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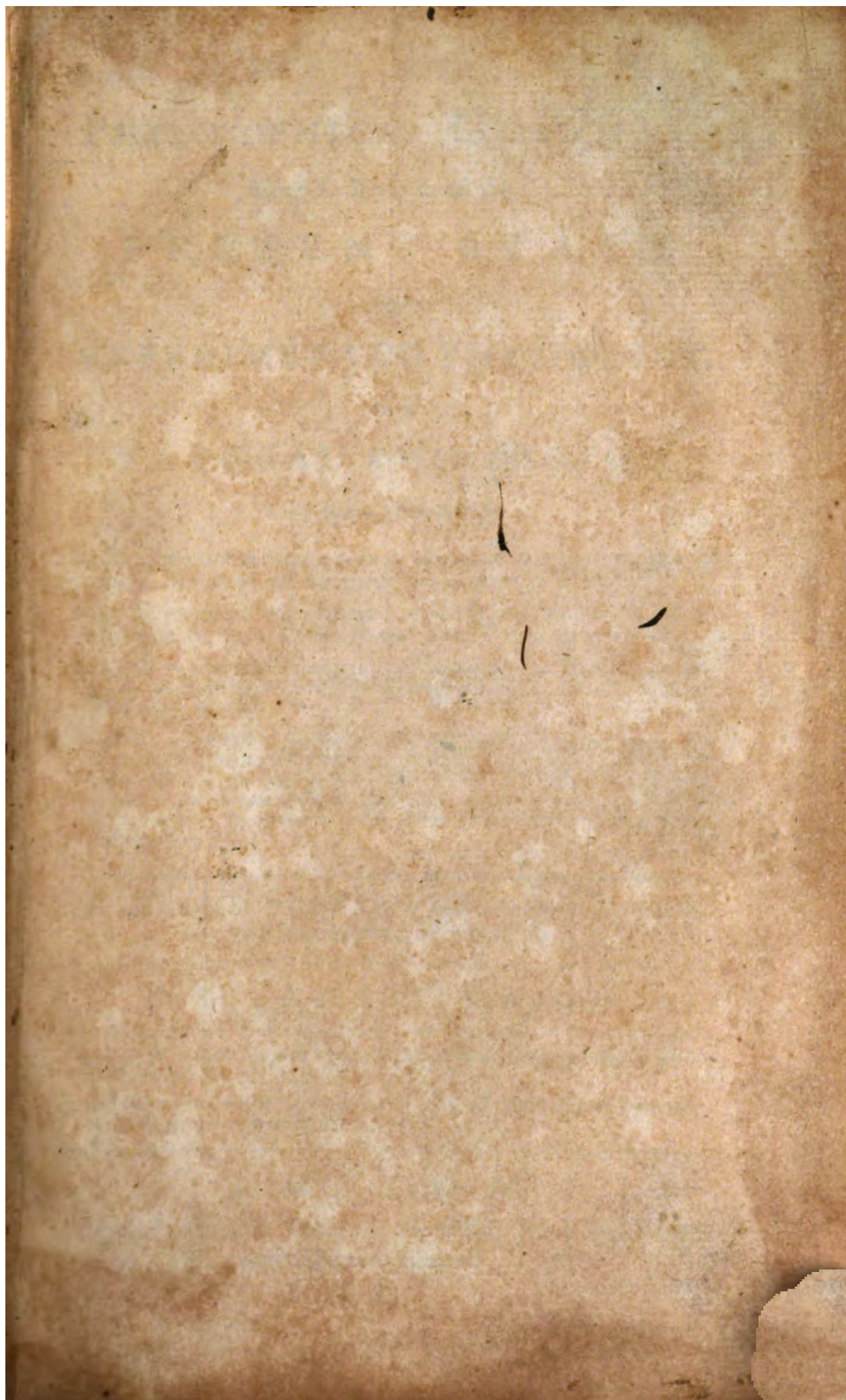
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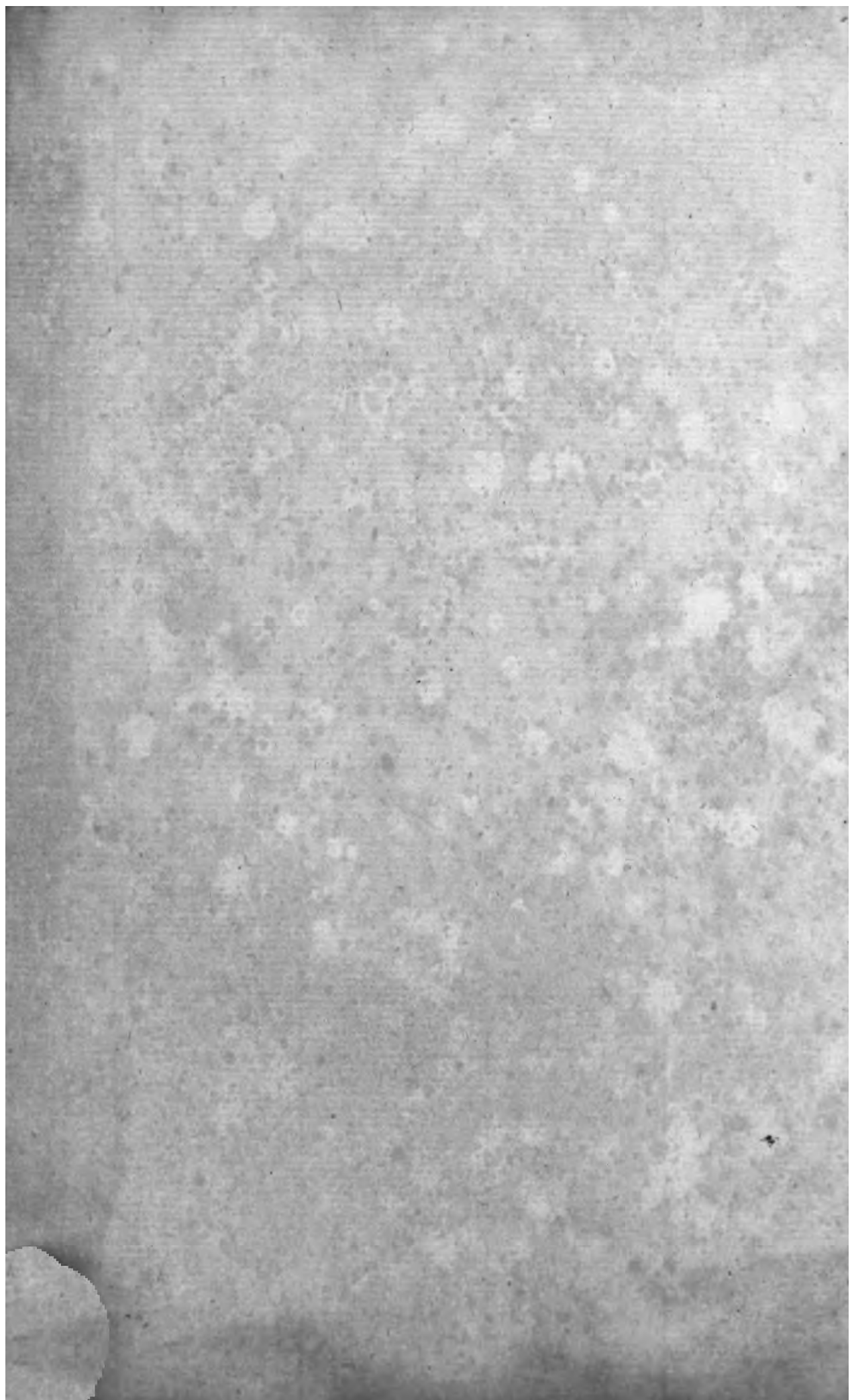
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Rob^t Gregory THE & M^r Ball. Deon.
PHILOSOPHICAL GRAMMAR; *April 3^d 1744*

Being a VIEW of the
PRESENT STATE
OF
EXPERIMENTED PHYSIOLOGY,
OR
NATURAL PHILOSOPHY.

IN FOUR PARTS.

PART I. SOMATOLOGY, treateth of the universal Nature and Properties of Matter, or Substance, and the specifick Qualities of natural Bodies.

PART II. COSMOLOGY, exhibiteth a general View of the Universe, and its great constituent Parts; the Sun, Moon, Planets, Comets, fixed Stars, &c.

PART III. AEROLOGY, compriseth the Philosophy of the Atmosphere, shewing the wonderful Nature and Properties of the Air, Wind, Meteors, and other Phænomena therein.

PART IV. GEOLOGY, containeth a Philosophical View of the terraqueous Globe, in all its Parts and Productions; as Minerals, Metals, Stones, &c. The Laws of Fluids; the Sea, its Tides, &c. Of Rivers, Springs, &c. Of Vegetation, and the Nature of Plants, Trees, &c. Of the Parts of animal Bodies; and a Survey of the Nature of Beasts, Birds, Fishes, Insects, Reptiles, Shell-Animals, &c.

The SECOND EDITION, with *Alterations, Corrections,*
and very large *Additions* by way of *Notes.*

BY BENJ. MARTIN, Φιλόλογος.

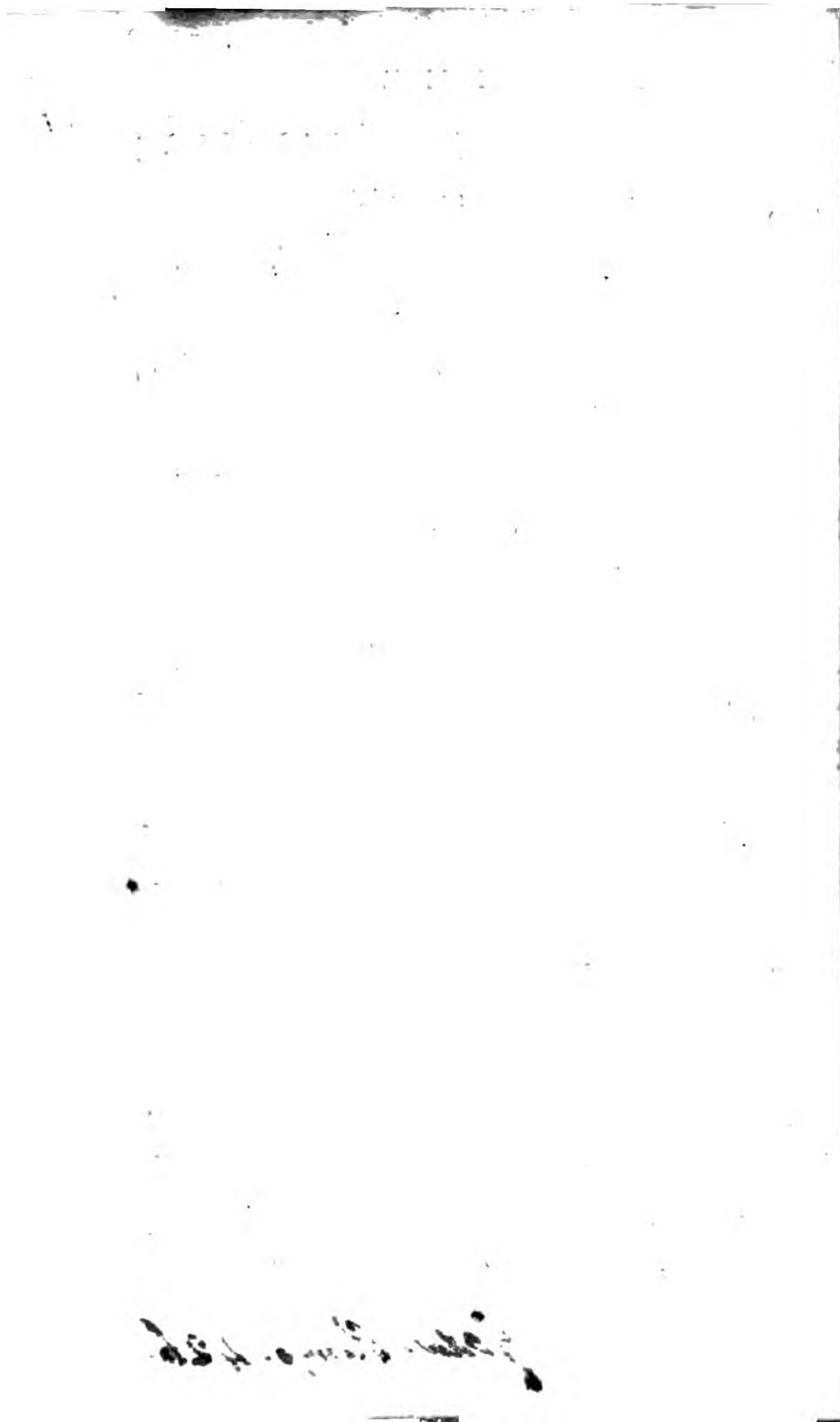
The Works of the Lord are great, sought out of all them that have pleasure therein, Psalm cxi. 2.

Philosophia mater omnium bonarum artium, nihil est aliud, nisi, ut Plato ait, donum et inventum Deorum, Cicero, 1 Tusc.

L O N D O N:

Printed for JOHN NOON, at the *White Hart* in *Cheapside,* near *Mercers-Chapel.* 1738.

John. Pump. 42h.



THE
P R E F A C E.

THE favourable Reception the first Edition of my Grammar has met with, inclines me to hope that this second will find farther Encouragement from the Publick; especially when it is known what Improvements are made through the whole Work, both by the Advice and Remarks of many learned and judicious Persons (which I here gratefully acknowledge) and my own Observations. All this has produced considerable Alterations, Corrections and Additions; for many new and curious Subjects, and ten new Plates are added: And the most approved Authors, who have treated more largely of these Things, than can be expected in this small Volume, are referr'd to. I shall add no more, but that this Book is designed for the Instruction and Entertainment of the Youth of both Sexes:

And that it may so delight and allure them, as to engage them to pursue true Knowledge to a greater Perfection, is the sincere Desire of

Their Humble Servant,

BENJAMIN MARTIN.

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N. B. This Microscope is made and Sold by the Author BENJ. MARTIN, in *Chichester*, and will be sent from *London* to any part of *England*, by Order in a Letter to the Author, directing to what Carrier, &c. it should be delivered.

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T H E

Philosophical Grammar:

Or, VIEW of

Modern Philosophy.

T H E

INTRODUCTION;

CONTAINING,

- I. THE General Definitions of Philosophy; the Subjects and Uses of Natural Philosophy.
- II. THE Parts and Subdivisions thereof.
- III. THE Axioms and Rules of Philosophizing.
- IV. OF Hypotheses, Experiments, and Instruments for that Purpose.



C H A P. I.

Of the Science of Philosophy in general; of Natural Philosophy in particular; its Parts and Subjects, and various Uses in Life.

A. **W**HAT is the genuine Meaning of the Word *Philosophy*?

B. By Philosophy, you are to understand the Science or Knowledge of the Nature, Causes, Properties, and Effects of all created Beings, so far as they are capable of being known by Reason, discovered by Art, or any Ways adapted to the human Comprehension †.

† The Word PHILOSOPHY among the Antients was used in a various Sense; for, (1.) It sometimes was taken for *Universal Knowledge*, viz. of all Things, *Human and Divine*. (2.) In a stricter Notion, for the *Contemplation of Nature only*; and in this Sense a Philosopher was called by *Plato*, φίλος τῆς φύσεως, A *Friend* or *Lover of Nature*. (3.) Sometimes for *Ethics*, or the *Doctrine of Manners*; which we call *Moral Philosophy*. (4.) It also included the *Mathematical Arts and Discipline*, especially *Arithmetic* and *Geometry*. (5.) The Science τῆ ὄντως ὄντος, of *Existence* or *Being* in the *Abstract*, call'd *Metaphysics*. (6.) For the Knowledge τῆ πρώτου καλοῦ, of the *Prime* or *Chief Good*, i. e. *God*; and this was their *prima Philosophia*, or *Theology*. (7.) It was sometimes applied to *Logic*, or *Dialectics*, which gave *Rules* for *Reasoning* about the *Nature of Things*.—But on the *Whole*, their *Knowledge of God, Nature, and Arts*, was so very imperfect and scanty, that *Philosophy* seems but *dawning* in the *Works* of its greatest Professors among them,

4 *The* PHILOSOPHICAL GRAMMAR.

A. Please to be a little more particular in your Definitions, or I cannot so easily (as I would) apprehend you: What do you mean by the *Nature of Things*?

B. By the *Nature* of any Being, or Thing, is meant that peculiar State, or Condition, whereby it is differenced in its Kind from all other Beings whatsoever: Thus 'tis the Nature of God to be perfect; of Man to be sociable; of Fire to be hot; of Ice to be cold, &c.

A. In like Manner explain what you mean by the *Causes of Things*, that I may the better apprehend you on these Philosophical Subjects.

B. By *Natural Causes* are to be understood the Means by which Things come at first to have their Being or Existence: Thus God is the Cause of all created Beings, because from him they first received their Being; and hence God is call'd by way of Preheminence the *first* and *primary Cause* of all Things.

A. I have heard, and also read of *secondary Causes*; pray, what is the Reason of this Distinction?

B. I'll endeavour to inform you: *Secondary Causes* are those which produce their Effects according to the Direction and Influence of some established and original Laws and Rules, implanted in their Natures; at their first Creation by God, the *primary Cause*; of all other Causes he is the original Cause; and consequently they, with Regard to the *first Cause*,

Cause, can be only properly termed *secondary Causes*: So the Sun causeth Vapours; and Vapours cause Clouds; and Clouds condensed cause Rain; Rain causeth Springs, Rivers, Vegetation, &c. But yet they all act in a secondary Manner, under the original Influence of the first Cause, as aforesaid *.

A. Please next to define what you call the *Properties of Bodies*.

B. By Bodies, I suppose, you mean the several Kinds of Beings in general, as they appear to our Sight; and in this common Sense of the Word, the Properties of Things are those Qualities and Operations peculiar to themselves, and which distinguish them from all other Kinds of Beings: Thus 'tis the Property of Man to laugh, and reason; of Glass, to be transparent; of Air and Wind, to be invisible; of Space, to be infinite; of God, to do Good, &c.

A. The Knowledge of Effects you mentioned as a Part of Philosophy; what am I to understand thereby?

B. This: That an Effect is whatever is produced or brought to pass by the Action or Operation of any natural Cause: Thus Vapours are the Effect of the Sun's Attraction; Ice is the Effect of a cold Air; Visibility the

* The Doctrine of *Secondary* and *Final Causes*, is of the last Importance in true Philosophy; since the former are the *Means by which*, and the latter, the *Ends for which* all Things receive their Being from the Primary Efficient Cause, which is God alone.

6 *The PHILOSOPHICAL GRAMMAR.*

Effect of Light; and Purging and Vomiting the Effects of divers Herbs and Medicines.

A. Having given this general Account of Philosophy, I should be glad if you'd oblige me with a more particular one; pray, how many Sorts of Philosophy are there?

B. Philosophy is divided generally into moral, and natural.

A. What do you call moral Philosophy?

B. This is properly called *Ethicks*, from the Greek Word $\eta\theta\omicron\varsigma$, and *Morality* from the Latin Word *Mos*, plural *Mores*, both signifying *Manners* or *Behaviour*.

A. Pray, what is the Business of moral Philosophy?

B. To give Rules and Laws for the Behaviour, Manners, and Conduct of Man, as Man, or as a rational Creature.

A. Please to tell me the End or Design thereof.

B. The great End and Design of Morality is to make Mankind acquainted with the Means and Methods of being happy, or to obtain the greatest Felicity in this Life.

A. What do you properly call natural Philosophy?

B. This hath two proper Appellations, one is *Physics*, from the Greek $\phi\upsilon\varsigma\iota\varsigma$, *Nature*, or $\phi\upsilon\varsigma\iota\kappa\eta$, *Natural*; and so it imports to us the Science or Knowledge of Nature, or natural Bodies.

A. But you say it hath another Name; what is that?

The Differ. of moral and natural Philosophy. 7

B. *Physiology*; so called of φύσις, *Nature*, and λόγος, a *Discourse*; and by this is implied a *Discourse of Nature*, and natural Bodies; and such is the ensuing Book *.

A. Since the Word *Philosophy*, then, is general; what is implied by it?

B. The Word *Philosophy* is compounded of the two Greek Words φιλία, *Love*, and σοφία, *Wisdom*, or *Knowledge*; and thus it implies the *Love of Wisdom*, or the *Study of Knowledge* or *Learning* in general, as aforesaid †.

A. How came the Word *Philosophy* first in Use?

B. *Pythagoras*, a learned Greek Philosopher of *Samos*, from his great Modesty, esteemed the Appellation σοφός, a *wise Man*, too arrogant (though the general Character of a learned Man before his Time) and therefore he was content to call himself φίλος, a *Lover*, σοφίας, of *Wisdom*: And since him the Science has been called *Philosophy*, i. e. *Love of Wisdom*; and those who study it, *Philosophers*.

* The Greek Word φύσις and the Latin *Natura* (whence the English Word *Nature*) are both derived from Verbs, viz. φύω and nascor, which signify to *make*, *produce*, *beget*, or *give Being* to any thing. Thus *Nature*, properly speaking, is the *General Birth* of all Things.

† The Word *Philosophy*, tho' literally Greek, yet is of an Hebrew Derivation; for φιλία seems to be from הִבַּד, to *separate*, *set apart*, *select*; which is the Act of *Love* in a most eminent Degree: And σοφία is evidently from הִבַּד, to *observe*, *explore*, *view*, and *contemplate* things; which is the proper Business of a *Naturalist*. And thus from הִבַּד came the Greek σοφοί, or *Contemplative Wise Men*.—Yet notwithstanding this, such poor *Philosophers* were the *Hebrews*, that their Language affords not one Word for *Nature* or *Philosophy*.

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A. Very good; but say, what is the proper Subject of natural Philosophy?

B. Substance or Matter, under all the various Forms and Figures we behold it, which we call natural Bodies, with all their Properties and Affections.

A. What is the Design of natural Philosophy?

B. To improve human Knowledge, to make us better acquainted with Nature, to give us a rational Sense of Things, by discovering the Reason of the various and different Affections, Qualities, and Effects of Objects, which offer themselves to our Senses, so far as is possible.

A. What are the more principal Uses of Philosophy in the Affairs of human Life?

B. They are almost innumerable; for hereby Men are distinguished from Brutes, who indeed behold the various Phases of Nature, but can tell the Reason or Cause of none. By this Art, the *Physician* acquires the Knowledge of the Virtue and Effects of Plants and Herbs; the *Chymist* hereby, obtains the Method of analyzing and dissolving Metals, Minerals, Plants, animal Substances, &c. and reducing them to their first Elements; the *Apothecary* hence, understands the Reason of the various Compositions of Simples for the making his Medicines; and the *Astronomer* hence, learns the Frame and Constitution of the Heavens, and the Magnitude, Distance and Phases of all the heavenly Bodies; the
Husband-

The Parts and Subdivisions of Physiology. 9

Husbandman also, may know from the Rules of this Science, the most advantageous Methods of cultivating and manuring his Land: the *Navigator* from hence, borrows the Theory of his Art. And, in short, there is no State, Art, or Capacity, in Life, which does not directly, or indirectly, receive Advantage and Benefit therefrom.

C H A P. II.

Of the Parts and Subdivisions of
PHYSIOLOGY.

A. **H**OW many are the Parts of this Science of natural *Philosophy*?

B. It may be properly divided into four general Parts.

A. Which are they?

B. These following, *viz.*

I. *Somatology*, which treateth of the common Nature, Properties, and Qualities of *Matter*, and its various Combinations in *natural Bodies*.

II. *Cosmology*, or *Uranology*, which treats of the Nature, Constitution, and component Parts of the *Universe* in general, and particularly of our *solar System*.

III. *Aerology*, which treats of the Nature of the *Atmosphere*, or Region of
Air,

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Air, and all the *Phænomena* thereto belonging *.

IV. *Geology*, which treats of the Nature, Make, Parts, and Productions of the *Globe of Earth* on which we live.

A. I suppose each of those general Parts receive a Subdivision, do they not?

B. Yes, into several other Branches.

A. What are the Subdivisions of the first general Part, *Somatology*?

B. *Somatology*, as it considers the common and special Properties of natural Bodies, is divided with Respect to them in the Manner I shall by and by name to you, when we discourse of that Part?

A. What are the particular Branches of the second general Part?

B. *Cosmology*, or more properly *Uranology*, comprehends the following Branches, *viz.*

1. *Heliography*, which treats of the *Sun*.
2. *Selenography*, which treats of the *Moon*.
3. *Planetography*, which treats of the *Planets*.
4. *Cometography*, which treats of the *Comets*.
5. *Astrography*, which treats of the fix'd *Stars*.

* The Word *Phænomenon* being of most frequent Use, 'tis proper the Reader should be acquainted that it is derived from the Greek Verb *φαίνω*, to appear; whence *Phænomenon* signifies an *Appearance*, and plurally, *Phænomena*, the *Appearances* of Things.

A. How

The Parts and Subdivisions of Philosophy. 11

A. How is the third Part sub-divided.

B. *Aerology*, I divide as follows, *viz.* into,

1. *Aerography*, which treats of the *Atmosphere*, or *Body of Air*.

2. *Anemography*, which treats of the *Winds*.

3. *Meteorography*, which treats of the *Meteors*.

4. *Phantasmatography*, which treats of the *celestial Appearances*, or such *Phænomena*, as exist only in *Vision*, and not corporally.

A. How do you subdivide the last general Part?

B. *Geology*, is most naturally divided into the following subordinate Branches, *viz.*

1. *Geography*, which treats of the *Earth*, or *Land*.

2. *Hydrography*, which treats of *Water*.

3. *Phytography*, which treats of *Plants* and *Vegetables*.

4. *Zoography*, which treats of *Animals* of all *Kinds*.

And thus you have a concise *View* of the several *Parts* or *Subjects* of our ensuing *Colloquies*.

A. *Sir*, Nothing will so much delight me, as *Reflections* on such *Topics* as these; I always love to hear *People* talk of the *Wonders* of *Nature*, and being now directly engaged in a *Conversation* of that kind, my *Desires* are excited almost beyond *Expression*. B. I'll

B. I'll do my Endeavour to satisfy you if possible, and am very glad to find you hunger and thirst after useful Knowledge; while others vainly spend their precious and irrevocable Time in idle and profane Amusements, you have the Happiness of superior Sense to dictate to you the more noble, manlike, and virtuous Methods of improving your Time; which will yield you not only abundance of Delight, and rational Pleasure, but at the same Time make you Wise and Happy: To this End, I shall communicate to you whatever I have found in the Writings of the great *Sages* and *Virtuoso*es of the last and present improving and inquisitive Age, and will endeavour to make all Things plain and easy, as I go along, by familiar Instances, and plain demonstrative Figures and Schemes.

C H A P. III.

Of AXIOMS *relating to* PHYSICS; *of the* RULES *of* PHILOSOPHIZING.

A. **A**RE there not some fundamental *Principles*, or *Axioms*, on which this Science depends?

B. Yes, most certainly; the chiefest of which I shall here lay down.

A. What do you make the first *Axiom*?

B. *Axiom* I. *Nothing hath no Properties.*

A. Please

A. Please to exemplify this *Axiom*.

B. I will; but first understand, that by *Nothing*, is meant a State of *Non-Existence*, or *Not-Being*; and therefore to say *Nothing* is hot, is cold, hath Parts, is great or small, &c. would be absurd.

A. What is the second *Axiom*?

B. *Axiom* II. *Somewhat doth exist.*

A. That's somewhat merry, *Sir*; I believe No-body will deny that to be an *Axiom*, indeed.

B. You may think of it as you please, but I assure you, I have met with those who have had recourse to *Logic*, to prove their own Existence †.

A. Pray, let me know your third *Axiom*.

B. *Axiom* III. *There is no Medium between Something and Nothing, Existence and Non-Existence.*

A. This is most certainly true, and to suppose the contrary were absurd; pray, let me know your fourth *Axiom*.

B. *Axiom* IV. *That which doth exist, and is independent on any other created Being for its Existence, is properly the Essence or Substance of the Thing existing.* The Truth of this, though extremely evident to those, who have been used to a philosophical Way of

† Witness the trite *Enthymem* of the Schools, *Ego cogito, ergo sum*, i. e. I think, therefore I am, or do exist. The *Sceptics*, 'tis well known, were absurd enough to deny the Certainty of any Thing, and, consequently, of their own Existence.

Think-

Thinking, will, perhaps, appear more clear to you farther on.

A. Let me hear your next *Axiom* ?

B. Axiom V. *No Substance, or Essence, can be produced out of Nothing; or 'tis impossible Nothing should be made something †.*

A. This indeed is very true; for if Nothing could be made Something, it would then have some Property, which is contrary to your first *Axiom*; and consequently absurd. I pray, your sixth *Axiom* ?

B. Axiom VI. *No Matter, Substance, or Essence of any Thing, is capable of being reduced to mere Nothing, or annihilated.*

A. True likewise; for if Something could be converted into Nothing, then would Nothing have a Property, contrary to *Axiom I.* Also, as 'tis impossible for a Thing to be, and not to be, in the same Moment; therefore between the Time of its Being, and Not-being, there must be some intermediate State of Existence, contrary to *Axiom III.* Please to relate your next *Axiom.*

B. Axiom VII. *Every Effect hath some Cause, pre-existent to it self.*

A. That I, and every Body else, must believe, or be absurd*. Pray deliver your next *Axiom.*

B. Axiom

† This is the famous Axiom of the Philosophers, *Ex nihilo nihil gignitur*; and is so evident a Truth (as well as the following Axiom,) that I wonder how any Person can think it unfit to be believed, or inserted here, which is a proper Place for it; since I cannot see that it contains any Thing *unreasonable* or *irreligious*, if it be granted that God cannot perform Impossibilities.

* For to say, that any one Thing is the Cause of it self, is to say

B. *Axiom VIII.* If we our selves are not the Cause of any Effect, then that Effect must depend on, and result from, some other Cause.

A. This is a plain Consequence of the foregoing; your next *Axiom*, if you please.

B. *Axiom IX.* All Things, as far as in them is, continue in the same State in which they began their Being.

A. I believe I take you right, you mean what was at first made *Strait, Crooked, Square, Round, &c.* would of themselves always persevere in that State, and of their own Accord would never assume any other Figure.

B. Very good; that is the full Meaning of the *Axiom*.

A. Pray let me hear your next?

B. *Axiom X.* Every Change is produced from some external Cause.

A. Most certainly; for suppose I see a Flower in full Bloom lie withered on the Ground, I presently conclude some external Cause hath made that Change in the Flower; which else would have continued vivid and fresh.

B. That's the Case; I have one *Axiom* more to propose, and that is,

Axiom XI. That every Change made in any Body, is always proportionable to the Powers of the Cause producing it. Thus the Motion of a Body is always in Proportion to the Greatness

say that it existed before it did exist, which is absurd; or else that its Existence was necessary, which can only be said of the Deity.

of

of the Power, or Stroke, that put it first into Motion.

A. And are there no other Maxims of this Science, that are necessary to be discoursed of before we go farther?

B. No: Those already related are sufficient for this Place; but as this Science depends on certain Principles, so it is likewise to be conducted by certain stated *Rules*.

A. I doubt not but this Part of Knowledge, which (according to the Notion I have of it) is very abstruse and difficult in many Parts, must require proper *Rules* and *Precepts* for a due Improvement, as well as most other Arts. Pray, *Sir*, then, What and how many are the *Rules* of *Philosophizing*?

B. They are in Number few, and are as follow, *viz.*

Rule I. We must take Care to admit no more Causes of natural Things than what are true, and sufficient to explain their *Phænomena*.

Rule II. We must observe always to assign the same Causes for the same natural Effects.

Rule III. Those Qualities which cannot be increased, or diminished, and agree to all Bodies in which Experiments can be made, must be adjudged the Properties of all Bodies in general.

Rule IV. Propositions and Conclusions, deduced from actual Experiments, must be esteemed true and accurate, notwithstanding any

any *Hypotheses*, or received *Suppositions*, to the contrary; and must be insisted on 'till some other *Phænomena*, either render them more accurate, or liable to Exception.

A. What is the Reason of the first *Rule*?

B. It is founded on this Principle: Nature doth nothing in vain; but it is in vain to do that by many Means which may be done by fewer: Now Nature is simple, and never luxuriates in superfluous Causes of Things. Therefore, &c.

A. That's exceeding good, indeed. Pray illustrate the second *Rule*.

B. By the second *Rule*, we are to assign the same Causes of Respiration in Beasts, as in Men; of Heat in Water, as in Fire; of Light in Fire, as in the Sun; and of the Reflection of Light in the Planets, as in the Earth, &c.

A. Pray give the Reasons of the third *Rule*.

B. The Qualities and Properties are not known to us but by Experiments; and therefore whatever we find to answer by all Experiments we can try, must be allowed a universal Property of all Bodies; of those on whom we cannot, as well as of those on whom we can, make Experiments: Nature being always consentaneous and analogous to itself.

A. Indeed the Reason of the last *Rule* is so obvious, that, I think, none can doubt it; no Person being so perverse and preposterous, as to affirm there is more Reason

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in a bare *Hypothesis*, than in *Facts* of *Experiment* †.

B. Yet, 'tis strange, you'll say, that, by this very *Rule*, the System of the *Cartesian Philosophy* must fall; that *Burnet's* Theory of the *World* and *Deluge*, must be valued at no greater Estimation than an ingenious *Romance*: And thus must Mr. *Whiston's*, and all other *World-mongers* Systems and Theories, dissolve into a philosophical Nothing, which want actual and repeated Experiments to support them*.

† These Rules, with the Reasons of them, are taken from Sir *Isaac Newton's Principia*.

* — *Monfieur des Cartes*, the great Master and Deliverer of the Philosophers from the Tyranny of *Aristotle*, is to be blamed for all this, for he has encouraged so very much the presumptuous Pride of Philosophers, that they think they understand all the Works of Nature, and are able to give a good Account of them; whereas neither He, nor any of his Followers have given us a right Explication of any one Thing. — His great Fault was, that he made no Use at all of Geometry in Philosophy. *Keill's* Introduction to his Examination of Dr. *Burnet's Theory of the Earth*, Page 11, 12, 15.

Concerning Dr. *Burnet's Theory*, the same learned Gentleman observes, that — His Rhetorical Expressions may easily captivate an incautious Reader, and make him swallow down for Truth, what I am apt to think the Author — design'd only for a Philosophical Romance. — My Design therefore is to choose out some of the principal Heads of the Theory, and having shewn them to be *false* and *disagreeable to the Laws of Mechanism*, the rest must all fall to the Ground of course. *Ibid.* Page 26, 27.

As for Mr. *Whiston's Theory*, he says — I believe it will be evident by the following Considerations, that a Comet could never have produced those various Effects which Mr. *Whiston* has attributed to it; and it will also farther appear that the Deluge was the immediate Work of the Divine Power, and that no secondary Causes, without the Interposition of Omnipotence, could have brought such an Effect to pass. *Remarks on Mr. Whiston's Theory of the Earth*.

C H A P.

C H A P. IV.

Of Hypotheses, of Experiments, of various Instruments for that Purpose, and their Uses.

A. ARE any Kinds of *Hypotheses* to be admitted in reasoning about natural Subjects?

B. The Philosophers of the present Age hold them in vile Esteem, and will hardly admit the Name in their Writings; they think that which depends on bare Hypothesis and Conjecture, unworthy the Name of Philosophy; and therefore have framed new and more effectual Methods for philosophical Enquiries.

A. And must therefore a Philosopher in no wise have recourse to Suppositions? May he not be admitted to say, he supposeth a Thing may be so or so? Or must he immediately assign an experimented Cause, or else directly confess his Ignorance? What are your Thoughts in this Matter?

B. Why I must confess, to discard all Hypotheses from *Physics*, is to reduce it within very narrow Limits; and in Truth, I think, 'tis falling from one Extreme to another; I am persuaded that Hypotheses duly qualified, if not absolutely necessary, yet may be very

subservient to natural Philosophy; and I know not what Kind of Philosophers we shall have in succeeding Ages, if they will receive no System of Philosophy, but what is wholly founded on mathematical Experiments and Demonstrations †.

A. What Kind of Hypotheses, and how qualified, do you allow may be used in *Philosophy*?

B. They must have most or all the following Qualifications.

1. They must be agreeable to just Reasoning.
2. They must be necessary for want of Experience.
3. They must be consentaneous to Experience.
4. They must be sufficient to satisfy the *Phænomena*.
5. They must be naturally adapted to the Case.
6. They must be possible on every Account.
7. They must be probable in their own Nature.
8. They must be free from all Suspicion of Prejudice, Affection, or Prepossession, in their Author.

† When the Reason or Cause of Things does not appear, 'tis much more ingenious to acknowledge our Ignorance, than to advance absurd and extravagant Hypotheses, or, which is much worse, to have recourse to *occult* (or *bidden*) *Causes and Qualities*, the infamous Refuge of a vain and ignorant Race of Philosophers.

A. I believe, *Sir*, few will deny you the Use of Hypotheses thus circumstanced and qualified: But pray, what Kinds of Demonstrations are those by Experiments, which you intimate they rely so much upon?

B. The very best of all Nature can produce; they far exceed the keenest Glance of the Eye of Reason, and nothing but divine Revelation can inform us more truly of the intimate Natures of Things.

A. Very wonderful indeed! Happy the Age in which this Art received Improvements from such extraordinary Inventions. Pray, who were the first Authors of improving *Philosophy* by Experiments?

B. Their Names are recorded in the Book of Fame; have you not seen therein the glaring Characters of *Bacon, Boyle, Sir Isaac Newton, Woodward, Dr. Halley, Ray, Derham*, and several other exalted *Virtuoso's*? Some of which are now living; and others subsist in marble Monuments to gratify the Curiosity of, and be admired by all Posterity.

A. Yes, I have heard of those great Names you mention'd, but not being very conversant in the learned World, know but little about them; yet, take an excessive Pleasure in hearing Relations of them, and the wonderful Things they have discover'd.

B. I am glad to find in you such a Disposition, and question not but you will be highly gratified with the Series and Sequel of our Discourse.

A. I believe I shall ; but to the Point : In what Manner, I pray you, are those Experiments perform'd? for, as you have seen the Manner thereof, you can well inform me.

B. They who have reduced experimental Philosophy to Method, and make it their Business to teach it others, prepare a large *Apparatus* of Instruments of all Kinds, to the Value of five or six hundred Pounds; and at stated Times, in a very large Room, there is an Operator appointed to perform a Course of Experiments therewith, in all the various Parts of natural Philosophy, in the open View of all who are present to see and learn the Manner thereof.

A. Cannot you give me some particular Account of those Instruments, and the Manner of using them?

B. It is the Subject of a large Volume to describe them with their Uses in particular: However, of such as are most common, to be had in the easiest Manner, and which you your self may understand, and use if you please, you may take the following Account.

The *Telescope* is an optic Instrument wherewith to view distant Objects, which it greatly enlargeth, and makes them seem near us; by which Means the Astronomers and Philosophers have made wonderous Discoveries in the Sun, Moon, and Planets †. The

† The Word *Telescope* is derived from τελέω to perfect, and Σκοπέω to view; as being an Instrument that perfects our View

The *Microscope*, is contriv'd to augment and render visible very minute and small Objects, which otherwise escape the Sight *.

The *Helioscope* is a Sort of *Telescope*, fitted so, as to look on the Body of the Sun without Offence to the Eyes †.

The *Barometer*, or *Baroscope*, is contriv'd to estimate the small Variations of the Weight or Pressure of the Air ‡.

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or Sight of distant Objects to the greatest Degree possible. *Telescopes* are of two Sorts; *Dioptrical*, which performs all by *Refraction*; and *Cata-dioptrical*, which performs by *Reflection* and *Refraction* jointly. Since the Surfaces of Bodies are increased in Proportion to the Squares of the Diameters or like Sides, the Light falling on them will be diminished in that Proportion; and consequently the more an Object is magnified, the more obscure also it appears: Thus if one Glass magnifies the Breadth or Length of an Object ten times more than another, it will appear indeed an 100 times bigger, but withal an 100 times less bright than in the other. Therefore the more a *Telescope* exceeds the Length of 5 or 6 Feet, the worse it is for viewing *terrestrial* Bodies; but for *Celestial* ones, the greatest Magnifier is the best, because their Light can't be lessen'd to any Disadvantage, it being so very great.

* *Microscope* is compounded of *Μικρός*, *small*, and *Σκοπέω*, to *view*; because by it small Objects are apparently magnified to the Sight. In this also, the larger the Object is made to appear, the more obscure it will be; and therefore in large Magnifiers, 'tis necessary to illumine the Object very strongly, with the Light of the Sun or Candle, by means of a *Lens*, or reflecting *Mirror*.

† *Helioscope* from *Ἡλιος* the Sun, and *Σκοπέω* to view; it is best made by smoaking a Piece of Glass with a Candle, and putting it before the Eye-Glass of a Telescope next the Eye; for then the Sun may be view'd in his Meridian Splendor without the least Offence.

‡ *Barometer* is so called of *Βάρος* weight, and *μετρέω* to measure; because it *measures* the *Heaviness* or *Weight* of the Atmosphere. The common Barometer (called the *Torricellian Tube*, from its Inventor *Torricellius* an *Italian*.) is a Glass Tube of about

24 *The* PHILOSOPHICAL GRAMMAR.

The *Anemoscope*, is an Instrument, invented to foreshew the Change of the Air or Wind *.

The *Æolipile*, is contrived to shew the Nature and Force of pent up Air, rarified and breaking forth, resembling a Tempest, &c †.

The

about 3 Feet in length, and $\frac{1}{8}$ or $\frac{1}{10}$ of an Inch Bore, hermetically sealed at one End, and at the other it is filled quite full of Quicksilver; and thus immersed in a small Vessel of Quick-silver, that in the Tube will sink down, or run out into the Vessel till it remains in the Tube between 28 and 31 Inches perpendicular Height; and this Column of Mercury in the Tube is equal in Weight to a Column of Air of the same Base, and of the Height of the Atmosphere, and consequently is suspended by it; which therefore by its rising higher or falling lower, shews the proportionally greater or lesser Weight or Pressure of the Atmosphere. Now since the Difference of the least and greatest perpendicular Height is in this Tube but about three Inches, therefore divers Contrivances have been made to render this Motion of greater Length in some other Direction, that thereby the Variation of the Air's Weight might be render'd more sensible, or more exactly measured: hence arose divers Kinds of this Instrument, as the *Diagonal*, the *Wheel*, the *Machine*, &c. *Barometers*; for a large Account of which, see *Harris's Lexicon*, or *Rowning's Dissertation on the Barometer*.

* *Anemoscope* from ἀνεμος the Wind, and σκοπέω to view; because by it we see what Point or Part of the Horizon the Wind is upon at any Time. A very good *Anemoscope* may be made on the Top of the House (affected directly by the Wind on all Sides) by means of an Iron Rod standing a considerable Height in the Air, with a Vane fix'd on the Top to render it versatile; the lower End of which descending, the Covering shall have a large Index or Hand turning upon the Ceiling of the Room, in the Center of the *Compass* duly described thereon; for then the *Index* will always shew the Point to and from which the Wind blows.

† *Æolipile* (from Ἄολυ πύλαι, the Gates of *Æolus*, the God of the Winds,) is a small hollow Globe of Brass, &c. with a small Neck and Hole, which being heated red hot, and thrown into a Vessel of Water, the Water will rush into the Cavity almost void of Air, and fill it; the Ball then set on the Fire again, the Water will be forced out in vaporous Steams with great Noise and Violence, and by Fits, by the Rarification and Spring of the internal heated Air.

(1)

(2)

(3)

(4)

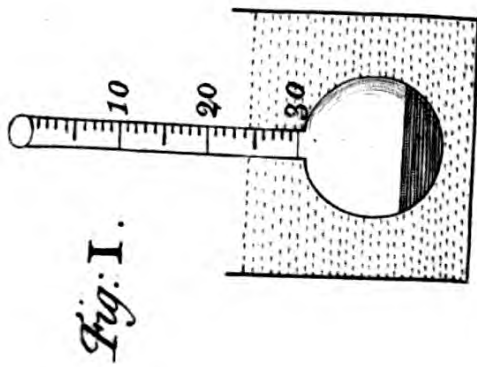


Fig. I.



Fig. II.

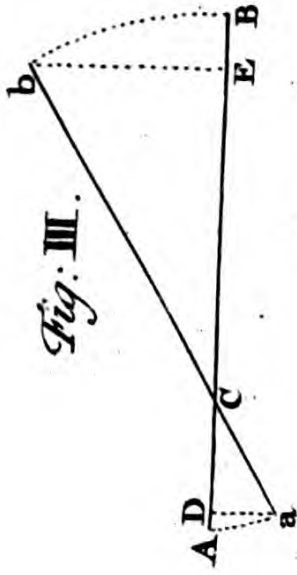


Fig. III.



Fig. IV.

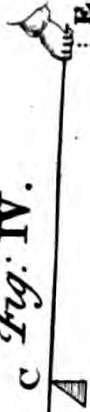


Fig. V.

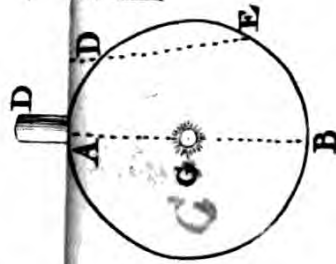
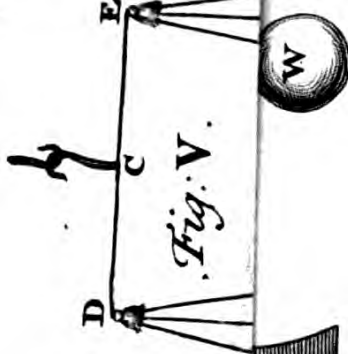


Fig. XV.



Fig. XIV



The *Areometer*, is an Instrument to measure the specific Gravity of Liquids †.

The *Hygroscope* is an Instrument to shew the Moisture and Dryness of the Air*.

The *Thermometer*, measureth the Degrees of Heat and Cold in the Air †.

The

† *Areometer*, I suppose is from ἀραιός rare, and μετρέω to measure; tho' it measures not the *Rarity* but *Gravity* of Liquids. The common *Areometer*, or Water Poise, is made of thin Glass, of the Form represented in *Plate 1. Fig. 1.* which being hollow, receives so much Mercury as will keep it swimming in an erect Position; then the Stem being nicely graduated, the Surface of the Liquids, into which it is immersed, will cut off more or fewer Degrees, that is, the Ball will sink more or less, as the Liquids are severally of a lesser or greater Gravity. A new *Areometer* is described in *Philos. Transf. N. 262.* which see.

* *Hygroscope*, (derived of ὑγρός moist, and σκοπέω to view,) is an useful Instrument to be made several Ways. The easiest and best of all is that made with a String of Whip-cord fasten'd to a Hook in the Ceiling, and at the lower End of which is fix'd a Weight of about $\frac{1}{2}$ a Pound, with an Index at the Bottom thereof a Foot long; and under it a Table, &c. with a large Circle divided into an 100 equal Parts or Degrees, so fitted, that the Center of the Index hangs just over the Center of the Circle. For this, after the String has been duly stretched, nicely shews by its Twisting and Contraction, the *Moisture*, and by untwisting and lengthening, the *Dryness* of the Air, in the Motion of the Index this way, and that over the small Divisions of the Circle. See several other Kinds in *Harris's Lex. Tech.* under the Word *Hygroscope*.

† *Thermometer* comes from Θέρμη Warmth, and μετρέω to measure; the common Sort is the best, which is generally added to the *Barometer*. It consists of a Glass Tube fill'd with Spirit of Wine of a red Tincture; in making it, the Tube is heated very much in the Flame of a Candle, which causes a *Vacuum* in some Degree therein; then immediately the open End is dipt into the said Spirit in a Vessel, which by the Pressure of the Air is made to ascend therein, till the Ball and Tube-part be fill'd to a necessary Height. Then having a piece of Paper, &c. graduated from a certain Point on each Side, to 100 Degrees, put the Ball into Water just beginning to freeze, and place the Surface of the Spirit in the Tube at that time against
the

The *Hydrostatic* Balance, is an exceeding exact fine Pair of Scales for making Experiments, relating to the Gravity of Fluids †.

Dioptric Instruments of various Sorts to explain the Nature of refracted Rays of Light, through various Mediums*.

Catoptrick Instruments are also manifold, which shew the Nature of reflected Rays of Light †.

The *Pneumatic* Engine, called the *Air-Pump*, is the most universal of all others; it's the very Basis of the Philosophy of the Air, and hath opened a greater Door to the Secrets of Nature, than any Thing that was ever invented besides †. The

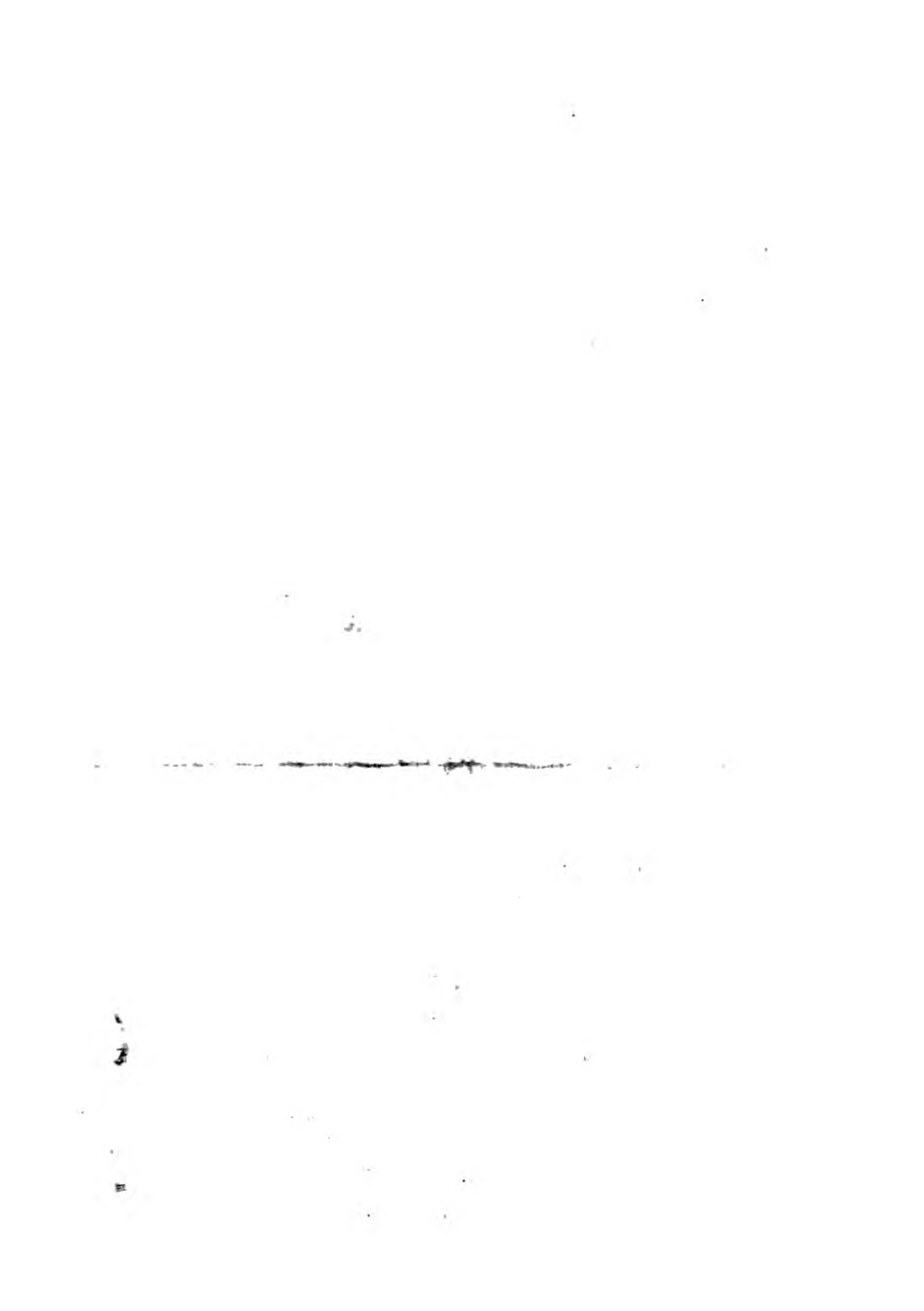
the (o) in a graduated Line, and the Thermometer is adjusted for Use. This is an Instrument of admirable Use in the Hands of a skilful Person, in discovering the Degrees of Heat and Cold in Air, Animal and Vegetable Bodies, Liquids, Hotbeds, &c. See a farther Account hereof in Dr. Hook's *Micrograph.* Page 38, &c.

† *Hydrostatic* is from ὕδωρ Water, and στατικὴ the Art of Weighing. The Instrument I make use of for finding the Specific Gravity of Solids and Fluids is different from, and much better than the common Hydrostatic Balance, as I shall shew when I am arrived at that part of Philosophy.

* *Dioptric*, (of διασκοπεῖν to see thro' any thing) is a Term applied to all Optical Instruments which consist of Lenses, one or more; as *Telescopes*, *Microscopes*, *Magic-Lanterns*, and *Camera Obscura*, &c. because by them we see Objects thro' the Medium of Glass, i. e. by Rays refracted through the Lenses.

† *Catoptric* (κατοπτρον a Mirrour) is a Term applied to all kinds of Glass, &c. Mirrors, whether plain, convex, concave, circular, cylindrical, &c. because by them we see Objects by Rays of Light reflected from their Surface, which is call'd *Reflex Vision*.

† *Pneumatic* is from πνεῦμα, Spirit, Air, Wind; because the *Air-Pump* exhausts the Air out of Bodies, placed in a proper Vessel, called a Receiver.



The *Orrery*, which shews the Movements of all the Heavenly Bodies in the Solar System about the Sun, (by a noble Piece of Mechanism) all the Phænomena whereof are nicely corresponding to the Truth*.

A Description of this most surprizing and useful Engine, according to Mr. *Hauksbee's* Improvement thereof, take as follows.

The whole Structure of the *Air-Pump*, in which *a, a*, are two strong hollow Barrels, or Tubes of Brass, in which two *Emboli*, or Suckers, are moved up and down by their Racks *c, c*, in whose Notches a Cog-wheel falls, which moves upon the Axis *f*, when the Winch *b* is turned; *g, g*, are two Pillars of Wood fixed on the Frame at Bottom, and having Screws at Top on which the Nuts *e, e*, do run, and press down the Piece *f, f*, upon the Tops of the Barrels to fix them at Top and Bottom: *b, b*, is a Swan-neck'd hollow brass Pipe, which communicates with an hollow brass Piece *n* above, and another in the Box *d, d* below; the Piece *n* also opens into the Cavity of the Receiver *o, o*, by a small Hole in the Top Plate *i, i*, on which it is placed: Also the Pipe in the Box *d, d*, communicates at each End by a small Tube with the Barrels $\frac{a}{2}, \frac{a}{2}$; and thus there is a Communication between the Barrels and the Receiver *o, o*, by which Means, the Air in the latter is exhausted by the Suckers of the former. Moreover *l, l*, is a Gage, being a Barometer with its Bason of Mercury in, and its boxen Index graduated into Inches and (above 28) the Tenths of an Inch; this Index is set on a piece of Cork which floats on the Surface of the Mercury, that it may rise and fall with it, and so exactly measure the Height of the Mercury in the Tube above the Surface of that in the Bason. For this Barometer is open at Top, and communicates with the Receiver, so that the Greater or Lesser Quantity of Air therein is shewn by the lesser or greater Height of Mercury in the Tube. In the Pipe *n* is a Stop-cock, that also communicates with the Receiver, and either excludes or readmits the Air as Occasion requires. On the brass Plate *k* at the Top of the Frame are placed wet Leathers to set the Receiver upon, which effectually exclude all the external Air, while the internal is exhausting by the Operator. And this is the Construction of the *Air-Pump* in common Use.

* See the Figure of the *Orrery* published by Mr. *Thomas Heath*.

A. Sure, wonderfully curious and delightful must it then be, to see all those extraordinary Things performed by such nice Instruments! Alas! how great is the Ignorance of the Generality of Mankind? what wretched, unworthy, and uncouth Notions have we conceived of the World, and Things therein! We think our selves learned, if we know how to find out a Word in *Bailey's* Dictionary, little dreaming so much Pains, Expence, and Time, necessary to acquire but a partial Knowledge, and to be esteemed but moderately learned!

B. Well, but don't be discouraged; the Knowledge of these Things will be much easier and cheaper to us, than they were to our Forefathers; what cost them Pounds, we may have for so many Pence; what cost them Years of Study, Fatigue and Disquietude, we may acquire with Ease and Pleasure in a few Days or Months; what they rejoiced to come at by Piece-meals, and in an imperfect Manner, we have presented, as in one entire methodical View. Wherefore if we are ignorant, 'tis because we are idle and indolent indeed: If we live satisfied only with the vulgar erroneous Notions of fallacious Sense, and endeavour not to rectify them by the Precepts of refined and learned Reason, and the Methods put into our Power; in vain then, hath God given us Ability to be *wiser than the Fowls of Heaven, and to have more Understanding than the Beasts which perish.*

THE
Philosophical Grammar:

Or, VIEW of

Modern Philosophy.

PART I.

SOMATOLOGY:

O R,

DOCTRINE of the Universal Properties of MATTER; and the specific Qualities of natural BODIES; with Sir *ISAAC NEWTON*'s Laws of Nature.

C H A P. I.

SOMATOLOGY, *treating of the common Nature and Properties of all natural Bodies.*

A. **W**HAT do you call *Somatology*?

B. That Part of *Physiology*, which treateth of Matter or Substance in general, with the Nature and inseparable Properties of all Bodies consisting thereof.

A. What is implied in the Original of the Word *Somatology*?

B. The very same Thing; for it is composed of the two Greek Words, *σώματα*, *Bodies*, and *λόγος*, *a Discourse*; i. e. *a Discourse of natural Bodies.*

A. What do you mean by *Matter*?

B. The *Substance*, or *Essence*, of which all Things in the Universe consist.

A. Is there any Difference between what you call *Matter* and *Body*?

B. No; excepting only, that the latter is used often in the *Plural*, for the several small Parts and Divisions of the common Substance of the Universe; i. e. they are called *Bodies.*

A. Is the *intimate* Nature of *Matter* to be known?

B. No;

B. No; this is concealed from human Knowledge; all we can discover of natural Bodies, are some few Properties and Affections thereof, which are more obvious to our Senses.

A. Is the Matter of all Bodies the same?

B. Yes; what the Philosophers call the primary constituent *Particles, Atoms, or Corpuscles* of Matter, which constitute Bodies of infinite Kinds, are yet the same, or of the same Nature, among themselves, in all those Bodies*.

A. And is not this the same Thing as to say, that *Fire and Water, a Flint and Down, Gold and Dung, &c.* are the same Things with respect to the Matter of which they consist?

B. Yes, they are so; and what thence do you infer?

A. What then; why then, I believe, you will have few Disciples amongst the common People; and several will think they give it a

* Dr. Woodward asserts Matter to be originally and really very different; being at its first Creation divided into several *Ranks, Sets, or Kinds of Corpuscles*; that those of the *same Kind* are every where alike and uniform; but those of *different Kinds*, differ not only in *Substance* but in all the *Qualities* observable in Bodies compounded of them. And that from hence arises the Differences in *Colour, Taste, Smell, Hardness, Gravity, &c.* in all Bodies. See his Essay towards a natural History of the Earth, Part v. p. 229, 230. This is the Doctrine also of the *Cartesians*, tho' abundantly confuted by the *Newtonians*. See *Newt. Princip.* p. 388. *Optics*, p. 313. *Musschenbroek's Elem. Phys. Math.* § 61, 83, 383. *Cheyne's Phil. Princip.* p. 59. *Boyle*, on the Principles of natural Bodies. *Ray*, on the Creat. p. 68, 85. *Keill's Introd. ad ver. Phys. Sect.* viii.

better

better Term than it deserves, if they call such Assertions *philosophical romancing*.

B. 'Tis very probable, it may be so; but the real Nature and unchangeable Truth of Things, are still to be insisted on, tho' they are unknown to, and gain no Credit with the Vulgar.

A. Is Matter *finite*, or *infinite*?

B. *Finite*; and limited within certain Spaces and Bounds, in the various Parts of the Universe †.

A. How is Matter, or Body, commonly considered?

B. As having three Dimensions, *viz. Length, Breadth, and Thickness*.

A. Is this Consideration of Matter the most philosophical?

B. No; 'tis too vulgar and defective.

A. What is a more accurate Method to acquire the best Knowledge and Ideas of Matter, or Bodies, that we are capable of?

B. By considering those Properties and Affections thereof, which are obvious to us, and best known by us.

A. How are the Properties of Bodies distinguished?

B. Into those which are common to all alike, and those which are peculiar to each in

† The *Cartesians* absurdly place the Essence of Matter in *Extension*, and consequently make it *infinite*, as being then the same as Space itself. But the *Newtonians* placing it in *solid impetetrable Corpuscles*, or *Atoms*, make it *finite*. See *Newt. Princip.* p. 316. *Cotes's Pref.* thereto. *Musschenbroeck*, Part i. Chap. iv. *Keill's Introd.* Lect. ii. *Clarke's Notes on Robault*, p. 22.

particular: The first are called Common and Essential, the latter Specific and Accidental.

A. Which are the Properties of the first Sort?

B. They are generally reckoned these which follow:

I. *Extension*, for all Bodies are extended.

II. *Divisibility*, for all Bodies may be divided.

III. *Solidity*, for the Particles of all Bodies are hard.

IV. *Figurability*, for all Bodies have some Form or Figure.

V. *Mobility*, for all Bodies are capable of being moved.

A. Is this Enumeration of the common Properties of Bodies every Way just, and equal in all Things?

B. No, I do not think it is; for first, they may all be asserted of the whole Body, except *Solidity*, which agrees only to the Particles of Bodies: Again, other Properties may as universally be asserted of Bodies as some of these, as *Durability*; for a Body is no less infinitely durable, from its Nature, than it is infinitely divisible.

A. Which are those other Properties of Bodies, which you call *Specific* or *Accidental*?

B. They are generally reckoned the following:

I. *Light*.

- I. *Light.*
- II. *Colours.*
- III. *Sound.*
- IV. *Gravity and Levity.*
- V. *Attraction and Electricity.*
- VI. *Transparency and Opacity.*
- VII. *Density and Rarity.*
- VIII. *Hardness and Softness.*
- IX. *Rigidity and Flexibility.*
- X. *Consistence and Fluidity.*
- XI. *Heat and Cold.*
- XII. *Humidity and Siccity.*
- XIII. *Elasticity.*
- XIV. *Odours and Sapours.*

A. What do you call the *Elements* of natural Bodies?

B. Those pure and simple Substances, of which all gross and mixed Bodies are said to consist; and into which they may ultimately be resolved, or reduced.

A. How many are those Elements?

B. The Ancients counted seven, *viz.* *Fire, Air, Water, Earth, Salt, Sulphur, Mercury.*

A. How many do the Moderns reckon?

B. Some of the modern chymical Philosophers reckon five, *viz.* *Mercury, Phlegm, Sulphur, Salt, and Earth.* Others reduce them to three, *viz.* *Mercury, Sulphur, and Salt.* Whereas in Reality there are no other Elements of natural Bodies than the primogential Particles of Matter, or Substance, of

which they consist universally, and endued with the Properties above-mentioned †.

C H A P. II.

Of EXTENSION, *and the* MAGNITUDE, *and* DIMENSIONS *of natural* BODIES.

A. I Remember you said the first of the universal and essential Properties of Matter, or Body, was *Extension*; pray explain what is meant thereby?

B. *Extension* of Matter, is the Quantity of Bulk, or Size, into which the primogenial Particles of Matter are distributed, or extended, in any natural Body.

A. What ariseth hence?

B. The Doctrine of Magnitude, and Dimension of Bodies.

A. What do you call the Magnitude of Bodies?

B. Their Size, or Bulk, or Quantity of Space, which they take up.

A. How do you compute, or estimate, the Magnitude of Bodies?

B. By the Quantity of their Dimensions.

A. What do you call the *Dimensions* of Bodies?

† That there is but *one Element* of all Bodies, *viz. Substance, or Matter*, is largely shewn by the Authors quoted in Page 33.

B. Their

Of Magnitude and Dimensions of Bodies. 37

B. Their *Extension* in *Length*, *Breadth*, and *Thicknefs*, or *Depth*; and these are the common Terms, or Bounds, which limit the Substance of all Bodies.

A. Have all Bodies these three Dimensions?

B. Yes, they have; though one, or two, or all of them, escape our Senses; yet, they nevertheless exist together in all Bodies.

A. How do some then say that a Point hath no Dimensions?

B. They mean by this, a Point, or the smallest Part of Space, which, naturally speaking, is *Nothing*, and therefore hath no Properties.

A. How are Bodies differenced, with Respect to their Dimensions?

B. They are by Mathematicians, on that Account, distributed into *Points*, *Lines*, *Superficies*, and *Solids*.

A. As how?

B. They call that a *Point*, when all the three Dimensions are so very small, as to be altogether imperceptible, as the Speck A: A *Line*, is that which appears to have no Breadth, or Thicknefs, as BC: A *Superficies*, that which hath Length and Breadth, but no perceivable Thicknefs, as ABCD: *Lastly*, they call that a *Solid*, which hath evidently all the three Dimensions, as the Solid S; whose Length is AC, its Breadth AB, and its Thicknefs, or Depth, AE. See *Fig. 1, 2, 3, and 4.*

Plate IV

A. How many are the *Degrees* of *Magnitude*?

B. They are infinite; for no Body, however great or small, can be given, but another may be conceived greater or smaller than it; as I shall demonstrate to you when we discourse of the *Divisibility* of Matter.

A. How are Bodies, or Things, said to be *great* or *small*?

B. *Greatness*, or *Smallness*, are only relative Terms; and Things are great or small only as they are compared one with another; Thus a Mountain two or three Miles high, is a great one, and one not above two or three Perches high, is a small one, when they are compared together.

A. Then, I suppose, you count it improper, and unphilosophical, to say any Thing is *absolutely great* or *small*.

B. Most certainly it is; because the same Thing is either great or small by Comparison only; Thus a *Hog* is a small Creature, compared with the largest *Elephant*; but it is a great Creature, when compared with a *Louse* that crawls on his Back.

C H A P. III.

Of the DIVISIBILITY of Matter, of the INFINITY thereof, and of the wonderful DUCTILITY and DIVISIBILITY of several BODIES.

A. **W**HAT is the *Divisibility* of Matter?

B. It is that universal Property or Disposition of a Body, whereby it is capable of being divided or reduced into Parts, either actually or mentally.

A. How far are Bodies capable of being divided?

B. Body is divisible in *infinitum*, or without End.

A. This is a wonderful Doctrine! What will you say, that a very small Particle of Matter is capable of being divided into Parts still lesser and lesser, through all the Ages of Eternity?

B. Yes; and as wonderful as it is, it is capable of no less than a plain mathematical Demonstration.

A. Do you say so! I wish it may be such as I can understand; pray let me see it however.

B. I will, and I'll engage that you or any one may understand it; and it is thus, let EF (Fig. 5. Plate IV) be a right Line, I say
page 70 D 4 that

that Line may be divided into a Number of Parts, exceeding any finite Number, and it is thus demonstrated: Through E and F, the two Extremities of the Line, let there be drawn the two parallel Lines AB, CD, and suppose they were infinitely extended to the right Hand; then 'tis evident, that in the Line CD, infinitely extended, there may be taken an infinite Number of Points, a, b, c, d, e, &c. Now if to each of those Points there be drawn strait Lines from the Point A (taken in AB, to the left of the given Line EF) each of those Lines Aa, Ab, Ac, &c. will cut off a small Portion of the Line EF; but because the Points a, b, c, &c. are infinite in Number, so likewise are the Lines Aa, Ab, Ac, &c. and consequently the Parts, or small Portions, they will cut off of the Line EF, will be infinite in Number also; and thus it is manifest, that the Line EF, however small, may yet be divided into an infinite Number of Parts*.

A. Indeed 'tis so plain, that I must confess and believe it: And what may we infer from this wonderful Property of Matter?

B. *First*, That the least Particle of Matter is capable of an infinite Division as well as the greatest.

* For 'tis impossible that all the Parts of the Line EF, or the last Particle thereof next E, should be cut off, unless we can draw a Line from the Point A to the Line CD which shall at the same Time coincide with AB: But that this is impossible every Tyro in Geometry can easily conceive and demonstrate. See this Property in various Ways demonstrated by Dr. Keill, in his third and fourth Lectures in his Introduction to Natural Philosophy.

Secondly,

Secondly, That there is no such Thing as infinitely small Particles of Matter.

Thirdly, That the original or primogenial Particles of Matter, into which it may be ultimately reduced, are altogether past human Comprehension.

Fourthly, Hence we learn what wonderous Effects a small Piece of Matter may produce by its *Divisibility* and *Ductility*.

A. What do you call the *Ductility* of Matter?

B. That Disposition of it, whereby it is easily drawn out into Length, or Breadth.

A. What curious and extraordinary Instances have you of this Kind?

B. I think the following very remarkable, *viz.*

Mr. Boyle saith a Piece of Silk, weighing two Grains and a half only, was drawn out into a Thread three hundred Yards long.

He saith also, that one Grain of Gold may be beat into a Leaf of fifty square Inches.

If then an Inch in length be divided into two hundred Parts, the Eye may distinguish them all; wherefore in one Grain of Gold are 2000000 of visible Parts.

An Ounce of Silver may be gilt with eight Grains of Gold, which afterwards may be drawn out into a Wire of 1300 Foot long.

Dr. Halley has made it appear, that 124500 of those very fine Skins of Gold used in gilding
ing

shall exceed the 1000000000000000, &c. Part of an Inch*.

* They who would see much more on the extreme Ductility and Subtlety of Bodies, may consult *Robault's Physics, Part I. Chap. 9.* Dr. *Clarke's* Notes thereon. Mr. *Boyle* in his Book of *Effluvia.* Dr. *Halley* in the *Philos. Transf.* N^o. 194. and especially Dr. *Keill's* Fifth Lecture of his Introduction to Natural Philosophy.

It may not be unacceptable to the Reader to have some Idea of the surprizing Smallness of Microscopic Animalcules, from Calculation. Suppose such an Animalcule be AB (See *Fig. 2. Plate 1.*) which is made visible by the Lens C at the Distance of BC, which suppose one Tenth of an Inch; then will the Angle ACB be equal to one Minute, for under such an Angle an Object will but just appear or be visible.

Then in the Right-angled Triangle ABC, there is known the Side BC = $\frac{1}{10}$ of an Inch, and the Angle C = $00^{\circ} 01'$, to find the Side AB, the Length of the Animalcule, which is thus found, by Trigonometry.

As Radius	—————	—————	10.
To the Base	—————	AC = 0.1	9.000000
So is the Tang ^t . of	—————	ACB = $00^{\circ} 01'$	<u>6.463726</u>
To the Side	—————	AB = 0.000029	5.463726

That is, suppose an Inch divided into a Million of equal Parts, this Animalcule AB will be no more than 29 of those Parts in Length.

Suppose it were as wide as long, the whole Surface thereof would be 0,00000000084; that is, 84 of an Hundred Thousand Million of equal Parts of an Inch Square.

Lastly, Suppose it of a Cubic Figure, it will then be but 0.00000000000024, i. e. $\frac{24}{1000000000000000}$, or 24 of a Thousand Millions of Millions of equal Parts of a Cubic Inch.

If then the Animalcule itself be of such an inconceivable and stupendous Smallness, how small must the finest Particles of the Fluids be which flow thro' the finest Vessels of its organized Body! This doubtless exceeds all Calculation, and the Force of Imagination itself.

C H A P. IV.

Of the SOLIDITY and FIGURABILITY of BODIES.

A. **W**HAT is that common Property of Matter, or Body, which you call *Solidity*?

B. *Solidity* is that Property, whereby a Body resisteth all others that press it on every Side, and whereby it hinders all other Bodies from entering into that Place which it possesseth, though they are forced against it ever so violently.

A. Then suppose I press a Body ever so forcibly between my Hands, that Property which prevents my Hands from coming to a mutual Contact, you call *Solidity*, if I understand you right.

B. Yes, I do so; and this Property is the Ground or Cause of all Resistance in Bodies.

A. Is not this a new Term for this Property?

B. Yes, it hath been formerly called *Impenetrability*; that is, whereby two Bodies cannot penetrate each other, or be in the same Place at once †.

† Some have compounded these two Terms, and called this Property of Matter *Impenetrable Solidity*; and which does certainly better express it than either of the Words singly.

Of Solidity and the Figure of Bodies. 45.

A. And is this Property of Matter the same in liquid or fluid Bodies, as it is in hard or fix'd ones?

B. The very same; for a Drop of Water, or a Particle of Air, remaining fix'd between any two Bodies, will no less hinder their Contact, than an equal Quantity of Steel or Diamond would do.

A. Pray what is that you call Figurability of Body or Matter?

B. That universal Disposition thereof, whereby 'tis necessitated to appear in, or put on some Sort of *Shape* or *Figure*, or other.

A. Wherein doth the *Shape*, or *Figure* of Matter consist?

B. In the Manner, or Mode, or Fashion, of its Extremities, or external Superficies, within which it is contained.

A. Is it not the same with what is call'd the *Form* and *Modification* of Matter?

B. Yes; and since the Forms of Matter are only the Shape, or Fashion, of its terminating Extremities, we must exclude *substantial Forms*, as the *contradictious Nonsense* and *Jargon* of the Schools †.

A. Doth this Property of Matter you now discourse of, equally relate to the original

† The Doctrine of *Substantial Forms* is doubly absurd, because it teaches that *Form is itself a Substance*, and yet incorporeal; and of itself uncapable of Quantity, Dimension, and Division. They are certainly poor *Ontologists* as well as *Philosophers*, who talk at this Rate. Let those who would see a great deal to little purpose said on this Head, read *Sennertus's* Epitome of Natural Science, *Lib. 1. Cap. 3.*

primogenial Particles of Matter, as well as to the grosser Composition thereof in natural Bodies?

B. Yes; but in these inconceivable Particles of Matter, the Forms, no doubt, are much more simple, regular, and determinate, than in those heterogeneous Compositions which we are acquainted withal.

C H A P. V.

Of MOBILITY of Matter, and the Nature of MOTION and REST.

A. **P**RAY what is meant by the *Mobility* of Matter?

B. It is that essential Property, whereby any Part of Matter is capable of *Motion*, or being moved.

A. What is *Motion*?

B. A continual and successive Change of Place.

A. What is *Rest*?

B. The Continuance of a Body in the same Place, for any Time.

A. What is the *Cause* of Motion?

B. An external Force or Power applied to any Body; which being superior to its Resistance, impelleth or driveth it out of its Place*.

A. How

* Motion may be considered, (1.) as *absolutely free*, or at least so far as to be affected with nothing but the Resistance of the Medium

A. How is Motion distinguished?

B. Into *absolute* and *relative*.

A. What is *absolute Motion*?

B. The real Motion of a Body, from one Part of absolute Space to another.

A. What do you call *relative Motion*?

B. It is the Change of Place, with Respect to some other Things at Rest: And absolute and relative Rest is just the contrary to these.

