Physico-theology; or, a demonstration of the being and attributes of God, from his works of creation. Being the substance of 16 sermons preached in St. Mary-le-Bow-church, London, at the Honourable Mr. Boyle's lectures, in the years 1711 and 1712 / With large notes and many observations. By W. Derham.

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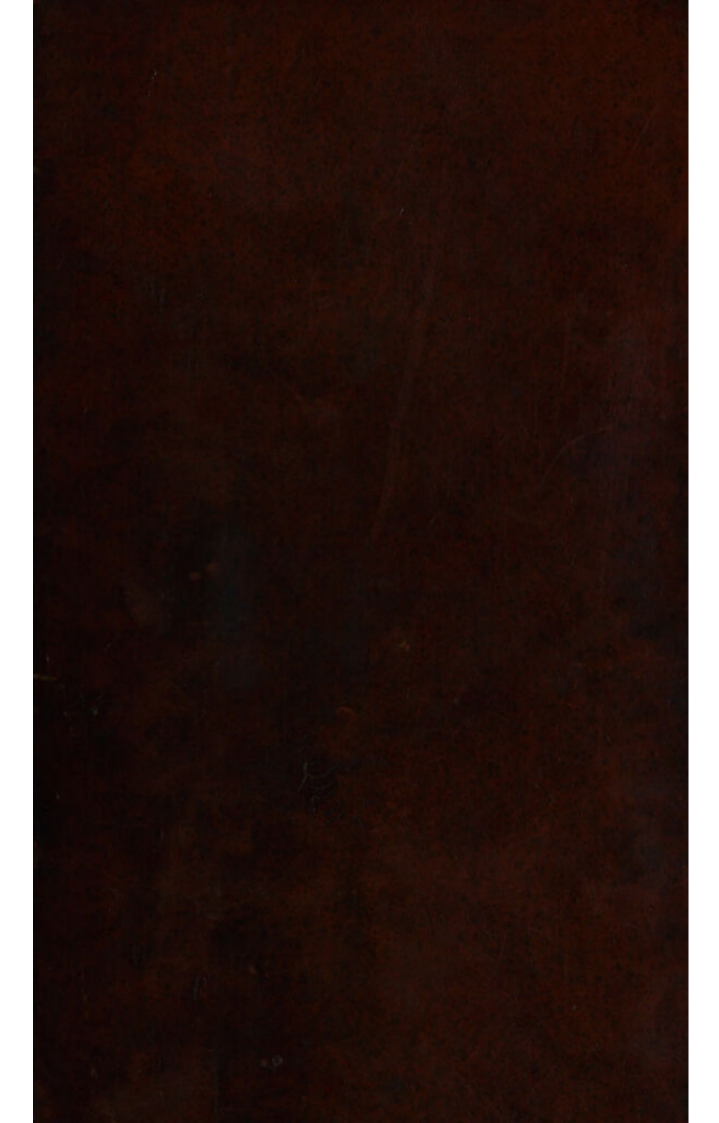
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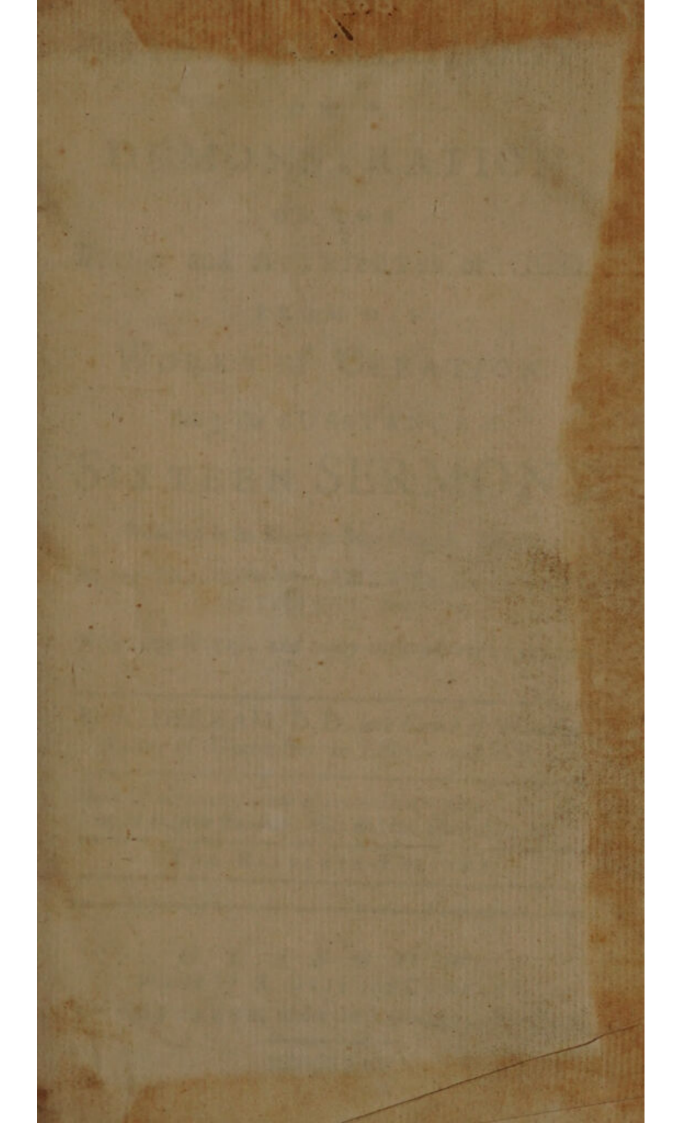
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PHYSICO-THEOLOGY:

OR, A

DEMONSTRATION

OFTHE

BEING and ATTRIBUTES of GOD,

FROM HIS

WORKS OF CREATION.

Being the SUBSTANCE of

SIXTEEN SERMONS

Preached in St. Mary le-Bow-Church, London;

At the Honourable Mr. BOYLE's LECTURES, in the Years 1711, and 1712.

With large Notes, and many curious OBSERVATIONS.

By W. DERHAM, D.D. late Canon of Windsor, Rector of Upminster in Essex, and F.R.S.

Mala & impia consuetudo est contra Deos disputare, sive ani mo id sit, sive simulate. Cic. de Nat. Deor. L. 2. fine.

THE ELEVENTH EDITION.

G L A S G O W:
Printed by R. URIE and COMPANY,
For A. STALKER, under the Exchange Coffee-House.

MD CC XLV.

HISTORICAL MEDICAL



TOTHE

Most Reverend Father in God,

THOMAS,

Lord Archbishop of CANTERBURY, Primate of all ENGLAND, &c.

The Surviving TRUSTEE of the Honourable Mr. BOYLE's LECTURES.

May it please your GRACE,

TURES under your GRACE'S
Patronage, their Publication
being wholly owing to You:
For having the Honour to be a Member
of The ROYAL SOCIETY, as well as a
Divine, I was minded to try what I

could do towards the Improvement of

Philosophical Matters to Theological Uses; and accordingly laid a Scheme of what I have here published a Part of; and when I had little else to do, I drew up what I had to fay, making it rather the diverting Exercises of my Leisure Hours, than more ferious Theological Studies. This Work, (although I made a confiderable Progress in it at first, whilst a Novelty, yet) having no Thoughts of publishing, I laid aside, until your GRACE, being informed of my Defign by some of my Learned Friends, both of the Clergy and Laity, was pleased to call me to the unexpected Honour of Preaching Mr. Boyle's LECTURES: An Honour I was little aware of in my Country-Privacy, and not much acquainted with Persons in High Stations, and not at all, particularly, with your GRACE. So that therefore as it pleased your GRACE, not only to confer an unfought profitable Honour upon me (a Stranger) but also to continue it for Two Years, out of Your good Opinion of my Performance, in some Measure, answering Mr. Boyle's End; fo I can do no less than make this publick, grateful Acknowledgment of your GRACE's great and unexpected Favour. But

The DEDICATION.

But it is not myself alone; but the whole Lecture also is beholden to your Grace's kind and pious Endeavours. It was You that encouraged this Noble Charity, and assisted in the Settlement of it, in the Honourable Founder's Life-time; and since his Death, it was You that procured a more certain Salary for the Lecture a more certain Salary for the Lectures, paid more constantly and duly than it was before *.

* It may not only gratify the Reader's Curiofity, but also be of Use for preventing Encroachments in Time to come, to give the

following Account of Mr. Boyle's Lectures.

Mr. Boyle, by a Codicil, dated July the 28th, 1691, and annexed to his Will, charged his Messuage, or Dwelling-House, in St. Michael's Crooked-Loue, London, with the Payment of the clear Yearly. Rents and Profits thereof, to some Learned Divine in London, or within the Bills of Mortality, to be Elected for a Term not exceeding three Years, by his Grace the prefent Lord Archbishop of Canterbury (then Dr. Tenison) Sir Henry Asburst, Sir John Rotheram, and John Evelyn, Elq; The Bufinels he appointed those Lectures for, was, among others, To be ready to fatisfy real Scruples, and to ansaver such new Objections and Difficulties, as might be flarted, to which good Answers had not been made. And ziso, To Preach Eight Sermons in the Year, viz. the first Monday of January, February, March, April, and May; and of September, October, and November. The Subject of these Sermons was to be, The Proof of the Christian Religion against Notorious Insidels, viz. Atbeifts, Theifts, Pagans, Jews, and Mahometans; not descending lower to any Controversies that are among Christians themselves. But by Reason the Lecturers were seldom continued above a Year, and that the House sometimes stood empty, and Tenants brake, or failed in due Payment of their Rent, therefore the Salary sometimes remained long unpaid, or could not be gotten without some Difficulty: To remedy which Inconvenience, his present Grace of Canterbury procured a Yearly Stipend of 50 l. to be paid Quarterly for Ever, charged upon a Farm in the Parish of Brill, in the County of Bucks: Which Stipend is accordingly very duly paid, when demanded, without Fee or Reward. Thefe

The DEDICATION.

These Benefits, as I myself have been a Sharer of, so I should be very ungrateful, should I not duly acknowledge, and repay with my repeated Thanks and good Wishes. And that the Infinite Rewarder of Well-doing, may give Your GRACE a plentiful Reward of these, and Your many other, both Publick and Private, Benefactions, is the hearty Wish of

Your GRACE's

Most Humble and Thankful

Son and Servant,

W. DERHAM.



TOTHE

READER

S the noble Founder of the LEC-TURES I have had the Honour of Preaching, was a great Improver of Natural Knowledge, so, in all Probability, he did it out of a pious End, as well as in Pursuit of his Genius. For it was his settled Opinion, that nothing tended more to cultivate true Religion and Piety in a Man's Mind, than a thorough Skill in Philosophy. And such Effect it manifestly had in him, as is evident from divers of his published Pieces; from his con-Stant Deportment in never men- Vid. Bp. Burnet's Funeral Sermon, p. tioning the Name of God with- 24. out a Pause, and visible Stop in his Discourse; and from the noble Foundation of bis Lectures for the Honour of God, and the generous Stipendheallowed for the same.

And

And forasmuch as his Lectures were appointed by him for the Proof of the Will.

No. Boyle's the Christian Religion against Atheists and other notorious In-

fidels, I thought, when I had the Honour to be made his Lecturer, that I could not better come up to his Intent, than to attempt a Demonstration of the Being and Attributes of God, in what I may call Mr. Boyle's own, that is, a Physico-Theological Way. And, besides that, as it was for this very Service that I was called to this Honour, I was the more induced to follow this Method, by reason none of my learned and ingenious Predecessors in these Lectures, have done it on purpose, but only casually, in a transient, piece-meal Manner; they having made it their Business to prove the great Points of Christianity in another Way, which they bave accordingly admirably done. But considering what our Honourable Founder's Opinion was of Natural Knowledge, and that his Intent was, that those Matters, by passing through divers Hands, and by being treated off in different Methods, should take in most of what could be said upon the Subject; I hope my Performance may be acceptable, although one of the Meanest.

As for others, who have before me done something of this kind; as Mersenne on Genesis; Dr. Cockburn in his Essays; Mr. Ray in his Wisdom of God, &c. and I may add

add the first of Mr. Boyle's Lecturers, the most learned Dr. Bentley, in his Boyle's Le-Etures, the eloquent Archbishop of Cambray, (and I hear, the ingenious Monsieur Perault hath Something of this Kind, but never saw it:) I say, as to these learned and ingenious Authors, as the Creation is an ample Subject, so I industriously endeavoured to avoid doing over again what they before had done; and for that Reason did not, for many Years, read their Books, until I had finished my own. But when I came to compare what each of us had done, I found my self in many Things to have been anticipated by some or other of them, especially by my Friend, the late great Mr. Ray. And therefore in some Places I Shorten'd my Discourse, and referr'd to them; and in a few others, where the Thread of my Discourse would have been interrupted, I have made Use of their Authority, as the best Judges; as of Mr. Ray's, for Instance, with Relation to the Mountains, and their Plants, and other Products. If then the Reader Should meet with any Thing mentioned before by others, and not accordingly acknowledged by me, I hope he will candidly think me no Plagiary, because I can assure him I have all along (where I was aware of it,) cited my Authors with their due Praise. And it is scarce possible, when Men write on the same, or a Subject near a-kin, and the Observations are obvious, but that they must often bit upon the same Thing: And frequently this may hapten from Persons. making

making Observations about one, and the same Thing, without knowing what each other hath done; which indeed, when the first Edition of my Book was nearly printed off, I found to be my own Case, having (for want of Dr. Hook's Micrography being at hand, it being a very scarce Book, and many Years since I read it,) given Descriptions of two or three T hings, which I thought had not been tolerably well observed before, but are describ'd well by that curious Gentleman.

One is a Feather, the Mechanism of which we in the main agree in, except in his Representation in Fig. 1. Scheme 22. which is somewhat different from what I have represented in my Fig. 18, &c. But I can stand by the Truth, tho' not the Elegance of my Figures. But as to the other Differences, they are accidental, occasion'd by our taking the Parts in a different View, or in a different Part of a Vane; and to say the Truth, (not flattering myself, or detracting from the admirable Observations of that great Man,) I have bit upon a few Things that escap'd him, being enabled to do so, not only by the Help of such Microscopes as be made use of; but also by those made by Mr. Wilson, which exceed all I ever Jaw, whether of English, Dutch, or Italian Make; several of which Sorts I have seen and examined.

The other Things we have both of us figur'd and describ'd is, The Sting of a Bee or Wasp; in which we differ more than in the last. But by a careful Re-examination, I find, that although Dr. Hook's Observations are more critical than any where before, yet they are not so true as mine. For as to the Scabbard (as he calls it) I could never discover any Beards thereon; and I dare be confident there are none, but what are on the two Spears. And as to the Point of the Scabbard, he hath represented it as tubular, or bluntish at the Top; but it really terminates in a Sharp Point, and the two Spears and the Poison come out of a Slit, or longisto Hole, a little below the Top or Point. And as to the Spears, he makes them to be but one, and that the Point thereof lies always out of the Scabbard. But by a Strict Examination, they will be found to be two, as I have faid, and that they always lie within the Scabbard, except in stinging; as I have represented them in Fig. 21. from the transparent Sting of a Wasp. And as to the Spear being made of Joints, and parted into two, as his Fig. 2. Scheme 16. represents, I could never upon a Review, discover it to be so, but imagine, that by seeing the Beards lying upon, or behind the Spears, he might take them for Joints, and by seeing the Point of one Spear lie before the other, he might think the Spear was parted in two. But lest the Reader should think himself imposed. 理pa報

upon by Dr. Hook, and my Self, it is necessary to be observed, that the Beards (or Tenterhooks, as Dr. Hook calls them) lie only on one Side of each Spear, not all round them; and are therefore not to be seen, unless they are laid in a due Posture in the Microscope, viz. side-ways, not under, or a-top the Spear,

The last Thing, (which scarce deserves mention) is the Mechanism of the Hair, which Dr. Hook found to be solid, like a long Piece of Horn, not hollow, as Malpighi found it in some Animals. And I have found both those great Men to be in some measure in the Right, the Hair of some Animals, or in some Parts of the Body, being very little, if at all, tubular; and in others, particularly Mice, Rats, and Cats, to be as I have represented in my Fig. 14, &c.

And now if my Inadvertency in other Things hath no worse Effect than it hath had in these, namely, to confirm, correct, or clear others Observations, I hope the Reader will excuse it, if he meets with any more of the like Kind. But not being conscious of any such Thing, (although probably there may be many such) I am more sollicitous to beg the Reader's Candour and Favour, with Relation both to the Text and Notes: In the former of which, I fear he will think I have as much under-done, as in the latter over-done, the Matter: But for my Excuse,

Excuse, I desire it may be considered, That the textual Part being Sermons, to be delivered in the Pulpit, it was necessary to insist but briefly upon many of the Works of God, and to leave out many Things that might have been admitted in a more free Discourse. So that I wish it may not be thought I have said too much, rather than too little, for such an Occasion and Place. And indeed, I had no small Trouble in expunging some Things, altering many, and softening the most, and, in a Word, giving, in some measure, the Whole a different Dress than what I had at first drawn it up in, and what it now appears in.

And as for the Notes, which may be thought too large, I confess I might have shorten'd them, and had Thoughts of doing it, by casting some of them into the Text, as an ingenious learned Friend advis'd. But when I began to do this, I found it was in a Manner to new-make all, and that I should be necessitated to transcribe the greatest Part of the Book, which (having no Assistant) would have been too tedious for me, being pretty well fatigued with it before. I then thought it best to pare off from some, and to leave out others, and accordingly did so in many Places, and would have done it in more, particularly, in many of the Citations out of the Ancients, both Poets and others, as also in many of the Anatomical Observations, and many of my own

and others Observations: But then I considered, as to the First, that those Citations do (many of them at least) shew the Sense of Mankind about GOD's Works, and that the most of them may be acceptable to young Gentlemen at the Universities, for whose Service these Le-Etures are greatly intended. And as to the Anatomical Notes, and some others of the like Nature, most of them serve either to the Confirmation, or the Illustration, or Explication of the Text, if not to the learned, yet to the un-Milful, less learned Reader; for whose Sake, if I had added more, I believe he would forgive me. And lastly, as to the Observations of my self, and some others, where it happens that they are long, it is commonly where a Necessity lay upon me of fully expressing the Author's Sense, or my own, or where the Thing was new, and never before published; in which Case, it was necessary to be more Express and Particular, than in Matters better known, or where the Author may be referr'd unto.

In the former Editions I promised another Part I had relating to the Heavens, if I was thereunto encouraged. And two large Impressions of this Book having been sold off, so as to admit of a Third before the Year was gone about; and hearing that it is translated into two, if not three Languages; but especially being importuned by divers learned Persons, both known and unknown, I have thought myself suffici-

sufficiently engaged to perform that Promise; and have accordingly published that Part.

So that I have now carried my Survey through most Parts of the visible Creation, except the Waters, which are for the most Part omitted; and the Vegetables, which, for want of Time, I was forc'd to treat of in a perfunctory Manner. And to the Undertaking of the former of these, having received divers Sollicitations from Persons unknown, as well as known, I think myself bound in Civility to own their Favour, and to return them my hearty Thanks for the kind Opinion they have shewn of my other Performances, that they have encourag'd me to undertake this other Task. And accordingly I have begun it, and (as far as my Affairs will permit) have made some Progress in it: But Age and Avocations growing upon me, I begin to fear I shall scarce be able to finish it as I would, and therefore must recommend that ample and noble Subject to others, who have more Leisure, and would do it better than I.

As to Additions, I have been much sollicited thereunto by divers curious and learned Persons, who would have had me to insert some of their Observations, and many more of my own: but in a Work of this Nature, this would have been endless: And although the Book would thereby be render'd much better, and more compleat, yet I could by no Means excuse so great

an Injustice to the Purchasers of the former Editions. And therefore (except in the second Edition, where it was not easy to be avoided) few Additions or Alterations have been made, besides what were Typographical, or of small Consideration. Only in the third Edition I amended the first Paragraph of Note 1. Chap. 5. Book 1. concerning Gravity; and in the Fourth, Page 16, and 18, I inserted two Passages out of Seneca, that were inadvertently left out, and corrected many Things, that upon a careful Review, seem'd to want Amendment.

And lastly, as to the following Analysis, it was added at the Request of some of my learned and ingenious Friends; and although it might have been contracted, they would not suffer it to be so.





ANALYSIS

OFTHE

Following Book.

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A

SURVEY

OFTHE

Terraqueous Globe.

INTRODUCTION.

IN Pfal. cxi. 2. the Pfalmist afferts, That the (a) Works of the Lord are great; fought out of all them that have Pleasure therein. This is true of all God's Works, particularly of his Works of Creation: Which, when fought out; or, as the Hebrew Word (b) signifieth, when heedfully and deeply pryed into, folicitously observed and enquired out, especially when clearly discovered.

to

(b) W \ Quæsiont, perquistvit, sciscitatus est. Buxtos. in verb.

Et simul importat curam, & solicitudinem. Contad. Kirch. ib:
p. 1. col. 1174.

B. 5 (a) Quod.

⁽a) It is not unlikely that the Pfalmist might mean, at least have an Eye to, the Works of the Creation in this Text, the Words of the Greation in this Text, the Words of Works of the Greation in this Text, the Words of Works of Greation, and properly significant manifestly applied to the Works of Creation, and properly significant Factum, Opus, Opificium, from The Fecit, Paravit, Aptavit. And, saith Kircher, Significant talemassectionem, qual aliquid existit wel realiter, wel ornate, well us none set in prissing statu quo suit. Concord. p. 2. col. 931.

to us; in this Case, I say, we find those Works of God abundantly to deserve the Psalmist's Character of being Great and Noble; inasmuch, as they are made with the most exquisite Art, (a) contrived with the utmost Sagacity, and ordered with a plain wise Design, and ministring to admirable Ends (b). For which reason St. Paul might well affirm of those Nowhise eternal Power and Godhead, are understood by them. And indeed they are the most easy, and intelligible Demonstrations of the Being and Attributes of God; (c) especially to such as are unacquainted with the Subtil-

(b) And a little before he faith of Nature itself, Omnem ergoregie

Naturam ipse [Deus] &c.

(e) Mundus codex est Dei, in quo jugiter legere debemus. Bernard.

⁽a) Quod si omnes mundi partes ita constitutæ sunt, ut neque ad usum meliores potuerint esse, neque ad speciem pulchriores; videamus utrum ea fortuita sint, an eo statu, quo cobærere nullo modo potuerint, nisi sensu moderante divinaque providentia. Si ergo meliora sunt ea quæ Natura, quam illa, quæ Arte perfecta sunt, nec Ars efficit quid fine ratione; ne Natura quidem rationis expers est babenda. Qui igitur convenit, signum, aut tabulam pictam cum adspexeris, scire adbibitam esse artem; cumque procul cursum navigii videris, non dubitare, quin id ratione atque arte moveatur: aut cum Solarium, &c. Mundum autem, qui & has ipsas artes, & earum artifices, & cunsta complectatur, consilii & rationis esse expertem putare? Quod si in Scythiam, aut in Britanniam, Sphæram aliquis tulerit banc, quam nuper familiaris noster effecit Posidonius, cujus singulæ converfiones idem efficient in Sole, &c .---- quod efficitur in caelo singulis diebus & noctibus; quis in illa barbarie dubitet, quin ea Sphæra sit perfecta Ratione? Hi autem dubitant de Mundo, ex quo & oriuntur, S fiunt omnia, casu ne ipse sit effectus,---- an Ratione, an Mente divina? Et Archimedem arbitrantur plus valuisse in imitandis Spheræ conversionibus, quam Naturam in efficiendis, præsertim cum multis partibus sint illa perfecta, quam bæc simulata, solertius, &c. Cic. de Nat. 1. 2. c. 34, 35.

Arbitror nullam gentem, neque Hominum societatem, apud quos ulla Deorum est religio, quidquam habere sacras Eleusiniis aut Samo-thraciis simile: Ea tamen obscure docent quæ prositentur: Naturæverò opera in omnibus animantibus sunt perspicua. Galen. de Us. Batt. 1. 17: C. 1.

Subtilties of Reasoning and Argumentation; as the

greatest Part of Mankind are.

It may not therefore be unsuitable to the Nature and Design of Lectures (a) founded by one of the greatest Virtuosos of the last Age, and instituted too on Purpose for the Proof of the Christian Religion against Atheists, and other Insidels, to improve this Occasion in the Demonstration of the Being and Attributes of an infinitely wise and powerful Creator, from a Cursory Survey of the Works of Creation, or (as often called) of Nature.

Which Works belong either to our Terraqueous

Globe, or the Heavens.

I shall begin with our own Globe, being nearest, and falling most under our Senses. Which being a Subject very various and copious, for the more methodical and orderly proceeding upon it, I shall distribute the Works therein:

I. Into fuch as are not properly Parts, but Ap-

pendages or Out-works of the Globe.

II. The Globe itself.

in there to be the very Soul of this lower World.

Echne's of the winds (alobo ... at a che about

⁽a) Philosophia est Catechismus ad Fidem. Cyril. 1. contr. Jul.



BOOK I.

Of the Out-Works of the Terraqueous Globe; the Atmosphere, Light, and Gravity.

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CHAP. I.

Of the Atmosphere in General.

HE Atmosphere, or Mass of Air, Vapours and Clouds, which furrounds our Globe, will appear to be a Matter of Defign, and the infinitely wife Creator's Work, if we consider its Nature and Make (a),

and its Use to the World (b).

1. Its Nature and Make, a Mass of Air, of fubtile penetrating Matter, fit to pervade other Bodies, to penetrate into the inmost Recesses of Nature, to excite, animate, and spiritualize; and, in short, to be the very Soul of this lower World. A Thing confequently,

2. Of greatest Use to the World, useful to the Life, the Health, the Comfort, the Pleasure, and Business of the whole Globe. It is the Air the

(a) Mundi pars est Acr, & quidem necessaria: Hic est enim qui caelum terramque connectit, &c. Senec. Nat. Qu. 1. 2. c. 4.

⁽b) Ipfe Aer nobiscum widet, nobiscum audit, nobiscum sonat ; nibil enim eorum fine eo fieri poteft, &c. Cic. de Nat. Deor. 1. 2. \$ 33 --

whole Animal World breatheth, and liveth by; not only the Animals inhabiting the Earth (a) and Air,

(a) As the Air is of absolute Necessity to Animal Life, so it is necessary that it should be of a due Temperament or Consistence; not soul, by reason that suffocateth; not too rare and thin, because that sufficeth not: with Examples of each of which, I shall a little entertain the Reader. In one of Mr. Hawksbee's Compressing Engines, I closely shut up a Sparrow, without forcing any Air in; and in less than an Hour the Bird began to pant, and be concerned; and in less than an Hour and half to be sick, vomit, and more out of Breath; and in two Hours time was nearly expiring.

Another I put in and compressed the Air, but the Engine leaking, I frequently renewed the Compressure; by which Means, (although the Bird panted a little after the first Hour) yet after such frequent Compressures, and Immission of fresh Air, it was very little concerned, and taken out seemingly un-

hurt after three Hours.

After this I made two other Experiments in compressed Air, with the Weight of two Atmospheres injected, the Engine holding tight and well; the one with the Great Titmouse, the other with a Sparrow. For near an Hour they seemed but little concerned; but after that grew fainter, and in two Hours time sick, and in three Hours time died. Another Thing I took Notice of, was, that when the Birds were sick, and very restless, I fancied they were somewhat relieved for a short Space, with the Motion of the Air, caused by their sluttering and shaking their Wings, (a Thing worth trying in the Diving Bell.) I shall leave the ingenious Reader to judge what the Cause was of both the Birds living longer in compressed, than uncompressed Air; whether a less Quantity of Air was not sooner souled and render'd unsit for Respiration, than a greater.

From these Experiments two Things are manifested; one is, that Air, in some measure compressed, or rather heavy, is necessary to Animal Life: Of which by and by. The other, that fresh Air is also necessary; for pent-up Air, when overcharged with the Vapours emitted out of the Animal's Body, becomes unsit for Respiration. For which Reason in the Diving-Bell, after some time of stay under Water, they are forced to come up and take in fresh Air, or by some such Means recruit it. But the samous Cornelius Drebell contrived not only a Vessel to be rowed under Water, but also a Liquor to be carried in that Vessel, that would supply the want of fresh Air. The Vessel was made for King James I. It carried twelve Rowers, besides the Passengers. It was tried in the River of Thames; and one

of the Persons that was in that submarine Navigation was then alive, and told it one, who related the Matter to our famous Founder, the Honourable and most Ingenious Mr. Boyle. As to the Liquor, Mr. Boyle faith, he discovered by a Doctor of Physick, who married Drebell's Daughter, that it was used from time to time, when the Air, in the submarine Boat, was clogged by the Breath of the Company, and thereby made unfit for Respiration; at which time, by unstopping a Vessel full of this Liquor, he could speedily restore to the troubled Air such a Proportion of vital Parts, as would make it again for a good while fit for Respiration. The Secret of this Liquor Drebell would never disclose to above one Person, who himself assured Mr. Boyle what it was. Vide Boyle's Exp. Phys. Mech. of the Spring of the Air, Exp. 41. in the Digression. This Story I have related from Mr. Boyle, but at the faine Time much question, whether the Virtues of the Liquor were fo effectual as reported.

And as too grofs, fo too rare an Air is unfit for Respiration. Not to mention the forced Rarefactions made by the Air-Pump, in the following Note; it is found, that even the extraordinary natural Rarefactions, upon the Tops of very high Hills, much affect Respiration. An Ecclesiastical Person, who had visited the high Mountains of Armenia, (on which some fancy the Ark rested) told Mr. Boyle, that whilst he was on the upper Part of them, he was forced to fetch his Breath oftner than he was wont: And taking Notice of it when he came down, the People told him, that it was what happen'd to them when they were so high above the Plane, and that it was a common Observation among them. The like Observation the same Ecclesiastick made upon the Top of a Mountain in the Cevennes. So a learned Traveller, and curious Person, on one of the highest Ridges of the Pyrenees, call'd Pic de Midi, found the Air not fo fit for Respiration, as the common Air, but he and his Company were fain to breathe shorter and oftner than in the lower Air. Vide Pbil. Transact. No 63. or Lowtborp's Abridg. Vol. 2. p. 226.

Such another Relation the learned Joseph Acosta gives of himself, and his Company, that, when they passed the high Mountains of Peru, which they call Periacaca, (to which he saith, the Alps themselves seemed to them but as ordinary Houses, in regard of high Towers,) He, and his Companions, were surprized with such extreme Pangs of Straining and Vomiting, (not without casting up. of Blood too,) and with so violent a Distemper, that he concludes he should undoubtedly have died; but that this lasted not above three or four Hours, before they came into a more convenient and natural Temperature of the Air. All which he concludes, proceeded from the too great Subtilty and Delicacy of the Air, which is not proportionable to human Respiration, which requires a more gross and temperate Air, Vide Boyle, ubit subtra.

not buy provided to the state of the state of the

Air (a), but those of the Waters too (b). Without it

live not without it many Days.

Thus it appears, that an Air too Subtile, Rare and Light, is unfit for Respiration: But the Cause is not the Subtilty, or too great Delicacy, as Mr. Boyle thinks, but the too great Lightness thereof, which renders it unable to be a Counterbalance, or an Antagonist to the Heart, and all the Muscles ministring to Respiration, and the Diastole of the Heart. Of which see Book 4. Chap. 7. Note 1.

And as our Inability to live in too rare and light an Air, may discourage those vain Attempts of Flying, and Whimsies of passing to the Moon, &c. so our being able to bear an heavier State of the Air is an excellent Provision for Mens Occasions in Mines, and other great Depths of the Earth; and those other greater Pressures made upon the Air, in the Diving-Bell, when we descend

into great Depths of the Waters.

(a) That the Inhabitants of the Air, (Birds and Infects) need the Air as well as Man, and other Animals, is manifest from their speedy dying in too feculent, or too much rarified Air; of which see the preceding, and following Note a. But yet Birds and Infects (some Birds at least) can live in a rarer Air than Man. Thus Eagles, Kites, Herons, and divers other Birds, that delight in high Flights, are not affected with the Rarity of the Medium, as those Persons were in the preceding Note. So Infects bear the Air-Pump long, as in the following Note a.

(b) Creatures inhabiting the Waters need the Air, as well as other Animals, yea, and fresh Air too. The Hydrocanthari of all Sorts, the Nymphæ of Gnats, and many other Water-Insects, have a singular Faculty, and an admirable Apparatus, to raise their Back-parts to the Top of the Waters, and take in fresh Air. It is pretty to see, for Instance, the Hydrocanthari come and thrust their Tails out of the Water, and take in a Bubble of Air, at the tip of their Vaginæ and Tails, and then nimbly carry it down with them into the Waters; and, when that is spent, or

fouled, to afcend again and recruit it.

So Fishes also are well known to use Respiration, by passing the Water through their Mouths and Gills. But Carps will live out of the Water, only in the Air; as is manifest by the Experiment of their way of fatting them in Holland, and which hath been practised here in England; viz. they hang them up in a Cellar, or some cool Place, in wet Moss in a small Net, with their Heads out, and feed them with white Bread soaked in Milk, for many Days. This was told me by a Person very curious, and of great Honour and Eminence, whose Word (if I had leave to name him) no body would question: And it being an Instance of the Respiration of Fishes very singular,

most Animals live scarce half a Minute (a); and others, that are the most accustomed to the want of it, live not without it many Days.

And

and fomewhat out of the way, I have for the Reader's Diversion taken notice of it.

(a) By Experiments I made myself in the Air-Pump, in September and October, 1704, I observed that Animals whose Hearts have two Ventricles, and no Foramen Ovale, as Birds, Dogs, Cats, Rats, Mice, &c. die in less than half a Minute, counting from

the very first Exsuction; especially in a small Receiver.

A Mole (which I suspected might have born more than other Quadrupeds) died in one Minute (without Recovery) in a large Receiver; and doubtless would hardly have survived half a Minute in a small Receiver. A Bat (although wounded) sustained the Pump two Minutes, and revived upon the Re-admission of the Air. After that, he remained four Minutes and a half, and revived. Laftly, After he had been five Minutes, he continued gasping for a Time, and after twenty Minutes I re-admitted the Air, but the Bat never revived.

As for Infects ; Wasps, Bees, Hornets, Grashoppers, and Lady-Cows feemed dead in appearance in two Minutes, but revived in the open Air in two or three Hours time, notwithstanding they

had been in Vacuo twenty four Hours.

The Ear-avig, the great Stapbylinus, the great black lowfy Beetle, and some other Infects would feem unconcerned at the Vacuum a good while, and lie as dead; but revive in the Air, although some had lain fixteen Hours in the exhausted Re-

Snails bear the Air-Pump prodigiously, especially those in Shells; two of which lay above twenty four Hours, and feem'd not much affected. The same Snails I left in twenty eight Hours more after a fecond Exhaustion, and found one of them quite

dead, but the other revived.

Frogs and Toads bear the Pump long, especially the former. A large Toad, found in the House, died irrecoverably in less than fix Hours. Another Toad and Frog I put in together, and the Toad was feemingly dead in two Hours, but the Frog just alive. After they had remained there eleven Hours, and feemingly dead, the Frog recovered in the open Air, only weak, but the Toad was quite dead. The same Frog being put in again for twenty feven Hours, then quite died.

The Animacules in Pepper-water remained in Vacuo twenty four Hours. And after they had been exposed a Day or two to

the open Air, I found fome of them dead, fome alive.

(a) That

And not only Animals themselves, but even Trees and Plants, and the whole vegetable Race, owe their Vegetation and Life to this useful Element; as will appear when I come to speak of them, and is manifest from their Glory and Verdure in a free Air, and their becoming Pale and Sickly, and Languishing and Dying, when by any means excluded from it (a).

Thus useful, thus necessary, is the Air to the Life of the animated Creatures; and no less is it to the Motion and Conveyance of many of them. All the winged Tribes owe their Flight and Buoyancy (b) to it, as shall be shewn in a proper Place: And even the watry Inhabitants themselves cannot

afcend

(a) That the Air is the principal Caufe of the Vegetation of Plants, Borelli proves, in his excellent Book, De Mot. Animal. Vol. 2. Prop. 181. And in the next Proposition, he affureth, In Plantis quoque peragi Aeris respirationem quandam imperfectam, à qua earum vita pendet, & conservatur. But of this more, when I come to survey Vegetables.

Some Lettice-Seed being fown upon some Earth in the open Air, and some of the same Seed, at the same Time, upon other Earth in a Glass-Receiver of the Pneumatick Engine, afterwards exhausted of Air: The Seed exposed to the Air, was grown up an Inch and balf bigh within Eight Days; but that in the exhausted Receiver not at all. And Air being again admitted into the same emptied Receiver, to see whether any of the Seed would then come up, it was found that in the Space of one Week it was grown up to the Height of two or three Inches. Vide Phil. Trans. No. 23. Lowth. Abridg. Vol. 2. p. 206.

(b) In volucribus pulmones perforati aerem inspiratum in totam ventris cavitatem admittunt. Hujus ratio, ut propter corporis truncum Aere repletum & quasi extensum, ipsa magis volatilia evadant, faciliusque ab aere externo, propter intimi penum, sustententur. Equidem pisces, quò levius in aquis natent, in Abdomine vesicas Aere inflatas gestant : Pariter & volucres, propter corporis truncum Aere impletum & quasi inflatum, nudo Aeri incumbentes, minus gravantur, proindeque levius & ex peditius volant. Willis de Anim. Brut, p. I. C. 3.

(a) Fifbes

ascend and descend into their Element, well without it (a).

But

(a) Fishes, by reason of the Bladder of Air within them, can sustain, or keep themselves in any Depth of Water: For the Air in that Bladder being more or less compressed, according to the Depth the Fish swims at, takes up more or less Space; and consequently, the Body of the Fish, part of whose Bulk this Bladder is, is greater or less according to the seweral Depths, and yet retains the same Weight. Now the Rule de Insidentibus humido is, That a Body, that is beavier than so much Water, as is equal in Quantity to the Bulk of it, will fink; a Body that is lighter will fwim; a Body of equal Weight will rest in any Part of the Water. By this Rule, if the Fish, in the middle Region of the Water, be of equal Weight to the Water, that is, commensurate to the Bulk of it, the Fish will rest there, without any Tendency upwards or downwards: And if the Fish be deeper in the Water, the Bulk of the Fish becoming less by the Compression of the Bladder, and yet retaining the same Weight, it will sink, and rest at the Bottom. And on the other Side, if the Fish be bigber than the middle Region, the Air dilating itself, and the Bulk of the Fish consequently increasing, but not the Weight, the Fish will rise upwards, and rest at the Top of the Water. Perhaps, the Fish by some Action can emit Air out of its Bladder; --- and, when not enough, take in Air, ---- and then it will not be wondred, that there should be always a fit Proportion of Air in all Fishes to ferve their Use, &c. Then follows a Method of Mr. Boyle's to experiment the Truth of this. After which, in Mr. Lowtborp's Abridgment, follow Mr. Ray's Observations. I think that ----bath bit upon the true Use of the Savimming-Bladders in Fishes. For, 1. It bath been observed, that if the Savimming-Bladder of any Fish be pricked or broken, such a Fish sinks presently to the Bottom, and can neither support or raise itself up in the Water. 2. Flat Fishes, as Soles, Plaise, &c. which lie always growelling at the Bottom, have no Swimming-Bladders that ever I could find. 3. In most Fishes there is a manifest Channel leading from the Gullet ---- to the said Bladder, which, without Doubt, serves for the conveying Air thereunto. ---- In the Coat of this Bladder is a musculous Power to contract it when the Fish lists. See more very curious Obfervations relating to this Matter, of the late great Mr. Ray, as also of the curious anonymous Gentleman, in the ingenious Mr. Lowthorp's Abridgment before cited, p. 845. from Philosoph. Tranf. No. 114, 115.

But it would be tedious to descend too far into Particulars, to reckon up the many Benefits of this noble Appendage of our Globe in many useful Engines (a); in many of the Functions and Operations of Nature (b) in the Conveyance of Sounds; and a thousand Things besides. And I shall but

(a) Among the Engines in which the Air is useful, Pumps may be accounted not contemptible ones, and divers other Hydraulical Engines, which need not to be particularly infifted on. In these the Water was imagined to rife by the Power of Suction, to avoid a Vacuum, and such unintelligible Stuff; but the justly famous Mr. Boyle was the first that solved these Phaenomena by the Weight of the Atmosphere. His ingenious and curious Observations and Experiments relating hereto, may be feen in his little Tract, Of the Cause of Attraction by Suction, and divers others of his Tracts.

(b) It would be endless to specify the Uses of the Air in Nature's Operations: I shall therefore, for a Sample only, name its great Use to the World in conserving animated Bodies, whether endowed with animal or vegetative Life, and its contrary Quality of diffolving other Bodies; by which Means many Bodies that would prove Nuisances to the World, are put out of the Way, by being reduced into their first Principles (as we say) and so embodied with the Earth again. Of its Faculty as a Menstruum, or its Power to dissolve Bodies, I may instance in Crystal-Glasses; which, with long keeping, especially if not used, will in Time be reduced to a Powder, as I have feen. So divers Minerals, Earths, Stones, Fossil-Shells, Wood, &c. which from Noab's Flood, at least for many Ages, have lain under Ground, so secure from Corruption, that, on the contrary, they have been thereby made much the stronger, have in the open Air soon moulder'd away. Of which last, Mr. Boyle gives an Instance (from the Differtation de admirandis Hungar. Aquis) of a great Oak, like a huge Beam, dug out of a Salt-Mine in Tranfilvania, so bard, that it would not easily be wrought upon by Iron Tools, yet, being exposed to the Air out of the Mine, it became so rotten, that in four Days it was easy to be broken, and crumbled between one's Fingers. Boyle's Suspic, about some hidden Qualities in the Air, p. 28. So the Trees turned out of the Earth by the Breaches at West-Thurrock and Dagenham, near me, although probably no other than Alder, and interred many Ages ago in a rotten oazy Mould, were so exceedingly tough, hard, and sound

ta Cafes, the Branfit thereby electioned in manin greater; them recould be the

just mention the admirable Use of our Atmosphere in ministring to the enlightening of the World, by its resecting the Light of the heavenly Bodies to us (a); and refracting the Sun-beams to our Eye, before it ever surmounteth our Horizon (b); by which means the Day is protracted throughout the whole Globe; and the long and dismal Nights are shorten'd in the frigid Zones, and Day sooner approacheth

at first, that I could make but little Impressions on them with the Strokes of an Ax; but being exposed to the Air and Water soon became so rotten as to be crumbled between the Fingers. See

my Observations in Philof. Transact. No. 335.

(a) By reflecting the Light of the beavenly Bodies to us, I mean that Whiteness or Lightness which is in the Air in the Day-time, caused by the Rays of Light striking upon the Particles of the Atmosphere, as well as upon the Clouds above, and the other Objects beneath upon the Earth. To the same Cause also we owe the Twilight, viz. to the Sun-beams touching the uppermost Particles of our Atmosphere, which they do when the Sun is about eighteen Degrees beneath the Horizon. And as the Beams reach more and more of the airy Particles, fo Darkness goes off, and Day-light comes on and increaseth. For an Exemplification of this, the Experiment may serve of transmitting a few Rays of the Sun through a small Hole into a dark Room: By which means the Rays which meet with Dust, and other Particles slying in the Air, are render'd visible ; or (which amounts to the same) those fwimming small Bodies are render'd visible, by their reflecting the Light of the Sun-beams to the Eye, which, without such Reflection, would itself be invisible.

The Azure Colour of the Sky Sir Isaac Newton attributes to Vapours beginning to condense, and that are not able to reflect the

other Colours. V. Optic. 1. 2. Par. 3. Prop. 7.

(b) By the refractive Power of the Air, the Sun, and the other heavenly Bodies feem higher than really they are, especially near the Horizon. What the Refractions amount unto, what Variations they have, and what Alterations in time they cause, may be briefly seen in a little Book call'd, The Artificial Cleck-maker, Chap. 11.

Although this inflettive Quality of the Air be a great Incumbrance and Confusion of Astronomical Observations; ---- yet it is not without some considerable Benefit to Navigation; and indeed in some Cases, the Benefit thereby obtained is much greater than would be the Benefit proacheth them; yea, the Sun itself riseth in Appearance (when really it is absent from them) to the great Comfort of those forlorn Places (a).

But passing by all these Things with only a bare Mention, and wholly omitting others that might have been named, I shall only insist upon the excellent Use of this noble circumambient Companion of our Globe, in respect of two of its Meteors, the Winds, and the Clouds and Rain (b).

Benefit of baving the Ray proceed in an exact straight Line. [Then he mentions the Benefit hereof to the Polar Parts of the World.] But this by the By (saith he.) The great Advantage I consider therein, is the first Discovery of Land upon the Sea; for by Means bereof, the Tops of Hills and Lands are raised up into the Air, so as to be discoverable several Leagues farther off on the Sea than they would be, were there no such Refraction, which is of great Benefit to Navigation for steering their Course in the Night, when they approach near Land; and likewise for directing them in the Daytime, much more certainly than the most exact Celestial Observations could do by the Help of an uninssected Ray, especially in such Places as they have no Soundings. [Then he proposes a Method to find, by these Means, the Distance of Objects at Sea.] Vide Dr. Hook's Post. Works, Lett. of Navig. p. 466.

(a) Cum Belgæ in nova Zembla bybernarent, Sol illis apparuit 16 diebus citius quam revera in Horizonte existeret, boc est, cum adbuc infra Horizontem depressus esset quatuor circiter gradibus, & quidem

aere fereno. Varen. Geog. c. 19. Prop. 22.

[These Hollanders] found, that the Night in that Place shortened no less than a whole Month; which must needs be a very great Comfort to all such Places as live very far towards the North and South Poles, where Length of Night, and want of seeing the Sun, cannot chuse but be very tedious and irksome. Hook, ibid.

[By Means of the Refractions] we found the Sun to rife twenty Minutes before it should; and in the Evening to remain above the Horizon twenty Minutes (or thereabouts) longer than it should.

Capt. James's Journ. in Boyle of Cold. Tit. 18. p. 190.

(b) Aer in Nubes cogitur: bumoremque colligens terram auget imbribus: tum effluens buc & illuc, ventos efficit. Idem annuas frigorum, & calorum facit varietates: idemque & volatus Alitum sustinet, & spiritu ductus alit & sustentat animantes. Cic. de Nat. Deor. 1. 2. c. 39.

CHAP. II.

Of the Winds (a).

might demonstrate the Winds to be the infinite Creator's Contrivance, I shall insist only upon their great Usefulness to the World. And so great is their Use, and of such absolute Necessity are they to the Salubrity of the Atmosphere, that all the World would be poisoned without those Agitations thereof. We find how putrid, fetid, and unsit for Respira-

⁽a) Ventus est aer fluens, is Seneca's Definition. Na. Qu. 1. 5. And as Wind is a Current of the Air, so that which excites or alters its Currents, may be justly said to be the Cause of the Winds. An Æquipoise of the Atmosphere produceth a Calm; but if that Æquipoise be more or less taken off, a Stream of Air, or Wind, is thereby accordingly produced either stronger or weaker, swifter or flower. And divers Things there are that may make fuch Alterations in the Æquipoise or Balance of the Atmosphere, viz. Eruptions of Vapours from Sea or Land; Rarefactions and Condensations in one place more than another; the Falling of Rain, Pressure of the Clouds, &c. Pliny, 1. 2. c. 45. tells us of a certain Cavern in Dalmatia, called Senta, in quem, faith he, dejecto levi pondere, quamvis tranquillo die, turbini similis emicat procella. But as to Caves it is observed, that they often emit Winds more or less. Dr. Connor, taking notice of this Matter, specifies these, In regno Neapolitano ex immani Cumanæ Sibyllæ antra tenuem ventum effluentem percepi. The like he observed at the Caves at Baia, and in some of the Mines of Germany, and in the large Salt-mines of Cracow in Poland. Ubi, faith he, opifices, & ipfe fodinæ dominus Andreas Morftin, Nob. Polonus, mibi afferuerunt, quod tanta aliquando Ventorum tempestas ex ambagiosis bujus fodinæ recessibus surgere solebat, quod laborantes fossores bumi prosternebat, nec non portas & domicilia (quæ sibi in bac fodina artifices extruunt) penitus evertebat. Bern. Connor. Differ. Med. Phyf. p. 33. Artic. 3. And

Respiration, as well as Health and Pleasure, a stagnating, confined, pent-up Air is. And if the whole Mass of Air and Vapours was always at Rest, and without Motion, instead of refreshing and Animating, it would suffocate, and poison all the World:

And as great Caves, so great Lakes sometimes send forth Winds. So Gassendus saith the Lacus Legnius doth, E quo dum exoritur sumus, nubes haud dubie creanda est, quæ sit brevi in tempestatem sævissimam exoneranda. Gassend. Vit. Peiresk. 1. 5. p. 417.

But the most universal and constant Alterations of the Balance of the Atmosphere, are from Heat and Cold. This is manifest in the general Trade-Winds, blowing all the Year between the Tropicks from East to West: If the Cause thereof be (as some ingenious Men imagine) the Sun's daily Progress round that Part of the Globe, and by his Heat rarefying one Part of the Air, whilft the cooler and heavier Air behind presseth after. So the Sea and Land Breezes in Note (b.) p. 18. And fo in our Climate, the Northerly and Southerly Winds (commonly effeemed the Caufes of cold and warm Weather) are really the Effects of the Cold or Warmth of the Atmosphere : Of which I have had so many Confirmations, that I have no Doubt of it. As for Instance, it is not uncommon to fee a warm Southerly Wind, fuddenly changed to the North, by the Fall of Snow or Hail; to fee the Wind in a frosty, cold Morning, North, and when the Sun hath well warmed the Earth and Air, you may observe it to wheel about towards the Southerly Quarters; and again to turn Northerly or Easterly in the cold Evening. It is from hence also, that in Thunder-Showers the Wind and Clouds are oftentimes contrary to one another (especially if Hail fails) the sultry Weather below directing the Wind one Way, and the Cold above the Clouds another Way. I took Notice upon March the 10th, 1710-11, (and divers fuch like Inflances I have had before and fince) that the Morning was warm, and what Wind stirred was West-South-West, but the Clouds were thick and black (as generally they are when Snow ensues.) A little before Noon the Wind veered about to North by West, and sometimes to other Points, the Clouds at the same time flying some North by West, some South-West: About One of the Clock it rained apace, the Clouds flying fometimes North-East, then North, and at last both Wind and Clouds settled North by West; at which Time Sleet fell plentifully, and it grew very cold. From all which I observe, 1. That although our Region below was warm, the Region of the Clouds was cold, as the black, snowy Clouds shewed. 2. That the Struggle between the Warmth

But the perpetual Commotions it receives from the Gales and Storms, keep it pure and healthful (a).

Neither are those Ventilations beneficial only to the Health, but to the Pleasure also of the Inhabitants of the Terraqueous Globe: witness the Gales which fan us in the Heat of Summer; without which, even in this our temperate Zone, Men are scarce able to perform the Labours of their Calling,

Warmth of ours, and the Cold of the cloudy Region, stopped the airy Currents of both Regions. 3. That the falling of the Snow thro' our warmer Air melted into Rain at first; but that it became Sleet after the superior Cold had conquered the inferior Warmth. 4. That, as that Cold prevailed by Degrees, fo by Degrees it wheeled about both the Winds and Clouds from the Northwards towards the South.

Hippocrates, 1. 2. De Viet. Orat. Omnes Ventos vel à nive, glacie, webementi gelu, fluminibus, &c. Spirare necesse judicat. Bar-

tholin. de usu Nivis, c. 1.

(a) It is well observed in my Lord Howard's Voyage to Constantinople, That at Vienna they have frequent Winds, which if they cease long in Summer, the Plague often ensues : So that it is now grown into a Proverb, That if Austria be not windy, it is subject to Contagion. Bohun of Wind, p. 213.

From some such Commotions of the Air I imagine it is, that at Grand-Cairo the Plague immediately ceases, as soon as the Nile begins to overflow; although Mr. Boyle attributes it to nitrous

Corpuscles. Determ. Nat. of Effluv. Chap. 4.

Nulla enim propemodum regio est, quæ non babeat aliquem statum

ex se nascentem, & circa se cadentem.

Inter cætera itaq; Providentiæ opera, boc quoq; aliquis, ut dignum admiratione suspexerit. Non enim ex una causa, Ventos aut invenit, aut per diversa disposuit : sed primum ut aera non sinerent pigrescere, sed assiduâ vexatione utilem redderent, vitalemq; tracturis. Sen. Nat. Quaest. 1. 5. c. 17, 18.

All this is more evident, from the Cause assign'd to malignant epidemical Diseases, particularly the Plague, by my ingenious learned Friend, Dr. Mead; and that is, an hot and most Temperament of the Air, which is observed by Hippocrates, Galen, and the general Histories of Epidemical Diseales, to attend those Distempers. Vide Mead of Poysons, Esfay 5. p. 161. But indeed, whether the Caufe be this, or poisonous, malignant Exhalations or Animalcules, as others think,

the

or not without Danger of Health and Life (a). But especially, witness the perpetual Gales which throughout the whole Year do fan the Torrid Zone, and make that Climate an healthful and pleasant Habi-

the Winds are however very falutiferous in fuch Cases, in cooling the Air, and dispersing and driving away the moist or pestiferous

Vapours.

(a) July 8. 1707. (called for some time after the Hot Tuesday) was so excessively hot and suffocating, by reason there was no Wind stirring, that divers Persons died, or were in great Danger of Death, in their Harvest-Work. Particularly one who had formerly been my Servant, a healthy, lusty, young Man, was killed by the Heat; and several Horses on the Road dropped

down and died the fame Day.

In the foregoing Notes, having taken Notice of fome Things relating to Heat, altho' it be somewhat out of the way, I hope the Reader will excuse me, if I entertain him with some Observations I have made about the Heat of the Air under the Line, compared with the Heat of our Bodies. J. Patrick, who, as he is very accurate in making Barometrical and Thermometrical Instruments, had the Curiofity, for the nicer adjusting his Thermometers, to fend two abroad (under the Care of two very fensible ingenious Men) one to the Northern Lat. of 81; the other to the Parts under the Equinoctial: In these two different Climates. the Places were marked where the Spirits stood at the severest Cold and greatest Heat. And according to these Observations he graduates his Thermometers. With his Standard I compared my Standard Thermometer, from all the Degrees of Cold, I could make with Sal Armoniack, &c. to the greatest Degrees of Heat our Thermometers would reach to. And with the fame Thermometer of mine, I experimented the greatest Heat of my Body, in July, 1709. First in an hot Day without Exercise, by putting the Ball of my Thermometer under my Armpits, and other hottest Parts of my Body. By which means the Spirits were raifed 284 Tenths of an Inch above the Ball. After that, in a much hotter Day, and indeed nearly as hot as any Day with us, and after I had heated myself with strong Exercise too, as much as I could well bear, I again tried the fame Experiment, but could not get the Spirits above 288 Teaths; which I thought an inconfiderable Difference, for fo feemingly a very different Heat of my Body. But from some Experiments I have made (altho' I have unfortunately forgotten them) in very cold Weather, I imagine the Heat of an healthy Body to be always much

Habitation, which would otherwise be scarce habitable.

To these I might add many other great Conveniences of the Winds in various Engines, and various Businesses. I might particularly insist upon its great Use to transport Men to the farthest distant Regions of the World; (a) and I might particularly speak of the general and coasting Trade-Winds, the Sea and the Land-Breezes (b); the one serving to carry the Mariner in long Voyages from East to West; the other serving to wast him to particular Places; the one serving to carry him into

the same in the warmest Parts thereof, both in Summer and Winter. Now between those very Degrees of 284, and 288, the Point of the Equatorial Heat falleth. From which Observation it appears, that there is pretty nearly an equal Contemperament of the Warmth of our Bodies, to that of the hottest Part of the Atmosphere inhabited by us.

If the Proportion of the Degrees of Heat be defired from the Freezing-Point, to the Winter, Spring, and Summer Air, the Heat of Man's Body, of heated Water, melted Metals, and so to actual Fire; an Account may be met with of it, by my most ingenious Friend, the great Sir Isaac Newton, in Phil, Transact.

(a) In boc Providentia ac Dispositor ille mundi Deus, aera ventis exercendum dedit, ---- non ut nos classes partem freti occupaturas compleremus milite armato, &c. Dedit ille ventos ad custodiendam cœli terrarumque temperiem, ad evocandas supprimendasque aquas, ad alendos satorum atque arborum fructus; quos ad maturitatem cum aliis causis adducit ipsa jactatio, attrabens cibum in summa, & ne torpeat, promovens. Dedit ventos ad ulteriora noscenda: fuisset enim imperitum animal, & sine magnâ experientià rerum Homo, si circumscriberetur natalis soli sine: Dedit ventos ut commoda cujusque regionis sierent communia; non ut legiones equitemque gestarent, nec ut perniciosa gentibus arma transveberent. Seneca, ibid.

(b) Sea-Breezes commonly rise in the Morning about Nine o' Clock.

-----They first approach the Shore gently, us if they were as a fraid to come near it.-----It comes in a fine, small, black Curl upon the Water, whereas all the Sea between it and the Shore (not yet reached by it) is as smooth and even as Glass in Comparison. In half an Hour's

into his Harbour, the other to bring him out. But I should go too far to take Notice of all Particulars (a). Leaving therefore the Winds, I proceed in the next Place, to the Clouds and Rain.

Hour's Time after it has reached the Shore, it fans pretty briskly, and so increaseth gradually till Twelve o' Clock; then it is commonly the strongest, and lasts so till Two or Three, a very brisk Gale .----After Three it begins to die away again, and gradually withdrawn its Force till all is spent; and about Five o' Clock----it is lulled afleep, and comes no more till next Morning.

And as the Sea Breezes do blow in the Day, and rest in the Night; so on the contrary [the Land Breezes] blow in the Night, and rest in the Day, alternately succeeding each other .---- They spring up between Six and Twelve at Night, and last till Six, Eight, or Ten

in the Morning. Dampier's Discourse of Winds, chap. 4.

(a) One Thing more I believe fome of my Friends will expect from me is, That I shew the Result of comparing my own Observations of the Winds, with others they know I have from Ireland, Switzerland, Italy, France, New-England, and fome of our Parts of England. But the Observations being, some of them, but of one Year, and most of the rest of but a few Years, I have not been able to determine any great Matters. The Chief of what I have observed is, That the Winds in all these Places seldom agree; but when they most certainly do fo, it is commonly when the Winds are strong, and of long Continuance in the same Quarter: And more, I think, in the Northerly and Easterly, than other Points. Also, a strong Wind in one Place, is oftentimes a weak one in another Place, or moderate, according as Places have been nearer or farther distant. Vide Philosoph. Transact. No. 297, and 321. But to give a good and tolerable Account of this, or any other of the Weather, it is necessary to have good Histories thereof from all Parts; which, as yet we have but few of, and they imperfect, for want of longer and fufficient Observations.

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CHAP. III.

Of the Clouds and Rain.

THE Clouds and Rain (a) we shall find to be no less useful Meteors than the last mentioned; as is manifest in the refreshing pleasant Shades which the Clouds afford, and the fertile Dews and Showers which they pour down on the Trees and Plants,

(a) Clouds and Rain are made of Vapours raised from Water, or Moisture only. So that I utterly exclude the Notion of dry, terrene Exhalations, or Fumes, talked much of by most Philosophers; Fumes being really no other than the humid Parts of Bo-

dies respectively dry.

These Vapours are demonstratively no other than small Bubbles, or Vesiculae, detached from the Waters by the Power of the Solar, or Subterraneous Heat, or both. Of which see Book 2. Chap. 5. Note (a) Page 48. And being lighter than the Atmosphere, are buoyed up thereby, until they become of an equal Weight therewith, in some of its Regions aloft in the Air, or nearer the Earth; in which those Vapours are formed into Clouds, Rain, Snow, Hail, Lightning, Dew, Miss, and other Meteors.

In this Formation of Meteors the grand Agent is Cold, which commonly, if not always, occupies the superior Regions of the Air; as is manifest from those Mountains which exalt their lofty Tops into the upper and middle Regions, and are always covered

with Snow and Ice.

This Cold, if it approaches near the Earth, presently precipitates the Vapours, either in Dews; or if the Vapours more copiously ascend, and soon meet the Cold, they are then condensed into Missing, or else into Showers of small Rain, falling in numerous, thick, small Drops: But if those Vapours are not only copious, but also as heavy as our lower Air itself (by means their Bladders are thick and suller of Water) in this Case they become visible, swim but a little Height above the Earth, and make what we call a Miss or Fog. But if they are a Degree lighter, so as to mount higher, but not any great Height, as also meet not with Cold enough to condense them, nor Wind to dislipate them, they then form an heavy, thick, dark Sky, lasting oftentimes for several Weeks without either Sum or Rain. And in this Case, I have

CHAP. III. Of the CLOUDS and RAIN. 21 Plants, which would languish and die with perpetual Drought, but are hereby made Verdant and Flourishing, Gay and Ornamental; so that (as the

scarce ever known it to Rain, till it hath been first Fair, and then Foul. And Mr. Clarke, an ingenious Clergyman of Norfolk, who in his Life-time, long before me, took Notice of it, and kept a Register of the Weather for thirty Years, which his learned Grandson, Dr. Samuel Clarke, put into my Hands, he (I say) faith, he scarce ever observed the Rule to fail in all that Time; only he adds, If the Wind be in some of the Easterly Points. But I have observed the same to happen, be the Wind where it will. And from what hath been faid, the Case is easily accounted for, viz. whilst the Vapours remain in the same State, the Weather doth fo too. And fuch Weather is generally attended with moderate Warmth, and with little or no Wind to disturb the Vapours, and an heavy Atmosphere to support them, the Barometer being commonly high then. But when the Cold approacheth, and by condensing drives the Vapours into Clouds or Drops, then is way made for the Sun-beams, till the same Vapours, being by further Condensation formed into Rain, fall down in Drops.

The Cold's approaching the Vapours, and consequently the Alteration of such dark Weather, I have before hand perceived, by some few small Drops of Rain, Hail, or Snow, now and then falling, before any Alteration hath been in the Weather; which I take to be from the Cold meeting some of the straggling Vapours, or the uppermost of them, and condensing them into Drops, before it arrives unto, and exerts itself upon the main

Body of Vapours below.

I have more largely than ordinary infifted upon this part of the Weather, partly as being somewhat out of the way; but chiefly, because it gives Light to many other Phanomena of the Weather. Particularly we may hence discover the Original of Clouds, Rain, Hail, and Snow; that they are Vapours carried aloft by the Gravity of the Air, which meeting together so as to make a Fog above, they thereby form a Cloud. If the Cold condenseth them into Drops, they then fall in Rain, if the Cold be not intense enough to freeze them: But if the Cold freezeth them in the Clouds, or in their Fall thro' the Air, they then become Hail or Snow.

As to Lightning, and other enkindled Vapours, I need fay little in this Place, and shall therefore only observe, that they owe also their Rife to Vapours; but such Vapours as are detached

the Pfalmist faith, Pfal. lxv. 12, 13.) The little Hills rejoice on every side, and the Valleys shout for Joy, they also sing.

And

tached from mineral Juices, or at least that are mingled with

them, and are fired by Fermentation.

Another Phænomenon resolvable from what hath been said is, why a cold is always a wet Summer, viz. because the Vapours rifing plentifully then, are by the Cold foon collected into Rain. A remarkable Instance of this we had in the Summer of 1708, part of which, especially about the Solftice, was much colder than ulually. On June 12. it was so cold, that my Thermometer was near the Point of hoar Frost; and in some Places I heard there was an hoar Frost; and during all the cool Weather of that Month, we had frequent and large Rains, fo that the whole Month's Rain amounted to above two Inches Depth, which is a large Quantity for Upminster, even in the wettest Months. And not only with us at Upminster, but in other Places, particularly at Zurico in Switzerland, they feem to have had as unfeafonable Cold and Wet as we. Fuit bic menfis ---- præter modum bumidus, @ magno quidem vegetabilibus bominibusque damno. Multum computruit Fanum, &c. complains the Industrious and Learned Dr. J. J. Scheuchzer: Of which, and other Particulars, I have given a larger Account in Phil. Trans. No. 321.

In which Transaction I have observed further, that about the Equinoxes we (at Upminster at least) have oftentimes more Rain than at other Seasons. The Reason of which is manifest from what hath been said, viz. in Spring, when the Earth and Waters are loosed from the brumal Constipations, the Vapours arise in great Plenty: And the like they do in Autumn, when the Summer Heats, that both dissipated them, and warmed the superiour Regions, are abated; and then the Cold of the superior Regions meeting them, condenseth them into Showers, more plentifully than at other Seasons, when either the Vapours are sewer.

or the Cold that is to condense them is less.

The manner how Vapours are precipitated by the Cold, or reduced into Drops, I conceive to be thus: Vapours being, as I faid, no other than Inflated Veficulæ of Water; when they meet with a colder Air than what is contained in them, the contained Air is reduced into a less Space, and the watery Shell or Case rendered thicker by that Means, so as to become heavier than the Air, by which they are buoyed up, and consequently must needs fall down. Also many of these thicken'd Vesiculæ run into one,

CHAP. III. Of the CLOUDS and RAIN. 23

And if to these Uses, we should add the Origine of Fountains and Rivers, to Vapours and the Rains,

and fo form Drops, greater or fmaller, according to the Quantity

of Vapours collected together.

As to the Rain of different Places, I have in some of our Transactions assigned the Quantities; particularly in the last cited Transaction, I have assigned these, viz. the Depth of the Rain one Year with another, in English Measure, if it was to stagnate on the Earth, would amount unto, at Townly in Lancashire, 42 Inches and a half; at Upminster in Essex 19 Inches and a quarter; at Zurich in Switzerland 32 Inches and a quarter; at Pisa in Italy 43 Inches and a quarter, at Paris in France 19 Inches; and at

Lifle in Flanders 24 Inches.

It would be endless to reckon up the bloody and other prodigious Rains taken notice of by Historians, and other Authors, as praeternatural and ominous Accidents; but if strictly pried into, will be found owing to natural Causes: Of which, for the Reader's Satisfaction, I will give an Inflance or two. A Bloody Rain was imagined to have fallen in France, which put the Country People into fo great a Fright, that they left their Work in the Fields, and in great hafte flew to the neighbouring Houses. Peiresc (then in the Neighbourhood) strictly inquiring into the Cause, found it to be only red Drops coming from a fort of Butterfly that flew about in great Numbers at that Time, as he concluded from feeing fuch red Drops come from them; and because these Drops were laid, Non supra ædificia, non in devexis lapidum superficiebus, uti debuerat contingere, si è cœlo sanguine pluisset; sed in subcavis potius S in soramtnibus.-----Accessit, quòd parietes ils tingebantur, non qui in mediis oppidis, sed qui agrorum vicini erant, neque secundum partes elatiores, fed ad mediocrem solum altitudinem, quantam volitare Papiliones solent. Gassend. in vit. Peiresk, 1. 2. p. 156.

So Dr. Merret saith also, Pluvia Sanguinis quam certissime constat esse tantum Insectorum excrementa; Pluvia Tritici nibil aliud esse quam Hederæ bacciferæ grana à Sturnis devorata excretaque comparanti liquidissime patet. Pinax rerum, &c. p. 220.

The curious Wormius tells of the raining of Brimstone, An. 1646. Maij 16. Hic Hafniæ cum ingenti pluvia tota urbs, omnesque ita inundarentur plateæ, ut gressus bominum impediret, Sulphureoque odore aërem inficeret, dilapsis aliquantulum aquis, quibusdam in locis colligere licuit Sulphureum pulverem, cujus portionem servio, colore, odore, & aliis verum Sulphur ferentem. Mus. Worm. L. 1. C. 11. Sect. 1.

Toge-

Together with the Rain we might take notice of other Meteors, particularly Snow; which altho' an irksome Guest, yet hath its great Uses, if all be true that the famous T. Bartholin faith of it, who wrote a Book de Nivis Usu Medico. In which he shews of what great Use Snow is in fructifying the Earth, preserving from the Plague, curing Fevers, Cholicks, Head-Aches, Tooth-Aches, Sore Eyes, Plurifies (for which Use, he faith, his Country-Women of Denmark keep Snow-water gathered in March) also in prolonging Life (of which he instanceth in the Alpine Inhabitants, that live to a great Age) and preserving dead Bodies; Instances of which he gives in Persons buried under the Snow in passing the Alps, which are found uncorrupted in the Summer, when the Snow is melted; which fad Spectacle he himfelf was an Eye-Witness of. And at Spitzberg in Greenland, dead Bodies remain entire and uncorrupted for thirty Years. laftly, concerning such as are so preserved when slain, he saith they remain in the same Posture and Figure: Of which he gives this odd Example. Visum id extra urbem nostram [Hafniam] quum, 11 Feb. 1659. oppugnantes hostes repellerentur, magnaque strage occumberent; alii enim rigidi iratum vultum oftendebant, alii oculos elatos; alii ore diductu ringentes, alii brachiis extensis Gladium minari, alii alio situ prostrati jacebant. Barthol. de usu Niv. C. 12.

But altho' Snow be attended with the Effects here named, and others specified by the learned Bartholin; yet this is not to be attributed to any peculiar Virtue in the Snow, but some other Cause. Thus when it is said to frustify the Earth, it doth so by guarding the Corn or other Vegetables against the intenser Cold of the Air, especially the cold piercing Winds; which the Husbandmen observe to be the most injurious to their Corn of all Weathers. So for Conserving dead Bodies, it doth it by constipating such Bodies, and preventing all such Fermentations or internal Conflicts of their Particles, as would produce Corruption.

Such an Example as the preceding is said to have happened some Years ago at Paris, in digging in a Cellar for supposed hidden Treasure; in which, after digging some Hours, the Maid going to call her Master, found them all in their digging Postures, but dead. This being noised abroad, brought in not only the People, but Magistrates also, who found them accordingly; Ille qui ligone terram effoderat, & socius qui palâ effossam terram removerat, ambo pedibus stabant, quasi suo quisque operi affixus incubuisset; uxor unius quasi ab opere defessa in scamno, solicito quodam vultu, sedebat, inclinato in palmam manus genibus innitentis capite; puerulus

CHAP. III. Of the CLOUDS and RAIN. 25 fophers (a) have done, we should have another Instance of the great Use and Benefit of that Meteor.

And now, if we reflect upon this necessary Appendage of the Terraqueous Globe, the Atmosphere; and consider the absolute Necessity thereof to many Uses of our Globe, and its great Convenience to the Whole: And in a Word, that it answereth all the Ends and Purposes that we can suppose there can be for such an Appendage: Who can but own this to be the Contrivance, the Work of the Great Creator? Who would ever say or imagine such a Body, so different from the Globe it serves, could be made by Chance, or be adapted so exactly to all those forementioned grand Ends, by any other Efficient than by the Power and Wisdom of the infinite God! Who would not rather, from so noble a Work, readily

puerulus laxatis braccis in margine excavatæ foveæ defixis in terram oculis alvum exonerabat; omnes in naturali situ, carneæ tanquam statuæ rigidi, apertis oculis & vultu vitam quasi respirante, exanimes stabant. Dr. Bern. Conner, Dissert. Med. Phys. p. 15.

The Doctor attributes all this to Cold; but I fcarce think there could be Cold enough to do all this at Paris, and in a Cellar too. But his following Stories are not improbable, of Men and Cattle killed with Cold, that remained in the very fame Posture in which they died; of which he gives, from a Spanish Captain, this Instance, that happened two Years before, of a Soldier who unfortunately straggled from his Company that were forraging, and was killed with the Cold, but was thought to have fallen into the Enemies Hands. But soon after their Return to their Quarters, they saw their Comrade returning. Sitting on Horseback; and coming to congratulate him, sound him dead, and that he had been brought thither in the same Posture on Horseback, notwithstanding the jolting of the Horse. Ibid. p. 18.

(a) Of this Opinion was my late most ingenious and learned Friend, Mr. Ray, whose Reasons see in his Physico-Theolog. Discourses, Disc. 2. ch. 2. p. 89, &c. So also my no less learned and ingenious Friends, Dr. Halley, and the late Dr. Hook, many of the French Virtuosos also, and divers other very considerable.

M en before them, too many to be specified here.

(a) An

readily acknowledge the Workman, (a) and as easily conclude the Atmosphere to be made by Gon, as an Instrument wrought by its Power, any Pneumatick Engine, to be contrived and made by Man!

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CHAP. IV. Of LIGHT.

HUS much for the first Thing ministring to the Terraqueous Globe, the Atmosphere and its Meteors; the next Appendage is Light. (b) Concerning which, I have in my Survey of the Heavens (c) shewed what admirable Contrivances the infinitely wife Creator hath for the affording this noble, glorious, and comfortable Be-

(a) An Polycletum quidem admirabimur propter partium Status ---- convenientiam ac proportionem? Naturam autem non modò non laudabimus, sed omni etiam arte privabimus, quæ partium proporti-onem non solum extrinsecus more Statuariorum, sed in profundo etiam servavit? Nonne & Polycletus ipse Naturæ est imitator, in quibus saltem cam potuit imitari? Potuit autem in solis externis partibus in quibus artem consideravit. With much more to the like Purpose. Galen de Uf. Part. 1. 17. C. 1.

(b) It is not worth while to enumerate the Opinions of the Aristotelians, Cartesians, and others, about the Nature of Light: Aristotle making it a Quality; Cartes a Pulsion, or Motion of the Globules of the second Element. Vide Cartes Princip. p. 3. Sect. 55. Sc. But with the Moderns, I take Light to confift of matevial Particles, propagated from the Sun, and other luminous Bodies, not instantaneously, but in Time, according to the Notes following in this Chapter. But not to infift upon other Arguments for the Proof of it, our noble Founder hath proved the Materiality of Light and Heat, from actual Experiments on Silver, Copper, Tin, Lead, Spelter, Iron, Tutenage, and other Bodies, expered (both naked and closely that up) to the Fire: All which were constantly found to receive an Increment of Weight. I wish he could have met with a favourable Season to have tried his Experiments with the Sun-Beams as he intended. Vide Boyle's Exp. so make Fire and Flame ponderable.

220 (1)

nefit to other Globes, as well as ours; the Provifion he hath made by Moons, as well as by the

Sun, for the Communication of it.

And now let us briefly confider the great Neceffity and Use thereof to all our animal World. And this we shall find to be little less than the very Life and Pleafure of all those Creatures. For what Benefit would Life be of, what Pleafure, what Comfort would it be for us to live in perpetual Darkness? How could we provide ourselves with Food and Necessaries? How could we go about the least Bufiness, correspond with one another, or be of any Use in the World, or any Creatures be the same to us, without Light, and those admirable Organs of the Body, which the Great Creator hath adapted

to the Perception of that great Benefit?

But now by the Help of this admirable, this firstmade (a), because most necessary, Creature of God; by this, I fay, all the animal World is enabled to go here and there, as their Occasions call; they can transact their Business by Day, and refresh and recruit themselves by Night, with Rest and Sleep. They can with Admiration and Pleafure, behold the glorious Works of God; they can view the Glories of the Heavens, and fee the Beauties of the flowry Fields, the gay Attire of the feather'd Tribe, the exquisite Garniture of many Quadrupeds, Infects, and other Creatures; they can take in the delightfome Landskips of divers Countries and Places; they can with Admiration fee the Great Creator's wonderful Art and Contrivance in the Parts of Animals and Vegetables: And, in a Word, behold the Harmony of this lower World, and of the Globes above, and furvey God's exquisite Workmanship in every Creature.

⁽a) And God said, Let there be Light, and there was Light. Gen. 1. 3.

To all which I might add the Improvements which the Sagacity of Men hath made of this noble Creature of God, by the Refractions and Reflections of Glasses. But it would be endless to enumerate all its particular Uses and Benefits to our World.

But before I leave this Point, there are two Things concerning Light, which will deferve an especial Remark; and that is, its swift and almost instanta-

neous Motion, and its vast Expansion.

God, that so great a Benefit as Light is, is not long in its Passage from Place to Place. For was the Motion thereof no swifter than the Motion of the swiftest Bodies on Earth, such as of a Bullet out of a great Gun; or even of a Sound (a) (which is the swiftest Motion we have next to Light) in this Case Light would take up in its Progress from the Sun to us, above thirty two Years, at the rate of the sirst; and above seventeen Years, at the rate of the latter Motion.

The Inconveniencies of which would be, its Energy and Vigour would be greatly cooled and abated;

(a) It may not be ungrateful to the Curious, to take Notice

of the Velocity of these two Things.

According to the Observations of Mersennus, a Bullet shot out of a great Gun, slies 92 Fathom in a Second of Time, (Vide Marsen. Balist.) which is equal to 589 English Feet and a half; and according to the Computation of Mr. Huygens, it would be 25 Years in passing from the Earth to the Sun. But according to my own Observations made with one of her late Majesty's Sakers, and a very accurate Pendulum-Chronometer, a Bullet at its sirst Discharge, slies 510 Yards in five half Seconds, which is a Mile in a little above 17 half Seconds. And allowing the Sun's Distance to be, as in the next Note, a Bullet would be 32 Years and a half in slying, with its utmost Velocity, to the Sun.

As to the Velocity of Sound, see Book 4. Chap. 3. Note (b) p. 133. according to which Rate there mentioned, a Sound would be near 17 Years and a half in flying as far as the Distance is from the Earth to the Sun. Confer here the Experiments of the Acad. del

Ciment. p. 140, &c.

20 (6)

abated; its Rays would be less penetrant; and Darkness would with greater Difficulty and much Sluggishness, be dissipated, especially by the fainter Lights of our fublunary, luminous Bodies. But paffing with fuch prodigious Velocity, with nearly the instantaneous Swiftness of almost two hundred thousand English Miles in one Second of Time (a), or (which is the fame Thing) being but about feven or eight Minutes of an Hour in coming from the Sun to us, therefore with all Security and Speed, we receive the kindly Effects and Influences of that noble and useful Creature of God.

2. Another Thing of great Consideration about Light is, its vast Expansion, its almost incomprehenfible, and inconceivable Extension, which, as a

(a) Mr. Romer's ingenious Hypothesis about the Velocity of Light. hath been established by the Royal Academy, and in the Observatory, for eight Years, as our Phil. Trans. No. 136. observe from the Journ. des Scavans; our most eminent Astronomers also in England admit it: But Dr. Hook thinks with Monsieur Cartes, the Motion of Light Instantaneous, Hook's Post. Works, Page 77. And

this he endeavours to explain, Pag. 130, &c.

What Mr. Romer's Hypothesis is, may be seen in the Phil. Transact. before cited: And also in the before-mentioned Sir Isaac Newton's Opticks : Light is propagated from luminous Bodies in Time, and spends about seven or eight Minutes of an Hour in passing from the Sun to the Earth. This was first observed by Romer, and then by others, by means of the Eclipses of the Satellites of Jupiter. For these Eclipses, when the Earth is between the Sun and Jupiter, bappen about seven or eight Minutes sooner than they ought to do by the Tables; and when the Earth is beyond the Sun, they bappen about seven or eight Minutes later than they ought to do: The Reason being, that the Light of the Satellites bath farther to go in the latter Case than in the former, by the Diameter of the Earth's Orbit. Newt. Opt. L. 2. Part 3. Prop. 11.

Now forasmuch as the Distance between the Sun and the Earth (according to the Computations in my Aftro-Theology, B. 1. Ch. 3. Note 2.) is 86,051,398 English Miles; therefore, at the Rate of 7 Minutes and a half, or 450 Seconds, in passing from the Sun, Light will be found to fly above 191,225 Miles in one Second of

Time,

late ingenious Author (a) faith, "Is as boundless " and unlimited as the Universe itself, or the Ex-

pansum of all material Beings: The Vastness of " which is fo great, that it exceeds the Compre-

"henfion of Man's Understanding. Insomuch,

" that very many have afferted it absolutely infi-

" nite, and without any Limits or Bounds.

And that this noble Creature of God is of this Extent (b), is manifest from our seeing some of the farthest distant Objects, the Heavenly Bodies, some

(a) Dr. Hook's Posthumous Works, Lect. of Light, p. 76.

⁽b) For the Proof of this vast Extent of Light, I shall take the Computation of the same great Man, Pag. 77. If, saith he, we consider first, the wast Distance between us and the Sun, which from the best and latest Observations in Astronomy, is judged to be about 10,000 Diameters of the Earth, each of which is about 7,925 English Miles; therefore the Sun's Distance is 79,250,000 Miles; and if we consider, that, according to the Observations, which I published to prove the Motion of the Earth, [which were Observations of the Parallax of some of the fixed Stars in the Head of Draco, made in 1699] the whole Diameter of the Orb, viz. 20,000, made the Subtense but of one Minute to one of the fix'd Stars, which cannot therefore be less distant than 3,438 Diameters of this great Orb, and consequently 68,760,000 Diameters of the Earth: And if this Star be one of the nearest, and that the Stars that are of one Degree lesser in Magnitude (I mean not of the second Magnitude, because there may be many Degrees between the first and second) be as much farther; and another Sort yet smaller be three Times as far; and a Fourth four Times as far, and so onward, possibly to some 100 Degrees of Magnitude, such as may be discovered by longer and longer Telescopes; that they may be 100 Times as far; then certainly this material Expanfion, a Part of which we are, must be so great, that 'twill infinitely exceed our shallow Conceptions to imagine. Now, by what I last mentioned, it is evident, that Light extends itself to the utmost imaginable Parts, and by the Help of Telescopes, we collect the Rays, and make them sensible to the Eye, which are emitted from some of the almost inconceivable remote Objects, &cc .-- -- Nor is it only the great Body of the Sun, or the wast Bodies of the fix'd Stars, that are thus able to disperse the Light thro' the wast Expansum of the Universe; but the smallest Spark of a lucid Body must do the very same Thing, even the smallest Globule struck from a Steel by a Flint, &c. (a) That

with our naked Eye, some with the Help of Optical Instruments, and others in all Probability farther and farther, with better and better Instruments: And had we Instruments of Power equivalent to the Extent of Light, the luminous Bodies of the utmost Parts of the Universe, would, for the same Reason, be visible too.

Now as Light is of greatest Use to impower us to see Objects at all, so the Extension thereof is no less useful to enable us to see Objects afar off. By which Means we are afforded a Ken of those many glorious Works of the infinite Creator, visible in the Heavens, and can improve them to some of the noblest Sciences, and most excellent Uses of

our own Globe.

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CHAP. V.

Of GRAVITY.

THE last Thing subservient to our Globe, that I shall take Notice of, is Gravity (a); or, that Tendency which Bodies have to the Centre of the Earth.

Tn

⁽a) That there is such a Thing as Gravity, is manifest from its Effects here upon Earth; and that the heavenly Bodies attract or gravitate to one another, when placed at due Distances, is made highly probable by Sir Isaac Newton. This attractive, or gravitating Power, I take to be congenial to Matter, and imprinted on all the Matter of the Universe by the Creator's Fiat at the Creation. What the Cause of it is, the Newtonian Philosophy doth not pretend to determine for want of Phaenomena, upon which Foundation it is that that Philosophy is grounded, and not upon chimerical and uncertain Hypotheses: But whatever the Cause is, that Cause penetrates even to the Centres of the Sun and Planets, without any Diminution of its Virtue; and it acted not according to the Superficies of Bodies (as Mechanical Causes do) but in Proportion to the Quantity

In my Aftro-Theology, Book VI. Chap. 2. I have fhewn of what absolute Necessity, and what a noble

of their folid Matter: And laftly, it aftetb all round it at immense Distances, decreasing in duplicate Proportion to those Distances, as Sir Isaac Newton faith, Princip. pag. ult. What useful Deductions, and what a rational Philosophy, have been drawn from hence,

may be feen in the fame Book.

This Attraction, or Gravity, as its Force is in a certain Proportion, so makes the Descent of Bodies to be at a certain Rate. And was it not for the Refistance of the Medium, all Bodies would defrend to the Earth at the fame Rate; the lightest Down, as swiftly as the heaviest Mineral: As is manifest in the Air-Pump, in which the lightest Feather, Dust, &c. and a Piece of Lead, drop down feemingly in the same Time, from the Top to the Bottom of a tall exhausted Receiver.

The Rate of the Descent of heavy Bodies, according to Galilaco, Mr. Huygens, and Dr. Halley (after them) is 16 Feet one Inch in one Second of Time; and in more Seconds, as the Squares of those Times. But in some accurate Experiments made in St. Paul's Dome, June 9, 1710. at the Height of 220 Feet, the Descent was fcarcely 14 Feet in the first Second. The Experiments were made in the Presence of some very considerable Members of the Royal Society, by Mr. Hawksbee, their Operator, with Glass, hollow Balls, some empty, some filled with Quick-filver, the Barometer at 297, the Thermometer 60 Degrees above Freezing. The Weight of the Balls, their Diameters, and Time of their Descent is in this Table.

Balls fill'd with Quick-filver.			Empty Balls.		
Weight	Diameter.	Time.	Weight	Diameter.	Time.
Grains.	TenthInch.	half Second.	Grains.	Inch Tenth.	halfSecond.
908 993 866 747 808 784	8 8 7 & half. 7 & half. 7 & half.	8 8 lefs. 8 more. 8	510 642 599 515 483 641	5 1 5 2 5 1 5 nearly. 5 nearly. 5 2	17 16 16 16& half.

The Reason why the heavy full Balls fell in half the Time of the hollow ones, was the Resistance of the Air: Which Resistance is very ingeniously and accurately assigned by Dr. Wallis, in Philos. Trans. No. 186. And the Cause of the Refistance of all Fluids (as Sir Hauc Newton, Opt. Q. 20.) is partly from the Friction of the Parts of the Fluid, partly from the Inertia thereof. The Refistance a spherical Body meets with from Friction, is as the

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noble Contrivance this of Gravity is, for keeping the several Globes of the Universe from shattering to Pieces, as they evidently must do in a little Time, by their swift Rotation round their own Axes (a). The Terraqueous Globe particularly, which circumvolves at the rate of above 1000 Miles an Hour (b), would

right Angle under the Diameter, and the Velocity of the moving Body, And the Refistance from the Vis Inertia, is as the Square of that Product.

For a farther Account of the Properties and Proportions, &c. of Gravity, in the Fall or Projection of Bodies, I shall refer to the larger Accounts of Galilæus, Torricellius, Huygens, Sir Isaac Newton, &c. or to the shorter Accounts of Dr. Halley, in Philosoph. Transact. abridged by Mr. Lowtborp, Vol. I. p. 561. or Dr. Clarke, in his Notes on Robault, Phys. 2. c. 28. sect. 13, 16. And for the Resistance of Fluids, I refer to Dr. Wallis before cited, and the Act. Erudit. Lips. May 1693. where there is a Way to find the

Force of Mediums upon Bodies of different Figures.

(a) That the Heavenly Bodies move round their own Axes, is, beyond all Doubt, manifest to our Eye, in some of them, from the Spots visible on them. The Spots on the Sun (easily visible with an ordinary Glass) do manifest him to revolve round his own Axis in about 25 Days and a quarter. The Spots on Jupiter and Mars prove those two Planets to revolve also from East to West, as Dr. Hook discovered in 1664, and 1665. And Venus also (altho' near the strong Rays of the Sun) hath, from some Spots, been discovered by Mr. Cassini, in 1666, and 1667, to have a manifest Rotation. Vide Lowtborp's Abridg. Vol. I. p. 382, and 423, 425. And such Uniformity hath the Creator observed in the Works of Nature, that what is observable in one, is generally to be found in all others of the same Kind. So that since 'tis manifest the Sun, and three of his Planets whirl round, it is very reasonable to conclude all the rest do so too; yea, every Globe of the Universe.

(b) The Earth's Circumference being 25,031 Miles and half, (according to Book II. Chap. 2. Note (a) p. 43.) if we divide that into 24 Hours, we shall find the Motion of the Earth to be near 1043 Miles in an Hour. Which, by the By, is a far more reafonable and less rapid Rate, than that of the Sun would be, if we suppose the Earth to stand still, and the Sun to move round the Earth. For according to the Proportions in Note (a), p. 29. of the preceding Chapter, the Circumference of the Magnis Orbis is 540,686,225 English Miles, which divided by 24 Hours, gives 22,528,364 Miles in an Hour. But what is this to the Rapidity

would by the centrifugal Force of that Motion, be foon diffipated and spirtled into the circumambient Space, was it not kept together by this noble Contrivance of the Creator, this natural inherent Power, namely, the Power of Attraction or Gravity.

And as by this Power our Globe is defended against Diffipation, so all its Parts are kept in their proper Place and Order. All material Things do naturally gravitate thereto, and unite themselves therewith, and so preserve its Bulk entire (a). And the fleeting Waters, the most unruly of all its Parts, do by this Means keep their constant Æquipoise in the Globe (b), and remain in that Place which, the Pfalmist faith, God had founded for them; a Bound he had set, which they might not pass; that they turn not again to cover the Earth, Pfal. civ. 8, 9. So that, even in a natural Way, by Virtue of this excellent Contrivance of the Creator, the Observation of the Pfalmist is perpetually fulfilled, Pfal. lxxxix. 9. Thou rulest the raging of the Sea; when the Waves thereof arise, thou stillest them.

To these, and an hundred other Uses of Gravity, that I might have named, I shall only just mention another Thing owing to it, and that is

of the fix'd Stars, if we suppose them, not the Earth, to move?

Which is a good Argument for the Earth's Motion.

(b) Eadem ratione Mare, cum supra terram sit, medium tamen terræ locum expetens, conglobatur undique æqualiter, neque redundat

unquam, neque effunditur. Id. paulo post.

⁽a) Nihil majus, quam quod ita stabilis est Mundus, atque ita cobæret ad permanendum, ut nibil ne excogitari quidem possit aptius. Omnes enim partes ejus undique medium locum capessentes, nituntur equaliter : maxime autem corpora inter se juncta permanent, cum quodam quasi vinculo circumdata colligantur: quod facit ea natura, quæ per omnem mundum omnia Mente, & Ratione consiciens, sunditur, & ad medium rapit, & convertit extrema. Cic. de Nat. Deor.

Levity (a), that, whereby what we call light Bodies fwim, a Thing no less useful to the World than its Opposite, Gravity, is in many Respects, to divers Tribes of Animals, but particularly serviceable to the raising up of Vapours (b), and to their Conveyance about the World.

And

(a) That there is no fuch Thing as positive Levity, but that Levity is only a less Gravity, is abundantly manifested by the acute Seign. Alph. Borelli de Mot. à Grav. pend. cap. 4. See also the Annotations of the learned and ingenious Dr. Clarke, on Robaulti Phys. p. 1. c. 16. Note 3. Also the Experiments of the Acad. del Cimento, p. 118, &c. Dr. Wallis's Discourse of Gravity and Gravitation before the Royal Society, Nov. 12. 1674. p. 28, &c.

(b) I have before in Note (a), Chap. 3. page 20. shewn what Vapours are, and how they are raised. That which I shall here note, is their Quantity: Concerning which, the before-commended Dr. Halley hath given us some curious Experiments in our Philos. Transact. which may be met with together in Mr. Lowtborp's Abridg. Vol. II. p. 108, and 126. Mr. Sedileau also at Paris observed it for near three Years. By all their Observations it appears, that in the Winter Months the Evaporations are leaft, and greatest in Summer, and most of all in windy Weather. And by Monf. Sedileau's Observations it appears, that what is raised in Vapours, exceeds that which falleth in Rain. In the feven last Months of the Year 1688, the Evaporations amounted to 22 Inches 5 Lines; but the Rain only 10 Inches 6 Lines one Third In 1689, the Evaporations were 32 Inches 10 Lines and a half; but the Rain 18 Inches 1 Line: In 1690, the Evaporations 32 Inches 11 Lines; the Rain 21 Inches one Third of a Line. Vide Memb. de Math. Phys. An. 1692, p. 25.

If it be demanded, What becomes of the Overplus of Exhalations that descend not in Rain? I answer, They are partly tumbled down and spent by the Winds, and partly descend in Dews, which amount to a greater Quantity than is commonly imagined. Dr. Halley found the Descent of Vapours in Dews so prodigious at St. Helena, that he makes no doubt to attribute the Origine of Fountains thereto. And I myself have seen in a still, cool Evening, large thick Clouds hanging, without any Motion, in the Air, which in two or three Hours time have been melted down by degrees, by the Cold of the Evening, so that not any the least Re-

mains of them have been left.

And now from this transient View of no other than the Out-works, than the bare Appendages of the Terraqueous Globe, we have so manifest a Sample of the Wisdom, Power, and Goodness of the infinite Creator, that it is easy to imagine the whole Fabrick is of a Piece, the Work of at least a skilful Artist. A Man that should meet with a Palace (a) befet with pleafant Gardens, adorned with stately Avenues, furnished with well-contrived Aqueducts, Cascades, and all other Appendages conducing to Convenience or Pleasure, would easily imagine, that proportionable Architecture and Magnificence were within: But we should conclude the Man was out of his Wits that should affert and plead, that all was the Work of Chance, or other than of some wise and skilful Hand. And so when we furvey the bare Out-works of this our Globe, when we fee fo vast a Body, accouter'd with so noble a Furniture of Air, Light, and Gravity; with every Thing, in short, that is necessary to the Preservation and Security of the Globe itself, or that conduceth to the Life, Health, and Happiness, to the Propagation and Increase of all the prodigious Variety of Creatures the Globe is stocked with; when we fee nothing wanting, nothing redundant or frivolous, nothing botching or ill-made, but that every Thing, even in the very Appendages alone, exactly answereth all its Ends and Occafions: What else can be concluded, but that all was made with manifest Design, and that all the whole Structure is the Work of fome intelligent Being; some Artist, of Power and Skill equivalent to fuch a Work?

⁽a) See Book II. Chap. 3. Note (b), p. 44.



BOOK II.

Of the Terraqueous Globe itself in General.

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Outworks, let us take a Survey of the principal Fabrick, viz. the Terraqueous Globe itfelf; a most stupendous Work in every Particular of it, which doth no less aggrandize its Maker (a), than every curious, complete Work doth its Workman. Let us cast our Eyes here and there, let us ransack all the Globe, let us with the greatest Accuracy inspect every Part thereof, search out the inmost Secrets of any of the Creatures; let us examine them with all our Gauges, measure them with our nicest Rules, pry into them with

⁽a) Licet----oculis quodammedo contemplari pulchritudinem earum rerum, quas Divina Providentia dicimus constitutas. Ac principio Terra universa cernatur, locata in media mundi sede, solida, & globosa---vestita storibus, berbis, arboribus, frugibus. Quorum omnium incredibilis multitudo, insatiabili varietate distingumur. Adde buc Fontium gelidas perennitates, liquores perlucidos Amnium, Riparum vestitus veridissimos, Spelunearum comavas altitudines, Saxorum asperitates, impendentium Montium altitudines, immensitatesque Camporum: Adde etiam reconditas Auri---venas---Qua vero, & quam varia genera Bestiarum? --- Qui Volucrum lapsus, atque cantus? Qui Pecudum pastus? ---- Quid de Hominum genere dicam? Qui quasi cultores terra constituti, &c.----Qua si, ut animis, sic oculis videre possemus, nemo cunctam intuens terram, de Divina Ratione dubitaret. Cic. de Nat. Deor. 1. 2. c. 39.

with our Microscopes, and most exquisite Instruments (a), still we find them to bear Testimony to their infinite Workman; and that they exceed all human Skill so far, as that the most exquisite Copies and Imitations of the best Artists, are no other than rude bungling Pieces to them. And so far are we from being able to espy any Desect or Fault in them, that the better we know them, the more we admire them; and the further we see into them, the more exquisite we find them to be.

And for a Demonstration of this, I shall,

I. Take a general Prospect of the Terraqueous Globe.

II. Survey its Particulars.

I. The Things which will fall under a general Prospect of the Globe, will be its Figure, Bulk, Motion, Place, Distribution into Earth and Waters, and the great Variety of all Things upon it and in it.

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⁽a) I cannot here omit the Observations that have been made in these later Times, since we have bad the Use and Improvement of the Microscope, concerning the great Difference, which by the Help of that, doth appear betwixt Natural and Artificial Things. Whatever is Natural, doth by that appear adorned with all imaginable Elegance and Beauty.---Whereas the most curious Works of Art, the sharpest, sinest Needle, doth appear as a blunt, rough Bar of Iron, coming from the Furnace, or the Forge. The most accurate Engravings or Embossments seem such rude, bungling, deformed Works, as if they had been done with a Mattock, or a Trowel. So wast a Difference is there betwixt the Skill of Nature, and the Rudeness and Impersections of Art. Bishop Wilk, Nat. Rel. L. 1. Ch. 6.

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CHAP. I.

Of the Figure of the Terraqueous Globe.

Spherical, or nearly so (a). And this must be allowed to be the most commodious, apt Figure for a World on many Accounts; as it is most capacious, as its Surface is equi-distant from the Centre, not

(a) Altho' the Terraqueous Globe be of an Orbicular Figure, yet it is not strictly so. 1. On account of its Hills and Vallies. But these are inconsiderable to the Earth's Semidiameter; for they are but as the Dust upon a common Globe, But, 2. Our modern Astronomers assign a much greater Variation from a globous Form, namely, that of a prolate Sphaeroid, making the Polar about 34 Miles shorter than the Equatorial Diameter. The Cause of which they make to be the centrifugal Force of the diurnal Rotation of the Globe.

This Figure they imagine is in Jupiter, his Polar being to his Equatorial Diameter, as 39 three Fifths to 40 three Fifths. But whether it be so or no, I confess I could never perceive, altho' I have often viewed that Planet through very good, and long Glasses, particularly a tolerable good one of 72 Feet in my Hands: And altho' by reason of cloudy Weather, and (at present) Jupiter's Proximity to the Sun, I have not been of late able to take a review of that Planet; yet Saturn (so far as his Ring would permit) and Mars appear perfectly round, through Mr. Huygens's long Glass of 126 Feet, which by Will he bequeathed, with its whole Apparatus, to our Royal Society, by whose Favour it is now in my Hands. And moreover, I believe it difficult, next to impossible, to measure the two Diameters to a 40th Part, by reason of the smallness of Jupiter's apparent Diameter, and by reason he is moving all the Time of measuring him.

As to what is alledged from lengthening the Pendulums of Clocks, to make them keep the same Time under the Equator, as they do in our Climes; I have shewn from the like Variations in the Air-Pump, that this may arise from the Rarity of the Air there, more than here. Vide Phil. Trans. No. 294. But if the Degrees of a Meridian grow larger, the more we go towards the

not only of the Globe, but at least (nearly) of Gravity and Motion too, and as some have thought, of the central Heat and Waters. But these, and divers other Things I shall pass over, and insist only upon two or three other Benefits of this globous

Figure of the Earth and Waters.

1. This Figure is the most commodious in regard of Heat, and I may add of Light also in some meafure. For by this means, those two great Benefits are uniformly and equally imparted to the World: They come harmoniously and gradually on, and as gradually go off again. So that the daily and yearly Returns of Light and Darkness, Cold and Heat, Moist and Dry, are Regular and Workman-like, (we may fay) which they would not be, especially the former, if the Mass of Earth and Waters were (as some fancied (a) it) a large Plain; or as others,

Line (as Mr. Caffini affirms they do, by an 800 th Part in every Degree, in Phil. Trans. No, 278.) then there is great Reason to

conclude in behalf of this Spheroidal Form.

The natural Cause of this Sphericity of our Globe, is (according to Sir Isaac Newton's Principles) that Attraction, which the infinite Creator hath stamp'd on all the Matter of the Universe, whereby all Bodies, and all the Parts of Bodies, mutually attract themselves, and one another. By which Means, as all the Parts of Bodies tend naturally to their Center, fo they all betake themfelves to a globous Figure, unless some other more prevalent Cause interpose. Thus, Drops of Quick-silver put on a spherical Form, the Parts thereof strongly attracting one another. So Drops of Water have the same Form, when falling in the Air; but are hemispherical only when they lie on a hard Body, by reason their Gravity doth fo far over-power their felf-attracting Power, as to take off one half of their Sphericity. This Figure is commonly attributed to the Pressure of the circumambient Air: But that this can't be the Cause, is manifest from the Air-Pump; the Case being the very same in an exhausted Receiver, as in the open Air, and not any the least Alteration of the Figure that I could perceive, in all the Trials I have made.

(a) It would be frivolous, as well as endless, to reckon up the various Opinions of the Antients about the Figure of the Terraqueous Globe ; some of them may be seen in Varen. Geogr.

like a large Hill in the midst of the Ocean; or of

a multangular Figure; or fuch like.

2. This Figure is admirably adapted to the commodious and equal Distribution of the Waters in the Globe. For fince, by the Laws of Gravity, the Waters will possess the lowest Place; therefore, if the Mass of the Earth was cubick, prismatick, or any other angular Figure, it would follow, that one (too vast a Part) would be drowned; and another be too dry. But being thus orbicular, the Waters are equally and commodiously distributed here and there, according as the Divine Providence saw most sit; of which I shall take Notice by and by.

3. The orbicular Figure of our Globe, is far the most beneficial to the Winds and Motions of the Atmosphere. It is not to be doubted, if the Earth was of some other, or indeed any other Figure, but that the Currents of Air would be much retarded, if not wholly stopped. We find by Experience, what Insuence large and high Mountains, Bays, Capes, and Head-lands have upon the Winds; how they stop some, retard many, and divert and change (near the Shores) even the

general

(a) Neither

I. 1. c. 3. init. or Johnston's Thaumat. c. 1. Artic. 3. But among the Variety of Opinions, one of the principal was, That the visible Horizon was the Bounds of the Earth, and the Ocean the Bounds of the Horizon, that the Heavens and Earth above this Ocean, was the whole visible Universe; and that all beneath the Ocean was Hades, or the invisible World. Hence, when the Sun set, he was said tingere se Oceano; and when any went to Hades, they must first pass the Ocean. Of this Opinion were not only the ancient Poets, and others among the Heathens, but some of the Christian Fathers too, particularly Lastantius, St. Augustine, and others, who thought their Opinion was favour'd by the Psalmist, in Psal. xxiv 2. and cxxxvi. 6. See Bishop Usher's Answer to a Jest. Chall. p. 366, &c.

Globe in the Torrid Zone. And therefore, fince this is the Effect of such little Excrescences, which have but little Proportion to our Globe, what would be the Consequences of much vaster Angles, which would equal a quarter, tenth, or but an hundredth Part of the Globe's Radius? Certainly these must be such a Barricade, as would greatly annoy, or rather absolutely stop, the Currents of the Atmosphere, and thereby deprive the World of those salutiferous Gales that I have said keep it sweet and clean.

Thus the Figure of our Globe doth manifest it to be a Work of Contrivance, in as much as it is of the most commodious Figure; and all others would be liable to great and evident Inconveniences.

(a) Neither do these constant Trade-Winds usually blow near the Shore, but only on the Ocean, at least 30 or 40 Leagues off at Sea, clear from any Land; especially on the West Coast, or Side of any Continent: For indeed on the East Side, the Easterly Wind being the true Trade-Wind, blows almost home to the Shore, so near as to receive a Check from the Land Wind. Dampier's Winds, Ch. 1.

And not only the general Trade-Winds, but also the constant coasting Trade-Winds, are in like Manner affected by the Lands. Thus, for Instance, on the Coast of Angola and Peru. But this, saith the curious Captain Dampier, the Reader must take Notice of, That the Trade-Winds that blow on any Coast, except the North Coast of Africa, whether they are constant, and blow all the Year, or whether they are shifting Winds, do never blow right in on the Skore, nor right along Shore, but go slanting, making an acute Angle of about 22 Degrees. Therefore, as the Land tends more East or West, from North or South on the Coast; so the Winds do alter accordingly. Ibid. Ch. 2.

CHAP. II.

Of the Bulk of the Terraqueous Globe.

THE next Thing remarkable in the Terraqueous Globe, is the prodigious Bulk thereof (a). A Mass of above 260 Thousand Million of Miles solid Content. A Work too grand for any Thing less than a God to make. To which in the next Place we may add,

CHAP. III.

The Motions of the Ierraqueous Globe.

THE Motions the Terraqueous Globe hath, are round its own Axis, and round its Fountain of Light and Heat, the Sun (b). That so vast a Body as the Earth and Waters should be moved at all

(b) With the Copernicans, I take it here for granted, that the Diurnal and Annual Revolutions are the Motions of the Terraqueous Globe, not of the Sun, &c. but for the Proof thereof I shall refer the Reader to the Preface of my Afro-Theology, and Book iv. Chap. 3.

D 2

⁽a) It is not difficult to make 2 pretty near Computation of the Bulk of the Terraqueous Globe, from those accurate Observations of a Degree made by Mr. Norwood in England, and Mr. Picart, and Mr. Cassini in France, whose Measures do in a surprizing Manner agree. But Mr. Cassini's seeming to be the most accurate, (as I have shewn in my Astro-Theology, Book 1. Chap. 2. Note (a.) I have therefore made use of his Determinations. According to which, the Diameter of the Earth being 7967-7 English Miles, its Ambit will be 25,031 Miles and half; and (supposing it to be Spherical) its Surface will be 199,444,220 Miles; which being multiplied into one third of its Semidiameter, gives the solid Content, viz. 264,856,000,000 Miles.

all (a), that it should undergo two such different Motions, as the Diurnal and Annual are, and that these Motions should be so constantly and regularly (b) performed for near 6000 Years, without any the least Alteration ever heard of, (except some Hours which we read of in Josh. x. 12, 13. and in Hezekiah's Time, which, if they cannot be accounted for some other Way, do greatly encrease the

(a) Every thing that is moved, must of necessity be moved by something else; and that Thing is moved by something that is moved either by another Thing, or not by another Thing. If it be moved by that which is moved by another, we must of Necessity come to some prime Mover, that is not moved by another. For it is impossible, that what moveth, and is moved by another, should proceed in infinitum. Aristot. Phys. 1.8. c. 5.

Solum quod seipsum movet, quod nunquam deseritur à se, nunquam ne moveri quidem desinit: quinetiam cæteris quæ moventur, bic sons, boc principium est movendi. Principii autem nulla est origo: nam ex principio oriuntur omnia; ipsum autem nulla ex re ælia nasci potest: nec enim esset id principium, quod gigneretur aliunde. Cicer.

Cogitemus qui sieri possit, ut tanta magnitudo, ab aliquâ possit natura, tanto tempore circumserri? Ego igitur assero Deum causam

effe, nec aliter poffe fieri. Plato in Epinom.

Tufc. Queft. 1. 1. c. 23.

(b) Among the Causes which Cleanthes is said in Tully to assign for Men's Belief of a Deity, one of the chief is, Æquabilitatem motûs, conversionem Cæli, Solis, Lunæ, Siderumque omnium distin-Hionem, varietatem, pulchritudinem, ordinem: quarum rerum aspectus ipse satis indicaret, non esse ea fortuita. Ut siquis in domum aliquam, aut in gymnasium, aut in forum venerit; cùm videat omnium rerum rationem, modum, disciplinam, non possit ea sine causa seri judicare, sed esse aliquem intelligat, qui præsit, & cui pareatur: multo magis in tantis motibus, tantisque vicissitudinibus, tam multarum rerum atque tantarum ordinibus, in quibus nibil unquam immensa sinsinita vetustas mentita sit, statuat necesse est ab aliqua Mente tantos naturæ motus gubernari. Cic. de Nat. Deor. 1. 2. c. 5.

Homines cæperunt Deum agnoscere, cum viderent Stellas, tantam concinnitatem efficere; ac dies, noctesque, æstate, & byeme, suos servare statos ortus, atque obitus. Plutarch de placit. l. 1. c. 6.

CHAP. III. TERRAQUEOUS GLOBE. 45

the Wonder (a); these Things, I say,) do manifestly argue some divine infinite Power to be concerned therein (b): But, especially, if to all this we add the wonderful Convenience, yea, absolute Necessity of these Circumvolutions to the Inhabitants, yea, all the Products of the Earth and Waters. For to one of these we owe the comfortable Changes of Day and Night; the one for Business, the other for Repose (c); the one for Man, and most other Animals to gather and provide Food, Habi-

⁽a) We need not be folicitous to elude the History of these Miracles, as if they were only poetical Strains, as Maimonides, and some others fancy Joshua's Day to have been, viz. only an ordinary Summer's Day; but fuch as had the Work of many Days done in it; and therefore by a poetical Stretch made, as if the Day had been lengthened by the Sun standing still. But in the History they are feriously related, as real Matters of Fact, and with fuch Circumstances as manifest them to have been miraculous Works of the Almighty: And the Prophet Habakkuk, iii. 11. mentions that of Joshua as such. And therefore taking them to be miraculous Perversions of the Course of Nature, instead of being Objections, they are great Arguments of the Power of God: For in Hezekiab's Case, to wheel the Earth itself backward, or by some extraordinary Refractions, to bring the Sun's Shadow backward to Degrees: Or in Jefoua's Cafe, to stop the diurnal Course of the Globe for some Hours, and then again give it the fame Motion; to do, I fay, these Things, required the same infinite Power which at first gave the Terraqueous Globe its Motion.

⁽b) Nam cum dispositi quæsissem sædera Mundi,
Præscriptosque Maris sines, Annique meatus,
Et Lucis, Nottisque vices: tunc omnia rebar
Consilio sirmata Dei, qui lege moveri
Sidera, qui fruges diverso tempore nasci,
Qui variam Phæben alieno jusserit igne
Compleri, Solemque suo; porrexerit undis
Littora; Tellurem medio libraverat axe.
Claudian in Rusin. L. 1. initio.

⁽c) Diei no Etisque vicissitudo conservat animantes, tribuens aliud agendi tempus, aliud quiescendi. Sic undique omni ratione concluditur, Mente, Consilioque divino omnia in boc mundo ad salutem omnium, conservationemque admirabiliter administrari. Cicer. de Nat. Deor. 1, 2, 0, 53.

46 PLACE and SITUATION, &c. BOOK. II. Habitation, and other Necessaries of Life; the other to rest, refresh, and recruit their Spirits (a), wasted with the Labours of the Day. To the other of those Motions we owe the Seasons of Summer and Winter, Spring and Autumn, together with the beneficial Influences and Effects which these have on the Bodies and State of Animals, Vegetables, and all other Things, both in the Torrid, Temperate, and Frigid Zones.

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CHAP. IV.

Of the Place and Situation of the Terraqueous Globe, in respect of the Heavenly Bodies.

A Nother Thing very considerable in our Globe, is its Place and Situation at a due Distance from the Sun (b), its Fountain of Light and Heat; and

(a) The acute Dr. Cheyne, in his ingenious Philof. Princ. of Natural Religion, among other Uses of Day and Night, faith, the Night is most proper for Sleep; because when the Sun is above the Horizon, Sleep is prejudicial, by Reason the Perspirations are then too great. Also that Nutrition is mostly, if not altogether, performed in Time of Rest; the Blood having too quick a Motion in the Day; for which Reason, weak Persons, Children, &c.

are nourished most, and recruit best by Sleep.

⁽b) It is a manifest Sign of the Creator's Management and Care, in placing the Terraqueous Globe at that very Distance it is from the Sun, and contempering our own Bodies, and all other Things, so duly to that Distance. For was the Earth farther from the Sun, the World would be starved and frozen with Cold: And was it nigher, we should be burnt, at least the most combustible Things would be so, and the World would be vexed with perpetual Conflagrations. For we see that a few of the Rays of the Sun, even no more that what fall within the Compass of half an Inch or an Inch in a Burning-Glass, will sire combustible Bodies, even in our own Climate.

(a) Astro-

CHAP. V. DISTRIBUTION of, &c. and from its neighbouring Planets of the folar Syftem, and from the fix'd Stars. But these Things I have spoken more largely of in my Survey of the Heavens (a), and therefore only barely mention them now, to infift more largely upon,



CHAP. V.

The Distribution of the Earth and Waters.

THE Distribution of the Waters, and the dry Land, although it may feem rude and undefigned to a careless View, and is by some tax'd as fuch (b), yet is admirably well adjusted to the Uses and Conveniences of our World.

⁽a) Astro-Theology, Book vii. Chap. 7.
(b) The most eminent Author I have met with, that finds fault with the Distribution of the Earth and Waters, and indeed with the whole present Structure of the Globe, is the learned and eloquent Theorist, Dr. Burnet, who frequently exclaims on this Point: Tellus nostra, si totam simul complettamur, non est ordinata & venusta rerum compages --- sed moles aggesta vario, incertoque situ partium, nulla ordinis aut venustatis babita ratione. Theor. Sacr. 1. 1. c. 7. Ecquis autem à Deo bæc ita fasta ? &c. ib. Quo autem Herculeo labore opus esset ad excavandam terram in tantum biatum? --- Si immediate à causa prima effectus fuisset bic alveus, aliquem sattem ordinem, mensuram, & proportionem notare voluisset in ipsius forma, & partium dispositione; --- sed confusa omnia, &c. ib. c. 8. Tellus nostra cum exigua sit; est etiam rudis: Et in illa exiguitate multa sunt superflua, multa inelegantia. Dimidiam terræ Superficiem inundat Oceanus; magna ex parte, ut mibi widetur, inutilis. And then he goes on to shew how this Part of the Creation might be mended, ib. c. 10. All this is to me surprizing from an Author of great Ingenuity, who feems in his Book to have a just Opinion of, and due Veneration for God. But certainly such Notions are very inconsistent with the Belief of God's creating, especially his governing and ordering the World. But suppose the Terraqueous Globe was such a rude, confused, inconvenient Mass, as he pretends, yet it is well enough for a sinful World. But besides, what others have long ago abundantly answered,

For in the first Place, the Distribution is so well made, the Earth and Waters so handsomely, so Workman-like laid, every where all the World over, that there is a just Æquipoise of the whole Globe. The Northern balanceth the Southern Ocean, the Atlantick the Pacifick Sea. The American dry Land is a Counterpoise to the European, Asiatick and African.

In the next Place, the Earth and the Waters are fo admirably well placed about in the Globe, as to be helpful to one another, to minister to one another's Uses. The great Oceans, and the lesser Seas and Lakes, are so admirably well distributed throughout the Globe (a), as to afford sufficient Vapours (b) for Clouds

the following Survey, will, I hope, sufficiently manifest it to be the Work of a wise and beneficent, as well as omnipotent Creator.

(a) Some have objected against the Distribution of the Earth and Waters, as if the Waters occupied too large a Part of the Globe, which they think would be of greater Use, if it was dry Land. But then they do not consider that this would deprive the World of a due Quantity of Vapours and Rain. For if the Cavities which contain the Sea, and other Waters, were deeper, although the Waters were no less in Quantity, only their Surfaces narrower and and lesser, the Evaporations would be so much the less, inasmuch as those Evaporations are made from the Surface, and are, consequently in Proportion to the Surface, not the Depth or Quantity of Water.

(b) I took notice before in Book I. Chap. 3. Note (a) Page 20, That the Vapours conflituting Clouds and Rain, are Veficulæ of Water detached by Heat. The Manner of which I conceive to be thus; Heat being of an agile Nature, or the lightest of all Bodies, easily breaks loose from them; and if they are humid, in its Passage, carries along with it Particles, or little Cases of the Water; which being lighter than Air, are buoyed up thereby, and swim in it; until by knocking against one another, or being thickened by the Cold, (as in the Note before-cited,) they are re-

duced into Clouds and Drops.

Having mentioned the Manner how Vapours are raised, and there being more Room here than in the Note before-cited, I shall, for the Illustration of Nature's Process, take Notice of three Things observable to our Purpose, in Water over the Fire. 1. That the Evaporations are proportional to the Heat ascen-

Clouds and Rains, to temperate the Cold (a) of the Northern frozen Air, to cool and mitigate the Heats

ascending out of the Water. A small Heat throws off but few Vapours, scarce visible: A greater Heat, and ascending in greater Quantities, carries off groffer, larger, and more numerous Veficulæ, which we call a Steam: And if the Heat breaks through the Water with fuch a Fury, as to lacerate and lift up great Quantities or Bubbles of Water, too heavy for the Air to carry or buoy up, it causeth what we call Boiling. And the Particles of Water thus mounted up by the Heat, are visible Sphaerules of Water, if viewed with a Microscope, as they swim about in a Ray of the Sun let into a dark Room, with warm Water underneath; where fome of the Vapours appear large, fome smaller Sphaerules, according (no doubt) to the larger and leffer Quantities of Heat blowing them up and carrying them off. 2. If these Vapours be intercepted in their Afcent by any Context, especially cold Body, as Glass, Marble, &c. they are thereby reduced into Drops, and Masses of Water, like those of Rain, &c. 3. These Vapours in their Ascent from the Water, may be observed, in cold frosty Weather, either to rife but a little above the Water, and there to hang, or to glide on a little above its Surface: Or if the Weather be very cold, after a little Ascent, they may be seen to fall back again into the Water; in their Ascent and Descent describing a Curve somewhat like that of an Arrow from a Bow. But in a warmer Air, and still, the Vapours ascend more nimbly and copiously, mounting up alost, till they are out of Sight. But if the Air be warm and windy too, the Vapours are sooner carried out of Sight, and make way for others. And accordingly I have often observed, that hot Liquors, if not set too thin, and not frequently stirred, cool slower in the greatest Frosts, than in temperate Weather, especially if windy. And it is manifest by good Experiments, that the Evaporations are less at those Times than these; less by far in the Winter than the warmer Months.

(a) As our Northern Islands are observed to be more temperate than our Continents, (of which we had a notable Instance in the great Frost in 1708-9, which Ireland and Scotland felt less of than most Parts of Europe besides; of which see Book IV. Chap. 12. Note (a) Page 217.) so this Temperature is owing to the warm Vapours afforded chiefly by the Sea, which, by the preceding Note, must necessarily be warm, as they are Vapours, or Water instance.

by Heat.

The Cause of this Heat I take to be partly that of the Sun, and partly Subterraneous. That it is not wholly that of the

Heats (a) of the Torrid Zone, and to refresh the Earth with fertile Showers; yea, in some Measure to minister fresh Waters to the Fountains and Rivers. Nay, so abundant is this great Blessing, which the most indulgent Creator hath afforded us by Means of this Distribution of the Waters I am speaking of, that there is more than a scanty, bare Provision, or mere sufficiency; even a Plenty, a Surplusage of this useful Creature of God, (the fresh Waters) afforded to the World; and they so well ordered, as not to drown the Nations of the Earth, nor to stagnate,

Itink, and poison, or annoy them; but to be gently carried through convenient Channels back again

to

the Sun, is manifest from Vapours, being as much, or more copiously raised, when the Sun-beams are weakest, as when strongest, there being greater Rains and Winds at the one Time than the other. And that these is such a Thing as Subterraneous Heat, (whether Central, or from the meeting of Mineral Juices; or fuch as is Congenial or Connatural to our Globe, I have not Time to enquire; but I say, that such a Thing is,) is evident not only from the Hot-Baths, many fiery Eruptions and Explosions, &c. but alfo from the ordinary Warmth of Cellars and Places under Ground, which are not barely comparatively warm, but of fufficient Heat to raise Vapours also: As is manifest from the smoking of perennial F untains in frosty Weather, and Water drawn out of Pumps and open Wells at fuch a Time. Yea, even Animals themselves are sensible of it, as particularly Moles, who dig before a Thaw, and against some other Alterations of the Weather; excited, no doubt, thereunto by the same warm Vapours arising in the Earth, which animate them, as well as produce the fucceeding Changes of the Weather.

(a) Besides the Trade Winds, which serve to mitigate the excessive Heats in the Torrid Zone, the Clouds are a good Screen against the scorching Sun-beams, especially when the Sun passeth their Zenith; at which Time is their Winter, or coolest Season, by reason they have then most Clouds and Rain. For which Service, that which Varene takes Notice of, is a great Providence of God, viz. Pleraque loca Zonæ Toridæ vicinum habent mare, ut India, Insulæ Indicæ, Lingua Africæ, Guinea, Brasilia, Peruvia, Mexicana, Hispania: Pauca loca Zonæ Torridæ sunt Mediterranea. Varenii. Geogr. 1. 2. c. 26. Prop. 10. Sect. 7.

(a) That

to their grand Fountain (a) the Sea; and many of them through such large Tracts of Land, and to such prodigious Distances, that it is a great Wonder the Foun-

(a) That Springs have their Origin from the Sea, and not from Rains and Vapours, among many other strong Reasons, I conclude from the Perennity of divers Springs, which always afford the same Quantity of Water. Of this Sort there are many to be found every where. But I shall, for an Instance, single out one in the Parish of Upminster, where I live, as being very proper for my Purpose, and one that I have had better Opportunities of making Remarks upon above twenty Years. This in the greatest Droughts is little, if at all, diminished, that I could perceive by my Eye, although the Ponds all over the Country, and an adjoining Brook have been dry for many Months together; as particularly in the dry Summer Months of the Year 1705. And in the wetteft Seafons, fuch as the Summer and other Months were, preceding the violent Storm in November 1703, (Vide Philof. Trans. No 239.) I fay, in such wet Seasons, I have not observed any Increment of its Stream, excepting only for violent Rains falling. therein, or running down from the higher Land into it; which discoloureth the Waters oftentimes, and makes an Increase of only a Day's, or fometimes but a few Hours Continuance. But now, if this Spring had its Origin from Rain and Vapours, there would be an Increase and Decrease of the one, as there should happen to be of the other: As actually it is in such temporary Springs as have undoubtedly their Source from Rain and Vapours.

But besides this, another considerable Thing in this Upminster Spring (and Thousands of others) is, that it breaks out of so inconfiderable an Hillock, or Eminence of Ground, that can have no more Influence in the Condensation of the Vapours, or stopping the Clouds, (which the Maintainers of this Hypothesis suppose) than the lower Lands about it have. By some critical Obfervations I made with a very nice portable Barometer, I found that my House stands between 80 and 90 Feet higher than the Low-Water Mark in the River of Thames, nearest me ; and that Part of the River being scarce thirty Miles from the Sea, I guess, (and am more confirmed from some later Experiments I made nearer the Sea) that we cannot be much above 100 Feet above the Sea. The Spring I judge nearly level with, or but little higher than where my House stands; and the Lands from whence it immediately iffues, I guess about 15 or 20 Feet higher than the Spring; and the Lands above that, of no very remarkable Height. Fountains should be high enough (a), or the Seas low enough, ever to afford so long a Conveyance. Witness the Danube (b) and Wolga of Europe, the Nile,

And indeed, by actual Measure, one of the highest Hills I have met with in Essex, is but 363 Feet high; (Vide Phil. Trans. No. 313. p. 16.) and I guess by some very late Experiments I made, neither that, nor any other Land in Essex, to be above 400 Feet above the Sea. Now, what is so inconsiderable a Rise of Land to a perennial Condensation of Vapours, sit to maintain even so inconsiderable a Fountain, as what I have mentioned is? Or indeed the High-lands of the whole large County of Essex, to the maintaining of all its Fountains and Rivulets?

But I shall no farther prosecute this Argument, but refer to the late learned, curious and industrious Dr. Plot's Tentamen Phil. de-

Orig. Font. in which he hath fully discussed this Matter.

As to the Manner how the Waters are raised up into the Mountains and higher Lands, an easy and natural Representation may be made of it, by putting a little Heap of Sand, Ashes, or a little Loaf of Bread, &c. in a Bason of Water; where the Sand will represent the dry Land, or an Island, and the Bason of Water the Sea about it. And as the Water in the Bason riseth to, or near the Top of the Heap in it, so doth the Waters of the Sea, Lakes, &c. rise in the Hills. Which Case I take to be the same with the Ascent of Liquids in Capillary Tubes, or between contiguous Planes, or in a Tube filled with Ashes: Of which the industrious and complete Artificer in Air-Pumps, Mr. Harvksbee, hath given us some, not contemptible Experiments, in his Phys. Mecb. Exp. p. 139.

Among the many Causes assigned for this Ascent of Liquors, there are two that bid the fairest for it, wiz. the Pressure of the Atmosphere, and the Newtonian Attraction. That it is not the former, appears from the Experiments succeeding, as well, or better in Vacuo, than in the open Air, the Ascent being rather swifter in Vacuo. This then being not the Cause, I shall suppose the other is; but for the Proof thereof I shall refer to some of our late English Authors, especially some very late Experiments made before our most samous Royal Society, which will be so well improved by some of that illustrious Body, as to go near to put the

Matter out of doubt.

(a) See Book III. Chap. 4.

(b) The Danube, in a fober Account, performs a Course of above 1500 Miles, (i. e. in a first Line) from its Rise to its Fall. Bohun's Geogr. Dict.

(a) Trassus

Nile (a), and the Niger (b) of Africk, the Ganges (c), and Euphrates of Asia, and the Amazons River (d), and Rio de la Plata of America, and many others which might be named; fome of which are faid to run above 5000 Miles, and fome no less than 6000 from their Fountains to the Sea. And indeed fuch prodigious Conveyances of the Waters make it manifest, that no accidental Currents and Alterations of the Waters themselves, no Art or Power of Man, nothing less than the Fiat of the Almighty, could ever have made, or found, fo long and commodious Declivities, and Channels for the Passage of the Waters.

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CHAP. VI.

The great Variety and Quantity of all Things upon, and in the Terraqueous Globe, provided for the Uses of the World.

HE last Remark I shall make about the Terraqueous Globe in general is, the great Variety of Kinds, or Tribes, as well as prodigious Number of Individuals of each various Tribe, there

(b) Varene reckons the Course of the Niger, at a middle Com-

putation, 600 German Miles, that is 2400 Italian.

(c) That of the Ganges he computes at 300 German Miles. But if we add the Curvatures to these Rivers, their Channels are of a prodigious Length.

⁽a) Tractus sc. Longitudo [Nili] est milliarium circiter 630 Germ. five Ital. 2520, pro quibus ponere licet 3000 propter curvaturas. Varen. Geogr. 1. 1. c. 16. p. 27.

⁽d) Oritur flumen (quod plerumque Amazonum, &c.) baud procul Quito in montibus --- -- Cum per leucas Hispanicas 1356. cursum ab occidente in orientem continuarit, oftio 84 leucas lata--- in Oceanum præcipitatur. Chr. D'Acugna Relatio de flumine Amaz. in Act, Erud. Aug. 1683. (a) Non

(a) Non dat Deus beneficia? Unde ergò ista quæ possides? ---Unde hæc innumerabilia, oculos, aures & animum mulcentia? Unde
illa luxuriam quoque instruens copia? Neque enim necessitatibus tantummodo nostris provisum est: usque in delicias amamur. Tot arbusta, non uno modo frugisera, tot berbæ salutares, tot varietates
ciborum, per totum annum digestæ, ut inerti quoque fortuita terræ
alimenta præberent. Jam animalia cmnis generis, alia in sicco, &c.
-----ut omnis rerum naturæ pars tributum aliquod nobis conferres.
Senec. de Benef. 1. 4. c. 5. ubi plura vide.

Hic, ubi habitamus, non intermittit suo tempore Cælum nitescere, arbores frondescere---tum multitudinem pecudum partim ad vescendum, partim ad cultus agrorum, partim ad vebendum, partim ad corpora vestienda; bominemque ipsum quasi contemplatorem cæli ac deorum, ipsorumque cultorem.--- Hæc igitur, & alia innumerabilia tum cernimus, possumusne dubitare, quin bis præsit aliquis vel Effector, si bæc nata sunt, ut Platoni videtur: vel si semper suerint, ut Aristoteli placet, Moderator tanti operis & muneris? Cic. Tusc. Quaest. 1. 1. c. 28, 29.

(b) Sunt & gentium differentiæ non mediocres---quæ contemplatio ausert rursus nos ad ipsorum animalium naturas, ingenitasque iis vel certiores morborum omnium medicinas. Enim verò rerum omnium Parens, nullum animal ad hoc tantum ut pasceretur, aut alia satiaret, nasci voluit: artesque salutares iis inseruerit. Plin. Nat. Hist. 1. 27.

yea.

yea, even for Recreation and Pleasure. But the Munificence of the Creator is fuch, that there is abundantly enough to supply the Wants, the Conveniencies, yea, almost the Extravagancies of all the Creatures, in all Places, all Ages, and upon all Occasions.

And this may ferve to answer an Objection against the Excellency of, and Wisdom shewed in, the Creation; namely, What need of fo many Creatures (a)? Particularly of fo many Infects, fo many Plants, and fo many other Things? And especially of some of them, that are so far from being useful, that they are very noxious; some by their Ferity, and others by their poisonous Nature, &c.

To which I might answer, That in greater Variety, the greater Art is feen; that the fierce, poifonous, and noxious Creatures ferve as Rods and Scourges to chastise us (b), as Means to excite our Wifdom.

(a) This was no very easy Question to be answered by such as held, That all Things were made for Man; as most of the Ancients did; as Aristotle, Seneca, Cicero, and Pliny, (to name only some of the Chief). And Cicero cites it as the celebrated Chrysippus's Opinion, Præclare enim Chrysippus, Cætera nata esse Hominum Causa, & Deorum. De fin. bon. & mal. 1. 3. And in his De Nat. Deor. L. 2. fin. he seriously proves the World itself to have been made for the Gods and Man, and all Things in the World to have been made and contrived for the Benefit of Man, (parata & inventa ad fructum Hominum, are his Words). So Pliny, in his Preface to his 7th Book, faith, Nature made all Things for Man; but then he makes a Doubt, Whether she shewed herself a more indulgent Parent, or cruel Step-Mother, as in Book IV. Chap. 12. Note 2. But fince the Works of God have been more discovered, and the Limits of the Universe have been found to be of infinitely greater Extent than the Ancients supposed them; this narrow Opinion hath been exploded. And the Answer will be found easy to these Questions, Why so many useless Creatures? In the Heavens, Why fo many fix'd Stars, and the greatest Part of them scarce visible? Why such Systems of Planets, as in Jupiter, Saturn, &c. (See my Aftro-Theology.) In the Earth and Waters, Why fo many Creatures of no Use to Man?

(b) Nec minus clara exitii documenta sunt etiam ex contemnendis animalibus. M. Varro author eft à cuniculis suffossum in Hispania opidum.

opidum, à talpis in Thessalia: ab ranis civitatem in Gallia pulsam, ab locustis in Africa : ex Gyaro, Cycladum insula, incolas à muribus fugatos: In Italia Amyclas à serpentibus deletas. Citra Cynamolgos Æthiopas late deserta regio est, à scorpionibus & solpugis gente sublata: & à scolopendris abactos Trerienses, auctor est Theophrastus. Plin. Nat. Hift. 1. 8. c. 29.

To these Instances may be added, the Plague they sometimes fuffer from a kind of Mice (they call Leming, Leminger, Lemmus, &c.) in Norway, which eat up every green Thing. They come in such prodigious Numbers, that they fancy them to fall from the Clouds; but Ol. Magnus rather thinks they come from some of the Islands, Hist. 1.8. c. 2. If the Reader hath a mind to see a large Account of them, with a Dispute about their Generation, a handsome Cut of them, with the Prayers, and an Exoreism against them used in the Church of Rome, I shall refer him (it being too tedious to recite in these Notes) to Musaum Wor-

mian. 1. 3. c. 23.

Quare patimur multa mala à creatura quam fecit Deus, nist quia offendimus Deum? ---- De pænå tuå peccatum tuum accusa, non judicem. Nam propter Superbiam instituit Deus creaturam istam minimam & abjectissimam ut ipsa nos torqueret, ut cum superbus fuerit bomo, & fe jastaverit adversus Deum, --- cum fe erexerit, Pulicibus subdatur. Quid est, quod te inflas bumana superbia ? --- Pulicibus resiste ut dormias. Cognosce qui sis. Nam propter superbiam nostram domandam --- creata illa quæ molesta sunt : populum Pbaraonis superbum potuit Deus domare de ursis, de, &c. Muscas & Ranas illis immisit, ut rebus vilissimis superbia domaretur. Omnia ergo per ipsum----facta sunt; & sine ipso factum est nibil. August.

Tract. I. in S. Johan.

But altho' the infinitely wife Creator hath put it in the Power of such vile Animals to chastise us, yet hath he shewed no less Wisdom and Kindness in ordering many, if not most of them so, as that it shall be in the Power of Man, and other Creatures, to obviate or escape their Evils. For, besides the noble Antidotes afforded by Minerals, Vegetables, Ge. many, if not most of our European venomous Animals carry their Cure, as well as Poison, in their own Bodies. The Oil, and, I doubt not, the Body of Scorpions too, is a certain Remedy against its Stroke. A Bee, Wasp, or Hornet, crushed and rubbed, and bound upon the Place, I have always found to be a certain Cure for the Sting of those Creatures. And I question not, but the Flesh, especially the Head, of Vipers, would be found a Remedy for their Bites,

Que

CHAP. VI. in the TERRAQUEOUS GLOBE. 57 great Variety is a most wife Provision for all the Uses of the World in all Ages, and all Places. Some for Food, some for Physick(a), some for Habitation, some for Utenfils, some for Tools and Instruments of Work, and some for Recreation and Pleasure, either to Man, or to some of the inferior Creatures themselves; even for which inferior Creatures the liberal Creator hath provided all Things necessary, or any ways conducing to their happy, comfortable living in this World, as well as for Man.

And it is manifest, that all the Creatures of God, Beafts, Birds, Insects, Plants, and every other Genus,

have,

Our Viper-Catchers have a Remedy, in which they place so great Considence, as to be no more afraid of the Bite [of a Viper] than of a common Puncture, immediately curing themselves by the Application of their Specifick. This though they keep a great Secret, I have, upon striet Enquiry, found to be no other than Axungia Viperina, presently rubbed into the Wound. This Remedy the learned Doctor tried himself with good Success, in a young Dog that was bitten

in the Nofe. Vide Mead of Poisons, p. 29.

And as to the Means to escape the Mischief of such noxious Animals, besides what may be effected by the Care, Industry, and Sagacity of Man; some of them are so contrived and made, as to give Warning or Time to Creatures in Danger from them. Thus, for Instance, the Rattle-Snake, the most poisonous of any Serpent, who darts its poisonous Vapours to some Distance, and in all Probability was the Bafilisk of the Ancients, said to kill with its Eyes: This involuntarily gives Warning by the Rattle in its Tail. So the Sbark, the most rapacious Animal of the Waters, is forced to turn himself on his Back, (and thereby gives an Opportunity of Escape) before he can catch his Prey.

(a) Hæc sola Naturæ placuerat esse remedia parata vulgo, inventu facilia, ac sine impendio, ex quibus vivimus. Postea fraudes bominum & ingeniorum capturæ officinas invenire istas, in quibus sua cuique bomini venalis promittitur vita. Statim compositiones & misturæ inexplicabiles decantantur. Arabia atque India in medio astimantur, ulcerique parvo medicina à Rubro mari imputantur, cum remedia vera

quotidie pauperrimus quisque coenet. Plin. 1. 24. c. 1.

Non spente sua ex tellure germinant Herbæ, quæ contra quoscunque morbos accommodæ sunt ; sed eæ voluntate Opificis, ad nostram utilitatem productæ funt. Bafil. Afcet. Tom. 2.

Confult here Book X. Note (a), (b), Page 421. (a) 422. (a) Among 58 VARIETY of THINGS in the BOOK II.

have, or may have, their feveral Uses even among Men. For although in one Place many Things may lie neglected, and out of Use, yet in other Places they may be of great Use. So what hath seemed useless in one Age, hath been received in another; as all the new Discoveries in Physick, and all the Alterations in Diet do sufficiently witness. Many Things also there are which in one Form may be pernicious to Man; but in another of great Use. There are many Plants (a), many Animals, many Minerals, which in one Form destroy, in another heal. The Cassada Plant unprepared poisoneth,

And not only Hemlock, but many other, if not most Plants accounted poisonous, may have their great Use in Medicine: Of which take the Opinion of an able Judge, my ingenious and learned Friend Dr. Tancred Robinson, in a Letter I have of his to the late great Mr. Ray, of Nov. 7, 1664. viz. According to my Promise, I here send you a few Observations concerning some Plants seldom used in Medicine, being esteemed poisonous, which if truly corrested, or exactly dosed, may perhaps prove the most powerful and effectual Medicines yet known. Having then given an Account of some of their Correctives, he gives these following Examples, viz. 1. The Hellebores incorporated with a Sapo, or Alkaly-Salts alone, are successful Remedies in Epilepsies, Vertigos, Palsies, Lethargies, and Manias. Dos. a) j. to 3 B. 2. The Radic. Assari, Cicutæ, and the Napellus, in Agues and perodical Pains. Dos.) j. to 3 B.
3. The Hyoscyamus in Hæmorrhagies, violent Heats and Perturbation of the Blood, and also in all great Instammations, Dos. 9 j. to 318. 4. The

⁽a) Among poisonous Vegetables, none more famous of Old than Hemlock, accounted at this Day also very dangerous to Man, of which there are some dismal Examples in our Phil. Trans. Wepfer, &c. But yet this Plant is Food for Goats, and its Seeds to Buftards; and, as Galen faith, to Starlings also. Neither is this fo pernicious a Plant, only Food, but also Physick to some Animals. An Horse troubled with the Farcy, and could not be cured with the most famous Remedies, cured himself of it in a short Time, by eating Hemlock, of which he eat greedily. Vide Phil. Trans. No. 231. And a Woman which was cured of the Plague, but wanted Sleep, did with very good Effect eat Hemlock for some Time; till falling ill again of a Fever, and baving left off the Use nf this Remedy, be [Nic. Fontanus] endeavoured to procure ber Rest by repeated Doses of Opium, which had no Operation, till the Help of Cicuta was again called in with defired Success. Mead of Poil. p. 144.

CHAP. VI. TERRAQUEOUS GLOBE. 59

but prepared, is the very Bread of the West-Indies (a). Vipers and Scorpions, and many Minerals, as destructive as they are to Man, yet afford him fome of his best Medicines.

Or if there be many Things of little, immediate, Use to Man, in this, or any other Age; yet to other Creatures they may afford Food or Phylick, or be of some necessary Use. How many Trees and Plants, nay, even the very Carcases of Animals, yea, the very Dust of the Earth (b), and the most refuse, contemptible Things to be met with; I fay, how many fuch Things are either Food, or probably Medicine to many Creatures; afford them Retreat, are Places of Habitation, or Matrixes for their Generation, as shall be shewed in proper Place? The prodigious Swarms of Infects in the Air, and in the Waters, (many of which may be perhaps at present of no great Use to Man) yet are Food to Birds, Fishes, Reptiles, Insects themselves, and other Creatures (c), for whose happy and comfortable Subfistence, I have said the bountiful Creator hath liberally provided, as well as for that of Man.

(a) It is of the most general Use of any Provision all over the West Indies, especially in the botter Parts, and is used to wishual Ships. Dr. Sloan's Nat. Hist. of Jamaica, Vol. 1. Ch. 5. Sect. 12.

(c) See Book IV. Chap. 11.

^{4.} The Semen Stramoniæ is a very good Anodyne, useful in Vigilias, Rheumatisms, Hysterick Cases, in all the Orgasms of the Blood or Spirits, and wherever there is an Indication for a Paregorick. Dof. 3 j. to 3 B. 5. Elaterium thus corrected, may be given from gr. x. to xv. in Hydropical Cases, without any sensible Evacuation or Disturbance. So may the Soldanella and Gratiola in greater Doses. 6. Opium corrected as afore-mentioned, loses its Narcotick Faculty, and may be given very safely in great Doses, and proves more than usually prevalent in Convisive Cases, Fluxes, Catarrhs, and all painful Paroxysms, &c.

⁽b) I have shewn in the Philof. Trans. that the Pediculus fatidicus, Mortisaga, Pulsatorius, or Death-Watch there described, feedeth upon Dust; but that this Dust they eat, is powdered Bread, Fruits, or such like Dust, not powdered Earth; as is manifest from their great Diligence and Curiofity in hunting among the Duft. See more in Philof. Trans. No. 291.



BOOK III.

Of the Terraqueous Globe in Particular, more especially the Earth.

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AVING thus taken a General Prospect of our Terraqueous Globe, I shall in this Book come to its Particulars. But here we have such an immense Variety presenting itself to our Senses, and such amazing Strokes of Power and Wisdom, that it is impossible not to be at a Stand, and very difficult to know where to begin, how to proceed, or where to end. But we must however attempt.

And for the more clear and regular Proceeding on this copious Subject, I shall distribute the Globe

into its own grand constituent Parts.

I. The Earth and its Appurtenances.

II. The Waters and Theirs.

The first of these only, is what at present I shall be able to take into this Survey.

And in Surveying the Earth, I intend,

1. To consider its constituent Parts, or Things

peculiar to itself.

2. The Inhabitants thereof, or the feveral Kinds of Creatures that have their Habitation, Growth, or Subfistence thereon.

1. As to the Earth itself, the most remarkable Things that present themselves to our View, are,

I. Its

1. Its various Moulds and Soils.

2. Its feveral Strata, or Beds.

3. Its very Subterraneous Passages, Grottos and Caverns.

4. Its Mountains and Vallies.

CHAP. I.

Of the Soils and Moulds in the Earth.

HE various Soils and Moulds are an admirable and manifest Contrivance of the All-wife Creator, in making this Provision for the various Vegetables (a), and divers other Uses of the Creatures. For, as fome Trees, fome Plants, fome Grains dwindle and die in a difagreeable Soil, but thrive and flourish in others; so the All-wise Creator hath amply provided for every Kind a proper Bed.

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m If}$

(a) It is not to be doubted, that although Vegetables delight in peculiar Soils, yet they owe not their Life and Growth to the Earth itself, but to some agreeable inices or Salts, Gc. residing in the Earth. Of this the great Mr. Boyle hath given us fome good Experiments. He ordered his Gardener to dig up, and dry in an Oven, some Earth fit for the Purpose, to weigh it, and to set therein some Squash Sceds, (a Kind of Indian Pompion.) The Seeds when fown were watered with Rain or Spring-Water only. But although a Plant was produced in one Experiment of near 3 lb. and in another of above 14 lb. yet the Earth when dried, and weighed again, was scarce diminished at all in its Weight.

Another Experiment he alledges is of Helmont's, who dried 200 lb. of Earth, and therein planted a Willow weighing 5 lb. which he watered with Rain, or diffilled Water: And to fecure it from any other Earth getting in, he covered it with a perforated Tin-Cover. After five Years, weighing the Tree with all the Leaves it had born in that Time, he found it to weigh 169 fb. 3 3, but the Earth to be diminished only about 2 3 in its

Weight. Vide Boyle's Scept, Chym, Part 2, Pag. 114.

If some delight in a warm, some in a cold Soil; fome in a lax or fandy, fome a heavy or clayey Soil; some in a Mixture of both, some in this, and that, and the other Mould, some in moist, some in dry Places (a); still we find Provision enough for all these Purposes: Every Country abounding with its proper Trees and Plants (b), and every Vegetable flourishing and gay, somewhere or other about the Globe, and abundantly answering the Almighty Command of the Creator, when the Earth and Waters were ordered to their peculiar Place, Gen. i. II. And God Said, Let the Earth bring forth Grafs, the Herb yielding Seed, and the Tree yielding Fruit after bis Kind. All which we actually fee is fo.

To this Convenience which the various Soils that coat the Earth are of to the Vegetables, we may add their great Use and Benefit to divers Animals, to many Kinds of Quadrupeds, Fowls, Infects, and Reptiles, who make in the Earth their Places of Repose and Rest; their Retreat in Winter, their Security from their Enemies, and their Nests to repose their

⁽α) Τές δε τόπες (ντεί τες δικείες, ε μένον τὰ περιτβά-Τῶν δένδρων, &c. Τὰ μέν γὰρ φιλεί ξηρούς, τὰ δὲ ἐνύδρυς, τὰ δὲ χειμερινές, τὰ δὲ τροσήλυς, τὰ δὲ παλισκίυς, καὶ όλως, τὰ μεν ερεινές τὰ δε ελώδεις. - Ζιτεί γὰρ τὰ πρόσφορα κατά την κράσιν, έτι δε ἀσθενή, και ισχυρά, και βαθυρβίζα, και επιπολαιορρίζα, και ειτις άλλη διαφορά, κατά τα μέρη-Πάντα γαρ ταυτα, ετι δε τα ομοια ζητεί το δμοιον, και τα ανόμοια μη τον αύτον, όταν ή τις παραλλαγή This quoses, Theophrast. de Caus. Plant. 1. 2. c. 9.

⁽b) Nec vero Terræ ferre omnes omnia possunt. Fluminibus, Salices, crassique paludibus Alni Nascuntur : steriles saxosis montibus Orni : Littora Myrtetis lætissima : denique apertos Bacchus amat colles: Aquilonem & frigora Taxi. Aspice & extremis domitum cultoribus orbem, Eoasque domos Arabum, pictosque Gelonos: Divisæ arboribus patriæ, &c. Vir. Georg. I. 2. (a) Altho

their Young; fome delighting in a lax and pervious Mould, admitting them an easy Passage; and others delighting in a firmer and more solid Earth, that will better secure them against Injuries from without.

CHAP. II.

Of the various Strata, or Beds, observable in the Earth.

THE various Strata, or Beds, although but little different from the last, yet will deserve a distinct Consideration.

By the Strata, or Beds, I mean those Layers of Minerals (a), Metals (b), Earth and Stone (c), lying

(a) Although Minerals, Metals and Stones lie in Beds, and have done so ever since Noah's Flood, if not from the Creation; yet it is greatly probable, that they have Power of growing in their respective Beds: That as the Beds are robbed and emptied by Miners, so after a while they recruit again. Thus Vitriol, Mr. Boyle thinks, will grow by the Help of the Air. So Alum doth the same. We are assured (he saith) by the experienc'd Agricola, That the Earth, or Ore of Alum, being robbed of its Salt, will in tract of Time recover it, by being exposed to the Air. Boyl. Suspic. about some hid. Qual. in the Air, p. 18.

(b) As to the Growth of Metals, there is great Reason to suspect that also, from what Mr. Boyle hath alledged in his Observations about the Growth of Metals; and in his Scept. Chym. Part 6.

p. 362. Compare also Hakewill's Apol. p. 164.

And particularly, as to the Growth of Iron, to the Instances he gives from Pliny, Fallopius, Cæsalpinus, and others; we may add, what is well known in the Forest of Dean in Gloucestershire; That the best Iron, and most in Quantity, that is found there, is in the old Cinders, which they melt over again. This the Author of the Additions to Gloucestershire, in Cambden's Brit. of the last Edition, p. 245. attributes to the Remissiness of the former Melters, in not exhausting the Ore: But in ail Probability, it is rather to be attributed to the new Impregnations of the old Ore, or Cinders, from the Air, or from some seminal Principle, or plastick Quality in the Ore itself.

(c) As for the Growth of Stone, Mr. Boyle gives two Instances, One is that famous Place in France, called Les Caves Goutieres:

ing under that upper Stratum, or Tegument of the Earth last spoken of, all of a prodigious Use to Mankind: Some being of great Use for Building; some serving for Ornament; some surnishing us with commodious Machines, and Tools to prepare our Food, and for Vessels and Utensils, and for Multitudes of other Uses; some serving for Firing to dress our Food, and to guard us against the Insults of Cold and Weather; some being of great Use in Physick, in Exchange and Commerce, in manuring and fertilizing our Lands, in dying and colouring, and ten thousand other Conveniencies, too many to be particularly spoken of: Only there is one grand Use of one of these Strata, or Beds,

Where the Water falling from the upper Parts of the Cave to the Ground, doth presently there condense into little Stones, of such Figure as the Drops, falling either severally, or upon one another, and coagulating presently into Stones, chance to exhibit. Nid. Scept. Chym. p. 360.

Such like Caves as these I have myself met with in England; particularly on the very Top of Bredon-Hill in Worcestersbire near the Precipice, facing Pershore, in or near the old Fortress, called Bemsbury-Camp; I saw some Years ago such a Cave, which (if I mif-remember not) was lined with those Stalactical-Stones on the Top and Sides. On the Top they hung like Icicles great and fmall, and many lay on the Ground. They feemed manifestly to be made by an Exfudation, or Exftillation of some petrifying Juices out of the rocky Earth there. On the Spot, I thought it might be from the Rains foaking through, and carrying with it Impregnations from the Stone, the Hill being there all rocky. Hard by the Cave is one or more vast Stones, which (if I mistake not) are incrustated with this Sparry, Stalactical Substance, if not wholly made of it. But it is so many Years ago since I was at the Place, and not being able to find my Notes about it, I cannot fay whether the whole Stone is (in all Probability) Spar (as I think it is) or whether I found it only cafed over with it, notwithstanding I was very nice in examining it then, and have now some of the Fragments by me, confifting, among other shining Parts, of some transparent angular Ones.

The other Instance of Mr. Boyle, is from Linschoten, who saith, that in the East Indies, when they have cleared the Diamond-Mines of all the Diamonds, In a few Years Time they find in the same Place new Diamonds produced. Boyle, ibid.

(a) It

Beds, that cannot easily be omitted, and that is, those subterraneous Strata of Sand, Gravel, and laxer Earth that admit of, and facilitate the Passage of the sweet Waters (a), and may probably be the Colanders whereby they are fweetened, and then at the same Time also convey'd to all Parts of the habitable World, not only through the Temperate and Torrid Zones, but even the farthest Regions of the Frozen Poles.

That these Strata are the principal Passages of the fweet Fountain-Waters, is, I think, not to be doubted, confidering that in them the Waters are well known to pass, and in them the Springs are found by those that seek for them: I say, the principal Passages, because there are other subterraneous Guts and Channels, Fissures and Passages, thro' which many Times the Waters make their Way.

Now that which in a particular Manner doth feem to me to manifest a special Providence of God in

⁽a) It is not only agreeable to Reason, but I am told by Persons conversant in digging of Wells throughout this County of Effex, where I live, that the furest Beds in which they find Water, are Gravel, and a coarfe, dark coloured Sand; which Beds feldom fail to yield Plenty of sweet Water: But for Clay, they never find Water therein, if it be a strong, stiff Clay; but if it be lax and fandy, fometimes Springs are found in it; yet fo weak, that they will fearcely ferve the Uses of the smallest Family. And sometimes they meet with those Beds lying next, under a loose, black Mould, (which, by their Description, I judged to be a fort of oazy, or to have the Resemblance of an ancient, rushy Ground) and in that Case the Water is always naught, and stinks. And lastly, Another fort of Bed they find in Effex, in the Clayey Lands, particularly that Part called the Rodings, which yields Plenty of sweet Water, and that is a Bed of white Earth, as tho' made of Chalk and white Sand. This they find, after they have dug thro' forty, or more, Feet of Clay; and it is fo tender and moift, that it will not lie upon the Spade, but they are forced to throw it into their Bucket with their Hands, or with Bowls ; but when it comes up into the Air, it foon becomes an hard white Stone. Thus

the repositing these watery Beds is, that they should be dispersed all the World over, into all Countries, and almost all Tracts of Land: That they should so entirely, or for the most Part, consist of lax, incohering Earth, and be so seldom blended with other impervious Moulds, or if they are so, it is commonly but accidentally; and that they are interposed between the other impervious Beds, and so are as a Prop and Pillar to guard them off, and to prevent their sinking in and shutting up the

Passages of the Waters.

The Time when those Strata were laid, was doubtless at the Creation, when God faid (Gen. i. 9.) Let the Waters under the Heavens be gathered together unto one Place, and let the dry Land appear; or else at the Deluge, if, with some sagacious Naturalists, we suppose the Globe of Earth to have been dissolved by the Flood (a). At that Time (whatever it was) when the Terraqueous Globe was in a Chaotick State, and the earthly Particles subsided, then those several Beds were, in all Probability, reposited in the Earth, in that commodious Order in which they now are sound; and that, as is afferted, according to the Laws (b) of Gravity.

Thus much for the Variety of Beds wherein the Waters are found. That it is in these Beds only or chiefly the Springs run, is farther manifest from the forcible Eruption of the Waters sometimes out of those watery Beds. Of which see Chap. 4. Note (a) Page 76. This Eruption shews, that the Waters come from some Eminence or other, lying at a Distance, and being closely pent up within the watery Stratum, by the Clayey Strata, the Waters with Force mount up, when the Strata above are opened.

⁽a) Vide Dr. Woodsvard's Essay, Part 2. Steno's Prodr. &c.
(b) Id. ib. p. 28, and 74. But Dr. Leigh, in his Nat. History of Lancashire, speaking of the Coal-Pits, denies the Strata to lie according to the Laws of Gravitation, saying, the Strata are a Bed of Marle, afterwards Free-Stone, next Iron-Stone, then Coal, or Kennel-Mine, then some other Strata, and again Coal, &c.

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CHAP. III.

Of the Subterraneous Caverns, and the Vulcanos:

I Shall take Notice of the subterraneous Caverns, Grottos and Vulcanos, because they are made an Objection (a) against the present Contrivance and

But upon a stricter Enquiry into the Matter, sinding I had reafon to suspect that sew, if any, actually had tried the Experiment, I was minded to bring the Thing to the Test of Experiment myself; and having an Opportunity, on April 11. 1712. I caused divers Places to be bored, laying the several Strata by themselves; which afterwards I weighed with all Strictness, first in Air, then in Water, taking Care that no Air-bubbles, &c. might obstruct the Accuracy of the Experiment. The Result was, that in my Yard, the Strata were gradually specifically heavier and heavier, the lower and lower they went; and the upper, which was Clay, was considerably specifically lighter than the lower Stratum; which was first a loose Sand, then a Gravel. In which Stratum principally the Springs run that supply my Well.

But in my Fields, where three Places were bored, (to no great Depth) I found below the upper (fuperficial Stratum) a deep Bed of Sand only, which was of different Colours and Confistence, which I weighed as before, together with the Virgin-Mould; but they were all of the same, or nearly the same specifick Gravity, both out of the same Hole, and out of different Holes, altho' the Sand was at last so gravelly, that it hinder'd our boring

any deeper.

Upon this, fearing lest some Error might be in the former Experiments, I try'd them over again; and that with the same Success.

After this I made some Experiments in some deep Chalk-Pits, with the Flints, Chalk, &c. above and below; but the Success was not so uniform as before.

Acquainting our justly Renowned Royal Society with these Experiments, they ordered their Operator to experiment the Strata of a Coal-Pit; the Success whereof may be seen in Philos. Trans. No 336.

(a) Nemo dixerit terram pulchriorem esse quòd cavernosa sit, quòd debiscat in multis locis, quòd disrupta caveis & spatiis inanibus 3

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and Structure of the Globe. But, if well confidered, they will be found to be wife Contrivances of the Creator, ferving to great Uses of the Globe, and Ends of God's Government. Besides many secret, grand Functions and Operations of Nature in the Bowels of the Earth, that in all Probability these Things may minister unto, they are of great Use to the Countries where they are (a). To instance in the very worst of the Things named, viz. the Vulcanos and ignivomous Mountains; although they are some of the most terrible Shocks of the Globe, and dreadful Scourges of the finful Inhabitants thereof, and may serve them as Emblems, and Presages of Hell itself; yet even these have their great Uses too, being as Spiracles or Tunnels (b) to the Countries where they are, to vent the Fire and Vapours that would make difmal Havock, and oftentimes actually do fo, by dreadful Succuffions and Convulsions of the Earth. Nay, if the Hypothesis of a central Fire and Waters be true, these Out-lets seem to be of greatest Use to the Peace

iisque nullo ordine dispositis, nulla forma: nec quæ aliud contineant quam tenebras & fordes; unde graves & pestiferæ exhalationes, terræ motus, &c. Burnet ubi fupra, c. 7.

The Grotto Podpetschio may be another Instance, that the very subterraneous Lakes may be of Use, even to the Inhabitants of the Surface above: Of which see Loweth. ubi sup. p. 317. Sturmius also may be consulted here in his Philos. Eclest. Exercit. 11. de Terræ mot. particularly in Chap. 3. some of the most eminent

Specus's are enumerated, and some of their Uses.

⁽a) The Zirchnitzer Sea in Carneola, is of great Use to the Inhabitants of that Country, by affording them Fish, Fowls, Fodder, Seeds, Deer, Swine, and other Beasts, Carriage for their Goods, &c. Vide Phil. Trans. No 191, &c. or Lowth. Abrig. Vol. 2. p. 306. &c. where you have put together in one View, what is dispersed in divers of the Transactions. This Sea or Lake proceeds from fome subterraneous Grotto, or Lake, as is made highly probable by Mr. Valvasor, Ibid.

⁽b) Crebri specus [remedium] præbent. Præconceptum enim spiritum exhalant: quod in certis notatur oppidis, quæ minus quatiuntur, crebris ad eluviem cuniculis cavata. Plin. Hift. Nat. 1. 2. c. 82. (a) Wood-

CHAP.III. The CAVERNS and VULCANOS. 69 and Quiet of the Terraqueous Globe, in venting the fubterraneous Heat and Vapours; which, if pent up, would make dreadful and dangerous Commotions of the Earth and Waters.

It may be then accounted as a special Favour of the divine Providence, as is observed by the Author before praised (a), "That there are scarcely " any Countries, that are much annoyed with Earthquakes, that have not one of these fiery "Vents. And these (faith he) are constantly all in Flames whenever any Earthquake happens, they disgorging that Fire, which whilst under-" neath, was the Cause of the Disaster. Indeed, (faith he,) were it not for these Diverticula, " whereby it thus gaineth an Exit, it would rage " in the Bowels of the Earth much more furi-" oully, and make greater Havock than now it 66 doth. So that, tho' those Countries, where there are fuch Vulcanos, are usually more or less 66 troubled with Earthquakes; yet, were these Vulcanos wanting, they would be much more " annoyed with them than now they are; yea, in all Probability to that Degree, as to render " the Earth, for a vast Space around them, per-"- feetly uninhabitable. In one Word, (faith he) fo beneficial are these to the Territories where they are, that there do not want Instances of some " which have been rescued, and wholly delivered " from Earthquakes by the breaking forth of a new " Vulcano there; this continually discharging that " Matter, which being till then barricaded up, " and imprisoned in the Bowels of the Earth, was " the Occasion of very great and frequent Cala-" mities." Thus far that ingenious Author.

⁽a) Woodward's Effay, Par. 3. Confect. 13.

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CHAP. IV.

Of the Mountains and Valleys.

HE last Thing I shall take Notice of relating to the Earth, shall be the Hills and Valleys. These the eloquent Theorist owns to "contain some-" what august and stately in the beholding of them, " that inspireth the Mind with great Thoughts " and Paffions, that we naturally on fuch Occa-" fions think of God and his Greatness." But then, at the same Time, he faith, "The Hills " are the greatest Examples of Ruin and Confu-"fion; that they have neither Form nor Beauty, " nor Shape, nor Order, any more than the "Clouds in the Air; that they consist not of any " Proportion of Parts, referable to any Delign, " nor have the least Footsteps of Art or Counsel." Confequently one grand Part of this lower Creation, even the whole present Face of our Terraqueous Globe, according to this ingenious Author, is a Work of mere Chance, a Structure in which the Creator did not concern himfelf.

Part of this Charge I have already briefly anfwered, and my Survey now leads me to shew, that the Mountains are so far from being a Blunder of Chance, a Work without Design, that they are a noble, useful, yea, a necessary Part of our Globe (a).

And

⁽a) Tho' there are some that think Mountains to be a Deformity to the Earth, &cc. yet if well considered, they will be found as much to conduce to the Beauty and Conveniency of the Universe, as any of the other Parts. Nature (saith Pliny) purposely framed them for many excellent Uses; partly to tame the Violence of greater Rivers, to streng then certain Joints within the Veins and Bowels of the Earth, to break the Force of the Sea's Inundation, and for the Safety of the Earth's Inhabitants, whether Beasts or Men. That they make much for the Pretection of Beasts, the Psalmist testifies, The high Hills

And in the first Place, as to the Business of Ornament, Beauty, and Pleasure, I may appeal to all Mens Senses, whether the grateful Variety of Hills and Dales, be not more pleasing than the largest continued Planes. Let those who make it their Business to visit the Globe, to divert their Sight with the various Prospects of the Earth; let these, I say, judge whether the far distant Parts of the Earth would be fo well worth visiting, if the Earth was every where of an even, level, globous Surface, or one large Plane of many 1000 Miles; and not rather, as now it is, whether it be not far more pleasing to the Eye, to view from the Tops of the Mountains the subjacent Vales and Streams, and the far diffant Hills; and again from the Vales to behold the furrounding Mountains. The elegant Strains and lofty Flights, both of the antient and modern Poets on these Occasions, are Testimonies of the Sense of Mankind on this Configuration of the Earth.

But be the Cafe as it will as to Beauty, which is the least valuable Consideration, we shall find as to Convenience, this Configuration of the Earth is far

the most commodious on several Accounts.

1. As it is the most salubrious, of great Use to the Preservation or Restoration of the Health of Man. Some Conftitutions are indeed of so happy a Strength, and so confirmed an Health, as to be indiffe-

are a Refuge for the wild Goats, and the Rocks for the Conies. The Kingly Prophet had likewise learnt the Safety of those by his own Experience, when he also was fain to make a Mountain his Refuge from the Fury of his Master Saul, who prosecuted him in the Wilderness. True indeed, such Places as these keep their Neighbours poor, as being most barren, but yet they preserve them safe, as being most strong; witness our Unconquered Wales and Scotland .--- Wherefore a good Author doth rightly call them Nature's Bulwarks, caft up at God Almighty's Charges, the Scorns and Curbs of victorious Armies; which made the Barbarians in Curtius, so confident of their own Safety, &c. Bishop Wilkin's World in the Moon, p. 114. (b) Ray's

indifferent to almost any Place or Temperature of the Air: But then others are so weakly and seeble, as not to be able to bear one, but can live comfortably in another Place. With some, the finer and more subtile Air of the Hills doth best agree, who are languishing and dying in the seculent and grosser Air of great Towns, or even the warmer and vaporous Air of the Valleys and Waters: But contrarywise others languish on the Hills, and grow lusty and strong in the warmer Air of the Valleys.

So that this Opportunity of shifting our Abode from the warmer and more vaporous Air of the Valleys, to the colder and more subtile Air of the Hills, or from the Hills to the Vales, is an admirable Easement, Refreshment, and great Benefit to the valetudinarian, feeble Part of Mankind, affording those an easy and comfortable Life, who would otherwise live miserably, languish, and pine away.

- 2. To this falutary Conformation of the Earth, we may add another great Convenience of the Hills, and that is, in affording commodious Places for Habitation: "Serving (as an eminent Author (a) wordeth it) "as Skreens to keep off the cold and inipping Blasts of the Northerly and Easterly Winds, and reslecting the benign and cherishing Sun-Beams, and so rendering our Habitations both more comfortable and more chearly in Winter; and promoting the Growth of
- "Herbs and Fruit-Trees, and the Maturation of the Fruits in Summer.

3. Another Benefit of the Hills is, that they serve for the Production of great Varieties of Herbs and Trees (b). And as there was not a better Judge of those

⁽a) Ray's Wisdom of God, &c. p. 251. Dissolution of the World,

⁽b) Theophrastus having reckoned up the Trees that delight most in the Hills, and others in the Valleys, observeth, "Array-

those Matters, so I cannot give a better Account of this Convenience, than in the Words of the last cited famous Author, the late most eminent and learned Mr. Ray (a), (who hath so fully discussed this Subject I am upon, that it is scarce possible to tread out of his Steps therein.) His Observation is, " That the Mountains do especially abound with different Species of Vegetables, because of the se great Diversity of Soils that are found there, eve-" ry Vertex, or Eminence almost, affording new "Kinds. Now these Plants (faith he) serve partly " for the Food and Sustenance of such Animals as " are proper to the Mountains, partly for medici-" nal Uses; the chief Physick, Herbs and Roots, " and the best in their Kinds growing there: It being remarkable, that the greatest and most " luxurious Species in most Genera of Plants are " natives of the Mountains."

4. Another Convenience which my last named learned Friend observes (b) is, "That the Mountains serve for the Harbour, Entertainment, and " Maintenance of various Animals, Birds, Beafts 44 and Infects, that breed, feed, and frequent there. For, (faith he) the highest Tops and " Pikes of the Alpes themselves are not destitute of " their Inhabitants, the Ibex or Stein-buck, the "Rupicapra or Chamois, among Quadrupeds; the " Lagopus among Birds. And I myself (saith he) " have observed beautiful Papilios, and Store of other Insects upon the Tops of some of the

66 Alpine

τα ή όσα κοινα των ορών κή της πεδίων, μείζω μέν κή καλλίω The oles Ta ev Tois Tediois ViveTainpeitta of Thite Xphoes Tan ξύλων κή τῶν καρπῶν, τὰ ορεινα. Theop. Hift. Pl. l. 3. c. 4. Απαντα ή εν τοις οικείοις τόποις καλλίω γίνεται, η μαλλον evoleves. — Ta wer of pines tes equipes no endien. — Ta ο τες ευσηεπείς η ευπητές. 16.1.4. c. 1.

⁽a) Wisdom of God, p. 252. (b) Ubi Supra, E 5

The Mountains Book III.

"Alpine Mountains. Nay, the highest Ridges of many of these Mountains, serve for the Maintenance of Cattle, for the Service of the Inhabi-

" tants of the Valleys.

5. Another Thing he observes is, "That those long Ridges and Chains of losty and topping Mountains, which run through whole Continents East and West (a), serve to stop the Evagation of the Vapours to the North and South in hot Countries, condensing them like Alembick-Heads into Water, and so (according to his Opinion) by a kind of external Distillation giving Original to Springs and Rivers; and likewise by amassing, cooling and constipating of them, turn them into Rain, by those Means rendering the fervid Regions of the torrid Zone habitable.

To these might be added some other Uses and Conveniences (b); as that the Hills serve to the Genera-

(a) Many have taken Notice, that some of the greatest Emimencies of the World run generally East and West, of which, take the late ingenious and learned Dr. Nichols's Account, [Confer. with a Theist, Part 2. p. 191.] To go no farther than our own Country, all our great Ridges of Hills in England run East and West; so do the Alps in Italy, and in some Measure the Pyrenees; so do the Mountains of the Moon in Africk, and so do Mount Taurus and Caucasus. This (he saith) is a wife Contrivance to prevent the Vapours, which would all run Northwards, and leave no Rains in the Mediterranean Countries.

⁽b) That the Generation of many of the Clouds is owing to the Hills, appears from the Observations of the ingenious and learned Dr. Job. Jam. Scheuchzer of Zurich, and Mr. Joach. Frid. Creit-lovius cited by him. They observed at Sun-rising, divers Clouds detached by the Heat of the Sun, from some of the Tops of the Alps, &cc. upon all which their Observations, the Couclusion is, Mirati summam Creatoris sapientiam, qui & id quod paulo ante nulli nobis usui esse videbatur, maximis rebus destinaverat, adeòque ex illo tempore dubitare cæpi, num Nubes essent suturæ, si istiusmodi Montes & Petræ non darentur. Hypothesi hac stante, elucesceret permagna utilitas, imò necessitas, quam Helviticae Alpes non nobis tantum accolis sed & vicinis aliis regionibus præstant, dispensando, quas gignunt Nubes, Ventos, Aquas. Scheuch, Iter. Alpin. 2. p. 20.

Generation of Minerals and Metals (a), and that in them principally are most useful Fossiles found; or if not found and generated only in them, yet at least all these subterraneous Treasures are most eafily come at in them: Also their Use to several Nations of the Earth, in being Boundaries and Bulwarks to them. But there is only one Use more

that I shall insist on; and that is, 6. And lastly, That it is to the Hills that the Fountains owe their Rife, and the Rivers their Conveyance. As it is not proper, so neither shall I here enter into any Dispute about the Origin of Springs, commonly affign'd by curious and learned Philosophers. But whether their Origin be from condensed Vapours, as some think (b); or from Rains falling, as others; or whether they are derived from the Sea by way of Attraction, Percolation, or Distillation; or whether all these Causes-concur, or only some, still the Hills are the grand Agent in this prodigious Benefit to all the Earth: Those vast Masses and Ridges of Earth ferving as fo many huge Alembicks or Cola in this noble Work of Nature.

But be the Modus, or the Method Nature takes in this great Work as it will, it is sufficient to my Purpose, that the Hills are a grand Agent in this fo noble and necessary a Work: And consequently, that those vast Masses, and lofty Piles, are not, as they are charged, fuch rude and useless Excrescences of our ill-formed Globe; but the admirable Tools of Nature, contrived and ordered by the infinite Creator,

(b) See Book I. Chap. 3. Note (a) Page 25.

⁽a) Let us take here Ol. Mag. Observation of his Northern Mountains; Montes excelsi sunt, sed pro majori parte steriles, & aridi; in quibus sere nil aliud pro incolarum commoditate & conservatione gignuntur, quam inexbaufta pretiosorum Metallorum ubertas, qua satis opulenti, fertilesque sunt in omnibus vitce necessariis, forsitan & Superfluis aliunde si libet conquirendis, unanimique robore, ac viribus, ubi vis contra bæc naturæ dona intentata fuerit, defendendis. Acre enim genus bominum eft, &c. Ol. Mag. Hift, 1. 6. Praef. See also Sir Robert Sibbald's Prodr. Nat. Hist. Scot. p. 47. (a) Man-

Creator, to do one of its most useful Works, and to dispense this great Bleffing to all Parts of the Earth; without which neither Animals could live, nor Vegetables scarcely grow, nor perhaps Minerals, Metals, or Fossiles receive any Increase. For was the Surface of the Earth even and level, and the middle Parts of its Islands and Continents, not mountainous and high (as now it is) it is most certain there could be no Descent for the Rivers, no Conveyance for the Waters; but instead of gliding along those gentle Declivities which the higher Lands now afford them quite down to the Sea, they would stagnate, and perhaps stink, and also drown

large Tracts of Land.

But indeed, without Hills, as there could be no Rivers, fo neither could there be any Fountains, or Springs about the Earth; because, if we could suppose a Land could be well watered (which I think not possible) without the higher Lands, the Waters could find no Descent, no Passage through any commodious Out-lets, by Virtue of their own Gravity; and therefore could not break out into those commodious Paffages and Currents, which we every where almost find in, or near the Hills, and seldom, or never, in large and spacious Planes; and when we do find them in them, it is generally at great and inconvenient Depths of the Earth; nay, those very fubterraneous Waters, that are any where met with by digging in these Planes, are in all Probability owing to the Hills, either near or far diffant: As among other Instances may be made out, from the forcible Eruption of the fubterraneous Waters in digging Wells, in the Lower Austria, and the Territories of Modena, and Bologna in Italy, mentioned by my fore-named learned FriendMr. Ray (a). Or if there be any fuch Place found

⁽a) Monsieur Blundel, related to the Parisian Academy, what Device the Inhabitants of the Lower Austria, (which is encom-

found throughout the Earth, that is devoid of Mountains, and yet well watered, as perhaps fome small Islands may; yet in this very Case, that whole Mass of Land is no other than as one Mountain descending (though unperceivedly) gently down from the mid-land Parts to the Sea, as most other Lands do; as is manifest from the Defcent of their Rivers, the principal of which in most Countries have generally their Rise in the more lofty mid-land Parts.

And now confidering what hath been faid concerning this last Use of the Hills, there are two or three Acts of the Divine Providence observable therein. One is, that all Countries throughout the whole World, should enjoy this great Benefit of Mountains, placed here and there, at due and proper Distances, to afford these several Nations this excellent and most necessary Element the Waters.

For

passed with the Mountains of Stiria) are wont to use to fill their Wells with Water. They dig in the Earth to the Depth of 20 and 25 Feet, till they come to an Argilla [clammy Earth] --- which they bore through so deep, till the Waters break forcibly out; which Water, it is probable, comes from the neighbouring Mountains in subterraneous Channels. And Cashinus observed, That in many Places of the Territory of Modena and Bologna in Italy, they make themselves. Wells by the like Artisice, &c. By these Means the same Seig. Cashini made a Fountain at the Castle of Uthin, that cast up the Water sive Foot high above the Level of the Ground. Ray's Disc. pag. 40. ubi plura.

Upon Enquiry of some skilful Workmen, whose Business it is to dig Wells, &c. whether they had ever met with the like Case, as these in this Note; they told me they had met with it in Essex, where after they had dug to 50 Feet Deep, the Man in the Well observed the clayey Bottom to swell and begin to send out Water, and stamping with his Foot to stop the Water, he made Way for so sudden and sorcible a Flux of Water, that before he could get into his Bucket, he was above his Waste in Water; which soon ascended to 17 Feet height, and there stayed: And although they often, with great Labour, endeavoured to empty the Well, in order to sinish their Work, yet they could never do it, but were forced to leave it as it was.

For, according to Nature's Tendency, when the Earth and Waters were separated, and order'd to their several Places, the Earth must have been of an even Surface, or nearly so. The several component Parts of the Earth must have subsided according to their several specifick Gravities, and at last have ended in a large, even, spherical Surface, every where equidistant from the Centre of the Globe. But that instead of this Form, so incommodious for the Conveyance of the Waters, it should be jetted out every where into Hills and Dales, so necessary for that Purpose, is a manifest Sign of an especial Providence of the wise Creator.

So another plain Sign of the fame especial Providence of God, in this Matter, is, that generally throughout the whole World, the Earth is so disposed, so ordered, so well-laid; I may say, that the Mid-land Parts, or Parts farthest from the Sea, are commonly the highest: Which is manifest, I have said, from the Descent of the Rivers. Now this is an admirable Provision the wise Creator hath made for the commodious Passages of the Rivers, and for draining the several Countries, and carrying off the superstuous Waters from the whole Earth, which would be as great an Annoyance, as now they are

a Convenience.

Another providential Benefit of the Hills supplying the Earth with Water, is, that they are not only instrumental thereby, to the Fertility of the Valleys, but to their own also (a); to the Verdure of the Vegetables without, and to the Increment and Vigour of the Treasures within them.

Thus

⁽a) As the Hills being higher, are naturally disposed to be drier than the Valleys; so kind Nature hath provided the greater Supplies of Moisture for them, such at least of them as do not ascend above the Clouds and Vapours. For, besides the Fountains continually

Thus having vindicated the present Form and Fabrick of the Earth, as distributed into Mountains and Valleys, and thereby shewn in some Measure the Use thereof, particularly of the Mountains, which are chiefly found Fault with: I have, I hope, made it in some measure evident, that God was no idle Spectator (a), nor unconcerned in the ordering of the Terraqueous Globe, as the former bold Charges against it do infer; that he did not suffer fo grand a Work, as the Earth, to go unfinish'd out of his Almighty Hand; or leave it to be ordered by Chance, by natural Gravity, by cafual Earthquakes, &c. but that the noble Strokes, and plain Remains of Wisdom and Power therein, do manifest it to be his Work. That particularly the Hills and Vales, though to a peevish weary Traveller, they may feem incommodious and troublesome; yet are a noble Work of the great Creator, and wifely appointed by him for the Good of our fublunary World.

And fo for all the other Parts of the Terraqueous Globe, that are prefumed to be found Fault with by fome, as if carelesly ordered, and made without any Defign or End; particularly the Distribution of the

dry

(a) Accusandi sand mea sententia bic sunt Sophista, qui cum nondum invenire, neque exponere opera Naturæ queant, eam tamen merdum inventre, neque exponere opera de Us. Part l. 10. e. 9. tia atque inscitia condemnant, &c. Galen. de Us. Part l. 10. e. 9.

tinually watering them, they have more Dews and Rains commonly than the Valleys. They are more frequently covered with Fogs; and by retarding, stopping, or compressing the Clouds, or by their greater Colds condensing them, they have larger Quantities of Rain fall upon them: As I have found by actual Experience, in comparing my Observations with those of my late very curious and ingenious Correspondent, Richard Townley, Esq; of Lancashire, and some others, to be met with before, Book I. Chap 2. Note (a), p. 14. From which it appears, that above double the Quantity of Rain falleth in Lancashire, than doth at Upminster : The Reason of which is, because Laneasbire hath more, and much higher Hills than Effex hath. See Book II. Chap. 5. Note (a), p. 48.

dry Land and Waters; the laying the feveral Strata, or Beds of Earth, Stone, and other Layers before spoken of; the Creation of noxious Animals, and poisonous Substances, the boisterous Winds; the Vulcanos, and many other Things which some are angry with, and will pretend to amend: I have before shewn, that an infinitely wise Providence, an Almighty Hand was concerned even in them; that they all have their admirable Ends and Uses, and are highly instrumental and beneficial to the Being, or Well-being of this our Globe, or to the Creatures residing thereon.

So also for human Bodies, it hath been an ancient (a), as well as modern Complaint, that our Bodies are not fo big as those of other Animals; that we cannot run as swift as Deer, fly like Birds, and that we are out-done by many Creatures in the Accuracy of the Senses, with more to the same Purpose. But these Objections are well answered by Seneca (b), and will receive a fuller Solution from what I shall

observe of Animal Bodies hereafter.

But indeed, after all, it is only for want of our knowing these Things better, that we do not admire

(b) Quanto satius est ad contemplationem tot tanterumque beneficiorum reverti; & agere gratias, qued nos in boc puicherrimo domi-

⁽a) Vide quam iniqui sint divinorum munerum æstimatores, etiam quidam professi sapientiam. Queruntur quod non magnitudine corporis aquemus Elephantes, velocitate Cervos, levitate Aves, impetu Tauros; quod solidior sit cutis Belluis, decentior Damis, densior Ursis, mollior Fibris; quod sagacitate nos narium Canes vincant, quod acie luminum Aquilæ, spatio ætatis Corvi, multa Animalia nandi facilitate. Et cum quædam ne coire quidem in idem Natura patiatur, ut velocitatem corporis & vires pares animalibus babeamus; ex diversis & distidentibus bonis Hominem non esse compositum, injuriam vocant, & in negligentes nostri Deos querimoniam jaciunt, quod non bona valetudo, & vitiis inexpugnabilis data sit, quod non futuri scientia. Vix sibi temperant quin cousque impudentiæ provebantur, ut Naturam oderint, quod infra Deos sumus, quod non in sequo illis stetimus. Seneca, de Benef. lib. 2. cap. 29.

admire (a) them enough; it is our own Ignorance, Dulness, or Prejudice, that makes us charge those noble Works of the Almighty, as Defects or Blun-

ders, as ill-contrived, or ill-made.

It is therefore fitter for fuch finite, weak, ignorant Beings as we, to be humble and meek, and conscious of our Ignorance, and jealous of our own Judgment, when it thus confronteth infinite Wifdom. Let us remember how few Things we know, how many we err about, and how many we are ignorant of: And those, many of them, the most familiar, obvious Things: Things that we fee and handle at Pleasure; yea, our own very Bodies, and that very Part of us whereby we understand at all, our Soul. And should we therefore pretend to cenfure what God doth! Should we pretend to amend his Work! Or to advise infinite Wisdom! Or to know the Ends and Purposes of his infinite Will. as if we were of his Council! No, let us bear in Mind, that these Objections are the Products, not of Reason, but of Peevishness. They have been incommoded by Storms and Tempests; they have been terrify'd with the burning Mountains, and Earthquakes; they have been annoy'd by the noxious Animals, and fatigued by the Hills; and therefore are angry, and will pretend to amend these Works of the Almighty. But in the Words of St. Paul (b), we may fay, Nay, but O Man, who art thou

(a) Naturam maxime admiraberis, si omnia ejus opera perlustra-

ris. Galen. de Uf. Part. 1. 11, concluf,

cilio voluerunt [Dii] secundos sortiri, quòd terrenis præsecerunt. Then having reckoned up many of the Privileges and Benesits, which the Gods, he saith, have conferred upon us, he concludes, Ita est: carissimos nos habuerunt Dii immortales, habentque. Et qui maximus tribui bonos potuit, ab ipsis proximos collocaverunt. Magna accepimus, majora non cepimus. Senec. ibid.

⁽b) Rom. ix. 20, 21.

thou that repliest against God? Shall the Thing formed say to him that formed it, Why hast thou made me thus? Hath not the Potter Power over the Clay, of the same Lump, to make one Vessel to Honour, and another to Dishonour? If the Almighty Lord of the World had, for his own Pleasure, made this our World more inconvenient for Man, it would better become us to fit still, and be quiet; to lament our own great Infirmities and Failings, which deferve a worse Place, a more incommodious Habitation, than we meet with in this elegant, this well contrived, well formed World; in which we find every Thing necessary for the Sustentation, Use, and Pleasure, both of Man, and every other Creature here below; as well as some Whips, some Rods to scourge us for our Sins (a). But yet so admirably well temper'd is our State, fuch an Accord, fuch an Harmony is there throughout the Creation, that if we will but purfue the Ways of Piety and Virtue, which God hath appointed; if we will form our Lives according to the Creator's Laws, we may escape the Evils of this our frail State, and find sufficient Means to make us happy whilst we are in the Body. The natural Force and Tendency of our Virtue.

eur Minds, by teaching us Care and Diligence, and more Wit. And so much the more, the worse the Things are we see, and should avoid. Weesels, Kites, and other mischievous Animals, enduce us to a Watchfulness: Thistles and Moles to good Husbandry; Lice oblige us to Cleanliness in our Bodies; Spiders in our Houses; and the Moth in our Clothes. The Deformity and Filtbiness of Swine, make them the Beauty-Spot of the Animal-Creation, and the Emblems of all Vice.----The Truth is, Things are burtful to us only by Accident; that is, not of Necessity, but through our own Negligence or Mistake. Houses decay, Corn is blasted, and the Weesel breeds in Malt, soonest towards the Bouth. Be it so, it is then our own Fault, if we use not the Means which Nature and Art have provided against these Inconveniencies. Grew's Cosmol, Ch. 2. Sect. 49, 50.

Virtue, will prevent many of the Harms (a), and the watchful Providence of our Almighty Benefactor, will be a Guard against others; and then nothing is wanting to make us happy, as long as we are in this World, there being abundantly enough to entertain the Minds of the most Contemplative; Glories enough to please the Eye of the most Curious and Inquisitive; Harmonies and Consorts of Nature's own, as well as Man's making, fufficient to delight the Ear of the most Harmonious and Mufical; all forts of pleafant Gustos to gratify the Taste and Appetite, even of the most Luxurious; and fragrant Odours to please the nicest and tenderest Smell: And, in a Word, enough to make us love and delight in this World, rather too much, than too little, confidering how nearly we are ally'd to another World, as well as this.

> (a) Non est gemendus, nec gravi urgendus nece, Virtute quisquis abstulit fatis iter. Senec. Hercul. Oet. Act. 5. Car. 1833.

Nunquam Stygias fertur ad umbras Inclyta virtus. Id. Ibid. Car. 1982.



BOOK IV.

Of Animals in General.

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N the last Book, having survey'd the Earth itself in Particular, I shall next take a View of the Inhabitants thereof; or the several Kinds of Creatures (a), that have their Habitation, Growth, or Subsistence thereon.

These Creatures are either Sensitive, or Insen-

fitive Creatures.

In speaking of those endow'd with Sense, I shall consider:

I. Some Things common to them all. II. Things peculiar to their Tribes.

I. The Things in common, which I intend to take Notice of, are these Ten:

1. The five Senses, and their Organs.

2. The great Instrument of Vitality, Respira-

3. The Motion, or Loco-motive Faculty of Animals.

4. The

Virg. Æneid. L.6. Carm. 724.

⁽a) Principio cœlum, ac terras, camposque liquentes,
Lucentemque globum Lunæ, Titaniaque astra
Spiritus intùs alit, totamque infusa per artus
Mens agitat molem, & magno se corpore miscet.
Inde bominum, pecudumque genus, vitæque volantum,
Et quæ marmoreo fert monstra sub æquore pontus,
Igneus est illis vigor, & cælestis origo
Seminibus.

CHAP. I. SURVEY of ANIMALS.

4. The Place, in which they live and act.

5. The Balance of their Numbers.

6. Their Food.

7. Their Cloathing.

8. Their Houses, Nests or Habitations. 9. Their Methods of Self-Preservation.

10. Their Generation and Confervation of their Species by that Means.

CHAP. I.

Of the Five SENSES in General.

HE first Thing to be consider'd, in common to all the Sensitive Creatures, is, their Faculty of Seeing, Hearing, Smelling, Tasting, and Feeling; and the Organs ministring to these five Senses, together with the exact Accommodation of those Senses, and their Organs, to the State and Make of every Tribe of Animals (a). The Confideration of which Particulars alone, were there no other Demonstrations of God, is abundantly fufficient to evince the infinite Wisdom, Power and Goodness, of the great Creator. For, who can but stand amazed at the Glories of these Works! At the admirable Artifice of them! And at their noble Use and Performances! For suppose an Animal, as fuch, had Breath and Life, and could move itself hither and thither; yet how could it know whither to go, what it was about, where to find its Food,

(a) Ex sensibus ante cætera Homini Tastus, deinde Gustatus: reliquis superatur à multis. Aquilæ clarius cernunt: Vultures sagaeius ordorantur, liquidius audiuns Talpæ obrutæ terra, tam denso atque surdo naturæ elemento. Plin. Nat. Hist. 1. 10. c. 69.

(a) Sub-

how to avoid thousands of Dangers (a), without Sight! How could Man, particularly, view the Glories of the Heavens, furvey the Beauties of the Fields, and enjoy the Pleasure of beholding the noble Variety of diverting Objects, that do, above us in the Heavens, and here in this lower World, present themselves to our View every where; how enjoy this, I fay, without that admirable Senfe of Sight (b)! How could also the Animal, without Smell and Taste, distinguish its Food, and discern between wholesome and unwholsome; besides the Pleasures of delightful Odours, and relishing Gustos! How, without that other Sense of Hearing, could it discern many Dangers that are at a Distance, understand the Mind of others, perceive the harmonious Sounds of Musick, and be delighted with the Melodies of the winged Choir, and all the rest of the Harmonies the Creator hath provided for the Delight and Pleasure of his Creatures! And laftly, How could Man, or any other Creature, distinguish Pleasure from Pain, Health from Sickness, and consequently be able to keep their Body found and entire, without the Sense of Feeling! Here, therefore, we have a glorious OEconomy in every Animal, that commandeth Admiration, and deferveth our Contemplation: As will better appear by coming to Particulars, and distinctly considering the Provision which the Creator hath made for each of these Senses.

(a) Subjacent Oculi, pars corporis pretiosissima, & qui lucis usu vitam distinguant à morte. Plin. Nat. Hist. 1. 11. c. 37.

(b) Fæminæ aliquæ Megarenses solis oculis discernere valebant inter Ova quæ ex Gallina nigra, & quæ ex alba nata sunt, is what is affirmed (how truly I know not) by Grimald, de Lumin. & Color. Pr. 43. Sect. 60.

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CHAP. II.

Of the EYE.

FOR our clearer proceeding in the Confideration of this noble Part (a), and understanding its OEconomy, I shall consider:

1. The Form of the Eye.

2. Its Situation in the Body.

3. Its Motions.

4. Its Size.

5. Its Number.

6. Its Parts.

7. The Guard and Security Nature hath provided for this so useful a Part.

As this eminent Part hath not been pretermitted by Authors, that have made it their particular Defign and Business to speak of the Works of God; so divers of the aforesaid Particulars have been touched upon by them. And therefore I shall take in as little as possible of what they have said, and as near as I can, mention chiefly what they have omitted. And,

(a) In Dissectionibus anatomicis vix aliquid admirabilius, aut artissiossius structura Oculi bumani, meo quidem judicio, occurrit: ut meritò, per excellentiam, Creatoris appelletur Miraculum. Gul. Fabr. Hildan. Cent. 2. Observ. 1.

So likewise that accurate Surveyor of the Eye, Dr. Briggs, whose Ophthalmography I have met with since my penning this Part of my Survey. His Character of this curious Piece of God's Work is, Inter præcipuas corporis animati partes, quæ magni Conditoris nostri sapientiam ostendunt, nulla sanè reperitur, quæ majori pompå elucet quàm ipse Oculus, aut quæ elegantiori sormà, concinnatur. Dum enim aliæ partes vel minori satellitio stipantur, vel in tantam venustatem baud assurgunt; Ocelli pesuliarem bonorem & decus à supremo Numine essatum reserunt, & nunquam non stupendæ suæ Potentiæ characteres repræsentant. Nulla sanè pars tam divino artisicio & ordine, &c. Cap. 1. Sect. 1.

1. For the Form of the Eye; which is for the most part Globous, or somewhat of the sphæroidal Form, which is far the more commodious optical Form, as being fittest to contain the Humours within, and to receive the Images of Objects from without (a). Was it a Cube, or of any multangular Form, some of its Parts would lie too far off (b), and some too nigh those lenticular Humours, which by their Refractions cause Vision. But by means of the Form before-mentioned, the Humours of the Eye are commodiously laid together, to perform their Office of Refraction; and the Retina, and every other Part of that little darken'd Cell, is neatly adapted regularly to receive the Images from without, and to convey them accordingly to the common Senfory in the Brain.

To

Dr. Briggs faith, Pars antica, [five Cornea] convexior eft postica: bac enim ratione radii melius in pupillam detorquentur, et Oculi fundus ex altera parte in majorem (propter imagines rerum ibi-

dem delineandos) expanditur. Ibid. Sect. 2.

(b) Suppose the Eye had the Retina, or back Part, flat for the Reception of the Images, as in Fig. 1. ABA; it is manifest, that if the Extremes of the Image AA were at a due focal Distance, the middle B would be too nigh the Crystalline, and consequently appear confused and dim; but all Parts of the Retina lying at a due focal Distance from the Crystalline, as at ACA, therefore the Image painted thereon is feen distinct and clear. Thus in a dark Room, with a Lens at a Hole in the Window, (which Sturmius calls his Artificial Eye, in his Exercit. Acad. one of which he had made for his Pupils; to run any where on Wheels): In this Room, I say, if the Paper that receives the Images be too nigh, or too far off the Lens, the Image will be confused and dim; but in the Focus of the Glass, distinct, clear, and a pleasant Sight. (a) Biem-

⁽a) It is a good Reason Friar Bacon assigns for the Sphaericity of the Eye: Nam si esset planæ figuræ, species rei majoris oculo non posset cadere perpendiculariter super eum---- Cum ergo Oculus videt magna corpora, ut serè quartam cœli uno aspectu, manifestum ost, quod non potest esse planæ siguræ, nec alicujus nisi sphæricæ, quoniam super sphæram parvam possunt cadere perpendiculares insinitæ, quæ à magno corpore veniunt, et tendunt in centrum Sphæræ: Et sic magnum corpus potest ab oculo parvo videri. For the Demonstration of which he hath given us a Figure. Rog. Bacon. Perspect. Distinct. 4. Cap. 4.

To this we may add the Aptitude of this Figure to the Motion of the Eye, for as it is necessary for the Eye to move this way, and that way, in order to adjust itself to the Objects it would view; so by this Figure it is well prepared for such Motions, so that it can with great Facility and Dexterity direct itself as Occasion requires.

And as the Figure, fo no less commodious is,

2. The Situation of the Eye; namely, in the Head (a), the most erect, eminent Part of the Body, near the most sensible, vital Part, the Brain. By its Eminence in the Body, it is prepar'd to take in the more (b) Objects. And by its Situation in the Head, besides its Proximity to the Brain, it is in the most convenient Place for Defence and Security. In the Hands, it might indeed (in Man) be render'd more eminent than the Head, and be turned about here and there at Pleasure: But then it would be exposed to many Injuries in that active Part, and the Hands (c) render'd a less active and useful Part. And the like may be said to its Sight, in any other Part of the Body, but where it is. But in the Head, both of Man, and other Animals, it is placed in a Part that feems to be contrived and made, chiefly for the Action of the principal Senses.

Another Thing observable in the Sight of the Eye, is the Manner of its Situation in the Head, in

(a) Blemmyis traduntur capita abeffe, Ore & Oculis pectore affixis. Plin. Nat. Hist. 1. 5. c. 8. Occidentem versus quosdam sine cervice Oculos in bumeris babentes. Ib. 1. 7. c. 2. From these, and other such like Fables, in this last cited Chapter of Pliny, no doubt our samous Romancer Sir J. Mandeville, had his Romantick Stories

related in his Travels.

(b) See Book V. Chap. 2. Note (b) Page 283.

⁽c) Galen deserves to be here consulted, who in his Book De Uju Partium, from many Considerations of the Hand, such as what is here mentioned, as also its Structure, Site and Use, largely proves and reslects upon the Wisdom and Providence of the Contriver and Maker of that Part.

the Fore-part, or Side-part thereof, according to the particular Occasions of particular Animals. In Man, and some other Creatures, it is placed to look directly forward chiefly; but withal it is fo order'd, as to take in near the Hemisphere before it. In Birds, and some other Creatures, the Eyes are so feated, as to take in near a whole Sphere, that they may the better feek their Food, and escape Dangers. And in some Creatures, they are seated so as to see best behind them (a), or on each Side, whereby they are enabled to fee their Enemy that pursues them that Way, and so make their Escape.

And for the Affistance of the Eyes, and some of the other Senses in their Actions, the Head is generally made to turn here and there, and move as

Occasion requires. Which leads me to the

3. Thing to be remarked upon, the Motions of the Eye itself. And this is generally upwards, downwards, backwards, forwards, and every Way (b), for the better, more easy, and distinct Reception of the vifual Rays.

But where Nature any way deviateth from this Method, either by denying Motion to the Eyes, or the Head (c), it is a very wonderful Provision she

hath

(b) Sed lubricos Oculos fecit [Natura] & mobiles, ut & declinarent siquid noceret; & aspectum, que wellent, facile converterent.

Cicer. de Nat. Deor. 1. 2. c. 57.

⁽a) Thus in Hares and Conies, their Eyes are very protuberant, and placed so much towards the Sides of their Head, that their two Eyes take in nearly a whole Sphere: Whereas in Dogs (that purfue them) the Eyes are fet more forward in the Head, to look that Way more than backward.

⁽c) The Eyes of Spiders, (in some four, in some six, and in some eight) are placed all in the Fore-front of their Head, (which is round, and without any Neck) all diaphanous and transparent, like a Locket of Diamonds, &cc. neither wonder wby Providence should be so anomalous in this Animal, more than in any other we know of. For, 1. Since they wanting a Neck, cannot move their Head, it is requifite that Defect should be supplied by the Multiplicity of Eyes. 2. Since

hath made in the Case. Thus for a Remedy of this Inconvenience, in some Creatures their Eyes are set out at a Distance (a) from the Head, to be circumvolved here and there; or, one this, the other that Way, at Pleasure. And in Creatures, whose Eyes are without Motion, as in divers Infects; in this Case, either they have more than two Eyes, or their Eyes are nearly two protuberant Hemispheres, and each Hemisphere often confifting of a prodigious Number of other little Segments of a Sphere (b). By which Means those Creatures are so far from being deny'd any Benefit of that noble and most necesfary Sense of Sight, that they have probably

2. Since they were to live by catching fo nimble a Prey as a Fly is, they ought to see her every Way, and to take per saltum (as they do) without any Motion of the Head to discover ber: Which Motion would have scared away so timorous an Insect. Power's Micros. Observ. p. 11.

The Eyes of the Cameleon resemble a Lens, or Convex-Glass, Set in a versatile globular Socket, which she turneth backward, or any way, without moving her Head; and ordinarily the one a contrary, or quite different way from the other. Dr. Goddard in Phil. Tranf.

No 137.

But what is more extraordinary in this Motion fof the Cameleon's Eye] is to see one of the Eyes move, whilft the other remains immoveable; and the one to turn forward, at the same Time that the other looketh behind; the one to look up to the Sky, when the other is fixed on the Ground. And these Motions to be so extreme, that they do carry the Pupilla under the Crest which makes the Eye-brow, and so far into the Canthi, or Corners of the Eyes, that the Sight can differn whatever is done just behind it, and directly before, without turning the Head, which is fastened to the Shoulders. Mem. for a Nat. Hist. in Anatom. Diffect. at Paris. Diff. of Camel. p. 22.

(a) Snails fend out their Eyes at a Distance, they being contained in their four Horns, like atramentous Spots, fitted to the Ends of their Horns, or rather to the Ends of those black Filaments or Optick Nerves, which are sheathed in their Horns, as Dr. Power wordeth it, Obf. 31. p. 36. So the ingenious Dr. Lifter, Ex-ercit. Anat. Cocbl. & Limac.

⁽b) Vid, l. 8. c. 3. Note (a). Page 360.

more of it than other Creatures, answerable to the Rapidity of their Flight, and brisk Motion; and to their Inquests after Food, Habitation, or Repositories of Generation, or such other Necessity of the Animal.

4. Another admirable Provision in the Eye, is, its Size; in some Animals large, in some little. It would be endless here to enumerate Particulars; as those of Quadrupeds, Birds, Insects, and other terrestrial Animals. And as for Fishes, they will fall under another Part of my Survey.

I shall therefore only take Notice of its Size in one Creature, the Mole (a). As the Habitation of

that

Et quoniam Natura boc vitæ genus ipsi destinavit, etiam perquam exiguos Oculos ----- dedit eo concilio, ut ii, pretiosissima corporis pars, à terræ pulvere ne affligerentur. Ii insuper pilis tetti, Sc. Humores illis oculis insunt, S tunica nigra, uvea, se prodit. Ad bos tramite alio nervus venit. Schneider in Blas. ibid.

Some time fince I made divers accurate Dissections of the Eyes of Moles, with the Help of Microscopes, having a doubt whether what we take to be Eyes, were such or no. And upon a strict Scrutiny I piainly could dissinguish the Vitreous and Crystalline Humours, yea, the Ligamentum Ciliare, and the atramentaceous Mucus. The Pupil I could manifestly discern to be round, and the Cornea copped, or conical: The Eye is at a great Distance from the Brain, the Optick Nerve very slender and long, reaching from the Eye through the intermediate Flesh, and so passet to the Brain, along with the pair of Nerves reaching to the Nose, which are much the largest that are in all the Animal. These Creatures, I imagine, have the Faculty of withdrawing their Eyes, if not quite into the Head, (as Snails) yet more or less with-

⁽a) Severinus is of Aristotle's, Pliny's, and Alb. Magnus's Opinion, that the Mole hath no Sight; G. Seger denies any Humour to be therein, but thinks they may probably see, because Nature made nothing in vain. But Borrichius saith, their Eyes have appendiculam nerveam in cerebrum euntem, cujus beneficio globuli illi [the little Eyes] extra pellem sacile poterant exseri, retrabique pro arbitrio---- In illis oculorum globulis bumor aqueus copiose satis natabat; cæterorum non nisi tenue vestigium. Blas. Anat. Anim. c. 35.

that uncouth Animal is wholly subterraneous, its Lodging, its Food, its Exercises, nay, even all its Pastimes and Pleasures, are in those subterraneous Recesses and Passages, which its own Industry hath made for itself; fo it is an admirable Provision made in the Size of the Eye of that little Creature, to answer all its Occasions, and at the same Time, to prevent Inconveniences. For as a little Light will suffice an Animal living always under Ground; fo the smallest Eye will abundantly supply that Occasion. And as a large protuberant Eye, like that of other Animals, would much annoy this Creature in its principal Business, of digging for its Food and Passage; so it is endowed with a very small one, commodiously feated in the Head, and well fenced and guarded against the Annoyances of the Earth.

5. Another Thing remarkable in this noble Part of Animals, is, its Number; no less than two (a) in any Instance that I know of; and in some Ani-

mals more, as I have already hinted (b).

Now this is an admirable Provision; first, for the Convenience of taking in the larger Angle, or Space: And in the next Place, the Animal is by this Provision, in some Measure, prepared for the Missor-

within the Hair, as they have more or less Occasion to use or guard their Eyes.

Galen faith, Moles have Eyes, the Crystalline and Vitreous Humours, encompassed with Tunicks. De Us. Part. 1. 14. c. 6. So

accurate an Anatomist was he for his Time.

⁽a) Pliny tells us, of a Sort of Heron with but one Eye, but it was only by Hear-say. Inter Aves Ardeolarum genera, quos Leucos wocant, altero oculo carere tradunt. Nat. Hist. 1. 11. c. 37. So the King of the Nigræ that hath but one Eye, and that in his Forehead. 1. 6. c. 30. Which Fables I take Notice of more for the Reader's Diversion, than any Truth in them.

Self Jah

Misfortune of the Loss of one of these noble, and

necessary Organs of its Body.

But then besides all this, there is another Thing considerable in this multiplicate Number of the Eye; and that is, that the Object seen is not multiplied as well as the Organ, and appears but one, though seen with two or more Eyes (a). A manifest

(a) The most celebrated Anatomists differ greatly about the Reason, why we see not double with two Eyes. This Galen, and others after him, generally thought to be from a Coalition or Decustation of the Optick Nerves, behind the Os Sphenoides. But whether they decussate, coalesce, or only touch one another, they do not well agree. The Bartholines expressly affert, they are united, Non per simplicem contactum vel intersectionem in bomine, sed totalem substantiæ consussionem. Anat. 1. 3. c. 2. And whereas Vesalius, and some others, had sound some Instances of their being disunited; they say, Sed in plerisque ordinarie confunditur interior substantia, we accurate disquisitione deprebendi.

But our learned Dr. Gibson, (Anat. 1. 3. c. 10.) faith, they are united by the closest Conjunction, but not Confusion of their Fibres.

But others think the Reason is not from any Coalescence, Contact, or crossing of the Optick Nerves, but from a Sympathy between them. Thus Monsieur Cartes is of Opinion, That the Fibrilla, constituting the medullary Part of those Nerves, being spread in the Retina of each Eye, have each of them corresponding Parts in the Brain; so that when any of those Fibrilla are struck by any Part of an Image, the corresponding Parts of the Brain are thereby affected, and the Soul thereby informed, &c. But see more hereafter under Note (a) Page 111. from Cartes himself.

Somewhat like this is the Notion of our judicious Dr. Briggs, who thinks the Optick Nerves of each Eye, confist of Homologous Fibres, having their Rife in the Thalamus Nervorum Opticorum, and thence continued to both the Retinæ, which are made of them: And farther, that those Fibrillæ have the same Parallelism, Tension, &c. in both Eyes; and consequently, when an Image is painted on the same corresponding, sympathizing Parts of each Retina, the same Effects are produced, the same Notice or Information is carried to the Thalamus, and so imparted to the Soul, or judging Faculty. That there is such an Openior effects between the Retinæ, &c. he makes very probable, from the ensu-

nifest Sign of the infinite Skill of the Contriver of this fo noble a Part, and of the exquisite Art he employed in the Formation thereof. But the Defign and Skill of the infinite Workman, will best

be let forth by,

6. Surveying the Parts and Mechanism of this admirable Organ, the Eye. And here indeed we cannot but stand amazed, when we view its admirable Fabrick, and confider the prodigious Exactness, and the exquisite Skill employed in every Part ministring to this noble and necessary Sense. To pass by its Arteries and Veins, and fuch other Parts common to the rest of the Body, let us cast our Eye on its Muscles. These we shall find exactly and neatly placed for every Motion of the Eye. Let us view its Tunicks, and these we shall find so admirably seated, so well adapted, and of so firm a Texture, as to fit every Place, to answer every Occafion, and to be Proof against all common Inconveniences

ing of double Vision upon the Interruption of the Parallelism of the Eyes; as when one Eye is depressed with the Finger, or their Symphony interrupted by Disease, Drunkenness, &c. And lastly, That simple Vision is not made in the former Way, viz. by a Decussation or Conjunction of the Optick Nerves, he proves, because those Nerves are but in few Subjects decussated, and in none conjoined otherwise than by a bare Contact, which is particularly manifest in Fishes; and in some Instances it hath been found, that they have been separated without any double Vision ensuing thereupon. Vide Brig. Ophthalmogr. cap. 11. & 5. and Nov. Vif. Theor. paffim.

What the Opinion of our justly eminent Sir Isaac Newton is, may be seen in his Opticks, Qu. 15. Are not the Species of Objetts Seen with both Eyes, united where the Optick Nervies meet before they some into the Brain, the Fibres on the right Side of both Nerves uniting there? &c. For the Optick Nervies of such Animals as look the same Way with both Eyes, (as of Men, Dogs, Sheep, Oxen, &c.) meet before they come into the Brain; but the Optick Nerves of fuch Animals as do not look the same Way with both Eyes, (as of Fiftes, and of the Cameleon) do not meet, if I am rightly informed. Newt. Opt. Q. 15. O .ladsidg Ce ggirl Franche au samueld (a) Nigra

niences and Annoyances. Let us examine its three Humours, and these we shall find all of exquisite Clearness and Transparency, for an easy Admission of the Rays; well placed for the refracting of them, and formed (particularly the Crystalline Humour) by the nicest Laws of Opticks, to collect the wandring Rays into a Point. And to name no more, let us look into its darkned Cell, where those curious Humours lie, and into which the Glories of the Heavens and the Earth are brought, and exquifitely pictured; and this Cell we shall find, without, well prepared by Means of its Texture, Aperture, and Colour, to fence off all the ufeless or noxious Rays; and within, as well coated with a dark Tegument, that it may not reflect, diffipate, or any way confuse or disturb the beneficial Rays (a).

But to descend to Particulars, although it would be a great Demonstration of the Glory of God, yet would take up too much Time, and hath been in some Measure done by others that have written of God's Works. Passing over therefore what they have observed, I shall under each principal Part take a transient Notice of some Things they

have omitted, or but flightly spoken of.

And my first Remark shall be concerning the Muscles of the Eye, and their Equilibration. Nothing can be more manifestly an Act of Contrivance and Design, than the Muscles of the Eye, admirably adapted to move it any, and every way; upwards, downwards, to this Side or that, or how-

⁽a) Nigra est [Uvea] ut radios (ab Oculi sundo ad anteriorem ejus partem restexos) obumbret; nè bi (ut ait clar. Cartessus) ad Oculi sundum retorti ibidem consusam visionem essicerent. Alia sorsan ratio bujus nigredinis statuatur, quòd radii in visione supersui, qui ab objectis lateralibus proveniunt boc ritu absorbeantur. Ita enim è loco obscuro interdiu objecta optimè intuemur, quia radii tunc tempariscircum suso lumine non diluuntur. Brigg's Ophthal. Chap. 3. Sect. 5.

foever we please, or there is Occasion for, so as to always keep that Parallelism of the Eye, which is necessary to true Vision. For the Performance of which Service, the Form, the Position, and the due Strength of each Muscle is admirable. And here I might instance the peculiar and artificial Structure of the Trochlearis, and the Augmentation of its Power by the Trochlea (a); the Magnitude and Strength of the Attollent Muscle, somewhat exceeding that of its Antagonist; the peculiar Muscle, called the Seventh, or Suspensory Muscle (b), given to Brutes, by reason of the prone Posture of their Bodies,

(a) Admirandum Dei artisseium ex diversorum animalium comparatione indies evadit maxisestiùs. Mirantur omnes Trochlearem in oculis Hominum & Quadrupedem, & quidem jure: sed admirationem omnem superat, quòd sine Trochlea oculum movens in Avibus novum genus Trochleæ longe artisseiosiùs Nictitandi Membranæ dederit. Blas. Anat. Animal. p. 2. c. 4. ex Stenon.

[Musculum Trochlearem] per intermedium trockleam traductum, nunquam intueor, quin admirabundus mecum, Ο Θεός, exclament, οῦ μονον ἀεὶ γεωμετεεῖ. ἀλλα κ) σεὶ μηχονάται. Ι. C. Sturmii Exercit. Acad. 9. de Vis. Org. & Rat. c. 3. sect. 4. p. 446.

(b) Observare est quod Quadrupedes, qui oculos in terram pronos, ac pendulos gerunt, Musculum peculiarem babent, quo Oculi globus suspenditur----Hoc Musculo, Bos, Equus, Ovis, Lopus, Porcus, &copræditi sunt: boc etiam Canis instructur, sed also modo conformatum babet. Willis de An. Brut. p. 1. C. 15.

Of this Opinion also was Bartholine, Anat. 1. 3. c. 8. and di-

vers other eminent Anatomists.

But Dr. Briggs is of Opinion that the Adnata, and the other Muscles sufficiently answer all those Ends ascribed to that Muscle by former Anatomists, and thinks Probabilius itaque effe bune Musculum nervi Optici actionem (per vices) consirmare, ne à primo Brutorum incessu & copioso affluxu bumorum debilitetur. Ophthal. c. 2-sect. 2.

The Musculus Suspensorius being in the Porpess, as well as Brutes, Dr. Tyson thinks the Use of it is not to suspend the Bulk of the Eye, but rather by its equal Contraction of the Sciences to render the Ball of the Eye more or less Spherical, and so fitter for Visions Tyson's Anat. of the Porpess, p. 39.

(a) Musculus.

(a) Quis

Bodies, and frequent Occasions to hang down their Heads: And I might speak also of the peculiar Origin and Infertion of the lower oblique Muscle (a), which is very notable, and many other Things relating to these Parts; but it would be tedious to descend too much to those admirable Particulars. And therefore to close up these Remarks, all I shall farther take Notice of, shall be only the exquisite Equilibration of all these Opposite and Antagonist Muscles, affected partly by the Equality of the Strength; which is the Cafe of the Adducent and Abducent Muscles; partly by their peculiar Origin, or the Addition of the Trochlea, which is the Cafe of the Oblique Muscles (b); and partly by the natural Posture of the Body, and the Eye, which is the Case of the Attollent and Depriment Muscles. By this fo curious and exact a Libration, not only unfeemly Contortions, and incommodious Vaga-

⁽a) Musculus obliquus inserior oritur à peculiari quedam foramina in latere Orbitæ ocularis facto, (contra quam in cæteris, &cc.) quo sit ut ex una parte à Musculo trochleari, ex altera verd ab bujus Musculi commodissima positione, Oculus in æquilibrio quodam constitutus, irretorto obtutu versus objecta seratur, nec plus justo accedat versus internum externumve canthum; quæ quidem Libratio omnino nulla suisset, absque bujus Musculi peculiari originatione (cujus ratio omnes bucusque Anatomicos latuit.) And so this curious Anatomist goes on to shew farther the supendous Artifice of the great Creator in this Position of the Oblique Muscles. Brigg's Nova Vis. Theor. p. 11. meo libro.

⁽b) Besides those particular Motions which the Eye receives from the Oblique Muscles, and I may add its Libration also in some Measure, some Anatomists ascribe another no less considerable Use to them; namely, to lengthen and shorten the Eye (by squeezing and compressing it) to make it correspond to the Distances of all Objects, according as they are nigh or far off. Thus the ingenious Dr. Keil; The Aqueous Humour being the thinnest and most liquid, easily changeth its Figure, when either the Ligamentum Ciliare contracts, or both the Oblique Muscles squeeze the middle of the Ball of the Eye, to render it oblong when Objects are too near us. Keil's Anat. Chap. 4. Sect. 4. See Note (c), following Page.

tions of the Eye are prevented, but also it is able with great Readiness and Exactness to apply itself

to every Object.

As to the Tunicks of the Eye, many Things might be taken notice of, the prodigious Fineness of the Arachnoides, the acute Sense of the Retina, the delicate Transparency of the Cornea (a), and the firm and strong Texture of that and the Sclerotica too; and each of them, in these and every other respect, in the most accurate Manner adapted to the Place in which it is, and the Business it is there to perform. But for a Sample, I shall only take notice of that Part of the Uvea which makes the Pupil. It hath been observed by others, particularly by our honourable Founder (b), That as we are forced to use various Apertures to our Optick Glasses, so Nature hath made a far more complete Provision in the Eyes of Animals, to shut out too much, and to admit fufficient Light, by the Dilatation and Contraction of the Pupil (c). But it deferveth our especial Remark, that these Pupils are in divers Animals of divers Forms, according to their peculiar

⁽a) Quis verò opifex præter Naturam, qua nibil potest effe callidius, tantam solertiam persequi potuisset in Sensibus? quæ primum Ocules membranis tenuissimis vestivit & sepiit; quas primam persucidas fecit, ut per eas cerni posset: firmas autem, ut continerentur. Cic. de Nat. Deor. 1. 2. c. 57.

⁽b) Boyle of Final Causes. (c) It is easy to be observed, that the Pupil openeth in dark Places; as also when we look at far distant Objects, but contracts by an Increase of Light, and when the Objects are nigh. This Motion of the Pupil, some say, is effected by the circular and strait Fibres of the Uwea, and some attribute it to the Ligamentum Ciliare. Yet I have no great doubt but that they both concur in that Action, and that the Ligamentum Ciliare doth, at the fame Time the Pupil opens or shuts, dilate or compress the Crystalline, and bring it nigher unto, or carry it farther off the Retina. For the Structure of the Ligamentum Ciliare, and its two forts of Fibres, drawn with the Help of a Microscope, I shall refer to Mr. Cowper's Anat. T. 11.

peculiar Occasions. In some (particularly in Man) it is round; that being the most proper Figure for the Polition of our Eyes, and the Use we make of them both by Day and Night. In some other Animals it is of a longish Form; in some transverse (a), with its Aperture large, which is an admirable Provision for such Creatures to see the better laterally, and thereby avoid Inconveniences, as well as help them to gather their Food on the Ground, both by Day and Night. In other Animals the Fiffure of the Pupil is erect (b), and also capable of opening wide, and flutting up close. The latter of which ferves to exclude the brighter Light of the Day, and the former to take in the more faint Rays of the Night, thereby enabling those Nocturnal Animals (in whom generally this erect Form of the Pupil is) to catch their Prey with the greater Facility in the Dark (c), to fee upwards and downwards, to climb, &c. Thus much for the Tunicks.

(a) In Bove, Capra, Equo, Ove, & quibusdam aliis elliptica est [Pupilla] ut eo magis in bisce forsan animalibus, quæ prono incessu willum in egris quaritant, radios laterales ad mala & incommoda utrinque devitanda admittat. Briggs's Ophthal. c. 7. feet. 6.

Homini eretto, aliifque, &c. caput erigere, et quaquaversus cincumspicere solitis, plurima simul objecta, tum supra, tum infra, tum è latere utroque--- visu excipiumur; quapropter Oculi Pupilla rotunda esse debet .---- Attamen bovi, &c. caput fere semper pronum--gerentibus, tantumque coram, & paulo à latere obversantur, intuitu opus eft : quapropter Pupilla --- chionga eft, &c. Willis de Anim. Brut. p. 1. c. 15.

(b) Thus Cats (their Pupils being erect, and the shutting of their Eye-lids transverse thereunto) can so close their Pupil, as to admit of, as it were, only one fingle Ray of Light; and by throwing all open, they can take in all the faintest Rays. Which is an incomparable Provision for these Animals, that have occasion to watch and way-lay their Prey both by Day and Night.

(c) There is, besides this large opening of the Pupil, in some Nocturnal Animals, another admirable Provision, enabling

them

The next Thing I shall take Notice of, will relate to the Humours of the Eye, and that only concerning the Mechanism of the Crystalline Humour; not its incomparable Transparency; nor its exact lenticular Form; nor its curious araneous Membrane (a), that constringeth and dilateth it, and

them to catch their Prey in the Dark; and that is, a Radistion of the Eyes: Of which Dr. Willis thus; Hujus usus est Oculi Pupillam; quasi jubare insito, illuminare, ut res noctu, & in tenebris positas conspicere valeat: quare in Fele plurimum illustris est: at Homini, Avibus & Piscibus deest. This Illumination he speaks of, is from the Tapetum, in the Bottom of the Eye, or the shining of the Retina, round the Optick Nerve.

Besides which, he saith, the Iris hath a Faculty also, in some, of darting out Rays of Light, so as to enable them to see in the Dark: of which he tells this Story; Novi quendam cerebro calidiori præditum, qui post uberiorem vini generosi potum in noste atrata sive tenebris profundus, literas distincte legere potuit. Cujus ratio videtur esse, quod spiritus animales velut accensi, adeòque ab bâc Iride irradiantes, jubare insite Medium illuminabant. Willis, ibid.

Such another thing, Pliny tells us, was reported of Tiberius Cæsar; Ferunt Tib. Cæs. nec alii genitorum mortalium, swisse naturam, ut expergesaltus noltu paulisper, baud alio modo quam luce clarâ, contueretur omnia. Nat. Hist. 1.11. c. 37.