A. What do you observe hence?

B. That a Person may relatively be at Rest, who yet is really and truly in absolute Motion.

A. Please to exemplify this Matter.

B. I will: Suppose a Person seated in a Ship, he appeareth to all within the Ship to be at Rest; though at the same Time he is moved with the same Motion, with the same Swiftnes, and according to the same Course, as the Ship itself is, with Regard to absolute Space.

A. What are the general Affections of Motion?

B. They are these three, *viz.*

1. The *Celerity* or *Velocity* of Motion.
2. The *Quantity* of Motion.
3. The *Direction* of Motion.

dium thro' which the moving Body passes. (2.) As *determinate* and under *restraint*, when the moving Body is obliged to move upon or about a *fixed Point*, which is call'd the *Center of Motion*. Thus suppose the Line AB be moved on the Center C into any other Position as *a b*; the Point C is said to be the Center of that Motion. See Fig. 111.

A. What

A. What do you mean by the *Celerity* of *Motion*?

B. It is that whereby a Body passeth over a given Space, in a given Time : So that if in one Minute a Body A passeth over the Space ab , and another Body B passeth over the Space cd , in the same Time ; then the *Celerity* or *Swiftness* of the Body A will be to the *Celerity* of the Body B, as the Line ab is to the Line cd . See *Fig. VI.* †.

A. How do you compute the *Quantity* of *Motion*?

B. By compounding the Proportion of the *Quantity* of *Matter*, and the *Velocity* of *Motion* : Thus, if the Body A hath two Parts of

† That is, the *Celerities* are to each other as the Spaces passed thro' by the moving Bodies. And thus, while A B is moving into the Situation ab , the Point B will describe the circular Arch B b, in the same time that A describes the Arch A a ; and consequently the *Celerity* of the *Motion* of the Point B will be to that of the Point A, as the Length of the Arch B b is to the Length of the Arch A a, as being the Spaces pass'd thro' in the same Time ; and this is the Foundation of all *Mechanics*, or the Science of *Motion*.

Now the Arch B b is to the Arch A a as C b is to C a ; for they are the *Radii* by which those Arches are described. From b and a let fall the Perpendiculars bE and aD on the Line AB ; then in the similar Triangles aCD and bCE, we have bC to aC as CE to CD ; and therefore the Arch bB is to the Arch aA as CE is to CD ; consequently, if any heavy Body were placed on the Point B, and another on the Point A, since all heavy Bodies, at liberty, tend to the Earth in perpendicular Directions, while the Line AB is raised to the Situation ab , the Weights would, according to their proper Direction, or Propension, be moved thro' the Spaces bE and aD only ; and so their *Velocities*, or the Spaces they pass thro' round the Point C will always be proportional to the least Distances CE and CD, of their proper Directions bE and aD, from the said Center of *Motion* C.

Matter,

Matter, and six Degrees of Velocity, the Motion of that Body will be twelve. See *Fig. VII.* †.

A. Then by this Means I perceive you have an easy Method of comparing the Quantity of Motion in any two or more Bodies.

B. Yes, very truly : For, suppose the Body A hath two Parts of Matter, and six Degrees of Velocity ; and the Body B hath four Parts of Matter, and ten Degrees of Velocity ; then the Quantity of Motion in A, passing from a to b, will be to the Quantity of Motion in B, passing the Space cd, as twelve to forty. See *Fig. VII.*

A. Why then I find, that if the Quantity of Matter in any two Bodies be equal, and their Velocities unequal, and the contrary, their Quantity of Motion will likewise be unequal.

B. It will be so ; for the Quantity of Motion in two Bodies will never be equal, if their Matter or Velocity differs, unless in this one Case, when the Quantities of Matter and Velocity are in reciprocal Proportion to each other : As thus, $4 : 2 :: 6 : 3$. Wherefore the Motion of B, with three Degrees of Velocity,

† What I here call the *Quantity of Motion*, Mechanical Philosophers call the *Momentum* or *Force of Motion* ; by which they mean all the Power that can be given to any Body, by Means of any Machine in regard of the *Gravity* or *Velocity* thereof ; from which two Principles, either *singly* or *compounded*, all the *Force* or *Power of Bodies* is derived.

is equal to the Motion of A, with six Degrees thereof. See *Fig. VII.* *.

A. What

* From hence the *Theory* or *Reason* of the Use and Advantage of every *Mechanical Power* or *Machine*, is evident.

I. The LEVER, *Fig. 4.*

Let DE represent a *Lever*, moveable on the Fulcrum C; let P a Weight of 2 Pounds hang freely from the Point E, and W a Weight of 8 Pounds be placed on the Point D; Now if the Lever be moved, the Distance CE will represent the Celerity of the Body P, and CD that of the Body W, by Note (*), in Page 40. Let CD be 3, and CE be 12; Then since it is $P : W :: CD : CE$, *i. e.* $2 : 8 :: 3 : 12$, 'tis evident the Power P (2) with its Celerity CE (12), will be equivalent to the Weight W (8) and its Celerity CD (3) for the Bodies P, W, being in a reciprocal Proportion to their Celerities, the Products of their Gravities into their respective Celerities (or nearest Distances from the Center C) being equal, (*viz.* 24) on each side, make the Force on each side equal; and consequently the Lever DE will not be moved, but remain in *Equilibrio*.

Therefore if an Hand be applied to the Point E, and prefs on the Lever with a Force any thing greater than that of 2 Pounds, it will raise the Weight W of 8 Pounds, placed as here supposed.

Now tho' there be Levers of several Sorts, what is here said is equally applicable to them all.

II. The BALANCE, *Fig. 5.*

The Balance is a Machine for trying the Equality of Weights.

Let DE be the Beam of a Balance, suspended and moveable on the Point C, whose Arms (or *Brachia*) CD, and CE, are equal, as in a just Balance they should be; and A and B be two Scales hanging from the Points D and E: Now if any Standard Weight W be put in the Scale A, and any Thing, suppose P, a Cheese, be put in the other Scale B, and the Scales remain in *Equilibrio*, then is the Body P of the same Weight as W; because the Distances from the Center C, (*viz.* CD and CE) are equal.

Therefore if the Scale A rise or descend, so much must be taken from, or added to the Body P, as will reduce the Scales to
an

A. What do you call the *Direction* of Motion?

B. It

an *Equilibration*; as is always done in *buying* and *selling* by *Weight*.

III. The PULLEY, *Fig. 6.*

The Pulley is a Machine for raising Weights to a great Height.

Let DEGF be a *Tackle* of Pulleys, in which D and E are fixed, and G, F, move or rise and descend with the Weight W. Let any Power be applied to the Rope at P to raise the Weight W; now 'tis plain that if the Weight W be raised one Foot, the Pulleys F and G will each of them be raised one Foot, consequently the two Ropes R, S, belonging to F, and the other two T, V, belonging to G, will each be shorten'd one Foot, therefore four Feet will be lost in the four Ropes, R, S, T V, all which will be gain'd by the Power P, or it will descend four Feet while the Weight W rises one; and therefore the Velocity of the Power being four times greater than that of the Weight, the Weight will be four times greater than the Power that at P will sustain it.

And in all *Tackles* of this Kind, the Power is to Weight it sustains as One or Unity to the Number of Ropes applied to the lower Pulleys.

IV. The WHEEL and AXIS, *Fig. 7.*

Let ACB be a Wheel, in which is fixed the Axis X; now 'tis easy to conceive that if any Power P be applied to the Circumference of the Wheel, in order to sustain a Weight W hanging from the Axis X, the Power P shall be to the Weight W, as the Circumference of the Axis to the Circumference of the Wheel. For while the Wheel turns once round, the Power P descends thro' a Space equal to the Circumference thereof, and the Weight in the same time is raised thro' another Space equal to the Circumference of the Axis; but the *Celerities* are as the Spaces passed thro', and therefore as the Circumferences; whence the Proposition is evident.

But since the Circumferences of Circles are as their Diameters; the Power P will be to the Weight W, as the Diameter of the Axis X, to the Diameter of the Wheel AB, or (if Spokes be added) to the Distance of the Extremities of any two opposite Spokes, as D, E.

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B. It is a right Line, supposed to be drawn towards the Place where the moving Body tends:

V. The SCREW, *Fig. 8.*

The *Screw* is used for *Pressure*, and some Times for raising Weights.

Let *AB* be the Male Screw, *DE* the Nut or Female Screw, which is forced round by a Power applied to the Lever *P*, which is fixed thereinto. Now 'tis evident, that when the Lever *P* is turned once round, the *Nut* will be raised thro' a Space equal to the perpendicular Distance between two contiguous Threads of the Screw; wherefore the *Power* will be to the *Force* of this Machine, as the Distance between two Threads of the Screw is to the Spiral Circumference pass'd thro' by the Power.

VI. The WEDGE, *Fig. 9.*

Let *ABD* be the triangular Face of the Wedge, and suppose it were driven into a Piece of Wood quite to the Top *AB*; 'tis plain the Wedge will have pass'd thro' the perpendicular Space *CD* while the Wood hath pass'd thro' the horizontal Space *CB* or *CA* on each Side. And therefore 'tis inferr'd, that the *Power* is to the *Resistance* to be overcome on each side the Wedge, as the Thickness of half the Wedge *CB* to its height *CD*. But there are various Proportions stated by different Authors concerning this Matter, as appears from the Authors quoted in *Johnson's Quaestiones Philos.* page 69, 70. And they who would see them all well accounted for, may consult *Rowning's Comp. System of Philos.* Part I. Chap. 10. Page 72, 73.

These, with the *Inclined Plane*, are all the Simple Mechanical Powers, of which all others, how complicated soever, do consist.

Hence the greatest Artifice in *Mechanics* is to contrive the Machine, so that the Power may have the greatest Degree of Velocity, and the Weight to be raised the least Degree possible.

From hence also it is plain, that what is gain'd in Power is lost in Time; and that, since the Force of the Power arises from the Product of the Celerity into the Quantity of Matter; tho' the Quantity of Matter be infinitely diminished, yet it shall effect as much as before, by means of a greater Celerity.

Suppose a Man can press with the Force of 200 Pound, and that the Weight of the Earth be 399784700118074464789750; now imagine the Earth placed at one End of a Lever, at the Distance of 6000 Miles from the Prop or Center of Motion; then

tends: As *ab* is the Direction of the Body *A*, in *Fig. VI*.

A. What other Divisions of Motion do you make?

B. According to the Force impressed on Bodies, their Motion is either *simple* or *compound*.

A. Pray, *Sir*, what is *simple Motion*?

B. When only one Force or Power acts on any Body, the Motion produced thereby is simple, and according to the Direction of the impressed Force.

A. And, next, please to explain *compound Motion*.

B. This is produced when two or more Forces act on any Body in different Directions: Thus, suppose a Power *H* acts on the Body *A*, with eight Degrees of Force, in the Direction *AB*; and another Power *I* acts on it with six Degrees of Force, in the Direction *AC*; I say, the Motion of *A* is not simply in either of the Directions *AB* or *AC*, but in a Direction compounded of both, *viz.* *AD*, and that with ten Degrees of Force; and arrives to *D* in the same Time as it would have ar-

then must the Person or Power be applied at the Distance of 11993541003542233943692500 Miles to sustain it. If the Earth be raised but one Mile, the Power must move through the Space of 1998923500590322323948 $\frac{1}{2}$ Miles. The Distance of Saturn from the Sun (equal to its mean Distance from the Earth) suppose 770310000 Miles, by which divide the Number 11993541003542233943692500, the Quotient is 15569745951035731 which is so many times Saturn's Distance from the Earth, that the Person must be placed from the *Fulcrum* to sustain the Earth.

rived to B or C with those Forces singly. See *Fig. VIII.* †.

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† For since the Body A is urged by a Force represented by the Line $AB=8$, and by another represented by $AC=6$, the Line AC may be conceived to move parallelly a'long the Line AB, while the Line AB, in like manner, and in the same time, moves thro' the Line AC; and the Body A being necessarily found in both these Lines, it must be in that Point where they intersect each other; therefore drawing BD parallel to AC, and CD parallel to AB: these Lines BD and CD will be the Directions of the Forces for the given Time, and consequently the Point of their Intersection D, will be that in which the Body A will be then found; and the Line AD, the Path described by the Body A, or the Point D, in the several Moments of that Time.

2. Hence 'tis easy to conceive how any given *simple* Motion, as AD, may be resolved into two other *simple* Motions AB and AC, whose joint Efficacy is equivalent to that of AD; and hence any Motion may be consider'd as *Simple* or *Compound*, on which Principle the Doctrine of the *Composition* and *Resolution* of Motion, or Forces, depends.

3. Let FG (*Fig. 10.*) be the Section of a Plane, on which a Body impinges in the Oblique Direction AD; then is the Force with which it strikes the Plane in D represented by AD, which is resolvable into the two Forces AC and CD, of which AC being parallel to the Plane FG does not affect it in the least; but CD being perpendicular thereto, expresses all the Force with which the Body A strikes the Plane in the Direction AD. But CD is equal to AB, which is the Sine of the Angle of Obliquity ADB, and had the Body A impinged perpendicularly on the Point D, its Force had been expressed by ED; but ED is equal to AD: Therefore the Force of a direct Stroke is to that of an oblique one as AD to AB; that is, as *Radius* to the *Sine* of the Angle of the Obliquity, or Incidence.

4. Suppose A to be a Particle of Water, Air, &c. then since all Surfaces are as the Squares of their like Sides, 'tis evident that several Quantities of *Water, Wind, &c.* which fall in various oblique Directions on the _____ of a Wheel, the *Rudder* of a *Ship*, the *Sails* of a *Mill* or *Ship*, &c. will have their several Forces as the Squares of the Sines of their several Angles of Incidence; and therefore are easily computable. See *Harris's Lex. Tech.* under the Word *Sail*. *Motte's Mechanical Powers.*

C H A P. VI.

Of LIGHT.

B. **H**AVING thus taken a brief Survey of the most general and essential Properties of Matter; let us now proceed to those which are more particular, called the specific or accidental Qualities of Bodies.

A. Why are they called *specific* or *accidental*?

B. They are called *specific*, because thereby the several Kinds of Bodies have their Division into various Species, and are what they are, being thus differenced from one another: Thus, *Fire* by *Heat*, *Glass* by *Transparency*, *Liquors* by *Fluidity*, *Solids* by their *Fixity*, &c. are different from each other; and are accounted particular *Species* of Matter.

5. On this Principle may we calculate the Ratio of the Power and Weight sustaining each other in *Equilibrio* on an *Inclined Plane*. Let the Plane be AF (*Fig. 11.*) on which the Weight W is sustain'd by the Power P, the Angle of Inclination is AFG. The Weight toucheth the Plane in the Point B thro' the Center E, perpendicular to the Plane, draw ED; and perpendicular to the Horizon FG draw BC, parallel to which draw DH; then will BD express the Force whereby the Weight gravitates on the Plane, DH the Force whereby it gravitates towards the Earth, and BH the Force whereby it is attracted by the Power P, as being parallel to AE. But BH is to HD (as CD is to BD) as AG is to AF; that is, the Power P is to the Weight W as the Height of the Plane AG is to the Length AF; or, as the Sine of the Inclination to Radius.

E 4

A. But

A. But you do not say why they are termed *accidental*?

B. I was just going to tell you; they are thus called, because they are not *essential* to Matter, but happen to Part thereof *per Accidens*, or by Accident; for 'tis purely so, that one Part of Matter is disposed to be *hot*, another *cold*, another *dry*, another *light*, another of this *Colour*, and another of that *.

A. Which of those Qualities will you begin withal?

B. LIGHT; this being the most considerable and wonderful of all others; and by which all Things are made visible and known.

A. Pray what do you call *Light*?

B. That Quality of certain Bodies, whereby they become visible to us, and render others so.

A. What is the true Cause of *Light* in those Bodies?

B. No Man can certainly tell; however, some affirm it to consist in the extreme vibrating Motions of the Parts of those luminous Bodies †.

A. By

* What is here said is in regard only of the Particles of Matter in themselves considered; for no doubt the all-wise Creator had *perfect Design* and *Ends* in view, in his Choice and Distribution of the *Qualities* of natural Bodies; and which we must therefore look upon as a great Basis of the Doctrine of *final Causes*.

† *Aristotle* defines *Light* to be *ισχυρία τῆς Διαφανῆς*, the internal Action or *Energy* of pellucid Bodies. This favours too much of an Hypothesis.

Des Cartes, and his Followers, distinguish two Kinds of *Light*; (1.) *Primigenial*; which, they say, consists in a *certain Motion of*

mistaken. Pray, is not the Sun the Fountain of *Light* originally?

B. No: He is only the greatest Body that emits *Light* in our *planetary System*: *Light* itself being a Quality innate to those Bodies which emit it naturally.

A. But why do you say naturally?

B. Because *opaque* or dark Bodies, when heated beyond a certain Degree, will emit *Light*; and all Bodies, especially sulphureous ones, having their Parts sufficiently agitated, do shine or emit *Light*: Whether this be by Percussion, as *Quicksilver*, when shaken in *Vacuo*; or by Attrition, as a *Cat's Back*, or *Horse's Body*, &c. rubbed in the Dark; or by Putrefaction, as happens in *Wood*, *Flesh*, &c. when putrified; or by any other Way.

A. Is the Motion of *Light* instantaneous or successive?

B. It being found (by Observation) that *Light* is successive, or propagated in Time, hath at Length ended this long and difficult Controversy.

A. By what Kind of Observations is this discover'd?

B. Astronomical Observations; the Principal of which is, that of the *Eclipses* of the *Satellites* of *Jupiter*; for those *Eclipses*, when the Earth is between the *Sun* and *Jupiter*, happen seven or eight Minutes too soon; and when the Earth is beyond the *Sun*, they happen as much later than they should by the *Tables*; the Reason of which is, that *Light* hath

hath farther to go in the latter Case than in the former, by the Diameter of the Earth's annual *Orbit* *.

A. Why, if this be the Case, you may nearly compute the Motion of *Light*; can you not?

B. Yes, easily; for since the Distance of the Sun from the Earth is known to be about 81 Millions of Miles, if that Number, *viz.* 81000000, be divided by 450, the Seconds in $7\frac{1}{2}$ Minutes, the Quotient will be 180000 Miles; and so far doth *Light* fly every Second of Time.

A. Pray make this incredible Swiftnefs of *Light* a little more intelligible by Example.

B. I will: 'Tis found that a Bullet, at his first Discharge from the Muzzle of a Cannon, flies one Mile in a little above $8\frac{1}{2}$ Seconds, and therefore would be $32\frac{1}{2}$ Years in arriving to the *Sun*; hence the Proportion of Swiftnefs in a *Cannon-Ball* and *Light*, is as 1 to 1530000 nearly; that is, *Light* flies one million five

* To illustrate this important Discovery, let ADEB be the Earth's Annual Orb (*Fig. 12*;) C the Sun; I the Planet *Jupiter* in his Orb HK, and S a Satellite just entering his Shadow. Let D and E be two Situations of the Earth in its Orb, whose Distance DE is equal to the Semi-diameter of the Orb AC. Now 'tis plain that if the Motion of *Light* were *instantaneous*, the Satellite S would appear to enter the Shadow at the same Moment to a Spectator in E, as to another in D: but by many Years Observations, it has been found that the Immerfion of the Statellite into the Shadow is feen at D about $7\frac{1}{2}$ Minutes fooner than at E, which is 81000000 Miles more distant; and confequently, as Mr. *Romer* first obferved, the Motion of *Light* is thereby proved to be *progreffive*, and not *instantaneous*, as was formerly believed.

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hundred and thirty thousand Times faster than a Bullet at his first Discharge. †.

A. Wonderful are the Works of God! Not only past finding out, but past Belief, when but imperfectly known! But, pray, what other Properties of *Light* are discovered?

B. *Light* is not only found to be a Body, but it is also found to consist of Rays tingured with all the original Colours in Nature.

A. In what Order are the Rays of *Light* found to be coloured?

B. According to the different Degrees of Refrangibility in the Rays: From Rays less refrangible to those that are most so, the Colours appear in this Order, *viz.* *Red, Orange, Yellow, Green, Blue, Indigo, deep Violet.* But more of Colours when we discourse directly thereof by and by.

A. Pray, what other Affections of *Light* are observable?

B. Its Reflexibility and Refrangibility ‡.

A. What

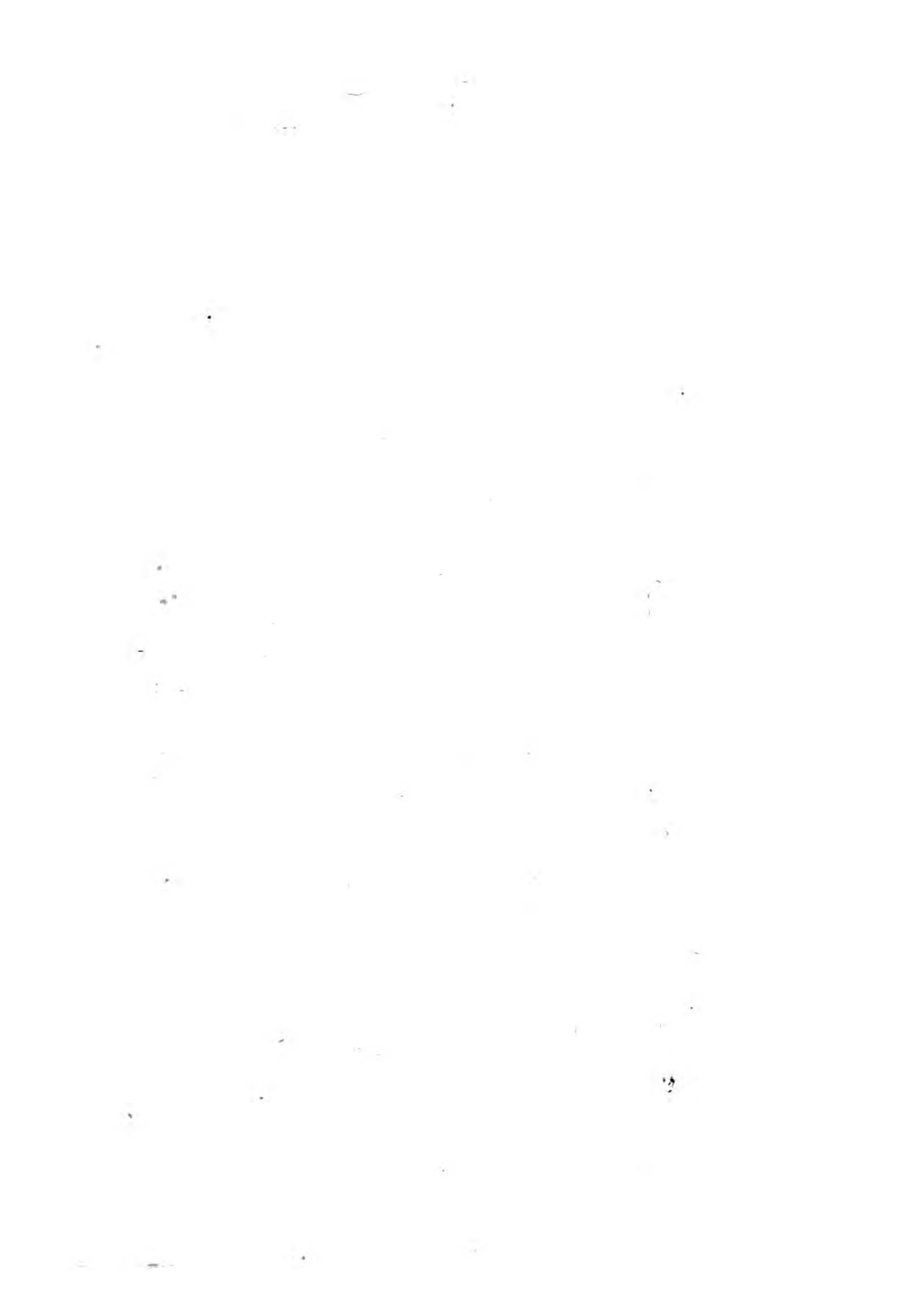
† See *Derham's Physico-Theology, Book I. Chap. 4. Note 4th and 5th.*

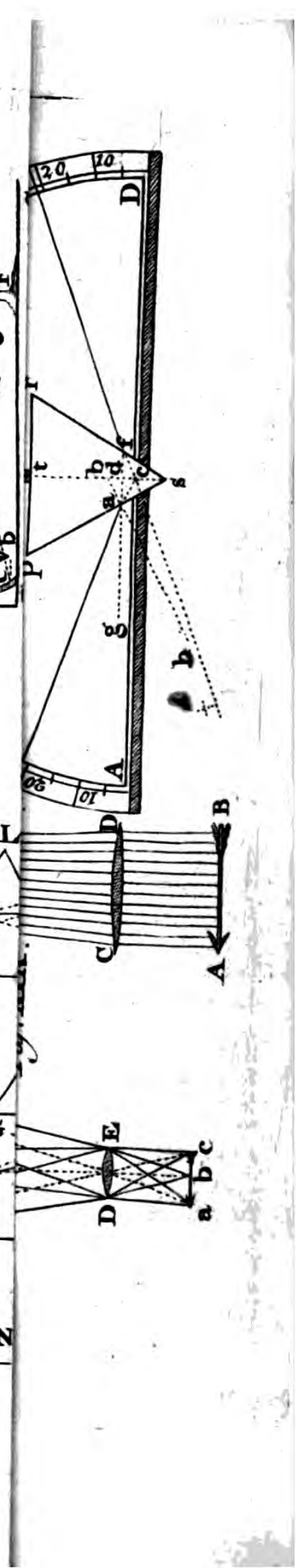
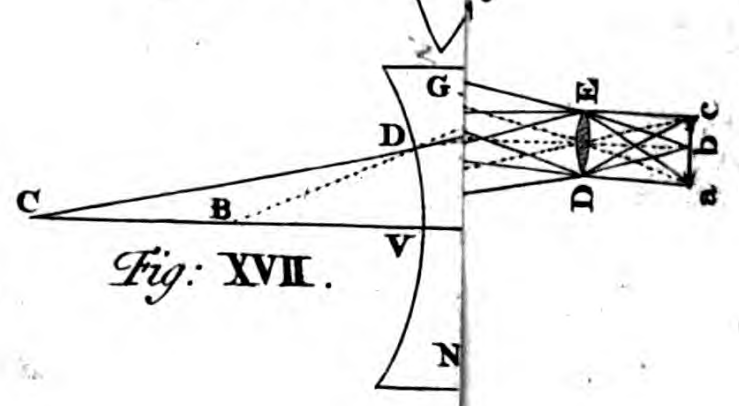
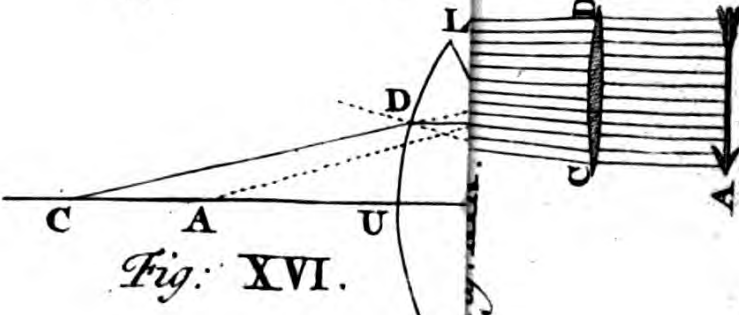
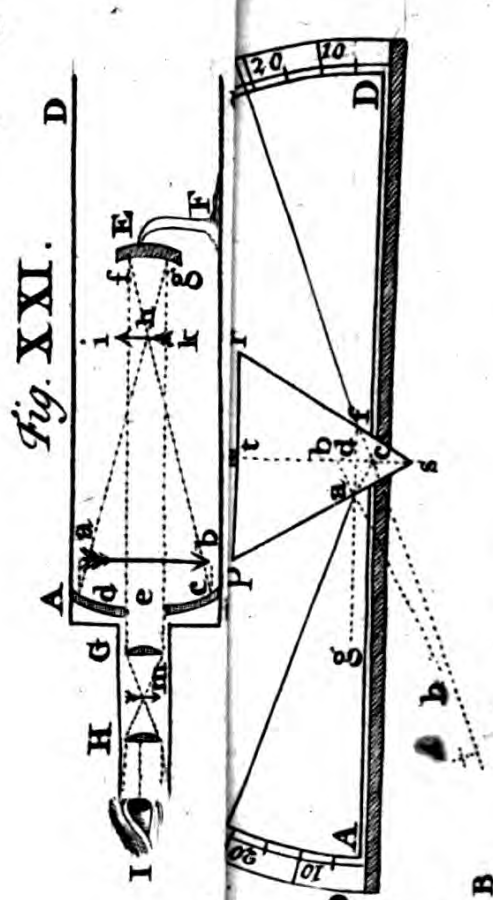
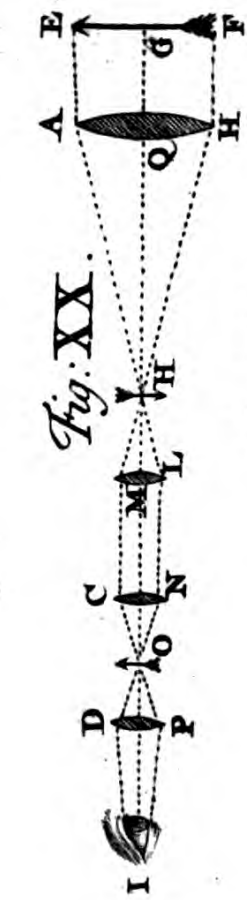
‡ The *Reflexibility* and *Refrangibility* of *Light* make the Subjects of *Catoptrics* and *Dioptrics*, which are the two great Parts of the most curious and delightful Science of *Optics*. See Notes * and † in Page 26.

I. OF CATOPTRICS.

1. *Catoptrics* is the Science of *Reflex Vision*, or that which is perform'd by Rays of *Light* reflected from the polish'd Surfaces of Mirrors of every Sort; of which there are three very considerable, *viz.*

2. *Plane*





A. What do you call the Reflexibility of Light?

B. The

2. *Plain Mirrours*, or Looking-Glasses: the chief Properties of which I have taken Notice of in the Text above, *viz.* that all Objects are represented in their *Images* just as far behind the Mirrour as they are really before it; that they appear situated on the same side; and lastly, that the *Images* are in all respects *alike* and *equal* to the *Objects* in Magnitude.

3. *Convex Mirrours*, or such whose Surface is *spherically* round, as MR (*Fig. 13.*); to understand the Nature of which, let AB be an Object, from the Extremities of which A and B, let two Rays BD and AD fall upon the Mirrour in the Points C and D; let PC and QD be perpendicular to the Convex Surface in the said Points C and D; then make the Angle PCE equal to the Angle BCP, and CE shall be the Ray BC reflected; in like manner, the Angle QDF being made equal to the Angle ADQ, the Ray DF shall be AD reflected. Now 'tis evident the Object AB will be seen by an Eye at EF in the Direction of the reflected Rays EC and FD; that is, in the *Focus* of the Mirrour GH, which will be the *Image* of the Object AB.

4. By these Mirrours, (1.) All Objects appear *behind* the Glafs. (2.) Their *Images* are all *erect*. (3.) The *Images* are all less than the Object. (4.) *Parallel Rays*, or such as come from Objects at a vast distance, have their *Focus* or *Image* at the Distance of half the Radius of the Convexity. (5.) *Diverging Rays*, or such as come from near and small Objects are represented nearer the Glafs than half the Radius. (6.) If the Distance of the Object be equal to the Radius of Convexity, the *Image* will be painted at $\frac{1}{2}$ of the Radius behind the Glafs. (7.) In *Converging Rays*, if the Distance of the Object be less than half the Radius of Convexity, the *Focus*, or Place of the *Image* will be before the Glafs; otherwise always behind it. (8.) If the Object be a *Right Line*, the *Image* will be a *Curve*; if the Object be a *plane Superfices*, it will be represented a *curved* One.

5. *Concave Mirrours* are such as are spherically hollow on the polish'd Surface, or that next the Eye. To understand the Properties thereof, let AB (*Fig. 14.*) be an Object, BC and AD two Rays from the Extremities thereof falling on the Surface of the Concave Mirrour MR in the Points C and D; they will be reflected thereby into the Rays CE and DF, in the Direction of which the *Image* of the Object will be seen.

6. Whence

B. The Disposition of the Rays to be reflected, or turned back from the Surface of any

6. Whence 'tis plain, (1.) That Rays falling on such a Mirrour, are by Reflection made to converge or intersect each other, as here in the Point *o*. (2.) The Object AB will appear inverted and diminished in its Image *ab*, in that focal Point *o*, to an Eye placed farther distant from the Glafs, as at EF. (3.) If the Eye be placed nearer the Glafs than the Focus *o*, the Image of the Object AB will appear behind the Mirrour, and very much enlarged, as GH. (4.) *Diverging* Rays falling on this Mirrour, if the Distance of the Object be less than half the Radius of the Concavity, the Image will be behind the Glafs; if greater, before it. (5.) *Converging* Rays form the Image *always* before the Glafs. (6.) *Parallel* Rays are converged to a Point at the Distance of half the Radius before the Glafs.

7. From this last mention'd Property of a Concave Mirrour 'tis easy to understand how they become *Burning-Glasses*; for the Rays of the Sun being *Parallel*, as coming from a vastly distant Object, all of them which fall on the Surface of the Mirrour are collected into a very small Space or Circle, whereof the Heat will be to that of the Rays uncollected, as the Square of the Width of the Mirrour to the Square of the Diameter of the Circular Spot, or as the Area of the Glafs to the Area of the Spot. The Heat then being thus prodigiously augmented will burn violently in that Point; which is the Reason why it is call'd the *Focus*.

II. OF DIOPTRICS.

1. This Part of Optics considers the Nature of Vision by Rays of Light refracted thro' different *Mediums*, but principally thro' *Glass* in those Forms we call *Lenses*.

2. Of *Lenses* there are five principal Sorts, *viz.* (1.) A *Plano-convex*, mark'd A. (*Fig. 15.*) which has one *Plane* Surface, the other a *Convex* one. (2.) A *Double convex* as B; which has both Surfaces *convex*. (3.) A *Plano-concave*, as C, which hath one *Plane*, the other a *Concave* Surface. (4.) A *Double-concave*, as D; which has both Surfaces *concave*. (5.) A *Convexo concave*, as E; one of whose Sides is *convex*, and the other *concave*. This *Lens* is usually call'd a *Meniscus*. The Line FG is the *Axis* common to each of those *Lenses*, as passing thro' their middle or *Vertical* Point.

3. Let LN be a *double-convex* *Lens* in *Fig. 16.* or a *double-concave* as *Fig. 17.* AV and BU the *Radii* of their *Convexities* and

any Bodies on which they fall: Thus the Ray
aB

and Concavities, which are here equal; from any Point C in the Axis, suppose a Ray CD proceed *diverging*, and fall on the Surface of the Lens at D; to the Point D draw BD perpendicular, then the Ray in passing thro' the denser Substance of Glafs will be bent out of its Course CE towards the Perpendicular DB, and so be refracted from D to E on the other Surface; draw the Perpendicular AG thro' the Point E, then the Ray DE passing out of *Glafs* into *Air*, will be refracted from its second Course DH, into a third Course EI from the Perpendicular EG or AE. Now 'tis evident from the Schemes, that the Ray EI is, by the *Convex* Lens, made to converge towards the Axis, and to intersect it in I; but in the *Concave* Lens, the same Ray E is made to converge from the Axis. And this would have been the Case of a *Plano-convex*, and a *Plano-concave* Lens, with little Variation.

4. Concerning the various Properties of all Varieties of Lenses, and Rays incident upon them, see Mr. *Molincux's* Optics, Dr. *Gregory's* Elements of Catoptrics and Dioptrics, with Dr. *Brown's* Supplement thereto; and Mr. *Rowning's* Comp. System of Philosophy, Part III. All which may be seen confirm'd by Experiments in *Gravesande's* Math. Elements of Natural Philos. Vol. II. Book III. Part II.

What is here observ'd of the Nature of Lenses in general, is sufficient for understanding the Structure and Effects of Dioptric Machines; as the *Microscope*, *Telescope*, *Camera Obscura*, and *Magic-Lantern*.

III. Of the MICROSCOPE.

1. Let DE be the Object-Glafs, and FG the Eye Glafs of a Microscope; *Fig. 18.* *abc* a small Object to be view'd by the Eye at P. Draw the dotted Line or Axis aA thro' the Center of the Lens DE, and let aD be a Ray proceeding from the Extreme Point *a*, of the Object, and incident on the outmost Part D of the Lens; this will be refracted into the Direction DA, and intersect the Axis in the Focal Point A: in like Manner a Ray aE, incident on the other side E, will be refracted into EA meeting the Axis in the same Point A. So that the whole Cone of Rays DaE will be refracted into the Cone DAE; and therefore the Extremity *a* will be represented at A. In the same Manner the Cones DbE and DcE will after Refraction become DBE and DCE; consequently, the three Points *a, b, c,* will
be

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aB falling on the Surface AC, in the Point B,
is

be represented in the Image at A, B, C; and all Points between the former, will be painted similarly between the latter.

2. Therefore the small Object *abc* will have its Image form'd in the Focus ABC; and the Image will be in Proportion larger than the Object, as the Distance of the Image is greater than the Distance of the Object from the Glas DE. Also the Position of the Object will be inverted in its Image, as is evident from the Figure.

3. The Image ABC is now to be considered as an Object view'd thro' the Eye-Glas FG. Now it is to be *well noted*, that Rays falling parallel on equally Convex Lenses are collected together in the Center of Convexity; therefore if the Image ABC be placed in the Center or *Focus* of the Eye-Glas FG, all the Rays coming from it after Refraction thro' the Glas, will proceed parallel till they arrive at the Pupil of the Eye at P; and that they should do thus, is necessary, to cause distinct Vision.

4. In the Pupil P, the Rays all cross each other again, and by the *Chrystalline Humour* (*def*) are collected or united in the Focus, which is on the Retina on the Bottom of the Eye, and there the second Image *abc* is form'd in its true Position, like that of the Object *abc*. Yet notwithstanding this, the Mind conceives the Idea of the Object as inverted, the Reason of which odd *Phænomenon* I shall not here enquire, but proceed to the Construction,

IV. OF TELESCOPES.

1. The first Telescope I shall consider is that call'd a *Prospective Glas*, (*Fig. 19.*) consisting of a *Convex-Object-Glas* CD, and a *Concave-Eye Glas* EF, which is to be so placed, that the *Focus*, or Center of each Lens, may fall on the same Point or coincide; then shall parallel Rays coming from any Object AB, and refracted by CD towards EF, by passing thro' EF, be again made *parallel*, and consequently fit to produce distinct Vision. (1.) This Glas shews Objects *erect*; for the Rays do not cross or intersect each other any where, which alone causes Objects to appear inverted. (2.) It *magnifies* Objects in the Proportion of the *Focal* Distance of the *Convex* Lens D, to the *Focal* Distance of the *Concave* one EF. (3.) In this Glas no more of the Object is seen at one View than what falls on the Pupil of the Eye I, which therefore in near and large Objects
is

is reflected or turned back again in the Direction Bd. See Fig. IX.

A. In

is but a very *small Part*, and so this Glas is in such Cases but of *little Use*.

2. A second Sort of Telescope is that consisting of two Lenses also, but both *Convex* ones, as AH and BI (Fig. 20.) Let K be the *Focus* of both Lenses, then will the Image of a vastly distant Object EF be there form'd and appear inverted to an Eye placed in the Axis MG any where behind the Lens BL. On this Account it is seldom used unless to view the Heavenly Bodies, whose Position is not regarded. This Glas also magnifies Objects in Proportion of the Focal Distance of the Object Lens QK to the Focal Distance of the Eye-Glas KL. In this Telescope so much of the Object is seen at one View as falls on the whole Surface of the Object-Glas.

3. The third Sort of Telescope is that in common Use for viewing Land-Objects; and consists of one Object-Glas AH (Fig. 20.) and three Eye-Glasses, all of the same *Focus*, as B, C, D. Hence 'tis plain this is the same with the foregoing Telescope, only with the Addition of the two Eye-Glasses C and D; for whereas the Object was before *inverted* in the Focus K, by adding the Glas C it will be again made *erect* in its Focus O, and will so appear to an Eye, I, placed behind the third Glas D, if the Focus both of C and D be made to fall on the same Point O. This Telescope then shews Objects *erect*, and is in other Respects the same as the last foregoing. See Note †, in Page 22.

4. The fourth Sort of Telescope is that lately invented by Sir Isaac Newton, call'd the *Reflecting* or *Catadioptric* Telescope. This consists of a Tube ABCD, 2, 3, or 4 Foot long (Fig. 21.) which is open at the End towards the Object CD, and at the other End is placed a concave Metalline Mirrour as AB, perforated thro' the middle at *e*: at a proper Distance is placed another small concave Mirrour E (in the Axis of the Tube) which is supported by the Stem or Foot F. The two Mirrours are so disposed that the Focus of each may fall on the common Point *b* between them; then the Image of any Object entering the Tube, as *ab*, and falling on the large Mirrour AB in the Points *dc*, is from thence reflected between the Rays *db* and *cb* to the Focus *b*, where the Rays crossing, invert the Image as at *ik*; and this Image being now also in the Focus of the Mirrour E, after falling thereon in the Points *fg*, it will be reflected from thence back again in *parallel Rays*, which pass thro' the Hole

A. In what Manner or Order is this?

B. The

e of the great Mirrour, and falling on a Convex Lens at G, do again cross each other in its Focus *m*, and there represent the Image *erect* to be view'd by an Eye I, thro' the Eye-Glafs H, whose *Focus* is also in *m*.

5. This Telescope magnifies the Diameters of Objects in the Proportion of the *Focal Distance* of the *Object Mirrours* to the *Focal Distance* of the Eye Glafs, as do the other Telescopes; but in this, by Reason of the Reflection of Rays, an Eye-Glafs with a much shorter *Focus* may be used than in the common ones by Refraction; and therefore a *Reflecting Telescope* of 6 Feet in length will magnify an Object as much as a *Refracting* one 100 Foot long; on which Account they are now in much Esteem, tho' there be many Difficulties in them also.

6. If the *Focal Distance* of the Object-Glafs or Mirrour (in any Telescope) be 50 Inches; and that of the Eye-Glafs one Inch; then will the *Diameter* of a distant Object be magnified 50 times; the Surface 2500 times; and the Solidity or whole Body 125000 times.

V. Of the CAMERA OBSCURA.

1. The *Camera Obscura*, or Dark Chamber, is nothing but a Chamber, Room, or Box darken'd, and a Convex Lens fix'd in a Hole made in one Side thereof as at C (*Fig. 22.*) thro' this Lens any Object before it without, as AB, a Tree for Instance, will have its Image carried thro' the Lens between the Rays AC and BC; which proceed to the other side of the Room (supposed to be at the *Focal Distance* of the Lens C) where they paint the Image of the Object in the most lively Colours, far beyond the Imitation of the best conducted Pencil in regard of Colouring, and with respect to the *Motion* of every Part moved in the Object; this is allowed such an inimitable Perfection as is peculiar to *Nature's Painting* only. Indeed the Image *ab* is *inverted*, and is in Proportion to the Object, as its Distance Cd from the Glafs, to the Distance DC of the Object.

2. If the Object be placed at the Distance of twice the Radius of the Convexity of the Lens, the Image shall be exactly as big as the Object. Note, I here suppose the Lens C to be *doubly* and *equally* Convex. The only time for making a dark Chamber, is when the Sun shines; for unless the Objects are strongly enlighten'd, the Picture will be obscure and little worth. The *Sky-Optic Ball*, with its Glasses, is most commonly and conveniently used for this Purpose.

VI. The

Of the Refraction of Light. 67

B. The Law of Reflection of *Light* is invariable; for the Angle aBc , of the incident Ray aB , is ever equal to the Angle cBd , of the reflected Ray Bd , and the Perpendicular cB . See *Fig. IX.*

A. What do you mean by the Refrangibility of *Light*?

B. The Disposition of the Rays of *Light* to be refracted, or broken out of their direct Course, in passing through one transparent Body or *Medium* into another: Thus the Ray aB , passing through the Medium of Air to B , and there striking on the Surface of Water AC , is refracted or broken out of its direct Course BE , into another BF , towards the Perpendicular BG . See *Fig. X.*

A. Doth the Refrangibility of Rays also observe any stated Law or Order?

B. Yes: For the Line HI , of the Angle of Incidence CBH , is always in the same Proportion to the Line $MF=IK$, of the Angle of Re-

VI. The MAGIC LANTHORN.

After all that has been said in this Note, 'tis easy from a bare Inspection of *Fig. 23.* to understand the Reason of the Effects of a Magic *Lanthorn*. Let $ABDE$ be a Section thereof, C a Candle placed therein, F a large Convex or Hemispheric Lens, which strongly illuminates the inverted Pictures in the Plate GH ; the Light coming from any one of these, as ab , is, in passing thro' the Lens LM , made to spread and diverge very much, and consequently to paint a very large Image AB on the Wall, or any thing in the Focus of those Rays. If this Image be a *Ghost*, the *Devil*, &c. it appears very terrible and surprizing to the Spectators who are unacquainted with the Nature of *Dioptric Machines*.

fraction GBF; as 4 to 3 in *Water*; and as 17 to 11 in *Glass*. See *Fig. X.* *.

A. What may we learn by this Doctrine of the Reflection of *Light*?

B. The Reason why Objects appear just as far behind any *Plane Speculum*, or *Looking-Glass*, as they really are before it, and the same Way: Thus, suppose AC the Section of a *Looking-Glass*, 'tis plain any Object placed before it at *a*, as the *Arrow*, will appear just so far behind the *Glass* AB as E, and directed to the same Point in the *Glass* B: For all Objects appear in

* The Proof of this by Experiment is easy, and may be as follows. Let ABD be a Semicircle, large and duly graduated; C the Center thereof, before which is to be placed a Prism of Glass, represented by *p r s*, the upper Plane or Side of which *p r* must be fix'd parallel to the Horizon, or to AD. Suppose the Angle of the Prism *p s r* be 60 Degrees, then will the Angle *p s t* be 30. Let Ic be a Ray incident on the Prism in the Point *a*, if this Incidence be such, that the Ray entering the *Medium* of Glass be refracted into the Direction *a f*, parallel to the Horizon AD, it shall emerge out of the Glass into the Air in the Direction CR, making the Angle RCD equal to the Angle ICA. Now in order to find this Angle, draw thro' *a* the Line *b b* perpendicular to the Side of the Prism *p r*, and also *g d* parallel to the Horizon AD: then shall the Angle *b a d* be the Angle of Refraction in the Prism as required, which is known as being equal to the Angle *p s t* or 30 Degrees; therefore if the Ratio of the Sine of Incidence be to that of Refraction as 17 to 11, out of Air into Glass, it will be, as 11 is to 17 so is the Sine of *b a d* = 30° to the Sine of Incidence *I a b* = 50° 45', nearly; from which take *g a b* = 30, there will remain *g a I* equal to *I C A* = 20° 45'; and since any Object at I under the Angle 20° 45' does actually appear to an Eye at R under the same Angle, it proves the Truth of the said *Ratio*. And this always will be the Case, be the Angle of the Prism what it will.

If the Figure *p r s* were an hollow Glass Prism, this fill'd with various Sorts of pellucid Liquors would exactly shew the different refractive Powers of those Liquors. Also, a Piece of Looking-Glass placed horizontally at C, shews the Angle of Incidence ICA is equal to the Angle of Reflection RCD.

that

that Ray Ed, that meets the Eye in d, be it any how reflected or refracted. See Fig. IX.

A. And are our Eyes thus deceived by the Refraction of *Light*?

B. Beyond your Imagination, I believe.

A. Aye, indeed! Pray oblige me with an Example how, and in what Respects.

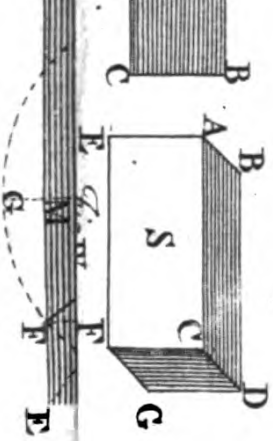
B. I will; and that by a very vulgar Experiment: Suppose AGHB be a *Vessel*, whose Length GH is 56 Inches; let any Object, as a Half-Crown, be placed exactly in the Middle thereof at F; then let the *Vessel* be filled with Water to the Height CD, 24 Inches; let FP be a Ray of *Light* passing from the Object F to P, but there meeting with the Air, is refracted towards N, and becomes PN. Now 'tis evident an Eye placed in N, cannot, by any Means, see the Object F (for the Sight is interrupted by the Side of the *Vessel* at e) before the Water is poured into the *Vessel*; after it is poured in, the Eye at N will indeed see the Object F, yet not in its true Place at F, but in another, distant $15\frac{3}{4}$ Inches at E; also to an Eye placed perpendicular over the Object F, it will appear to be in O, and the whole Bottom of the *Vessel* will seem elevated to IK, the Height of FO, 11 Inches. See Fig. XI.

A. Well, 'tis very wonderful, as well as diverting and improving, to see and consider of these Things: I could not, indeed, have thought that Things placed so far out of Sight could thus be made visible; and that we should behold them in Places so far distant and diffe-

A. *Fig. I.*



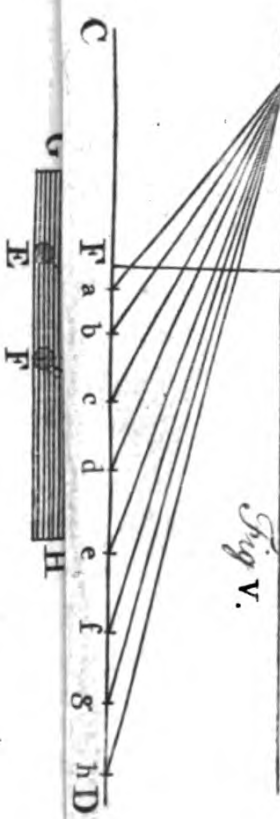
B. *Fig. II.*



D. *Fig. III.*

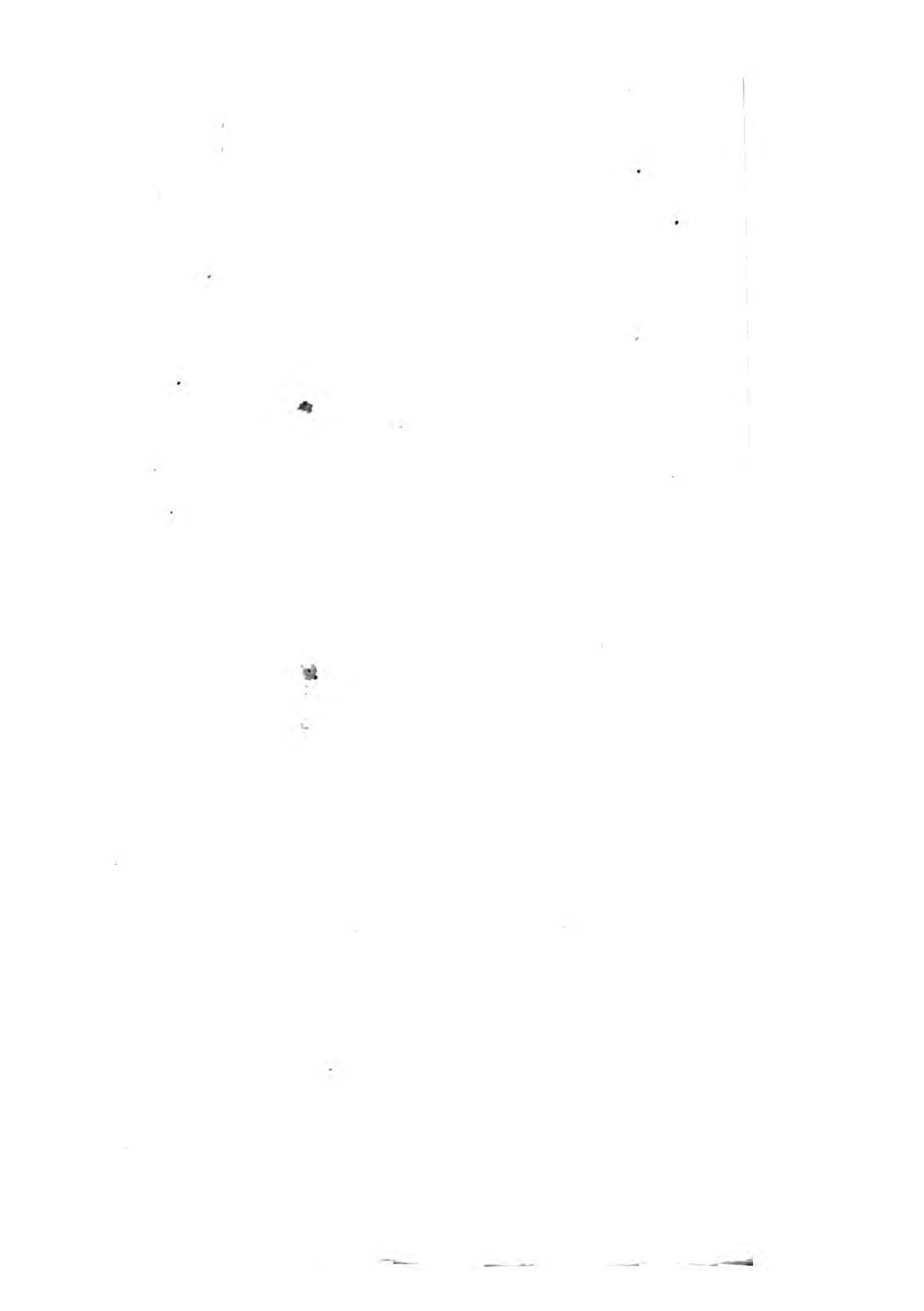


A. *Fig. V.*



B. *Plate IV.*

Am: Deuren d. 1. 1755



C H A P. VII.

Of the COLOURS of LIGHT, and natural BODIES.

A. NOW, if you please, *Sir*, let us turn our Discourse to the *Phænomena* of *Colour*: And first, be pleased to define what *Colour* is?

B. *Colour* is that which ariseth from a certain Quality of Bodies, whereby they are disposed so to modify and reflect the Light falling on them, and striking on the Organ of Sight, as thereby to occasion or produce the Sensation of *Colour* in our Minds: And that Sensation in us, is also called *Colour*.

A. Whence is the Original of *Colours*?

B. All the *Colouring* in the Universe proceeds originally from the *Rays of Light*; for in them are contained all the primary, original, and absolutely pure and unmixed *Colours**?

A. Which,

* *Des Cartes* pretended that *Colours* resulted from the Relation of the direct and circular Motion of *Etherial Globules*; if the Direct be slower than the other, *Red* is produced; if more rapid, *Violet*; and the others between these Extremes accordingly.

Dr. Hooke supposed they consisted in the Obliquity of the Pulses of the *Etherial Matter*. *Malbranch* made them the Effect of Vibrations of Light, more or less quick. *Regnault* has a particular Hypothesis on this Head in his *Phil. Conversations*, Vol. II. Page 391. remarkable for Nothing but Novelty, and the Presumption of the Author. The *great Barrow* imagined that *Colours*

A. Which, and how many, are those primary and original *Colours*?

B. Those which follow: 1 *Red*, 2 *Orange*, 3 *Yellow*, 4 *Green*, 5 *Blue*, 6 *Indigo*, 7 *Violet*.

A. How are those *Colours* discerned and distinguished in the *Rays of Light*?

B. By Means of the different Degrees of its Refrangibility; for those Rays which are least refrangible, are tinged with Red, and paint that *Colour* on Bodies; and those which are most refrangible, are violet Purple, and paint Bodies therewith; and the intermediate Degrees of refrangible Rays, are dyed with the intermediate *Colours*, in the Order before-mentioned †.

A. By what Experiment do you prove this Doctrine?

B. By this easy one following: In a Chamber made dark, make an oblong Hole in the Window-Shutter at F, about $\frac{1}{6}$ of an Inch in Breadth, through which will enter the Sun Beam FH; and a large Prism ABC, placed at about 20 Feet from the Hole, will refract the Rays of this Beam; after which they will again unite, and become a white Beam at H,

lours consisted in a constipated and rare Light. But Sir *Isaac Newton* has shewn the Errors of Hypotheses about Colours; and proves the Truth of his own new Doctrine by undeniable Experiments.

† Light is supposed to be more or less *reflexible* and *refrangible* as the Particles thereof are of a lesser or greater Magnitude; the Particles of *Red Light* being the greatest and those of *Violet* the least of all others; these, therefore, excite the least, and those the largest Vibrations in the *Optic Nerve*, which occasion different Sensations,

where

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where let be applied an opaque Body GHI, at the Distance of 2 or 3 Feet from the Prism, in which let there be an oblong Hole made at H, $\frac{1}{6}$ or $\frac{1}{8}$ of an Inch in Breadth, through which the white Part of the Beam being transmitted, and made to fall on a Piece of white Paper placed after, will there paint the primitive original *Colours of Light*; suppose *Red* at t, *Yellow* at s, *Green* at r, *Blue* at q, and *Violet* at P. *Fig. XII.*

A. Very good, and what is the Consequence of all this?

B. Why then, with a Piece of Wire R, (or any opaque Thing about $\frac{1}{6}$ of an Inch thick) you may, by intercepting the Rays at k, l, m, n, o, take away any one of the *Colours* at t, s, r, q, or P, whilst the other *Colours* remain as before.

A. What do we learn by this Experiment?

B. *First*, That the *Rays of Light* paint natural Bodies with different *Colours*. *Secondly*, That the least refrangible Rays, as t, paint *Red*; and the most refrangible ones, as P, paint the deepest *Violet Purple*; and that other intermediate refrangible Rays paint the other intermediate *Colours*. *Thirdly*, That those Differences of *Colour* are absolutely and really existing in the *Rays of Light*, and do not arise from the different Confines of Shadow, variously modifying the *Light*, as has hitherto been the Opinion of Philosophers.

A. I think it seems from hence, as if you would insinuate, that *Colours* are not connate with Bodies, or naturally in them, but painted on them by the *Rays of Light*. B. 'Tis

B. 'Tis very true: *Colours* only are in the *Rays of Light*, not in *Bodies*; and all *Bodies* are of the same Hue in the *Dark*, and appear differently *coloured* only by, and in the *Light*.

A. Strange Doctrine this! I am apt to think you'll persuade very few that *Colours* are not in *Bodies*, when they constantly see all around them tinged with such an agreeable Variety.

B. If they will not be convinced by Reason and Experience, they must remain ignorant, and still possess their Prejudices and Errors.

A. But, according to this Notion of *Colours*, how comes it to pass that some *Bodies* are all of one *Colour*, some all of another, and some of so many different *Colours*?

B. This is easily conceived; for the Matter of some *Bodies* universally reflect one Sort of *Rays* more copiously than another; and according to the Refrangibility of those *Rays* are the *Bodies* colour'd: Thus *Minium* reflects the least refrangible *Rays* most copiously, and thence appears *Red*: *Violets* reflect the most refrangible *Rays*, and thence have their *Colour*; and so of their intermediate Degrees: Again, the Matter of some *Bodies* is such as reflects different refrangible *Rays*; and therefore is in various Parts of various *Colours* †.

A. Pray,

† The *Colours* of natural *Bodies* are of two Sorts. (1.) *Variable*, which change and differ according to the Situation of the Eye, as in *Silks*, *Satins*, and the Tails of *Peacocks*, &c. (2.) *Permanent*, which are always the same and never vary; to understand the Reason of both which, it is necessary to premise the following Things.

First,



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A. Pray, Sir, what can be the Meaning that *White* and *Black* are not reckoned among the *primary Colours of Light*?

B. Because

First, That Rays of Light by means of a thin transparent Plate of *Air*, *Water*, or *Glass*, &c. are separated from one another; and according to the different Thickness of the Plate, the Rays of some Colours are transmitted, and those of others are reflected.

Secondly, Such a very thin Plate is of a different Colour when seen by the transmitted Rays, from that which it is tinged with when seen by reflected Rays.

Thirdly, To prove this the usual Experiment is to take a Plano-convex Glass (whose Convex Surface is the Segment of a very large Sphere) as A, (*Fig. 25.*) lay this with its Convex Surface on a plain Piece of Glass B, and compressing them together, there will appear in the Point where they touch, a dark central Spot, and about it various colour'd Circles, as represented within CD.

Fourthly, The Glasses thus compress'd being placed under a Microscope, the Colours of the several Circles may be clearly and largely view'd, and the Breadth of each, as also the Distances of those Circles, may be accurately measured (by a *Micrometer* fitted to a Microscope) to the 10000th Part of an Inch.

Fifthly, To find the Thickness of the Plate of Air between the Glasses at the Periphery of any colour'd Ring, say — As the Diameter of the Glass's Convexity is to the Semidiameter of any Ring, so is that Semidiameter to the Thickness of the Plate of Air at its Periphery. Suppose the Diameter of the Sphere the Glass was ground to were 12 Foot, or 144 Inches, and the Semidiameter of the Circle $\frac{1}{10}$ of an Inch; then $144 : \frac{1}{10} :: \frac{1}{10} : \frac{1}{14400}$, therefore the Thickness of the Plate where that Circle is form'd is $\frac{1}{14400}$ Part of an Inch.

Sixthly, The Colours of the Circles seen by the reflected Light, are much more vivid and distinct than those seen by transmitted Light, which are faint and more dilute.

Seventhly, The Rings made by Reflection are differently colour'd from those made by the Transmission of Light; *White*, in the latter Case, will be opposed to *Black* in the former; *Red* to *Blue*, *Yellow* to *Violet*, and *Green* to a Compound of *Red* and *Green*.

Eighthly, The more obliquely the Rings are view'd in either Case, the larger they appear by much; nor do they follow the simple Proportion of the Obliquity of the View; but as this increases, the Circles swell and dilate themselves much more.

Ninthly,

B. Because *White* is so far from being a pure, simple, original *Colour*, that, on the contrary,

Ninthly, The farther the Circles are from the Center, the lesser and fainter their Colours appear; the fifth or sixth, is the last which appears distinct; tho' I have observ'd a faint Skim of Circles to the Number of 11 or 12, in the light Air.

Tenthly, Water applied to the Edges of the Glasses, is attracted between them, and filling all the Interstice, is made to constitute as thin a Plate of Water as before there was of Air.

Eleventhly, The Water approaching the colour'd Circles in the Plate of Air, does in a great measure destroy the Brightness of the Colours, lessen the Number of the Rings, and contracts their Peripheries in the Proportion of 7 to 8, nearly.

Twelfthly, Bubbles blown up in Soap Water exhibit the like Appearance of colour'd Rings, brighter towards the Top where the Bubble is thinner; but towards the Bottom, where the Water running down makes the Bubble thicker, the Rings and Colours gradually become more faint and obscure, till at last they quite disappear.

Thirteenthly, Thin Plates of *Muscovy* Glass shew Rings of Colours also, but if they are wetted with Water, the Colours become more faint and languid, tho' they vary not in their Species.

Fourteenthly, Light incident on thin Plates of Air, Water, or Glass, is disposed, according to the different Thicknesses thereof, to be either transmitted or reflected; where the Thicknesses are as the Numbers 1, 3, 5, 7, 9, &c. the Rays are disposed to be *reflected*, and *transmitted* at the Thicknesses expressed by the Numbers 0, 2, 4, 6, 8, 10, &c. And this Action or Disposition of Rays, in its Propagation, intermitting and returning by equal Intervals, (as here specified) for innumerable Vicissitudes, occasion'd Sir *Isaac Newton* to say — they were then in *Fits of easy Reflection*, or in *Fits of easy Transmission*.

These Observations afford the following Conclusions concerning the *Colours of natural Bodies*.

1. The Particles of all Bodies consist of very thin Plates, or Laminae of Matter, in themselves clear and pellucid; this in some Measure is evident by viewing the Particles of *dry Earth*, or *Sand*, with a Microscope.

2. These very thin Plates do reflect or transmit Light incident upon them, and thereby become colour'd.

3. The Colours of Plates depend on their Thickness and Density, and not on the encompassing *Medium*.

4. The

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trary, 'tis a Mixture of all those seven original *Colours* together; or a Composition of *Colours*, even all the *Colours* in Nature: And on the other Hand, *Black* is properly no *Colour* at all, being only the Hue of those Bodies whose Substance absorbeth all the *Rays of Light*, and therefore by reflecting none, cannot, of Consequence, be coloured at all.

A. Then those Bodies which appear *White*, I apprehend, are so by reflecting promiscuously all the *Rays of Light* which fall on them*.

B. Yes, they are so. I have one Thing more very curious on this Head of *Colours* to relate to you, and then, if you please, we will make a Transition to another Subject.

4. The thinner the Plate, the more vivid the Colours.

5. The more the Thickness of a Plate is increased, the more Colours it reflects, and different ones.

6. The Colour of some Plates will vary by changing the Position of the Eye, while others remain always the same.

7. The thickest Plates reflect the *red* Rays, and the thinnest the Violet-colour'd ones.

8. The denser the Medium encompassing the Plates, or which fills the Pores of Bodies, the more obscure and darker are the Colours.

9. All Bodies appear of such a Colour as arises from the Mixture of reflected Rays.

10. The more simple and vivid the Colours, the lesser and more dense are the constituent Particles or Plates of natural Bodies.

For a larger Account of these Things, see Sir *Isaac Newton's* Optics, Book II. *Gravejandé's* Elements, Vol. II. Lib. 3. Chap. 22, 23. *Wofster's* Prin. of Nat. Philosophy, Page 239 to 252. *Harris's* Lex. under the Word Colour, &c.

* Thus Sir *Isaac* prov'd by several Experiments (beside bare Reasoning) in mixing colour'd Lights, and colour'd Powders in proper Proportions; for the Composition was of as perfect a Whiteness as any in Nature: As may be seen at large in his Optics, Book I. Part II. Prop. 5.

A. Pray,

A. Pray, what is that? I long to know, being ravished with these natural Curiosities.

B. It is this: Sir *Isaac Newton*, by Experiments, hath found that the *Colours of Light*, with Respect to their Quantity, were in Proportion to the *seven musical Notes*, or *Intervals of Sound*, contained in an *Octave*, viz, *Sol, la, fa, Sol, la, mi, fa, Sol.* Fig. XIII.

A. A Discovery indeed! sure the happiest Man that ever lived for Experiment! What! musical Harmony in *Colours*!

B. Yes, he discovered it thus: He caused a Sun Beam to be largely refracted on the Side of a dark Chamber, which produced the *Spectrum of Colours*, represented by ABCDEF; in which he caused an Assistant exactly to mark the Confines of each *Colour*, by drawing parallel Lines betwixt each, as am, bi, ck, &c. and thus the Spaces V, I, B, G, Y, O, R, represent the Quantity of the respective *Colours*, viz. *Violet, Indigo, Blue, Green, Yellow, Orange, and Red*: And upon a nice Examination, he found the parallel Sides of the *Spectrum* AF and CD, to be divided in the Points a, b, c, d, &c. just in the Proportion as a musical Chord is divided for the Concords of an *Octave*, viz. as the Intervals of these Numbers, 1. $\frac{8}{9}$. $\frac{5}{6}$. $\frac{3}{4}$. $\frac{2}{3}$. $\frac{3}{5}$. $\frac{2}{16}$. $\frac{1}{2}$. †.

A. This

† See Sir *Isaac's Optics*, Book I. Part II. Prop. 3. where you have not only the Original of this excellent Discovery, but also a Method deduced from thence to determine the Sines of Refraction proper to each of those Colours. For when the Sine of Incidence was 50, he found the Sine of Refraction for the

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A. This would induce one to think there were some Kind of Relation between *Music* and *Colours*; since it hence appears, that in Nature, the pleasing Notes of the one, and the Quantities of the other, are in the same Proportion, and both designed to delight and please Mankind, and sooth the Cares of Life.

B. One Thing more I must remind you of, and that is this: Some Persons tell us *Colours* are tangible Qualities, and may be distinguished by *Feeling*, and give an Instance of one that could and did do it: But this is certainly impossible to do naturally; and therefore if any one ever did do it, he must have a miraculous *Gift of Feeling* †.

least refrangible, or reddest Rays was 77; and for those which were most so, or deepest Violet, was 78; and for the intermediate Colours he found

The Sines of	{	Red	} Rays extended from	77	to	$77\frac{1}{8}$
		Orange		$77\frac{1}{8}$	to	$77\frac{1}{3}$
		Yellow		$77\frac{1}{3}$	to	$77\frac{1}{2}$
		Green		$77\frac{1}{2}$	to	$77\frac{2}{3}$
		Blue		$77\frac{2}{3}$	to	$77\frac{3}{4}$
		Indigo		$77\frac{3}{4}$	to	$77\frac{7}{8}$
		Violet		$77\frac{7}{8}$	to	78

† Mr. *Derham*, in his *Physico-Theology*, (Page 144) asserts that Colours may be distinguish'd by the *Touch*, or *Sense of Feeling*; and to confirm this, relates a Story (from *Grimald. de Lum. & Col. pr. 43. §. 59.*) of one at the Court of the Duke of *Tuscany*, who, on a Piece of Silk uniformly woven, and tinged with many Colours, being offer'd to him, did truly, by that Sense only, judge of the Colours of every Part.—But since Colours are but *Qualities*, and no *material* Essences, I can't be induced to believe this extraordinary Person could discern Colours meerly as such by *Feeling*, but rather from some small Differences in the Surface of Silks and other Bodies tinged with various Colours, and occasion'd thereby; which is a Thing that not only he, but many who deal in dyed Commodities have been able to do also.

CHAP.

C H A P. VIII.

Of S O U N D.

B. LET us next entertain ourselves with a Consideration of the Nature and Property of *Sound*; for this is no barren Part of Nature, nor a useless Speculation, the Curious know.

A. Come on then, *Sir*, If you are not tired, I never shall with these noble Disquisitions and Enquiries; and pray tell me first, wherein *Sound* doth consist?

B. *Sound* is the undulatory or wave-like Motion of the Air, arising from the *tremulous* Motion of the Parts of any Body, occasioned by a Stroke; and those Undulations or Pulses of the Air beating on the *Tympanum*, or Drum of our Ears, convey, by the Nerves, this Sensation to our Minds*.

A. How doth it happen that one and the same *Sound* may be heard by so many at once, and in different Places?

* Let AB be a String strain'd and fix'd at the Ends A and B; and then let it be drawn out of its natural Position AB into another ACB; if then it be let go, it will by its Elasticity not only fly back again to its first Position AB, but into another ADB, which is so far above AB, as ACB was below it; after this, it will return again almost to C, and then return almost to D; and these *Courses* and *Recourses* of the String growing lesser and lesser above and below AB, it will at last settle into its first and natural Position, and be again at Rest. And this is what is call'd the *Vibration* of a Chord or String drawn tight and struck, as in musical Instruments.

B. Because the Vibrations and Tremors of the Air, excited by the Percussion of any Body, are propagated in concentric Spheres all around the said Body (which is their common Center) to very great Distances; and therefore let a Person be any how, or any where situated within the Verge of those Motions, he will equally hear the *Sound*, at equal Distances from the Body whence it comes: See *Fig. XIV.* where DD represents a Drum, and D, 1, 2, 3, 4, 5, &c. the circular Pulses of the Air made by, and conveying the *Sound* of the Beats to our Ears †.

A. How is it to be proved, that Air is thus the Medium of *Sound*?

B. By the Experiment of a Bell in the Receiver in an *Air-Pump*, which, before the Air

† As there is a manifest Agreement between *Light* and *Sound* in many Particulars, so it is most of all considerable in *Reflection* from hard Bodies. For as Light is render'd more intensely bright and hot, by being reflected from the concave Surfaces of Mirrors to a certain Point, (*viz.* the *Focus*) where the Rays are crowd'd into a lesser Space; so *Sound* being utter'd within a long and narrow Space, as that of the *Stentorophonic Tube*, or speaking Trumpet, is continually reflected and reverberated from the curv'd Sides into the Axis, whereby it becomes more intense and strong at its Exit, is consequently much louder, and may be heard much farther than it could be otherwise.

Thus also, if a small *Sound* or *Whisper* be utter'd at one Side of a large *Dome*, or concave Hemisphere, (as at the *Whispering Gallery* at *St. Paul's*) suppose at the Point A, (*Fig. 27*) then shall all the *Sound* striking against the whole hemispheric Concave, be reflected to the Points B, B, B, &c. and from thence to C, C, C, &c. and after several such Reflections, will all be united in the opposite P; where the *Sound* will be much more strong, loud, and audible than at any other Point in the whole *Dome* or *Concave*. See *Clare's Motion of Fluids, Page 341.*

is exhausted, may be heard to a considerable Distance; but when exhausted, can scarcely be heard at the nearest Distance †.

A. What Velocity of Motion hath *Sound*?

B. Very great, but not near so great as that of Light: Mr. *Derham* has found by Experiment that the mean *Velocity* of *Sounds* is at the Rate of 1142 Feet in one Second of Time, or a Mile in $4\frac{1}{2}$ Seconds; and therefore would take up $17\frac{1}{2}$ Years in passing from the Earth to the Sun, which is near double the Velocity of a Bullet, at his first Discharge from the Cannon*.

† This Experiment shews also, that Sounds are augmented or diminished proportionally as the Air is condensed or rarified. Thus 'tis known Sounds are weaker on the Tops of high Mountains, where the Air is more *rare*, than in low Vallies, where it is more *condensed* by the Weight of the superincumbent Atmosphere. See *Varen. Geog. Gen. L. 1. cap. 19. Prop. ult.*

* According to	{	Sir <i>Izaak Newton,</i>	968	{	Feet in a Second of Time.
		The Hon. Mr. <i>Fr. Roberts</i>	1300		
		Mr. <i>Boyle</i>	1200		
		Dr. <i>Walker</i>	1338		
		<i>Mersennus</i>	1474		
		The <i>Florentine Academy</i>	1148		
		The <i>French Royal Academy</i>	1172		
		<i>Flamsteed, Halley, Derham,</i>	1142		

But the Reader may depend on the last, *viz.* 1142, as very just for a mean Rate of Velocity.

Several good Uses may be made of the Knowledge of the Velocity of Sound. Thus by it we can easily measure the Distance of the Clouds producing *Thunder* and *Lightning*; for suppose from the Moment we observe the Flash to the Moment we hear the Stroke of Thunder, we number 4 Seconds, then it is plain the Sound has come 4 times 1142, *i. e.* 4568 Feet, or somewhat above $\frac{1}{4}$ of a Mile; and so far distant is the Cloud. In like manner the Distance of Ships on the Sea, &c. is known by *Firing of Guns.*

A. Can

A. Can you certainly tell, how far *Sounds* may be heard?

B. Indeed this is a Matter not altogether certain; but there are Reports of *Sounds* (as the Explosions of great Guns, &c.) which have been heard to the Distance of 180 or 200 Miles †.

A. Doth not the Wind greatly obstruct the Motion of *Sound*?

B. No, not so much as one would imagine; tho' there is some small Difference in the *Velocity of Sound*, with or against the Wind; but *Sound* is greatly augmented or diminished by the Strength or Weakness of the Wind.