So Dr. Briggs; Virum sand calidæ indolis novi in Comitatu Bedfordiensi degentem, qui oculis selineis---donatus est: adeò ut epistolam---mire admodum in loco obsuro (ubi eadem mibi vix apparuit)
perlegit. Hujus verò Oculi (nisi quod Pupillas insigniores obtinuere)
ab aleorum formatione neutiquam discrepabant. Ophthal. c. 5.
sect. 12.

(a) The Tunica Aranea is taken notice of by Friar Bacon, who calls it, Tela Aranea, and faith, in bac continetar---glaciale well Cryfiallinum. Rog. Bacon's Perspect. Distinct. 2. 6. 3. The wrinkling of this, and the Cornea, (as the Skin is of old Persons) he thinks is the Cause of the Obscurity of the Sight in such Persons. Bacon, ib. par. 2. cap. 2. But this Tunick some deny, and others allow of: Dr. A. M. of Trinity-College, Dublin, (in his Relat. of Anat. Obs. on the Eyes of Animals, in a Letter to Mr. Boyle, An. 1682, annexed to his Anat. Account of the Elephane burnt in Dublin, p. 57.) affirms the Tunica Aranea, and saith, I have often seen it before it was exposed to the Air one Minute, not-withstanding what Dr. Briggs saith to the contrary, &c. But Dr. Briggs's

so varieth its Focus, (if any such Variation there be, as some affirm with great Probability) nor lastly,

Briggs's Opinion is, Humor Crystallinus, niss aeri diutius expestus, vel leniter coctus (instar lactis) cuticulam non acquirit: qua verò impropriè, Tunica Aranea dicitur, cum sit tantum adventitia, ut in Oculo Benis recens eresto apparent. Brigg's Opthalm.

The Crystaline Humour being of a double Substance, outwardly like a Jelly, towards the Center as consistent as hard Suet, upon occasion whereof its Figure may be varied; which Variation may be made by the Ligamentum Ciliare; Dr. Grew doth, upon these making the Crystalline more Convex, as well as of moving it to or from the Retina. See Grew's Cosmolog. Sacr. 1. 1. c. 4. Now it is certain by the Laws of Opticks, that somewhat of this is absolutely necessary to distinct Vision, inasmuch as the Rays proceeding from nigh Objects do more diverge, and those from distant Objects less: Which requires either that the Crystalline Humour should be made more convex, or more flat; or else an Elongation, or shortening of the Eye, or of the Distance between the Crystalline Humour and the Retina.

But altho' Dr. Briggs (so good a Judge) denies the Tunica Cryftallina, contrary to the Opinion of most former Anatomists; yet there is great Reason to conclude he was in a Mistake, in my Opinion, from the Observations of the French Anatomists, of the Crystalline of the Eye of the Gemp or Chamois, who say, The Membrana Arachnoides was very thick, and bard, so that it was easily

separated from the Crystallinus. P. 145,

The same Anatomists also savour the Surmise of Dr. Grew. This [Contraction of the Fibres of the Ligamentum Ciliare on one side, and Dilatation on the other] would make us think that these Fibres of the Ligamentum Ciliare, are capable of Contraction, and woluntary Dilatation, like that of the Fibres of the Muscles; and that this Action may augment, or diminish the Convexity of the Crystallinus, according as the Need which the Distance of the Objects may make it to have on the Eye, to see more clearly and distinctly. Anat. Defeript. of a Bear, p. 49.

Since my penning the foregoing Notes, having as critically as I could, diffected many Eyes of Birds, Beafts, and Fishes, I manifestly found the Membrana Araebnoides, and will undertake to shew it any one, with great Ease and Certainty. It is indeed so transparent, as not to be seen distinct from the Crystalline. But if the Connea and Uvea be taken off before, or the vitreous Humour be-

its admirable Approach to or from the Retina, by the help of the Ciliar Ligament (a), according as Objects

hind it, and the Outside of the Crystalline be gently cut, the Arachnoides may be seen to open, and the Crystalline will easily leap out,
and part from the Ligamentum Ciliare; which otherwise it would
not do: For it is by the Arachnoides braced to the Ligamentum Ciliare. This Membrane or Tunick, in the Ox, is so substantial
and strong, tho' thin, that it yields to, or sinks under the sharpest
Lancet, and requires (for so thin and weak a Membrane in Ap-

pearance) a ftrong Pressure to pierce it.

(a) As Birds and Fishes are in divers Things conformable, so in some fort they are in their Eye, to enable it to correspond to all the Convergences, and Divergences of the Rays, which the Variations of each of the Mediums may produce. For this Service the Tunica Choroides [in Fishes] hath a musculous Substance at the Bottom of it, lying round the Optick Nerve, at a small Distance from it; by which means I imagine they are able to contract, and dilate the Choroides, and thereby to lengthen and shorten the Eye: For the helping in which Service, I imagine it is that the Choroides and Schrotica, are in a great measure parted, that the Choroides may have the greater Liberty of acting upon the Humours within.

But in Birds, I have myfelf found, that altho' the Choroides be parted from the Scleratica, yet the Choroides hath no Muscle, but instead thereof, a curious pectinated Work, seated on the Optick Nerve, represented in Fig. 2. In which, c. a. e. b. d. reprefents the Choroides and Sclerotica; a. b. the Part of the Optick Nerve that is within the Eye; v. v. v. the vitreous Humour; a.f. g. b. the Petten; b. i. the Cryftalline. For the Reception of this Petten, the Optick Nerve comes farther within the Eye, than in other Creatures. The Structure of this Petten, is very like that of the Ligamentum Ciliare: and in the Eye of a Magpye, and some others, I could perceive it to be musculous towards the Bottom. This Petten is so firmly fixed unto, or embodied in the vitreous Humour, that the nitreous Humour hangs firmly to it, and is not so easily parted from it. By which means all the Motions of the Pection are easily communicated to the vitreous Humour, and indeed to all contained in the Choroides. And forafmuch as the Crystalline is connected to the vitreous Humour, therefore also the Alterations in the vitreous Humour affect also the Crystalline; and the Crystalline hereby brought nearer unto, or farther from the Retina, as Occasion is.

Belides

Objects are far off or near, because these Things are what are usually taken notice of; but that which I shall observe is, the prodigious Art and Finery of its constituent Parts, it being, according to some late nice microscopical Observations (a), composed

Besides all which Observables in the Choroides, and inner Eye, I have also found this farther remarkable in the Sclerotica, and outer-part of the Eye of Birds, viz. That the fore-part of the Sclerotica is horny and hard, the middle-part thin and slexible, and Braces intervene between the fore and hind-part, running between the Choroeides and Sclerotica; by which means the Cornea, and back-part of the Eye, are brought to the same Consormity,

that the rest of the Eye hath.

The great End and Defign of this fingular and curious Apparatus in the Eyes, both of Birds and Fishes, I take to be, 1. To enable those Creatures to see at all Distances, far off, or nigh; which (especially in the Waters) requireth a different Conformation of the Eye. In Birds also, this is of great Use, to enable them to see their Food at their Bill's End, or to reach the utmost Distances their high Flights enable them to view; as to see over great Tracts of Sea or Land, whither they have Occasion to My; or to see their Food or Prey, even small Fishes in the Waters, and Birds, Worms, &c. on the Earth, when they fit upon Trees, high Rocks, or are hovering high in the Air. 2. To enable those Animals to adapt their Eye to all the various Refractions of their Medium. Even the Air itself varies the Refractions, according as it is rarer or denfer, more or lefs compressed; as is manifest from the learned and ingenious Mr. Lowiborp's Experiment in Philof. Tranf. No. 257. and some other Experiments fince of the before-commended Mr. Harvk bes, both in natural. rarified, and compressed Air; in each of which, the Refractions constantly varied in exact Proportion to the Rarity or Density of the Air. Vide Hawk [bee's Exp. p. 175, &c.

Besides this Conformity in general, between the Eyes of Birds and Fishes, Du Hamel tells us of a singular Conformity in the Cormorant's Eye, and that is, that the Crystalline is globous, as in Fishes, to enable it to see and pursue its Prey under Water: Which J. Faber, in Mr. Willoughby, saith, they do with wonderful Swiftness, and for a long Time. Will. Ornithol. p. 329.

(a) The Crystalline Humour, when dry'd, doth manifestly enough appear to be made up of many very thin spherical Laminæ, or Scales

posed of divers thin Scales, and these made up of one fingle minutest Thread or Fibre, wound round and round, so as not to cross one another in any one Place, and yet to meet, some in two, and fome in more different Centres; a Web not to be woven, an Optick Lens, not to be wrought by any Art less than infinite Wisdom.

Lastly, To conclude the Parts of this admirable Organ, I shall only make one Remark more, and that is about its Nerves. And here, among others, the admirable Make of the Optick Nerves might deserve to be taken Notice of in the first Place, their Medullary Part (a) terminating in the Brain itself, the Teguments propagated from the Meninges, and terminating in the Coats of the Eye, and their commodious Infertions into the Ball of the Eye, in some directly opposite to the Pupil of the Eye, in others obliquely and last Place, let us confider what Pro-

Scales lying upon one another. Mr. Lewenboeck reckons there may be two thousand of them in one Crystalline, from the outermost to the Centre. Every one of these Scales, he saith, he hath discovered to be made up of one fingle Fibre, or finest Thread wound, in a most stupendous Manner, this Way, and that Way, fo as to run feveral Courses, and meet in as many Centres, and yet not to interfere, or cross one another, in any one Place. In Oxen, Sheep, Hogs, Dogs and Cats, the Thread spreads into three several Courses, and makes as many Centres: In Whales five ; but in Hares and Rabbets only two. In the whole Surface of an Ox's Crystalline, he reckons there are more than twelve thousand Fibres juxtapolited. For the clear and right understanding of the Manner of which admirable Piece of Mechanism, I shall refer to his Cuts and Descriptions in Philof. Trans. No. 165, and 193. The Truth hereof I have heard some ingenious Men question; but it is what I myself have seen, and can shew to any Body, with the Help of a good Microscope.

(a) S. Malpigbi observed the Middle of the Optick Nerve of the Sword-Fish, to be nothing else but a large Membrane, folded according to its Length in many Doubles, almost like a Fan, and invested by the Dura Mater; whereas in Land-Animals it is a

Bundle of Fibres. Vide Philof. Tranf. No. 27.

obliquely towards one Side (a). But most of these Things have been treated of, and the Convenience hereof fet forth, by others that have written of God's Works. I shall therefore take Notice only of one wife Provision the Creator hath made about the Motion of the Eye, by uniting into one, the Third Pair of Nerves, called the Motory Nerves (b), each of which fending its Branches into each Mufcle of each Eye, would cause a Distortion in the Eyes; but being united into one, near their Infertion into the Brain, do thereby cause both Eyes to have the same Motion; so that when one Eye is moved this Way and that Way, to this and that Object, the other Eye is turned the fame Way also.

Thus from this transient and flight View (I may call it) of the Parts of the Eye, it appears what an admirable Artist was the Contriver thereof. And

now in the

(4) 600

Seventh and last Place, let us consider what Provision this admirable Artist hath made for the Guard and Security of this so well form'd Organ (c). And

Anim, Brut. p. 1. c. 15.
Nervi Optici in nobis, item in Cane, Fele (& in cæteris forsan animalibus calidis) ad fundum Oculi delati Pupilla regioni prospiciunt, dum interim in aliis Quadrupedibus, uti etiam in Piscibus & Volucribus, oblique semper Tunicæ Selerotidi inseruntur. Unde, Willis ib. Cap. 7. Sect. 11.

(b) This Pair is united at its Rife; whence is commonly drawn a Reason why one Eye being moved towards an Object, the other is direfled also to the same. Gibson's Anat. Book III. Chap. 11. So

Bartholine Anat. Libellus 3. Cap. z.

⁽a) Certisfemum eft, quod in omnibus Oculis bumanis (quos sattem mibi diffecare contigit) Nervus opticus Pupillæ à diametro oppo-nitur, &c. Brigg's Opthal. Cap. 3. Sect. 15. Ita Willis de

⁽c) Among all the other Security the Eye hath, we may reckon the Reparation of the Aqueous Flumour; by which Means the Eye when wounded, and that in all Appearance very dangeroufly too, doth often recover its Sight : Of which Bern. Verzascha gives divers Examples ancient and modern. One is from Galen, of a

here we shall find the Guard equivalent to the Use and Excellency of the Part. The whole Organ fortified and fenced with ftrong, compact Bones, lodged in a strong, well made Socket, and the Eye itfelf guarded with a nice made Cover (a). Its Humours, and its inward Tunicks, are indeed tender. propor-

Boy so wounded, that the Cornea fell, and became flaccid, but yet recovered his Sight. Other fuch like Instances also he gives from Realdus Columbus, Rhodius, and Tulpius; and one that he cured himself, in these Words; Ego in Nobilissimi viri filiola similem causum observavi : bæc dum levibus de causis cum fratre altercaret, iste iracundia percitus cultellum Scriptorium apprebendit, & sororis oculo vulnus infligit, inde bumor aqueus effluxit. Vocatus præsentem Chirurgum justi sequens collyrium anodynum & exsiccans tepide sapius admowere. B. aq. Plantag. 3 iv. Rosar. Sanicul. Euphras. ana Trochisc. alb. Rhas. cum Opio e ij. Tutiæ pp. ej. Croci orient. 3 B. M. Hoc Collyrium inflammationem compescuit, vulnus ficcavit & sanavit. Hinc post aliquot menses Humor aqueus succrevit. Nam vifus, fed debilior, cum fummo parentum gaudio redivit. B. Verzaschae Observ. Medicae. Obs. 14.

Another Cure of this Kind, was experimented by Dr. Daniel Major, upon a Goose, Ann. 1670. the Aqueous Humour of both whose Eyes they let out, so that the Eyes fell, and the Goose became quite blind: But without the Use of any Medicine, in about two Days Time, Nature repaired the watery Humour again, the Eyes returned to their former Turgency, and the Goofe was in a Week after produced Seeing, before twenty-eight or thirty Specta-

tors. Epbem. Germ. T. 1. Add. ad Obs. 117.

From the same Cause, I doubt not, it was that the Eye of a Gentleman's Daughter, and those of a Cock, when wounded, so that the Cornea funk, were restored by a Lithuanian Chymist, that paffed for a Conjurer, by the Use of a Liquor found in May, in the Veficulae of Elm. Of which fee Mr. Ray's Catal. Cantab. in

Ulmus from Henre ab Heers.

(a) Palpebræ, quæ sunt tegumenta Oculorum, mollissimæ tactu, ne læderent aciem, aptissimæ factæ, & ad claudendas Pupillas, ne quid incideret, & ad aperiendas; idque providit, ut identidem fieri poffet cum maxima celeritate. Munitæque sunt Palpebræ tanquam vallo pilorum : quibus & apertis Oculis, fi quid incideret, repelleretur, C somno conniventibus, cum Oculis ad cernendum non egerimus, us qui, tanquam involuti, quiefcerent. Latent prætered utiliter, & excelsis undique partibus sepiuntur. Primum enim superiora Superciliis

Cilica

proportionate to their tender, curious Uses; but the Coats without, are context and callous, firm and strong. And in some Animals, particularly

ciliis obdutta sudorem à capite, et fronte defluentem repellunt. Genæ deinde ab inferiore parte tutantur subjecta, leviterque eminentes.

Cicer. de Nat. Deor. 1. 2. c. 57.

Tully, in the Person of a Stoick, having so well accounted for the Use of the Eye-lids, I shall for a further Manifestation of the Creator's Contrivance and structure of them, take Notice of two or three Things: 1. They confift of a thin and flexible, but strong Skin, by which Means they the better wipe, clean, and guard the Cornea. 2. Their Edges are fortified with a fost Cartilage, by which Means they are not only enabled the better to do their Office, but also to close and shut the better. 3. Out of these Cartilages grows a Pallisade of stiff Hairs, of great Use to warn the Eye of the Invasion of Dangers, to keep off Motes, and to shut out too excessive Light, &c. and at the same time to admit of (through their Intervals) a sufficient Passage for Objects to approach the the Eye. And it is remarkable, That these Hairs grow but to a certain, commodious Length, and need no Cutting, as many other Hairs of the Body do: Alfo, That their Points stand out of the Way, and in the Upper-lid bend upwards, as they do downwards in the Lower-lid, whereby they are well adapted to their Use. From which last Observables, we may learn how critical and nice the great Author of Nature hath been, in even the least and most trivial Conveniencies belonging to animal Bodies; for which Reafon I have added it to Tully's Remarks. And more might have been added too, as particularly concerning the curious Structure and Lodgment of the Right Muscle, which opens the Eye-lids; and the Orbicularis, or Circular one, that shuts them; the nice Apparatus of Glands that keep the Eye moist, and serve for Tears; together with the Reason why Man alone, who is a focial Animal, doth exhibit his focial Affections by fuch outward Tokens as Tears; the Nerves also, and other Organs acting in this Ministry. I might also speak of the Passages for discharging the superfluous Moisture of the Eyes through the Nostrils, and much more of the like Kind. But it would take up too much Room in these Notes; and therefore it shall suffice to give only such Hints as may create a Suspicion of a noble O Economy and Contrivance in this (I had almost said) least considerable Part of the Eye. But for Particulars I shall refer to the Anatomists; and for some of these Things, particularly

Birds (a), some Part of those Tunicles have the

Nature and Hardness of Bone or Horn.

But for Creatures, whose Eyes, like the rest of their Body, are tender, and without the Guard of Bones; there Nature hath provided for this necessary and tender Sense, a wonderful kind of Guard, by endowing the Creature with a Faculty of withdrawing

particularly to Dr. Willis's Cereb. Anat. and de Anim. Brut. and Mr. Cowper's Elegant Cuts in the 11th Tab. of his Anatomy.

To the Eye-lids we may add another Guard afforded the Eyes of most Quadrupeds, Birds, and Fishes, by the Nistitating Membrane, which Dr Willis gives this Account of; Plurimis [Animalibus] quibus Musculus suspensorius adest (which Limitation he needed not to have added) etiam after Membranesus conceditur, qui juxta interiorem oculi canthum situs, quando elevatur, Oculi globum serè totum obtegit. Hujus usus esse videtur, ut cum Bestiæ inter gramina, &c. capita sua propter vistum capessendum demergunt, bic Musculus Oculi Pupillam, nè à stipularum incursu seriatur, occulit munitque.

De Anim Brut. p. 1. c. 15.

This Membrane Man hath not, he having little Occasion to thrust his Head into such Places of Annoyance, as Beasts, and other Animals; or if he hath, he can defend his Eyes with his Hands. But Birds (who frequent Trees and Bushes) and Quadrupeds, (Hedges and long Grass) and who have no Part ready, like the Hand, to sence off Annoyances; these, I say, have this incomparable Provision made for the Sasety of their Eyes. And for Fishes, as they are destitute of Eye-Lids, because in the Waters there is no Occasion for a Desensative against Dust and Motes, offensive to the Eyes of Land-Animals, nor to moissen and wipe the Eyes, as the Eye-Lids do, so the Nistitating Membrane is an abundant Provision for all their Occasions, without the Addition of the Eye-Lids.

And now, if we reflect, are these the Works of any Thing but

a wife and indulgent Agent?

(a) Although the Hardness and Firmness of the Adnata, or Sclerotica in Birds, is a good Guard to their Eyes, yet I do not think it is made thus, so much for a Defence, as to minister to the lengthning and shortning the Eye, mentioned before in Note (a), p. 101, &c.

drawing its Eyes into its Head (a), and lodging

them in the same Safety with the Body.

Thus have I furvey'd this first Sense of Animals, I may fay in a curfory, not accurate, strict Manner, considering the prodigious Workmanship thereof; but so, as abundantly to demonstrate it to be the Contrivance, the Work of no less a Being than the infinite, wife, potent, and indulgent Creator (b). For none less could compose so admirable an Organ, so adapt all its Parts, so adjust it to all Occasions, so nicely provide for every Use, and for every Emergency: In a Word, none less than Gop could, I fay, thus contrive, order, and provide an Organ, as magnificent and curious as the Sense is useful; a Sense without which, as all the animal World would be in perpetual Darkness, so it would labour under perpetual Inconveniencies, be exposed to perpetual Harms, and fuffer perpetual Wants and Distresses. But now by this admirable Sense, the great God, who hath placed us in this World, hath as well provided for our comfortable Residence in it; enabled us to see and chuse wholsome, yea, delicate Food; to provide ourselves useful, yea, gaudy Cloathing, and commodious Places of Habitation and Retreat. We can now dispatch our Affairs with Alacrity and

(a) Cochleis oculorum vicem Cornicula bina prætentu implent. Plin. Nat. Hift. 1. 11. c. 37. See more of the Eyes of Snails before in Note (a), p. 91; and in Note (a), p. 92, I faid that I suspected Moles also might thrust out, or withdraw their Eyes

more or less within the Hair or Skin.

⁽b) The diligent Sturmius was fully perfuaded there could not be any speculative Atheism in any one that should well survey the Eye. Nobis, saith he, fuit persuasissimum, Acbeismum, quem vocant speculativum, b. e. obsirmatam de Deitate in Universo nulla persuasionem, babere locum aut inveniri non posse in co boenine, qui vel unius corporis organici, et speciatim Oculi fabricam attento animo aspexerit. Sturm. Exerc. Acad. 9. de Vis. Organ. & Rat. in Epilogo. (a) The

Pleasure, go here and there as our Occasion calls us. We can, if Need be, ranfack the whole Globe, penetrate into the Bowels of the Earth, descend to the Bottom of the Deep, travel to the farthest Regions of this World, to acquire Wealth, to encrease our Knowledge, or even only to please our Eye and Fancy. We can now look about us, difcern and shun the Precipices and Dangers which every where enclose us, and would destroy us. And those glorious Objects which fill the Heavens and the Earth, those admirable Works of God which every where furround us, and which would be as nothing to us, without being feen, do by Means of this noble Sense present their Glories to us (a), and fill us with Admiration and Pleasure. But I need not expatiate in

to a Farafre Let us inscrine, that the Pin von let house

⁽a) The glorious Landskips, and other Objects that present themselves to the Eye, are manifestly painted on the Retina, and that not erect, but inverted as the Laws of Opticks require; and is manifest to the Eye from Monsieur Cartes's Experiment, of laying bare the vitreous Humour on the Back-part of the Eye, and clapping over it a Bit of white Paper, or the Skin of an Egg; and then placing the Fore part of the Eye to the Hole of the Window of a darkned Room. By which Means we have a pretty Landskip of the Objects abroad invertedly painted on the Paper, on the Back of the Eye. But now the Question is, How in this Case the Eye comes to see the Objects erect? Monsieur Cartes's Answer is, Notitia illius ex nulla imagine pendet, nec ex ulla actione ab objectis veniente, sed ex solo situ exiguarum partium cerebri, è quibus Nervi expullulant .--- E. g. Cogitandum in Oculo --- fitum capillamenti nervi optici -- respondere & alium quendam partis cerebri --- qui facit ut Anima singula loca cognoscat, quæ jacent in recta, aut quasi rectà lineà; ut ita mirari non debeamus corpora in naturali fitu videri, quamvis imago in oculo delineata contrarium babeat. Dioptr. c. 6. But our most ingenious Mr. Molyneux answereth thus; The Eye is only the Organ or ! Instrument, it is the Soul that fees by Means of the Eye. To enquire then bow the Soul perceives the Object erect, by an inverted Image, is to enquire into the Soul's Faculties --- But erest and inverted are only Terms of Relation to up and down; or farther from, or nigher to the Centre of the Earth, in Parts of the same Thing But the Eye, or wisive Faculty

the Usefulness and Praises of this Sense, which we receive the Benefit of every Moment, and the Want, or any Defect of which, we lament among our greatest Misfortunes. 49911 and to morrout of

Leaving then this Sense, I shall proceed to the other four, but more briefly treat of them, by Reason we have so ample a Sample of the Divine Art in the last, and may presume that the same is exerted in all as well as one. For a Demonstration of which, let us in the next Piace carry our Scrutiny to the Sense of Hearing. Now stammbs slout furround us, and which would be as nothing to us,

culty takes no Notice of the internal Posture of its own Parts, but useth them as an Instrument only, contrived by Nasure for the Exercise of such a Faculty .--- Let us imagine, that the Eye (on its lower Part) receives an Impulse [by a Ray from the upper Part of the Object] must not the visive Faculty be necessarily directed bereby to consider this Stroke, as coming from the Top rather than the Bottom [of the Object] and consequently be directed to conclude it the Repre-Sentation of the Top ? Hereof we may be satisfied, by supposing a Man standing on his Head. For here, tho' the upper Parts of Objects are painted on the upper Parts of the Eye, yet the Objects are judged to be Erect. What is said of Erect, and Reverse, may be understood of Sinister and Dexter. Molyneux's Dioptr. Nov. Part. I. Prop. 28. and then place and he Percent of the Event belone the

distinct Room, By sphish Managewe bases a smally

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Landsleep of the Orients about inversely painted on the Pener, on the Hadle of the Eye. But you the Couldon in Man is the

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CHAP. III.

Of the Sense of Hearing.

Oncerning the Sense of Hearing, I shall take Notice of two Things, the Organ, the Ear;

and its Object, Sound.

I. For the Organ, the Ear; I shall pass by its convenient Number of being double, which (as in the last Sense) serves for the commodious Hearing every Way round us; as also a wise Provision for the utter Loss or Injury (a) of one of the Ears. But I shall a little insist upon its Situation, and its admirable Fabrick and Parts.

Such another Instance is that of Mr. Goddy, Minister of St. Gervais in Geneva, his Daughter. She is now about fixteen Years old. Her Nurse bad an extraordinary Thickness of Hearing; at a Year old, the Child spake all those little Words that Children begin to Speak at that Age .---- At two Years old, they perceived she bad loft ber Hearing, and was so Deaf, that ever since, though she bears great Noises, yet she bears nothing that one can speak to ber .----But by observing the Motions of the Mouth and Lips of others, she bath acquired so many Words, that out of these she bath formed a Sore of Jargon, in which she can hold Conversation whole Days with

⁽a) I presume it will not be ungrateful to take Notice here of the admirable, as well as useful Sagacity of some deaf Persons, that have learn'd to supply their want of Hearing by understanding what is faid by the Motion of the Lips. My very ingenious Friend Mr. Waller, R. S. Secr. gives this Account: There live now and bave from their Birth, in our Town, a Man and bis Sifter, each about fifty Years old, neither of which have the leaft Senfe of Hearing, -----yet both of these know, by the Motion of the Lips only, whatever is said to them, and will answer pertinently to the Question proposed to them ---- The Mother told me they could bear very well, and speak when they were Children, but both loft that Sense afterroards, which makes them retain their Speech; though that, to Perfons not used to them, is a little uncouth and odd, but intelligible enough. Philosoph. Transact. No 312.

I. It is fituated in the most convenient Part of the Body, (like as I faid the Eye is) in a Part near the common Senfory in the Brain, to give the more speedy Information; in a Part where it can be best guarded, and where it is most free from Annoyances and Harms itself, and where it gives the least Annoyance and Hindrance to the Exercises of any other Part; in a Part appropriated to the peculiar Use of the principal Senses, in the most lofty, eminent Part of the Body, where it can perceive the most Objects, and receive the greatest Information: And laftly, in a Part in the Neighbourhood of its Sifter Sense the Eye, with whom it hath peculiar and admirable Communication by its Nerves, as I intend to shew in its proper Place. In respect then of its Situation and Place in the Body, this Sense is well defigned and contrived, and may so far be accounted the Work of some admirable Artist. But,

2. If we survey its Fabrick and Parts, it will appear to be an admirable Piece of the Divine Wifdom, Art, and Power. For the Manifestation of which, let us distinctly survey the outward and the

inward Part of its curious Organ.

1. For the outward Ear: If we observe its Stru-Aure in all Kinds of Animals, it must needs be acknowledged to be admirably Artificial, it being fo

those that can speak her own Language. I could understand some of ber Words, but could not comprehend a Period, for it seemed to be but a confused Noise. She knows nothing that is faid to her, unless the feeth the Motion of their Mouths that Speak to ber; fo that in the Night, when it is necessary to speak to ber, they must light a Candle. Only one thing appeared the strangest Part of the whole Narration: She bath a Sifter, with whom the bath practifed ber Language more than with any other: And in the Night by laying her Hand on her Sifter's Mouth, she can perceive by that what she saith, and so can discourse with ber in the Night. Bishop Burnet's Let. 4. p. 248.

fions of each respective Animal. In Man (a), it is of a Form proper for the erect Posture of his Body. In Birds, of a Form proper for Flight; not protuberant, because that would obstruct their Progress, but close and covered, to afford the easier Passage thro' the Air. In Quadrupeds, its Form is agreeable to the Posture, and slower Motion of their Bodies; and in these too, various, according to their various Occasions. In some large, erect and open, to hear the least Approaches of Dangers (b), in others covered, to keep out noxious Bodies. In the Sub-

terra-

(b) Inter cæteræ [animalia aurita] maxime admirabilis est auris leporinæ fabrica, quod cum timidissimum animal sit, & prorsus inerme, natura id tum auditu acutissimo, tanquam hostium exploratore ad præsentienda pericula, tum pedibus ceu armis ad currendum aptis munisse videtur. A. Kircher's Phonurg. L. 1. Sect. 7. Tech-

naf. 2.

⁽a) I cannot but admire that our most eminent modern Anatomists should not agrre, whether there be any Muscles in the outward Ear of Man or not. Dr. Keil faith there at Nwo; Dr. Drake the same Number; and Dr. Gibson makes them to be sour. So also doth Monsieur Dionis, and so did the ancient Anatomists: But Dr. Schelbammer expresly denies there are any, and saith, Seduxit autem reliquos Brutorum Anatome, in quorum plerisque tales Musculi plures inveniuntur; putârunt autem fortassis ignominiosum Homini, si non & bis instructus effet, & minus inde perfectum animal fore. Schel. de Auditu, p. 1. c. 1. fect. 7. But Valfalva, who wrote very lately, and is very accurate in his Survey of the Ear, saith, Musculi auriculæ posteriores quandoque quatuor, quandoque duo ; sed ut plurimim tres adnotantur; & quando solum duo se manifestant, tune unus ex illis duplicato tendine versus Concham deferri solet. Horum musculorum in numero varietatem non solum in diversis; verum etiam in eodem subjecto quandoque vidi --- Ex quibus differentiis subortæ sunt Auctorum discrepantiæ in borum Musculorum numero, & positu: --- quod non evenisset, si pluries in diversis Corporibus iidem Musculi quæsiti effent. Ant. Mar. Valsalva de Aur. Human, c. 1. fect. 6. But Dr. Drake thinks some of Valsalva's Muscles the Product of Fancy. Mr. Cowper makes them to be three, one Attollent, and two Retrabent Muscles. See Anat. Tab. 12.

terraneous Quadrupeds, who are forced to mine and dig for their Food and Habitation, as a protuberant Ear, like that of other Quadrupeds, would obstruct their Labours, and be apt to be torn and injured; so they have the contrary (a), their Ears short, lodged deep and backward in their Head, and passing

(a) Moles have no protuberant Ear, but only a round Hole between the Neck and Shoulder; which Situation of it, together with the thick, short Fur that covers it, is a sufficient Desensative against external Annoyances. The Meatus Auditorius is long, round, and cartilaginous, reaching to the under part of the Skull. Round the Inside runs a little Ridge, resembling two Threads of a Skrew; at the Bottom whereof is a pretty Inlet leading to the Drum, made, on one side, with the aforesaid cochleous Ridge, and on the other, with a small Cartilage. I observed there was Corumen in the Meatus.

As to the inner Ear, it is somewhat fingular, and different from that of the other Quadrupeds, and much more from Birds; altho' I have met with some Authors that make it agreeing with that of Birds. There are three small Bones only (all hollow) by which the Drum (to use the old Appellation) or the Membrana Tympani (as others call it) acteth upon the Auditory Nerve. The first is the Malleus, which hath two Processes nearly of equal Length; the longer of which is braced to the Membrana Tympani, the shorter to the side of the Drum or Os Petrosum; the back part of it refembles the Head and Stalk of a small Mushroom, such as are pickled. On the back of the Malleus lies the next small Bone, which may be called the Incus, long, and without any Process, having fomewhat the Form of the short Scoop wherewith Watermen throw the Water out of their Wherries. To the end of this the third and last small Bone is tacked by a very tender Brace. This little Bone bears the Office of the Stapes, but is only forked without any Base. One of these Forks is at one Fenestra, or Foramen, the other at another; in which Fenefiræ I apprehend the Forks are tacked to the Auditory Nerve. These Fenestræ (equilets into the Cochlea and Canales Semicirculares, in which the Auditory Nerve lieth. The Semicircular Canales lie at a distance from the Drum, and are not lodged (as in other Animals) in a strong, thick Body of Bone, but are thrust out, within the Skull, makpassing to the under Part thereof, and all sufficiently fenced and guarded. And as for Insects, Reptiles, and the Inhabitants of the Waters, if they enjoy this Sense (as there is great Reason to think they do) it may probably be lodged commodiously under the same Security and Guard, as the Smelling, or some other Sense is.

And moreover, as the Form of this Organ is various in various Animals, so in each of them its Structure is very curious and observable, being in all admirably contrived to collect the wandering, circumambient Impressions and Undulations of Sound, and convey them to the Sensory within. If I should run over the several Genera of Animals, we might find a notable Prospect of the Handy-work of God (a), even in this so inconsiderable a Part of Animals. But I shall only carry my Survey to that

ing an Antrum, with an handsome Arch leading into it, into

which a part of the Brain enters.

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One Leg of the Malleus being fasten'd to the Membrana Tympani, and the Incus to the back of the Malleus, and the top of that to the top of the Stapes, and the Forks or Branches of the Stapes to the Auditory Nerve, I observed that whenever I moved the Membrane, all the little Bones were at the same time moved, and consequently the Auditory Nerve thereby affected also.

I hope the Reader will excuse me for being so particular in this Organ only of the Mole, a despised Creature, but as notable an Example of God's Work, as its Life is different from that of other Quadrupeds; for which Reason it partly is that I have enlarged on this part differing from that of others, and which no body that I know of, hath taken much notice of, and which is not discoverable without great Patience and Application; and partly because by comparing those Observations with Book VII. Chap. 2. Note (b) Page 342. we may judge how the Sense of Hearing is performed.

(a) Among many Varieties, both in the inner and outer Ear, those which appear in the Passage into the Rock-Bone, are remarkable. For in an Owl, that perches on a Tree or Beam, and hearkens after the Prey beneath her, it is produced further out above than it is below, for the better Reception of the least Sound. But in a Fox,

4 3

that of Man. And here the first Thing that offereth itself to our View, is the Helix, with its tortuous Cavities, made to stop, and collect the fonorous Undulations, to give them a gentle Circulation and Refraction, and so convey them to the Concha, or larger and more capacious round Cell at the Entrance of the Ear. And to bridle the Evagation of the Sound, when arrived fo far, but withal not to make a Confusion thereof, by any disagreeable Repercussions, we may take Notice of a very curious Provision in those little Protuberances, called the Tragus, and Antitragus of the outward Ear, of a commodious Form and Texture (a), and conveniently lodged for this Use. The great Convenience and Benefit of this Form and Contrivance of the outward Ear, is fufficiently manifest by the Want thereof, which caufeth a Confusion in the Hearing, with a certain Murmur, or Swooing, like the Fall of Waters (b).

Another

(a) The Texture of the Tragus and Antitragus, is fofter than that of the Helix, which ferveth gently to blunt, not forcibly to re-

pel, the Sound in the Concha.

(b) Dr. Gibson's Anstomy, Chap. 22. Book III.
Those whose Ears are cut off, have but a confused way of Hearing, and are obliged either to form a Cavity round the Ear with their own Hands, or elfe to make use of a Horn, and apply the End of it to the inner Cavity of the Ear, in order to receive the agitated Air. "Tis likewise observed, that those whose Ears jut out, bear better than flat eared Perjens, Monfieur Dionis's Anat, Demonft, 8. (a) Gib-

that scouteth underneath the Prey at Rooft, it is for the same Reason produced farther out below. In a Pole Cat, which bearkens frait forward, it is produced behind, for the taking of a forward Sound. Whereas in a Hare, which is very quick of Hearing, and thinks of nothing but being pursued, it is supplied with a bony Tube, which, as a natural Otocoustick, is so directed backward, as to receive the Smallest and most distant Sound that comes behind her. Grew's Cofmolog. Sacr. lib. 1. c. 5. fect. 6.

Another wife Provision of the Creator, is in the Substance of the outward Ear, which is cartilaginous, the fittest for this Place. For (as an ingenious Anatomist (a) observes) "If it had been "Bone, it would have been troublefome, and " might by many Accidents, have been broken off: If Flesh, it would have been subject to " Contufion." But indeed a worse Consequence than this would have enfued fuch a Softness as that of Flesh, and that is, it would neither have remained expanded, neither would it fo kindly receive and circulate the Sounds, but absorb, retard, or blunt their Progress into the inward Organ. But being hard, and curioufly fmooth and tortuous, Sounds find an easy Passage, with a regular Volutation and Refraction: As in a well built Arch, Grotto, or musical Instrument, which magnify and meliorate Sounds; and fome of which convey even a Whisper to a large Distance (b): But from the outward, let us carry our Survey,

2. To

(a) Gibson ibid. (b) It would nauseate the Reader to reckon up the Places famed for the Conveyance of Whispers, such as the Prison of Dionyfius at Syracuse, which is said to increase a Whisper to a Noise; the clapping one's Hands to the Sound of a Cannon, &c. Nor the Aquaducts of Claudius, which carry a Voice fixteen Miles, and many others both ancient and modern. If the Reader hath a mind to be entertained in this way, he may find enough in Kircher's Phonurgia. But it may not be irkfome to mention one or two of our own in England. Among which, one of the most famed is the Whifpering-Place in Gloucester-Cathedral, which is no other than a Gallery above the East End of the Choir, leading from one Side thereof to the other. It confideth (if I mistake not) of five Angles, and fix Sides, the middlemost of which is a naked, uncovered Window, looking into a Chapel behind it. I guess the two Whisperers stand at about twenty-five Yards Distance from one another. But the Dome of St. Paul's, London, is a more confiderable Whifpering-Place, where the ticking of a Watch (when no Noise is in the Streets) may be heard from Side to Side; yea, a 2. To the inward Part of this admirable Organ. And here we find the most curious and artful Provision for every Emergency and Occasion. The Auditory Passage, in the first Place, curiously tunneled, and artfully turned, to give Sounds an easy Passage, as well as a gentle Circulation and Refraction; but withal, so as to prevent their too furious rushing in, and assaulting the more tender Parts within.

And forasmuch as it is necessary that this Passage should be always open, to be upon the Watch (a); therefore to prevent the invasion of noxious Insects, or other Animals (who are apt to make their Retreat in every little Hole) Nature hath secured this Passage (b), with a bitter nauseous Excre-

Whisper may be fent all round the Dome. And not only in the Gallery below, but above, upon the Scaffold, I tried, and found that a Whisper would be carried over one's Head round the Top of the Arch, notwithstanding there is a large Opening in the Middle of it, into the upper Part of the Dome.

(a) Auditus autem semper patet: ejus enim sensu etiam dormientes egemus: A quo cum sonus est acceptus, etiam è sonno excitamur. Plexaosum iter habet ne quid intrare possit, si simplex, & directum pateret; provisum etiam, ut siqua minima bestiola conarctur irrumpere, in sordibus aurium, tanquam in visco, inbærescerct. Cic. de

Nat. Deor. 1. 2. c. 57.

It deserves a particular Remark here, that in Infants in the Womb, and newly Born, the Meatus Auditorius is shut up very closely, partly by the Constriction of the Passage, and partly by a glutinous Substance, whereby the Tympanum is guarded against the Water in the Secundine, and against the Injuries of the Air as foon as the Infant is born.

(b) It is remarkable, that in most, if not all Animals, whose Ears are tunneled, or where the Meatus Auditorius is long enough to afford Harbour to Ear-wigs, or other Insects; that, I say, in the Ears of such, Ear-wax is constantly to be found. But in Birds, whose Ears are covered with Feathers, and where the Tympanum lies but a little Way within the Skull, no Ear-wax is found, because none is neeessary to the Ears so well guarded, and so little tunneled.

(a) The

Excrement (a), afforded from the Glands (b) ap-

pointed for that Purpose.

From hence let us approach the most inward Parts, in which we shall see Strokes of the most exquisite Art. To pass over the innate Air, that most Authors talk of (c) (because there is no such)

(a) The Ear-Wan was thought, by the old Anatomists, to be an Excrement of the Brain: Humor biliosus à cerebro expurgatus, the Bartholines say of it, 1.3. c. 9. But as Schelhammer well observes, Nil absurdius, quam cerebri excrementum boc statuere. Nam & ratio nulla suadet, ut in cerebro sieri excrementum tale credamus:
---- neque viæ patent per quas ab eo seclusum in meatum auditorium possit inde penetrare. As to its Taste, Casserius gives Instances of its being sweet in some Creatures. But Schelhammer says, Ego verd semper, cum amaritie aliquid dulcedinis in illo deprehendi. Vide Schel. de Audit, p. 1. c. 2. sect. 10. But I could never distinguish any Sweetness in it; but think it insipid mixed with a Bitterness.

(b) Cerumina amara Arteriolis exudantia. Willis de Anim. Brut. par. 1. c. 14. In the Skin --- are little Glands, which furnish a yellow and bitter Humour. Monsieur Dionis's Dem. 18. An handsome Cut of those Glandula Ceruminosa is in Dr. Drake, from Vallalesa.

Pliny attributes a great Virtue to the Ear-Wax; Morsus bominis inter asperrimos numeratur: medentur sordes ex auribus: ac ne quis miretur, etiam Scorpionum istibus Serpentiumque statim impositæ. Plin. Nat. Hist. 1. 28. c. 4. And that it hath an healing Quality, and may be accounted a good Balsam, I my self have experienced.

much by most Authors on this Subject) Sthelhammer very justly, I think, denies; by Reason there is a Passage into the inner Ear from the Throat, through which the innate Air may pass out, and the outward Air enter in. Vide Par. Alt. p. 2. c. 1. sect. 10. When by stopping our Breath, and straining, we force the external Air into the Ear, it may be heard rushing in; and if much be forced in, it may be felt also to beat against the Tympanum. When the Passage to the Throat is by any Means stopped, as by a Cold in the Head, &c. the Hearing thereby becomes dull and blunt; by Reason the Communication between the outward and inward Air is obstructed: But when by strong Swallowing, or such like Motion of the Throat, the Passage is opened, we perceive it by a fudden

the Passage to the Palate (a), and their Uses, with divers other curious Things that might be named; let us stop a little at the Part containing the rest, namely, the Bone (b). The particular Texture and Hardness of which, above other Bones of the Body, is very remarkable; whereby it serves not only as a substantial Guard to the Sensory, but also to oppose the Impulses of the ætherial Matter, that there may be no Loss nor Consusion in the Sound; but that it may be convey'd regularly, and intirely to the auditory Nerves.

The next Part I shall take Notice of, may be that fine Membrane, called the Tympanum, or Mem-

brana

fudden Smack or Crack, and we immediately hear very clearly; the Load of feculent Air being at that Time discharged from the irner Ear.

It is a wife Provision, that the Passage for the Air into the Ear, is from the Throat; Ut non statim quiwis aër externus irrumpere queat (as Schelbammer saith, Par. ult. Cap. 4. Seet. 8.) sed nonnihil immutatus, ac temperatus, calore ex medio ventre expirante; imo fortassis non facile alius, nis ex pulmonibus.

(a) Valsalva hath given us a more accurate Description of the Tuba Eustachiana, or Passage to the Palate, than any other Author; to whom I therefore refer, De Aur. Human. Cap. 2.

Sect. 16, &c.

The chief Use hereof, he thinks, is to give way to the inner Air, upon every Motion of the Membrana Tympani, the Malleus, Incus, and Stapes. This Passage, if it be shut up, Deasness ensues: Of which he gives two Instances: One a Gentleman, who lost his Hearing by a Polypus in the Nose reaching to the Uvula; the other a Yeoman, labouring with an Ulcer above the left Side of the Uvula; which when he stopt with a Tent dipped in Medicine, he lost his Hearing in the left Ear, and recovered it, as soon as the Tent was out. Ibid. Cap. c. Sect. To.

(b) Os [petrosum] ex quo interiores [Labyrinthi] cavitatum parietes constati sunt, album, durissimum, necnon maxime compactum. Id autem à Natura ita comparatum esse videtur, ut materia atherea Sonorum objectorum impressionibus onusta, dum prædictis impingitur Parietibus, nibil aut saltem sere nibil motus sui amittat, atque adeòillum qualem ab Objectis sonoris accepit, talem communicet spiritui animali contento intra expansiones rami mollioris Nervorum auris. Dr.

Raym. Vicussenes of Montpellier, in Phil. Trans. No 258.

(a) The

brana Tympani (a), with its inner Membrane (b); together with the four little appendent Bones (c), and the three inner Muscles to move them, and adjust the whole Compages to the several Purposes of

(a) The Tympanum of the Ear, or as Valfalva and the Moderns, the Membrani Tympani, was taken notice of as early as Hippocrates's Time. In Birds, it is strained towards the outward Parts; in other Animals towards the Brain, or inner Parts. Monfieur Dionis faith, It is not equally fastened to the whole Circumference of the bony Circle, in which it is inchased; for on the upper Side it bath a free disengaged Part, by which some can give went to the Smoak in their Mouth. Demonstr. 8. That there is some Palfage I doubt not, but I question whether Monsieur Dionis ever faw the disengaged Part he mentions. I have myself carefully fearched divers Subjects, and do not remember to have feen any fuch Passage; and I perceive it escaped the diligent Schelbammer's Eye. Valfalva also, by injecting in through the Tuba Eustachiana, could not force any Liquor into the Meatus Auditorius; but yet he imagines he found the Passage out in another Place of the Drum, in some morbid, and one sound Head. Valfalv. de Aur. Hum. Cap. 2. Sect. 8. Mr. Cowper also affirms there is a Passage by the upper Part of the Membrane. Anat. Ap. Fig. 8.

(b) Dr. Vieussens, before-named, discovered a Membrane, tenuissimæ raræque admedum texturæ intra cavitatem Tympani; as he
describes it. Whose use he saith is, 1. Occludens Labyrinthi januamimpedit ne naturalis purissimus ac subtilissimus Aër intra cavitates--communicationem---babeat cum aëre crasso. 2. Labyrinthi basin calefacit, &c. ubi supra. Probably this double Membrane may be
such, or after the same manner as it is in the Tympanum of Birds:
Of which see my Observations in Book VII. Chap. 2. Note (b),

(c) The four little Bones being treated of by all that have concerned themselves about this Sense of Hearing, since their Discovery, I shall take notice of only two Things concerning them. I. The Discovery of them is owing wholly to the Diligence and Sagacity of the latter Ages; of which Schelbammer gives this Account from Fallopius: Hac Officula antiquis Anatomicis ---- ignota fuere; primusque qui in lucem produxit [Malleum & Incudem] fuit Jac. Carpensis; primus quoque procul omni dubio Anatomica artis, quam Vesalius posteà perfecit, restaurator. Tertium [Stapedem] invenit ac promulgavit primus Job. Phila ab Ingrassia, Siculus, Philosophus, ac Medicus dectissimus.

of Hearing, to hear all Manner of Sounds, loud or languid, harsh or grateful (a).

From

tissimus. Quartum, Thoma Bartholin. teste, wiro longe celeberrimo, Fran. Sylvio debetur. Schel. ubi supra. Cap. 3. Sect. 9. 2. Their Difference in Animals: In Man, and Quadrupeds, they are four, curiously inarticulated with one another; with an external and internal Muscle to draw, or work them, in extending, or relaxing the Drum; but in Fowls the Cafe is very different: His unum Officulum solum largita est Natura, quod mobilis, quæ in Tympanum videtur terminari. Id. ib. Sect. 8. Collumellam forte appellaveris: teres enim eft & subtilissimum, basi innitens latiori, rotundæ. Huit adnexa est cartilago malde [mobilis]. In the Ears of all the Fowl that I could examine, I never found any more than one Bone, and a Cartilage, making a foint with it, that was eafily moveable. The Cartilage bad generally an Epiphyse, or two, one on each Side --- The Bone was very bard and small, baving at the End of it a broad Plate, of the same Substance, very thin, upon which it rested as on its Basis. Dr. Al. Moulen in Phil. Trans. No 100.

These are the most material Things I find observed by others. concerning the Ears of Fowls, and some of them hardly, I be-lieve, observed before. To which I shall subjoin some other Things I have myself discovered, that I presume escaped the Eyes of those most curious and inquisitive Anatomists. Of which see the

Bast cited Book VII. Chap. 2. Note (b) Page 342.

(a) Videtur quod Tympanum Auditionis instrumentum præliminare, & quasi præparatorium suerit, quod Soni impressionem, sive species sensibiles primo suscipiens, eas in debita proportione, & apta conformitate, versus Sensorium, quod adbuc interius situm est, dirigat : fimili officio fungitur respectu Auditus, ac tunica Oculi Pupillam conflituentes, respectu Visus; utræque Membranæ Species sensibiles refringunt & quafi emolliunt, easque Sensorio non nist proportionatus tradunt, cui nudo si adveniant, teneriorem ejus crasin facile lædant. zut obruant. Reverà Tympanum non audit, sed meliori tutiorique Auditioni confert. Si bæc pars destruatur, Sensio adbuc aliquamdiu, radi licet modo, peragi possit; quippe experimento olim in Cane facto, Se. ---- Janitoris officio ut Tympanum recte defungi possit, expansum ejus pro data occasione stringi, aut relaxari debet, veluti nimirum Oculi Pupilla---- Quapropter buic Auris Tympano, non secus ac bellico, macbinæ sive tæniæ quædam opponuntur, quæ superficiem ejus modo tenfiorem, medo laxiorem reddant : boc enim efficiunt tria Officula, cum Musculo, &c. Willis de Anim, Brut, Chap. 14.

From this Region of the Tympanum, I might pass

For this Opinion of Dr. Willis, Dr. Schelbammer is very severe upon him, deriding the Refractions he speaks of; and therefore feriously proves, that they are the Humours, not Tunicks of the Eye, that refract the Rays of Light; and then jeeringly demandeth, Whether the fonorous Rays are refracted by paffing through a different Medium? Whether the Convexity or Concavity of the Drum collects those Rays into a focal Point, or scatters them ? &c. And then faith, Ob bas rationes à clariff. Viri, ac de re Medica præclare meriti, sententia. non possumus non esse alieniores ; in que uti ingenium admiror, quoties medicamentorum vires, aut morborum causas explicat, sic ubi forum suum egressus, Philosophum agit, ac vel Partium usum, vel Chymicarum rerum naturam scrutetur, ejus baud semel non modò judicium desidero, verum aliquando etiam sidem. This is fo severe and unjust a Censure of our truly femous Countryman, (a Man of known Probity) that might deserve a better Answer; but I have only Time to fay, that although Dr. Schelbammer hath out-done all that wrote before him, in his Book de Auditu, and shewed himself a Man of Learning and Industry; yet as our Countryman wrote more than he, (though perhaps not free from Errors too) fo he hath manifested himself to have been as curious and figacious an Anatomist, as great a Philosopher, and as learned and skilful a Physician, as any of his Censurers, and his Reputation for Veracity and Integrity, was no less than any of theirs too. But after all this terrible Clamour, Dr. Schelhammer prejudicately mistaketh Dr. Willis's Meaning, to say no worse. For by utræque Membranæ refringunt, Dr. Willis plainly enough, I think, means no more than a Restriction of the Ingress of too many Rays; as his following explicatory Words manifest, wiz. refringunt, & quasi emolliunt, easque Sensorio non nist proportionatas tradunt. But indeed Dr. Schelbammer hath fhewn himself a too rigid Censor, by making Dr. Willis fay, the Ear-Drum hath fuch like Braces as the War-Drum, viz. Quod porrò de machinis seu tæniis Tympani bellici adducit, dicitque idem in Tympano auditorio conspici, id prorsus falsissimum est. I wonder Dr. Schelbammer did not also charge Dr. Willis with making it a Porter, fince he hath in the same Paragraph, Janitoris officio, &c. But Dr. Willis's Meaning is plain enough, that the little Bones and Muscles of the Eur-Drum do the same Office in ftraining and relaxing it, as the Braces of the War-Drum do in that. And confidering how curious and folemn an Apparatus there is of Bones, Muscles, and Joints, all adapted to a ready Motion, I am clearly of Dr. Willis's Opinion, that one great Use of the Ear-Drum is for the proportioning Sounds, and

that by its Extension and Retraction, it corresponds to all Sounds, sound or languid, as the Pupil of the Eye doth to several Degrees of Light: And that they are no other than secondary Uses assign'd by Dr. Schelbammer, as the principal or sole Uses of keeping out the external colder Air, Dust, and other Annoyances; but especially that, Ob solius aëris interni potissimum irrumpentis vim, bunc motum Tympani ac Mallei esse conditum, ut cedere primum, deinde sibi restitui queat; as his Words are, P. ult. C. 6. Sect. 13.

It was no improbable Thought of Robault, Nos attentos præbere, nil aliud eft, nisi Tympanum, ubi ita opus est fatto, contendere aut laxare, & operam dare ut illud in ea positione intentum stet, in qua tremulum aeris externi motum commodissime excipere possit. Roh.

Phys. p. 1. c. 26. fect. 48.

The Hearing of deaf Persons more easily by Means of loud Noises, is another Argument of the Use of the Straining or Relaxation of the Tympanum in Hearing. Thus Dr. Willis (ubi supra) Accept olim à viro side digno, se malierem novisse, quæ licèt surda suerit, quousque tamen intra conclave Tympanum pulsaretur, verba quævis clare audiebat: quare Maritus ejus Tympanistam proservo domestico conducebat, ut illius ope, colloquia interdum cum Uxore sua baberet. Etiam de alio Surdastro mibi narratum est, qui prope Campanile degens, quoties una plures Campanæ resenarent, vocem quamvis facile audire, & non alias, potuit.

Abscisso Musculo [Processus majoris Mallei] in recenti aure, re-

fect. 5. Upon confidering the great Difference in Authors Opinions, about the Use of the Parts, and Manner how Hearing is performed, as also what a curious Provision there is made in the Ear, by the four little Bones, the Muscles, Membrane, &c. I was minded (fince I penned this Note) to make Enquiry myfelf into this Part, and not to rely upon Authority. And after a diligent Search of various Subjects, I find we may give as rational and easy an Account of Hearing, as of Seeing, or any other Sense; as I have shewn in my last cited Note (b), Book VII. Chap. 2. p. 342. with relation to Birds. And as to Men and Beafts, the Case is the same, but the Apparatus more complex and magnificent. For whereas in Birds, the auditory Nerve is affected by the Impressions made on the Membrane, by only the Intermediacy of the Collumella; in. Man, it is done by Intervention of the four little Bones, with the Muscles acting upon them; his Hearing being to be adjusted to all. kinds of Sounds, or Impressions made upon the Membrana Tympani. Which Impressions are imparted to the auditory Nerve, in this Manner, viz. First they act upon the Membrane and Malleus, the Malleus upon the Incus, and the Incus upon the Os Orbiculare and Stapes; and the Stapes upon the auditory Nerve: For the Base of the Stapes (the same as the Operculum in Birds) not only covers the Fenefira Ovalis, within which the auditory Nerve lieth, but hath a Part of the auditory Nerve spread upon it too. It is manifest

pass to that of the Labyrinth (a), and therein furvey the curious and admirable Structure of the Vestibulum, the Semicircular Canals (b), and Cochlea; particularly the artificial Gyrations, and other fingular Curiofities observable in the two latter.

But I shall not expatiate on these recluse Parts; only there is one special Contrivance of the Nerves ministring to this Sense of Hearing, which must not be passed by; and that is, the Branches of

nifest that this is the true Process of Hearing; because if the Membrane be moved, you may fee all the Bones move at the fame Time, and work the Base of the Stapes up and down in the Fenestra Owalis, as I shewed in this Chapter, Note (a), p. 116. concerning the Mole; and as it may be feen in other Ears carefully opened, if the Parts remain in situ.

and cerrify'd with any Noife, prefently to

(a) I do not confine the Labyrinth to the Canales Semicirculares, or any other Part, as the Elder Anatomists feem to have done, who by their erroneous and blind Descriptions seem not well to have understood these Parts; but with those much more curious and accurate Anatomists, Monsieur de Verney, and Dr. Valjalva; under the Labyrinth, I comprehend the Canales Semicirculares, and the Cochlea, together with the intermediate Cavity, called by them the Vestibulum.

(b) In the semicircular Canals, two Things deserve to be noted. 1. That the three Canals are of three different Sizes, major, minor, and minimus. 2. Although in different Subjects they are frequently different; yet in the same Subject they are constantly the fame. The Reason of all which, together with the Uses, Valfalva ingeniously thinks is, that as a Part of the tender auditory Nerve is lodged in these Canals, so they are of three Sizes, the better to fuit all the Variety of Tones; some of the Canals fuiting fome, and others, other Tones. And although there be fome Difference as to the Length and Size of thefe Canals, in different Persons; yet lest there should be any Discord in the auditory Organs of one and the fame Man, those Canals are always in exact Conformity to one another in one and the same Man. Vide Valfal, ubi supr. Cap. 3. Sect. 7. and Cap. 6. Sect. 4, 9.

one of the auditory Nerves (a), spread partly to the Muscles of the Ear, partly to the Eye, partly to the Tongue and Instruments of Speech, and inoculated with the Nerves to go to the Heart and Breast. By which means there is an admirable and useful Consent between these Parts of the Body; it being natural for most Animals, upon the hearing any uncouth Sound, to erect their Ears, and prepare them to catch every Sound; to open their Eyes (those constant faithful Centinels) to stand upon their Watch; and to be ready with the Mouth to call out, or utter what the present Occasion shall dictate. And accordingly it is very usual for most Animals, when furprized, and terrify'd with any Noise, presently to shriek and cry out.

But there is besides this, in Man, another great Use of this nervous Commerce between the Ear and the Mouth; and that is (as one of the best Authors on this Subject expresseth it) (b), "That st the Voice may correspond with the Hearing,

- " and be a kind of Echo thereof, that what is
- heard with one of the two Nerves, may be
- readily expressed with the Voice, by the Help

of the other."

Thus

(b) Hujusmodi Nerworum conformatio in Homine usum alium insig-

nierem præstat, nempe ut Vox, &c. Willis, ibid.

(a) Among

⁽a) Hic posterior Nervus extra cranium delatus, in tres ramos dividitur, qui omnes motibus patheticis---inserviunt. Primus----musculis Auris impenditur. Proculdubio bujus actione efficitur, ut animalia quavis, à subito soni impulsu, aures quasi sonum nimis cità transeuntem captaturas erigant. Ramus alter----versus utrumque oculi angulum surculos emittit: qui musculis palpebrarum attellentibus inseruntur; quorum certe munus est ad subitum soni appulsum oculos confestim aperire, eosque velut ad Excubias vocare. --- Tertius--ramus versus Linguæ radicem descendens, musculis ejus & ossis Hyoideos distribuitur, adeòque organa quædam vocis edendæ actuat, &cc. Willis's Cereb. Anat. Cap. 17.

Thus much may fuffice to be faid concerning the

Organ. Let us,

II. Take notice of the Object of this admirable Sense, namely, Sound; and so conclude this Chapter. I shall not here enquire into the Nature and Properties of Sound, which is in a great measure intricate, and hath puzzled the best Naturalists: Neither will I shew how this admirable Effect of the divine Contrivance, may be improved to divers Uses (a) and Purposes in human Life; but my Business will be to shew that this Thing, of so admirable Use in the animal World, is the Work of God,

For the Make of the Speaking-Trumpet, and the Reason why it magnifies Sounds, I shall refer to Kircher; especially to Sir Samuel

Morland's Tube Stenterephonica, published in 1672.

⁽a) Among the Uses to which the Wit of Man hath employ'd Sounds, we may reekon the Instruments useful in convocating Affemblies, managing Armies, and many other Occasions, wherein Bells, Trumpets, Drums, Horns, and other founding Inftruments are used; the Particularities of which it would be tedious to recount: As that the biggest Bell in Europe is reckoned to be at Erfurt in Germany, which they say may be heard twenty-four Miles ; with much more to the same Purpose. I shall therefore only for a Sample take notice of the Speaking-Trumpet; the Invention of which is commonly ascribed to our eminent Sir Samuel Morland; but was more probably Ath. Kircher's; at least he had contrived fuch an Instrument, before Sir Samuel hit upon his. Kircher in his Phonurg. faith, The Tromba published last Year in England, he had invented twenty-four Years before, and published in his Misurgia : that Jac. Albanus Gbibbesius, and Fr. Eschinardus ascribe it to him; and that G. Schottus testifieth he had such an Instrument in his Chamber in the Roman College, with which he could call to, and receive Answers from the Porter. And considering how famed Alexander the Great's Tube was, which is faid might be heard 100 Stadia, it is somewhat strange that no body sooner hit upon the Invention. Of this Stentorophonick Horn of Alexander, there is a Figure preserved in the Vatican, which, for Curiofity sake, I have from Kircher represented in Fig. 3. He faith its Diameter was five Cubits, and that it was suspended on a Supporter.

God. And this will appear, let the Subject Matter of Sounds be what it will; either the Atmofphere (a) in Gross, or the ætherial Part thereof, or soniferous Particles of Bodies, as some fancy, or what-

Kircher faith, he took one of these Trumpets of fifteen Palms length, along with him to the Mons Eustachianus, where he convocated 2200 Persons to Prayers, by means of the unusual Sound, at

two, three, four, and five Italian Miles Distance.

With these Bellowing-Trumpets, I shall join some Bellowing-Cawes for the Reader's Diversion. Ol. Magnus describes a Cave in Finland, near Viburg, called Smellen, into which, if a Dog, or other living Creature be cast, it sends forth so dreadful a Sound, that knocks down every one near it. For which Reason they have guarded the Cave with high Walls, to prevent the Mischiess of its Noise. Vide Ol. Magn. Hist. 1. 11. c. 4. Such another Peter Martyr saith is in Hispaniola, which, with a small Weight cast into it, endangers Deasness at five Miles Distance. And in Switzerland, Kircher saith, in the Cucumer-Mountains is a Pit that sends out both a dreadful Noise and a great Wind therewith; and that there is a Well in his Country 3000 Palms deep, whose Sound is equal to that of a great Gun. Vide Kirch. Phonurg.

Ol. Magnus speaking of the vast high Mountains of a northern Province, called Angermannia, saith, Ubi bases eorum in profundissimo gurgite stantes, casu aliquo, vel proposito Nautæ accesserint, tantum borrorem ex alia fluctuum collisione percipiunt, ut nisi præcipiti remigio, aut valido vento evaserint, solo pavore serè exanimes fiant, multoque dierum curriculo, ob capitis turbationem, prissinæmentis, & sanitatis compotes vix evadant. Habent bases illorum montium in sluctuum ingressu & regressu tortuosas rimas, sive scissuras, satis stupendo naturæ opisicio sabricatas, in quibus longa voragine formidabilis ille Sonitus quasi subterraneum tonitru generatur.

Ol. Magn. 1. 2. c. 4. See also Chap. 12.

(a) That the Air is the Subject, or Medium of Sound, is manifest from the Experiments in rarified and condensed Air. In an unexhausted Receiver, a small Bell may be heard at the Distance of some Paces: but when exhausted, it can scarce be heard at the nearest Distance: and if the Air be compressed, the Sound will be louder, proportionably to the Compression or Quantity of Air crouded in, as I have often tried myself, and may be seen in Mr. Hawksbee's curious Experiments, p. 97. Also his Experiments in Phil. Trans. No. 321.

whatever else the Philosophers may think it. For who but an intelligent Being, what less than an omni-

Neither doth this succeed only in forced Rarefactions and Condeniations of the Air, but in fuch also as are natural; as is evident from David Frædlichius in Varenius, upon the highest Eminences of Carpathus, near Kesmarcke in Hungary. The Story of Frædlichius is this, Ego Mense Junii 1615. tum adolescens, sublimitatem borum montium, cum duobus comitibus Scholaribus, experiri volens, ubi, cum in primæ rupis vertice, magno labore, me summum terminum affecutum effe putarem, demum fefe obtulit alia multo altior cautes, ubi per vasta eaque vacillantia saxa (quorum unum, si loco à viatore dimovetur----aliquot centena---rapit, & quidem tanto cum fragore, ut illi metuendum sit ne totus Mons corruat, eumque obruat) enixus essem, iterum alia sublimior prodiit, &c. donec Summo vitæ periculo ad Supremum cacumen penetraverim. Ex declivieribus montibus cum in subjectas valles,---nil nifi obscuram noctem, aut cæruleum quid, instar profundi aëris, quod vulgo sudum cœlum appellatur, observare potui mibique videbar, si de monte saderem, non in terram, sed reete in solem me prolapsurum. Nimia enim declivitate, species visibiles extenuatæ & bebetatæ fuerunt. Cum verd altiorem montem peterem, quase intra nebulas densissimas bærebam----Et cum non procul à summo vertice essem de sublimi quiescens prospexi & animadverti iis in locis, ubi mibi antea videbar intra nebulas bæsisse, compactas atque albas sese movere nubes, supra quas, per aliquot milliaria, & ultra terminos Sepusi commodus mibi prospectus patuit. Alias tamen etiam nubes altiores, alias item bumiliores, necnon quasdam æqualiter à terrà distantes vidi. Atque bine tria intellexi, 1. Me tum transivisse principium mediæ Aeris regionis. 2. Distantiam nubium à terra, non esse æqualem. ----3. Diftantiam nubium --- non 72 Mill. Ger. ut quidam--- fed tantum dimidiatum Mill. Ger. In summum montis verticem cum perve-nissem, aded tranquillum & subtilem aerem ibi offendi, ut ne pili quidem motum fentirem, cum tamen in depressioribus ventum vebementem expertus fim: unde collegi summum cacumen istius montis Carpathici ad Mill. Germ. à radicibus suis imis exsurgere, & ad supremam usque aeris regionem, ad quam venti non ascendunt, pertingere. Explosi in ea summitate Sclopetum: quod non majorem sonitum prima præ se tulit, quam si ligillum vel bacillum confregissem ; post intervallum autem temporis murmur prolixum invaluit, inferioresque montis partes, convalles & sylvas opplevit. Descendendo per nives annosas intra convalles, cum iterum Sclopetum exonerarem, major & borribilior fragor, quam ex tormento capacissimo inde exeriebatur: binc verebar ne totus mons concussus mecum corrueret : duravitque bic sonus

omnipotent and infinitely wife God could contrive, and make fuch a fine Body, such a Medium, so susceptible of every Impression, that the Sense of Hearing hath occasion for, to empower all Animals to express their Sense and Meaning to others; to make known their Fears, their Wants, their Pains,

The Story being diverting, and containing divers Things remarkable, I have chosen to note the whole of it (altho' somewhat long) rather than single out the Passages only which relate to the diminishing the Sound of his Pistol, by the Rarity of the Air at that great Ascent into the Atmosphere; and the magnifying the Sound by the Polyphomisms or Repercussions of the Rocks, Caverns, and other phonocamptick Objects below in the Mount.

But 'tis not the Air alone that is capable of the Impressions of Sound, but the Water also, as is manifest by striking a Bell under Water, the Sound of which may plainly enough be heard, but it is much duller, and not so loud; and it is also a fourth deeper, by the Ear of some great Judges in musical Notes, who gave me their Judgments in the Matter. But Mersenne saith, a Sound made under Water, is of the same Tone or Note, if heard under Water; as are also Sounds made in the Air, when heard under Water; as are also Sounds made in the Air, when heard under Water is a same also Sounds made in the Air, when heard under Water is a same also Sounds made in the Air, when heard under Water is a same also Sounds made in the Air, when heard under Water is a same also Sounds made in the Air, when heard under Water is a same also Sounds made in the Air, when heard under Water is a same also sounds made in the Air, when heard under Water is a same also sounds made in the Air, when heard under Water is a same also sounds made in the Air, when heard under Water is a same also sounds made in the Air, when heard under Water is a same also sounds made in the Air, when heard under Water is a same also sounds made in the Air, when heard under Water is a same also sounds made in the Air, when heard under Water is a same also sounds made in the Air, when heard under Water is a same also sounds made in the Air when heard under Water is a same also sounds made in the Air when heard under Water is a same also sounds made in the Air when heard under Water is a same also sounds made in the Air when heard under Water is a same also sounds made in the Air when heard under Water is a same also sounds made in the Air when heard under Water is a same also sounds made in the Air when heard under Water is a same also sounds made in the Air when heard under Water is a same also sounds made in the Air when heard under when heard

der Water. Vide Mersen. Hydraul.

Having mentioned the hearing of Sounds under Water, there is another Curiofity worth mentioning, that also farther proves Water to be susceptible of the Impressions of Sound, wis. Divers at the Bottom of the Sea, can hear the Noises made above, only confusedly. But, on the contrary, those above cannot hear the Divers below. Of which an Experiment was made, that had like to have been fatal: One of the Divers blew an Horn in his Diving-Bell, at the Bottom of the Sea; the Sound whereof (in that compressed Air) was so very loud and irksome, that sunned the Diver, and made him so giddy, that he had like to have dropt out of his Bell, and to have been drowned. Vide Sturmii Colleg. Cur. Vol. 2. Tentam. 1.

and Sorrows in melancholick Tones; their Joys and Pleasures in more harmonious Notes; to send their Minds at great Distances (a), in a short Time (b), in loud Boations; or to express their Thoughts near at hand with a gentle Voice, or in secret Whispers! And, to say no more, who less than the same most wise and indulgent Creator, could

(a) As to the Distance to which Sound may be fent, having fome doubt, whether there was any Difference between the Northern and Southern Parts, by the Favour of my learned and illustrious Friend Sir Henry Netoton, her late Majesty's Envoy at Florence, I procured some Experiments to be made for me in Italy. His most Serene Highness the Great Duke, was pleased to order great Guns to be fired for this purpose at Florence, and Persons were appointed on purpose to observe them at Legborn, which they compute is no less than 55 Miles in a strait Line. But notwithstanding the Country between being somewhat hilly and woody, and the Wind also was not favouring, only very calm and still, yet the Sound was plainly enough heard. And they tell me, that the Legbern Guns are often heard 66 Miles off, at Porto Ferraro; that when the French bombarded Genoa, they heard it near Leghorn, 90 Miles distant; and in the Messina Insurrection, the Guns were heard from thence as far as Augusta and Syracuse, about 100 Italian Miles. These Distances being so confiderable, give me reason to suspect, that Sounds fly as far, or nearly as far, in the Southern, as in the Northern Parts of the World. notwithstanding we have a few Instances of Sounds reaching farther Distances. As Dr. Hearn tells us of Guns fired at Stockholm in 1685, that were heard 180 English Miles. And in the Dutch War, 1672, the Guns were heard above 200 Miles. Vide Phil. Tranf. No 113. Also there is this farther Reason of Suspicion. that the Mercury in the Barometer riseth higher without than within the Tropicks, and the more Northerly, still the higher, which may increase the Strength of Sounds, by Note (a), p. 130.

(b) As to the Velocity of Sounds, by reason the most celebrated Authors differ about it, I made divers nice Experiments myself, with good Instruments; by which I found, I. That there is some, altho' a small Difference, in the Velocity of Sounds, with or against the Wind: Which also is, 2. Augmented or diminished by the Strength or Weakness of the Wind. But that nothing else doth accelerate or retard it, not the Differences of Day

could form such an OEconomy, as that of Melody and Musick is: That the Medium should (as I said) so readily receive every Impression of Sound, and convey the melodious Vibration of every musical String, the harmonious Pulses of every animal Voice, and of every musical Pipe; and the Ear be as well adapted, and ready to receive all these Impressions, as the Medium to convey them: And lastly, that by Means of the curious Lodgment, and Inosculation of the Auditory Nerves before-mentioned, the Orgasms of the Spirits should be allay'd, and Perturbations of the Mind, in a great Measure quieted and stilled (a): Or, to express it in the Words

or Night, Heat or Cold, Summer or Winter, cloudy or clear, Barometer high or low, &c. 3. That all kinds of Sounds have the same Motion, whether they be loud or languid, of Bells, Guns, great or small, or any other sonorous Body. 4. That they sly equal Spaces in equal Times. 5thly and lastly, That the Mean of their Flight is at the rate of a Mile in 9 half Seconds and a Quarter, or 1142 Feet in one Second of Time. Vide Phil. Trans. ibid.

(a) Timothy a Musician could excite Alexander the Great to Arms with the Phrygian Sound, and allay his Fury with another Tone, and excite him to Merriment. So Ericus King of Denmark, by a certain Musician, could be driven to such a Fury, as to kill some of his best and most trusty Servants. More of this Power of Musick over the Assections, may be seen in Ath. Kirch. Phonurg. lib. 2. sect. 1. Also in Is. Vossius de Poematum cantu &

Rythmi wiribus.

And not only upon the Affections, but also on the Parts of the Body, Musick is able to exert its Force, as appears from the Gascoigne Knight, Cui Phormingis sono audito Vesica statim ad Urinam reddendam vellicabatur. Such another we have in A° 1. Ephem. Nat. Curios. Observ. 134. Also Morboss de Scyph. vitr. per cert. buman. vocis sonum fracto: where there is not only the Account of the Dutchman at Amsterdam, one Nich. Peter, that brake Romer Glasses with the Sound of his Voice, but also divers other Instances of the Powers and Essects of Sound. But to the Story of the Gascoigne Knight, Mr. Boyle, from Scaliger, adds a pleasant Passage, That

That one he had disobliged, to be even with him, caused at a Feast, a Bag-pipe to be played, when he was hemmed in with the Company; which made the Knight be-pifs himfelf, to the great Diversion of all then present, as well as Confusion of himself. Boyle's Effay of the Effect of Lang. Motion. In the same Book are other Matters that may be noted here. One whose Arm was cut off, was exceedingly tormented with the Discharge of the great Guns at Sea, although he was at a great Distance on Land. And a great Ship-Commander observed his wounded Men, with broken Limbs, fuffered in like manner at the Enemies Discharges. An ingenious Domestick of his own would have his Gums bleed at tearing of Brown-Paper. And an ingenious Gentleman of Mr. Boyle's Acquaintance confessed to him, that he was inclined to the Knight of Gascoigne's Distemper, upon hearing the Noise of a Tap running. The dancing to certain Tunes, of Persons bit with the Tarantula, he was affured of by an ingenious Acquaintance at Tarentum, who saw several, among the rest a Physician, affected with that Diftemper. And many other Accounts of this kind, feemingly credible, are related in Morboff, Kircher, and many others; although Dr. Cornelio questions the Matters of Fact relating to the Cure of the Tarantula-Bite, in Philof. Trans. No. 83. Mr. Boyle also faith, a sober Musician told him, he could make a certain Woman weep, by playing one Tune, which others would be little affected at. And he faith, that he himself had a kind of shivering at the repeating two Verses in Lucan. And I add, that I very well know one to have a fort of Chill about his Pracordia and Head, upon reading or hearing the 53d Chapter of Isaiab; as also David's Lamentations for Saul and Jonathan, 2 Sam. i.

Neither are our own Minds and Bodies only affected with Sounds, but inanimate Bodies are so also. Of which many Stories may be met with in Kircher, particularly a large Stone that would tremble at the Sound of one particular Organ-Pipe; in Morboff also, who, among many other Relations hath this, Memini cum ipfi [clarif. Willifio] de experimento Vitri per vocem fracti narrarem, ex es audivisse, quod in ædibus Musicis sibi vicinis aliquoties collapsum pavimentum fuerit; quod ipse sonis continuis adscribere non dubitavit. Morhoff. cap. 12. Mersenne also, among many Relations in his Harmon, and other Books, tells a far more probable Story, of a particular Part of a Pavement, that would shake, as if the Earth would open, when the Organs played, than what he relates about Antipathy, in his Quaft. Comment. in Genef. viz. That the Sound of a Drum made of a Wolf's Skin, will break another made of Sheep's Skin: That Hens will fly at the Sound of an Harp strung with Fox-Gut-Strings, and more to the same purpose. Mr. Boyle also, in his last cited Book tells us, Seats will tremble at the Sound of Organs; and that he hath felt his Hat to do fo too under his Hand, at certain Notes both of Organs, and in Discourse, that he tried an Arch that would answer to C-fa-ut, and had done so an 100 Years; and that an experienced Builder told him, any wellbuilt Words of the last-cited famous Author (a), "That

" Musick should not only affect the Fancy with "Delight, but also give Relief to the Grief and

66 Sadness of the Heart; yea, appease all those tur-

66 bulent Passions, which are excited in the Breast 66 by an immoderate Ferment, and Fluctuation

of the Blood."

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And now, who can reflect upon all this curious Apparatus of the Sense of Hearing, and not give the great Creator his due Praise! Who can survey all this admirable Work, and not as readily own it to be the Work of an omnipotent, and infinitely wife and good GoD (b), as the most artful Melodies we hear, are the Voice or Performances of a living Creature !

built Vault will answer some determinate Note. And at Eastbury-House near Barking, I myself discovered the Porch (having firm Brick-Walls) not only to found when firuck on the Bottom, but also to give almost as loud a Sound, when I sounded the same Note with my Voice.

(a) Willis, ubi fupra.

⁽b) Ille Deus est---qui non calamo tantum cantare, & agreste, etque inconditum carmen ad aliquam tantum oblectationem modulari docuit, sed tot artes, tot vocum varietates, tet sonos, alios spiritu nostro, alios externo cantu edituros commentus est. Senec. de Benef. 1. 4. c. 6.

CHAP. IV.

Of the Sense of Smelling.

HIS Sense I shall dispatch in less Compass than the two last, because its Apparatus (although fufficiently grand and admirable, yet) is not fo multiplicious as of the Eye and Ear; it being sufficient in this Sense, that the odoriferous Effluvia of Bodies (a) can have an easy, free Passage to the olfactory Nerves, without the Formalities of Refractions, and other Preparations necessary to the Perfection of the two former Senses. Accordingly, the all-wife Creator hath made fufficient Provision for the Reception of Smells, by the Aperture of the Nostrils (b); made not of Flesh, or Bone, but cartilaginous, the better to be kept open, and withal, to be dilated or contracted, as there is Occasion: For which Service it hath several proper and curious Muscles (c).

And

(b) Nares, eò quòd omnis Odor ad superiora fertur, rette sursum sunt: Et quòd Cibi & Potionis judicium magnum earum est, non sine causa vicinitatem Oris secutæ sunt. Cic. de Nat. Deor. 1. 2. c. 56.

⁽a) A Piece of Ambergrease, suspended in a Pair of Scales that would turn with a very small Part of a Grain, lost nothing of its Weight in three Days and a half; neither did Assactida in five Days and a half: But an Ounce of Nutmegs lost five Grains and a half in fix Days; and Cloves seven Grains and four Fifths. Boyle's Subtil. of Essay. c. 5.

⁽c) Had not the Contriver of Animal Bodies been minded that his Work should have all the Signatures of Accuracy, this Sense might have been performed with a bare Aperture of the Nose; but that nothing might go imperfect out of his Hand, he hath made a Part of the Nose easily moveable, and given a Set of Muscles to lift up, and open and shut the Nostrils; and so adjust it to every Occasion of this Sense.

And forafmuch as it is by Breathing (a), that the odorant Particles are drawn in, and convey'd to the Senfory; therefore there is a very wife Provision made in the Laminæ, with which the upper Part of the Nose is barricaded, which serve to two excellent Uses: Partly, to fence out any noxious Substances from entering the breathing Passages in our Sleep, or when we cannot be aware (b); and partly, to receive the Divarications of the olfactory Nerves, which are here thick spread, and which do by these Means meet the Smells entering with the Breath, and striking upon them.

And accordingly, the more accurate this Sense is in any Animal, the longer we may observe those Laminæ are; and more of them in Number folded up, and crouded together, to contain the more nervous Filaments, and to detain and fetter the odoriferous Particles in their Windings and Tur-

nings.

And an admirable Provision this is, which the great Creator hath made for the Good of brute Creatures (c); the chief Acts of many of whose Lives are perform'd by the Ministry of this Sense.

(a) Odorem non aliud, quâm infectum Aera, intelligi poffe. Plin. Nat. Hift. 1. 9. c. 7.

(b) For a further Guard against the Ingress of noxious Things, the Vibriffi, or Hairs placed at the Entrance of the Nostrils ferve; which, in fonce measure stop the Entrance of Things improper, or, however, give Warning of them; but at the same Time al-

low an easy Passage to the Breath and Odours.

⁽c) Multo præclarius emicat [OlfaEtus] in brutis animalibus, quam in bomine: ista namque boc solo indice, berbarum, aliorumque corporum prius ignotorum virtutes certiffime dignoscunt, quin & victum suum absentem, vel in abstruso positum, Odoratu venantur, ac facillime investigant. Quod autem minus sagaces sunt bominum na-res, illud non facultatis bujus abusui (prout nonnulli volunt) ascribi debet, verum in causa est ipsius Organi defectus: boc enim circa victus bumani criteria (ubi ratio, & intellectus adjunt) non ita accuratum requiritur : Proptered enim inferiores potentiæ in bomine, à

In Infects, and many other Creatures, it is of great Use in the Propagation of their Kind; as particularly in helping them to fafe and convenient Places for the Incubation of their Eggs, and breeding up their Young. Others are by the Accuracy of this Sense, of Use to Mankind, which would be otherwife of little or no Use (a). And most of the irrational Animals, Birds, Beafts, and creeping Things, do, by their Smell, find out their Food; some at great Distances, and some at Hand. With what Sagacity do fome discover their Food in the midst of Mud and Dirt (b)? With what Curiosity do the herbacious Kind pick and chuse such Plants as afford them wholsome Food, or sometimes such as are medicinal (c), and refuse such as would hurt and destroy them? And all by the Help principally, if not only, of the Smell, affifted by its near Ally the Taste. Of which I shall in the next Place speak very briefly.

natura minus perfecta existunt, ut superiorum cultui & exercitio re-

linqueretur locus, Willis de Anim. Brut. cap. 13.

(a) Thus the chief Use of Hounds is to hunt; and other Dogs, to be a Watch and Guard to our Houses by Night. For which Services (particularly in Hounds) their Olfactory Nerves are not only remarkably larger (like as they are in other Brutes) but their Branches and Filaments are, in the Lanune of the Nostrils, both more and larger than I have feen in any other Creature whatfoever. Also there are more Convulsions of the Lamina than I ever remember to have found in any other Animal.

The Sagacity of Hounds is prodigious; of which see an Instance

in Book IV. Chap 11. Note (a), p. 204.

(b) See Book VII. Chap. 2. Note (a), p. 344.

(c) Vide Plin. Hift. Nat. 1. 8. cap. 27. Que animalia quas berbas oftenderunt,



CHAP. V.

Of the TASTE. (a)

In this, as in the last Sense, we have an Apparatus abundantly sufficient to the Sense; Nerves curiously divaricated about the Tongue (b), and Mouth, to receive the Impressions of every Gusto; and these Nerves guarded with a firm and proper Tegument to defend them from Harms; but withal, so personated in the papillary Eminences, as to give a free Admission to Tastes.

But

Præci-

(a) Τὰ δὲ είδη τῶν χυλῶν, &c. Saporum genera, --- dulcis, pinguis, austerus, acerbus, acris, salsus, amarus, acidus. Theophr. de Caus. Piant. 1.6. c. 1. What may be the Cause of the Difference of Tastes, he saith, is hard to assign, πότερον γὰρ τοις πάθεσι, &c. Usrum affestionibus Sensuum -- an siguris, quibus singuli constant, ut Democritus censet, id. ib. Δρμ.κριτος δὲ, &c. Democritus---dulcem esse saporem qui rotuncus; acerbum qui sigurâ magna; asperum qui multis ungulis, &c. id. ib. &c. But of the Diversities and Causes of Tastes, see Dr. Grew, Lest. 6. and Dr. Willis de Anim. Brut. c. 12.

(b) Intellestus Saporum est cæteris in primâ linguâ : Homini, & în

palato. Plin, l. 11. c. 37.

The Opinions of the Anatomists concerning the Organ of Taste, are various. Baubin. T. Bartbolin. Bartbolette, Veslinge, Deusinge, &c. place it in the laxer, sleshy Parts of the Tongue. Our famous Wbarton, in the Gland at the Root of the Tongue: Laurentius in the thin Tunick covering the Tongue; but the learned Malpighi with great Probability concludes, because the outward Cover of the Tongue is perforated, under which lie papillary Parts (of which Mr. Couper hath very good Cuts in his Anat. Tab. 13.) that in these the Taste lieth. Malpighi's Words are, Quare cum dictis meatibus insignibus occurrant papillaria corpora, probabilius est in bis ultimo, ex subintranti sapido bumore titillationem, & mordicationem quandam sieri, qua Gustum essicat. Malpig. Op. Tom. 2. De Lingus, pag. 13.

But I shall say no more of this Sense; only a Word or two of its Confent with the Smell, and the Situation of them both: Their Situation is in the most convenient Place imaginable, for the Difcharge of their Offices; at the first Entrance (a), in the Way to the grand Receptacle of our Food and Nourishment; to furvey what is to be admitted therein; to judge between what is wholfome, and fit for Nourishment, and what is unfavoury and pernicious. And for this End, the all-wife Creator feems to have established a great Consent between the Eye, the Nose, and Tongue, by ordering the Branches of the same Nerves (b), to each of those three Parts; as also indeed, to divers other Parts of the Body, which I may have Occasion to mention in a more proper Place (c). By which Means,

Præcipuum ac ferè solum Gustatus organon est Lingua; cui aliquatenus, subobscurè tamen, Palatum, & superior Gulæ pars consentiunt: in omnibus werd sibræ nerwosæ immediata sensationis instrumenta sunt. Quare observare est, Linguam præ alia quavis parte insigniter sibrosam esse, etiam textura valde porosa constare, in eum nempe sinem, ut particulæ rei sapidæ copiosius ac penitius intra Sensorii meatus admittantur---- Nerwi autem qui sibris Linguæ densissime intertextis samulantur, ac saporum impressiones tod mpósto auguntupio communicant, sunt---- Nervi è paribus tum quinto, tum nono; & ubique cum densa propaginum serie per totam ejus compagem distributi. Willis, ibid.

(a) Gustatus, qui sentire corum quibus vescimur genera debet, babitat in ea parte Oris, qua esculentis & poculentis iter natura patesecit. Cic. de Nat. Deor. 1. 2. c. 56. Vide quoque supra, Note (b), Chap. 4. p. 137.

(b) Multa bujus [quinti Paris] Nervi propagines Massicationis operi destinantur; ideoque quoniam alimenta ingerenda non modò Gustûs, ast etiam Olsactus & Visus examen subire debent, ab ecdem Nervo, cujus rami ad Palatum & Fauces missi, Manducationis negotium peragunt, propagines aliæ, velut exploratrices, ad Nares & Oculos seruntur, nempe ut isthæc aliorum sensuum organa, etiam ad objecta
Gustûs melius dignoscenda probationum auxiliis quibusdam instruantur.
Willis Nerv. Descrip. & Usus, Cap. 22.

(c) See Book V. Chap. 8.

Means, there is all the Guard that can be, against pernicious Food; forasmuch, as before it is taken into the Stomach, it is to undergo the Trial of three of the Senses; the Scrutiny of the Eye, the strict Surveyor of its outward Appearance; and the Probation of the Smell and Taste, the two severest Judges of its natural Constitution and Composition.

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CHAP. VI.

Of the Sense of FEELING (a).

I AVING spent so much Time upon the other Senses, and therein given such ample Proofs of the infinite Creator's Wisdom; I shall but briefly take notice of two Things relating to this last Sense.

One

⁽a) Malpighi is of this Opinion, that as Tafte is performed by the Papillæ in the Tongue, so is Feeling by such like Papillæ under the Skin. From feveral Diffections, and other Observations, he thus concludes, Ex bis & fimilibus videbatur animus abunde certior redditus, earundem Papillarum pyramidalium copiam, quas alias in Lingua descripsi, in locis præcipue exquisitiori Tattui dicatis reperiri, eodem progigni nervofo & cuticulari corpore, simulque circumvolvi reticulari involucro, & extimam cuticulam, veluti ultimum terminum attingere. --- Microscopio quilibet in manus dorso pro sudore erificia quædam miro ordine dispersa intueri potest, circa quæ frequentia quadam capitula affurgunt; bæc verd funt Papillarum fines, dum à cute affurgentes interpositum superant rete, simulque extimam cuticulam. Hæc repetitis sectionibus deprehendi; ex quibus non improbabiliter deducam, sicuti ex elatioribus --- papillis--- in Lingua, Gustus Organon elicitur--- ita ex copiosa barum Papillarum congerio ---in organis, ubi maxim'è animalia Tactas motione afficiuntur, --adaquatum

One is, its Organ and Nerves. For as all Senfation is performed by the Nerves (a), and indeed the other Senfes (performed by Nerves) are a Kind of Feeling; fo is this Senfe of Feeling performed by Nerves likewife, spread in the most incomparable, curious Manner throughout the whole Body. But to describe their Origin in the Brain, and Spinal-Marrow, their Ramifications to all the Parts; their Inosculations with one another; and other Matters; whereby not only the Sense of Feeling is performed, but also animal Motion, and admirable Consent and Harmony of all the Parts of the Body is effected, (to describe, I say, these Things) would take up too much Time, and I have already, and shall, as I go along, give some Hints thereof.

The other Thing I shall take Notice of, is, the Dispersion of this Sense throughout the Body, both without and within. The other Senses; I have observed, are seated in the very best Place for the Relief and Comfort, the Guard and Benefit of the Animal. And forasmuch as it is necessary to the Being, and Well-being of the Body, that every Part should be sensible of Things safe, or Things prejudicial to itself; therefore, it is an admirable Contrivance of the great Creator, to disperse this Sense

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adæquatum Taëtûs organum sufficienter baberi. Malpig. de extern. Taêt. Org. p. 26. Consul quoq; ejust. Vit. p. 28.

These Observations of Malpigbi, our late eurious and diligent

These Observations of Malpigbi, our late curious and diligent Mr. Cowper hath confirmed, and given us very elegant Cuts both of the Skin, and the Papillæ, and the Nerves, Glands, &c. under it, from Microscopical Observations. Vide Cowper's Anat. Introd. and Tab. 4.

(a) Although the Eye be the usual Judge of Colours, yet some have been able to distinguish them by their Feeling. Quidam suit qui venit ad M. Duc. Hetruriae aulam, qui colores per Tastum cognoscebat. Pro experimento velum sericum, uniformiter textum, S pluribus coloribus tinstum, offerebatur, S veraciter de colore in singulis partibus judicabat. Grimald. de Lum. & Col. prop. 43. sect. 59.

H 4

(a) Tatins

of Feeling throughout every Part (a); to diffinguish between Pleasure and Pain; Things salutary, and

Things hurtful to the Body.

Thus in the five Senses of Animals, we have an OEconomy worthy of the Creator, and manifestly demonstrating his Power, Wisdom, and Indulgence. For whether we consider the Mechanism of the Organs, or the great Use and Convenience of each Sense, we find it noble and grand, curious and artificial; and every way worthy of its infinite Maker, and beyond the Wit and Power of any Thing but a GoD: And therefore we must even deny our Senses, by denying them to be GoD's Handy-work.

And now from those chief Machines of animal Performances and Enjoyments, the five Senses; let us pass to another Thing in common to all the sen-

fitive Creatures, which is Respiration.

⁽a) Tastus autem toto corpore equabiliter fusus est, ut omnes istus, omnesque nimios & frigoris & caloris eppulfus, sentire possimus. Cic. ubi supra.

Tactus sensus omnibus est, etiam quibus nullus alius; nam & Oftreis, & terrestribus Vermibus quoque. Existimaverim omnibus sensum & Gustatus esfe. Cur enim alios alia sapores appetunt ? in quo vel præcipua Naturæ architettio. Plin. Nat. Hift. 1. 10. c. 71.

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CHAP. VII.

Of RESPIRATION.

F all the Acts of animal Life, this is one of the chief, and most necessary. For whatsoever hath animal Life, hath also the Faculty of Respiration, or somewhat equivalent thereto (a). In-

(a) The Uses affigned to Respiration by all the Anatomists before Malpigbi's Discoveries of the Structure of the Lungs, are so various, and many of them to improbable, that it would be frivolous to recount them. But the more eminent modern Anatomists affign these Uses: Willis thus sums up his Opinion, Pracipua Pulmonum functio, & usus sunt, sanguinem & aerem per totas partium compages, intimosque recessus, atque ductus quosque minutissimos traducere, & ubique invicem committere; in eum nempe finem, ue fanguis venosus à circuitu redux, & ebymo recenti dilutus----tum perfeetius misceatur, & velut subigatur, tum potissimum ut secundum omnes suas partes ab aere nitroso de novo accendatur. Pharmaceut. P. 2. Sect. 1. C. 2. S. 2. Mayow faith rightly, that one grand Use of Expiration is, Ut cum aere expulso, etiam vapores è sanguine exhalantes, simul exsufflentur. And as for Inspiration, that it conveyeth a nitro-aerial Ferment to the Blood, to which the animal Spirits are owing, and all muscular Motion. Mayore de Respira p. 22, &c. mea E.dit.

Somewhat of the Opinion of these two last cited, if I mistake not (it being long fince I read their Tracts, and have them not now at hand) were Ent, Sylvius, Swammerdam, Diemerbroek, and my Friend Mr. Ray, in an unpublish'd Tract of his, and his

Letters now in my Hands.

But our Dr. Thurston, for good Reasons, rejects these from being principal Uses of Respiration, and thinks, with great Reason, the principal Uses to be, to move, or pass the Blood from the right to the left Ventricle of the Heart. Upon which account Persons hanged, drowned, or strangled by Catarrhs, so suddenly die, namely, because the Circulation of their Blood is stopped. For the fame Reason also it is, that Animals die so soon in the Air-Pump-H 5 Among

deed fo congenial is this with Life, that Breath and Life are in Scripture Phrase and Common Speech

Among other Proofs he inflanceth in an Experiment of Dr. Croon, Profes. Gress. which he made before our R. S. by strangling a Pullet, so that not the least Sign of Life appeared; but by blowing Wind into the Lungs through the Trachea, and so setting the Lungs a playing, he brought the Bird to Life again. Another Experiment was once tried by Dr. Walter Needbam, before Mr. Boyle, and others at Oxford, by hanging a Dog, so that the Heart ceased moving. But hastily opening the Dog, and blowing Wind into the Ductus Pecquetianus, he put the Blood in Motion, and by that means the Heart, and so recovered the Dog to Life again. Vide Thurston de Respir. Us. p. 60 and 62. mea Edit.

Vide Thurston de Respir. Us. p. 60 and 63. meâ Edit.

Such an Experiment as Dr. Croon's, my Friend, the late justly renowned Dr. Hook, shewed also our Royal Society. He cut away the Ribs, Diaphragm, and Pericardium, of a Dog; also the Top of the Wind-pipe, that he might tie it to the Note of a Pair of Bellows; and by blowing into the Lungs, he restored the Dog to Life; and then ceasing blowing, the Dog would soon fall into dying Fits; but by blowing again, he recovered; and so alternately would die, and recover, for a considerable Time, as long and often

as they pleased. Philof. Trans. No. 23.

For the farther Confirmation of Dr. Thurston's Opinion, the ingenious Dr. Musgrave cut off, and close stopped up the Windpipe of a Dog with a Cork, and then threw open the Thorax; where he found the Blood stagnating in the Lungs, the Arteria Pulmonaris, the Right Ventricle and Auricle of the Heart, and the two great Trunks of the Cava, distended with Blood to an immense Degree; but at the same Time, the Vena Pulmonaris, the Lest Ventricle and Auricle of the Heart in a manner empty, hardly a Spoonful of Blood therein. Philos. Trans. No. 240. Or both the Experiments may be together met with in Lowth. Abridg. Vol. 3. p. 66, 67.

This Opinion of our learned Thurston, the late learned Etmullerus espoused, who being particular in reckoning up the Uses of Respiration, I shall therefore the more largely cite him. Respiration, saith he, serves, 1. Ad Olfastum. 2. Ad Screatum & Sputationem. 3. Ad Oscitationem, Tussim, Sternutationem, Emunstionemque. 4. Ad liquidorum Sorbitionem, Susiionemwe. 5. Ad Loquelam, Cantum, Clamorem, Risum, Fletum, Flatum, &c. 6. Ad facum Alvi, Urinæ, Fastus Melæve, necnon Secundinarum expulsionem. 7. Ad promovenda Ventriculi, Intestinorum, Lasteorumque vasorum, &c. contenta. 8. Ad balitus aqueos Sanguinis è pulmoni-

bus.

Speech taken as fynonymous Things, or at leaft, necessary Concomitants of one another. Mo-

bus, aeris ope, exportandos. 9. Ad Diapnoen. 10. Ad exactiorem Chyli, Lymphæque, necnon Sanguinis -- miscelam. 11. Ad conciliandum sanguini -- - coccineam rubedinem, &c. 12. Nec morose negabimus aerem --- pulmones & sanguinem illos transcurrentem, minus calida reddere, &c. 13. Quòa denique aer sanguini singulis Respirationibus aliquantilla sui parte, admixtus, paucissimas quasdam in spirituum animalium elaboratione particulas simul contribuat. All these Uses, altho' of great Consequence, yet he thinks rather conduce to the Well-Being, than the Being of the Animat; because without any of them, the Animal would not fo fpeedily die, as it doth by Strangling, or in the Air-Pump. He therefore affigns a 14th, and the principal Use of Respiration to be, For the passing of the Blood through the Lungs, that is thrown into them by the Heart.

Etmull. Differt. 2. Cap. 10. Sect. 1, & 16.

But the late Dr. Drake, with great Ingenuity and Address (like a person so considerable for his Years, as he was in his Time) not only established this Notion of Respiration, but also carries it farther, making it the true Cause of the Diaffole of the Heart : which neither Borelli, Lower, or Cowper, much less any before those great Men, have well accounted for. That the Heart is a Muscle, is made evident beyond all doubt by Dr. Lower. And that the Motion of all Muscles consists in Constriction, is not to be doubted also. By which means the Systole is easily accounted for. But foralmuch as the Heart hath no Antagonist-Muscle, the Diastole hath puzzled the greatest Wits. But Dr. Drake with great Judgment, and much Probability of Reason, maketh the Weight of the incumbent Atmosphere to be the true Antagonist to all the Muscles, which serve both for ordinary Inspiration, and the Con-Ariction of the Heart. The Particulars of his Opinion may be feen in his Anatomy, 1.2. c. 7. And in Philos. Trans. No. 281.

And I remember when I was at the University, my most ingenious and learned Tutor Dr. Willis, when he read Anatomy to us, was of Opinion, That the Lungs were blown up by the Weight of the incumbent Air, and represented the manner of Respiration in this manner, viz. He put a Bladder into a pair of Bellows, turning back the Neck of the Bladder, and tying it fast, so that no Air might enter in between the Bladder and Bellows. This being done, when the Bellows were opened, the Bladder would be blown up by the Weight of the incumbent Air; and when thut, the Air would be thereby pressed forcibly out of the Bladder, so as to blow the Fire. This Experiment I take notice of here, because (besides the Illustration it gives to Respiration) that great Genius feems to have had a truer Notion of this Phænomenon, than

fes (a) expresseth animal Life, by [The Breath of Life.] Saith he, Gen. vii. 21, 22. All Flesh that moveth on the Earth, Fowl, Cattle, Beast, treeping Things, and Man; all in whose Nostrils was the Breath of Life in the dry Land died. So the Psalmist, Psal. civ. 29. Thou takest away their Breath, they die. So grand an Act therefore in common to all Animals, may justly deserve a Place in this Survey of the Works of God in the animal Kingdom.

And here I might launch out into an ample Defeription of all the Parts ministring to this necessary Act, and shew the curious Contrivance, and artificial Structure of them; but a transient View shall suffice. I might begin with the outward Guards, the Nose and Mouth; but these have been already touched upon. But the exquisite Mechanism of the Larynx, its Variety of Muscles, its Cartilages, all so exquisitely made for the Purpose of Respiration, and forming the Voice (b), are very admirable: And

no

was very tommon then, wiz. about the Year 1577, or 78; as alfo, because I have in some Authors met with the same Experiment, without mention of Dr. Willis, whose I take it to have been.

Another Use of great Consideration, the already commended Dr. Cheyne assignt, namely, to form the elastick Globules of which the Blood principally consists, without which there would be a general Obstruction in all the capillary Arteries. Cheyne's Philosophical Principles of Natural Religion; or Harris's Lex. Tech. in Lungs.

(a) Gen. ii. 7 .-- vi. 17. and vii. 15.

⁽b) Because it would be endless to specify the curious Mechanism of all the Parts, concurring to the Formation of the Voice; I shall therefore for a Sample note only two Things:

1. There are thirteen Muscles provided for the Motion of the five Cartilages of the Larynx. Gibs. Anat. 1. 2. c. 14. a Sign of the careful and elaborate Provision that is made for the Voice.

2. It is a prodigious Faculty of the Glottis, in contracting and dilating itself with such Exquisiteness, as to form all Notes.

no less so is the Tongue (a) which ministers to

that, and many other Uses too.

Next, the Fabrick of the (b) Trachea deserves especial Remark. Its Valve, the Epiglottis on the Top,

For (as the late ingenious Dr. Keil faith,) supposing the greatest Distance of the two Sides of the Glottis, to be one tenth Part of an Inch in founding twelve Notes, (to which the Voice eaftly reaches;) this Line must be divided into twelve Parts, each of which gives the Aperture requisite for such a Note, with a certain Strength. But if we consider the Sub-division of Notes, into which the Voice can run, the Motion of the Sides of the Glottis is still wastly nicer. For if two Chords founding exactly Unifons, one be shortened one two thousandth Part of its Length, a just Ear will perceive the Disagreement, and a good Voice will found the Difference; which is one one bundred and ninety fixth Part of a Note. But suppose the Voice can divide a Note into a bundred Parts, it follows that the different Apertures of the Glottis actually divide the tenth Part of an Inch into twelve bundred Parts, the Effect of each of which produces a sensible Alteration upon a good Ear. But because each Side of the Glottis moves just equally, therefore the Divisions are just double; or the Sides of the Glottis, by their Motion, do actually divide one tenth Part of an Inch into two thousand four bundred Parts. Keil's Anat. cap. 3. fect. 7.

(a) Among the Instruments of Speech, the Tongue is a necessary one; and so necessary, that it is generally thought no Speech can be without it. But in the third Tome of the Epbem. Germ. is published, Jac. Rolandi Aglossoftomographia, sive Descriptio Oris sine Lingua quod perfesse loquitur, & reliquas suas functiones naturaliter exercet. The Person described is one Pet. Durand a French Boy of eight or nine Years old, who at five or six lost his Tongue by a Gangrene, occasion'd by the Small Pox: Notwithstanding which, he could (as the Title saith) speak perfectly, as also taste, spit, swallow, and chew his Food; but this latter he could do only on that Side he put it into, not being able to turn it

to the other Side of his Mouth.

In the same Tract, Chap 6. is this Observation of Ventriloquous Persons; Memini me à quodam sat celebri Anatomico audivisse, dum de duplicatura Mediastini ageret, si Membrana ista duplex naturalitèr unita in duas partes dividatur, loquelam quasi ex pestore procedere, ut circumstantes credant Dæmoniacum bunc, aut Sternomythum.

(b) The Variation of the Wind-pipe is observable in every Creature, according as it is necessary for that of the Voice. In an Urchin, which bath a very small Voice, it is hardly more than membranous: And in a Pidgeon, which bath a low and soft Note, it is partly cartilaginous,

Top, to fence against all Annoyances; its cartilaginous Rings (a) nearly invironing it, with its membranous Part next the Gullet, to give the freer Passage to the Descent of the Food, And lastly, Its inner Tegument, of exquisite Sense, to be readily affected with, and to make Efforts against every thing that is hurtful or offensive; these, I say, do all justly deserve our Admiration.

And no less prodigious are the Parts farther within; the Bronchi, the Vesiculæ (b) with their mus-

cular

tilaginous, and partly membranous. In an Owl, which bath a good audible Note, it is more cartilaginous, but that of a Jay, bath hard Bones instead of Cartilages; and so of a Linnet: Whereby they have

both of them a louder and stronger Note, &c.

The Rings of the Wind-pipe are fitted for the Modulation of the Voice: For in Dogs and Cats, which in the Expression of divers Passions use a great many Notes, (as Men do) they are open and stexible, as in Man. Whereby all, or any of them, are dilated or contracted, more or less, as is convenient for a higher or deeper Note, &c. whereas in some other Animals, as in the Japan-Peacock, which useth hardly more than one single Note, they are entire, &c. Grew's

Cosmolog. Sacr. Book I. Chap. 5. Seet. 9, 10.

(a) It is a further manifest Indication of singular Design in the cartilaginous Rings of the Aspera Arteria, that all the Way where they are contiguous to the Oesophagus, they are membranous, to afford an easy Passage to the Food; but after that, in the Bronchi, they are, some completely angular, some triangular, &c. And another observable is, the lower Parts of the superior Cartilages, receive the upper Parts of the inferior in the Bronchi; whereas in the Aspera Arteria, the Cartilages run and remain parallel to one another, which is a noble Difference or Mechanism in this (in a Manner) one and the same Part, enabling the Lungs, and Bronchi, to contract themselves in Expiration, and to extend and dilate themselves in Inspiration.

(b) I shall not here intrench so much upon the Anatomist's Province, to give a Description of the Lungs, altho' it be a curious Piece of God's Workmanship; but refer to Signior Malpighi, the sirst Discoverer of their Vesiculæ in 1660, in his two Letters to Borelli de Pulmon, Also to Dr. Willis's Pharm, rat. Pag. 2, Sect. 1.

Cap,

cular Fibres (a), as some affert they have, together with the Arteries and Veins, which every where accompany the airy Passages, for the Blood to receive there its Impregnations from the Air.

From

(a) Circa

Cap. 1. de Respir. Orig. & Us. who as he wrote after Malpighi, so hath more accurately described those Parts; and to Mr. Cowper's Anat. Tab. 24, 25. And if the Reader hath a mind to see what Opposition Signior Malpighi's Discoveries met with at Home and Abroad, and what Controversies he had on that Account; as also his Censures of Dr. Willis's Description and Figures, he may con-

fult Malpigbi's Life, written by himself, Pag. 4 to 21.

That the Lungs confift of Veficulæ, or Lebuli of Veficulæ admitting of Air from the Bronchi, is visible, because they may be blown up, cleansed of Blood, and so dried. But Mr. Cowper saith, he could never part the Lobuli, (so as to make Dr. Willis's Fig. 1. Tab. 3 & 4.) so that probably the Vesiculæ are contiguous to one another throughout each Lobe of the Lungs. And not only Air, but Diemerbroeck proves, That the Vesiculæ admit of Dust also, from two Asthmatick Persons be opened; one a Stone-cutter's Man, the Vesiculæ of whose Lungs were so stuffed with Dust, that in cutting, his Knife went as if through an Heap of Sand; the other was a Feather-driver, who had these Bladders filled with the sine Dust or Down of Feathers.

(a) There is a confiderable Difference between Dr. Willis, and Etmuller, viz. Whether the Vesiculæ of the Lungs have any muscular Fibres, or not? Etmuller expresly faith, Nullas Fibras musculosas, multo minus rubicundam Musculorum compagem (sunt enim Vesiculæ albidæ & fere diaphanæ) in ipsis reperiri. Ubi fupra, cap. 6. sect. 2. And afterwards, sect. 3. Pulmones esse molles slexilesque musculosis sibris ceu propriæ explicationis organis destitutos. But Dr. Willis as expresly afferts, they have musculous Fibres, and affigns an excellent Use of them; Collulæ iftæ vesiculares, ut nixus pro expiratione contractivos edant, etiam fibras, uti per Microscopium plane conspicere est, musculares obtinent. Ubi supra. fect. 16. And in the next Section, Ut pro data occasione majorem aeris copiam exsuffient, aut materiam extussiendam ejiciant, sibris muscularibus donatæ, sese arctiùs contrabunt, contentaque sua penitus exterminant. Etenim ordinariæ pectoris Systolæ, quas musculwum relaxationes ex parte efficiunt, aerem sorsan totum à Trackeâ & Bronobis, baud tamen à Vesiculis, quaque vice ejiciunt : propter bas (quoties opus erit) inaniendas, & totius Pectoris cavitas plurimum angustatur, & cellulæ ipfæ vesiculares à propriis sibris constrictis coaretaneur.