A. Is there any Difference in the Motion of great or small *Sounds*?

B. Mr. *Derham* says, none at all; whether they be loud or languid, of Bells, Guns, &c. great or small, or any other sonorous Body.

A. How do you estimate the Greatness or Intensity of *Sound*?

† Mr *Clare* says a Gentleman of great Veracity, who had lived some Years at *Gibraltar*, affirm'd to him, that he has at *Old Gibraltar* heard the Watch-Word of the Night, (viz. *All's Well*;) given by the Centinel to the Patroll on the Ramparts of *New Gibraltar*, in a still serene Night, and the Water perfectly smooth, and that as plain and distinctly, he thought, as he should have done had he been on the Rampart himself. The Bay between the two Places he judged to be about three *Spanish Leagues* over, or above 10 Miles and a half. *Motion of Fluids*, Page 343, 344. *Derham's Physico-Theol.* L. 4. Chap. 3. Note 27, where he tells us from Dr. *Hearn*, that Guns fired at *Stockholm* in 1685 were heard 180 *English Miles*; and in the *Dutch War* 1672, the Guns were heard above 200 Miles. See also his curious Experiments on Sound in the *Phil. Transactions*, N^o 300, and *Harris's Lex.* under the Word *Sound*.

B. That, *Sir*, is always as the Space passed through by the Particles of undulating Air, in their passive Motion backward and forward †.

A. What further have you to observe concerning the Motion of *Sounds*?

B. They fly equal Spaces in equal Times, and nothing but the Wind can accelerate or retard them; not the Differences of *Day* or *Night*, *Summer* or *Winter*, *Heat* or *Cold*, *Weather* cloudy or clear, the *Air* heavy or light, &c.

A. Pray, *Sir*, tell me the Reason why after the *Stroke*, the *Sound* of some Bodies, as Bells, the Strings of musical Instruments, &c. continues so long, but weaker and weaker?

B. The *Sound* of Bodies endures in Proportion to the Number of Vibrations made therein by the *Stroke*, each Vibration producing a Wave in the Air, and each Wave repeating the *Sound*; but still more and more faint, as the Vibrations are less and less, till they entirely cease: This is easy to be observed by the Ear in Bells, and by the Eye in a String under Tension.

A. There is one Thing more I had almost forgot to enquire the Reason of, tho' I guess

† In a warm and rarified Air, whose *Elasticity* is therefore small, the Strength or Intensity of Sounds is not near so considerable as in a cold and denser Air, when the *Elasticity* thereof is much greater.

The Velocity of Sound is 52 times greater than that of a brisk Wind, or Current of Air; and, (as Mr. *Hales* asserteth) it is to that of undulating Water as 865 to 1.

how

how it must be; but I beg your Thoughts of it, *Sir*; it is an *Echo*?

B. This, *Sir*, is no more than the Repetition of *Sound*, made by a Reflexion or Repercussion of a Wave of *Sound*, from the Surface of very hard and smooth Obstacles, as Walls, &c. whence flying back, it re-salutes our Ears with the same *Sound* again *.

A. This

* The Angles of Incidence and Reflection are equal as well in the Case of Sound as Light; and therefore 'tis easy to understand where the *Echo* will be heard most distinctly, when the Figure of the reflecting Surface and Situation of the Speaker is known.

2. Thus let AB be the plain Side of a Tower, (*Fig. 28.*) GH the Declivity of a Hill before it, let a Person utter a Voice at D, and supposing EC perpendicular to the Plane AB, and the Angle DCE equal to the Angle ECF, the Echo of that Voice will be heard at F.

3. The Distance of the Object returning the *Echo* of one Syllable must be 24 Paces or an 120 Feet; and for the Echo of 2 Syllables 48 Paces or 240 Feet, and so on in a direct Proportion: so that an Object returning the Echo of 10 Syllables must be distant 240 Paces or 1200 Feet.

4. The famous *Echo* in *Woodstock Park* near *Oxford*, return'd 17 Syllables in the Day, when the Wind was a little stirring, and 20 in the Night; for then the Air being denser, the Vibrations became slower, and so a Repetition of more Syllables were audible. As *Dr. Plot* relates in his *Nat. History of Oxfordshire*.

5. *Dr. Harris* says there is a much finer *Echo* from the North Side of *Shipley Church* in *Suffex*, which in the Night would repeat distinctly these 21 Syllables;

*Os Homini sublime dedit Cælumque tueri
Jussit, & Erectos——*

See his *Lex. Tech.* under the Word *Echo*.

Note, (1.) That the Object AB, which reflects the Sound, is call'd the *Phonocamptic* Object; and the Point C, on which the Sound impinges, is call'd the *Phonocamptic* Center; from the Greek Word *Φωνή* a Voice or Sound, and *κάμπτω* to bend or infect.

A. This is just as I apprehended it to be; But pray, *Sir*, whence ariseth the great Variety in the Note or Tone of *Sounds*?

B. The Notes and Tones of *Sound* arise from the peculiar Nature of the sonorous Body, the Manner and Degree of Percussion, and the different Make and Configuration of the Organ or Instrument of *Sound*; all these contribute to make that wonderful Variety and Difference in the Tunes, Notes, or Tones of *Sound* †.

A. Why

Note, (2.) That as the Science of Vision is call'd *Optics*, so the Science of Sound or Hearing is call'd either *Acoustics* from ἀκούω to hear; or *Phonics* from Φωνή, a Voice or Sound. Also *Catacoustics* is that part which treats of *reflected* Sounds, Echo's, &c. and *Diacoustics*, the other Part which explains the Nature of *refracted* Sounds; and lastly, those Instruments which are used to assist or improve the *Sense of Hearing*, are call'd *Otacoustics*, from ὄτις, ὠτίον, an Ear, and ἀκούω, to hear.

† I shall here observe a few Things concerning *Sound* consider'd as the Subject of the excellent Science of *Music*.

1. Sounds, as they are more *intense* or *remiss*, are said to be *loud* and *low*, or *strong* and *weak*; which depends on the *Nature* of the sonorous Body, its *Figure*, the *Force* of *Percussion*, &c.

2. The same *loud* or *low* *Sound* hath divers Degrees of *Note* or *Tone*, which are in the Extremes call'd *Acuteness* and *Gravity* of the *Sound*: in the lower Degrees, the Note or Tone is *Grave*, *flat* or *low*; in the higher, it is *Acute*, *sharp* or *high*.

3. The Degrees of *Acuteness* and *Gravity* make all the different and distinguishable *Tones* or *Tunes* of a *Voice* or *Sound*; which are the component Parts of *Harmony*.

4. *Sound* is again distinguished into *long* and *short*, which relates to the *Duration*, or *Continuance* thereof.

5. Farther Sounds are *Simple* or *Compound*; A *Simple* *Sound* is the Product of *one* *Voice*, or individual Body, as that of *one* *Wire* or *Word*. A *Compound* *Sound* consists of several *Simple* ones, all united in the same Measure of *Time*, or striking the *Ear* altogether. As the various Notes struck at the same time on different Instruments in a *Concert*.

6. Lastly,

A. Why is it that some Notes, called Con-
cords, are agreeable to the Ear, and others we
call Discords disagree therewith?

B. We

6. Lastly, Sounds are either *smooth* and *even*, or *rough* and *harsh*; also *clear* and *distinct*, or *hoarse* and *obtuse*. To produce a smooth, even and clear Sound, the Body must be homogeneous in its Parts, and of an uniform Figure throughout; otherwise rough, obtuse, and grating Sounds will ensue. The former of these are only concerned in *Musick*, and are therefore call'd *harmonic*, or *Musical Sounds*.

7. As Sounds are produced by the *Vibrations* of the Parts of Bodies, and *Strings* or *Chords* are the most simple and proper Subjects to examine these Matters in; so it has been found that the following Articles, respecting *Chords* and their *Vibrations*, are founded in Nature, and confirm'd by repeated Experience.

8. The Forces requisite to draw any Chord or String ACB out of its Place (*Fig. 24.*) to the Distance of *ce*, *cf*, *cg*, are directly proportional to the Spaces or Lines *ce*, *cf*, *cg*.

9. The Vibrations, therefore, of the same Chord are all perform'd in equal Spaces of Time; that is, the Chord will return from the Situation AgB as soon as from AeB to ACB, because the Force at *g* is as much greater than the Force at *e*, by which it returns, as Cg is greater than Ce.

10. If Chords differ only in *Tension*, the Times of their Vibrations are inversely as the Square Roots of the Weights which stretch them. That is, if the Weights are as 4 to 9, the Times will be as 3 to 2.

11. The Number of Vibrations in the *same Time*, are directly as the Square Roots of the Weights; that is, as 2 to 3, in the preceding Case.

12. The Number of Vibrations made in the *same Time* by two Chords differing in Thickness, are as the Diameters of their Bases inversely.

13. If Chords differ only in *Length*, the Times of their Vibrations are directly proportional to their Lengths; and the Number of Vibrations in the *same Time* are inversely as the Lengths.

14. Hence Chords of different Tensions, Diameters, and Lengths may be so adjusted by compounding the foregoing Ratios, that the Times of their Vibrations shall be in any given Proportion; which is of great Use in stringing Instruments, as the *Spinnet*, *Harpfeibord*, &c.

B. We may say, they are so from the Agreement or Disagreement of the different Motions

15. As the *Tune* of a Note or Sound is constituted by the Measure and Proportion of Vibrations in respect of their Velocity, the quicker Vibrations making the *acuter* Tone, and the slower the *grave* one; so it follows, the *Tune* of any String's Note will be *acuter* or *graver*, in Proportion as it is *smaller* or *greater*, *shorter* or *longer*, *tighter* or *slacker*.

16. Two or more Notes or Sounds being made together is call'd a *Consonance*; if the Sounds are of the same *Tune*, it is call'd *Unisonance*; if of different Degrees of *Tune*, *i. e.* of *Acuteness* or *Gravity*, but yet make an Effect agreeable to the Ear, it is call'd *Concordance*; otherwise *Dissonance*.

17. A *Concord*, therefore, is the Agreement between two Sounds or Notes of different *Tune*, either in *Consonance* or *Succession* of Sound; such as is pleasing and delightful to the Ear.

18. As the Vibrations of Chords is the Cause of Sounds in general, so the *Coincidences* of the Vibrations of Chords is the Reason and Ground of *Concordance*: If there be two Chords A, B, whose Lengths are as 4 to 3, then 'tis plain (by the 13th hereof) that while the Chord A makes 3 Vibrations, the Chord B will make 4; and therefore supposing them to begin together, there will be constantly at every 3 Vibrations in A, and 4 in B, a *Coincidence* of Vibration; that is, they will then vibrate together, and begin each Period of Vibrations so long as they continue in Motion. This makes them concord with each other, and produce an agreeable Sound.

19. The more frequent these *Coincidences* are, the more agreeable is the *Consonance*; and therefore Unison is the first Degree of *Concord*, because there the Vibrations begin and End together; this is express'd by the *Ratio* of one to one, *viz.* 1 : 1. Next to this the *Ratio* of 1 : 2 is the most agreeable and perfect *Concord*, and then 2 : 3; after which, the *Concordance* becomes less perfect and pleasant in the *Ratios* 3 : 4, 4 : 5, 5 : 6, beyond which the *Consonance* is unsufferable; for in these the *Coincidences* of Vibration becomes less frequent.

20. Besides these *Ratios* of *Concord* found in the natural Order of Numbers, 1 : 2 : 3 : 4 : 5 : 6, there are some others, *viz.* 3 : 5, and 5 : 8, which the Ear adjudgeth *Concords*, tho' in a lower Degree. And hence, 'tis plain, there is somewhat besides the Frequency of the *Coincidences* of Vibrations, that qualifies the *Ratio* for *Concordance* or pleasing Sound, for else

Motions in the Air producing them; but a Person

4 : 7, or 5 : 7, both Discords, would be preferable to 5 : 8, a Concord, contrary to Experience.

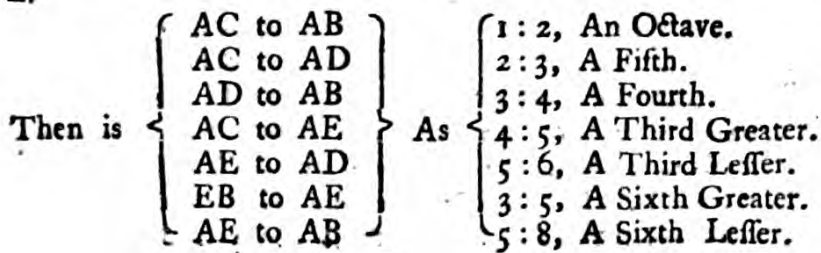
21. If one certain String be struck, in order to compare the Sounds of others with its own, it is call'd the *Fundamental*; and its Note is call'd the *Key*, or *Key Note*. A Table of all the Concords between the Ratio of *Unison* 1 : 1, and the *Octave* 2 : 1, expressing the Lengths, Vibrations, Coincidences, Names, and Perfection thereof, you have here subjoin'd.

Length.	Vibrat.	Coin.			Names.	Perfection.
1 : 1	1 : 1	1	100	1000	Unison.	Molt Perfect.
6 : 5	5 : 6	5	120	833	Third Lesser.	Imperfect.
5 : 4	4 : 5	4	125	800	Third Greater.	Imperfect.
4 : 3	3 : 4	3	133	750	Fourth.	Imperfect.
3 : 2	2 : 3	2	150	666	Fifth.	Perfect.
8 : 5	5 : 8	5	160	625	Sixth Lesser.	Imperfect.
5 : 3	3 : 5	3	167	600	Sixth Greater.	Imperfect.
2 : 1	1 : 2	1	200	500	Octave.	Perfect.

Handwritten notes on the right side of the table:
 1.00
 1.20
 1.33
 1.50
 1.67
 2.00

22. This Table wants but little Explanation; take an Example of the 5th; the Length of the Chords founding this Concord must be as 3 to 2, their Vibrations then perform'd in the same Time, will be as 2 to 3; the Coincidence of these Vibrations will be at every 2^d Vibration of the Fundamental; the Chord which is a 5th makes 150 Vibrations, while the Fundamental makes 100. The same Chord is 666 of such equal Parts as the Fundamental contains 1000. It is call'd a *Fifth*, as being the 5th Note from the *Key* inclusive; and is a *Perfect* Concord.

23. To divide a Right Line so as to exhibit the seven Concords, is very easy; For let AB be the given Line, (Fig. 30.) divide it into two equal Parts in C; and divide CB into two equal Parts in D; and lastly, divide CB into two equal Parts in E.



Person is little the wiser for that: I therefore
 resolve

24. Of these seven Concords, three of them are *Simple*, the rest *Compound*. The Simple Concords are 5 : 6, a third less, 4 : 5 a third greater, and 3 : 4, a fourth; for these can't be parted into any other Concords, by putting any *mean Number* (whether *Arithmetical* or *Harmonical*) between the Terms of the Ratios.

25. But the other four Concords are composed of the Simple ones, as is plain by interposing an *Arithmetical* or *Harmonical Mean*, or both, between the Terms of the Ratios of these Concords, as in the following Table.

With Arithmetical Means.

A Fifth, or 2 : 3, contains 4 : 5 : 6, a 3^d greater and 3^d less,
 A Sixth, G. or 3 : 5, contains 3 : 4 : 5, a 4th and 3^d greater.
 An Octave, or 1 : 2, contains 2 : 3 : 4, a 5th and 4th.

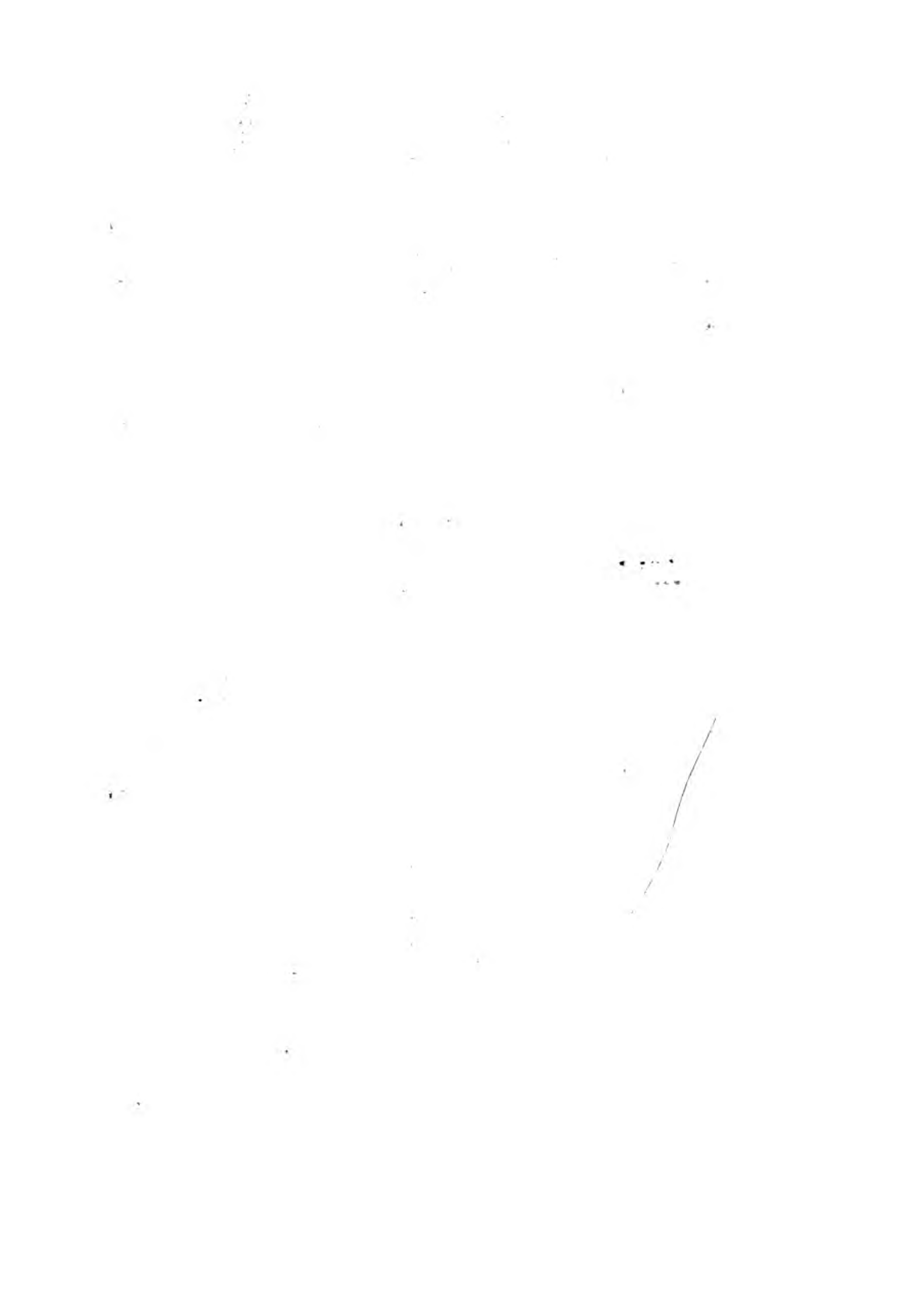
With Harmonical Means.

A Fifth, 2 : 3 contains 10 : 12 : 15, a 3^d lesser and 3^d greater.
 A Sixth, G. 3 : 5 contains 12 : 15 : 20, a 3^d greater and 4th.
 An Octave, 1 : 2 contains 3 : 4 : 6, a 4th and 5th.
 Also between the Terms of a Sixth lesser 5 : 8, you put the Mean 6, it resolves it into 5 : 6 : 8, A 3^d lesser and 4th.

26. If between the Extremes of the *Octave* 6 : 12, we put an *Arithmetical Mean* 9, it resolves it into 6 : 9 : 12, A 5th and 4th. If you put an *Harmonical Mean* 8, it resolves it into 6 : 8 : 12, A 4th and 5th. If both the Means are interposed, the Series will be Geometrical, *viz.* 6 : 8 : 9 : 12. Thus it appears that a 4th and 5th are the two Concords that the Octave is immediately resolvable into.

27. The Relations of a 3^d, 4th, 5th, 6th and Octave, to the *Fundamental* are called *Primary Relations*, and are Concords therewith, as we have seen : But the Relations of Concords to each other, are call'd *Musical Relation*, and these ought to be all *Concord*, to make or stand together in Harmony. Thus the 3^d greater, 5th and Octave, make perfect Harmony; for the 5th is to the 3^d greater, as 5 : 6, a 3^d lesser; the Octave to the 3^d greater, as 5 : 8, a Sixth lesser; the Octave to the 5th as 3 : 4, a Fourth. But the 4th, 5th and Octave can't make Harmony, because the Ratio of the 5th to the 4 is as 8 : 9, which is a Discord.

28. Har-



The Diatonic

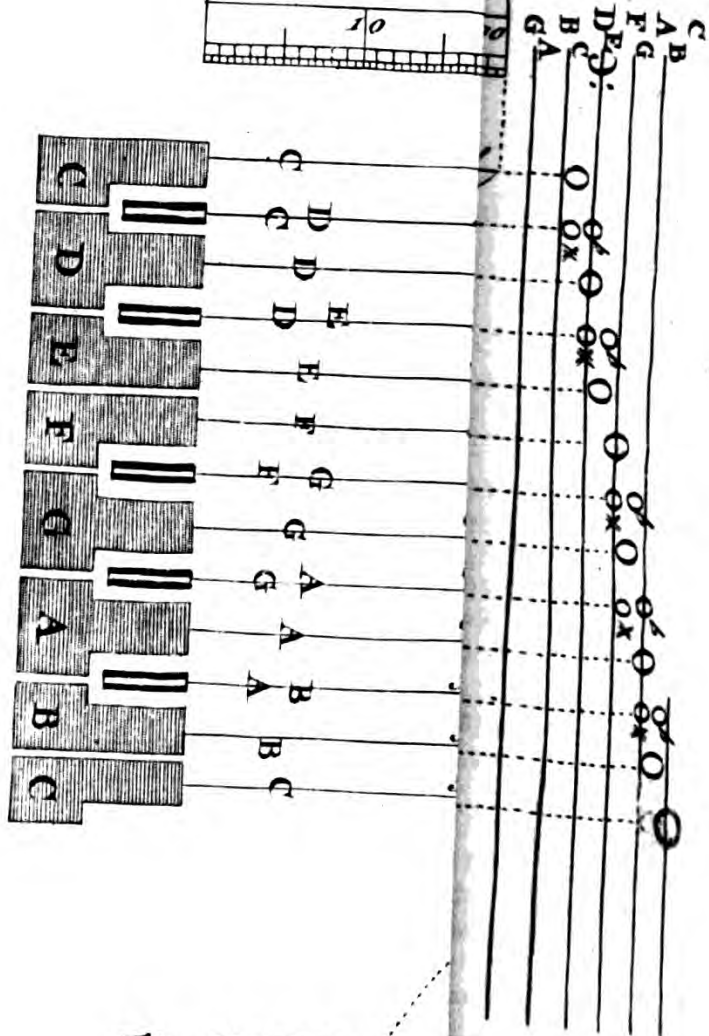


Fig: XXXV.

resolve it into the Will, Power, and Goodness
of

28. *Harmony* is a Compound Sound, consisting of 3 or more Simple Concords in Consonance, and therefore all *Discords*, in the *primary Relations* especially, and also in the *mutual Relations* of the acute Terms of the Ratios, are absolutely forbidden. Tho' 'tis true, *Discords* are used in *Music*, yet their Use is only to make the *Concords* appear more agreeable by the Opposition.

29. The *Intervals* of Concords are termed *harmonious*; the *Intervals* of *Discords* are of two Sorts; the first are call'd *Concinnous Intervals*, because they are fit for Music in Combination with those of the *Concords*, being in themselves neither agreeable nor very disagreeable. They arise from the Differences of the Concords. Thus the Difference between a 4th and a 5th, viz. $\frac{1}{4}$ and $\frac{2}{3}$ is $\frac{1}{8}$ or 8 : 9; this constitutes the Note which is call'd the *Second greater* from the *Fundamental*: and the Difference between a 3^d greater and 4th is 15 : 16, and this makes the *Second lesser*, which is the very next the *Fundamental*.

30. The Ratio 8 : 9 is call'd a *Greater Tone* or Interval, 9 : 10 a *lesser Tone*, and 15 : 16 a *Semitone*, or rather, an Interval greater than half, and less than a whole Tone. Now if from a *lesser Tone* 9 : 10 (the Difference of a 3^d lesser and 4th) you take an Octave 1 : 2, there will remain the Ratio 5 : 9, which is the Note above the 6th greater, viz. the *Seventh lesser*; and the *Seventh greater* is the Difference between the Semitone 15 : 16 and the Octave 1 : 2, viz. the Ratio 8 : 15. And thus you have all the Intervals both *Harmonious* and *Concinnous* which constitute the Notes in present Use, the Rest are all inconcinnous, which produce very harsh Notes, or gross *Discords*, too bad to be used in Music.

31. The First or *Fundamental* Note of any Tune or Song, is call'd the *Key*, as being that to which all the Notes in the Melody of that Song are referr'd, and by which they are govern'd and regulated. In this Key the Melody generally begins, and always closes. The Key is distinguished into two Kinds, viz. the *Flat* and *Sharp Key*.

32. The *Flat Key* is that which hath always the 2^d greater, 3^d lesser, 4th, 5th, 6th lesser, 7th lesser, and Octave; the *Sharp Key* has the 2^d greater, 3^d greater, 4th, 5th, 6th greater, 7th greater, and Octave. Whence 'tis plain, that the *Air* or *Tune* of the Melody in the Flat Key is a *half Note lower* than it is in the Sharp Key; and is therefore more suited to, and generally used in the *melancholy* and *mournful*, than *brisk* and *airy* Tunes, as the other Key is adapted to, being half a Note higher.

$\frac{1}{4}$
 $\frac{2}{3}$
 $\frac{1}{8}$

of the great Creator, who, doubtless, designed the pleasing Harmony and Melody of *Sounds*

to

33. These *seven natural Notes* are generally represented by the seven Letters A, B, C, D, E, F, G, in a single Octave. If the Key be *Sharp*, the 3^d, 6th, and 7th above have this Mark (*) affix'd to the Characters of these Notes to denote it; As thus, if A be the Key, A, B, C*, D, E, F*, G*; Or if the Key be *Flat*, they have this Mark (b), As A, B, C, D, E, F, G^b.

34. This Division of the Octave is most Natural, and because it contains three *greater Tones*, two *lesser Tones*, and two *Semitones*, is call'd the DIATONIC SCALE of Music, but more vulgarly the GAMUT, from the Name of the lowest Note therein.

35. The *Gamut* contains three Parts call'd *Clifts*, the *Base*, the *Tenor*, and the *Treble Clift*, as represented in *Fig. 31*. each Part singly contains 5 Lines on which, and in the Spaces between them, are wrote the Characters of the Notes. The Marks of the Clifts, and Names of each Part you there see express'd. Part of the Tenor is common to the Base below, and the Treble above.

36. Musicians, in writing Music, use various Characters to express Notes of different Length of Time, as *Breve*, *Semibreve*, &c. any one of which contains two of the next below, in *Common Time*; but in what is call'd *Triple Time*, a Semibreve contains 1½ *Minum*, 3 *Crotchets*, 6 *Quavers*, &c. See *Fig. 32*.

37. I have thought it expedient to illustrate the foregoing Rudiments of the Theory of Music, by an Example of an Octave in the Base Clift of a *Spinnet*, *Fig. 33*. Where you observe a Scale divided into an 100 equal Parts: opposite to which are placed the Strings which sound the 12 Notes or Semitones of the Octave; at the lower End, are the Keys of the seven Natural Notes mark'd with the Letters C, D, E, F, G, A, B, C, between which are the other Keys of the Semitones. The Key-Note is C, with respect to which the Strings of the other Keys are proportion'd in Length as they are 2^d, 3^d, 4th, &c. to it. On each String are Numbers, shewing how many equal Parts of the Scale it contains; and others which shew the Ratio of its Length to that of the Key or Scale. From the Ends of the Strings go dotted Lines to the Notes of a Tune wrote in the *Gamut*, in their proper Lines and Spaces. On the left of the Scale of equal Parts is the *Diatonic Scale*, shewing, both in the *Flat* and *Sharp Keys*, the Intervals of the *Tones* and *Semitones*, and their Order in each.

to sweeten and heighten the Pleasures of human Life, and to alleviate and dispel its Cares †.

38. Thus much shall here suffice for a short Sketch of the *Theory of Music*; they who would see more may read Dr. *Holder's* Grounds of Harmony, *Salmon's* Theory of Music in *Philos. Trans.* N^o. 302. *Malcolm's* excellent Treatise of Music; *Jackson's* large Scheme of Music; and *Harris's* *Lex. Tech.* under the Word Music; Besides various others.

† Among all the wonderful Effects ascribed to the Power of Music, none is more surprizing and important than that of curing the venomous Bite of the *Italian* Spider, call'd the *Tarantula*. The Part bitten is soon affected with a very *acute Pain*, and a few Hours after with a *Numbness*; upon which ensues a profound Sadness, and a difficult Respiration; the Pulse grows weak, the Sight is disturb'd, and the Person loses Knowledge, Sense, and Motion. The Doctor is consult'd in vain; the Musician here alone performs the Cure; he tries a Variety of *Airs*, and when he chances to hit on that Harmony that accords with the Patient, he begins to move by Degrees, and keeps Time with his Fingers, Arms, Legs and Body; then he raises himself up and dances, increasing in Strength and Activity. This dancing Fit continues 6 Hours, or a Day, or sometimes two Days. When the Music ceases, the Person gives over Dancing, and is put to Bed. This Process is repeated till the Patient has recovered himself, which is by little and little; and every Sick Person has a particular Air or Tune, and always a very sprightly one. See *Philosophical Conversation*, Vol. II. *Conv.* 14. Also *Derham's* *Physico-Theology*, Book IV. *Chap.* III. *Malcolm's* Music, *Chap.* XIV. §. 3. &c.

C H A P. IX.

Of GRAVITY and LEVITY : Of ATTRACTION and ELECTRICITY.

A. **W**HAT is meant by the *Gravity* of Bodies ?

B. That Property, Power, or Force, whereby all Bodies tend downwards, in right Lines, to the Center of the Earth.

A. Is not this what is called the *Weight* of Bodies ?

B. No ; for the *Weight* is properly the Effect of *Gravity*, or the Measure or Quantity of this Power acting on them.

A. How do you distinguish the Kinds of this Property ?

B. Into absolute and specific *Gravity*.

A. What is absolute *Gravity* ?

B. All that Power whereby a Body tends towards the Center of the Earth.

A. And, how doth specific *Gravity* differ therefrom ?

B. The specific or relative *Gravity*, is that which is peculiar and appropriate to any distinct Species of Bodies, and distinguisheth them from others, when compared with them.

A. What is the Measure of *Gravity* in Bodies ?

B. Their

B. Their Quantity of Matter ; for their *Weight* or *Gravity* is always proportional thereto.

A. Pray what do you call that Point towards which Bodies naturally tend ?

B. The Center of *Gravity*, which is very near the Center of our Earth, for all Bodies within its Verge of Power : And thus the Center of *Gravity* of the Planets, is said to be near to the Center of the Sun, about which therefore they all circulate *.

A. In what Manner doth this Power of *Gravity* act on Bodies ?

B. Equally and absolutely on all alike, without Regard to their Figure, Size, or Quantity of Matter.

A. If so, one would think all Bodies would descend with equal Velocity or Swiftnefs.

B. So they would in Reality, were it not for the Resistance of the Air.

* The common Center of Gravity of two Bodies is a Point so situated in a Right Line joining their Centers, that their Distances from it on each Side are reciprocally as the Quantities of Matter in the said Bodies.

Example, Let A be a Body of 12 lb. and B another of 4 lb. join their Centers by the Line AB ; then say, as $A-B : A :: AB : BC$, that is, As the Sum of the two Bodies 16 lb. is to the greater 12 lb. so is the whole Distance AB, to the Distance BC, which gives the Point C, the common Center of Gravity between them. If a third Body D of 6 lb. be added, to find the common Center of all the three Bodies A, B, and C, say ; As $A-B-D : D :: CD : CE$, which gives E, the common Center of all their Gravitation. In this manner you find the common Center of Gravity for any Number or System of Planets.

For the common Center of Gravity of Lines, Superficies, and Solids, see *Wallis's Mechanics*, and other Writers on the mechanical and experimental Philosophy ; particularly Dr. *Desaguliers's Course*, Vol. I. Lect. 1st und 2^d.

A. This is a strange Assertion! Pray how do you prove it?

B. By the *Air-Pump*; for put the lightest Feather and a Guinea together in the Receiver, holding them fast at the Top till the Air be exhausted, then letting them go, you will perceive them descend to the Bottom in the same Moment of Time, and with incredible Swiftneſs.

A. This is, indeed, very curious and wonderful, and almoſt paſt Belief, that the lighteſt Bodies ſhould deſcend as ſoon as the hea- vieſt! †.

B. Yes, they will in *Vacuo* indeed; but in the reſiſting Medium of the Air, Bodies gravitate towards their common Center, and one another, according to their different Quantity of Matter contained in them, as I ſaid before.

A. What, *Sir*, do you ſay that Bodies gravitate towards one another?

B. Yes, they do: The *Moon* gravitates to the *Earth*, and ſo does the *Earth* to the *Moon*;

† This may ſeem wonderful at firſt Thought, but the wonder will ſoon ceaſe if we only conſider, that each equal Particle of Matter is acted upon by an equal Force of Gravity, and that therefore every ſuch Particle in one Body muſt needs deſcend with the ſame Velocity that every ſuch Particle does in another. Conſequently, if the Matter of the Feather conſiſt of ten Particles, and that of the Guinea of *ten Thouſand*, 'tis plain, that ſince there is 1000 Times more Particles in the latter Caſe to be moved than in the former, there will be required a thouſand times greater Force of Attraction to move the Guinea, than to move the Feather, with the ſame Velocity; but this is all the Force that can poſſibly affect the *Guinea*; the Velocity of Motion therefore in both Caſes muſt be the ſame; 'tis the Quantity of Motion only in the *Guinea* which is a 1000 times greater than that of the Feather.

the

the Spaces are as the Square of the Seconds : Thus, suppose a Body keep falling 1, 2, 3, 4, &c. Seconds, the Squares of these Times will be 1, 4, 9, 16, &c. and the Spaces pass'd thro' at the End of each will be 15, 60, 144, 240, &c. and the exact Number of Feet pass'd thro' in each single Second will be as the odd Numbers 1, 3, 5, 7, &c. that is, 15, 45, 75, 105, &c. Feet; all which is distinctly and naturally seen in the Line AB, *Fig. XV.* †.

A. In

† If then a Body were projected or thrown from the Point A, in the horizontal Direction AB, it would, in an unresisting Medium, and without Gravity, proceed with an uniform Motion; and, in equal Times, describe equal Spaces AC, CE, EG, GB, &c. But since all Bodies have Gravity, the same Body A, would with its Gravity alone, in the same equal times aforesaid, descend thro' the Spaces Ac, cg, eg, gb, &c. Draw CD, equal and parallel to Ac, and cD the same to AC; then because the Body A is urged with two Forces, one in AC, the other in Ac, it will be carried in a Direction between both, and at the End of the first Moment will be found in D the opposite Angle of the Parallelogram Ac DC, (according to Note † in Page 54.) Thus in two such Moments, while it would have described twice the horizontal Space AE, or four times the perpendicular Space Ae, by single Forces, it would by Composition of those be found in F. And so after three such Moments it will arrive to H; after four, to K, &c. Now since Ac, Ae, Ag, Ab are as the Numbers 1, 4, 9, 16, they are as the Squares of the Lines cD, eF, gH, bK. But this is the common Property of the *Parabola*, as all Writers on Conics demonstrate. Therefore all *Projectiles*, or Bodies thrown in any Direction, describe the Curve of a *Parabola* in their Descent.

2. On this Principle depends the *Art of Gunnery*; let AN be a Canon elevated above the horizontal Level AM, in the Angle BAM; A Bomb discharg'd from the Muzzle A will leave the rectilinear Direction AB, and describe the parabolic Curve AIM. AM is the Amplitude of the Projection, or horizontal Random of the Bomb; II, is the Height thereof. Now a skilful Engineer knowing the Distance of an Object, as the Spire S, can so proportion the Charge of Powder, and the Ele-

vation



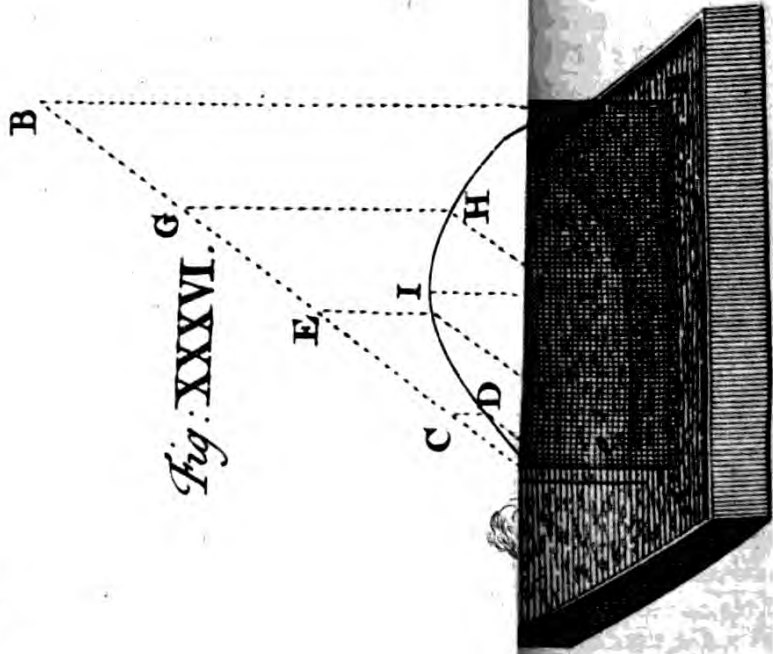


Fig. XXXVI.

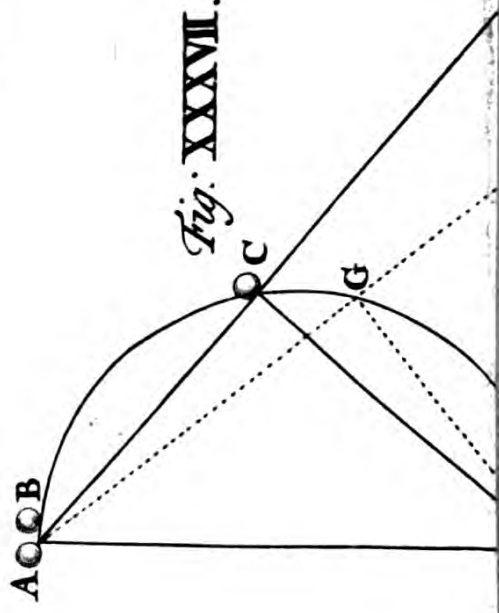
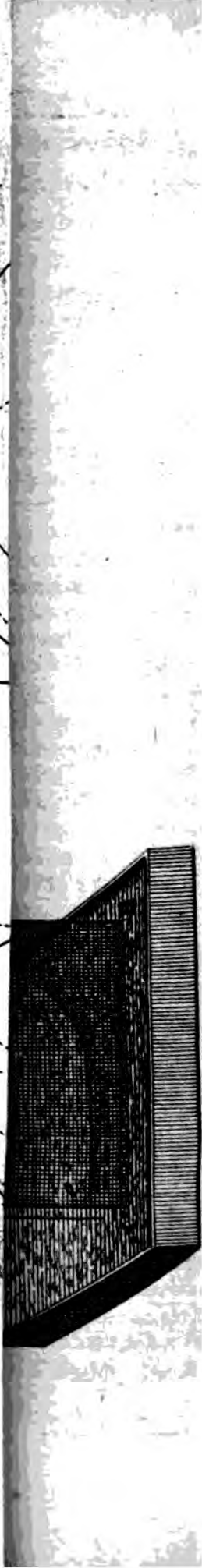


Fig. XXXVII.



Of the Gravitation and Descent of Bodies. 99

A. In what Manner or Proportion does the Weight of Bodies increase or decrease, with Respect

vation of the Mortar, that the projected Bomb M shall describe such a Parabola AIX, as shall pass thro' the proposed Object S, which therefore must be hit by the Bomb in its Course thro' that Curve.

3. Since a Body falling freely, descends with a Motion equally accelerated in equal times, as proved by Experiments, and evident to Reason; and also since the Motion of a Body descending upon an inclined Plane is of the same Kind, as the Mathematicians prove (See *Keill's* Introd. Page 207.) The Forces by which two Bodies A, B, descend, one of which falls freely, the other B runs down an Inclined Plane, if they begin to move in the same Moment, are always to one another in the same Ratio, as in the Beginning of the Fall, which Ratio is as the Length of the Plane AE to its Height AD (*Fig. 37.*) See the last Article of Note †, in Page 54.

4. The *Effects* of those Forces, therefore, that is, the *Spaces* passed thro' by these Bodies in the same Time, are in the same Ratio of the *Length of the Plane to its Height*. On the Height of the Plane AD describe a Semicircle ACD, this will cut the Plane in C; join CD; then, since the Angle at C is a right one, the Triangles AED and ADC are similar, and so the Ratio of the Side AD to AC is the same as of the Side AE to AD. Consequently, while the Body A descends freely to D, the Body will descend on the inclined Plane to C.

5. In the same manner 'tis shewn, with respect to any other inclined Plane AFD, that while a Body A falls freely the perpendicular Height AD, the Body B let go at the same time, will arrive on the inclined Plane to the Point G. But AD is the Diameter of a Circle, and AC, AG two Chords in the same; therefore a Body falls thro' the Diameter or any Chord of a Circle in the same time.

6. Let CB be a String with a Weight B at the End, hanging freely from the Point C, *Fig. 38.* this is call'd a *Pendulum*. Let the Weight B be brought to the Point D, and there let go, it will by its own Gravity descend to its first Place B, and then with the Velocity acquired in that Descent will ascend to E, so that BE will be equal to BD; and this Motion or *Swing* of the Body from D to E is call'd a *Vibration*.

7. The *Bob* or *Ball* of any *Pendulum*, vibrating freely, describes the Arch of a Circle as DBE, whose Diameter AB is twice the Length of the *Pendulum* CB. If the Arches BD, BE,

Respect to their Distance from the Center of Gravity?

B. The

are very small, they do not sensibly differ from the Chords BD, BE; there the Descent of a Body thro' a *small Arch* and thro' its Chord is perform'd in the same Time, as far as Sense can discern. But the Descent of Bodies in any Chord is in the same time, and therefore all Vibrations of the same Pendulum, tho' unequal, are perform'd in the same time.

8. The Velocities acquired in the lowest Point B, by a Body describing different Arches DB, KB, are as the *Subtenses* or Chords of those Arches. See *Keill's* Introd. Lect. 15. Theor. 37, and 43.

9. The Times of the Vibrations of two Pendulums, CB and *cb*, (*Fig. 38, 39.*) are in the *subduplicate Ratio*, (i. e. as the Square Roots) of their Lengths, for the Body descends from D to B, in the same time it would fall freely thro' the Diameter of the Circle, i. e. twice the Length of the Pendulum, therefore it performs one Vibration from D to E in the same time that it would fall by the Force of Gravity thro' 4 times its Length CB. Thus also the Pendulum *cb* vibrates from *d* to *e* in the same time it would fall freely thro' 4 times its Length *cb*. But Spaces pass'd thro' in this Case, are as the Square of the Times, and therefore the Times are as the Square Roots of the Spaces. Consequently, the Time of a Vibration thro' DE, is to the Time of a Vibration thro' *de*, as the Square Root of 4 times CB to the Square Root of 4 times *cb*, or as the Square Root of CB to the Square Root of *cb*.

10. It has been found that a Pendulum, which shall vibrate Seconds of Time in our Latitude must be $39\frac{2}{5}$ Inches in Length; if then it be required to find the Length of a Pendulum, that shall vibrate *half Seconds*; say, as the Square of 1 (which is 1) is to the Square of $\frac{1}{2}$ (which is $\frac{1}{4}$) so is $39\frac{2}{5}$ to $9\frac{8}{5}$ Inches, the Length of the Pendulum required. Thus the Length to vibrate Thirds of Seconds will be found $41\frac{3}{5}$ Inches; and the Length to vibrate Quarter Seconds will be $21\frac{3}{5}$ Inches.

11. From hence it appears, that a Pendulum is an universal *Chronometer*, and that by it a Person may measure Time very truly when destitute of a Clock or Watch. For hang up any String with a Bob to it, and let it vibrate, then having number'd the Vibrations perform'd in the Time propos'd, say, as $39\frac{2}{5}$ is to the Length of the String, so is 1 to a Number, whose Square Root is the Time of 1 Vibration made by the Pendulum, which multiply by the Number of Vibrations, and you have the whole Time required. So that you divide the
Length

Of the Gravitation and Descent of Bodies. 101

B. The *Weight* of Bodies is reciprocally as the Squares of the Distances from the Center of Gravity.

A. I should be glad if you could exemplify this to my Apprehension.

B. That I can easily: Suppose ZPNS the Globe of our Earth, and its Center C, the Center of Gravity; let there be a Body placed on its Surface at Z, whose Weight let be 3600 Pounds; then if this Body be removed to the Distance CF, two Semi-diameters of the Earth, you have its Weight there by this Analogy,

Length of the Pendulum by the constant Number $391\frac{2}{5}$, and take the Square Root of the Quotient for the Time of a Vibration.

12. Let AB (Fig. 40.) represent an uniform Bar of Iron, or any other thing; let this be made to vibrate; and with it hang up a common Pendulum CD that shall vibrate in the same time with it: the Length of such a Pendulum CD will ever be found equal to AG which is $\frac{2}{3}$ of AB. This Point G is therefore call'd the *Center of Oscillation*; and has the same Effect as if all the Weight of the Bar were collected into it: Consequently if that Point of the Bar be made to strike an Object, the Blow will be greater than from any other Point; for which Reason it is also call'd the *Center of Percussion*.

13. 'Tis said, that *Ricciolus* was the First who measur'd Time with a Pendulum, and that herein he was followed about the same time by *Vendelinus*, *Mersennus*, *Kircherus*, &c. some of whom declar'd they knew nothing of *Ricciolus's* Attempt. But the first who applied it to a Movement, a *Clock*, or *Watch*, was the famous Mr. *Christopher Hugen*, who brought it also to a good degree of Perfection. See *Lex. Tech. Magnum*, under the Word *Pendulum*; and most mechanical Writers on this Subject. As to what farther concerns the *Doctrine of Projectiles*, I shall leave that to the Chapter of *Hydrostatics* in the last Part of this Book. And for a compleat *Theory* of the said Doctrine, I refer the Reader to *Keill's* Introduction to Natural Philosophy; and for the *Praxis* thereof, or its Application to the *Art of Gunnery*, he may consult the *young Trigonometer's Guide*, Vol. I. Part II. Chap. V.

4:1 :: 3600:900. If the said Body were remov'd three Semi-diameters to E, the same Analogy finds its Weight there, *viz.* 9:1 :: 3600:400. And at the Distance of six Semi-diameters the Weight thereof will be but 100 Pounds; for 36:1 :: 3600:100. Thus, at the Distance of 1, 2, 3, 4, 5, 6 Semi-diameters from the Center of the Earth, the Diminution of the Weight of such a Body would be as these Numbers, 3600, 900, 400, 225, 145, 100. Thus, on the contrary, he who beareth 100 Pound Weight on the Earth's Surface, would, with equal Ease, sustain the Weight of 3600 Pounds, at the Distance of $6\frac{1}{2}$ Diameters, at A. See *Fig. XVI.*

A. After so much of the *Gravity* of Bodies, let me know what the Philosophers say of the *Levity* of Bodies?

B. There is no such Thing, philosophically speaking, as absolute *Levity* or *Lightness*; this is only a comparative Term, and implies no more than the Difference of the Weight of Bodies compared together, or their specific *Gravity*.

A. Pray, what Distinction do you make between *Gravity* and *Attraction*?

B. In the Nature of the Thing there is no Difference, they are both one and the same Principle, only in the Manner of considering it this Distinction ariseth; if we respect it in the Body, containing the Center of *Gravity*, we call this *Power*, in that Body, *Attraction*; but we call it *Gravity* in Bodies which are
moved

moved toward that Center, or Body, wherein it is: Thus the Earth is said to attract Bodies on it, or falling on it; and those Bodies are said to gravitate towards the Earth; so the *Loadstone* attracts Steel, and the Steel gravitates to it*.

A. Is

* **ATTRACTION** is, by the *Modern Philosophers*, consider'd twofold, *viz.* (1.) *Attraction of Gravitation*, whereby one Body affects another at a Distance, and causes it to *gravitate* towards it self; which is what I have above consider'd; and concerning which the Reader may see abundance in *Lex. Tech. Mag.* under this Word. (2.) *Attraction of Cohesion*, which we find only among the very small Particles of Matter in Bodies, and of which I shall here enumerate the chief Properties.

1. This Force is then greatest when the Particles are in *Contact*, or touch each other.

2. In homogenous Particles, the greater the Surface of *Contact*, the stronger the Force.

3. The Sphere of this Attraction is inconsiderable at any sensible Distance from the Particle.

4. The smaller the Distance, the stronger the Force, which is very great at very small Distances.

5. This Force decreases nearly as the *Cubes* of the Distances increase; and not as the *Squares* thereof, as in the other Sort of Attraction.

6. This Force is proportional to the Quantity of Matter in Particles.

7. Consequently the densest Particle, whose Surface of *Contact* is largest, hath the greatest *Attraction of Cohesion*.

8. In Particles of the same Kind, or equal Density, the Attraction is stronger between small Particles, than the large; because in those there is a greater Quantity of Surface than in these, especially if they are of a spherical Form.

From this Property of Matter proceeds many wonderful and curious Phænomena, which are easily accountable for on this Principle. As,

1. The strong Cohesion of the Particles which compose solid or hard Bodies; for without this Power, the hardest Adamant would instantly dissolve into an impalpable Powder.

2. The prodigious Cohesion of polish'd Surfaces, as of Glass, Stones, Metals, &c. Thus two leaden Balls pared with a sharp

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A. Is this Power of *Attraction* the same in all Bodies, of the same Kind, of equal Density and Magnitude?

B. Yes;

Knife, so as to cut off a Segment about $\frac{1}{4}$ of an Inch Diameter, if they are pressed together (giving them a little Twist) pretty hard, they will require the Weight sometimes of 100 lb to separate them. That this is not owing to the Air is plain, because they are not separated in the *exhausted Receiver*.

3 By this Power, *Liquids* arise into the Substance of *Bread*, *Sugar*, *Spunge*, and all very porous Bodies.

4. On this Account also Liquids rise on the Sides of containing Vessels, and about the Surface of Bodies floating therein, to a small Height above the common Level.

5. Particularly on this Principle, and no other, can we account for the *Ascent* of Liquids in capillary Tubes of Glass to so considerable a Height above the Surface of the Liquor in which they are placed, contrary to the Laws of *Hydraulics*; the Heights to which Water will arise in different Tubes, are reciprocally as the Diameters of the Bores of those Tubes, and the Quantities of Water drawn up, are directly as those Diameters. See *Gravesande's* and *Dr. Desagulier's* Courses; *Webster's* Principles of Nat. Phil. Page 17. *Rowning's* Comp. System. *Harris's Lex. Tech.* under the Word *Attraction*.

6. By this means, the Water in the Vessel BC (*Fig. 41.*) will arise between the two polish'd glass Plates, AC, Ae, being set therein touching each other on the Sides AB, and open a little on the other Sides; the Figure of the Water between the Plates *efg*, is that of an *Hyperbola*.

7. When Particles of Matter of different Densities, Quantities of Surface, and consequently, of different Attractive Powers, are mix'd together, they will necessarily attract, agitate, and move each other in various wise, and with incredible Velocities in many Cases; from hence will arise *Fermentations*, *Ebullitions*, *Excrescencies*, *Fusions*, *Dissolutions*, *Crystallizations*, and other such like Effects known in Chemistry.

8. But among the small Particles of Matter, there is not only an *attractive* Power, but also a *repelling* one, whereby they are made to recede and fly from each other; and this Force is called *Repulsion*.

9. REPULSION begins where Attraction ends, and encreases as the Distance of Particles decrease.

10. Particles attracted most strongly within the Sphere of its Power, are repell'd most forcibly when without it.

B. Yes; but in all such Bodies, the less any one is than another, the greater is its attracting Force; so the *magnetic Attraction* is stronger in a small *Loadstone*, in Proportion to its Weight, than in a larger one.

A. What is the Consequence of this?

B. Sir *Isaac Newton* has found, by Calculation, that, as the Particles of *Light* are the least Bodies we know of, so their *Attraction* is 1000000000000000 million of millions of Times greater than that of the Earth, on the Earth's Surface; according to the Quantity of Matter in each, and the afore-mentioned Velocity of *Light*.

A. Pray, Sir, what do you understand by *Electricity* † ?

B. A

11. From the great Degree of this repulsive Power in *Oil*, *Grease*, &c. arises the great Difficulty of mixing those Bodies with *Water*, so as to make their Parts touch and stick together.

12. This Power is small between *Glass* and *Water*; greater between *Glass* and *Quicksilver*; strong between *Quicksilver* and *Copper*; stronger between *Quicksilver* and *polish'd Steel*; but weaker between *Quicksilver* and *Gold*.

13. From this Principle it is that a dry *Needle* swims upon the *Water*; and that *Flies*, &c. walk and run thereon without wetting their Feet.

14. Let there be two Balls of Wood A and B, the one wetted all over with *Water*, the other with *Oil*, let these be put into the Vessel of *Water* CD, and the different Effects of the *attractive* and *repulsive* Powers of *Water* and *Oil* will become very visible; the *Water* in one Case rising by *Attraction* above the common Surface; and in the other it is forced below it by *Repulsion*. See *Fig. 42*. See more concerning *Attraction* and *Repulsion* of Particles in *Webster's Principles*, *Gravesande's Elements* and *Dr. Desaugulier's Courses* of experimental Philosophy, and also the *Lex. Tech.* under the Word *Attraction*.

† *ELECTRICITY* consists of an *Attraction* and *Repulsion* pretty much of a like Nature with those in the foregoing Note.

B. A certain Kind of attractive Faculty, peculiar to some Bodies, as *Amber, Jet, Sealing-Wax,*

Note. The principal Properties of these wonderful Qualities of Bodies are as follow.

1. It exists of fine invisible *Effluvia*, supposed to be of an unctuous and oily Nature, which are excited by Attrition, or Rubbing the electrical Body till it become warm.

2. Such Bodies warm'd by the Fire only, do not attract so forcibly as when heated by Rubbing.

3. If a glass Tube be first warm'd by the Fire, and then heated by Attrition, it will attract most speedily and powerfully.

4. *Tersion*, or Wiping, is also necessary as well as Attrition or Rubbing. to procure *Electricity*; for this frees the Pores for the better Emission of the *Effluvia*.

5. This Effect is much weaken'd if the Weather be thick and cloudy.

6. The Interposition of the finest Linen or Paper, will hinder the Action of *Electricity*; whereas the *magnetic Virtue* pervades all Objects.

7. *Electrical* Bodies attract all Things indifferently, the *Loadstone* only Iron and Steel.

8. If a Glass Tube be rubb'd in the dark, the *Effluvia* will appear lucid; and if a little Brush be held near the Tube, or drawn along it without touching, just after it is rubb'd, Sparks of Light like Stars will appear upon every Hair of the Brush.

9. If when a Tube is just rubb'd, your Hand be brought along down very near by the Tube, it will prevent its Effect.

10. If the Fingers be moved nimbly by the Tube, as if you went to strike it in a Direction perpendicular to its Axis, the *Effluvia* will be heard to snap against the Finger, or (beat back from it) against the Tube, like the Crackling of a green Leaf in the Fire, but not so loud.

11. In hot and moist Weather the Tube requires a great deal of Rubbing before it will snap, and its Virtue will then diffuse itself but a little Way, for what it will when the Weather is dry and cold.

12. In fine dry Weather, the Electrical Virtue will attract at the Distance of 8 or 10 Feet: in close moist Weather not above the Distance of 2 Feet.

13. After a Feather is attracted, and has stuck to the Tube some Time, it will fly off, or be repell'd, and never return to the Tube again till it has touch'd some other Body.

14. If

Wax, Glass, &c. whose Particles are such, that being greatly rarified and agitated (by the Heat occasioned by *Attrition*, or rubbing of them) they fly off to a certain small Distance, but not beyond the Sphere of the Body's *Attraction*; and therefore, by this *Attraction*, they are obliged to return again to their old Quarters.

A. Why then, I suppose, it is by their flying off, that light Bodies, as *Feathers, Hairs, &c.* are repelled from the electrical Body; and by the Return of those Particles, they are again instantly compelled back, and attached to the said Body.

B. Yes, that is the Case, as understood at present; but for the real Cause of *Attraction* or *Gravity* in general, Sir *Isaac Newton* professeth himself entirely ignorant of it; even tho' he makes this Principle of *Attraction* or *Gravity* the Basis of all his Philosophy: Where-

14. If the Finger, &c. be held near the Tube, the Feather will alternately fly from the Finger to the Tube; always stretching out its Fibres towards the Object it flies to embrace.

15. Most, if not all these Effects succeed in *Vacuo*, only the Light excited by *Attrition* will be of a purple Colour, in a much greater Quantity, and all within the Glass.

16. An exhausted Tube loses all its Virtue externally, which, in this Case, is wholly exerted within the Tube.

See a great Number of curious and surprizing Experiments concerning Electricity in Mr. *Hauksbee's* Book of Experiments; *Desaguliers*, and other Writers on Experimental Philosophy; *Chambers's* Dictionary and *Harris's* Lexicon, under the Word Electricity; and several Numbers in the Philosophical Transactions.

fore

fore let us now discourse of some other Properties of natural Bodies †.

C H A P. X.

Of TRANSPARENCY and OPACITY, DENSITY and RARITY, HARDNESS and SOFTNESS, RIGIDITY and FLEXIBILITY, in BODIES.

A. SIR, I thank you for your Instructions concerning *Gravity* and *Attraction*, and shall be very glad to hear you farther on the other Qualities of Bodies; and first, what may we understand by the *Transparency* and *Opacity* of Bodies?

B. *Transparency* is that Quality of certain Bodies, whereby their Substance is enlightned, and Objects appear visible through them, as in *Glass*, *Crystal*, &c. and therefore those Bodies are called *Transparent*, *Pellucid*, or *Diaphanous*, all which Terms imply the same Thing. *Opacity* is the Quality opposite hereto; and those Bodies are said to be *Opake* whose Matter is not *transparent*, or through which Objects are not visible.

† Sir *Isaac's* Words are,—“ Hitherto I have expounded
“ the *Phænomena* of the Heavens, and of the Ocean, by the
“ Power of Gravity; but the *Cause of Gravity* I have not yet
“ assign'd.”—Again, speaking of the Laws of Gravity, he
says,—“ But the Reason of these Properties of Gravity I
“ have not been able to deduce from *Phænomena*, and I frame
“ no Hypotheses.—It is enough that Gravity doth actually
“ exist, and acts according to the Laws I have explain'd, and
“ is sufficient to account for all the Motions of the heavenly Bo-
“ dies and the Sea.” *Princip. Philosophiæ Edit. 3^{ta}. Pag. ult.*

A. Pray

A. Pray what is the Cause of these Qualities?

B. The Cause of *Transparency* is owing to that Constitution of Bodies which admits the *Rays of Light* to pass through their Pores in right Lines, and in all Directions whatever; and on the contrary, *Opacity* is the Effect of *Light* obstructed in its Passage through Bodies, or of that which is not transmitted in right Lines*.

A. It seems to follow from hence, that the Matter of transparent Bodies must be very little in Proportion to their Pores.

B. Very little indeed; so little, that a celebrated Philosopher questioned whether the Quantity of Matter in *Glass* were more in Proportion to its Bulk, than one Grain of Sand to the Bulk of the whole Earth †.

A. In what Proportion are Bodies *transparent*?

* Sir *Isaac Newton*, in the Propositions of his second Book of Optics, shews—That the least Parts of almost all natural Bodies are in some measure transparent, and the Opacity of those Bodies arises from the multitude of Reflexions caused in their internal Parts. Also, that the Parts of Bodies, and their Interstices must be of a definite Magnitude to render them opaque and colour'd; since the opakest Bodies, if their thin Parts be subtilly divided, (as *Metals* dissolv'd in acid Menstruums, &c.) become perfectly transparent. Again, opaque Bodies (he shews) become transparent by filling their Pores with any Substance of equal or almost equal Density with their Parts. Thus Paper dipped in Water or Oil, the *Oculus Mundi* Stone steeped in Water, linen Cloth oil'd or varnish'd, and many other Substances soaked in such Liquors as will intimately pervade their little Pores, become by that Means more transparent than otherwise. See more to the same Purpose in the same Place.

† *Dr. Keill*, in his Introduction; Lect. 5th. Page 67.

B. In

B. In Proportion to the *Rarity* and *Density* of Matter.

A. What do you call the *Rarity* and *Density* of Matter?

B. By *Rarity* is understood the *Thinness* of the Particles of Matter; and by *Density*, the *Thickness* thereof; in Respect of the Bulk of Bodies.

A. Then the *Density* of Bodies hath Regard both to their *Matter* and *Magnitude*, I understand by this; but what is the Proportion?

B. The *Densities* of two Bodies are in a Proportion compounded of the direct Proportion of their Quantities of Matter, and a reciprocal Proportion of their Magnitudes.

A. I believe I could better apprehend you, if you'd please, *Sir*, to exemplify this Matter.

B. I will: Thus suppose A be a Body which hath 8 Parts of Matter, and 5 Degrees of Magnitude; and B be a Body having 2 Parts of Matter, and 10 Degrees of Magnitude; then the *Density* of A will be to the *Density* of B, as $\frac{8}{2} \times \frac{1}{5} = \frac{8}{10} = \frac{4}{5}$, that is, $\frac{A}{B} = \frac{4}{5}$, or A:B::8:1; therefore the Body A's *Density* is 8 Times greater than the *Density* of the Body B †.

A. What

† Let *Fig. 43.* illustrate this Example; and since the *Densities* of A and B are in the compound Ratio of the Quantities of Matter directly, and of their Magnitude reciprocally; it will follow,

2. That their Bulks are directly as the Quantities of Matter compounded with the *Densities* reciprocally.

3. That the Quantities of Matter will be in the compound Ratio of the Bulks into the *Densities* directly.

4. If

A. What Means are those Qualities most of all increased or diminished by?

B. *Heat* and *Cold*; for *Heat* by dividing, extending, and expanding the Particles of Bodies, doth attenuate and rarify them, and this is called *Rarefaction*; on the contrary, *Cold*, by uniting and contracting the Particles of thin Bodies, doth thicken and condense them, and this is called *Condensation*.

A. Do not the Hardness and Softness of Bodies arise from their *Density* and *Rarity*?

B. No, *Sir*: The Hardness of Bodies ariseth from the mutual *Attraction* of the most minute primogenial Particles of Matter, whereby they firmly cohere, and are, as it were, conglutinated together: When this Firmity or Cohesion of Parts is so strong that the Pressure of the Finger will not part or displace them, then we say such Bodies are hard; but on the contrary, when they give way, or yield to the Touch, we call them soft Bodies.

A. What Figure of those primitive Particles of Matter is most requisite to produce Hardness or Firmity of Bodies?

B. The nearer the Figures of those Particles approach to the Figures of the five regular Bodies, or the greater their Superficies, by which they touch one another, the stronger

4. If the Bulks are equal, the Quantities of Matter in two Bodies A, B will be directly as their Densities.


5. If the Densities are equal, their Bulks and Quantities of Matter are directly proportional.

6. If the Quantities of Matter in each be equal, the Bulks will be in a reciprocal Ratio of the Densities.

will

will be their *Attraction*; and consequently the greater their *Cohesion*, *Firmity*, or *Hardness*: But by how much less Superficies they touch, and by how much the easier they slip and slide by and over each other, by so much the softer shall we find the Bodies; and this in various Degrees, even to *Liquidity* *.

A. Is it not also to the Size, Shape, &c. of those small Particles of Matter, that the *Rigidity* and *Flexibility* of Bodies are owing?

B. No doubt of it, tho' it cannot be positively defined: But by the Analogy of Reason, *Rigidity* or *Stiffness* of Bodies seems to depend on two Things: *First*, an oblong Square-figured Set of Particles, which are (*secondly*) unequally placed or jointed together, as thus, () for the Want of *Porosity*, and the mutual *Attraction*, with the Resistance arising from the Position of Particles, will cause *Rigidity*; and by how much less Particles are endued with such Modifications, by so much the more Bodies are flexible or liable to bend; whence their *Flexibility* †.

* See what has been said of the *Attraction of Cohesion* in Note * in Page 103.

† See further on this Subject, *Boerhaave's Meth. Discend. Medicinam.* C. *Bartholine's Specim. Nat. Philos.* Cap. 6. *Musschenbroek's Elementa Physico-Math.* Part I. Cap. 16. *J. Clerici Physica*, Lib. V. Cap. 16, 17. *Chambers's Dictionary*, and *Harris's Lexicon*, under these Words. *Robaulti Physica*, Cap. 22. and Dr. *Clarke's Notes* at Art. 9. *Regnault's Phil. Convers.* Vol. I. *Convers.* 9. with *Dale's Notes*. And the Authors mention'd in *Johnson's Quæs. Philosophicæ*, Page 13, 14, 15, 16, 17, 18.

C H A P. XI.

Of CONSISTENCE and FLUIDITY, HEAT and COLD, HUMIDITY and SICCITY, ELASTICITY, ODOURS, and SAPOURS of BODIES.

A. WHAT do you mean by the *Consistence* of Bodies ?

B. That State of Bodies whereby the constituent Particles do naturally keep the same Position to each other, and are not to be moved or separated, but by some coercive external Force ; whence this Quality is also called the *Fixity* of Bodies.

A. Whence doth this *Fixity* or *Consistence* of Bodies arise ?

B. Undoubtedly from the Figure, Size, and Attraction of the constituent Particles, of the same Sort with those which produce *Hardness* and *Rigidity* of Bodies.

A. Is not *Fluidity* opposite to *Consistence* ? And doth it not arise from contrary Causes ?

B. Yes : *Fluidity* is that State of natural Bodies, whereby their Particles are always in a *Flow* ; and are equally disposed to move in any Direction by the least Impression.

A. What may be the Cause of *Fluidity* ?

B. The exceeding Tenuity or Smallness, Sphericity or Roundness, Lubricity or smooth Slipperiness, and Similarity, or Likeness of the primogenial, constituent Particles of Matter : For Particles thus modified must always produce a fluid Body, or Substance, as *Water*, *Fire*, &c.

A. Is there any Difference between *Fluidity* and *Liquidity*?

B. Yes, a great deal: For *Fluidity* is a general Name for all Bodies whose Parts yield to any Impression; and thus a Quantity of Sand as well as Water is called a *Fluid*: But what we properly call a *Liquid*, or *Liquor*, is only that Kind or Species of Fluids which *cleaveth to the Touch*, or *sticketh to the Finger*, &c. which toucheth it; and, as we may say, *wetteth* it, as doth Water, or any Kind of Juices.

A. What may be the Reason or Cause of this Difference?

B. It is owing to the exceeding Smallness of the Particles of Liquids above those of fluid Bodies; and also to their Weight, or Ponderosity: For, by these Means, the Particles of Liquids enter the Pores of the Body which toucheth them; and by their Weight and Gravity, cohere to, and abide therein; and so cause Wetness*.

A. Please now to let me know, *Sir*, what your Sentiments are of *Heat* and *Cold* in Bodies, and wherein those Qualities do consist?

B. *Heat* is a Sensation excited in the Mind by a great Agitation of the Particles of the hot Body, which exerteth its Action or Influence on us; so that *Heat* in us is only the Idea thereof; and in the hot Body, Activity or Motion, and Nothing else: No *Heat* is sensible to us, unless the Motion of the Parts of a Body, which acts on

* The *cohesive Attraction* is herein not a little concern'd, as will be easy to conceive from Note * in Page 103.

us, be greater than the Motion of the Organ or Part of the Body acted upon. When the Motion of the Parts of the Body is less than that of our Organs of Feeling, then it occasions in us the Sensation or Idea of *Cold* or *Coldness*.

A. Then, if I take you right, *Sir*, the Reason or Difference of *Heat* and *Cold*, for Instance, in Water, lieth in this: That in the first Case, the Particles are by the Fire put into a greater Motion and Agitation than is in the Hand that feelth it; and in the latter Case, the Motion of the aqueous Particles is in a less Degree than of those in the Hand; and thus we find it to be either *Hot* or *Cold* †.

B. Yes, that is the true Nature of the Case, according to modern Philosophy and manifold Experiments.

A. Pray how do you conceive of *Flame*?

B. As a *Fluid*, whose Parts are ever in Mo-

† The Motion here intended is that intestine Motion which exists among the Particles, and in the Pores of any Body, and in the Spirits, Blood, and other Juices in the Organ of Feeling, to which that Body is applied.

The Heat of the Sun may be augmented to a prodigious Degree by means of a *Convex* Lens or *Concave* Mirrour. Thus suppose you've a double *Convex* Lens, 4 Inches Diameter, and whose Focal Distance is 12 Inches; it will be found by Calculation, that the *Focal* or *burning Spot* of this Lens will be $\frac{1}{6}$ of an Inch very nearly. Now since Circles are as the Squares of their Diameters, the Density of the Sun's Rays falling on the whole Area of the Glass, will be to their Density when collected into the *Focal Spot*, as the Square of 4 to the Square of $\frac{1}{6}$, that is, as 16 to $\frac{1}{36}$, or as 1600 to 1; and consequently the Heat will in that Spot be Sixteen Hundred Times greater than the common Heat of the Sun's Rays. No wonder, then, they burn with such amazing Violence and *Ardor*! A *Concave Mirrour* of the same Diameter, and *Focal Distance*, will burn still more intensely, because many Rays are lost by Reflexion on a *Convex* Lens.

tion, insensible, and inconceivably great; and which seems to depend on the Air, in its natural State; because a *Candle* will not burn in *adust*, or burnt Air, as is found by Experiment.

A. Is not *Light* and *Fire* pretty much the same Thing, or of the same Nature?

B. The Particles of *Light* and *Fire* agree in several Things, *vis.* 1. In their Smallness: 2. their Luminosity: 3. Their exceeding Activity: 4. Their Heat or burning Quality: For the Rays of the Sun, collected together by a burning Glass, burn more violently than any common Fire; kindle Wood in a Moment; immediately make *Iron* or *Steel* red hot; melt *Silver*, *Gold*, &c. in half a Minute; turn *Bones* into a *black Glass*; and *Brick*, *Tiles*, and *Earth* itself, to *green Glass* in an Instant; from whence we must infer the Particles of *Light* and *Fire* are the same †.

A. This seems a just Inference indeed: But, because we cannot be large on every Head, pray give me a small Account of the Qualities called the *Humidity* and *Siccity* of Bodies.

B. *Humidity*, or *Moisture* of Bodies, is only a Mixture of the Particles of Liquor with those of the solid Matter of Bodies; thus Particles of

† See concerning the Nature of *Heat*, *Fire*, *Cold*, &c. *Boerhaave's* Chemistry, Part I. Page 220, to 276, and Dr. *Sha-w's* large Notes thereon. Mr. *Boyle's* History of Cold. *Cheyne's* Phil. Principles, Page 61, 62, 63. *Desaguliers's* Courses, Vol. I. Page 421, to 426. *Clare's* Mot. of Fluids, Page 225, to 229; also 287, 288. *Hales's* Veg. Statics, Page 278, 279, 280. *Clerici's* Physica, Lib. V. Cap. 13. *Robault's* Physica, Part I. Cap. 23. Part III. Cap. 9. cum Annot. *Clark.* annexis. *Chambers's* and *Harris's* Lexicon, under these Words. *Regnault's* Phil. Conver. Vol. 1. Conv. 26. and various Numbers of the Phil. Transactions.

Water, mixed with Earth, make it *humid* and *moist*; thus the Juices of Vegetables make their Substance moist: And the Want or Defect of this Moisture, or liquid Substance in Bodies, is what we call *Siccity* or *Dryness*; and which, in moist Bodies, is occasioned by the Sun, Fire, Wind, &c. by attenuating and rarifying the liquid Particles, and thereby causing them to fly off in *Steam*, or insensible *Vapour*.

A. In the next Place, pray, *Sir*, tell me what that Property is in Body which you call *Elasticity*?

B. It is that Disposition of some Bodies, whereby when the Parts of the Body by Pressure are put out of their Place and Form, they immediately again return to, or recover their first Position and Figure.

A. Whence doth this Property proceed?

B. 'Tis hard to say what are the particular Circumstances of the Cause of *Elasticity*; however, 'tis certainly owing to the special Figure, Surfaces, and Attraction of the Parts of elastick Bodies.

A. Are all Bodies elastick?

B. Yes, in a greater or lesser Degree; but none are perfectly elastick.

A. Pray what do you call perfect *Elasticity*?

B. That, whereby a Body recovers its Figure by the same Force it lost it.

A. Is there any Thing remarkable in the Motion of Bodies derived from their *Elasticity*?

B. Yes: If an elastick Body *A*, strikes against the firm Bottom *CD*, obliquely in the Direction *AF*, it will always rebound again in the same

Obliquity FE, or so that the Angle EFD, shall always be equal to the Angle AFC. See Fig. XVII. Besides this, there are many other Properties of the Motion of springy or elastic Bodies, arising from their *Spring* or *Elasticity*; for which larger Volumes must be consulted*.

A. Well

* In the Percussion or striking of Bodies not elastic, there are four Cases, *viz.*

1. If one Body strikes against another at Rest, they will both move together in the Direction of the first Motion; and the Quantity of Motion in the two Bodies will be the same as in the single one before the Stroke.

2. If one Body strikes another moving the same way, but slower, they will both continue their Motion in the same Direction as before; and the Quantity of Motion in both will still be the same.

3. When two Bodies with equal Quantities of Motion, tend both directly towards and strike each other, the whole Motion will be destroyed by their Meeting, and the Bodies will be at Rest.

4. Two Bodies moving both directly towards each other with different Velocities, after the Stroke, will both continue their Motion in the Direction of that Motion which had the greatest Velocity; and the Quantity of Motion after the Stroke is equal to the *Difference* of their Motions before it.

In *elastic Bodies*, other Rules obtain; suppose two such Bodies A and B; let A have 3 Parts of Matter, and 8 Degrees of Velocity; and B have 9 Parts of Matter, and 2 Degrees of Velocity. Then the Quantity of Motion in A will be 24, and that of B 18; Now supposing these Bodies to impinge on each other, the *Velocity* of each after Impact, and the *Direction* of their Motions, may be known as follows.

1. Let the Body A impinge on B at Rest; then from A take B, and multiply the Remainder by the Velocity of A; divide this Product by the Sum of the Bodies A and B, the Quotient will express the Velocity of A after the Stroke. As the Body A is less, equal to, or greater than B; so it will be retrograde, or direct in Motion after Impact. Thus in the present Case the Difference of A and B is 6, which multiply by A's Velocity 8, the Product is 48; this divided by the Sum of the Bodies 12, quotes 4, the Degrees of Velocity with which A will return back after Impact.

2. Again, divide twice A's Motion by the Sum of the Bodies, the Quotient will be the Velocity of B after Impact. Thus 48 divided by 12 quotes 4, the Velocity of B after the Stroke. So that
tho'

A. Well then, leaving that, let us proceed to what you call the *Odours* of Bodies; pray what are they, or wherein do they consist?

B. The *Odours* of Bodies, by affecting the Organ of Smelling, *viz.* the Nose, do raise and excite in us the Sensation we call *Smell*, or *Scent* :

tho' the Velocity be the same, the Motion in both Bodies is double to what it was at first in A.

3. Let the Bodies both tend one way, and A follow B; then, to the Motion of A add twice the Motion of B, from that Sum subtract the Product of A's Velocity multiplied into the Matter in B; divide the Remainder by the Sum of the Bodies, the Quotient will be the Velocity of A after Impact. As the *Product* is *lesser, equal to, or greater* than the *Sum* (abovementioned,) so the Motion of A will be *direct, none at all, or backward* after the Stroke.

4. Again, to twice the Motion of A add the Motion of B, from that Sum subtract the Product of B's Velocity into A; divide the Remainder by the Sum of the Bodies, the Quotient will be the Velocity of B after the Impact.

5. An Example of each, in our present Case, is as follows. To 24 add 36, the Sum is 60, which I take from 72, (as being greatest) the Remainder is 12, which I divide by 12, the Quotient is 1; so that A returns back with *one* Degree of Velocity, having lost *seven*.

6. Again, to 48 add 18, the Sum is 66, from which I take 6, the Remainder 60 I divide by 12, which quotes 5 for the Velocity of B's Motion.

7. If the Bodies tend the contrary Way, or meet; then from the Sum of twice B's Motion, and the Product of A's Velocity into B, take the Motion of A, and divide the Remainder by the Sum of the Bodies, the Quotient is A's Velocity after meeting; and as that Sum is greater, equal to, or less than the said Motion of A, the Motion of A will be backward, none at all, or forward.

8. Again, to the Difference of B's Motion and twice A's, add the Product of B's Velocity into A; divide the Sum by the Sum of the Bodies, the Quotient will be the Velocity of B after Reflection.

9. To illustrate both these Cases by our present Example. The Sum of 72 and 36 is 108, from which I take 24, the Remainder 84 I divide by 12, which quotes 7 for A's Velocity backward. *2dly*, To the Difference of 48 and 18, which is 30, I add 6, and divide the Sum 36 by 12, the Quotient is 3 for B's Velocity the contrary way.

10. These Rules are applicable to all Bodies, and Celerities; and whosoever will, may see their Investigation in *Keill's Introduction' Lecture 14. Theor. 29. Prob. 3.*

These *Odours* of Bodies are nothing but *Effluvia*, or exceeding fine and insensible Particles, flying off the *odoriferous* Bodies in all Directions; and as they float in the Air, strike against, and cause in our Nostrils the aforesaid Sensation of Smell.

A. In what Degree or Proportion are those *Effluvia*, or *Odours*, sensible to us?

B. The Sensation which they excite in us, or the Degree or Intensity of Smell, is always in Proportion to their *Density* or *Thickness* where we are; and this *Density* always decreases in Proportion to the Squares of the Distance from the *odorous* Bodies.

A. Pray, *Sir*, can you not make this somewhat more evident and plain by Example?

B. Yes: Let R represent a Rose, and the Dots about it, the Emanations of numberless *Effluvia* of *Odours*; now suppose the Nose in three several Distances at A, B, and C, which let be 1, 2, and 3 Feet from the Center of the Rose: Now, I say, the Degree or Intensity of the Smell, at those Distances, will decrease in Proportion to the Squares thereof 1, 4, 9. *i. e.* it will be 4 Times less at B than at A; and 9 Times less at C than at A: Do you apprehend it now? See *Fig. XVIII.*

A. Very well, *Sir*, and am obliged to you: But, pray, how comes it about that some irrational Animals, especially some Dogs, can smell any Thing at so much greater Distance than we can?

B. This is entirely owing to the greater Perfection of that Organ in those Creatures than in Man, as being on many Accounts more necessary



Fig. XIII.

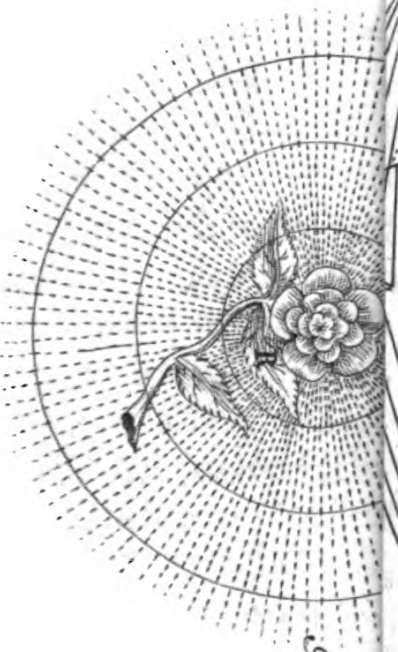


Fig. XVIII.

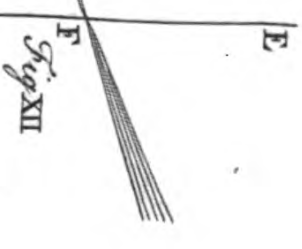
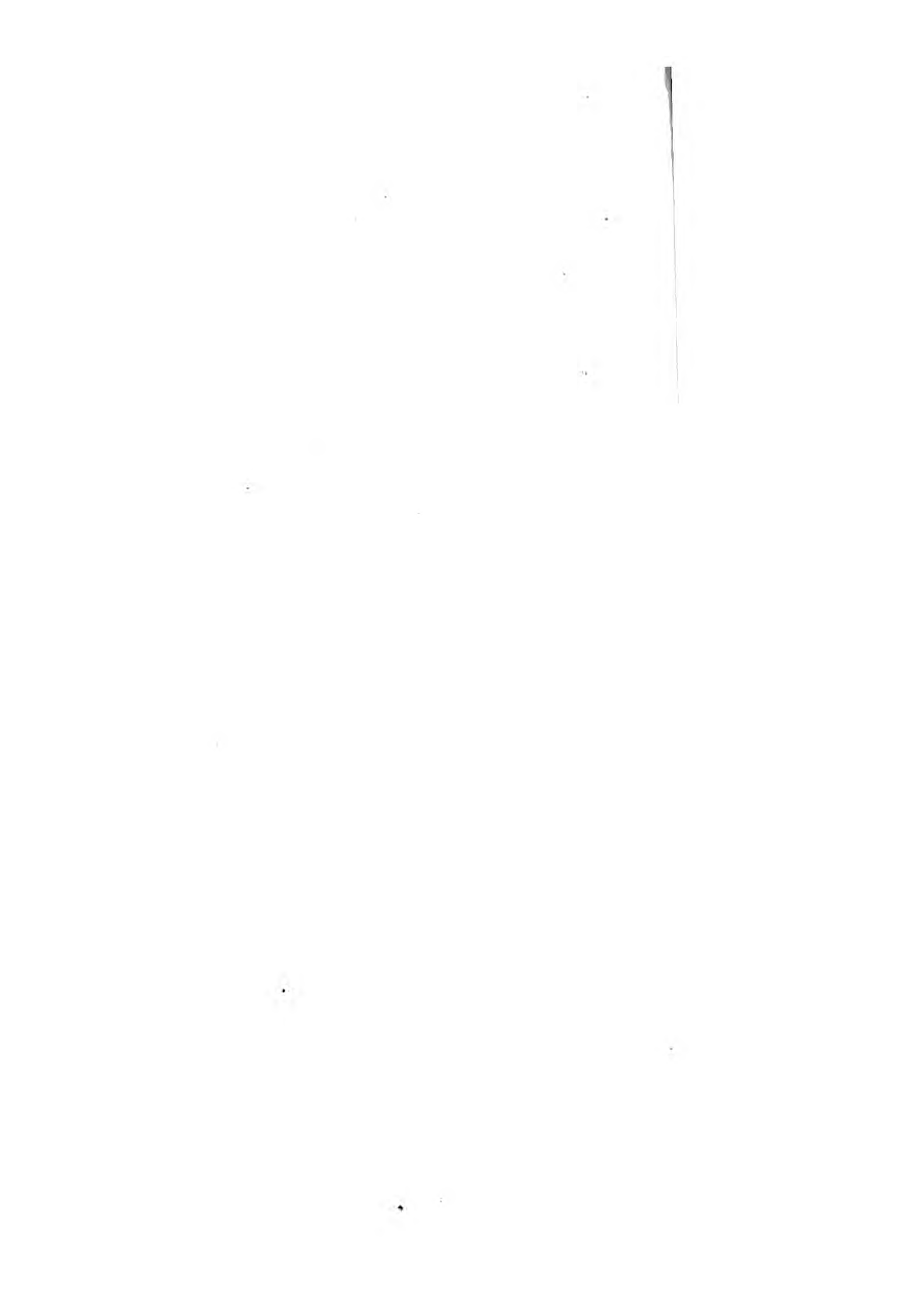


Fig. XII.

Plate VIII.

3-135 B



in them than in us; for in them, God has made it *one Means to preserve Life*; in us he seems to have designed little more than *Gratification and Pleasure* thereby.

A. Whence do *Sapours* or *Tastes* of Bodies arise?

B. From a certain determinate Magnitude and Figure of the Particles of the *saporific* Body; which in the Make of the Tongue, do thereby occasion the Sense of *Taste* in all Varieties, according to the different Modification and Configuration of those *saporiferous* Particles.

A. But, what are those Sizes and Figures of Particles necessary to qualify them to exert this *saporific* Virtue, which you speak of?

B. No Man knows that; we should be contented to have a general Knowledge, when Particulars are denied us; we had better confess our Ignorance in Naturals, and adore the superlative Wisdom of God, who hath made it his own Prerogative to know all Things; than feign vain or absurd Hypotheses, with an ambitious and impious View of being thought omniscient, or able to account for all Things †.

A. I think so too indeed, *Sir*, and ask Pardon for being sometimes too curiously, inquisitive about the *Arcana* of Nature.

B. *Sir*, we are allowed, yea, 'tis our Duty, to improve our Knowledge, and communicate

† For a more particular Account of *Odoriferous Effluvia*, and the wonderful sagacity of Dogs, &c. in respect of this Sense, see *Boyle* on *Effluvia*, Chap. 4. Also for *Taste*, and the Causes and vast Diversity of *Tastes*, read *Dr. Grew's Anat. of Plants*, and the Treatises refer'd to in Note † in Page 112, and Note ‡ in Page 116.

the same to each other so far as we are capable: And having taken this particular Survey of the Properties and Qualities of Bodies; let us proceed to a general View of the Universe composed thereof.

C H A P. XII.

Of Sir ISAAC NEWTON's Laws of Nature.

B. BUT, before we launch out into the boundless Extension of the Universe, where we shall see every Thing in Motion all about us; it will be proper previously to consider that (though we have already seen the general Properties and *Phænomena* of Motion, yet) there are some stated certain *Rules*, or *Laws*, by which all the Motions of all natural Bodies are constantly governed and determined; and by which every Thing relating to Motion may be explained.

A. How many are those *Laws*?

B. Sir *Isaac Newton* has laid down three—.

A. But, pray, if you please, tell me why they are called Sir *Isaac Newton's Laws of Nature*?

B. That is more than I can do: Sir *Isaac* was not the first Inventor of them, since if you please, you may see them in Monsieur *Descartes's* Philosophy, which was before Sir *Isaac's* appeared †.

A. Pray what are those *Laws*?

B. The *First* is this:

† See *Des Cartes Principia Philosophiæ*, Part II. Page 38, 39, 40.

LAW I.

All Bodies continue in their State of Rest, or Motion, uniformly in a right Line, excepting they are obliged to change that State by Forces impressed.

A. What is the Foundation of this Law?

B. We see all Bodies, by their Nature, are inactive and incapable of moving themselves; wherefore, unless they be moved by some external Agent, they must necessarily remain for ever at Rest.

A. But why must a Body in Motion, if left to itself, for ever so continue in a right-lined Course?

B. We know this by daily Experience; for when any Body is put into Motion, it continues to move in the same rectilinear Direction, and with the same Velocity; until the Resistance of the Air, the Power of its own Gravity, the Make of the Body, or some other external Cause, determines it from a right-lined Direction, diminishes its Velocity, and brings it at last to a State of Rest*.

A. If this be the Case, pray how comes it to pass that the Sun, Moon, Comets, &c. continue their Motion so long; have the Regions, through which they move, no Resistance?

* Motion, when once produced in any Body, can never be impeded, diminish'd, or destroy'd, but from something within or without the Body. Now all Experience testifies that Matter is in itself inert, and powerless, and so absolutely so, that it can in no wise be consider'd as the Cause of any thing either within or without itself; consequently, whatever retards or destroys Motion must be something external to the Body moved; but in a perfect Vacuum there is nothing of any kind, therefore in such a Case Motion must of Necessity be perpetual.

B. The

B. The Bodies of the *Planets* and *Comets* are vastly great; and the Spaces, through which they move, have small Resistance, by which Means they conserve their Motions the longer.

A. Pray what is the next *Law* of *Nature*?

B. The *Second Law* is this:

LAW II.

All Change of Motion is proportional to the Power of the moving Force impressed; and is always made according to the Right Line in which that Force is impressed.

A. What do you observe from thence?

B. That if any Power produceth any Motion; another Power which is double, triple, &c. will produce a double, triple, &c. Quantity of Motion; whether it be impressed together, and at once, or successively by Degrees: And this Motion (because it is ever determined towards the same Part with the generating Force) is added to the Motion of a Body in the same Direction by Impact, and it will move so much the quicker; but it is subtracted from the Motion of a Body in contrary Direction, and therefore that Body will move so much the slower. It is also obliquely joined to the Motion of a Body obliquely moving; and will be compounded with it according to the Determination of both. Hence a very considerable Consequence will follow.

A. Pray what is that?

B. Why, according to the present Constitution of Things, it follows from this *Law*, there can be no perpetual Motion; for by this *Law*,
the

the Motion produced is but proportional to the generating Force; and all Motions on this Globe being performed in a resisting Medium, *viz.* the Air, a considerable Quantity of the Motion must, in the Communication, be spent on this Medium; and consequently 'tis impossible the same Quantity should return undiminished upon the first Mover, which yet is necessary towards a perpetual Motion: Besides that such a Diminution of Motion will be greatly increased by the constant Friction of the Parts of the Machine; for there will be more or less of that, be the Instrument ever so well contrived, there being no such Thing as absolute Smoothness or perfect Congruity, in Nature; at least, not in any of the Works of Man*.

A. Pray what is the *third Law*?

B. This:

L A W III.

Repulse, or Re-action, is always equal, and in contrary Direction, to Impulse, or Action, i. e. the Actions of two Bodies upon each other is always equal, and in contrary Directions.

A. Can you illustrate this Matter a little by a familiar Instance or two?

B. Yes: Thus, if you press a Stone with your Finger downward, the Stone equally presses your Finger again upward: If a Horse draw forward

* Concerning a perpetual Motion, the Machine contrived for that Purpose, and the Reasons and Arguments which evince the Impossibility thereof, see *Desaguliers's Course*, Vol. I. Page 175, to 178. *Cheyne's Philos. Principles*, Page 16, 17. and *Chambers's Dictionary* at the Word: With several other Authors.

a Stone tied to a Rope, the Stone equally draws back the Horse; for the Rope being equally distended both Ways, acts on both Horse and Stone equally: The Anvil strikes the Sledge with the same Force the Sledge strikes it, which therefore rebounds or flies back: The Steel draws the Magnet, as much as the Magnet draws the Steel; as is evident by making both swim in Water. When a Barge is pulled to the Bank by a Rope, the Bank pulls the Barge as much as the Barge-Man pulls the Bank: And in the Descent of heavy Bodies, the Stone that falls attracts the Earth as much as the Earth attracts it; that is, the Motion of the Earth is equal and contrary to that of the Stone.

A. Why these are all *Paradoxes* surely; I cannot conceive how it can be, nor believe that the Earth moves as much towards the Stone as the Stone does towards it, in falling.

B. But it is true, and is what I proved to you, if you remember, when we discoursed of the *Gravitation* of Bodies towards each other. I there shewed the Reason we cannot see such a Motion of the Earth, is because of the incomprehensible Disparity of the Velocities of the Stone and the Earth: For, as I shewed you on the Subject of the Motion of Bodies, the *Motions of any two Bodies may be equal to each other, when the Velocities of their Motions are infinitely different.*

A. 'Tis true, I remember you did so; and I find what creates the Wonder, is only a mistaking of *Velocity* for *Motion*, which is an entire different Thing.

B. Yes,

B. Yes, it is so; and in most Cases, were the true Nature and Differences of Thing well attended to, we should not be so liable to inglorious Wonder and Astonishment (the constant Effect of Ignorance) as we too commonly are. On this third *Law* depends all the Doctrine of the Loss and Gain of Motion in Bodies impinging on each other, according to Note * in Page 118. But now, let us extend our View over the *universal Space* †.

† See these Laws of Nature explain'd more abundantly at large in Sir *I. Newton's* Princip. Page 13. & seqq. *Graves's* Elem. Math. Book I. Chap. 12. *Keill's* Introd. to Nat. Philos. Lect. XI, XII. *Desaguliers's* Course of Exp. Philos. Lect. V. and Annot. thereon. *Domkii* Philos. *Newton.* Tom II. Page 15, &c. *Cheyne's* Philosoph. Principles, Page 7 to 24. *Worster's* Philos. Page 45. *Webster's* Prin. of Nat. Phil. from Page 45 to 110. and various Writers on *Mechanics*.



THE
Philosophical Grammar:
Or, VIEW of
Modern Philosophy.

PART II.

COSMOLOGY:

CONTAINING,

- I. A general View of the *Universe*.
- II. The Philosophy of the *Sun*.
- III. The Philosophy of the *Moon*.
- IV. The Philosophy of the *Planets*.
- V. The Philosophy of the *Comets*.
- VI. The Philosophy of the *fixed Stars*.

Explaining their *Nature, Properties, and Affections*, in so far
as they are at present known and understood.

CHAPTER I.

*Of Cosmology in general, of the mundane Space, of
a Vacuum, of Duration or Time.*

A. **W**HY do you call the second grand Division of the Science of Nature *Cosmology*?

B. On account of the Propriety of the original Sense of the Word, and its Congruity with the Things which are the Subjects of the Science intended thereby.

A. What

A. What is originally imported by the Word *Cosmology*?

B. It is composed of the two Greek Words, $\kappa\acute{o}\sigma\mu\omicron\varsigma$, the *World*, and $\lambda\acute{o}\gamma\omicron\varsigma$, a *Discourse*; and therefore by *Cosmology*, is implied a philosophical or physiological *Discourse* of the *World*, or *Universe* in general.

A. In what Manner, or Order, then, do you design to proceed in taking this general View, or Survey of the *Universe*?

B. In the *first* Place, to observe the Order and Constitution of it, so far as it is known, with the several Parts thereof great and small. *Secondly*, we will take some Notice of the mundane *Space*; in which, the various Parts or Bodies of the *Universe* do consist, and are posited here and there. *Thirdly*, we shall discourse a little of the Nature of *Duration* or *Time*, whereby the Motions of all the Bodies in the *Universe* are measured.

A. This will be very delightful indeed, pray make a Beginning; what do you first observe in the general Constitution or Frame?

B. The first great *Phænomenon* of the *Universe*, which more eminently strikes our Senses, is that glorious Luminary we call the *Sun*, the Source of *Light*, and Center of our *planetary System*, or about which the *Chorus* of all the *Planets* move.

A. What, do you suppose the *Sun* to be the Center of the *Planets* Motions, and not a moving *Planet* itself?

B. Yes; the *Sun* is in the Center of our System, around which the primary *Planets* move. See *Fig. XIX.*

K

A. Pray

A. Pray which, and how many are those you call primary *Planets*?

B. They are in Number six; and their Names are *Mercury, Venus, the Earth, Mars, Jupiter,* and *Saturn*; these, in different stated Periods of Time, all revolve about the *Sun*, in the Order I have rehearsed their Names.

A. But, pray, what becomes of the *Moon*, that you mention her not amongst the *Planets*? And, how came you to make a *Planet* of this *Earth* in her stead?

B. I am taught by the modern *Physiology* so to do; 'tis very certain the *Earth* is a *Planet*, and moves about the *Sun* with the rest: And, as to the *Moon*, I do not say she is not a *Planet*, but not a primary or principal one.

A. Why, *Sir*, what Difference do you make in the Kind of *Planets*?

B. There is discovered a two-fold Kind of *Planets*, viz. There are some very great and large ones, which regard the *Sun* as the Center of their Motions; these are called *primary Planets*, and are those before named: Again, there are other lesser ones, called *Satellites*, or *Attendants*, which circulate round some *primary Planet*, as their Center; and these are termed *secondary Planets*, and such an one is the *Moon**.

* The Word *Satelles* is *Latin*, and with the *Romans* signified an *Officer, Sergeant* or *Yeoman* of the Guard of a Prince, whose Office was to attend and defend his Person; whence the Astronomers, by an easy Metaphor, call a Moon (which constantly attends its proper Planet in all his Revolutions about the Sun) a *Satelles*, and, if there be more than one, *Satellites*, which is a four Syllable Word, viz. *Sa-tel-li-tes*, and not a three Syllable one, as 'tis vulgarly tho' viciously pronounc'd.

A. Sure

Fig. XLV.

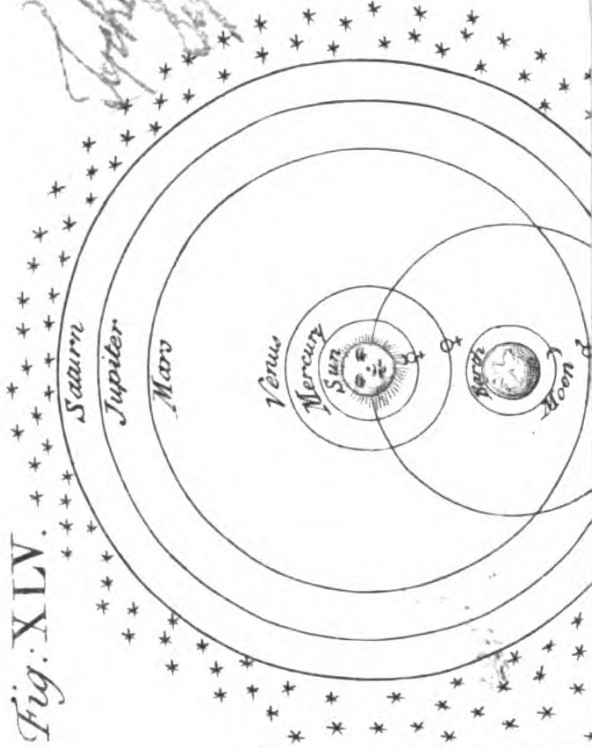
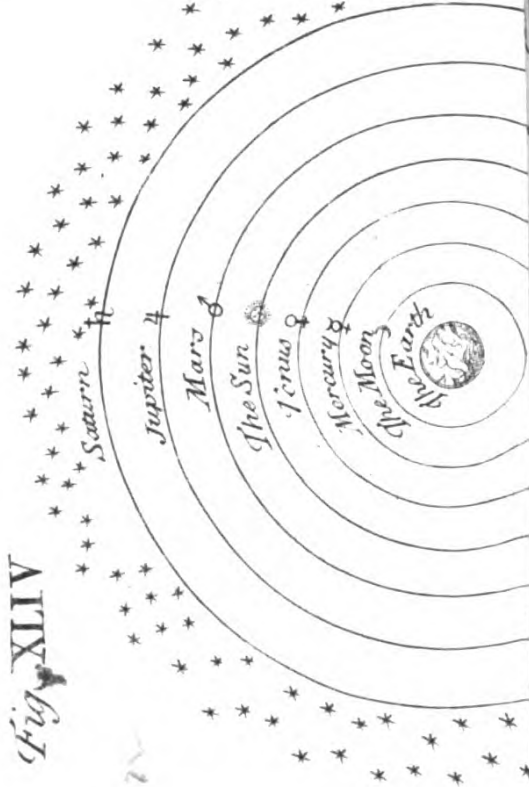


Fig. XLIV



Copernican System

Ptolemaean System



A. Sure 'twill be thought very strange, that the *Moon* (which next to the *Sun*, is the greatest Luminary in the Heavens) should be esteemed only as a small secondary *Planet*; the *Moon* is little obliged to your new Philosophy, being thus degraded from her antient shining Post amongst the primary ones!

B. What I say on this Head is founded on Reason, Observations, and Experiments; and therefore claims Belief before those Notions which depend only on vulgar Sense, and were the Products of a most rude and barbarous Age, though ever so glaring: Remember, *all is not Gold that glisters.*

A. Well, I am glad to meet with Truth, whatever I exchange for it: But what do you next observe in this wondrous *Frame*?

B. The amazing Bodies we call *Comets*; which make such prodigious Excursions into the unknown distant Regions of the *Universe*, as to take up (some of them) several hundred Years in making one Revolution about the *Sun*.

A. I suppose by *Comets*, you mean blazing *Stars*; and do they likewise move about the *Sun*?

B. Yes; but in Orbits vastly eccentric, and approaching nearer to the Form of a *Parabola*, than an *Ellipsis* or *Circle*.

A. Well, what next to these offer for the Subject of our Contemplation, in this universal Scene?

B. The fixed Stars, which enamel and bespangle the concave Expanse, or Canopy of Heaven; which by their Numbers and Lustre, make the Night beauteous and delightful, which would

be otherwise dark and horrible: And thus I have rehearsed to you all the great Parts of which the World doth consist, so far as we know any Thing of it*.

* The *System of the World* now described, is not a late Invention, but was known and taught by the wise *Samian Pythagoras*, and others among the Ancients, which in after Times was lost; 'till in the 15th Century it was again reviv'd by the famous *Polish Philosopher Nicholas Copernicus*; who was born at *Tborn* in the Year 1473. In this he was follow'd by the greatest *Mathematicians* and *Philosophers* that have since lived, as *Kepler*, *Galileo*, *Descartes*, *Gassendus*, and *Sir Isaac Newton*, who has establish'd this System on such an everlasting Foundation of Mathematical and Physical Demonstration, that neither the Gates of Ignorance, nor the Power of Popish *Anabema's* shall ever prevail against it.

The most famous of the antiquated Systems are two, *viz.* One taught by *Ptolemy*, the *Egyptian Astronomer*, said to have lived 138 Years before Christ. The other by the noble *Dane, Tycho Brahe*, born in *Schonen*, A. D. 1546.

The *PTOLOMEAN SYSTEM* (*Fig. AA. 4.*) supposed the Earth immovably fix'd in the Center of the World, about which moved seven Planets, *viz.* The *Moon*, *Mercury*, *Venus*, the *Sun*, *Mars*, *Jupiter*, and *Saturn*; above these it plac'd the *Firmament* of the fix'd Stars, then the two *Crystalline Spheres*; all which were included in, and receiv'd Motion from the *Primum Mobile*, which constantly revolv'd about the Earth in 24 Hours from East to West. But this *Rude Scheme* was too much accommodated to *Sense*, to stand the Test of *Art*; the *Mathematicians* soon perceiv'd it a Medley of the grossest Errors and Absurdities, which they reject'g, (as fit only for the Ignorant, and zealous Bigot) chose other more rational Methods to pursue the grand Discovery.

The *TYCHONIAN SYSTEM* succeeded the *Ptolemean*, but was never so universal: This supposed the Earth in the Center of the World, (See *Fig. xlv.*) or Firmament of fix'd Stars, as also of the two Luminaries, the Moon and the Sun. But then he supposes the Sun the Center of the Planetary Motions, *viz.* of *Mercury*, *Venus*, *Mars*, *Jupiter* and *Saturn*; these, with the Sun, all revolv'd about the Earth in the Space of a Year to account for the *Annual Motion*; and the Earth he made to revolve about the Axis every 24 Hours from West to East, to solve the *diurnal Motion* of the Heavenly Bodies from East to West. This *Hypothesis* being partly true, and partly false and imbarra's'd with many Difficulties and Absurdities, was embraced by few, and soon gave way to the only true and rational *solar System*, restor'd by *Copernicus*, as aforesaid.

A. Pray what is the Form or Figure of the *Universe*?

B. It hath no determinate Form or Figure at all; forasmuch as it is every way infinite and unlimited.

A. What do you call the *mundane Space*?

B. The infinite *Space*, in which all Bodies of the *Universe* have their Place and Being.

A. Pray what do you properly call *Space*?

B. Extension without Matter; or, in plain English, a *perfect Void*, or *Vacuity*; which is better conceived than defined*.

A. What is that the Philosophers call a *Vacuum*?

B. A *Vacuum* is a perfect Void, or Space absolutely devoid of all Body or Matter; as on the contrary, they call that a *Plenum*, when any Part of *Space* is so absolutely filled with Matter, as to have no Vacuities therein.

A. Is there any such Thing as a *Vacuum* in Nature?

B. Yes; only those who have denied their Reason, have denied this.

A. How do you prove a *Vacuum*?

B. A thousand Ways almost; but Motion evinceth it most plainly; for can any one suppose a Body to move in the midst of *Solidity*?

* See Dr. *Watts's Enquiry concerning Space*, Phil. Essay I. Mr. *Locke*, in his *Human Understanding*, confesses he does not know what it is, nor to what Class of Beings to refer it, *Hum. Und.* B. II. Chap. 13. § 17. Sir *I. Newton* considers *Space* as the *Sensorium* of the Divine Mind, *Prin. Matb. Philos.* Page 528. *Opticks*, 2^d Edit. Page 379. The *Cartesians* absurdly pretend it is a Body or Substance. And others deny that it has any real Existence. See the Authors mention'd in *Johnson's Quest. Philos.* Page 169, 170.

They who affirm this, may as rationally affirm that a Bird may fly through a Mountain of *Adamant*, as easily as through the open *Air*: And who so blind as not to see the most monstrous Absurdity thereof by this one Argument*?

A. I think none can deny it indeed, who would be thought rational: But, pray, what have you to say of *Duration* or *Time*?

B. *Duration* is the Idea we have of the Continuance of the Existence, or Being of Things; and in order to estimate and measure the Parts thereof, we use the Motions of moving Bodies, as the Sun, Stars, a Clock, &c. and the Parts of *Duration* thus compared and measured, we call *Time*, *Times*, *Seasons*, *Ages* †, &c.

C H A P. II.

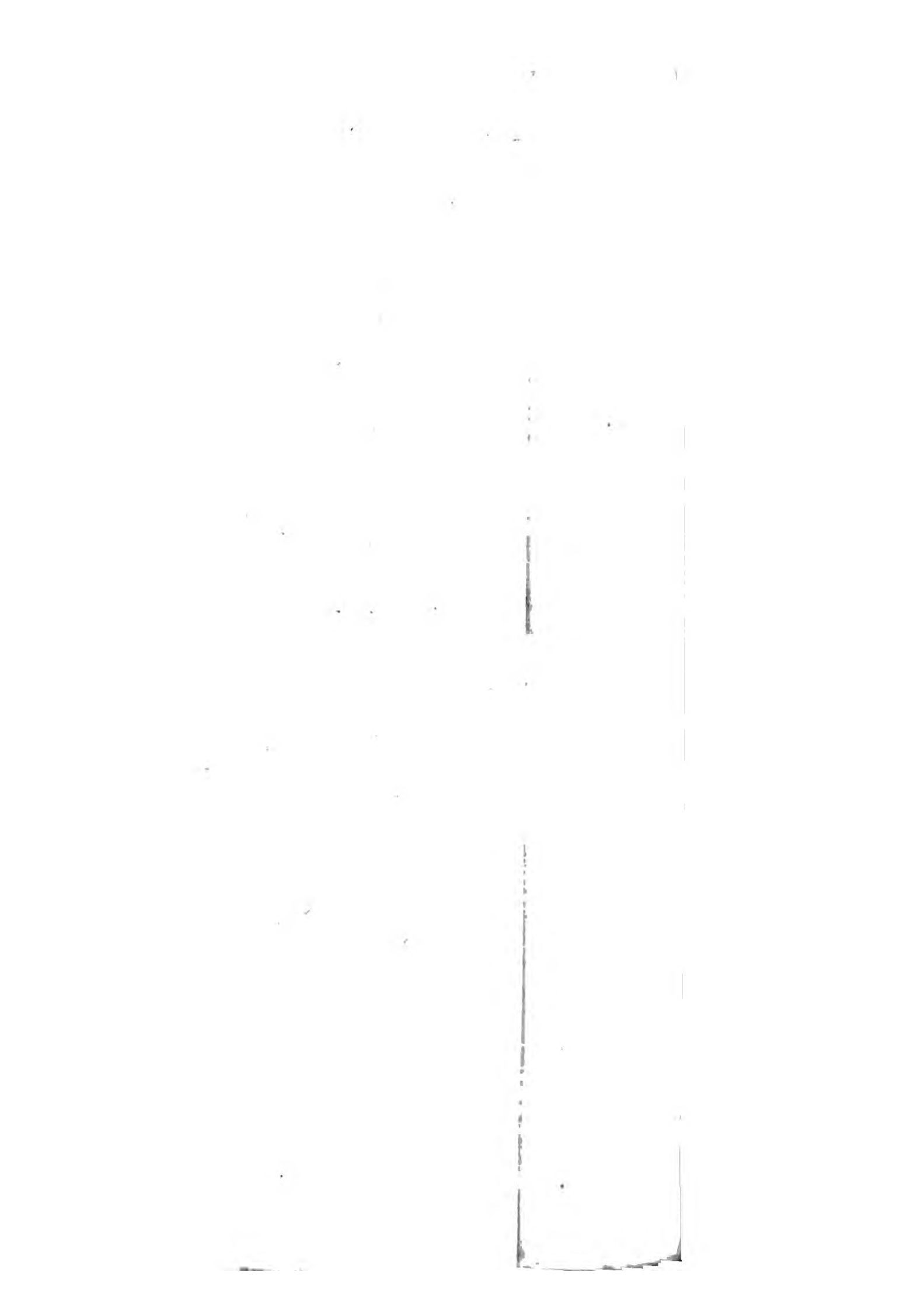
Of Uranology, or the Doctrine of the heavenly Bodies; and first of Heliography, or the Philosophy of the Sun.

A. **W**HAT is the meaning of the Word *Uranology*?

* 'Tis an old Maxim, that nothing is more difficult than to prove the Truth of a self-evident *Axiom*, or that which is obvious to the common Sense of all Mankind. This is sufficiently confirmed by the numerous Controversies on the Subjects of *Space* and a *Vacuum*; for tho' nothing is more evident than the Nature of the one and the Certainty of the other, yet nothing has more distracted and perplex'd the Minds of Philosophers, as may be easily seen by perusing the Authors on these Subjects refer'd to in *Johnson's Phil. Questions*, Page 9.

† The Doctrine of *Time* is the Subject of *Chronology*; an Abstract of which excellent Science the Reader may find in my *Philosophical Library of Literary Arts and Sciences*.

B. It



B. It is of *Greek* original, and is composed of οὐρανός, *Heaven*, and λόγος, a *Discourse*; therefore it signifies a *Discourse* or *Treatise* of the *Heavens*, or *heavenly Regions*, and *Bodies* therein.

A. Pray what do you call the *Heavens*, or *heavenly Regions*?

B. Those *Regions*, or *Fields* of *Æther*, which lie all around us above the *Atmosphere*; in which are situated all the shining *Bodies*, the *Sun*, *Planets*, *Comets*, and *Stars*, and wherein they perform all their *Motions*.

A. Where will it be proper for us to begin our *Conversations* on these *celestial Subjects*?

B. We will first begin with *Heliography*, if you please.

A. I do not understand the proper *Meaning* of that *Word*, please therefore to unfold it.

B. By *Heliography* (as being composed of ἥλιος, the *Sun*, and γρηφή, a *Description*) is to be understood, a *philosophical Description* of the *Sun*.

A. Well, it seems very congruous to begin with what you make the *Center* of our *System*, as you call it; and pray what do you first observe of the *Sun*?

B. The *Sun* is a huge *Body* of *Light*, or *Fire*, whence all the other *Planets* receive their *Light*; and by whose *Emanations* of *Rays* and *Beams* of *Light*, the whole *System* of *Beings* about us is illuminated and made visible.

A. Can you tell any *Thing* of the *Sun's Bulk*?

B. Yes: The *Diameter* of the *Sun* is computed 822,148 *English Miles*; and its *Bulk*, or *solid Content*, at 290971000000000000 *Miles*; which

which is about 1000000, or a Million of Times greater than the Globe of our Earth*.

A. Stupendous Magnitude! And what, do you suppose it to be all Fire?

B. Yes; and therefore some have thought it to be the Place of Hell †: However, its Quantity of Matter is well known; and the Density thereof is very considerable.

* To compute the Diameter of the Sun, his Distance from the Earth must first be known, which supposing his *horizontal Parallax* 10 Seconds, I have found to be 82136014 Miles, in my *Young Trigonometer's Guide*, Vol. I. Par. 2. Chap. 3. § 14.

2. Suppose then you have a double Convex Lens, as L, (Fig. 46.) whose Focus of parallel Rays is at CD, 12 Feet, or 144 Inches distant from itself; let this Lens be fix'd in the Window-shut of a darken'd Chamber to receive the Sun's Rays AL, BL, which coming from the extreme Parts of the Sun's Body, and intersecting each other in the Center of the Lens, will determine the Diameter of the Sun's Image at CD, which, when you have nicely measured, you'll find to be $\frac{1}{100}$ of 2n inch. The half of which is $\frac{1}{200}$ of an Inch. Then say

As the focal Distance	CL=144=2 158362
Is to $\frac{1}{2}$. the Diameter of the Image	Ce=0.67=9.826074
So is Radius	90° 00' = 10 000000

To the Line of the Angle	CLe=00° 16' = 7.667712
--------------------------	------------------------

Therefore the whole Angle CLD or ALB is 32' Minutes, and this is call'd his *Apparent Diameter*, because its Diameter appears under such an Angle to the Eye.

3. Now since the Diameter of any *Object* and its Image, are proportional to their Distances from the Lens, the Diameter of the Sun will easily be had by the following Analogy.

As the Distance of the Image	CL=144=2.158362
To its Diameter	CD=1.34=0.127105
So is the Distance of the Sun	LA=82136014=7.914533
To his Diameter	AB=764320=5.883276

4. Thus his Diameter is found to be *seven Hundred sixty four Thousand three Hundred and twenty English Miles*; which is less, but perhaps truer, than that above assign'd.—*Ten thousand Miles* is a trifling Distance, and not to be regarded in the Measurement of such immense Distances.

† See *Swinden's Book on the Nature and Place of Hell*.

A. The Quantity of Matter, pray in what Proportion is that to the same in other *Planets*?

B. The Quantity of Matter in the *Sun* is to that in *Saturn*, as 100000 to 33; to that in *Jupiter*, as 100000 to 92; to that in our *Earth*, as 10000000 to 59.

A. In what Proportion is the Weight of Bodies on the *Sun's* Surface?

B. The Weight of equal Bodies on the Surface of the *Sun* is to their Weight on the Surface of *Saturn*, as 10000 to 529; to their Weight on *Jupiter*, as 10000 to 943; and to their Weight on the Surface of our *Earth*, as 10000 to 435.

A. What is the comparative Density of the *Sun*?

B. The Density of the *Sun* is to the Density of *Saturn*, as 100 to 67; to the Density of *Jupiter*, as 100 to $94\frac{1}{2}$; and to the Density of our *Earth*, as 100 to 400, or as 1 to 4; and therefore the Fire of the *Sun* must be prodigious intense, yea, almost solid, as being one Quarter of the Density of our *Earth* *.

A. Why, then the Light and Heat must be inconceivably great near the *Sun's* Surface!

B. Yes, great indeed: Sir *Isaac Newton* saith the *Sun's* Light and Heat, at the Distance of *Mercury*, is 7 Times as great as the greatest with us; and therefore our Water there would be for

* These Proportions of the Matter, Weights of Bodies, and Densities in the *Sun*, *Saturn*, *Jupiter* and the *Earth*, are taken from Sir *I. Newton's Principia*, Page 405. Where the Diameters of these Bodies are determined to be in the Proportion of 10000, 791, 997, and 109.

ever Boiling-hot, 'till it was all evaporated, and boiled away *.

A. Is the *Sun's* Body one pure unmixed Substance of Fire?

B. That none can certainly tell; there hath seem'd Reason to doubt it, since the Discovery of the *Maculæ Solares*, or *Solar Spots*.

A. Pray, *Sir*, what are they?

B. The Astronomers of late, by proper Glass'es, have discovered many black Spots in the apparent Face of the *Sun*; some suppose they are a heterogeneous Mixture of opaque Matter in the Body of the *Sun*, which therefore in those Parts will always appear dark or black. Some of those Spots seem to be generated in the very Middle of the *Sun's* Disk; and others seem to be dissolved and vanish there; sometimes several small ones gather together, and make a large Spot; and sometimes a large Spot is observed to be divided and cut into many lesser ones. Some Philosophers have thought they were small *Planets* circulating round the *Sun's* Body very near it; and others have other Conjectures about them. They were first discovered by *Galileo*, the *Italian* Philosopher, in the Year 1610 †.

A. Do

* Since the Intensity of *Light* and *Heat* are as the Squares of the Distances reciprocally, and since the Proportion of the Distances of all the *Planets* from the *Sun* is known, the Proportion of *Light* and *Heat* at each is also easily known, as is express'd in the following *Synopsis*.

† That they who have not had an Opportunity of viewing the Spots in the *Sun*, with a *Telescope* or otherwise, may have some proper Idea of them, I have carefully delineated such as appear'd in the *Sun's* Face on *Aug.* the 25th 1737, at 7 in the Morning, in *Fig. 47*. Where the whole circular Area represents the *Sun's* Face;

A. Do these Spots appear fixed, or in Motion, on the Sun's Body?

B. They

Face; on which you see the Spots in their proper Magnitudes, and Situations as they then had.

2. The Number of these Spots is always uncertain and variable; 'tis said when *Galileo*, *Schinerus*, *Hewelius*, &c. first observ'd them, that the Sun would frequently wear *one* or more of these Spots; But now (says Mr. *Molyneux*, who wrote about 40 or 50 Years ago) he seldom wears any of those *Patches*, as if they were grown out of Fashion, *one* in *five* or *seven* Years hardly appearing. Yet about the Year 1700, 'twas not uncommon to observe 10, 16, or 20, and sometimes more Spots on the Sun's Disk. And now as the Sun is scarce ever to be observ'd without some, so they are generally very numerous, it not being difficult to enumerate 20, 30, or 40 Spots pretty distinctly on the Sun's Face, besides many others which appear dusky and obscure.

3. As to their *Magnitude*, that likewise is very variable, some being scarcely visible, and others are so large even at his Limb as to take up an 100th Part of his Diameter, and more; and which therefore will be found by Calculation to contain a far greater Number of square Miles than the whole Superficies of our terraqueous Globe.

4. The *Motion* of these Spots is very irregular, so far as I could ever yet observe; I could never find that the same Spots in the same Figure, Number, and Order ever return'd in any regular periodical Manner. And therefore what is here said concerning the Motion of the Sun, is wholly on Credit from others.

5. The *Mutability* of their *Form* or *Shape* of these Spots is very considerable, as is also the Variety thereof; being sometimes long, broad, oval, seldom round, often angular, and pointed in several Parts, and will often vary their Shape while you are observing them.

6. Sometimes those Spots decay, and become shady, nebulous, and of a misty Appearance, and are at last invisible before they go off the Disk. And those Spots and *Nebulae* or *Mists* do sometimes suddenly arise, and as suddenly decay and become extinct.

7. Spots which continue long on the Disk of the Sun, are said often to turn to *Feculae*, or exceeding *bright and flaming Parts*, which do not continue long on the Sun's Face, before they are extinguish'd or disappear. But these *Feculae*, or flaming Spots, are very rare of late, since I have never had the desirable Sight of one of them.

8. The sagacious Mr. *Derbam* very rationally supposes, that—
The Spots in the Sun are caused by the Eruption of Vulcano's therein, the prodigious Quantity of Smoke, and other opacous Matter, making the dark Spots, which gradually decaying and spending itself, makes the Spots degenerate to Umbrae, and Nebulae; that is, to Shadows and Mists;

B. They all appear to move from the *Eastern* to the *Western* Limb of the *Sun*, in about 12 or 13 Days.

A. Pray what do you infer from thence?

B. Why, was it certainly known (as it is the general Opinion) that those Spots were really in the *Sun's* Body; then from their apparent Motion, we could be assured of the *Sun's* real Motion about its own Axis, in somewhat above 25 Days and 6 Hours: But if these Spots are only some distinct Bodies actually moving round the *Sun*, then we have no certain Knowledge that the *Sun* hath any real and proper Motion at all.

A. How, *Sir*, do you say no Motion at all: pray do we not see him move every Day from *East* to *West*?

B. He seemeth, indeed, to us so to move: but that is one of the Fallacies of Sight, and indeed the greatest.

A. What! *Sir*, will you pretend to say he doth not move?

Mists; lastly, the fuliginous Matter being quite dissipated, and spent, the horrid Flames of the Vulcano appear, and make the Feculae before described.

9. In observing the Spots, &c. of the *Sun*, the best Way is to use a Telescope of about 6, 8, or 10 Foot Length, with a *smok'd* Glass placed before the Eye-Glass next the Eye; if in this Case the Telescope be, and a Micrometer fitted thereto, the Spots may with Ease be measured, and their Appearances observ'd from Day to Day. Also the *Sun's* Image may be receiv'd into a dark Chamber (thro' a Telescope with an Object Glass and one Eye Glass only) on a Piece of white Paper, which may be magnified or diminish'd as Occasion requires; this is an easy and innocent Way, and that which I generally use.

See much more concerning this curious Subject in the *Phil. Transactions*, N^o 288, 294, 330; or the same abridged by Mr. Jones, Vol. IV. Page 228 to 245. As also in *Harris's* *Lexicon* under the Word *Maculae*.

B. Yes,

B. Yes, Sir, there is no Reason to think he doth move; and there are physical Demonstrations that he doth not move.

A. Pray what are they?

B. One of them is this: *That since the Sun, the Earth, and all the Planets, gravitate mutually towards each other, they must all have one common Center of Gravity, about which they must all move; but Sir Isaac Newton hath shewn and demonstrated, that this Point, or Center of Gravity, is not quite a Diameter of the Sun, distant from the Sun's Center; therefore the Earth, and all the Planets, move round a Point not half the Diameter of the Sun, distant from the Sun's Surface; and this is the same Thing to us, as if the Earth, &c. moved about the Sun itself*.*

A. Well, I cannot confute Sir Isaac, 'tis true; but I can choose whether I will believe him: Should not I sooner believe the *Word of God*, and my own *Senses*?

B. No: A Demonstration at once commands Assent, notwithstanding the *literal Meaning* of Scripture, and the *Evidence of all our Senses* to the contrary. No one needs be convinced of the Fallacy of Sight, who hath ever been in a Ship under Sail; nor was the Scripture intended for a System of *Physiology* †.

C H A P.

* *Principia Math. Philos. Nat.* Lib. III. Prop. 12. & Corol. The other Physical Demonstration of the Earth's Motion about the Sun, see in *Keil's Astronom. Lectures*, Page 34, 35, or in the *Philolog. Library of Literary Arts and Sciences*, Page 300.

† I am sorry any one should take from hence an Occasion to say that I spake irreverently or ludicrously of the *sacred Scriptures*; I think it would be very dishonourable and ridiculous to urge them in any Sense against a *known and demonstrated Truth* of any kind. I
esteem

C H A P. III.

SELENOGRAPHY, *or the PHILOSOPHY of the MOON.*

A. **W**HAT is the Etymology of the Word *Selenography*?

B. It is compounded of *σελήνη*, the *Moon*, and *Γεωφῆ*, a *Description*; wherefore it means a *physiological Description of the Moon*.

A. You speak of the *Moon* in the *singular*, as if there was but one; whereas just now you numbered our *Moon* with several others.

B. Yes, there are several other *Moons*, as *Jupiter* hath 4 *Moons*, and *Saturn* hath 5 *Moons*; but because we know little more of them than their Number, Motions, and Distances from their *primary Planets*, we shall omit them here, and speak of them together with their *Primaries*, by and by.

A. Well, since the *Moon* is favoured with the Preheminence to be considered alone; pray what do you first observe in her?

I esteem the Bible not only a just History of Facts, but a divine Revelation, and the best System of natural Religion in being; but I am so far from thinking that we are to be directed in our Sentiments of natural Science, especially *Philosophy* and *Astronomy*, by the Scriptures, that I am apt to believe those Sciences, as they are now and truly understood, were entirely unknown to the Writers of those Books.

But if any one give himself the Trouble, he may see the Arguments for the Sun's Motion fairly stated, and fully confuted in *Varenius's Geog. General.* Par. I. Lib. I. Cap. 5. *Atlas Geog. Introduction,* § 12. *Joan. Clerici Physica,* Lib. I. Cap. 2. & 3. *Galilæi System. Cosmic.* Page 354, 356, 457, 492, 644. *Epistola. Paul. Anton. Foscarini,* wholly on the Subject.

B. 'Tis found that the Body of the *Moon* is a large, dark, opake, spherical Body, alike to our Earth in Matter and Form.

A. What Proportion doth the *Moon* bear to the Earth in its *Magnitude* and *Density* of Matter?

B. The Bulk of the *Moon* is to that of the *Earth*, as 586333000 to 258445900000, or as 5 to 258; that is, the *Earth* is about 50 Times (at least) bigger than the *Moon*; the Density of the *Moon* is to the Density of the *Earth*, as 4891 to 4000, or as 11 to 9; the Quantity of Matter in the *Moon* is to that of the *Earth*, as 1 to 40, or as 1000 to 39788, more nearly; and the Weight of Bodies on the *Moon's* Surface, is to their Weight on the *Earth's* Surface, as 34 to 100*.

A. Can you tell the particular Dimensions of the *Moon's* Body in *English* Measure?

B. Yes: The Diameter of the *Moon* is 2175 *English* Miles, her Circumference therefore must be 6829 Miles; whence the Superficies of the *Moon* will contain 1415440 square Miles, and her solid Content will be 5386333000 cubick Miles, as before.

A. On what do these Measures depend?

B. On the Distance of the *Moon* from the *Earth*; which some Astronomers make 59, some 60, some 61, Semi-diameters of the *Earth*, that is, about 238920 *English* Miles; whence the Diameter of the *Moon's* Orb will be 477840 Miles, and Circumference thereof 1500418 Miles; which therefore is the Journey the *Moon* performs every Revolution †.

A. Then

* See *Newton. Princip. Philos.* Page 468, 469.

† The Distance of the *Moon* from the *Earth* is thus found (See *Fig.*

A. Then you do allow the *Moon* to move about the *Earth* every Day from *East* to *West*, though you deny this to the *Sun*.

Fig. 28.) Let ABC be the Earth, V the Moon in the Zenith, and D the Moon in the Horizon: BD is the *sensible Horizon*, and CH the *true or rational Horizon*. Suppose the Moon in that Part of her Orbit nearest the Earth; an Observer at B would see the Moon in the Line BD, but to an Eye placed in the Center of the Earth C, she would appear in the Line CD; the former is her *apparent Place* known by Observation with exact Instruments; the latter, her *true Place*, and is known from the *Theory* or Table: the Difference of these two Places is found to be $1^{\circ} 2' 10''$, and is the Measure of the Angle BDC, which is call'd the Moon's *Horizontal Parallax*; the Angle at B is a Right one, and BC is the Semi-diameter of the Earth. Wherefore in the Triangle BDC we can easily find the Side BD, the Distance of the Moon from the Observer B, by the following Analogy;

As the Sine of the Angle ——— D= $1^{\circ} 2' 10'' = 8.257419$
 To the Side ——— BC= 1 = 0.000000
 So is the Sine of the Angle BCD= $88^{\circ} 57' 50'' = 9.999929$
 To the Side ——— DB= $55 : 27 = 1.742510$

That is, the Moon (when nearest the Earth) is $55 \frac{27}{100}$ Semi-diameters of the Earth distant from the Point B. But a Semi diameter of the Earth is 3982 Miles, which multiplied by $55 \frac{27}{100}$, gives $220085 \frac{1}{10}$ Miles her nearest Distance from the Observer at B. In the same Manner you find the Side CD= $220344 \frac{7}{100}$ Miles, her nearest Distance from the Center of the Earth. But her *mean* and *greatest Distance* is variously determined, as above hinted.

Again, to find the Diameter of the Moon in Miles, let P be the Moon, and O her Center, join CO and PC; then is the Angle OCP equal to the apparent Semi-diameter of the Moon at the Center of the Earth, which, for the above-mention'd *Horizontal Parallax*, is $16' 52''$, (see Note * in Page 136) and CO is equal to CD= $220344 \frac{7}{100}$ and the Angle at O is a *Right* one, whence the Side PO is thus found.

As the Sine of the Angle CPO= $89^{\circ} 43' 8'' = 9.999995$
 To the Side ——— CO= $220344 \frac{7}{100} = 7.342611$
 So is the Sine of the Angle OCP= $16' 52'' = 7.690663$
 To the Side ——— OP= $1079 \frac{1}{10} = 3.033279$

Which is the Number of Miles in the Semi-diameter of the Moon, the double whereof *viz.* $2159 \frac{2}{5}$ is the Number of Miles in the Moon's true Diameter. This indeed is 16 Miles less than that assign'd in the Text, but the Difference is too small to be regarded.

B. The

B. The *Moon* doth, indeed, move about the *Earth*, and that in about 27 Days, 7 Hours, and 43 Minutes, at a mean Rate: But this Motion is not from *East* to *West*, but on the contrary, from *West* to *East*, every Day about 13 Degrees and 10 Minutes.

A. How comes it then to appear to do thus?

B. By reason of the daily Motion of the *Earth* about its own Axis from *West* to *East* once in 24 Hours; which maketh the *Sun*, *Moon*, and all the *heavenly Bodies*, appear to move the contrary Way from *East* to *West* in the same Time.

A. Pray why do we see the *Moon* rise and set above an Hour later every Day than another?

B. I shall make this easy to conceive: Thus, suppose T be the Globe of the *Earth*, WSEN the Orb of the *Moon*; let AD represent the *Horizon*, in which let the *Moon* \triangleright be on any Day, at her rising and setting, in E and W: Now, because the *Moon* moves every Day about $13^{\circ} 10'$ from *West* to *East*, let that Distance be represented in the *Moon's* Orb by WF and EH; therefore at the same Time, on the following Day, the *Moon* will be under the *Horizon* at H, at her rising, and above the *Horizon* at F, at her setting the Day before: where the Surface of the *Earth* must turn from A to B, and from D to C, before the *Moon* will be again in the *Horizon* at rising or setting; which Motion from A to B, or from D to C, takes up about an Hour's Time, more or less, every Day. See *Fig. XXI* †. *page 158*
A. Sir,

† In an oblique Sphere, all great Circles intersecting the *Equinoctial*, will, in the Revolution of the Sphere, intersect the *Horizon* with

A. Sir, I thank you; I perfectly understand you, and the meaning of this *Phenomenon*: Pray hath the *Moon* any other Motion?

B. Yes: She revolves about her own Axis just in the same Time she performs one Revolution about the *Earth*, viz. in 27 Days 7 Hours 43' †.

A. How are you sure of that?

B. Because at the same Times we always see the same Face or Side of the *Moon*; but this could not happen, unless a proper Motion about its Axis turned every Day just so much of the *Moon's* Body to the *Earth*, as her periodical Motion turns from it.

with different Angles at every different Part thereof. Thus with respect to the Ecliptic, when the Beginning of *Libra* is orient, or rising in the East, it then makes the greatest Angle with the Horizon; when *Capricorn* is orient, the Angle is mean, and when *Aries* is orient, the Angle is least of all; and therefore when the Moon is full in the Beginning of *Libra*, one Day's Motion depresses her farthest below the Horizon, and least when in the Beginning of *Aries*; consequently the Difference of her Rising each Day at the *Vernal Equinox* will be greatest, and least of all in the *Autumnal Equinox*.

Now since the Moon's Orb intersects the Ecliptic in an Angle of about 5 Degrees, when these Points of Intersection shall happen to be in the *Equinoxes*, a full Moon in the Beginning of *Libra* will rise later the next Day after by 1 Hour and about 20 Minutes; and in the Beginning of *Aries*, by the Difference only of about 20 Minutes. And if the Moon be in *Perigeum* at such times, the Intervals of her Rising will still be greater in the former Case, and lesser in the latter. Thus the *Autumnal Full Moon* rises near an Hour sooner, the next Day, than the *Vernal* One; whence by way of Distinction, it is vulgarly call'd the *Harvest Moon*.

† The Revolution of the Moon thro' the *Zodiac* is call'd a *Lunation*, and 12 of these Lunations or Revolutions is a *Lunar Year*; and which takes up the Space of 354 Days 8 Hours 48' 38". The Difference between this, and the *Solar Year*, which contains 365 D. 5 H. 48' 57" is almost 11 Days, which Chronologers call the *Epact*. See my *Philolog. Library*, Page 338, 350, &c.

And because the Moon's Motion about her Axis is perform'd in the same time as about the *Earth*, the *Lunarians* have their *Nycthemeron* or *Natural Day* equal to their Months.

A. This

A. This must be a wonderful Harmony and Correspondence of Motions, indeed! But what is the Form of the *Moon's* Orbit?

B. The *Moon's* Orbit is elliptical, but is perpetually changing, and never continueth the same Species, or of the same Figure.

A. How so?

B. The Causes of Inequalities of the Motions of the *Moon*, and the Form of her Orbit, are the different Attractions of the *Sun* and *Earth*, the Eccentricity of her Orb, and the Obliquity of the Axis of her daily Motion*.

A. I think you agree the *Moon* receives all the Light she shines with from the *Sun*.

B. Yes, she does so; and by Reflection conveys it to us in the *Sun's* Absence †.

A. Pray, *Sir*, give me leave to ask what is the Reason why some Parts of the *Moon's* Face look dark, and others light?

B. The bright Parts of the *Moon's* Body are the more eminent Parts of Land, which reflect the Light of the *Sun*, as Hills, Mountains, Promontories, Islands, &c. and the dark Parts of the *Moon* are thought to be Seas, Lakes, Rivers, Fens, &c. by some; and by others, they are said to be shaded Valleys, Caverns, Pits, &c. But in Truth they represent both Water and shaded Places; for neither of these reflecting Light, must appear dark and not bright.

* Concerning the *Irregularities* of the *Moon's* Motion, and her compleat Theory, see *Newton's* Princip. Lib. III. *Gregory's*, *Whiston's* and *Keill's* Astronomy; also Mr. *Leadbetter's* Books of Astronomy.

† The *Sun's* Light by Reflection from the *Moon* is so very weak and effete, that it can't be made to produce any sensible Heat by the best of *Burning-Glasses* yet made.

A. Then you suppose the *Moon* to be inhabited, I find; I have heard there be some of that Opinion.

B. Yes, undoubtedly; to what End else can serve the Distribution of Land and Water, Mountains and Valleys, Caverns, Pits, &c.? Besides an *Atmosphere* of Air (and thereby Winds, Clouds, Rain, and other Meteors of Consequence) has been lately discovered about it: No doubt but they serve the Purposes there as here, to nourish and sustain Men, Beasts, and Vegetables †.

A. Indeed, if it be so, your Reasoning and Inferences are very just: I wish I could have the Happiness of viewing the Face of the *Moon* through a good *Telescope*, for my own Satisfaction.

B. 'Tis a very great Curiosity indeed; I can tell, because I have thus viewed it many Times: I should be glad if the Weather would permit me now, to gratify you in this Particular; however, to make amends for that, I can shew you the Face of the *Moon* curiously engraven, and just as it appears through such a Glass, with the Names which several *Selenographists* have

† That the Moon is inhabited, few have doubted; but it is great Question with some whether there be an *Atmosphere* about her, and others flatly deny it. See *Hugens's* Cosmoth. Book II. and *Keill's* Astron. Lect. X.

The Moon thro' a good Telescope not only appears perfectly globular when at full, but at other times to have all the Varieties of *Mountains, Vales, and Seas*, as we may suppose a Lunarian can behold in our Earth.

They who would see the Manner of Measuring a *Lunar Mountain*, may consult Mr. *Derham's* Astro-Theol. Book V. Chap. 2. in the Notes, and the Authors there referr'd to. As also my *Young Trig. Guide*, Vol. I. Part. II. Chap. 3. Sect. 20. and *Keill's* Astr. Lect. X. Page 107.

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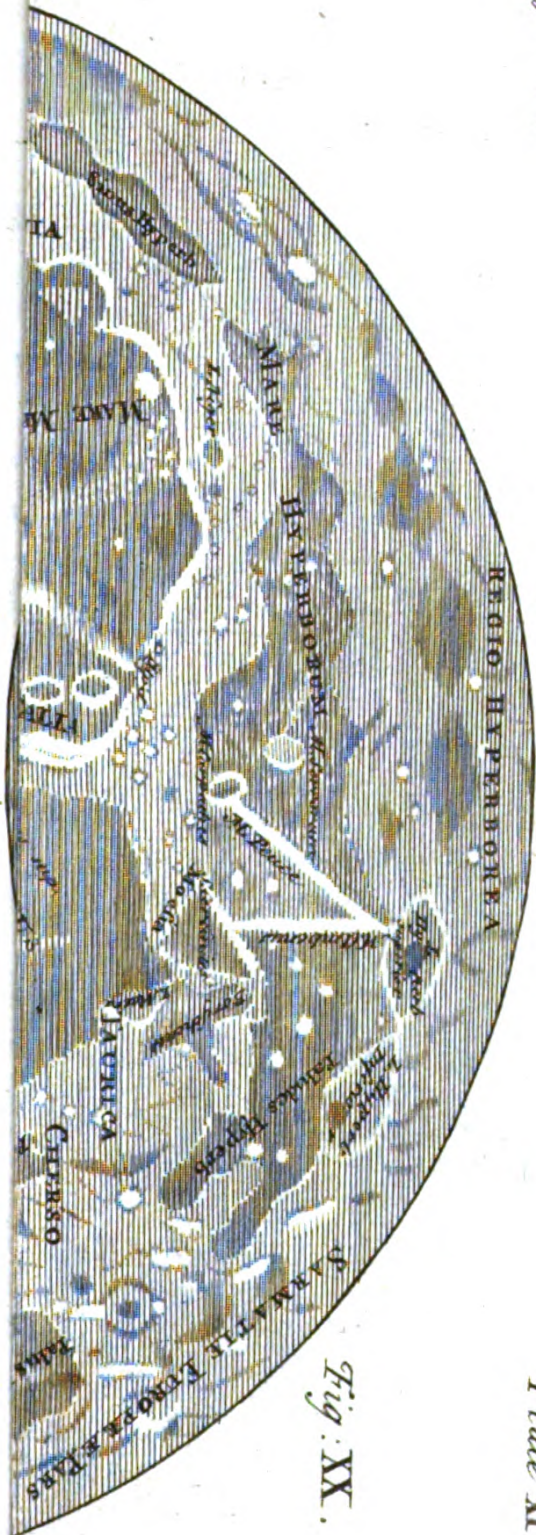
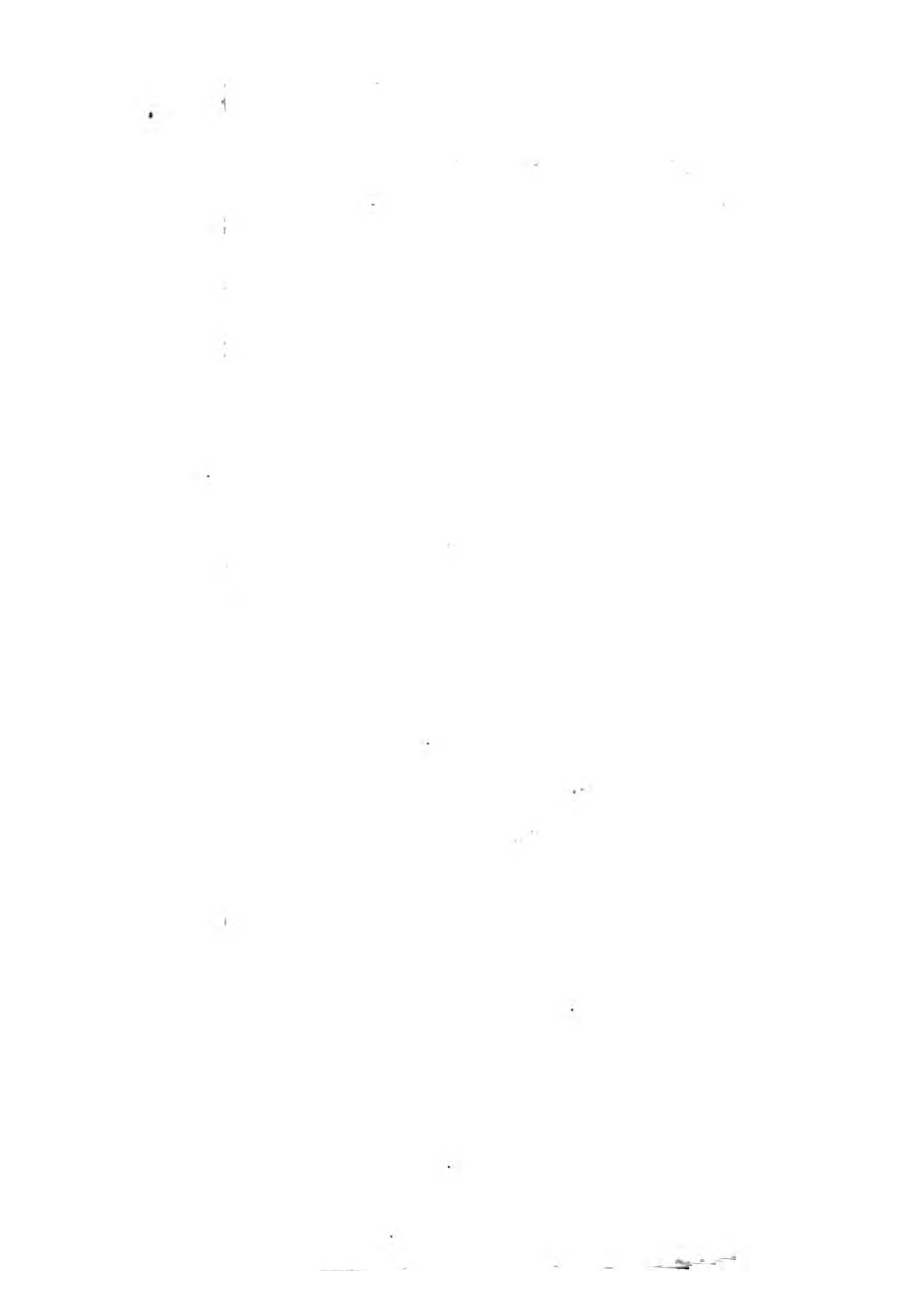


Fig. XX.

Am. Rev. 1851



given to the several light and dark Parts thereof.

See Fig. XX. *p 148*

C H A P. IV.

Of PLANETOGRAPHY, or the PHILOSOPHY of
the PLANETS.

A. PRAY what is the original Meaning of the
Word *Planet*?

B. It is a *Greek* Word, and derived from the
Verb *πλανάομαι*, to *wander*, or *stray*; whence the
English of this Word is, a *wandering Star*.

A. I think, I remember, you told me there were
two Sorts of those *Planets*, or *wandering Stars*;
the first you called *primary Planets*, the other
Secondaries, or *Moons*, or *Satellites*.

B. 'Tis true, I did: And the *primary Planets*,
viz. Mercury, Venus, the Earth, Mars, Jupiter,
and *Saturn*, are principally here intended, as the
Subject of our present Discourse; and the *Se-*
condaries we will only consider amongst the Ac-
cidents of the *Primaries*.

A. Well, since a *Planet* hath its Name from
its Motion, we will first begin with the Motions
of the *Planets*, if you please: And, pray, in what
Order, Form, or Manner, do the *Planets* move?

B. I have already said that the *Sun* is the
Center of our System, about which the *Planets*
all revolve in different Distances; 1 *Mercury*, 2
Venus, 3 *Earth*, 4 *Mars*, 5 *Jupiter*, and 6 *Sa-*
turn, as you see them in the solar System; the
Form of their Motion is elliptical more or less,
and not perfectly circular; and they all move

round the *Sun* in such Manner as to describe equal Areas of Space in equal Times.

A. Pray, *Sir*, if you can, illustrate this Matter by a Scheme.

B. *Sir*, that may be done very easily: Thus, let *S* be the *Sun*, *ABPCD* the elliptical Orb of a *Planet P*; then the Part of the Orb *P* is called the *Peribeliium*, being the nearest Distance from the *Sun*; and the Part *A* is called the *Apbelium*, as being the farthest Distance from the *Sun*; and *SE* is called the *Eccentricity* of the *Planet*; and as this *Eccentricity* is less or greater, so the Orb of the *Planet* is less or more elliptical. See *Fig. XXII.*

A. But you have not yet shewed what is meant by a *Planet's* describing equal Areas in equal Times.

B. This is no more than to say, if the Times, in which the *Planet* moves in his Orb from *P* to *C*, and from *C* to *D*, and from *D* to *A*, be equal to each other, then the Areas or Spaces *PSC*, *CSD*, and *DSA* (described in those equal Times, by Lines drawn from the *Planet* to the *Sun*) will also be equal among themselves, and the contrary*.

A. But, pray, do you assign such very unequal Portions of the Orbit to be passed over in equal Times? Do not the *Planets* move equal Distances in their Orbs in equal Times?

B. No, very far from it; for the Velocity of a *Planet's* Motion is different in every Part of its Orb, being sometimes greater, and sometimes less.

* By *the contrary*, is meant only that if the Areas described be equal among themselves, the Times in which they were described will also be equal. See *Newton. Princip. Lib. III. Prop. XIII.*

A. How

A. How happens that?

B. By Gravity, or the *Sun's* Attraction: For, when the *Planet* is in P, the *Sun* attracteth it most strongly; and therefore the Motion there, and thereabouts, is greater than any where else: Again, when the *Planet* is in its *Aphelium* at A, at its greatest Distance from the *Sun*, it is then least affected by the Power of Gravity, and consequently the Motion there, and thereby, is the least or slowest of any Place in the Orb. But, when the Motion is so unequal, the Arches PC, CD, DA, must needs be so too, though described in equal Times.

A. Sir, I conceive it must be so now; I did not think of the *Sun's* Attraction: Since therefore those Areas are always proportional to the Times; pray what Proportion of Gravity or Attraction will produce this?

B. The Power of Gravity is always reciprocally, as the Squares of the Distances of the *Planet* from the *Sun*: Thus, suppose the Distances SP, SC, SD, SA, were as the Numbers 5, 6, 9, 10, then the Power of Attraction in those Distances would be reciprocally as their Squares, viz. 100, 81, 36, 25. so that it would be 4 Times greater in the *Perihelium* P, than in the *Aphelium* A; and this is the constant Law of all the *Planets* both primary and secondary.

A. Pray what other Affections are observable of the planetary Motions?

B. The *Planets*, as I told you, all move about the *Sun* in reality from *West* to *East*; and yet they sometimes appear to move the contrary Way, from *East* to *West*, and sometimes not to

move at all for some Time; and thus they are said to be *direct*, *stationary*, or *retrograde*.

A. I should be glad if you could explain this to my Apprehension by a clear and easy Scheme.

B. That I will endeavour to do: Therefore let *S* be the *Sun*, *ACE* the Orb of the *Earth*, and *FGI* a Part of the Orb of any one of the superior *Planets*, suppose *Jupiter*; also let *QR* represent the Arch of the starry Heavens, wherein we see and determine the Places and Motions of all the *Planets*: Now, suppose the angular Motion of the *Earth* be so much greater than that of *Jupiter*, that while the *Earth* describes the Arch *ECA*, *Jupiter* shall only describe the Arch *HGF*: then 'tis easy to conceive, that when the *Earth* is in *E*, the *Planet* at *H* will be seen amongst the fixed Stars at *M*, and so he will also when the *Earth* is arrived at *D*; therefore all the Time the *Earth* is passing from *E* to *D*, the *Planet* will seem to stand still about *M*, and is said to be *Stationary*: Again, when the *Earth* is arrived to *C*, the *Planet* will really be moved forwards to *G*, but will be seen from the *Earth* at *C*, amongst the Stars at *N*; wherefore while the *Earth* passeth *Eastward* from *D* to *C*, the *Planet* will appear to move *Westward* from *M* to *N* in the Heavens, which is backward; also, while the *Earth* moves from *C* to *B*, the *Planet* will still seem to move backwards from *N* to *O*, where it will again be *Stationary* till the *Earth* comes to *A*: Do you understand me?

A. I believe I do: You mean that while the *Earth* passes from *E* to *D*, and from *B* to *A*,
the

Fig: XLIX

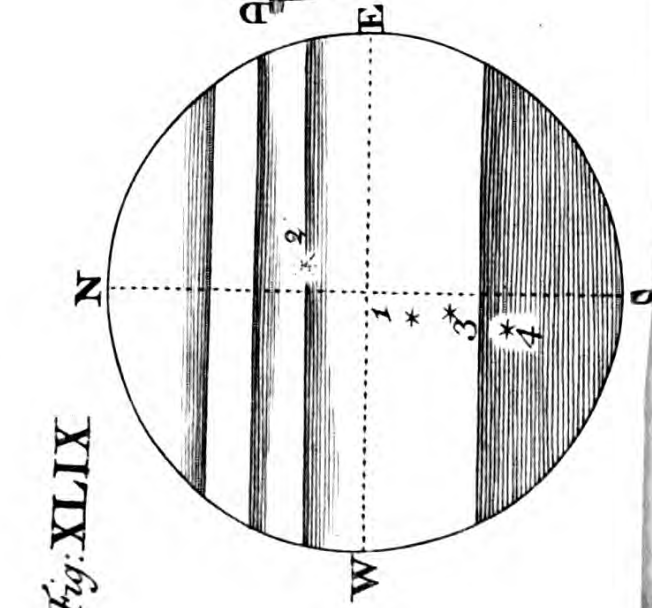
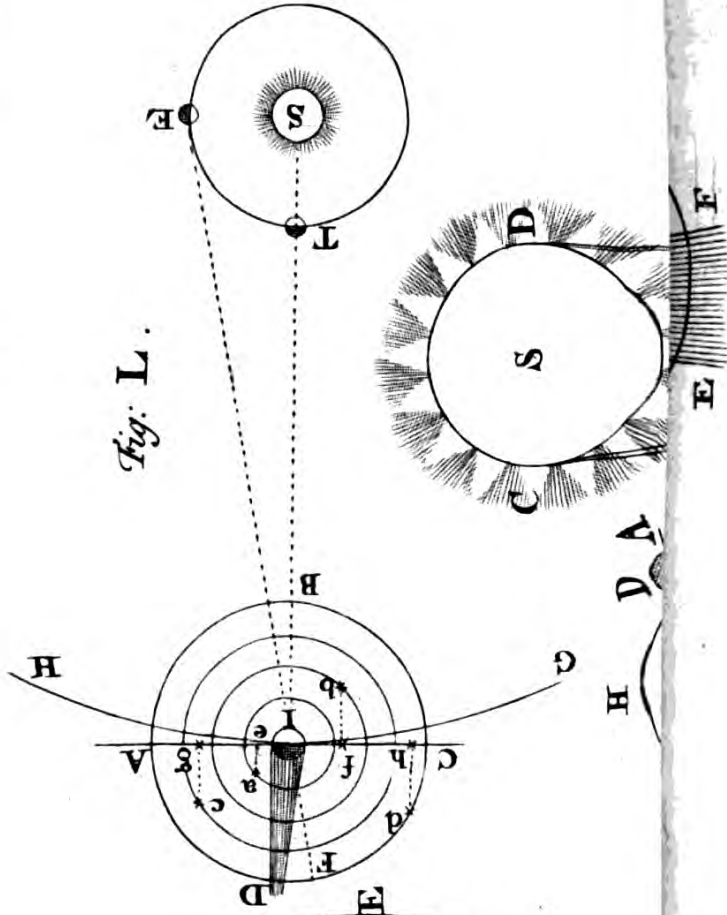


Fig: L.



the Planet *Jupiter* will appear not to move in the Points M and O; and then he is said to be Stationary: Also while the *Earth* is passing from D, by C to B, and though *Jupiter* really moves in his Orb from H to F *Eastward*, yet he will seem to us to move from M to O *Westward*, or *Backwards*; and during that Time is said to be Retrograde: I think this is the Matter as you intended I should understand it; is it not?