From hence I might proceed to the commodious Form of the Ribs (a) the curious Mechanism of the Intercostal-Muscles (b) the Diaphragm, and all the other Muscles (c), ministring both to the ordinary, and extraordinary Offices of Respiration.

But

(a) Circa bos motus [scil. Pectoris dilatationem, &c.] divini Conditoris mechanicen, ad regulas Mathematicas plane adaptatam, satis admirari non possumus; siquidem nulla alia in re manifestius, O Deòs yeometres videtur. Quippe cum pectoris, tum ampliatio, tum coarciatio à quibusdam Musculis (quorum munus unicum est contrabere) perfici debeat; res ita instituitur, ut Costa qua thoracis, velut parallelogramma oblongi versus cylindrum incurvati, latera efformant, in siguram modo quadratam, cum angulis rectis, pro pectoris ampliatione; modo in rhomboeidem, cum angulis acutis pro ejusdem contractione, ducantur, &c. Willis, ubi supra, sect. 28.

Galen having spoken of the Parts ministring to Respiration, concludeth, Nibil usquam à Naturâ ullo pasto per incuriam, fuisse præteritum, quæ cum omnia præsentiret & provideret, quæ sunt necessaria illa, quæ causa alicujus extiterunt, consecutura, omnibus instaurationes parare occupavit, cujus apparatus copiosa facultas admirabilem Sapientiam testantur. De Us. Part. 1. 5. c. 15. See alio

1. 6. c. I.

(b) For the Structure of the Intercostals, Midriff, &c. I shall refer to Dr. Willis, and other Anatomists. But Dr. Drake taxeth Dr. Willis with an Error, in fancying there is an Opposition in the Office of the Intercostals, by reason that the Fibres of the external and internal Intercostals decustate; that therefore the external serve to raise the Ribs, the internal to draw them down. But Dr. Drake is of Steno's, and Dr. Mayorw's Opinion, That notwithstanding the Decustation of their Fibres, the Power they exert upon, and the Motion they effect in the Ribs, is one and the same. Drake's

Anat. 1. 2. c. 7. and 1. 4. c. 5. Mayow de Respir. c. 7.

(c) Altho' Dr. Drake, and some others, deny the Intercostals being Antagonist-Muscles, as in the preceding Note; yet they, and most other Anatomists that I have met with, attribute a considerable Power to them in the Act of Respiration, as they do also to the Subclavian and Triangular Muscles; but the learned Etmuller denies it for these three Reasons, 1. Quia respirando nullam in illis contractionem sentio. 2. Quia ---- sibi invicem non adducuntur, &c. 3. Quia Costa omnes ab aliis modo enarratis musculis moventur, idque simul, &c. Intercostales itaque, necnon Subclavios Muscu-

But passing them by, I shall stop at one prodigious Work of Nature, and manifest Contrivance of the Almighty Creator, which altho' taken Notice of by others (a) yet cannot be easily passed by in the Subject I am upon; and that is, the Circulation of the Blood in the Fætus in the Womb, so different from the Method thereof after it is born. In the Womb, whilst it is as one Body with the Mother, and there is no Occasion, nor Place for Respiration, there are two Passages (b) on Purpose for the Transmission of the Blood, without passing it through the

Musculos Costis, parietum instar, ad complenda interstitia intercostalia, pettusque integrandum, ac Costas connectendas, interjettos esse, probabiliter concludo; quo munere triangulares etiam ---- fungi, rationi

consentaneum eft. Etmul. Differt. 2. cap. 4. fect. 6.

But as to the Use of the Triangular Muscle in Respiration, we may judge of it, from its remarkable Size and Use in a Dog; of which Dr. Willis gives this Account from Fallopius: In Homine parvus adeò & subtilis iste [Musculus] est, ut vix pro Musculo accipi queat: in Cane per totum os pectoris protenditur, & cartilagines omnes, etiam verarum Costarum sterno inosculatas, occupat: Cujus discriminis ratio divinam circa Animalium fabricas Providentiam plane indigitat. Quippe cum boc animal, ad cursus velocissimos & diu continuandos natum, quo sanguis, dum intensius agitatur, ritè accendatur eventileturque, aërem celerrime & fortiter uti inspirare, ita etiam exspirare debet ----- idcirco propter bunc actum sirmius obeundum (cujus in Homine baud magnus est usus) musculus caninus molem ingentem & tanto operi parem sortitur. Willis, ubi supra, sect. 32.

(a) Ray's Wisdom of God in the Creation. Pag. 343.

(b) Mr. Chefelden, an ingenious and most accurate Anatomist, having somewhat Particular in his Observations about the Circulation of the Blood through the Heart of the Fætus, I shall present the Reader with some of his Observations, which he favoured me with the Sight of. The Blood (saith he) which is brought to the Heart by the ascending Cava, passes out of the Right Auricle into the Left, through a Passage called Foramen Ovale, in the Septum [common to them both] without passing through the right Ventricle (as after the Birth) while the Blood from the descending Cava passes.

the Lungs. But as foon as the Fætus is born, and become thereby a perfectly distinct Being, and breathes for itself, then these two Passages are shut up; one nearly obliterated, the other becomes only a Ligament, except in some Creatures that are Amphibious, or are forced to lie long under Water, in whom these Passages probably remain open (a).

And now what Action of any rational Creature, what is there in a Man's Life, that doth more plainly

feth through the Right Auricle and Ventricle into the Pulmonary Artery, and thence into the Aorta through the Duct, between that and the Pulmonary Artery, called Ductus Arteriosus, whilf a small Portion of the Blood, thrown into the Pulmonary Artery, passetb through the Lungs, no more than is sufficient to keep open the Pulmonary Vessels. Thus both Ventricles are employed in driving the Blood thro' the Aorta to all Parts of the Foctus, and to the Mother tos. But after the Birth, the Blood being to be driven from the Aorta thro' the Fietus alone, and not the Mother too, one Ventricle becomes sufficient, whilft the other is employed in driving the Blood thro' the Lungs, the Ductus Arteriolus being shut up by means of the Alteration of its Position, which happens to it from the raising of the Aorta by the Lungs, when they become inflated. After that the Blood is thus driven into the Lungs, in its Return it shuts the Valve of the Foramen Ovale against the Foramen itself, to whose Sides it soon adberes, and so stops up the Passage. The Ductus Arteriolus, er Ductus Arteriosus in Ligamentum versus, is seldom to be discerned in adult Bodies, but the Figure of the Foramen Ovale is never obliterated.

(a) It hath been generally thought to be not improbable, but that on some Occasion the Foramen Owale may remain open in Man. In a Girl of sour or sive Years of Age, Dr. Connor sound it but half closed, and in the Form of a Crescent. And he thinks somewhat of this Kind might be in the Person whose Skeleton was found to have no Joints in the Back-Bone, Ribs, &c. Of which a Description, with Cuts, may be found in Phil. Trans. No 215. And more largely in his Dissert. Med. Phys. de stupendo Ossium coalitu, where he adds to the Girl, in whom the For. Ou. was not shut, a like Observation of another Girl he opened at Oxford of three Years old; In quâ Foramen Ovale serè erat occlusum, in medio tamen, exili foramine, per qued Turundam facile transmiss, erat pervium,

plainly shew Design, Reason, and Contrivance, than this very Act of Nature doth the Contrivance and

pervium, p. 30. So Mr. Cowper (than whom none more accurate and better Judge) faith, I bave often found the Foramen Ovale open in the Adult. Anat. Append. Fig. 3. But Mr. Chefelden is

of a different Opinion, of which in the following Note.

From fomewhat of this Caufe, I am apt to think it was that the Tronningbolm Gardener escaped drowning, and some others mentioned by Pecblin. His Stories are, Hortulanus Torringbolmensis etiamnum vivens, annos natus 65 pro illa ætate satis adbuc valens & vegetus, cum ante 18 annos, alii in aquas delapso opem ferre vellet, forte fortuna & ipse per glaciem incautius procedens, aquas incidit 18 ulnas profundas: ubi ille, corpore erecto quasi ad perpendiculum, pedibus sundo adbæsit. Constitit sic per 16 boras, antequam produceretur in auras. Dixit autem, simul ac infra aquarum Superficiem fuit demersus, Statim obriguisse totum, &, si quem tum babuit motum & sensum, amisisse, nist quod sonantes Stockbolmii campanas etiam sub aquis obscurius percipere sibi sit visus. Sensit etiam, statim sese velut vesiculam ori applicasse, aded ut agua nulla os penetraverit, in aures verò transitum, etiam sentiente illo, babuerit; atque inde auditum suum debilitatum aliquandiu esse. Hoc statu dum 16 boras permansit frustrà quæsitus, tandem repertum, conto in caput infixo, cujus etiam sensum se babuisse dixit, fundo extraxerunt, sperantes ex more aut persuasione gentis revicturum esse. Itaque pannis linteisque productum obvolvunt, ne aër admitti possit perniciosus su-turus subito illapsu: custoditum sic satis ab aëre sensim sensimque tepidiori loco admovent, mox calidis adoriuntur fasciis, fricant, radunt, et sufflaminatum tot boris sanguinis corporisque motum negotiosa illà operà reducunt : denique antapopleEricis et genialibus liquoribus vitæ reddunt et pristinæ mobilitati. Retulit is atque oftendit se etiamnum in capite circumferre vestigia violentiæ à conto illatæ, & cephalalgiis wexari gravissimis. Et propter bunc ipsum casum, religiose à popularibus, & bujusce rei testibus probatum, Serenissimæ Reginæ matris munificentia & annuo flipendio est denatus--- & Serenis. Principi --- oblatus vivus sui testis--- Consignatam manu babes Historiam D. Tilasii, Biblioth. Reg. Præfetti, qui testatus est se prænovisse mulierem, quæ tres ipsos dies sub aquis bæsit, et simimilem in modum, quo Hortulanus ille, resuscitata, adbuc dum lucis plena fruitur usura. Accedit Nob. Burmanni --- fides, qui confessus est,----se in pago Boness parochiæ Pithoviae concionem frequentasse funebrem, in qua, dum atta recenseret Præco Senis cujusdam septuagenaris

and Design of the great God of Nature? What is Thought and Contrivance, if this be not? Namely, That there should be a temporary Part in the Body, made just for the present Exigence; to continue whilst there is Occasion for it, and to cease when there is none; in some Creatures to remain always, by Reason of their amphibious Way of Living, and in Land-Animals (purely such) to cease.

Another excellent Contrivance, a-kin to the last, is, for the Preservation of such Creatures whose Oc-

cafions

genarii Laur. Jonae---audiverit ex ore Concionatoris, wivum eum, adolescentem 17 annorum, aquis submersum, 7 demum bebdomadâ (rem prodigiosam!) extractium ad se rediisse wivum et incolumen. Pechlin. de Aër. & Alim. des. c. 10.

Shall we to this Cause, or to the Offification, or more than ordinary Strength of the Wind-Pipe, attribute the Recovery to Life of Persons hanged? Of which Pecblin gives an Instance that fell under his own Knowledge, of a Woman hanged, and in all Appearance dead, but recovered by a Physician accidentally coming in, with a plentiful Administration of Spir. Sal. Armon. Pechl. ibid. c. 7. And the Story of Anne Green, executed at Oxford, Dec. 14, 1650, is still well remember'd among the Seniors there. She was banged by the Neck near balf an Hour, some of her Friends in the mean Time thumping ber on the Breast, others hanging with all their Weight upon ber Legs, sometimes lifting ber up, and then pulling her down again with a sudden firk, thereby the sooner to dispatch ber out of ber Pain; as her printed Account wordeth it. Atter she was in her Cossin, being observed to breathe, a lusty Fellow stamped with all his Force on her Breast and Stomach, to put her out of her Pain. But by the Affistance of Dr. Peity, Dr. Willis, Dr. Batburft, and Dr. Clark, she was again brought to Life. I myfelf faw her many Years after, after that she had (I heard) born divers Children. The Particulars of her Crime, Execution, and Restauration, see in a little Pamphlet, called, News from the Dead, written, as I have been informed, by Dr. Bathurst, (afterwards the most vigilant and learned President of Trinity-College, Oxon,) and published in 1651, with Verses upon the Occasion.

casions frequently necessitate them to live without, or with but little Respiration: Fishes might be named here, whose Habitation is always in the Waters; but these belong to an Element which I cannot at present engage in. But there are many Animals of our own Element, or partly fo, whose Organs of Respiration, whose Blood, whose Heart, and other Instruments of Life, are admirably accommodated to their Method of Living: Thus many amphibious Creatures (a) who live in Water as well as Air; many Quadrupeds, Birds, Infects, and other Animals, who can live fome Hours, Days, yea, whole Winters, with little or no Respiration, in a Torpitude, or fort of Sleep, or middle State between Life and Death: The Provision made for these peculiar Occasions of Life, in the Fabrick of the Lungs, the Heart, and other Parts of fuch Creatures

(a) The Sea Calf hath the Foramen Ovale, by which Means it is enabled to stay long under the Water, as the Parif. Anatomists. Of which fee in Book VI. Chap. 5. Note (c) Page 325.

But the fore-commended Mr. Chefelden, thinks the Foramen Owale is neither op n in amphibious Creatures, nor any adult Land-Animals. When I first (faith he) applied myself to the Diffection of buman Bodies, I had no Distrust of the frequent Accounts of the Foramen Ovale being open in Adults; but I find since, that I mistook the Oftium Venarum Coronariarum for the Foramen. The like I suppose Authors have done, who affert that it is always open in amphibious Animals ; for we have made diligent Enquiry into those Animals, and never found it open. Neither would that (as they imagine) serve these Creatures to live under Water, as the Fætus doth in Utero, unless the Ductus Arteriosus was open also.

This Opinion of Mr. Chefelden hath this to render it probable, That the Offium Venarum Coronariarum is fo near the Foramen Ovale, that without due Regard, it may be easily mistaken for it. Such therefore as have Opportunity of examining this Part in amphibious Animals, or any other Subject, ought to feek for the Offium, whenever they suspect they have met with the Foramen.

the Manner of Elder, as he differ

com direct de filor, America, Pare, v.

Creatures (a) is manifestly the Work of him, who, as St. Paul faith (b), Giveth to all Breath and Life, and all Things.

CHAP. VIII.

Of the Motion of Animals.

EXT to the two Grand Acts of Animal Life, their Sense and Respiration, I shall confider their Motion, or Locomotive Faculty, whereby they convey themselves from Place to Place, according to their Occasions and Way of Life: And the admirable Apparatus to this Purpose, is a plain Demonstration of God's particular Forefight, Care, and especial Providence towards all the Animal World.

And here I might view, in the first Place, the Muscles, their curious Structure (c), the nice tacking them to every Joint, to pull it this Way, and that Way, and the other Way, according to the special Purpose, Design, and Office of every such Joint: Also their various Size and Strength; some large

⁽a) Of the fingular Conformation of the Heart and Lungs of the Tortoise, which is an amphibious Animal, See Book VI. Chap. 5. Note (b) Page 325.

⁽b) A&s xvii. 25. (c) That the Muscles are compounded of Fibres, is visible enough. Which Fibres, the curious and ingenious Borelli faith, are cylindraceous; not hollow, but filled with a fpungy, pithy Substance, after the Manner of Elder, as he discovered by his Microscopes. Borel. de Mot. Animal, Part. I. Thefe

large and corpulent, other less, and some scarce visible to the naked Eye; all exactly sitted to every Place, and every Use of the Body. And lastly, I might take Notice of the muscular Motions, both involuntary and spontaneous (a).

Next, I might survey the special Fabrick of the Bones (b), ministring to Animal Motion. Next, I

might

These Fibres, he faith, are naturally white; but derive their

Redness only from the Blood in them.

These Fibres do in every Muscle (in the Belly at least of the Muscle) run parallel to one another, in a neat orderly Form. But they do not all tend the same Way, but some run assant, some long-ways, &c. according to the Action or Position of each respective Muscle. The Particulars of which, and of divers other Observables in the Muscles, would, besides Figures, take up too much Room in these Notes; and therefore I must refer to the A-

natomists, particularly Steno, Borelli, Cowper, &cc.

(a) The infinite Creator hath generally exerted his Art and Care, in the Provision made by proper Muscles and Nerves, for all the different Motions in Animal Bodies, both involuntary, and voluntary. It is a noble Providence, that most of the vital Motions, such as the Heart, Stomach, Guts, &c. are involuntary, the Muscles acting whether we sleep or wake, whether we will or no. And it is no less providential that some, even of the vital Motions, are partly voluntary, partly involuntary, as that, for Instance, of Breathing, which is performed both sleeping and waking; but can be intermitted for a short Time on Occasion, as for accurate Hearing any Thing, &c. or can be increased by a stronger Blaft, to make the greater Discharges of the Blood from the Lungs, when that any Thing overcharges them. And as for the other Motions of the Body, as of the Limbs, and such as are voluntary, it is no less Providence, that they are absolutely under the Power of the Will; fo as that the Animal hath it in his Power to command the Muscles and Spirits, or any Part of its Body, to perform fuch Motions and Actions as it hath Occasion for.

(b) Quid dicam de Ossibus? que subjetta corpori mirabiles commissuras babent, & ad stabilitatem aptas, & ad artus finiendos accommodatas, & ad motum, & ad omnem corporis attionem. Cicer-

de Nat. Deor. l. 2. c. 55.

By Reason it would be endless to mention all the Curiosities observable in the Bones, I shall for a Sample, single out only an Instance or two, to manifest that Design was used in the Structure

of these Parts in Man.

The first shall be in the Back-Bone, which (among many others) hath these two Things remarkable. 1. Its different Articulations from the other Joints of the Body. For here most of the Joints are flat, and withal guarded with Asperities and Hollows, made for catching and holding; so as firmly to lock and keep the Joints from Luxations, but withal to afford them such a Motion, as is necessary for the Incurvations of the Body. 2. The Difference of its own Joints in the Neck, Back and Loins. In the Neck, the Atlas, or upper Vertebra, as also the Densata, are curiously made, and jointed (differently from the rest) for the commodious and easy bending and turning the Head every Way. In the Thorax, or Back, the Joints are more close and firm; and in the Loins, more lax and pliant; as also the Spines are different, and the Knobs and Sockets turned the quite contrary Way, to answer the Occasions the Body hath to bend more there, than higher in the Back. I shall close this Remark with the late ingenious Dr. Keil's Observation.

The Structure of the Spine is the very best that can be contrived; for had it been all Bone, we could have had no Motion in our Backs; had it been of two or three Bones articulated for Motion, the Medulla Spinalis must have been necessarily bruised at every Angle or Joint; besides, the whole would not have been so pliable, for the several Postures we have Occasion to put ourselves in. If it had been made of several Bones without intervening Cartilages, we should have had no more Use of it, than if it had been but one Bone. If each Vertebra had had its own distinct Cartilages, it might have been easily dislocated. And lastly, The oblique Processes of each superior and inferior Vertebra, keep the middle one that it can neither be thrust backwards nor forwards to compress the Medulla Spinalis. Keil's Anat.

Cap. 5. Sect. 8.

Compare here what Galen faith of the Articulations, Ligaments, Perforation, &c. of the Spine, to prove the Wisdom and Providence of the Maker of Animal Bodies, against such as found Fault with Nature's Works; among which he names Diagoras, Anaxagoras, Asclepiades and Epicurus. Vid. Galen de Us. Part. 1. 12.

init. and Cap. 11, &c. also l. 13. init.

2. The next Instance shall be in one or two Things, wherein the Skeletons of Sexes differ. Thus the Pelvis made in the Belly by the Ilium, Offa Coxendicis and Pubis, is larger in a Female than Male Skeleton, that there may be more Room for the lying of the Viscera and Fætus. So the Cartilage bracing together the two Offa Pubis, or Sharebones, Bartholine saith, is twice thicker and laxer in Women than Men: As also is the Cartilage that tieth

might take Notice of the Joints (a), their compleat Form adjusted to the Place, and Office they are employed in; their Bandage, keeping them from Luxations; the oily Matter (b) to lubricate

the Os Sacrum to its Vertebra; and all to give Way to the Paffage

Another confiderable Difference is in the cartilaginous Production of the feven long Ribs, whereby they are braced to the Breaft-Bone. These are harder and firmer in Women than in Men; the better to support the Weight of the Breasts, the suck-

ing Infant, &c.

(a) It is remarkable in the Joints, and a manifest Act of Caution and Defign: 1. That altho' the Motion of the Limbs be eircular, yet the Center of that Motion is not in a Point, but an ample Superficies. In a Point, the Bones would wear and penetrate one another; the Joints would be exceedingly weak, &c. but the Joints confisting of two large Superficies, Concave, and Convex, some furrowed and ridged, some like a Ball and Socket, and all lubricated with an oily Substance, they are incomparably prepared both for Motion and Strength. 2. That the Bones next the Joint are not spungy, as their Extremities commonly are, nor hard and brittle, but capped with a firong, tough, smooth, cartilaginous Substance, serving both to Strength and Motion.

But let us here take Notice of what Galen mentions on this Subject. Articulorum unusquisque Eminentiam Cavitati immissam babet : Veruntamen boc fortasse non aded mirabile est: Sed si, considerata omnium totius corporis offium mutua connexione, Eminentias cavitatibus suscipientibus æquales semper inveneris, boc mirabile. Si enim justo amplior esset Cavitas, laxus sane & infirmus fieret Articulus; fi Strictior, motus difficulter fieret, ut qui nullam versionem baberet; ac periculum effet non parvam, eminentias offium arctatas frangi: sed borum neutrum factum est .---- Sed quoniam ex tam secura con-Bructione periculum erat, ne motiones difficilius fierent, & eminentia offium extererentur, duplex rursus auxilium in id Natura molita est. 1. Cartilagine os utrumque subjungens, atque oblinens: alterum, ipsis Cartilaginibus bumorem unctuosum, velut oleum, superfundens; per quem facile mobilis, & attritu contumax omnis articulatio Ofium fasta oft .--- Ut undique diligenter Articulus omnis custodiretur, Ligamenta quædam ex utroque offe produxit Natura. Galen de Us. Part. 1. 1. c. 15.

(b) For the affording this oily or mucilaginous Matter, there are Glandules very commodiously placed near the Joints, so as them, and their own Smoothness to facilitate their Motion.

And lastly, I might trace the various Nerves throughout the Body, fent about to minister to its various Motions (a). I might consider their Origin (b), their Ramifications to the feveral Parts, and their Inofculations with one another, according to the Harmony and Accord of one Part with another, necessary for the Benefit of the Animal. But some of these Things I have given some Touches

not to fuffer too great Compression by the Motion of the neighbouring Bones, and yet to receive a due Pressure, so as to cause a sufficient Emission of the Mucilage into the Joints. Also, another Thing considerable is, that the excretory Ducks of the Mucilagi-nous Glands have some Length in their Pallage from the Glands to their Mouths; which is a good Contrivance, to prevent their Mouths being oppressed by the Mucilage, as also to hinder the too plentiful Effution thereof, but yet to afford a due Expressure of it at all Times, and on all Occasions, as particularly in violent and long-continued Motions of the Joints, when there is a greater than ordinary Expence of it. See Cowper's Anat. Tab. 79.

(a) There is no Doubt to be made, but that the Muscles receive their Motion from the Nerves. For if a Nerve be cut, or ffreightly bound, that goes to any Muscle, that Muscle shall immediately lofe its Motion. Which is doubtlefs the Cafe of Paralyticks; whose Nerves are some of them by Obstructions, or such

like Means, reduced to the same State as if cut or bound.

And this also is the Cause of that Numbness or Sleepiness we find

oftentimes, by long fitting or lying on any Part,

Neither is this a modern Notion only; for Galen faith, Princi-Nervi à Cerebro animalem virtutem accipiunt ---- Nervorum utili tas oft facultatem Senfus & Motus à principie in partes diducere. And this he intimates to have been the Opinion of Hippocrates and Plato, de Uf. Part. 1. 1. c. 16. & passim.

(b) Dr. Willis thinks, that in the Brain the Spirits are elaborated that minister to voluntary Motion; but in the Cerebellum, fuch as affect involuntary, or natural Motions; fuch as that of the

Heart, the Lungs, &c. Cerebri Anat. c. 15.

upon already, and more I shall mention hereafter (a), and it would be tedious here to infift upon them all.

I shall therefore only speak distinctly to the Locomotive Act itself, or what directly relates to it.

And here it is admirable to confider the various Methods of Nature (b), fuited to the Occasions of various Animals. In fome their Motion is swift. in others flow; in some performed with two, four, or more Legs; in some with two, or four Wings; in some with neither (c).

And first for swift or slow Motions. This we find is proportional to the Occasions of each respective Animal. Reptiles, whose Food, Habitation, and Nests, lie in the next Clod, Plant, Tree, or Hole, or can bear long Hunger and Hardship, they need neither Legs nor Wings for their Transportation;

(a) See Book V. Chap. 8.

(c) Jam verò alia animalia gradiendo, alia serpendo, ad pastum accedunt, alia volando, alia nando. Cic. de Nat. Deor. 1. 2.

Compare also what Galen excellently observes concerning the Number of Feet in Man, and in other Animals; and the wife Provision thereby made for the Use and Benefit of the respective Animals, De Uf. Part. in the Beginning of the third Book.

⁽b) To the foregoing, I shall briefly add some Examples of the special Provision made for the Motion of some Animals by Temporary Parts. Frogs and Toads, in their Tadpole-State, have Tails, which fall off when their Legs are grown out. The Lacerta Aquatica, or Water-Newt, when young, hath four neat ramified Fins, two on a Side, growing out a little above its Fore-legs, to poife and keep its Body upright (which gives it the Refemblance of a young Fish) which fall off when the Legs are grown. And the Nymphæ and Aureliæ, of all or most of the Insects bred in the Waters, as they have particular Forms, different from the Infects they produce, fo have also peculiar Parts afforded them for their Motion in the Waters: Oars, Tails, and every Part adapted to the Waters, which are utterly varied in the Infects themselves, in their mature State in the Air.

but their vermicular or finuous Motion (performed with no less Art, and as curiously provided for as the Legs or Wings of other Creatures: This, I

fay) is sufficient for their Conveyance.

Man and Beasts, whose Occasions require a large Room, have accordingly a swifter Motion, with proper Engines for that Service; answerable to their Range for Food, their Occupation of Business, or their want of Armature, and to secure

them against Harms (a).

But for the winged Creatures (Birds and Infects) as they are to traverse large Tracts of Land and Water, for their Food, for their commodious Habitation, or Breeding their Young, to find Places of Retreat and Security from Mischiefs; so they have accordingly the Faculty of flying in the Air; and that swiftly or slowly, a long or a short Time, according to their Occasions and Way of Life. And accordingly their Wings, and whole Body, are curiously prepared for such a Motion; as I intend to shew in a proper Place (b).

Another remarkable Thing in the motive Faculty of all Creatures, is the neat, geometrical Performance of it. The most accurate Mathematician, the most skilful in mechanick Motions, cannot prescribe a nicer Motion than what they perform, to the Legs and Wings of those that walk or sly (c),

OI

⁽a) As I shall bereafter shew, That the indulgent Creator hath abundantly provided for the Sasety of Animals by their Cloathing, Habitations, Sagacity, and Instruments of Defence; so there-appears to be a Contemperament of their Motion with these Provisions. They that are well armed and guarded, have commonly a flower Motion; whereas they that are destitute thereof, are swifter. So also timid helpless Animals are commonly swift; thus Deer and Hares: But Animals endowed with Courage, Crast, Arms, &c. commonly have a flower Motion.

⁽b) See Book VII. Chap. 1.

⁽c) See Book VII. Chap. 1. the End.

or to the Bodies of those that creep (a). Neither can the Body be more compleatly poised for the Motion it is to have in every Creature, than it already actually is. From the largest Elephant to the smallest Mite, we find the Body artfully balanced (b). The Head not too heavy, nor too light for the rest of the Body, nor the rest of the Body for it (c). The Viscera are not let loose, or so placed, as to fwag, over-balance, or over-fet the Body; but wellbraced, and distributed to maintain the Æquipoife of the Body. The motive Parts also are admirably well fixed in respect to the Center of Gravity; placed in the very Point, fittest to support and convey the Body. Every Leg beareth his true Share of the Body's Weight. And the Wings fo nicely are fet to the Center of Gravity, as even in that fluid Medium, the Air, the Body is as truly balanced, as we could have balanced it with the nicest Scales.

But among all Creatures, none more elegant than the fizing the Body of Man, the gauging his Body so nicely, as to be able to stand erect, to stoop,

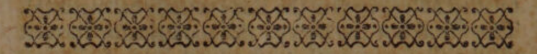
⁽a) See Book IX. Chap. 1. Note (b) Page 394.

⁽b) Siquis unquam alius Opifex, equalitatis & proportionis magnam babuit providentiam, certè Natura babuit in animalium corporibus conformandis; unde Hippocrates cam restissime justam nominat. Galen de Us. Part 1. 2. c. 16.

⁽c) The Make of the Bodies of some Water-Fowl, seems to contradict what I here say, the Heads and long Necks of some, as of Swans, Ducks, and Geese; and the hinder Parts of others, as of the Doucker and Moor-hen, and some other Kinds, seeming to be too heavy for the rest of their Body. But instead of being an Argument against, it is a notable Instance of, the divine Art and Providence, these Things being nice Accommodations to their Way of Life. Of such as have long Necks, see Book VII. Chap. 2. Note (b) Page 346.

And as for such whose hinder Parts seem to over-balance their foremost Parts, whereby they sly with their Bodies in a manner erect, this also is an excellent Accommodation to their Way of Life, which is Diving rather than Flying. Vide Book VII. Chap. 4. Note (b) Page 355.

stoop, to sit, and indeed to move any way, only with the Help of so small a Stay as the Feet (a): whose Mechanism of Bones, Tendons, and Muscles to this Purpose, is very curious and admirable.



CHAP. IX.

Of the Place allotted to the several Tribes of Animals.

Aving dispatched the Motion of Animals, let us in the next Place confider the Place which the infinitely wife Creator hath appointed them to move and act, and perform the Offices of the Creation in. And here we find every Particular well ordered. All Parts of our Terraqueous Globe fit for an Animal to live and act in, are sufficiently flocked with proper Inhabitants: The watery Element (unfit, one would think, for Respiration and Life) abounding with Creatures fitted for it; its Bowels abundantly stored, and its Surface well bespread. The Earth also is plentifully stocked in all its Parts, where Animals can be of any Use; not probably the deepest Bowels thereof indeed, being Parts in all likelihood unfit for Habitation and Action, and where a living Creature would be useless in the World; but the Surface every where abundantly stored.

But that which is most considerable in this Matter, and plainly sheweth the Divine Management in the case, is, that those Creatures are manifestly designed for the Place in which they are, and the Use and Services they perform therein. If all the

Ani-

⁽a) See Book V. Chap. 2. Note (c) Page 285.

Animals of our Globe had been made by Chance, or placed by Chance, or without the divine Providence, their Organs would have been otherwise than they are, and their Place and Residence confused and jumbled. Their Organs (for Instance) of Respiration, of Vision, and of Motion, would have fitted any Medium, or have needed none; their Stomachs would have ferved any Food, and their Blood, and Covering of their Bodies been made for any Clime, or only one Clime. Confequently all the Animal World would have been in a confused, inconvenient, and diforderly Commixture. One Animal would have wanted Food; another Habitation, and most of them Safety. They would have all flocked to one, or a few Places, taken up their Rest in the Temperate Zones only, and coveted one Food, the easiest to be come at, and most specious in shew; and so would have poifoned, starved, or greatly incommoded one another. But as the Matter is now ordered, the Globe is equally bespread, so that no Place wanteth proper Inhabitants, nor any Creature is deftitute of a proper Place, and all Things necessary to its Life, Health, and Pleasure. As the Surface of the Terraqueous Globe is covered with different Soils, with Hills and Vales, with Seas, Rivers, Lakes, and Ponds, with divers Trees and Plants, in the feveral Places; so all these have their Animal Inhabitants, whose Organs of Life and Action are manifestly adapted to fuch and fuch Places and Things; whose Food and Phyfick, and every other Convenience of Life, is to be met with in that very Place appointed it. The watery, the amphibious (a) the

⁽a) Est etiam admiratio nonnulla in bestiis aquatilibus iis, quæ giguuntur in terrâ: veluti Crocodili, sluviatilesque Testudines, quædamque Serpentes ortæ extra aquam, simul ac primum niti possunt, aquam persequuntur. Quin etiam Anatum ova Gallinis sæpe supponimus

airy Inhabitants, and those on the dry Land Surface, and the Subterraneous under it, they all live, and act with Pleasure, they are gay, and flourish in their proper Element and allotted Place, they want neither for Food, Cloathing, or Retreat; which would dwindle and die, destroy, or poison one another, if all coveted the same Element, Place, or Food.

Nay, and as the Matter is admirably well ordered, yet considering the World's Increase, there would not be fufficient Room, Food, and other Necessaries for all the Living Creatures, without another grand Act of the Divine Wisdom, and Providence, which is, the Balancing the Number of Individuals of each Species of Creatures, in that Place appointed thereto: Of which in the next Chapter.

CHAP. X.

Of the Balance of Animals, or the due Proportion in which the World is stocked with them.

THE whole Surface of our Globe can afford Room and support only to such a Number of all Sorts of Creatures; and if by their doubling, trebling, or any other Multiplication of their Kind, they should increase to double or treble that Number, they must starve, or devour one another. The keeping therefore the Balance even, is manifestly a Work of the Divine Wisdom and Providence. To which End, the great Author of Life

ponimus--- [Pulli] deinde eas [matres] relinguunt ---- & effugiunt, cum primum aquam, quasi naturalem domum, videre potuerunt. Cic. de Nat. Deor. 1. 2. c. 48.

hath determined the Life of all Creatures to fuch a Length, and their Increase to such a Number, proportional to their Use in the World. The Life of fome Creatures is long, and their Increase but small, and by that Means they do not over-stock the World. And the same Benefit is effected, where the Increase is great, by the Brevity of fuch Creatures Lives, by their great Use, and the frequent Occasions there are of them for Food to Man, or other Animals. It is a very remarkable Act of the Divine Providence, that useful Creatures are produced in great Plenty (a), and others in less. The prodigious and frequent Increase of Insects, both in and out of the Waters, may exemplify the one; and 'tis observable in the other, that Creatures less useful, or by their Voracity pernicious, have commonly fewer Young, or do seldomer bring forth: Of which many Instances may be given in the voracious Beafts and Birds. But there is one so peculiar an Animal, as if made for a particular Instance in our present Case, and that is the Cuntur of Peru (b): A Fowl of that Magnitude, Strength and Appetite, as to feize not only on the Sheep, and leffer Cattle, but even the larger Beafts, yea, the very Children too. Now these, as they are the most pernicious

(a) Benigna circa boc Natura, innocua & esculenta animalia

fæcunda generavit. Plin. Nat. Hift. 1. 8. c. 55.

⁽b) Captain J. Strong gave me this Account, together with a Quill-Feather of the Cuntur [or Condor] of Peru. On the Coaft of Chili, they met with this Bird in about 33° S. Lat. not far from Mocha, an Island in the South-Sea---they shot it sitting on a Cliff, by the Sea-side; that it was 16 Feet from Wing to Wing extended; that the Spanish Inhabitants told them they were afraid of these Birds, lest they should prey upon their Children. And the Feather he gave me (faith the Doctor) is 2 Feet 4 Inches long ; the Quill part 5 Inches three Quarters long, and I Inch and half about in the largest Part, It weighed 3 dr. 17 gr. and balf, and is of a dark-brown Colour. Dr. Sloane in Philof. Tranf. Nº 208.

of Birds, fo are they the most rare, being seldom seen, or only one, or a few in large Countries; enough to keep up the Species, but not to over-

charge the World.

Thus the Balance of the animal World, is, throughout all Ages, kept even; and by a curious Harmony, and just Proportion between the Increase of all Animals, and the Length of their Lives, the World is through all Ages well, but not over-stored: One Generation passeth away, and another Generation cometh (a); so equally in its Room, to balance the Stock of the Terraqueous Globe in all Ages and Places, and among all Creatures; that it is an actual Demonstration of our Saviour's Assertion, Matth. x. 29. that the most inconsiderable, common Creature, Even a Sparrow (two of which are sold for a Farthing) doth not fall on the Ground without our heavenly Father.

This

To this Account, the Doctor (in a Letter to Mr. Ray, March 31, 1694, with other Papers of Mr. Ray's, in my Hands) adds the Testimony of Jos. Acosta, 1.4. c. 7. and Garcilass. de la Vega, who, 1.8. c. 19. faith, There are other Fowls, called Cuntur, and by the Spaniards corruptly Condor. Many of these Foruls bawing been killed by the Spainards, bad their Proportion taken, and from End to End of their Vings measured 15 or 16 Feet .--- Nature, to temper and allay their Fierceness, deny'd them the Talons which are given to the Eagle; their Feet being tipp'd with Claus like a Hen: However, their Beak is strong enough to tear off the Hide, and rip up the Bowels of an Ox. Two of them will attempt a Cow or Bull, and devour him : And it bath often happened, that one of them alone bath affaulted Boys of ten or twelve Years of Age, and eaten them. Their Colour is black and white, like a Magpye. It is well there are but few of them; for if they were many, they would very much destroy the Cattle. They have on the Fore-part of their Heads, a Comb, not pointed like that of a Cock; but rather even, in the Form of a Razor. When they come to alight from the Air, they make such a bumming Noise, with the Fluttering of their Wings, as is enough to aftonish, or make a Man deaf.

This Providence of God is remarkable in every Species of living Creatures: But that especial Management of the Recruits and Decays of Mankind, fo equally all the World over, deferves our especial Observation. In the Beginning of the World, and so after Noah's Flood, the Longevity of Men, as it was of absolute Necessity to the more speedy peopling of the new World; so is a special Instance of the Divine Providence in this Matter (a). And the same Providence appears in the following Ages, when the World was pretty well peopled, in reducing the common Age of Man then to 120 Years (Gen. vi. 3.) in Proportion to the Occasions of the World at that Time. And laftly, when the World was fully peopled after the Flood (as it was in the Age of Moses, and so down to our prefoliation of the appointment of a second of villent

(a) The Divine Providence doth not only appear in the Longevity of Man, immediately after the Creation and Flood; but also in their different Longevity at those two Times. Immediately after the Creation, when the World was to be peopled by one Man, and one Woman, the Age of the greatest Part of those on Record, was 900 Years, and upwards. But after the Flood, when there were three Persons by whom the World was to be peopled, none of those Patriarchs, except Shem, arrived to the Age of 500; and only the three first of Shem's Line, viz. Arpbaxad, Salab, and Eber, came near that Age; which was in the first Century after the Flood. But in the fecond Century, we do not find any reached the Age of 240. And in the third Century (about the latter End of which Abraham was born) none, except Terab, arrived to 200 Years: By which Time the World was fo well peopled (that Part of it at least where Abraham dwelt) that they had built Cities, and began to be cantoned into distinct Nations and Societies, under their respective Kings; so that they were able to wage War, four Kings against five, Gen. xiv. Nay, if the Accounts of Anian, Berofus, Manetho, and others, yea, Africanus, be to be credited, after cont up, a r. c. 48, so the Periodice of long Lote, may for fent Time) the leffening the common Age of Man to 70 or 80 Years (a), (the Age mentioned by Moses, Psal. xc. 10. this, I say,) is manifestly an Appointment of the fame infinite Lord that ruleth the World: For, by this Means, the peopled World is kept at a convenient Stay; neither too full, nor too empty. For if Men (the Generality of them, I mean) were to live now to Methuselah's Age of 969 Years, or only to Abraham's, long after the Flood, of 175 Years, the World would be too much over-run; or if the Age of Man was limited to that of divers other Animals, to ten, twenty, or thirty Years only; the Decays then of Mankind would be too fast: But at the middle Rate mentioned, the Balance is nearly even, and Life and Death keep an equal Pace. Which Equality is fo great and harmonious, and fo manifest an Instance of the Divine Management, that I shall spend some Remarks upon it.

It appears from our best Accounts of these Mat-

ters,

the World was fo well peopled, even before the Times we speak of, as to afford sufficient Numbers for the great Kingdoms of Affyria, Egypt, Perfia, &c. But learned Men generally, with great

Reason, reject these as legendary Accounts.

If the Reader hath a Mind to fee a Computation of the Increase of Mankind, in the three first Centuries after the Flood, he may find two different ones of the most learned Archbishop Usher, and Petavius; together with a Refutation of the so early Beginning of the Affyrian Monarchy; as also Reasons for placing Abrabam near 1000 Years after the Flood, in our most learned Bithop Stilling fleet's Orig. Sacr. Book III. Chap. 4. Sett. 9.

(a) That the common Age of Man hath been the same in all Ages fince the World was peopled, is manifest from profane, as well as facred Hiftery. To pass by others : Plate lived to the Age of 81, and was accounted an old Man. And those which Pliny reckons up, 1. 7. c. 48. as rare Examples of long Life, may for

the most Part be match'd by our modern Histories; especially such as Pliny himself gave Credit unto. Dr. Plot hath given us divers Instances in his History of Oxfordshire, c. 2. seet. 3. and c. 8. feet. 54. and History of Staffordshire, c. 8. seet. 91, &c. Among others, one is of twelve Tenants of Mr. Biddulph's, that together made 1000 Years of Age. But the most considerable Examples of aged Persons among us, is of old Parre of Shropshire, who lived 152 Years 9 Months, according to the learned Dr. Harvey's Account; and Henry Jenkins of Yorksbire, who lived 169 Years, according to the Account of my learned and ingenious Friend Dr. Tancred Robinson; of both which, with others, see Lowth. Abridg. Phil. Trans. V. 3. p. 306. The great Age of Parre of Shropshire. minds me of an Observation of the Reverend Mr. Plaxton, that in his two Parishes of Kinardsey and Donington in Shropshire, every fixth Soul was fixty Years of Age, or upwards. Phil. Trans. No. 310.

And if we step farther North into Scotland, we shall find divers recorded for their great Age : Of which I shall present the Reader with only one modern Example of one Laurence, who married a Wife after he was 100 Years of Age, and would go out to Sea a-Fishing in his little Boat, when he was 140 Years old; and is lately dead of no other Distemper but mere old Age, faith Sir

Rob. Sibbald, Prodr. Hift. Nat. Scot. p. 44. and l. 3. p. 4.

As for Foreigners, the Examples would be endless; and therefore that of Job. Ottele shall suffice, who was as famous for his Beard, as for being 115 Years of Age. He was but two Brabant Ells and three Ninths high, and his long grey Beard was one Ell and one Fourth long. His Picture and Account may be feen in

Epem. Germ. T. 3. Obs. 163.

As for the Story Roger Bacon tells, of one that lived 900 Years by the Help of a certain Medicine, and many other fuch Stories, I look upon them as fabulous. And no better is that of the Wandering Jew, named Job. Buttadæus, said to have been present at our Saviour's Crucifixion; although very ferious Stories are told of his being feen at Antwerp, and in France, about the middle of the last Century but one; and before in Ann. 1542, conversed with by Paul of Eitsen, Bishop of Selfwick; and before that, viz. in 1228, feen and conversed with by an Armenian Archbishop's Gentleman : and by others at other Times.

If the Reader hath a Mind to fee more Examples, he may meet with some of all Ages, in the learned Hakewill's Apol. p. 181. where he will also find that learned Author's Opinion of the Causes of the Brevity and Length of human Life. The Brevity thereof he attributeth to a too tender Education, fucking firange Nurses, too hasty Marriages; but above all, to Luxury, high Sauces, strong Liquors, &c. The Longevity of the Ancients he ascribes to Temperance in Meat and Drink, anointing the Body, the Use of Saffron and Honey, warm Clothes, lesser Doors and

Windows, less Phyfick, and more Exercise.

ters, that in our European Parts (a) and I believe the same is throughout the World; that, I say, there is a certain Rate and Proportion in the Propagation of Mankind: Such a Number marry (b),

(a) The Proportions which Marriages bear to Births, and Births to Burials, in divers Parts of Europe, may be feen at an eafy View in this TABLE.

Names of the Places.	Marriages toBirths: As	Births to Burials: As
England in General	1 to 4'63	1'12 to 1
London	I to 4'	1 to 1 1
Hantsbire, from 1569, to 1658	1 to 4'	1'2 to I
Tiverton in Devonfb. 1560, to 1649.	r to 3'7	1'26 to 1
Craubrook in Kent, 1560, to 1649.	1 to 3'9	1.0 to 1
Aynho in Northamptonfh.for 118 Years	1 to 6	1'6 to 1
Leeds in Yorksbire, for 122 Years.	I to 3'7	1'07 to 1
Harwood in Yorksbire, for 57 Years.	1 to 3'4	1'23 to 1
Upminster in Essex, for 100 Years.	1 to 4'6	1'08 to I
Frankfort on the Main, in 1695.	I to 3'7	1'2 to 1
Old middle and lower Marck in 1698	1 to 3'7	1'9 to 1
Domin. of the K. of Pruffia in 1698.	1 to 3'7	1'5 to I
Breflewin Silefia from 1687, to 1691.	DEA DIGITION & NO	16 to VI
Paris, in 1670, 1670, 1672.	I to 4'7	1 to 16

Which Table I made from Major Grauni's Observations on the Bills of Mortality; Mr. King's Observations in the first of Dr. Damenant's Effays; and what I find put together by my ingenious Friend Mr. Lowtborp, in his Abridgment, Vol. 3. p. 668. and my own Register of Upminster. That from Aynbo's Register in Northamptonshire, I had from the prefent Rector, the learned and ingenious Mr. Wafe: And I was promised some Accounts from the North, and divers other Parts of this Kindom; but have not yet received them : Only those of Leeds and Haravood in Yorkshire, from my curious and ingenious Friend Mr. Thorefby.

(b) The preceding Table shews, that Marriages, one with another, do each of them produce about four Births; not only in Eng-

land, but in other Parts of Europe also.

And by Mr. King's Estimate, the best Computations I imagine of any, being derived from the best Accounts; such as the Marriage, Birth, Burial-Act, the Poll-Books, &c. by his Estimate,

fo many are born, such a Number die; in proportion to the Number of Persons in every Nation, County, or Parish. And as to Births, two Things are very considerable: One is the Proportion of Males and Females (a), not in a wide Proportion, not an uncertain, accidental Number at all Adventures; but nearly equal. Another thing is, that a few more are born than appear to die, in any certain

I say, about I in 104 marry. For he judgeth the Number of the People of England to be about five Millions and a half; of which about 41000 annually marry. As to what might be farther remarked concerning Marriages, in regard of the Rites and Customs of several Nations, the Age to which divers Nations limited Marriages, &c. it would be endless, and too much out of the Way to mention them: I shall only therefore, for the Reader's Diversion, take notice of the Jeer of Lastantius, Quare apud Poëtas salacissimus Jupiter desiit liberos tollere? Utrum sexagenarius sastus, et ei Lex Papia sibulam imposuit? Lastant. Instit. 1. 1. c. 16. By which Lex Papia, Men were prohibited to marry after 60, and Women after 50 Years of Age.

(a) Major Graunt, (whose Conclusions seem to be well grounded) and Mr. King, disagree in the Proportions they assign to Males and Females. This latter makes in London, 10 Males to 13 Females; in other Cities and Market-Towns, 8 to 9; and in the Villages and Hamlets, 100 Males to 99 Females. But Major Graunt, both from the London, and Country Bills, saith, there are 14 Males to 13 Females: From whence he justly infers, That Christian Religion, probibiting Polygamy, is more agreeable to the Law of Nature than Mahumetism, and others that allow it,

Chap. 8.

This Proportion of 14 to 13, I imagine is nearly just, it being agreeable to the Bills I have met with, as well as those in Mr. Graunt. In the 100 Years, for Example, of my own Parish-Register, although the Burials of Males and Females were nearly equal, being 636 Males, and 623 Females, in all that Time; yet there were baptized 709 Males, and but 675 Females, which is 13 Females to 13'7 Males. Which Inequality shews, not only, that one Man ought to have but one Wife; but also that every Woman may, without Polygamy, have an Husband, if she doth not bar herself by the Want of Virtue, by Denial, Sc. Also this Surplusage of Males is very useful for the

tain Place (a). Which is an admirable Provision for the extraordinary Emergencies and Occasions of the World; to supply unhealthful Places, where Death out-runs Life; to make up the Ravages of great Plagues, and Diseases, and the Depredations of War, and the Seas; and to afford a sufficient Number for Colonies in the unpeopled Parts of the Earth. Or on the other hand, we may fay, that fometimes those extraordinary Expences of Mankind, may be not only a just Punishment of the Sins of Men; but also a wise Means to keep the Balance of Mankind even; as one would be ready to conclude, by confidering the Afiatick, and other the more fertile Countries, where prodigious Multitudes are yearly fwept away with great Plagues, and fometimes War; and yet those Countries are fo far from being wasted, that they remain full of People.

Supplies of War, the Seas, and other fuch Expences of the

Men above the Women.

That this is a Work of the Divine Providence, and not a Matter of Chance, is well made out by the very Laws of Chance, by a Person able to do it, the ingenious and learned Dr. Arbutbnot. He supposeth Thomas to lay against John, that for eighty-two Years running, more Males shall be born than Females; and giving all Allowances in the Computation to Thomas's Side, he makes the Odds against Thomas, that it doth not happen so, to be near five Millions of Millions, of Millions, of Millions, to one; but for Ages of Ages (according to the World's Age) to be near an infinite Number to one against Thomas. Vide Pivil, Trans. No 338.

(a) The foregoing Table shews, that in England in general, fewer die than are born, there being but I Death to I 12 Births. But in London more die than are born. So by Dr. Davenant's Table, the Cities likewise and Market-Towns bury I 1 100 to one Birth. But in Paris they out do London, their Deaths being I to one Birth: The Reason of which I conceive is, because their Houses are more crowded than in London. But in the Villages of England, there are sewer die than are born, there being but I Death to I 17 Births. And yet Major Graunt, and Dr. Davenant,

And now, upon the whole Matter, What is all this but admirable and plain Management? What can the maintaining, throughout all Ages and Places, these Proportions of Mankind, and all other Creatures; this Harmony in the Generations of Men be, but the Work of one that ruleth the World? Is it possible that every Species of Animals should so evenly be preserved, proportionate to the Occasions of the World? That they should be so well balanced in all Ages and Places, without the Help of Almighty Wisdom and Power? How is it possible, by the bare Rules, and blind Acts of Nature, that there should be any tolerable Proportion; for Instance, between Males and Females, either of Mankind, or of any other Creature (a); especially such as are of a ferine, not of a domestick Nature, and consequently out of the Command and Management of Man? How could Life and Death keep such an even Pace through all the Animal World? If we should take it for granted, that, according to the Scripture History, the World had a Beginning, as who can deny it (b)? or

Davenant, both observe, that there are more Breeders in London, and the Cities and Market-Towns, than are in the Country, notwithstanding the London-Births are fewer than the Country; the Reason of which see in Graunt, Chap. 7. and Davenant, ubi supra, p. 21.

The last Remark I shall make from the foregoing Table, shall be, that we may from thence judge of the Healthfulness of the Places there mentioned. If the Year 1698 was the mean Account of the three Marcks, those Places bid the fairest for being most healthful; and next to them, Aynbo and Cranbrook for Englifb Towns.

(a) Quid loquar, quanta ratio in bestiis ad perpetuam censervationem earum generis appareat? Nam primum aliæ Mares, aliæ Fæminæ sunt, quod perpetuitatis causa machinata natura est. Cic. de Nat. Deor. 1. 2. c. 51.

(b) Altho' Aristotle held the Eternity of the World, yet he feems to have retracted that Opinion, or to have had a different Opinion when he wrote his Metaphysicks; for in his first Book he affirms,

or if we should suppose the Destruction thereof by Noah's Flood: how is it possible, after the World was replenished, that in a certain Number of Years, by the greater Increases and Doublings of each Species of Animals, that, I fay, this Rate of Doubling (a) should cease; or, that it should be compensated by some other Means? That the World should be as well, or better stocked than now it is, in 1656 Years (the Time between the Creation and the Flood; this) we will suppose may be done by the natural Method of each Species Doubling or Increase: But in double that Number of Years, or at this Distance from the Flood, of 4000 Years, that the World should not be overstocked, can never be made out, without allowing an infinite Providence.

I con-

affirms, that God is the Cause and Beginning of all Things; and in his Book de Mundo he saith, There is no Doubt, but God is the Maker and Conservator of all Things in the World. And the Stoicks Opinion is well known, who strenuously contended, That the Contrivance and Beauty of the Heavens and Earth, and all Creatures, was owing to a wise, intelligent Agent. Of which Tully gives a large Account in his second Book de Nat. Deor. in the Person of Balbus.

⁽a) I have before in Note (b), p. 174. observed, That the ord'nary Rate of Doubling or Increase of Mankind is, that every Marriage, one with another, produces about four Births; but some have much exceeded that. Babo, Earl of Abeniperg, had thirty-two Sons, and eight Daughters; and being invited to hunt with the Emperor Henry II. and bring but few Servants, brought only one Servant, and his thirty-two Sons. To these many others might be added; but one of the most remarkable Instances I have any where met with, is that of Mrs. Honywood, mentioned by Hakewill, Cambden, and other Authors; but having now before me the Names, with some Remarks, (which I received from a pious neighbouring Descendant of the same Mrs. Hongavood) I shall give a more particular Account than they. Mrs. Mary Ho. nywood was Daughter, and one of the Co-heireffes of Robert Atwaters, Eig; of Lenham in Kent. She was born in 1527, married in February 1:43, at fixteen Years of Age, to her only Hufband Robert Honywood, of Charing in Kent, Efq, She died in the and along the wrote his distributed a tor ward and a ninety-

I conclude then this Observation with the Pfalmist's Words, Pfal. civ. 29, 30. Thou hidest thy Face, all Creatures are troubled; thou takest away their Breath, they die, and return to their Duft. Thou sendest forth thy Spirit, they are created; and thou renewest the Face of the Earth.

CHAP. XI.

Of the FOOD of ANIMALS.

HE preceding Reflection of the Pfalmift, mindeth me of another Thing in common to Animals, that pertinently falleth next under Confideration, which is, the Appointment of Food, mentioned in Verse 27, 28, of the last cited Psalm civ. These [Creatures] wait all upon thee, that thou mayest give them their Meat in due Season. That thou givest

ninety-third Year of her Age, in May 1620. She had fixteen Children of her own Body, feven Sons and nine Daughters; of which one had no Iffue, three died young, and the youngest was flain at Newport-Battle, June 20, 1600. Her Grand-children in the fecond Generation, were one hundred and fourteen; in the third, two hundred and twenty-eight: and nine in the fourth Generation. So that she could say the same that the Distich doth, made of one of the Dalburg's Family of Bafil:

Mater ait Natæ, die Natæ, filia Natam Ut moneat, Natæ, plangere Filiolam.

Rise up Daughter, and go to thy Daughter, for her Daughter's

Daughter bath a Daughter. Mrs. Honywood was a very pious Woman, afflicted, in her declining Age, with Despair, in some measure; concerning which, some Divines once discoursing with her, she in a Passion said, She was as certainly damned as this Glass is broken, (throwing a Venice Glass against the Ground, which she had then in her Hand.) But the Glass escaped breaking, as credible Witnesses attested.

(a) Pastum

them, they gather; thou openess thy Hand, they are silled with Good. The same is again afferted in Psal. cxlv. 15, 16. The Eyes of all wait upon thee, and thou givest them their Meat in due Season. Thou openess thy Hand, and satisfiest the Desire of every living Thing.

What the Pfalmist here afferts, affords us a glorious Scene of the Divine Providence and Management. Which (as I have shewed it to concern itself in other lesser Things; so) we may presume doth exert itself particularly in so grand an Affair as that of Food, whereby the animal World subsists: And this will be manifested, and the Psalmist's Observations exemplified, from these six sollowing Particulars.

I. From the subsisting and maintaining such a large Number of Animals, throughout all Parts of

the World.

II. From the proportionate Quantity of Food to the Eaters.

III. From the Variety of Food suited to the Variety of Animals: Or, the Delight which various Animals have in different Food.

IV. From the peculiar Food which peculiar Places

afford to the Creatures suited to those Places.

V. From the admirable and curious Apparatus made for the Gathering, Preparing, and Digestion of the Food. And,

VI. and Lastly, From the great Sagacity of all Animals, in finding out and providing their Food.

I. It is a great Act of the Divine Power and Wisdom, as well as Goodness, to provide Food for such a World of Animals (a), as every where possess

(a) Pastum animantibus large & copiese natura eum, qui cuique aptus erat, comparavit. Cic. de Nat. Deor. 1. 2. c. 47.

Ille Deus est,---qui per totum orbem armenta dimisit, qui gregibus ubique passim vagantibus pabulum præstat. Senec. de Benef. 1. 4. c. 6.

fess the Terraqueous Globe; on the dry Land, and in the Sea and Waters; in the Torrid and Frozen Zones, as well as the Temperate. That the temperate Climates, or at least the fertile Valleys, and rich and plentiful Regions of the Earth, should afford Subsistance to many Animals, may appear less wonderful perhaps; but that in all other the most unlikely Places for Supplies, sufficient Food should be afforded to such a prodigious Number, and so great Variety of Beasts, Birds, Fishes, and Insects, is owing to that Being, who hath as wisely adapted their Bodies to their Place and Food, as well and carefully provided Food for their Subsistence there.

But I shall leave this Consideration, because it will be illustrated under the following Points; and

proceed,

II. To confider the Adjustment of the Quantity of Food, in proportion to the Eaters. In all places there is generally enough; nay, fuch a Sufficiency, as may be stiled a Plenty; but not such a Superfluity as to waste and corrupt, and thereby annoy the World. But that which is particularly remarkable here, is, that among the great Variety of Foods, the most useful is the most plentiful, most univerfal, eafiest propagated, and most patient of Weather, and other Injuries. As the herbacious Eaters (for Instance) are many, and devour much; so the Dry-Land Surface we find every where almost naturally carpeted over with Grass, and other agreeable wholfome Plants; propagating themselves in a manner every where, and scarcely destroyable by the Weather, the Plough, or any Art. So likewise for Grain, especially such as is most useful, how easily is it cultivated, and what a large Increase doth it produce? Pliny's Example of Wheat (a), is a fuffi-

⁽a) Tritico nibil est fertilius : boc ci natura tribuit, quoniam eo maxime alat bominem; utpote cum è modio, si sit aptum solum----

cient Instance in this Matter; which (as that curious Heathen observes) being principally useful to the Support of Man, is eafily propagated, and in great Plenty: And an happy Faculty that is of it, that it can bear either Extreams of Heat or Cold,

fo as scarce to refuse any Clime.

III. Another wife Provision the Creator hath made relating to the Food of Animals, is, that various Animals delight in various Food (a); fome in Grass and Herbs; some in Grain and Seeds; some in Flesh; some in Insects; some in this (b), some in that; fome more delicate and nice; fome voracious and catching at any thing. If all delighted in, or fubfifted only with one Sort of Food, there would not be fufficient for all; but every Variety chusing various Food, and perhaps abhorring that which others like, is a great and wife Means that every Kind hath enough, and oftentimes fomewhat to ipare.

It deserves to be reckoned as an Act of the Divine Appointment, that what is wholesome Food

150 modii reddantur. Misit D. Augusto procurator --- ex uno grano (vix credibile dietu) 400 paucis minus germina. Misit & Neroni similiter 340 stipulas ex uno grano. Plin. Nat. Hist. 1. 18. c. 10.

(a) Sed illa quanta benignitas Naturæ, quod tam multa ad vefcendum, tam varia, tam jucunda gignit; neque ea uno tempore anni, ut semper & novitate delectemur & copia. Cic. de Nat. Deor.

1. 2. C. 53.

⁽b) Swammerdam observes of the Ephemeron-Worms, that their Food is Clay, and that they make their Cells of the same. Upon which Occasion he saith of Moths, that eat Wool and Fur, There are two Things very considerable, 1. That the Cells they make to themselves, wherein they live, and with which (as their House, Tortoise-like) they move from Place to Place, they make of the Matyou find their Cells, or rather Coats or Cases, to be made of yellow, green, blue, or black Cloth, you will also find their Dung of the same Colour. Swam. Ephem. vita, published by Dr. Tyfon, Chap. 3.

to one, is nauseous, and as a Poison to another; what is a fweet and delicate Smell and Tafte to one, is fœtid and loathfome to another: By which Means all the Provisions the Globe affords are well disposed of. Not only every Creature is well provided for, but a due Consumption is made of those Things that otherwise would encumber the World, lie in the Way, corrupt, rot, stink, and annoy, inflead of cherishing and refreshing it. For our most ufeful Plants, Grain, and Fruits, would mould and rot; those Beasts, Fowls, and Fishes, which are reckoned among the greatest Dainties, would turn to Carrion, and poison us: Nay, those Animals which are become Carrion, and many other Things that are noisome, both on the Dry-Land, and in the Waters, would be great Annoyances, and breed Difeases, was it not for the Provision which the infinite Orderer of the World hath made, by caufing these Things to be sweet, pleasant, and wholfome Food to some Creature or other, in the Place where those Things fall: To Dogs, Ravens, and other voracious Animals, for Instance, on the Earth; and to rapacious Fishes, and other Creatures inhabiting the Waters.

Thus is the World, in some measure, kept sweet and clean, and at the same time, divers Species of Animals supply'd with convenient Food. Which Providence of God, particularly in the Supplies afforded the Ravens, is divers times taken Notice of in the Scriptures (a); but whether for the Reasons now hinted, or any other special Reasons, I shall not inquire. Thus our Saviour, Luke xii. 24. Consider the Ravens; for they neither sow nor read, which neither have Storehouse, nor Barn, and God feedeth

⁽a) Job xxxviii. 41, Pfal. cxlvii. 9.

feedeth them. It is a manifest Argument of the Divine Care and Providence, in supplying the World with Food and Necessaries, that the Ravens, accounted as unclean, and little regarded by Man, destitute of Stores, and that live by Accidents, by what falleth here and there; that fuch a Bird, I fay, fhould be provided with fufficient Food; especially if that be true which Aristotle (a), Pliny (b), and Ælian (c) report, of their unnatural Affection and Cruelty to their Young: "That they expel them " their Nests as soon as they can fly, and then " drive them out of the Country."

Thus having confidered the wife Appointment of the Creator, in fuiting the Variety of Food, to

Variety of Animals: Let us in the

IV. Place, Take a View of the peculiar Food, which particular Places afford to the Creatures in-

habiting therein.

It hath been already observed (d), That every Place on the Surface of the Terraqueous Globe, is stocked with proper Animals, whose Organs of Life and Action are curiously adapted to each respective Place. Now it is an admirable Act of the Divine Providence, That every Place affords a proper Food to all the living Creatures therein. All the various Regions of the World, the different Climates (e), the various Soils, the Seas, the Waters,

(a) Ariftot. 1.9. c. 31. Hift. Animal.

⁽b) Pliny affirms this of the Crow as well as Raven: Catera omnes [i.e. Cornices] ex eodem genere pellunt nidis pullos, ac volare cogunt, sicut & Corvi, qui---robustos suos fætus fugant longiùs. Nat. Hist. 1. 10. c. 12.

⁽c) Var. Hift. (d) Chap. 9.

⁽e) Admiranda Naturæ dispensatio est, ut aliter, alioque modo, tempore, & industria colatur terra septentrionalis, aliter Ætbiopia, &c. Quoad Aguilonares, boc certum eft, in plerif-

Waters, nay our very Putrefactions, and most nasty Places about the Globe, as they are inhabitated by fome or other Animal, fo they produce fome proper Food or other, affording a comfortable Subliftence to the Creatures living there. I might, for Instances (a) of this, bring the great Variety of Herbs, Fruits and Grains on the Earth, the large Swarms of Infects in the Air, with every other Food of the Creatures refiding in the Earth, or flying in the Air. But I shall stop at the Waters, because the Pfalmist, in the fore-cited civth Pfalm, speaks with relation to the especial Provision for the Inhabitants of the Waters; and also by Reason that many Land-Animals have their chief Maintenance from thence.

Now

que agris Vestrogothorum, parte objectà Meridionali plagæ, Hordeum spatio 36 Dierum à semine projecto maturum colligi, boc est, à fine Junii usque medium Augusti, aliquando celerius. Ea namque maturitas ex soli natura, aerisque clementia, ac bumore lapillorum fovente radices, Soleque torrente, necessario provenit, ut ita nascatur, ac maturetur, talesque spicæ sex ordines in numero aristæ babent. Ol. Mag. Hift. 1. 15. c. 8. Prata & pascua tanta luxuriant graminum ubertate ac diversitate, ut necessium sit inde arcere jumenta, ne

nimio berbarum esu crepent, &c. Id. ib. 1. 19. c. 36.

(a) Among the many noble Contrivances for Food, I cannot but attribute that univerfal Aliment, Bread, to the Revelation, or at least the Inspiration of the Creator and Conservator of Mankind; not only because it is a Food used in all, or most Parts of the World; but especially because it is of incomparable Use in the great Work of Digestion, greatly assisting the Ferment, or whatever causes the Digestion of the Stomach. Of which take this Example from the noble Mr. Boyle. " He extracted a Men-" firuum from Bread alone, that would work on Bodies more compact than many hard Minerals, nay even on Glass itself, " and do many Things that Aqua fortis could not do ---- Yet by no means was this fo corrofive a Liquor as Aq. fort. or as the " other acid Menstruum." Vid. the ingenious and learned Dr. Harris's Lex. Tech. verbo Menstruum, where the Way of preparing it may be met with.

Now one would think, that the Waters were a very unlikely Element to produce Food for fo great a Number of Creatures, as have their Subliftence from thence. But yet how rich a Promptuary is it, not only to large Multitudes of Fishes, but also to many amphibious Quadrupeds, Infects, Reptiles, and Birds! From the largest Leviathan, which the Pfalmist faith (a) playeth in the Seas, to the smallest Mite in the Lakes and Ponds, all are plentifully provided for; as is manifest from the Fatness of their Bodies, and the Gaiety of their Aspect and Actions.

And the Provision which the Creator hath made for this Service in the Waters is very observable; not only by the Germination of divers aquatick Plants there, but particularly by appointing the Waters to be the Matrix of many Animals, particularly of many of the Infect-Kind, not only of fuch as are peculiar to the Waters, but also of many appertaining to the Air and the Land, who, by their near Alliance to the Waters, delight to be about them, and by that Means become a Prey, and plentiful Food to the Inhabitants of the Waters. And besides these, what prodigious Shoals do we find of minute Animals, even sometimes difcolouring the Waters (b)! Of these (not only in the Water, but in the Air and on Land) I have always thought there was some more than ordinary

(a) Pfal. civ. 26.

⁽b) The Infects that for the most part discolour the Waters, are the small Insects of the Shrimp-kind, called by Swammerdam, Pulex aquaticus arborescens. These I have often seen so numerous in stagnating Waters in the Summer-Months, that they have changed the Colour of the Waters to a pale or deep Red, fometimes a Yellow, according to the Colour they were of. Of this Savammerdam hath a pretty Story told him by Dr. Florence Schuyl, viz. Se aliquando Studiis intentum, magno quodam & borrifico rumore fuille

nary Use intended by the All-wise Creator. And having bent many of my Observations that Way, I have evidently found it accordingly to be. For be they never so numberless or minute, those Animals serve for Food to some Creatures or other. Even those Animalcules in the Waters, discoverable only with good Microscopes, are a Repast to others there, as I have often with no less Admiration than Pleasure seen (a).

But

fuisse turbatum, & simul ad causam eius inquirendam excitatum; verum se vix eum in sinem surrexisse, cum Ancilla eius pæne exanimis adcurreret, & multo cum singultu reserret, omnem Lugduni [Batavorum] aquam esse mutatam in sanguinem. The Cause of which, upon Examination, he sound to be only from the numerous Swarms of those Pulices. V. Swamm. Hist. Insect. p. 70.

The Cause of this great Concourse and Appearance of those little Insects, I have frequently observed to be to perform their Coit; which is commonly about the latter End of May, and in June. At that Time they are very venerous, frisking and catching at one another; and many of them conjoined Tail to Tail, with their Bellies inclined one towards another.

At this Time also they change their Skin or Slough, which I conceive their rubbing against one another mightily promoteth. And what if at this Time they change their Quarters? Vid. Book

VIII. Chap. 4. Note (a) Page 364.

These small Insects, as they are very numerous, so are Food to many Water-Animals. I have seen not only Ducks shovel them up as they swim along the Waters, but divers Insects also devour them, particularly some of the middle-fized Squillæ aquaticæ,

which are very voracious Infects.

(a) Besides the Pulices last mentioned, there are in the Waters other Animalcules very numerous, which are scarce visible without a Microscope. In May, and the Summer Months, the green Scum on the Top of stagnating Waters, is nothing else but prodigious Numbers of these Animalcules: So is likewise the green Colour in them, when all the Water seems green. Which Animalcules, in all Probability, serve for Food to the Pulices Aquatici, and other the minuter Animals of the Waters. Of which I gave a pregnant Instance in one of the Nympha of Gnats, to my Friend the late admirable Mr. Ray, which he was pleased to publish in the last Edition of his Wisdom of God in the Creasion, p. 430.

(a) Nil

But now the usual Objection is, that Necessity maketh Use (a). Animals must be fed, and they make use of what they find: In the desolate Regions, and in the Waters, for Instance, they feed upon what they can come at; but, when in greater Plenty, they pick and chuse.

But this Objection hath been already in some Measure answered by what hath been said; which

plainly

(a) Nil aded quoniam natum'st in Corpore, ut uti Possemus, sed guod natum'st, id procreat usum. And afterwards,

Propterea capitur Cibus, ut suffulciat artus, Et recreet vireis interdatus, atque patentem Per membra ac venas ut amorem obturet edendi.

And after the same Manner he discourseth of Thirst, and divers

other Things, Vid. Lucret. 1. 4. v. 831, &c.

Against this Opinion of the Epicureans, Galen ingeniously argues in his Discourse about the Hand. Non enim Manus ipfæ (faith he) bominem artes docuerunt, sed Ratio. Manus autem ipsæ sunt artium organa; sicut Lyra musici ----- Lyra musicam non docuit, sed eft ipsius artifex per eam, qua præditus eft, Rationem: agere autem non potest ex arte absque organis, ita & una quælibet anima facultates quasdam à sua ipsius substantia obtinet,-- - Quod autem corporis particulæ animam non impellunt, --- manifeste videre licet, fi animalia recens nata consideres, quæ quidem prius agere conantur, quam perfectas habeant particulas. Ego namque Bowis vitulum cornibus petere conantem sæpenumero vidi, antequam ei nata essent cornua; Et pullum Equi calcitrantem, &c. Omne enim animal suæ ipsius Anima facultates, ac in quos usus partes sua polleant maximè, nullo doctore, præsentit .--- Qua igitur ratione dici potest, animalia partium usus à partibus deceri, cum & antequam illas babeant, boc cognoscere videantur? Si igitur Ova tria acceperis, unum Aquilæ, alterum Anatis, religuum Serpentis, & calore modico foveris, animaliague excluseris; illa quidem alis volare conantia, antequam volare possint; boc autem revolvi videbis, & serpere affectans, quamvis molle adbuc & invalidum suerit. Et si, dum persecta erunt, in una eademque domo nutriveris, deinde ad locum subdialem ducta emi-Jeris, Aquila quidem ad sublime; Anas autem in paludem; ---- Serpens verò sub terrà irrepet ---- Animalia quidem mibi videntur Natura magis quam Ratione artem aliquam [TEXPIRA artificiosa] exercere: Apes fingere alveolos, &c. Galen. de usu Part. 1. 11. c. 3. (a) Alia

plainly argues Defign, and a fuper-intending Wifdom, Power and Providence in this special Business of Food. Particularly the different Delight of divers Animals in different Food, so that what is nauseous to one, should be Dainties to another, is a manifest Argument, that the Allotment of Food is not a Matter of mere Chance, but entailed to the very Constitution and Nature of Animals; that they chuse this, and refuse that, not by Accident, or Necessity, but because the one is a proper Food, agreeable to their Constitution, and so appointed by the infinite Contriver of their Bodies; and the other is disagreeable and injurious to them.

But all this Objection will be found frivolous, and the Wisdom and Design of the great Creator will demonstratively appear, if we take a Survey,

V. Of the admirable and curious Apparatus in all Animals, made for the Gathering, Preparing, and Digestion of their Food. From the very first Entrance, to the utmost Exit of the Food, we find every Thing contrived, made and disposed with the utmost Dexterity of Art, and curiously adapted to the Place the Animal liveth in, and the Food it is to be nourished with.

Let us begin with the Mouth. And this we find, in every Species of Animals, nicely conformable to the Use of such a Part; neatly sized and shaped for the catching of Prey, for the gathering or receiving Food (a), for the Formation of Speech,

and

⁽a) Alia dentibus prædantur, alia unguibus, alia rostri aduncitate carpunt, alia latitudine [ejusdem] ruunt, alia acumine excavant, alia sugunt, alia lambunt, sorbent, mandunt, vorant. Nec minor varietas in pedum ministerio, ut rapiant, distrabant, teneam, premant, pendeant, tellurem scabere non cessent. Plin. Nat. Hitt. 1. 10, c. 71.

and every other such like Use (a). In some Creatures it is wide and large, in some little and narrow; in some with a deep Incisure up into the Head (b), for the better catching and holding of Prey, and more easy Comminution of hard, large and troublesome Food; in others with a much shorter Incisure, for the gathering and holding of herbaceous Food.

In Insects it is very notable. In some forcipated, to catch hold and tear their Prey (c). In some

acu-

(a) Because it would be tedious to reckon up the Bones, Glands, Muscles, and other Parts belonging to the Mouth, it shall suffice to observe, that, for the various Services of Man's Mouth, besides the Muscles in common with other Parts, there are five Pair, and one single one proper to the Lips only, as Dr. Gibson reckons them: But my most diligent and curious Friend the late Mr. Couver, discovered a fixth Pair. And accordingly Dr. Drake reckons six Pair, and one single one proper to the Lips,

(b) Galen deserves to be here consulted, who excellently argues against the casual Concourse of the Atoms of Epicurus and Asclepiacles, from the provident and wise Formation of the Mouths of Animals, and their Teeth answerable thereto. In Man, his Mouth without a deep Incisure, with only one canine Tooth on a Side, and slat Nails, because, saith he, Hic Natura certà sciebat, se animal mansuetum ac civile effingere, cui robur & vires essent ex sapientia, non ex corporis sortitudine. But for Lions, Wolfs and Dogs, and all such as are called Kapxapo'Sortes, (or having sharp, serrated Teeth) their Mouths are large, and deep cut; Teeth strong and sharp, and their Nails sharp, large, strong and round, accommodated to holding and tearing. Vid. Galen. de Us. Part. 1. 11. c. 9.

(c) Among Insects, the Squillæ aquaticæ, as they are very rapacious, so are accordingly provided for it: Particularly the Squilla aquatica maxima recurva (as I call it) who hath somewhat terrible in its very Aspect, and in its Posture in the Water, especially its Mouth, which is armed with long, sharp Hooks, with which it boldly, and greedily catcheth any thing in the Waters, even one's Fingers. When they have seized their Prey, they will so tenacicusly hold it with their forcipated Mouth, that they

aculeated, to pierce and wound Animals (a), and fuck their Blood. And in others strongly rigged with Jaws and Teeth, to gnaw and scrape out their Food, to carry Burdens (b), to perforate the Earth, yea the hardest Wood, yea, even Stones themselves,

will not part therewith, even when they are taken out of the Waters, and jumbled about in one's Hand. I have admired at their peculiar Way of taking in their Food; which is done by piercing their Prey with their Forcipes (which are hollow) and fucking the Juice thereof through them.

The Squilla here mentioned, is the first and second in Mouffet's

Theat. Infect. 1. 2. 6. 37.

(a) For an Instance of Insects endued with a Spear, I shall, for its Peculiarity, pitch upon one of the imallest, if not the very smallest of all the Gnat-kind, which I call, Culex minimus nigricans maculatus sanguisuga. Among us in Esfex, they are called Nidiots; by Mouffet, Midges. It is about one tenth of an Inch. or fomewhat more, long, with short Antennæ, plain in the Female, in the Male feather'd, fomewhat like a Bottle-Brush. It is spotted with blackish Spots, especially on the Wings, which extend a little beyond the Body. It comes from a little flender Eel-like Worm, of a dirty white Colour, swimming in stagnating Waters by a wrighing Motion; as in Fig. 5.

Its Aurelia is small, with a black Head, little short Horns, a spotted, slender, rough Belly. Vid. Fig. 6. It lies quietly on the Top of the Water, now and then gently wagging itself, this way

and that.

These Gnats are greedy Blood-Suckers, and very troublesome, where numerous; as they are in some Places near the Thames, particularly in the Breach-Waters, that have lately befallen near us, in the Parish of Dagenham; where I found them so vexatious, that I was glad to get out of those Marshes. Yea I have seen Horses so stung with them, that they have had Drops of Blood all over their Bodies, where they were wounded by them.

I have given a Figure (in Fig. 7.) and more particular Description of the Gnats, because, although it be common, it is no where taken Notice of by any Author I know, except Mouffet, who, I suppose, means these Gnats, which he calls Midges, c. 13.

(b) Hornets and Wasps have strong Jaws, toothed, wherewith they can dig into Fruits, for their Food; as also gnaw and scrape Wood, whole Mouthfuls of which they carry away to make their Combs. Vid infr. Chap. 13. Note (a) p. 228.

(a) Mon-

for Houses (a) to themselves, and Nests for their

Young.

And lastly, in Birds it is no less remarkable. In the first Place, it is neatly shaped for piercing the Air, and making Way for the Body thro' the airy Regions. In the next Place, it is hard and horny, which is a good Supplement for the want of Teeth, and causeth the Bill to have the Use and Service of the Hand. Its hooked Form is of great Use to the rapacious Kind (b), in catching and holding their Prey, and in the Comminution thereof by tearing; to others it is no less serviceable to their Climbing, as well as neat and nice Comminution of their Food (c). Its extraordinary Length and Slenderness is very useful to some, to search and grope for their Food in moorish Places (d); as its Length and Breadth is to others to hunt and search

(b) Pro iis [Lahris] cornea & acuta Volucribus Rostra. Eadem rapto viventibus adunca; collecto, recta: berbas ruentibus limumque lata, ut Suum generi. Jumentis vice manûs ad colligenda pabula: ora apertiora laniatu viventibus. Plin. Nat. Hist. l. 11. c. 37.

(c) Parrots have their Bills nicely adapted to these Services,

(c) Parrots have their Bills nicely adapted to these Services, being hooked, for climbing and reaching what they have Occafion for; and the lower Jaw being compleatly fitted to the Hooks of the upper, they can as minutely break their Food, as other

Animals do with their Teeth.

-nolvi (%)

⁽a) Monsheur de la Voye tells of an ancient Wall of Free-Stone in the Benedeclines-Abbey at Caen in Normandy, so eaten with Worms, that one may run one's Hand into most of the Cavities: That these Worms are small and black, lodging in a greyish Shell; that they have large slattish Heads, a large Mouth, with four black Jaws, &c. Phil. Trans. No 18.

⁽a) Thus in Woodcocks, Snipes, &c. who hunt for Worms in moorish Ground, and, as Mr. Willoughby saith, live also on the fatty unctuous Humour they suck out of the Earth. So also the Bills of Curlews, and many other Sea-Fowl, are very long, to enable them to hunt for the Worms, &c. in the Sands on the Sea-shore, which they frequent.

(a) Ducks,

fearch in muddy Places (a): And the contrary Form, namely, a thick, short, and sharp-edged Bill, is as useful to other Birds, who have occasion to hufk and flay the Grains they fwallow. But it would be endless, and tedious, to reckon up all the various Shapes, and commodious Mechanism of all; the Sharpness and Strength of those who have occasion to perforate Wood and Shells (b); the Slenderness and Neatness of such as pick up fmall Infects; the Cross-Form of such as break up Fruits (c); the compressed Form of others (d), with many other curious and artificial Forms, all fuited to the Way of Living, and peculiar Occafions of the feveral Species of Birds. Thus much for the Mouth.

Let us next take a short View of the Teeth (e).

K 5

⁽a) Ducks, Geefe, and divers others, have such long broad Bills, to quaffer and hunt in Water and Mud; to which we may reckon the uncouth Bill of the Spoon-Bill: But that which deferves particular Observation in the Birds named in these two last Notes is, the Nerves going to the End of their Bills, enabling them to discover their Food out of Sight; of which fee Book VII, Chap. 2. Note (a) Page 344.

⁽b) The Picus Viridis, or Green Woodspite, and all the Wood-Peckers, have Bills curiously made for digging Wood, strong, hard, and sharp. A neat Ridge runs along the top of the green Wood-Perker's Bill, as if an Artist had designed it for Strength and Neatnels.

⁽c) The Loxia, or Crofs-Bill, whose Bill is thick and strong, with the Tips croffing one another; with great Readiness breaks open Fir-cones, Apples, and other Fruit, to come at their Kernels, which are its Food, as if the croffing of the Bill was designed for this Service.

⁽d) The Sea-Pie hath a long, tharp, narrow Bill, compressed fide-ways, and every way fo well adapted to the raifing Limpets from the Rocks, which are its chief, if not only Food, that Nature, or rather the Author of Nature, feems to have framed it purely for that Ufe.

⁽e) Those Animals which have Teeth on both Jaws, have but one Stomach; but most of those which have no upper Teeth, or none at all, bave three Stomachs; as in Beafts, the Paunch, the Read, and

Of Animals Mouths. Book IV.

In which their peculiar Hardness (a) is remarkable, their Growth (b) also, their firm Insertion and Bandage in the Gums and Jaws, and their various Shape and Strength, suited to their various Occasions and Use (c); the foremost weak and farthest from the Center, as being only Preparers to the rest; the others being to grind and mince, are accordingly made stronger, and placed nearer the

the Feet; and in all granivorous Birds, the Crop, the Echinus, and the Gizard. For as chewing is to an easy Digestion, so is swallowing whole to that which is more laborious. Dr. Grew's Cosmol.

Sacr. c. 5. sect. 24.

(a) J. Peyer saith, the Teeth are made of convolved Skins hardened; and if we view the Grinders of Deer, Horses, Sheep, &c. we shall find great Reason to be of his Mind. His Observations are, Mirum autem eos (i. e. Dentes) cùm primum è pelliculis imbricatim convolutis & muco viscido constarent, in tantam dirigescere soliditatem, quæ ossa cuneta superet. Idem sit etiam in Ossiculis Ceraforum, &c. ----- Separatione sacra, per membranas conditur Magna locellis, quos sormant laminæ tenves, ac duriusculæ ad Dentis siguram anteà divinitus compositæ. J. Peyer Merycol. 1. 2. c. 8.

(b) Qui autem (i.e. Dentes) renascuntur, minime credendi sunt à facultate aliquâ plasticâ Brutorum denuò formari, sed latentes tantummodo in conspectum producuntur augmento molis essuente succe. Id. ibid.

(c) From these, and other like Considerations of the Teeth, Galen infers, That they must needs be the Work of some wife, provident Being, not Chance, nor a fortuitous Concourse of Atoms. For the Confirmation of which he puts the Case, That suppose the Order of the Teeth should have been inverted, the Grinders fet in the room of the Incifors, &c. (which might as well have been, had not the Teeth been placed by a wife Agent) in this Cafe, What Use would the Teeth have been of? What Confusion by fuch a flight Error in their Disposal only? Upon which he argues, At si quis choream bominam 32 (the Number of the Teeth) ordine disposuit, eum ut bominem industrium laudaremus: cum verà Dentium cheream Natura tam belle exornarit, nonne ipsam quoque laudabimus? And then he goes on with the Argument, from the Sockets of the Teeth, and their nice fitting in them, which being no lese accurately done, than what is done by a Carpenter, or Stonethe Center of Motion and Strength. Likewise their various Form (a), in various Animals, is confiderable, being all curiously adapted to the peculiar Food (b), and Occasions of the several Species of Animals (c). And lastly, the temporary Defect of them (d), is no less observable in Children, and

Stone-Cutter, in fitting a Tenon into a Mortice, doth as well infer the Art and Act of the wife Maker of Animal Bodies, as the other doth the Act and Art of Man. And so he goes on with other Arguments to the same Effect. Galen de Uf. Part 1. 11. c. 8.

(a) A curious Account of this may be found in an Extract of a Letter concerning the Teeth of divers Animals. Printed at Paris, in

M. Vaugnion's Compleat Body of Chirurg. Oper. Chap. 53.

(b) As it hath been taken Notice of, that various Animals delight in various Food; so it constantly falls out, that their Teeth are accordingly sitted to their Food; the Rapacious to catching, holding, and tearing their Prey; the Herbaceous to Gathering and Comminution of Vegetables: And such as have no Teeth, as Birds, their Bill, Craw, and Gizard, are assisted with Stones, to supply the Defect of Teeth. But the most considerable Example of this Kind is in some Families of the Insect-Tribes, as the Papillio-Kind, &c. who have Teeth, and are voracious, and live on tender Vegetables in their Nympha, or Caterpillar State, when they can only creep; but in their mature Papillio State, they have no Teeth, but a Proboscis, or Trunk, to suck up Honey, &c. their Parts for gathering Food, as well as their Food, being changed, as soon as they have Wings, to enable them to sly to it.

(c) It is remarkable in the Teeth of Fishes, that in some they are sharp, as also jointed, so as to fall back, the better to catch and hold their Prey, and to facilitate its Passage into the Stomach: So in others they are broad and slat, made to break the Shells of Snails and Shell-Fish devoured by them. These Teeth, or Breakers, are placed, in some, in the Mouth; in some, in the Throat; and in Lobsters, &c. in the Stomach itself; in the bottom of whose Stomachs are three of those Grinders, with pecu-

liar Muscles to move them.

(d) What is there in the World can be called an Act of Providence and Defign, if this temporary Defect of Teeth be not such? That Children, for Instance, should have none whilst they are not able to use them, but to hurt themselves, or the Mother; and that at the very Age when they can take in more substantial.

and such young Creatures, where there is no Occasion for them; but they would be rather an An-

noyance to the tender Nipples and Breafts.

From the Teeth, the grand Instruments of Mastication, let us proceed to the other ministerial Parts. And here the Parotid, Sublingual, and maxillary Glands, together with those of the Cheeks and Lips, are confiderable; all lodged in the most convenient places about the Mouth and Throat, to afford that noble digestive falival Liquor, to be mixed with the Food in Mastication, and to moisten and lubricate the Passages, to give an easy descent to the Food. The commodious Form also of the Jaws, deferves our Notice; together with the strong Articulation of the lowermost, and its Motion. And laftly, the curious Form, the great Strength, the convenient Lodgment and Situation of the feveral Muscles and Tendons (a), all ministring to this fo necessary an Act of Life, as Mastication is; they are such Contrivances, such Works, as plainly fet forth the infinite Workman's Care and Skill.

Next to the Mouth, the Gullet presenteth itself; in every Creature well-sized to the Food it hath occasion to swallow; in some but narrow, in others

as

(a) The

Food, and live without the Breast, and begin to need Teeth, for the sake of Speech; that then, I say, their Teeth should begin to appear, and gradually grow, as they more and more stand in need of them.

⁽a) It would be endless to particularize here, and therefore I shall refer to the Anatomists; among the rest, particularly to Galen, for the sake of his Descant upon this Subject. For having described the great Accuracy of the Contrivance and Make of these Parts, he saith, Haud scio an hominum sit sobriorum ad Fortunam opistem id revocare: alioqui quid tandem erat, quod cum Providentia atque Arte efficitur? Omnino enim boc ei contrarium esse debet, quod casu ac sertuito sit. Galen, de Us. Part. 1. 11. c. 7. ubi plura.

as large and extensive (a); in all exceedingly remarkable for the curious Mechanism of its Muscles, and the artificial Decussation and Position of their Fibres (b).

And now we are arrived to the grand Receptacle of the Food, the Stomach; for the most part as various as the Food to be convey'd therein. And here I might describe the admirable Mechanism of its Tunicks, Muscles, Glands, the Nerves, Arteries, and Veins (c); all manifesting the super-eminent Contrivance and Art of the infinite Work-

(b) Of this fee Dr. Willis's Pharm. Rat. Part 1. fect, 1. c. 2.

Steno also, and Peyer. Mery. 1. 2.

The Description these give of the muscular Part of the Gullet, the late ingenious and learned Dr. Drake saith, is very exact in Ruminants, but not in Men. In Men, this Coat (the second of the Gullet) consists of two slessly Lamellae, like two distinct Muscules. The outward being composed of strait longitudenal Fibres.——The inner Order of Fibres is annular, without any observable Angles.——The Use of this Coat, and these Orders of Fibres, is to promote Deglutition; of which the Longitudinal,——shorten the Oesophagus, and so make its Capacity larger, to admit of the Matter to be swallowed. The Annular, on the contrary, contract the Capacity, and closing behind the descending Aliment, press it downwards. Drake's Anat. Vol. 1. 1. 1. c. 9.

(c) See Willis, ibid. Cowper's Anat. Tab. 35. and many other

Authors.

⁽a) The Bore of the Gullet is not in all Creatures alike answerable to the Body or Stomach. As in the Fox, which both feeds on Bones, and swallows whole, or with little chewing; add next in a Dog, and other ossivorous Quadrupeds, 'tis very large, viz. to prevent a Contusion therein. Next in a Horse, which the' he feeds on Grass, yet swallows much at once, and so requires a more open Passage. But in a Sheep, Rabbit, or Ox, which bite short, and swallow less at once, 'tis smaller. And in a Squirrel, still lesser, both because he eats fine, and to keep him from discorging his Meat upon his descending Leaps. And so in Rats and Mice, which often run along Walls, with their Heads downwards. Dr. Grew's Comp. Anat. of Stom. and Guts, Chap. 5.

Workman (a); they being all nicely adjusted to their respective Place, Occasion, and Service. I might also insist upon that most necessary Office of Digestion; and here consider that wonderful Faculty of the Stomachs of all Creatures, to dissolve (b) all the several forts of Food appropriated to their Species; even sometimes Things of that Consistency as seem insoluble (c); especially by such seemingly simple and weak Menstruums as we find in their Stomachs: But I shall only give these Things a bare Mention, and take more particular notice of the special Provision made in the particular Species of Animals, for the Digestion of that special Food appointed them.

(a) Promptuarium autem boc, alimentum universum excipiens, ceu Divinum, non Humanum sit opisicium. Galen de Us. Part. 1. 4. c. 1.

(b) How great a Comprehension of the Nature of Things did it require, to make a Menstruum, that should corrode all forts of Flesh coming into the Stomach, and yet not the Stomach itself, which is also Flesh? Dr. Grew's Cosmol. Sacr. c. 4.

(c) The Food of the Castor being oftentimes, if not always, dry Things, and hard of Digestion, such as the Roots and Bark of Trees, 'tis a wonderful Provision made in that Creature's Stomach, by the digestive Juice lodged in the curious little Cells there. A Description of whose admirable Structure and Order may be found in Blassus from Wepfer: concerning which he faith, In quibus Mucus reconditus, non secus ac Mel in Favis.---Nimirum quia Castoris alimentum exsuccum, & costu difficillimum est, sapientissimus & summe admirandus in suis operibus rerum Conditor, D. O. M. ipsi pulcherrima ista & assabre fasta structura benignissime prospexit, ut nunquam deesset Fermentum, quod ad solvendum, & comminuendum alimentum durum & asperum par foret. Vide Blas. Anat. Animal. c. 10. Confer etiam Act. Erud. Lips. Ann. 1684. p. 360.

Most of our modern Anatomists and Physicians attribute Digestion to a dissolving Menstruum; but Dr. Drake takes it to be rather from fermentative, dissolving Principles in the Aliment itself, with the Concurrence of the Air and Heat of the Body; as in Dr. Papin's Digester. Vide Dr. Anat. Vol. 1. c. 14.

And in the first Place it is observable, that, in every Species of Animals, the Strength and Size of their Stomach (a) is conformable to their Food. Such whose Food is more delicate, tender, and nutritive, have commonly this Part thinner, weaker, and less bulky; whereas such whose Aliment is less nutritive, or whose Bodies require larger Supplies to answer their Bulk, their Labours, and waste of Strength and Spirits, in them it is large and ftrong.

Another very remarkable Thing in this Part, is, the Number of Ventricles in divers Creatures. many but one; in some two or more (b). In fuch as make a fufficient Comminution of the Food in the Mouth, one suffices. But where Teeth are wanting, and the Food dry and hard, (as in granivorous Birds), there the Defect is abundantly fupply'd by one thin membranaceous Ventricle, to receive and moisten the Food, and another thick, strong, muscular one, to grind and tear (c) it. But in such Birds, and other Creatures,

whose

(b) The Dromedary hath four Stomachs, one whereof is peculiarly endowed with about twenty Cavities, like Sacks, in all Probability for the holding of Water. Concerning which, fee

Book VI. Chap. 4. Note (a), p. 324.

⁽a) All carnivorous Quadrupeds bave the smallest Ventricles, Flesh going farthest. Those that feed on Fruits, and Roots, have them of a middle Size. Yet the Mole, because it feeds unclean, bath a very great one. Sheep and Oxen, which feed on Grass, bave the greatest. Yet the Horse (and for the same Reason the Coney and Hare) tho' Graminivorous, yet comparatively have but little ones. For that a Horse is made for Labour, and both this, and the Hare, for quick and continued Motion; for which, the most easy Respiration, and so the freest Motion of the Diaphragm, is very requisite; which yet could not be, should the Stomach lie big and cumbersome upon it, as in Sheep and Oxen it doth. Grew, ibid. Chap. 6.

⁽c) To affift in which Office, they swallow small angular Stones, which are to be met with in the Gizards of all granivo-

whose Food is not Grain, but Flesh, Fruits, Insects, or partly one, partly the other, there their Stomachs are accordingly conformable to their Food (a), stronger or weaker, membranaceous or muscular.

But as remarkable a Thing as any in this Part of Animals, is, the curious Contrivance and Fabrick of the feveral Ventricles of ruminating Creatures. The very Act itself of Rumination, is an excellent Provision for the complete Mastication of the Food, at the Resting, leisure Times of the Animal. But the Apparatus for this Service, of divers Ventricles for its various Uses and Purposes, together with their curious Mechanism, deserves great Admiration (b).

Having thus far pursued the Food to the Place, where, by its Reduction into Chyle, it becomes a proper Aliment for the Body; I might next trace it through the several Mæanders of the Guts, the Lasteals, and so into the Blood (c), and afterwards

wards

rous Birds; but in the Gizard of the Iynx, or Wryneck, which was full only of Ants, I found not one Stone. So in that of the Green Wood-Pecker (full of Ants and Tree-Maggots) there were but few Stones.

(a) In most carnivorous Birds, the third Ventricle is membranous; where the Meat is concosted, as in a Man: Or somewhat tendinous, as in an Owl; as if it were made indifferently for Flesh, or other Meat, as he could meet with either: Or most thick and tendinous, called the Gizard; wherein the Meat, as on a Mill, is ground to Pieces. Grew, ubi supra, Chap. 9.

(b) It would be much too long a Task to infift upon it here as it deserves, and therefore concerning the whole Business of Rumination, I shall refer to J. Conr. Peyeri Merycolog. seu de Ruminantibus & Ruminatione Commentar. where he largely treateth of the several ruminating Animals, of the Parts ministring to this Act, and the great Use and Benefit thereof unto them.

(c) There are too many Particulars to be infifted on, observable in the Passages of the Chyle, from the Guts to the Left Subclavian

wards into the very Habit of the Body: I might also take Notice of the Separation made in the Intestines, of what is nutritive (which is received) and what is feculent (being ejected) and the Impregnations there from the Pancreas and the Gall; and after it hath been strained through those curious Colanders, the lacteal Veins, I might also observe its Impregnations from the Glands and Lymphæducts; and, to name no more, I might farther view the exquisite Sructure of the Parts ministring

Vein, where it enters into the Blood; and therefore I shall only, for the Sample of this admirable O Economy, take notice of some

of the main and more general Matters. And,

1. After the Food is become Chyle, and gotten into the Guts, it is an excellent Provision made, not only for its Passage through the Guts, but also for its Protrusion into the Latteals, by the Peristaltick Motion, and Valvulæ Conniventes of the Guts. 2. It is an admirable Provision, that the Mouths of the Lacteals, and indeed the Lacteals primi generis themselves, are small and fine, not wider than the Capillary Arteries are, left by admitting Particles of the Nourishment groffer than the Capillaries, dangerous Obstructions might be thereby produced. 3. After the Reception of the Aliment into the Lacteals primi generis, it is a noble Provision for the Advancement of its Motion, that in the Mesenterick Glands, it meets with some of the Lympbæ-Duets, and receives the Impregnation of the Lympha. And passing on from thence, it is no less an Advantage, 4. That the Lasteals, and Lymphæ-Dusts meet in the Receptaculum Chyli, where the Aliment meeting with more of the Lympha, is made of a due Confistence and Temperament, for its farther Advancement through the Thoracick Duet, and so into the Left Subclavian Vein and Blood. Lastly, This Thoracick DuEt itself is a Part of great Confideration. For (as Mr Cowper faith) If we confider in this Duet its several Divisions and Inosculations, its numerous Valves looking from below upwards, its advantageous Situation between the great Artery and Vertebrae of the Back, together with the Duets discharging their refluent Lympha from the Lungs, and other neighbouring Parts, we shall find all conduce to demonstrate the utmost Art of Nature used in furthering the steep and perpendicular Ascent of the Chyle. Anat. Introduct. (a) Thefe,

nistring to all these delicate Offices of Nature; particularly the artificial Conformation of the Intestines might deserve a special Enquiry, their Tunicks, Glands, Fibres traverfing one another (a), and peristaltick Motion in all Creatures; and their cochleous Passage (b) to retard the Motion of the Chyle, and to make amends for the Shortness of the Intestines, in such Creatures who have but one Gut; together with many other Accommodations of Nature in particular Animals that might be mentioned. But it shall suffice to have given only a general Hint of those curious and admirable Works of God. From whence it is abundantly manifest, how little Weight there is in the former atheistical Objection. Which will receive a further Confutation from the

VI. and last Thing relating to Food, that I shall speak of, namely, The great Sagacity of all Animals, in finding out and providing their Food. In Man, perhaps, we may not find any Thing very admirable, or remarkable in this Kind, by Means of his Reason and Understanding, and his Supremacy over the inferior Creatures; which answereth all his Occasions relating to this Business: But then even here the Creator hath shewed his Skill, in not

(a) These, although noble Contrivances and Works of God. are too many to be infifted on, and therefore I shall refer to the Anatomists, particularly Dr. Willis Pharmaceut. Dr. Cole in Phil. Trans. No 125, and Mr. Cowper's elegant Cut in Anat. Tab. 34,

35. and Append. Fig. 39, 40.

⁽b) In the Thornback, and some other Fishes, it is a very curious Provision that is made to supply the Paucity and Brevity of the Guts; by the Perforation of their fingle Gut, going not strait along, but round like a Pair of Winding Stairs, so that their Gut, which feems to be but a few Inches long, hath really a Bore of many Inches. But of thefe, and many other noble Curiofities and Discoveries in Anatomy, the Reader will, I hope, have a better and larger Account from the curious and ingenious Dr. Dowglas, who is labouring in these Matters. (a) Quibus

over-doing the Matter; in not providing Man with an unnecessary Apparatus, to effect over and over again what is feafible, by the Reach of his Under-

standing, and the Power of his Authority.

But for the inferior Creatures, who want Reafon, the Power of that natural Instinct, that Sagacity (a) which the Creator hath imprinted upon them, do amply compensate that Defect. And here we shall find a glorious Scene of the Divine Wisdom, Power, Providence and Care, if we view the various Instincts of Beasts, great and small, of Birds, Infects, and Reptiles (b). For among every Species of them, we may find notable Acts of Sagacity, or Instinct, proportional to their Occafions for Food. Even among those whose Food is near at hand, and easily come at; as Grass and Herbs; and consequently have no great Need of Art to discover it; yet, that Faculty of their accurate Smell and Taste, so ready at every Turn, to distinguish between what is falutary, and what pernicious (c), doth justly deserve Praise. But for fuch

(a) Quibus bestiis erat is cibus, ut alius generis bestiis vescerentur, aut vires natura dedit, aut celeritatem : data eft quibusdam etiam machinatio quædam, atque selertia, &c. Cic. de Nat. Deor. 1. 2.

And as early as the Year 1125, the Frost was so very intense, that the Eels were forced to leave the Waters, and were frozen to Death in the Meadows. Vide Hakewill's Apol. 1. 2. chap. 7. fect. 2.

c. 48. (b) Among Reptiles that have a strange Faculty to shift for Food, &c. may be reckoned Eels, which, although belonging to the Waters, can creep on the Land from Pond to Pond, &c. Mr. Mosely of Mosely, saw them creep over the Meadows, like so many Snakes from Ditch to Ditch; which he thought, was not only for bettering their Habitation, but also to catch Snails in the Grafs. Plot's Hiftory of Staffordsbire, c. 7. fect. 32.

⁽c) Enumerare possum, ad pastum capessendum conficiendumque, quæ sit in siguris animantium & quam solers, subtilisque descriptio partium, quamque admirabilis sabrica membrorum. Omnia enim

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fuch Animals, whose Food is not so easily come at, a Variety of wonderful Instinct may be met with, sufficient to entertain the most curious Observer. With what entertaining Power and Artifice do some Creatures hunt (a), and pursue their Game and Prey! And others watch and way-lay theirs(b)! With what prodigious Sagacity do others grope for

quæ intus inclusa sunt, ita nata, atque ita locata sunt, ut nibil eorum supervacaneum sit, nibil ad vitam retinendam non necessarium. Dedit autem eadem Natura belluis & sensum, & appetitum, ut altero conatum baberent ad naturales pastus capessendos; altero secernerent pestifera à salutaribus. Cic. de Nat. Deor. 1. 2. c. 37. See Book IV.

Cap. 4.

(a) It would be endless to give Instances of my own and others Observations, of the prodigious Sagacity of divers Animals in Hunting, particularly Hounds, Setting-Dogs, &c. one therefore shall suffice, of Mr. Boyle's, viz. A Person of Quality. --- to make a Trial, whether a young Blood-Hound was well instructed, --- caused one of his Serwants --- to walk to a Town four Miles off, and then to a Market-Town three Miles from thence. --- The Dog, without seeing the Man be was to pursue, follow dhim by the Scent to the above-mentioned Places, notwithstanding the Multitude of Market-People that went along in the same Way, and of Travellers that had Occasion to cross it. And when the Blood-Hound came to the chief Market-Town, he passed thro' the Streets, without taking notice of any of the People there, and left not till be had gone to the House, where the Man be sought rested himself, and found him in an upper Room, to the Wonder of those that followed him. Boyl. determ. Nat. of Efflux. Chap. 4.

(b) There are many Stories told of the Craft of the Fox, to compass his Prey; of which Ol. Magnus hath many such, as feigning the Barking of a Dog, to catch Prey near the Houses; feigning himself dead, to catch such Animals as come to feed upon him; laying his Tail on a Wasp-Nest, and then rubbing it hard rgainst a Tree, and then eating the Wasps so killed: Ridding himself of Fleas, by gradually going into the Water, with a Lock of Wool in his Mouth, and so driving the Fleas up into it, and then leaving it in the Water: By catching Crab-Fish with his Tail, which he saith he himself was an Eye-witness of: Vidi et ego in Scopulis Norvegia Vulpem, inter rupes immissa caudâ in aquas, plures educere Cancros, ac demum devorare. Ol. Mag. Hist. 1. 18.

6. 39, 40.

for it under Ground, out of Sight, in moorish Places, in Mud and Dirt (a); and others dig and delve for it, both above (b), and under the Surface of the drier Lands (c)! And how curious and well-defigned a Provision is it of particular large Nerves in fuch Creatures, adapted to that especial Service!

What an admirable Faculty is that of many Animals, to discover their Prey at vast Distances; fome by their Smell fome Miles off (d); and fome by their sharp and piercing Sight, aloft in

But Pliny's fabulous Story of the Hyana out-does these Relations of the Fox. Sermonem bumanum inter pastorum stabula assimulare, nomenque alicujus addiscere, quem evocatum foras laceret. Item Vomitionem bominis imitari ad sollicitandos Canes quos invadat. Plin. Nat. Hift. 1. 8. c. 30.

(a) This do Ducks, Woodcocks, and many other Fowls, which feek their Food in dirty, moorish Places. For which Service they have very remarkable Nerves reaching to the End of their Bills.

Of which see Book VII. Chap 2. Note (a), p. 344.
(b) Swine, and other Animals that dig, have their Noses made more tendinous, callous, and strong for this Service, than others that do not dig. They are also edged with a proper, tough Border, for penetrating and lifting up the Earth; and their Nostrils are placed well, and their Smell is very accurate, to discover what-

foever they purfue by Digging.

(c) The Mole, as its Habitation is different from that of other Animals, so hath its Organs in every Respect curiously adapted to that way of Life; particularly its Nose made sharp, and slender, but withal tendinous and strong, &c. But what is very remarkable, it hath fuch Nerves reaching to the End of its Nose and Lips, as Ducks, &c. have, mentioned above in Note (a). Which Pair of Nerves I observed to be much larger in this Animal than any other Nerves proceeding out of its Brain.

(d) Predactious Creatures, as Wolfs, Foxes, &c. will discover Prey at great Distances; so will Dogs and Ravens discover Carrion a great way off by their Smell. And if (as the Superstitious imagine) the latter flying over and haunting Houses be a Sign of Death, it is no Doubt from some cadaverous Smell, those Ravens discover in the Air by their accurate Smell, which is emitted from those diseased Bodies, which have in them the Principles of a speedy Death.

the Air, or at other great Distances (a)! An Instance of the latter of which God himself giveth, (Jobxxxix. 27, 28, 29.) in the Instinct of the Eagle: Doth the Eagle mount up at thy Command, and make her Nest on High? She dwelleth and abideth on the Rock, upon the Crag of the Rock, and the firong Place (b). From thence she Seeketh her Prey, and her Eyes behold afar off. What a commodious Provision hath the Contriver of Nature made for Animals, that are necessitated to climb for their Food; not only in the Structure of their Legs and Feet, and in the Strength of their Tendons and Muscles, acting in that particular Office (c); but also in the peculiar Structure of the principal Parts, acting in the Acquest of their Food (d)! Provi-

⁽a) Thus Hawks and Kites on Land, and Gulls, and other Birds, that prey upon the Waters, can, at a great Height in the Air, see Mice, little Birds and Insects on the Earth, and small Fishes, Shrimps, &c. in the Waters, which they will dart down upon, and take.

⁽b) Mr. Ray gives a good Account of the Nidification of the Chrysaetos, Cauda annulo albo cineta. Hujus Nidus Ann. 1668. in sylvosis prope Dereventiam, &c. inventus est è bacillis seu virgis ligneis grandeoribus compositus, quorum altera extremitas rupis cujusdam eminentiæ, altera duabus Betulis innitebatur, --- Erat Nidus quadratus, duas ulnas latus .--- In eo pullus unicus, adjacentibus cadaveribus unius agni, unius leporis, et trium Crygallorum pullorum. Synops. Method. Avium, p. 6. And not only Lambs, Hares, and Grygalli, but Sir Robert Sibbald tells us, they will feize Kids and Favors; yea, and Children too: Of which he hath this Story of an Eagle in one of the Orcades Islands: Quæ Infantulum unius anni pannis involutum arripuit (quem Mater teffellas ustibiles pro igne allatura momento temporis deposuerat in loco Houton-Head dieto) eumq; deportasse per 4 milliaria passum ad Hoiam; qua re ex matris ejulatibus cognita, quatuor viri illuc in navicula profecti funt, & scientes ubi Nidus effet, infantulum illasum et intactum deprebenderunt. Prod. Nat. Hift. Scot. 1. 3. part. 2. p. 14.