B. Yes, I am glad to see you understand this intricate Phænomenon so well; and in a like Way you may understand the same of the inferior Planets.

A. Pray what particular Affections hath each Planet?

B. *Eclipses* are peculiar to the *Earth*, *Jupiter*, and *Saturn*, because those Planets in particular have *Moons* or *Satellites* moving round them, which occasion those *Eclipses*; also one Thing is particular or peculiar to *Saturn* alone, and that is a surprising Kind of a Ring, encircling the Body of this Planet at a great Distance. Lastly, *Jupiter* hath the Appearance of Belts girding his Body; and *Jupiter*, *Mars*, and *Venus*, are found to have dark Spots on their Disks.

A. Well, that we may have some regular Account of those wonderful Particulars, let me know first concerning the Nature, Number, and Distances of the *Moons* or *Satellites* pertaining to the primary Planets.

B. The *Earth* hath one *Moon*, of which already; *Jupiter* hath 4 *Moons*, and *Saturn* 5 *Moons*: The Times in which they severally revolve about their Primaries, and their Distance in
Semi-

154 *The PHILOSOPHICAL GRAMMAR.*
 Semi-diameters of the Bodies of *Jupiter* and *Saturn*, are as here follow :

In *Jupiter.*

		D. H. M.											
1	Satellite	1 : 18 : 27	}	Distance	}	Semid.							
2	—	3 : 13 : 13					from <i>Jupi-</i>	from <i>Jupi-</i>	9	of			
3	—	7 : 3 : 42									ter's Center.	14 $\frac{3}{10}$	of
4	—	16 : 16 : 32											

In *Saturn.*

		D. H. M.												
1	Satellite	1 : 21 : 18	}	Distance	}	Semid. of								
2	—	2 : 17 : 41					from	2 $\frac{2}{5}$	} <i>Saturn's</i>					
3	—	4 : 12 : 25								Saturn's	3 $\frac{2}{5}$	} <i>Ring.</i>		
4	—	15 : 22 : 41											Center.	8
5	—	70 : 22 : 4												

These *Moons*, and their *Affections*, were all discovered by Means of the *Telescope* ; and before its Use, were unknown to the Antients †.

A. They

† In the Beginning of the Year 1665, the famous *Chris. Hugen* discovered the biggest of *Saturn's* Satellites with a *Telescope* of 12 Feet, and is the fourth from *Saturn*. The other four Satellites of *Saturn* were all the Discovery of Mr. *Cassini*, the 3^d and 5th in the Year 1671, 1672, and 1673, but the 1st and 2^d were not discovered till the Year 1684, by extraordinary Glasses of 80, 100, 150, and 200 Feet in Length.

2. All *Jupiter's* Satellites were discovered by *Galileo*, on Jan. 7th, 1610 ; and from that time to this no more than 4 could ever be seen. These *Moons* are easily seen with a 2, 3, or 4 Foot Glass, especially with short Focus Eye-Glasses ; but to make exact Observations of their Motions, a Glass of 10 or 12 Feet is necessary ; but a good Reflecting *Telescope* of 4 or 6 Feet is sufficient for viewing or observing the Satellites either of *Jupiter* or *Saturn*.

3 M. *Molyneux* in the Year 1681, Nov. 2. at 10 at Night, observ'd a total Disappearance of all *Jupiter's* Satellites at once ; *Jupiter*

Of the Satellites of Jupiter and Saturn. 155

A. They are certainly noble Discoveries; but you say they are the Cause of *Eclipses* to their Primaries; how, I pray you?

B. This, both in the primary, and also in the secondary *Planets*, will be best understood by a Scheme, shewing the *Eclipses* of the *Earth* and *Moon*: For, in *Fig. XXIV.* you observe the *Earth* E, in her annual Orb AB, moving about the *Sun*; at the same Time, you observe the

p 158

Jupiter then appearing solitary, as it were deserted by his Guards; and a bold *Lucian* might have pull'd him from his Throne without Resistance, says the jocose Author. But they were the 1st, 3^d, and 4th on his Face, and the 2^d behind his Body, in the manner as represented in *Fig. 49.* See *Molyn. Diopt. Page 271, &c.*

4. For the *Satellites* of *Jupiter* or *Saturn* may be render'd invifible to us four different ways, (see *Fig. 50.*) Let S be the Sun, E the Earth, I *Jupiter* in his Orbit GH, and *a, b, c, d,* his four *Satellites* about him. Then, (1.) A *Satellite* may be eclipsed by *Jupiter's* Shadow ID. (2.) It may be hid behind the Body of *Jupiter* in the Line IF. (3.) It may pass over the Face of *Jupiter*, whose greater Light will render that of the *Satellite* insensible. (4.) Lastly, One *Satellite* may pass before and intercept the Light of another; tho' this is a Case that very rarely happens.

5. Notwithstanding the *Satellites* have all a circular Motion about their *Primary*, yet when they are view'd, they appear to be, and to move in a *strait Line*, situated *East* and *West*. The Reason whereof is, that since the Planes of the Orbits of the *Satellites* do nearly pass thro' the Eye of the Spectator, either half of any of their circular Orbits as ABC or ADC, will be projected into its Diameter AC, and consequently its *Satellite* with it; and thus the *Satellites*, if situated in the Orbit in *a, b, c, d,* will appear to a Spectator on the Earth at T, in the Right Line AC in the Points *e, f, g, b.*

6. Also while the *Satellite* is in the nearest Semi-circle CBA, he appears to move from East to West in the Line CA; but while he passes the remote Semi-circle ADC, he will then appear to return from the West to East along the same Line AC, so that in one Revolution he appears to move twice thro' the Right Line AC.

7. From hence also it appears that the most distant *Satellite* may appear nearer the Body of *Jupiter* than the nearest; and the contrary: which is so easy to conceive, that I need not perplex the Scheme for an Example.

Moon

Moon moving about the *Earth* in her Orb: Now when the *Moon* is in Conjunction with the *Sun*, *i. e.* when she is just between the *Earth* and *Sun*, and is, what we call the New *Moon*, as at **M**; then 'tis evident her Shadow will fall on the *Earth* at **E**, and consequently will hide some Part of the *Sun's* Body from those who dwell on that Spot; and this is what they call an *Eclipse* of the *Sun*, but is properly an *Eclipse* of the *Earth*; for you see 'tis the *Earth* that is really darkned, and not the *Sun*: Also 'tis evident, when the *Moon* is in the opposite Part of her Orb at **N**, in direct Opposition to the *Sun*, that then the *Earth* being exactly between the *Sun* and the *Moon*, will cast her Shadow on the *Moon*; and the *Moon* being thus overwhelmed in the Shadow of the *Earth*, will appear dark or dusky, and is properly said to be then eclipsed.

A. This, indeed, is so plain and evident by a bare Inspection of that Figure, that I believe none can look on it, and not apprehend the Manner and Cause of *Eclipses*. Pray, can you tell the Quantity of *Eclipses*?

B. Yes: The dark Shadow of the *Moon* covers a Part of the *Earth's* Surface, about 180 Miles in Diameter, and moveth at the Rate of 2104 Miles an Hour: But the *partial* or *penumbral* Shadow extends to the Width of 4900 Miles: And as to Lunar *Eclipses*, the Diameter of the *Earth's* Shadow at the *Moon*, is near 3 Times greater than the Diameter of the *Moon*; and therefore the *Moon* †, in central *Eclipses* of her
Disk,

† The Nature of a *Solar Eclipse* will be further evident from
Fig.

Disk, is totally darkned, or eclipsed, for some Time.

A. So,

Fig. 51. where S is the Sun, T the Earth, and M the Moon. From the Extremities of the Sun draw CF and CB on one side, and DE and DA on the other, touching and including the Moon's Diameter. Then it is manifest there will be two kinds of Shadows produced from the Moon; one determined by the Rays CB and DA, and is properly call'd the *dark Shadow*, because an Eye placed with that cannot possibly see any Part of the Sun's Disk. The other is determined by the Rays CF and DE, and is call'd the *Penumbra*, or *partial Shadow*, because to an Eye placed therein, the Sun will be in *part visible*, and *partly obscured*; and as the *dark Shadow* is a *Cone*, whose Base is the Moon, so the *Penumbra Shadow* is also a *Cone* in a contrary Situation, its *Vertex* being above the Moon at V, and its Base at an infinite Distance; tho' the Part of this Cone above the Moon be only *imaginary*, and is equal to the Cone of the *dark Shadow* below the Moon.

From a View of the Figure, then, it must be plain, that the Inhabitants of the Earth between P and A will be within the *partial Shadow*, and will perceive only a part of the Sun eclipsed, which *partial Eclipse* will be so much the greater by how much the Spectator is near to A. At A the Sun begins to be wholly obscured, and all within the Section of the *dark Shadow* AB will perceive a total Eclipse of the Sun, which ends at B, where it again becomes *partial*. And this is the *dark* and *penumbral Shadow*, whose Dimensions were above given. In some *New Moons*, the Latitude of the Moon from the Ecliptic is such, that only the *penumbral Shadow* can fall on the Surface of the Earth, in which Case there will be only a *partial Eclipse*; and sometimes the Latitude will be so great, as to give the Earth Room to pass by the *Penumbra* without touching it, and then there will be no Eclipse at all.

The manner of representing a *Solar Eclipse* in this way is purely *physical*, or according to *Nature*; but the more *Astronomical* way is that according to *Fig. 52*, where the Moon's visible way AB is represented intersecting the Ecliptic or Path of the Earth (at the Time of the *Eclipse*) in the Point A, call'd the *Node*. The Circle HCI is the Surface of the Earth, and D, F, and G the Section of the *penumbral* and *dark Shadow* of the Moon, as seen from the Moon on the Earth in the time of the Eclipse. At D the Shadows are just entering on the Disk of the Earth, and the Eclipse begins; the Middle whereof is at F, and at G, the Shadow is got clear off the Disk, and the Eclipse ends.

In *Fig. 53*. the Latitude of the Moon KL is such that the Shadow only touches the Disk, but does not enter or obscure any Part thereof.

A. So, I suppose, *Eclipses* happen to *Saturn* and *Jupiter*, on account of their *Moons*; and likewise to the *Moons* themselves, as well as to our *Moon*.

B. Yes; but the *Eclipses* of those *Planets* are much more frequent than of our *Earth*, the Number of *Moons*, and their quick Circulations, necessarily making them so; also the *Eclipses* of those *Moons* or *Satellites* are very frequent, one or the other being continually passing through the Shadow of their Primary.

A. Well, leaving the *Moons* and their *Eclipses*, pray let me hear a Word or two about the wonderful Ring of *Saturn* that you mentioned just now.

B. This most surprising *Phænomenon* of all the visible World, was first discovered about 100 Years since: It is of a prodigious Size, great Breadth, and vast Compass; it is said the Distance of the inner Border of the Ring, from the Body of *Saturn*, is equal to the Breadth of the Ring itself, each being computed to be at least 21000 Miles; though others make the Interval between the Ring and *Saturn's* Body to

thereof. In this Case the Distance $K\delta$ is the Limit of the Eclipse, because the Earth within that Limit will receive the Shadow in part or whole, and beyond it it will not. Now the Angle $A\delta C$ is variable, and when least the Ecliptic Limit δK is greatest, and when that Angle is greatest, the said Limit is least. The Limit when least, is $14^{\circ} 6' 36''$, and when greatest, $16^{\circ} 18' 3''$.

After a like manner you consider an *Eclipse* of the *Moon*, whose *Ecliptical Limits* or Boundaries are, the greatest $12^{\circ} 2' 24''$; and the least $9^{\circ} 31' 24''$.

See more concerning these Affairs in Mr. *Whiston's* and *Keill's* *Astron. Lectures*, and my *Young Trigon. Guide*, Vol. I. Part II. Chap. 3.

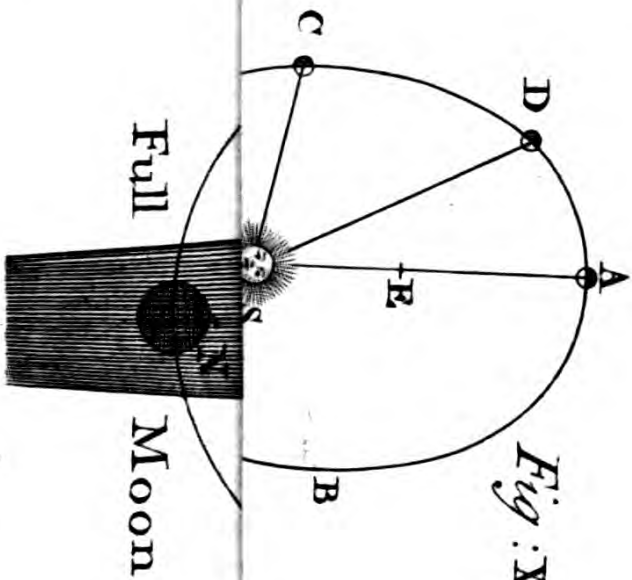


Fig: XXII.

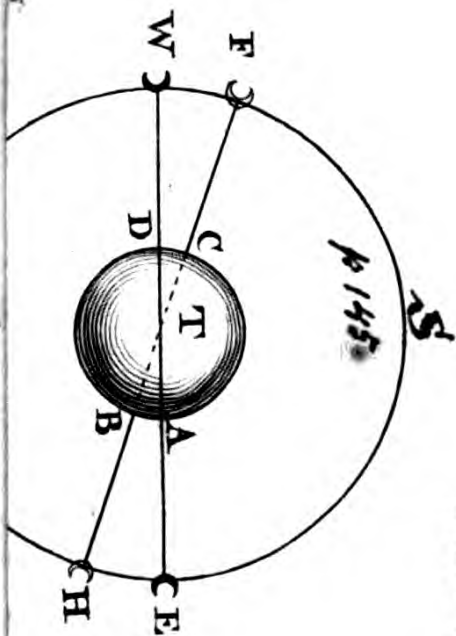


Fig: XXIII.

be 210265, and the Breadth of the Ring to be 29200 Miles; its Thickness is unknown, as being too little for Observation; it hath a Variety of Aspects, sometimes appearing a large *Ellipsis*, then a smaller; sometimes only as a strait Line, and sometimes not visible at all: These are the most remarkable Particulars of this Prodigy of Nature known by us; as to the Matter of which it doth consist, that is not known by any: I have here given you a Representation thereof in *Fig. 25.* †.

A. This is astonishing, and full of Wonder and Amazement indeed! But did not you say somewhat of a like Nature pertained also to *Jupiter*; pray what are those *Belts* of his you mentioned but now?

B. Those *Belt-like* Appearances of *Jupiter* are supposed to adhere to, or be in the Surface of his Body, and not at a Distance from it, as the Ring of *Saturn* is from him; they are 4 or 5 in Number, and appear as represented on *Jupiter's* Body in *Fig. XXV.*

A. And, pray, what are those Belts supposed to be?

B. Some have imagined they are long Canals of some fluid Matter, or Water; and, because they have also observed several dark Spots on the Disk of *Jupiter*, they conclude his Surface

† The celebrated *Galileo* was the first who discover'd any thing extraordinary in the Phasis of *Saturn*, *An. Dom.* 1610. *October.* But *Mr. Hugen*s first discover'd it to be a *Ring* incompassing his Body at a Distance, and published it to the World, *An.* 1659. in his Book call'd the *Saturnian System.* See more concerning this *Phænomenon* in *Dr. Gregory's*, *Dr. Keill's*, and other Books of *Astronomy*; as also *Mr. Derham's Astro-Theology.*

is divided into Land and Water, as that of our Globe is, and is therefore inhabited; as they also suppose all other *Planets* are*.

A. Then they imagine the *Planets* to be so many Earths, or peopled Worlds? But do not the different Distances of the *Planets* render that impossible, by occasioning too great Light and Heat in some, and too great Cold and Darkness in others?

B. Their Bodies, with their several Organs of Sense, are undoubtedly suited and adapted to the different Constitutions and Temperaments of the *Planets*, which are the Extremes, by the same almighty Power, and all-wise Providence, which hath suited our Bodies, &c. to the State of this *Planet* we live on, which is the mean.

A. What are the different Dimensions, Revolutions, Densities, Quantities of Matter, Light, Heat, &c. of the six primary *Planets*, we are discoursing of?

B. These will be all seen to the best Advantage, and compared in one general View; to that End I have drawn up a Synopsis of them all together, as you here see, all grounded on Mr. *Whiston's* Calculations, which are the most moderate of any: I have moreover drawn the six primary *Planets* in their true Proportions of Magnitude in *Fig. XXV.*

A. Sir, 'Tis very good; I take it as a great Favour, and humbly thank you.

* I never yet could be so lucky as to obtain a Sight of these Belts and Spots in Jupiter, tho' I have often endeavoured it with a Tube 12 and 16 Foot. The remarkable Spot discovered by Mr. *Hook* in 1665, May 9th. at 9 at Night, is that by which the Motion of *Jupiter* about its Axis is determined to be in 9 Hours 56'.

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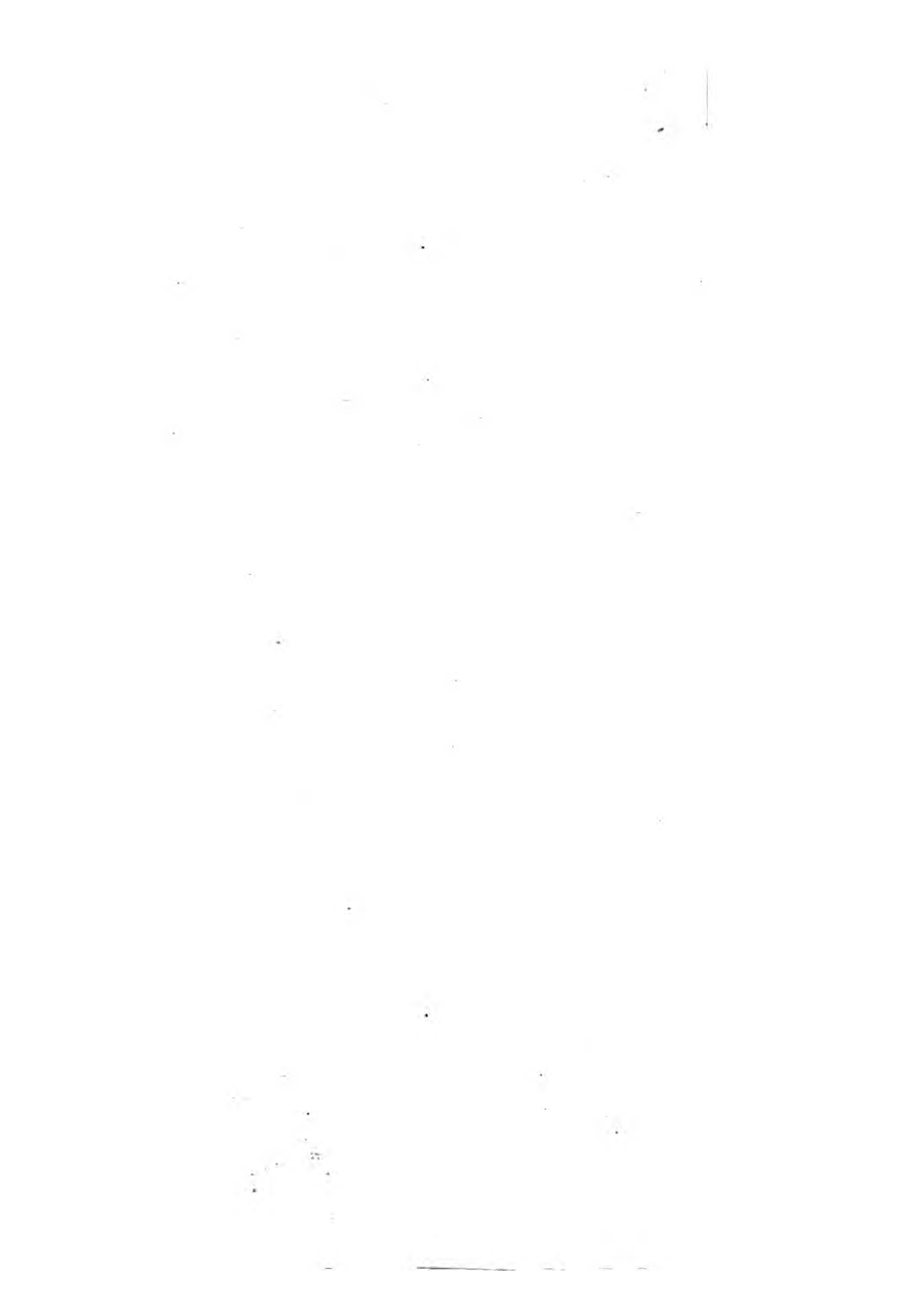
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C H A P. V.

Of COMETOGRAPHY, or the PHILOSOPHY of the
COMETS.

A. **H**AVING thus pretty largely conversed with the *Planets*, and viewed their various Natures, Numbers, and Affections; let us next, if you please, discourse of the *Comets*: And, in the first Place, pray tell me what the proper Meaning of the Word *Comet* is?

B. COMET is a *Greek* Word, derived of the Verb *Κομάω*, to have long Locks, or wear long dishevelled Hair; because a *Comet* seems to have as it were a long hairy Tail.

A. Pray what is the Matter or Substance of a *Comet*?

B. Sir *Isaac Newton* saith the Bodies of *Comets*, or blazing *Stars*, are solid, compact, fixed, and durable Substances; and are, indeed, but a different Kind of *Planets*, which move about the Sun, and shine by the Light of the Sun-Beams reflected from them*.

A. How many Sorts of *Comets* are there?

B. COMETS receive a Division or Distinction on account of the different Form of their Tails: Thus,

Cometa Crinitus, which casts forth Beams like Hair around it.

Cometa Barbatus, having a Tail resembling a Beard.

Cometa Ensiformis, having a Tail like a Sword.

* *Principia Philos.* Page 508.

M

A. Why,

A. Why, *Sir*, do the *Comets* appear with blazing Tails, and no other Planet or Star do so?

B. This seems owing to some peculiar unctuous Matter in the Bodies of the *Comets*; which by their Approach to the *Sun's* Body is prodigiously heated, rarified, and made to fly off in a fiery Vapour, on that Side opposite to the Sun, in the Form of a long Tail, growing wider and thinner (as all fummy Vapours do) the farther it proceeds from the *Comet's* Body.

A. Then you suppose, I find, that the *Comets* revolve about the Sun, as well as the Planets; but, pray, in what Kind of Orbs do they move?

B. They move, indeed, in stated Periods of Time about the Sun, in Orbs vastly eccentric and elliptical, but some more, and some less so, as their Periods are longer or shorter; the Forms of three remarkable cometary Orbs are described in the solar System beforegoing*.

A. In what Parts or Regions of the Heavens do they move?

B. Far above our Atmosphere, or Region of Air: Yet when they come nearest the Sun, they all descend within the Orb of *Saturn*; and those which come nearest to the Sun, are nearer than even *Mercury* itself: Then from the Sun, they make amazing long Excursions through the vastly distant Regions of the Universe all manner of Ways, and across the Orbs of the Planets.

A. How far do you think some of the most erratick *Comets* may rove from the Sun?

* See the parabolic Orbs of 21 *Comets* described in Mr. *Whiston's* *Solar System*, or the same epitomized in Dr. *Desarg. Courses*, Vol. I.

B. Dr.

Of the Comets, their Motion and Distance. 165

B. Dr. *Halley* has determined the longer Axis of the Orb of that *Comet*, which appeared in 1680, and whose Period is 575 Years, to be 1382957 Parts, of which the mean Distance of the Earth from the Sun is 10000; wherefore supposing this mean Distance to be 81000000 *English* Miles, then the Length of that *Comet's* Orb will be 11201951700, *i. e.* above eleven thousand and two hundred Millions of *English* Miles; which may be esteemed as so far beyond the Sun, the Sun being, as it were, in the very Orb itself at the hithermost End.

A. The *Comets* approaching thus near the Sun must surely be very hot; and receding again to such a prodigious Distance, must there be again very cold: Is it not thus, *Sir*?

B. Yes, most certainly: *Sir Isaac Newton* has computed the Heat of the aforesaid *Comet*, when nearest the Sun, to be 2000 Times hotter than red hot Iron: But Bodies thus heated preserve their Heat a long Time; 'tis computed that a Ball of Iron as big as the Globe of our Earth, would, if red hot, require 50000, or fifty thousand Years to grow cold in; but the Bodies of *Comets* being vastly greater than our Earth, can therefore never be cold, at their greatest Distance from the Sun*.

M 2

A. And,

* Since the Distance of the *Comet Ann. 1680, Decemb. 8.* when it was in its *Perihelion*, from the Sun, was to the Distance of the Earth at that time from the Sun, as about 6 to 1000, the Heat of the Sun at that time at the *Comet* was to the Heat of our Summer Sun, as 1000000 to 36, or 28000 to 1. But the Heat of boiling Water is about 3 times as great as the Earth conceives from the Summer's Sun; and the Heat of red hot Iron is 3 or 4 times as much

A. And, pray, can the Places of the *Comets* be found in the *Zodiac*, as those of the *Planets*, by Calculation?

B. Yes: That indefatigable Improver of all Arts, Dr. *Edmund Halley*, has, by the Labour of many Years, compiled a Sett of Tables whereby the Places of above 20 *Comets* are to be determined for any given Time: A Work which will endure for ever; and for which all future Astronomers must acknowledge themselves indebted to this great Man*.

A. Pray what do you farther observe concerning those Bodies?

B. We may observe, that as they are discovered of late Years to be hard solid Bodies, encompassed with an Atmosphere, and revolve about the Sun in stated Periods of Time; therefore they are a Part of the *Mosaick* Creation, as well as other Planets, and are not to be reckoned Meteors, casually kindled and fleeting in the Air, as the ancient Philosophers dreamed.

A. Well, to end the Discourse of *Comets*, pray tell me in the last Place to what Use or Purpose they may serve?

B. Some conjecture they are appointed to demolish planetary old Worlds, and to supply Ma-

as that of boiling Water; and therefore the Heat which dry Earth would conceive from the solar Rays at the Comet in *Perihelia* is near 2000 times greater than red hot Iron. And therefore with so great a Heat *Vapours*, *Exhalations*, and all *volatile Matter* must needs be immediately consumed and dissipated. *Newton's Princip.* in *Loco citato*.

* This *Synopsis* of *Cometary Astronomy* by Dr. *E. Halley* is excellently well explained by Mr. *Whiston* at the End of his *Geom. Lectures*.

terials

terials again for building them anew; others that they are so many Hells to punish the Damned with perpetual Vicissitudes of intolerable Heat and Cold; but all is uncertain*.

C H A P. VI.

ASTROGRAPHY, or the PHILOSOPHY of the fixed STARS.

A. **D**O you not mean by *Astrography*, the Science or natural Knowledge of the fixed Stars?

B. Yes: It being composed of the Greek Words, **ἄστρον*, a Star, and *γραφὴ*, a Description (as hath been said often before;) whence it signifies a *philosophical Description of the fixed Stars*.

A. Please to tell me why they are called fixed Stars?

B. They are so called in Opposition to the *Planets*, or moving Stars; because these always

* The latter is Mr. *Whiston's* Opinion, as may be seen in his *Astronom. Princip. of Religion*.

See much more of Comets in *Newton's Prin. Mathe. Philos.* Lib. III. Prop. 40, 41, 42. Dr. *Greg. Astronomy*, Lib. V. Dr. *Keill's Astron. Lect.* 17. Dr. *Halley's Synop. of the Astron. of Comets*. Mr. *Whiston's Astron. Principles of Religion*. Mr. *Derham's Astro-Theology*. *Robault's Physics*, Part II. Chap. 26. with Dr. *Clarke's* Notes thereon. *Joan. Clerici Physica*, Lib. I. Cap. 11. *La Bibliothéque des Philosophes*, Tome prem. Page 362. *L' Histoire Naturelle de L'Univers*, Vol. I. Part 1. Chap. 2. *Institutio Philos.* Tom. III. § 2. Cap. 2. Dr. *Cheney's Philos. Princip.* Part I. Chap. 5. § 18. *Regnault's Philos. Conversat.* Vol. III. Convers. 20. Page 283. with Mr. *Dale's* Notes thereon. The Authors cited in *Jobnson's Philos. Questions*, Page 129, 130, 131. Dr. *Harris's Lexicon and Chamb. Diction.* under the Word *Comet*. Dr. *Desaguliers's Course*, Vol. I. Page 409, 410, 411.

keep the same Place in the Heaven, and do not seem to move for many Ages together.

A. But by this, I think you imply they have some Motion.

B. The Motion of the fixed *Stars* is very small, not exceeding 50" of a Degree in a Year, or one Degree in 70 Years; and therefore to complete one Revolution of a Circle is required 25920 Years, after which Time the *Stars* all return again to their former Places; This Period of Time they called the *Great, or Platonick Year*, in ancient Times; and imagined when it was finished, all Things would begin again anew, and return in the same Order they do now.

A. I understand by what you said of the diurnal Rotation of the Earth, that the Motion of the *Stars* from *East* to *West* each Night, is only an apparent one; but the Motion you speak of now, I presume, is a *real* and *proper Motion* of the *Stars*; is it not?

B. No, *Sir*, even this is not *real*, but *apparent*; being occasioned by a certain contrary, equal Motion of the Earth, arising from the *spheroidical* Figure thereof, which Figure also ariseth from the Rotation of the Earth about its Axis*.

A. Thus much of the Motion of the fixed *Stars*; pray what do you think of their Number, is it not infinite?

* This is confirm'd by Experiment; for if a large armillary Sphere be made to turn very swiftly about an Axis, the said Sphere will very visibly swell out and become more extended in and about the Equatorial Parts, and at the same time be contracted and sink from the Poles; which will occasion the Sphere to put on an *oblate or spheroidical Form*, such as is here ascribed to the Earth on account of its rapid diurnal Motion. See *Dr. Keill's Astron. Lect. 8. Pag. 77, 78, 79.*

B. If

B. If they are not infinite, they are certainly innumerable; for with a good *Telescope* they appear Millions beyond Millions, 'till by their immense Distance they evade the Sight as assisted with the best Instruments; but then do not mistake, those which are visible to your naked Eye, are (in the most serene Night) but a few, not above 3 or 4 Hundred.

A. No! That is a strange Doctrine! Do not every Man's Eyes declare them innumerable? And doth not the Scripture also affirm the same?

B. I know People are not easily persuaded to believe this new Notion of the Number of the *Stars* which are visible, but it is founded on Demonstration; the Eye is deceived by the vehement Twinkling, and confused Appearance of the *Stars*: And as to the Scripture, it speaketh of the *Stars* hyperbolically, or else it meaneth the invisible *Stars*, as well as those that are visible; and then, indeed, they are numberless, as I said before.

A. Pray how do you know the Number of the visible *Stars* is so small?

B. By astronomical Observations for many hundred Years past, and the Catalogues which have been several Times taken of them.

A. Catalogues! what, I pray you, of the *Stars*?

B. Yes, the fixed *Stars* have been long since registered in the Records of Astronomy: *Hipparchus*, the *Rhodian*, about 120 Years before Christ, was the first who made a Catalogue of the *Stars*; his contained 1022: After him, *Ptolemy* enlarged this Catalogue to 1026: *Ulug Beighi*, the Grandfather of *Tamerlain the Great*, made a Catalogue of

1017 *Stars*: *Tycho* determined the Places of 777 fixed *Stars*, and reduced them to a Catalogue: *Kepler's* Catalogue contained 1163: The Prince of *Hess's* Catalogue was of 400 *Stars*: The *Jesuit Ricciolus* enlarged *Kepler's* Catalogue to 1468: 'Tis said also that one *Bayerus* had described the Places of 1725: After this, *Hevelius* of *Dantzick* composed a new Catalogue of 1888: But the largest and most compleat Catalogue ever yet published of the fixed *Stars*, is that of Mr. *Flamsteed*, in his *Celestial History*, which contains near three thousand *Stars*; all whose Places and Situations are far better, and more exactly determined in the Heavens, than the Position of many Cities on Earth through which Travellers daily pass*.

A. Well, considering the many hundred of Years Observation on the *Stars*, and the various Catalogues made thereof which you have now related; and considering the most compleat contains not above 3000 *Stars*, though assisted by the longest and best Glasses, I am obliged to acknowledge my erroneous Notion of the great Number of the visible ones; and shall next, if

* What I have here asserted concerning the small Number of the visible *Stars*, and the Catalogues of them, is upon the Authority of no less Man than that excellent Astronomer Dr. *Keill*. See his *Astronom. Lect.* VI Page 51, 52, 53, 54. Where he has these Words—Of the 3000 *Stars* in Mr. *Flamsteed's* Catalogue it is seldom that a very good Eye can reckon more than one hundred together. And, if I mistake not greatly, the famous *Flamsteed* himself does in his *Historia Cœlestis*, positively assert, that the naked Eye can't discover above 384 *Stars* in the serenest Night, in both the Hemispheres. And the Reader, if he thinks fit to take on him the Trouble of counting the visible *Stars*, will need no other Reason to convince him of his Mistake in this Matter.

you

you please, ask your Opinion concerning their Distance from us?

B. Their Distance! Alas, you can hardly enquire about a Thing more unknown, or more incredible than what is but imperfectly known thereof; however to satisfy you, take the following Account: The famous *Hugens* found the brightest, and largest, and, of Course, the nearest of all the fix'd *Stars*, viz. *Syrius*, to be in Appearance 27664 Times less than the Sun; and since their Distances are greater, as their Magnitudes are lesser, therefore this *Star* must be at that Rate 220000000000, *i. e.* above 2 Millions of Millions of *English* Miles; which is so very great, that a Cannon-Ball would spend almost 700000, *i. e.* seven hundred thousand Years in passing through it; and it is very probable that all fixed *Stars* are equally distant from each other, in Proportion to the Distance of the nearest of them from our Sun.

A. What are the Grounds of this your Opinion?

B. By the Smallness of their Appearance through the best Glasses, and the different Degrees thereof, I am induced to believe that they are not only as far distant from each other as from our Sun; but also that each fixed *Star* is a Sun, surrounded by a System of *Planets* and *Comets*, and those again furnished with different Numbers of Moons, all in the same Analogy, Order, and Proportions of Number, Size, and Glory, as we behold in those of our own solar System.

A. O! amazing and stupendous Scene! Suns without Number; and Worlds turning up upon
Worlds!

Worlds! Systems of moving Orbs immensely great, yet invisible to our Eyes; and all inhabited, dispersed through all the distant Realms of universal Space! I am almost lost, yea, quite confused in my Conceptions; but, pray, on what does such a glorious *Hypothesis* depend?

B. On Ratiocination, and divers astronomical Observations: We reason thus; our Sun shineth by its own native Light, so do the *Stars*; *ergo*, they are Suns: The Sun at the Distance of a fixed *Star* would appear no larger than a *Star*; *ergo*, a fix'd *Star* may be as large as the Sun. None of our Planets at that Distance could be seen at all; *ergo*, each *Star* may have a System of Planets tho' unseen. God hath made nothing in vain (*Axiom* I.) but nothing is more vain than to pretend Myriads of unseen *Stars* were made to twinkle unheeded in the unseen, unknown Regions of the Universe; *ergo*, they severally serve the noble Purposes of Light and Heat for the Planets of their Systems. As to Observation, 'tis well known how *Stars* appear and disappear after certain Intervals; what can this be but the Almighty's Hand extinguishing old, and kindling new Suns? Demolishing old, and erecting new Systems of Worlds? And such undoubtedly was the Case of our World, and planetary System, in the *Mosaick* Creation. Our Sun just made, would have been a new fixed *Star* just appearing to an Eye in any of the nearest *Stars*; some of our *Comets* also may there appear new *Stars*, when in their *Aphelia*, but in their Return to their *Perihelia*, disappear again: Thus also some of our new *Stars* may be, and doubtless are, *Comets*

Of new Stars, the Galaxy; Stars are Suns. 173
*met*s (belonging to some Sun) in their utmost Ex-
 cursions, which, upon their Return, disappear
 again: These new and extinguished *Stars*, are
 generally in the *Galaxy*, or Milky-way; but why
 there more than elsewhere, unless, because those
 Parts being replenished with a far greater Num-
 ber of Suns, give, of Course, more frequent Oc-
 casions of these *Pheænomena*? Also 'tis well known,
 that the *Milky-way* hath its Complexion from the
 united Lustre of an infinite Number of fixed
Stars, or *Suns*, in those Parts of the Expanse,
 which go by that Name: From all this it ap-
 pears, that the Hypothesis of a Plurality of Worlds
 is rational, worthy a Philosopher, and greatly dis-
 plays the Wisdom and redounds to the Glory of
 the great Creator and Governour*.

A. I

* A new Star is said to have been observ'd by *Hipparchus*, but its Place in the Heavens was not left upon Record.

2. On *November* the 8th, 1572, a new Star was observed to appear in the Chair of *Cassiopeia* by *Cornelius Gemma*; it was seen by *Tycho Brahe* the 11th of the same Month, and in *March* 1574 it became extinct.

3. In *Ann.* 1640, *Sept.* 30. the Scholars of *Kepler* saw a new Star near the right Leg of *Serpentarius*, which gradually disappear'd, and was wholly invisible *Jan.* 164 $\frac{1}{2}$. Note, These two appear'd with the Lustre of *Venus* or *Jupiter*, and not as the following; and are therefore thought to be of a different Species.

4. In the Year 1596, *Aug.* 3. *David Fabricius* gives the first Account of the *Stella Mira*, or wonderful Star, in the Neck of the *Whale*; which has been since found to appear and disappear periodically, its Period being 7 Revolutions in 6 Years, and is never entirely extinguish'd.

5. In the Year 1600 *William Jansonius* discover'd another new Star in the Neck of the *Swan*. This in time became so small, as to be thought to disappear entirely, till the Years 1657, 58 and 59, when it recovered its former Magnitude; but it soon after decay'd, and is now one of the least Size.

6. In

A. I now see no Reason to hesitate about the Truth of this new and noble Doctrine; which so enlargeth our View of the wonderful Works of infinite Wisdom, by putting the Universe into

6. In the Year 1670, July 15. O. S. *Hewelius* discover'd a new Star, which in *October* was so decay'd as to be scarce perceptible. In *April* following it regain'd its Lustre, but wholly disappear'd about the middle of *August*. In *March* 1672, it was seen again, but very small; since when it has been no farther visible.

7. The sixth and last new Star was discovered by Mr. *G. Kirch* in the Year 1686, which returns periodically after the Space of $404\frac{1}{2}$ Days. And these are all the remarkable new Stars for 160 Years past.

8. There are in the Heavens several *Lucid Spots*, call'd *Nebulae* from their misty Appearance; they appear to the naked Eye as a dim fix'd Star; but thro' a Telescope they appear a broad illuminated Space of *Aether*; in some of which there is a small Star, in others more. Of these *Nebulae* there are six discover'd, viz.

9. The first and most considerable in *Orion's* Sword at present is in Π $19^{\circ} 00'$. South Lat. $28^{\circ} 45'$. About the Year 1661, another was discover'd in *Andromeda's* Girdle. Its Long. is Υ $24^{\circ} 00'$, and Lat N. $33^{\circ} 20'$.

10. The 3d was discover'd in the Year 1665. and is in Long. Υ $04^{\circ} 30'$. and Lat. S. $00^{\circ} 30'$.

11. The 4th was discovered by Dr. *Halley* 1677, in the Southern Hemisphere, and never rises in *England*.

12. The 5th was discover'd by Mr. *Kirch* in 1681, its Long. is Υ $09^{\circ} 00'$ Lat. $17^{\circ} 10'$ North.

13. The 6th and last was discovered by Dr. *Halley* in 1714; its Place is near \mathbb{M} $26^{\circ} 30'$ with $57^{\circ} 00'$ N. Latitude. See the *Phil. Transf.* N^o 346, 347, and several Numbers.

14. The Constellation call'd the *Pleiades*, or seven Stars, contains no less than 70 or 80 Stars visible in the Telescope; and when I have placed a large Telescope against one of the *Nebulous* Stars, the Glass was so full of very small Stars, that they could not be number'd. From all this I think 'tis perfectly certain, that the whole Universe is replete with numberless Worlds, and Realms of Light of eternal Day, which are intercepted from our Sight by the dusky Regions of our Planetary System.

15. See more on this Subject in Bishop *Wilkins's* *World in the Moon*, *Fontenelle's* *Plurality of Worlds*, Even. 5. *Hugens's* *Planetary System*, Mr. *Derham's* *Astro-Theology*, Introduction, and various other Writers of Astronomy.

Signifi-

Of new Stars, the Galaxy; Stars are Suns. 175

Signification and Harmony, and peopling the same throughout with rational Beings: How will Posterity bless the divine Discoveries and Labours of these Ages, wherein the dark and barren Wilds and Deserts of indefinite Space, have been enlightened by such Millions of Suns; stored and planted with such Myriads of Planets; and cultivated by such endless Numbers of Inhabitants of every kind?



T H E

THE
Philosophical Grammar:
Or, VIEW of
Modern Philosophy.

PART III.

A E R O L O G Y :

CONTAINING,

- I. The Philosophy of the *Atmosphere*, or *Air*.
- II. The Philosophy of the *Winds*.
- III. The Philosophy of the *Meteors*.
- IV. The Philosophy of *celestial Appearances*.

Explaining what is hitherto known of their *Nature, Causes, Properties, and Effects*.

C H A P. I.

Of AEROLOGY in general, or the PHILOSOPHY of AIR, shewing its wonderful NATURE, PROPERTIES, and EFFECTS.

A. **P**RAY, Sir, what is the original Signification of *Aerology*?

B. It is a Word compounded of Αἴρ , *Air*, and λόγος , a *Discourse*; and therefore imports a philosophical *Discourse* of the *Air*.

A. What are we to understand by *Air*?

B. That invisible fluid Substance which encompasseth the Earth on every side, which contains

tains the Vapours, Clouds, and other Meteors, and which all living Creatures breath; the whole Body of which is called the *Atmosphere*.

A. Please, *Sir*, to let me know why 'tis called the *Atmosphere*?

B. From the two *Greek* Words, ἄμως, a *Vapour*, and σφαῖρα, a *Sphere*; so that *Atmosphere*, in native *English*, is a round Body of *Vapours*; and such is the *Air* surrounding the *Earth*, as being constantly replete with *Vapours* exhaled by the *Sun's* Rays.

A. What are the principal Properties of the *Air*?

B. These which follow: 1. The *Air* is *fluid*, yet cannot be *congealed* like *Water*. 2. It is *Pellucid* or *Transparent* to that Degree as to be *invisible*. 3. It may be *rarified* and *condensed*. 4. It is endued with an *elastic Power* or *Force*. 5. It hath *Weight* or *Gravity*. 6. It hath proper *Bounds* or *Limits*, and is not *infinite*. 7. It is necessary to *Life*, *Flame*, *Sound*, *Light*, &c.

A. How do you know the *Air* is a *Fluid*?

B. It hath all the Properties of a *Fluid*; is corporeal, heavy, its Parts yield to any Force impressed, and are easily moved one amongst another; it presseth in Proportion to its Height, and the Pressure is every way equal: 'tis evident, therefore, that it ought to be reckoned a *Fluid*.

A. What is the Reason the *Air* is so transparent, as to be invisible?

B. Because of the great Porosity thereof; the Pores and Interstices of *Air* being so very great and large, it admits the *Light* not only in right Lines, but in such great and plentiful Rays, that
the

the Brightness and universal Lustre thereof, not only renders the *Air* Diaphanous, but entirely hinders the Opacity of the very small Particles of *Air* from being at all seen; and therefore the whole Body of *Air* must consequently be invisible.

A. You observed next, the *Air* hath the Property of being rarified and condensed; pray how is this demonstrated?

B. That *Air* may be rarified is proved several Ways; as thus, if you take a Bladder, entirely empty as you think, and tie its Neck with a Thread, and lay it before the Fire, the Heat will so rarify the little inclosed *Air*, as to make it extend the Bladder to its utmost Stretch, and, if continued, will break through it with the Report of a Gun: Also, that *Air* may be so condensed by Art as to take up but $\frac{1}{60}$ Part of the Space it possessed before, is proved by various Experiments*?

* Since the *Air* is compress'd by the Weight of the incumbent Atmosphere, and the Density of *Air* is proportionable to the Force compressing it, it follows by Computation, that at the Height of about 7 Miles from the Earth, the *Air* is 4 times rarer than at the Surface; and at the Height of 14 Miles it is 16 times rarer than at the Surface; and at the Height of 21, 28, or 35 Miles, it is respectively 64, 256, or 1024 times rarer; and at the Height of 70, 140, and 210 Miles, it is about 1000000, 1000000000000, or 1000000000000000000; and so on in a geometrical Proportion of Rarity, compared with the arithmetical Proportion of its Height. *Newton*. Optics, Page 342.

Most Authors hold *Air* to be compressible in *Infinitum*. *Heat* rarifies, and *Cold* condenses the *Air* the most of any Agents whatsoever.

It has been found that *Air* by the bare Force of its Spring will dilate itself into 13000 times the Space it possesses under the Pressure of the Atmosphere. and since it may be compress'd into 60 times a less Space than that; it is plain, it may possess a Space 780000 greater at one time than another; for $13000 \div 60 = 780000$.

A. Pray

A. Pray how do you prove the *Air's* Elasticity?

B. By various Experiments of the Air-Pump, and otherwise: One very plain, is thus; an empty Bladder, whose Neck is fast tied, being put into the Receiver, and the external *Air* therein exhausted, the small Matter of the inclosed *Air* will, by its own proper *Spring* or *elastick Force*, gradually expand itself, and at last will so extend the Bladder as to break it: Thus also, the *Air* compressed in the *Wind Gun* will by its *elastic Force* (being discharged) drive a Bullet through a Board at the Distance of several Yards, in the same Manner as with *Gunpowder*: Yea, Mr. Boyle hath found that *Air* by its Spring, or Elasticity, will so far dilate or expand itself as to take up 13769 Times a greater Space than before: *This Power of Elasticity is as the Density of the Air* †.

A. Pray

† The artificial Fountain or *Jet D'eau*, is not only a sufficient Proof, but a very pretty Effect of the *Air's elastic Force*, see Fig. 54. Where the Vessel ABDE has a Tube or Pipe DB fix'd therein, and communicates with the internal Part or Body AB; the Part B is fill'd with Water, and the other Part A with Air by means of an injecting Syringe screw'd on at C. The Air thus crowded in and condensed in the Part A, presses very hard on the Water B, and forces it up the Tube to D, where the Cock being turn'd, it spouts upright with great Celerity, in a small Stream, to the Height H, where being broke and divided by the Resistance of the Air, it falls down in a *Mist*, or Drops like Rain. Of these Fountains divers Sorts may be found described in Authors, particularly in Mr. *Step. Switzer's* Introd. to Hydrostatics and Hydraulics.

2. To this Property of Air is owing the *Vacuum* made in a Receiver placed on an *Air-Pump*. For when the Air contained in the Barrels *a, a*, is drawn out by the *Emboli c, c*, the Air remaining in the Receiver *o, o*, dilating and expanding itself by this Power, rushes thro' the Pipe *b, b*, to fill the *Vacuity* of the Barrels, which

A. Pray how do you become acquainted with the *Air's Gravity*?

B. By

is again drawn out, and the Air in the Receiver again dilates to replenish the Barrels; and by such a Process the Air is rarified to such a Degree as to cause most of the Appearances and Effects of an absolute *Vacuum*; and this is indicated by the *Mercury* rising in the Tube *l* by the Pressure of external Air.

3. I shall here take Notice of that *Parvum Naturæ Miraculum* (as *Robault* calls it) or little Miracle of Nature; I mean the *Lachryma* of *Prussia* or *Holland*, sometimes call'd *Prince Rupert's Drop*, and in common, the *Glass Tear*. See its Form in *Fig. 55*. The manner of making it is thus: With a Tube they take up a little of the melted Matter of Glass, and let it drop thence red hot into a Pail of Water, by which Means it receives its Form, and is solid throughout, except that now and then a few Air Bubbles may appear therein.

4. This is the *Nodus Philosophorum*, or that which gives Philosophers the greatest Difficulty and Anxiety to account for its peculiar Property, which is, that the biggest Part or Head of the Tear *A* will sustain the Stroke of an Hammer without breaking, but if the little End or Tail *B* be broke, the whole Tear will fly into Dust at once, with the greatest Violence, and cause considerable Pain to the Fingers which break it.

5. Some particular Circumstances render the Drop incapable of this surprizing Property. As, (1.) If the Tear be cooled in the *Air* it will not break. (2.) Those which are *nealed* will not break. (3.) If they are ground away on a Grind-Stone nothing extraordinary happens. On the contrary, if it be put into an Air-Pump, and there broke, the Effect will be so great as to produce Light.

6. Some suppose this Effect of the Tear is produced by a *fine Air*, which being pent up in the Body of the Tear, and suddenly passing into the open Pores of the broken Tail, runs rapidly into a thousand small Cells, which grow narrower from the Middle towards the Extremities, which the Irruption of the Air drives asunder violently by the Efficacy of its Spring and accelerated Motion. See *Regnauld's Phil. Conversat. Vol. 1. Convers. 24.*

7. Dr. *Clarke's* Opinion is, that Glass being a springy Substance, 'tis probable the Glass Drop is broke much after the same manner as a Steel-Bow sometimes bursts in Pieces, when it is loosen'd on a sudden, *viz.* by the too great Celerity and Force of that Motion, which arises from the mutual Attraction of its Parts. For its Parts from the Center to the Circumference seem to be like so many Bows bent. And thence perhaps it is, that after it is burst to Pieces, its Fissures are disposed like so many Radii drawn from
the

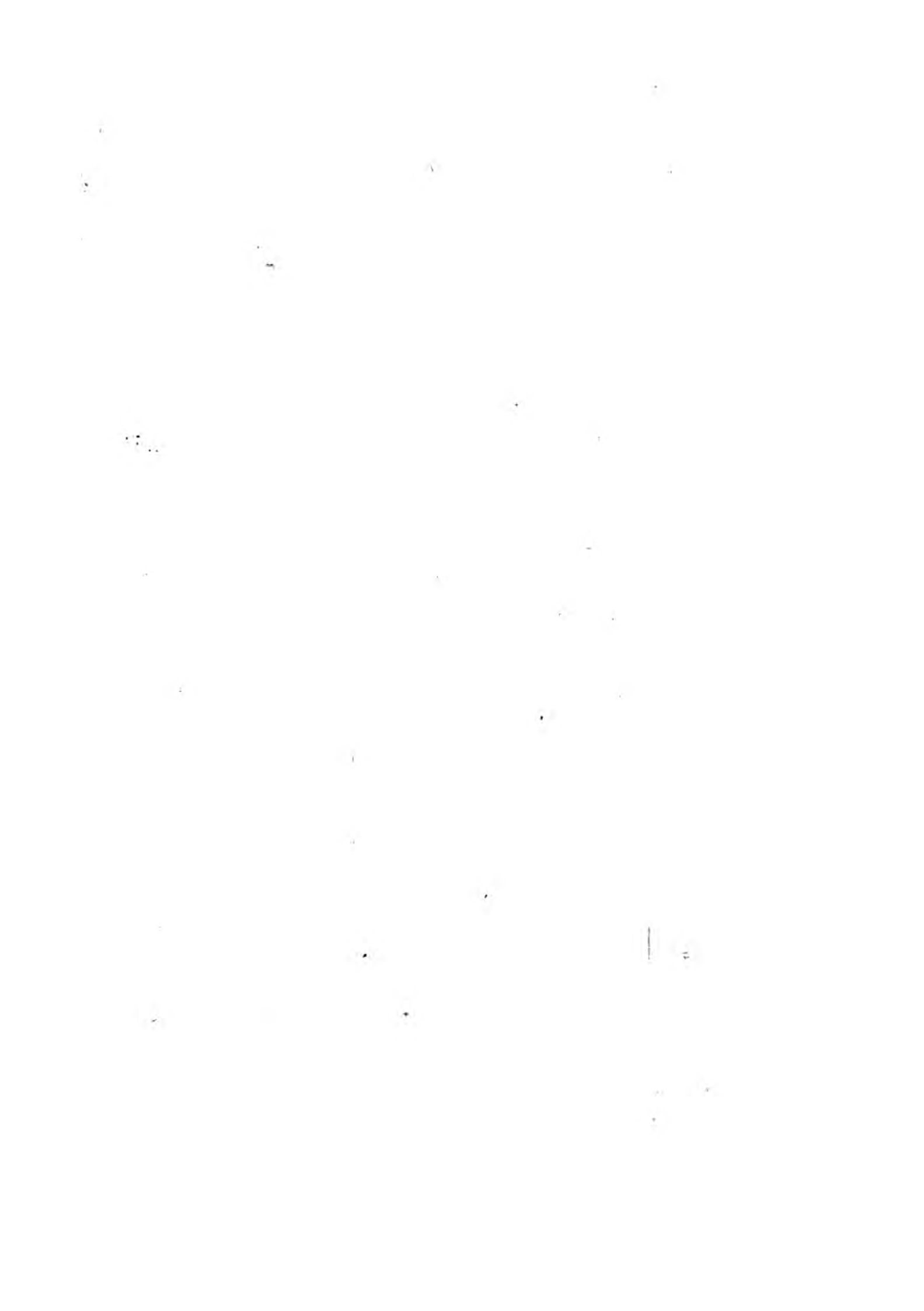


Fig. IVI.

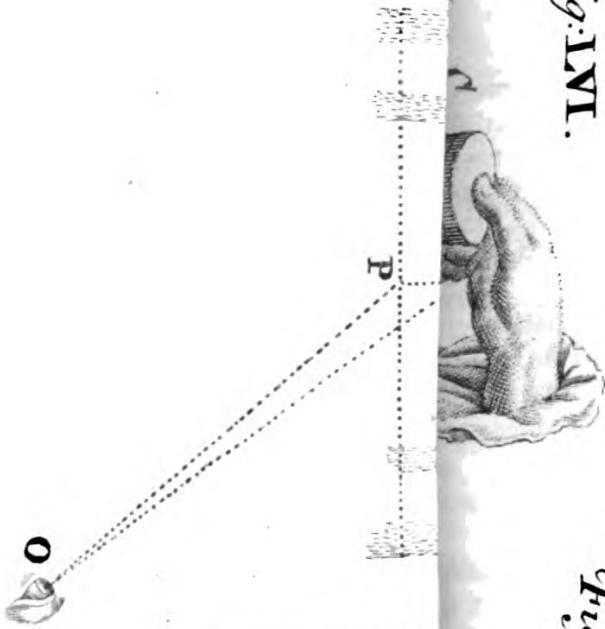
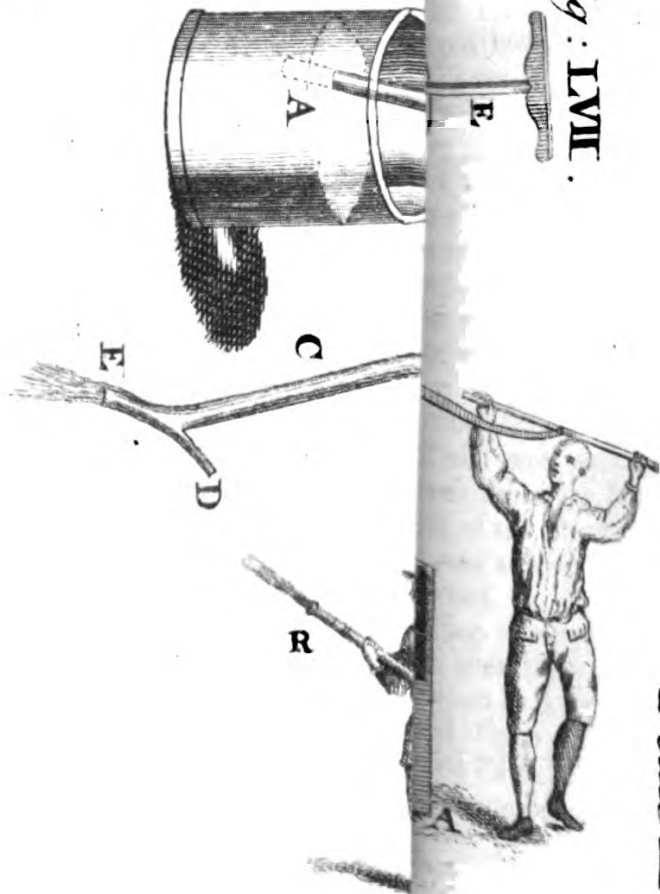


Fig. I VII.



B. By Experiments of the Air-Pump, Barometer, &c. The Weight of the Air is greater, the nearer it is to the Earth's Surface: The Mercury, by the Pressure of the Air, is raised in the Barometer to the Height of 28, 29, 30, or 31 Inches; therefore such a Column of Mercury is equal in Weight to a Column of Air (of an equal Basis) which proceeds from the Mercury in the Tube to the uppermost Part of the Atmosphere: Also because Mercury is about 14 Times heavier than Water, therefore Water will

the Axis to the Superficies, as Mr. Hook observ'd in a Glass Drop cover'd over with Glue. Notes on Robault's Phys. Part I. Cap. 22. ad Art. 52. See Hooke's Microg. Observ. 7. and abundance in Sturmius's Collegium Curiosum.

8. The Phenomenon of the little Glass Men, &c. ascending and descending in a Glass Tube of Water, (as AB Fig. 56.) at the Word of Command, which looks like a Piece of Conjurati^on to the Vulgar, is entirely owing to the Elasticity or Spring of the Air.

9. For these Men being blow'd hollow, are thereby render'd specifically lighter than Water, and will swim in it; and having a small Hole in one Foot, and a Bladder being tied over the Top of the Tube, as C, if this be press'd with the Fingers, the included air by its Spring will equally press the Water, which will enter and compress the Air in the Men, and thereby render them heavier in any Degree. If they are by this Means brought to be of equal Gravity with the Water, they will abide in any Situation therein; if they are render'd heavier by pressing the Bladder harder, they will descend; then the Fingers being taken off, or the Pressure diminished, the Spring of the included compress'd Air forces the Water out of the Men, and thus becoming lighter they ascend to the Top; all which Motions are to be varied in any Degree of Quickness or Slowness the Performer shall please, which renders it the more surprizing.

10. The Spring of the Air is of a peculiar Nature, for the Time of its Exertion will not alter it as it does that of Wood or Steel: For Mr. de Roberval, of the Acad. Royal of Sciences, having let his Air Gun remain charged with condensed Air 16 Years, found on discharging the Gun that the Air's elastic Force was not at all abated, but produced the same Effect as at first. Hist. de l'Academ. 1695. Page 368.

rise in a Tube to 32 or 33 Feet in Height ; and therefore every Square Foot in any Superficies sustains the Weight of a Column of Water of 32 or 33 solid Feet ; now a Cubic Foot of Water weighs about 63 Pounds, hence the Weight of *Air* on every superficial Square Foot, is above 2000 Pound Weight †.

A. And,

† By the *Gravity of the Air* we receive some of the greatest Advantages of Life ; particularly from thence is deduced the Invention and Construction of the most useful Instruments, Engines, and Machines, used in all kind of Fire and Water Works.

2. For from thence arises the Use and Power of that most necessary Engine the *Antlia*, or Pump, which is said to be the Invention of *Ctesebes*, a Mathematician of *Alexandria*, about 120 Years before *Christ*. Of these there are many Sorts ; the common and most useful one consists of a Pipe AB (see *Fig. 57.*) open at both Ends, of which the End B is set in Water, toward the lower Part at C is placed a Clack or Valve, opening upwards ; in the Part of the Tube above works a Piston ED just as big as the Bore of the Tube or Pipe, in which also is a Valve opening upwards ; this Part D is called the *Bucket*.

3. Now the Reason of the Pump's Performance is plain ; for when the Piston is forced down so as that the Bucket D may touch the Frame of the Valve at C, and Water be pour'd in to fill the upper Part from A to C ; then if the Piston be raised from C to D, it will lift up a Column of Water equal to the Part of the Pipe between C and D, which therefore must run out at the Spout of the Cistern at A.

4. Also at the same Time there is a *Vacuum* made between C and D, which is immediately fill'd by the Water rushing thro' the Hole at C, by the Force of the Pressure of the Atmosphere on the Superficies thereof without the Pipe. The Piston being again thrust down, the Water between C and D goes through the Hole of its Bucket, and closing the Valve with its Weight, is raised into the Cistern when the Piston is drawn upwards, and there runs out as before, and thus the Action of the Pump may be continued in raising Water as long as you please.

5. On the *Gravity* and *Elasticity* of the Air together, depends the Theory of the Fire-Engine in common Use. But this has been improved to produce a continual Stream in the Manner as represented in *Fig. 58.* which I shall here describe. AB is the Frame or Body of the Engine, CC is a strong metal Vessel, which is
close

A. And, pray, what do you infer from thence?

B. Why, thence it appears, that if we allow the whole Surface of a Man's Body (of 6 Feet Stature) to be about 14 square Feet, then the
Weight

close on the Top, but communicates with two forcing-Pumps, or Barrels D and E, at the lower Part; whose Pistons are work'd with a common double Lever FG moving on the Center H; the Engine is fill'd with Water strain'd thro' the Grate NN, which by the Pressure of the Atmosphere is forced into the Barrel D and E, when the Pistons are rais'd up, and a *Vacuum* thereby made in them, in working the Engine.

6. In the present Figure, the Sucker in the Barrel D is drawn up, and the Water rushing in thro' the Valve at K, while in the other Barrel E, the Piston is forced down, and the Water forced thro' a small Passage against a Valve L, which opens and gives it admittance into the large Vessel C C.

7. The Water being thus forced into the said Vessel continually by the alternate Action of the Pistons, does violently compress the Air in the upper Part of the Vessel at O, which by its Spring re-acts on the Surface of the contain'd Water, and forces it to ascend the Orifice of a small Tube P fixed to the side of the Vessel; the upper End of this Tube communicates with a long *leathern Pipe* Q affix'd thereto at O, thro' the Top of which at R the Water spouts with *great Force* in a *continual Stream*, which is directed by a Person at S, to the Fire, or any other Place as occasion requires. All which is plain in the Figure which I have taken from Mr. *Clare's* Plate III. in his Motion of Fluids; tho' I have seen a much better Construction of this Engine by an Artificer in this City; and wish I had a Draught of that to present instead of this.

8. On this Principle it is, that the *Mercury* or *Quicksilver* rises to the Height of near 31 Inches in the *Barometer*; for the Pressure of the Atmosphere forces so much *Quicksilver* into the *Vacuum* of the Tube as will counter-balance its Power, as is evident from the Construction of this Instrument in Note † in Page 23.

9. The *Syphon* or *Crane* has from hence also its Use; see *Fig. 59*: For the End A being immersed in a Vessel of Water, if the Air be exhausted from the *Syphon* at the Pipe D, the Water in the Vessel by the Pressure of the Air on its Surface, will instantly rise and fill the Cavity of the *Syphon*: Now if the other End of the *Syphon* were at C in an horizontal Level with the End A, then the Pressure of the Air on each End would be equal, and consequently the Water would be sustain'd in the Tube without running out at C.

Weight of *Air* pressing on the Body of such a Man is equal to 28000 Pounds, or 250 hundred Weight; that is 12 Tun and a half: Also, since the Number of square Miles on the Earth's Superficies is computed 199250205, and in one square Mile are 27878400 square Feet, the square Feet on the Earth's Superficies will be somewhat above 5547800000000000; whence the

10. But since the Part BE is longer than the Part BA by the Length CE, and the Cylinder of Water CE being far more heavy than the same Cylinder of Air, 'tis plain the Pressure of the Air, or its Effect at the Point C, is thereby very much weaken'd and abated, and therefore the *Equilibrium* in the Point B being thus destroyed, the Water will run over and flow towards E.

11. By the *Pressure of the Air* it is that Water in Reservoirs is forced to enter the *Conduit-Pipes*, and is thereby carried to any Conduit, House, or other Place, below the horizontal Level of the Surface of the Water in the *Reservoir* or Fountain, be the Distance what it will.

12. The Fire rarifying and attenuating the Air in the Chimneys causes it to ascend the Funnel, while the Air in the Room by the *Pressure of the Atmosphere*, is forced to supply the Vacancy, rushes into the Chimney in a constant Torrent, excites the Fire to burn with great Vehemence in Stoves, and buoys up the Smoke aloft in the superior Air.

13. Nor does that common Utensil, the *Bellows*, act on any other Principle than the *Pressure* of the Air; for the upper Part being lifted up, raises the Column of Air off the bottom Part, and thus making a *Vacuum* within, the Air rushes in thro' the Hole in the lower Part, and being compress'd by forcing down the upper, it shuts close the Valve within, and is protruded with great Force and Violence through the Pipe or Nose of the Bellows. See a Calculation of this Kind in Mr. *Hales's Statical Essays*, Vol. II. Page 329, 330.

14. The last Effect of the *Air's Gravity* I shall here mention, is the most important of all, as being the immediate Instrument of Life, I mean the Acts of *Inspiration* and *Expiration* in Animals; for in the Dilatation of the *Thorax*, the Air by the *Pressure of the Atmosphere* is forced into the Cavity of the Lungs, which we are then said to *breath in*, or inspire; but when the Muscles contract, the Air is expell'd, and we are then said to *breath it out*, or expire it. And this alternate Action of the Lungs is maintain'd by the *Air's Pressure*, and is absolutely necessary to Life.

Weight

Weight of the whole *Atmosphere*, or its Pressure on the Superficies of the whole Earth, is more than 11095600000000000000 Pounds, or much about 5000000000000000 Tuns; that is, the *Atmosphere* compresseth the Earth with a Force, or Power, nearly equal to that of *Five Thousand Millions of Millions of Tuns*.

A. This is extremely wonderful! But, pray, how happens it that Men, Beasts, Houses, &c. are not crushed to Pieces, if they are pressed with such an intolerable Weight of *Air*?

B. By the *Equilibrium* of the internal *Air*, or the *Air* within all Bodies; which though it be small, and not worth naming, yet, can balance, resist, and equiponderate the Force of the external *Air* (as is proved by various Experiments) how great a Quantity soever it be: The Experiments of the Air-Pump which confirm this are very surprizing.

A. I think, *Sir*, all you have said of the Weight and Gravity of the *Atmosphere*, or *Air*, is full of Astonishment; can you tell any Thing of the *Height* of it?

B. Nothing certainly can be determined about that, because the higher you go, the rarer the *Air* is; and there being no certain Means to determine in what Proportion the *Air* becomes rarer and rarer through the whole Extent thereof, there can of Course be no precise Account of its Altitude: However, they compute the *Air* at the Height of 42 Miles, to be 4096 Times more rare, or thin, than with us; and this being next to nothing, the Height of the *Air* may be reckoned about 40, or 45 Miles.

Agreeably hereto, Dr. *Keill* hath calculated its Height to be 44 Miles by an Observation of the Twilight*.

A. Pray what other very remarkable Properties hath the *Air*?

B. It is not only the Means, but as it were the *Matter of Life itself*, and therefore absolutely necessary.

A. How do you shew it to be the Means of Life?

B. By putting certain Animals into the exhausted Receiver; where it is suprising to see the Effects of withdrawing the *Air* by the Pump on the Bodies of those Creatures: You will thus see *Dogs, Cats, Rats, Mice, &c.* turn up and expire in half a Minute, and look extremely thin and meagre: A *Mole* dieth in one Minute: *Insects*, as *Wasps, Bees, Hornets, Grasshoppers, &c.* in two Minutes seem dead; and will continue a whole Day and Night without *Air*, and afterwards revive in open *Air*: *Earwigs, Beetles, Snails, &c.* endure the Air-Pump prodigiously; and *Frogs* will longer preserve their Lives in *Vacuo* than *Toads*; yea, those invisible *Animalcules* in Pepper-water, will revive in the open *Air*, after having lain 24 Hours in *Vacuo*†.

A. It must be curious, indeed, to see those artificial Deaths and Resurrections in mute Animals!

* See his *Astronom. Lect. Page 235, 236.*

† See Mr. *Derham's Physico-Theology*, Book I. Chap. 1. in the Notes. Mr. *Davenport's* Description of his *Table Air-Pump*. Mr. *Hauksbee's, Gravesande's, &c.* Experiments. *Sturmius's Collegium Curiosum*. *Stair*, in *Physiol. Exper. Explor.* 14. Sect. 11, 12, 13, 14, &c.

But how do you understand *Air* to be the *Matter* of Life?

B. 'Tis certain *Air* is impregnated with a *vivifying* Spirit, or Matter, which is immediately necessary to Life; and that this *vivifying* Spirit is *inflammable*, or proper to feed Fire, and capable of being burnt or consumed thereby; for it is known by Experiment that no Creature will live, nor a Candle burn, in *Air* which hath passed through the Fire, and may be called *adust* or *burnt Air*.

A. Is the *Air* also of Service to Vegetables and Plants?

B. Yes, in as much as there is a manifest Respiration in Plants and Trees, on which their vegetable Life depends, and is preserved; this is known by numberless Experiments †.

A. Hath not *Air* an Effect on Bodies which tends to dissolve them?

B. Yes, the *Air* hath the Faculty of a *Menstruum*, or a Power of dissolving Bodies: It will reduce Crystal-Glasses to a Powder in Time; so divers Minerals, Earths, Stones, Fossil-Shells, Wood, &c. which, perhaps, from *Noah's Flood*, have lain under Ground secure from Corruption, yet, being exposed to the corrosive Quality of the *Air*, have soon mouldered away; so Iron, Steel, Copper, &c. may be soon dissolved into a Rust, &c. But such Things are too common to be insisted on, or to want Proof.

† See Mr. *Hales's Vegetable Statics* throughout, *Borelli de Mot. Animal.* Mr. *Millar's Gardener's Dictionary, Folio.* Dr. *Grew's Anatomy of Plants.* *Joan. Clerici Phys. Lib. IV. Cap. 1, 2.* Or an Abridgment of all in my *Philolog. Library*, under the Title *Botany.*

A. I have heard you make out already how *Air* is the Means of *Sound*; but, pray, what Advantages of *Light* and *Vision* accrue thereby?

B. Very great (perhaps, greater than you may be yet apprised of) are the Benefits and Advantages of the circumambient *Air* in these Regards: For *first*, were it not for the Refraction of the *Atmosphere*, the Heavens by Day would have the Appearance of Night; the Stars, even the smallest, would appear and twinkle; the Sun, indeed, would appear a great Light in that Part of the dark Firmament where it was; but should a Spectator turn his Back to him, he would see all *Night* and *Darkness* surround him at Noon-tide. *Secondly*, The Sun at rising and setting would have the same Brightness and Lustre as at Noon-day, and so would be hurtful to our Eyes. *Thirdly*, As soon as the Sun descended the Horizon, we should be in total *Darkness*, and a cloudy Night would then present us with the blackest *Darkness* possible. *Fourthly*, As we should have no *Twilight* by Night, nor shining Lustre of the Firmament by Day, so we should want that Advantage we now enjoy, of not only being blessed with the Light of the Sun when absent, but even of the actual Appearance of the Body of the Sun himself, each Day, before he riseth, and after he setteth.

A. What, I beseech you, *Sir*, do you suppose we can see the Sun when he is really under the Horizon?

B. Yes, we do, for the Space of some Minutes each Day.

A. Pray, Sir, if possible, let me understand how this can be by a Scheme?

B. I will, and you may very easily apprehend the Truth of this Assertion (tho' strange) from thence, provided you remember what I said of the Reflection and Refraction of Light when we discoursed on that Subject.

A. I do remember it very well, pray proceed.

B. Then please to cast your Eyes on *Fig. XXVI*, which represents the Earth surrounded by its *Atmosphere*: Now let HO be the Horizon of a Person at P, S is the Sun really under the Horizon, from which a Ray of Light SI proceeds, and falls on the upper Part of the *Atmosphere* at I; this Ray by the thicker Medium of the *Air* is bent from its direct Course to D, into the oblique one IP, and so striketh the Spectator's Eye; the Spectator then will see the Sun in the Direction of this refracted Ray PI, *viz.* at R, which is above the Horizon: And thus at some Times of the Year, we see the Sun above the Horizon near 10 Minutes whilst it is really below it on one Day, taking the Morning and Evening together; at a Medium it is $6\frac{1}{2}$ each Day throughout the Year, which is as good as $3\frac{1}{4}$ equinoctial Days in one Year; which is almost a whole Year's Sun-shine in a *Century* more than we could otherwise have had.

A. Sir, I perceive it very plainly, and give you abundance of Thanks*.

CHAP.

* See large Discourses on this copious Subject in *Boerhaave's Chemistry*, Part I. Page 277 to 304: with Dr. *Shaw's* Notes thereon.

C H A P. II.

ANEMOGRAPHY, or the PHILOSOPHY of the WINDS.

A. **H**OW do you derive the Word *Anemography*?

B. From the two Greek Words *Ανεμος*, *Wind*, and *γραφη*, a *Description*; it therefore signifies a philosophical *Description* of *Winds* in general.

A. What is the *Wind*?

B. *Wind* is nothing but a Stream or Torrent of Air, as a River is a Stream or Torrent of Water.

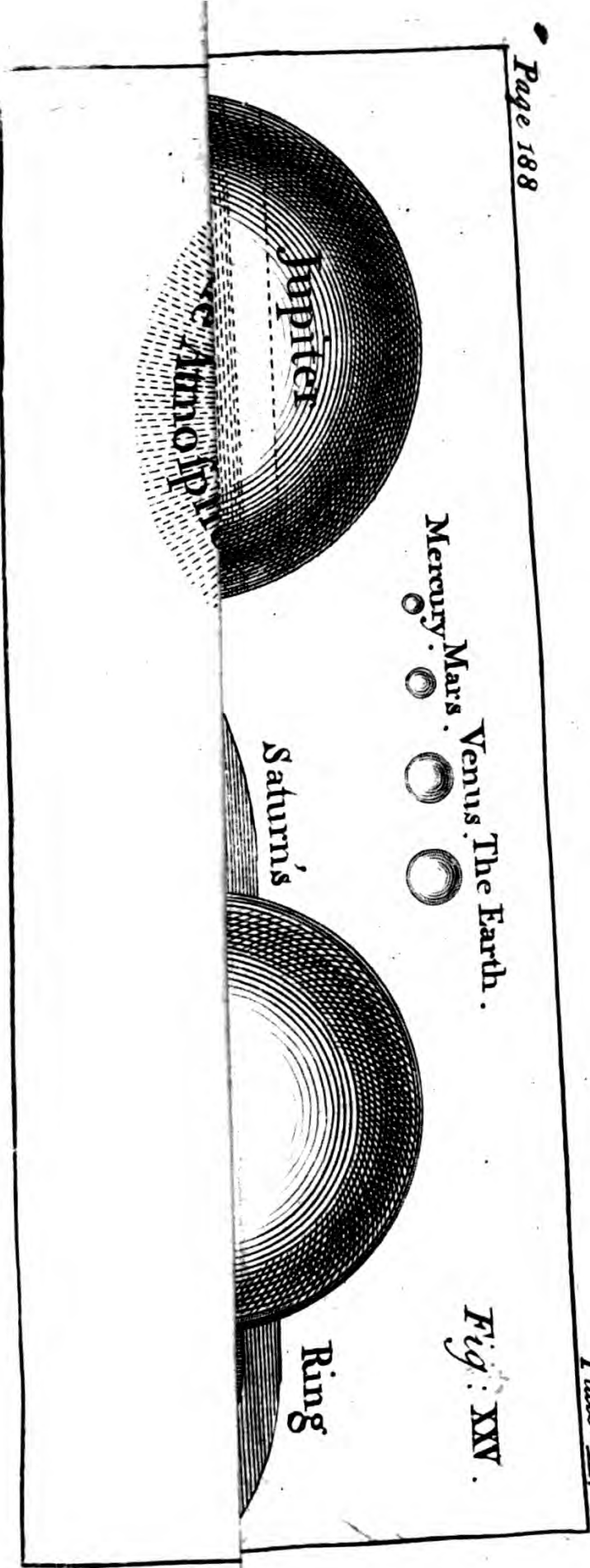
A. What Distinction do the Philosophers make of the *Wind*?

B. My Lord *Bacon* distinguished *Winds* into four Kinds, *viz.*

1. General *Winds*, which always blow from the same Quarter.

thereon. Mr. *Clare's* Motion of Fluids. *Newton. Principia Mathematica. Phil. Naturalis, passim.* *J. Robaulti Physf.* Part III. Cap. 2. *cum Annot. Dni Clarkii annexis.* *J. Clerici Physf.* Part III. Cap. 1. *Stairii Physiol. Exper. Explor.* 19. *Casp. Bartholini Specimen Philos. Nat.* Cap. 12. Mr. *Boyle's* Memoirs for a general History of the Air. *Mariotte de la Nature de l'Air.* *Regnault's Philos. Conv.* Vol. I. Conv. 2, 22, 23, &c. *Musschenbroeck's* Epitome, Part II. Chap. 22. *Gravesandé's, Desaguliers's, Hauksbee's, Wofster's, &c.* Courses of experimental Philosophy. *Cheney's* Princip. of Philos. Part I. Chap. 5. Sect. 28. *Relig. Philosopher*, Vol. I. Contemp. 17. Mr. *Derham's Physico-Theology*, Book I. Chap. 1. Dr. *Hale's* Vegetable Staticks and Hæmastatics. Mr. *Millar's* Gardener's Dictionary, Folio. *Chambers's* Dictionary, and *Harris's* Lexicon, under the Words *Air* and *Atmosphere*; and a great Number of other Authors quoted and referr'd to in Mr. *Johnson's* Philos. Questions, from Page 83 to 92, and the *Philos. Transactions*.

2. Stated



Jupiter

Atmosphere

Mercury Mars Venus The Earth

Saturn's

Rings

Fig: XIV

2. Stated *Winds*, which blow only certain Seasons from the same Point.
3. Servile *Winds*, which regard the Region, Time, Season, &c.
4. Liberal *Winds*, which blow indifferently any where, or any how.

But this is not so natural as the following Division of *Winds*, viz.

1. GENERAL, or coasting Trade *Winds*.
2. PERIODICAL, or shifting Trade *Winds*, called *Monsoons*.
3. COMMON, or casual *Winds*, the same as the foregoing liberal *Winds*.

A. What are the different Qualities of *Wind*?

B. They differ (saith my Lord *Bacon*) not much more in the Points from which they blow, than in the Qualities with which they are diversified; for some are violent, others gentle; some are cold, others hot; some are constant, others mutable; some moisten and dissolve, others dry and thicken; some gather Rain, others are tempestuous and dispel it, and others are serene and smooth.

A. Pray what are the Causes of *Wind*?

B. Any Thing that can destroy the Equilibrium of the Air, and by acting on some Part with a greater Force, putteth it into an Agitation, produceth such a Stream or Current of Air, as we call *Wind*.

A. This is so very general an Account as gives me but a little more Notion of the Thing than I had before.

B. In

B. In all Cases we cannot be acquainted with Particulars; however, 'tis pretty certain that divers Things, as Eruptions of Vapours from Sea or Land, Rarefactions and Condensations in particular Places, the Fall of Rains, Pressure of Clouds, &c. may alter the Equipoise, or Balance of the *Atmosphere*; and thereby cause *Winds* more or less: Besides, several Caves, and some great Lakes, emit or send forth *Winds*; but the most general Causes of *Wind* are *Heat* and *Cold*, as is manifest from the *general* and *periodical Trade Winds* between the Tropicks, and thereabouts.

A. Pray what are those *Winds* you call *general Trade Winds*?

B. Such as blow constantly all the Year long from one Quarter; as from the NE, or about the *North-East*, on the *North-Side* of the Equator to 30 Degrees Latitude; and from the SE, or about the *South-East*, on the *South-Side* of the Equator to about 30 Degrees Latitude, in the *Atlantick Ocean*, *Ethiopian Sea*, the *Indian Ocean*, and great *South-Sea*: These *Winds*, for your better conceiving them, I have represented in the Map adjoined, by dark Lines in the aforesaid *Atlantick*, *Ethiopic*, and *Indian Seas*; in which you will see divers Arrows shewing the Course of those *Winds*.

A. This, *Sir*, is very helpful, and maketh the Thing easier than your very Words can do: But doth the *Wind* blow constantly in those various Courses and Directions, shewn by the Arrows, within a small Distance of the Coasts of *Africa Westward*?

B. Yes;

B. Yes; they are called the general coasting Trade Winds, and always blow on the Points the Arrows shew.

A. But what is the Meaning that I see in the Map several Arrows in clear void Spaces, some pointing one Way, and others the contrary quite, with the Names of the Month abbreviated fixed to them?

B. I will inform you: It is in the *Arabian* Sea, the Bay of *Bengal*, the *Chinese* Seas, by the *Eastern* Coasts of *Africk*, and to 10 Degrees of *South* Latitude in the *Indian* Ocean, that you find those contrary Arrows; and in those Parts you must know the *Wind* blows one half of the Year one Way, and the other half the contrary Way: These are called the *periodical* or *shifting Trade Winds*, which the Sailors call the *Monsoons*.

A. Then, I suppose, as the Arrows in those several Places shew the various Courses of the *Monsoons*, so their Times of shifting or changing their Points, are denoted by the Names of the Months affixed thereto.

B. Yes, they are, and therefore all those who sail in these Seas, are obliged to observe the Seasons proper for their Voyages, and in so doing they fail not of a fair *Wind*, and speedy Passage.

A. How do you account for some *Winds* blowing always one Way, and others on contrary Points, in equal Periods of Time?

B. The most sagacious Dr. *Halley* (the Author of all the present Philosophy of *Wind*) gives this Account thereof, *viz.* That, according
ing

ing to the Laws of *Statics*, the Air which is less rarified and expanded by Heat of the Sun's Beams, and consequently more ponderous, must have a Motion towards those Parts thereof, which are more rarified, and less ponderous, to bring it to an Equilibrium, or Balance. And, 2. That the Presence of the Sun continually shifting to the *Westward*, that Part towards which the Air tends, by Reason of the Rarification made by his greatest meridian Heat, is with him carried *Westward*; and consequently, the Tendency of the whole Body of the lower Air is that Way: And thus a general *East-Wind* is formed in the *Atlantick* and great *South* Sea, perpetually blowing *Westward*.

A. But, I observe, by the Arrows, those *Winds* decline from the *East, Northward*, on the *North* of the Equator, and *Southward*, on the *South-Side*: Pray how happens that?

B. Because near the Line, the Air is much more rarified than at a greater Distance from it *Northward* and *Southward*; wherefore the Air being towards those distant Parts less rarified than in the Middle, will consequently tend from the *North* and *South* to the Equator, and so become NE and SE *Winds*.

A. But why are not those *Winds* as universal in the *Arabian, Indian, and Chinese* Seas, and other Parts between the *Tropicks*, which have the same Situation to the Sun, as the *Atlantick, Ethiopick*, or great *South* Ocean?

B. The Reason hereof is, undoubtedly, owing to their being surrounded by such great Continents, which break the Continuity of the
Oceans;

Oceans; and from the Nature of their Soil, and the Position of high Mountains, produce those several Variations of the *Wind* in those Places: Thus, the *Winds* set in upon the Land, even from *Westward*, on some Parts of *Guinea*; because the Soil being sandy, reflects prodigious Heat, which greatly rarifies the Air, and maketh the more cold, and dense, tend thither from the *Western Sea*, to restore the *Equilibrium*.

A. And, pray, how is the sudden Change of the *Wind*, to opposite Points, accounted for in the periodical *Winds*, called the *Monsoons*?

B. Thus: The cold and dense Air, by Reason of its greater Gravity, presses upon the hot and rarified; and therefore the rarified Air must ascend in continued Streams as fast as it rarifies, and being ascended, it must disperse itself to preserve the *Equilibrium*; and thus, by a contrary Current, the upper Air must move from those Parts where the greatest Heat is, and so, by a Kind of Circulation, the NE Trade *Wind* below will be attended with a SW *Wind* above, and the SE with a NW above. Now because the Air coming out of the NE, over vast Continents of Land, (which when the Sun is *Northward*, are intolerably hot; but more cold and temperate, when the Sun is at the *Southern Tropic*) into the *Indian Sea*, is sometimes hotter, and sometimes colder, than that whereby this Circulation is returned out of the SW; by Consequence, the under Current of Air is one while from the NE, and other while from the SW.

A. Do not the Seasons help to determine somewhat of this Matter, in which those Changes happen.

O

B. Yes,

B. Yes, they plainly confirm what I have before said; for in *April*, when the Sun begins to warm those Countries to the *North*, the *SW Monsoons* begin, and blow during the Heat till *October*; when the Sun being retired, and all Things growing cooler *Northward*, and the Heat encreasing to the *South*, the *NE Winds* enter, and blow till *April* again: But yet, why the *Monsoons* change here, and not in the *Ethiopic Ocean*; and also why the Limits of the *Trade Winds* are fixed to about 30 Degrees of N and S Latitude, is not so well to be accounted for; and therefore must be left, with several other Intricacies of this Nature, to the Disquisition and Discovery of succeeding Ages.

A. Well, so much then for general and periodical *Trade Winds*; have you any Thing farther to observe of the common and variable *Winds*, incident to all Points and Places?

B. Yes, a few Things touching their *Qualities*, *Velocities*, and *Extent or Limits*.

A. What do you observe of their *Qualities*?

B. That those *Winds* are dry and cold, which contain the least *Quantities* of *Vapours*; those *Winds* gather and generate *Clouds*, which carry with them great *Quantities* of *Vapours*; those *Winds* are hot, which blow from off hot *Regions*; and cold, which blow from cold ones; those are the most violent which are agitated by the greatest *Force*, and the contrary †.

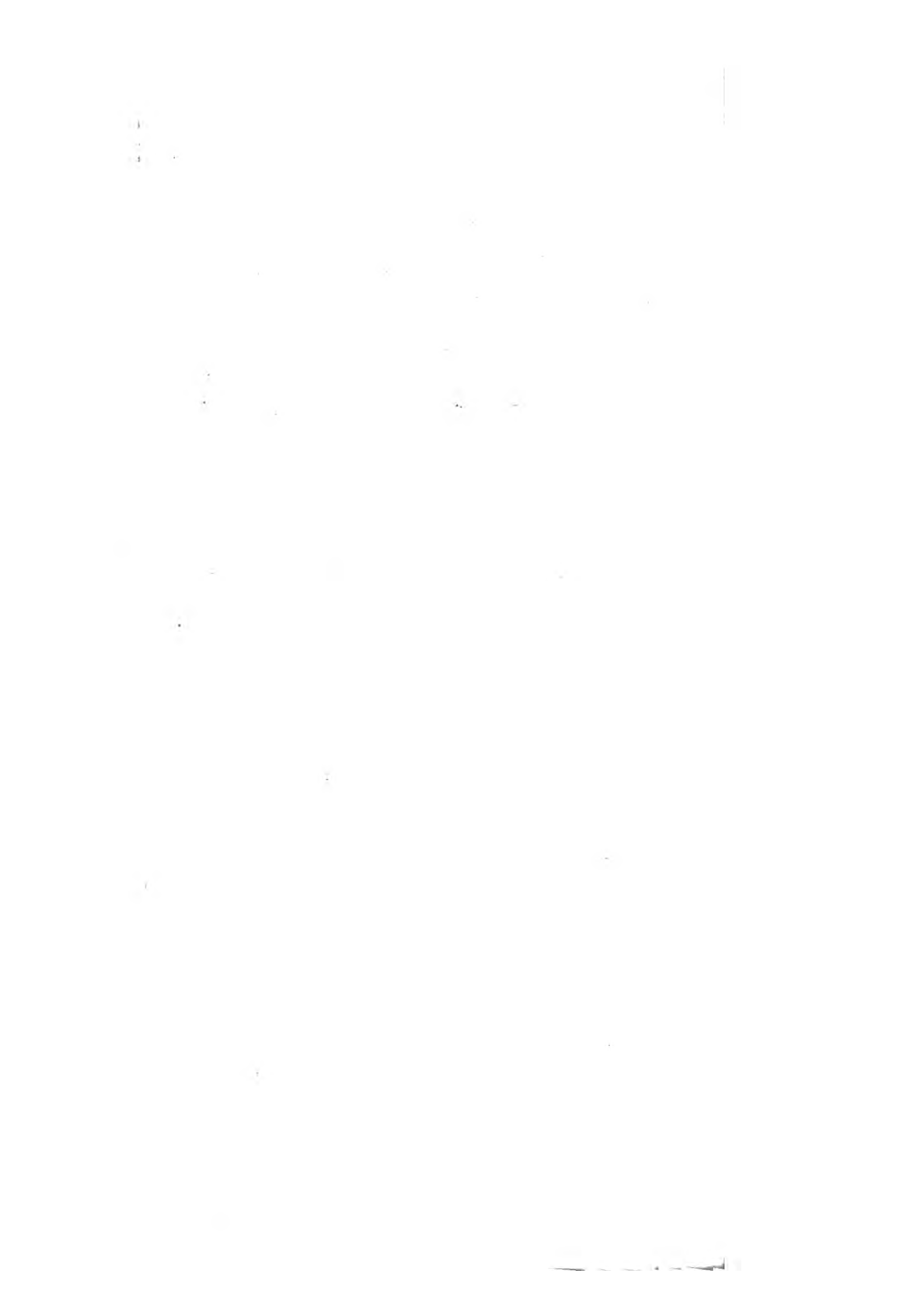
A. And

† See much more on this Subject in Dr. *Halley's* Historical Account of the *Trade Winds* and *Monsoons* in *Philos. Transact.* N^o. 183. Lord *Bacon's* History of the Wind. *Bobun's* Discourse on the Origin

A View of the Shifting Trade Winds.



Bowen Sculp^r



A. And, pray, what is discovered of the Velocity of *Wind*?

B. It is found by Experience, that the Velocity of *Wind*, in a great Storm, is not more than 50 or 60 Miles an Hour; and that a common brisk *Wind* moves 15 Miles an Hour; and some are so slow as not to move 1 Mile an Hour.

A. In the last Place, what do you observe of the Extent, or Limits, of the *Wind*?

B. That it is very uncertain, and little known, unless of the aforesaid Trade *Winds*: The most we know of common *Winds* is their Use, in cooling and cleansing the Air from all poisonous Contagions, and pestilential Exhalations; and thereby keeping it always pleasant, pure, and healthful: whence appears their absolute Necessity to animal Life, and Conservation of the Universe.

C H A P. III.

METEOROGRAPHY, or the PHILOSOPHY OF METEORS in general, viz. VAPOURS, FOGS, MISTS, CLOUDS, RAIN, HAIL, SNOW, FROST, ICE, THUNDER, LIGHTENING, IGNIS FATUUS, or JACK IN A LANTHORN, FLYING DRAGONS, and such like.

A. I Please my self with the Thoughts of conversing on Subjects now, very pleasant,

Origin and Properties of the Wind. *Clare's* Motion of Fluids, Page 237 to 240, and 248 to 265. *Rowning's* Comp. System, Part II. Dissert. 5th. And almost all the Authors refer'd to in the last Note.

and curious, such as what you call the Doctrine of *Meteorography*; but, before we proceed, pray let me know what is the true and proper Meaning of the Word *Meteor*?

B. The Greek Word *Μετέωρον*, *Meteoron*, is composed of *μεῖω*, *beyond*, and *αείρω*, *to lift up aloft*; and therefore a *Meteor* implies that which is elevated aloft beyond us in the Air, as *Clouds*, *Lightning*, &c.

A. How many Kinds of *Meteors* do you reckon?

B. Some distinguish them into three Sorts, *fiery*, *airy*, and *watery*.

A. Which do they call *fiery Meteors*?

B. Such as are composed of a *fat sulphurous Exhalation*, kindled by the nitrous Quality or Substance of the Air; and do then exhibit the Appearance of Light and Fire in the Air, as *Lightning*, *Flying Dragons*, &c.

A. What are those called *airy Meteors*?

B. The Wind, and its divers Kinds; but, properly speaking, the Wind is no *Meteor* at all, nor are there any *Meteors* which consist merely of Wind.

A. Please to recount me those you call *watery Meteors*.

B. They are such as consist of *Vapours*, and watery Particles, which are separated from one another, and raised by the Sun's Heat, and become modified in the Air into various Forms, as *Mists*, *Clouds*, *Rain*, &c. in abundance.

A. Which do you hold it will be most natural to begin a Conversation withal, of those several Sorts of *Meteors*?

B. It

B. It will certainly be most natural to begin with watery *Meteors*.

A. Well then, to make a Beginning, I observe you said those *Meteors* originally consist of *Vapours*; pray, what are they?

B. VAPOURS are a Company of aqueous or watery Particles, separated from the Surface of the Water, or moist Earth, by the Action of the Sun's Heat; whereby they are so far rarified, attenuated, and separated from each other, as to become specifically lighter than the Air, and consequently, they rise and float therein; and thus, any Kind of Heat or Fire may cause *Vapours*? †

A. Pray

† The manner in which Heat raises the Particles of a Fluid into the Air, or, which is the same thing, makes it specifically lighter than Air, is a great Difficulty with Philosophers, who have taken Pains to invent many Hypotheses for the Solution thereof, which may be all seen with their particular Confutations, in Mr. Rowning's Comp. System, Part II. Dissert. 6. and the Author himself declines giving any Account thereof on the Principles of the present Philosophy.

But as it is no small Disparagement to the *Atomical* or *Newtonian Philosophy* to suggest its Insufficiency to account for the *Formation, Rise, and Resolution of Vapours into Rain*; I think it proper to propose the following Queries in Behalf thereof. (1.) Does not the receiv'd Philosophy teach—that *Fluids* consist of Particles which touch but in few Points, and are united by the Attraction of Cohesion? (2.) That Heat is Fire, and that the Particles of Fire are in a constant and violent Agitation and State of Motion among themselves? (3.) That, since the Power of *Cohesion* is known to be less than the Power or Force of Action in the igneous Particles, these Particles must divide, separate, and propel the Particles of the Fluid every Way from each other? and therefore, (4.) May not those Particles of the Fluid which lie in the Surface, be driven upwards beyond the small Sphere of Attraction by the Action of the fiery Particles? (5.) And, then being extremely small, may they not be lighter than the Air on the Surface of the Fluid, and therefore be forced to ascend in it according to the Laws of *Statics*?

A. Pray what *Meteors* are immediately formed of *Vapours*?

B. FOGS and MISTS: *Fogs* are those Collections of *Vapours* which chiefly rise from fenny, moist Places, which become more visible as the Light of the Day decreaseth; if these are not dissipated, but unite with those that rise from Waters, as Rivers, Lakes, &c. so as to fill all the Air in general, then they are called *Mists*; and often they stink from a sulphureous Exhalation, or Matter they contain.

A. What *Meteors* are next formed of *Vapours*?

B. CLOUDS are the next State of *Vapours*; for they consist only of a Congeries of *Vapours* exhaled from Sea and Land, and raised to that Height in the Air, where they become of equal Weight, or Gravity, with the Air; in those Parts therefore, they float and swim, and by striking one against another, and mixing one with another, they coalesce, or thicken, and become more dense and weighty; the thinner or rarer the *Clouds* are, the lighter and higher they soar; but

(6.) Being buoy'd up to a Height where the Air is of equal Weight, will they not be there suspended in the Form of Clouds, according to the same Laws? (7.) May they not there (by the Means above assign'd) be condensed and imbodyed, and so become more weighty than the Air, and therefore endeavour to descend thro' it, according to the same Laws? (8.) But descending thro' a Body of considerable Resistance (as the Air is) will they not be again divided and separated into lesser Parts, which being heavier than an equal Portion of Air, will still keep descending in Drops or Form of Rain?

I see nothing unnatural or meerly conjectural in all this, and sure I am, it is all consentaneous to the Principles of the present received Philosophy. If any think the Subject of these Queries deficient in regard of the Purpose, they are to shew it.

Of Clouds, their Colours, Height; of Rain. 199

the more dense they are, the weightier, and the nearer they ride to the Earth.

A. Pray how high do you judge the *Clouds* to fly?

B. From about a Quarter of a Mile to a Mile; 'tis very common for Persons, by climbing very high Mountains, to get above the *Clouds*, and see them swim beneath them, cleaving against the Mountain they are on*.

A. That must be very curious to observe; but, whence the various Figures and Colours of the *Clouds*?

B. The wonderful Variety in the Colours of the *Clouds*, is owing to their particular Situation to the Sun, and the different Reflections of his Light: The various Figure of the *Clouds* results from their loose and voluble Texture, revolving into any Form, according to the different Force of the Winds.

A. That RAIN is produced from the *Clouds* we all know; but, in what formal Manner doth it happen?

B. Thus: When various Congeries of *Clouds* are driven together by the Agitation of the Winds, they mix and run into one Body, and thus dissolve and condense each other into their former Substance of Water; also the Coldness of the Air is a great Means to collect, compact and condense *Clouds* into Water: The Water thus produced of the *Clouds*, being heavier than

* Concerning the several Methods of measuring the Heights of the *Clouds*, see my *Young Trigonometer's Guide*, Vol. I. Part II. Chap. 2.

Air, must of Necessity fall through it in the Form we call RAIN.

A. But, why does it fall in Drops, and not in whole Quantities, as it becomes condensed in the Air?

B. So it would fall in great Quantities, were it not for the Resistance of the Air; but the Substance of the Air breaketh and divideth it into Parts, smaller and smaller, the farther it passeth through it, till at last, it arrives to us in very small Drops †.

A. Is not DEW a Kind of *Rain*?

B. Yes; only with this Difference, that whereas *Rain* falls at any Time, and in great Drops; *Dew* falls only at stated Times, and in such very small and fine Drops, that they are scarcely visible, till they are fallen and condensed into Drops on the Tops of Grass, Boughs, &c.

A. In the next Place, pray, *Sir*, explain how the *Meteor*, we call SNOW, is produced?

B. SNOW is produced thus: When the *Vapours* are become considerably condensed, yet not so far as to become liquefied, or dissolved into Water, then, by a special Degree of Coldness in the upper Air, the Particles of the condensed *Vapours* are compelled into a hard, rigid, and glacy Substance, several of which adhering together, form little Fleeces of a white Substance, somewhat heavier than the Air; and therefore descend in a slow and gentle Manner through it, being subject, by its Lightness, to all the various Motions of the Air and Wind; and is what, when arrived to us, we call *Snow*.

† See Note ‡ in Page 197.

A. And,

A. And, pray, is not *Hail* formed after somewhat a like Manner?

B. **HAIL** is thus generated: When the *Cloud* which raineth is very high in the Air, or when all the Regions of the Air are very cold, the falling Drops of Water are congealed thereby, and grow into a glacy Substance somewhat white and hard, of different Size and Figure, according to the Particles of Water, the Degrees of Heat and Cold, the Wind, &c. and this, when come to us, we call *Hail*.

A. Although, I suppose, you do not reckon **FROST** and **ICE** among *Meteors*, yet I believe this may be as proper a Place to discourse of them as any; and therefore, if you please, be so good as to explain to me their Natures?

B. Dr. *Cheyne* saith, that **COLD** and **FREEZING** seems to proceed from a saline or salt Substance floating in the Air, whose Particles are very sharp and pointed, and these insinuating themselves (in a wedge-like Manner) into the Pores of the Particles of Water, do thereby fix, crystalize, and make hard the superficial Parts of Water, and all humid Substances; and hence the incrusted Surface of Earth, Dews, &c. we call *Frost*, and the fixed and crystalized Superficies of Water, we call *Ice*: But, when the Heat of the Sun dissolves those freezing, saline Particles into a Fluid, the Surface of the Water, &c. all return to their former natural State; and this we call **THAWING**.

A. Have you any Thing farther to consider, as *watery Meteors*?

B. No,

B. No, those now described are the whole Tribe; and as we have already largely scanned the Nature of the Wind, which some, (as I told you) improperly make a second Sort of *Meteors*, let us now pass to the Speculation of those which are called fiery *Meteors*.

A. With a very good Will, *Sir*; nothing delights me so much as those Kinds of natural Researches; and in the first Place, pray which do you count the principal of all the fiery *Meteors*?

B. LIGHTNING, which is thus occasioned: The Air doth abound with Steams and Exhalations of *Sulphur*, *Bitumen*, *Nitre*, and Salts of various Sorts, *Acids* and *Alkalies*; these being raised by the Sun's Heat into the higher Regions of Air, are there dispersed and ventilated to and fro by the Winds; this Agitation produces a Mixture, and consequently, a Fermentation of those combustible Sulphurs with the nitrous Acids, which is often to that degree as to kindle into Flame, and thereby cause those shining Flashes of *Lightning* we see darting from the Sky †.

A. But, pray, *Sir*, what makes the *Thunder* with it?

B. *Thunder* is occasioned by the kindling those bituminous, and sulphureous Exhalations

† Concerning the Nature of *Bitumen*, *Sulphur*, *Nitre*, *Acids*, *Alkalies*, &c. see Part IV. Chap. 2. and the Notes thereto annexed.

As *Sulphur* is the most inflammable, and *Nitre* the most apt for a violent and sudden *Explosion*, of all Kinds of Matter; so these two Substances are most reasonably thought to afford the *Effluvia*, which compose the Mixture producing *Lightning* and *Thunder*; as they are the two principal Ingredients in *Gunpowder*.

in the Air by the nitrous Salts, in the same Manner as the Explosion is produced by setting Fire to *Gunpowder*, or *Aurum Fulminans*; and the Reason why we do not hear the dreadful Noise of *Thunder*, so soon as we see the *Inflammation* or *Lightning*, is because Sound is longer arriving to our Ears, than Light to our Eyes; as I have before told you.

A. I have heard talk of *Thunder-Bolts*, and their strange Effects; pray what do Philosophers say of it?

B. What is called a *Thunder-Bolt*, is nothing but a more solid, and most rapid Flame, which, with incredible Celerity, flies from the *Clouds* to the Earth, and through every Thing standing in the Way, being interrupted by nothing. The more remarkable *Phænomena* of which are as follow: 1. That it affects high Places chiefly, as Mountains, Towers, Trees, &c. 2. That it will sometimes burn a Person's Clothes, while his Body remains unhurt. 3. That, on the contrary, it will sometimes break a Man's Bones, while his Clothes and Flesh receive no harm. And, 4. In like Manner it will sometimes melt or break the Blade of a Sword in the Scabbard, while the Scabbard remains untouched; and, on the contrary, will sometimes burn the Sheath, and not affect the Sword. The Reason of these strange and contrary Effects Philosophers can but conjecture at, imputing it to the different Figure and Quality of the Particles of * *Lightning*,

* There is a Sort of Stone, or Mineral, which the common People call a *Thunderbolt*, and imagine it falls from the Clouds in a Stroke

ning, which renders them capable of dissolving some Substances, at the same Time, that it will not touch others.

A. All this is very strange indeed; pray what other fiery *Meteors* are remarkable?

B. The same aerial Fire, or sulphureous Inflammation, hath different Names, according to the Variety of Figures and Sizes it appears under: As, 1. LAMPAS, a Lamp, when it burneth by little and little, on one Part only. 2. BOLIS, a Dart, when the Exhalation appears kindled in a long Tract together. 3. TRABES, Beams, when the Inflammations appear in the same Place continually. 4. CHASMA, a Chasm, when the Flame shines or glitters from the Breaks of dividing and splitting *Clouds*. 5. IGNIS FATUUS, *i. e.* the foolish Fire, or Jack in a Lanthorn, when a fat unctuous *Vapour* is kindled, and wafted about by the Motions of the Air, near the Surface of the Earth, like a Light in a Lanthorn. 6. IGNIS PYRAMIDALIS, the pyramidical Fire, when it resembles a Pillar of Fire standing upright. 7. DRACO VOLANS, a flying Dragon, when the middle Parts be thicker and broader than the Ends. 8. CAPRA SALTANS, a skipping Goat, when it appears to have a skipping Motion, and

Stroke of Thunder, and thereby does many times great Mischief, but this is a vulgar Error; the Stone seems, from the Make and Fashion thereof, to resemble more an *artificial* than a natural Production; and being most frequently found where Sepulchres have been, inclines some to think they are some Remains of Antiquity, and were formerly of use in War, and *Arms*, which it was customary with the Ancients to bury with their Ashes. See the Authors mention'd in *Rowning's* Comp. System, Page 146 of Part II. and *Phil. Trans.* N^o. 313, 316, 319, 331, 336.

to be sometimes kindled, and sometimes not.
 9. STELLÆ CADENTES, falling Stars; when the more subtle Parts are burnt away, they fall by the Weight of their viscous and earthy Matter remaining: And these are all the remarkable fiery *Meteors* †.

† Of these *Meteors*, the *Ignis Fatuus* is the most frequent and considerable; of which Sir *Isaac Newton* thus writes, “ The *Ignis Fatuus* is a Vapour shining without Heat; and is there not the same Difference between this *Vapour* and *Flame*, as between rotten Wood shining without Heat, and burning Coals of Fire?” *Optics*, Quest. 10.

The *Meteors* here mentioned are most of them but Parts of the wonderful *Phænomenon* call'd the *Aurora Borealis* or Northern Lights, which is an Appearance of streaming Light, darting from a dark Part of the Air which looks like a Cloud, which Streams or Streaks of Light, if low, are perpendicular to the Horizon, and higher seem to meet in a Center near the *Zenith*; where they have various glancing, quivering, and curling Motions; and when the *Nitro-sulphureous* Matter, of which it consists, is all spent and burnt away, the *Aurora* commonly degenerates into a bright Twilight in the North, and there gradually dies away. See a large Account of this *Phænomenon* in all its Shapes in *Rowning's* Comp. System, Part II. Differt. 7. *Monf. Mairan's* Phys. & Hist. Treatise thereof in the *Memoires de l'Academie Royale des Sciences*; or an Abstract thereof in *Philos. Transf.* N^o. 431. See an Account of several *Aurora's* in the *Philos. Transf.* N^o. 320, 347, 348, 351, 352. That wonderful Meteor, *March 19th, A. D. 1719*, N^o. 360. Another the same Year, N^o. 363. *Dr. Halley* has made it appear from Observations on the Meteor seen on the 31st of *July*, between 9 and 10 at Night, *A. D. 1708*. that these *Meteors* are in the very utmost Part of the Atmosphere, or between 40 and 50 Miles perpendicular Height. Also that *March 19th, A. D. 1719*. was found by Calculation to be no less than $73\frac{1}{2}$ English Miles perpendicular Height. For a more ample Account of *Meteors*, the Reader may consult the Authors referr'd to in Note * in Page 187, Note † in Page 194. and *Phil. Transf.*

C H A P. IV.

PHANTASMATOGRAPHY, or a Philosophical Account of the celestial Appearances, viz. the RAIN-BOW, HALOS, PARHELIUMS, PARASELENES, &c.

A. PRAY, Sir, why do you chuse to use such a long hard Word as *Phantasmatography*, I can hardly speak it ?

B. Because that best expresses my present Design, which is to let you understand what the Opinions and Discoveries of the best Philosophers are concerning the celestial *Appearances*, as the *Rain-bow*, &c. this Word being composed of *φαντάσματα* *Phantoms*, or *Appearances*, and *γραφή*, a *Description*.

A. But, Sir, by your leave, I would ask whether it be not an Innovation to call those Things by the Names of *Phantoms*, *Appearances*, or *Apparitions*, which (as your self says) are by the greatest Philosophers ranked with, and deemed *Meteors* ?

B. Be it an Innovation, or what it will, I always choose to call Things by such Names as express what they be, not what they be not; 'tis certain those Things we discourse of exist no way but in Appearance.

A. What, I pray you, is there nothing of reality in these Things, as in the *Rain-bow* for Instance, but a Form of different Colours ?

B. Nothing more indeed ; they all owe their Existence to one common Cause, viz. the *Reflection* and *Refraction of Light*. A.

A. Please to explain a little more particularly the Manner how these *Phænomena* are produced; and first, how the *Rain-bow* acquires his beauteous and wonderful Form?

B. The *Rain-bow* is one of the most surprizing of all the Works of God (which the *Hebrews* call קשח אלהים, the *Bow of God*, and the *Greeks* θαυμαντις, *i. e.* the *Daughter of Wonder*) This *Phænomenon* is seen in the falling *Rain*, or *Dew*, and not in the *Cloud* whence that *Rain*, or *Dew*, proceeds; it is caused by a *Reflection* and *Refraction* of the Sun's Rays from the globular Particles of *Rain*: There are often two *Bows* to be seen at the same Time, the interior, as AFB, which is more strong and vivid; the exterior *Bow*, as QHD, which is more faint and weak; the interior *Bow* is formed by two *Refractions* of the Rays of Light, and one *Reflection* of them in the Drops of Water. See *Fig. XXVII.*

A. Pray, *Sir*, exemplify this Matter.

B. I will: in the interior *Bow* (*Fig. XXVII.*) let EF be two Drops of the falling *Rain*, and let Sa be a Ray of Light, falling on the Drop E in a, from whence it is refracted first to e, thence it is reflected to E, whence it is a second Time refracted to the Eye, suppose at O: In like Manner, the same Thing happens in the upper Part of this *Bow*, in the Drop F.

A. Well, and what are we to learn from all this?

B. Hence you easily understand the Reason of the Colours of the *Bow*, if you have not forgot what I delivered to you when we were discoursing of Light and Colours: For here you see
the

the Angle $COE=40^{\circ} 2'$ shall be the greatest Angle, in which the most refrangible Rays can after one Reflection be refracted to the Eye; and therefore all the Drops in the Line OE, shall send the most refrangible Rays most copiously to the Eye, and thereby strikes the Senses with the deepest violet Colour in that Region: In like Manner, the Angle $COF=42^{\circ} 17'$ shall be the greatest, in which the least refrangible Rays can after one Reflection be refracted to the Eye; and therefore all those least refrangible Rays shall come most copiously to the Eye in the Line OF, and strike the Senses with the deepest Red in that Region: Do you understand me pray?

A. Yes, *Sir*, very well; and I also understand, that by Reason of the intermediate Degrees of Refrangibility of Rays coming from the Drops between E and F, the Space between E and F shall be painted with proper intermediated Colours; and therefore the whole Face of the *Bow* will be tinged with all the primogenial Colours in their natural Order, *viz.* *Violet, Indigo, Blue, Green, Yellow, Orange, and Red*, from E proceeding to F.

B. I am glad to see you so very happily understand the Matter; you will with the greatest Ease and Pleasure understand the *Phænomena* of the upper, or exterior *Bow* QHD, which in short are thus produced: Let G and H be two Drops in the extream Parts of the upper *Bow*; now let SG be a Ray falling on the Drop in G, whence it is first refracted to *e*, from thence it is first reflected to F, from F it is a second Time reflected to *g*, and from *g* it is a second Time re-
fracted

fracted to the Eye at O: Now the same is to be understood in the upper Drop H; hence the Angle $COg=50^{\circ} 42'$ is the least Angle, in which the least refrangible Rays can after two Reflections be refracted to the Eye; and therefore the Drops in the Line Og shall strike the Eye with the deepest Red, and the Angle $COH=54^{\circ} 22'$ shall be the least Angle, in which the most refrangible Rays after two Reflections can emerge out of Drops; and therefore those Rays shall come most copiously from the Drops in the Line OH, and shall strike the Sense with the deepest Violet in that Region: And by the same Reasoning, the Drops between GH shall strike the Senses with the intermediate Colours; and so the Colours in the whole Width of the upper *Bow*, shall lie in this Order from G to H, *viz.* Red, Orange, Yellow, Green, Blue, Indigo, Violet; contrary to the Order of those in the lower *Bow*.

A. Sir, I readily perceive the Reason of those Colours in both the *Bows*, according to the Laws of Refraction you heretofore mentioned; but, pray, why are the Colours of the exterior *Bow* so much fainter than those of the interior one?

B. Because the Light is twice reflected in the Drops of the exterior, and but once in those of the interior *Bow*, the Light becoming fainter by every Reflection.

A. I, think, Sir, the *Rainbow* always appears perfectly round; doth it not?

B. Yes; accurately so; for the Lines OE, OF, OG and OH, turned round their common *Axis* OC, shall with their Ends EFGH describe the circular Borders, or Extremities, of the two *Bows*.

P

A. And

A. And do they always appear equally large?

B. Yes, all *Rain-bows* are of the same Dimensions; because no *Bow* can appear but under the Angles of the same Quantities,, as before-mentioned.

A. But we do not always see an equal Quantity of a *Bow*, I have often observed.

B. No, that is impossible you should; for the Sun must be in the Horizon for you to see half the *Bow*, which is the most that can ever be seen; for then the Center of the *Bows* C is on the Superficies of the Earth; but the higher the Sun riseth above the Horizon, the lower the Center C sinketh beneath the Earth's Surface; and consequently the less still you can see of the *Bow*, till at last, you can see none at all.

A. Pray how high must the Sun be for the *Rainbow* not to be seen at all?

B. When the Altitude of the Sun becomes equal to the Quantities of the aforesaid Angles, under which the *Bow* appears, they cannot then be seen; that is, when the Sun's Height is equal to the Angle $\text{COE} = 40^{\circ} 2'$, the inner Part E, of the interior *Bow*, descends the Horizon; when it is equal to the Angle $\text{COF} = 42^{\circ} 17'$, the upper Part F, and so the whole interior *Bow* will entirely vanish and disappear beneath the Horizon. Thus, when his Height is equal to the Angle $\text{COH} = 54^{\circ} 22'$, the whole exterior *Bow* will be depressed below the Horizon, and then no Part of any *Bow* at all can be seen; hence all the *Winter* half Year both the *Bows* may be seen all the Day, the meridian Height of the Sun then at greatest being never above $38^{\circ} 30'$.

A. What else, pray, is remarkable of the *Rainbow*?

B. The Dimensions in *English* Yards and Miles, I have calculated for every Part of both *Bows*, and are such as are here set down at a given Distance of the Spectator, and Height of the Sun*.

Also

* Suppose a Spectator at O beholds the Bows AEB and CGD at the Distance $OQ = \frac{1}{4}$ of a Mile, or 1320 Yards; and that the Height of the Sun be at that Time 16 Degrees: In such a Case, I have determined the Dimensions of the Bows as follow.

1. The Center of the Bows P will be depress'd below the Surface of the Earth 364 Yards = QP.

2. The lesser Semidiameter of the interior Bow PE will be 1066 Yards; and the greater Semidiameter PF will be 1154 Yards; therefore,

3. The Breadth of the interior Bow EF will be 88 Yards, or 264 Feet.

4. Again the lesser Semidiameter of the exterior Bow PG will be $1550\frac{3}{5}$ Yards; and the greater PH, 1770 Yards; therefore,

5. The Breadth of the exterior Bow GH will be $219\frac{7}{8}$ Yards, or 659 Feet;

6. Consequently, the Breadth of the exterior exceeds the Breadth of the interior Bow by 395 Feet; which shew it to be more than twice the Width of the latter.

7. The Distance of the Summit F of the interior Bow from the Earth Q is 790 Yards; and the Summit of the exterior Bow H from Q is 1406 Yards.

8. The Distance between the two Bows from F to G is $396\frac{2}{5}$ Yards.

9. The Distance of the Legs AB of the interior Bow on the Earth's Surface is 2052 Yards; that is, 1 Mile and 292 Yards.

10. The Distance CD of the Legs of the exterior Bow is 3014 Yards; that is, 1 Mile, and $\frac{7}{8}$ of another.

11. The Diameter of the interior Bow being 2132 Yards, the Circumference thereof will be $6694\frac{1}{2}$ Yards, or $31\frac{8}{10}$ Miles, on the Inside.

12. The visible Segment AEB above the Earth, will be above 2750 Yards; or 1 Mile and a half, and somewhat more.

13. The inner Circumference of the exterior Bow will be 9535 $\frac{2}{5}$ Yards, or a little more than $51\frac{2}{5}$ Miles; and the Part CGD above the Earth about $21\frac{1}{5}$ Miles.

These are the principal Dimensions of such a Bow, which may give the Reader a general Idea thereof, and many times is very near the Truth. I have shew'd the Method of Calculation in my *Young Trig.*

Also you have here learned the following Particulars: 1. That two *Bows* do appear together. 2. The Manner how they are both formed. 3. The Reason of the Diversity of their Colours. 4. The Reason why the Colours of each *Bow* lie in an inverse Order to each other. 5. That the *Rainbows* never appear but when it rains. 6. That the *Bow* is in the falling Rain, and not in the Cloud. 7. That it always appears in that Part of the Heavens opposite to the Sun. 8. The Reason why one *Bow* is so much more strong, apparent, and vivid than the other exterior one. 9. Why they are all in themselves of an equal Bigness. 10. Why we see at some times a greater, at some times a lesser Part of them. 11. Why we can never see above half a *Bow* at most, and when we can see none at all. 12. That the Dimensions of a *Rainbow* may be computed in any known Measure.

A. Indeed, these are all exceeding curious Circumstances, and far more than ever I understood before: But you have said nothing of the *Rainbows* which appear by Night in the *Moon-shine*; what think you of them, *Sir*?

Guide, Vol. I. Part 2. Chap. 2. But by the Mistake of a Number, the Measures there given are erroneous; this Oversight I discovered not till it was too late to correct it.

They who would see the Mathematical Theory of the *Rainbow*, may consult Sir *Isaac Newton's Optics*, Book I. Part 2. Prop. ix. or Dr. *Clarke's Notes on Robault's Physics*, Part III. Chap. 17. Also in Dr. *Green's Principles of Philosophy*; and Dr. *Halley's Discourse* thereon in *Philos. Transf.* N^o 267. See also N^o 375. Dr. *Pemberton's View*, Page 394. *Gravesand's Elem.* Book III. Chap. 21. *Chambers's Diction.* and *Harris's Lex. Tech.* at the Word *Rainbow*.

A. But,

B. They are in all Respects the same as those occasioned by the *Sunshine* in the Day*.

A. But, if you assign such a natural Cause for the Production of the *Rainbow*, would not there have appeared a *Bow* in all Ages and Places?

B. Yes, always since there have been Clouds, and Persons to see the Reflection of the Sun's Light from the Particles of falling Rain.

A. Why, there have been Clouds ever since the Creation, have there not?

B. Yes, undoubtedly, and Rain too.

A. Pray, then, how could the *Rainbow* be any Thing of a *miraculous Production*, or be made the Sign of a new Covenant, which God made with *Noah* and the *New World*, as related, *Gen. ix. 13, 14, 15*?

B. That Passage does not necessarily imply that it was any *miraculous Production*, or that it

* There are observ'd four sorts of *Iris's* or colour'd Bows, *viz.* (1.) The *Rainbow*; of which already; and, for Distinction, may be called the *Solar-Bow*. (2.) The *Lunar-Bow*; of which see a remarkable Account in *Philos. Transf. N^o 331*. (3.) The *Marine-Bow*; this appears at Sea in the Water which the Wind carries off the Tops of the Waves; the Colours in this are not so lively as in the *common Bow*; the most vivid are a Yellow next the Sun, and a Green next the Sea. They appear in great Numbers, so that 20 or 30 of them may be seen together. Lastly, they have a Position contrary to that of the common *Rainbow*; that is, they have their Curve Part turn'd towards the Sea, and the Legs upwards. See *Philos. Transf. N^o 337, and 369*. (4.) The *Terrestrial-Bow*; for so I call it, as being seen on the *Ground*; it is caused by Refraction of the Sun's Rays in Drops of Dew on the Grass; Mr. *Langwith* tells, in one he saw, the Colours were very near as strong as those of the common or *Solar Bow*. It continually changed its Place with the Beholder. The convex Part was next the Eye, and the *Vertex* was very near him. The Colours took up less Space, and were more lively, that were nearest him. According to the different Height of the Sun, the Figure of this Bow may be either an *Hyperbola*, *Parabola*, or *Ellipsis*. See *Philos. Transf. N^o 369*.

did not exist before; for memorial Signs or Tokens are arbitrary Things, and God might as well choose the Rainbow for that Purpose, as any Novelty whatsoever*.

A. How do you account for those *Phænomena* we call *Halos*?

B. They are Circles somewhat akin to the Rainbow, which appear about the Sun and Moon, and sometimes variously coloured.

A. Pray what are the most remarkable Particulars in the *Halo*?

B. The following: 1. They have always the Sun or Moon for their Center. 2. They never appear in a rainy Sky, but in a rimy and frosty

* In *Gen.* ix. 13. our Translation hath it—*I do set my Bow in the Cloud*; which indeed makes it seem as if it were not there before; but if we attend the Original, we shall find the Word *נתתי* to signify, not—*I do set*, but, *I do give*, or *appoint*, or *appropriate* my Bow in the Cloud, for a Sign, &c. Again, the Expression *קשתי* my Bow, plainly implies the Bow was then in being, and was a common and well known Thing. Once more, the Word *והיתה*, which we render—and it shall be, may be as well render'd—that it may be, &c. the Prefix *Vau* ך being often found to have the Signification of the Adverb, *ut*, that. Wherefore the Verses may be truly thus translated: *I do give or appoint my Bow, which is in the Cloud, that it may be for a Sign or Token of a Covenant between me and the Earth; and it shall come to pass, when I bring a Cloud over the Earth (ונראתה) and the Bow shall be seen in the Cloud, (וזכרתיו) that I will remember my Covenant that is between me and you, &c.* Thus by giving the Particle ך its due Acceptation in three several Places, the three Verses run very natural, and imply no new Wonder or Miracle. I hope those Gentlemen who have been so ready in charging me with casting Contempt on the Scriptures, will believe me, if I tell them once more, that I esteem the Bible above all Books in regard of Religion, and that what I say reflects only on the Superstition or Ignorance of those who would make the Scriptures say any thing inconsistent with Reason, Common Sense, or the Nature of Things.

one. 3. They appear blue on the exterior Limb, or Border, and red on the interior. 4. The Air contained within them is more obscure than the ambient Air without round about them. 5. The Limb of a *Halo*, or Width of its Circle, is about half a Degree, or 30 Minutes. 6. The Diameter of the whole Circle of the *Halo*, is about 44 or 46 Degrees, more or less. See *Fig. XXVIII.*

A. And, pray, is the *Halo* formed in the same Manner as the *Rainbow*?

B. The *Halo* is formed by the Refraction of the Rays of Light, without any Reflection, as in the *Rainbow*; and this Refraction of the Light in the Hailstones in the Air, will be strongest at about 22° , or $22^{\circ} 30'$, distant each Way from the Sun or Moon, and gradually decay both Ways as the Distance increases or decreases; and consequently, at that Distance there will be formed a Circle, we call the *Halo*, about the Sun or Moon, which *Halo*, as often as the Hailstones are duly figured, may be coloured; and then it must be red within by the least refrangible Rays, and blue without by the most refrangible ones: And this is the Substance of all we know worth mentioning of the *Halos*.

A. Then a Word next, if you please, concerning the *Parbelia*; pray what are they in a philosophical Sense, and why so called?

B. The *Parbelia* are what the Vulgar call *Mock-Suns*, and *Paraselenes* are *Mock-Moons*, which sometimes appear in the Heavens, and are only Representations of the Face of the true Sun or Moon by way of Reflection in the Clouds; they

are so called, because they appear *παρα τὸν ἥλιον*, besides the true Sun, and *παρα τὴν σελήνην*, besides the true or real Moon.

A. In what Manner do they appear?

B. Thus: 1. There is observed a very great white Circle parallel to the Horizon, as ACDB passing through the true Sun at S. See *Fig. XXIX.* 2. In the Parts of this white Circle appear the *Parbelia*: As in 1629, *March 29*, there appeared at *Rome* 4 Mock-Suns, as ABCD, to a Spectator in the Observatory at O; though not all of them equal, nor equally strong and vivid, nor of equal Duration. 3. They are in Number unequal, being sometimes four, as here, sometimes more or less. 4. They appear sometimes tinged with the Colours of the *Rainbow*, now stronger, now fainter. 5. *Halos* frequently appear at the same Time; as in the Case now mentioned, there appeared two broken ones, as the interior one FGH, very strong and *Rainbow*-like, and the exterior one IABK, passing through the two *Parbelia* nearest the Sun AB, but so weak and faint as scarcely to be seen. 6. Among these four *Parbelia*, one, *viz.* the *Parbelium* B appeared to have a Tail, Comet-like, extending to E, the Part opposite to the Sun S.

A. But, *Sir*, in viewing this Scheme, doth not I represent the Point vertically over the Observatory O, as well as the Center of the great white Circle; and so the Spectator would see the true Sun, the *Halos*, and the two *Parbelia* A, B, before him, and the other two C, D, behind him; would he not?

B. Yes,

B. Yes, that is the right Way to conceive a true Notion of the *Phænomenon*.

A. Please to let me know how the Philosophers say they are formed.

B. The great white Circle all around you is formed by the Reflection of the Sun, from those icy Particles floating in the Air of the same Height of the Sun; and therefore the Sun must be in it, as at S: The *Halos* FH and IK are produced as before said: The *Parbelia* ABCD are produced by two Refractions, and one Reflection of the Sun's Rays falling on the icy Particles in certain Parts of the white Circle; whence there is an Image of the Sun not only formed, but painted with the Colours of the *Bow*: But the Causes of these *Phænomena* are not so obvious as those of the *Rainbow* and *Halos*, and therefore we leave them *.

A. But, before we quite dismiss this phantastic Subject, pray give an Hint what that *Phænomenon* may be we call *Virgæ*?

B. This is only an Apparition of the Sun's Rays darting through the Interstices of the Clouds, or otherwise, in the Form of a Bundle of Rods as it were. And now, from those Things which are situated so remote from us, and in a Region altogether inaccessible to Mankind, let us descend to the Contemplation of the manifold Curiosities

* If the Reader be desirous of seeing a larger and more various Account of *Halos*, *Parbelia*, and other Appearances of this kind, let him peruse Sir *Iaac Newton's Optics*, Book I. Part 2. Prop. 9. *Descartes Meteora* in his *Opera Philosoph.* Mr. *Hugens's* Account of the Causes of them in *Philos. Transf.* N^o 60. Also N^o 22. 129. 13. 47. 102. 250. 251. 262; and all the Authors referred to in Note *, Page 187.

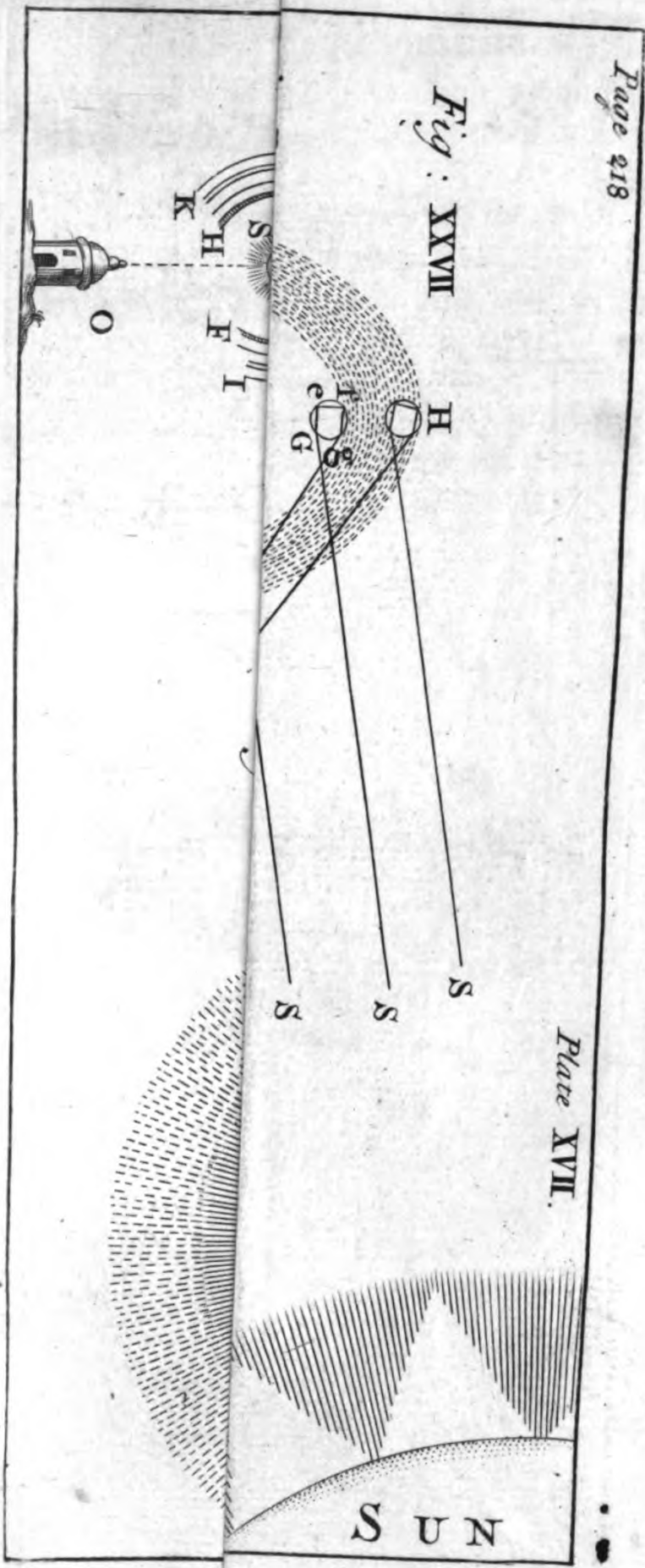
and Wonders discovered in a Place we know better, and nearer Home; to wit, in the Globe of our Earth.

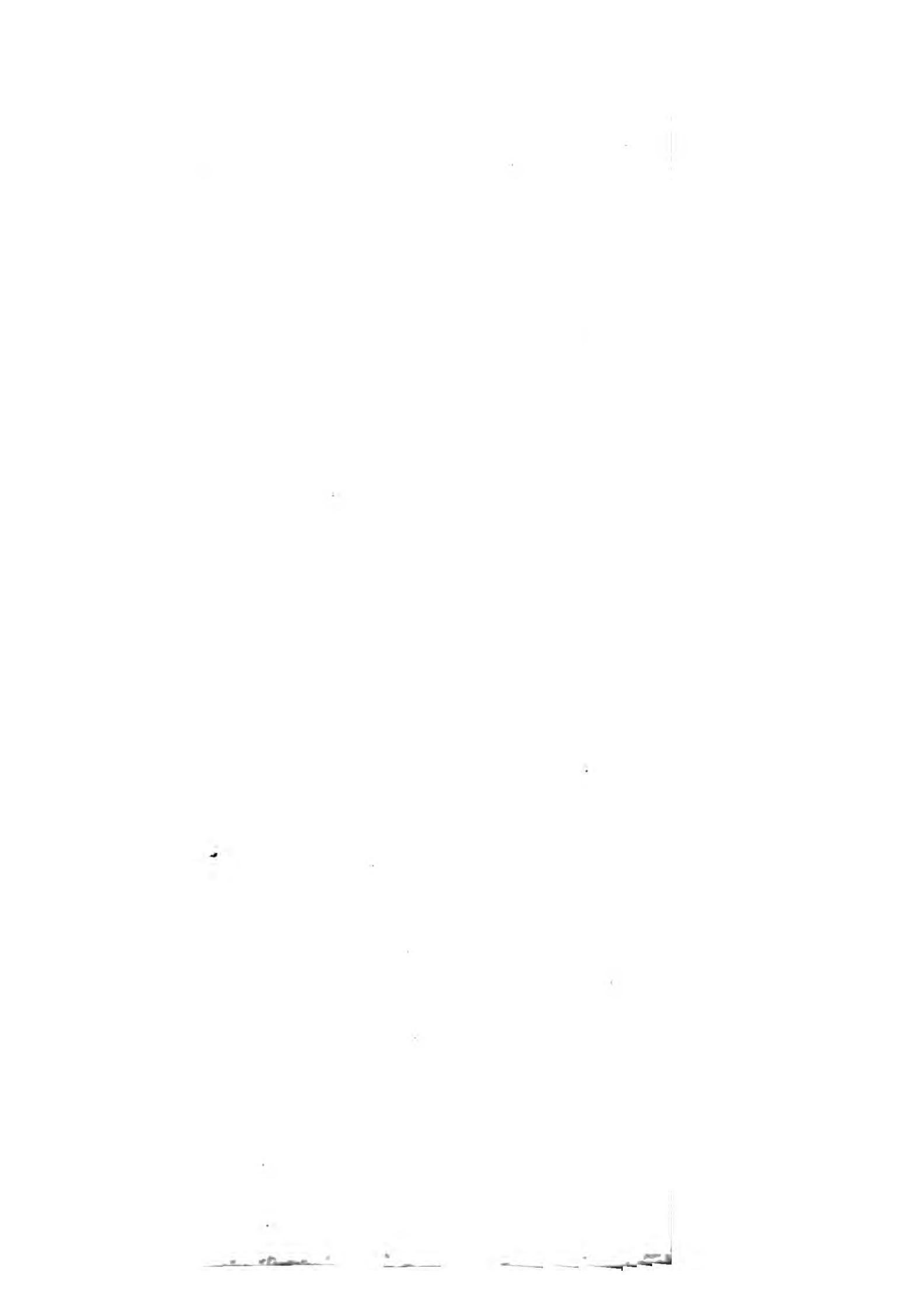
A. With all my Heart, *Sir*; for I cannot say, indeed, but that I am almost weary with travelling so long through all the ætherial Regions of the Universe; yet, as it hath been on the Wings of Contemplation, and saturated with all the delightful Curiosities Nature could afford, I am so far from regretting it, that I count it the best and most profitably spent Part of my Time.



T H E

Fig: XXVII





T H E
Philosophical Grammar:
Or, VIEW of
Modern Philosophy.

P A R T I V.

G E O L O G Y :

C O N T A I N I N G,

- I. A philosophical View of the *terraqueous Globe*.
- II. The Philosophy of *Earths, Stones, Metals, Minerals, &c.*
- III. The Philosophy of *Water*, viz. the *Seas, Rivers, Springs, &c.*
- IV. The Philosophy of *Plants and Vegetation*.
- V. The Philosophy of *animal Bodies*, viz. the *human Body, Brutes, Fowls, Fishes, Insects, Reptiles, Shell-Animals, &c.*

Shewing the wonderful Discoveries of the modern Naturalists
in those Parts of the Science.

C H A P. I.

GEOLOGY, or the general Doctrine of the Globe;
of its various Divisions and Subdivisions; of the
Vicissitude of Seasons, and other general Af-
fections.

A. **P**RAY, what is imported by the Word
Geology?

B. A

B. A Discourse of the *Earth* in general, or *terraqueous Globe*, as consisting of *Land* and *Water*, from the Greek Words $\gamma\eta$, the *Earth*, and $\lambda\omicron\gamma\omega\varsigma$, a *Discourse*.

A. How is the Earth divided ?

B. The first great and most general Division of the Earth is into Land and Water; which again are severally subdivided into other lesser Parts.

A. Pray how is the Land subdivided ?

B. Into the following Parts, *viz.*

1. CONTINENTS, which are great Tracts of main Land, containing whole Countries and Kingdoms; as *Europe, Asia, Africa, and America*.

2. ISLANDS, or Parts of Land environed by the Sea, as *Britain, Japan, Madagascar, &c.* *

3. PENINSULAS, which are Parts of Land encompassed by Water, excepting on one Part by which it is joined to the main Land, or Continent, as *Morea, &c.*

4. ISTHMUS, is that Neck of Land joining the *Peninsula* to the main Land.

5. PROMONTORIES, or *Capes*, are those high Parts of Land which run far out into the Sea in a Point, as the *Cape of Good Hope, &c.*

* See an Account of a new Island raised out of the Sea near *Sastermini* in the *Archipelago*, May 12. 1707. by Dr. *Sherard* in *Philos. Transf.* N^o 314. Also of another new and burning Island rais'd out of the Sea near *Tercera* on *Novemb.* 20. 1720. by *Ibo. Foster Esq;* N^o 372. This Isle is in Lat. 38° 29', and Long. 26° 33'. In N^o 361, there is an Account of the *Sunk-Island*, as 'tis call'd, in the *Humber*, which was recover'd from the Sea about 70 Years ago, and is about 9 Miles in Circumference, and has a very fat and fertile Soil.

A. And,

A. And, pray, what are the Subdivisions of the Water on the Globe?

B. These following, *viz.*

1. OCEANS, are those vast Collections of Water which cover some greater Parts of the Earth's Surface, as the *Atlantick Ocean, Mare del Zur, &c.*

2. SEAS; those are lesser Assemblages of Water, which lieth before, and washeth the Coasts of some particular Countries, as the *Ethiopick, Indian, Arabian, &c.* Seas.

3. GULPHS, are those Parts of the Sea every where environed with Land, except one Passage whereby it communicates with the Sea, as the *Arabian Gulph, &c.*

4. STRAITS, are those narrow Passages of Water which either join a *Gulph* to the neighbouring Sea, or one Part of the Sea or Ocean to another, as the *Straits of Gibraltar, &c.*

5. RIVERS, are Streams of fresh Water arising from some Fountain Head, which by a continued Current arrive and discharge themselves into the Sea*.

A. What other Divisions do you make on the Surface of the Globe?

B. The Earth is again divided, with respect to the Length of Days and Nights, into *Climates.*

A. What do you call a *Climate*?

B. CLIMATES are such Parts of the Earth's Surface on each Side the Equator, and parallel

* See an Account of the Rise of several of the most considerable Rivers in *Europe* by *J. G. Schincher*, F. R. S. in *Philos. Transact.* N^o 406. See also N^o 119. And *Varen. Geog. gener.* Lib. I. Cap. 16. throughout.

thereto,

thereto, that the artificial Day in one surpasseth that in the other by half an Hour.

A. Are there yet any farther Kinds of Divisions of the Earth's Surface?

B. Yes, and a very remarkable one too, *viz.* into the ZONES, called the torrid, temperate, and frigid Zones*.

A. Pray what doth the Word *Zone* mean?

B. It is derived of the *Greek* ζώνη, a *Belt*, or *Girdle*; because they, being large parallel Parts of the Earth's Surface, do encompass the Globe of the Earth, as a *Belt* doth the Body of a Man.

A. What is the torrid *Zone*, and why is it so called?

B. In the Map adjoined, you may observe a certain Space on the Earth's Surface, over the middle of which passeth the Equator, and is included between two double Parallels, one towards the *North*, called the Tropick of *Cancer*, and the other *Southward*, called the Tropick of *Capricorn*; over all this Space, from the *North* to the *South*, you may observe the Line called the *Ecliptic*, or the Sun's Path, doth pass; and consequently doth

* *Virgil* and *Ovid* have both given a very beautiful Description of the *Zones*; of which the latter, in *English*, is thus:

And as two equal Zones on either Side,
On left and right the measur'd Heav'ns divide;
While the fifth rages with intenser Heat;
So the same Lines the parted Globe compleat:
Excessive Heats possess the midmost Place,
A sad, adust, inhabitable Space:
On two, eternal Hills of Snow are seen,
And two indulgent Heav'n has plac'd between,
Whose Climes a due proportion'd Mixture hold,
Temper'd with equal Parts of Heat and Cold.

at some Time of the Year or other pass twice over every Part thereof, and by its perpendicular Rays doth greatly heat and scorch it; and from its being thus *torrified* by the Sun's excessive Heat, it is called the torrid *Zone*.

A. Which do you call the temperate *Zones*?

B. These are two Tracts lying next the torrid *Zone*, one on the *North*, the other on the *South*, each bounded by, or contained within the Tropicks and polar Circles, as are plainly discerned in the Map; they are called temperate because the Sun never passeth over any Part of them, but shining oblique on them, maketh them to have always a moderate Degree of Heat and Cold.

A. And where do you place the *frigid Zones*?

B. They are those two Tracts of the Earth's Surface contained within the polar Circles, *Northward* and *Southward*, as you see in the Map; over the Center of each of these is the Pole; the Sun being at a great Distance from these, and absent so long from several Parts thereof, together with the great Obliquity of his Rays when present, causeth prodigious Cold continually over all those Parts; and they are therefore called the *frigid Zones*.

A. Please to let me understand the Reason of the different Degrees of Heat and Cold, in any one Place through the Year.

B. This will be better apprehended if we first discourse a little of the various Seasons, and their Causes, in which the Differences of *Heat* and *Cold* are found; and first, if you please, we will enquire the Reason of the different Length of Days and Nights.

A. That

A. That will be very acceptable to me: for I must confess to my Shame, though I have lived so many thousand Days and Nights, I could never yet tell why one was longer or shorter than another; be pleased therefore to make the Matter evident, if possible, by a Scheme.

B. Yes, I will warrant it is possible; cast your Eyes therefore on *Fig. XXXI*, and view well the Situation of the Globe; it is there in its proper Position for *London*, which you see in the *Zenith* at *I*, whose Horizon is the Line *HO*, all under which to us is dark, and all above it light.

A. Very good, so far I can follow you; pray go on.

B. Then next you must conceive the great Circle *OPQ* to be the Meridian of *London*, on which the Sun comes every Day at Noon, and every Night at Midnight, on some Part of it or other.

A. But, pray, why do you say on some Part or other?

B. Because the Sun is never precisely on the Meridian in the same Place two Days together; but every Day declines from, or approaches nearer to, the *equinoctial Line* *ÆQ*, which surrounds the Earth in the Middle.

A. Pray how far does the Sun decline from the *Equinoctial* at most?

B. The Sun from *March 11*, to *June 11*, declines from *Æ* to *T*, which is $23^{\circ} 30'$, or $1633^{\frac{1}{2}}$ *English Miles* on the Earth's Surface; then from *June 11*, to *Sept. 12*, it returns again from *T* to the *Equinoctial* *Æ*, from which it passeth to *V*,
where

where it is found about *December 10*; and thence returns again to Æ by *March 10*.

A. Then I see the Sun is nearest *London* at T , at a mean Distance in Æ , and farthest of all from us at V .

B. Yes, it is so; now observe the Sun in the Meridian at these three several Places T , Æ , V ; then, because the Earth turns each Day once round its Axis PD , the Sun in each of those Places will describe a Circle; one of which, *viz.* the middle one, ÆQ , will be the *Equinoctial* itself; and the other two, TR , and VW , will be parallel thereto on either Side, and are the Tropicks of *Cancer* and *Capricorn*: Do you understand me, *Sir*?

Yes, pretty well; you mean that the three Lines TR , Æ , VW , represent the Path of the Sun from Noon in T , Æ , V , to Midnight in R , Q , W , on *June 10*, *March 10*, and *December 10*; do you not?

B. Yes, you take me very right; now it is obvious, when the Sun has passed half Way from Noon to Midnight, it will be found in the Line PD (the same here as the Earth's Axis) in the Points G , Y , M , and that then it is 6 a Clock; also, when it touches the Horizon in XYZ , it there setteth from our Sight, and consequently *terminateth* the *Day*, and *beginneth* the *Night*, on these Days.

A. Very well, *Sir*, I believe I see your Conclusions already.

B. Indeed, *Sir*, they are very evident: For, 1. Suppose the Sun in Æ the *Equinoctial*, then it is apparent, that it will on these Days, *viz.*

Q --*March*

March 10, and *Sept.* 12, be in the Horizon Y precisely at 6 a-Clock; and therefore his Path by Day ÆY , will be just equal to the same by Night YQ. 2. Suppose the Sun at T, as on *June* 10, then it is at 6 a-Clock in G above the Horizon a great Way; but it descends the Horizon at X; and therefore the daily Arch TX is longer than the Arch by Night XR, by the Difference GX. 3. Suppose the Sun in V, then the diurnal Arch VZ is just as long as the nocturnal Arch XR before, and the nocturnal Arch ZW is here the same Length with the diurnal Arch TX, in the foregoing Case: Do you understand me hitherto?

A. Yes, I believe I do: As the Sun declineth from Æ to T, and back again, the Length of Days exceeds the Length of Nights, in as much as it must pass some Distance beyond the 6 a-Clock Line GY, before it can come to the Horizon; and on the contrary, while it is between Æ and V, it meets with the Horizon before it comes on the 6 a-Clock Line YM, and therefore the Days are shorter than the Nights, by just so much as the Nights are shorter than the Days in the other Case; this is what you mean, is it not?

B. Yes, the very same: I have only this to observe, that the farther you go *Northward*, the greater is the Difference or Inequality of Days and Nights, and the contrary.

A. That I also perceive plainly from the Figure; for the nearer HO inclines to ÆQ , the greater will be TX, and the lesser VZ, or the greater will be GX, or MZ, the Difference of

Day and Night: But, pray, what means that obscure Part of the Night, comprehended between HOAB, which is neither dark nor light?

B. It is the *Crepusculum*, or what we call the *Twilight*, the Line AB being 18 Degrees below the Horizon HO, and during the Time the Sun passeth from HO, to AB, in the Parallel of any Day, his Rays are partly refracted by the *Atmosphere*: and so we have some faint Light 'till he gets below the Limit AB, and we are left in total Darkness, as I told you from *Fig. XXVI*.

A. I understand you mean, it is *Twilight* while the Sun passeth from X to R, from Y to S, and from Z to M, on the Days the Sun describes the Parallels TR, ÆQ, and VW; do you not?

B. Yes, I do; and hence, at *London* you may observe, that when the Sun is in T, that is, in the Tropick of *Cancer*, there is no dark Night at all; for the Parallel of that Day TR doth not touch AB, nor will it for about a Month before and after; that is, from *May 11*, to *July 10*, there is no dark Night.

A. Pray, when doth the shortest *Twilight* happen in all the Year?

B. On *October 1*, and *Febr. 19*; for then the Sun describes the Parallel, whose Distance *eo* is the least, between HO and AB, of any other whatsoever*.

A. Well, *Sir*, I thank you for your Labours to rectify my Notions of *Day*, *Night*, *Twilight*, &c. of which, though they are common Things, yet,

* See the Method of investigating the shortest *Twilight* in Dr. Keill's *Astronom. Lect. XX. Page 239.*

I never had a good Notion before now: Nor do I yet well conceive the Reason and Manner of the various *Changes and Vicissitudes of the Seasons* which happen through the Year; and, if you could represent this to me in a Figure, I should be greatly obliged to you.

B. I have contrived a Scheme for that very Purpose (*Fig. XXX.*) which please only to view very carefully, and you will see therein a natural Representation of a *whole Year*.

A. Sir, I observe it with all Diligence, and see several Things therein very remarkable: But, yet, I beg you would please to point them out in the natural Order, in which they should be considered, that I may the better apprehend the Design of the whole.