⁽c) See in Book VII. Chap. 1. Note (b), p. 339. the Characte-

risticks of the Woodpecker-kind.

(d) The Contrivance of the Legs, Feet, and Nails [of the Opossum] seems very advantageous to this Animal in climbing Trees
(which

Provision also is that in nocturnal Birds and Beasts, in the peculiar Structure of their Eye (a), (and we may perhaps add the Accuracy of their Smell too) whereby they are enabled to discover their Food in the Dark | But among all the Instances we have of natural Instinct, those Instincts, and especial Provisions made to supply the Necessities of helpless Animals, do in a particular manner demonstrate the great Creator's Care. Of which I shall give two Instances.

I. The Provision made for young Creatures. That ETOPY', that natural Affection, so connatural to all, or most Creatures towards their Young (b), what an admirable noble Principle is it, implanted

(which it doth very nimbly) for preying upon Birds. But that which is most fingular in this Animal, is the Structure of its Tail, to enable it to hang on Boughs. The Spines, or Hooks --in the middle of the under Side of the Vertebrae of the Tail, are a wonderful Piece of Nature's Mechanism. The first three Vertebrae bad none of these Spines, but in all the rest they were to be observed. --- They were placed just at the Articulation of each foint, and in she middle from the Sides ... -- For the performing this Office [of hanging by the Tail] nothing, I think, could be more advantageously contrived. For when the Tail is twirled, or wound about a Stick, this Hook of the Spinae eafily sustains the Weight, and there is but little Labour of the Muscles required, only enough for bowing or crooking the Tail. This, and more to the same Purpose, see in Dr. Tyson's Anatomy of the Opossum, in Philos. Transact. No 239.

(a) See before, Chap. 2. Notes (a, b, c), p. 100. (b) Quid dicam quantus amor bestiarum sit in educandis custodiendisque iis, quæ procreaverint, usque ad eum finem, dum possint seipsa defendere! And having instanced in some Animals, where this Care is not necessary, and accordingly is not employed, he goes on, Jam Gallinæ, avesque reliquæ, & quietum requirunt ad pariendum locum, & cubilia fibi, nidosque construunt, eosque quam possunt mollissime substernunt, ut quam facillime ova serventur. Ex quibus pullos cum excluserint, ita tuentur, ut & pennis soveant, ne frigore lædantur, & si est calor, à sole se opponant. Cic. de Nat. Deor.

1. 2. c. 51, 52.

in them by the wife Creator! By Means of which, with what Alacrity do they transact their parental Ministry! With what Care do they nurse up their Young; think no Pains too great to be taken for them, no Dangers (a) too great to be ventured upon for their Guard and Security! How carefully will they lead them about in Places of Safety, carry them into Places of Retreat and Security; yea, some of them admit them into their own Bowels (b)! How will they ca-

ress

To this natural Care of Parent-Animals to their Young, we may add the Returns made by the Young of some towards the Old ones. Pliny faith of Rats, Genitores suos fessos senecta, alunt insigni pietate. Nat. Hift. 1. 8. c. 57. So Cranes, he faith, Ge-

nitricum senectam invicem educant. L. 10. c. 23. This St. Ambrose takes notice of in his Hexameron, and Ol. Magnus, after him, Depositi patris artus, per longævum senectutis plumis nudatos circumstans soboles pennis propriis fovet,----collatitio cibo pascit, quando etiam ipsa naturæ reparat dispendia, ut binc inde senem sublevantes, fulcro alarum suarum ad volandum exerceant. & in pristinos usus desueta membra reducant. For which Reason this Bird is denominated Pia. Vide Ol. Mag. Hist. 1. 19. c. 14.

Hereto may be added also the conjugal Eropy n of the little green Æthiopian Parrot, which Mr. Ray describes from Clusius. Fæmellæ senescentes (quod valde notabile) vix edere volebant, nist cibum jam à mare carptum, & aliquandiu in prolobo retentum, & quasi coctum rostro suo exciperent, ut Columbarum pulli à matre ali folent. Synopf. Meth. Av. p. 32.

(a) The most timid animals, that at other Times abscond, or hastily sly from the Face of Man, Dogs, &c. will, for the Sake of their Young, expose themselves. Thus among Fowls, Hens will affault, instead of fly from such as meddle with their Brood. So Partridges, before their Young can fly, will drop frequently down, first at lesser, and then at greater Distances, to dodge and draw off Dogs from pursuing their Young.

(b) The Opossum hath a curious Bag on purpose for the fecuring and carrying about her Young. There are belonging to this Bag two Bones (not to be met with in any other Skeleton) and four pair of Muscles; and some say the Teats lie therein also. Dr. Tyjon. Anat. of the Opoff. in Philosophical Trans.

ress them with their affectionate Notes, sull, and quiet them with their tender parental Voice, put Food into their Mouths, suckle them, cherish and keep them warm, teach them to pick, and eat, and gather Food for themselves; and, in a Word, perform the whole Part of so many Nurses, deputed by the Sovereign Lord and Preserver of the World, to help such young and shiftless Creatures, till they are come to that Maturity, as to be able to shift for themselves?

And as for other Animals (particularly Infects, whose Sire is partly the Sun, and whose numerous Offspring would be too great for their Parent-Animals Care and Provision) these are so generated, as to need none of their Care, by Reason they arrive immediately to their HAMIA, their perfect, adult State, and are able to shift for themselves. But yet, thus far their parental Instinct (equivalent to the most rational Care and Foresight) doth extend, that the old ones do not wildly drop their Eggs and Sperm any where, at all Adventures, but fo cautiously reposit it in such commodious Places (some in the Waters, some on Flesh, some on Plants) proper and agreeable to their Species (a); and fome that up agreeable Food in their Nefts, partly for Incubation, partly for Food (b), that their Young in their Aurelia, or Nympha State, may find fufficient and agreeable Food to bring them up, till they arrive to their Maturity.

Thus far the Parental Instinct and Care.

Next

Trans. No 239, where he also, from Oppian, mentions the Dog-Fish, that upon any Storm or Danger, receives the young ones into her Belly, which come out again when the Fright is over. So also the Squatina and Glaucus, the same Author saith, have the same Care for their Young, but receive them into different Receptacles.

⁽a) See Book VIII. Chap. 6. (b) See Chap. 13. Note (a). P. 228.

Next we may observe no less in the Young themselves, especially in those of the irrational Animals. Forafmuch as the Parent-Animal is not able to bear them about, to cloath them, and to dandle them, as Man doth; how admirably hath the Creator contrived their State, that those poor young Creatures can foon walk about, and with the little Helps of their Dam, shift for, and help themselves: How naturally do they hunt for their Teat, fuck, pick (a), and take in their proper

But for the Young of Man, their Parents Reafon, joined with natural Affection, being sufficient to help to nurse, to feed, and to cloath them; therefore they are born helpless, and are more abfolutely, than other Creatures, cast upon their Parents Care (b). A manifest Act and Designation

of the Divine Providence.

2. The other Instance I promised, is the Provifion made for the Prefervation of fuch Animals as are sometimes destitute of Food, or in Danger of being fo. The Winter is a very inconvenient, improper Season, to afford either Food or Exercise to Infects, and many other Animals. When the

(b) Qui [Infantes] de ope nostrà ac de divina misericordia plus merentur, qui in primo statim nativitatis suæ ortu plorantes ac flentes, wil aliud faciunt quam deprecantur, Cypr. Ep, ad Fid.

(a) I

⁽a) There is manifestly a superintending Providence in this Case, that some Animals are able to suck as soon as ever they are born, and that they will naturally hunt for the Teat before they are quite gotten out of the Secundines, and parted from the Navel-String, as I have feen. But for Chickens, and other young Birds, they not being able immediately to pick till they are fironger, have a notable Provision made for such a Time, by a Part of the Yolk of the Egg being inclosed in their Belly, a little before their Exclusion or Hatching, which ferves for their Nourishment, till they are grown strong enough to pick up Meat. Vide Book VII. Chap. 4. Note (a). P. 351.

flowery Fields are divested of their Gaiety; when the fertile Trees and Plants are stripp'd of their Fruits, and the Air, instead of being warmed with the cherishing Beams of the Sun, is chilled with rigid Frost; What would become of such Animals as are impatient of Cold? What Food could be found by fuch as are subsisted by the Summer-Fruits? But to obviate all this Evil, to stave off the Destruction and Extirpation of divers Species of Animals, the infinitely wife Preserver of the World hath as wifely ordered the Matter; that, in the first Place, fuch as are impatient of Cold, should have fuch a special Structure of their Body, particularly of their Hearts, and Circulation of their Blood (a) as during that Season, not to suffer any Waste of their Body, and consequently not to need any Recruits; but that they should be able to live in a kind of fleepy, middle State, in their Places of fafe Retreat, until the warm Sun revives both them and their Food together.

The next Provision is for such as can bear the Cold, but would want Food then; and that is in fome by a long Patience of Hunger (b), in others

Driver of the Supercent with the court, which manual by

(b) Inediam diutissime tolerat Lupus, ut & alia omnia carnivora, licet voracissima; magna utique naturæ providentia; quoniam esca

non semper in promptu eft. Ray's Synops. Quadr. p. 174.

⁽a) I might name here some of the Species of Birds, the whole Tribe almost of Infects, and some among other Tribes; that are able to fubfift for many Months without Food, and forme without Respiration too, or very little: But it may fusfice to instance only in the Land Tortoife, of the Structure of whose Heart and Lungs, see Book VI. Chap. 5. Note (b) P. 325.

To the long Abstinence mentioned of Brute Animals, I hope the Reader will excuse me, if I add one or two Instances of extraordinary Abstinence among Men. One Martha Taylor, born in Derbyfoire, by a Blow on the Back fell into fuch a Proftration of Appetite, that the took little Suffenance, but some Drops with a Feather,

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by their notable Instinct in laying up Food beforehand against the approaching Winter (a). Of this many entertaining Examples may be given; particularly we may, at the proper Seafon, observe not only the little Treasures and Holes well-stocked with timely Provisions, but large Fields (b) here and there throughout bespread with considerable

ther, from Chrismas 1667, for thirteen Months, and slept but little too all the Time. See Dr. Thompson's Account thereof, in Epbem.

Germ. T. 3. Obf. 173.

To this we may add the Case of S. Chilton, of Tinsbury, near Bath, who, in the Years 1693, 1696, and 97, slept divers Weeks together. And altho' he would fometimes, in a very odd manner, take Sustenance, yet would lie a long Time without any, or with very little, and all without any confiderable Decay. See Pbil.

Tranf. Nº 304.

(a) They are admirable Instincts which the Sieur de Beauplau relates of his own Knowledge, of the little Animals called Bobaques in Ukraine. They make Burroughs like Rabbets, and in October fout themselves up, and do not come out again till April .--- They spend all the Winter under Ground, sating what they laid up in Summer .---Those that are lazy among them, they lay on their Backs, then lay a great bandful of dry Herbage upon their Bodies, &c. then others drag thoje Drones to the Mouths of their Burroughs, and so those Creatures serve instead of Barrows, &c. I bave often seen them practise this, and have had the Curiofity to observe them whole Days together .----Their Holes are parted like Chambers; some serve for Store-bouses, others for Burying-places, &c. Their Government is nothing inferior to that of Bees, &c. They never go abroad without posting a Centinel upon some bigh Ground, to give Notice to the others whilst they are feeding, As foon as the Centinel fees any body, it stands upon his Hind. Legs and whiftles. Beauplau's Description of Ukraine, in Vol. I. of the Collection of Voyages, &c.

A like Instance of the Northern Galli Sylvefires, fee in Chap. 13.

Note (d) P. 229.

As for the Scriptural Instance of the Ant, see hereafter Book VIII.

Chap. 5. Note (a) P. 371.

(b) I have in Autumn, not without Pleasure, observed, not only the great Sagacity and Diligence of Savine, in hunting out the Stores of the Field-Mice; but the wonderful Precaution also of those little Animals, in hiding their Foed beforehand against Winter. In the Time

Numbers of the Fruits of the neighbouring Trees, laid carefully up in the Earth, and covered fafe, by the provident little Animals inhabiting thereabouts. And not without Pleasure, have I seen and admired the Sagacity of other Animals, hunting out those subterraneous Fruits, and pillaging the Treasures

of those little provident Creatures.

And now, from this bare transient View of this Branch of the Great Creator's Providence and Government, relating to the Food of his Creatures, we can conclude no less, than that since this Grand Affair hath fuch manifest Strokes of admirable and wife Management, that fince this is demonstrated throughout all Ages and Places, that therefore it is God's Handy-Work. For how is it possible that fo vast a World of Animals should be supported, fuch a great Variety equally and well supplied with proper Food, in every Place fit for Habitation, without an especial Superintendency and Management, equal to, at least, that of the most prudent Steward and Housholder? How should the Creatures be able to find out their Food when laid up in fecret Places? And how should they be able to gather even a great deal of the common Food, and at last to macerate and digest it, without peculiar Organs adapted to the Service? And what lefs than an infinitely Wise God could form such a Set of curious Organs, as we find every Species endowed with, for this very Use? Organs so artificially made, so exquisitely fitted up, that the more strictly we furvey them, the more accurately we view them even

Time of Acorns falling, I have, by means of the Hogs, discovered, that the Mice had, all over the neighbouring Fields, treasured up fingle Acorns in little Holes they had scratched, and in which they had carefully covered up the Acorn. These the Hogs would, Day after Day, hunt out by their Smell.

L 2

(a) Con-

214 Of Animals COATHING. BOOK IV. (even the meanest of them with our best Glasses) the lefs Fault we find in them, and the more we admire them: Whereas the best polished, and most exquisite Works, made by human Art, appear thro' our Glasses, as rude and bungling, deformed and monstrous; and yet we admire them, and call them Works of Art and Reason. And lastly, What less than : Rational and Wife, could endow irrational Animals with various Instincts, equivalent, in their fpecial Way, to Reason itself? Insomuch that some from thence have absolutely concluded, that those Creatures had some Glimmerings of Reason. But it is manifestly Instinct, not Reason, they act by, because we find no varying, but that every Species doth naturally purfue at all Times the same Methods and Way, without any Tutorage or Learning: Whereas Reafon, without Instruction, would often vary, and do that by many Methods, which Instinct doth by one alone. But of this more here-

CHAP. XII.

Of the CLOATHING of ANIMALS.

Aving in the foregoing Chapter, somewhat largely taken a View of the Infinite Creator's Wisdom and Goodness towards his Creatures, in ordering their Food, I shall be more brief in this Chapter, in my View of their Cloathing (a); another

⁽a) Concerning the Cloathing of Animals, Aristotle observes, That such Animals have Hair as go on Feet, and are viviparous; and that such are covered with a Shell, as go on Feet, and are eviparous. Hist. Anim. 1.3. c. 10.

CHAP. XII. Of Animals CLOATHING. 215 ther necessary Appendage of Life, and in which we have plain Tokens of the Creator's Art, manifested in these two Particulars; the Suitableness of Animals Cloathing to their Place and Occasions; and the Gar-

niture and Beauty thereof.

I. The Cloathing of Animals is fuited to their Place of Abode, and Occasions there; a manifest Act of Design and Skill. For if there was a Possibility, that Animals could have been accoutred any other Way, than by God that made them, it must needs have come to pass, that their Cloathing would have been at all Adventures, or all made the fame Mode and Way, or some of it, at least, inconvenient and unsuitable. But, on the contrary, we find all is curious and complete, nothing too much, nothing too little, nothing bungling, nothing but what will bear the Scrutiny of the most exquifite Artist; yea, and so far out-do his best Skill, that his most exquisite Imitations, even of the meanest Hair, Feather, Scale, or Shell, will be found only as fo many ugly, ill-made Blunders and Botches when strictly brought to the Test of good Glasses. But we shall find an Example remarkable enough in the present Case, if we only compare the best of Cloathing which Man makes for himfelf, with that given by the Creator for the Covering of the irrational Creatures. Of which it may be faid, as our Saviour doth of the Flowers of the Field, Mat. vi. 29. That even Solomon, in all his Glory, was not arrayed like one of these.

But let us come to Particulars, and confider the Suitableness of the different Method the Creator hath taken in the Cloathing of Man, and of the irrational Animals. This Pliny (a) pathetically la-

ments,

⁽a) Cujus [Hominis] causa videtur cuncta alia genuisse Natura, magna & sæva mercede contra tanta sua munora; ut L 4

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ments, and fays, It is hard to judge, whether Nature hath been a kinder Parent, or more cruel Step-Mother to Man. For, fays he, Of all Creatures, he alone is covered with others Riches; whereas Nature hath given various Cloathing to other Animals, Shells, Hides, Prickles, Shag, Bristles, Hair, Down, Quills, Scales, Fleeces; and Trees she hath fenced with a Bark or two against the Injuries of Cold and Heat. Only poor naked Man, says he, is in the Day of his Birth cast into the wide World, to immediate crying and squalling; and none of all Creatures besides, so soon to Tears in the very Beginning of their Life.

But here we have a manifest Demonstration of the Care and Wisdom of God towards his Creatures; that such should come into the World with their Bodies ready surnished and accommodated, who had neither Reason nor Forecast to contrive, nor Parts adapted to the Artifices and Workmanship of Cloathing; but for Man, he being endowed with the transcending Faculty of Reason, and thereby made able to help himself, by having Thoughts

non sit satis essimare. Parens melior homini, an triftier Noverca fuerit. Ante omnia unum Animantium cunstorum alienis velat opibus: cæteris variè tegumenta tribuit, testas, cortices, coria, spinas, villos, setas, pilos, plumam, pennas, squamas, vellera. Truncos etiam arboresque cortice, interdum gemino, à frigoribus, & calore tutata est. Hominem tantum nudum, & in nudâ humo, natali die abjicit ad vagitus statim & ploratum, nullumque tot animalium aliud ad lacrymas, & has protinus vitæ principia. Plin. Nat. Hist. 1. 7. Procem.

Let Seneca answer this Complaint of Pliny, altho' perhaps what he saith might be more properly noted in another Place: Quisquis es iniquus æstimator sortis bumanæ, cogita quanta nobit tribuerit Parens noster, quanto valentiora animalia sub jugum miserimus, quanto velociora assequamur, quam nibil sit mortale non sub istu nostro positum. Tot virtutes accepinius, tot artes, animum denique cui nibil non eodem quo intendit momente pervium est, Sideribus velociorem, Ge. Senece, de Benet. 1. 2. c. 29.

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Thoughts to contrive, and withal Hands to effect, and sufficient Materials (a) afforded him from the Skins and Fleeces of Animals, and from various Trees and Plants: Man, I say, having all this Provision made for him, therefore the Creator, hath

the Ivature and Europe of Man (a) because

Ol. Mag. Hift. 1. 6. c. 20.

To this Guard against the Cold, namely, of Fire and Cleathing, I hope the Reader will excuse me, if I take this Opportunity of adding some other Defensatives, Nature (or rather the great Author of Nature) hath afforded these Northern Regions: Such are their high Mountains, abounding, as Ol. Magnus faith, through all Parts; also, their numerous Woods, which, besides their Fire, do, with the Mountains, ferve as excellent Screens against the Cold, piercing Air, and Winds. Their prodigious Quantities of Minerals, and Metals, also afford Heat, and warm Vapours, Mineræ septentrisnalium regionum satis multæ, magnæ, diversæ, & opulentæ sunt, faith the fame curious, and (for his Time) learned Archbifhop, 1. 6. c. 1. and in other Places. And for the Warmth they afford, the Volcanos of those Parts are an Evidence; as are also their terrible Thunder and Lightning, which are observ'd to be the most severe and mischievous in their metalline Mountains, in which large Herds of Cattle are fometimes destroy'd; the Rocks fo rent and shatter'd, that new Veins of Silver are thereby discover'd; and a troublesome kind of Quinsie is produced, in their Throats, by the Stench, and poisonous Nature of the fulphureous Vapours, which they dissolve, by drinking warm Beer and Butter together, as Olaus tells us in the fame Book, Chap. it.

To all which Defensatives, I shall in the last Place add, the warm Vapours of their Lakes, (some of which are prodigicusty 218 Of Animals CLOATHING. BOOK IV.

hath wifely made him naked, and left him to shift for himself, being so well able to help himself.

And a notable Act this is of the Wisdom of God, not only as the mere setting forth his Care and Kindness to them that most needed his Help, the helpless irrational Animals, and in his not overdoing his Work; but also as it is most agreeable to the Nature and State of Man (a), both on natural and political Accounts. That Man should cloath himself, is most agreeable to his Nature, particularly (among

giously large, of 130 Italian Miles in Length, and not much less in Breadth;) also of their Rivers, especially the Vapours which arise from the Sea. Of which Guard against severe Cold, we have lately had a convincing Proof in the Great Frost, in 1708, wherein, when England, Germany, France, Denmark, yea, the more Southerly Regions of Italy, Switzerland, and other Parts, fuffer'd severely, Ireland and Scotland felt very little of it, hardly more than in other Winters; of the Particulars of which, having given an Account in the Philof. Trans. No 324. I shall thither refer the Reader. But it feems, this is what doth ordinarily befal those Northern Parts; particularly the Islands of Orkney, of which the learned Dr. Wallace gives this Account: Here the Winters are generally more subject to Rain than Snow; nor doth the Frost and Snow continue fo long bere as in other Parts of Scotland; but the Wind in the mean time will often blow very boisterously; and it rains sometimes, not by Drops, but by Spouts of Water, as if whole Clouds fell down at once. In the Year 1680, in the Month of June, after great Thunder, there fell Flakes of Ice near a Foot thick. Wall. Account of Orkney, Ch. 1. p. 4. From which last Pallage I observe, That altho' in those Parts, the Atmosphere near the Earth be warm, it is excessively Cold above, so as to freeze some of those Spouts of Water in their Descent, into fuch great, and almost incredible, Masses of Hail. And whence can this Warmth proceed, but from the Earth, or Sea, emitting Heat sufficient to stave off the Cold above? Consult Book II. Chap. 5. Note (a) P. 51.

(a) Sicut enim si innata sibi [i. e. Homini] aliqua baberet arma illa ei sola semper adessent, ita & si artem aliquam Natura sortitus esset, reliquas sanè non baberet. Quia verd ei melius erat omnibus armis, omnibusque artibus uti, neutrum eorum à natura issi propterea datum est, Galen de Us. Part, 1, 1, c. 4,

specific to their beatter, (come or which the

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(among other Things,) as being most salutary, and most suitable to his Affairs. For by this Means, Man can adapt his Cloathing to all Seasons, to all Climates, to this, or to any Business. He can hereby keep himself sweet and clean, sence off many Injuries; but above all, by this Method of Cloathing, with the natural Texture of his Skin adapted to it, it is that the grand Means of Health, namely, insensitive Perspiration (a), is performed, at least greatly promoted, without which an human Body would be soon over-run with Diseases.

In the next Place, there are good political Reafons for Man's Cloathing himself, inasmuch as his Industry is hereby employed in the Exercises of his Art and Ingenuity; his Diligence and Care are exerted in keeping himself sweet, cleanly, and neat; many Callings and Ways of Life arise from thence, and, (to name no more,) the Ranks and Degrees of Men are hereby, in some Measure, rendered visible to others, in the several Nations of the Earth.

Thus it is manifestly best for Man, that he should

cloath himfelf.

But

And as to the wonderful Benefits of infensible Perspiration, they are abundantly demonstrated by the same learned Person, ubi supra; as also by Borelli in his second Part, De Mot. Animal. Prop. 168. who saith, Necessaria est insensibilis Transpiratio, ut

vita Animalis conservetur.

anoth a the most more good would be (a) Ani-

⁽a) Concerning Insensible Perspiration, Sanctorius observes, that it much exceeds all the Sensible put together. De Stat. Med. Aph. 4. That as much is evacuated by insensible Perspiration in one Day, as is by Stool in sourteen Days: Particularly, That, in a Night's Time, about sixteen Ounces is commonly sent out by Urine, sour Ounces by Stool; but above forty Ounces by insensible Perspiration. Aphor. 59, 60. That if a Man eats and drinks eight Pounds in a Day, sive Pounds of it is spent in insensible Perspiration. Sect. 1. Aph. 6. And as to the Times, he saith, Ab assumpto cibo 5 horis 1 to circiter perspirabilis---exhalare solet, à 5a ad 12am 3 to circiter; à 12a ad 16am vix selibram. Aph. 56.

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But for the poor shiftless Irrationals, it is a prodigious Act of the great Creator's Indulgence, that they are all ready furnished with such Cloathing, as is proper to their Place and Business (a). Some covered with Hair (b), some with Feathers

(a) Animantium verò quanta varietas est? Quanta ad lam rem vis, ut in suo quæque genere permaneant? Quarum aliæ coriis tellæ sunt, aliæ villis vestitæ, aliæ spinis birsutæ: plumâ alias, alias squamâ videmus obductas, alias esse cornibus armatas, alias babero essugia pennarum. Cic. de Nat. Deor. 1.
2. c. 47.

(b) From Malpigbi's curious Observations of the Hair, I shall note three Things: 1. Their Structure is fistulous, or tubular; which hath long been a Doubt among the Curious. Fistulosum [effe Pilum] demonstrant lustratio pilorum à cauda & collo Equorum, &c .---- precipue setarum Apri, quæ patentierem ex fiftulis compositionem exhibent. Est autem dictus Apri pilus Cylindricum corpus quasi diaphanum----fistularum aggere conflatum, & speciem columnæ Briatæ præ je fert. Componentes fillulæ in gyrum situatæ in apice patentiores redduntur; nam bians pilus in geminas dividitur partes, & componentes minimæ jiftula----- liberiores redditæ manifestantur, ita ut enumerari poffint; has autem 20, & ultra numeravi...--- Expositæ sissulæ--tubulosæ sunt, & frequentibus tunicis tranversaliter situatis,
veluti valvulis pollent. Et quoniam Spinæ, in Erinaceis præeique, &c. mil aliud funt, quam duri & rigidi pili, ideo, &c. And then he describes the Hedgelog's Spines, in which those Tubes manifestly appear; together with medullary Valves and Cells; not inelegant, which he hath figured in Tab. 16. at the End of his Works.

That which this fagacious, and not enough to be commended Observer, took notice of in the Structure of Hair, and its Parity to the Spines, I have myself observed in some measure to be true, in the Hair of Cats, Rats, Mice, and divers other Animals; which look very prettily when view'd with a good Microscope. The Hair of a Mouse, (the most transparent of any I have view'd) seems to be one single transparent Tube, with a Pith made up of a sibrous Substance, running in dark Lines; in some Hairs transversly, in others spielly, as in Fig. 14, 15, 16, 17. These darker medullary Parts, or Lines, I have observed, are no other than small Fibres convolved round, and lying closer together than in other Parts of the Hair. They run from the Bottom to the Top

thers (a), some with Scales, some with Shells (b), some only Skin, and some with firm and stout Armature: all nicely accommodated to the Element in which the Creature liveth, and its Occasions there (c). To Quadrupeds Hair is a commodious Cloathing; which, together with the apt Texture of their Skin, sitteth them for all Weathers, to lie on the Ground, and to do the Offices of Man; and the thick and warm Furs and Fleeces of others, are not only a good Defensative against the Cold and Wet; but also a soft Bed to repose themselves in; and to many of them, a comfortable Covering, to nurse and cherish their tender Young.

Chapming Cronwing

And as Hair to Quadrupeds, fo Feathers are as commodious a Drefs to fuch as fly in the Air, to Birds, and some Insects; not only a good Guard against Wet and Cold, and a comfortable Cover-

gni even cogecter (4), whereby they are not early

of the Hair; and, I imagine, serve to the gentle Evacuation of some Humour out of the Body; perhaps, the Hair serves as well for the insensible Perspiration of hairy Animals, as to sence against Cold and Wet. In Fig. 14, 16. is represented the Hair of a Mouse, as it appears thro' a small Magnifier; and in Fig. 15, 17. as it appears when view'd with a larger Magnifier.

Upon another Review, I imagine, that altho' in Fig. 14, 15. the dark Parts of the Pith feem to be transverse, that they, as well as in the two other Figures, run round in a screw-like Fashion.

(a) See Book VII. Chap. 1. Note (b) P. 335, and (a) P. 336.

(b) See Chap. 14. Note (a) P. 239.

(c) Itisa Sign some wise Artist was a Contriver of the Cloathing of Animals, not only as their Cloathing varies, as their Way of living doth; but also because every Part of their Bodies is turnished with proper suitable Cloathing. Thus divers Animals, that have their Bodies covered for the most Part with short, smooth Hair, have some Parts left naked, where Hair would be an Annoyance; and some Parts beset with long Hair, as the Mane and Tail; and some with stiff, strong Bristles, as about the Nose; and sometimes within the Nostrils, to guard off, or give Warning of Annoyances.

ing to fuch as hatch and brood their Young; but also most commodious for their Flight. To which Purpose they are nicely and neatly placed every where on the Body, to give them an eafy Passage through the Air (a), and to affift in the wafting their Body thro' that thin Medium. For which Service, how curious is their Texture for Lightnefs, and withal for Strength? Hollow and thin for Lightness, but withal, context and firm for Strength. And where it is necessary they should be filled, what a light and strong, medullary Substance is it they are filled with? By which curious Contrivances, even the very heaviest Parts made for Strength, are fo far from being a Load to the Body, that they rather affift in making it light and buoyant, and capacitate it for Flight. But for the Vanes, the lightest Part of the Feather, how curiously are they wrought with capillary Filaments, neatly interwoven together (b), whereby they are not only light, but also sufficiently close and strong, to keep the Body warm, and guard it against the Injuries of Weather, and withal, to impower the Wings, like fo many Sails, to make ftrong Impulses upon the Air in their Flight (c). Thus curious, thus artifi-

(b) In Book VII. Chap. 1. Note (a), p. 336. there is a particular Account of the Mechanism of their Vanes, from some nice Microscopical Observations, and therefore I shall take no farther Notice of it here.

(c) Vide Borell, de Mot, Animal, Prop. 182, Vol. I.

347 (4)

⁽a) The Feathers being placed from the Head towards the Tail, in close and neat Order, and withal preened and dressed by the Contents of the Oil-Bag, afford as easy a Passage thro' the Air, as a Boat new cleaned and dressed finds in its Passage thro' the Waters. Whereas, were the Feathers placed the contrary, or any other Way, (as they would have been, had they been placed by Chance, or without Art) they would then have gathered Air, and been a great Encumbrance to the Passage of the Body thro' the Air. See Book VII. Chap. 1. Note (b) p. 334.

CHAP. XII. Of Animals CLOATHING. 223 cial, thus commodious is the Cloathing of Beafts and Birds: Concerning which, more in its proper Place.

And no less might I shew that of Reptiles and Fishes (a) to be, if it was convenient to enlarge upon this Branch of the Creator's Works, How well adapted are the Annuli of some Reptiles, and the Contortions of the Skin of others, not only to fence the Body sufficiently against outward Injuries, but to enable them to creep, to perforate the Earth (b); and in a Word, to perform all the Offices of their Reptile State, much better than any other Tegument of the Body would do? And the fame might be faid of the Covering of the Inhabitants of the Waters, particularly the Shells of some, which are a strong Guard to the tender Body that is within, and confistent enough with their flower Motion; and the Scales and Skins of others, affording them an easy and swift Passage thro' the Waters. But

(a) See Book IX. (b) For a Sample of this Branch of my Survey, let us chuse the Tegument of Earth Worms, which we shall find completely adapted to their Way of Life and Motion, being made in the most complete Manner possible for terebrating the Earth, and creeping where their Occasions lead them: For their Body is made throughout of small Rings, and these Rings have a curious Apparatus of Muscles, enabling those Creatures with great Strength to dilate, extend, or contract their Annuli, and whole Body; those Annuli also are each of them armed with small, stiff, sharp Beards, or Prickles, which they can open, to lay hold on, or shut up close to their Body: And lastly, under the Skin there lies a slimy Juice, that they emit, as Occasion is, at certain Perforations between the Annuli, to lubricate the Body, and facilitate their Passage into the Earth. By all which Means they are enabled, with great Speed, Ease, and Safety, to thrust and wedge themselves into the Earth; which they could not do, had their Bodies been covered with Hair, Feathers, Scales, or fuch like Cloathing of the other Creatures. See more concerning this Animal, Book IX. Chap. 1. Note (a), (a) Ari-

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it may be sufficient to give only a Hint of these Things, which more properly belong to another Place.

Memuly Choaven

Thus hath the indulgent Creator furnished the whole Animal World with convenient, suitable

Cloathing. collige & one of to the

II. Let us, in the next Place, take a short View of the Garniture (a), and Beauty thereof. And here we shall thus far, at least, descry it to be beautiful; that it is compleat and Workman-like. Even the Cloathing of the most fordid Animals, those that are the least beautified with Colours, or rather whose Cloathing may regrate the Eye (b); yet when we come strictly to view them, and seriously consider the nice Mechanism of one Part, the admirable Texture of another, and the exact Symmetry of the Whole; we discern such Strokes of inimitable Skill, such incomparable Curiosity, that we may say with Salomon, Eccl. iii. 11. [God] bath made every Thing beautiful in his Time.

But for a farther Demonstration of the supereminent Dexterity of his Almighty Hand, he hath been pleased, as it were on Purpose, to give surprizing Beauties to divers Kinds of Animals. What radiant Colours are many of them, particularly some Birds and Insects (c), bedeck'd with! What a

prodi-

(a) Aristotle, in his Hist. Anim. 1. 3. c. 12. names several Rivers, that by being drank of, change the Colour of the Hair.

(c) It would be endless to enter into the Particulars of the beautiful Birds and Insects of our European Parts; but especially those inhabiting the Countries between the Tropicks,

which

⁽b) For an Example, Let us take the Cloathing of the Tortoife and Viper; because, by an incurious View, it rather regrateth, than pleaseth the Eye: But yet, by an accurate Survey, we find the Shells of the Former, and the Scales of the Latter, to be a curious Piece of Mechanism, neatly made, and so completely, and well put and tacked together, as to exceed any human Composures: Of the Latter, see more in Book IX. Chap. 1. Note (b) p. 394.

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prodigious Combination is there often of these, yea, how nice an Air frequently of meaner Colours (a) as to captivate the Eye of all Beholders, and exceed the Dexterity of the most exquisite Pencil to copy!

And now, when we thus find a whole World of Animals, cloathed in the wifest Manner, the most fuitable to the Element in which they live, the Place in which they reside, and their State and Occasions there; when those that are able to shift for themselves, are left to their own Discretion and Diligence, but the Helpless well accouter'd and provided for; when such incomparable Strokes of Art and Workmanship appear in all, and such inimitable Glories and Beauties in the Cloathing of others; who can, without the greatest Obstinacy and Prejudice, deny this to be God's Handy-work? The gaudy, or even the meanest Apparel, which Man provideth for himfelf, we readily enough own to be the Contrivance, the Work of Man: And shall we deny the Cloathing of all the Animal World besides (which infinitely furpaffeth all the Robes of earthly Majesty; shall we, dare we, deny that) to be the Work of any Thing less than of an infinite, intelligent Being, whose Art and Power are equal to such glorious Work!

which are observed as much to exceed our Birds in their Colours,

as ours do theirs in their Singing.

⁽a) The Wryneck, at a Distance, is a Bird of mean Colour; neither are indeed its Colours radiant, or beautiful, fingly consider'd: But when it is in the Hand, we see its light and darker Colours so curiously mix'd together, as to give the Bird a surprizing Beauty. The same is also observable in many Insects, particularly of the Phalana-Kind.

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CHAP. XHI.

Of the Houses and Habitation of ANIMALS.

well I could, furveyed the Cloathing of Animals, I shall in this take a View of their Houses, Nests, their Cells and Habitations, another Thing no less necessary to their Well-being than the last; and in which the Great Creator hath likewise signalized his Care and Skill, by giving Animals an Architectonick Faculty, to build themselves convenient Places of Retirement, in which to repose and secure themselves, and to nurse up their

Young.

And here, as before, we may confider the Cafe of Man, and that of the irrational Animals. Man having (as I said) the Gift of Reason and Understanding, is able to shift for himself, to contrive and build, as his Pleasure leads him, and his Abilities will admit of. From the meanest Huts and Cottages, he can erect himfelf stately Buildings, bedeck them with exquisite Arts of Architecture, Painting, and other Garniture; ennoble them, and render them delightful with pleasant Gardens, Fountains, Avenues, and what not? For Man therefore the Creator hath abundantly provided in this Respect, by giving him an Ability to help himself. And a wife Provision this is, inasmuch as it is an excellent Exercise of the Wit, the Ingenuity, the Industry, and Care of Man.

But fince Ingenuity, without Materials, would be fruitless, the Materials therefore which the Creator hath provided the World with, for this very Service of Building, deserve our Notice. The great Varieties of Trees (a) Earth, Stones, and Plants, answering every Occasion and Purpose of Man for this Use, in all Ages and Places all the World over, is a great Act of the Creator's Goodness; as manifesting, that since he has lest Man to shift for himself, it should not be without sufficient Helps to enable him to do so, if he would but make Use of them, and the Sense and Reason which God

hath given him.

Thus sufficient Provision is made for the Habita-

tion of Man.

1) THE (2)

And no less shall we find is made for the rest of the Creatures; who, altho' they want the Power of Reason to vary their Methods, and cannot add to, or diminish from, or any way make Improvements upon their natural Way, yet we find that natural Instinct, which the Creator's infinite Understanding hath imprinted in them, to be abundantly sufficient, nay, in all Probability, the very best or only Method they can take, or that can be invented, for the respective Use and Purpose of each peculiar Species of Animals (b). If some Creatures make their Nests in Houses, some in Trees, some

Dane utile lignum

Navigiis Pinos, domibus Cedrosque, Cupressosque:

Hinc radios trivere Rotis, binc tympana plaustris

Agricolæ, & pandas ratibus posuere carinas.

Viminibus Salices fæcundæ, frondibus Ulmi;

At Myrtus validis bastilibus, & bona bello

Cornus; Ityræos Taxi torquentur in arcus.

Nec Tiliæ leves, aut torno rasile Buxum,

Non formam accipiunt, ferroque cavantur acuto:

Necnon & torrentum undam levis innatat Alnus

Missa Pado: necnon & apes examina condunt

Corticibusque cavis, vitiosæque Ilicis alveo.

Virg. Georg. 1, 2, carm. 442.

⁽⁴⁾ See Chap. 15. and Book VIII. Chap. 6.

fome in Shrubs, fome in the Earth (a), fome in Stone, fome in the Waters, fome here, and fome there, or have none at all; yet we find, that that Place, that Method of Nidification, doth abundantly answer the Creatures Use and Occasions. They can there sufficiently and well repose, and secure themselves, lay, and breed up their Young. We are so far from discovering any Inconvenience in any of their respective Ways, from perceiving any

Loss befal the Species, any Decay, any perishing of their Young; that, in all Probability, on the

con-

Of this Artifice of these Ichneumons, Aristotle himself takes Notice (but I believe he was scarce aware of the Eggs scaled up with the Spiders.) Ot h Epiness Ixyeupopes nankeneral, &c. As to the Vespae, called Ichneumones, (less than others) they kill Spiders, and carry them into their Holes, and having scaled them up with Dirt, they therein batch, and produce those of the same Kind. Hist. Anim. 1. 5. c. 20.

To what hath been faid about these Ichneumon Wasps, I shall add one Observation more, concerning the providential Structure of their Mouth in every of their Tribes, viz. their Jaws are not only very strong, but nicely sized, curved, and placed for gnawing and scraping those complete little Holes they perforate in Earth, Wood, yea, in Stone itself.

⁽a) Many of the Vespæ Ichneumones are remarkable enough for their Nidification and Provision for their Young. Those that build in Earth (which commonly have golden and black Rings round their Alui) having lined the little Cells they have perforated, lay therein their Eggs, and then carry into them Maggots from the Leaves of Trees, and feal them up close and neatly. And another Ichneumen, more of the Vespa than Musea-Ickneumon Kind, (having a little Sting in its Tail, of a black Colour) gave me the Pleasure, one Summer, of feeing it build its Neft in a little Hole in my Study-Window. This Cell was coated about with an odoriferous, refinous Gum, collected, I suppose, from some Fir-Trees near; after which it laid two Eggs (I think the Number was) and then carried in divers Maggots, some bigger than itself. These it very sagaciously sealed close up into the Nest, leaving them there, doubtless, partly to ashift the Incubation; and especially for Food to the suture Young, when hatched.

contrary, in that particular Way they better thrive, are more secure, and better able to shift for, and help themselves. If, for Instance, some Beasts make to themselves no Habitation, but lie abroad in the open Air, and there produce their Young; in this Case we find there is no Need it should be otherwife, by Reason they are either taken Care of by Man (a), or in no Danger, as other Creatures, from Abroad. If others reposite their Young in Holes (b) and Dens, and secure themselves also therein, it is, because such Guard, such Security, is wanting, their Lives being fought either by the Hostility of Man, or to satisfy the Appetite of rapacious Creatures (c). If among Birds, some build their Nests close, some open, some with this, some with another Material, some in Houses, some in Trees, some on the Ground (d), some on Rocks and Crags on high, (of which Go D himself hath given

(b) Prov. xxx. 26. The Conies are but a feeble Folk, yet make they their Houses in the Rocks.

(c) See Note (a) p. 232.

⁽a) Tully having spoken of the Care of some Animals towards their Young, by which they are nursed and brought up, faith, Accedit etiam, ad nonnullorum animantium, & earum rerum quas terra gignit, confervationem, & salutem, bominum etiam solertia & diligentia. Nam multæ & pecudes, & stirpes sunt, quæ sine procuratione bominum salvæ effe non possunt. Cic. de Nat. Deor. 1. 2. c. 52.

⁽d) It is a notable Instinct which Ol. Magnus tells of the Galli Sylwestres, in his Northern Country, to secure themselves against the Cold and Storms of the Winter. Cum nives instar collium terræ superficiem ubique cooperiunt, ramosque arborum diutius deprimunt S condensant, certos fructus Betulæ arboris----in formá longi Piperis worant, & glutiunt indigestos; idque tanta aviditate, ac quantitate, ut repletum guttur toto corpore majus appareat. Deinde partitis agminibus sese inter medios nivium colles immergunt, præsertim in Jan. Febr. Martio, quando nives ut turbines, typhones, vel tempestates gravissimæ è nubibus descendunt. Cumque coopertæ sunt,---

given an Instance in the Eagle, Job xxxix. 27, 28.) And so among the Insect and Reptile Kinds, if some reposite their Eggs or Young in the Earth, some in Wood, some in Stone, some on one Kind of Plant, some one another, some in warm and dry Places, fome in the Water, and moist Places, and some in their own Bodies only, as shall be shewn in proper Place; in all these Cases it is, in all Probability, the best or only Method the Animal can take for the Hatching and Production of its Young, for their Supplies, Safety, or some other main Point of their Being or Well-being. This is manifest enough in many Cases, and therefore probable in all. It is manifest that such Animals, for Instance, as breed in the Waters (as not only Fish, but divers Infects, and other Land-Animals do) that their Young cannot be hatched, fed, or nurfed up in any other Element. It is manifest also, That Infects, which lay their Eggs on this, and that, and the other agreeable Tree, or Plant, or in Flesh, &c. that it is by that Means their Young are fed and nursed up. And it is little to be doubted also, but that these Matrixes may much conduce to the Maturation and Production of the Young. And so in all other the like Cases of Nidification, of Heat or Cold, Wet or Dry, Exposed or Open, in all Probability this is the best Method for the Animal's Good, most falutary and agreeable to its Nature, most for its Fecundity, and the Continuance and Increase of its Species; to which every Species of Animals is naturally prompt and inclined.

Thus admirable is the natural Sagacity and In-

certis bebdomadis cibo in gutture collecto, egesto, & resumpto vivunt, Venatorum canibus non produntur.---- Quod si præsentiunt nium imminere majorem, prædicto fructu iterum devorato, aliud domicilium captant, in coque manent usque ad sinem Martii, &c. Ol. Mag. Hist. 1, 19. c. 33.

CHAP. XII. Of Animals Habitations. 231

stinct (a) of the irrational Animals in the Convenience and Method of their Habitations. And no less is it in the Fabrick of them. Their architectonick Skill, exerted in the Curiofity and Dexterity of their Works, and exceeding the Skill of Man to imitate; this, I fay, deferves as much or more Admiration and Praise, than that of the most exquisite Artist among Men. For with what inimitable Art (a) do thefe poor untaught Creatures lay a parcel of rude and ugly Sticks and Straws, Moss and Dirt together, and form them into commodious Nests! With what Curiofity do they line them within, wind and place every Hair, Feather, or Lock of Wool, to guard the tender Bodies of themselves, and their Young, and to keep them warm! And with what Art and Craft do many of them thatch over, and coat their Nests without, to dodge and deceive the Eye of Spectators, as well as to guard and fence against the Injuries of Weather (c)! With what prodigious Subtilty do

(b) Of the Subtilty of Birds in Nidification, fee Plin. Nat. Hift.

⁽a) It is a very odd Story (which I rather mention for the Reader's Diversion, than for its Truth) which Dr. Lud. de Beaufort relates: Vir side dignus narravit mibi, quòd cùm semel, animi gratia, nidum aviculæ ligno obturasset, seque occultasset, cupidus videndi, quid in tali occasione præstaret; illa cùm frustra sæpiùs tentasset rostro illud auserre, casus admodum impatiens, abiit, & post aliquod temporis spatium reversa est, rostro gerens plantulam, qua obturamento applicata, paulò post, illud veluti telum eripuit tanta vi, ut dispersa impetu berbula, occasionem ipsi, ab avicula ejus virtutem discendi, præripuerit. Cosmog. Divina, Sect. 5. Chap. 1. Had he told us what the Plant was, we might have given better Credit to this Story.

⁽c) Among many Instances that might be given of this Subtilty of Birds, and other Creatures, that of the long tailed Titmouse deferves Observation, who with great Art builds her Nest with Mosses, Hair, and the Webs of Spiders, cast out from them when they take

fome foreign Birds (a), not only plat and weave the fibrous Parts of Vegetables together, and curioufly tunnel them, and commodiously form them into Nests, but also artificially suspend them on the tender Twigs of Trees, to keep them out of the Reach of rapacious Animals!

And so for Infects, those little, weak, those tender Creatures; yet, what admirable Artists are they in this Business of Nidification! With what great Diligence doth the little Bee gather its Combs from various Trees (b) and Flowers, the Wasp

take their Flight: See Book VIII. Chap. 4. Note (d) p. 363. with which the other Materials are frongly tied together. Having neatly built, and covered her Nest with these Materials without, the thatcheth it on the Top with the Muscus arboreus ramosus, or fuch like broad, whitish Moss, to keep out Rain, and to dodge the Spectator's Eye; and within the lineth it with a great Number of foft Feathers, fo many, that I confess I could not but admire how so small a Room could hold them, especially that they could be laid to close and handsomely together, to afford sufficient Room for a Bird with fo long a Tail, and fo numerous an Isfue as this Bird commonly hath, which Mr. Ray faith (Synops. Method. Avium, p. 74.) Ova inter omnes aviculas numerosissima ponit. See more of the Nest of his Bird, from Aldrowand, in Willugh, Ornith. p. 243.

(a) The Nest of the Guira tangeima, the Isterus minor, and the Jupujuba, or whatever other Name the American Hang- Nefts may be called by, are of this Kind. Of which fee Willugbby's Ornith. Lib. 2. Chap. 5. Sect. 12, 13. Also Dr. Grew's Museum Reg. Soc. Part 1. Sect. 4. Chap. 4. These Nests I have divers Times seen, particularly in great Perfection in our R. S. Repository, and in the noble and well-furnished Musaum of my often commended Friend Sir Hans Sloane; and at the same Time I could not but admire at the neat Mechanism of them, and the Sagacity of the Bird, in hanging them on the Twigs of Trees, to fecure their Eggs and Young from the Apes.

(b) I mention Trees, because I have seen Bees gather the Gum of Fir-Trees, which, at the same Time gave me the Pleasure of seeing their Way of loading their Thighs therewith, performed with great Art and Dexterity.

CHAP. XIII. Of Animals Habitations. 233

from folid Timber (a)! And with what prodigious geometrical Subtilty do those little Animals work their deep hexagonal Cells, the only proper Figure that the best Mathematician could chuse for fuch a Combination of Houses (b)! With what Accuracy do other Infects perforate the Earth (c), Wood, yea, Stone itself (d)! For which Service, the compleat Apparatus of their Mouths (e), and Feet (f), deserves particular Observation, as hath been

(a) Wasps, at their first Coming, may be observ'd to frequent Posts, Boards, and other Wood that is dry and found; but never any that is rotten. These they may be heard to scrape and gnaw; and what they fo gnaw off, they heap close together between their Chin and Fore-Legs, until they have gotten enough for a Burden, which they then carry away in their Mouths, and make their Cells with.

(c) See before Note (a) p. 228. (d) See Chap. 11. Note (a) p. 192. (e) See Chap. 11. Note (b) p. 192.

(f) Among many Examples, the Legs and Feet of the Mole-Cricket (Gryllotalpa) are very remarkable. The Fore-Legs are very brawny and ftrong; and the Feet armed each with four flat frong Claws, together with a finall Lamina, with two larger Claws, and a third with two little Claws: Which Lamina is jointed to the Bottom of the Foot, to be extended, to make the Foot wider, or withdrawn within the Foot. These Feet are placed to foratch somewhat sideways, as well as downward, after the Manner

⁽b) Circular Cells would have been the most capacious; but this would by no Means have been a convenient Figure, by Reason much of the Room would have been taken up by Vacancies between the Circles; therefore, it was necessary to make Use of some of the re-Stilinear Figures. Among which only three could be of Use; of which Pappus Alexandrin. thus discourseth: Cum igitur tres figura sunt, qua per seipsas locum circa idem punctum consistantem replere possunt, Triangulum, scil. Quadratum, & Hexagonum, Apes illam, quæ ex pluribus angulis constat, sapienter delegerunt, utpote suspicantes eam plus mellis capere quam utramvis reliquarum. At apes quidem illud tantum quod ipsis utile est cognoscurt, viz. He xagonum Quadrato & Triangule e Je maju , & plus Mellis capere poffe; nimirum equali materia in constructionem uniuscujusque consumpta. Nos verò qui plus sapientiæ quam Apes babere profitemur, aliquid etiam magis insigne investigabimus. Collect. Math. 1, 5.

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been, and will be hereafter observ'd. And further yet; With what Care and Neatness do most of those little sagacious Animals line those their Houses within, and seal them up, and sence them without (a)! How artificially will others fold up the Leaves of Trees and Plants (b); others house themselves in Sticks and Straws; others glue light and floating Bodies together (c), and by that Artifice make themselves floating Houses in the Waters,

Manner of Moles Feet; and they are very like them also in Fi-

Somewhat of this Nature, Savammerdam observes of the Worms of the Ephemeron. To this Purpose [to dig their Cells] the wise Creator bath furnish d them (saith he) with sit Members. For, besides that their two Fore-legs are formed somewhat like those of the ordinary Moles, or Gryllotalpa; be bath also surnish d them with two toothy Cheeks, somewhat like the Sheers of Lobsters, which serve them more readily to bore the Clay. Swammerdam's Ephem. Vit. Pubblished by Dr. Tyson, Chap. 3.

(a) See the before-cited Note (a) p. 223.

(b) They are for the most Part, some of the Phalana-Tribe, which inhabit the tunnelled, convolved Leaves, that we meet with on Vegetables in the Spring and Summer. And it is a some what wonderful Artifice, how so small and weak a Creature, as one of those newly-hatch'd Maggots (for doubtless it is they, not the Parent-Animal, because she emits no Web, nor hath any textrine Art) can be able to convolve the stubborn Leaf, and then bind it in that neat round Form, with the Thread or Web it weaves from its own Body; with which it commonly lines the convolved Leaf, and stops up the two Ends, to prevent its own falling out; and Earwigs, and other noxious Animals getting in.

(c) The several Sorts of Phryganea, or Caderos, in their Nympha, or Maggot-state, thus house themselves; one Sort in Straws,
call'd from thence Straw-Worms; others in two or more Sticks,
laid parallel to one another, creeping at the bottom of Brooks; others with a small Bundle of Pieces of Rushes, Duck-weed,
Sticks, &c. glu'd together, therewith they float on the Top, and
can row themselves therein about the Waters, with the Help of
their Feet: Both these are call'd Cod-bait. Divers other Sorts
there are, which the Reader may see a Summary of, from Mr. Willugbby. in Raii Metbod. Insect. p. 12. together with a good, tho

CHAP. XIII. Of Animals Habitations. 235

ters, to transport themselves at Pleasure after their Food, or other necessary Occasions of Life! And for a Close, let us take the scriptural Instance of the Spider, Prov. xxx. 28. which is one of the four little Things, which v. 24. Agur says, is exceeding wise: The Spider taketh hold with her Hands, and is in Kings Palaces (a). I will not dispute the Truth of our English Translation of this Text, but suppofing the Animal mention'd to be that which is meant; it is manifest that the Art of that Species of Creatures, in spinning their various Webs, and the Furniture their Bodies afford to that Purpose, are an excellent Instinct and Provision of Nature, fetting forth its glorious Author.

very brief Description of the Papilionaceous Fly, that comes from the Cod-bait Cadew. It is a noble architectonick Faculty, which all the Variety of these Animals have, to gather such Bodies as are fittest for their Purpose, and then to glue them together; some to be heavier than Water, that the Animal may remain at the Bottom, where its Food is; (for which Purpose they use Stones, together with Sticks, Rushes, &c.) and some to be lighter than Water, to float on the Top, and gather its Food from thence. These little Houfes look coarse, and shew no great Artifice outwardly; but are well tunnelled, and made within with a hard tough Pafte; into which the hinder Part of the Maggot is so fix'd, that it can draw its Cell after it any where, without Danger of leaving it behind; as also thrust its Body out, to reach what it wanteth; or withdraw it into its Cell, to guard it against Harms.

(a) Having mentioned the Spider, I shall take this Occasion, (although it be out of the Way) to give an Instance of the Poison of some of them. Scaliger, Exerc. 186. relates, That in Gascony, bis Country, there are Spiders of that Virulency, that if a Man treads upon them, to crush them, their Poison will pass thro' the very Soles

of bis Shoe. Boyl. Subtil. of Effluv. c. 4.

Mr. Leewenboek put a Frog and a Spider together into a Glafs, and having made the Spider sting the Frog divers Times, the Frog dy'd in about an Hour's Time. Phil. Trans. No 272.

In the same Transaction, is a curious Account of the Manner how Spiders lay, and guard their Eggs, viz, they emit them not out And now from this short and transient View of the architectonick Faculty of Animals, especially the Irrationals; we may easily perceive some superior and wise Being was certainly concern'd in their Creation or Original. For, how is it possible that an irrational Creature should, with ordinary and coarse, or indeed any Materials, be ever able to perform such Works, as exceed even the Imitation of a rational Creature? How could the Bodies of many of them (particularly the last mention'd) be furnish'd with architective Materials?

out of the hindermost Part of the Body, but under the upper Part of her Belly, near the hind Legs, &c. Also there is an Account of the Parts from which they emit their Webs, and divers other Things worth Observation, with Cuts illustrating the Whole.

But in Phil. Tranf. No 22. Dr. Nath. Fairfax, from S. Redi, and his own Observations, thinks Spiders not venomous; several Perfons, as well as Birds, swallowing them without Hurt: Which I myself have known in a Person of Learning, who was advis'd to take them medicinally at first, and would at any Time swallow them, affirming them to be fweet, and well-tafted: And not only innocuous, but they are very falutiferous too, in some of the most stubborn Difeases, if the pleasant Story in Mouffee be true, of a rich London Matron, cured of a desperate Tympany, by a certain Debauchee, that hearing of her Case, and that she was given over by the Doctors, went to her, pretending to be a Phyfician, and confidently affirming he would cure her; which she being willing to believe, agrees with him for fo much Money, one half to be paid down, the other upon Cure. Upon which he gives her a Spider, promising her Cure in three Days. Whereupon (not doubting but that he had poison'd her, and fearing he might be call'd to Account for it) he gets out of Town as fast as he could. But instead of being poison'd, she soon recovered. After some Months, the Quack gets privately to Town, when he thought the Bustle might be over; and enquiring how his Patient did, was inform'd of her Cure; and thereupon vifiting her, and making an Excuse for his Absence, he receiv'd his Pay with great Applause and Thanks. Mouff. Insect. 8. 2 C. 15.

Having faid fo much of Spiders, I might here add their Flight:

But of this, fee Book VIII. Chap. 4. Note (d) p. 363.

CHAP. XIII. Of Animals Habitations. 237 How could they ever discover them to be in their Bodies, or know what Use to make of them? We must therefore necessarily conclude, That the Irrationals either have Reason and Judgment, not only Glimmerings thereof, but some of its superiour Acts, as Wisdom and Foresight, Discretion, Art and Care; or else, that they are only passive in the Case, and act by Instinct, or by the Reason of fome superior Being imprinted in their Nature, or some Way or other (be it how it will) congenial with them. That they are Rational, or excel Man in Art and Wisdom, none surely will be so foolish as to say: And therefore we must conclude, That those excellent Ends they pursue, and that admirable Art they exert, is none of their own, but owing to that infinitely-wife and excellent Being, of whom it may be faid, with Reference to the irrational, as well as rational Creatures, as it is, Prov. ii. 6. The Lord giveth Wisdom; out of his Mouth cometh Knowledge and Understanding.





CHAP. XIV. Of Animals Self-Preservation.239

Occasions and Need of Security. Accordingly, fome are sufficiently guarded against all common Dangers, by their natural Cloathing; by their Armature of Shells, or such like hard, and impregnable Covering of their Body (a). Others destitute of this Guard, are armed, some with Horns (b), some with sharp Quills and Prickles (c), some with Claws,

C. 2. (a) Shells deserve a Place in this Survey, upon the account of their great Variety; the curious and uncouth Make of some, and the beautiful Colours, and pretty Ornaments of others; but it would be endless to descend to Particulars. Omitting others, I shall therefore only take Notice of the Tortoife-Shell, by reason a great deal of Dexterity appears, even in the Simplicity of that Animal's Skeleton. For, besides that, the Shell is a sout Guard to the Body, and affords a safe Retreat to the Head, Legs, and Tail, which it withdraws within the Shell upon any Danger; besides this, I say, the Shell supplieth the Place of all the Bones in the Body, except those of the extreme Parts, the Head and Neck, and the four Legs and Tail. So that at first Sight, it is fomewhat furprizing to fee a compleat Skeleton confishing of for fmall a Number of Bones, and they abundantly sufficient for the Creatures Ufe.

(b) Dente timentur Apri: defendunt cornua Tauros: Imbelles Damæ quid nisi præda sumus?

Martial. 1. 13. Epigr. 94.

(c) The Hedge-bog being an helples, slow, and patient Animal, is accordingly guarded with Prickles, and a Power of rolling itself up in them. Clavis terebrari sibi pedes, & directed M 4

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scindi viscera patientissime serebat, omnes cultri istus sine gemitu plusquam Spartana nobilitate concoquens. Barrichius in Blas de Echino. Panniculum carnosum amplexabatur Musculus pene circularis, admirandæ fabricæ, lacinias suas ad pedes, caudam, caput, varie exporrigens, cujus ministerio Echinus se ad arbitrium in orbem contrabit. Act. Dan. in Blasio.

Iste licet digitos testudine pungat acutà,

Cortice deposito mollis Echinus erit. Mart. 1. 13. Epig. 86. (a) The Sting of a Wasp, or Bee, &c. is so pretty a Piece of Work, that it is worth taking Notice of, fo far as I have not found others to have spoken of it. Others have observ'd the Sting to be an hollow Tube, with a Bag of tharp penetrating Juices, (its Poison,) joined to the End of it, within the Body of the Wasp, which is, in Stinging, injected into the Flesh through the Tube. But there are, befides this, two small, sharp, bearded Spears, lying within this Tube, or Sting, as in a Sheath. In a Wasp's Sting, I counted eight Beards on the Side of each Spear, fomewhat like the Beards of Fish hooks. These Spears in the Sting, or Sheath, lie one with its Point a little before that of the other: as is reprefented in Fig. 21, to be ready (I conceive) to be first darted into the Flesh; which being once six'd, by Means of its foremost Beard, the other then strikes in too, and so they alternately pierce deeper and deeper, their Beards taking more and more hold in the Flesh; after which the Sheath or Sting follows, to convey the Poison into the Wound. Which, that it may pierce the better, it is drawn into a Point, with a finall Slit a little below that Point, for the two Spears to come out at. By Means of this pretty Mechanism in the Sting, it is, that the Sting when out of the Body, and parted from it, is able to pierce and sting us: And by Means of the Beards being lodged deep in the Flesh, it comes to pass that Bees leave their Stings behind them, when they are diffurbed before they have Time to withdraw their Spears into their Scabbard. In Fig. 21, is represented the two Spears as they lie in the Sting. In Fig. 22, the two Spears are represented when squeez'd out of the Sting, or the Scabbard; in which Latter, Fig. Acb, is the Sting, cd, and be, the two bearded Spears thrust out.

(b) The Camelion is sufficiently fam'd on this Account. Besides which, Pliny tells us of a Beast as big as an Ox, called the Tarandus, that when he pleaseth, assumes the Colour

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the Swiftness of their Feet; some can screen themselves by diving in the Waters, others by tinging
and disordering the Waters (a), can make their
Escape; and some can guard their Bodies, even in
the very Flames, by the Ejection of the Juice of
their Bodies (b); and some by their accurate Smell,
Sight, or Hearing, can foresee Dangers (c); others
by

of an Ass, and Colorem omnium fruticum, arborum, florum, locorumque reddit, in quibus latet metuens, ideoque raro capitur. Plin.

1. 8. c. 34. How true this is, there may be some Reason to doubt; but if any Truth be in the Story, it may be from the Animal's chufing fuch Company, or Places, as are agreeable to its Colour: As I have feen in divers Caterpillars, and other Infects, who I believe were not able to change their Colour, from one Colour to another; yet I have constantly observed, do fix themselves to such Things as are of the same Colour; by which Means they dodge the Spe-Etator's Eye. Thus the Caterpillar that feeds on Elder, I have more than once feen, fo cunningly adhering to the small Branches of the same Colour, that it might be easily mistaken for a small Stick, even by a careful View. So a large green Caterpillar, that feeds on Bucktborn, and divers others. To which I may add, the prodigious Sagacity of the Ichneumon Flies, that make the Kermes, (for of that Tribe all the Kermes I ever faw were;) how artificia ly they not only inclose their Eggs within that gummy Skin, or Shell, but also so well humour the Colour of the Wood they adhere to, by various Streaks and Colours, that it is not easy to distinguish them from the Wood itself.

(a) Contra metum & vim, suis se armis quæque desendit. Cornibus Tauri, Apri dentibus, morsu Leones, aliæ suga se, aliæ occultatione tutantur: atramenti effusione Sepiæ, torpore Torpedines. Multæ etiam insectantes odoris intolerabili sæditate depellunt. Cic. de Nat. Deor. 1. 2. c. 50.

(b) A Knight, call'd Corvini, at Rome, cast a Salamander into the Fire, which presently swell'd, and then vomited Store of thick slimy Matter, which put out the Coals; to which the Salamander presently retired, putting them out again in the same Manner, as soon as they re-kindled, and by this Means saved itself from the Force of the Fire, for the Space of two Hours; after which it lived nine Months. Vide Philos. Trans. No 21. in Lowth. Abridg. Vol. 2. p. 816.

(c) Pliny gives an Instance in each, l. 10, c. 69. Aquilæ clariùs

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by their natural Craft, can prevent or escape them (a); others by their uncouth Noise (b); by the horrid Aspect, and ugly Gesticulations of their Body (c); and some even by the Power of their Excrements, and their Stink (d), can annoy their

elarius cernunt [quam homines]; Vultures sagacius odorantur, liquidius audiunt Talpæ obrutæ terra, tam denso atque surdo naturæ elemento.

(a) The Doublings of the Hare, before the goes to Form, thereby to dodge and deceive the Dogs, altho' a vulgar Observation, is a notable Instinct for an Animal, less famed for Cunning than the Fox, and some others.

(b) It is natural for many Quadrupeds, Birds, and Serpents, not only to put on a torvous angry Aspect, when in Danger, but also to snarl, his, or by some other Noise detertheir Ad-

verfary.

(c) The Iynx, or Wryneck, altho' a Bird of very beautiful Feathers, and confequently far enough off from being any way terrible; yet, being in Danger, hath such odd Contortions of its Neck; and Motions of its Head, that I remember have scar'd me, when I was a Boy, from taking their Ness, or touching the Bird, daring no more to venture my Hand into their Holes, than if a Serpent had lodged in it.

(d) Bonasus tuetur se calcibus & stercore, quòd ab se quaternis passibus [trium jugerum longitudine. Plir. Nat. Hist. 1. 8. c. 15.] ejaculatur, quod sæpe comburit adeò ut deglabrentur canes. Ray's

Synopf. Quadr. p. 71.

Camelus Peruvianus Clama distus neminem offendit, sed miro admodum ingenio se ab illatà vindicat injurià, nimirum vomitu vel cibi, vel bumoris in vexantem retrorsum cum impetu ejaculato, ob pro-

tensam colli longitudinem. Id. ib. p. 146.

Tzquiepatl, (Anglicè Squnk, Praef. and one that I saw they call a 2 Stonck,) Cùm quis eam insectatur, sundit cum ventris crepitu balitum sectidissimum: quin ipsa tota teterrimum exbalat odorem, Surina stercusque est sectidissimum, atque adeò pestilens, ut nibil sit reperire in nostro orbe, cui in bâc re possit comparari: quo sit, ut in periculo constituta, urinam seces ad 8 pluriumve passum intervaltum esiciat, boc modo se ab omnibus vindicans injuriis, ac vestes insiciens maculis luteis indelebilibus, so nunquam satis perspirante odore:
aliâs innoxium Animal eduleque, bâc sola ratione borrendissimum.
Id. ib. p. p. 182.

Si Accipiter Ardeam in sublimi molestat, stercore immisso in pennas ejus, eas putrescere facit: uti Solinus scribit de Bonaso, &c. Ita & Lupus urinam spargit in persequentem. Ol. Mag. Hist. 1. 19.

€. 14.

CHAP. XIV. Of Animals Self-Preservation. 243, their Enemy, and secure themselves; and against some (a), the Divine Providence itself hath provided a Guard.

By such Shifts and Means as these, a sufficient Guard is ministred to every Species of Animals, in its proper respective Place; abundantly enough to secure the Species from Destruction, and to keep up that Balance, which, I have formerly shew'd, is in the World, among every, and all the Species of Animals; but yet not enough to secure Individuals, from becoming a Prey to Man, or to other Creatures, as their Necessities of Life require. To which Purpose, the natural Sagacity and Crast of the one intrapping (b), and captivating, being in some Measure equivalent to that of the other in evading, is as excellent a Means for the maintaining the one, as preserving the other; and, if well consider'd, argues the Contrivance of the infinitely

wife Creator and Preferver of the World.

(b) See Chap. 11. Note (b), P. 204.

⁽a) Thus against the Crocodile, which can catch its Prey only before it, not on one Side. So the Shark, of which take my often-commended Friend Sir Hans Sloane's Observation; It has this peculiar to it, with some others of its own Tribe, that the Mouth is in its under Part, so that it must turn the Belly upwards to Prey. And was it not for that Time it is in turning, in which the pursued Fishes escape, there would be nothing that could avoid it; for it is very quick in swimming, and bath a wast Strength, with the largest Swallow of any Fish, and is very devouring. Sloane's Voyage to Jamaica, p. 23.

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CHAP. XV.

Of the Generation of ANIMALS.

Here remains now only one Thing more of the ten Things in common to Animals, and that is what relates to their Generation (a), and Confervation

(a) Spontaneous Generation, is a Doctrine so generally exploded, that I shall not undertake the Disproof of it. It is evident, that all Animals, yea, Vegetables too, owe their Production to Parent-Animals and Vegetables; that I have often admir'd at the Sloth and Prejudices of the antient Philosophers, in so easily taking upon Trust the Aristotelian, or rather, the Egyptian Doctrine of Equiwocal Generation; that when they faw Flies, Frogs, and Lice, for Instance, to be Male and Female, and accordingly to ingender, lay Eggs, &c. they could ever imagine any of these Creatures should be spontaneously produced, especially in so Romantick a Manner, as in the Clouds; as they particularly thought Frogs were, and that they dropp'd down in Showers of Rain. For an Answer to this Case of Frogs, I shall refer to a Relation of my own, which my late most ingenious and learned Friend, the great Mr. Ray, requested of me, and was pleas'd to publish in his last Edition of his Wildom of God manifested, &c. p. 365.

But some will yet assert the Raining of Frogs; among which the curious Dr. Plot is somewhat of this Opinion; telling us of Frogs sound on the Leads of the Lord Asson's Gate-house, at Tixal in Staffordshire, which he thinks by some such Means came there; as also on the Bowling-Green, frequently after a Shower

of Rain. Plot's Hift, Staff. c. 1. feet. 47.

But we may take a Judgment of this, and an Hundred such like Reports, to be met with in considerable Authors, from other the like Reports that have been better inquired into. In a Scarcity in Silesia, a mighty Rumour was spread of its raining Millet-Seed; but the Matter being inquired into, 'twas found to be only the Seeds of the Ivy-leaved Speedwell, or small Henbit, growing in the Place in great Plenty. Eph. Germ. An. 3. Obs. 40. So in the Archipelago, it was thought Ashes were rain'd, Ships being cover'd therewith at a hundred Leagues Distance; but in all Probability, it was from an Eruption of Vesuvius, that then happen'd. About Warminster in Wilts, 'twas reported it rain'd Wheat; but a curious

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curious Observer, Mr. Cole, found it to be only Iny-Berries, blown thither in a confiderable Quantity by a Tempest. In the Year 1696, at Cranstead near Wrotham in Kent, a Pasture-Field was over-fpread with little young Whitings, supposed to fall from the Clouds, in a Tempest of Thunder and Rain; but doubtless they were brought thither with Waters from the Sea by the Tempest. See the before-commended Mr. Lowth. Abrid. Phil.

Tranf. Vol. 2. p. 143, 144. Neither needeth it feem strange, that Ashes, Ivy-Berries, small Fishes, or young Frogs, (which yet may have some other Conveyance,) should be thus transported by tempestuous Winds, confidering to what Distance, and in what Quantities, the Sea Waters were carry'd by the Great Storm, Novemb. 26, 1703, of which an ingenious Friend fent me thefe Accounts from Lewes in Suffex, viz. That a Physician travelling soon after the Storm, to Tifehurst, twenty Miles from the Sea, as he rode along pluck'd some Tops of Hedges, and chewing them, found them falt: That some Grapes banging on the Vines at Lewes, were fo too: That Mr. Williamson, Rector of Ripe, found the Twigs in his Garden salt the Monday after the Storm; and others observed the same a Week after. That the Grass of the Downs about Lewes, was so salt, that the Sheep would not feed till Hunger compell d them: And that the Miller of Berwick, (three Miles from the Sea,) attempting with his Man to secure bis Mill, were so washed with Flashes of Sea Water, like the Breakings of Waves against the Rocks, that they were almost strangled therewith, and forced to give over their Attempt.

I call'd the Doctrine of Equivocal Generation, an Egyptian Doctrine, because probably it had its Rise in Egypt, to solve the Hypothesis of the Production of Men, and other Animals, out of the Earth, by the Help of the Sun's Heat. To prove which, the Egyptians, (as Diod. Sicul. saith,) produce this Observation, That about Thebes, when the Earth is moistened by the Nile, by the Intense Heat of the Sun, an innumerable Number of Mice do spring out. From whence he infers, That all Kinds of Animals, might as well at first come likewise out of the Earth. And from these the learned Bishop Stillingsteet thinks other Writers, as Ovid, Mela, Pliny, &c. have, without examining its Truth, taken up the same Hypothesis. Vide Stillingsteet's Orig. Sacr. Part. 2. Book I.

Chap. 1.

The before-commended Dr. Harris, from the Observations of Dr. Harvey, S. Malpighi, Dr. De Graaf, and Mr. Leewenboeck, infers three Things concerning Generation, as highly probable. I. That Animals are ex Animalculo. 2. That the Animalcules are originally in semine Marium, & non in Fæminis. 3. That they can never come forward, or be formed into Animals of the respective Kind, without the Ova in Fæminis. His Proofs and Illustrations, see under the Word Generation, in his Lex, Techn. Vol. 2.

(a) As

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vation of their Species (a), by that Means. It would not be feemly to advance far in this admirable Work of God; neither shall I at all insist upon that of Man, for the same Reason. And as for the Irrationals (b), I shall confine myself to these five Matters.

I. Their natural Sagacity in chusing the fittest

Places to reposite their Eggs and Young.

II. The fittest Times and Seasons they make use

of for their Generation.

III. The due and stated Number of their Young. IV. Their Diligence and earnest Concern in their Breeding up.

V. Their Faculty of feeding them, and their

Art and Sagacity exerted therein.

I. The natural Sagacity of irrational Animals, in chuling the fittest Places to reposite their Eggs and Young. Of this I have given larger Hints already than I needed to have done, when I spake of the Architecture (c) of Animals, intending then to have wholly pass'd by this Business of Generation: I shall therefore now only superadd a few other Instances, the more to illustrate this Matter.

It hath been already shewn, and will hereafter (d) farther appear, that the Places in which the se-veral Species of Animals lay up their Eggs, and Young,

⁽a) At certè Natura, si sieri potuisset, maxime optasset suum opificium esse immortale: quod cum per materiam non liceret (nam quod--ex carne est compositum, incorruptibile esse non potest) subsidium quod
potuit ipsi ad immortalitatem est sabricata, sapientis cujusdam urbis
conditoris exemplo, &c. Nam mirabilem quandam rationem invenit,
quomodo in demortui animalis locum, novum aliud sufficiat. Galen.
de Usu Part. 1. 14. c. 22.

⁽b) Animantia Bruta Obstetricibus non indigent in edendo Partu, eum indita Naturæ vi Umbilicus seipsum occludat. Ol. Rudbeck in Blassi Anat. Felis.

⁽c) Chap. 13.

⁽d) Book VIII. Chap. 6.

Young, are the best for that Purpose; Waters (a for one; Flesh for another; Holes in Wood (b), Earth, or Stone (c), for others; and Nests for others; and we shall find, that so ardent is the Propensity of all Animals, even of the meanest Insects, to get a sit Place for the Propagation of their Young, that, as will hereafter appear, there is scarce any Thing that escapeth the Inquest of those little subtile Creatures. But besides all this, there are two or three Things more observable, which plainly argue the Instinct of some superior rational Being. As,

1. The complete and neat Order which many Creatures observe in laying up their Seed, or Eggs, in proper Repositories: Of which I shall speak in

another Place (d).

2. The

(d) See Book VIII. Chap. 6. Note (c). P. 382.

⁽a) The Ephemeron, as it is an unufual and special Instance of the Brevity of Life, fo I take it to be a wonderful Instance of the special Care and Providence of God, in the Conservation of the Species of that Animal. For, 1. As an Animal, whose Life is determined in about five or fix Hours Time, (viz. from about Six in the Evening, till about Eleven o' Clock at Night,) needs no Food; fo neither doth the Ephemeron eat, after it is become a Fly. 2. As to its Generation; in those five Hours of its Life, it performs that, and all other necessary Offices of Life: for in the beginning of its Life, it sheds its Coat; and that being done, and the poor little Animal thereby render'd light and agile, it spends the rest of its short Time in frisking over the Waters, and at the same Time the Female droppeth her Eggs on the Waters, and the Male his Sperm on them, to impregnate them. These Eggs are spread about by the Waters; descend to the Bottom by their own Gravity; and are hatch'd by the Warmth of the Sun, into little Worms, which make themselves Cases in the Clay, and feed on the same without any need of parental Care. Vide Ephem. vita, translated by Dr. Tyfon from Swammerdam. See also Book VIII. Chap. 6. Note (d), P. 382.

⁽b) See Chap. 13. Note (a), P. 228. and Book VIII. Chap. 6.
(c) The Worms in Chap. 11. Note (a) P. 192. breed in the Holes they gnaw in Stone, as is manifest from their Eggs found therein.

2. The fuitable Apparatus in every Creature's Body, for the laying up its Eggs, Seed, or Young, in their proper Place. It would be as endless as needless to name all Particulars, and therefore an Instance or two of the Insect-Tribe, may serve for a Specimen in this Place, till I come to other Particulars. Thus Infects, who have neither Feet adapted to scratch, nor Noses to dig, nor can make artificial Nests to lay up their Young; yet what abundant Amends is there made them, in the Power they have either to extend the Abdomen (a), and

(a) Many, if not most Flies, especially those of the Flesh-Flykind, have a Faculty of extending their Uropygia, and thereby are enabled to thrust their Eggs into convenient Holes, and Receptacles for their Young, in Flesh, and whatever else they Flyblow; but none more remarkable than the Horse-Fly, called by Pennius in Mouffet, (p. 62.) Exoxtepos, i. e. Curvicauda, and the Whame, or Burrel-Fly, which is vexatious to Horses in Summer, not by stinging them, but only by their bombylious Noise, or tickling them in flicking their Nits, or Eggs on the Hair; which they do in a very dexterous Manner, by thrusting out their Uropygia, bending them up, and by gentle, flight Touches, flicking the Eggs to the Hair of the Legs, Shoulders, and Necks, commonly of Horses; so that Horses which go abroad, and are feldom dreffed, are fomewhat discoloured by the numerous Nits adhering to their Hair.

Having mentioned fo much of the Generation of this Infect. altho' it be a little out of the Way, I hope I shall be excused for taking Notice of the long tailed Maggot, which is the Product of these Nits or Eggs, called by Dr. Plot, Eruca Glabra, [or rather Eula Scabra, it should be | Caudata Aquatico-arborea, it being found by him in the Water of an hollow-Tree; but I have found it in Ditches, Saw- Pits, Holes of Water in the High-Way, and fuch-like Places where the Waters are most still and foul. This Maggot I mention, as being a fingular and remarkable Work of God, not fo much for its being fo utterly unlike as it is to its Parent Bee-like Fly, as for the wife Provision made for it by its long Tail; which is so jointed at certain Distances from the Body, as that it can be withdrawn, or sheathed, one Part within another, to what Length the Maggot pleaseth, so as to enable it

thereby reach the commodious Places they could not otherwise come at; or else they have some aculeous Part or Instrument to terebrate, and make Way for their Eggs into the Root (a), Trunk (b), Fruit

to reach the Bottom of very shallow, or deeper Waters, as it hath Occasion, for the gathering of Food. At the End of this tapering is a Ramification of Fibrillæ, or small Hairs, representing, when spread, a Star; with the Help of which, spread out on the Top of the Waters, it is enabled to hang, making, by that Means, a small Depression or Concavity on the Surface of the Water. In the midst of this Star, I imagine the Maggot takes in Air, there being a Perforation, which with a Microscope I could perceive to be open, and by the Star to be guarded against the Incurfion of the Water.

(a) The Excrescences on the Root of Cabbages, Turneps, and divers other Plants, have always a Maggot in them; but what the Animal is that thus makes its Way to the Root under Ground, whether Ichneumon, Phalæna, Scarab, or Scolopendra, I could never discover, being not able to bring them to any Thing in Boxes.

(b) I presume there are only of the Ichneumon-Fly-kind, that have their Generation in the Trunks of Vegetables. In Malpigbi de Gallis, Fig. 61. is a good Cut of the gouty Excrescences, or rather Tumours, of the Briar-Stalk: From which proceeds a small black Ichneumon-Fly, with red Legs; black, smooth jointed Antennæ; pretty large Thorax; and short, round Belly, of the Shape of an Heart. It leapeth as a Flea. The Male (as in other Infects) is leffer than the Female, and very venereous, in spite of Danger, getting upon the Female, whom they beat and tickle with their Breeches and Horns to excite them to a Coit.

Another Example of the Generation in the Trunks of Vegetables, shall be from the Papers of my often-commended Friend Mr. Ray, which are in my Hands, and that is an Observation of the ingenious Dr. Nathaniel Wood: I have (faid he) lately observed many Eggs in the common Rush; one Sort are little transparent Eggs, in Shape somewhat like a Pear, or Retort, lying within the Skin, upon, or in the Medulla, just against a brownish Spot on the out-side of the Rush; which is apparently the Creatrix of the Wound made by the Fly, when she puts her Eggs there. Another Kind is much longer, and not so transparent, of a long Owal, or rather Cylindrical Form; fix

Fruit (a), Leaves (b), and the tender Buds of Vegetables (c), or some other such curious and secure Method they are never destitute of. To which we may add,

3. The natural Poison (d), (or what can I call it?) which many, or most of the Creatures, last intended, have, to cause the Germination of such

Balls,

eight, or more, lie commonly together, aeross the Rush, parallel to each other, like the Teeth of a Comb, and are as long as the Breadth of the Rush. Letter from Kilkenny in Ireland, April the 28th, 1697.

(a) See Book VIII. Chap. 6. Note (a). P. 375.

(b) I have in Chap. 13. Note (b), P. 234. and Book VIII. Chap. 6. Note (a), (b), P. 376. taken Notice of the Nidification and Generation of fome Infects, on the Leaves of Vegetables, and shall therefore, for the Illustration of this Place, chuse an uncommon Example out of the Scarab kind (the Generation of which Tribe hath not been as yet mentioned) and that is, of a small Scarab bred in the very Tips of Elm Leaves. These Leaves, in Summer, may be observed to be, many of them, dry and dead, as also turgid; in which lieth a dirty, whitish, rough Maggot. From which proceeds a Beetle of the smallest Kind, of a light, Weefel Colour, that leapeth like a Grassepper, although its Legs are but short. Its Eyes are blackish, Elytra thin, and prettily surrowed, with many Concavities in them; small club-headed Antennæ, and a long Rossrum like a Proboscis.

The same, or much like this, I have met with on Tips of Oaken and Holly-Leaves. How the Scarab lays its Eggs in the Leaf, whether by terebrating the Leaf, or whether the Maggot, when hatch'd, doth it, I could never see. But with great Dexterity it makes its Way between the upper and under Membranes of the Leaf, feeding upon the parenchymous Part thereof. Its Head is senderer and sharper than most of Maggots, as if made on Purpose for this Work; but yet I have often wondered at their Artifice, in so nicely separating the Membranes of the Elm-Leaf, without breaking them, and endangering their own tumbling out of them, considering how thin, and very tender, the Skins of that

Leaf (particularly) are,

(c) See Book VIII. Chap. 6. Note (a), P. 386.

(d) See Book VIII. Chap. 6, to Note (a), P. 388, &c.

Balls, Cases, and other commodious Repositories, as are an admirable Lodgment to the Eggs and Young; that particularly assist in the Incubation and Hatching the Young, and then afford them sufficient Food and Nourishment in all their Nympha-State, in which they need Food; and are afterwards commodious Houses and Beds for them in their Aurelia-State, till they are able to break Prison, sly abroad, and shift for themselves. But this shall be taken Notice of, when I come to treat of Insects.

II. As irrational Animals chuse the fittest Place, to also the fittest Times and Seasons for their Generation. Some indeed are indifferent to all Times, but others make use of peculiar Seasons (a). Those, for Instance, whose Provisions are ready at all Seafons, or who are under the Tuition of Man, produce their Young without any great Regard to Heat or Cold, Wet or Dry, Summer or Winter. But others, whose Provisions are peculiar, and only to be met with at certain Seasons of the Year; or who, by their Migration, and Change of Place, are tied up to certain Seasons; these (as if endowed with a natural Care and Forefight of what shall happen) do according lay, hatch, and nurfe up their Young in the most proper Seasons of all the Year for their Purpose; as in Spring, or Summer, the Times of Plenty of Provisions, the Times of Warmth for Incubation, and the most proper Seafons to breed up their Young, till they are able to shift for themselves, and can range about for Food, and feek Places of Retreat and Safety, by flying long Flights as well as their Progenitors, and paffing

⁽a) Πολλά δε καὶ προς εκτροράς τῶν τέκνων στοχαζομενα, ποιενται τὸν συν δυασμὸν εν τη ἀπαρτιζέση έρα. Arist. Hist. An. 1. 5. c. 8. ubi plura.

paffing into far distant Regions, which (when others fail) afford those helpless Creatures the Necessaries of Life.

III. To the special Seasons, I may add the peculiar Number of Young produced by the irrational Creatures. Of which I have already taken some Notice, when I spake of the Balance of Animals (a). Now, if there was not a great deal more than Chance in this Matter, even a wife Government of the Creation, it could never happen that every Species of Animals should be tied up to a certain Rate and Proportion of its Increase; the most useful would not be the most fruitful, and the most pernicious produce the fewest Young, as I have observed it commonly is. Neither would every Species produce fuch a certain Rote as it is only able to breed up: But all would be in a confused, huddled State. Instead of which, on the contrary, we find every Thing in compleat Order; the Balance of Genera, Species and Individuals always proportionate and even; the Balance of Sexes the same; most Creatures tied up to their due Stint and Number of Young, without their own Power and Choice, and others (particularly of the winged (b) Kind, producing their due Number

(a) See Chap. x.

⁽b) Mr. Ray alledges good Reason to conclude, That although Birds have not an exact Power of numbering, yet, that they have of distinguishing may from few, and knowing when they come near to a certain Number; and that they have it in their Power to lay many or few Eggs. All which he manifesteth from Hens, and other domestick Fowls, laying many more Eggs when they are withdrawn, than when not. Which holds in wild as well as domestick Birds, as appears from Dr. Lister's Experiment in withdrawing a Swallow's Egg, which by that Means laid nineteen Eggs successively before she gave over. Vide Ray's Wisdom of God, &c. P. 137.

Numbers, but not more than they can cover, feed and foster; others fewer, but as many as they can well nurse and breed up. Which minds me,

IV. Of the Diligence and earnest Concern which irrational Animals have of the Production and Breeding up their Young. And here I have already taken Notice of their $\Sigma \tau \varphi \gamma \hat{n}$, or natural Affection, and with what Zeal they feed and defend their Young. To which may be added these two

Things:

r. The wonderful Instinct of Incubation. It is utterly impossible, that ever unthinking, untaught Animals should take to that only Method of hatching their Young, was it not implanted in their Nature by the infinitely wise Creator. But so ardent is their Desire, so unwearied is their Patience when they are ingaged in that Business, that they will abide their Nests for several Weeks, deny themselves the Pleasures, and even the Necessaries of Life; some of them even starving themselves almost, rather than hazard their Eggs to get Food; and others either performing the Office by Turns (a), or else the one kindly seeking out, and carrying Food to the other (b), engaged in the Office

(a) Palumbes incubat fæmina post meridiana in matutinum, cætero mus. Columbæ incubant ambo, interdiu Mas, noctu Fæmina. Plin.

Nat. Hift. 1. 10. c. 58.

⁽b) Of the common Crow, Mr. Willughby faith, The Females only sit, and that diligently, the Males in the mean Time bring them Victuals; as Aristotle saith. In most other Birds, which pair together, the Male and Female sit by Turns. Ornithol. lib. 2. sect. 1. cap. 2. sect. 2. And I have observed the Female Crows to be much fatter than the Males, in the Time of Incubation; by reason the Male, out of his conjugal Affection, almost starves himself, to supply the Female with Plenty.

Office of Incubation. But of these Matters in a

more proper Place (a).

2. When the young Ones are produced, not only with what Care do they feed and nurse them; but with what furprizing Courage do all or most Creatures defend them! It is somewhat strange to see timid Creatures (b), who at other Times are cowardly, to be full of Courage, and undaunted at that Time; to see them furiously and boldly encounter their Enemy, instead of flying from him; and expose themselves to every Danger, rather than hazard and forfake their Young.

With this earnest Concern of the irrational Ani-

mals for their Young, we may join in the V. And last Place, Their Faculty and Sagacity of feeding them. About which I shall take Notice

of three Things:

I. The Faculty of Suckling the Young, is an excellent Provision the Creator hath made for those helpless Creatures. Andhere the Agreeableness and Suitableness of that Food to young Creatures, deferves particular Observation; as also their Delight in it, and Defire and Endeavours after it, even as foon as born (c), together with the Willingness of

(a) See Book VII. Chap. 4.

⁽b) Volucribus natura novam quandam, Pullos educandi, rationem excogitavit: ipsis enim præcipuum quendam amorem in ea quæ procrearent, ingeneravit, quo impulsu bellum pro pullis cum ferocibus animalibus, quæ ante declinarunt, intrepide suscipiunt, victumque ipsis convenientem suppeditant. Galen. de Us. Part.

^{1. 14.} c. 4.
(c) In iis animantibus quæ laste aluntur, omnis ferè cibus matrum lastescere incipit, eaque, quæ paulo ante nata sunt, sine magiftre, duce natura, mammas appetunt, earumque ubertate faturantur. Atque ut intelligamus nibil borum effe fortuitum, & bac omnia esse providæ, solertisque naturæ, quæ multiplices fætus procre-ant, ut Sues, ut Canes, bis Mammarum data est multitudo; quas easdem paucas babent ea bestiæ, quæ pauca gignunt. Cic. de Nat. Deor. 1. 2. c. 51. Confule quoque Galen. de Us. Part. 1 14. c. 4. & l. 15. C. 7. (a) Ani-

all, even the most savage and sierce Animals, to part with it, and to administer it to their Young, yea, to teach and institute them in the Art of taking it. at best cylings care od had its gynera

And lastly, to name no more, the curious Apparatus which is made for this Service in the divers Species of Animals, by a due Number of Breafts. proportionable to the Occasions of each Animal, by curious Glands in those Breasts, to separate that nutritive Juice, the Milk, by Arteries and Veins to convey it to them, and proper Rivulets and Chanels to convey it from them, with Dugs and Nipples, placed in the most convenient Part of the Body (a) of each Animal, to administer it to their Young; all these Things, I say, do manifestly proclaim the Care and Wisdom of the great Creator.

2. As for fuch Animals as do in another Manner breed up their Young, by finding out Food, and putting it into their Mouth, the Provision made in them for this Service, to strike, catch, to pouch

⁽a) Animalia solidipeda, & ruminantia, wel cornigera, inter femora Mammas babent, quorum Fætus statim à partu pedibus insistunt, quod maires inter la Etandum non decumbant, ut Equa, Afina, &c. Animalia digitata & multipara in medio ventre, scil. spatio ab inguine ad pectus (in Cuniculo usque ad jugulum) duplicem mammarum seriem sortita sunt, quæ omnia decumbentia ubera fætibus admovent, ut Urfa, Leana, &c. Si verd bæc in solo inguine Mammas gererent, propria cura inter decumbendum foetus accessum ad mammas nonnibil præpedirent. Mulieribus Mammæ binæ junt, ut & Papillæ, nimirum ut latus lateri conformiter respondeat, & ut alternatim infans à latere in latus inter sugendum transferatur, ne corpus ejus uni lateri nimis affuescens quoquo modo incurvetur. Simia, bomo Sylve-firis, &c. Blas. Anat. Animal. Part. 1. Cap. 6. de Cane ex Whartono. See here what Pliny hath also, Lib. 11. Cap. 40.

and convey their Prey and Food to their Young (a), is very confiderable. And so is also their Sagacity in equally distributing it among them, that among many, all shall be duly, equally, and in good Order, sed.

3. There is yet another Instinct remaining, of such Animals as can neither administer Suck to their Young, neither lay them in Places affording Food, nor can convey and bring them Food, but do with

their

In the Elephant, the Nipples are near the Breast, by reason the old one is forced to suck herself, and by the Help of her Trunk conveys the Milk into the Mouth of her Young. Vide Phil. Trans.

N° 336.

(a) For an Exemplification, I might name many Animals, particularly Birds, whose Parts are completely suited to this Service. They are Characteristicks of rapacious Birds, to have aduncous Bills and Talons to hold and tear; and firong brawny Thighs to strike and carry their Prey; as well as a sharp piercing Sight to espy it afar off. Raii Synops. Method. Av. P. 1. The Pelicane also might be here named, for its prodigious Bag under its Bill and Throat; big enough to contain thirty Pints. Id. ibid. P. 122. And, to name no more, the common Heron hath its most remarkable Parts adapted to this Service; long Legs for wading; and a long Neck answerable thereto to reach Prey; a wide, extensive Throat to pouch it; long Toes, with firong hooked Talons, (one of which is remarkably ferrate on the Edge) the better to hold their Prey; a long sharp Bill to strike their Prey; and serrate towards the Point, with sharp hooked Beards standing backward, to hold their Prev fast when struck; and lastly, large, broad, concave Wings (in Appearance much too large, heavy, and cumbersome for so small a Body, but) of greatest Use to enable them to carry the greater Load to their Nests, at several Miles Distance; as I have seen them do from several Miles beyond me, to a large Heronry above three Miles distant from me. In which I have seen Plaise, and other Fish, some Inches long, lying under the high Trees in which they build; and the curious and ingenious Owner thereof, D' Acre Barret, Eiq; hath seen a large Eel convey'd by them, notwithstanding the great Annoyance it gave them in their Flight, by its twifting this Way and that Way about their Bodies. (a) This

their Eggs, lay up Provisions for their future Young. Somewhat of this is reported of fome Birds (a); but I have myfelf, with Pleafure, frequently feen fome of the Species of Infects to carry ample Provisions into their dry and barren Cells, where they have fealed them carefully and cautiously up with their Eggs, partly, it is like, for Incubation-sake, and partly as an easy Bed to lodge their Young; but chiefly, for future Provision for their Young, in their Nympha-State, when they stand in Need of Food (b).

CHAP. XVI.

The Conclusion.

HUSI have, as briefly as I well could, (and much more briefly than the Matters deserved) dispatch'd the Decad of Things I proposed in common to the fensitive Creatures. And now let us pause a little, and reflect. And upon the whole Matter, what less can be concluded, than that there is a Being infinitely Wife, Potent, and Kind, who is able to contrive and make this glorious Scene of Things, which I have thus given only a Glance of? For what less than Infinite, could stock so vast a Globe with fuch a noble Set of Animals? All fo contrived, as to minister to one another's Help some

(a) This is reported of the American Offrich, mentioned by Acarette, in Philos. Trans. No. 89. Of which see Book VII.

Chap. 4. Note (a), P. 3.4.

(b) Hornets, Wasps, and all the Kinds of Bees provide Honey; and many of the Pjeudophecæ, and Ichneumon Wasps and Flies, carry Maggots, Spiders, &c. into their Nests; of which see above, Chap. 13. Note (a), P. 228.

Way or other, and most of them serviceable to Man peculiarly, the Top of this lower World, and who was made, as it were, on Purpose to observe, and furvey, and fet forth the Glory of the infinite Creator, manifested in his Works! Who? What, but the Great God, could so admirably provide for the whole Animal World, every Thing ferviceable to it, or that can be wished for, either to conserve its Species, or to minister to the Being or Well-being of In ividuals! Particularly, who could Feed to spacious a-World, who could pleafe fo large a Number of Palates, or fuit fo many Palates to fo great a Variety of Food, but the infinite Confervator of the World! And who but the same Great HE, could provide fuch commodious Cloathing for every Animal; fuch proper Houses, Nests, and Habitations; fuch fuitable Armature and Weapons; fuch Subtilty, Artifice, and Sagacity, as every Creature is more or less armed and furnished with, to fence off the Injuries of the Weather, to rescue itself from Dangers, to preserve itself from the Annoyances of its Enemies; and, in a Word, to conferve itself, and its Species! What but an infinite superintending Power could so equally Balance the several Species of Animals, and conferve the Numbers of the Individuals of every Species fo even, as not to Over or Under-People the Terraqueous Globe! Who, but the infinite wife LORD of the World, could allot every Creature its most suitable Place to live in, the most suitable Element to Breathe, and Move, and Act in. And who but HE, could make fo admirable a Set of Organs, as those of Respiration are, both in Land and Water-Animals! Who could contrive for curious a Set of Limbs, Joints, Bones, Muscles, and Nerves, to give to every Animal the most commodious Motion to its State and Occasions! And, to





A

SURVEY

Of the Particular

Tribes of ANIMALS.

of the Things in common to Animals, my Bufiness in the next, will be to inspect the particular Tribes, in order to give further Manisestations of the Infinite Creator's Wisdom, Power, and Goodness towards the Animal World.

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BOOK V.

A SURVEY of MAN.

H E first Genus of Animals that I shall take Notice of, shall be MAN, who may justly claim the Precedence in our Discourse, inasmuch as GOD hath given him the Superiority in the Animal World, Gen. i. 26. And God said, Let

Let us make Man in our Image, after our Likeness; and let them have Dominion over the Fish of the Sea, and over the Fowl of the Air, and over the Cattle, and over all the Earth, and over every creeping

Thing that creepeth upon the Earth.

And as to Man, we have so excellent a Piece of Workmanship, such a Microcosm, such an Abridgment of the Creator's Art in him, as is alone sufficient to demonstrate the Being and Attributes of God. Which will appear, by considering the Soul and the Body of Man.

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CHAP. I.

Of the Soul of MAN.

Y Survey of Man, I shall begin with the Soul of Man, by reason it is his most Noble Part (a), the Copy of the Divine Image in us (b), in which we have enough to fill us with Admiration of the Munisicence, Power, and Wisdom of the Infinite

(b) Sensum à Cœlesti demissium traximus arce, Cujus egent prona, & terram spectantia: mundi Principio indulsit communis Conditor, illis Tantum Animas; nobis Animum quoque. Juven. Sat. xv. V. 144.

Et cùm non aliter possunt mortalia fingi, Adjunxit geminas, illæ cum corpore lapsæ Intereunt: bæc sola manet, bustoque superstes Evolat.

Claud. de 4 Conful. Hon.

26 I

⁽a) Jam verò Animum ipsum, Mentemque bominis, Rationem, Consilium, Prudentiam, qui non divina cura perfetta esse perspicit, is bis ipsis rebus mibi videtur carere. Cic. de Nat. Deor. 1. 2. c. 59.

Infinite Creator (a), when we contemplate the noble Faculties of this our superior Part, the vast Reach and Compass of its Understanding, the prodigious Quickness and Piercingness of its Thought, the admirable Subtilty of its Invention, the commanding Power of its Wisdom, the great Depth of its Memory (b), and, in a Word, its Divine Nature and Operations.

But I shall not dwell on this, tho' the superior Part of Man, because it is the least known. Only there

(a) Nam siquis nulli sectiæ addictus, sed libera sententia rerum considerationem inierit, conspicatus in tanta carnium ac succorum colluvie tantam mentem habitare; conspicatus item & cujusvis animalis constructionem (omnia enim declarant Opisicis Sapientiam) Mentis, quæ homini inest, excellentiam intelliget, tum opus de partium utilitate, quod prius exiguum esse sibilitate persentiam, persectissimæ Theologiæ werum principium constituet: quæ Theologia multo est major atque præstantior tota Medicina. Galen. de Usu Part. 1. 17. c. 1.

(b) Among many Examples that I could give of Persons samous for Memory, Seneca's Account of himself may be one: Hanc [Memoriam] aliquando in me floruisse, ut non tantum ad usum sufficeret, sed in mtraculum usque procederet, non nego. Nam & 2000 nominum recitata, quo ordine erant dicta, reddebam : & ab his qui ad audiendum præceptorem nostrum convenerunt, singulos versus à singulis datos, cum plures quam 200 efficerentur, ab ultimo incipiens usque ad primum recitabam. After which, mention is made of the great Memory of Latro Porcius, (charissimi mibi sodalis, Seneca calls him) who retained in his Memory all the Declamations he had ever spoken, and never had his Memory fail him, not so much as in one single Word. Alfo, he takes Notice of Cyneas, Ambassador to the Romans, from King Pyrrbus, who in one Day had so well learn'd the Names of his Spectators, that postero die novus bomo & Senatum, & omnem urbanam circumfusam Senatu plebem, nominibus suis persalutavit. Senec. controvers. 1, 1, init. Vid. quoque Plin. 1. 7. c. 24. where he also adds other Examples, viz. Cyrus rex omnibus in exercitu suo militibus nomina reddidit; L. Scipio populo Rom. Mithridates 22 gentium rex, totidem linguis jura dedit, pro concione singulas sine interprete affatus. Charmidas (seu potius Carneades) ---- quæ quis exegerat volumina in bibliothecis, legentis modo repræsentavit. (a) DiverCHAP. I. Of Man's INCLINATIONS. 263 there are two Things I cannot easily pass by, because they manifest the especial Concurrence and Design of the infinitely wise Creator, as having a particular and necessary Tendency to the Management and good Order of the World's Affairs. The

Ist. Of which is the various Genii, or Inclinations of Men's Minds to this, and that, and the other Business (a). We see how naturally Men betake themselves to this and that Employment: Some delight most in Learning and Books, some in Divinity, some in Physick, Anatomy, and Botany, some in critical Learning, and Philology, some in Mathematicks, some in Metaphysicks, and deep Researches; and some have their Delight chiefly in Mechanicks, Architecture, War, Navigation, Commerce, Agriculture; and some have their Inclinations lie even to the service Offices of the World, and an hundred Things besides.

Now all this is an admirably wife, as well as most necessary Provision, for the easy and sure transacting the World's Affairs; to answer every End and Occasion of Man, yea, to make Man helpful to the poor helples Beasts, as far as his Help is needful to them; and all, without any great Trouble, Fatigue, or great Inconvenience to Man; rather as a

Plea-

Oύτας ε παντεσσι Θεός χαρίεντα δίδασι

'Avd pacte, &c.

Ita non omnibus bominibus sua dona dat Deus, neque bonam indolem, neque prudentiam, nec eloquentiam: alius namque vultum babet desormem; sed Deus sormam eloquentia ornat, &c. Hom. Odys. 8. The like also in Iliad, 13.1.

⁽a) Diversis etenim gaudet natura ministris,

Ut sieri diversa queant ornantia terras.

Net patitur cunctos a eandem currere metam,

Sed varias jubet ire vias, variosque labores

Sus ipere, ut vario cultu sit pulchrior orbis.

Pleasure and Diversion to him. For so far it is from being a Toil, that the greatest Labours (a), Cares, yea, and Dangers too, become pleasant to him who is pursuing his Genius, and whose Ardour of Inclination eggs him forward, and buoys him up under all Opposition, and carrieth him through every Obstacle, to the End of his Designs and Desires.

II. The next is, The inventive Power of the Soul (b). Under which I might speak of many Things; but I shall take Notice only of Two, because they manifest the particular Concern and Agen-

cy of the infinitely wife Creator. The

1. Is, That Man's Invention should reach to such a great Variety of Matters; that it should hit upon every Thing that may be of any Use, either to himself, or to human Society, or that may any ways promote (what in him lies) the Benefit of this lower Part of the Creation.

For the Illustration of this, I might take a View of all the Arts and Sciences, the Trades, yea, the very Tools they perform their Labours, and Contrivances with, as numerous as their Occasions and Contrivances are various. Indeed, What is there

(b) Mentem hominis, quamvis eam non videas, ut Deum non vides, tamen ut Deum agnoscis ex operibus ejus, sic ex memorià rerum, & Inventione, & celeritate motûs, omnique pulchritudine virtutis vim divinam mentis agnoscito. Cicer. Tusc. Quaest. 1. 11 c. 29.

⁽a) Altho' Solomon declares, Eccles. xii. 12. That much Study is a Weariness to the Flesh; yet we see with what Pleasure and Assiduity many apply themselves to it. Thus Cicero tells of Cato, whom he casually found in Lucullus's Library; M. Catonem widi in Bibliosheca sedentem, multis circumfusum Stoicorum libris. Erat enim, ut scis, in eo inexhausta aviditas legendi, nee satiari poterat: quippe ne reprebensionem quidem vulgi inanem reformidans, in ipsa curia soleret legere sape, dum senatus cogeretur----ut Heluo librorum---videbatur. Cicer. de sinib. 1. 3. c. 2.

CHAP. I. Of Man's Invention. 265

that falleth under the Reach of Man's Senses, that he doth not employ to some Use and Purpose, for the World's Good? The celeftial Bodies, the Sun, the Moon, with the other Planets, and the fix'd Stars, he employs to the noble Uses of Astronomy, Navigation and Geography. And, what a noble Acumen, what a vaft Reach must the Soul be endow'd with, to invent those curious Sciences of Geometry and Arithmetick, both Specious, and in Numbers; and those nice and various Instruments, made use of by the Geometrician, Astronomer, Geographer and Sailor? And laftly, what a wonderful Sagacity is shewn in the Business of Opticks, and particularly in the late Invention of the Telescope; wherewith new Wonders are discover'd among God's Works, in the Heavens, as there are here on Earth,

with the Microscope, and other Glasses?

And as for this lower World, what Material is there to be found; what kind of Earth, or Stone, or Metal; what Animal, Tree, or Plant, yea, even the very Shrubs of the Field; in a Word, what of all the excellent Variety, the Creator has furnish'd the World with, for all its Uses and Occasions, in all Ages; what I fay, that Man's Contrivance doth not extend unto, and make some Way or other advantageous to himfelf, and ufeful for Building, Cloathing, Food, Phyfick, or for Tools or Utenfils, or for even only Pleafure and Diversion?

But now confidering the great Power and Ex-

tent of human Invention,

2. There is another Thing, that doth farther demonstrate the Super-intendence of the great Creator and Conservator of the World; and that is, That Things of great, and absolutely necessary Use, have foon, and eafily occurr'd to the Invention of Man; but Things of little Use, or very dangerous Use, are rarely and slowly discover'd, or still utter-

ly undiscover'd. We have as early as the Mosaick History, an Account of the Inventions of the more useful Crafts and Occupations: Thus Gen. iii. 23. Adam was Sent forth from the Garden of Eden, by God himself, to till the Ground. And in the next Chapter, his two Sons Cain and Abel; the one was of the same Occupation, a Tiller of the Ground, the other a Keeper of Sheep (a). And the Posterity of these, are in the latter End of Gen. iv. recorded, Jabal, to have been the Father of fuch as dwell in Tents (b); i. e. He was the Inventor of Tents, and pitching those moveable Houses in the Fields, for looking after, and depasturing their Cattel in the Defarts, and uncultivated World. Tubal-Cain was an Instructor of every Artificer in Brass and Iron, (c) or the First that found out the Art of melting, and malleating (d) Metals, and making them useful for Tools, and other necessary Implements. And his Sifter Naamah, whose Name is only mention'd, is by some thought to have been the Inventor of Spinning and Cloathing. Yea, the very Art of Musick is thus early ascribed to Jubal (e); fo indulgent was the Creator, to find a Means to divert Melancholy, to cheer the Spirits, and to entertain and please Mankind. But for Things of no Use, or but little Use, or of pernicious Consequence, either they have been much later thought of, and with great Difficulty, and perhaps Danger too, brought to pass; or elfe they still are, and perhaps will always remain, Exercises of the Wit and Invention of Men.

Of

⁽a) Gen. iv. 2.

⁽b) Ver. 20. (c) Ver. 22.

⁽d) Ecoponimos, the LXX call him, i. e. A Worker with an Hammer.

⁽e) Ver. 21.