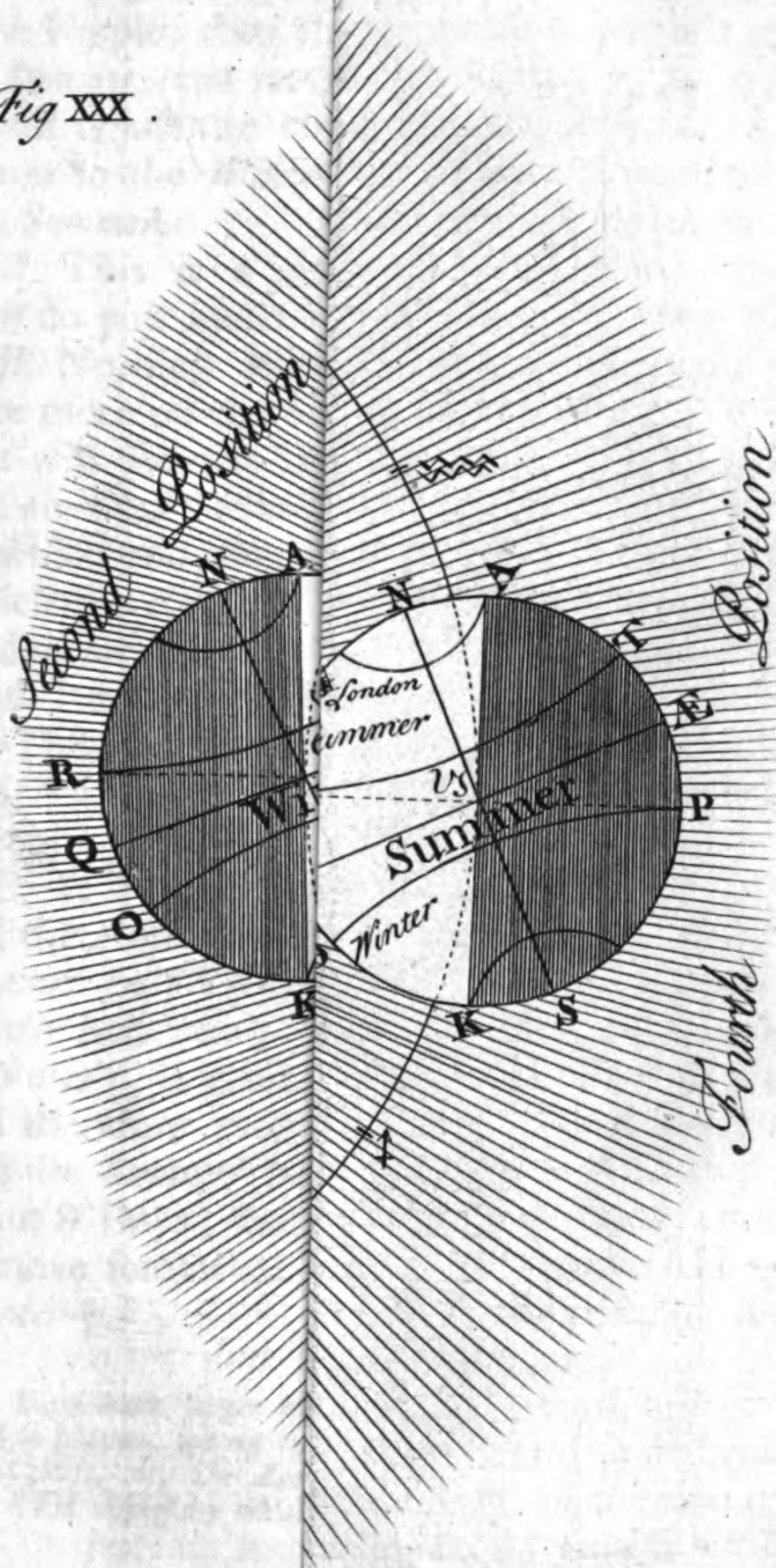
B. That I will; and *first*, you observe in the Center of the Scheme is placed the Sun S, about which, at a great Distance, is the circular Orbit of the Earth, called the *Zodiack*, divided into its 12 Signs, *viz.* ♈, ♉, ♊, ♋, ♌, ♍, ♎, ♏, ♐, ♑, ♒, ♓. in which you see the Earth in 4 several Positions; the *first* in *Aries* ♈; the *second* in *Cancer* ♋; the *third* in *Libra* ♎; the *fourth* in *Capricorn* ♑; within this there is a dotted Circle of *Months*, shewing the *Time of Year* when the Earth is in any Part of her Orbit: Now with regard to the Earth itself, you see its Position every where is somewhat inclined to the Plane of her Orbit; that is, the Earth's *Axis* NS doth not stand perpendicular to the *Plane of her Motion*, or (which is the same) is not parallel to the *Axis* of the said *Plane*, but maketh an Angle therewith equal to the Angle made by the Intersection of NS with

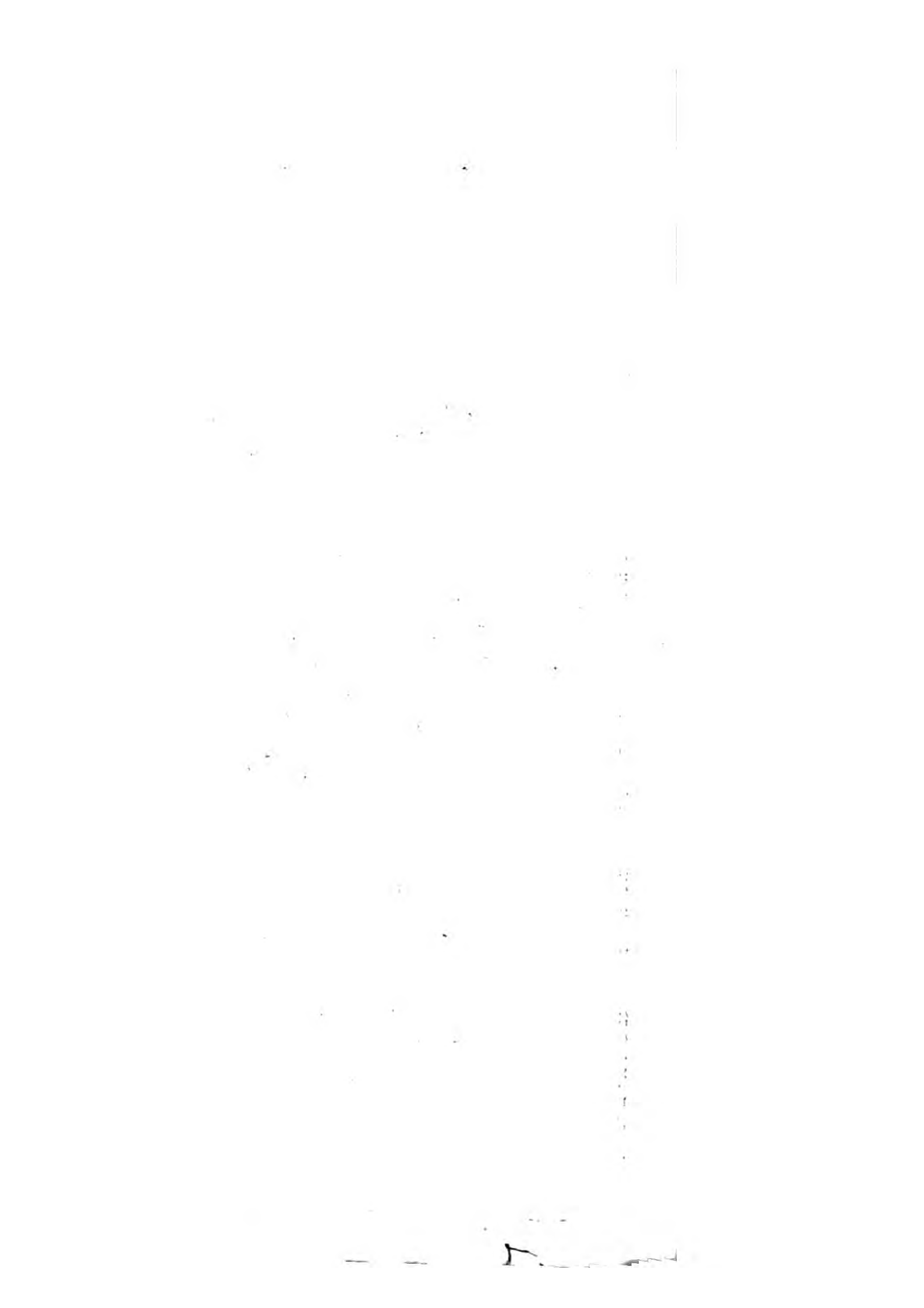
with AK; for this AK you see is always a Diameter of that Circle which boundeth Light and Darknes on the Earth's Surface, and is every where perpendicular to the Plane of the Earth's Motion, or parallel to the Axis of that Plane. Now the Earth's Axis, thus inclined, is every where parallel to itself; that is, the Angles $N\gamma A$ in the *first*, $N\delta A$ in the *second*, $N\epsilon A$ in the *third*, and $N\varpi A$ in the *fourth* Position of the Earth, are all equal to each other, and so are equal in every other Position through its Orb. The Quantity of this Inclination or Obliquity of the Earth's Position is 66 Degrees 30 Minutes, equal to the Angle $N\gamma R$, &c. Now it is evident, that by Means of this parallel Inclination of the Earth, the *North* and *South* Parts of the Earth, or its Poles N and S, will be sometimes nearer the Sun, sometimes farther off, and sometimes each Pole will be equally distant from the Sun; and from hence we shall see the Reason of, and how the Seasons are all produced. For, 1. In the *first* Position of the Earth in *Aries* γ , about the 12th of *Sept.* and in the *third* Position in *Libra*, in *March* the 10th, it is evident the Sun doth there enlighten the Earth from Pole to Pole, or the Circle bounding Light and Shadow doth then pass through the Poles, and consequently at equal Distances from the Equator EQ (in which the Sun then appears) the Sun's Heat will be equal on both Sides; and thus an *Equality of Days and Nights*, joined with a mean Proportion of Heat, constitute those *two Seasons* of the Year, we call **SPRING** and **AUTUMN**. 2. Again, in the *fourth* Position
Q₃ of

of the Earth in ϖ , about the 10th of *June*, when the Sun will appear in the opposite Sign *Cancer* \ominus , it is plain the *North* Pole N, and all the Parts about it to the Distance of A, will be situated nearer towards the Sun than before; and all the *South* Parts removed farther from the perpendicular Rays thereof. The perpendicular Rays of the Sun here fall on R, which is Distant from the Equator Q *Northward* $23^{\circ} 30'$; and therefore all Places in *North* Latitude, receiving the Sun's Rays nearer their *Vertex*, or *Zenith*, will find a greater Degree of Heat, and a longer Continuance of his Light by Day, and therefore have now their *SUMMER*, as at *London*, while all the Inhabitants of *Southern* Latitude have their *Winter*. 3. *Lastly*, in the *second* Position of the Earth in $\omin�$, the Sun will seem in *Capricorn* ϖ : It is manifest the *North* Parts will here be in Darkness, and have their *WINTER*, as they in *South* Latitude had theirs, in the last Position; that is, by being removed farther from the Perpendicularity of the Sun's Rays; and under the Obliquity of the Sun's Rays the Heat is diminished, and also the Duration of his Light by Day; which together must cause *Winter* in all the *Northern* Latitudes. I hope you have understood me through this long Harangue.

A. Indifferently I have; and can easily see from this Scheme the Reason why we must have those Vicissitudes of Seasons, as you have explained it: But I really thought *Summer* had been occasioned by the Sun's being very near us, and the *Winter* by his going farther from us, 'till I see you assign other Reasons for it, B.

Fig XXX.





B. Aye, that is the general Mistake of common People, they think the Sun is really nearer in *Summer*, and farther off in *Winter*; when the Truth is just the contrary, for the Sun is much nearer in the *Winter* to our Earth than it is in the *Summer*.

A. This is a *strange Paradox*, indeed; pray how do you make it out?

B. Nothing is more easily proved; for look once more on the Scheme, and heed it well, and you will see the Earth's Orb is not a *Circle*, but an *Oval*, whose longer Diameter is $\ominus S \wp$, in which the Sun is; but much nearer \ominus , in which the Earth is at *Winter*, than \wp , its Place in *Summer*.

A. I understand you very well, *Sir*, you mean the Distance SP, is less than the Distance SR; which I did not before observe indeed, though I might, for it is obvious enough.

B. It is right, I see you apprehend me well; and therefore you will also understand that the *Summer* half Year, is somewhat longer than the *Winter* half Year; that is, the Part of the Earth's Orb $\simeq \wp \gamma$, is greater than the other Part $\ominus \simeq \gamma$, and therefore more Time will be requisite to pass the *Summer* half Year than the *Winter*, by about 8 Days; and hence also, the Sun will seem to move somewhat slower in the *Summer* than in *Winter* †.

† For a much larger and clearer Illustration and Representation of these Matters, see my large Print entitled, *SYNOPSIS SCIENTIÆ COELESTIS*, or, *The Knowledge of the HEAVENS and the EARTH display'd*; which is just now publish'd.

A. All these Things evidently follow indeed, *Sir*, from the Consideration of the Earth's Orbit being an *Ellipsis*: But I am not fully satisfied about the Sun's Heat, being so weak and faint in the *Winter*, when the Sun is really nearest to us; and so very strong and intense when the Sun is really farther by much from us.

B. You will soon see the Reason of that when you consider: 1. That it is not the Rays which fall on us, but those which are reflected back from the Earth's Surface, that chiefly heat us. 2. That those which fall on us most directly, or nearest to the Perpendicular, are the most in Quantity, and act on us with the greatest Force: Thus, in *Fig. XXXII.* the Rays of the Sun, on the longest Day of *Summer*, fall on *London*, under the Angle *TLO*, in *Spring*, or *Autumn*, under the Angle *ÆLO*, and in the midst of *Winter*, under the Angle *VLO*, and the Quantity of those Angles are respectively 65° , $38^{\circ} 30'$, 15° ; wherefore the Force of the Sun's Rays in each of those Cases, shall be proportioned to the Sines of those Angles, which are, as 88294, 62251, and 25881; that is, 10, $7\frac{5}{16}$, 3, nearly, for those Numbers are in Proportion to the Sines *TA*, *ÆB*, and *VC*, of the aforesaid Angles: The Quantity of the Rays also falling on the same Extent of Surface is greater or smaller, as their Obliquity is lesser or greater, and so the Intensity of Heat is greater and smaller; and therefore the Sun's Heat in *Winter* must be weakest, because then the Sun's Rays fall most obliquely on us. Besides, 3. That Rays of the Sun pass through a much greater Part of the
Atmo-

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This ensures transparency and allows for easy verification of the data.

In the second section, the author outlines the various methods used to collect and analyze the data. This includes both primary and secondary data collection techniques. The analysis focuses on identifying trends and patterns over time, which is crucial for making informed decisions.

The third part of the document provides a detailed breakdown of the results. It shows that there has been a significant increase in sales volume, particularly in the online channel. This is attributed to the implementation of the new marketing strategy and the improved user experience on the website.

Finally, the document concludes with a series of recommendations for future actions. It suggests that the company should continue to invest in digital marketing and explore new product lines to further expand its market reach. Regular monitoring and reporting will be essential to track the success of these initiatives.

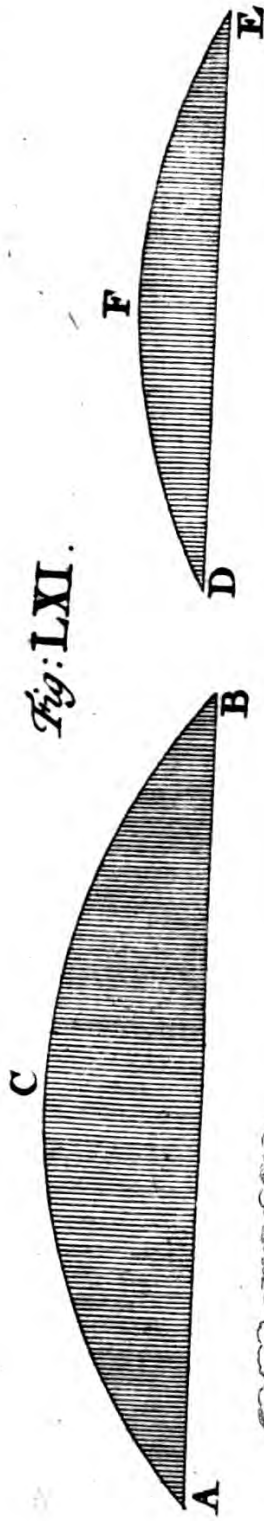


Fig: LXIII.



Atmosphere in the Winter than in Summer (as is evident from viewing the same in the second and fourth Position of the Earth in the Scheme) and therefore must be, when arrived to us at L, more weak and faint in the first than in the latter Case*.

A. Sir,

* The Numbers above, viz. 10, $7\frac{1}{2}$, 3, shew the comparative Intensity of Heat of the Sun's Rays, under the several Altitudes TO, ÆO, and VO, simply, or in themselves consider'd; but if we would know what Proportion all the Heat of one whole Day bears to all the Heat of any other, it is a Problem of another sort.

2. This Proportion is express'd by the Area's of two Figures ABC and DEF (61.) the Bases of which AB and DE, are the Times of the Sun's Continuance above the Horizon, and the Perpendiculars erected thereon, and connected by the Curves ACB and DFE, are Times of his several Altitudes for the given Days; that is, the Heat of one Day is to the Heat of the other as the Sum of all the Sines of the Sun's Altitude on the first Day, is to the Sum of all the Sun's Altitudes on the other.

3. But to express this more readily for any Day, the incomparable Dr. Halley has invented a general Rule or Canon which he has given with its Demonstration in *Philos. Transf.* N^o 203, which as being of great Curiosity and Importance, I shall here explain and exemplify.

4. The Rule is: Multiply the Sum of the Sines of the Meridian Altitudes in any two opposite Parallels into the Sine of the Semi-diurnal Arch; also multiply their Difference into the same Sine; the Sum of these two Products for the Summer, or their Difference for the Winter, is as the Sum of all the Sines of the Sun's Altitude, or as the Heat of the Day propos'd.

5. For Example: Let the Proportion of Heat be sought for the 10th of June and December, when the Sun is in the Tropicks of Cancer and Capricorn, for the Lat. of $51^{\circ} 32'$. Then

	Nat. Sines	
The Sun in Cancer, Mer. Altitude is	TO = $61^{\circ} 58'$ =	882674
The Sun in Capricorn, Mer. Altitude	VO = $14^{\circ} 58'$ =	258257
The Sum of these Sines is	—————	1,140931
Their Difference is	—————	0,624417
The Mot. from 12 to 6 is	$90^{\circ} 00'$ = TG	
The Ascen. Diff. is then	$33^{\circ} 11'$ = GX	
The Sum is the Semidiur. Arch	}	TX
for the Summer Day		
The Diff. is the Semidi. Arch	}	VZ
for the Winter Day		
		Sine.
		0,836923
		Again

A. Sir, you need say no more ; I am sufficiently convinced there is abundant Reason for the

Again the Radius being $\frac{1,000000}{1,000000}$
 The Circumference of the Circle will be = $\frac{6,283185}{1,000000}$
 And the Measure of the Summer Arch $123^{\circ} 11' = 2,149955$
 And the Measure of the Winter Arch $56^{\circ} 49' = 0,991683$

6. Having thus prepar'd the Numbers, then according to the Rule, the Product of 1,140931 by 0,836923 added to the Product of 0,624417 by 2,149955 is equal to 2,29734, which expresses the Heat of the Summer's Day. In like manner 1,140931 by 0,836929 subtracted from 0,624417 by 0,991683, leaves 0,33895 for the Heat of the Winter's Day. But these two Numbers 2,29734 and 0,33895 are to each other very nearly in the Ratio of 7 to 1, which shews that the Quantity of Heat on *June* the 10th is 7 times greater than that on *December* 10th, all other Circumstances being alike.

7. According to this Rule *Dr. Keill* has computed the Heat of the Sun for every five Degrees of its Declination *North* and *South*, at the Latitude of $51^{\circ} 00'$ as in the Table here adjoined.

Sun's Declination	North.	South.
0	1.25004	1.25864
5	1.47393	1.04839
10	1.69293	0.84508
15	1.91489	0.65091
20	2.13919	0.46916
23 $\frac{1}{2}$	2.29910	0.37980

8. *Dr. Halley* did also from this Rule calculate the annexed Table, shewing the Degree or Quantity of Heat at every 10 Degrees of Latitude for the *Equinoctial* and *Tropical Sun* both Summer and Winter ; from whence also an Estimate may be made for the intermediate Degrees.

Lat.	Sun in Υ ♋.	Sun in \ominus .	Sun in Υ .
0	20000	18341	18341
10	19696	20290	15834
20	18794	21737	13166
30	17321	22651	10124
40	15221	23048	6944
50	12855	22991	3798
60	10000	22773	1075
70	6840	23543	000
80	3473	24673	000
90	0000	25055	000

9. From these two Tables *Dr. Keill* has well observ'd the Advantages arising from the present *oblique Course* of the Sun in the *Ecliptic*, above what could have been enjoy'd had the Earth had a *right Position*, or the Sun moved continually in the *Equinoctial Line*, as *Dr. Burnet*, and some other *Theorists*, pretend it did,

10. For

the Differences of Light and Heat, and all the Variety of Seasons through the Year, though I never was so happy as to understand it before: We will now proceed to discourse of the internal Substance of the Globe, if you please; for I have several Matters of great Importance to enquire of you about, relating to its *Constitution, Texture,* and various *constituent Parts.*

B. Sir, none will more gladly take the Pleasure to resolve you, according to the Judgments of the best Philosophers of the Age, than your humble Servant: Pray therefore make a Beginning.

10. For from the first Table it is evident the *Sum or total Heat,* which the Earth receives in Lat. 51° N. while the Sun describes any two opposite Parallels is greater than the Heat of two Equinoctial Days there; for Example, the Heat of the Sun 20^{th} Degree of North Declination is 2,13919, and in the 20^{th} Degree of South Declination it is 0,46916, the Sum of both these is 2,60835 which is greater than 2,51728, the double of the Heat of an Equinoctial Day 1,25864. And by the second Table it appears all Latitudes beyond 45 Degrees enjoy this Benefit, and they alone need it.

11. Again, the same Gentleman proves that the *Torrid Zone,* and to near 45 Degrees in the Temperate Zones, the Heat of the Sun is *less* in the present Case than it would have been in the other. Thus the Sun's Heat describing both the *Tropics,* to those under the *Equator,* is twice the Number 18341, *viz.* 36682; but the Heat of two Equinoctial Days is 40000, which is a great deal *more* than the other, and therefore the present Position of the Earth is most convenient for them, and consequently for all the People of the Earth, and proves it to be that which it first received from the Hands of its *All-wise Former.* See Dr. Keill's Exam. of Dr. Burnet's *Theory of the Earth,* Page 70 to 76.

C H A P. II.

GEOGRAPHY, *or the* PHILOSOPHY *of the* CONSTITUTION, TEXTURE, *and constituent* PARTS *of the* EARTH, *describing the various* STRATAS *of* EARTHS, FOSSILS, MINERALS, METALS, STONES, *and other subterraneous* SUBSTANCES.

A. P R A Y, what is the internal Make and Constitution of the Globe of our *Earth*?

B. The *Earth* generally speaking is constituted of the two Substances of *Earth* and *Water*; the *Water*, as the lighter Part, possessing the greatest Part of its Superficies; and the *Earth* being the heavier Body, making up the internal Composition; about which it is, I presume, you here solely enquire*.

A. Yes, what I would know is, of what the internal solid Body of the *Earth* doth consist?

B. To this I can only answer, that so far as it is within our Scrutiny near the Superficies, we find it to consist of different *Strata*, or *Layers* of *Earth*, *Minerals*, *Metals*, *Oars*, *Stones*, and various other compound Bodies both hard and soft: But what the more internal Parts, or Composition of it may be, we can tell but very little: However the deeper you go, the solider and more compact you find its Matter to be, and the more firmly and strongly does it cohere together; yet it is very certain that within the Entrails of the *Earth*, are many Caverns, Recesses, Windings, Conveyances, and vast Recep-

* See a noble Description of the first Formation of the Earth and the Heavens from their *Chaotic* State, in *Ovid's* Princip. *Metamorp.* Lib. 1. and *Milton's* Paradise Lost, Book III. ver. 709; and Book VII. ver. 216 to the End.

tacles of Water, *sulphureous Substances*, &c. which are often the Cause of *Earthquakes*, and supply *Vulcanoes* with their fiery Eruptions, as *Mount Ætna*, &c †.

A. What do you suppose to be in the very Middle of the *Earth*; that is, in and about its Center?

B. No Body can certainly tell; the *Earth's* Center is near 4000 Miles from us, and we can penetrate towards it but a few Fathoms; how very unlikely then is it, we should know any Thing at such a vast and impervious

† Sir *Isaac*, mentioning several Experiments made with combustible and explosive Substances, says;—"By these Experiments compared with the great Quantity of *Sulphur* with which the *Earth* abounds, and the Warmth of the interior Parts of the *Earth*, and *hot Springs*, and *burning Mountains*, and with *Damps*, *mineral Coruscations*, *Earthquakes*, *hot suffocating Exhalations*, *Hurricanes*, and *Spouts*; we may learn that *sulphureous Steams* abound in the Bowels of the *Earth*, and ferment with Minerals, and sometimes take Fire with a sudden *Coruscation* and *Explosion*, and if pent up in subterraneous Caverns burst the Caverns with a great shaking of the *Earth*, as in springing of a Mine. And then the Vapour generated by *Explosion*, expiring thro' the Pores of the *Earth*, feels *hot and suffocates*, and makes *Tempests* and *Hurricanes*, and sometimes causes the Land to *slide*, or the Sea to *boil*, and carries up the Water thereof in Drops which by their Weight fall down again in *Spouts*. Also some *sulphureous Steams*, at all times when the *Earth* is dry, ascending into the Air, ferment there with *nitrous Acids*, and sometimes taking *Fire*, cause *Lightning* and *Thunder*, and other *fiery Meteors*." Optics, Book III. Query 31.

See several surprizing Accounts of *Water-Spouts* in the *Mediterranean* in *Philos. Transf.* N^o. 277. Two in *Yorkshire*, N^o. 281, 284. One in *Lancashire*, N^o. 363. Another in the *Downs*, N^o 270. That the Reader might have some Idea of these Spouts I have here given the Figure of one, *Fig. 62.* where AB is the Cloud whence proceeds the curv'd black Spout C. D is the Water of the Sea, which at the spouting of the Cloud boils up, and rises in the Form of a solid Pillar to meet the Spout. GG is the Water of the Pillar or Column D, scatter'd round about the same like Smoak or the falling of a *Jette d'eau*. EF is the Surface of the Sea.

Distance?

Distance? However, the learned Dr. *Halley* has made it very probable, that a great *magnetic Body*, or *Load Stone*, doth possess the central Parts of the *Earth*; which occasioneth the *Variations* and *Declinations* of our *magnetic Needles*, which always conform themselves to the Site and Direction of this *central Magnet*, or *Load-Stone*; which is supposed to deviate from the *North* and *South* Points, and from the horizontal Position, with respect to us †.

A. If that be so, it is very wonderful, and a noble Discovery: But, pray, what is it binds the several Parts of the *Earth*, or makes them cohere so closely together?

B. The Coherence of the *Earth* is entirely owing to the Power of Gravity, or the Weight of its constituent Parts; whence, as I before said, it is reasonable to believe the most weighty and solid Bodies lie nearest the Center of the *Earth*, as being the Center of Gravity itself.

A. Well then, since the more interior Parts of the *Earth* are so little known, we leave them, and content our selves with what is to be known near the Superficies of it on which we live; and, pray, what do you first observe thereof?

B. That it does consist of Bodies of a heterogeneous or different Nature intermixed with one another, of different specific Gravities, disposed in Manner of *Beds*, which are called *Strata*, or *Layers* of *Earth*, *Stones*, *Minerals*, &c. one under another.

† See a large Dissertation on this Subject, and the whole Theory of the *Magnetical Variations* of the *Needle*, by the said learned Dr. *Halley*, in *Phil. Transf.* N^o, 148, and 195. or the same transcrib'd into *Harris's Lexicon*, under the Word *Variation*.

A. Pray

A. Pray in what Order do these *Strata*, or Beds of *Earth*, &c. lie among themselves?

B. That they do not lie in Order of their specifick Gravities, is evident (and so not every where alike) from the Order of those observed in digging a Well at *Amsterdam* 232 Feet deep; which was thus, 7 Feet of Garden Mould; 9 of Turf, or Peat; 9 of soft Clay; 8 of Sand; 4 of Earth; 10 of Clay; 4 of Earth; 10 of paving Sand; 2 of Clay; 4 of white Loam; 5 of dry Earth; 1 of muddy Earth; 14 of Sand; 3 of a sandy Clay; 5 of Sand, mixed with Clay; 4 of Sea Sand, mixed with Shells; then 102 of Clay together; and *lastly*, 31 of Loam: Thus you see the different Make of the outward Parts of the *Earth*, which is very different in different Places*.

A. Pray how came the Disposition of those various *Strata*, or Beds of *Earth* and *Minerals*?

B. This is not known as to the Time; some say at the Creation, others at the Flood; others supposed in the *chaotick* State of the *Earth* the heavier Bodies subsided, and lay in this Order by the Laws of Gravitation; but Experience rather contradicts than confirms this *Hypothesis*.

A. What Distinction, or Division, do you make of earthy Substances or Bodies?

B. They may be reduced to these general Heads: 1. *Earths*. 2. *Ores*. 3. *Fossils*. 4. *Mi-*

* See *Varen. Geog. Gener. Lib. I. Cap. 7. Prop. 7.* Also read Dr. *Woodward's* Natural Theory of the Earth; and Dr. *Arbutnot's* Examination thereof, and his Comparison of Dr. *Woodward's* and *Steno's* Hypotheses, which is well worth the Reader's perusing.

nerals. 5. *Metals.* 6. *Stones.* 7. *Extraneous Bodies or Substances.*

A. What do you include under the first general Head of *Earths*?

B. All those softer earthy Substances we call *Clay, Loam, Marl, Sand,* and different Species of *Earths,* as *Terra-Japonica, Lemnia, Armenia, &c.*

A. Pray what do you think to be the Cause of those Differences of earthy Substances now mentioned?

B. The Reason why they are differently hard, soft, coloured, qualified, &c. ariseth from different Degrees of the universal and specifick Properties of the original constituent Particles of Matter, which each different Species possesseth in a different Measure; and this is the most that can be known of this Matter.

A. What do you include under the second Head of *Ores*?

B. Those *Earths* which contain considerable Quantities of metallick Particles; being that which is dug out of Mines, and whence Metals are extracted, and is denominated accordingly, as *Gold-Ore, Silver-Ore, &c.*

A. How came the *Earth* to be enriched with the Seeds of those metallick Substances?

B. No doubt by the all-wise Creator for the manifold Uses of Mankind.

A. What terrestrial Bodies do you intend by *Fossils*?

B. Though FOSSILS be a general Name for every Thing which is dug out of the *Earth*; yet I here intend thereby, 1. *Salts,* 2. *Sulphurs,*
and

Of the Nature of several Kinds of Salts. 241

and such like Bodies, which cannot be so well reduced to the Heads of *Minerals, Metals, and Stones* †.

A. What is the Nature of *Salt*, and the Kinds of it?

B. *SALT* (saith *Monf. Lemery*) is a fixed incombustible Substance, that gives Bodies their Consistence, and preserves them from Corruption, and renders Bodies savoury more or less as it is diversly mixed in them; there are various Kinds of *Salts*, as fixed, volatile, essential, and fossil; and saline Substances, as *Alum, Borax, Nitre, Tartar, Vitriol, Sal-Ammoniack* ‡.

A. Pray give me some short Account of the Nature of these several Kinds of *Salts*.

B. I will, but it must be very brief for want of Time.

† The great *Boerhaave* distributes Fossils into two Kinds. *Simple and Compound*.

Simple Fossils are such whose Parts, howsoever divided, are all of the same Nature; that is, of the same Gravity, Magnitude, Figure, Hardness, and Mobility; of these he reckons 4 Sorts, *viz. Metals, Salts, Stones, and Earths*.

Compound Fossils are those which may be divided into different or dissimilar Parts, or are of different *Figure, Weight, Magnitude, &c.* and these are, (1.) All hard Sulphurs, as *Brimstone, Arsenic, Orpiment, Bitumen, Asphaltum, &c.* (2.) All liquid Sulphurs, as *Pisphaltum, or Jew's Pitch, Naptha, Petroleum, &c.* (3.) *Semi-metals, or Minerals.* (4.) Bodies combined out of the preceding *Fossils* either Simple or Compound. *New Method of Chemistry, Page 54.*

‡ Dr. *Boerhaave's* Definition of *Salt* is this. *Salt is a Fossil Body, fusible by Fire, and congealable again, in the Cold, into brittle Glebes or Crystals; soluble withal in Water, so as to disappear therein, never malleable; and having somewhat in it which to the Organ of Taste affords a Sensation of Acrimony or Sharpness.* *Theor. of Chemistry, Page 105.*

Also in Page 113, he saith, the Elements or common Principles of *Salt*, are an *acid Spirit*, and an *insipid Earth*, into which all are resolvable but the Simple Fossils, as *Salt-petre* and *Borax*.

R

I. FOSSIL

1. FOSSIL SALT, is that which is called SALT GEMM, by Reason of its Transparency, and is altogether like the *Salt* we use with Food; it is dug out of the Mountains in many Places, as *Russia, Poland, Catalonia, Persia*, and in the *Indies*.

2. FIXED SALT, is that which remains after Calcination, and doth not rise, or is not rarified and exhaled by Heat.

3. VOLATILE SALT, is that which easily riseth, and flieth off in insensible Steam and Vapour; such are the *Salts* of Animals.

4. ESSENTIAL SALT, is that which is obtained from Plants by Crystallization; and is a natural *Salt* between *fixed* and *volatile*.

5. ALUM, or *Roch Alom*, is a very binding *Salt*, found in the Veins of the Earth in many Places of *Europe*; being taken thereout in large transparent Pieces.

6. BORAX, a green-coloured mineral *Salt*, found in the Veins of *Brass, Silver, or Gold Ore*.

7. NITRE, or SALT PETRE, is a *Salt* impregnated with abundance of Spirits out of the Air, which renders it *volatile*; it is found among the Stones and Earths of old Buildings; and is sometimes generated from Urine falling on Stones, &c. It is the Spirit of this Salt that kindles the Sulphur into a Flame in *Gunpowder, Lightning, &c.*

8. TARTAR, is a terrestrious *Matter*, or earthy *Salt*, which sticketh to the Side of Vessels, being separated from the Liquor by Means of its Fermentation; as that in *Wine Casks, &c.*

9. VITRIOL

9. VITRIOL, is a *Fossil*, compounded of an *acid Salt*, and *sulphureous Earth*; there are four Sorts of it: 1. *Blue*, found in the Mines of Copper in *Hungary*, and *Isle of Cyprus*. 2. *Green*, found in *Germany, Italy*, and *England*. 3. *White*, and 4. *Red Vitriol*; this last was brought to us lately out of *Germany*, and is called *natural Colcothar*, or *Chalcitis*.

10. SAL-AMMONIACK, is either natural or artificial; the Natural is found in many Parts of *Africa*, and very hot Places under the torrid Zone; the Artificial is made at *Venice*, and diverse other Places.

A. Please, in the next Place, to tell me what *Sulphur* is, and the Bodies you call *sulphureous*?

B. *Sulphur*, is an inflammable *Fossil*, found in many Places in *Europe*, especially in *Sicily*; is of two Sorts: 1. The *Greyish*, called *Quick Sulphur*; it is a Sort of Clay, apt to crumble, soft, and ready to take Fire; it consists of an *Oil*, an *acid Salt*, and *Earth*. 2. *Yellow*, or common *Sulphur*, called *Brimstone*; this containeth much *Oil*, an *acid vitriolick Salt*, and but little *Earth*.

A. Pray, Sir, what do the *Chymists* mean by that Principle they call *Sulphur*; not *Brimstone* sure, do they?

B. No, no: they mean an *Oil*, which is called *Sulphur*; by Reason of its Inflammability, and is a sweet, subtile, unctuous Substance, which is said to cause the Diversity of Colours and Smells, and to give Beauty or Deformity to Plants, &c. according to its Disposition in Bodies.

A. What Bodies do you reckon amongst the sulphureous Kind?

B. These following: *Arsenick*, *Bitumen*, and its various Kinds, as *Ambergrease*, *Asphaltos*, *Naptha*, *Amber*; also *Petroleum* is reckoned of this Class.

A. Pray rehearse me also a short Account of the Nature of these Bodies.

B. I design it; which take as follows:

1. ARSENICK, is a fossil Substance, consisting of much *Sulphur*, and some *caustick Salts*; it is of three Sorts, the white, or proper *Arsenick*; the yellow, called *Auripigmentum*; and the red, called *Sandaracha*.

2. BITUMEN, is a Kind of Pitch, or slimy Clay; it is very much of the Nature of *Sulphur*, being very inflammable; it is of 2 Sorts, one liquid which swimeth like Oil on Water; the other more hard and compact, is dug out of the Earth.

3. AMBERGREASE, is a Kind of *Bitumen*, found in many Places on the Sea-shore; it grows hard in the Sun-Beams; the best Sort is grey when dry, easily softens in the Heat, and appears blackish when wet.

4. ASPHALTOS, this is that slimy bituminous Substance, of a purple Hue, which is found in the *Lake of Sodom*, or *Dead-Sea*, in the *Land of Palestine*; from whence its Waters are said to stink to that Degree, that no Fish can live in them, nor the Birds in the Air fly over it, and live.

5. NAPHTHA, is another Sort of *Bitumen*, being liquid; but somewhat more apt to take Fire, and is more hardly extinguished. 6.

6. AMBER, is also a Kind of coagulated *Bitumen*; though it is evident, its first State is soft, and viscous, from the Flies, Ants, Straws, &c. found in its Texture; it is different in Colour, as white, yellow, and black; is found in small Currents near the *Baltick-Sea*, the *Dutchy of Prussia*: It hath an electric Property; for being rubbed, it will attract Hairs, Feathers, Straws, &c.

7. PETROLEUM, or *Oil of Peter*, is of a sulphureous Nature; it distils through the Clefts of Rocks in *Italy*, *Sicily*, and *Provence*; and seems to be an *Oil* of some *Bitumen*, which the *subterranean Fires* have raised.

A. Sir, I thank you: I should be glad, in the next Place, to be informed a little of those Bodies, of the *fourth* Head, called *Minerals*.

B. Those are such Sort of *Fossils* as are not inflammable, nor ductile, nor to be melted, or liquified; but are hard and brittle, may be reduced to a Powder, or, by Fire, calcined to a Calx; of which, the following are most worth Notice:

1. MARCASSITE, or BISMUTH, is a metallic Matter, white, smooth, hard, brittle, sharp; is of a sulphureous Nature, like to Tin; it is disposed into Facets, or shining Scales, like Pieces of Glass; hence called Tin-Glass.

2. ANTIMONY, is a Mineral, consisting of a *Sulphur*, and a Substance approaching to that of Metal, containing also (as 'tis thought from its emetick Quality) an *acid Salt*; it is found in di-

vers Places, in *Transylvania, Hungary, France,* and *Germany.*

3. CINNABAR, is a Mineral, consisting of a Mixture of *Quick-silver* and *Sulphur*, sublimed together by Means of a subterranean Heat, in the same Manner as the *Chymists* make artificial *Cinnabar*; it is while in the Lump of a brownish Colour, but when powder'd is of a very high red.

4. CHALK, is mineral Earth, of a bituminous Quality, yet is an *alkali Salt*; is of a soft, and friable Texture in many Places; and in others of a hard and massy Substance, called Quarry; it every where abounds in Hills, and Ridges of Mountains, and other Places.

5. COAL; this is a Mineral, consisting of *Sulphur* in great Quantities, mixed with a terreftrious Substance; it is a Kind of a *resinous Bitumen*, of a middle Consistence, not easily inflammable, yet will run and melt with Heat; its Texture is not soon destroyed by Fire, but is thereby at last reduced to a Calx, or Cinder; it is dug in great Quantities out of the Earth in *England*, and other Places, and serves chiefly for Fuel*.

A. What is the proper Nature of *Metals*?

B. A METAL is a simple Fossil Body, that *fuses* and becomes *fluid* by *Fire*, and by Cold *coagulates* and *hardens* into a *solid Mass*, capable of *distending* under the Hammer. The Bodies

* The Principles of all Fossils (says the same learned Author) are (1.) *Mercury*, as the *Basis* of many of them. (2.) A *subtile Sulphur*, which coagulates or fixes the Mercury. (3.) *Salt*, and (4.) *Earth*. *Theor. of Chemistry*, Page 139.

to which this Definition belongs, in every Part, are but *six*; viz. *Gold, Lead, Silver, Copper, Iron, Tin*; to which the Chemists add *Mercury* or *Quick-silver*; tho' it seems to be of itself a peculiar Species of *Simple Fossils*.

GOLD is the noblest of all Metals, and is distinguished by the following *Properties* or *Characteristics*. 1. It is the *heaviest* of all Bodies in Nature, and its *Weight* is *inimitable*. 2. It is the most *ductile* and *malleable* of all Bodies. 3. It is the most *fixed* and *pure*, or *loses the least* in the Fire, of any Bodies. 4. It requires a vehement Fire to fuse it, tho' less than *Iron* or *Copper*. 5. It is dissolvable in no *Menstruum* but *Aqua Regia*, and *Mercury*. 6. It readily and spontaneously *attracts* and *absorbs Mercury*. 7. It does not, when fused with *Lead* and *Antimony*, dispose or fly off with them in Fume, but remain fix'd. 8. Its *Sound* when pure is not very *clear*, but rather *obtusè*, like that of *Lead*. 9. It is the *simplest* or *freest* from *Mixture* of *heterogeneous Parts*, of all Compound Bodies yet known. 10. It is of a fine *yellow Colour*, tho' subject to alter and fade. 11. It is found sometimes *Pure*, in *Glebe* or *Gold Clods*; as in *Hungary*, and *Mountains of Chili*; sometimes in a *pure Dust* or *Sand*, as in the *Bottoms* of some *Rivers* in *Guinea*; and lastly, in *whitish Clods* dug out of *Mines* 150 or 160 *Fathoms* deep, intermix'd with other *Minerals*; as *Antimony, Vitriol, Sulphur, &c.* 12. Gold is liable to *Rust*, as is found by holding it over the *Fumes* of *Sea-Salt*. These are the *Criteria* of *Gold*, and are all of them always found pertaining to that Metal.

MERCURY, by reason of its *Weight*, comes next to be considered; its Characters are, 1. That it is the *heaviest* of all Bodies except *Gold*. 2. It is the most *Fluid* of all Bodies; or its Parts separate and recede from each other with the least *Force*. 3. It is *divisible* into the *minutest Part* of any Body. 4. It is extremely *Volatile*, being convertible into *Fumes*, even with a *Sand-heat*. 5. It easily penetrates, and intimately adheres to *Gold*, not so easily to *any other Metals*; difficultly to *Copper*; and not at all to *Iron*. 6. Of all other Fluids it is found capable of the *greatest Cold* and *Heat*. 7. It is yet, by reason of its *great Fluidity*, incapable of *Congealing* or *Freezing*. 8. It *dissolves* in almost all *Acids*, and unites itself with them. 9. It is the most simple or unmixed of any Bodies after *Gold*. 10. It is *free* from any *Sharpness* or *Acrimony*. 11. It is found in great Plenty in Mines of *Friuli* in *Italy*, in the Form of *ruddy Clods*, call'd *Cinnabar*; in *hard stony Glebes*; and lastly, *Pure*, call'd *Virgin Mercury*, running in Veins and Streams about in the Mine.

LEAD, as to its Weight comes next. Whose chief Properties are, 1. That, next to *Gold* and *Mercury*, it is the *heaviest* of Bodies. 2. Of all Metals it is the *softest*, and therefore very *ductile* and *flexible*. 3. It melts the soonest of all *Metals*. 4. It very *easily dissolves* in almost all *weak Acids*, but not so readily in *strong ones*. 5. It *dissipates* all Metals melted with it, but *Gold and Silver*, or carries them off in *Fumes*. 6. Of all Metals it is the least *sonorous*, and *diminishes* the *Sound* of others when mixed with it. 7. It hath
the

the least *Elasticity* of any Metal. 8. It is sometimes found *Pure*, but oftner in *Mineral Ore*, which is a sort of blackish fatty Earth, difficult to fuse. Of Lead Mines there are abundance in *Germany, Hungary, and England*.

SILVER hath the following Characters. 1. It is next to Lead in *Weight*. 2. Its *Fixity* is next to that of Gold. 3. As also its *Ductility* and *Malleability*. 4. Its *Fusibility* by Fire is very easy, tho' more difficult than that of *Gold* or *Lead*. 5. It is dissolvable in *Aqua Fortis*, but not in *Aqua Regia*. 6. It *resisteth the Force of Lead* in *Fusion*, or is not dissipated in Fumes thereby. 7. It *resists* not the Force of Antimony, but volatilizes and flies off along with it. 8. It yields not much *Sound* when purified; being *less sonorous* than *Iron* or *Copper*, but more than *Gold*. 9. *Silver* is seldom found *Pure*; sometimes in the *Ore* of *Gold, Lead, and Copper*; but oftneft in a Kind of stony black *Glebes*, full of shining *Streaks*, as in the Mines of *Peru* and *Chili*.

COPPER is a *Metal* of the following *Properties* or *Characters*. 1. It is next to Silver in *Weight*. 2. It is very *ductile* when pure. 3. It is of a beautiful *red Colour* exceeding that of *Gold*. 4. Its *Fixity* in the Fire is greater than that of *Lead* or *Tin*, but less than that of *Silver*. 5. It is *difficult* of *Fusion*, much more than *Silver*; yet *ignites* before it fuses, which *Silver* does not. 6. It is dissoluble by all the *Salt Menstruums* known, whether *Acid, Alkaline, or Nitrous*, yea by *Water, Air, &c.* 7. If it be dissolv'd in *Acids*, it turns *Green*; in *alkali Red*; and

and by other Salts, *Blue*. 8. Its *Divisibility* is very great and surprizing; for *one Grain* dissolv'd, will tinge with *Blue* above 530620 *times* its *Bulk* of *Water*. 9. It *flies off in Vapour*, being fused with *Lead* or *Antimony*. 10. It is the most *Elastic*, and 11. The *most Sonorous* of all *Metals*. 12. *Copper* is every where found, but most abundantly in *Sweden* and *Germany*, where there are whole *Mountains* of it; but the *richest Ore* is in the *Mines* of *Hungary*.

N. B. *Brass* is made of *Copper* thus; they calcine and pulverize *Calamine*, and mix it with a little *Charcoal Dust*; then they put seven *Pound* of this *Mixture* into a melting *Pot*, with about five *Pound* of *Copper* over it; then letting it down in a *Wind Furnace* after 11 *Hours*, it is drawn up again, the *Brass* being completed in the *Dissolution*.

IRON is the *Metal* to which the following *Characters* belong. 1. It is the *heaviest* of all *Bodies* after *Copper*. 2. It is the *least ductile*, the *hardest* and *most brittle* of all *Metals*. 3. It is *very fixed*, as to its *metalline Part*. 4. It *ignites long e'er it fuses*, and will not *fuse without Difficulty*. 5. The *more* it is *ignited*, the *softer* and *more malleable* it becomes, contrary to the *Nature* of all other *Metals*. 6. It is *dissoluble* by almost all *Bodies* in *Nature*, that have any *Motion* of *Parts*; as *Fire*, *Salt*, *Air*, *Dew*, *Water*, &c. 7. It is extremely *rubiginous*, or apt to contract *Rust*, by the *Action* or *Corrosion* of the *afore-mentioned Bodies* upon it. 8. If it be fused with *Lead*, *Antimony*, or *fixed Salt*, it readily *diffuses* into *Fume* or *vitrifies*. 9. It is very *sonorous*

rous and elastic, tho' inferior in these Respects to Copper. 10. Of all Bodies it is the only one attracted by the Load-stone; and 11. It has a Kind of Magnetism, or is capable of attracting Iron itself. 12. Iron is found in Mines, which are very common in most Countries in Europe; as Norway, Poland, Germany, France, England, &c. and its Glebe or Mercassite bears a near Resemblance to the Load-stone.

TIN is distinguished by the Characteristics following. 1. It is the lightest of all Metals, and the heaviest of all other Bodies besides them. 2. It is the softest of all Metals but Lead. 3. It has the least Fixity in the Fire of all Metals, and therefore loses the most of its Weight. 4. It is fusible by the least gentle Fire, and that long before Ignition. 5. It is easily miscible with other Metals, and diminishes their Ductility, except in Iron. 6. It will not dissolve in Acids, especially strong ones, without much Difficulty. 7. It is the least sonorous of any Metals but Lead; and yet it augments their Sound when mixed with them. 8. And tho' it is in itself very little elastic, yet when mixed with other elastic Bodies, it wonderfully increases their Elasticity. 9. Tin is principally found in Cornwall and Devonshire; and its Glebe or Ore is a heavy spongy Stone.

A. What are the Elements or Principles of which Metals consist?

B. The Elementary or Component Principles of Metals are reckon'd two, viz. Mercury, and Sulphur; Mercury as the Basis or Matter of the Metal; and Sulphur as the Binder or Cement, which renders it fix'd and malleable. This Mercury is the same

as common *Quicksilver*, but only the most *defecate* and pure that is possible. But by the Principle *Sulphur* is to be understood, not the vulgar *fossil Sulphur*, but a peculiar Sort of Matter call'd the *Sulphur of Metal*, which is supposed to be the Matter of *Light* or *Fire*, which uniting with Mercury, fixes it; and according to the different Degrees of its Union and Coherence therewith, it produces different Sorts of Metals. To this may be added, that a *Burning-Glass* will separate a *vitriifiable Earth* from any the most perfect of Metals.

A. Well, *Sir*, I heartily return you Thanks; and, if you are not tired with talking so long, I should next be glad to hear you on the Subject of the sixth general Head, *viz.* *Stones*.

B. No, *Sir*, I am never tired on the Subjects of Mathematicks and Philosophy; and therefore I will go on to enumerate some of the principal *Stones*, and hint to you the particular Properties of each of them.

1. MARBLE, is a curious Substance, arising from an earthy Juice, well purged, concocted, and digested in the great Laboratory of the Earth; a Body very compact and hard, and may be calcined to Powder, but cannot be melted.

2. ALABASTRE is a Kind of Marble, but more soft and friable, and is combustibile like Lime, but as ponderous and polite as Marble itself.

3. PORPHYRY, is another Species of Marble, various coloured, somewhat lighter than Marble, yet very hard.

4. FLINT,

4. FLINT, is an exceeding hard Substance, generated from the pellucid Particles of Sand compacted together, and indurated; and may be put into Fusion, whence Glafs is made.

5. CRYSTAL, is a very pellucid transparent Gem; the most pure is found in the Tops of Rocks and Mountains, and dug out of the Bowels of the Earth also; it is not coloured, is softer than other Gems, and therefore shineth not much; it consisteth of an aqueous Substance, and is therefore easily liquefied and converted into Glafs, saith *Cardan*.

6. ADAMANT, or DIAMOND, is in Colour and Figure much like *Crystal*, generated in the same Manner; but its Hardness far exceeds that of all other Bodies; for it will cut and penetrate the Texture of any of them; it has an electric Quality, in attracting Straws, Feathers, &c. being warmed by Attrition.

7. BERYLL, is a Stone, much of the Nature of a *Crystal*, of a faint green Colour; found at the Roots of *Mount Taurus*, in the River *Euphrates*, and in the *Indies*.

8. SMARAGDUS, an Emerald, of a lovely Green, and of so strong a Lustre, that it shineth in the Light of the Sun or Candles; it is very transparent, and said to tinge the Air with its Greenness.

9. CARBUNCLE, is a precious Stone of a transcendent Lustre; being of a glowing fiery Colour, like a burning Coal, as the Name importeth.

10. RUBY, so named of its noble red Colour, is the most valuable of all precious Stones next the *Diamond*; it is said to be first white, and to
I grow

grow red gradually from a sanguine Juice; of which it is nourished and generated from at first.

11. HYACINTH, or *Jacynth*, is a Species of the *Carbuncle*, of a red-lead Colour; it having its Name from a Flower of the same Colour.

12. AMETHYST, this is near the Nature of an *Hyacinth*, is of a purple Colour, arising as it were from a Mixture of Red and Blue; they are very hard, and the harder the better.

13. SAPPHIR (from the *Hebrew* סַפִּיר, *specious, beautiful*) is a precious Stone of a lovely Azure, or sky-coloured Blue, found in many Places in the *Indies*.

14. TOPAZ, this precious Gem is reckoned to excel among all those which shine with a golden Colour.

15. SARDIUS, a Gem called the *Carnelion*, or *Carnelion Stone*, from its fleshy Colour; the best is found in *Sardinia*, whence the Name.

16. ONYX, a Gem partly pellucid, so called because it expresseth the human Nail in Colour and Splendor.

17. SARDONYX, is a precious Stone, somewhat pellucid, and is thus named, as if made up of a *Sardius* and *Onyx* together; it is distinguished mostly by black, white, and sanguine Circles.

18. CHALCEDONY, was formerly reckoned a Sort of *Carbuncle*, but is now referred to the *Onyx*; it is very hard, and of a light cloudy Colour through its whole Body.

19. ACHATE, this is an opaque Gem, yet sparkling by reflected Light; and by various coloured

loured veiny Lines, resembles Trees, Rivers, Animals, &c. beautifully on its Surface.

20. JASPER is, like the *Achate*, opaque and of various Hue; but the *Green* is the more general Colour of this Stone.

21. PEARLS are Jewels, or precious Stones, bred in the Shells of Fish; of which there be various Kinds, not much to our Purpose here to recount*.

A. But, *Sir*, I think in all your long Catalogue of *Minerals* and *Stones*, you have not mentioned the *Loadstone*.

B. No, *Sir*, I have not; the Reason is, because this most wonderful of all Fossils, hath always merited a particular Consideration.

A. Be pleased then, *Sir*, to oblige me with a short Account of the Nature and some of the chief Properties of this Stone.

B. The MAGNET, or LOAD-STONE, is a Mineral found in Iron Mines, which is somewhat of the Nature of Iron, but is not malleable, nor will it melt, but may be reduced to Powder, or calcined to a Calx; its Particles therefore are more rigid, hard and implicated, than those of Iron. The chief Properties of the *Magnet* are these: 1. The *Loadstone*, at Liberty, doth always put itself in a Position, respecting the Poles of the World, and the same Parts always tend to

* Whoever would see more concerning Metals, Minerals, Stones and other Fossils, may meet with great Satisfaction in Dr. *Boerhaave's* Chemistry, with Dr. *Shaw's* Notes, from page 51 to 141 of the Theory; and in Dr. *Fr. Nicholl's* Observations on Mines and Minerals, in *Philos. Transf.* No. 401, 403. *Woodward's Nat. Hist. of the World*, Part IV.

the same Pole. 2. This Stone doth not precisely point to the Poles of the Earth, but declineth a little *Eastward*, or *Westward*, more or less. 3. Two *Loadstones* placed at a certain Distance, approach to, or recede from each other, as they are variously placed. 4. *Loadstones* do so attract each other, as to sustain one another pendent in the open Air, provided the *North* Pole of the one be opposed to the *South* Pole of the other. 5. Sometimes a lighter *Magnet* will sustain a heavier one pendent, though a heavier *Magnet* will not sustain a lighter one. 6. It is observed, this Virtue of turning to the Poles is not equally strong in all *Loadstones*, some doing it with greater Celerity than others. 7. There are observed some *anomalous Loadstones*, which seem to have more than two Poles, or Points of Direction. 8. The *Loadstone* attracteth Iron, as it were another *Loadstone*. 9. The magnetick Virtue is communicated to Iron or Steel by the Touch; thus a Needle touched by the *Loadstone*, will always keep in a Position towards the *North* and *South*. 10. *Loadstones* are corrupted if they lie long together, with *North* Pole to *North* Pole, or contrarily; they also lose their Virtue by being made red hot in Fire, with many other Properties of less Note.

A. And pray, *Sir*, whence is this Mineral endued with this surprizing Virtue?

B. I cannot find any of the Philosophers can tell the formal Cause thereof; it is a Secret yet hid from Man, though he be blest with a Discovery of its Use †.

A. Pray

† As the Properties of the *Magnet*, and the Experiments illustrating the same, are endless to recount; so the Authors who' treat thereof,

A. Pray what Parts of the Earth are most productive of Minerals and metallick Substances?

B. Mountains, which seem, as it were, designed as Matrices for the Generation and Maturation of Minerals and Metals; because in them the most useful Fossils are principally found.

A. Do Minerals, Metals, Stones, &c. grow in the Earth?

B. Undoubtedly: Yea, it is well known that divers Mines when emptied of Stone, Metal, &c. have after a while recruited again. Also divers stony, sparry Icicles, and other stalactical Substances, may be daily seen engendered from the Exsudations of some petrifying Juices out of the rocky Earth in great Caves; as I my self have seen in *Oky-hole* in *Somersetshire* †.

A. Well, but to make an end, what may you mean by extraneous Bodies in the Earth, the Subject of the 7th and last general Head?

B. The various *Exuvia* of Fish, and other marine Animals; such petrified *Echini*, *Glossopetrae*, *Cockles*, *Oyster-shells*, *Turbens*, *Scallops*, &c.

thereof, and the Hypotheses they advance for the Solution of those Properties are almost infinite. But they who desire a large Discourse on this surprizing Subject may consult *Joan. Clerici*. Phys. Lib. II. Cap. 6. *Hawksbee's*, *Desaguliers's*, &c. Courses of Experiments. *Robault's* Physics, Part III. Chap. 8. *Jac. Ode* Philos. Nat. Tom. II. Cap. 3. *Kircheri* Ars Magnetica. *Whiston's* Doct. of the Magnet. *Stairii* Physiol. Explorat. XVIII. §. 12. to §. 37. inclusive. *Descartes* Opera Philosophica, Part IV. §. 133. & seqq. *Institutio* Philos. Tom. III. Part II. §. 3. Cap. 4. *Regnault's* Conversat. Vol. I. Conv. 15, 16. *Lowthorpe's* Abridgment Vol. II. Page 610. *Eames* and *Martyn's* Abridgment, Part II. Chap. 4. *Miscellanea Curiosa*, Vol. I. Page 43. *Harris's* Lexicon and *Chambers's* Dictionary at the Word *Magnet*. *Phil. Transf.* N^o. 368, 390, 414, 423, 389, 366, 371, 412.

† See Mr. *Derham's* *Physico-Theology*, Book III. Chap. 2. and the Notes.

as are found in various Parts and great Depths of Earth, and are to be seen in the Cabinets of the Curious.

A. Pray how came those Bodies at first intermixed with the Earth?

B. None can certainly tell; it is supposed at the Deluge, or by some general Inundation of the Seas, whereby the Earth was rendered soft, and those marine Bodies sunk therein, and were covered over; and by the petrifying Quality of the Earth, in Time, turned into Stone*.

* *Dr. Woodward* says, the *Echini* and other lighter Shells are very numerous and frequent in all the Chalk-Pits of *Kent, Surrey, Essex,* and other Shires, being found indifferently from Top to Bottom, in Pits that were an 100 Foot deep; and in *Wells* much deeper. Also that the *Conchæ, Pectines, Cochleæ,* and Shells of a like Gravity, are found in the Sand-Stone of all Countries, yea even in the very middle of *Flints* themselves. *Nat. Hist. of the Earth, Part I. Page 30, 31. Part IV. Page 183, &c.*

'Tis common to find that the *Echini, Cochleæ, Conchæ, Pectines,* and other Shells have their Cavities fill'd up with Ores, Flint, Spar, Vitriol, Sulphur, and other Minerals; these receive the specific Figures of the Shells they are form'd or moulded in. And these Stones are what Authors call *Echinitæ, Cochlitæ, Conchitæ, Pectinitæ, &c.*

Steno in his Book *de Solido intra Solidum contento,* says, there were many marine Shells found in a Stone taken out of the *Forum Voleterranum* which many Ages before had been brought thither for Building; and therefore 'twas certain those Shells could not have endured less than 3000 Years, and probably from the Flood.

See much on this Subject in *Dr. Woodward's History of the Earth. Steno's Book* above-mentioned. The Theories of *Dr. Burnet,* and *Mr. Whiston. Bartholini Specim. Philos. Nat. Cap. 13. Page 130 to 133. Philos. Trans. N^o. 291, 305, 360, 368.*

C H A P.

C H A P. III.

HYDROGRAPHY, or the PHILOSOPHY of WATER; of the Laws of its PRESSURE and GRAVITY; of the SEA, its Origin, Roundness, Extent, Saltness and Tides; of the Cause of FOUNTAINS, RIVERS, LAKES, and BATHS, with the Properties of their several Waters.

A. WHAT is the Original of *Hydrography*?

B. The Word is composed of ὕδωρ, *Water*, and γρηφὴ, a *Description*; and here signifies a philosophical *Description of Water*.

A. You have already described me the different Distinctions of Water on the Earth's Surface, and likewise the Cause of its *Fluidity* and *Volubility*; pray what then remains to be farther considered of *Water*?

B. In the first Place we must more particularly consider the Effects arising from *Fluidity*, and the Rules of Motion, called the *hydrostatic* and *hydraulic* Laws of the Gravity and Pressure of Fluids*.

* The Word *Hydrostatics* is derived from ὕδωρ *Water*, and στατική, the Science of *Weight*, from στατίω to weigh. Consequently *Hydrostatics* imports the Science which is conversant about those Properties of *Water*, or any Fluids, which depend on or result from the *Weight* or *Gravity* thereof.

2. *Hydraulics* is derived of ὕδωρ *Water*, and αὐλός a *Pipe*; for anciently the *Organ* and other Wind-Instruments of Musick were blown by Wind made by the Fall of *Water* instead of Bellows. Whence this Word in Time came to be applied to the *Art of making all sorts of Engines for carrying or raising of Water, or which are worked or moved by Water*. And hence the ancient *Water-Engines* described by *Heron* are call'd *Machinee Hydraulicae*, i. e. *Hydraulic Machines* or *Engines*.

A. What are those Effects you call the *hydrostatic* Laws of *Fluids*?

B. We have not Time to consider all, the chiefest are the following.

1. *The Surface of a Fluid contained in a Vessel abiding free, will become plain or parallel to the Horizon: Thus the Surface AB, of the Fluid CD, will be parallel to the Horizon HO.*

2. *The upper Parts C press the lower Parts D, which sustain them; and this Pressure is always proportional to the Height of the Fluid AE.*

3. *This Pressure on the lower Parts, from the Gravity of the superincumbent Liquid, exerts itself every Way, and every Way equally.*

4. *In several Tubes, having a Communication with each other, as ABCDEF, whether equal or unequal, streight or crooked, erect or oblique, a Fluid will rise to the same Height GI in all. Fig. XXXIV.*

5. *When Liquids of different Gravities are contained in the same Vessel, the heaviest lies at the lowest Place, and is pressed by the lighter, in proportion to the Height of the lighter,*

6. *The Bottom EF, and Sides AEBF, all round a Vessel, are pressed by the Parts of the Liquid contained which immediately touch them; and that in Proportion to the Height of the Liquid; not at all regarding its Quantity.*

7. *A solid Body immersed in a Liquid, is pressed by the Liquid on all Sides; and that Pressure increases in Proportion to the Height of the Liquid above the Solid. Bodies very deeply immersed are, as it were, equally pressed on all Sides.*

8. Any Body which is heavier than an equal Bulk of the Liquid into which it is immersed, will sink or descend therein.

9. If the Body be lighter than an equal Bulk of the said Liquid into which it is immersed, it will ascend to the Top or swim.

10. But, suppose the Body be equal in Weight with an equal Bulk of the Liquid, it will neither ascend or descend, but remain suspended in the Liquor wherever it is placed.

11. All equal Solids, but of different specifick Gravities, being immersed in the same Liquid, lose equal Parts of their Weight.

12. A Liquid acquires the same Weight which the immersed Solid loses.

13. The immersed Parts of Bodies swimming on the Surface of the same Liquor, are to each other as the Weights of the Bodies.

A. And, pray, how do you prove these Laws, and what are their Use?

B. They are founded on various Experiments; and their Use is to discover the different *Weights* or *specifick Gravities* of *Liquids* and *Solids*, which is not only a very great and useful, but also a very pleasing and delightful Part of natural Philosophy*.

A. Pray

* The Proof of these Laws of Fluids is threefold, viz. (1.) *Physical*; which depends on a bare Contemplation of the Nature, Figure, and other Properties of the small Particles of Fluids, separately consider'd; and the *Phænomena* thence arising will evince the Truth of the said Laws. (2.) *Mathematical*; for by considering of *Liquids* as *Solids*, and dividing them into *Planes*, *Columns*, &c. and representing their different *Heights*, *Gravities*, and *Velocities*, by algebra

A. Pray how do you find or estimate the specifick Gravities of Solids ?

B. Thus, by the hydrostatick Balance *S*, *Fig. XXXV*, let there be prepared a Glass Vessel of Water *E*, and another Vessel *D*, whose Weight in Water must be precisely equal to that of the Weight *C*. Now the Weight *C* being affixed to the Scale *A*, the Solid, whose specifick Gravity is desired, being first weighed in Air, must then be put into the Vessel *D*, which is then affixed to the Scale *B*, and immersed into the Vessel of Water ; then put Weights into the Scale *B* till there be a just Equipoise. Now from its Weight in Air, subduct its Weight in Water, and the Remainder will be as its *specifick Gravity* inversely ; and thus the Ratio's or Proportion of the *specific Gravities* of several Bodies may be found.

A. As to the Manner of weighing those Bodies, it seems pretty easy to be apprehended from the *Figure* ; but as to computing the Ratio's, I believe I could better understand that by Example.

B. Why then I will give you one : Suppose you take a Piece of Lead and a Piece of Ivory, each weighing 60 Grains in Air, but weighing

braic Characters, 'tis easy, by Rules of Art, to raise Theorems, which are so many Hydrostatic Laws. (3.) *Experimental* ; for all those Laws are capable of Proof by innumerable *Experiments*. See the several Courses of Experiments, by Dr. *Desaguliers*, *Gravesand*, *Hawksbee*, *Wolfer*, &c. *Marriotte's Hydrostatics*, english'd by Dr. *Desaguliers*. *Robault's Mechanics*, translated by *Watts*, Page 118. *Boyle's Hydrostatical Paradoxes*. *Compend. System of Nat. Philos.* Part 2. *Sinclair's Hydrostatics*. *Clarke's Notes to Robault's Physics*, Part 1. Chap. 16. § 8. *Muffchenbroek's Epit. Phys.* Part 2. *Ditton's New Law of Fluids*. *Switzer's Gen. System of Hydrostatics*. *Phil. Trans.* abridg'd, by Mess. *Eames* and *Martyn*, Part 1. Chap. 6. *Chambers's Dict.* and *Harris's Lexicon*, under the Word *Fluids* and *Hydrostatics*.
them

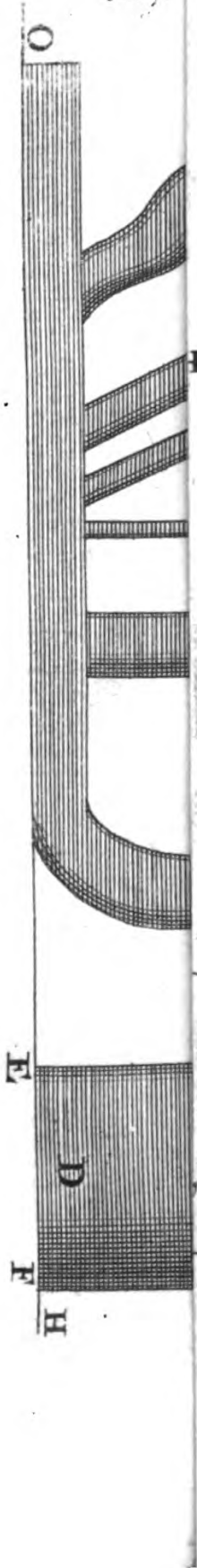
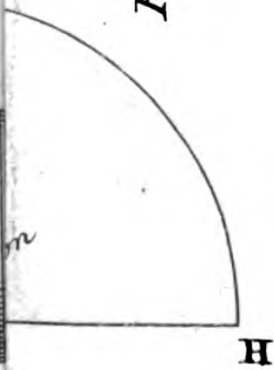
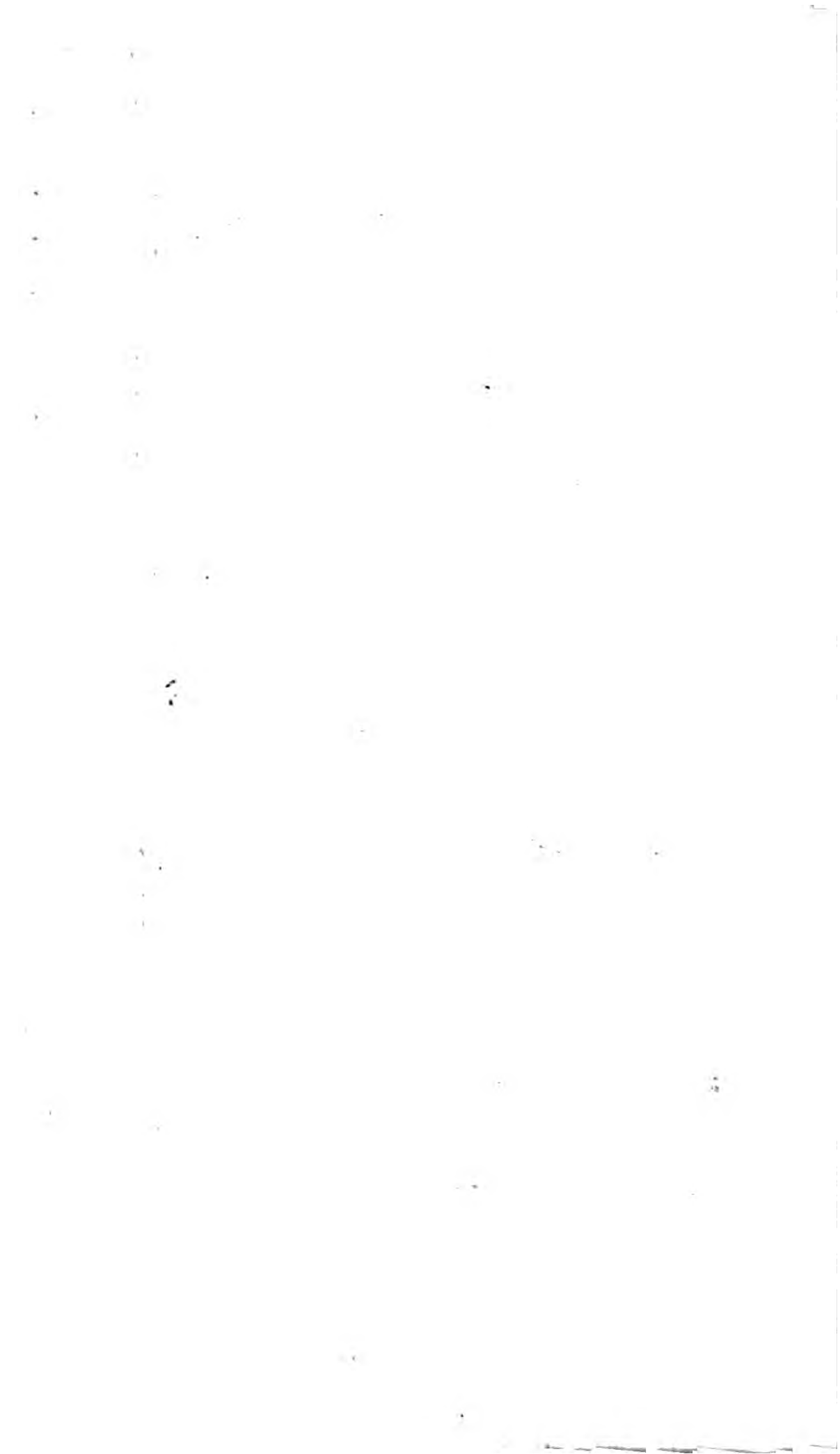
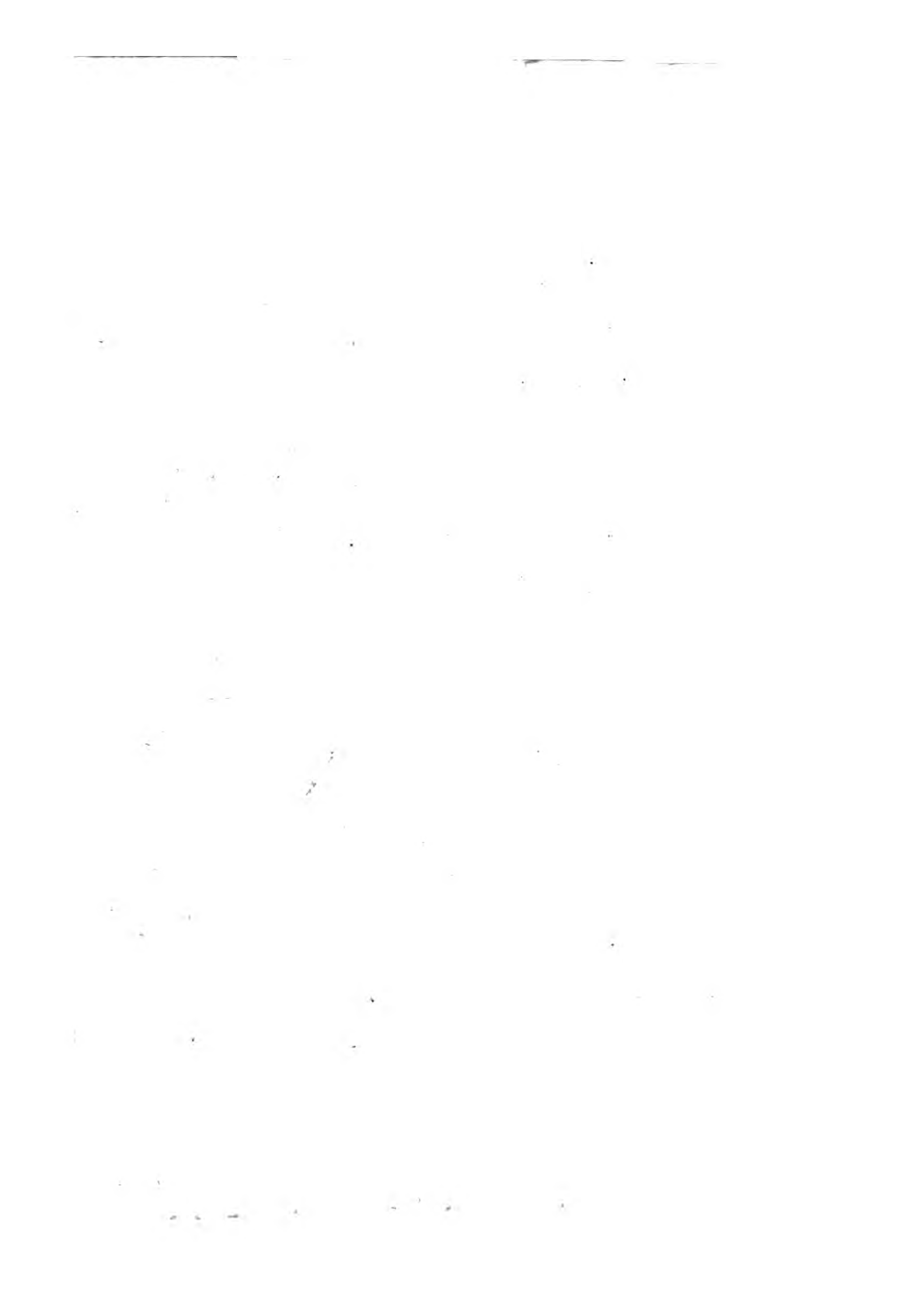


Fig: XXXI.

Fig: XXXII.







An **ESTIMATED** Gravity of SOLIDS.

Onk
Piv

0.1
0.2
0.3
0.4
0.5
0.6
0.7
0.8
0.9
1.0

Oil of Turpentine
Spirit of Wine Rect.
Boil'd Water

... of the Specific Gravity of

... of the Specific Gravity of

421
422
423
124

33
32
32
31

13
13
14
14

them separately in Water, you find their Weights therein to be $54\frac{1}{4}$ and 29; now the Deficiency of these Weights are $5\frac{3}{4}$, and 31. Therefore the Ratio or Proportion of the Weight of Lead to that of Ivory, is as 31 to $5\frac{3}{4}$; that is, Lead is almost $5\frac{2}{3}$ Times heavier than Ivory.

A. Sir, I perfectly apprehend you now, and thank you; pray do you estimate the specific Gravities of Liquids after the same Manner?

B. They are estimated thus: Take a Piece of Lead, which suppose to weigh 455 Grains; then the same weighed in Oil of Vitriol will be found 10 more than 379, and in common Water 414 Grains. The Diminution in the first Case is 76, in the latter 41 Grains; these Numbers are inversely as the specific Gravities. Wherefore the Gravity of common Water is to the Oil of Vitriol as 76 to 41; that is, almost as heavy again: Do you understand me?