⁽a) Although

Of this we might give divers Instances: In Mathematicks, about squaring the Circle (a); in Mechanicks (b), about the Art of slying; and in Navigation, about finding the Longitude. These Things, although some of them in Appearance innocent, yea, perhaps very useful, yet remain for the most Part secret; not because the Discovery of most

(a) Although the Quadrature of the Circle, hath in former Ages exercis'd some of the greatest mathematical Wits; yet nothing has been done in that Way fo confiderable, as in and fince the middle of the last Century; when in the Year 1657, those very ingenious and great Men, Mr. William Neile, and my Lord Brounker, and Sir Christopher Wren afterwards, in the same Year, geometrically demonstrated the Equality of some Curves to a strait Line. Soon after which, others at Home, and Abroad, did the like in other Curves. And not long afterwards, this was brought under an analytical Calculus: The first Specimen whereof, that was ever publish'd, Mr. Mercator gave in 1688, in a Demonstration of my Lord Brounker's Quadrature of the Hyperbola, by Dr. Wallis's Reduction of a Fraction, into an infinite Series by Division. But the penetrating Genius of Sir Isaac Newton, had discover'd a Way of attaining the Quantity of all quadrible Curves analytically, by his Method of Fluxions, some Time before the Year 1668, as I find very probable from an historical Account, in a long Letter of Mr. Collins, written in his own Hand, and fent to Richard Townley, Eiq; of Lancasbire, whose Papers are in my Hands. In that Letter Mr. Collins faith, That in September 1668, Mr. Mercator publish'd bis Logarithmotechnia, one of which be foon fent to Dr. Barrow, who thereupon sent him up some Papers of Mr. Newton's [now Sir Isaac;] by which, and former Communications made thereof by the Author, to the Doctor, it appears, that the faid Method was invented some Years before by the said Mr. Newton, and generally apply'd. And then he goes on to give fome Account of the Method; what it performs in the Circle, &c. what Mr. Gregory had done in that kind, who intended to publish somewhat in Latin about it, but would not anticipate Mr. Newton, the first Inventor thereof; with much more of this Nature. The Defign, I find, of that indefatigable Promoter of Mathematicks, Mr. Collins, was to acquaint Mr. Townley, in his Letter, with what had been done; and to get the Athiftance of that ingenious Gentleman, towards the compleating a Body of Algebra.

(b) I do not mention here the perpetual Motion, which hath exercis'd the mechanical Wits for many Ages, because it is a Thing impossible, if not a Contradiction: As the before-commended Dr.

Clarke afferts in Robaul. Phys. p. 133.

(a) Grem, 2



perfett Gift, is from above, and cometh down from the Father of Lights, St. James i. 17. Solomon, Prov. ii. 6. faith, The Lord giveth Wisdom; out of his Mouth cometh Knowledge and Understanding. And Elihu is very express, Job xxxii. 8. But there is a Spirit in Man, and the Inspiration of the Almighty giveth them Understanding, Πνοή παντοκράτορος ες εν ή διδάσκεσα, as the LXX render it, The Inspiration, the Afflatus of the Almighty, is their Instructor, Mistress, or Teacher. And in Scripture, not only the more noble, fuperior Acts of Wisdom or Science, but much inferior also, bear the Name of Wisdom, Knowledge and Understanding, and are ascrib'd unto GOD. 'Tis well known that Solomon's Wisdom is wholly ascrib'd unto GOD; and the Wisdom and Understanding which GOD is said to have given him, I Kings iv. 29. is particularly fet forth in the following Verses, by his great Skill in moral and natural Philosophy, in Poetry, and probably in Astronomy, Geometry, and such other of the politer Sciences, for which Ægypt, and the Eastern Nations were celebrated of Old (a); And Solomon's Wisdom excelled the Wisdom of all the Children of the East Country, and all the Wisdom of Ægypt. For he was wiser than all Men, than Ethan, &c. And he spake 3000 Proverbs: And his Songs were 1005. And he Spake of Trees, from the Cedar to the Hyffop of the Wall, (i. e. of all Sorts of Plants;) also of Beasts, Fowl, creeping Things, and Fishes. So likewise the Wisdom of Daniel, and his three Companions, is afscrib'd unto GOD, Dan. i. 17. As for these four Children,

⁽a) Æzypt, and some of the Eastern Nations, are celebrated for their Skill in polite Literature; both in Scripture and profane Story: Job was of those Parts; so were the Zozoi and Mazzoi, the Brachmans and Gymnosophists. Moses and Daniel had their Education in these Parts: And Pythagoras, Democritus, and others, travell'd into these Parts for the Sake of their Learning.

Children, God gave them Knowledge, and Skill in all Learning and Wisdom; and Daniel had Understanding in all Visions and Dreams. And accordingly in the next Chapter, Daniel acknowledgeth and praifeth God, ver. 20, 21. Daniel answered and said, Bleffed be the Name of God for ever and ever, for Wildom and Might are his .--- He giveth Wildom unto the Wife, and Knowledge to them that know Understanding. But not only Skill in the superior Arts and Sciences, but even in the more inferior mechanick Arts, is called by the fame Names, and afcrib'd unto GOD: Thus for the Workmanship of the Tabernacle, Exod. xxxi. 2. to ver. 6. See, I have called Bezaleel; and I have filled him with the Spirit of God, in Wisdom, and in Understanding, and in all Manner of Workmanship: To devise cunning Works, to work in Gold, Silver and Brafs; and in cutting of Stones, to fet them; and in carving of Timber, to work in all Manner of Workmanship. So the Spinsters, Weavers, and other Crafts-people, are call'd wife-hearted, Exod. xxxiv. 10, 25, and other Places. And in Exod. xxxvi. 1, &c. the LORD is faid to have put this Wisdom in them, and Understanding to know how to work all these Manner of Works, for the Service of the Sanctuary. And laftly, to name no more Instances, Hiram the chief Architect of Solomon's Temple, is in I Kings vii. 14. and 2 Chron. ii. 14. call'd a cunning Man, filled with Wisdom and Understanding, to work in Gold, Silver, Brass, Iron, Stone, Timber, Purple, Blue, fine-Linnen, and Crimfon; also to grave, and find out every Device which should be put to him.

Thus doth the Word of God ascribe the Contrivances and Crasts of Men, to the Agency, or Instuence of the Spirit of God, upon that of Man. And there is the same Reason for the Variety of Genii, or Inclinations of Men also; which from the same Scriptures may be concluded to be a Designation, and

Transaction

(a) For

Transaction of the same Almighty Governour of the World's Affairs. And who indeed but HE, could make fuch a divine Substance, endow'd with those admirable Faculties and Powers, as the rational Soul hath; a Being to bear the great Creator's Vicegerency in this lower World; to employ the several Creatures; to make Use of the various Materials; to manage the grand Businesses; and to survey the Glories of all the visible Works of God? A Creature, without which this lower World would have been a dulluncouth, and desolate kind of Globe. Who, I fay, or what less than the Infinite GOD, could make such a rational Creature, fuch a divine Substance as the Soul! For if we should allow the Atheist any of his nonsensical Schemes, the Epicurean his fortuitous Concourse of Atoms, or the Cartesian (a), his created Matter put in Motion; yet with what tolerable Sense could he, in his Way, produce such a divine, thinking, speaking, contriving Substance as the Soul is; endow'd exactly with fuch Faculties, Powers, and Dispositions as the various Necessities and Occasions of the World require from such a Creature? Why should not rather all the Acts, the Dispositions and Contrivances of such a Creature as Man, if made in a mechanical Way, and not contriv'd

⁽a) As we are not to accuse any falsey, so far be it from me to detract from so great a Man as Monsieur Cartes was; whose Principles, although many have perverted to atheistical Purposes, and whose Notions have, some of them, but an ill Aspect, yet I am unwilling to believe he was an Atheift; fince in his Principia Philosophia, and other of his Works, he vindicates himfelf from this Charge; and frequently flews feemingly a great Respect for Religion - Befides that, many of his suspicious Opinions are capable of a favourable Interpretation, which will make them appear in a better Form: Thus when he discardeth final Causes from his Philosophy, it is not a D nial of them; but only excluding the Confideration of them, for the Sake of free philosophifing; it being the Business of a Divine, rather than a Philosopher, to treat of them.

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triv'd by God, have been the same? Particularly, Why should he not have hit upon all Contrivances of equal Use, early, as well as many Ages since? Why not that Man have effected, as well as this, some thousands of Years after? Why also should not all Nations, and all Ages (a), improve

(a) For Ages of Learning and Ignorance, we may compare the prefent, and some of the Ages before the Reformation. The last Century, and the few Years of this, have had the Happiness to be able to vie with any Age for the Number of learned Men of all Professions, and the Improvement made in all Arts and Sciences; too

many, and too well known to need a Specification.

But for Ignorance, we may take the ninth Age, and fo down to the Reformation; even as low as Queen Elizabeth, although Learning began to flourish; yet we may guess how Matters stood, even among the Clergy, by her 53 Injunct. No. 1559. Such as are but mean Readers, should peruse over before, once or troice, the Chapters and Homilies, to the Intent they may read to the better Understanding of the People, the more Encouragement of Godliness. Spar. Collect. p. 82. But this is nothing, in comparison to the Ages before, when the Monk said, Græcum non eft legi; or as Espencæus more elegantly hath it, Grace nosse suspectum, Hebraice prope Hæreticum. Which Suspicion (said the learned Hakewill,) Rhemigius, surely was not guilty of, in commenting upon diffamatus, 1 Thef. i. 8. who faith, that St. Paul somewhat improperly put that for divulgatus, not being aware that St. Paul wrote in Greek, and not in Latin. Nay, fo great was their Ignorance, not only of Greek, but of Latin too, that a Priest baptiz'd in nomine Patria, & Filia, Spiritua fancta. Another fuing his Parishioners for not paving his Church, prov'd it from Fer. xvii. 18. Paveant illi, non paveam ego. Some Divines in Erasmus's Time, undertook to prove Hereticks ought to be burnt, because the Apostle said, Hæreticum devita. Two Fryars disputing about a Plurality of Worlds, one prov'd it from Annon decem funt facti mundi? The other reply'd, Sed ubi funt novem? And notwithstanding their Service was read in Latin, yet so little was that understood, that an old Priest in Hen. VIII. read Mumpsimus Domine for Sumpfimus: And being admonish'd of it, he said, he had done fo for thirty Years, and would not leave his old Mumpfimus for their new Sumpsimus. Vid. Hakerv. April. 1. 3. c. 7. feet. 2.

in every Thing, as well as this, or that Age, or Nation (a) only? Why should the Greeks, the Arabians, the Persians, or the Egyptians of old, fo far exceed those of the same Nations now? Why the Africans and Americans fo generally ignorant and barbarous, and the Europeans, for the most part, polite and cultivated, addicted to Arts and Learning? How could it come to pass, that the

(a) There is (it seems) in Wits and Arts, as in all Things beside, a kind of circular Progress: They bave their Birth, their Growth, their Flourishing, their Failing, their Fading; and within a while after, their Resurrection, and Reflourishing again. The Arts flourished for a long Time among the Persians, the Chaldaeans, the Egyptians .-- But afterwards the Grecians got the Start of them, and are now become as barbarous themselves, as formerly they esteemed all besides themselves to be. About the Birth of Christ, Learning began to flourish in Italy, and spread all over Christendom, till the Goths, Huns, and Vandals, ranfacked the Libraries, and defaced almost all the Monuments of Antiquity: So that the Lamp of Learning feemed to be put out, for near the Space of 1000 Years, till the first Manfor, King of Africa and Spain, raised up, and spurred forward the Arabian Wits, by great Rewards and Encouragements. Afterwards Petrarch opened fuch Libraries as were undemolished. He was seconded by Boccace, and John of Ravenna, and foon after by Aretine, Philelphus, Valla, &c. And those were followed by Æneas Sylvius, Angelus Politianus, Hermolaus Barbarus, Marsilius Ficinus, and Joh. Picus of Mirandula. These were backed by Rud. Agricola, Reucline, Melanethon, Joach. Camerarius, Wolph. Lazius, Beat. Rhenanus, Almaines: By Erasmus of Rotterdam; Vives, a Spaniard; Bembus, Sadoletus, Eugubinus, Italians : Turnebus, Muretus, Ramus, Pithæus, Budæus, Amiot, Scaliger, Frenchmen; Sir Tho. More, and Linaker, Englishmen. And about this Time, even those Northern Nations yielded their great Men ; Denmark yielded Olaus Magnus, Holfter, Tycho Brabe, and Hemingius; and Poland, Hoffus, Frixius, and Crumerus. But to name the Worthies that followed thefe, down to the prefent Time, would be endless, and next to impossible. See therefore Hakewill's Apolg. t. 3. c. 6. lect. 2. (a) Dr.

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(a) Dr. Gilbert, the most learned and accurate Writer on the Magnet, shews, That its Actractive Virtue was known as early as Plato and Aristotle; but its Direction was a Discovery of later Ages. He saith, Superiori avo 300 aut 400 labentibus annis, motus Magneticus in Boream & Austrum repertus, aut ab hominibus rursus recognitus fuit. De Mag. l. i. c. i. But who the happy Inventer of this lucky Discovery was, is not known. There is some, not inconsiderable, Reason, to think, our famous Countryman, Rog. Bacon, either discoverd, or at least knew of it. But for its Use in Navigation, Dr. Gilbert saith, In regno Neapolitano Melphitani omnium primi (uti ferunt) pyxidem instruebant nauticam———edocti à cive quodam fol. Goia, A. D. 1300. ibid. If the Reader hath a mind to see the Arguments for the Invention, being as old as Solomon's or Plautus's Time, or of much younger Date, he may consult Hakewill, ib. c. 10. seet. 4. or Purchas Pilgr. l. i. c. 1. seet. 1.

As to the Magnetick Variation, Dr. Gilbert attributes the Dif-covery of it to Sebastian Cabott. And the Inclination, or dipping of the Needle, was the Discovery of our ingenious Rob. Norman. And lastly, The Variation of the Variation, was first found out by the ingenious Mr. H. Gellibrand, Astr. Prof. of Gress. Coll. about 1634. Vide Gellibr. Disc. Math. on the Variation of the Mag. Needle, and

its Variat. Anno 1635.

But fince that, the before commended Dr. Halley, having formerly, in Philof. Tranf. No. 148, and 195, given a probable Hypothesis of the Variation of the Compass, did, in the Year 1700, undertake a long and hazardous Voyage, as far as the Ice near the South Pole, in order to examine his said Hypothesis, and to make a System of the Magnetical Variations: Which being soon after published, has been since abundantly confirmed by the French, as may be seen in several of the late Memoires de Physique & de Mathematique, published by the French Academie des Sciences.

To these Discoveries, I hope the Reader will excuse me, if I add one of my own, which I deduced some Years ago, from some Magnetical Experiments and Observations I made; which Discovery I also acquainted our Royal Society with, some Time since, viz. That as the common, horizontal Needle is continually varying up and down, towards the E. and W. so is the Dipping-Needle varying up and down, towards

Telescopes (d), and an hundred Things besides, should escape the Discovery of Archimedes, Anaximander .

wards or fromwards the Zenith, with its Magnetick Tendency, describing a Circle round the Pole of the World, as I conceive, or fome other Point. So that if we could procure a Needle fo nicely made, as to point exactly according to its Magnetick Direction, it would, in some certain Number of Years, describe a Circle, of about 13 gr. Radius round the Magnetick Poles Northerly and Southerly. This I have for feveral Years suspected, and have had some Reason for it too, which I mentioned three or four Years ago, at a Meeting of our Royal Society; but I have not yet been so happy to procure a tolerable good Dipping-Needle, or other proper one to my Mind, to bring the Thing to sufficient Test of Experience, as in a short Time I hope to do, having lately hit upon a Contrivance that

may do the Thing.

(b) It is uncertain who was the Inventer of the Art of Printing, every Historian ascribing the Honour thereof to his own City or Country. Accordingly, some ascribe the Invention of it to John Guttenburg, a Knight of Argentine, about 1440, and fay that Fouflus was only his Affistant. Bertius ascribes it to Laurence John, of Haerlem, and faith, Fust, or Faust, stole from him both his Art and Tools. And, to name no more, some attribute it to John Fust or Faust, and Peter Schoeffer (called by Fust, in some of his Imprimaturs, Pet. de Gerneshem puer meus). But there is now to be seen at Haerlem, a Book or two printed by Lau. Kofter, before any of these, wiz in 1430, and in 1432. (See Mr. Ellis's Letter to Dr. Tyfon, in Phil. Trans. No 286). But be the first Inventer who it will, there is however great Reason to believe, the Art received great Improvements from Fauft, and his Son-in-Law Schoeffer, the latter being the Inventer of metalline Types, which were cut in Wood before, first in whole Blocks, and afterwards in fingle Types or Letters. See my learned Friend Mr. Wanley's Observations, in Philof. Tranf. No 288, and 310.

(c) Concerning the Antiquity and Invention of Clocks and Clock-Work, I refer the Reader to a little Book, called, The Artificial Clock-maker, Chap. 6. where there is some Account of the Antients Inventions in Clock-Work, as Archimedes's Sphere, Ctefi-

bius's Clock, &c.

(d) The Invention of Telescopes, Hieron. Syrturus gives this Account of. Prediit Anno 1609, seu Genius, seu alter vir adbuc incognitus,

mander, Anaximenes, Posidonius, or other great Virtuosos of the early Ages, whose Contrivances of various Engines, Spheres, Clepsydræ, and other curious Instruments, are recorded (a)? And why cannot

incognitus, Hollandi specie, qui Middleburgi in Zelandia convenit Job. Lippersein---- Jussit perspicilla plura tam cava quam convexa, consici. Condisto die rediit, absolutum opus capiens, atque ut statim babuit præ manibus, bina suscipiens, cavum scil. E convexum, unum E alterum oculo admovebat, & sensim dimovebat, sive ut puntum concursus, sive ut artificis opus probaret, postea abiit. Artifex, ingenii minime expers, E novitatis curiosus cæpit idem facere E imi-

tari, Gc. Vid. Mus. Worm. 1. 4. c.7.

(a) Among the curious Inventions of the Antients, Archytas's Dove was much famed; of which Aul. Gellius gives this Account: Scripferunt Simulachrum Columbæ è ligno ab Archytâ ratione quâdam disciplinâque mechanicâ factum, volâsse: Ita erat scilicet libramentis suspensum, & aurâ spiritûs inclusâ atque occulta concitum. Noct. Attic. 1. 10. c. 12. The same eminent Pythagorean Philosopher (as Favorinus in Gellius calls him) is by Horace accounted a noble Geometrician too, Te maris & terræ, numeroque carentis arenæ Mensorem Archyta. Among the rest of his Inventions, Childrens Rattles are ascribed to him. Aristotle calls them Apxitu Thatayn, Polit. 8. i. e. Archytas's Rattle. And Diogenianus, the Grammarian, gives the Reafon of his Invention, Apxitu Thatayn et l'air, &c. That Archytas's Rattle was to quiet Children; for be having Children, contrived the Rattle, which he gave them to prevent their tumbling [Siasanews], other Things about the House.

To these Contrivances of Archytas, we may add Regiomontanus's Wooden Eagle, which slew forth of the City, aloft in the Air, met the Emperor a good Way off, coming towards it, and having saluted him, return'd again, waiting on him to the City Gates. Also his Iron Fly, which at a Feast slew forth off his Hands, and taking a Round, returned thither again. Vide Hakewill, ubi supra, c. 10. sect. 1.

As to other Inventions of the Antients, such as of Letters, Brick, and Tiles, and building Houses, with the Saw, Rule, and Plumber, the Lath, Augre, Glue, &c. also the making Brass, Gold, and other Metals; the Use of Shields, Swords, Bows and Arrows, Boots, and other Instruments of War; the Pipe, Harp,

cannot the present or past Age, so eminent for polite Literature, for Discoveries and Improvements in all curious Arts and Businesses (perhaps beyond any known Age of the World; why cannot it, I say) discover those hidden Quasita, which may probably be reserved for the Discovery of suture and less learned Generations?

Of these Matters, no satisfactory Account can be given by any mechanical Hypothesis, or any other Way, without taking in the Superintendence of the great Creator and Ruler of the World;

Harp, and other Musical Instruments; the building of Ships, and Navigation, and many other Things besides; the Inventers of these (as reported by antient Heathen Authors) may be plentifully met

with in Pliny, Nat. Hift. 1. 7. c. 56.

But in this Account of Pliny, we may observe whence the Antients (even the Romans themselves in some mensure) had their Accounts of these Matters, viz. from the fabulous Greeks, who were fond of afcribing every Thing to themselves. The Truth is (faith the most learned Bishop Stilling fleet) there is nothing in the World useful or beneficial to Mankind, but they have made a shift to find the Author of it among themselves. If we enquire after the Original of Agriculture, we are told of Ceres and Triptolemus; if of Pasturage, we are told of an Arcadian Pan; if of Wine, we presently bear of a Liber Pater; if of Iron Instruments, then who but Vulcan! if of Musick, none like to Apollo. If we press them then with the History of other Nations, they are as well provided here; if we enquire an Account of Europe, Afia, or Libya; for the first, we are told a fine Story of Cadmus's Sifter; for the second, of Prometheus's Mother of that Name ; for the third, of a Daughter of Epaphus. And so the learned Author goes on with other particular Nations, which they boasted themselves to be the Founders of. Only the grave Athenians thought Scorn to have any Father affigned them, their only Ambition was to be accounted Aborigines & genuini Terrae. But the Ignorance and Vanity of the Greek History, that learned Author hath fufficiently refuted. Vide Stilling, Orig. Sacr. Part 1. B 1. C4. (a) Whe-

who oftentimes doth manifest himself in some of the most considerable of those Works of Men, by fome remarkable Transactions of his Providence, or by fome great Revolution or other happening in the World thereupon. Of this I might instance in the Invention of Printing (a), succeeded first by a Train of Learned Men, and the Revival of Learning, and foon after that by the Reformation, and the much greater Improvements of Learning at this Day. But the most considerable Instance I can give is, the Progress of Christianity, by means of the civilized Disposition, and large Extent of the Roman Empire. The latter of which, as it made way for human Power, fo the former made way for our most excellent Religion into the Minds of Men. And fo I hope, and earnestly pray, That the Omnipotent and Allwife Ruler of the World will transact the Affairs of our most Holy Religion, ere it be long, in the Heathen World; that the great Improvements made in the last, and present Age, in Arts and Sciences, in Navigation and Commerce, may be a Means to transport our Religion, as well as Name, through all the Nations of the Earth. For we find that our Culture of the more polite and curious Sciences, and our great Improvements in even the Mechanick Arts, have already made a Way for us into some of the largest and farthest

⁽a) Whether Printing was invented in 1440, as many imagine, or was fooner practifed, in 1430, or 1432, as Mr. Ellis's Account of the Dutch Inscription, in Phil. Trans. N° 286. doth import; it is however manifest, how great an Insluence (as it was natural) this Invention had in the promoting of Learning soon afterwards, mentioned before in Note (b). p. 275. After which followed the Reformation, about the Year 1517.

distant Nations of the Earth; particularly into the

great Empire of China (a).

And now, before I quit this Subject, I cannot but make one Remark, by way of practical Inference, from what has been last said; and that is, Since it appears, that the Souls of Men are ordered, disposed, and actuated by God, even in secular, as well as spiritual Christian Acts, a Duty ariseth thence on every Man, to pursue the Ends, and answer all the Designs of the Divine Providence, in bestowing his Gifts and Graces upon him. Men are ready to imagine their Wit, Learning, Genius, Riches, Authority, and fuch like, to be Works of Nature, Things of Course, or owing to their own Diligence, Subtilty, or some Secondary Causes; that they are Masters of them, and at Liberty to use them as they please, to gratify their Lust or Humour, and satisfy their depraved Appetites. But it is evident, That these Things are the Gifts of God, they are fo many Talents entrusted with us by the infinite Lord of

⁽a) The Chinese being much addicted to Judicial Astrology, are great Observers of the Heavens, and the Appearances in them. For which Purpose they have an Observatory at Pekin, and five Mathematicians appointed to watch every Night; four towards the four Quarters of the World, and one towards the Zenith, that nothing may escape their Observation: Which Observations are the next Morning brought to an Office to be register'd. But notwithstanding this their Diligence for many Ages, and that the Emperor hath kept in his Service above 100 Persons, to regulate the Kalendar, yet are they such mean Astronomers, that they owe the Regulation of their Kalendar, the Exactness in calculating Eclipses, &c. to the Europeans; which renders the European Mathematicians fo acceptable to the Emperor, that Father Verbieft, and divers others, were not only made Principals in the Observatory, but put into Places of great Trust in the Empire, and had the greatest Honours paid them at their Deaths. Vide La Comte Mem. of China, Letter 2, Sc.

the World, a Stewardship, a Trust reposed in us; for which we must give an Account at the Day when our Lord shall call; according to the parabolical Representation of this Matter by our Blessed

Saviour, Matt. xxv. 14.

Our Duty then is not to abuse these Gifts of God, not to neglect the Gift that is in us, not to hide our Talent in the Earth; but, as St. Paul exhorteth Timothy, 2 Tim. i. 6. we must stir up the Gift of God which is in us, and not let it lie idle, concealed, or dead; but we must and worupein to xapropa, blow it up, and enkindle it, as the Original imports; we must improve and employ our Gift to the Glory of the Giver; or, in that Ministration, that Use and Service of the World, for which he gave it. Our Stewardship, our Craft, our Calling, be it that of Ambassadors of Heaven, committed to us, as 'twas to Timothy (a), by the laying on of Hands; or be it the more secular Business of the Gentleman, Tradesman, Mechanick, or only Servant; nay, our good Genius, our Propenfity to any Good, as suppose to History, Mathematicks, Botany, Natural Philosophy, Mechanicks, &c. I fay, all these Occupations, in which the Providence of God hath engaged Men, all the Inclinations to which his Spirit hath disposed them, ought to be discharged with that Diligence, that Care and Fidelity, that our great Lord and Master may not fay to us, as was faid to the unfaithful Steward, Luke xvi. 2. Give an Account of thy Stewardship, for thou mayest be no longer Steward; but that he may fay, as 'tis in the Parable before-cited, Matth. xxv. 21. Well done thou good and faithful Servant, thou hast been faithful over a few Things, I will make thee Ruler over many Things, enter thou into

⁽a) 1 Tim. iv. 14. 2 Tim. i. 6

into the foy of thy Lord. Since now the Case is thus, let us be persuaded to follow Solomon's Advice, Eccles. ix. 10. What soever thy Hand sindeth to do, do it with thy Might (a): "Lay hold on every Occasion that presents itself, and improve it with the utmost Diligence; because now is the Time of Action, both in the Employments of the Body, and of the Mind; now is the Season of studying either Arts and Sciences, or Wisdom and Virtue, for which thou wilt have no Opportunities in the Place whither thou art going in the other World. For there is no Work, nor Device, nor Knowledge, nor Wisdom in the Grave whither thou goest."



CHAP. II.

Of Man's Body, particularly its PostuRE.

Aving thus, as briefly as I well could, surveyed the Soul, let us next take a View of Man's Body. Now here we have such a Multiplicity of the most exquisite Workmanship, and of the best Contrivance, that if we should strictly survey the Body from Head to Foot, and search only into the known Parts (and many more lie undiscovered) we should find too large and tedious a Task to be dispatched. I shall therefore have Time only to take a transient and general kind of View of this admirable Machine, and that somewhat briefly too, being prevented by others, particularly two excellent

⁽a) Bishop Patrick in loc.

lent Authors of our own (a), who have done it on

the fame Account as myfelf. And the

I. Thing that presents itself to our View, is the Erect Posture (b) of Man's Body; which is far the most, if not the only commodious Posture for a rational Creature, for him that hath Dominion over the other Creatures, for one that can invent useful Things, and practise curious Arts. For without this erect Posture, he could not have readily turned himself to every Business, and on every Occasion, His Hand (c) particularly could not

(a) Mr. Ray, in his Wisdom of God manifested in the Works of Creation, Part. 2. And Dr. Cockburn's Essays on Faith, Part 1.

Estay 5.

(b) Ad banc providentiam Naturæ tam diligentem [of which he had been before speaking] tamque solertem adjungi multa possunt, è quibus intelligatur, quantæ res bominibus à Deo, quamque eximiæ tributæ sunt: qui primum eos bumo excitatos, celsos & erectos constituit, ut Deorum cognitionem, cœlum intuentes, capere possent. Sunt enim è terrà bomines non ut incolæ, atque babitatores, sed quasi spectatores superarum rerum, atque cœlessium, quarum spectaculum ad nullum aliud genus animantium pertinet. Cic. de Nat. Deor. 1. 2. c. 56.

(c) Ut autem sapientissimum animalium est Homo, sie & Manus sunt organa sapienti animali convenientia. Non enim quia Manus babuit, propterea est sapientissimum, ut Anaxagoras dicebat; sed quia sapientissimum erat, propter boc Manus babuit, ut restissime censuit Aristoteles. Non enim Manus ipsæ bominem artes docuerunt, sed Ratio. Manus autem ipsæ sunt artium organum, &c. Galen. de Us. Part. l. 1. c. 3. After which, in the rest of this sirst Book, and Part of the second, he considers the Particulars of the Hand, in order to enquire, as he saith, Cb. 5. Num eam omnino Constitutionem habeat [manus] quâ meliorem alium habere non potuit.

Of this Part, (and indeed of the other Parts of human Bodies) he gives so good an Account, that I confess I could not but admire the Skill of that ingenious and famed Heathen. For an Example, (because it is a little out of the Way,) I shall pitch upon the Account of the different Length of the Fingers, Lib. 1. Cap. 24. The Reason of this Mechanism

not have been in so great a Readiness to execute the Commands of the Will, and Dictates of the Soul. His Eyes would have been the most prone, and incommodiously situated of all Animals; but by this Situation, he can cast his Eyes upwards, downwards, and round about him; he hath a glorious Hemisphere of the Heavens (a), and an ample Horizon on Earth (b), to entertain his Eye.

And

nisim, he saith, is, That the Tops of the Fingers may come to an Equality, Cum magnas aliquas moles in circuita comprebendunt, & cum in seipsis bumidum vel parvum corpus continere conantur. ----- Apparent verò in unam circuli circumferentiam convenire Digiti quinque in actionibus hujusmodi, maxi-mè quando exquisitè sphæricum corpus comprehendunt. And this Evenness of the Fingers Ends, in grasping spherical, and other round Bodies, he truly enough faith, makes the Hold the firmer. And it feems a noble and pious Defign he had in fo ftrictly furveying the Parts of Man's Body, which take in his own translated Words, Cum multa namque effet apud weteres, tam Medicos, quam Philosophos de utilitate particularum dissensio (quidam enim corpora nostra nullius gratia esse fasta existimant, nullaque omnino arte; alii autem & alicujus gratia, & artifiose, -----) primum quidem tantæ bujus distensionis KOLTHOLOV invenire studui: deinde verò & unam aliquam universalem methodum constituere, quâ singularum partium corporis, & corum quæ illis accidunt utilitatem invenire possemus. Ibid. cap. S.

(a) Pronaque cum spestant animalia cætera terram,
Os Homini sublime dedit, cælumque tueri
Justit, & erectos ad sidera tollere vultus.

Ovid. Metam. 1. 1. car. 84.

(b) If any should be so curious, to desire to know how far a Man's Prospect reacheth, by Means of the Height of his Eye, supposing the Earth was an uninterrupted Globe; the Method is a common Case of right-angled plain Triangles, where two Sides, and an opposite Angle are given: Thus in Fig. 4. AHB is the Surface, or a great Circle of the terraqueous Globe; C the Center, HC its Semidiameter, E the Height of the Eye; and forasmuch as HE is a Tangent, therefore the Angle at H is a right Angle: So that there are given HC 398, 386 Miles, or 21,034,781 English Feet, O 2 (according

(according to Book II. Chap. 2. Note (a) p. 43.) C E the same Length with the Height of the Eye, on the Mast of a Ship, or at only a Man's Height, &c. added to it; and E H C the opposite right Angle. By which three Parts given, it is easy to find all the other Parts of the Triangle, And first, The Angle at C, in order to find the Side HE, the Proportion is, as the Side CE, to the Angle at H; fo the Side HC, to the Angle at E, which being fubstracted out of go gr. the Remainder is the Angle at C. And then, as the Angle at E is to its opposite Side HC, or else as the Angle at H is to its opposite Side C E; so the Angle at C, to its opposite Side E H, the vifible Horizon. Or the Labour may be fhorten'd, by adding together the Logarithm of the Sum of the two given Sides, and the Logarithm of their Difference; the Half of which two Logarithms, is the Logarithm of the Side requir'd, nearly. For an Example, We will take the two Sides in Yards; by Reason scarce any Table of Logarithms will ferve us farther. The Semidiameter of the Earth is 7,011, 94 Yards; the Height of the Eye is two Yards more, the Sum of both Sides, is 14,023,19c.

Logar. of which Sum is, Logar. of two Yards (the Difference) is,					7, 1468468
Sum of both Logar.	14 60				7, 4478768
The half Sum,		1	100		3,7239384

is the Logarithm of \$296 Yards = three Miles, which is the Length of the Line E H, or Distance the Eye can reach at fix

Feet Height.

This would be the Distance, on a perfect Globe, did the visual Rays come to the Eye in a strait Line; but by Means of the Refra-Ctions of the Atmosphere, diffant Objects on the Horizon appear higher than really they are, and may be feen at a greater Distance, especially on the Sea; which is a Matter of great Use, especially to discover at Sea the Land, Rocks, &c. and it is a great Act of the Divine Providence, in the Contrivance and Convenience of the Atmosphere, which by this Means enlargeth the visible Horizon, and is all one, as if the Terraqueous Globe was much larger than really it is. As to the Height of the apparent above the true Level; or, how much distant Objects are raised by the Refractions, the ingenious and accurate Gentlemen of the French Academy Royal, have given us a Table in their Measures of the Earth, Art. 12.

And as this Erection of Man's Body is the most complete Posture for him; so if we survey the Provision made for it, we find all done with manifest Defign, the utmost Art and Skill being employ'd therein. To pass by the particular Conformation of many of the Parts, the Ligaments and Fastenings to answer this Posture; as the Fastenings, for In-Stance, of the Pericardium to the Diaphragm, (which is peculiar to Man (a); I fay, passing by a deal of this Nature, manifesting this Posture to be an Act of Design) let us stop a little at the curious Fabrick of the Bones, those Pillars of the Body. And how artificially do we find them made, how curiously placed from the Head to the Foot! The Vertebræ of the Neck and Back-bone (b), made short and complanated, and firmly braced with Muscles and Tendons, for easy Incurvations of the Body; but withal for greater Strength, to support the Body's own Weight, together with other additional Weights it may have Occasion to bear. The Thighbones and Legs long, and strong, and every Way well fitted for the Motion of the Body. The Feet accommodated with a great Number of Bones, curiously and firmly tack'd together; to which must be added the Ministry of the Muscles (c), to answer all the

(a) See Book VI. Chap. 5. Note (a) p. 327.

⁽b) See Book IV. Chap. 8. Note (b) p. 159.
(c) The Mechanism of the Foot would appear to be wonderful, if I should descend to a Description of all its Parts; but that would be too long for these Notes; therefore a brief Account, (most of which I owe to the before commended Mr. Chefelden,) may ferve for a Sample: In the first Place, it is necessary the Foot should be concave, to enable us to stand firm, and that the Nerves and Blood-Vessels may be free from Compression, when we stand or walk. In order hercunto, the long Flexors of the Toes cross one another

Motions of the Legs and Thighs, and at the fame Time to keep the Body upright, and prevent its falling, by readily affifting against every Vacillation thereof, and with eafy and ready Touches keeping the Line of Innexion, and Centre of Gravity, in due Place and Posture (a).

And as the Bones are admirably adapted to prop; fo all the Parts of the Body are as incomparably placed to poife it. Not one Side too heavy for the other; but all in nice Æquipoise: The Shoulders, Arms, and Side æquilibrated on one Part; on the other Part of the Viscera of the Belly counterpois'd with the Weight of the scapular Part, and that useful Cushion of Flesh behind.

And laftly, to all this we may add the wonderful Concurrence, and Ministry, of the prodigious Number and Variety of Muscles, placed throughout the Body for this Service; that they should fo readily answer to every Posture, and comply with every Motion thereof, without any previous Thought

(a) It is very well worth while to compare here what Borelli Saith, de motu Animal. Par. 1. cap. 18. De statione Animal. Prop. 132, &c. To which I refer the Reader, it being too long to

recite here.

at the Bottom of the Foot, in the Form of a St. Andrew's Crofs, to incline the leffer Toes towards the great One, and the great One towards the leffer. The foort Flexors are chiefly concern'd in draw ing the Toes towards the Heel. The transversalis Pedis draws the Outfides of the Foot towards each other; and by being inferted in-to one of the fefamoid Bones of the great Toe, diverts the Power of the abductor Muscle, fallly so called, and makes it become a Flexor. And lastly, The peronœus Longus runs round the outer Ankle, and obliquely forwards cross the Bottom of the Foot, and at once helps to extend the Tarfus, to confirst the Foot, and to direct the Power of the other Extensors towards the Ball of the great Toe: Hence the Loss of the great Toe, is more than of all the other Toes. See also Mr. Cowper's Anat. Tab. 28, &c.

Thought or Reflex Act, so that, as the excellent Borrelli (a) saith, "It is worthy of Admiration, that in so great a Variety of Motions, as Running, Leaping, and Dancing, Nature's Laws of Æquilibration should always be observed; and when neglected, or wilfully transgressed, that the Body must necessarily and immediately tumble down.

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CHAP. III.

Of the Figure and Shape of Man's Body.

HE Figure and Shape of Man's Body, is the most commodious that could possibly be invented for fuch an Animal; the most agreeable to his Motion, to his Labours, and all his Occasions. For had he been a rational Reptile, he could not have moved from Place to Place fast enough for his Bufiness, nor indeed have done any almost. Had he been a rational Quadrupede, among other Things, he had loft the Benefit of his Hands, those noble Instruments of the most useful Performances of the Body. Had he been made a Bird, besides many other great Inconveniencies, those before-mentioned of his Flying would have been some. In a Word, any other Shape of Body, but that which the Allwife Creator hath given Man, would have been as incommodious, as any Posture but that of erect; it would have rendered him more helpless, or have put it in his Power to have been more pernicious, or depriv'd him of Ten-thousand Benefits, or Pleaiures,

288 Of Man's STATURE. BOOK V. fures, or Conveniencies, which his present Figure capacitates him for.

CHAP. IV.

Of the Stature and Size of Man's Body.

S in the Figure, fo in the Stature and Size of Man's Body, we have another manifest Indication of excellent Defign. Not too Pygmean (a), nor too Gigantick (b), either of which Sizes would in some Particular or other, have been incommodious to himself, or to his Business, or to the rest of his Fellow-Creatures. Too Pygmean would have rendered him too puny a Lord of the Creation; too impotent, and unfit to manage the inferior Creatures; would have exposed him to the Assaults of the weakest Animals, to the ravening Appetite of voracious Birds, and have put him in the Way, and endangered his being trodden in the Dirt by the larger Animals. He would have been also too weak for his Business, unable to carry Burdens; and, in a Word, to transact the greater Part of his Labours and Concerns.

And on the other hand, had Man's Body been made too monstrously strong, too enormously Gigantick

Denique cur Homines tantos natura parare Non potuit, pedibus qui pontum per vada possent Transire, & magnos manibus divellere monteis?

⁽a) What is here urged about the Size of Man's Body, may answer one of Lucretius's Reasons, why Nil ex nibilo gignitur. His Argument is,

⁽b) Haud facile fit ut quisquam & ingentes corporis vires, & ingenium subtile babeat. Diodor. Sic. 1. 17.

(a) Altho' we read of Giants before Noab's Flood, Gen. vi. 4. and more plainly afterwards in Numb. xiii. 33. yet there is great Reason to think the Size of Man was always the same from the Creation. For as to the Nephilim, or Giants, in Gen. vi. the Antients vary about them; some taking them for great Atheists, and Monsters of Impiety, Rapine, Tyranny, and all Wickedness, as well as of monstrous Stature, according as indeed the Hebrew Signification allows.

And as for the Nephilim, in Numb. xiii. which were evidently Men of a Gigantick Size, it must be considered, that it is very probable, the Fears and Discontentments of the Spies might add some-

what thereunto.

But be the Matter as it will, it is very manifest, that in both these Places, Giants are spoken of as Rarities and Wonders of the Age, not of the common Stature. And such Instances we have had in all Ages; excepting some fabulous Relations; such as I take to be that of Theutobacchus, who is said to have been dug up, Anno 1613, and to have been higher than the Trophies, and 26 Feet long; and no better I suppose the Giants to have been that Ol. Magnus gives an Account of, in his 5th Book, such as Hartben, and Starchater, among the Men; and among the Women, Reperta est (saith he) puella---in capite vulnerata, ac mortua, induta chlamyde purpurea, longitudinis cubitorum 50, latitudinis inter bumeros quature. Ol. Mag.

Hift. 1. 5. c. 2. But as for the more credible Relations of Goliab, (whose Height was 6 Cubits and a Span, 1 Sam. xvii. 4. which, according to the late curious and learned Lord Bishop of Peterborough, is somewhat above 11 Feet English, wid. Bishop Cumberland of Jewish Weights and Measures) of Maximinus the Emperor, who was 9 Feet high, and others in Augustus, and other Reigns, of about the same Height: To which we may add, the Dimensions of a Skeleton, dug up lately in the Place of a Roman Camp near St. Albans, by an Urn, inscribed, Marcus Antoninus; of which an Account is given by Mr. Chefelden, who judgeth by the Dimensions of the Bones, that the Person was 8 Feet high. Vide Philof. Tranf. Nº 333. These antique Examples and Relations, I fav, we can match, yea, out do, with modern Examples; of which we have divers in J. Ludolpt. Comment. in Hift. Æthiop. I. 1. c. 2. feet. 22. Magus, Conringius, Dr. Hakewill, and others. Which latter relates from Nannez, of Porters and Archers belonging to the Emperor of China, of 15 Feet high; and others from Purchas, of 10 and 12 Feet high, and more. See the learned Author's Apolg. p. 208.

These indeed exceed what I have seen in England; but in 1684,

These indeed exceed what I have seen in England; but in 1684, I myself measured an Irish Youth, said to be not 19 Years old, who was 7 Feet and near 8 Inches; and in 1697, a Woman who

was 7 Feet 3 Inches in Height.

But for the ordinary Size of Mankind, in all Probability, it was always (as I faid) the same, as may appear from the Monuments, Mummies, and other antient Evidences to be feen at this Day. The most antient Monument at this Day, I presume, is that of Cheops, in the first and fairest Pyramid of Egypt; which was, no doubt, made of Capacity every way sufficient to hold the Body of so great a Person as was intended to be laid up in it : But this we find, by the nice Measures of our curious Mr. Greaves, hardly to exceed our common Coffins. The bollow Part within (faith he) is in Length only 6,488 Feet, and in Breadth but 2,218 Feet: The Depth 2,860 Feet. A narrow Space, yet large enough to contain a most potent and dreadful Monarch, being dead; to aubom living, all Egypt was too fireight and narrow a Circuit. By these Dimensions, and by such other Observations, as have been taken by me from several embalmed Bodies in Egypt, we may conclude there is no Decay in Nature, (tho' the Question is as old as Homer;) but that the Men of this Age are of the same Stature they were near 3000 Years ago. Vide Greaves of the Pyram. in 1638, in Ray's Collect. of Trav. Tom. 1. p. 118.

To this more antient, we may add others of a later Date. Of which take these, among others, from the curious and learned Hakewill. The Tombs at Pisa, that are some thousand Years old, are not longer than ours; so is Athelstane's in Malmesbury Church; so Sebba's in St. Paul's, of the Year 693; so Etheldred's, &c.

Apol. 216, &c.

this Day.

The same Evidence we have also from the Armour, Shields, Vessels, and other Utensils dug up at this Day. The Brass Helmet dug up at Metaurum, which was not doubted to have been left there at the Overtbrow of Asdrubal, will fit one of our Men at

Nay, besides all this, probably we have some more certain Evidence. Augustus was 5 Feet 9 Inches high, which was the just Measure of our famous Queen Elizabeth, who exceeded his Height 2 Inches, if proper Allawance be made for the Difference between the Roman and our Foot. Vide Hakew. ib. p. 215.

rous Tyrant in the World, too strong (a), in some Respects, even for his own Kind, as well as the other Creatures. Locks and Doors might perhaps have been made of sufficient Strength to have barricaded our Houses; and Walls, and Ramparts might

(a) To the Stature of Men in the foregoing Note, we may add some Remarks about their unusual Strength. That of Sampson (who is not faid to have exceeded other Men in Stature, as he did in Strength) is well known. So of old, HeEtor, Diomedes, Hercules, and Ajax, are famed; and fince them many others: for which I shall feek no farther than the before-commended Hakewill, who by his great and curious Learning, hath often most of the Examples that are to be met with, on all his Subjects he undertakes. Of the After-Ages he names C. Marius, Maximinus, Aurelian, Scanderbeg, Bardesin, Tamerlane, Ziska, and Hunniades. Anno 1529, Klunber, Provost of the great Church at Misnia, carried a Pipe of Wine out of the Cellar, and laid it in the Cart. Mayolus faw one hold a Marble Pillar in his Hand 3 Feet long, and 1 Foot diameter, which he toss'd up in the Air, and catch'd again, as if it were a Ball. Another at Mantua, and a little Man, named Rodamas, could break a Cable, &c. Ernando Burg fetch'd up Stairs an Ass loaden with Wood, and threw both into the Fire. At Constantinople, Anno 1582, one lifted a Piece of Wood, that twelve Men could scarce raise; then lying along, he bare a Stone that ten Men could but just roll to him. G. of Fronsberge, Baron Mindlebaim, could raise a Man off his Seat; with only his middle Finger; flop an Horse in his full Career; and shove a Cannon out of its Place. Cardan faw a Man dance with two Men in his Arms, two on his Shoulders, and one on his Neck. Patacoua, Captain of the Coffacks, could tear an Horse-shoe; (and, if I mistake not, the same is reported of the late King Augustus of Poland.) A Gigantick Woman of the Netberlands could lift a Barel of Hamburg Beer. Mr. Carew had a Tenant that could carry a Butt's Length, 6 Bushels of Wheaten Meal (of 15 Gallons Measure) with the Lubber the Miller, of 24 Years of Age, on the Top of it. And J Roman, of the same County, could carry the Carcass of an Ox. Vide Hakewill, ib. p. 238.

Viros aliquot moderna memoria tam à mineralibus, qu'am aliis Suethiæ & Gothiæ provinciis adducere congruit, tanta fortitudine præditos, ut quisque eorum in humeros sublevatum Equum, vel Bovem maximum, imò vas ferri 600, 800, aut 1000 librarum (quale & aliquæ Puellæ levare possunt,) ad plura stadia portaret. Ol. Mag. ubi supra.

(a) Grew's

292 Of Man's STATURE. BOOK V. might perhaps have been made strong enough to have fenced our Cities. But these Things could not have been without a great and inconvenient Expence of Room, Materials, and fuch Necessa-1 ries, as fuch vast Structures and Uses would have occasioned; more perhaps than the World could have afforded to all Ages and Places. But let us take the Descant of a good Naturalist and Physician on the Case (a). " Had Man been a Dwarf, " (faid he) he had scarce been a reasonable Crea-"ture: For he must then have had a Jolt Head; " fo there would not have been Body and Blood enough to supply his Brain with Spirits; or he " must have had a small Head, answerable to his "Body, and so there would not have been Brain enough for his Business .- Or had the Species of " Mankind been Gigantick, he could not have " been so commodiously supplied with Food: For " there would not have been Flesh enough of the " best edible Beasts, to serve his Turn. And if " Beafts had been made answerably bigger, there " would not have been Grass enough. And so he goeth on. And a little after, "There would not have been the fame Use and Discovery of his

"Reason; in that he would have done many "Things by mere Strength, for which he is now ec put to invent innumerable Engines .- Neither could he have used an Horse, nor divers other "Creatures. But being of a middle Bulk, he is " fitted to manage and use them all. For (faith he) no other Cause can be assigned, why a Man was not made five or ten times bigger, but his "Relation to the rest of the Universe." Thus far

(a) Grew's Cosmol. Sacr. B. 1. Cb. 5. Sect. 25.

our curious Author:

2 7022 (a)

CHAP. V.

Of the Structure of the Parts of Man's Body.

Shape, and Size of Man's Body, let us in this Chapter survey the Structure of its Parts. But here we have so large a Prospect, that it would be endless to proceed upon Particulars. It must suffice therefore to take Notice, in general only, how artificially every Part of our Body is made. No Botch, no Blunder, no unnecessary Apparatus, (or in other Words) no Signs of Chance (a); but every Thing curious, orderly, and performed in the shortest and best Method, and adapted to the most compendious Use. What one Part is there throughout the whole Body, but what is composed of the fittest Matter for that Part; made

⁽a) It is manifestly an Argument of Design, That in the Bodies of different Animals, there is an Agreement of the Parts, so far as the Occasions and Ossices agree; but a Difference of those, where there is a Difference of these. In an Human Body are many Parts agreeing with those of a Dog, for Instance; but in his Forehead, Fingers, Hands, Instruments of Speech, and many other Parts, there are Muscles, and other Members which are not in a Dog. And so contrariwise in a Dog, which are not in a Man. If the Reader is minded to see what particular Muscles are in a Man, that are not in a Dog, or in a Dog, that are not in an Auman Body, let him consult the curious and accurate Anatomist, Dr. Douglas's Myogr. compar.

Of the STRUCTURE BOOK V. made of the most proper Strength and Texture; shaped in the compleatest Form; and, in a Word, accoutered with every Thing necessary for its Motion, Office, Nourishment, Guard, and what not! What so commodious a Structure and Texture could have been given to the Bones, for Instance, to make them firm and ftrong, and withal light, as that which every Bone in the Body hath? Who could have shaped them so nicely to every Use, and adapted them to every Part, made them of fuch just Lengths, given them such due Sizes and Shapes, channelled, hollowed, headed, lubricated, and every other Thing ministring, in the best and most compendious Manner to their several Places and Uses? What a glorious Collection and Combination have we also of the most exquisite Workmanship and Contrivance in the Eye, in the Ear, in the Hand (a), in the Foot (b), in the Lungs, and other Parts already mentioned? What an Abridgment of

(a) Galen having described the Muscles, Tendons, and other Parts of the Fingers, end their Motions, cries out, Considera igitur etiam bic mirabilem CREATORIS sapientium! De Us. Part. 1. 1.

⁽b) And not only in the Hand, but in his Account of the Foot (l. 3.) he frequently takes Notice of what he calls, Artem, Providentiam & Sapientiam Conditoris. As Ch. 13. An igitur non æquum est bic quoque admirari Providentiam Conditoris, qui ad utrumque usum etsi certè contrarium, exaste convenientes & consentientes invicem fabricatus est totius membri [tibiae] particulas? And at the End of the Chap. Quòd si omnia quæ ipsarum sunt partium mente immutaverimus, neque invenerimus positionem aliam meliorem ea quam nunc sortita sunt, neque siguram, neque magnitudinem, neque connexionem, neque (ut paucis omnia complestar) aliud quidquam eorum, quæ corporibus necessario insunt, persestissimam pronunciare oportet, & undique rectò constitutam præsentem ejus constructionem. The like also concludes Ch. 15.

Art, what a Variety of Uses (a), hath Nature laid upon that one Member the Tongue, the grand Instrument of Taste, the faithful Judge, the Centinel, the Watchman of all our Nourishment, the artful Modulator of our Voice, the necessary Servant of Mastication, Swallowing, Sucking, and a great deal besides? But I must desist from proceeding upon Particulars, finding I am fallen upon

what I proposed to avoid.

And therefore, for a Close of this Chapter, I shall only add Part of a Letter I received from the before-commended very curious and ingenious Phyfician Dr. Tancred Robinson: What (faith he) can possibly be better contrived for animal Motion and Life, than the quick Circulation of the Blood and Fluids, which run out of Sight in capillary Vessels, and very minute Ducts, without Impediment, (except in some Diseases,) being all directed to their peculiar Glands and Channels, for the different Secretion, sensible and insensible; whereof the last is far the greatest in Quantity and Effects, as to Health and Sickness, acute Distempers frequently arising from a Dimunition of Transpiration, through the cutaneous Chimneys, and Some chronical Ones, from an Augmentation: Whereas, Obstructions in the Liver, Pancreas, and other Glands, may only caufe a Schirrus, a faundice, an Ague, a Dropfy, or other flow Diseases. So an Increase of that Secretion may accompany the general Colloquations, as in

⁽a) At enim Opificis industrii maximum est indicium (quemadmodum ante sæpenumero jam diximus) iis quæ ad alium usum suerunt compavata, ad alias quoque utilitates abuti, neque laborare ut fingulis utilitatibus singulas faciat proprias particulas. Galen. ubi supra, 1. 9. C. 5. Fluxes,

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Fluxes, bestick Sweats and Coughs, Diabetes, and other Consumptions. What a mighty Contrivance is there to preserve these due Secretions from the Blood, (on which Life so much depends,) by frequent Attritions, and Communications of the Fluids in their Passage through the Heart, the Lungs, and the whole System of the Muscles? What Maanders and Contortions of Vessels, in the Organs of Separation! And, What a Concourse of Elastick Bodies from the Air, to Supply the Springs, and continual Motions of Some Parts, not only in Sleep, and Rest; but in long violent Exercises of the Muscles! Whose Force drives the Fluids round in a wonderful rapid Circulation through the minutest Tubes, assisted by the constant Pabulum of the Atmosphere, and their own Elastick Fibres, which impress that Velocity on the Fluids.

Now I have mention'd some Uses of the Air, in carrying on several Functions in animal Bodies; I may add the Share it hath in all the Digestions of the solid and fluid Parts. For when this System of Air comes, by Divine Permittance, to be corrupted with poisonous, acrimonious Steams, either from the Earth, from Merchandise, or infected Bodies, What Havock is made in all the Operations of living Creatures? The Parts gangrene, and mortify under Carbuncles, and other Tokens: Indeed, the whole Animal Oeconomy is ruined; of such Importance is the Air to all the Parts of it. Thus my learned Friend.

CHAP. VI.

Of the Placing the Parts of Man's Body.

IN this Chapter I propose to consider the Lodgment of the curious Parts of Man's Body, which is no less admirable than the Parts themfelves, all fet in the most convenient Places of the Body, to minister to their own several Uses and Purpofes, and affift, and mutually to help one another. Where could those faithful Watchmen the Eye, the Ear, the Tongue, be so commodiously placed, as in the upper part of the Building? Where could we, throughout the Body, find fo proper a Part to lodge four of the five Senses, as in the Head (a), near the Brain (b), the common Senfory, a Place well guarded, and of little other Use than to be a Seat to those Senses? And, How could we lodge the fifth Sense, that of Touching, otherwise (c), than to disperse it to all Parts of the hin surd I as , yrannon Body ?

(b) Galen well observes, That the Nerves ministring to Motion, are hard and firm, to be less subject to Injury; but those ministring to Sense, are soft and tender; and that for this Reason it is, that sour of the sive Senses are lodged so near the Brain, viz. partly to partake of the Brain's Sostness and Tenderness, and partly for the Sake of the strong Guard of the Skull. Vide Gal. de Us. Part. 1. 8. c. 5, 6.

(c) See Book IV. Chap. 6. Note (a), p. 144.

⁽a) Sensus, interpretes ac nuntii rerum, in capite, tanquam in arce, mirifice ad usus necessarios & sati, & collocati sunt. Nam oculi tanquam speculatores, altissimum locum obtinent; ex quo plurima conspicientes, sungantur suo munere. Et aures cum sonum recipere debeant, qui natura in sublime fertur; recte in illis corporum partibus collocatæ sunt. Cicer. de Nat. Deor. 1. 2. c. 56. ubi plura de caeteris Sensibus.

Body? Where could we plant the Hand (a), but just where it is, to be ready at every Turn, on all Occasions of Help and Defence, of Motion, Action, and every of its useful Services? Where could we fet the Legs and Feet, but where they are, to bear up, and handsomely to carry about the Body? Where could we lodge the Heart, to labour about the whole Mass of Blood, but in, or near the Centre of the Body (b)? Where could we find Room for that noble Engine to play freely in? . Where could we so well guard it against external Harms, as it is in that very Place in which it is lodged and secured? Where could we more commodiously place, than in the Thorax and Belly, the useful Viscera of those Parts, so as not to swag, and jog, and over-fet the Body, and yet to minister fo harmoniously, as they do, to all the several Uses of Concoction, Sanguification, the Separation of various Ferments from the Blood, for the great Uses of Nature, and to make Discharges of what is useless, or would be burthensome or pernicious to the Body (c)? How could we plant the curious and great Variety of Bones, and of Muscles, of all Sorts and Sizes, necessary, as I have said, to the Support, and every Motion of the Body? Where could we lodge all the Arteries and Veins, to convey Nourishment; and the Nerves, Sensation throughout the Body ? Where, I fay, could we lodge all these Implements

⁽a) Quam verò aptas, quamque multarum artium ministras Manus natura bomini dedit? The Particulars of which, enumerated by him, see in Cic. ubi supra, c. 60. (b) See Book VI. Chap. 5.

⁽c) Ut in ædificiis Architecti avertunt ab oculis & naribus dominorum ea, quæ profluentia necessario tetri esent aliquid babitura; sic natura res similes (scil. excrementa) procul amandavit à sensibus. Cicer. de Nat. Deor. 1. 2. c. 56.

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of the Body, to perform their feveral Offices? How could we fecure and guard them fo well, as in the very Places, and in the felf-fame Manner in which they are already placed in the Body? And laftly, to name no more, What Covering, what Fence could we find out for the whole Body, better than that of Nature's own providing, the Skin? (a) How could we shape it to, or brace it about every Part better, either for Convenience or Ornament? What better Texture could we give it, which although lefs obdurate and firm, than that of some other Animals; yet is fo much the more fensible of every Touch, and more compliant with every Motion? And being eafily defensible by the Power of Man's Reason and Art, is therefore much the properest Tegument for a reasonable Creature.

CHAP.



⁽a) Compare here Galen's Observations de Us. Part. 1. 11. c. 15. Also 1. 2. c. 6. See also Cowper, Anat. where in Tab. 4. are very elegant Cuts of the Skin in divers Parts of the Body, drawn from microscopical Views; as also of the papillæ Pyramidales, the sudo-riferous Glands and Vessels, the Hairs, &c.

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CHAP. VII.

Of the Provision in Man's Body against Evils.

Aving taken a transient View of the Structure, and Lodgment of the Parts of human Bodies; let us next consider the admirable Provision that is made throughout Man's Body, to stave off Evils, and to discharge (a) them when befallen. For the Prevention of Evils, we may take the Instances already given, of the Situation of those faithful Sentinels, the Eye, the Ear, and Tongue, in the superior Part of the Body, the better to descry Dangers at a Distance, and to call out presently for Help. And how well situated is the Hand to be a sure and ready Guard to the Body, as well as the faithful Performer of most of its Services? The Brain, the Nerves, the Arteries, the Heart (b), the Lungs;

(b) In Man, and most other Animals, the Heart hath the Guard of Bones; but in the Lamprey, which hath no Bones, (no not so much as a Back-bone,) the Heart is very strangely secured, and lies immur'd, or capsulated in a Cartilage, or grisly Substance, which includes the Heart, and its Auricle, as the Skull doth the

Brain in other Animals. Power's Miscros. Obs. 22.

⁽a) One of Nature's most constant Methods here, is by the Glands, and the Secretions made by them; the Particulars of which being too long for these Notes, I shall refer to the modern Anatomists, who have written on these Subiects; and indeed, who are the only Men that have done it tolerably: Particularly, our learned Doctors Cockburn, Keil, Morland, and others at Home and Abroad: An Abridgment of whose Opinions and Observations, for the Reader's Ease, may be met with in Dr. Harris's Lex. Tech. Vol. 2. under the Words Glands, and Animal Secretion.

CHAP. VII. Previsions against Evils. 301 Lungs; and in a Word, all the principal Parts, how well are they barricaded, either with flrong Bones, or deep Lodgments in the Flesh, or some fuch the wifest and fittest Method, most agreeable to the Office and Action of the Part? Besides which, for greater Precaution, and a farther Security, what an incomparable Provision hath the infinite Contriver of Man's Body made for the Lofs of, or any Defect in, some of the Parts we can least spare, by doubling them? By giving us two Eyes, two Ears, two Hands, two Kidneys, two Lobes of the Lungs, Pairs of the Nerves, and many Ramifications of the Arteries and Veins in the fleshy Parts, that there may not be a Defect of Nourishment of the Parts, in Cases of Amputation, or Wounds, or Ruptures of any of the Vessels.

And as Man's Body is admirably contriv'd, and made to prevent Evils; so no less Art and Caution hath been used to get rid of them, when they do happen. When by any Misfortune, Wounds or Hurts do befal; or, when by our own wicked Fooleries and Vices, we pull down Diseases and Mischiefs upon ourselves, what Emunctories (a), what admirable Passages (b), are dispers'd through-

(a) Here [from the Pustules he observ'd in Monomotapa] were Grounds to admire the Contrivance of our Blood, which on some Occasions; so soon as any Thing destructive to the Constitution of it, comes into it, immediately by an intestine Commotion, endeavoureth to thrust it forth, and is not only freed from the new Guest; but sometimes what likewise may have lain lurking therein --- for a great while. And from hence it comes to pass, That most Parts of Medicines, when duly administred, are not only sent out of the Body themselves; but

likewise great Quantities of morbifick Matter: As in Salivation, &c. Dr. Sloane's Voy. to Jamaica, p. 25.

⁽b) Valfalva discover'd some Passages into the Region of the Ear drum, of mighty Use, (among others,) to make Discharges of Bruises, Imposshumes, or any purulent, or morbifick Matter from

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the Brain, and Parts of the Head. Of which he gives two Examples: One a Person, who from a Blow on his Head, had dismal Pains therein, grew speechless, and lay under an absolute Suppression and Decay of his Strength; but sound certain Relief, whenever he had a Flux of Blood, or purulent Matter out of his Ear; which after his Death Valsalva discover'd was through those Passages.

The other was an ApopleEtical Case, wherein he found a large Quantity of extravasated Blood, making Way from the Ventricles of the Brain, through those same Passages. Valsal. de Aure

bum. c. 2. feet. 14. and c. 5. feet. 8.

(a) Hippecrates, Lib. de Alimentis, takes Notice of the Sagacity of Nature, in finding out Methods and Passages for the discharging Things offensive to the Body, of which the late learned and ingenious Bishop of Clogber, in Ireland, (Boyle,) gave this remarkable Instance, to my very curious and ingenious Neighbour and Friend, D'Acre Barret, Esq; viz. That in the Plague-Year, a Gentleman at the University had a large Plague-Sore gathered under his Arm, which, when they expected it would have broken, discharged itself by a more than ordinary large and sætid Stool; the Sore having no other Vent for it, and immediately becoming sound and well thereon.

Like to which, is the Story of Jos. Lazonius, of a Soldier of thirty-five Years of Age, who had a Swelling in his right Hip, accompany'd with great Pain, &c. By the Ufe of emollient Medicines, having ripened the Sore, the Surgeon intended the next Day to have opened it; but about Midnight, the Patient having great Provocations to Stool, disburthen'd himself three Times; immediately upon which, both the Tumour and Pain ceased, and thereby disappointed the Surgeon's Intentions. Epbem. Germ. Anno 1690. Obs. 49. More such Instances we find of Mr. Tonges, in Philosoph. Tranf. No 323. But indeed there are so many Examples of this Nature, in our Philosoph. Tran. in Ephem. German. Tho. Bartholine, Rhodius Sennertus, Hildanus, &c. that it would be endless to recount them. Some have fwallow'd Knives, Bodkins, Needles and Pins, Bullets, Pebbles, and twenty other such Things as could not find a Passage the ordinary Way, but have met with an Exit through the Bladder, or some other Way of Nature's own providing. But passing over many Particulars, I shall only give one Instance more, because it may be a good CauCHAP. VII. Provisions against EVILS. 303

bled to make, to discharge the peccant Humours, to correct the morbifick Matter; and, in a Word, to fet all Things right again? But here we had best take the Advice of a learned Physician in the Case: "The Body, (faith he) is fo contrived, as to be well enough fecured against the Mutations in the "Air, and the leffer Errors we daily run upon; did we not in the Excesses of Eating, Drinking, "Thinking, Loving, Hating, or some other Folly, " let in the Enemy, or lay violent Hands upon our " felves. Nor is the Body fitted only to prevent, " but also to cure, or mitigate Diseases, when by " these Follies brought upon us. In most Wounds, " if kept clean, and from the Air, -the Flesh " will glew together with its own native Balm. " Broken Bones are cemented with the Callus, which " themselves help to make." And so he goes on with ample Instances in this Matter, too many to be here specify'd (a). Among which he instanceth in the Distempers of our Bodies, shewing, That even many of them are highly ferviceable to the Discharge of malignant Humours, and preventing greater Evils.

And no less Kind than Admirable is this Contrivance of Man's Body, that even its Distempers

tion to some Persons, that these Papers may probably fall into the Hands of; and that is, the Danger of swallowing Plumb-flones, Prune-ftones, &c. Sir Francis Butler's Lady had many Prune-ftones that made way through an Abscess near her Navel. Philosoph. Trans. No 265, where are many other such like Examples. More also may be found in No 282, 304, &c. And at this Day a young Man, living not far off me, laboureth under very troublesome, and dangerous Symptoms, from the Stones of Sloes and Bullace, which he swallow'd eight or ten Years ago.

should many Times be its Cure (a); that when the Enemy lies lurking within to destroy us, there should be such a Reluctancy, and all Nature excited with its utmost Vigour to expel him thence. To which Purpose, even Pain itself is of great and excellent Use, not only in giving us Notice of the Presence of the Enemy, but by exciting us to use our utmost Diligence and Skill to root out so troublesome and destructive a Companion.

(a) Nor are Diseases themselves useles: For the Blood in a Fever, if well govern'd, like Wine upon the Fret, dischargeth itself of all beterozeneous Mixtures; and Nature, the Disease, and Remedies, clean all the Rooms of the House; whereby that which threatens Death, tends, in Conclusion, to the prolonging of Life. Grew, whi supr. sect. 52.

And as Diseases minister sometimes to Health; so to other good Uses in the Body, such as quickning the Senses: Of which take

these Instances relating to the Hearing and Sight.

A very ingenious Physician falling into an odd Kind of Fever, had his Sense of Hearing thereby made so very nice and tender, that he very plainly heard soft Whispers, that were made at a considerable Distance off, and which were not in the least perceived by the By-

standers, nor would have been by him before bis Sickness.

A Gentleman of eminent Parts and Note, during a Distemper be bad in his Eyes, had his Organs of Sight brought to be so tender, that both his Friends, and himself have assured me, That when he wak'd in the Night, he cou'd for a while plainly see and distinguish Colours, as well as other Objects, discernible by the Eye, as was more than once try'd. Boyl. deter. nat, of Essluv. ch. 4.

Daniel Fraser-----continu'd Deaf and Dumb from his Birth, till the 17th Year of his Age-----After his Recovery from a Fever, he perceiv'd a Motion in his Brain, which was very uneasy to him; and afterwards he began to hear, and in Process of Time, to under-

stand Speech. &c. Vide Philos. Trans. Nº 312.

CHAP. VIII.

Of the Consent between the Parts of Man's Body.

T is an admirable Provision the merciful Creator hath made for the Good of Man's Body, by the Confent and Harmony between the Parts thereof: Of which let us take St. Paul's Description, in I Cor. xii. 8. But now bath God fet the Members, every one of them in the Body, as it hath pleased him. And ver. 21. The Eye cannot say unto the Hand, I have no need of thee: Nor again, the Head to the Feet, I have no need of you. But fuch is the Confent of all the Parts, or, as the Apostle wordeth it, God hath so tempered the Body together, that the Members should have the same Care one for another, ver. 25. So that whether one Member Suffer, all the Members Suffer with it; or one Member be honoured, (or affected with any Good,) all the Members rejoice, [and sympathize] with it, ver. 26.

This mutual Accord, Confent, and Sympathy of the Members, there is no Reason to doubt (a), is made by the Commerce of the Nerves (b), and their

(a) See Book IV. Chap. 8.

⁽b) Tria proposita ipsi Naturæ in Nervorum distributione suerunt. 1. Ut sensoriis instrumentis Sensum impertiret. 2. Ut motoriis Motum. 3. Ut omnibus aliis [partibus] daret ut quæ si dolorem
adserrent, dignoscerent. And afterwards, Si quis in dissectionibus
spectavit, consideravitque justène, an secus Natura Nervos non eadem
mensura omnibus partibus distribuerit, sed aliis quidem liberalius, aliis
vero parcius, eadem cum Hippocrate, velit nolit, de Natura omnino
pronunciabit, quod ea scilicet sagax, justa, artisciosa, animaliumque
provida est. Galen. de Usu Part. 1. 5. c. 9.

(a) Book

their artificial Positions, and curious Ramifications throughout the whole Body, which is admirable and incomparable, and might deferve a Place in this Survey, as greatly, and manifestly setting forth the Wisdom and Benignity of the great Creator; but that to give a Description thereof from the Origin of the Nerves, in the Brain, the Cerebellum and Spine, and so through every Part of the Body, would be tedious, and intrench too much upon the Anatomist's Province: And therefore one Instance shall suffice for a Sample of the Whole; and that shall be, (what was promised before) (a), the great Sympathy occasion'd by the fifth Pair of Nerves; which I chuse to instance in, rather than the Par vagum, or any other of the Nerves; because altho' we may have less Variety of noble Contrivance and Art, than in that Pair; yet we shall find enough for our Purpose, and which may be dispatch'd in fewer Words. Now this fifth Conjugation of Nerves, is branch'd to the Ball, the Muscles, and Glands of the Eye; to the Ear; to the Jaws, the Gums, and Teeth; to the Muscles of the Lips (b); to the Tonsils, the Palate, the Tongue, and the Parts of the Mouth; to the Pracordia also, in some Measure, by inosculating with one of its Nerves; and lastly,

(a) Book IV. Chap. 5.

(b) Dr. Willis gives the Reason, Cur mutua Amasiorum oscula labiis impressa, tum præcordia, tum genitalia afficiendo, amerem ac libidinem tam facile irritant, to be from the Consent of those Parts,

by the Branches of this fifth Pair. Nerv. Defer. c. 22.

And Dr. Sachs judges it to be from the Consent of the Labia Oris cum Labiis Uteri, that in April 1699, a certain breeding Lady, being affrighted with feeing one, that had fcabby Lips, which they told her were occasion'd by a pestilential Fever, had such like Postules broke out in the Labia Uteri. Epbem. Germ. T. 1. Obf. 20. (a) Con-

CHAP. VIII. Consent of the PARTS. 307

to the Muscles of the Face, particularly the Cheeks,

whose sanguiferous Vessels it twifts about.

From hence it comes to pass, that there is a great Confent and Sympathy (a) between these Parts; fo that a gustable Thing seen or smelt, excites the Appetite, and affects the Glands and Parts of the Mouth; that a Thing feen or heard, that is shameful, affects the Cheeks with modest Blushes; but on the contrary, if it pleases and tickles the Fancy, that it affects the Pracordia, and Muscles of the Mouth and Face with Laughter; but a Thing caufing Sadness and Melancholy, doth accordingly exert itself upon the Pracordia, and demonstrate itself by causing the Glands of the Eyes to emit Tears (b), and the Muscles of the Face to put on the forrowful Aspect of Crying. Hence also that torvous sour Look produced by Anger and Hatred: And that gay and pleafing Countenance accompanying Love and Hope. And in short, it is by Means of this Communication of the Nerves, that whatever affects the Soul, is demonstrated, (whether we will or no), by a confentaneous Disposition of the Pracordia within, and a fuitable Configuration of the Muscles and Parts of the Face without. And an admirable Contrivance of the great God of Nature this is; That as a Face is given to Man, and as Pliny faith (c), to Man alone of all Creatures; fo it should be, (as he observes,) the Index of Sorrow and Chearfulness,

(a) Consult Willis ubi suprà.

Tempus moramque dabimus, arbitrio tuo Implere lacrymis: Fletus ærumnas levat.

⁽b) Tears ferve not only to moissen the Eye, to clean and brighten the Cornea, and to express our Grief; but also to alleviate it, according to that of Ulysses to Andromache, in Seneca's Troas, ver. 762.

⁽c) Plin. Nat. Hift. 1. 11. c. 37:

Consent of the PARTS. BOOK V.

of Compassion and Severity. In its ascending Part is the Brow, and therein a Part of the Mind too. Therewith we deny, therewith we consent. With this it is we show our Pride, which bath its Source in another Place; but here its Seat: In the Heart it hath its Birth; but here it abides and dwells; and that because it could find no other Part throughout the Body higher, or more craggy (a), where it might

reside alone.

Thus I have difpatch'd what I shall remark concerning the Soul and Body of Man. There are divers other Things, which well deferve a Place in this Survey; and these that I have taken Notice of, deferved to have been enlarged upon: But what hath been faid, may fuffice for a Tafte and Sample of this admirable Piece of God's Handy-Work; at least serve as a Supplement to what others have faid before me. For which Reason I have endeavour'd to fay as little wittingly as I could, of what they have taken Notice of, except where the Thread of my Discourse laid a Necessity upon me.

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CHAP. IX.

Of the Variety of Mens Faces, Voices, and Hand-Writing.

EREI would have put an End to my Obfervations relating to Man; but that there are three Things fo expresly declaring the Divine Management and Concurrence, that I shall just mention them, although taken Notice of more amply by others; and that is, The great Varie-



310 The Variety of Men's Faces, &c. Book V. tween Man and Man; no Distinction between Good and Bad, between Friends and Foes, between Father and Child, Husband and Wife, Male or Female; but all would have been turn'd topfey-turvey, by being exposed to the Malice of the Envious and Ill-natured, to the Fraud and Violence of Knaves and Robbers, to the Forgeries of the crafty Cheat, to the Lusts of the Effeminate and Debauch'd, and what not! Our Courts of Justice (a), can abundantly testify the dire Effects of mistaking Mens Faces, of counterfeiting their Hands, and forging Writings. But now, as the infinitely wife Creator and Ruler hath order'd the Matter, every Man's Face can diffinguish him in the Light, and his Voice in the Dark; his Hand-writing can speak for him tho' absent, and be his Witness, and secure his Contracts in future Generations. A manifest, as well as admirable Indication of the divine Superintendence and Management (b).

Regem ægrum collocavit. Admissumque universum populum, & sermone ejus & vultu consimili sefellit: credideruntque bomines ab Antiocho moriente Laodicen & natos ejus sibi commendari. Valer. Max. ib.

⁽a) Quid Trebellius Calca! quâm asseveranter sese Clodium tulit! Es quidem dum de bonis ejus contendit, in centumvirale judicium aded favorabilis descendit, ut vix justis & aquis sententiis consternatio populi ullum relinqueret locum. In illâ tamen quastione neque calumnia petitoris, neque violentia plebis judicantium religio cessit. Val. Max. ib. c. 15.

⁽b) To the foregoing Instances of Divine Management, with relation to the political State of Man, I shall add another Thing, that I confess hath always seem'd to me somewhat odd, but very providential; and that is, the Value that Mankind, at least the civilized Part of them, have in all Ages put upon Gems, and the purer siner Metals, Gold and Silver; so as to think them equivalent unto, and exchange them for Things of the greatest Use for Food, Cloathing, and all other Necessaries and Conveniencies of Life. Whereas those Things themselves are of very little, if any Use, in Physick, Food, Building, or Cloathing, otherwise than for Ornament, or to minister to Luxury; as Suetonius tells us

CHAP. IX The Variety of Men's Faces, &c. 311

of Nero, who fish'd with a Net gilt with Gold, and shod his Mules with Silver; but his Wife Poppaa shod her Horses with Gold. Vit. Ner. c. 30. Plin. N. H. l. 33. c. 11. So the same Suctonius tells us, Jul. Cæsar lay in a Bed of Gold, and rode in a Silver Chariot. But Heliogabalus roed in one of Gold, and had his Clofe-stool-Pans of the same Metal. And Pliny saith, Vasa Coquinaria ex argento Calvus Orator fieri queritur. Ibid. Neither are those precious Things of greater Use to the making of Vessels, and Utensils, (unless fome little Niceties and Curiofities,) by means of their Beauty, Imperdibility, and Ductility. Of which last, the great Mr. Boyle hath among others, these two Instances, in his Estay about the Subtilty of Effluviums, Chap. 2. Silver, whose Dustility, and Tra-Hillity, are very much inferior to those of Gold was, by my procuring, drawn out to fo fleuder a Wire, that ---- a fingle Grain of it amounted to twenty feven Feet. As to Gold, he demonstrates it possible to extend an Ounce thereof to reach to 777600 Feet, or 155 Miles and an half, yea, to an incredibly greater Length.

And as to Gems, the very Stories that are told of their prodigious Virtues, are an Argument, that they have very little, or none, more than other hard Stones. That a Diamond should discover whether a Woman be true or false to her Husband's Bed; cause Love between Man and Wife; secure against Witchcraft, Plague, and Poifons; that the Ruby should dispose to Cheerfulness, cause pleafant Dreams, change its Colour against a Misfortune befalling, &c. that the Sapphire should grow foul, and lose its Beauty, when worn by one that is Leacherous; that the Emerald should fly to pieces, if it touch the Skin of any unchaste Person in the Act of Uncleanness: that the Chrysolite should lose its Colour, if Poison be on the Table, and recover it again when the Poison is off; and, to name no more, that the Turcoife (and the fame is faid of a Gold Ring,) should strike the Hour when hung over a drinking Glass, and much more to the same Purpose: All these, and many other fuch fabulous Stories, I fay, of Gems, are great Arguments, that their Virtue is equivalent to their Value. Of thefe, and other Virtues, confult Worm. in his Mufæum, l. 1. feet. 2. c. 17, &c.

But as to Gems changing their Colour, there may be formewhat of Truth in that, particularly in the Turcoife last mention'd. Mr. Boyle observ'd the Spots in a Turcoife, to shift their Place from one Part to another, by gentle Degrees. So did the Cloud in an Agate-Handle of a Knife. A Diamond he wore on his Finger, he observ'd to be more illustrious at fom: Times than others; which a curious Lady told him she had also observ'd in hers. So likewise a rich

of the properties and a suppose the first the supplies and the

Ruby did the fame. Boyle of Abjol. Reft in Bodies.

CHAP. X.

The Conclusion of the Survey of Man.

N D now having taken a View of Man, and finding every Part of him, every Thing relating to him contrived, and made in the very best Manner; his Body fitted up with the utmost Forefight, Art, and Care; and this Body, (to the great Honour, Privilege, and Benefit of Man,) poffess'd by a Divine Part, the Soul, a Substance made as it were on Purpose to contemplate the Works of God, and glorify the great Creator; and fince this Soul can difcern, think, reason, and speak; What can we conclude upon the whole Matter, but that we lie under all the Obligations of Duty and Gratitude, to be thankful and obedient to, and to fet forth the Glories of our great Creator, and noble Benefactor! And what ungrateful Wretches are we, how much worse than the poor Irrationals, if we do not employ the utmost Power of our Tongue, and all our Members, and all the Faculties of our Souls, in the Praises of GoD! But above all, should we, who have the Benefit of those glorious Acts and Contrivances of the Creator, be fuch wicked, fuch base, such worse than brutal Fools, to deny the Creator (a), in some of his noblest Works?

⁽a) It was a pious, as well as just Conclusion, the ingenious Laurence Bellini makes of his Opusculum de Motu Cordis, in these Words: De Motu Cordis Isthac. Qua equidem omnia, si a rudi intelligentia Hominis tantum consilii, tantum ratiocinii, tantum peritia mille rerum, tantum scientiarum exigunt, ad boc, ut inveniantur, seu ad boc, ut percipiantur postquam sasta sunt; illum, cujus opera, fabrefastasunt bac singula, tam vani erimus atque inanes, ut existeme-

Works? Should we fo abuse our Reason, yea, our very Senses; should we be so besotted by the Devil, and blinded by our Lusts, as to attribute one of the best contriv'd Pieces of Workmanship to blind Chance, or unguided Matter and Motion, or any other fuch fottish, wretched, atheistical Stuff; which we never faw, nor ever heard made any one Being (a) in any Age fince the Creation? No, No! But like wife and unprejudiced Men, let us with David fay, Pfalm cxxxix. 14.

mus esfe confilii impotem, rationis expertem, imperitum, aut ignarum omnium rerum? Quantum ad me attinet, nolim effe Rationis combos, h tantum insudandum mibi effet ad consequendum intelligentiam earum rerum, quas fabrefaceret nescio quæ Vis, quæ nibil intelligeret eorum quæ fabrefaceret; mibi etenim viderer effe vile quiddam, atque ridiculum, qui vellem totam ætatem meam, sanitatem, & quicquid bumanum est deterrere, nibil curare quicquid est jucunditatum, quicquid lætitiarum, quicquid commodorum; non divitias, non dignitates: non pænas etiam, & vitam, ipsam, ut gloriari possem postremo invenisse unum, aut alterum, & fortaffe me invenisse quidem ex its innumeris, quæ produxisset, nescio quis ille, qui fine labore, fine curà, nibil cogitans, nibil cognoscens, non unam aut alteram rem, neque dubie sed certo produxisset innumeras innumerabilitates rerum in boc tam immenso Spatio corporum, ex quibus totus Mundus compingitur. Ab Deam immortalem! Video præsens numen tuum in bisce tam prodigiosis Generationis initiis, & in altissima corum contemplatione defixus, nescio quo cestro admirationis conciter, & quasi divine furens cobibere me minime possum quin exclamem,

Magnus Dominus! Magnus Fabricator Hominum Deus! Magnus atque Admirabilis! Conditor rerum Deus quam Magnus es! Bellin.

de Mot. Cord. fin. (a) Hoc [i. e. mundum effici ornatistimum, & pulcherrimum ex concursione fortuita] qui existimat fieri potuisse, non intelligo cur non idem putet, si innumerabiles unius, & viginti formæ literarum, vel aurea, vel qualeslibet, aliquo conjiciantur, posse ex bis in terram excussis annales Ennii ut deinceps legi possint, effici, &c .---- Quod se Mundum efficere potest concursus Atomorum, cur porticum, cur templum, cur domum, cur urbem non potest ? Quæ sunt minus operosa, & multo quidem faciliora, Cic. de Nat. Deor. 1, 2. c. 37. (with (with which I conclude,) I will praise thee, for I am fearfully and wonderfully made; marvellous are thy Works, and that my Soul knoweth right well.

Having thus made what (confidering the Copiousness and Excellence of the Subject,) may be called a very brief Survey of Man, and seen such admirable Marks of the Divine Design and Art; let us next take a transient View of the other inferior Creatures; and begin with Quadrupeds.





BOOK VI.

A SURVEY of QUADRUPEDS.

CHAP. I.

Of their Prone Posture.

World, so far as the Structure of their Bodies is conformable to that of Man, I shall pass them by, and only take Notice of some Peculiarities in them, which are plain Indications of Design, and the Divine Super-intendence and Management. And, 1. The most visible apparent Variation is the Prone Posture of their Body: Concerning which, I shall take Notice only of two Things, the Parts ministring thereto, and the Use and Benefit thereof.

I. As for the Parts, it is observable, That in all these Creatures, the Legs are made exactly conformable to this Posture, as those in Man are to his erect Posture: And what is farther observable also, is, that the Legs and Feet are always admirably suited to the Motion and Exercises of each Animal: In some they are made for Strength only, to

Support

fupport a vast, unwieldy Body; (a); in others they are made for Agility and Swiftness (b), in some they are made for only Walking and Running, in others for that, and Swimming too (c); in others for Walking and Digging (d); and in others for Walking and Flying (e): In some they are made more lask and weak, for the plainer Lands; in others rigid, stiff, and less flexible (f), for traverfing

(a) The Elephant being a Creature of prodigious Weight, the largest of all Animals, Pliny saith, hath its Legs accordingly made of an immense Strength, like Pillars, rather than Legs.

(b) Deer, Hares, and other Creatures, remarkable for Swiftness, have their Legs accordingly slender, but withal strong, and every

Way adapted to their Swiftness.

(c) Thus the Feet of the Otter are made, the Toes being all conjoined with Membranes, as the Feet of Geese and Ducks are. And in Swimming, it is observable, That when the Foot goes forward in the Water, the Toes are close; but when backward, they are spread out, whereby they more forcibly strike the Water, and drive themselves forward. The same may be observed also in Ducks

and Geefe, &c.

Of the Castor or Beaver, the French Academists say, The Stru-Eture of the Feet was very extraordinary, and sufficiently demonstrated, that Nature bath design'd this Animal to live in the Water, as well as upon Land. For although it had four Feet, like Terrestrial Animals, yet the hindmost seemed more proper to savim than walk with, the sive Toes of which they were compos'd, being joined together like those of a Goose by a Membrane, which serves this Animal to swim with. But the fore Ones were made otherwise; for there was no Membrane which held those Toes joined together: And this was requisite, for the Conveniency of this Animal, which useth them as Hands like a Squirrel, when he eats. Memoirs for a natural History of Animals, pag. 84.

(d) The Mole's Feet are a remarkable Instance.

(e) The Wings of the Bat are a prodigious Deviation from Nature's ordinary Way. So it is in the Virginian Squirrel, whose Skin is extended between the Fore-legs and its Body.

(f) Of the Legs of the Elk, the French Academists say, Although some Authors report, That there are Elks in Muscovia, whose Legs CHAP. I. The Posture of QUADRUPEDS. 317

fing the Ice, and dangerous Precipices of the high Mountains (a); in some they are shod with rough and hard Hoofs, some whole, some cleft; in others with only a callous Skin. In which latter, it is obfervable that the Feet are compos'd of Toes, some short for bare-going; some long to supply the Place of a Hand (b); fome armed with long and strong Talons to catch, hold, and tear the Prey; some fenced only with short Nails, to confirm the Steps in

Running and Walking.

II. As the Posture of Man's Body is the fittest for a rational Animal, fo is the prone Posture of Quadrupeds the most useful and beneficial to themfelves, as also most serviceable to Man. For they are hereby better made for their gathering their Food, to pursue their Prey, to leap, to climb, to fwim, to guard themselves against their Enemies; and, in a Word, to do whatever may be of principal Use to themselves; as also they are hereby rendered more useful and serviceable to Man for carrying his Burdens, for tilling his Ground; yea, even for his Sports and Diversions.

Legs are jointless; there is great Probability, that this Opinion is founded on what is reported of those Elks of Muscovia, as well as of Caefar's Alce, and Pliny's Machlis, that they have Legs fo stiff and inflexible, that they do run on Ice without flipping; which is a Way that is reported that they have to fave themselves from the Wolves, &c.

(b) Thus in Apes and Monkeys, in the Beaver before, and divers (a) It others.

Ibid. p. 108. (a) The common tame Goat (whose Habitation is generally on Mountains and Rocks, and who delighteth to walk on the Tops of Pales, Houses, &c. and to take great and feemingly dangerous Leaps) I have observ'd, hath the Joints of the Legs very stiff and strong, the Hoof hollow underneath, and its Edges sharp. The like, I doubt not, is to be found in the Wild Goat, confidering what Dr. Scheuchzer hath faid of its climbing the most dangerous Craggs of the Alps, and the Manner of their hunting it. Vid. Iter. Alpin. 3. p. 9.

318 The Posture of QUADRUPEDS. BOOK VI.

And now I might here add a Survey of the excellent Contrivances of the Parts ministring to this Posture of the four-footed Animals, the admirable Structure of the Bones (a), the Joints and Muscles, their various Sizes and Strength; their commodious Lodgment and Situation, the nice Æquipoise of the Body, with a great deal more to the same Purpose. But I should be tedious to insist minutely upon such Particulars; and besides, I have given a Touch upon these Kinds of Things, when I spake of Man.

Passing by therefore many Things of this Kind, that might deserve Remark, I shall only consider some of the Parts of the Quadrupeds, differing from what is found in Man (b), and which are manifest Warks of Deserve

nifest Works of Defign.

the state and educates, he the street beliefe, one discourse

⁽a) It is a fingular Provision Nature hath made for the Strength of the Lion, if that be true, which Galen saith is reported of its Bones being not hollow (as in other Animals) but solid: Which Report he thus far confirms, that most of the Bones are so; and that those in the Legs, and some other Parts, have only a small and obscure Cavity in them. Vid. Galen. de Us. Part. 1. 11. c. 18.

⁽b) These Sorts of Differences in the Mechanism of Animals, upon the Score of the Position of their Bodies, occur so often, that it would be no mean Service to Anatomy----if any one would give us a History of those Variations of the Parts of Animals, which spring from the different Postures of their Bodies. Drake Anat. V. 1. B. 1. C. 17.

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CHAP. II.

Of the Heads of QUADRUPEDS.

T is remarkable that in Man, the Head is of one fingular Form; in the four-footed Race, as various as their Species. In some, square and large, fuitable to their flow Motion, Food, and Abode; in others less, flender and sharp, agreeable to their fwifter Motion, or to make their Way to their Food (a), or Habitation under Ground (b). But paffing by a great many Observations that might be made of this Kind, I shall stop a little at the Brain, as the most considerable Part of this Part of the Body, being the great Instrument of Life and Motion in Quadrupeds, as it is in Man of that, as also in all Probability the chief Seat of his immortal Soul. And accordingly it is a remarkable Difference, that in Man the Brain is large, affording Substance and Room for so noble a Guest; whereas in Quadrupeds, it is but small. And another Thing, no less remarkable, is the Situation of the Cerebrum and Cerebellum, or the greater and lesser Brain, which I shall give in

(b) What hath been said of Swine is no less, rather more remarkable in the Mole, whose Neck, Nose, Eyes and Ears, are all fitted, in the nicest Manner, to its subterraneous Way of Life.

(a) Willis

⁽a) Thus Swine, for Instance, who dig in the Earth for Roots, and other Food, have their Neck, and all Parts of their Head very well adapted to that Service. Their Neck short, brawny and strong; their Eyes set pretty high out of the Way; their Snout long; their Nose callous and strong; and their Sense of Smelling very accurate, to hunt out and distinguish their Food in Mud, under Ground, and other the like Places where it lies concealed.

320 The Heads of QUADRUPEDS. BOOK VI. the Words of one of the most exact Anatomists we have of that Part (a): "Since, faith he, God hath " given to Man a lofty Countenance, to behold the "Heavens, and hath also seated an immortal Soul " in the Brain, capable of the Contemplation of " heavenly Things; therefore, as his Face is erect, " fo the Brain is fet in an higher Place, namely, " above the Gerebellum, and all the Senfories. But " in Brutes, whose Face is prone towards the Earth, and whose Brain is capable of Speculation, " the Cerebellum, (whose Business it is to minister to " the Actions and Functions of the Pracordia, the " principal Office in those Creatures) in them is si-" tuated in the higher Place, and the Cerebrum " lower. Also some of the Organs of Sense, as " the Ears and Eyes, are placed, if not above the " Cerebrum, yet at least equal thereto. Another Convenience in this Polition of the Cerebrum and Cerebellum, the last ingenious Anatomist tells us is this (b), "In the Head of Man, " faith he, the Base of the Brain and Cerebell, yea, " of the whole Skull, is fet parallel to the Hori-" zon; by which Means there is the less Danger " of the two Brains joggling, or flipping out of " their Place. But in Quadrupeds, whose Head " hangs down, the Base of the Skull makes a right

"Angle with the Horizon, by which Means the Brain is undermost, and the Cerebell uppermost; fo that one would be apt to imagine the Cere-

" bell should not be steady, but joggle out of its "Place." To remedy which Inconvenience, he tells us, " And lest the frequent Concussions of

" the Cerebell should cause a Fainting, or disorder-

(b) Id. paulo post. In capite bumano Cerebri & Cerebelli, &c.

⁽a) Willis Cereb. Anat. cap. 6. Cumque buic Deus es sublime dederit, &c.

CHAP. II. The Heads of QUADRUPEDS 321

' ly Motion of the Spirits about the Præcordia,

"therefore, by the Artifice of Nature, sufficient Provision is made in all, by the Dura Meninx close-

" ly encompaffing the Cerebellum; besides which, it

" is (in some) guarded with a strong bony Fence; and in others, as the Hare, the Coney, and such

" lesser Quadrupeds, a Part of the Cerebell is on

" each Side fenced with the Os Petrofum: So that

" by this double Stay, its whole Mass is firmly

" contained within the Skull.

Besides these Peculiarities, I might take notice of divers other Things no less remarkable, as the Nistitating Membrane of the Eye (a), the different Passages of the Carotid Arteries (b) through the Skull,

(a) See Book IV. Chap. 2. Note (a) p. 107.

⁽b) Arteria Carotis aliquanto posterius in bomine quam in alio quovis animali, Calvariam ingreditur, scil. juxta illud foramen, per quod sinus lateralis in Venam jugularem desiturus cranio elabitur; nam in cæteris bæc arteria sub extremitate, seu processiu acuto ossis petrosi, inter cranium emergit : verum in capite bumano, eadem, ambage longiori circumdusta (ut sanguinis torrens, priusquam ad cerebri oram appellit, fracto impetu, lenius & placidius fluat) prope specum ab ingressu sinûs lateralis factum, Calvariæ basin attingit ;---- & in majorem cautelam, tunica insuper ascititia crassiore investitur. And so he goes on to shew the Conveniency of this Guard the Artery hath, and its Passage to the Brain, and then faith, Si bujusmodi conformationis ratto inquiritur, facile occurrit, in capite bumano, ubi generosi affectus & magni animorum impetus ac ardores excitantur, sanguinis in Cerebi i oras appulsum debere esse liberum & expeditum, &c. Atque boc quidem respectu differt Homo à plerisque Brutis, quibus, Arteria in mille surculos divisa, ne sanguinem pleniore alveo, aut citariore, quam par est, cursu, ad cerebrum evebat, Plexus Retiformes constituit, quibus nempe efficitur, ut sanguis tardo admodum, lenique & æquabili fere stillicidio, in cerebrum illabatur. And then he goes on to give a farther Account of this Artery, and the Rete mirabile, in divers Creatures. Willis, ibid. c. 8.

322 The Necks of QUADRUPEDS. BOOK VI. Skull, their Branching into the Rete Mirabile (a), the different Magnitude of the Nates, and some other Parts of the Brain in Beasts, quite different from what it is in Man: But the Touches already given, may be Instances sufficient to prevent my being tedious in inlarging upon these admirable Works of God.

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CHAP. III

Of the Necks of QUADRUPEDS.

R O M the Head pass we to the Neck, no principal Part of the Body, but yet a good Instance of the Creator's Wisdom and Design, inassmuch as in Man it is short, agreeable to the Erection of his Body; but in the Four-stooted Tribe it is long, answerable to the Length of the Legs

In Quadrupeds, as the Carotid Arteries are branched into the Rete Mirabile, for the bridling the too rapid Current of Blood into the Brain; so the Vertebral Arteries are, near their Entrance into the Skull, bent into an acuter Angle than in Man, which is a wife

Provision for the same Purpose.

⁽a) Galen thinks the Rete mirabile is for concocting and elaborating the Animal Spirits, as the Epididymides, [the Convolutions, RIPTORIDES EATROS] are for elaborating the Seed, De Uf. Part. 1. 9. c. 4. This Rete is much more conspicuous in Beasts than Man: and, as Dr. Willis well judges, serves, 1. To bridle the too rapid Incursions of the Blood into the Brain of those Creatures, whose Heads hang down much. 2. To separate some of the supersuous serous Parts of the Blood, and send them to the Salival Glands, before the Blood enters the Brain of those Animals, whose Blood is naturally of a watery Constitution. 3. To obviate any Obstructions that may happen in the Arteries, by giving a free Passage thro' other Vessels, when some are stopped.

CHAP III. The Neeks of QUADRUPEDS. 323

Legs (a), and in some of these long, and less strong, ferving to carry the Mouth to the Ground; in others shorter, brawny, and strong, serving to dig,

and heave up great Burdens (b).

But that which deserves especial Remark is, that peculiar Provision made in the Necks of all, or most granivorous Quadrupeds, for the perpetual holding down their Heads in gathering their Food, by that strong, tendinous, and insensible Aponeurosis or Ligament (c), braced from the Head to the middle of the Back. By which means the Head, althor heavy, may be long held down without any Labour, Pain, or Uneasiness to the Muscles of the Neck.

(a) It is very remarkable, that in all the Species of Quadrupeds, this Equality holds, except only the Elephant; and that there should be a sufficient special Provision made for that Creature, by its Probosis or Trunk. A Member so admirably contrived, so curiously wrought, and with so great Agility and Readiness applied by that unweiledy Creature to all its several Occasions, that I take it to be a manifest Instance of the Creator's Workmanship. See its Anatomy in Dr. A. Moulen's Anat. of the Elephant, p. 33. As also in Mr. Blair's Account in Phil. Trans. No. 326.

Aliorum ea est bumilitas ut cibum terrestrem rostris sacile contingant. Quæ autem alțiora sunt, ut Anseres, ut Cygni, ut Grues, ut Cameli, adjuvantur proceritate collorum. Manus etiam data Elephantis, qui propter magnitudinem corporis dissiciles aditus babebant ad

pastum. Cic. de Nat. Deor. 1. 2. c. 47.

Quod iis animalibus quæ pedes babent fissos in digitos, Collum brevius sit sactum, quàm ut per ipsum Cibum ori admovere queant: iis
verò quæ ungulas babent solidas, aut bisidas, longius, ut prona atque
inclinantia pasci queant. Qui id etiam opus non sit Artificis utilitatis memoris? Ad bæc quod Grues ac Ciconiæ, cum crura baberent
longiora, ob eam causam Rostrum etiam magnum, & Collum longius
babuerint. Pisces autem neque Collum penitus babuere, utpote qui neque Crura babent. Quo pacto non id etiam est admirandum? Galen.
de Usu Part. 1. 11. c. 8.

(b) As in Moles and Swine, in Chap. 2. Note (a) p. 319.
(c) Called the Whiteleather, Packwax, Taxwax, and Fixfax.
(a) The

324 The Stomachs of QUADRUPEDS. BOOK VI. Neck, that would otherwise be wearied by being so long put upon the Stretch.

CHAP. IV.

Of the Stomachs of QUADRUPEDS.

R O M the Neck, let us descend to the Stomach, a Part as of absolute Necessity to the Being and Well-being of Animals, so is in the several Species of Quadrupeds, fized, contrived, and made with the utmost Variety and Art. (a) What Artist, what Being, but the infinite Conservator of the World, could so well adapt every Food to all the feveral Kinds of those grand Devourers of it! Who could fo well fuit their Stomachs to the Reception and Digestion thereof; one kind of Stomach to the Carnivorous, another to the Herbaceous Animals; one fitted to digeft by bare Mastication; and a whole Set of Stomachs in others, to digest with the Help of Rumination! Which last Act, together with the Apparatus for that Service, is so peculiar, and withal so curious an Artifice of Nature, that it might justly deserve a more

CHAP. V. The Hearts of QUADRUPEDS. 325 particular Enquiry; but having formerly mentioned it (a), and lest I should be too tedious, I shall pass it by.

CHAP. V.

Of the Hearts of QUADRUPEDS.

In this Part there is a notable Difference found between the Heart of Man and that of Beafts, concerning the latter of which I might take Notice of the remarkable Conformation of the Hearts of Amphibious Quadrupeds, and their Difference from those of Land-Animals, some having but one Ventricle (b), some three (c), and some but two, (like Land-Animals) but then the Foramen Ovale therewith (d). All which may be justly esteemed

as

(a) Book IV. Chap. 11.

(b) Frogs are generally thought to have but one Ventricle in their Hearts.

(d) The Sea-Calf is said by the French Academists, to have this Provision, and their Account of it is this: Its Heart was round and flat. Its Ventricles appeared wery large, and its Auricles small.--- Underneath the great Aperture, through which the Trunk of the Vena Cava conveyed the Blood into the right Ventricle of the Heart, there was another, which penetrated into the Arteria Venosa, and from

⁽c) The Tortoise hath three Ventricles, as the Parisian Academiss in their Memoirs affirm. Besides these two Ventricles [before spoken of] which were in the hinder Part of the Heart, which saceth the Spine, there was, say they, a third in the Fore-part, inclining a little towards the Right side, &c. Memoirs, &c. p. 259. But Mr. Bussiere charges this as a Mistake in those ingenious Gentlemen, and afferts there is but one Ventricle in the Tortoise's Heart. See his Description of the Heart of the Land-Tortoise, in Philos. Trans. N° 328.

326 The Hearts of QUADRUPEDS. BOOK VI.

as wonderful, as they are excellent Provisions for the manner of those Animals living. But I shall content myself with bare Hints of these Things, and speak only of two Peculiars more, and that but

briefly.

One is, the Situation of the Heart, which in Beafts is near the middle of the whole Body; in Man, nearer the Head (a). The Reasons of which I shall give from one of the most curious Anatomists of that part (b). "Seeing, faith he, the Trajection and Distribution of the Blood depends whol-66 ly on the Systole of the Heart, and that its Li-" quor is not driven of its own Nature fo readily " into the upper Parts as into Vessels even with it, " or downwards into those under it: If the Situation of the Heart had been farther from the Head, it must needs either have been made stronger to cast out its Liquor with greater Force; or else "the Head would want its due Proportion of 66 Blood. But in Animals that have a longer Neck, " and which is extended towards their Food as it were, the Heart is feated as far from the other " Parts; and they find no Inconvenience from it, " because they feed with their Head for the most or part hanging down; and fo the Blood, as it hath " farther to go to their Head than in others, fo it " goes a plainer and often a steep Way (c).

The

(b) Dr. Lower de Corde, c. 1.

thence into the left Ventricle, and afterwards into the Aorta. This Hole, called the Foramen Ovale in the Focus, makes the Anastomo-sis, by the Means of which, the Blood goes from the Cava into the Aorta, without passing thro' the Lungs. French Anatomists, P. 124.

⁽a) Την τε Καρδίαν περί το μέσον πλην έν Ανθρώπω, &cc. Arift. Hift. An. I 2. c. 17.

⁽c) I might have mentioned another wife Provision from the same Author, which take in his own Words: In Vitulis & Equis, imò plerisque aliis animalibus majoribus, non solas propagines à Nervo sexti paris ut in Homine, sed etiam plurimas à Nervo

CHAP. V. The Hearts of QUADRUPEDS. 327

The other peculiar Matter is, the fastening (I formerly mentioned) which the Cone'of the Pericardium hath in Man to the Diaphragm (a), whereas in all Quadrupeds it is loofe. By which means the motion of the Midriff, in that necessary Act of Respiration, is affifted both in the upright Posture of Man, as also in the prone Posture of Quadrupeds, (b), which would be hinder'd, or render'd more difficult, if the Case was otherwise: "Which must needs be the Effect of Wisdom and Design, and that Man " was intended by Nature to walk erect, and not " upon all-four, as Quadrupeds do:" To express it in the Words of a great Judge in such Matters (c).

Nervo intercostali, ubi rettà cor transit, cor accedere, imò in parenchyma ejus aimitti : & boc ideo à Natura quasi subsidium Brutis comparatum, ne capita quæ terram prona spectant, non satis facile aut copiose Spiritus Animales impertirent. Blafii Anat. Animal. Par. 1. c. 4. ex Lowero, de Corde.

(a) Diaphragmatis circulo nerveo firmiter adheret [Pericardium] quod Homini singulare; nam ab eo in Canibus & Simiis distat, item

in aliis animalibus omnibus, Bartholin. Anat. 1. 2. c. 5.

(b) Finalem causam quod attinet, ---- cum erectus sit Hominis incessus atque figura, eoque facilius abdominis viscera suo pondere descendant, minore Diaphragmatis nixu atque Systole ad Inspirationem opus est: porrd, cum in Exspiratione pariter necessarium sit Diaphragma relaxari, ---- cum capfula cordis omnino connectendum fuit, in Homine, ne forte, quamdiu erectus incedit, ab Hepatis, aliorumque viscerum appensorum pondere deorsum adeò deprimeretur, ut neque Pulmo satis concidere, neque Exspiratio debito modo peragi potuerit. Quocirca in Quadrupedibus, ubi abdominis viscera in ipsum Diaphragma incumbunt, ipsumque in pectoris cavitatem suo pondere impellunt, ista partium accretio Exspirationi quidem inutilis, Inspirationi autem debitam Diaphragmatis tensionem impediendo, prorsus incommoda fuisset. Lower, ib. p. 8.

(c) Dr. Tyson's Anatomy of the Orang Outang, in Ray's Wisdom

of God, p. 262.



CHAP. VI.

Of the Difference between MAN and QUADRU-PEDS in the Nervous Kind.

HERE is only one Difference more between Man and Quadrupeds that I shall take Notice of, and that is the Nervous Kind: And because it would be tedious to infift upon many Particulars (a), I shall, for a Sample, insist chiefly upon one, and that is, of Nature's prodigious Care for a due Communication and Correspondence between the Head and Heart of Man, more than what is in the fourfooted Tribe. For this Purpose, besides the Correspondence those Parts have by means of the Nerves of the Par Vagum, (common both to Man and Beaft) there is a farther and more special Communication and Correspondence occasioned by the Branches (b) of the Intercostal Pair, sent from the Cervical Plexus to the Heart, and Pracordia. By which means the Heart and Brain of Man have a

(b) In plerisque Brutis tantum bâc viâ (i. e. by the Par vagum) & vix omnino per ullos Paris Intercostalis Nervos, aditus ad cor aut Appendicem ejus patescit. Verúm in Homine, Nervus Intercostalis, præter officia ejus in imo ventre buic cum cæteris animalibus communia, etiam ante pectoris claustra internuntii specialis loco est, qui Cerebri & Cordis sensa mutua ultra citraque refert. Willis Nervor. Descr. & Usus, c. 26.

⁽a) Amongst these, I might name the Seat of the Nerves proceeding from the Medulla Spinalis, which Dr. Lower takes notice of. In Beasts, whose Spine is above the rest of the Body, the Nerves tend directly downwards; but in Man, it being erect, the Nerves spring out of the Spine, not at Right, but in Oblique Angles downwards, and pass also in the Body the same Way. Ibid. p. 16.

CHAP. VI. Difference between Man, &c. 329 mutual and very intimate Correspondence and Concern with each other, more than is in other Creatures; or as one of the most curious Anatomists "and Observers of these Things saith (a): "Brutes " are as it were Machines made with a fimpler and less operose Apparatus, and endowed there-" fore with only one and the fame Kind of Mo-"tion, are determined to do the same Thing: "Whereas in Man, there is a great Variety of " Motions and Actions. For by the Commerce of the aforesaid Cervical Plexus (b) he faith, The "Conceptions of the Brain prefently affect the "Heart, and agitate its Vessels and whole Apor pendage, together with the Diaphragm. From " whence the Alteration in the Motion of the "Blood, the Pulse, and Respiration. So also, on " the contrary, when any Thing affects or alters "the Heart, those Impressions are not only re-" torted to the Brain by the same Duct of the ". Nerves, but also the Blood itself (its Course 66 being once changed) flies to the Brain with a "different and unufual Courfe, and there agitac ting the animal Spirits with divers Impulses, " produceth various Conceptions and Thoughts " in the Mind." And he tells us, "That hence it " was that the ancient Divines and Philosophers " too, made the Heart the Seat of Wisdom; and, certainly certainly

(a) Id. Ib. Dum bane utriusque speciei differentiam perpendo,

succurrit animo, Bruta esse welut machinas, &c.

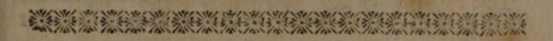
⁽b) That our great Man was not mistaken, there is great Reafon to imagine, from what he observed in dissecting a Fool. Besides, the Brain being but small, he saith, Præcipua autem discriminis nota quam inter illius & viri cordati partes advertimus, hæcce
erat; nempe quod prædictus Nervi Intercostalis Plexus, quem Cerebri
& Cordis internunciam & Hominis proprium diximus, in Stulto boc
valde exilis, & minori nervorum satellitio stipatus suerit. Ibid.

Q (a) Id.

The Nervous Kind, &c. Book VI. " certainly (fays he) the Works of Wisdom and "Virtue do very much depend upon this Com-" merce which is between the Heart and Brain:" And so he goeth on with more to the same Purpose. Upon the Account of this Intercostal Commerce with the Heart, being wanting in Brutes, there is another fingularly careful and wife Provision the infinite Creator hath made in them, and that is, That by Reason both the Par Vagum, and the Intercostal too, do not send their Branches to the Heart, and its Appendage in Brutes; therefore, left their Heart should want a due Proportion of Nervous Vessels, the Par Vagum sends more Branches to their Heart than to that of Man. This, as it is a remarkable Difference between rational and irrational Creatures; fo it is as remarkable an Argument of the Creator's Art and Care; who although he hath denied Brute-Animals Reason, and the Nerves ministring thereto, yet hath another Way supplied what is necessary to their Life and State. But let us hear the same great Author's Descant upon the Point (a); "Inasmuch, faith he, " as Beafts are void of Discretion, and but little " fubject to various and different Paffions, therefore "there was no Need that the Spirits, that were to " be convey'd from the Brain to the Pracordia, " should pass two different Ways, namely, one " for the Service of the vital Functions, and ano-"ther for the reciprocal Impressions of the Affe-" Ctions; but it was fufficient that all their Spirits, " whatever Use they were defigned for, should be " convey'd one and the same Way.

⁽a) Id. ib. cap. 29. In quantum Bestiæ prudentiå carent, & variis diversisque passionibus, &c.

Here now in the Nervous Kind we have manifest Acts of the Creator's Defign and Wisdom, in this so manifest and distinct a Provision for rational and irrational Creatures; and that Man was evidently intended to be the one, as the Genus of Quadrupeds was the other



CHAP. VII.

The Conclusion.

N D now it is time to pause a while, and reflect upon the whole. And as from the Confiderations in the preceding Book, we have especial Reason to be thankful to our infinitely merciful Maker, for his no less kind than wonderful Contrivances of our Body; fo we have Reason, from this brief View I have taken of this last Tribe of the Creation, to acknowledge and admire the fame Creator's Work and Contrivances in them. For we have here a large Family of Animals, in every particular Respect, curiously contrived and made, for that especial Posture, Place, Food, and Office or Bufiness which they obtain in the World. So that if we consider their own particular Happiness and Good, or Man's Use and Service; or if we view them throughout, and consider the Parts wherein they agree with Man, or those especially wherein they differ; we shall find all to be so far from being Things fortuitous, undefigned, or any Way accidental, that every Thing is done for the best; all wifely contrived, and incomparably fitted up, and every Way worthy of the great Creator. And

he that will shut his Eyes, and not see God (a) in these his Works, even of the poor Beasts of the Earth, that will not say (as Elibu hath it, Job xxxv. 10, 11.) Where is God my Maker, who teacheth us more than the Beasts of the Earth, and maketh us wifer than the Fowls of the Heaven? Of such an one we may use the Psalmist's Expression, Psal. xlix. 12. That he is like the Beasts (b) that perish.

(a)------Deum namque ire per omnes
Terrasque tractusque Maris, Cœlumque profundum.
Hinc Pecudes, Armenta, Viros, genus omne Ferarum.

Virgil. Geor. 1. 4.

(b) Illos qui nullum omnino Deum esse dixerunt, non modo non Philosophos, sed ne homines quidem suisse dixerim; qui, mutis simillimi, ex solo corpore constiterunt, nihil videntes animo, Lactant. 1. 7. c. 9.





BOOK VII.

A SURVEY of BIRDS.

AVING briefly, as well as I could, dispatched the Tribe of Quaarupeds; I shall next take a brief and transient View of the feathered Tribe.

And here we have another large Province to expatiate in, if we should descend to every Thing wherein the Workmanship of the Almighty appears. But I must contract my Survey as much as may be; and shall therefore give only such Hints and Touches upon this curious Family of Animals, as may serve for Samples of the rest of what might be observed.

CHAP. I.

Of the Motion of BIRDS, and the Parts ministring thereto.

A S this Tribe hath a different Motion from that of other Animals, and an amphibious Way of Life; partly in the Air, and partly on the Land and Waters; so is their Body accordingly shaped, and all their Parts incomparably sitted for that Way of Life and Motion; as will be found by a cursory View of some of the Particulars. And the

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I. And

334 Motion and Parts of BIRDS. BOOK VII.

I. And most visible Thing, is the Shape and Make of their Body, not thick and clumsy, but incomparably adapted to their Flight: Sharp before, to pierce and make Way through the Air, and then by gentle Degrees rising to its full Bulk. To which

we may add,

II. The neat Polition of the Feathers throughout the Body; not ruffled, or discomposed, or placed fome this, fome a contrary Way, according to the Method of Chance; but all artificially plac'd (a), for facilitating the Motion of the Body, and its Security at the fame Time, by way of Cloathing: And for that End, most of the Feathers tend backward, and are laid over one another in exact and regular Method, armed with warm and foft Down next the Body, and more strongly made, and curioufly clos'd next the Air and Weather, to fence off the Injuries thereof. To which Purpose, as also for the more easy and nimble gliding of the Body through the Air, the Provision Nature hath made, and the Instinct of these Animals to preen and dress their Feathers, is admirable; both in respect of their Art and Curiosity in doing it, and the Oil-bag (b), Glands, and whole Apparatus for that Service.

III. And

(a) See before Book IV. Chap. 12. Note (a) p. 222.

(b) Mr. Willughby faith, there are two Glands for the Secretion of the unctuous Matter in the Oil bag. And so they appear to be in Geese. But upon Examination, I find, that in most other Birds (such at least as I have enquired into,) there is only one Gland; in which are divers little Cells, ending in two or three larger Cells, lying under the Nipple of the Oil bag. This Nipple is perforated, and being pressed, or drawn by the Bird's Bill, or Head, emits the liquid Oil, as it is in some Birds, or thicker unctuous Grease, as it is in others. The whole Oil-bag is in its Structure somewhat conformable to the Breasts of such Animals as afford Milk.

III. And now having faid thus much relating to the Body's Motion, let us furvey the grand Instrument thereof, the Wings. Which as they are principal Parts, so are made with great Skill, and placed in the most commodious Point of the Body (a), to give it an exact Equipoise in that subtile Medium, the Air.

And here it is observable, with what incomparable Curiosity every Feather is made; the Shaft exceeding strong, but hollow below, for Strength and Lightness Sake; and above, not much less strong, and fill'd with a Parenchyma or Pith, both strong and light too. The Vanes as nicely gaug'd on each Side as made; broad on one Side, and narrower on the other; both which incomparably minister to the progressive motion of the Bird, as also to the Union and Closeness of the Wing (b).

And

⁽a) In all Birds that fly much, or that have the most Occasion for their Wings, it is manifest that their Wings are plac'd in the very best Part, to balance their Body in the Air, and to give as swift a Progression, as their Wings and Body are capable of: For otherwise we should perceive them to reel, and sly unsteadily; as we see them to do, if we alter their Æquipoise, by cutting the End of one of the Wings, or hanging a Weight at anyof the extreme Parts of the Body. But as for such Birds as have as much Occasion for Swimming as Flying, and whose Wings are therefore set a little out of the Centre of the Body's Gravity, see Book IV. Chap. S. Note (c), p. 165. and for such as have more Occasion for Diving than Flying, and whose Legs are, for that Reason, set more backward, and their Wings more forward, See Chap. 4. Note (e), p. 355 of this Book.

⁽b) The wife Author of Nature hath afforded an Example of the great Nicety in the Formation of Birds, by the Nicety observed in a Part no more considerable than the Vanes of the Flag-feathers of the Wing. Among others, these two Things are observable:

1. The Edges of the exterior or narrow Vanes bend downwards, but of the interior wider Vanes upwards; by which Means they catch, hold, and lie close to one another, when the Wing is spread; so that not one Feather may miss its full Force and Impulse

And no less inquisitive is the textrine Art of the Plumage (a) also; which is so curiously wrought, and

upon the Air, 2. A yet lesser Nicety is observ'd, and that is, in the very sloping the Tips of the Flag-Feathers: The interior Vanes being neatly sloped away to a Point, towards the outward Part of the Wing; and the exterior Vanes sloped towards the Body, at least in many Birds; and in the Middle of the Wing, the Vanes being equal, are but littlessoped. So that the Wing, whether extended or shut, is as neatly sloped and formed, as if con-

stantly trimmed with a Pair of Scissors.

(a) Since no exact Account, that I know of, hath been given of the Mechanism of the Vanes, or Webs of the Feathers, my Observation may not be unacceptable. The Vane confists not of one continu'd Membrane; because if once broken, it would hardly be reparable: But of many Laminæ, which are thin, stiff, and some of the Nature of a thin Quill. Towards the Shaft of the Feather, (especially in the Flag-feathers of the Wing,) those Laminæ are broad, &c. of a femicircular Form; which ferve for Strength, and for the closer shutting of the Laminæ to one another, when Impulses are made upon the Air. Towards the outward Part of the Vane, these Laminæ grow slender and taper: On their under Side they are thin and smooth, but their upper-outer Edge is parted into two hairy Edges, each Side having a different Sort of Hairs, laminated or broad at Bottom, and slender and bearded above the other half. I have, as well as I could, represented the uppermost Edge of one of these Laminæ in Fig. 18. with some of the Hairs on each Side, magnify'd with a Microscope. These bearded Briffles. or Hairs, on one Side the Laminæ, have strait Beards, as in Fig. 19. those on the other Side, have hook'd Beards on one Side the flender Part of the Briftle, and strait ones on the other, as in Fig. 20. Both these Sorts of Bristles magnify'd, (only scattering, and not close, are represented as they grow upon the upper Edge of the Lamina f. t. in Fig. 18. And in the Vane, the hook'd Beards of one Lamina, always lie next the firait Beards of the next Lamina; and by that Means lock and hold each other; and by a pretty Mechanism, brace the Laminæ close to one another. And if at any Time the Vane happens to be ruffled and discompos'd, it can by this pretty easy Mechanism, be reduc'd and repair'd. Vide Book 1V. Chap. 12. Note (b) p. 222.

and so artificially interwoven, that it cannot be viewed without Admiration, especially when the

Eye is affifted with Glasses.

And as curiously made, so no less curiously are the Feathers placed in the Wing, exactly according to their several Lengths and Strength: The Principals set for Stay and Strength, and these again well lined, saced, and guarded with the Covers and Secondary Feathers, to keep the Air from passing through, whereby the stronger Impulses are made

thereupon.

And lastly, to say no more of this Part, that deserves more to be said of it, what an admirable Apparatus is there of Bones, very strong, but withal light and incomparably wrought? of Joints, which open, shut, and every way move, according to the Occasions either of extending it in Flight, or withdrawing the Wing again to the Body? And of various Muscles; among which the peculiar Strength of the Pectoral Muscles deserves especial Remark, by reason they are much stronger (a) in Birds than in Man, or any other Animal, not made for Flying.

IV. Next the Wings, the Tail is in Flight confiderable; greatly affifting in all Ascents and De-

(a) Pestorales Musculi Hominis slectentes humeros, parvi & parum carnosi sunt; non æquant 50am aut 70am partem omnium Musculorum Hominis. E contra in Avibus, Pestorales Musculi vastissimi sunt, & æquant, imò excedunt, & magis pendent, quàm reliqui omnes Musculi ejusdem Avis simul sumpti. Borell. de Mot. Ani-

mal. Vol. I. Prop. 184.

Mr. Willugbby having made the like Observation, hath this Resection on it, Whence, if it be possible for Man to sty, it is thought by them who have curiously weighed and considered the Matter, that he that would attempt such a thing with Hopes of Success, must so contrive and adapt his Wings, that he may make Use of his Legs, and not his Arms, in managing them: (because the Muscles of the Legs are stronger, as he observes.) Willugh. Ornith. 1. 1. c., 1. sect. 19.

fcents in the Air, as also serving to steady (a) Flight, by keeping the Body upright in that subtile and yielding Medium, by its readily turning and

answering every Vacillation of the Body.

And now to the Parts serving to Flight, let us add the nice and compleat Manner of its Performance; all done according to the strictest Rules of Mechanism (b). What Rower on the Waters, what Artist on the Land, what acutest Mathematician could give a more agreeable and exact Motion to the Wings, than these untaught flying Artists do to theirs! Serving not only to bear their Bodies up in the Air, but also to wast them along therein, with a speedy progressive Motion, as also to steer and turn them this Way and that Way, up and down, faster or slower, as their Occasions require, or their Pleafure leads them.

V. Next to the Parts for Flight, let us view the Feet and Legs ministring to their other Motion: Both made light, for easier Transportation through the Air; and the former spread, some with Membranes for Swimming (c), some without, for steady Going,

⁽a) Mr. Willugbby, Ray, and many others, imagine the principal Use of the Tail to be to steer and turn the Body in the Air, as a Rudder. But Borelli hath put it beyond all Doubt, that this is the least Use of it, and that it is chiefly to affish the Bird in its Ascents and Descents in the Air, and to obviate the Vacillations of the Body and Wings. For as for turning to this or that Side, it is performed by the Wings and Inclination of the Body, and but very little by the help of the Tail.

⁽b) See Borelli ubi Supra, Prop. 182, &c.

⁽c) It is confiderable in all Water-Fowl, how exactly their Legs and Feet correspond to that Way of Life. For either their Legs are long, to enable them to wade in the Waters: In which case, their Legs are bare of Feathers a good way above the Knees, the more conveniently for this Purpose. Their Toes also are all abroad; and in such as bear the Name of Mud-suckers, two of the Toes are some-

Going, for Perching, for Catching and Holding of Prey (a), or for Hanging by the Heels to gather their Food (b), or to fix themselves in their Places of Retreat and Safety. And the latter, namely, the Legs, all curved for their easy Perching, Roosling, and Rest, as also to help them upon their Wings in taking their Flight, and to be therein commodiously tucked up to the Body, so as not to obstruct their Flight. In some long, for Wading and Searching the Waters; in some of a moderate Length, answerable to deir vulgar Occasions; and in others as remarkably short, to answer their especial Occasions and Manner of Life (c). To all these let us add the placing these last mentioned

what joined, that they may not easily fink in walking upon boggy Places. And as for such as are whole-footed, or whose Toes are webbed together, (excepting some few) their Legs are generally short, which is the most convenient Size for Swimming. And 'tis pretty enough to see how artificially they gather up their Toes and Feet when they withdraw their Legs, or go to take their Stroke; and as artificially again extend or open their whole Foot, when they press upon, or drive themselves forward in the Waters.

(a) Some of the Characteristicks of Rapacious Birds, are, to bave booked, strong, and sharp-pointed Beaks and Talons, fitted for Rapine, and tearing of Flesh; and strong and brawny Thighs, for striking down their Prey. Willughby Ornith. 1. 2. c. 1. Raii

Synop . Av. Method. p. 1.

(b) Such Birds as climb, particularly those of the Wood-pecker-Kind, have for this Purpose, (as Mr. Willughby observes, 1. 2. c. 4.) 1. Strong and musculous Thighs. 2. Short Legs and very strong. 3. Tees standing two forwards and two back-wards. Their Toes also are close joined together, that they may more strongly and firmly lay hold on the Tree they climb upon. 4. All of them---have a hard stiff Tail, bending also downwards, on which they lean, and so bear up themselves in climbing.

(c) Swifts and Swallows have remarkably short Legs, especially the former, and their Toes grasp any thing very strongly. All which

The Heads of BIRDS. BOOK VII. tioned Parts in the Body. In all fomewhat out of the Center of the Body's Gravity (a), but in such as swim, more than in others, for the better rowing their Bodies through the Waters, or to help them in their Diving (b) too.

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CHAP II.

Of the HEAD, STOMACH, and other Parts of BIRDS.

HUS having dispatched the Parts principally concerned in the Motion of the Feathered Tribe, let us proceed to some other Parts not yet animad-

is useful to them in building their Nesls, and other such Occasions as necessitate them to hang frequently by their Heels. But there is far greater Use of this Structure of their Legs and Feet, if the Reports be true of their hanging by the Heels in great Clusters (after the manner of Bees) in Mines and Grottos, and on the Rocks by the Sea, all the Winter. Of which latter, I remember the late learned Dr. Fry told this Story at the University, and confirmed it to me fince, viz. That an antient Fisherman, accounted an honest Man, being near some Rocks on the Coast of Cornwall, saw at a very low Ebb, a black List of something adhering to the Rock, which when he came to examine, he found it was a great number of Savatloros, and, if I mifremember not, of Swifts also, hanging by the Feet to one another, as Bees do; which were covered commonly by the Sea- Waters, but revived in his warm Hand, and by the Fire. All this the Fisherman himself affured the Doctor of. Of this, fee more, Chap. 3. Note (b) p. 349. of this Book.

(a) In Birds that frequent not the Waters, the Wings are in the Center of Gravity, when the Bird lies along, as in Flying; but when it stands or walks, the Erection of the Body throws the Cen-

ter of Gravity upon the Thighs and Feet.
(b) See Chap. IV. Note (ε) p. 355.

animadverted upon. And we will begin with the Head, concerning which I have already taken notice of its Shape for making way through the Air; of the Make of the Bill, for gathering Food, and other Uses; the commodious Situation of the Eye; and I might add that of the Ear too, which would be in the Way, and obstruct Flight, if it was like that of most other Animals: Also I might say a great deal of the Conformation of the Brain, and of the Parts therein wanting, and of others added, like to what is observable in Fishes; whose Posture in the Waters resembles that of Birds in the Air (a), and both very different from Man and Beafts; and lastly, to hint at no more, I might survey the peculiar Structure of the Larynx, (b), the Tongue,

(a) Cerebra Hominum & Quadrupedum in plerifque similia existunt .---Capitibus Volucrum & Piscium contenta, ab utrisque prioribus longe diversa, tamen inter se, quoad præcipuas cynspelan partes Symbola reperiuntur. The Particulars wherein the Brains of Birds and Fishes agree with one another, and wherein they differ from the Brain of Man and Beafts, fee in the fame juftly famous Author, Willis Gereb. Anat. c. 5.

(b) Circa bifurcationem Afpera Arteria, elegans Artificis libere agentis indicium detegitur ex Avium comparatione cum Quadrupedibus: cum Vocis gratia in diversis Avibus diversam musculorum fabricam bifurcacioni Asperæ Arteriæ dederit, quorum nullum vestigium extat in Homine & Quadrupedibus mibi visis, ubi omnes vocis muscu-los capiti Arteriæ junxit. In Aquilâ, &c. supra bisurcationem, &c.

Steno in Blaf. Anat. Animal. p. 2. c. 4.

(c) The Aspera Arteria is very remarkable in the Swan, which is thus described by T. Bartbolin, viz. Aspera Arteria admirandæ satis structuræ. Nam pro Colli longitudine deorsum Oesophagi comes protenditur donec ad sternum perveniat, in cujus capsulam se incurvo flexu infinuat & recondit, velut in tuto loco & theca, moxque ad fundum ejusdem cavitatis delata sursum reflectitur, egrediturque angustias Sterni, & Claviculis mediis concensis, quibus ut fulcro nititur, ad Thoracem se flectit----- Miranda bercle modis omnibus constitutio & Respirations

The Heads of BIRDS. BOOK VII. Tongue (a), the inner Ear (b), and many Matters belides;

Respirationi inservit & Voci. Nam cum in stagnorum fundo edulia pro vietu quærat, longissimo indiguit collo, ne longa morá suffocationis incurreret periculum. Et certe dum dimidiam fere boram toto Capite & Collo pronis vado immergitur, pedibus in altum elatis cæloque obversis, ex ea Arteriæ quæ pectoris dictæ vaginæ reclusa est portione,

tanquam ex conde promo spiritum baurit. Blas. ib. c. 10.

(a) The Structure of the Tongue of the Wood-Pecker is very fingular and remarkable, whether we look at its great Length, its Bones and Muscles, its encompassing Part of the Neck and Head, the better to exert itself in Length; and again, to retract it into its Cell; and laftly, whether we look at its sharp, horny, hearded Point, and the glewy Matter at the End of it, the better to flab, to stick unto, and draw out little Maggots out of Wood. Utilis enim Picis (faith Coiter) ad Vermiculos, Formicas, aliaque Infe-Ha venanda talis Lingua foret. Siquidem Picus, innata sua sagaci-tate cum deprebendit alibi in arboribus, vel carie, vel alia de causa cavatis, Vermes insectaque delitescere, ad illas volitat, seseque digitis, ungulisque posterioribus robustissimis, & Caudæ pennis rigidissimis sustentat, donec valido ac peracuto Rostro arborem pertundat: arbore pertusâ, foramini rostrum immittit, ac quo animacula stridore excitet percellatque, magnam in arboris cavo emittit vocem, insecta vociferatione bac concitata buc illucque repunt; Picus vero linguam suam exerit, atque aculeis, bamisque animalia infigit, infixa attrabit & deworat. Vide Blasii ubi supra, p. 2. c. 24.

(b) I have before in Book IV. Chap. 3. Note (a) p. 124. taken notice of what others have observed concerning the inner Ear of Birds, referving my own Observations for this Place: Which I hope may be acceptable, not only for being forme of them new,

but also shewing the Mechanism of Hearing in general.

In this Organ of Birds, I shall take Notice only of three Parts, the Membranes and Cartilages; the Columella; and the Conclave: The Drum, as some call it, or Membrana Tympani, as others, confifts of two Membranes, the Outer, which covers the whole Meatus, Bason, or Drum, (as some call it) and the inner Mem-To support, diftend, and relax the outermost, there is one fingle Cartilage, reaching from the Side of the Meatus, to near the Middle of the Membrane. On the Top of the Columella is another Cartilage, confisting of three Branches, a. b. c. in Fig. 23. The The longest middle Branch a, is joined to the Top of the single upper Cartilage before spoken of, and assists it to bear up the upper outer Membrane: The two Branches, b, e. are joined to the Os Petrosum, at some Distance from the outer Membrane: Upon this inner Cartilage, is the inner Membrane fixed, the two outer Sides of which, a. b. and a. e. are joined to the outer Membrane, and make a kind of a three-square Bag. The Design of the two Branches or Legs of the Cartilage, b. c. are, I conceive, to keep the Cartilage and Columella from wavering Side-ways, and to hinder them from slying too much back: There is a very fine slender Ligament extended from the opposite Side, quite cross the Meatus or Bason, to the bottom of the Cartilage, near its joining to the Columella. Thus much for the Membranæ Tympani, and their Cartilages.

The next Part is the Columella (as Schelhammer calls it.) This is a very fine, thin, light, bony Tube; the bottom of which foreads about, and gives it the Resemblance of a wooden Pot-lid, such as I have seen in Country-Houses. It exactly shuts into, and covers a Foramen of the Conclave, to which it is braced all round, with a fine subtile Membrane, composed of the tender Auditory Nerve. This Bottom or Base of the Columella, I call the Operculum.

The last Part, which some call the Labyrinth and Cochlea, confisting of Branches more like the Canales Semicirculares in Man, than the Cochlea, I call the Conclave Auditus. It is (as in most other Animals) made of hard context Bone. In most of the Birds I have opened, there are circular Canals, some larger, some lesser, crossing one another at right Angles, which open into the Conclave. But in the Goose it is otherwise, there being cochleous Canals, but not like those of other Birds. In the Conclave, at the Side opposite to the Operculum, the tender Part of the Auditory Nerve enters, and lineth all those inner retired Parts, viz. the Conclave and Canals.

As to the Passages, Columnæ, and other Parts observable in the Ear of Birds, I shall pass them by, it being sufficient to my Purpose, to have described the Parts principally concerned in the Act of Hearing. And as the Ear is in Birds the most simple and incomplex of any Animals Ear; so we may from it make an easy and rational Judgment, how Hearing is performed, viz. Sound being a Tremor or Undulation in the Air, caused by the Collision of Bodies, doth, as it moves along, strike upon the Drum, or Membrana Tympani, of the Ear: Which Motion, whether strong or languid, shrill or soft, tuneful or not, is at the same Instant impressed upon the Cartilages, Columella, and Operculum, and so communicated to the Auditory Nerve in the Conclave.

besides; but for a Sample, I shall only insist upon the wonderful Provision in the Bill for the judging of the Food, and that is by peculiar Nerves lodged therein for that Purpose; small and less numerous in such as have the Assistance of another Sense, the Eye; but large, more numerous, and thickly branched about, to the very End of the Beak, in such as hunt for their Food out of Sight in the Waters, in Mud, or under Ground (a). And

And now if we compare the Organ and Act of Hearing with those of Sight, we shall find that the Conclave is to Hearing, as the Retina is to Sight; that fonorous Bodies make their Impressions thereby on the Brain, as visible Objects do by the Retina. Also, that as there is an Apparatus in the Eye, by the opening and thutting of the Pupil, to make it correspond to all the Degrees of Light, to there is in the Ear, to make it confo mable to all the Degrees of Sound, a noble Train of little Bones and Muscles in Man, Gc. 10 firain and relax the Membrane, and at the fame Time to open and that the Basis of the Stapes (the same as what I call the Operculum in Birds:) But in Birds there is a more simple, but sufficient Apparatus for this Purpofe, tender Cartilages, instead of Bones and Joints, to correspond to the various Impressions of Sounds, and to open and thut the Operculum. Befides which, I suspect the Ligament I mention'd, is only the Tendon of a Muscle, reaching to the inner Membrana Tympani, and joined thereto, (as I find by a ftricter Scrutiny) and not the Cartilage, as I imagined. By this Muscle, the inner Membrane, and by Means of that the Outer also, can be diffended or relaxed, as it is in Man, by the Malleus and its Muscle, &c

(a) Flat-bill'd Birds, that grope for their Meat, have three Pair of Nerves, that come into their Bills, whereby they have that Accuracy to distinguish what is proper for Food, and what to be rejected by their Taste, when they do not see it. This was most evident in a Duck's Bill and Head; Ducks having larger Nerves that come into their Bills than Geese, or any other Bird that I have seen; and and therefore quaffer and grope out their Meat the most. But then I discovered none of these Nerves in round bill'd Birds. But since, in my Anatomies in the Country, in a Rook, I sirst observed two Nerves that came down betwixt the Eyes into the upper Bill, but considerably smaller

And now from the Head and Mouth, pass we to its near Ally, the Stomach, another no less notable than useful Part; whether we consider the Elegancy of its Fibres and Muscles, or its Multiplicity; one to soften and macerate, another to digest; or its Variety, suited to various Foods, some membranous, agreeable to the frugivorous, or carnivorous Kind; some musculous and strong (a), suited to the Comminution, and grinding of Corn and Grain, and so to supply the Defect of Teeth.

And now to this Specimen of the Parts, I might add many other Things, no less curiously contrived, made, and suited to the Occasions of these Volatiles; as particularly the Structure and Lodg-

ment

fmaller than any of the three Pair of Nerves in the Bills of Ducks, but larger than the Nerves in any other round bill'd Birds. And it is remarkable that these Birds, more than any other round-bill'd Birds, seem to grope for their Meat in Cow-dung, &c. Mr. J. Clayton, in Philos. Trans. No 206.

I observed three Pair of Nerves in all the broad-bill'd Birds that I could meet with, and in all such as feel for their Food out of Sight, as Snipes, Woodcocks, Curlews, Geefe, Ducks, Teals, Widgeons, &c. These Nerves are very large, equalling almost the Optick Nerve in Thickness.---Two are distributed night be End of the upper Bill, and are there very much expanded, passing thro' the Bone into the Membrane, lining the Roof of the Mouth. Dr. A. Moulen, ibid. No 199. Or both in Mr. Lowthorp's Abridg. Vol. II. p. 861, 862.

(a) The Gizzard is not only made very firong, especially in the Granivorous; but hath also a Faculty of grinding what is therein: For which Purpose, the Bird swalloweth rough Stones down, which when grown smooth, are rejected and cast out of the Stomach, as useless. This Grinding may be heard in Falcons, Eagles, &c. by laying the Ear close to them, when their Stomachs are empty, as the samous Dr. Harvey saith, De Generat. Exer. 7.

As to the Strength of the Gizzard, and the Use of Stones to the digestion of Fowls, divers curious Experiments may be met with, try'd by Signeur Redi, with Glass Bubbles, solid Glass, Diamonds,

and other hard Bodies. See his Exp. Nat.

ment of the Lungs (a); the Configuration of the Breast, and its Bone, made like a Keel, for commodious Passage through the Air, to bear the large and strong Muscles, which move the Wings, and to counterpoise the Body, and support and rest it upon at Roost. The Neck also might deserve our Notice, always either exactly proportion'd to the Length of the Legs, or else longer, to hunt out Food, to search in the Waters (b); as also to counterpoise the Body in Flight (c). And lastly, I might here take Notice

of

(a) It is no less remarkable in Birds, that their Lungs adhere to the Thorax, and have but little Play, than that in other Animals they are loose, and play much, which is a good Provision for their fleady Flight. Also they want the Diaphragm, and instead thereof, have divers large Bladders made of thin transparent Membranes, with pretty large Holes out of one into the other. These Membranes feem to me to ferve for Ligaments, or Braces to the Viscera, as well as to contain Air. Towards the upper Part, each Lobe of the Lungs is perforated in two Places, with large Perforations; whereof one is towards the outer, the other towards the inner Part of the Lobe. Thro' these Perforations, the Air hath a Passage into the Belly, (as in Book I. Chap. I. Note (b), p. 9. that is, into the foremention'd Bladders; fo that by blowing into the Afpera Arteria, the Lungs will be a little raifed, and the whole Belly blown up, fo as to be very turgid. Which doubtless is a Means to make their Bodies more or less buoyant, according as they take in more or less Air, to facilitate thereby their Ascents, and Descents; like as it is in the Air-Bladders of Fishes, in the last cited Place, Note (a) p. 10.

(b) Such Birds as have long Legs, have also a long Neck; for that otherwise they could not commodisusly gather up their Food, either on Land, or in the Water. But on the other Side, those which have long Necks, have not always long Legs, as in Swans----whose Necks serve them to reach to the Bottom of Rivers, &c. Willughby's

Ornithol. 1. 1. c. 1. fect. 7.

(c) We have sufficient Instances of this in Geese, Ducks, &c. whose Wings (their Bodies being made for the Convenience of swimming,) are placed out of the Center of Gravity, nearer the Head. But the extending the Neck and Head in Flight, causeth a due Æquipoise and Libration of the Body upon the Wings; which is another excellent

of the Defect of the Diaphragm, so necessary in other Animals to Respiration; and also of divers other Parts redundant, desective, or varying from other Animals. But it would be tedious to insist upon all; and therefore to the Examples already given, I would rather recommend a nice Inspection (a) of those curious Works of God, which would be manifest Demonstrations of the admirable Contrivance and Occonomy of the Bodies of those Creatures.

From the Fabrick therefore of their Bodies, I shall pass to a Glance of one or two Things, relating to their State; and so conclude this Genus of the Animal World.

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CHAP. III. Of the Migration of BIRDS.

Oncerning the State of this Tribe of Animals, the first Thing I shall speak of, (by reason God himself instanceth in it,) shall be their Migration, mention'd Jer. viii. 7. Yea, the Stork in the Heaven knoweth her appointed Times, and the Turtle, and

excellent Use of the long Necks of these Birds, besides that of reaching and searching in the Waters for their Food.

But in the Heron, whose Head and long Neck (altho' tuck'd up in Flight,) over-balance the hinder Part of the Body; the long Legs are extended in Flight, to counterposse the Body, as well as to supply what is wanting in the Tail, from the Shortness of it.

⁽a) Steno thus concludes his Myology of the Eagle, Imperfecta bæc Musculorum descriptio, non minus arida est Legentibus, quùm Inspectantibus suerit jucunda eorundem præparatio. Elegantissima enim Mechanices artissica, creberrime in illis obvia, verbis non nisi obscure exprimuntur, carnium autem ductu, tendinum colore, insertionum proportione, & trochlearum distributione oculis exposita omnem superant admirationem. Steno in Blas. Anat. Animal. p. 2. c. 4.

and the Crane, and the Swallow observe the Time of

their Coming; but my People, &c.

In which Act of Migration, there are two Things to me exceedingly notable. One is what the Text speaks of, their knowing their proper Times for their Passage, when to come (a), when to go; as also that some should come, when others go; and some others go, when these come. There is no doubt but the Temperature of the Air, as to Heat and Cold, and their natural Propensity to breed their Young, may be great Incentives to those Creatures to change their Habitation: But yet it is a very odd Instinct, that they should at all shift their Habitation; that some certain Place is not to be found in all the Terraqueous Globe, affording them convenient Food and Habitation all the Year, either in the colder Climes, for fuch as delight in the colder Regions; or the hotter, for such Birds of Passage as fly to us in Summer.

Also it is somewhat strange, that those untaught, unthinking Creatures, should so exactly know the best and only proper Seasons to go and come. This gives us good Reason to interpret the Till appointed Times (b) in the Text, to be fuch Times as the Creator hath appointed those Animals, and hath accordingly, for this End, imprinted upon their Natures fuch an Instinct, as exciteth and moveth them

(b) From Windixit, constituit, scil. locum, wel tempus, ubi wel quando aliquid sieri debet. Buxt. in verb.

(a) Quis

⁽a) Curiosa res est, scire, quam exacte boc genus avium [Gruum] quotannis observet tempora sui reditus ad nos. Anno 1663, primæ Grues comparuerunt in campestribus Pisæ 20 Feb. &c. F. Redi Exp. Nat. p. 100. ubi plura.

De voluntate sua certiorem reddidit. Con. Kircher Concordant. Pars 1. Col. 1846. 777 Generaliter pro re aliqua certa, atte-flata, & definita accipitur. 1. Pro tempore certo & constituto. 2. Deinde pro festo seu Solennitate, quæ certo & stato tempore celebratur. 3. Pro loco certo constituto. Id. ibid. Col. 1847.

thus, at proper Times, to fly from a Place that would obstruct their Generation, or not afford convenient Food for them, and their Young, and betake themselves to another Place, affording all that is

wanting for Food or Incubation.

And this leads me to another Thing remarkable in this Act of Migration; and that is, That those unthinking Creatures should know what Way to steer their Course (a), and whither to go. What but the Great Creator's Instinct, should ever move a poor foolish Bird, to venture over vast Tracts of Land, but especially over large Seas? If it should be said, That by their high Ascent up into the Air, they can see cross the Seas; yet what should teach or persuade them, that that Land is more proper for their Purpose, than this? That Britain (for Instance,) should afford them better Accommodations than Egypt (b), than the Canaries, than Spain,

or

⁽b) I Instance particularly in Egypt, because Mr. Willughby thinks Swallows sy thither, and into Ethiopia, &c. and that they do not lurk in Holes, or under Water, as Olaus Magnus reports. Vide Ornith. lib. 2. cap. 3. But Etmuller puts the Matter out of doubt, who saith, Memini me plures, quam quas Medimnus caperit, Hirundines arete coacervatas intra Piscinæ cannas, sub glacie prorsus ad sensum exanimes, pulsantes tamen, reperiisse. Etmuller Dissert. 2. cap. 10. sect. 5. This, as it is like what Ol. Magnus saith, so is a Confirmation of it. The Archbishop's Account is, In Septentrionalibus aguis sæpius casu Piscatoris extrabuntur Hirundines, in modum conglomeratæ massæ,

Migration of BIRDS. BOOK VII.

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or any of those many intermediate Places over

which some of them probably fly.

And lastly, to all this, let us briefly add the Accommodations these Birds of Passage have, to enable them to take such long Flights, viz. the Length of their Wings, or their more than ordinary Strength (a) for Flight.

exiguo tempore durant. Ol. Mag. Hift. 1. 19. c. 20.

Since my penning this Note, we had at a Meeting of the Royal Society, Feb. 12, 1712-13, a farther Confirmation of Smalleros retiring under Water in Winter, from Dr. Colas, a Person very curious in these Matters; who speaking of their Way of F. shing in the Northern Parts, by breaking Holes, and drawing their Nets under the Ice, saith, That he saw sixteen Swallows so drawn out of the Lake of Samrodt, and about thirty out of the King's great Pond in Rosineilen; and that at Schlebitten, near an House of the Earl of Debna, he saw two Swallows just come out of the Waters, that could scarce stand, being very wet and weak, with their Wings hanging on the Ground; and that he hath observ'd the Swallows to

be often weak for some Days after their Appearance.

(a) As Savallows are well accommodated for long Flights, by their long Wings, so are Quails by the Strength of their pettoral Muscles, by the breadth of their Wings, &c. For Quails have but short Wings for the Weight of their Body; and yet they sly from us into warmer Parts against Winter, and to us in Spring, crossing our Seas. So divers Travellers tell us, they cross the Mediterranean twice a Year, slying from Europe to Africa, and back again: Thus Bellonius, in Mr Willughby, saith, When we fail a from Rhodes to Alexandria of Egypt, many Quails slying from the North towards the South, were taken in our Ship; whence I am verily perfuaded, that they shift Places: For formerly also, when I sail a out of the Isle of Zant to Morea, or Negropont, in the Spring. Time, I had observed Quails slying the contrary Way, from South to North, that they might abide there all Summer. At which Time also, there were a great many taken in our Ship. Ornith. p. 170.

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CHAP. IV.

Of the Incubation of BIRDS.

And first, the Egg itself deserves our Notice. Its Parts within, and its crusty Coat without, are admirably well fitted for the Business of Incubation. That there should be one Part provided for the Formation of the Body (a), before its Exit into the

That there should be one Part provided for the Formation of the Body (a), before its Exit into the World, and another for its Nourishment, after it is come into the World, till the Bird is able to shift for, and help itself; and that these Parts should be so accurately braced, and kept in due Place (b), is certainly a design'd, as well as curious Piece of Workmanship.

And

Aristotle saith, The long sparp Eggs bring Females; the round ones, with a larger Compass at the sharper End, Males. Hist. An. 1. 6. c. 2. After which he tells of a Sot at Syracuse, that sat Drinking so long, till Eggs were hatch'd; as also of the Custom of

Egypt, of hatching Eggs in Dunghills.

(b) As the Shell and Skin keep the Yolk and two Whites together; fo each of the Parts, (the Yolk and inner White at least,) are separated by Membranes, involving them. At each End of the Egg is a Treddle, so call'd, because it was formerly thought to be the Sperm of the Cock. But the Use of these, (saith Dr. Harvey,

⁽a) The Chicken is form'd out of, and nourish'd by the White alone, till it be grown great. The Yolk serves for the Chicken's Nourishment, after it is well grown, and partly also after it is batch'd. For a good Part of the Yolk remains after Exclusion, being received into the Chicken's Belly; and being there reserved, as in a Store-house, is by the [Appendicula, or Ductus Intestinalis,] as by a Funnel, conveyed into the Guts, and serves instead of Milk, &c. Willinghby's Ornith. 1. 1. c. 3. Ipsum animal ex albo liquore Ovi corporatur. Cibus ejus in luteo est. Plin. lib. 10. cap. 3.



(a) The

And lastly, when almost the whole Tribe of Birds do thus, by Incubation, produce their Young, it is a wonderful Deviation, that some few Families only, should do it in a more novercal Way (a), without any Care or Trouble at all, only by laying their Eggs in the Sand, exposed to the Heat and Incubation of the Sun. Of this the Holy Scripture itself gives us an Instance in the Offrich: Of which we have an Hint, Lam. iv. 3. The Daughter of my People is become cruel, like the Oftriches in the Wilderness. This is more plainly expressed in 70b xxxix. 14, 15, 16, 17. [The Oftrich] leaveth her Eggs in the Earth, and warmeth them in the Dust, and forgetteth that the Foot may crush them, or that the wild Beast may break them. She is hardened against her Young ones, as though they were not bers: Her Labour is in vain, without Fear. Because GOD hath deprived her of Wisdom, neither hath he imparted unto her Understanding. In which Words I shall take Notice of three Things: 1. Of this anomalous Way of Generation. It is not very strange, that no other Incubation but that of

⁽a) The Tabon is a Bird no bigger than a Chicken, but is faid to lay an Egg larger than a Goofe's Egg, and bigger than the Bird itfelf. Thefe they lay a Yard deep in the Sand, where they are hatch'd by the Warmth of the Sun; after which they creep out, and get to Sea for Provisions. Navaret's Account of China, in Collect. of Voyages, Vol. 1. This Account is, in all Probability. borrow'd from Nieremberg, or Hernandez, (that copy'd from him,) who calls this Bird by the Name of Daie, and its Eggs Tapun, not the Bird itself, as Navarette doth. But my Friend Mr. Ray faith of it, Historia isthæc proculdubio sabulosa & falsa est. Quamvis enim Aves nonnullæ maxima ova pariunt, ut v. g. Alkae, Lomwiae, Anates, Arcticae, &c. bujusmodi tamen unum duntaxat, non plura, ova ponunt antequam incubent: nec ullam in rerum natura avem dari existimo cujus ova albumine careant. Cum Albumen præcipua ovi pars sit, quodque primum fætui alimentum subministrat. Raii Synop. Av. Meth. p. 155.

Thus

us of, that takes more Care of her Young, by carrying four of her Eggs, a little before the hatcheth, to four Parts of her Nest, there to breed Worms for Food for her Young. Acaret's Dife. in Philof. Trans. No 89.

(a) See

⁽a) The Eggs of the Ostrich being buried in the Sand, are cherished only by the Heat of the Sun, till the Young be excluded: For the Writers of Natural History do generally agree, that the old Birds, after they have laid and covered their Eggs in the Sand, for sake them, and take no more Care of them. Willigh. Ornith. 1. 2. c. 8. sect. 1.

But there is another Ostrich [of America] which Acaret tells

CHAP. IV. NIDIFICATION, &c. of BIRDS. 355

Thus I have dispatch'd what I intended to infift upon concerning the State of this Set of Animals; of which, as also of their admirable Instincts, a great deal more might deserve our especial Observation; particularly the admirable Curiofity, Art, and Variety of Nidification (a), used among the various Species of Birds; the great Sagacity, and many Artifices used by them in the Investigation and Capture of their Prey (b), the due Proportion of the more and less useful, the Scarcity of the Voracious and Pernicious, and the Plenty of the Mansuete and Useful (c). Also the Variety of their Motion and Flight might deserve Consideration, the Swiftness of fuch whose Food is to be fought in far distant Places, and different Seasons (d); the flower Motion, and short Flights, of others more Domestick; and even the Aukwardness of some others to Flight, whose Food is near at hand, and to be gotten without any great Occasion of Flight (e). These, and divers other fuch like Things as these, I say, I might have spoken more largely unto; but I shall pass them by with only a bare Mention, having already taken Notice of them in the Company of other Matters of the like Nature, and manifested them to be Acts of excellent Defign, Wisdom, and Providence, in the great Creator.

(a) See Book IV. Chap. 13.
(b) See Book IV. Chap. 11. and 14.

(c) See Book IV. the beginning of Chap. 10.

(d) See Book IV. Chap. 8.

⁽e) The Colymbi, or Douckers, having their Food near at hand in the Waters, are remarkably made for Diving therein. Their Heads are small, Bills sharp-pointed, Wings small, Legs flat and broad, and placed backward, and nearer the Tail than in other Birds; and laftly, their Feet, force are whole-footed, fome clovenfooted, but withal fin-toed. Vide Willugh. Ornith. 1. 3. feet. 5.

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CHAP. V. The Conclusion.

N D now if we reflect upon the whole Matter, we shall here find another large Tribe of the Creation, abundantly fetting forth the Wisdom and Glory of their great Creator. We praise the Ingenuity and Invention of Men, for the Contrivance of various pneumatick Engines; we think them witty, even for their unsuccessful Attempts to swim in, and fail thro' that subtile Element the Air; and the curious Mechanism of that Artist is had in Remembrance, and praised to this Day, who made a Dove, or an Eagle (a) to fly but a short Space. And is not therefore all imaginable Honour and Praise due to that infinite Artist, that hath so admirably contrived and made all the noble Variety of Birds; that hath with fuch incomparable Curiofity and Art, formed their Bodies from Head to Tail, without and within, that not fo much as any Muscle, or Bone, no, not even a Feather (b) is unartificially made, misplaced, redundant, or defective, in all the feveral Families of this large Tribe? But every Thing is fo incomparably performed, fonicely fitted up for Flight, as to surpass even the Imitation of the most ingenious Artificer among mortal rational Beings.

(a) Vide Book V. Chap. 1. Note (a) p. 276.

(b) Deus non solum Angelum, & Hominem, sed nec exigui & contemptibilis animantis wiscera, nec Avis pennulam, nec Herbæ stosculum, nec Arboris folium, sine suarum partium convenientia dereliquit.

Augustin. de Civ. Dei, 1. 5. c. 11.

BOOK



BOOK VIII.

Of INSECTS and REPTILES.

क्षारमध्यात्मध्यात्मध्यात्मध्यात्मध्यात्मध्या

CHAPI.

Of INSECTS in General.

AVING dispatch'd that Part of the Animal World, which used to be accounted the more perfect, those Animals stiled less perfect, or imperfect, will next deserve a Place in our Survey, because when strictly enquired into, we shall find them to be so far from deferving to be accounted mean and defpicable Parts of the Creation, owing their Original and Production to Putrefactions, &c. as some have thought, that we shall find them, I say, noble, and most admirable Works of God. For as the famous Natural Historian, Pliny (a), prefaceth his Treatife of Insects, to prevent the Reproach of condescending (as might be thought) to so mean a Subject: In great Bodies, faith he, Nature had a large and eafy Shop to work upon obsequious Matter; whereas, in these so small, and as it were no Bodies, what Foot-

⁽a) In magnis siquidem corporibus, &c. Plin. Nat. Hist. 1. 11.

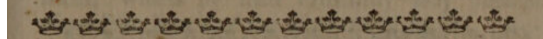
Footsteps of Reason, what Power, what great Perfection is there? Of this having given an Instance
or two of the exquisite Senses, and curious Make
of some Insects (a), he then goes on, We admire,
saith he, the turrigerous Shoulders of Elephants, the
losty Necks and Crests of others; but, saith he, the
Nature of Things is never more compleat than in the
least Things. For which Reason he intreats his
Readers (as I do mine) that because they slighted
many of the Things themselves which he took Notice of,
they would not therefore distainfully condemn his Accounts of them, since, saith he, in the Contemplation
of Nature, nothing ought to seem superfluous.

Thus that eminent Naturalist hath made his own, and my Excuse too; the Force and Verity whereof will farther appear, by what I shall say of these Animals, which (as despicable as they have been, or perhaps may be thought) we shall find as exquisitely contrived, and curiously made for that Place and Station they bear in the World, as any other Part of the Animal World. For if we consider the innumerable Variety of their Species, the prodigious Numbers of Individuals, the Shape and Make of their little Bodies, and every Part thereof,

⁽a) Whi tot sensus collocavit in Culice? Et sunt alia dictuminora. Sed ubi Visum in eo prætendit? Ubi Gustatum applicavit? Ubi Odoratum inseruit? Ubi vero truculentam illam & portione maximam vocem ingeneravit? Quâ subtilitate Pennas adnexuit? prælongavit Pedum crura? Disposuit jejunam Caveam, uti Alvum? Avidam Sanguinis, & potissimum bumani, sitim, accendit? Telum verò persodiendo tergori, quo spiculavit ingenio? Atque ut in capaci, cùm cerni non possit exilitas, ita reciproca geminavit arte, ut sodiendo acuminatum pariter sorbendoque sistulosum esset. Quos Teregini ad persoranda Robora cum sono teste dentes assixit? Potissimumque è ligno cibatum secit: Sed turrigeros Elephantorum miramur bumeros, Taurorumque colla, & truces in sub-lime jactus, Tigrium rapinas, Leonum jubas, cùm rerum natura nusquam magit quâm in minimis, tota sit. Plin. ibid.

CHAP. II. The SHAPE of INSECTS. 359

their Motion, their Instincts, their regular Generation and Production; and, to name no more, the incomparable Beauty and Lustre of the Colours of many of them, what more admirable and more manifest Demonstration of the infinite Creator, than even this little contemned Branch of the Animal World? But let us take a short View of Particulars.



CHAP. II.

Of the Shape and Structure of Insects.

E T us begin with the Shape and Fabrick of their Bodies: Which altho' it be fomewhat different from that of Birds, being particularly, for the most Part, not so sharp before, to cut and make way thro' the Air, yet is better adapted to their Manner of Life. For confidering that there is little Necessity of long Flights, and that the Strength and Activity of their Wings doth much surpass the Refistance their Bodies meet with from the Air, there was no great Occasion their Bodies should be so sharpened before. But the Condition of their Food, and the Manner of gathering it, together with the great Necessity of accurate Vision, by that admirable Provision made for them by the reticulated Cornea of their Eyes; these Things, I say, as they required a larger Room, so were a good Occasion for the Largeness of the Head, and its Amplitude before. But for the rest of their Body, all is well made, and nicely poised for their Flight, and every other of their Occasions.

And

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And as their Shape, so the Fabrick and Make of their Bodies is no less accurate, admirable, and singular; not built throughout with Bones, and cover'd with Flesh and Skin, as in most other Animals; but cover'd with a curious Mail of a middle Nature (a), serving both as Skin and Bone too, for the Shape, as well as Strength and Guard, of the Body; and as it were on Purpose to shew, that the great Contriver of Nature is not bound up to one Way only.

CHAP. III.

Of the Eyes and ANTENNE of INSECTS.

that farther Guard provided in the Eyes and Antennæ. The Structure of the Eye, is in all Creatures, an admirable Piece of Mechanism; but that observable in the Eyes of Insects so peculiar, that it must needs excite our Admiration: Fenced with its own Hardness, yea, even its own accurate Vision, is a good Guard against external Injuries; and its Cornea, or outward Coat, all over beset with curious, transparent, lenticular (b) Insets, enabling

(b) The Cornea of Flies, Wasps, &c. are so common an Entertainment with the Microscope, that every body knows it is a curious Piece of Lattice-work. In which this is remarkable, that

⁽a) Insecta non videntur Nervos habere, nec Ossa, nec Spinas, nec Cartilaginem, nec Pinguia, nec Carnes, nec Crustam quidem fragilem, ut quædam marina, nec quæ jure dicatur Cutis: sed mediæ cujusdam inter omnia hæc naturæ corpus, &c. Plin. Nat. Hist. 1. 11. c. 4.

CHAP. III. EYES and ANTENNÆ of Infects. 361

abling those Creatures to see (no doubt) very-accurately every Way, without any Interval of Time or

Trouble to move the Eye towards Objects.

And as for the other Part, the Antennæ, or Feelers, whatever their Use may be in cleaning the Eyes, or other such like Use; they are, in all Probability, a good Guard to the Eyes and Head, in their Walk and Flight, enabling them, by the Sense of Feeling, to discover such Annoyances, which by their Proximity may perhaps escape the Reach of the Eyes and Sight (a). Besides

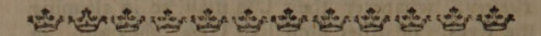
every Foramen is of a lenticular Nature; fo that we fee Objects through them topfey-turvey, as through fo many convex Glasses: Yea, they become a small Telescope, when there is a due focal di-

stance between them and the Lens of the Microscope.

This lenticular Power of the Cornea, Supplies (as I imagine) the Place of the Chrystalline, if not of the Vitreous Humour too, there being neither of those Humours that I could ever find, (altho' for Truth take, I confess I have not been so diligent as I might in this Enquiry;) but instead of Humours and Tunicks, I imagine that every Lens of the Cornea hath a distinct Branch of the Optick Nerve ministring to it, and rendring it as so many distinct Eyes. So that as most Animals are binocular, Spiders for the most Part octonocular, and some, (as Mr. Willugbby thought, Raii Hist. Infect. p. 12.) fenocular; fo Flies, &c. are multocular, having as many Eyes as there are Perforations in their Corneæ. By which Means, as other Creatures are obliged to turn their Eyes to Objects, thefe have some or other of their Eyes ready placed towards Objects, nearly all round them: Thus particularly it is in the Dragon-Fly, (Libella,) the greatest Part of whose Head is posses'd by its Eyes: Which is of excellent Use to that predatious Insect, for the ready feeing and darting at small Flies all round it on which it preys.

(a) It is manifest, that Insects clean their Eyes with their Forelegs, as well as Antennæ. And considering, that as they walk along, they are perpetually feeling, and searching before them, with their Feelers, or Antennæ; therefore I am apt to think, that besides wiping and cleaning the Eyes, the Uses here named may be admitted. For as their Eyes are immoveable, so that no Time is

362 EYES and ANTENNÆ of Insects. BOOK VIII. fides which, they are a curious Piece of Workmanship, and in many, a very beautiful Piece of (a) Garniture to the Body.



CHAP. IV.

Of the Parts and Motion of Insects.

FROM the Head, pass we to the Members, concern'd in their Motion. And here we have a copious Subject, if I was minded to expatiate. I might take Notice of the admirable Mechanism in those that creep; the curious Oars in those

required for the turning their Eyes to Objects; fo there is no Necessity of the Retina, or Optick Nerve being brought nigher unto, or fet farther off from the Cornea, (which would require Time,) as it is in other Animals: But their Cornea and Optick Nerve, being always at one and the same Distance, are fitted only to see distantial Objects, but not such as are very nigh: Which Inconvenience the Feelers obviate, lest it should be prejudicial, in occasioning the Insect to run its Head against any thing.

And that this, rather than the wiping the Eyes, is the chief Use of the Feelers, is farther manifest from the Antennæ of the Flejb Fly, and many other Insects, which are short, and strait, and incapable of being bent unto, or extended over the Eyes: As also from others enormously long, such as those of the Capricorni, or Goat chafers, the Cadew Fly, and divers others, both Beetles and Flies.

(a) The lamellated Antennae of some, the clavellated of others, the neatly articulated of others, the Feather'd and divers other Forms of others, of the Scarah, Papilionaceous Gnat, and other Kinds, are surprizingly beautiful, when view'd through a Microscope. And in some, those Antennae distinguish the Sexes: As in the Gnat-kind, all those with Tusts, Feathers, and Brush-horns, are Males; those with short, single-shafted Antennae, are Females.

CHAP. IV. Parts and Motion of Infects. 363 those amphibious Infects that swim and walk (a); the incomparable Provision made in the Feet of such as walk, or hang upon smooth Surfaces (b); the great Strength and Spring in the Legs of such as leap (c); the strong and well-made Feet and Talons of such as dig (d): And, to name no more, the admirable Faculty of such as cannot sly, to convey themselves with Speed and Safety, by the Help of their Webs (e), or some other Artistice, to make

(a) All the Families of Hydrocanthari, Notoneëti, &c. have their hindmost Legs made very nicely, with commodious Joints slat, and Bristles on each Side towards the End, serving for Oars to swim; and then, nearer the Body, are two stiff Spikes, to enable them to

walk, when Occasion is.

(b) I might here name divers Flies, and other Infects, who, befides their sharp hook'd Nails, have also skinny Palms to their Feet, to enable them to stick on Glass, and other smooth Bodies, by Means of the Pressure of the Atmosphere. But because the Example will illustrate another Work of Nature, as well as this, I shall chuse a singular Piece of Mechanism, in one of the largest Sorts of Hydrocantbari. Of these large ones there are two Sorts, one largest, all black, with Antennæ handsomely emboss'd at the Ends. The other somewhat lesser, hardly so black, with capillary Antennae; the Forehead, Edges of the Vaginæ, and two Rings on the Thorax, of a tawny Colour. The Female hath Vaginæ prettily surrow'd, the Male smooth. But that which is most to our Purpose in this Male, is a Flap, or hollowish Cap near the middle Joint of the Fore-legs, which, when clap'd on the Shoulders of the Female in Coitu, sticks sirmly thereon: After the Manner as I have seen Boys carry heavy Stones, with only a wet Piece of Leather clap'd on the Top of the Stone.

(c) Thus Grashoppers and Crickets have brawny strong Thighs, with long, slender, but strong Legs, which enable them to leap

with great Agility and Strength.

(d) I have wonder'd to see with what great Quickness, Art, and Strength, many Vespae-Ichneumons, Wild-Bees, and Beetles, perforate the Earth, yea, even Wood itself: But the most remarkable Animal in this Way, is the Mole-Cricket, in Book IV. Chap. 13. Note (f) p. 233.

(e) I have with Pleasure often seen Spiders dart out their Webs, and sail away by the Help thereof. For the Manner of which, see

make their Bodies lighter than the Air (a): These, and a Multitude of other such like Things as these, I might

Mr. Lowtborp's Abridg. Vol. 2. p. 794, from Dr. Lifter and Dr. Hulfe, who both claim'd the Discovery thereof. And both do feem to have hit thereupon, without any Foreknowledge of what each other hath discover'd, as is said in the last cited Place, and as I more particularly find by Mr. Ray's Philof. Letters, Printed Anno 1718, p. 95, &c. By which also I find, the two ingenious Doctors were very modest in their Claims, and very amicable in the Matter. In one of Dr. Lister's to Mr. Ray, he thinks there is a fair Hint of the Darting of Spiders in Ariftot. Hift. An. l. 9. c. 39. And in Pliny, 1. 11. c. 24. But for their Sailing, that the Antients are filent of, and he thinks it was feen first by him. And in another Letter, Jan. 20 1670. speaking of the Height Spiders are able to fly, he faith, The last October, &c. I took Notice that the Air was very full of Webs. I forthwith mounted to the Top of the highest Steeple on the Minster, [in York,] and could thence discern them yet exceeding high above me. Some that fell, and were entangled upon the Pinnacles, 1 took, and found them to be Lupi; which Kind feldom or never enter Houses, and cannot be supposed to bave taken their Flight from the Steeple.

(a) There are (I imagine,) divers Animals, as well as Spiders, that have fome Way of Conveyance, as little known to us, as that of Spiders formerly was. Thus the Squillulæ, Pulices Arborescentes, and microscopical Animalcules of the stagnating Waters, so numerous in them, as to discolour sometimes the Waters, and make them look as if they were tinged Red, Yellow, or Green, or covered with a thick green Scum; all which is nothing but Animalsules of that Colour. That these Creatures have some Way of Conveyance, I conclude, because most stagnating Waters are stock'd with them, new Pits and Ponds, yea, Holes and Gutters on the Tops of Houses and Steeples. That they are not bred there by equivocal Generation, every ingenious, confidering Philosopher will grant; that they have not Legs for travelling fo far, is manifest from Inspection: And therefore I am apt to think, that they have some Faculty of inflating their Bodies, or darting out Webs, and making their Bodies buoyant, and lighter than Air; or their Bodies, when dry, may be lighter than Air, and so they can swim from Place to Place; or the Eggs of fuch as are oviparous, may be light enough to float in the Air. But then the Viviparous, (as my late ingenious

CHAP. IV. PARTS and MOTION of Infects. 365 might, I say, take Notice of, as great Evidences of the infinite Creator's Wisdom: But lest I should be too tedious, I will confine my Observations to the Legs and Wings only. And thefe, at first View, we find to be incomparably fitted up for their intended Service, not to over-load the Body, nor in the least to retard it; but to give it the most proper and convenient Motion. What, for Example, can be better contrived, and made for this Service, than the Wings? Diftended and strengthened by the finest Bones, and these covered with the finest and lightest Membranes, some of them adorned with neat and beautiful Feathers (a); and many of them provided with the finest Articulations, and Foldings, for the Wings to be withdrawn, and neatly laid up in their Vaginæ, and Cafes, and again readily ex-

And

nious Friend, Mr. Charles King, shew'd me the Pulices Aquat. Arbores. are; these, I say,) can't be this Way accounted for. The Cause of these latter Suspicions was, that in the Summer Months, I have seen the Pulices Arbores. and the green Scum on the Waters, (nothing but Animalcules, as I said,) lie in a manner dry on the Surface of the Waters; at which Time, (as I have shewn in Bsok IV. Chap. 11. Note (b) p. 186.) those Animalcules copulate; and perhaps, they may at the same Time change their Quarters, and seek out new Habitations for their numerous Offspring, as well as themselves.

(a) It is well known to all Persons any way conversant in micro-scopical Observations, that these elegant Colours of Moths, and Butterslies, are owing to neat and well made Feathers, set with

great Curiofity and Exactness in Rows, and good Order.

tended for Flight (b).

(b) All that have Elytra, Scarabs, (who have whole Elytra, or reaching to the Podex, or the 'Ημικολεόπτεροι, fuch as Earwigs, and Staphilini of all Sorts,) do, by a very curious Mechanism, extend and withdraw their membranaceous Wings, (wherewith they chiefly fly;) and it is very pretty to see them prepare themselves for Flight, by thrusting out, and unfolding their Wings, and again withdraw those Joints, and neatly fold in the Membranes, to be

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And then for the Poising of the Body, and keeping it upright, and steady in Flight, it is an admirable Artifice and Provision for this Purpose; in some, by sour Wings (a); and in such as have but two, by Pointels, and Poises placed under the

Wings, on each Side the Body.

And lastly, It is an amazing Thing to reflect upon the surprizing Minuteness, Art, and Curiosity of the (b) Joints, the Muscles, the Tendons, the Nerves, necessary to perform all the Motions of the Legs, the Wings, and every other Part. I have already mention'd this in the larger Animals; but to consider, that all these Things concur in minute Animals, even in the smallest Mite; yea,

laid up fafely in their Elytra or Cafes. For which Service the Bones are well placed, and the Joints ministring thereunto are accurately contrived, for the most compendious, and commodious folding up

the Wings.

(a) For the keeping the Body fleady and upright in Flight, it generally holds true, (if I mistake not,) that all bipennated Infects have Poifes join'd to the Body, under the hinder Part of their Wings; but such as have four Wings, or Wings with Elytra, none. If one of the Poifes, or one of the leffer auxiliary Wings be cut off, the Infect will fly as if one Side overbalanced the other, until it falleth on the Ground; fo if both be cut off, they will fly auk wardly, and unsteadily, manifesting the Defect of some very necessary Part. These Poises, or Pointels, are for the most part, little Balls, fet at the Top of a flender Stalk, which they can move every Way at Pleafure. In fome they stand alone, in others, (as in the whole Flesh Fly Tribe,) they have little Covers or Shields, under which they lie and move. The Use, no doubt, of these Poises, and secondary lesser Wings, is to poise the Body, and to obviate all the Vacillations thereof in Flight; ferving to the Infect, as the long Pole, laden at the Ends with Lead, doth the Rope-dancer.

(b) As all the Parts of Animals are moved by the Help of these; so there is no doubt but the minutest Animals have such like Parts: But the Muscles and Tendons of some of the larger Insects, and

fome of the leffer too, may be feen with a Microscope.

(a) The

CHAP. IV. PARTS and MOTION of Infects. 367

the Animalcules, that, (without good Microscopes,) escape our Sight; to consider, I say, that those minutest Animals have all the Joints, Bones, Muscles, Tendons, and Nerves, necessary to that brisk and swift Motion that many of them have, is so stupendious a Piece of curious Art (a), as plainly manifesteth the Power and Wisdom of the infinite Contriver of those inimitable Fineries. But having named those minute Animals, why should I mention only any one Part of their Bodies, when we have, in that little Compass, a whole and complete Body, as exquisitely form'd, and (as far as our Scrutiny can possibly reach,) as neatly adorn'd, as the largest Animal? Let us consider, that there we have Eyes, a Brain, a Mouth, a Stomach, Entrails

⁽a) The minute Curiofities, and inimitable Fineries, observable in those lesser Animals, in which our best Microscopes discover no Botch, no rude ill-made Work, (contrary to what is in all artificial Works of Man,) do they not far more deserve our Admiration, than those celebrated Pieces of human Art? Such as the Cup made of a Pepper-Corn, by Ofwald Nerlinger, that held 1200 Ivory Cups, all gilt on the Edges, and having each of them a Foot, and yet affording Room for 400 more, in the Ephem. Germ. T. 1. Addend. ad Obs. 13. Such also was Phaeton in a Ring, which Galen thus reflects upon, when he speaks of the Art and Wisdom of the Maker of Animals, particularly fuch as are small: Quanto, saith he, ipsum minus fuerit, tanto majorem admirationem tibi excitabit; quod declarant Opifices cum in corporibus parvis aliquid insculpant: cujus generis est quod nuper quidam in Annulo Phaëtonta quatuor equis inve-Aum sculpsit. Omnes enim equi frænum, os, & dentes anteriores babebant, &c. And then having taken Notice, that the Legs were no bigger than those of a Gnat, he shews that their Make did not come up to those of the Gnat; as also, faith he, Major adbuc alia quædam effe videtur artis ejus, qui pulicem condidit, Vis atque Sapientia, qued, &c. Cum igitur Ars tanta in tam abjectis animalibus appareat, --- quantam ejus Vim ac Sapientiam in præstantioribus inesse putabimus? Galen, de Uf. Part. 1, 17. c. 1. fin.

trails, and every other Part of an animal Body, as well as Legs and Feet; and that all those Parts have each of them their necessary Apparatus of Nerves, of various Muscles, and every other Part that other Insects have; and that all is covered and guarded with a well-made Tegument, beset with Bristles, adorn'd with neat Imbrications, and many other Fineries. And lastly, Let us consider in how little Compass all Art and Curiosity may lie, even in a Body many times less than a small Grain of Sand (a); so that the least Drop of Water can contain many of them, and afford them also sufficient Room to dance and frisk about in (b).

Having survey'd as many of the Parts of Insects as I care to take Notice of; I shall in the next Place say somewhat of their State, and Circumstances of Life. And here I shall take Notice only of two Things, which have been only hinted at before; but will deserve more particular Consideration here, as being Acts of a wonderful Instinct; namely, Their Security of themselves against Winter; and their special Care of preserving their

Species.

⁽a) It will in some Measure appear, how wonderfully minute some microscopical Animalcules are, by what follows in the next Note. But because more particular Examples would be endless, I shall refer to the Observations of Mr. Lewenboeck, and others, in the Philos. Trans. and elsewhere.

⁽b) It is almost impossible, by Reason of their perpetual Motion, and changing Places, to count the Number of the Animalcules, in only a Drop of the green Scum upon Water; but I guess I have sometimes seen not sewer than 100 frisking about in a Drop no bigger than a Pin's Head. But in such a Drop of Pepper-water, a far greater Number; these being much less than those.



CHAP. V.

The SAGACITY of INSECTS to secure themselves against Winter.

T is an extraordinary Act of Instinct and Saga-city, observable in the Generality of the Insect-Tribe, that they all take Care to secure themselves, and provide against the Necessities of Winter: That when the Diffresses of Cold and Wet force them, they should retire to warm and dry Places of Safety, is not strange; but it is a prodigious Act of the infinite Confervator's Care, to enable fome to live, in a different Kind of Infect-State; others to live, as without Action, so without Food; and others that act and eat, to lay up in Summer fufficient Provisions against the approaching Winter. Some, I fay, live in a different State; for having fufficiently fed, nourished, and bred up themselves to the Perfection of their Vermicular, Nympha-State, in the Summer-Months, they then retire to Places of Safety, and there throw off their Nympha, and put on their Aurelia, or Chrysalis-State, for all the Winter, in which there are no Occasions for Food. This is the constant Method of many Families of the Infect-Tribe (a).

⁽a) It would be endless to enter into Particulars here, because all the Papilionaceous, Flesh, and Ichneumon-Fly Tribes, and all others that undergo the Nympha and Aurelia-State, between that of the Egg and the Mature-State, (which are very numerous) appertain to this Note. For a Sample therefore only, I shall take what some may think a mean one, but if considered, deserves our Admiration, and that is, the Sagacity of the White-Butter fly Caterpillar, which having

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But there are others, and some of them in their most perfect State too, that are able to subsist in a kind of Torpitude, or Sleeping-State, without any Food at all; by Reason as there is no Action, so no Waste of Body, no Expence of Spirits, and therefore no need of Food (a).

But for others that move and act, and need Food, it is a prodigious Instinct and Foresight the Creator hath imprinted on them, to lay up sufficient Food in Summer for the Winter's (b) Necessis-

ties

having fed itself its due Time, then retires to Places of Security. I have seen great Trains of them creeping up the Walls and Posts of the next Houses, where, with the Help of some Cob-web-like Filaments, they hang themselves to the Cielings, and other commodious Places, and then become Aureliæ; in which State and Places they hang secure from the Wet and Cold, till the Spring, and warmer Months, when they are transmuted into Butter-slies.

(a) I shall not name any of the particular Species of Insects which live in this State, because they are very numerous, but only remark two Things observable in their Sagacity in this Matter: 1. That they are not driven by Stress of Weather to their Retirement, but seem as naturally to betake themselves thereto, as other Animals do to Rest and Sleep. For before the Approach of cold Weather, towards the End of Summer, we may see some Kinds of them slocking together, in great Numbers, within Doors, (as Savallows do a little before they leave us) as if they were making ready for their Winter's Rest. 2. That every Species betakes itself to a proper convenient Receptacle; some under the Waters to the bottoms of Ponds; some under the Earth, below the Frosts; some under Timber, Stone, &c. lying on the Ground; some into hollow Trees, or under the Bark, or in the Wood; some into warm and dry Places; and some into dry alone.

(b) There are not many Kinds that thus provide their Food before-hand. The most remarkable, are the Ant and the Bee; concerning the sirst of which, Origen hath this Remark, viz. De solertia Formicarum, venturæ byemi mature prospicientium, sibique invicem sub onere fessis succurrentium; quodque fruges arrosas condunt,

CHAP. V. Insects Security against Winter. 371 ties and Occasions. And it is very pretty to see with what unwearied Diligence all Hands are at Work for that Purpose, all the warmer Months. Of this the Holy Scripture itself gives us an Instance in the Ant, calling that little Animal exceeding wife, Prov. xxx. 24. And the Reason is, ver. 25. The Ants are a People not Strong, yet they prepare their Meat in the Summer. And therefore Solomon fends the Sluggard to this little contemptible Creature, to learn Wildom, Forelight, Care, and Diligence, Prov. vi. 6, 7, 8. Go to the Ant, thou Sluggard, consider her Ways, and be wife: which having no Guide, Overseer, or Ruler, provideth her Meat in the Summer, and gathereth her Food in the Harveft.

To this Scriptural Example, give me leave to anticipate, and subjoin an Observation of the farther great Wisdom of this little Creature; and that is their unparallelled $\Sigma \tau \circ \rho \gamma n$, their Tenderness, Sagacity, and Diligence, about their Young (a).

Tis

ne rursus enascantur, sed per annum alimento sint, non ratiocinationem Formicarum in causa debemus credere, sed almam matrem Naturam bruta quoque sic ornantem, ut etiam minimis addat sua quædam in-

genia. Orig. cont. Celf. 1. 4.

But as for Wasps, Hornets, Humble-Bees, and other Wild-Bees, Vespæ-Ichneumons, and divers others that carry in Materials for Nests and Food; this is only for the Service of their Generation, for hatching their Eggs, and nourishing their Young, not for Supplies in Winter; for they all forsake their Nests towards Winter, and retire to other Quarters, living (I conceive) without Food all that Time.

(a) Hos vermiculos [Formicarum Ova vulgò vocatos] incredibili \(\summarrighta

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'Tis very diverting, as well admirable to fee, with what Affection and Care they carry about their Young in their Mouths, how they expose themselves to the greatest Dangers, rather than leave their Young exposed or forfaken; how they remove them from Place to Place in their little Hills, fometimes to this Part, fometimes to that, for the Benefit of convenient Warmth, and proper Moisture; and then again withdraw, and guard them against Rain and Cold. Now that this great Wisdom which the Scriptures attribute unto, and is difcernible in this little Animal, is owing only to the Instinct, or Insusions of the great Conserva-

bam : ibi non fine jucunditate spectabam, quo terra fieret in superficie siccior, eo profundiùs Formicas cum fections suis prorepere : cam verd aquam adfunderem, vifu mirificum erat, quanto offecto, quanta solicitudine, quanta ZTOPVII omnem in eo collecarent operam, ne feetus suos sicciore & tuto loco reponerent. Sæpiùs vidi, cum aliquot diebus aqua caruissent, atque cum affuso tantillo aquæ terram iliam bumectarem, è vestigio à Formicis fætus suos eo loci suisse allatos, quos ibi distincte conspiciebam moveri atque sugere bumorem. Multoties fui conatus, ut eos Vermiculos ipse educarem, at semper conatum fefellit eventus: neque ipsas Formicarum Nymphas alimenti jam non indigas unquam sine ipsis Formicis potui potu artificiali excludere. J. Swammerd. Epilog. ad Hift. Insect. p. 153.

Sir Edward King, who was very curious in examining the Generation of Ants, observes their great Care and Diligence, 1. About their Sperm, or true Eggs, which is a fine white Substance, like Sugar, which they diligently gather into a Heap, when scattered, and on which they lie in Multitudes, (I suppose, by way of Incubation.) 2. I have observed, faith he, in Summer, that in the Morning they bring up those of their Young, (call'd Ant-Eggs) towards the Top of the Bank: So that you may from 10 in the Morning, until 5 or 6 Afternoon, find them near the Top-----for the most Part on the South-side the Bank. But towards 7 or 8 at Night, if it be cool, or likely to rain, you may dig a Foot deep before you can find them. Philef. Trans. No 23. or Mr. Lowthorp's Abridg. Vol. 2. p. 7, and 9.

CHAP. VI. Insects Care of their Young. 373 tor of the World, is evident because either this Wisdom, Thought, and Forecast, is an Act of the Animal itself, or of some other Being that hath Wisdom. But the Animal being irrational, 'tis impossible it can be its own Act, but must be derived, or received from some wise Being. And who? What can that be, but the infinite Lord, Conservator, and Governor of all the World?

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CHAP. VI.

Of the CARE of INSECTS about their Young.

is the peculiar Art and Care of the Infect-tribe, about the Prefervation of their Species. Here I might speak of many Things, but I have occasionally mentioned divers of them before, under some or other of the general Heads, and therefore shall fix only upon two Things relating to their special Art and Care about the Production (a) of their Young, which have not been so particularly spoken to as they deserve.

One Thing is their fingular Providence for their Young, in making or finding out fuch proper Receptacles and Places for their Eggs and Seed, as that they may receive the Advantage of a fuffici-

ent

⁽a) The Doctrine of Æquivocal Generation, is at this Day fo fufficiently exploded by all learned Philosophers, that I shall not enter the Dispute, but take it for granted, that all Animals spring from other Parent-Animals. If the Reader hath any Doubt about it, I refer him to Seigneur Redi de Gen. Insect. and Mr. Ray's Wisdom of God, &c. p. 344. See also before, Book IV. Chap. 15. Note (a) p. 244.

374 Insects CARE of their Young. Book VIII. ent Incubation, and that the Young, when produced, may have the Benefit of proper and fufficient Food for their Nurture and Education, till they are able to shift for themselves. It is admirable to see with what Diligence and Care the several Species of Infects lay up their Eggs, or Sperm, in their several proper Places; not all in the Waters, in Wood, or on Vegetables; but those whose Subsistence is in the Waters (a), in the Water; those to whom Flesh is a proper Food, in Flesh (b); those

(a) It would be endless to specify the various Species of Insects, that have their Generation in the Waters: And therefore I shall only observe of them, I. That their Eggs are always laid up with great Care, and in good Order. And also, 2. Where proper and sufficient Food is. 3. That in their Nympha-State in the Waters, they have Parts proper for Food and Motion; and in many, or most of them, very different from what they have in their Mature-State; a manifest Argument of the Creator's Wisdom and Provi-

dence. For an Instance, see Note (d) p. 382.

(b) As Signeur Redi was one of the first that made it his Business to discard Anomalous Generation, so he tried more Experiments relating to the Vermination of Serpents, Flesh, Fish, putrified Vegetables; and, in short, whatever was commonly known to be the Nurfery of Maggots, more, I fay, probably, than any one hath done fince. And in all his Observations, he constantly found the Maggots to turn to Aurelia, and these into Flies. But then, faith he, Dubitare cæpi, utrum omne boc vermium in carne genus, ex folo Muscarum semine, an ex ipsis putrefactis carnibus oriretur, tantoque magis confirmabar in boc meo dubio, quanto in omnibus generationi. bus ----- fæpiùs videram, in carnibus, antequam verminare inciperent, resedisse ejusdem speciei Muscas, cujus propago postea nascebatur. Upon this he tells us, he put Fish, Flesh, &c. into Pots, which he covered close from the Flies with Paper, and afterwards (for the free Air-fake) with Lawn, whilst other Pots were left open, with fuch like Flesh, &c. in them; that the Flies were very eager to get into the covered Pots; and that they produced not one Maggot, when the open ones had many. Fr. Redi de Gener, Infect.

ways, your bar allo before, But IV. Chap. 15. May

Among the Infects that come from the Maggots he mertions, he names Culices. Now from the most critical Observations I have made, I never observed any Sort of Gnat to come from putrified Flesh, Vegetables, or any other Thing he taxeth them with. So that either he means by Culex, some Fly that we call not by the Name of Gnat; or else their Gnats in Italy vary in their Generations from ours in England. For among above thirty, near forty, distinct Species of Gnats that I have observed about the Place where I live, I never found any to lay their Eggs in Flesh, Fish, &c. but the largest Sort, called by Aldrovand, Culices maximi, by Savammerdam, Tipulæ terrestres, lay their Eggs in Meadows, &c. under the Grass; one of the larger middle Sort, in dead Beer, Yeast, &c. lying an the Tops, or in the Leaks of Beer-barrels, &c. and all the rest (as far as ever I have observed) lay and hatch in the Waters, as

in Note (d p. 382.

The Generation of the Second of these being akin to some of the foregoing Inflances, and a little out of the Way, may deferve a Place here. This Gnat lays its Eggs commonly in dead Bear, &c. as I said, and probably in Vinegar, and other such Liquors. Some Time after which, the Maggots are fo numerous, that the whole Liquor stirreth as if it was alive; being full of Maggots, some larger, some smaller; the larger are the Off-pring of our Gnat, the smaller, of a small dark-coloured Fly, tending to reddish, frequent in Cellars, and such obscure Places. All these Maggots turn to Aureliae, the larger of which, of a Tan-Colour, turn to our Gnat. This Gnat is of the unarmed Kind, having no Spear in its Mouth: Its Head is larger than of the common Gnats, a longer Neck, thort-jointed Antennæ, spotted Wings, reaching beyond its slender Alous; it is throughout of a brown Colour, tending to red, especially in the Female: The chief Difference between the Male and Female is, (as in other Gnats, yea, most Infects) the Male is less than the Female, and hath a slenderer Belly, and its Podex not so sharp as the Female's is.

(a) The Insects that insest Fruits, are either of the Ichneumon-Fly Kind, or Phalænæ. Plumbs, Pease, Nuts, &c. produce some or other Ichneumon-Fly. That generated in the Plumb is black, of a middle Size, its Body near three tenths of an Inch long, its Tail not much less, consisting of three Bristles, wherewith it conveys its Eggs into Fruits: Its Antennæ, or Horns, long, slender, recuryed; its Belly longish, tapering, small towards the

376 Insects CARE of their Young. BOOK VIII. tables are Food, are accordingly reposited, some in this Fruit, some on this Tree (a), some on that Plant (b), some on another, and another; but con-

Thorax; Legs reddish; Wings membranaceous, thin, and transparent, in Numb. 4. which is one Characteristick of the Ichneumon-

The Peafe Ichneumon-Fly is very small, Wings large, reaching beyond the Podex; Antennæ long; Alvus short, shaped like an Heart, with the Point towards the Anus; it walketh and flieth flowly: No Tail appears as in the former; but they have one lieth hidden under the Belly, which they can at Pleasure bend back to pierce Peafe when they are young and tender, and other Things also, as I have Reason to suspect, having met with this (as indeed the

former two) in divers Vegetables.

Pears and Apples I could never discover any Thing to breed in, but only the leffer Phalæna, about four tenths of an Inch long, whitish underneath, greyish-brown above, (dappled with brown Spots, inclining to a dirty Red) all but about a third Part at the End of the Wings, which is not grey, but brown, elegantly striped with wavey Lines, of a Gold Colour, as if gilt; its Head is small, with a Tuft of whitish-brown in the Forehead; Antennæ smooth, moderately long. The Aurelia of this Moth is small, of a yellowish brown. I know not what Time they require for their Generation out of Boxes; but those I laid up in August, did

not become Moths before June following.

(a) There are many of the Phalana, and Ichneumon-Fly Tribes. that have their Generation on the Leaves, or other Parts of Trees and Shrubs, too many to be here reckoned up. The Oak hath many very beautiful Phalana, bred in its convolved Leaves, white, green, yellow, brown, spotted prettily, and neatly dappled, and many more befides; and its Buds afford a Place for Cases, and Balls of various Sorts, as shall be shewn hereafter; its Leaves expanded, minister to the Germination of globular, and other spheroidal Balls, and flat Thece, some like Hats, some like Buttons excavated in the Middle; and divers others fuch like Repositories, all belonging to the Ichneumon-Fly Kind. And not only the Oak, but the Maple alfo, the White-Thorn, the Brier, Privet, and indeed almost every Tree and Shrub.

(b) And as Trees and Shrubs, fo Plants have their peculiar Infects. The White Butterfly lays its voracious Offspring on Cabbage - _ CHAP. VI. Insects CARE of their Young. 377

stantly the same Family on the same Tree or Plant, the most agreeable to that Family. And as for others that require a constant and greater Degree of Warmth, they are accordingly provided by the Parent-Animal with some Place in or about the Body of other Animals; some in the Feathers of Birds (a); some in the Hair of Beasts (b); some

in

bage. Leaves; a very beautiful reddish ocellated one, its no less voracious black Offspring, of an horrid Aspect, on the Leaves of Nettles; as also doth a very beautiful, small greenish Ichneumon-Fly, in Cases on the Leaves of the same Plant: And to name no more, (because it would be endless) the beautiful Ragwort-Moth, whose upper Wings are brown, elegantly spotted with red, and under Wings edged with brown; these, I say, provide for their golden ring'd Erucæ upon the Ragwort-Plant.

(a) Many, if not most Sorts of Birds, are infested with a diffinct Kind of Lice, very different from one another in Shape, Size, &c. For Figures and Descriptions of them, I shall refer to Signeur Redi of Insects. See also Mouset, 1. 2, c. 23. These Lice lay their Nits among the Feathers of the respective Birds, where they are hatched and nourished; and as Aristotle saith, would

destroy the Birds, particularly Pheafants, if they did not dust their

Feathers. Loco infra citat.

(b) And as Birds, so the several Sorts of Beasts have their peculiar Sorts of Lice; all distinct from the two Sorts infesting Man : Only the Afs, they fay, is free, because our Saviour rode upon one, as some think; but I presume it is rather from the Passage in Pliny, l. 11. c. 33. or rather Arift. Hift. Animal. l. 3. c. 31. who faith, Quibus pilus eft, non carent eodem [Pediculo] excepto Afino, qui non Pediculo tantum, werum etiam Redivio immunis est. And a little before, speaking of those in Men, he shews what Constitutions are most subject to them, and instanceth in Aleman the Poet, and Pherecydes Syrius, that died of the Pthiriafis, or Lowly Difeafe. For which foul Distemper, if Medicines are defired, Moufet de Infect. p. 262. may be confulted; who in the same Page hath this Observation, Animadverterunt noftrates --- ubi Afores Infulas à tergo reliquerint, Pediculos confestim omnes tabescere : atque ubi eas reviserint, iterum innumeros alios subito oriri. Which Observation is confirmed by Dr. Stubs. Vide Lowth, Abridg. Vol. 3. p. 558. And many Seamen have told me the fame.

378 Insects Care of their Young. Book VIII. in the very Scales of Fishes (a); some in the Nose (b); some in the Flesh (c); yea, some in the

(a) Fishes, one would think, should be free from Lice, by reason they live in the Waters, and are perpetually moving in, and brush-

ing through them; but yet they have their Sorts too.

Besides which, I have frequently found great Numbers of long slender Worms in the Stomachs, and other Parts of Fish, particularly Codfish, especially such as are poor; which Worms have work'd themselves deeply into the Coats and Flesh, so that they could not easily be gotten out: So Aristotle saith of some Fishes, Ballero & Tilloni Lumbricus innascitur, qui debilitat, &c. Chaleis vitio infestatur diro, ut Pediculi sub Branchiis innati quam multi interimant. Hist. An. 1. 8. c. 20.

(b) Of Infects bred in the Nose of Animals, those in the Nostrils of Sheep are remarkable. I have myself taken out not sewer at a Time than twenty or thirty rough Maggots, lying among the Laminæ of the Nostrils. But I could never hatch any of them, and so know not what Animal they proceed from: But I have no great doubt, they are of the Ichneumon-Fly Kind; and not improbably of that with a long Tail, call'd Triseta, whose three Bristles seem very commodious for conveying its Eggs into deep Places.

I have also seen a rough whitish Maggot, above two Inches within the Intestinum Rectum of Horses, sirmly adhering thereto, that the hard Dung did not rub off. I never could bring them to

Perfection, but suspect the Side-Fly proceeds from it.

(c) In the Backs of Cows, in the Summer-Months, there are Maggots generated, which in Esex we call Wornils; which are first only a small Knot in the Skin; and, I suppose, no other than an Egg laid there by some Insect. By Degrees these Knots grow bigger, and contain in them a Maggot lying in a purulent Matter: They grow to be as large as the End of one's Finger, and may be squeez'd out at a Hole they have always open: They are round and rough, and of a dirty White. With my utmost Endeavour and Vigilance, I could never discover the Animal they turn into; but as they are somewhat like, so may be the same as those in the Note before.

In Persia there are very long slender Worms, bred in the Legs,

and other Parts of Men's Bodies, 6 or 7 Yards long.

In Philof. Trans. Mr. Dent, and Mr. Lewis, relate divers Examples of Worms taken out of the Tongue, Gums, Nose, and other Parts, by a Woman at Leicester, which they were Eye-witnesses of. These, and divers others mention'd in the Transactions, may be

feen together in Mr. Loweborp's Abridg. Vol. 3. p. 132.

Narrat mibi wir side dignus ----- Casp. Wendlandt ----- se in Poloniâ, puero cuidam rustico duorum annorum, Vermiculum album è palpebrâ extraxisse, ----- magnitudinis Erucæ. ----- Similem sere buic casum mibi [Schulzio] & D. Segero narravit hoc, Anno 1676, chirurgus noster Ant. Statlender, qui cuidam puero, ex Aure, extraxit Vermiculum talem, qualis in nucibus avellanis persoratis latitare solet, sed paulò majorem, coloris albissimi; alteri minores 5 ejustem generis similiter ex Aure: Omnes aliquot boras supervixerunt ------ Vermiculos adbuc viventes oculis nostris vidimus. Ephem. Germ. T. 2. Obs. 24. ubi Vermiculi Icon. Many other Instances may be met with in the same Tome. Obs. 147, 148, 154.

The Worms in Deer are mention'd often among antient Writers. Aristotle saith, Enchanas pertou natres execut, ev th negaline Ewitas, &c. They [Deer] all bave live Worms in their Heads, bred under the Tongue, in a Cavity near the Vertebra on which the Head is placed; their Size not less than of the largest Maggots; they are bred all together, in number about twenty. Aristot. Hist. Ani-

mal. l. 2. c. 15.

To these Examples may be added the Generation of the Ichneumen-Fly in the Bodies of Caterpillars, and other Nymphæ of Insects.
In many of which, that I have laid up to be hatch'd in Boxes, instead of Papilios, &c. as I expected, I have found a great Number
of small Ichneumon-Flies, whose Parent-Animal had wounded those
Nymphæ, and darted its Eggs into them, and so made them the
Foster-Mother of its Young. More Particulars of this Way of Generation may be seen in the great Mr. Willugbby's Observations in
Philos. Trans. No 76. But concerning the farther Generation of
this Insect, I have taken Notice of other Particulars in other Places of these Notes.

(a) The Animals ordinarily bred in the Stomach and Guts, are the three Sorts of Worms call'd Lati, Teretes, and Afcarides; concerning which, it would be irksome to speak in particular, and therefore I shall refer to Mouset, 1. 2. c. 31, 32, 33. Dr. Tyson's Anatomy of them in Mr. Lowborp's Abridg. Vol. 3. p. 121. Signeur Redi's Obs. and others that have written of them.

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380 Insects CARE of their Young. BOOK VIII. the Bodies of Man and other Creatures (a): And as for others to whom none of these Methods

As not only Worms, but other Creatures also are said to be found in the Stomach; Instances of which are so innumerable, that I shall only select a few related by Persons of the best Credit. And first of all, by some of our own Country-men. Dr. Lister, (whose Credit and Judgment will hardly be question'd,) gives an Account of true Caterpillars, vomited up by a Boy of nine Years old: and another odd Animal by a poor Man. Mr. Jessop, (another very judicious, curious and ingenious Gentleman,) faw Hexapods vomited up by a Girl; which Hexapods lived and fed for five Weeks.

See Lowth. ib. p. 135. @

As to Foreigners, it is a very strange Story (but attested by Persons of great Repute.) of Catharina Geileria, that died in Feb. 1662. in the Hospital of Altenburg, in Germany, who for twenty Years voided by Vomit and Stol, Toads and Lizzards, &c. Ephemer. Germ. T. 1. Obf. 103. See also the rogth Observation of a Kitten bred in the Stomach, and vomited up; of Whelps also, and other Animals, bred in like Manner. But I fear a Stretch of Fancy might help in some of those last Instances, in those Days when spontaneous Generation was held, when the Philosophers feem to have more flightly examined fuch Appearances than now they do. But for the breeding of Frogs or Toads, or Lacerta Aquatica in the Stomach, when their Spawn happeneth to be drank, there is a Story in the fecond Tome of the Epbem. Germ. Obf. 36. that favours it, viz. In the Year 1667, a Butcher's Man going to buy some Lambs in the Spring, being thirfty, drank greedily of some standing Water, which a while after, caused great Pains in his Stomach, which grew worse and worse, and ended in dangerous Symptoms. At last be thought somewhat was alive in his Stomach, and after that, womited up three live Toads; and so recover'd his former Health.

Such another Story Dr. Sorbait tells, and avoucheth it feen with his own Eyes, of one that had a Toad came out of an Abscess,

which came upon drinking foul Water, Obf. 103.

(a) Not only in the Guts, and in the Flesh, but in many other Parts of the Body, Worms have been discover'd. One was voided by Urine, by Mr. Mat. Milford, supposed to have come from the Kidneys. Lozoth, ib. p. 135. More fuch Examples Moufet tells of.

Ibid. So the Vermes Cucurbitini are very common in the Vessels in Sheeps Livers. And Dr. Lifter tells of them, found in the Kidney of a Dog, and thinks that the Snakes and Toads, &c faid to be found in Animals Bodies, may be nothing elfe. Lowth. ib. p. 120. Nay, more than all this: In Dr. Bern. Verzascha's fixth Observation, there are divers Instances of Worms bred in the Brain of Man. One, a Patient of his, troubled with a violent Head-ach, and an Itching about the Nostrils, and frequent Sneezing; who, with the Use of a Sneezing-Powder, voided a Worm, with a great deal of Snot from his Nofe. A like Instance he gives from Bartholine, of a Worm voided from the Nose of O. W. which he guesseth was the famous Olaus Wormius: Another, from a Country-Woman of Deitmarsh; and others in Tulpius, F. Hildanus, Schenckius, &c. These Worms he thinks are undoubtedly bred in the Brain: But what way they can come from thence, I can't tell. Wherefore I rather think, they are fuch Worms as are mentioned in Note (b) p. 378. and even that Worm that was actually found in the Brain of the Paris Girl (when opened) I guess might be laid in the Laminæ of the Nostrils, by some of the Ichneumon, or other Infect-Kind, and might gnaw way into the Brain, thro' the Os Cribriforme. Of this he tells us om Bartholine, Tandem cum ta-bida obiisset, statim aperts cranto præsentes Medici totam cerebelli substantiam, quæ ad dexterum vergit, à reliquo corpore sejun&am, nigraque tunica involutam deprebenderunt: bæc tunica rupta, latentem Vermem vivum, & pilosum, duobus punctis splendidis loco oculorum prodidit, ejusdem fere molis cum reliqua Cerebri portione, qui duarum boraram spacio supervixit. B. Verzas. Obs. Medicae, p. 16. Hildanus tells us fuch another Story, viz. Filius Theod. auft der Roulen, Avunculi mei, diuturno vexabatur dolore capitis ---- Deinde febricula & sternutatione exorta, ruptus est Abscessius circa os cribrosum----- & Vermis prorepsit. By his Figure of it, the Mag-

got was an Inch long, and full of Briffles. Fabri Hildan, Cent.

1. Obs.

Galenus Wierus, (Physician to the Princ. Jul. & Cleve) he saith, told him, that he had, at divers Times, found Worms in the Gall-Bladder in Persons he had opened at Dusseldorp. Id. ib. Obs. 60.

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feal up Provisions, that serve both for the Production of their Young, as also for their Food and Nurture when produced (a).

The other Piece of remarkable Art and Care about the Production of their Young, is their Curiosity and Neatness in repositing their Eggs, and

in their Nidification.

As to the first of which, we may observe, that great Curiosity and nice Order is generally observed by them in this Matter. You shall always see their Eggs laid carefully and commodiously up (b). When upon the Leaves of Vegetables, or other Materials on Land, always glued thereon with Care, with one certain End lowermost, and with handsom Juxta-Positions (c). Or if in the Waters, in neat and beautiful Rows oftentimes, in that spermatick, gelatine Matter, in which they are reposited, and that Matter carefully tied and fasten'd in the Waters, to prevent its Dissipation (d),

(a) See before, Book IV. Chap. 13. Note (a) p. 228.

(b) Some Infects lay up their Eggs in Clusters, as in Holes of Flesh, and such Places, where it is necessary they should be crouded together; which, no question, prevents their being too much dried up in dry Places, and promotes their hatching. But,

(d) By reason it would be endless to specify the various Generation of Insects in the Water, I shall therefore (because it is little observed) take Pliny's Instance of the Gnat, a mean and contemned Animal, but a notable Instance of Nature's Work, as he saith.

The

⁽c) As for such as are not to be clustered up, great Order is used. I have seen upon the Posts and Sides of Windows, little round Eggs, resembling small Pearl, which produced small hairy Caterpillars, that were very neatly and orderly laid. And, to name no more, the White Buttersy lays its neat Eggs on the Cabbage Leaves in good Order, always gluing one certain End of the Egg to the Leaf. I call them neat Eggs, because if we view them in a Microscope, we shall find them very curiously surrowed, and handsomely made and adorned.

CHAP. VI. NIDIFICATION of INSECTS. 383

or if made to float, so carefully spread and poised,

as to swim about with all possible Artifice.

And as to their other Faculty, that of Nidification, whether it be exerted by boring the Earth

or

The first Thing considerable in the Generation of this Insect is (for the Size of the Animal) its vast Spawn, being some of them above an Inch long, and half a quarter Diameter; made to float in the Water, and tied to some Stick, Stone, or other fix'd Thing in the Waters, by a small Stem, or Stalk. In this gelatine, transparent Spawn, the Eggs are neatly laid; in some Spawns in a single, in some in a double spiral Line, running round from End to End,

as in Fig. 9, and to; and in transversly, as Fig. 8.

When the Eggs are by the Heat of the Sun, and Warmth of the Season, hatched into small Maggots, these Maggots descend to the Bottom, and by means of some of the gelatine Matter of the Spawn (which they take along with them) they stick to Stones, and other Bodies at the Bottom, and there make themselves little Cases or Cells, which they creep into and out off at Pleasure, until they are arrived to a more mature Nympha-State, and can swim about here and there, to seek for what Food they have occasion; at which Time, they are a kind of Red-worms, above half an Inch

long, as in Fig. 11.

Thus far this mean Infect is a good Instance of the Divine Providence towards it. But if we farther confider, and compare the three States it undergoes after it is hatched, we shall find yet greater Signals of the Creator's Management, even in these meanest of Creatures. The three States I mean, are its Nympha-Vermicular State, its Aurelia, and Mature-State, all as different as to Shape and Accourtements, as if the Infect was three different Animals. In its Vermicular-State, it is a Red-Maggot, as I faid, and hath a Mouth and other Parts accommodated to Food: In its Aurelia-State, it hath no fuch Parts, because it then subfifts without Food; but in its Mature, Gnat-State, it hath a curious well-made Spear, to wound and fuck the Blood of other Animals. In its Vermicular -State, it hath a Worm-like Body, and fomething analogous to Fins or Feathers, standing erect near its Tail, and running parallel with the Body, by means of which refishing the Waters, it is emabled to fwim about by Curvations, or flapping its Body fide-ways, this way and that, as in Fig. 12.

But

384 NIDIFICATION of INSECTS. BOOK VIII. or Wood, or building themselves Cells (a), or spinning and weaving themselves Cases and Webs, it is all a wonderful Faculty of those poor little Animals, whether we consider their Parts wherewith they work, or their Work itself. Thus those who perforate the Earth, Wood, or such like, they have their Legs, Feet, Mouth, yea, and whole Body accommodated to that Service; their Mouth exactly formed to gnaw those handfome round Holes, their Feet as well made to fcratch and bore (b), and their Body handsomely turned and fitted to follow. But for fuch as build or spin themselves Nests, their Art justly bids Defiance to the most ingenious Artist among Men, so much as tolerably to copy the nice Geometrical Combs of some (c), the Earthen Cells of others, or the Webs, Nets, and Cases (d) woven

But in its Aurelia-State, it hath a quite different Body, with a Club-Head, (in which the Head, Thorax, and Wings of the Gnat are inclosed) a stender Alwas, and a neat finny Tail, standing at right Angles with the Body, quite contrary to what it was before; by which means, instead of easy-stapping side-ways, it swims by rapid, brisk Jirks, the quite contrary Way; as is in some Measure represented in Fig. 13. But when it becomes a Gnat, no sinny Tail, no Club Head, but all is made in the most accurate Manner for Flight and Motion in the Air, as before it was for the Waters.

(a) See Book IV. Chap. 13. Notes (a), (b), p. 233.

(b) Thus the Mouths and other Parts of the Ichneumon-Wasps in Book IV. Chap. 13. Note (a) p. 228. So the Feet of the Gryllotalpa, ibid. Note (f), p. 233.

(c) See the last cited Places, Note (b), p. ibid.

(d) Of the textrine Art of the Spider, and its Parts serving to

that Purpole, fee the last cited Place, Note (a), p. 235.

Besides these, Caterpillars, and divers other Insects, can emit Threads, or Webs, for their Use. In this their Nympha-State, they secure themselves from falling, and let themselves down from the Boughs of Trees, and other high Places, with one of these Threads. And in the Cases they weave, they secure themselves in their Aurelia-State.

And

CHAP. VI. NIDIFICATION of INSECTS. 385 ven by others. And here that natural Glue (a) which their Bodies afford some of them to consolidate their Work, and combine its Materials together, and which in others can be darted out at Pleasure, and spun and woven by them into silken Balls (b) or Webs: I say, this so peculiar, so fervice-

And not only the Offspring of the Phalæna-Tribe, but there are some of the Ichneumon-Fly Kind also, endowed with this textrine Art. Of these I have met with two Sorts; one that spun a Milk-white, long, round, silken Web, as big as the Top of one's Finger, not hollow within, as many are, but silked throughout with Silk. These are woven round Bents, Stalks of Ribwort, &c. in Meadows. The other is a Lump of many yellow, silken Cases, sticking confusedly together on Posts, under Coleworts, &c. These Webs contain in them, small, whitish Maggots; which turn to a small, black Ichneumon-Fly, with long, capillary Antennæ; Tancoloured Legs; long Wings reaching beyond their Body, with a black Spot near the Middle; the Alwas like an Heart; and in some, a small setaceous Tail. Some of these Flies were of a shining, beautiful green Colour. I could not perceive any Difference, at least not specifical, between the Flies coming from those two Productions.

(a) I have often admired how Wasps, Hornets, Ichneumon Wasps, and other Insects that gather dry Materials for building their Nests, have found a proper Matter to cement and glue their Combs, and line their Cells; which we find always sufficiently context and firm. But in all Probability, this useful Material is in their own Bodies; as 'tis in the Tinea Vestivora, the Cadew. Worm, and divers others. Goedart observes of his Eruca, Num. xx. 6. that fed upon Sallow. Leaves, that it made its Cell of the comminuted Leaves, glued together with its own Spittle, Hæc pulveris aut arenæ instar comminute, ac pituitoso quodam sui corporis succo ita maceravit, ut inde accommodatum subeundæ mutationi instanti locum sibi exstruxerit. Domuncula bæc à communi Salicum ligno nibil disserve videbatur, nist quòd longè esset durior, adeò ut cultro vix disrumpi posset.

(b) An ingenious Gentlewoman of my Acquaintance, Wife to a learned Physician, taking much Pleasure to keep Silk-Worms, had once

ten warenten fr

INE

386 NIDIFICATION of INSECTS. BOOK VIII. ferviceable a Material, together with the curious Structure of all Parts ministring to this textrine

Structure of all Parts ministring to this textrine Power, as mean a Business as it might seem, is such as may justly be accounted among the noble Designs and Works of the infinite Creator and Conservator

of the World.

In the last Place, there is another prodigious Faculty, Art, Cunning, or what shall I call it? that others of those little Animals have, to make even Nature itself serviceable to their Purpose; and that is, the making the Vegetation and Growth of Trees and Plants, the very Means of the building of their little Nests and Cells (a), such as are the

the Curiosity to draw out one of the oval Cases, which the Silk worm spins----into all the Silken Wire it was made up of, which, to the great Wonder as well of her Husband, as herself,-- --- appeared to be, by Measure, a great deal above 300 Yards, and yet weighed but two Grains and an half. Boyle Subtil. of Essluv. Ch. 2.

(a) Since my penning this, I have met with the most sagacious Malpigbi's Account of Galls, &c. and find his Descriptions to be exceedingly accurate and true, having traced myself many of the Productions he hath mentioned. But I find Italy and Swily (his Book de Gallis being published long after hewas made Professor of Messina) more luxuriant in such Productions than England, at least than the Parts about Upminster (where I live) are. For many, if not most of those about us, are taken Notice of by him, and several others besides that I never met with; altho' I have for many Years as critically observed all the Excrescences, and other morbid Tumours of Vegetables, as is almost possible, and do believe that sew of them have escaped me.

As to the Method how those Galls and Balls are produced, the most simple, and consequently the most easy to be accounted for, is that in the Gems of Oak, which may be called Squamous Oak-Cones, Captitula Squamata, in Malpighi: Whose Description not exactly answering our English Cones in divers Respects, I shall therefore pass his by, and shew only what I have observed myself con-

Thefe

cerning them,

CHAP. VI. NIDIFICATION of INSECTS. 387 the Galls and Balls found on the Leaves and Branches of divers Vegetables, fuch as the Oak, the Willow (a), the Briar, and some others.

These Cones are, in outward Appearance, perfectly like the Gems, only vaftly bigger; and indeed there are no other than the Gems, increased in Bigness, which naturally ought to be pushed out in Length: The Cause of which Obstruction of the Vegetation is this: Into the very Heart of the young tender Gem or Bud (which begins to be turgid in June, and to shoot towards the latter End of that Month, or Beginning of the next; into this, I fay,) the Parent-Infect thrusts one or more Eggs, and not perhaps without fome venemous Ichor therewith. This Egg foon becomes a Maggot, which eats itself a little Cell in the very Heart or Pith of the Gem, which is the Rudiment of the Branch, together with its Leaves and Fruit, as shall be hereafter shewn. The Branch being thus wholly destroyed, or at least its Vegetation being obstructed, the Sap that was to nourish it, is diverted to the remaining Parts of the Bud, which are only the scaly Teguments; which by these Means grow large and flourishing, and become a Covering to the Infect-Cafe, as before they were to the tender Branch and its Appendage.

The Cafe lying within this Cone, is at first but small, as the Maggot included in it is, but by Degrees, as the Maggot increafeth, fo it grows bigger, to about the Size of a large white Peafe,

long and round, refembling the Shape of a small Acorn.

The Infect itself, is (according to the modern Infectologers) of the Ichneumon-Fly Kind, with four membranaceous Wings, reaching a little beyond the Body, articulated Horns, a large Thorax, bigger than the Belly; the Belly short and conical, much like the Heart of Animals; the Legs partly whitish, partly black. The Length of the Body from Head to Tail, about two Tenths of an Inch; its Colour, a very beautiful thining Green, in some tending to a dark Copper-Colour. Figures both of the Cones, Cafes, and Infects, may be feen among Malpigbi's Cuts of Galls, Tab. 13. and Tab. 20. Fig. 72. which Fig. 72. exhibits well enough fome others of the Gall-Infects, but its Thorax is somewhat too short for ours.

(a) Not only the Willow, and some other Trees, but Plants allo, as Nettles, Ground-Iny, &c. have Cafes produced on their Links contidiffs; fed inflatts wateres and excited brushill influen-

designs coulde liquoress intes Versirass conduit : quare fraffia nec

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Now this is so peculiar an Artifice, and so far out of the Reach of any mortal Understanding, Wit, or Power, that if we consider the Matter, with some of its Circumstances, we must needs perceive manifest Design, and that there is the Concurrence of some great and wise Being, that hath, from the Beginning, taken Care of, and provided for the Animal's Good: For which Reason, as mean as the Instance may seem, I might be excused, if I should enlarge upon its Particulars. But two or three Hints shall suffice.

In the first Place, 'tis certain that the Formation of those Cases and Balls quite exceeds the Cunning of the Animal itself; but it is the Act partly of the Vegetable, and partly of some Virulency (or what shall I call it?) in the Juice, or Egg, or both, reposited on the Vegetable by the Parent Animal (a). And as this Virulency is various, according to the Difference

of

Leaves, by the Injection of the Eggs of an Ichneumon-Fly. I have observed those Cases always to grow in, or adjoining to some Rib of the Leaf, and their Production I conceive to be thus, viz. The Parent Insect, with its stiff setaceous Tail, terebrates the Rib of the Leaf, when tender, and makes Way for its Egg into the very Pith or Heart thereof, and probably lays in therewith, some proper Juice of its Body, to pervert the regular Vegetation of it. From this Wound arises a small Excrescence, which (when the Egg is hatched into a Maggot) grows bigger and bigger, as the Maggot increases, swelling on each Side the Leaf between the two Membranes, and extending itself into the parenchymous Part thereof, until it is grown as big as two Grains of Wheat. In this Case lies a small, white, rough Maggot, which turns to an Aurelia, and afterwards to a very beautiful green, small Ichneumon-Fly.

(a) What I suspected myself, I find consirmed by Malpighi, who in his exact and true Description of the Fly bred in the Oaken Galls, saith, Non sat suit naturæ tam miro artisicio Terebram seu Limam condidisse; sed inslicto vulnere, vel excitato foramine insundendum exinde liquorem intra Terebram condidit: quare fracta per trans-

CHAP. VI. NIDIFICATION of INSECTS. 389 of its Animal, so is the Form and Texture of the Cases and Balls excited thereby; some being hard Shells (a), some tender Balls (b), some

transversam muscarum terebrā frequentissime, vivente animali, guttæ aliquot diaphani humoris essunt. And a little after, he consirms by ocular Observation, what he imagin'd before, viz. Semel prope Junii sinem vidi Muscam, qualem superius delineavi, insidentem quercinæ gemmæ, adhuc germinanti; bærehat etenim soliolo stabili ah apice kiantis gemmæ erumpenti; & convulso in arcum corpore, terebram evaginahat, ipsamque tensam immittehat; & tumesato ventre circa terebræ radicem tumorem excitahat, quem interpolatis vicibus remittehat. In solio igitur, avulsā Musca, minima & diaphana reperi ejecta ova, simillima iis, quæ adhuc in tuhis supercrant. Non licuit iterum idem admirari spectaculum, &c.

Somewhat like this, which Malpigbi saw, I had the good Fortune to see myself once, some Years ago: And that was, the beautiful, shining Oak-Ball Ichneumon strike its Terebra into an Oak-Apple divers Times, no doubt to lay its Eggs therein. And hence I apprehend we see many Vermicules towards the Outside of many of the Oak-Apples, which I guess were not what the Primitive Insects laid up in the Gem, from which the Oak Apple had its Rise, but some other supervenient, additional Insects, laid in after

the Apple was grown, and whilst it was tender and fost.

(a) The Aleppo-Galls, where with we make Ink, may be reckoned of this Number, being hard, and no other than Cases of Insects which are bred in them; who when come to Maturity, gnaw
their Way out of them; which is the Cause of those little Holes
observable in them. Of the Insects bred in them, see Philos. Transale. N° 245. Of this Number also are those little smooth Cases,
as big as large Pepper-Corns, growing close to the Ribs under Oaken-Leaves, globous, but flattish; at first touched with a blushing
red, afterwards growing brown, hollow within, and an hard thin
Shell without. In this lieth commonly a rough, white Maggot,
which becomes a little long-winged, black Ichneumon Fly, that
eats a little Hole in the Side of the Gall, and so gets out.

(b) For a Sample of the tender Balls, I shall chuse the globous Ball, as round, and some as big as small Musket Bullets, growing

390 NIDIFICATION of INSECTS. BOOK VIII. fome Scaly (a), fome Smooth (b), fome Hairy (c), fome Long, fome Round, fome Conical,

close to the Ribs, under Oaken-Leaves, of a greenish yellowish Colour, with a blush of red; their Skin smooth, with frequent Risings therein. Inwardly they are very soft and spungy; and in the very Center is a Case with a white Maggot therein, which becomes an Ichneumon-Fly, not much unlike the last. As to this Gall, there is one Thing I have observed somewhat peculiar, and I may say providential, and that is, that the Flie lies all the Winter in these Balls in its Infantile-State, and comes not to its Maturity till the following Spring. In the Autumn, and Winter, these Balls fall down with their Leaves to the Ground, and the Insect inclosed in them is there senced against the Winter Frosts, partly by other Leaves falling pretty thick upon them, and especially by the thick parenchymous, spongy Walls, afforded by the Galls themselves.

Another Sample shall be the large Oak-Balls, called Oak-Apples, growing in the Place of the Buds, whose Generation, Vegetation, and Figure, may be seen in Malpig. de Gallis, p. 24. and Tab. 10. Fig. 33, &c. Out of these Galls, he faith various Species of Flies come, but he names only two, and they are the only two I ever faw come out of them: Frequenter (faith he) fubnigræ funt muscæ brevi munitæ terebrā. Inter bas aliquæ observantur aureæ, levi viridis tinetura suffusa, oblonga pollentes terebra. These two differently coloured Flies I take to be no other than Male and Female of the same Species. I have not observed Tails (which are their Terebræ) in all, as Malpighi seems to intimate: Perhaps they were hid in their Theca, and I could not discover them: But I rather think there were none, and that those were the Males: But in others, I have observed long, recurvous Tails, longer than their whole Bodies. And these I take to be the Females. And in the Oak-Apples themselves, I have seen the Aurelia, some with, some without Tails. And I must confess, 'twas not without Admiration, as well as Pleafure, that I have feen with what exact Neatness and Artifice, the Tail hath been wrapt about the Aurelia, whereby it is fecured from either annoying the Infect, or being hurt itself.

(a) See before, Note (a) p. 386.
(b) As in the preceding Note.

(c) Of the rough or hairy Excrescences, those on the Briar, or Dog-Rose, are a good Instance. These Spongiola Villosa, as Mr. Ray,

cal, &c. (a). And in the last Place, let us add, That those Species of Insects are all endowed with peculiar and exactly made Parts for this Service, to bore

Ray, Gallæ Rumosæ, as Dr. Malpigbi calls them, are thus accounted for by the latter; Excopiosis religiis ovis ita turbatur affluens [Rubi] succus, ut strumosa siant complura tubercula simul consuse congesta, quæ utriculorum seriebus, & sibrarum implicatione contexta, ramosas propagines germinant, ita ut minima quasi sylva appareat. Quælibet propago ramos, binc inde villosos edit. Hinc inde pili pariter erumpunt, &c.

These Balls are a safe Repository to the Insect all the Winter in its Vermicular-State. For the Eggs laid up, and hatched the Summer before, do not come to mature Insects until the Spring follow-

ing, as Mr. Ray rightly observes in Cat. Cantab.

As to the Infects themselves, they are manifestly Ichneumon-Flies, having four Wings, their Alvus thick and large towards the Tail; and tapering up till it is small and slender at its setting on to the Thorax. But the Alvi, or Bellies, are not alike in all, tho' coloured alike. In some they are as is now described, and longer, without Terebræ, or Tails; in some shorter, with Tails; and in some yet shorter, and thick, like the Belly of the Ant, or the Heart of Animals, as in those before, Note (a) p. 386. But for a farther Description of them, I shall refer to Mr. Ray, Cat. Plant. circa Cantab. under Rosa sylvest.

(a) It being an Instance somewhat out of the Way, I shall pitch upon it for an Example here, viz. The gouty Savellings in the Body, and the Branches of the Blackberry-Bush; of which Malpighi hath given us two good Cuts in Tab. 17. Fig. 62. The Cause of these is manifestly from the Eggs of Insects laid in (whilst the Shoot is young and tender) as far as the Pith, and in some Places not so deep: Which, for the Reasons before-mentioned, makes the young

Shoots turnify, and grow knotty and gouty.

The Infect that comes from hence is of the former Tribe, a small, shining black Ichneumon-Fly, about a tenth of an Inch long, with jointed, red, capillary Horns, sour long Wings, reaching beyond the Body, a large Thorax, red Legs, and a short heart-like Belly. They hop like Fleas. The Males are less than the Females; are very venereous, endeavouring a Coit in the very Box in which they are hatch'd; getting up on the Females, and tickling and thumping them with their Breeches and Horns to excite them to Venery.

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bore and pierce the Vegetable, and to reach and inject their Eggs and Juice into the tender Parts thereof.



The Conclusion.

N D now, these Things being seriously considered, what less can be concluded, than that there is manifest Design and Forecast in this Case, and that there must needs be some wife Artist, some careful, prudent Conservator, that from the very Beginning of the Existence of this Species of Animals, hath with great Dexterity and Forecast, provided for its Preservation and Good? For what elfe could contrive and make fuch a Set of curious Parts, exactly fitted up for that special Purpose: And withal implant in the Body fuch peculiar Impregnations, as should have such a strange uncouth Power on a quite different Rank of Creatures? And laftly, what should make the Infect aware of this its strange Faculty and Power, and teach it so cunningly and dextroufly to employ it for its own Service and Good?





BOOK IX.

Of REPTILES, and the INHABI-TANTS of the Waters.

CHAPI.

Of REPTILES.

A VING dispatch'd the Insect-Tribe, there is but one Genus of the Land-Animals remaining to be survey'd, and that is, that of Reptiles (a). Which I shall dispatch in a little Compass, by reason I have somewhat amply treated of others, and many

⁽a) Notwithstanding I have before, in Book IV. Chap. 12. Note (b) p. 223. taken Notice of the Earth-worm; yet it being a good Example of the Creator's wife and curious Workmanship, in even this meanest Branch of the Creation, I shall superadd a few farther Remarks from Drs. Willis and Tysen. Saith Willis, Lumbricus terrestris, licet vile & contemptibile babetur, Organa vitalia, nec-

many of the Things may be applied here. But there are some Things in which this Tribe is somewhat fingular, which I shall therefore take Notice of briefly in this Place. One is their Motion, which I have in another Place (a) taken Notice of to be not less curious, than it is different from that of other Animals, whether we consider the Manner of it, as vermicular, or finous (b), or like that of

non & alia viscera, & membra divino artificio admirabiliter sabresa-Eta sortitur: totius corporis compages musculorum annularium catena est, quorum fibræ orbiculares centractæ quemque annulum, prius amplum, & dilatum, angustiorem & longiorem reddunt. [This Muscle in Earth-Worms I find is spiral, as in a good Measure is their Motion likewise; so that by this Means they can, (like the Worm of an Augre,) the better bore their Passage into the Earth. Their Rep-tile Motion also may be explain'd by a Wire wound on a Cylinder, which when Slipp'd off, and one End extended and held fast, will bring the other nearer it. So the Earth worm, having shot out, or extended its Body, (which is with a Wreathing,) it takes hold by those small Feet it bath, and so contracts the binder Part of its Body. [Thus the curious and learned Dr. Tyfon, Philof. Trans. No 147.] Nam proinde cum corporis portio superier elongata, & exporrecta, ad spatium. alterius extenditur, ibidemque plano affigitur, ad ipsum quasi ad centrum portio corporis inferior relaxata, & abbreviata facile pertrabitur. Pedunculi serie quadruplici, per totam longitudinem Lumbrici disponuntur; bis quasi totidem uncis, partem modo bane, modo istam, plano affigit, dum alteram exporrigit, aut post se ducit. Supra oris biatum, Proboscide, qua terram perforat & elevat, donatur. And then he goes on with the other Parts that fall under View, the Brain, the Gullet, the Heart, the Spermatick Veffels, the Stomachs and Inteffines, the Foramina on the Top of the Back, adjoining to each Ring, supplying the Place of Lungs, and other Parts. Willis de Anim. Brut. p. 1. c. 3.

(a) In Book IV. Chap. 8. (b) There is a great deal of Geometrical Neatness and Nicety, in the finous Motion of Snakes, and other Serpents. For the affifting in which Action, the annular Scales under their Body are very remarkable, lying cross the Belly, contrary to what those in the Back, and the rest of the Body do; also as the Edges of the foremost the Snail (a), or the Caterpillar (b), or the Multipedous

most Scales lie over the Edges of their following Scales, from Head to Tail; those Edges run out a little beyond, or over their following Scales; so as that when each Scale is drawn back, or set a little upright, by its Muscle, the outer Edge thereof, (or Foot it may be call'd,) is rais'd also a little from the Body, to lay hold on the Earth, and so promote and facilitate the Serpent's Motion. This is what may be easily seen in the Slough, or Belly of the Serpent Kind. But there is another admirable Piece of Mechanism, that my Antipathy to those Animals hath prevented my prying into; and that is, that every Scale hath a distinct Muscle, one End of which is tack'd to the Middle of its Scale; the other, to the upper Edge of its following Scale. This Dr. Tyson found in the Rattle-Snake, and I doubt not is in the whole Tribe.

(a) The wife Author of Nature, having denied Feet and Claws to enable Snails to creep and climb, hath made them Amends in a way more commodious for their State of Life, by the broad Skin along each Side of the Belly, and the undulating Motion observable there. By this latter it is they creep; by the former, affifted with the glutinous Slime emitted from the Snail's Body, they adhere firmly and fecurely to all Kinds of Superficies, partly by the Tenacity of their Slime, and partly by the Pressure of the Atmofphere. Concerning this Part, (which he calls the Snail's Feet,) and their Undulation, see Dr. Lister's Exercit. Anat. 1. sect. 1.

(b) The motive Parts, and Motion of Caterpillars, are useful, not only to their Progression and Conveyance from Place to Place; but also to their more certain, easy, and commodious gathering of Food: For having Feet before and behind, they are not only enabled to go by a kind of Steps made by their fore and hind-Parts; but also to climb up Vegetables, and to reach from their Boughs and Stalks for Food at a Distance; for which Services their Feet are very nicely made both before and behind. Behind, they have broad Palms for sticking to, and these beset almost round with small sharp Nails, to hold and grasp what they are upon: Before, their Feet are sharp and hook'd, to draw Leaves, &c. to them, and to hold the fore-part of the Body, whilst the hinder-parts are brought up thereto. But nothing is more remarkable in these Reptiles, than that these Parts and Motions are only temporary, and incomparably adapted only to their present Nympha-State; whereas in

pedous (a), or any other Way; or the Parts ministring to it, particularly the Spine (b), and the Muscles co-operating with the Spine, in such as have Bone, and the annular, and other Muscles, in such as have none, all incomparably made for those curious, and I may say, geometrical Windings and Turnings, Undulations, and all the various

their Aurelia-State; they have neither Feet nor Motion, only a little in their Hinder-Parts: And in their Mature State, they have

the Parts and Motion of a flying Infect, made for Flight.

(a) It is a wonderful pretty Mechanism, observable in the going of Multipedes, as the Juli, Scolopendræ, that on each Side the Body, every Leg hath its Motion, one very regularly sollowing the other from one End of the Body to the other, in a Way not easy to be described in Words; so that their Legs in going, make a kind of Undulation, and give the Body a swifter Progression than one would imagine it should have, where so many Feet are to take

fo many fhort Steps.

(b) Vertebrarum Apophyses breviores sunt, præcipue juxta caput, cujus propterea slexus in aversum, & latera, facilis Viperis est: secus Leonibus, &c...- Incumbit bis Ossibus ingens Musculorum minutorum præsidium, tum spinas tendinum exilium magno apparatu diducentium, tum vertebras potissimum in diversa sleetentium, atque erigentium. Adeoque illum corporis miram agilitatem, non tantum (ut Aristot.) &τι ευκαμπείς και χουδρώδεις οι σπίνδιλοι, quoniam faciles ad slexum, & cartilagineas produxit vertebras, sed quia etiam multiplicia motùs localis instrumenta musculos sabrefecit provida rerum Parens Natura, consecuta fuit. Blas. Anat. Anim. P. 1. c. 39. de Viperà è Vestingio.

That which is most remarkable in the Vertebrae [of the Rattle-Snake, besides the other curious Articulations,] is, that the roundBall in the lower Part of the upper Vertebra, enters a Socket of the upper Part of the lower Vertebra, like as the Head of the Os Femoris doth the Acetabulum of the Os Ischii; by which Contrivance, as also the Articulation with one another, they have that free Motion of winding their Bodies any way. Dr. Tyson's Anat. of the Rattle-Snake in Philos. Trans. No 144. What is here observed of the Vertebræ of

this Snake, is common to this whole Genus of Reptiles.

rious Motions to be met with in the Reptile Kind.

Another Thing that will deferve our Notice, is, the Poison (a) that many of this Tribe are stock'd with. Which I the rather mention, because some make it an Objection against the Divine Superintendence and Providence, as being a Thing so far from useful, (they think,) that 'tis rather mischievous and destructive of God's Creatures. But the Answer is easy, viz. That as to Man, those Creatures are not without their great Uses, particularly in the Cure of (b) some of the most stub-born

(a) My ingenious and learned Friend, Dr. Mead, examined with his Microscope, the Texture of a Viper's Poison, and found therein at first only a Parcel of small Salts nimbly floating in the Liquor; but in a short Time the Appearance was changed, and these saline Particles were shot out into Chrystals, of an incredible Tenuity and Sharpness, with something like Knots here and there, from which they seem'd to proceed; so that the whole Texture did in a Manner represent a Spider's Web, tho' infinitely siner. Mead of Poisons, p. 9.

As to the Nature and Operation of this Poison, see the same in-

genious Author's Hypothesis, in his following Pages.

This Poison of the Viper lieth in a Bag in the Gums, at the upper End of the Teeth. It is separated from the Blood by a conglomerated Gland, lying in the anterior lateral Part of the Os Sincipitis, just behind the Orbit of the Eye: From which Gland lieth a Duct,

that conveys the Poison to the Bags at the Teeth.

The Teeth are tubulated, for the Conveyance, or Emission of the Poison into the Wound the Teeth make; but their Hollowness doth not reach to the Apex, or Top of the Tooth, (that being solid and sharp, the better to pierce;) but it ends in a long Slit below the Point, out of which the Poison is emitted. These Perforations of the Teeth, Galen saith, the Mountebanks used to stop with some kind of Passe, before they suffered the Vipers to bite them before their Spectators. Cuts of these Parts, &c. may be seen in the last cited Book of Dr. Mead. Also Dr. Tyson's Anat. of the Rattle-Snake, in Phil. Trans. No. 144.

(b) That Vipers have their great Uses in Physick, is manifest from their bearing a great Share in some of our best Antidotes, such

born Diseases; however if they were not, there would be no Injustice for God to make a Set of fuch noxious Creatures, as Rods and Scourges, to execute the divine Chaftisements upon ungrateful

as Theriaca Andromachi, and others; also in the Cure of the Elephantiasis, and other the like stubborn Maladies, for which I shall refer to the medical Writers. But there is fo fingular a Case in the curious Collection of Dr. Ol. Worm. related from Kircher, that I shall entertain the Reader with it. Near the Village of Saffa, about eight Miles from the City Bracciano in Italy, faith he, Specus feucaverna (vulgo La Grotta del Serpi) duorum bominum capax, fiftulofis quibusdam foraminibus in formam cribri perforata cernitur, ex quibus ingens quædam, principio veris, diversiculorum Serpentum, nulla tamen, ut dicitur, singulari veneni qualitate imbutorum progenies quotannis pullulare solet. In bât speluncâ Elephantiaces, Leproses, Paralyticos, Arthriticos, Podagricos, &c. nudos exponere solent, qui mox balituum Jubterraneorum calore in Judorem resoluti, Serpentum propullulantium, totum corpus infirmi implicantium, suetu linetuque ita omni vitioso virulentoque bumore privare dicuntur, ut repetito boc per aliquod tempus medicamento, tandem perfecte sanitati restituantur. This Cave Kircher vifited himfelf, found it warm, and every way agreeable to the Description he had of it; he saw their Holes, heard a murmuring hiffing Noise in them; but altho' he missed seeing the Serpents, (it being not the Season of their creeping out) yet he faw great Numbers of their Exuviæ, or Sloughs, and an Elm growing hard by, laden with them.

The Discovery of this Cave, was by the Cure of a Leper going from Rome to some Baths near this Place; who losing his Way, and being benighted, happened upon this Cave; and finding it very warm, pull'd off his Clothes, and being weary and fleepy, had the good Fortune not to feel the Serpents about him till they had wrought

his Cure. Vide Museum Worm. 1. 3. c. 9.

The before-commended Dr. Mead, thinks our Physicians deal too cautiously and sparingly, in their prescribing only small Quantities of the Viper's Flesh, &c. in the Elephantiasis, and stubborn Leprofies: But he recommended rather the Gelly or Broth of Vipers; or, as the antient Manner was, to boil Vipers, and eat them like Fish; or at least to drink Wine, in which they have been long infused. Vide Mead, ubi supra, p. 34.

and finful Men. And I am apt to think that the Nations which know not God, are the most annoy'd with those noxious Reptiles, and other pernicious Creatures. As to the Animals themselves, their Poison is, no doubt, of some great and especial Use to themselves, serving to themore easy Conquest, and sure Capture of their Prey, which might otherwise be too resty and strong, and if once escap'd, would hardly be again recover'd, by reason of their swifter Motion, and the Help of their Legs; besides all which, this their Poison may probably be of very great Use to the Digestion of their Food.

And as to the innocuous Part of the Reptile-Kind, they as well deferve our Notice for their Harmlesness, as the others did for their Poison. For as those are endow'd with Poison, because they are predaceous; so these need it not, because their Food is near at hand, and may be obtain'd without Strife and Contest, the next Earth (a) affording Food to such as can terebrate, and make Way into it by their Vermicular Faculty; and the next Vegetable being Food to others that can climb and

reach (b), or but crawl to it.

⁽a) That Earth-worms live upon Earth, is manifest from the little curled Heaps of their Dung ejected out of their Holes. But in Philos. Trans. No. 291. I have said, it is in all Probability Earth made of rotted Roots and Plants, and such like nutritive Things, not pure Earth. And there is farther Reason for it, because Worms will drag the Leaves of Trees into their Holes.

⁽b) Snails might be in Danger of wanting Food, if they were to live only upon such tender Plants as are near the Ground, within their Reach only; to impower them therefore to extend their Pursuits farther, they are enabled by the Means mentioned in Note (a) p. 395. to stick unto, and creep up Walls and Vegetables at their Pleasure.

CHAP. II.

Of the Inhabitants of the Waters.

Have now gone through that Part of the Animal World, which I proposed to survey, the Ani-

mals inhabiting the Land.

As to the other Part of the Terraqueous Globe, the Waters, and the Inhabitants thereof, not having Time to finish what I have begun on that large Subject, I shall be forced to quit it for the present, altho' we have there as ample and glorious a Scene of the infinite Creator's Power and Art, as hath been already set forth on the dry Land. For the Waters themselves are an admirable Work of God (a), and of infinite Use (b) to that

⁽a) Besides their absolute Necessity, and great Use to the World, there are several Topics, from whence the Waters may be demonstrated to be God's Work; as, the creating so vast a Part of our Globe; the placing it commodiously therein, and giving it Bounds; the Methods of keeping it sweet and clean, by its Saltness, by the Tides, and Agitations by the Winds; the making the Waters useful to the Vegetation of Plants, and for Food to Animals, by the noble Methods of sweetning them; and many other Things besides, which are insisted on in that Part of my Survey.

⁽b) Pliny having named divers Mirabilia Aquarum, to shew their Power; then proceeds to their Uses, viz. Eædem cadentes omnium terra nascentium causa siunt, prorsus mirabili natura, siquis welit reputare, ut fruges gignantur, arbores fruticesque vivant, in cælum migrare aquas, animamque etiam berbis vitalem inde deferre: justa confessione, omnes terræ quoque vires aquarum esse beneficii. Quapropter ante omnia ipsarum potentiæ exempla ponemus: Cunstas enim quis mortalium enumerare queat? And then he goes on with an Enumeration of some Waters samed for being Medicinal, or some other unusual Quality. Plin. 1. 31. c. 1. 5 2.

CHAP. II. The Watery INHABITANTS. 401

that Part of the Globe already survey'd; and the prodigious Variety (a), and Multitudes of curious and wonderful Things observable in its Inhabitants of all Sorts, are an inexhaustible Scene of the Creator's Wisdom and Power. The vast Bulk of some (b), and prodigious Minuteness of others (c), together with the incomparable Contrivance and Structure of the Bodies (d) of all; the Provisions and Supplies of Food afforded to such an innumerable Company of Eaters, and that in an Element, unlikely, one would think, to afford any great Store of Supplies (e); the Business of Respiration perform'd

(a) Pliny reckons 176 Kinds in the Waters, whose Names may be met with in his 1. 32. c. 11. but he is short in his Account.

(b) Pliny, l. 9. c. 3. faith, That in the Indian Sea there are Balence quaternum jugerum (i. e. 960 Feet) Pristes 200 cubitorum (i. e. 300 Feet.) And l. 32. c. 1. he mentions Whales 600 Foot long, and 360 broad, that came into a River of Arabia. If the Reader hath a Mind, he may see his Reason why the largest Animals are bred in the Sea, l. 9, c. 2.

(c) As the largest, so the most minute Animals are bred in the Waters, as those in Pepper-water; and such as make the green Scum on the Waters, or make them seem as if green, and many others.

See Book IV. Chap. 11. Note (b) p. 186. Note (a) p. 187.

(d) It might be here shewn, that the Bodies of all the several Inhabitants of the Waters, are the best contrived and suited to that Place and Business in the Waters, which is proper for them; that particularly, their Bodies are cloathed and guarded, in the best Manner, with Scales, or Shells, &c. suitable to the Place they are to reside in, the Dangers they may there be exposed unto, and the Motion and Business they are there to perform: That the Center of Gravity (of great Consideration in that sluid Element,) is always placed in the fittest Part of the Body: That the Shape of their Bodies, (especially the more swift,) is the most commodious for making Way thro' the Waters, and most agreeable to geometrical Rules; and many other Matters besides, would deserve a Place here, were they not too long for Notes, and that I shall anticipate what shall be more proper for another Place, and more accurately treated of there.

(e) See before, Book IV. Chap. 11.

form'd in a Way so different from, but equivalent to what is in Land Animals (a); the Adjustment of the Organs of Vision (b) to that Element in which the Animal liveth; the Poise (c), the Support (d), the Motion of the Body (e), forwards with

(a) Galen was aware of the Respiration of Fishes by their Branchiæ. For having said, that Fishes have no Occasion of a Voice, neither respire thro' the Mouth as Land Animals do, he saith, Sed earum, quas Branchias nuncupamus, constructio, ipsis vice Pulmonis est. Cùm enim crebris ac tenuibus foraminibus sint Branchiæ bæ interceptæ, aëri quidem & vapori perviis, subtilioribus tamen quam pro mole aquæ; banc quidem extra repellunt, illa autem prompte intromittunt. Galen. de Us. Part. 1. 6. c. 9. So also Pliny held, That Fishes respired by their Gills; but he saith Aristotle was of a different Opinion. Plin. 1. 9. c. 7. And so Aristotle seems to be in his History of Animals, 1. 8. c. 2. and in other Places. And I may add our famous Dr. Needbam. See his De Form. Fætu, Chap. 6. and Answer to Severinus.

(b) A protuberant Eye would have been inconvenient for Fishes, by hindring their Motion in so dense a Medium as Water is; or else their brushing through so thick a Medium would have been apt to wear, and prejudice their Eyes; therefore their Cornea is flat. To make Amends for which, as also for the Refraction of Water, different from that of the Air, the wise Contriver of the Eye, hath made the Chrystalline spherical in Fishes, which in Ani-

mals, living in the Air, is lenticular, and more flat.

(c) As I have shewed before, that the Bodies of Birds are nicely pois'd to swim in the Air, so are those of Fishes for the Water, every Part of the Body being duly balanced, and the Center of Gravity (as I said in Note (d) p. 401.) accurately fix'd. And to prevent Vacillation, some of the Fins serve, particularly those of the Belly; as Borelli prov'd, by cutting off the Belly-fins, which caus'd the Fish to reel to the right and left Hand, and render'd it unable to stand steadily in an upright Posture.

(d) To enable the Fish to abide at the Top, or Bottom, or any other Part of the Waters, the Air-Bladder is given to most Fishes, which, as it is more full or empty, makes the Body more or less

buoyant.

(e) The Tail is the grand Instrument of the Motion of the Body; not the Fins, as some imagine. For which Reason, Fishes

with great Swiftness, and upwards and downwards with great Readiness and Agility, and all without Feet and Hands, and ten-thousand Things besides; all these Things, I say, do lay before us so various, fo glorious, and withal fo inexhaustible a Scene of the Divine Power, Wisdom, and Goodness, that it would be in vain to engage myfelf in fo large a Province, without allotting as much Time and Pains to it, as the preceding Survey hath cost me. Paffing by therefore that Part of our Globe, I shall only fay fomewhat very briefly concerning the infenfitive Creatures, particularly those of the Vegetable Kingdom, and so conclude this Survey.

are more musculous and strong in that Part, than in all the rest of their Body, according as it is in the motive Parts of all Animals, in the pectoral Muscles of Birds, the Thighs of Man, &c.

If the Reader hath a Mind to see the admirable Method, how Fishes row themselves by their Tail, and other Curiosities relating to their Swimming; I shall refer him to Borelli de Mot. Animal. Part I. Chap. 23. particularly to Prop. 213.



BOOK X.

Of VEGETABLES.

HE Vegetable Kingdom, although an inferior Branch of the Creation, exhibits to us fuch an ample Scene of the Creator's Contrivance, Curiofity, and Art, that I much rather chuse to shew what might be said, than engage too far in Par-

what might be faid, than engage too far in Particulars. I might infift upon the great Variety there is, both of Trees and Plants provided for all Ages, and for every Use and Occasion of the World (a); some for Building, for Tools and Utenfils of every kind; some hard, some soft; some tough and strong, some brittle; some long and tall, some short and low; some thick and large, some small and slender; some for Physick (b), some for Food, some for

(a) The fifth Book of Theophrastus's History of Plants may be here consulted; where he gives ample Instances of the various Constitutions and Uses of Trees, in various Works, &c. See also before, Book IV. Chap. 13. Note (a) p. 227.

(b) Invisis quoque berbis inseruit [Natura] remedia: quippe cum medicinas dederit etiam aculeatis----in quibus ipsis providentiam Naturæ satis admirari amplestique non est.----Inde excogitavit aliquas aspestu bispidas, tastu truces, ut tantum non vocem ipsius singentis illas, rationemque reddentis exaudire videamur, ne se depascat avida Quadrupes, ne procaces manus rapiant, ne neglesta vestigia obterant, ne insidens Ales infringat: bis muniendo Aculeis, telisque armando, remediis ut tuta ac salva sint. Ita boc quoque quod in iis edimus, bominum causa excogitatum. Plin. Nat. Hist. 1. 22. c. 6.

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for Pleasure; yea, the most abject (a) Shrubs, and the very Bushes and Brambles themselves, the Husbandman can testify the Use of.

I might also survey here the curious Anatomy and Structure of their Bodies (b), and shew the

admi-

Are some of the Species of Nature noxious? They are also useful. --Doth a Nettle sting? It is to secure so good a Medicine from the Rapes
of Children and Cattle. Doth the Bramble cumber a Garden? It makes
the better Hedge; where if it chanceth to prick the Owner, it will
tear the Thief. Grew's Cosmolog. lib. 3. cap. 2. sect. 47.

(a) That the most abject Vegetables, &c. have their Use, and are beneficial to the World, may in some Measure appear from the Use the Northern People put rotten Wood, &c. unto. Satis ingeniosum modum babent populi septentrionales in nemoribus nocturno tempore pertranseuntes, imo & diurno, quando in remotioribus Aquilonis partibus ante, & post Solstitium byemale continuæ noctes babentur. Quique bis remediis indigent, Cortices quercinos inquirunt putres, eosque collocant certo interstitio itineris instituti, ut eorum splendore, quò voluerint, persiciant iter. Nec solum boc præstat Cortex, sed & Truncus putresactus, ac sungus ipse Agaricus appellatus, &c. Ol. Mag. Hist. 1. 2. c. 16.

To this we may add Thistles in making Glass, whose Ashes Dr. Merret saith, are the best, viz. the Ashes of the Common way Thistle, tho' all Thistles serve to this Purpose. Next to Thistles are Hop-strings, cut after the Flowers are gathered. Plants that are Thorny and Prickly, seem to afford the best and most Salt. Mer-

ret's Observations on Anton. Ner. p. 265.

Quid majora sequar? Salices, bumilesque Genistæ, Aut illæ pecori frondem, aut pastoribus umbram Sufficiunt, Sepemque satis, & pabula melli.

Virg. Georg. 1. 2. ver. 434.

(b) Dr. Beal (who was very curious, and tried many Experiments upon Vegetables) gives some good Reasons to imagine, that there is a direct Communication between the Parts of the Tree and the Fruit, so that the same Fibres which constitute the Root, Trunk, and Boughs, are extended into the very Fruit. And in old Hornbeans.

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admirable Provision made for the Conveyance of the lymphatick and essential Juices, for communicating the Air, as necessary to Vegetable, as Animal Life (a): I might also speak of, even the very Covering they are provided with, because it is a curious Work in Reality, altho' less so in Appearance: And much more therefore might I survey the

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beans, I have observed something very like this; in many of which, there are divers great and small Ribs (almost like Ivy, only united to the Body) running from the Root up along the Outside of the Body, and terminating in one single, or a few Boughs: Which Bough or Boughs spread again into Branches, Leaves, and Fruit. See what Dr. Beal hath in Lowth. Abridg. Vol. 2. p. 710.

But as to the particular Canals, and other Parts relating to the Anatomy of Vegetables, it is too long a Subject for this Place, and therefore I shall refer to Seign. Malpighi's and Dr. Grew's Labours in this Kind.

(a) Tanta est Respirationis necessitas, & usus, ut Natura in singulis viventium ordinibus varia, sed analoga, paraverit instrumenta, quæ Pulmones vocamus [and so he goes on with observing the Apparatus made in the various Genera of Animals, and then saith,] In Plantis verò, quæ instmum animalium attingunt ordinem, tantam Trachearum copiam & productionem extare par est, ut his minimæ Vegetantium partes præter corticem irrigentur.——Plantæ igitur (ut conjectari sas est) cùm sint viventia, visceribus insixa terræ, ah hac, seu potius ah aquâ & aëre, commixtis & percolatis à terrâ, Respirationis suæ materiam recipiunt, ipsarumque Tracheæ ah halitu terræ, extremas radices subingresso, replentur. Malpig. Op. Anat. Plant. p. 15.

These Trachea, or Air-Vessels, are visible, and appear very pretty in the Leaf of Scabious, or the Vine, by pulling asunder some of its principal Ribs, or great Fibres; between which, may be seen the Spiral Air-Vessels (like Threads of Cobweb) a little uncoiled: A Figure whereof, Dr. Grew hath given us in his Anat. Plant. Fig. 51, 52.

As to the curious Coiling, and other Things relating to the Stru-Eture of those Air-Vessels, I refer to Malpig. p. 14. and Dr. Grew, ib. l. 3. c. 3. seet. 16, &c. and l. 4. c. 4. seet. 19. of Mr. Ray, from them succinctly. Hist. Plant. l. 1. c.4. BOOK X. Flowers and Seed of Vegetables. 407 the neat Variety and Texture of their Leaves (a), the admirable Finery, Gaiety, and Fragrancy of their Flowers (b). I might also inquire into the wonder-

(a) Concerning the Leaves, I shall note only two or three Things:

1. As to the Fibres of the Leaf, they stand not in the Stalk, in an even Line, but always in an Angular, or Circular Posture, and their v scular F bres or Threads are 3, 5, or 7. The Reason of their Position thus, is for the more erect Growth and greater Strength of the Leaf, as also for the Security of its Sap. Of all which see Dr. Grew, 1. 1. c. 4. seet. 8, Sc. and 1. 4. par. 1. c. 3. also Tab. 4. Fig. 2, to 11. Another observable in the Fibres of the Leaf, is their orderly Position, so as to take in an eight Part of a Circle, as in Mallows; in some a tenth, but in most a twelfth, as in Holy-

Oak; or a fixth, as in Syringa. Id. ib. Tab. 46, 47.

2. The Art in Folding up the Leaves before their Eruption out of their Gems, &c. is incomparable, both for its Elegancy and Security, viz. In taking up (so as their Forms will bear) the least Room; and in being so conveniently couched as to be capable of receiving Protection from other Parts, or of giving it to one another, e. g. First, there is the Bow lap, where the Leaves are all laid somewhat convexly one over another, but not plaited—but where the Leaves are not so thick set, as to stand in the Bow-lap, there we have the Plicature, or the Flat-lap; as in Rose-trees, &c. And so that curious Observer goes on shewing the various Foldings, to which he gives the Names of the Duplicature, Multiplicature, the Fore-rowl, Backrowl, and Tre-rowl, or Treble-rowl, Grew. ib. l. 1. c. 4. set. 14, &c. To these he adds some others, L. 4. P. 1. c. 1. set. 9. Consult also Malpig. de Gemmis, p. 22, &c.

To these curious Foldings, we may add another noble Guard by the Interposition of Films, &c. of which Dr. Grew saith, there are about six Ways, viz. Leaves, Surfoils, Interfoils, Stalks, Hoods,

and Mantlings. Grew, ib, and Tab. 41, 42. Malpig. ibid.

(b) In the Flower may be confidered the Empalement, as Dr. Grew, the Calix, or Perianthium, as Mr. Ray, and others, call it, defigned to be a Security, and Bands to the other Parts of the Flower. Floris welut basis & fulcimentum est. Ray Hist. 1.7. c. 10. Flowers, whose Petala are strong (as Tulips) have no Calix. Carnations, whose Petala are long and slender, have an Empalement of one Piece: And others, such as the Knap weeds, have it consisting

wonderful Generation and Make of the Seed (a), and the great Usefulness of their Fruit: I might shew that the Rudiments and Lineaments of the Parent-Vegetable, tho never so large and spacious, is locked up in the little Compass of their Fruit or Seed, tho some of these Seeds are scarce visible to the naked Eye (b). And forasmuch as the

of feveral Pieces, and in divers Rounds, and all with a counterchangeable Respect to each other, for the greater Strength and Secu-

a decrease rights of the Long-wider, thank my in the most party

rity of themselves, and the Petala, &c. they include.

The next is the Foliation, as Dr. Grew, the Petela, or Folia, as Mr. Ray, and others. In these, not only the admirable Beauty, and luxuriant Colours are observable, but also their curious Foldings in the Calix, before their Expansion. Of which Dr. Grew hath these Varieties, viz. The Close-Couch, as in Roses; the Concave-Couch, as in Blattaria flore albo; the Single-Plait, as in Pease-Blossoms; the Double-Plait, as in Blue-Bottles, &c. the Couch and Plait together, as in Marigolds, &c. the Rowl, as in Ladies-Bower; the Spire, as in Mallows; and lastly, the Plait and Spire together, as in Convolvulus Doronici folio. Lib. 1. cap. 5. sect. 6. and Tab.

As to the Stamina with their Apices, and the Stylus, (called the Attire, by Dr. Grew,) they are admirable, whether we consider their Colours, or Make, especially their Use, if it be as Dr. Grew, Mr. Ray, and others imagine, namely, as a Male Sperm, to impregnate and fructify the Seed. Which Opinion is corroborated by the ingenious Observations of Mr. Samuel Morland, in Philos.

Tranf. Nº 287.

Reliqua usus alimentique gratia genuit [Natura] ideoque secula annosque tribuit iis. Flores werd odoresque in diem gignit: magna (ut palam est) admonitione hominum, quæ spectatissime storeant, celerrime marcescere. Plin. Nat. Hist. 1. 21. c. 1.

(a) As to the curious and gradual Process of Nature in the Formation of the Seed or Fruit of Vegetables, Cuts being necessary I shall refer to Dr. Grew, p. 45. and 209. and Malpig. p. 57:

(b) Vetus est Empedoclis dogma, Plantarum semina Ova esse, ab iisdem decidua----Inest in eo [Ovo vel Semine] velut in cicatrice, non sola viventis carina, sed cum minimo trunco assurgentes partes, Gemma

BOOK X. Flowers and Seed of Vegetables. 409 the Perpetuity and Safety of the Species depends upon the Safety of the Seed and Fruit in a great Measure, I might therefore take Notice of the peculiar Care the great God of Nature hath taken for the Conservation and Safety hereof: As particularly in such as dare to shew their Heads all the Year,

Gemma scilicet, & insignis radicis Canus, &c. Malpig. ib. p. 81.

Vide plura in tract. de Seminum veget. p. 14. & passim.

In Malpighi's Life, a Debate may be feen between him and Seign. Triumphetti, the Provost of the Garden at Rome, whether the whole Plant be actually in the Seed. The Affirmative is maintained by Malpighi, with cogent Arguments; among which, this is one: Non præoccupata mente, oculis microscopio armatis, lustret quæso Phaseolorum, seminalem plantulam nondum satam, in qua folia stabilia, bæcque ampla evidenter observabit ; in eadem pariter gemman, nodos, seu implantationes varias foliorum caulis deprebendet. Caulem insignem fibris ligneis, & utriculorum seriebus constantem conspicuè attinget. And whereas S. Triumphetti had objected, that Vegetatione, metamorphofi, inedia plantas in alias degenerare, ut exemplo plurium [constat] puæcipue tritici in lolium, & lolii in triticum verfi. In Answer to this, (which is one of the strongest Arguments against Malpighi's Assertion,) Malpighi replies, Nondum certum est de integritate, & successu experimenti, nam facienti mibi, & amicis, tritici metamorphosis non cessit. Admissa tamen metamorphosi, quoniam bæc neglecta cultura, aut vitio soli, aut aeris contingit----ideo ex morboso & monstruoso affectu non licet inferre permanentem statum à Natura intentum. Observo plantas sylvesti es cultura varias reddi, &c. I have more largely taken Notice of Malpigbi's Answer, because he therein shews his Opinion about the Transmutation of Vegetables. Vide Malpig. Vit. p. 67.

So Mr. Lewenboeck, after his nice Observations of an Orange-Kernel, which he made to germinate in his Pocket, &c. concludes, Thus we see, bow small a Particle, no bigger than a course Sand, (as the Plant is represented) is increased, &c. A plain Demonstration, that the Plant, and all belonging to it, was actually in the Seed, in the young Plant, its Body, Root, &c. Philos. Trans. No. 287. See also Raii Cat. Cant. in Acer maj. from Dr. Highmore. But in all the Seeds which I have viewed, except the Maple, the Plant appears the plainest to the naked Eye, and also very elegant, in the Nux

Vomica.

Year, how fecurely their Flower, Seed or Fruit is locked up all the Winter, together with their Leaves and Branches, in their Gems (a), and well fenced

Natura non observat magnitudinis proportionem inter semina & plantas ab iisdem ortas, ita ut majus semen majorem semper producat plantam, minus minorem. Sunt enim in genere berbarum non pauca, quarum semina arborum nonnullarum seminibus non dico æqualia sunt, sed multo majora. Sic v. g. Semina Fabæ, &c. semina Ulmi, &c. multis vicibus magnitudine superant. Raii ubi suprà, l. 1. c. 13.

Filicem reliquasque Capillares berbas Semine carere Veteres plerique-----prodidere; quos etiam secuti sunt è Recentioribus nonnulli. Dodonæus, &c .---- Alii è contrà, Baukinus, &c. Filices & congeneres spermatophoras esse contendunt; Partim quia Historia Creationis, Genes. ii. 12, &c .---- Hanc sententiam verissimam effe---autopsia convincit. Fredericus Cæsius, he faith, was the first that discovered these Seeds with the Help of a Microscope. And fince him, Mr. W. C. hath more critically observed them. Among other Things observed by that ingenious Gentleman, are these. Pixidulæ seu capsulæ semina continentes in plerisque boc genus plantis perquane exili granulo arenze vulgaris cinereæ plus duplo minores funt; imò in nonnullis speciebus vix tertiam quartamve arenulæ partem magnitudire æquant, vesicularum quarundam annulis aut fasciolis vermiformibus obvolutarum speciem exhibentes. Nonnullæ ex his vesiculis 100 circiter semina continere deprebendebantur --- -- adeò eximta parvitate ut nudo ceulo prorsus essent invisibilia, nec nisi microscopii interventu detegi possens .---- Osmunda Regalis, quæ aliis omnibus Filicis specichus mole---- antecellit---- vascula seminalis obtinet æque cum reliquis congeneribus magnitudinis----quorum immensa & visum fugiens parvitas cum magnitudine plantæ collata---- aded nullam gerere proportionem invenietur, ut tantam plantam è tantillo semine produci attentum observatorem merito in admirationem rapiat. Ray, ibid. I. 3. p. 132. This W. C. was Mr. Will. Cole, as he owneth in a Letter I have now in my Hands of his to Mr. Ray, of Octob. 18. 1684.

(a) Vegetantium genus, ut debitam magnitudinem sortiatur, & suæ mortalitatis jasturam successiva prolis eductione reparet, statis temporibus novas promit partes, ut tandem emergentes Uteri, recentes edant Soboles. Emanentes igitur à caule, caudice, ramis, & radicibus novellæ bujusmodi partes, non illico laxatæ extenduntur, sed compendio quodam coagmentatæ intra solii axillam cubantes, non parum subsi-

frunt,

BOOK X. Flowers and Seed of Vegetables. 411 fenced and covered there with neat and close Tunicks. And for fuch as dare not fo to expose themfelves, with what Safety are they preserved under the Coverture of the Earth, in their Root (a) Seed (b), or Fruit, till invited out by the kindly Warmth

funt, Gemma oppellantur, &c. And then that great Man goes on to shew the admirable various Methods of Nature, in repositing in that little Compass, fo large a Part of a Tree or Plant, the curious Structure of the Gems, the admirable Guard afforded them, and the Leaves, Flowers, and Seed contained in them, &c. Of which having taken Notice before, I pass over it now, and only refer to our Author Malpigbi, and Dr. Grew, in the Places cited in Note

(a), and (b) p. 407.

(a) Of Bulbous, and a great many more, probably of the far greater Number of Perennial Roots of Herbs, as Arum, Rape-Crowfoot, &c. it is very observable, that their Root is annually renewed, or repaired out of the Trunk or Stalk itself; that is to fay, the Bafis of the Stalk continually and by insensible Degrees descending below the Surface of the Earth, and hiding itself therein, is thus both in Nature, Place, and Office, changed into a true Root ---- So in Brown-wort, the Basis of the Stalk finking down by Degrees, till it lies under Ground, becomes the upper Part of the Root; and continuing fill to fink, the next Year becomes the lower Part: And the next after that, rots away; a new Addition being still yearly made out of the Stalk, as the elder Parts yearly rot away. Grew, ibid. l. 2. p. 59. ubi plura vid.

(a) How safe and agreeable a Conservatory the Earth is to Vegetables, more than any other, is manifest from their rotting, drying, or being render'd infecund in the Waters, or the Air; but in the Earth their Vigour is long preferved. Thus of Seeds particularly, Mr. Ray thinks, fome may probably retain their Fecundity for ten Years, and others lose it in five; but, saith he, In terræ gremio latitantia, quamvis tot caloris, frigoris, bumoris & siccitatis varie-* tatibus ibidem obnoxia, diutius tamen (ut puto) fertilitatem suam tuentur quam ab bominibus diligentissime custodita; nam & ego & alii ante me multi observarunt Sinapeos vim magnam enatam in aggeribus fossarum recens factis inque areis gramineis effossis, ubi post bominum memoriam nulla unquam Sinapeos seges succreverat. Quam tamen non sponte ortam suspicor, sed è seminibus in terra per tot annos residuis etiam prolificis. Ray. Hift, Pl. 1. 1. c. 13.

Warmth of the Spring! And when the whole Vegetable Race is thus called out, it is very pretty to observe the Methods of Nature in guarding those insensitive Creatures against Harms and Inconveniencies, by making some (for Instance) to lie down prostrate, and others, to close themselves up (a) upon the Touch of Animals, and the most to shut up their Flowers, their Down (b), or other their like Guard, upon the Close and Cool of the Evening, by Means of Rain, or other Matters that may be prejudicial to the tender Seed.

And now to these Considerations relating to the Seed, I might add the various Ways of Nature in dissipating and sowing it, some being, for this End, winged with light Down, or Wings, to be conveyed about by the Winds; others being laid in

elastick,

Est & alia [arbor in Tylis] similis, foliosior tamen, roseique storis; quem noctu comprimens, aperire incipit Solis exortu, meridie expandit. Incolæ dormire eam dicunt. Plin. Nat. Hist, 1. 12. c. 11

(a) S

⁽a) Plantæ nonnullæ Æschynomenæ Veteribus diæ, Recentioribus Vivæ, & Sensitivæ, & Mimosæ, baud obscura sensûs indicia produnt; siquidem solia earum manu aut baculo taeta, & paululum compressa, pleno etiam meridie, splendente Sole, illico se contrabunt; in nonnullis etiam speciebus cauliculi teneriores concidunt & velut marcescunt; quod idem ab aere frigidiore admisso patiuntur. Ray Hist. Pl. T. 1. L. 18. App. see, 2. c. 2. p. 978.

⁽b) I have observed that many, if not most Vegetables, do expand their Flowers, Down, &c. in warm, Sun-shiny Weather, and again close them towards Evening, or in Rain, &c. especially at the Beginning of Flowering, when the Seed is young and tender; as is manifest in the Down of Dandelion, and other Downs; and eminently in the Flowers of Pimpernel; the opening and shutting of which, are the Countryman's Weather-wiser; whereby, Gerard saith, he foretelleth what Weather shall follow the next Day; for, saith he, If the Flowers be close shut up, it betokeneth Rain and foul Weather; contrarywise, if they be spread abroad, fair Weather. Ger. Hetb. B. 2. c. 183.

BOOK X. Flowers and Seed of Vegetables. 413 elastick, springy Cases, that when they burst and crack, dart their Seed at convenient Distances, performing thereby the Part of a good Husbandman (a); others by their agreeable Taste and Smell,

(a) So soon as the Seed is ripe, Nature taketh several Methods for its being duly forwn; not only in the opening of the Uterus, but also in the Make of the Seed itself. For, first, The Seeds of many Plants, which affect a peculiar Soil or Seat, as of Arum, Poppy, &c. are beavy and small enough, without farther Care, to fall directly down into the Ground ---- But if they are so large and light, as to be exposed to the Wind, they are often furnished with one or more Hooks, to flay them from straying too far from their proper Place---- So the Seeds of Avens have one fingle Hook; those of Agrimony and Goosegrass, many; both the former lowing a warm Bank; the latter, an Hedge for its Support. On the contrary, many Seeds are furnished with Wings or Feathers; partly with the Help of the Wind to carry them, when ripe, from off the Plant, as of Ash, &c---- and partly to enable them to make their Flight more or lefs abroad, that so they may not, by falling together, come up too thick; and that if one should miss a good Soil or Bed, another may bit. So the Kernels of Pine have Wings --- yet short --- whereby they fly not into the Air, but only flutter upon the Ground. But those of Typha, Dandelion, and most of the pappous Kind --- bave long numerous Feathers, by which they are wasted every Way .--- Again, there are Seeds which are scat-ter'd not by flying abroad, but by being either spirted or slung away. The first of those are Wood-sorrel, which having a running Root, Nature sees sit to sow the Seeds at some Distance. The doing of which is effected by a white sturdy Cover, of a tendinous or springy Nature. --- This Cover, so soon as it begins to dry, bursts open on one Side, in an Inftant, and is violently turn'd Infide outward --- and fo smartly throws off the Seed. The Seed of Harts-tongue, is flung or floot Asmart, only there the Spring moves and curls inward, but here outward, viz. Every Seed cafe---is of a spherick Figure, and girded about with a sturdy Spring .---- The Surface of the Spring resembles a fine Skrew .---- So foon as . - - - this Spring is become flark enough, it suddenly breaks the Case into two Halfs, like two little Cups, and fo flings the Seed. Grew, ib. p. 199. and in Tab. 72. all thefe admirable Artifices are handsomely represented. Quin

Smell, and falutary Nature, inviting themselves to be swallowed, and carried about by the Birds, and thereby also fertilized by passing through their Bodies

Quin si quantitas modica seminum (Filicis Phyllitidis quoque) à foliis in subjectam chartæ mundæ----schedam decutiatur, detergatúrwe, & deinde in acervum converratur, vesicularum seminalium plurimis unà dissilientibus, & sibi invicem allisis, acervulus variè moveri
per partes videbitur, non secus ac si Syrenibus aut istiusmodi besiiolis
repletus esset---quin si locus tranquillus sit, aure proximè admotâ,
crepitantium inter rumpendum vasculorum sonitus----percipietur; &
si microscopio chartam oculis oberres, semina per eam undique sparsa,
& ad notabilem ab acervò distantiam projesta comperies. Ray ibid.

The admirable Contrivance of Nature, in this Plant is most plain:
For the Seed-Vessels being the best Preserver of the Seed, 'tis there kept from the Injuries of Air and Earth, till it be rainy, when it is a proper Time for it to grow, and then it is thrown round the Earth, as Grain by a skilful Sower. -- When any Wet touches the End of the Seed-Vessels, with a smart Noise and sudden Leap it opens itself, and with a Spring scatters its Seed to a pretty Distance round it, where it grows. Dr. Sloane Voy. to Jamaica, p. 150. of the Gentianella

flore cœruleo, &c. or Spirit-Leaf.

The Plants of the Cardamime-Family, and many others, may be added here, whose Cods sly open, and dart out their Seed, upon a small Touch of the Hand. But the most remarkable Instance is in the Cardamime impatiens, Cujus Siliquæ (saith Mr. Ray) wel lewiter tastæ, astutum ejaculantur [Semina] imo quod longè mirabilius widetur, etsi siliquas non tetigeris, si tamen manum welut tasturus proxime admoveas, semina in appropinquantem evibrabunt; quod tum Morisonus se sæpius expertum scribit, tum Johnstonus apud Gerardum

verum effe affirmat. Hift. Plant. 1. 16. c. 20.

Neither is this Provision made only for Land-Vegetables, but for such also as grow in the Sea. Of which I shall give an Instance from my before-commended Friend, Dr. Sloane: As to the Fuci,---their Seed bath been discover'd, (and shew'd me first,) by the Industry of the ingenious Herbarist, Mr. Sam. Doody, who found on many of this Kind, solid Tubercules, or Risings, in some Seasons, wherein were lodged several round Seeds, as hig as Mustard-Seed, which, when ripe, the outward Membrane of the Tubercule breaking, leaveth the Seed to float up and down with the Waves. The Seed coming near

BOOK X. Flowers and Seed of Vegetables. 415 dies (a); and others not thus taken Care of, do many of them by their Usefulness in human Life, invite the Husbandman and Gardiner carefully to sow and nurse them up.

To

near Stones, or any solid Foundation, by means of a Mucilage it carries with it, sticks to them, and shoots forth Ligulae with Branches, and in Time comes to its Perfection and Magnitude. Sloan Voy. Ja-

maica, p. 50.

But altho' Mr. Doody had hinted, and conjectured at the Thing, yet the first that discovered the Seeds in Fuci was the before-commended Dr. Tancred Robinson; as may be seen by comparing what Mr. Ray saith in his Synops. Stirp. Brit. p.6. with his Append. Hist. p. 1849. Besides which Fuci, the Dr. tells me, he observed Vessels and Seed in Carolloid Shrubs, as also in several Fungi, not only in the Species of Crepitus Lupi, but also between the Lamellæ of other Species, and in that subterraneous Kind call'd Truffles, whose Seed and Vessels open in the Cortex, at some Seasons he saith, like that of Mallows in Shape.

As to the Crepitus Lupi, I have more than once examined their Powder, with those excellent Microscopes of Mr. Wilson's Make: But the most satisfactory View Mr. Wilson himself gave me; by which I found the Seeds to be so many exceeding small Puff Balls, with round Heads, and longer than ordinary sharp-pointed Stalks, as if made on purpose to prick easily into the Ground. These Seeds are intermix'd with much dusty Matter, and become hurtful to the Eyes, probably by their sharp Stalks pricking and wounding

that tender Organ.

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To this fo fingular a Care about the Propagation and Conservation of the Species of Vegetables, I might add the nice Provision that is made for their Support and Aid, in standing and growing, that they may keep their Heads above Ground, and not be rotted and spoiled in the Earth themselves, nor thereby annoy us; but, on the contrary, minister

nate, even in the Bark of Oak. But altho' they shot above an Inch, and seem'd to root in the Tree, yet they came to nothing, whether destroy'd by Ants, &c. which I suspected, or whether disagreeing with the Oak, I know not. But I since find the Matter put out of doubt by Mr. Doody; which see in Mr. Ray's Hist. Plant. App. p. 1918.

Nutmegs are faid to be fertilized after the same Manner, as Ta. vernier faith was confirmed to him by Perfons that lived many Years in those Parts; whose Relation was: The Nutmeg being ripe, feveral Birds come from the Islands toward the South, and devour it whole, but are forced to throw it up again, before it be digested: And that the Nutmeg, then besmear'd with a viscous Matter, falling to the Ground, takes Root, and produces a Tree, which would never thrive, was it planted. Tavern. of the Commod. of the Gr. Mogul. And Monsieur Thevenot, in his Travels to the Indies, gives this Account: The Tree is produced after this Manner; there is a Kind of Birds in the Island, that having pick'd off the green Husk, swallow the Nuts, which having been some Time in their Stomach, they void by the ordinary Way; and they fail not to take rooting in the Place where they fall, and in Time grow up to a Tree. This Bird is shaped like a Cuckow; and the Dutch prohibit their Subjects, under Pain of Death, to kill any of them. Vide Sir T. Pope-Blunt's Nat. Hift.

But Mr. Ray gives a somewhat different Account: Hunc fructum [Nucem Moschatam] variæ quidem aves depascuntur, sed maxime Columbæ genus album & parvum, quæ debiscente nucamento, illectæ suavitate Macis, bunc cum Nuce eripiunt & devorant, nec nisi repleta ingluvie capacissima sazinam deserunt. Nostrates ibi mercatores Columbis istis Nut-eaters sive Nucivoris nomen imposuerunt. Quas autem vorant Nuces, post integras per alvum reddunt. Redditæ citiùs deinde germinant utpote præmaceratæ servore Ventriculi. Arbores inde natæ ceu præcociores, facilè sunt corruptioni obnoxiæ fructumque serunt cæteris multo viliorem, & bâc causa neglectum incolis contemtumque, præter Macin, quem ad adulterandum meliorem adbibent. Ray Hist. Pl. 1. 27. c. 4.

(a) Arbon

BOOK X. Flowers and Seed of Vegetables. 417 minister to all their Ends, and our Uses; to afford us Houses, Utensils, Food (a), Physick, Cloathing, yea, Diversion too, by the Beauty of their Looks, by the Fragrancy of their Smell, by creating us pleasant Shades against the scorching Beams of Summer, and skreening us against the piercing Winds, and Cold of Winter (a).

And it is very observable what admirable Provisions are made for this Purpose of their Support and Standing, both in such as stand by their own Strength, and such as need the Help of others. In such as stand by their own Strength, it is by

(a) Arbores blandioribus fruge succis bominem mitigavere. Ex iis recreans membra Olei liquor, viresque potus Vini; tot denique sapores annui sponte venientes: & mensæ depugnetur licèt earum causa cum feris, & pasti naufragorum corporibus pisces expetantur, etiamnum tamen secundæ. Mille præterea sunt usus earum, sine quibus vita degi non possit. Arbore sulcamus maria, terrasque admovemus, arbore exædisicamus testa. Plin. Nat. Hist. l. 12. c. 1.

(b) Plantarum Usus latissime patet, & in omni vitæ parte occurrit. Sine illis laute, fine illis commode non vivitur, at nec vivitur omnino: Quæcunque ad victum necessaria sunt, quæcunque ad delicias faciunt, è locupletissimo suo penu abunde subministrant. - Quanto ex iis mensa innocentior, mundior, salubrior quam ex Animalium cade & laniena? Homo certe natura Animal carnivorum non est; nullis ad prædam & rapinam armis instructum, non dentibus exertis & serratis, non unguibus aduncis. Manus ad fructus colligendos, dentes ad mandendos comparati. Non legimus ei ante Diluvium carnes ad esum concessas. non victum tantum nobis suppeditant, sed & Vestitum, & Medicinam & Domicilia aliaque adificia, & Navigia, & Supelletilem, & Fo-cum, & Oblectamenta Sensuum Animique: Ex bis naribus odoramenta & suffumigia parantur. Horum floris inenarrabili colorum & Schematum varietate, & elegantia, oculos exhilarant, suavissima odorum quos expirant fragrantia Spiritus recreant. Horum fructus gulæ illecebræmensas secundas instruunt, & languentem appetitum excitant. Taceo virorem amænissimum oculis amicum, quem per prata pascua agros, Sylvas spatiantibus objiciunt, & umbras quas contra astum & solis ardores præbent. Ray, ib. l. 1. c. 24. p. 46. (a) All

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Means of the stronger and more ligneous Parts, (equivalent to the Bones in Animals,) being made not inflexible, as Bones; because they would then be apt to break; but of a yielding elastick Nature, to escape and dodge the Violence of the Winds; and by Means also of the Branches spreading hand-somely and commodiously about, at an Angle of about 45 gr. by which Means they equally fill up, and at the same Time make an Æquilibration of the Top (a).

And as for such Vegetables as are weak, and not able to support themselves, 'tis a wonderful Faculty they have, so readily and naturally to make Use of the Help of their Neighbours, embracing and climbing up upon them (b), and using them

as

(a) All Vegetables of a tall and spreading Growth, seem to have a natural Tendency to a hemispherical Dilatation, but generally confine their Spreading within an Angle of 90 gr. as being the most becoming and useful Disposition of its Parts and Branches. Now the shortest Way to give a most graceful and useful filling to that Space of dilating and spreading out, is to proceed in strait Lines, and to dispose of those Lines, in a Variety of Parallels, &c. And to do that in a quadrantal Space, &c. there appears but one Way possible, and that is, to form all the Intersections, which the Shoots and Branches make, with Angles of 45 gr. only. And I dare appeal to all, if it be not in this Manner, almost to a Nicety observed by Nature, &c. A visible Argument that the plastick Capacities of Matter, are governed and disposed by an All-wise, and Infinite Agent, the native Strictnesses and Regularities of them, plainly shewing from whose Hand they come. Account of the Origine and Format. of Fost. Shells, &c. Print. Lond. 1705. p. 38, 41. (b) In Hedera, surculi & rami bine inde claviculos, quasi radiculas

(b) In Hederâ, surculi & rami bine inde claviculos, quasi radiculas emittunt, quæ parietibus, vel occurrentibus arboribus veluti digitis firmantur, & in altum suspenduntur. Hujusmodi radiculæ subrotundæ sunt, & pilis cooperiuntur; & quod mirum est, glutinosum fundunt bumorem, seu Terebintbinam, quâ arete lapidibus nectuntur & agglutinantur...-Non minori industria Natura utitur in Vita Canadensi, & c.

as Crutches to their feeble Bodies: Some by their odd convolving Faculty, by twifting themselves like a Screw about others; fome advancing themselves, by catching and holding with their curious Claspers and Tendrels, equivalent to the Hands; some by striking in their rooty Feet; and others by the Emission of a natural Glue, closely and firmly adhering to fomething or other that administers sufficient Support unto them. All which various Methods being fo nicely accommodated to the Indigencies of those helpless Vegetables, and not to be met with in any besides, is a manifest Indication of their being the Contrivance and Work of the Creator, and that his infinite Wisdom and Care condefcends, even to the Service, and well-being of the meanest, most weak, and helpless insensitive Parts of the Creation.

The admirable and curious Make of whose Tendrels and their Feet, fee in the illustrious Author, Malpig. de Capreolis, &c. p. 48.

Claspers are of a compound Nature, between that of a Root and a Trunk. Their Use is sometimes for Support only; as in the Claspers of Vines, Briony, &c. whose Branches being long, slender, and fragile, would fall by their own Weight, and that of their Fruit; but these Claspers taking hold of any thing that is at hand; which they do by a natural Circumvolution which they have; (those of Briony have a retrograde Motion about every third Circle, in the Form of a double Clasp; so that if they miss one Way, they may catch the other.) Sometimes the Use of Claspers is also for a Supply, as in the Trunk-Roots of Ivy; which being a Plant that mounts very high, and being of a closer and more compact Substance than that of Vines, the Sap would not be sufficiently fupplied to the upper Sprouts, unless these assisted the Mother-Root; but these serve also for Support too. Sometimes also they serve for Stabiliment, Propagation, and Shade; for the first of these serve the Claspers of Cucumers; for the second, those, or rather the Trunk-Roots of Chamomil; and for all three the Trunk-Roots of Strawberries, Harris Lex, Tech. in verb. Claspers. (a) Vege-

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In the last Place, to the Uses already hinted at, I might add a large Catalogue of such among Vegetables, as are of peculiar Use and Service to the World, and seem to be design'd as 'twere on Purpose, by the most merciful Creator, for the Good of Man, or other Creatures (a). Among Grain, I might name the great Fertility (b) of such as serves for Bread, the easy Culture and Propagation thereof, and the Agreement of every Soil and Climate to it. Among Trees, and Plants, I might instance in some that seem to be design'd, as 'twere, on Purpose, for almost every Use (c), and

(a) Vegetables afford not only Food to Irrationals, but also Phyfick, if it be true which Aristotle saith, and after him Pliny; which latter, in his 8th Book, Chap. 27. specifies divers Plants made use of as Specificks, by divers, both Beasts and Birds: As Dittany by wounded Deer; Celandine by Swallows, to cure the fore Eyes of their Young, &c. And if the Reader hath a Mind to see more Instances of this Nature, (many of them fanciful enough,) he may con-

fult Mersenne in Genes. p. 933.

(b) See before, Book IV. Chap. 11. Note (a) p. 181.

(c) Planta bæc unica [Aloe Americana] inquit Fr. Hernandez, quicquid vitæ effe potest necessarium præstare facile potest, si esset rebus bumanis modus. Tota enim illa lignorum sepiendorumque agrorum usum præstat, caules tignorum, folia verò testa tegendi imbricum, lancium: eorundem nervuli, & fibræ eundem babent usum ad linteamina, calceos, & vestimenta conficienda quem apud nos Linum, Cannabis, Gossipium, &c. E mucronibus fiunt clavi, aculei, subulæ, quibus perforandis auribus, macerandi corporis gratia, Indis uti mos erat cum Dæmonum vacarent cultui; item aciculæ, acus, tribuli militares & rastilla idonea pettendis subtegminibus. Præterea è succo mananti, cujus evulsis germinibus internis soliisve tenerioribus cultis [Yztlinis] in mediam cavitatem, stillat planta, unica ad 50 interdum amphoras (quod dietu est mirabile) Vina, Mel, Acetum ac Saccbarum parantur [The Methods of which he tells.] Idem succus menses ciet, alvum lenit, Urinam evocat, Renes & Veficam emundat. E radice quoque Restes fiunt sirmissimæ. Crassiores foliorum partes, truncusque, decosta sub terra, edendo sunt apta, sapiuntque Citrea frusta saccbaro condita: quin & vulnera recentia mirè conglutinant .-- Folia quoque assa & affeBook X. VEGETABLES peculiarly Useful. 421 and Convenience; some to heal the most stubborn and dangerous Distempers (a), to alleviate and ease the Pains (b) of our poor infirm Bodies, all the World over: And some designed for the peculiar Service and Good of particular Places, either to cure such Distempers as are peculiar to them, by grow-

Eto loco imposita convulsionem curant, ac dolores leniunt, (præcipuè si succus ipse calens bibatur) quamvis ab Indicâ proficiscantur lue,
sensum bebetant, atque torporem inducunt. Radicis succus Luem Veneream curat apud Indos, ut Dr. Palmer. Ray ibid. 1. 21. c. 7. See

also Dr. Sloane's Voyage to Jamaica, p. 247.

There are also two Sorts of Aloe besides, mentioned by the same Dr. Sloane, one of which is made use of for Fishing-Lines, Bowstrings, Stockings, and Hammocks. Another hath Leaves that hold Rain-water, to which Travellers, &c. resort to quench their Thirst, in Scarcity of Wells, or Waters, in those dry Countries.

Ibid. p. 249.

(a) For Instance here, I shall name the Cortex Peruvianus, which Dr. Morton calls Antidotus in levamen ærumnarum vitæ bumanæ plurimarum divinitus concessa. De Febr. Exer. v. c. 3. In Sanitatem Gentium proculdubio à Deo O. M. conditus. Cujus gratia, Arbor vitæ, siqua alia, jure meritò appellari potest. Id. ib. c. 7. Ebeu! quot convitiis Herculea & divina bæc Antidotus jastabatur. Ibid.

To this (if we may believe the Ephemer. German. Ann. 12. Obser. 74. and some other Authors) we may add Trifolium Paludosum, which is become the Panacea of the German and Northern Nations.

(b) Pro doloribus quibuscunque sedandis præstantissimi semper usus Opium babetur; quamobrem merito Nepenthe appellari solet, & remedium verè divinum existit. Et quidem satis mirari vix possumus, quomodo urgente visceris aut membri cujuspiam tortura insigni, & intolerabili cruciatu, pharmacum boc, incantamenti instar, levamen & cival y noval subitam, immò interdum absque somno, aut saltem priès quam advenerit, concedit. Porrò adbuc magis stupendum est, quod donec particulæ Opiaticæ operari, potentiam suam narcoticam exerce continuant, immò etiam aliquamdiu possquam somnus sinitur, summa aleviatio, & indolentia in parte assecta persistit. Willis, Phar. Rat. Par. 1. S. 7. cap. 1. sect. 15.

growing more plentifully there than elsewhere (a) or else to obviate some Inconvenience there, or to supply some constant Necessity, or Occasion, not possible, at or least not easy, to be supplied any other Way (b). It is, for Instance, an admirable Provision made for some Countries subject to Drought,

(a) Tales Plantarum species in quacunque regione à Deo creantur quales hominibus & animalibus ibidem natis maxime conveniunt; imò ex plantarum nascentium frequentia se fere animadvertere posse quibus morbis [endemiis] quælibet regio subjecta sit, scribit Solenander. Sic apud Danos, Frisios, Hollandos, quibus Scorbutus frequens, Cochlearia copiose provenit. Ray. Hist. Pl. lib. 16. cap. 3.

To this may be added, Elfner's Observations concerning the Virtues of divers Things in his Observations de Vincetoxico Scropbula-

rum remedio. E. Germ. T. 1. Obs. 57.

John Benorovinus, a Physician of Dort, may be here consulted, who wrote a Book on Purpose to shew, that every Country hath every Thing serving to its Occasions, and particularly Remedies afforded to all the Distempers it is subject unto. See Benor. Autapasia.

Batav. five Introd. ad Medic. indigenam.

(b) The Description Dr. Sloane gives of the Wild-Pine is, That its Leaves are channeled, fit to catch and convey Water down into their Reservatories; that these Reservatories are so made, as to hold much Water, and close at Top when full, to hinder its Evaporation; that these Plants grow on the Arms of the Trees in the Woods every where [in those Parts] as also on the Barks of their Trunks. And one Contrivance of Nature in this Vegetable, he faith, is very admirable. The Seed hath long and many Threads of Tomentum, not only that it may be carried every where by the Wind --- but also, that it may by those Threads, when driven through the Boughs, be held fast, and slick to the Arms, and exterior Parts of the Barks of Trees. So foon as it sprouts or germinates, altho' it be on the under Part of a Bough, --- its Leaves and Stalk rife perpendicular, or firait up, because if it had any other Position, the Cistern (before-mentioned, by which it is chiefly nourished ----) made of the hollow Leaves, could not hold Water, which is necessary for the Nourishment and Life of the Plant .--- In Scarcity of Water, this Refervatory is neceffary and fufficient, not only for the Plant itself, but likewise is very useful to Men, Birds, and all Sorts of Insects, whither they

BOOK X. VEGETABLES peculiarly Useful. 423 Drought, that when the Waters every where fail, there are Vegetables which contain not only Moisture enough to supply their own Vegetation and Wants, but afford Drink also both to Man and other Creatures, in their great Extremities (a);

come in Troops, and feldom go away without Refreshment, Id. ib. p. 188. and Phil. Trans. N° 2 1. where a Figure is of this notable

Plant, as also in Lowthorp's Abridg. Vol. 2. p. 669.

The Wild-Pine, so called, &c. hath Leaves that will hold a Pint and a half, or Quart of Rain-Water; and this Water refreshes the Leaves, and nourishes the Root. When we find these Pines, we slick our Knives into the Leaves, just above the Root, and that lets out the Water, which we catch in our Hats, as I have done many Times to my great Relief. Dampier's Voy. to Cam-

peachy, Cb. 2. p. 56.

(a) Navarette tells us of a Tree called the Bejuco, which twines about other Trees, with its End hanging downwards; and that Travellers cut the Nib off it, and prefently a Spout of Water runs out from it, as clear as Crystal, enough, and to spare, for six or eight Nen. I drank (saith he,) to my Satisfaction of it, found it cool and sweet, and would drink it as often as I found it in my Way. It is a Juice and natural Water. It is the common Relief of the Herdsmen on the Mountains; when they are thirsty they lay hold on the Bejuco, and drink their Fill. Collect. of Voy. and Trav. Vol. 1. In the Suppl. to Navarette's Account of China, p. 355.

The Waterwith of Jamaica hath the same Uses, concerning which, my before-commended Friend, Dr. Sloane, savoured me with this Account from his Original Papers: This Vine growing on dry Hills in the Woods, where no Water is to be met with, its Trunk, if cut into Pieces two or three Yards long, and held by either End to the Mouth, affords so plentifully a limpid, innocent, and refreshing Water, or Sap, as gives new Life to the droughty Traveller or Hunter. Whence this is very much celebrated by all the Inhabitants of these Islands, as an immediate Gift of Providence to their distressed Condition.

To this we may add what Mr. Ray takes Notice of concerning the Birch-Tree. In initiis Veris antequam folia prodiere, vulnerata dulcem succum copiose effundit, quem siti pressi Pastores in sylvis sapenumero potare solent. Nos etiam non semel eo liquore recreati sumus, cum berbarum gratia vastas peragravimus sylvas, inquit Tragus. Raii Cat. Plant. circa Cantab. in Betula.

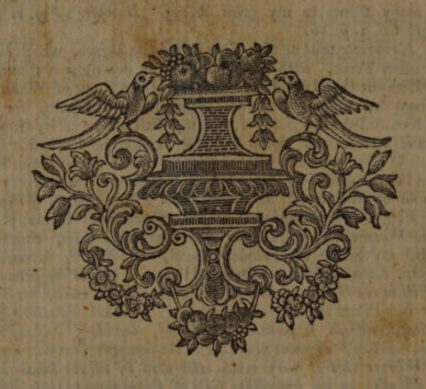
Of VEGETABLES. BOOK X.

and a great deal more might be instanced in of a like Nature, and Things that bear such plain Impresses of the Divine Wisdom and Care, that they manifest the Super-intendence of the Instinite Creator.

Thus I have given a Sketch of another Branch of the Creation, which [altho' one of the meanest, yet] if it was accurately view'd, would abundantly manifest itself to be the Work of G o D. But because I have been so long upon the other Parts, altho' less than they deserve, I must therefore content myself with those general Hints I have given; which may however serve as Specimens of what might have been more largely said about this inferior Part of the animated Creation.

As to the Inanimate Part, fuch as Stones, Minerals, Earth, and fuch-like, that which I have al-

ready faid in the Beginning shall suffice.





BOOK XI.

Practical Inferences from the foregoing SURVEY.

A VING in the preceding Books carried my Survey as far as I care at prefent to engage myself, all that remaineth, is to draw some Inferences from the foregoing Scene of the Great Creator's Works, and so conclude this Part of my intended Work.

CHAP I.

That God's Works are Great and Excellent.

Works of the Lord are great (a). And this is necessary to be observed, not against the Atheist only, but all other careless, incurious Observers of God's Works.

⁽a) Equidem ne laudare quidem satis pro merito possum ejus Sapientiam ac Potentiam, qui animalia sabricatus est. Na- jusmodi opera non Laudibus modò, verùm etiam Hymnis sunt majera, quæ priusquam inspexissemus, sieri non posse persuasum babeamus, conspicati verò, falsos nos opinione suisse comperimus. Galen. de Usu Part. 1.7. c. 15. U

Works. Many of our useful Labours, and some of our best modern Books shall be condemned with only this Note of Reproach, That they are about trivial Matters (a), when in Truth they are ingenious and noble Discoveries of the Works of GoD: And how often will many own the World in general to be a Manifestation of the Infinite Creator, but look upon the several Parts thereof as only Toys and Trifles, scarce deserving their Regard? But in the foregoing (I may call it) transient View I have given of this lower, and most slighted Part of the Creation, I have, I hope, abundantly made out, that all the Works of the LORD, from the most regarded, admired, and praised, to the meanest and most slighted, are great and glorious Works, incomparably contrived, and as admirably made, fitted up, and placed in the World. So far then are any of the Works of the LORD, (even those esteemed the meanest) from deserving to be difregarded, or contemned by us (b), that on the contrary they deferve (as shall be shewn in the next Chapter) to be fought out, enquired after, and curioufly and diligently pried into by us; as I have shewed the Word in the Text implies.

quando possemus? Ego verò existimo multis nostrum ne ia quidem posse, neque enim artem Naturæ exponunt: Eo enim modo omnino eam admirarentur, sin minús, sam saltem non vituperarent. Galen. ibid. 1.

⁽a) Non tamen pigere debet Lectores, ea intelligere, quemadmodum ne Naturam quidem piguit ea reipsâ efficere. Galen. ibid. l. 11. fin. (b) An igitur etiamsi quemadmodum Natura bæc, & ejusmodi, summâ ratione ac providentiâ agere potuit, ita & nos imitari aliquando possemus? Ego verò existimo multis nostrum ne id quidem posse,

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CHAP. II.

That God's Works ought to be enquired into, and that such Enquiries are commendable.

HE Creator doutless did not bestow so much Curiosity, and exquisite Workmanship and Skill upon his Creatures, to be looked upon with a careless, incurious Eye, especially to have them slighted or contemned; but to be admired by the rational Part of the World, to magnify his own Power, Wifdom and Goodness, throughout all the World, and the Ages thereof. And therefore we may look upon it as a great Error, not to answer those Ends of the infinite Creator, but rather to oppose and affront them. On the contrary, my Text commends GoD's Works, not only for being Great, but also approves of those curious and ingenious Enquirers, that feek them out, or pry into them. And the more we pry into, and discover of them, the greater and more glorious we find them to be, the more worthy of, and the more expresly to proclaim their great Creator.

Commendable then are the Researches, which many amongst us have, of late Years, made into the Works of Nature, more than hath been done in some Ages before. And therefore when we are asked, Cui Bono? To what Purpose such Enquiries, such Pains, such Expense? The Answer is easy, It is to answer the Ends for which God bestowed so much Art, Wisdom and Power about them, as well as given us Senses to view and survey them; and an Understanding and Curiosity to search into them: It is to follow and trace him, when and whither he

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leads us, that we may see and admire his Handy-work ourselves, and set it forth to others, that they may see, admire, and praise it also. I shall then conclude this Inserence with what Elihu recommends, Job xxxvi. 24, 25. Remember that thou magnify his Work, which Men behold. Every Man may see it, Men may behold it afar off.

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CHAP III.

That God's Works are manifest to all: Whence the Unreasonableness of Infidelity.

ter suggest a third Inserence, that the Works of God are so visible to all the World, and withal such manifest Indications of the Being and Attributes of the Infinite Creator, that they plainly argue the Vileness and Perverseness of the Atheist, and leave him inexcusable. For it is a Sign a Man is a wilful, perverse Atheist, that will impute so glorious a Work, as the Creation is, to any Thing, yea, a mere Nothing, (as Chance is) rather than to God (a). It is a Sign the Man is wilfully blind, that

⁽a) Galen having taken Notice of the neat Distribution of the Nerves to the Muscles, and other Parts of the Face, cries out, Hæc enim fortunæ sunt opera! Cæterùm tum omnibus [partibus] immitti, tantosque esse singulos [nervos] magnitudine, quanta particulæ erat necesse; baud scio an bominum sit sobriorum ad Fortunam opisicem id revocare. Alivqui quid tandem erit, quod cum Providentia & Arte efficitur? Omnino enim boc ei contrarium esse debet, quod Casu ac Fortuitò sit. And asterwards, Hæc quidem atque esus modi Artis, scil.

that he is under the Power of the Devil, under the Government of Prejudice, Lust, and Passion, not right Reason, that will not discern what every one can see, what every Man may behold afar off, even the Existence and Attributes of the CREATOR from his Works. For as there is no Speech or Language where their Voice is not heard, their Line is gone out through all the Earth, and their Words to the End of the World: So all, even the barbarous Nations, that never heard of God, have from these his Works inferred the Existence of a Deity, and paid their Homages to some Deity, altho' they have been under great Mistakes in their Notions and Conclusions about Him. But however, this shews how naturally and univerfally all Mankind agree, in deducing their Belief of a God from the Contemplation of his Works, or as even Epicurus himself, in Tully (a) faith, from a Notion that Nature itself hath imprinted upon the Minds of Men. For, faith he, what Nation is there, or what kind of Men, that without any Teaching or Instructions, have not a kind of Anticipation, or preconceived Notion of a Deity?

An Atheist therefore (if ever there was any such) may justly be esteemed a Monster among rational Beings; a Thing hard to be met with in the

whole

seil ac Sapientiæ opera esse dicemus, si modo Fortunæ tribuenda sont quæ sunt contraria; sietque jam quod in proverbiis ---- Fluvti sur-sum fluent; si opera quæ nullum babent neque ornamentum neque rationem, neque modum Artis esse; contraria verò Fortunæ duxerimus, &c. Galen, ubi supra, l. 11. c. 7.

⁽a) Primum esse Deos, quod in omnium animis, &c. And a little after, Cum enim non instituto aliquo, aut more, aut lege sit opinio constituta, maneatque ad unum omnium sirma consensio, intelligi recesse est, esse Deos, quoniam insitas eorum, vel potius innatas cignitiones, babemus. De quo autem omnium Natura consentit, id verum esse necesse est. Esse igitur Deos consitendum est. Cicer. de Nat. Deor. 1. 1. c. 16, 17.

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whole Tribe of Mankind; an Opposer of all the World (a); a Rebel against human Nature and

Reason, as well as against his Gon.

But above all, monstrous is this, or would be, in such as have heard of God, who have had the Benefit of the clear Gospel-Revelation. And still more monstrous this would be, in one born and baptized in the Christian Church, that hath studied Nature, and pried farther than others into God's Works. For such an one (if it be possible for such to be) to deny the Existence, or any of the Attributes of God, would be a great Argument of the Infinite Inconvenience of those Sins of Intemperance, Lust, and Riot, that have made the Man abandon his Reason, his Senses, yea, I had almost said his very human Nature (b), to engage him thus to deny the Being of God.

So also it is much the same monstrous Infidelity, at least betrays the same Atheistical Mind, to deny God's Providence, Care, and Government of the World, or (which is a Spawn of the same Epicurean Principles) to deny Final Causes (c) in God's Works of Creation; or with the Profane, in Psal. lxxiii. 11. to say, How doth God know? And is there Knowledge

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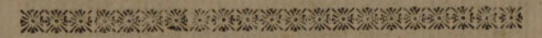
⁽a) The Atheist in denying a God, doth, as Plutarch saith, endeavour-----Immobilia movere, & bellum inferre non tantum longo tempori, sed & multis hominibus, gentibus, & samiliis, quas religiosus Deorum cultus, quasi divino surore correptas, tenuit. Plutaz. de Iside.

⁽b) See before, Note (a) p. 429.

(c) Galen having substantially resuted the Epicurean Principles of Asclepiades, by shewing his Ignorance in Anatomy and Philosophy, and by demonstrating all the Causes to be evidently in the Works of Nature, viz. Final, Efficient, Instrumental, Material, and Formal Causes, concludes thus against his fortuitous Atoms, Exquibus intelligi potest, Conditorem nostrum in formandis particulis unum bunc sequi scopum, nempe ut qued melius est eligat. Galen. de Usu Part. 1.

6. C. 13.

CHAP.IV. Fear and Obedience is God's Due. 431 in the most High? For, as the witty and eloquent Salvian saith (a), They that affirm nothing is seen by GOD, will, in all Probability, take away the Substance, as well as Sight of God.—But what so great Madness, saith he, as that when a Man doth not deny GOD to be the Creator of all Things, he should deny him to be the Governor of them? Or when he confesseth him to be the Maker, he should say, GOD negletteth what he hath so made?



CHAP. IV.

That God's Works ought to excite us to Fear and Obedience to God.

Ince the Works of the Creation are all of them o many Demonstrations of the infinite Wisdom and Power of God, they may ferve to us as fo many Arguments exciting us to the constant Fear of God, and to a steady, hearty Obedience to all his Laws. And thus we may make these Works as serviceable to our spiritual Interest, as they all are to our Life, and temporal Interest. For if whenever we see them, we would confider that these are the Works of our infinite Lord and Master, to whom we are to be accountable for all our Thoughts, Words, and Works, and that in these we may see his infinite Power and Wisdom; this would check us in Sinning, and excite us to serve and please him who is above all Controul, and who hath our Life and whole Happiness in his Power. After this Manner God himself argues with his own foolish People, and without Under-Standing, who had Eyes, and saw not, and had Ears, and

⁽a) De Gubern. Dei. 1. 4. p. 124. meo Libro; alfo 1. 7. c. 14.

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and heard not, Jer. v. 21, 22. Fear ye not me? saith the Lord: will ye not tremble at my Presence, who have placed the Sand for the Bound of the Sea, by a perpetual Decree, that it cannot pass it; and though the Waves thereof toss themselves, yet can they not prevail; though they roar, yet can they not pass over it?

This was an Argument that the most ignorant, stupid Wretches could not but apprehend; that a Being that had so vast and unruly an Element, as the Sea, absolutely at his Command, ought to be feared and obeyed, and that he ought to be considered as the Sovereign Lord of the World, on whom the World's Prosperity and Happiness did wholly depend; ver. 24. Neither say they in their Heart, let us now fear the Lord our God, that giveth Rain, both the former and the latter in his Season: He reserveth unto us the appointed Weeks of the Harvest.

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CHAP. V.

That God's Works ought to excite us to Thankfulness.

As the Demonstrations which God hath given of his infinite Power and Wisdom should excite us to Fear and Obedience; so I shall shew in this Chapter, that the Demonstrations which he hath given of his infinite Goodness in his Works, may excite us to due Thankfulness and Praise. It appears throughout the foregoing Survey, what Kindness God hath shewn to his Creatures in providing every Thing conducing to their Life, Prosperity, and Happiness (a); how they are all contrived and made in the

⁽a) Si pauca quis tibi donâsset jugera, accepisse te diceres beneficium: immensa terrarum laté patentium spatia negas esse beneficium?

CHAP. V. Thankfulness is God's Due. 433 the best Manner, placed in the fittest Places of the World for their Habitation and Comfort; accouter'd in the best Manner, and accommodated with every, even all the minutest Things that may minister to their Health, Happiness, Office, Occasions, and Business in the World.

Upon which Account, Thankfulness and Praise is fo reasonable, so just a Debt to the Greator, that the Pfalmist calleth upon all the Creatures to praise God. in Pfalm exlviii. Praise bim all his Angels, Praise bim all his Hosts; Sun, Moon, Stars of Light, Heavens of Heavens, and Waters above the Heavens. The Reason given for which is, ver. 5, 6. For he commanded, and they were created; he bath also established them for ever and ever; he hath made a Decree which they shall not pass. And not these Celestials alone, but the Creatures of the Earth and Waters too, even the Meteors, Fire and Hail, Snow and Vapours, flormy Winds fulfilling his Word. Yea, the very Mountains and Hills, Trees, Beafts, and all Cattel, creeping Things, and flying Fowl. But in a particular Manner, all the Ranks and Orders, all the Ages and Sexes of Mankind are charged with this Duty; Let them praise the Name of the Lord, for bis Name alone is excellent; bis Glory is above the Earth and Heavens, ver. 13.

And

Si pecuniam tibi aliquis donaverit, ----benesicium vocabis: tot metalla desodit, tot slumina emisit in æra, super quæ decurrunt sola aurum vebentia: argenti, æris, serri immane pondus omnibus locis obrutum, cujus investigandi tibi sacultatem dedit, ---negas te accepisse benesicium? Si domus tibi donetur, in quà marmoris aliquid resplendeat, &c. Num mediocre munus vocabis? Ingens tibi domicilium, sine ullo incendii, aut ruinæ metu struxit, in quo vides non tenues crusus ----sed integras lapidis pretiossimi moles, &c. negas te ullum munus accepisse? Et cùm ista quæ babes magno æstimes, quod est ingrati bominis, nulli debere te judicas? Unde tibi isium quem trabis spiritum? Unde istam, per quam ductus vitæ tuæ disponis atque ordinas, lucem? &c. Senec. de Benef. 1. 4. c. 6.

434 Thankfulness is God's Due. BOOK XI.

And great Reason there is we should be excited to true and unseigned Thankfulness and Praise (a) to this our great Benefactor, if we restect upon what hath been shewn in the preceding Survey, that the Creator hath done for Man alone, without any Regard to the rest of the Creatures, which some have held were made for the Sake of Man. Let us but restect upon the Excellence and Immortality of our Soul; the incomparable Contrivance, and curious Structure of our Body; and the Care and Caution taken for the Security and Happiness of our State, and we shall find, that among the whole Race of Beings, Man hath especial Reason to magnify the Creator's Goodness, and with suitable ardent Affections to be thankful unto him.

⁽a) Tempestivum tibi jam fuerit, qui in bisce libris versaris considerare, in utram Familiam recipi malis, Platonicamne ac Hippocraticam, & aliorum virorum, qui Natura opera mirantur; an eorum qui ea insectantur, quod non per Pedes natura constituit effiuere Excrementa. Of which having told a Story of an Acquaintance of his, that blamed Nature on this Account, he then goes on, At verò fi de bujusmodi petudibus plura verba fecero, melioris mentis bomines meritò mibi forte succenseant, dicantque me polluere sacrum sermonem, quum ezo CONDITORIS noftri verum Hymnum compono, exiftimoque in eo veram effe pietatem, ----- ut si noverim ipse primus, deinde & aliis exposuerim, quænam sit ipsius Sapientia, quæ Virtus, que Bonitas. Quod enim cultu conveniente exornaverit omnia, nullique bona inviderit, id perfettissima Bonitatis specimen effe statuo; & bac quid m ratione ejus Bonitas Hymnis nobis est celebranda. Hoc autem omne invenisse quo pacto omnia potissimum adornarentur, summa Sapientiæ eft: effecisse autem omnia, quæ voluit, Virtutis eft invitta. Galen. de Ufu Part. 1. 3. c. 10.

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CHAP. VI.

That we ought to pay God all due Homage, and . Worship, particularly that of the Lord's Day.

OR a Conclusion of these Lectures, the last Thing I shall infer, from the foregoing Demonstration of the Being and Attributes of God, shall be, that we ought to pay GoD all that Homage and Worship which his Right of Creation and Dominion entitle him unto, and his great Mercies call for from us. And forafmuch as the Creator appointed, from the very Creation, one Day in seven to his Service, it will not therefore be improper to fay fomething upon that Subject: And if I insist somewhat particularly and largely thereon, the Congruity thereof to the Delign of these Lectures, and the foregoing Demonstration, together with the too great Inadvertency about, and Neglect of this antient, universal, and most reasonable and necessary Duty, will, I hope, plead my Excuse. But that I may say no more than is necessary on this Point, I shall confine myself to two Things; the Time God hath taken, and the Business then to be performed.

I. The Time is one Day in seven, and one of the antientest Appointments it is, which God gave to the World. For as soon as God had finished his six Days Works of Creation, it is said, Gen. ii. 2, 3. He rested on the seventh Day from all his Work which he had made. And GOD blessed the seventh Day, and sanstified it, because that in it he had rested from all his Work. This Sanstification (a), and

⁽a) Will Usibus divinis accommodavit, à communi & profano ufu segregavit, in usum sacrum ad cultum Dei destinavit. Kirch. Concord, p. 1336. Destinari ad aliquid, Sacrari, &c. Buxtors. in Verbo. blessing

bleffing the Seventh Day, was fetting it apart, as a Day of Distinction from the rest of the Week-Days, and appropriating it to Holy Uses and Purposes, namely, the Commemoration of that Great Work of the Creation, and paying Homage and Worship to that Infinite Being, who was the Effector of it.

This Day, thus confecrated from the Beginning, for the Celebration of the TE Nious yeverson, the World's Birth-Day, as Philo calls it, was probably in some Measure forgotten in the following wicked Ages, which God complains of, Gen. vi. 5. and fo after the Flood likewise. But after the Return out of Egypt, when God fettled the Fewish Polity, he was pleafed to renew this Day, and to establish it for a perpetual standing Law. And accordingly it was observed down to our Bleffed SAVIOUR'S Time, countenanced, and strictly observed, by our Great LORD and Master himself, and his Apostles and Disciples, in and after his Time; and altho' for good Reafons the Day was changed by them, yet a feventh Day hath been constantly observed in all Ages of Christianity, down to our present Time.

Thus we have a Day appointed by God himself, and observed throughout all Ages, except some sew perhaps, which deserve not to be brought into

Example.

And a wife Defignation of Time this is, well becoming the Divine Care and Precaution; ferving for the recruiting our Bodies, and dispatching our Affairs, and at the same Time to keep up a Spiritual Temper of Mind. For by allowing six Days to Labour, the Poor hath Time to earn his Bread, the Man of Business Time to dispatch his Affairs, and every Man Time for the Work of his respective Calling. But had there been more, or all our Time allotted to Labour and Business, and none to

CH. VI. A seventh Day a wise Appointment. 437

rest and recruit, our Bodies and Spirits would have been too much fatigued and wasted, and our Minds have been too long engaged about wordly Matters, fo as to have forgotten Divine Things. But the infinitely wife Ruler of the World, having taken the feventh Part of our Time to his own Service, hath prevented these Inconveniencies, hath given a Relaxation to ourselves; and Ease and Refreshment to our wearied Beafts, to poor fatigued Slaves, and fuch as are under the Bondage of avaritious, cruel Masters. And this is one Reason Moses gives of the Refervation and Rest on the seventh Day, Deut. v. 13, 14, 15. Six Days shalt thou labour, and do all thy Work; but the Seventh is the Sabbath of the LORD thy GOD; in it thou shalt not do any Work, thou, nor thy Children, Servants, Cattel, or Stranger, that thy Man-Servant and Maid-Servant may rest as well as thou. And remember, that thou wast a Servant, &c. therefore the LORD thy GOD commanded thee to keep the Sabbath Day. That carnal, greedy People, fo bent upon Gain, without fuch a Precept, would have fearce favoured their own Bodies, much lefs have had Mercy upon their poor Bondsmen and Beafts; but by this wife Provision, this great Burden was taken off. But on the other hand, as a longer Liberty would too much have robbed the Master's Time, and bred Idleness, so by this wife Provision, of only one Day of Rest, to six of Labour, that Inconvenience was also prevented.

Thus the wife Governour of the World hath taken Care for the Dispatch of Business. But then as too long Engagement about worldly Matters, would take off Mens Minds from God and Divine Matters, so by this Reservation of every Seventh Day, that great Inconvenience is prevented also; all being then bound to worship their Great Lord and Master, to pay their Homages and Acknowledgments to their infinitely kind Benefactor; and, in a Word,

Word, to exercise themselves in divine, religious Business, and so keep up that spiritual Temper of Mind, that a perpetual, or too long Application to the World would destroy.

This, as it was a good Reason for the Order of a Sabbath to the Jews; so is as good a Reason for our Saviour's Continuance of the like Time in the

Chriftian Church.

And a Law this is, becoming the infinitely wife Creator and Confervator of the World; a Law, not only of great Use to the perpetuating the Remembrance of those greatest of God's Mercies then commemorated, but also exactly adapted to the Life, Occasions, and State of Man; of Man living in this, and a-kin to another World: A Law well calculated to the Dispatch of our Affairs, without hurting our Bodies or Minds. And since the Law is so wise and good, we have great Reason then to practise carefully the Duties incumbent upon us; which will fall under the Consideration of the

II. Thing I proposed, the Business of the Day, which God hath reserved to himself. And there are two Things enjoined in the Commandment, a Cessiation from Labour and worldly Business; and that

we remember to keep the Day Holy.

1. There must be a Cessation from worldly Business, or a Rest from Labour, as the Word Sabbath (a) signifies. Six Days thou shalt do all thy
Work, but the Seventh is the Sabbath of the Lord thy
GOD, (not thy Day, but his,) in which neither thou,
nor any belonging to thee, shall do any Work. In which
Injunction it is observable, how express and particular this Commandment is, more than others, in
ordering all Sorts of Persons to cease from Work.

CHAP. VI. Lord's Day must be remember'd 439

2. We must remember to keep the Day Holy. Which Remembrance is another Thing also in this, more than in the other Commandments, and implies,

1st, That there is great Danger of our forgetting, neglecting, or being hinder'd from keeping the Day Holy, either by the Infirmity and Carnality of our own Nature, or from the Avocations of the World.

2ly, That the keeping it Holy, is a Duty of more than ordinary Consequence and Necessity. And of

greatest Consequence this is,

First, To perpetuate the Remembrance of those grand Works of God commemorated on that Day; in the first Ages of the World, the Creation; in the middle Ages, the Creation and Delivery from Egypt; and under Christianity, the Creation and Redemption by Christ. Which Mercies, without such frequent Occasions, would be ready to be forgotten, or disregarded, in so long a Tract of Time, as the World hath already stood, and may, by God's Mercy still stand.

Secondly, To keep up a spiritual Temper of Mind, by those frequent weekly Exercises of Religion, as

hath been already mention'd.

Thirdly, To procure God's Bleffing upon the Labours and Business of our six Days, which we can never expect should be prosperous, if we are negligent of God's Time. For how can we expect God's Bleffing upon a Week so ill begun, with a Neglect, or Abuse of God's first Day? And therefore if we become unprosperous in the World; if Losses, Troubles, or Dangers befal us, let us resteet how we have spent the Lard's Day; whether we have not wholly neglected it, or abused it in Riot, or made it a Day for taking Journeys, for more private Business, and less scandalous Labour, as the Custom of too many is.

Thus

440 Lord's Day how to be celebrated. Book XI.

Thus having shewn what Reason there is to remember to keep Holy the Day dedicated to GoD, I shall consider how we are to keep it Holy, and fo conclude: Now the Way to keep it Holy, is not by bare resting from Work; for that, as a Father faith, is Sabbatum Boum & Asinorum, a Sabbath of Beasts: But holy Acts are the proper Business for a Holy Day, celebrated by rational Beings. Among all which, the grand, principal, and most universally practis'd, is the Publick Worship of GOD, the affembling at the Publick Place of his Worship, to pay (with our Fellow-Creatures) our Homages, Thanks, and Praises to the infinite Creator and Redeemer of the World. This, as it is the most reasonable Service, and proper Business for this Day, so is what hath been the Practice of all Ages. It was as early as Cain and Abel's Days, Gen. iv. 3. what was pra-Etised by religious Persons in the following Ages, till the giving of the Law; and at the giving of That, God was pleased to order Places, and his particular Worship, as well as the Seventh Day. The Tabernacle and Temple were appointed by God's express Command; besides which, there were Synagogues all over the Nation; fo that in our Saviour's Time, every great Town, or Village, had one, or more in it, and ferusalem 460, or more (a).

The Worship of these Places, our Blessed Saviour was a constant and diligent Frequenter of. It is said, He went about all the Cities and Villages, Teaching in their Synagogues, and Preaching, and Healing, &c. Mat. ix. 35. And St. Luke reporteth it as his constant Custom and Practice, Luke iv. 16. And as his Custom was, he went into the Syna-

gogue on the Sabbath-Day.

⁽a) See Lightfoot's Works, Vol. 2. p. 35, and 646. Having

CHAP. VI. Publick Worship not indifferent. 441

Having thus mention'd the Practice of CHRIST, it is not necessary I should say much of the Practice of his Apostles, and the following purer Ages of Christianity, who, in short, as their Duty was, diligently follow'd their great Master's Example. They did not think it enough to read and pray, and praise God at Home, but made Conscience of appearing in the Publick Assemblies, from which nothing but Sickness and absolute Necessity did detain them; and if Sick, or in Prison, or under Banishment, nothing troubled them more, than that they could not come to Church, and join their Devotions to the Common Services. If Persecution at any Time forced them to keep a little close; yet no sooner was there the least Mitigation, but they presently return'd to their open Duty, and publickly met all together. No trivial Pretences, no light Excuses, were then admitted for any one's Absence from the Congregation, but according to the Merit of the Cause, severe Censures were pass'd upon them, &c. to express it in the Words of one of our best Antiquaries (a).

The publick Worship of God then, is not a Matter of Indifference, which Men have in their own Power to do, or omit, as they please; neither is it enough to read, pray, or praise God at Home, (unless some inevitable Necessity hindereth;) because the appearing in God's House, on his Day, is an Act of Homage and Fealty, due to the Creator, a Right of Sovereignty we pay him. And the with-holding those Rights and Dues from God, is a kind of rejecting God, a disowning his Sovereignty, and a withdrawing our Obedience and Service. And this was the very Reason why the Profanation of the Sabbath was punish'd with Death among the Jews, the Sabbath being a

⁽a) Dr. Cave's Primitive Christianity, Part. 1. cap. 7. Sign,

Sign, or Badge of the God they own'd and worshipp'd (a). Thus Exod. xxxi. 13. My Sabbaths ye shall keep; for it is a SIGN between me and you, throughout your Generations; that ye may know that I am the LORD, that doth sanctify you; or as the Original may be render'd, A Sign to acknowledge, that I Jehovah am your Sanctifier, or your God: For as our learned Mede observes, To be the Sanctifier of a People, and to be their God, is all one. So likewise very expressly in Ezek. xx. 20. Hallow my Sabbaths, and they shall be a Sign be-

⁽a) At this Day it is customary for Servants to wear the Livery of their Masters, and others to bear Badges of their Order, Profession, Servility, &c. So in former Ages, and divers Countries, it was usual to bear Badges, Marks, and Signs on divers Occasions. In Ezek. ix. 4. A Mark was to be set on the Forebead of those that lamented the Abominations of the City. The like was to be done upon them in Rev. vii. 3. and ix. 4. So the Worshippers of the Beaft, Rev. xiti. 16. were to receive a Xapayua, A Mark in their right Hand, on their Forebeads. Those X 22 2 water, Eppay id 25, Badges, &c. were very common. Soldiers and Slaves bear them in their Arms or Foreheads; fuch as were matriculated in the Hete. riæ, or Companies, bear the Badge or Mark of their Company; and whoever lifted himself into the Society of any of the several Gods, received a Xapzy ua, or a Mark in his Body, (commonly made with red-hot Needles, or some burning in the Flesh,) of the God he had lifted himfelf under. And after Christianity was planted, the Christians had also their Sign of the Cross. And not only Marks in their Flesh, Badges on their Cloaths, &c. were usual; but also the Dedication of Days to their imaginary Deities. Not to speak of their Festivals, &c. the Days of the Week were all dedicated to some of their Deities. Among the Romans, Sunday and Monday, to the Sun and Moon; Tuesday to Mars; Wednesday to Mercury, &c. So our Saxon Ancestors did the same; Sunday and Monday, (as the Romans did,) to the Sun and Moon; Tuefday to Tuysco; Wednesday to Woden; Thursday to Thor; Friday to Friga; and Saturday to Seater: An Account of which Deities, with the Figures under which they were worshipped, may be met with in our learned Verstegan, Chap. 3. p. 63.

CHAP. VI. Necessity of Publick Worship. 443 tween me and you, that ye may know that I am the LORD your GOD; or rather as before, to acknowledge that I JEHOVAH am your GOD.

The Sabbath being thus a Sign, a Mark, or Badge, to acknowledge God to be their God, it follows, that a Neglect or Contempt of that Day, redounded to GoD; to flight that, was flighting God; to profane that, was to affront God; for the Punishment of which, What more equitable Penalty than Death? And altho' under Christianity, the Punishment is not made Capital, yet have we no less Reason for the strict Observance of this · Holy Day, than the Fews, but rather greater Reafons. For the God we worship, is the same: If after fix Days Labour, he was, by the Seventh, own'd to be God, the Creator; no less is he by our Christian Lord's-Day: If by the Celebration of the Sabbath, the Remembrance of their Deliverance from the Egyptian Bondage was kept up, and God acknowledged to be the Effector thereof; we Christians have a greater Deliverance, we own our Deliverance from Sin and Satan, wrought by a greater Redeemer than Moses, even the Blessed Jesus, whose Resurrection, and the Completion of our Redemption thereby, was perform'd on the Christian Lord's Day.

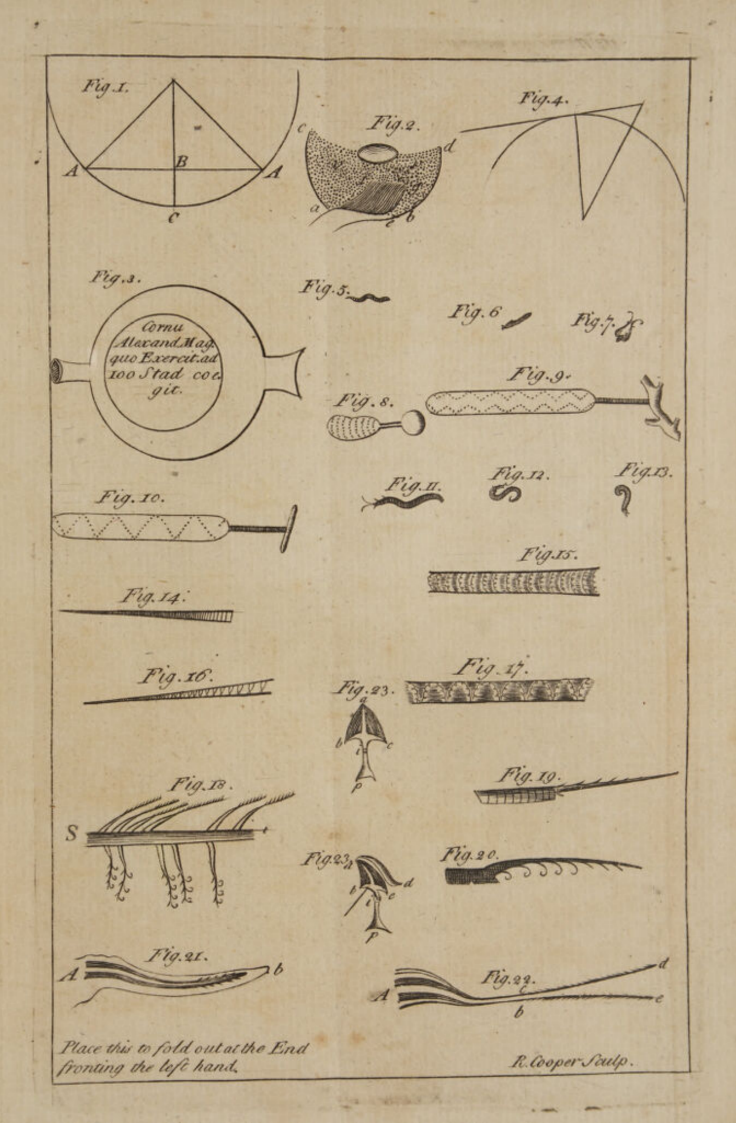
And now, to fum up, and conclude these Inferences, and so put an End to this Part of my Survey: Since it appears, that the Works of the Lord are so great, so wisely contrived, so accurately made, as to deserve to be enquired into; since they are also so manifest Demonstrations of the Creator's Being and Attributes, that all the World is sensible thereof, to the great Reproach of Atheism: What remaineth? But that we fear and obey so great and tremenduous a Being; that we be truly thankful for, and magnify and praise

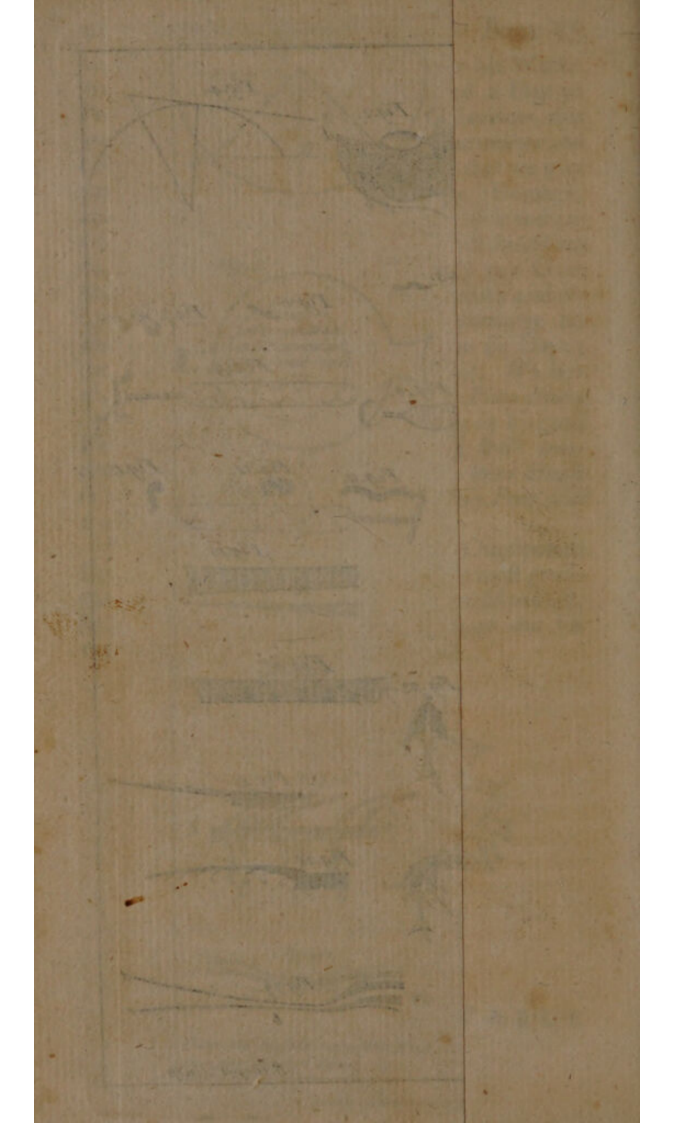
his infinite Mercy, manifested to us in his Works. And forafmuch as he hath appointed a Day on Purpose, from the Beginning, for these Services, that we may weekly meet together, commemorate and celebrate the great Work of Creation; that we may pay our Acts of Devotion, Worship, Homage, and Fealty to him; and fince this is a wife and excellent Distribution of our Time, What should we do, but conscientiously and faithfully pay God these his Rights and Dues? and as carefully and diligately manage Gon's Time, and discharge his Business then, as we do our own upon six Days; particularly that with the pious Pfalmift, We love the Habitation of God's House, and the Place where his Honour dwelleth; and therefore take up his good Resolution in Psal. v. 7. with which I shall conclude; But as for me I will come into thine House in the Multitude of thy Mercy, and in thy Fear will I worship towards thy holy Temple.

Now to the same Infinite God, the Omnipotent Creator and Preserver of the World, the most gracious Redeemer, Sanctifier, and Inspirer of Mankind, be all Honour, Praise, and Thanks, now and for ever. Amen.



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