A. Yes, Sir, very well: I only wish I had such a Pair of Scales as are fit for this Purpose; or then I should take a deal of Pleasure in making those Kinds of Experiments.

B. Sir, you may easily obtain a Pair; and till then, I can lend you a Synopsis of an Estimate of the specific Gravity of various Solids and Liquids, which I have taken from Dr. Quinsy, if you think it worth your Perusal*.

A. Sir,

* The best Method that I can find for discovering the Specific Gravity of Solids and Fluids, with Ease, Expedition, and Certainty, is by means of a fine Hydrostatic Steelyard and Sliding Rule. 2. The Steelyard is thus cheap and easily made: Take the Beam of a fine pair of Scales, as AO (Fig. 63.) let the Smith make the Arm CO of a sufficient Length CB, by joining a small Iron Rod thereto: to

An Estimate of the specific Gravity of Solids and Liquids.

A. Sir, I am very much obliged to you for so extraordinary and useful a Piece of philosophical

the End of the other Arm at A fix a Ball of Lead, or Tin, &c. D, such that its Weight, together with that of the Arm AC, may exactly balance or equipoise the Weight of the other lengthen'd Arm CB.

3. The Arm CB being duly shaped, is to be graduated after this manner: Suspend two equal Balls or Weights E and F, one on each Side the Point C, at equal Distances CA, CO, they there abide *in Equilibrio*; therefore O is the Point from whence the Degrees are to begin. If now you add the Weight of 10 Grains to the Ball F, and move the other from O a little towards B, you will find the Point 10 where the Weights will be exactly *in Equilibrio*. If you add ten more Grains to F, the Ball E being again moved towards B will give the Point 20, where it will equibalance the other. And thus by adding 10 Grains constantly to F, you will gain the Points of Division in the other Arm for every ten Grains to an 100, or any greater Number; all which is evident from the Figure.

4. The *Steelyard* being thus graduated, a fine Thread of Silk (whose Weight is inconsiderable) is to be fix'd to the Ball F with a Loop at the lower End, in which any Body, or Piece of Matter, may be put, as at 1, and then weighed by moving the Wire of the Ball E over the Degrees, as in the common *Steelyard*, till it comes to an Equilibrium; then the Body is to be suspended and weighed in a Vessel of Water as GH; and then the Difference of its Weight *in* and *out* of the Water will be with Ease obtain'd, be the *Figure* or *Weight* of the Body what it will, within the Compass of the Instrument.

5. When, by this Means, you know what any given Number of Grains lose being weighed in Water, 'tis easy by the Sliding-Rule to find what an 100 Grains will lose. Thus if 60 Grains of Lead lose $5\frac{1}{4}$, an 100 will lose $9\frac{1}{2}$ nearly; and thus a Table of the *specific Gravities* of *Solids* and *Fluids* may be constructed with the greatest Expedition. By this *Steelyard* I have examined many of the Gravities I have here given in the Table, and find they are very true.

6. But since *Gold* is not among the other Solids, I thought it would not be amiss if I here subjoin a small Table of the specific Gravity of Gold and the other Metals, with Air and Water, in one View.

Gold	19636	Iron	—	7852
Quicksilver	14019	Tin	—	7321
Lead	—	Stone	—	2000
Silver	10535	Water	—	1000
Copper	8843	Air	—	$1\frac{1}{7}$

Curiosity:

Curiosity: And, pray, have you nothing very remarkable to be observed from the foregoing Laws of the Pressure of *Fluids*?

B. Yes, more than I can here exemplify to you; however that you may know something of them, learn their Use in the following Instance: Suppose AB (*Fig. XXXVI.*) a Cistern or Tube filled with Water always even to the Brim, as at S; now let there be any Number of Holes DECFG made through the same, the Water spouting through each of them, will fall to an horizontal Distance, which is double to the Distances of those Holes from the Periphery of a Circle AKB, described about the Length of the Tube, as a Diameter*.

A. If this be the Case, I easily perceive why, in the Scheme, the Water spouting from the middle Hole C, falls farthest from the Tube; for according to you, the Distance BQ, to which it falls, is equal to twice CK, that is, equal to the Height of the Tube AB; and as this CK is the farthest Distance from the Circle, the Double thereof BQ must needs be greater than the Double of any other Distance, and therefore its Water spouts the farthest.

B. You take the Reason of the Thing very well; you may also farther observe, that from two Holes EF, equally distant above and below the central Hole C, the Water will spout to an equal Distance BP, the Double of EL or FI, which are equal Distances from the Circle: Also

* Dr. *Gravesande* proves the Truth of this in his *Elements*, Book I. Chap. 24. Page 101, 102, 103. And Book II. Part 2. Chap. 7, 8, 9. are wholly on these Subjects.

the Water from G will spout to O, which is double the Distance GH; and the Water from D will spout to N; for BN is double the Distance DM from the Circle.

A. I understand you thoroughly concerning this; have you any thing else to observe of the Pressure of *Fluids*, pray?

B. One Thing amongst many I could name is this: That, let a Body be ever so heavy, yet it may be made to swim in Liquids.

A. This is very surprizing indeed! What can *Lead* or *Gold* be made to swim in Water, *Sir*?

B. Yes, by knowing their specific Gravities: Thus, because the specific Gravity of Gold is to that of Water, as 19 to 1; therefore if you hold a Guinea to the Bottom of a Tube of equal Diameter (so as no Water can get in) by Means of a String; then put the Tube down into the Water above 19 Times the Thickness of the Guinea in Depth, and letting the String go, the Guinea will not sink, but ride sustained by the Pressure of the subjacent Water, which now is stronger than the Power of Gravity in the Guinea; and thus you may make any Body swim, how large, solid, and weighty soever*.

A. Well,

* The Writers on Hydrostatics demonstrate that the Pressure of Liquids on the Bottom and Sides of Vessels is always proportional to the Height thereof, and every way equal at the same Depth.

2. To illustrate this, let GE (*Fig. 64.*) be a Vessel from whose upper Part HE proceeds a tall Tube ABDC communicating therewith. Let this Tube and Vessel be fill'd with Water, then shall the Pressure of the Water on the Bottom GF be as great, and every way the same, as it would be were the Vessel itself as high as the Tube, and fill'd with Water to the Level of PS; that is, the Column of Water ANOB in the present Case has the same Effect on the Bottom of the Vessel GE as the Column of Water PGFS would have.

3. This is no small *Paradox*, but is notwithstanding that very easy to conceive; for since Fluids act in every Direction, or press every

A. Well, I thank you for these general Instructions concerning the Nature and Effects of *Fluids*: And now, *Sir*, if you please, we will divert our Discourse to the Contemplation of

every Way, and every Way equally; and *Action* and *Re-action* is equal, and contrary; it must follow that the Parts of the Bottom LN and GL (being equal to NO) will sustain the same Pressure as NO, or as they would do were the Columns of Water continued to the Height PQA. For in the Line CN the Force of the Column of Water AO is exerted on each Side equally, and has the same Effect at IL as at DO, and therefore the lateral Pressure being equal, the perpendicular Pressures also on LN and NO will be equal.

4. Or thus, if the Pressure on the Part IL were less than on the Part DO, the Fluid in the Column CO would, by reason of its greater Gravity, have a Motion towards the Part IL, and the Surface AB would descend: But since there is a perfect Quiescence of all the Parts of the Fluid, and that in the Column CO is as much at Rest as that in the Column CL, 'tis evident their Pressures and Effects are every way the same, and consequently that the Column CL presses as much on the Part LN, as the Column CO does on the Part NO. What is thus proved of the Column IN, is to be proved of all the rest HL, DM, and KF; which makes the Proposition manifest.

5. This *Paradox* is also easily proved by *Statics*; for suppose the Vessel fix'd, and the Bottom GF moveable therein, and so adapted to it, that no Water should pass between it and the Sides of the Vessel; if this Bottom be hung to the Arm of a Balance by Means of a long Wire descending through the Tube, the Effect of the Water in the Tube may be compared with that in the Vessel, in regard of Weight; thus suppose the Water in the Vessel weigh one Pound, then admit the Height of the Tube AC be 4 times the Height of the Vessel CN, if the Tube be fill'd with Water to AB, you'll find 4 Pounds must be added to the other one in the Scale to make an *Equilibrium*.

6. Or otherwise thus: Let the upper Part of the Vessel HE be connected with the lower Part or Bottom GF by Means of Leather, in the Manner of a Pair of *Bellows*; then if the Tube AD be fix'd into the upper Part, and Water pour'd therein, it will raise the upper Part from the Bottom charg'd with Weights equal to the Weight of a Column of Water equal to PGFS.

7. I have been the more particular on this wonderful Property of Fluids, because it is not only in itself very curious, but of great Importance in many Affairs of Life; and they who would see more may consult the Authors above referred to, especially Dr. *Gravesand's Elements*.

Water

Water in particular ; and first we will begin with the Waters of the Sea : What therefore do you find is known concerning their Extent, or what Proportion do the Superficies of the Sea bear to those of the dry Land ?

B. This is not precisely known : I remember I once calculated the Proportion of Water and Land, as they are represented on my terrestrial Globe of 16 Inches Diameter, and found it to be somewhat more than $\frac{2}{3}$, but how much I cannot justly say, having lost my Notes of that Particular at present.

A. Pray how came the Earth to be covered over, so far the greater Part, by Water ?

B. Thus it pleased God in the Beginning to order it ; for wise Ends no doubt : The Waters of the Earth must necessarily rise to the Surface thereof, as being specifically lighter than Earth ; and then it was as necessary there should be large Cavities therein for Receptacles to contain them, otherwise they would equally have overspread all the Superficies of the Earth, and so have rendered it utterly uninhabitable by Mankind *.

A. I understand the Figure of the whole Earth is round, and consequently the Superficies of the Sea must be so too, which I think you impute

* On this Head hear the philosophical Poet *Ovid*.

The Earth of closer and compacter State,
Fell self-incumber'd with her proper Weight ;
On her the grosser Elements attend,
And to the deepest lowest Part descend.
The Waters last took Place, and flowing round,
The girded Globe's extensive Circle bound.

Metamorph. Lib. I. Scwell.

to the Action of Gravity or Power of Attraction in the Earth, do you not, *Sir*?

B. Yes, the Center of the Earth being the common Center of Gravity, and the Nature of Fluids being such, that they equally yield to equal Powers, and the Power of Attraction being every where equal at equal Distances from the Center, it follows the superficial Parts of Water will every where conform themselves to an equi-distant Situation from the Center, and consequently will form the Surface of a Sphere so far as they extend †.

A. Pray, *Sir*, is the Sea higher than the Earth or Land, as it seems to be?

B. No: for by the Power of Gravity all Things conform to a spherical Surface, in which no one Part is higher than another; besides Fluids press every Part equally, and therefore would soon overflow the Shores were they really lowest.

A. How comes it to appear so, then?

† Thus *Ovid* again in the same Place.

Whatever God thus broke the formless Heap,
And bid the Parts a just Proportion keep:
First, that the Earth might regular appear,
He rounds the Figure to a perfect Sphere, &c.

But herein the Poet is mistaken; for the Figure of the Earth is not that of a *perfect Sphere*, but an *oblate Spheroid*, whose longest Diameter is that of the Equator, and the shortest that from Pole to Pole, the Difference being about $34\frac{2}{10}$ Miles according to Sir *Isaac Newton* in his *Principia*, Lib. III. Prop. 19. Page 415. See also *Dr. Keill's* *Examin. of Dr. Burnet's Theory of the Earth*, Chap. 6. And a large Dissertation on the Figure of the Earth by *Dr. Desaguliers* in *Phil. Trans.* N^o. 386 to 389.

B. This

B. This results from the *Fallacy of Vision*, whereby all Objects, and the Parts of Land as well as Sea, the farther they are from us, the higher they appear; thus in Pieces of Perspective, the Parts are all placed higher above the Ground Line, as they are situated more remote. The Reason of all which is easy from *Opticks* *.

A. Is the Depth of the Sea known?

B. Varenius affirms, the Depth or Profundity of the Sea is in some Places unfathomable; and in other Places is very various, being in some Places $\frac{1}{2}$, $\frac{1}{3}$, $\frac{45}{100}$, $1\frac{1}{10}$, $2\frac{2}{10}$, $4\frac{1}{2}$ *English Miles*, and in other Places deeper, and is much less in Bays than in Oceans. The *Depths* of the *Sea* bear

* 'Tis well known that the *Denser* any Medium is thro' which we behold Objects, the greater is the *Refraction*, or the more their Images appear elevated above the Horizontal Level; also the greater Quantity of the Medium the Rays pass thro', the more they will be bent from their first Direction; on both these Accounts the Appearance of things remote, and on the Sea, will be somewhat above the Horizon; and the more so, as they are more remote.

2. The Sight, with regard to distant Things, is terminated with a spherical Superficies, of which the Eye is the Center, and therefore the more remote things are, the higher they appear in this Superficies. For Instance, Let the Eye be at G viewing the distant Surface of the Sea AE; and suppose AF be part of the spherical Superficies which terminates the Sight; Let A, B, C, D, E be several Parts of the Sea's Surface, these will appear in the Sphere of Vision, at *a, b, c, d, e*, all above the horizontal Level HE; and every Part higher as it is more remote.

3. Nor is this the only Fallacy; but, if we suppose the Parts AB, BC, CD, and DE all equal to each other, they will appear very unequal to the Eye at G in the Sphere AF, that which is nearest being still the greatest; and the more remote the lesser. Again, if *ab, bc, cd, and de* be supposed equal, the Distance on the Sea will appear to be equal, tho' they are really very unequal; and, in this Case, the more remote, the larger. See much more to this purpose in *Varenius's Geog. Gen. Book I. Chap. 13. throughout, but especially Prop. 1st and 2^d thereof.*

great Analogy to the *Height of Mountains* on the Land, fo far as is hitherto difcovered.

A. Are you able to fay whence the Saltnefs of the Sea doth arife?

B. It is very rationally judged to arife from great Multitudes both of Mines and Mountains of Salt, difperfed here and there in the Depths of the Sea: The Salt being continually diluted and difsolved by the Waters, the Sea becomes impregnated with its Particles throughout; and for this Reason the Saltnefs of the Sea can never be diminished †

A. Pray what is the Ufe of this Salt Property of the *Sea*?

B. The *Saltnefs* of the *Sea* preserves its Waters pure and fweet, which otherwife would corrupt and ftink like a filthy Lake; and confequently none of Myriads of Creatures which now live therein, could then have Being: From hence alfo the Sea Water becomes much heavier; and therefore Ships of greater Size and Quantity may be ufed thereon. Salt Water alfo doth not

† Dr. *Halley* fupposes that 'tis probable the greateft Part of the Salt of the *Sea*, and of all *Salt Lakes*, (as the *Caffian Sea*, the *Dead Sea*, the *Lake of Mexico*, the *Titicaca* in *Peru*,) is derived from the Water of the Rivers which they received; and fince this Sort of Lakes has no *Exit* or *Discharge*, but by the Exhalation of Vapours, and alfo fince thefe Vapours are entirely fresh or devoid of Salt Particles, 'tis certain the Saltnefs of the *Sea* and fuch *Lakes* muft from time to time encrease; and therefore the Saltnefs at this time is greater than at any time heretofore. He farther adds, that if, by Experiments made in different Ages, we could find the different Quantities of Salt which the fame Quantity of Water, (taken up in the fame Place, and in all other the fame Circumftances) would afford, it would be eafy from thence, by the Rules of Proportion, to find the *Age of the World* very nearly; at leaft, to deftroy the Notion of the *Eternity of all Things*, *Philof. Trans.* N^o. 344.

freeze

freeze so soon as fresh Water, whence the Seas are more free for Navigation.

A. I remember *Solomon* observes, that though all the Rivers run into the Sea, yet the Sea is not full, or doth not increase; pray is there any assignable Reason for this?

B. Yes; there are two Reasons why the Sea doth not increase. 1. Because Waters return from the Sea by subterranean Cavities and Aqueducts, through various Parts of the Earth. 2. Because the Quantities of Vapours raised from the Sea, and falling on the Land, only cause a Circulation, but no Increase of Water. It hath been found by Calculation, that in a *Summer's* Day there may be raised in Vapours from the *Mediterranean* 5280000000, or 5280 Millions of Tuns of Water; yet this Sea receiveth not from all its nine great Rivers above 1827000000, or 1827 Millions of Tuns *per* Day, which is but a third Part of what is exhausted in Vapours; wherefore we may rather wonder the Sea is not lessened than increased*

A. I am very much pleased with these Accounts of the *general Properties* of the Sea: But, pray, what do you say to that most obvious and wonderful *Phænomenon*, the Tide, or *Flux* and *Reflux* of the Sea?

* See the Calculation at large in *Philos. Transf.* N^o 212. or in *Joan. Clerici Physica*, Lib. 2. Cap. 8. It has been found that in the Years 1699, 1700, 1701, 1702, there fell at *Townley* in *Lancashire*, at the Foot of the Mountains, $39\frac{1}{10}$, 43 , $41\frac{2}{10}$, $51\frac{1}{10}$ Inches of Water in Depth; and at *Upminster* in *Essex*, these Depths were, for the same Years, $15\frac{1}{10}$, 19 , $18\frac{1}{10}$, $20\frac{1}{10}$ Inches. But *Dr. Halley* found that the Depth of Water evaporated in a close Room in one Year was but 8 Inches; from whence 'tis plain how much the Sun and Wind contribute to the Evaporation of Water.

B. It

opposite to each other, it is evident, they following the daily Course of the Moon, that they must constantly succeed each other under every Meridian at the Distance of 12 Hours Time, and therefore twice each Day as we see they do: Do you apprehend me so far?

A. Yes, very well, pray proceed.

B. Then the rest will be still easier: For suppose (as Sir *Isaac Newton* has) that the Attraction of the Sun be to that of the Moon at our Earth, as 1 to $4\frac{+815}{10000}$, or nearly, as 1 to $4\frac{1}{2}$; that is, as 2 to 9. But Mr. *Domkey* has since made it to be as 1 to $5\frac{10048}{10000}$, or as 1 to 5, or more nearly still, as 10 to 51 (whose Numbers I shall use) I say, supposing this be the Proportion of the Sun and Moon's Power of attracting the Waters of our Seas, then it follows, that when the Sun and Moon are in Conjunction, the Waters at T and N will be attracted by both these Powers jointly; but, when the Moon is in Square to the Sun, that is, when those Luminaries are in M and Q, then the Power of the Sun in Q acts contrary to that of the Moon in M; and then the Waters in T and N, are raised only by the Difference of those Powers; so that the *Spring Tides* will be to the *Neap Tides*, as the Sum to the Difference of those Powers; that is, as 6 to 4, or as 61 to 41. So that, if the Sun be able to raise the Water 1 Foot 11 Inches, the Moon will raise it above 9 Foot 7 Inches, and both together, about $11\frac{1}{2}$ Foot, which is still greater as the Moon is nearest the Earth.

A. Pray, in what Parts of the Earth are the Tides greatest of all?

B. About

B. About the Equator, or middle of the Earth: For the greater the Circle, in which the Tides revolve, the greater will be their Agitation; and were the Moon placed in the Pole, the Tide would remain immovable about that Pole.

A. Are the Tides always largest precisely at the Time of new and full Moons?

B. No; for by Reason of the Water's Libration, those Tides are somewhat changed, being greatest about three Tides later.

A. Are the same Tides (*viz.* *Spring*, or *Neap*) in the same Place, all the Year round equal?

B. No; for, as I shewed you a while ago, the Earth is something nearer the Sun in the *Winter* than in the *Summer*; therefore the greatest Equinoctial Tides are observed to happen some Time before the vernal Equinox, and after the autumnal One.

A. Does the different Position of the Moon in her Orb make any Difference of the Tides?

B. Yes; because in the diurnal Revolution of the Moon, that Tide of the two ought to be greatest, in which the Moon is nearest to the *Zenith* or *Nadir* of the Place; therefore with us, the Moon being nearest our *Zenith* in the *Northern* Signs when above the Horizon, must then cause the greatest of the two Tides when she passeth our Meridian; but being nearest the *Nadir*, when in the *Southern* Signs, she makes the greatest Tide here, when she passeth the opposite Meridian, below the Horizon †.

A. Do

† These and all other Affections of the Tides arising from the different Latitudes of Places will be easily and best understood by *Fig. 66.* Where APEp is the Earth cover'd over with very deep Waters,

A. Do all these *Phænomena* of the Tides agree with Observations every where, or in all Parts of the Sea?

B. Very sufficiently in the main Oceans; but are more or less altered and interrupted in *Bays, Straits, Havens, &c.* where those general Causes cannot produce their Effects freely. And thus I have related to you all the general Affections of the Tides, which you may reduce to particular Cases your self.

A. Sir, I am extremely obliged to you; pray tell me in the next Place whence *Fountains* and *Springs* may arise?

Waters, C its Center, Pp its Poles, AE the Equinoctial, Ff the Latitude of a Place, Dd another at equal Distance on the other Side the Equinoctial, H, h, the two Points where the Moon is vertical, and let Kk be the great Circle wherein the Moon appears horizontal.

It is evident that a *Spheroid* decribed upon Hh and Kk shall nearly represent the Figure of the Sea; and Cf, CD, CF and Cd, shall be the Heights of the Sea in the Places f, D, F, d; in all which it is *High Water*: and seeing that in 12 Hours time, by the diurnal Rotation of the Earth, the Point F is transferr'd to f, and d to D, the Height of the Sea CF will be that of *High Water* when the Moon is present, and Cf that of the other *High Water* when the Moon is under the Earth; which in the Case of this Figure is less than the former CF. For CF is near the greatest Semi-diameter of the Spheroid CH, and Cf is nearest the least CK.

And in the opposite Parallel Dd, the contrary happens; the Rising of the Water being always alternately greater and less in each Place when it is produced by the Moon's declining sensibly from the Equinoctial, that being the greatest of the two *High Waters* in each diurnal Revolution of the Moon, wherein she approaches nearest either to the *Zenith* or *Nadir* of the Place. Consequently, the Moon in the Northern Signs in that Part of the World makes the greatest Sides when above the Earth, and in the Southern Signs when under the Earth; the Effect being always the greatest where the Moon is farthest from the *Horizon* either above or below it; and this alternate Increase and Decrease of the Tides has been observed to hold good on the Coast of *England*, at *Bristol* by Captain *Sturmy*, and at *Plymouth* by Captain *Colepreffe*. *Philos. Transf. N^o. 226.*

B. Fountains,

B. *Fountains*, or *Springs*, are of two Sorts, viz.
 1. Those which run in the *Winter*, and dry up in the *Summer*, called *temporal*: And, 2. Those which constantly keep running, called *perennial Springs*. *Temporal Springs* arise generally from great Rains which sink through the Surface of the Earth, and are collected in the Crevices, and subterraneous Veins and Channels, and several smaller ones uniting, form larger Courses which tend through various Windings and Declivities, to some Part of the Earth's Superficies, where they break thro' and discharge themselves in little Streams and Brooks. Those which are called *perennial*, are supposed to derive their Waters from the Ocean itself by Ducts and hollow Passages running thence, through the Bowels of the Earth to various Parts of its Superficies, where they discharge themselves as do others. But many very learned Naturalists are of Opinion, that these are supplied with their Waters, if not wholly, yet, chiefly by *Rain*, as well as *temporal Springs*. The learned are variously divided in their Judgments about the Original of *Springs*: However this we know, that Lakes, Wells, and several Streams, and some great Rivers, owe their Original intirely to Springs; as also all Baths and Fountains, are only a Collection of Waters issuing from those *Springs* †. *A. 'Tis*

† The great Number of those who hold that Springs are derived from the Sea, and of those who ascribe their Original to Rain and dissolved Snow, see in *Johnson's Quæst. Philosophicæ*, Cap. 2. Quæst. 34.

Dr. *Woodward* has an Hypothesis which makes the Origin of Fountains to consist in an Abyss of Waters in the Bowels of the Earth; which Water, he says, is made to ascend by means of sub-

A. 'Tis true, that I can see with my Eyes: But, pray, whence is it that their Waters have such vastly different Qualities?

B. From the Qualities and Temperament of the Soil or Earth through which those subterranean Waters pass. Thus those Waters which pass through Lays or Beds of metallick or mineral Earth, carry along with them some of those mineral Particles, and thence become endued with the Quality of those Metals and Minerals; and thus we call them *mineral Waters*, of which there are various Species, as *acid, bitter, hot, cold, oily or fat, coloured, boiling, petrifying, salt, &c.* which constitute various Kinds of Baths and Wells of medicinal Waters: Thus those Waters which boil up *hot*, are made so by subterranean Fires, and Fumes of Sulphur, and other inflammable Substances. Those which are *salt*, contract their Saltness from the Quantities of Salt they pass through in the Earth; and those which are *oily, &c.* from the sulphureous and bituminous Matter melted in the Bowels of the

terranean Fire. But Dr. *Arbutnot* has refuted this Doctrine in his Examination of the Doctor's History.

All this time the most plausible and commonly received Hypothesis concerning the *Origin of Fountains* is that of Dr. *Edmund Halley*, viz. *The Condensation and Precipitation of Vapours from the Tops of high Mountains by a cold and rarified Air*; Where, says he, the Water gleeing down by the Crannies of the Stone, Part thereof enters into the Caverns of the Hills, and gathers together as in an Alembic into the Basons of Stones it finds; which being once fill'd, all the Overplus runs over by the lowest Place, and breaking out by the Sides of the Hills, forms single Springs: Many of these running down by the Vallies form *Rivulets* or *Brooks*; many of these uniting their Streams in the Valley, and gaining plain Ground, become less rapid and form a *River*. And many of these being united in one common Channel make such Streams as the *Rhine*, the *Rhone*, the *Danube*, &c. *Philos. Trans. N^o. 192.*

Earth

Earth by Heat and Spirit; and so of the rest.
Thus *Varenius*.

A. Pray, to conclude this Head, what do you think of the Original of Rivers?

B. Some of them rise, as I said, immediately from Springs themselves; others from the Conflux of many smaller Streams, Brooks and Rivulets, which together make one great Current or Stream. *Lastly*, Vast Defluxions of Rain, melted Snow, condensed Vapours, &c. from the Sides of high Mountains, tear up the Earth, and form the largest Channels and Rivers in the World, whose rapid Streams all run into the Sea in some Part or other.

C H A P. IV.

PHYTOGRAPHY, or the PHILOSOPHY of PLANTS and VEGETABLES, of VEGETATION, of their Production, of the SEED, and Seed-Plant, of the ROOT, of the BLADE, STALK and TRUNK, of the BUD, LEAVES and FLOWERS, of the FRUIT, &c. of the PERSPIRATION of Plants, &c.

A. PLEASE, Sir, to explain to me the Word *Phytography*?

B. It is compounded of $\phi\acute{\upsilon}\tau\omicron\nu$, a *Plant*, and $\Gamma\epsilon\alpha\Phi\eta$, a *Description*; and thus it implies a *physiological Description of Plants*, and all Kinds of *Vegetables*.

A. Pray, Sir, what do you call VEGETABLES?

B. All such natural Bodies as grow and encrease from Parts organically formed, or serving as Instruments to convey the Principles of vegetative Life; but have no proper Life or Sensation; such as Plants, Shrubs and Trees.

A. Pray explain to me what you mean by *vegetative Life*, or *Vegetation*?

B. That Faculty or Quality which Plants are endued withal, whereby they attract Nourishment, or nutritious Juices from Earth, and which circulating their Substance, causeth it to extend, unravel, or unfold its Parts by Degrees, till at length every Part turns out in its proper Form and Site, and thus the Plant is perfected.

A. Do you say, that the vegetable Life and Growth of Plants and Trees proceeds from the Juices of Earth, and not from the Earth itself?

B. Yes, and that is the Truth: For Mr. *Boyle* found by Experiment, that a Plant of 3 Pounds, and after that, a Plant of 14 Pounds, was produced from a Quantity of Earth, watered only with Rain or Spring Water, which lost scarce any Thing of its Weight, being precisely weighed dry before and after the Production of the Plants.

A. Indeed, I cannot say but such an Experiment undeniably proves, that Plants receive their Growth and Weight from the Moisture of the Earth altogether, and not from the Substance of the Earth itself.

B. Yea, I can give a more convincing Instance yet: *Van Helmont* dried 200*lb.* of Earth, and therein planted a Willow weighing 5*lb.* which he watered with Rain or distilled Water; and

and to secure it from other Earth getting in, he covered it with a perforated Tin Cover: After 5 Years, weighing the Tree with all the Leaves it had born in that Time, he found it to weigh 169 lb. 3 Ounces, but the Earth to have lost only about 2 Ounces of its Weight*.

A. Sir, I am fully convinced and satisfied of this Matter: But, pray, how is the first *Generation* or Production of Plants accounted for?

B. All Plants and Vegetables are immediately produced and generated from some *Parent Plant*, or *Vegetable Seed*, of the same Species.

A. How can this be, when Plants have been often found to grow where Seeds were never sown, or could come?

B. There may be a three-fold Answer given to your *Query*: For, 1. 'Tis possible those Plants may spring from Seeds which may have lain hid in the Earth in those Places more than the Age of Man; for some Seeds retain their Fecundity 40 or 50 Years. 2. They might rise from Seed wafted thither by the Wind, which by Reason of its wonderful Smallness could not be seen. 3. Those Seeds also might be brought thither in the Dung of Animals at first, and so increase. However, nothing can be more effectually confuted than the atheistical Doctrine of the *spontaneous Production*, or *equivocal Generation* of Plants or Animals, in the Works of modern Naturalists †.

A. Well

* See also Dr. Woodward's Experiments relating to this Matter, Philos. Transf. No. 253. Harris's Lexicon under the Word *Vegetation*, or in the *Philosophical Library*, under the Title *Botany*, Page 437.

† By the *spontaneous Production* of Plants is meant, their growing.
as

A. Well then, since you will have it that every *Plant* is produced from the *Seed of a Plant* of the same Species, be pleas'd to explain how this may be.

B. It is the Doctrine of modern *Physiologists*, that every Seed hath in itself what they call *Planta Seminalis*, or *Seed Plant*; that is, that the Plant which is produced from the Seed, is really and formally contained in the Seed (before it is sown) in *Miniature*; and when the Seed is sown, the Parts of the *Seed Plant*, now in *Embryo*, begin to vegetate, unfold, dilate, and at last burst the *Matrix-Seed*, and so swell out of its native Bed of *Embryonism*.

as it were, of their own Accord, or without Seed; and this in regard of *Animals* is call'd *Equivocal Generation*, whereby they are produced without Parents in *Coitu*.

That this Doctrine is *directly Atheistical* is but too manifest; for supposing the Generation of some Plants and Animals to be spontaneous or casual now, we can't tell but that the Generation of all might have been so at first; and if the Being of any thing be casual, or proceeding from *Chance*, 'tis certain all we can find in the Nature or Composition of such a Being must also be fortuitous or by Chance. And thus all the Arguments derived from the wonderful Mechanism of the whole, and the surprizing Structure of the several Parts of *vegetable* and *animal Bodies* (the two great Magazines of natural Religion) are utterly destroy'd. But this is so notoriously contrary to common Sense and Reason as to need no Refutation.

Indeed to those who know not the Use of the Microscope, and have made no nice Enquiry into the Nature of Things, but consider every thing in a rude and vulgar View, there may possibly appear some specious Arguments for *spontaneous Generation*, but they who are willing may see them all confuted in *Bentley's Boyle's Lect.* Sermon 4. *Derham's Physico-Theol.* Book IV. Chap. 15. Note (1.) *Watts's Philos. Essays*, Essay 9. *Wollaston's Relig. of Nature*, Page 88. *Fr. Redi Exper. Nat. & de Gen. Insectorum.* *Ray's Wisd. of God*, Page 344. *Clerici Phys.* Part IV. Cap. 2. §. 33. & seqq. *Mori's Antidote against Atheism*, Book II. Chap. 6. *Harris's Lexicon at the Word Generation.* With the several Authors mentioned in *Johnson's Philos. Quæst.* Page 26, 27, and 33, 34.

A. Pray

A. Pray how came they by such a strange Notion of the Production of *Vegetables*?

B. By the help of a *Microscope*; for thereby they have discovered and seen the involved *Stamen* of the future Plant in every single Seed; which is a very curious and delightful Spectacle indeed †.

A. Why then, according to this new Doctrine, the first Original Seed of each Kind (at the Creation) contained in it all the future Seeds and Plants which were produced from it in all succeeding Ages; and yet itself no bigger then, than we see it now.

B. Yes, it did so, indeed; and what is proved to be Fact, cannot be called in Question.

A. I cannot help questioning it; is it possible, for Instance, that one of our white boiling Pease (which is capable of producing above an hundred-fold each Year) should at the Time of the Creation contain within its small globular Bulk (about $\frac{1}{4}$ of an Inch Diameter) all that yearly Product of Pease, Cods, and Haulm or Stalk, of that Kind ever since?

B. You know Matter doth consist of Parts, or Corpuscles, inconceivably small; and to raise your Admiration the higher, let us make the

† By the *Stamen* is to be understood those Rudiments or simple original Parts of a Plant or Animal which first exist in the *Embryo* or *Fœtal State*, or in the *Seed*; and which afterwards by Distinction and Accretion of nutritious Juices, extends its self to its utmost Bulk, and then the Plant or Animal is said to be perfectly form'd, or arrived to its mature State. This, in Plants, is likewise call'd *Germen* or *Germ*, also *Plantule* or small Plant: and may be seen in all Seeds with the *Microscope*, and in some with the naked Eye, as the Bean, and especially the Kidney-bean, where the very Ribs of the Leaves of next Year's Plant are visible in the Seed of this.

following

following Calculation: Suppose in your own Case, that one white Pea will produce an 100 in the first Year, then those 100 will produce each an 100 more the second Year, and so in all 10000; these would produce in the third Year 1000000, in the fourth Year 100000000, in the fifth Year 10000000000, and so on, increasing each Year in a geometrical Proportion, whose common Ratio is 100; so that the Product in any Year will be expressed by a Number consisting of an Unit, with so many Cyphers annexed, as is equal to twice the Number expressing that Year; therefore suppose the Age of the World were 5673 Years this present Year, then all the Pease produced from that one Pea to this Time, would require a Number, consisting of 11346 Places of Figures, to express them: But the Number of Pease (reckoning 50 to a Foot in Length) which would be contained in a Cube circumscribing the Orb of the Planet *Saturn* (which Orb is 1554000000 Miles in Diameter) would require no more than 44 Places of Figures to express them: The Quantity of Pease hitherto produced would equal such a Number of those immense Cubes, as would consist of 11303 Places of Figures; which is vastly beyond all Comparison and human Thought! Besides the far greater Quantity of Haulm, Cods, Roots, Leaves, &c.

A. Well, those who are blest with the Gift of Credulity to believe any Thing, may believe this; for my Part, I think it's the greatest Impossibility, that a small Pea should contain the Quantity of Matter before said, which is sufficient

cient to fill Millions of Millions of Millions of Worlds.

B. Then I find there is no making a modern modish Philosopher of you, *Sir*, in every Point.

A. No, I cannot but think in this Case they are some way mistaken. I remember you told me the Vulgar were often deceived by Vision without a Glass; and it is possible the Learned may sometimes with one: But leaving this to the Inventors, pray what Kind of Process doth Nature take to raise the Plant from the Seed in the Ground?

B. The Method of Nature here (as in all her other Works) is most admirable, as will appear in the curious Mechanism and Construction of a Bean Root, for Instance; (See *Fig. XXXVIII.*) In that *Figura* AB represents the two Lobes of the Bean slit, which are joined together by a little white Sprig in O; in each Lobe you see the Branches *aaa*, of that called the Seed Root *ee*, every where displayed through the Body of the Bean: These Branches of the Seed Root *ee* feed the little Sprout, or Earth Root *oc* (descending downwards) with the Pulp or Matter of the Bean (prepared by the Ferment of the Earth) till the said Earth Root is capable of penetrating the Earth, and extending its Parts sufficiently enough to extract, for itself and the Plant it is to sustain, Nourishment from the Juices and Moisture of the Earth: For from this Earth Root there springeth upward the Sprout F, called (by *Dr. Grew*) the *Pluma*, or *Feather*; and in this *Pluma*, and the Earth Root together, is contained, in *Miniature*, all the future Plant.

A. Why

A. Why then it appears, that the Matter or Substance of the Bean serves much the same Purpose to the Seed Root, as the Yolk of an Egg to the Embryo Chick; or as the Earth doth afterwards to the Radicle, or Earth Root itself.

B. Yes, it doth so; and having enabled the Earth Root to shoot into the Earth in order to procure its own Nourishment, it is then, by Means of the Seed Root, turned to the Use of the *Pluma*; causing it also to sprout upwards, in Order to become a Trunk hereafter.

A. What becomes of those Seed Lobes AB, when the Earth Root no longer requires their Use.

B. They are, in most Seeds, carried upwards with the *Pluma* out of the Earth, after which they compose the *Seed Leaves*, as they are called, as in *Cucumbers* and *French Beans*, we see them.

A. What is the Use of those *Seed Leaves* to Plants?

B. The Effects and Uses of these Seed Leaves (saith the learned *Malpighi*) are so necessary, that if they are pulled off, the Plant will not grow; or if it should any way increase, it won't be compleat, but always defective. The Learned are divided as to their particular Uses to Plants.

A. In the next Place, please to let me know particularly in what Manner the Root of the Plant procures Nourishment for its Growth and Increase?

B. In Order to this, I must shew you the Make and Construction of the Root, and, as it were, anatomize the several Parts to your View;
and

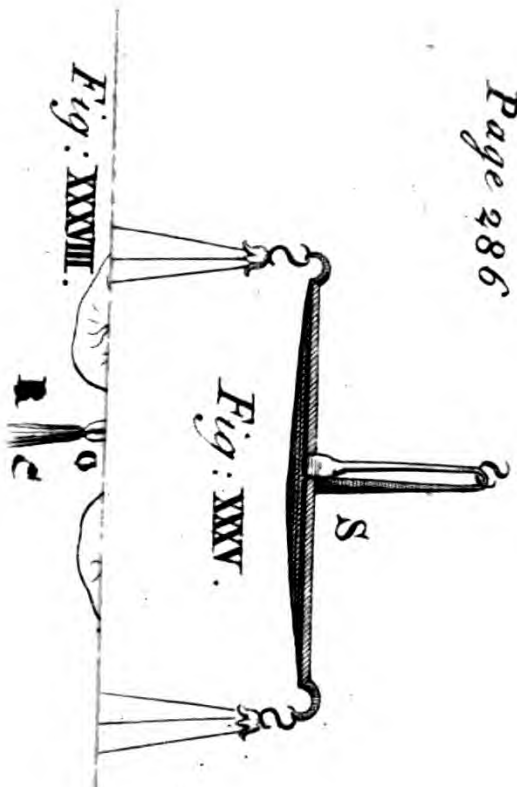
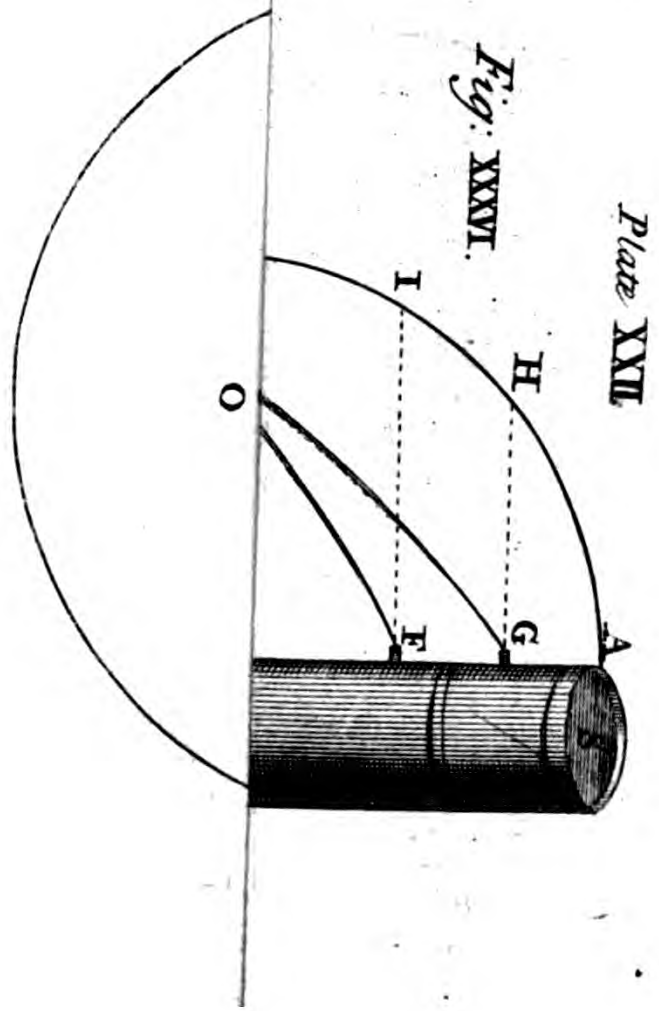
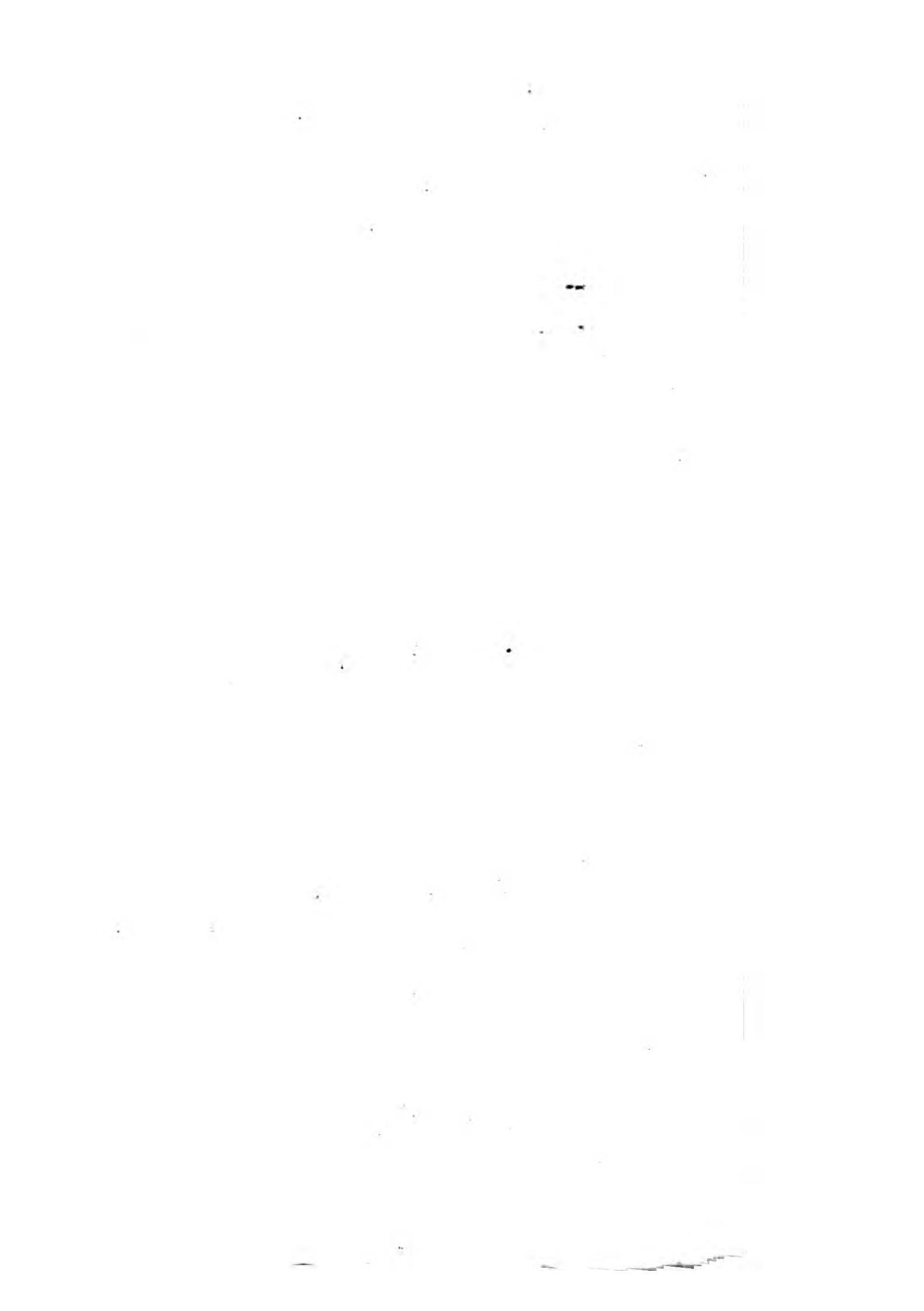


Plate XXII





and then point out their Uses. To this End, I shall choose two Roots, *viz.* a Root of *Wormwood*, as *Fig. XXXIX*, and a *Horse-Radish* Root, *Fig. XL*; in each of which, T represents the Root cut transversly as it appears to the naked Eye: The other great quadrantal Figures are each a Quarter of the aforesaid Section T, magnified to the Sight by a *Microscope*; which thus enlarged, shews the various organical Parts of which it is composed, and by which Vegetation is performed.

A. And does this Glass, indeed, thus magnify and enlarge the small Section T? What wonderful Discoveries have been reserved for this curious and inquisitive Age! Pray describe to me the different Appearances of those magnified Sections.

B. I will in the following Order. 1. *Ab* is the Skin or Rind, or outward Membrane including the Root. 2. From A to C in the *Wormwood* Root is the Bark, which is a membranous Substance, consisting partly of a great Number of little Bladders or Vesicles BBB; the same is represented by AB in the *Horse-Radish* Root: It also consisteth in Part of a lignous or woody Substance, as from B to L in the Root last named. 3. The Wood of the Root is all that Part between B and E in the *Horse-Radish* Root; and from CC, to the very Center in the *Wormwood* Root. 4. The Wood of the Root consisteth also of two different Substances, *viz.* a lignous One, properly the Wood as EEE, and a parenchymous One, like that of the Bark, as DDD, inserted regularly between the Portions of
I Wood;

Wood; these are very distinct in the *Wormwood* Root, but in the *Radish* Root, and in several others, they are not so visible. 5. In the Wood you see the Orifices of several Tubes, or hollow Veins *aaaa*, which are the Mouths of Air Vessels. 6. From G to E, in the *Radish* Root, is another little Circle of Vessels, like those of the Bark. 7. *Lastly*, From E to the Center, in the *Radish* Root, is the Pith, which consisteth of the same parenchymous, or spongy Substance of Bladders, as doth the Bark, and Part of the Wood; but the Pith is not common to all Roots as you see there is none in the *Wormwood* Root*.

A. And, pray, what is the Use of the several Parts of the Root now described?

B. The Bladders in the Bark render it a spongy Substance, which therefore is fit to imbibe and suck up the watery Parts of the Soil, which are impregnate with the Principles of vegetable Life and Growth: This impregnated Water imbibed by the Bark is what we call the *Sap*; the Skin of the Root serving as a Filtre, to strain and purify it at its first Entrance. 2. The *Sap* thus strained and imbibed, doth ferment in the Substance of the Bark, whereby it becomes farther prepared, and so doth more easily insinuate itself into the parenchymous Sub-

* The Word *Parenchyma* was formerly used to denote that red fleshy Substance which lies between the Interstices of the Vessels in the Bowels, and gives them their Bulk; as in the *Liver, Kidneys, Spleen, &c.* from whence it was afterwards used to signify the soft, spongy, or pulpy Parts of any Body, as of the Leaves, Roots, &c. of Plants. And hence 'tis usual to say such Parts are *Parenchymous*, that have such a Matter and Texture.

stance of the Root; whereupon, partly by the Appulse of fresh *Sap*, and partly by the pulsive Motion of the extended Bladders of the *Parenchyma*, the *Sap* is forced thence into the other Parts of the Root; and is still more and more strained in its Passage from Bladder to Bladder.

3. The *Sap* thus distributed through the whole Root, doth supply its organical Parts with those Principles of Nourishment which every one requires: and thus the Root by the constant Application of those nutritious Principles, receives its *Increment*, *Solidity* and *Growth*, or *vegetative Life* and *Motion*, in every Part.

A. To what End do those you call Air Vessels serve?

B. In them is contained a proper Kind of vegetable Air or Vapour, which serveth to ferment the *Sap* now entering the ligneous Part, the better to qualify it for Assimilation, or uniting therewith.

A. Why, I pray, do the Roots of some Plants yield a milky Juice or Liquor, and others a clear watery one, when cut?

B. Because that in each Root, the Fluid or Liquor of each organical Part is made chiefly by different Filtration of the *Sap* through the Sides thereof; therefore those which strain more freely the aqueous or watery Part of the *Sap*, contain a *Lympha* or clear Water, and are hence called *Lymphæducts*; and where these are most numerous in Roots, such Roots when cut will bleed a *Lympha*. As on the other Hand, those Vessels, which are disposed to admit the oily or balsamick Part of the *Sap* most copiously, are called
U *laëtiferous*

laëtiferous Vessels; and Roots, which contain a great Plenty of those, will, when cut, bleed a milky, oily, or balsamick Liquor.

A. When the Root is thus formed, and instructed with all its several Organs of Vegetation, as you have now related; pray which is the next Step which Nature takes in the Production of the Plant?

B. The Root being now become the Procurator for the future Plant, doth by extracting from the Earth, by its Vessels, proper vegetable Juices and Aliment, administer or communicate the same to the *Pluma*, or *Seed Plant* (sustained 'till now from the Substance of the Seed by the Seed Root, or Seed Leaves) and thereby causeth it to shoot forth vigorously and increase, and gradually to swell out or unfold all its Blades, Branches, Buds, Leaves, Flowers and Seeds again, from various Parts of its Stalk or Trunk.

A. Then, I suppose, the same Mechanism, or *Apparatus* of organized Parts is continued from the Root to the Trunk or Stem of the Plant, for the Communication of this vegetable Sustenance; is it not?

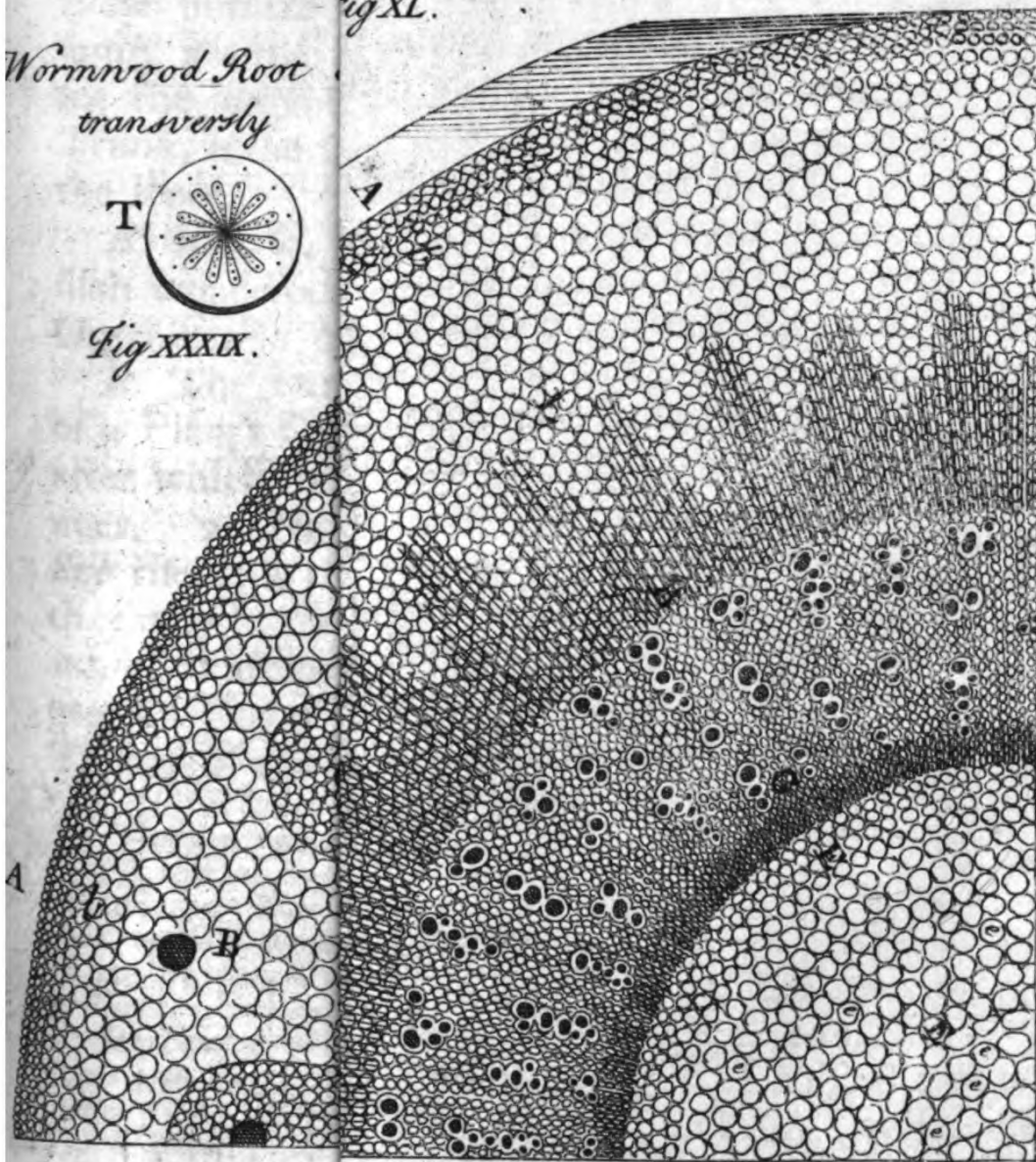
B. Yes; and that you may see it is so, I have taken *Fig. XLI.* from *Dr. Grew* for your Satisfaction: In which, T represents one Quarter of a Section of a hazel Branch as it appears to the Eye; AGB is the same as it appears through a good *Microscope*; wherein AB is the Skin; ABCD the Bark; QQQ the Parenchyma of Bladders, or Sap Vessels; HI a Ring of a special Sort of Vessels; PP common Sap Vessels; CDEF the *ligneous* Substance, or Wood, of three Years Growth;

Wormwood Root
transversely



Fig XXXIX.

Fig XL.



of Sap Vessels; H, a
Vessels; P, common
transverse substance, or



Growth ; KLFE the Wood of two Years ; MNEF the Wood of the first Year ; XX the *parenchymous* Insertions ; O the Pith full of Vesicles ; the black Parcels are the solid Wood ; those numerous Holes appearing all over the same, are the Mouths of Air Vessels : Thus you see the organical Constitution of the Stalk or Trunk, is the same with that I before shewed in the Root.

A. It is so, indeed, and I am surprized to see such wonderous Contrivance and Analogy of the Organization of Vegetables ! But, pray, go on.

B. The nutritious *Sap* ascends the first Year of a Plant's Growth by the Vessels of the Pith ; after which the Pith becomes dry, and so continues. 2. The next Part, through which the *Sap* riseth, is the Wood, by the Air Vessels, and that only in the Spring. 3. The third Part, by which it ascends, is the Bark, as before said, the greatest Part of the Year ; and this is the general Theory of the Motion of the *Sap* *.

* Thus the learned Dr. *Grew* ; but it is a Matter of great Controversy how the *Sap* ascends, and what Course it takes after it is imbibed by the Roots, whether it is by the *Bark*, the *Pith*, or the *Wood*, or all as abovementioned. The Retainers to each Hypothesis, and the Arguments produced to support it, see in *Shaw's* Notes to *Boerhaave's* Chemistry, Page 146, 147, and 148 of the Theory :

Some Naturalists strongly maintain a *Circulation of the Sap* in Plants and Trees ; But the Reverend Mr. *Hales* in his *Vegetable Statics* will not allow it, but endeavours to prove the contrary, Vol. I. Exper. 46, &c.

Dr. *Boerhaave* says, that since the *Sap* is furnish'd by the Earth, it will consist of some *fossil* Parts, some Parts delivered from the *Air* and *Rain*, and others from putrefied Animals, Plants, &c. and that therefore in Vegetables are contained all Kinds of *Salt*, *Oil*, *Water*, *Earth*, and probably, all Kinds of Metals too, since their Ashes always afford somewhat which the Loadstone attracts. *Theory of Chemistry* by *Shaw*, Page 147.

A. But, since both Root and Branch contain Air Vessels, pray in what Part of the Plant doth the Air first enter it?

B. The chief Entrance of Air is at the Root, along with the *Sap*; but it also enters more or less at the Trunk, Leaves, &c. Parts of the Plant: The Air, or airy Part of the *Sap*, being thus raised in its proper Vessels, is filtered through the same into the Vesicles of the parenchymous Insertions in the Wood; and thus is distributed through all the Parts of the Plant or Tree †.

A. Pray why are the Stalks of some Plants hollow within?

B. Partly for the more expedient Ripening of the Fruit or Seed, which is better effected by a more plentiful Supply of Air by these hollow Trunks; and partly for the better determining the true Age of the Plant; for the Air in this Hollow, by drying up the *Sap*, shrinketh the *Sap* Vessels so far as to hinder the Motion of the *Sap* therein; whence the Plant must perish of Course: Hence it is, that the greater Part of annual Trunks are hollow.

A. Please next to say, whence the Form or Figuration of the Trunks of Plants and Trees proceeds.

B. Chiefly from the Air in the Air Vessels: Thus almost all Shrubs have a greater Number of Air Vessels, and those of a smaller Size;

† Mr. *Hales* has proved by many curious Experiments, that all Plants perspire in a considerable Degree, but *Ever-greens* the least of any. He discover'd that the Quantity of Nourishment imbibed and perspired in a *Sun-Flower* is to that of a Man, Bulk for Bulk, as 17 to 1. *Veget. Statics*, Exper. 1.

which

which therefore most easily yielding to the magnetick Attraction of the external Air, do consequently spread much abroad: by which spreading the Air Vessels do sooner, and more easily strike into the Bark, and so produce collateral Buds and Branches, and that upon the first Rising of the Plant from the Root; and thus it becomes a Shrub: But, if the said Air Vessels are very large, as in Oak, Walnut, Elm, &c. they will not so easily yield or shoot out collaterally; and so the Trunk grows up taller and more entire.

A. Why do some Trees run up so very slender, and others so very thick and big?

B. This is from the Position of the Air Vessels; for where they lie most circular round the Center in Form of Rings, as in Elm and Ash, there the Tree in proportion grows more tall and taper, and less thick: But when the said Vessels spread more broad, and are postured in Lines from the Center, as in Oak, &c. then the Tree grows very thick; in this Case the diametrical Growth of the Wood being more promoted than in any other: For which general Reason also Trees grow round or angular.

A. Pray how comes it to pass, that several Stalks of Plants have *Joints* or *Knots*? And what is their Use?

B. Because in forming the Branch or Blade, both the Rind and woody Substance thereof are, upon their shooting forth, divaricated from their perpendicular Posture to a Cross Position, and as they with the other grow and thrive together,

ther, they bind and throng each other into a Knot. The Uses of Knots are two, *viz.* for strengthening the Stem; and for finer Growth; for the Knots serve to strain and transmit the Juices more refined to the upper Parts, and to the Fruit.

A. How do you account for the *Production* and *Textures* of the *Leaves*?

B. The Parts of the Leaf are substantially the same with those of the Branch; its Skin is the Continuation of that of the Branch; the Fibres or Nerves dispersed thro' the Leaf, are only Ramifications of the Branch's Wood, or ligneous Body; the parenchymous Substance, which lies between the Fibres, is nothing but the Continuation of the cortical Body, or Substance of the Bark, spread through the same †.

A. Pray

† The Leaves of Plants (such as have woody Fibres) are easily anatomized, and a Skeleton of the Fibres made as follows.

1. The Leaves must be gather'd when full grown or old, but not dry; then expose them in an open Vessel of Water, and as fast as it evaporates fill it up again.

2. After about a Month or two the Leaves will begin to putrify, or grow soft; and the Pellicle or thin Skin on each side will first begin to separate from the pulpous Part of the Leaves.

3. The Leaf is then to be put into a broad Pan of Water, where you have room to squeeze the pulpous or green Substance of the Leaf, which must be very gently, and it will easily separate from, and leave an intire Skeleton of Fibres.

4. Or sometimes I have only laid the Leaf, stript of its Skins or Membranes, on a Piece of Paper, where, after it has lain a little to dry, I have only taken hold of the Tail of the Leaf, and gently raising it up, the Skeleton has freely separated from the Pulp which adhered to the Paper.

5. In many of these Skeletons, as that of the Apple Tree, Cherry Tree, Holm, &c. you will find that all the Fibres great and small are double; or that there are two Layers or Planes of Fibres, which you will observe may be easily separated from each other thro' the whole Skeleton.

6. These

A. Pray what is the Use of *Leaves*?

B. *First*, For Protection which they afford to each other, and to the Flower in the Bud; as also to the Fruit itself in some Plants. *Secondly*, For Augmentation; for the Capacity for the due Spreading and Ampliation of a Tree or Plant are its Leaves. *Thirdly*, They serve to the greater Purity and Preparation of the *Sap*; the grosser Parts of which are retained in the Leaves, while the more elaborate and essential are supplied to the Flower, Fruit, and Seed, as their proper Aliment. *Fourthly*, They serve to Perspiration; for those Orifices, observed to be in Leaves, perform the same Functions in Trees as the Pores of the Bodies do in Men; that is, to cause an invisible Perspiration in Plants *.

A. Pray

6. These two Planes of woody Fibres, which compose the Skeleton of a Leaf are supposed to be analogous to the Arteries and Veins of an Animal Body. But there is no discerning which are the arterial, and which the venal Fibres. See the Figure of the Skeleton, and its Duplication, of an Apple Leaf in *Fig. 67*.

7. After a like Manner may Fruits be prepared, and Skeletons of them procured, as *Apples, Pears, Peaches, &c.* They must be sound and good, pared very nicely, then boil'd gently till they are thoroughly soft: then taking them out, and putting them into a Basin of cold Water, hold the Tail in one Hand, and with one Finger and Thumb of the other rub the Pulp gently off, and preserve the Skeleton in Spirit of Wine rectified.

8. Carrots and other Roots that have woody Fibres, must be boiled without paring till they grow soft, and the Pulp comes off. Not only many Sorts of Roots, but the Bark of several Trees also may be reduced after this Method into Skeletons presenting rare and curious Views of Vegetables. *Philos. Transf. N^o. 414, and 416.*

* Notwithstanding the great Perspiration in Animals and Plants, I never yet could discover any thing like Pores in the Scarf-Skin of the one, or the fine Membranes which cover the Leaves of the other; tho' I have often sought them in the most proper Subjects, and with the best Sort of double Reflecting Microscopes.

A. Pray what do you observe concerning the *Flowers of Plants*?

B. In the *Flower* may be observed: 1. The *Empalement*, or *Calyx*, or the Cup, which containeth the Flower, and is designed for the Guard and Security of the other Parts of the Flower. 2. The *Foliation*, or Composure of Leaves, which are of divers Forms and Colours; whose constituent Parts are the same as those of the Leaves, viz. Skin, Parenchyma, and Air, and Sap Vessels. 3. Within the *Foliage* stands the *Attire*; that is, those fine upright Stems with their *Apices*, and the *Stile* in the very Middle of all; and these are the general Parts of which the Flower doth consist.

A. Pray can you tell the Uses of those several Parts of the Flower?

B. The *Empalement*, as I said, is for the Security of the Flower in *Embryo*, and afterwards for the Support of the Foliage, to keep the Leaves of the Flower in due and decorous Posture, which

I know Mr. *Leuwenboeck* (in *Transf.* N^o 369.) tells us, that he has view'd these Pores or Spiracles very clearly in the *Leaves of Box*; and that on one Superficies of such a Leaf he has computed 172090 Pores, and on the other as many. The *Royal Society* has received and admitted this to pass for Truth. Whereas I believe it may be easily made to appear that nothing is more false, and that instead of seeing 344180 Pores, he never saw one. 'Tis no hard Matter also to point out the Grounds of the Fallacy, or to prove that this is not the only Error which this *Prince of the Virtuosi* has fallen into, and publish'd to the World. But these Matters must be referred to a future Tract on these Subjects. I shall only here observe, that there is something exceeding fine and delicate in the Texture of the Pellicle or fine Membrane which covers the Box Leaf, and also in the Skeleton made thereof. Also that the *transparent Spherules*, or round clear Drops standing all over the Surface of the Leaves of *Hyssop*, *Mint*, &c. and others of other Forms and Colours on other Plants, make a very pleasant and delightful View in the Microscope.

would

would otherwise hang uncouth and taudry, as a Lady without her Bodice. The *Foliage*, or Leaves of the Flower, defend the Attire, and in some Plants the Fruit; it also serves for the further Refining and Separation of proper Parts of the *Sap* for the perfecting the Seed. The *Attire* is an Ornament and Distinction in Flowers. It supplies also divers Kinds of small Animals with Food, which harbour therein; that is, in the Hollowness of the Stile. *Lastly*, it is supposed, it also serveth as *Male Sperm* to impregnate and fructify the Seed*.

A. What is the Nature and Composition of Fruit, I pray you?

B. The general Nature and Composition of all Fruit is one and the same; that is, their essen-

* That there is such a thing as a *Sex* in Plants, that some Plants are *Male*, others *Female*, and most *Hermaphrodite*; and that the Flower is the *Pudendum* of the Plant, as containing the Parts of Generation, are Points agreed on as certain by modern Naturalists.

2. The *Male Parts* of a Flower are the *Stamina* or Stems, and their *Apices*, or little Tops, which contain the fine Powder or *Farina*, which is imagined to be the *Semen* or Sperm of the Plant.

3. The *Female Parts* are the *Style*, which serves to receive the Semen; and the *Seed-Case* at the Bottom of the Stile, which is judg'd to be the *Matrix*, or Womb of the Plant.

4. Some Plants have only the Male Parts of the Flower, and they never bear Fruit; others the Female Parts only, and they bear Fruit. In others, as *Cucumbers*, *Melons*, *Gourds*, *Walnut*, *Oak*, *Beech*, &c. the *Male* and *Female* Flowers grow at some Distance from each other. But,

5. Most Plants are *Hermaphrodite*, or have the *Male* and *Female Parts* in the same Flower, as the *Pulp*, *Lily*, *Polyanthus*, &c.

6. The Learned can't as yet fully prove the Manner of Impregnation and Generation of Plants; 'tis generally agreed, that the *Farina* falling from the *Apices*, is received by the *Style* or *Pistæ*, which conveys it to the *Seed-Case* below where it impregnates the Embryo-Seed contain'd therein. There is much to be said for and against this Hypothesis, a short View of which Controversy, the Reader may meet with in *Shaw's* Notes to *Boerhaave's Chemistry*, Page 149 and 150 of the Theory, and in the other Botanical Authors.

tial and truly vital Parts are in all the same; and but the Continuation of those which I have already observed to you do constitute the other Parts of the Plant. But, by the different Constitution and Textures of these Parts, divers considerably different Fruits result, as *Apples, Pears, Plumbs, Nuts, Berries, &c.*

A. Pray what are the particular Parts which compose those different Fruits?

B. The *Apple* doth consist of these four, *viz.* The *Pilling*, the *Parenchyma* or *Pulp*, *Branchery* and *Coar.* The *Pear* hath five distinct Parts; the *Pilling*, *Parenchyma*, the *Branchery*, *Calculary* and *Acetary.* The *Plumb* (to which the *Cherry*, *Apricot*, *Peach*, &c. may be referred) consists of four Parts; the *Pilling*, *Parenchyma*, *Branchery* and *Stone.* The *Berry* consisteth of four Parts; the *Pilling*, the *Parenchyma*, *Branchery* and *Seed.* The *Nut* consisteth of three Parts: the *Cap*, the *Shell* and *Pith.* All which are largely treated of by *Dr. Grew* in his *Anatomy of Plants.*

A. Pray (to be short) what are the principal *Uses of Fruit?*

B. The Use of Fruit is two-fold: For, *first*, it serveth Man (and I may say Beast) as a delicious and pleasant Meat or Food; besides the various Purposes of Medicine. *Secondly*, It supplies the Seed with a due and most convenient *Sap*; the Fruit doing the same Office to the Seed, as the Leaves do to the Fruit, *viz.* that by a due Purification and Exaltation of the *Sap*, the Seed may obtain its Perfection.

A. Pray, what is the *Seed* in its State of *Generation?*

B. As

B. As the original, so the ultimate End and Perfection of Vegetation is the Seed. How it hath been in its State adapted to Vegetation we have already seen. Its State of Generation is as follows: The *Sap*, having in the Root, Trunk and Leaves, passed divers Concoctions and Separations, is now at last, in some good Maturity, advanced towards the Seed. In the Fruit, as was said, it is still farther prepared, and the more essential Part is transmitted into that particular Part of the Branchery, called the *Seed Branch*; which, because it is a good Length, and very fine, doth yet farther maturate the *Sap* in passing through it: In this mature State it is conducted through the Seed Branch into the Coats of the Seed, as into the Womb. The meaner Part of the *Sap* to the outer Coat, the more fine is transmitted to the inner Coat, where it is farther prepared by Fermentation; and thence is filtered through a fine Skin into the inmost Part or Substance of the Seed, and there becomes a Liquor fit for the actuating the future Embryo Seed, or causing it to vegetate and the Plume to shoot forth.

A. But pray, *Sir*, before you quite dismiss the Subject of Plants, please to let me know what you think of *Moss*, *Mushrooms*, and those *fungous Excrescences* adhering to the Sides of Trees?

B. *Mushrooms*, *Moss*, and other *fungous* Substances, are a spurious Kind of Plants; or which may be called excrementitious Plants; since they arise intirely from the Bodies of other Plants, or from a Kind of viscous Mucilage of the Earth: They grow indeed, and have Roots, some inserted
 2 into

into the Fibres of the Plant producing them, as *Mistletoe* is radicated into the Fibres of the Oak; and *Moss* to the Fibres of the Barks of Trees. *Mushrooms* arise from various Matters in Earth or Wood, and are found to consist of a vast Bundle of Fibres, proceeding from the Substance on which they grow; these make the Stalk, and thence divaricating spread and extend themselves into a spherical Canopy, or Head, which contains a succulent Parenchyma; on the under Part of which, I am apt to think, the Seed may be produced (though none hath hitherto been seen) which being wafted about by the Wind, falls in divers Places of the Earth, and there takes Root and grows: Thus *Moss* undoubtedly bears Seed, by which the various Sorts thereof are propagated; though for their Smallness they cannot be seen*.

A. I am

* Of *Moss*, Naturalists make mention of about 300 different Kinds; tho' those which grow common are not above 50. They have great Variety in their Growth, Form, and Make; and most of them afford an agreeable Sight in the Microscope. I never could discover any thing like Flower Seeds in many of them; and therefore they are truly judged to be Plants of their *own Kind*.

2. Dr. *Lister* takes the Gills of Mushrooms to be the very Flower and Seed of the Plant; indeed no other can be discover'd by the Microscope. The *Moldiness* on Leather, Paſt, Pickles, &c. is of the *Mushroom* Tribe; they are well known to be of a speedy Growth; they consist of Multitudes of fine Stalks or Stems; on the Tops whereof grow round Heads containing a kind of Liquor, as I have often found by bruising them under the Microscope.

3. The *Fungi*, or what we call *Jerws Ear*, *Agaric*, &c. which grow on the Rind of Trees, are of a very porous Substance; if the Superficies of some be view'd with a Microscope, it will appear like a Honey Comb, full of Holes which go deep, and make a fistular Substance. In these there is still less discernable of Roots, Flowers, or Seed.

4. The

A. I am greatly obliged to you, Sir, for this concise and regular Epitome of the *Science of Vegetation*; and consequently the *true Theory of Plants*: I never understood so much before, nor, indeed, have I Time to peruse *voluminous Authors*.

4. The *Puff-Balls* are another odd sort of Production; these at first have a fleshy Substance pretty firm, which by Degrees becoming more ripe, changes to a kind of Dust, which Mr. *Bradley* takes to be the *Seed*.

5. The *Truffle*, like the Puff-ball, is form'd under ground, it lies about 6 or 8 Inches deep; is of a firm and fleshy Substance within, and cortical without, the fleshy Part, if view'd in thin Slices under the Microscope, appears to be compos'd of roundish, opaque and very small Particles, thickly interspers'd thro' a white, transparent, and seemingly vascular Substance, which runs in large and finer Veins all over the Substance of the Truffle. They are of two Kinds, one round, the other of an Egg-like Figure. They are of a strong and very disagreeable Odour; but are esteem'd in Food as a very delicious and luxurious Piece of Dainty. They are found very common in the Woods of *Italy* and *France*; and, of late, in divers Parts of *England*. And Dogs are here taught to hunt 'em out with as great Sagacity and as easily as to set Game.

6. As to what relates to the *Submarine Vegetables*, or those which grow in and under the Sea, as the large green membranous *Seabelts*, which grow on Stones; the *Tuci*, and other *Sea-Weeds*; the *Coralines* on Stones and Oyster-Shells; the *Sea-Fan*; the *Coral* which grows on *Rocks*, the *Sponge*, &c. They are so numerous and various as not to be treated of here; only this I shall observe in general, that they appear to be deficient in Roots, Flowers, and Seed; and are most of a very wonderful Texture and Make, especially the *Sponge*, which makes the finest of Spectacles in the Microscope.

7. For Abundance more on this Head consult Dr. *Grew's* and *Malpighi's Anatomy of Plants*, *Turnefort's Instit. rei Herbariæ*, *Bradley on Gardening*, and his *Philosophical Account of the Works of Nature*, *The Spectacle de la Nature*, Vol. II. *Millar's Gardener's Dictionary*, Fol. *Ray's Method and History of Plants*. *Hales's Vegetable Statics*, Vol. I. *Pomet on Drugs*. *Clerici Phys. Lib. IV. Cap. 1, 2, 3*. *Shaw's Notes to Boerhaave's Chemistry*, Page 142, &c. *Derham's Physico-Theology*, Book X. *The Philolog. Library*, under the Title *Botany*, Page 431. *Chambers and Harris's Lexicon. Philosoph. Transf. abridg'd by Louthorp*, Vol. II. Chap. 5. *Jones's Continuation*, Vol. IV. Part 2. Chap. 5. *Eames and Martyn's Continuation*, Vol. VI. Part 2. Chap. 5.

C H A P. V.

ZOOGRAPHY, or the PHILOSOPHY of ANIMALS; of the HUMANE BODY, and its solid and fluid Parts; a SURVEY of the Nature of BEASTS, of FOWL, of FISHES, of INSECTS, of REPTILES, of SHELL-ANIMALS, &c. of Health, Disease, Vigilance, Sleep, Dreams, Hunger, Thirst, Death.

A. **P**RAY what is the Etymology of the Word Zoography?

B. It is composed of the Greek ζῶον, an *Animal*, or *Living Creature*, and γράφῃ, a *Description*; and thence it imports a *physiological Description* of the Nature and Properties of a *Living Creature*, which we call by the general Term *Animal**.

A. How

* The Word *Animal* is a Derivation from the *Latin Word Anima*, which Word, with the *Romans* and all *Latin Writers*, signifies the *Soul*: Now let us see what Ideas the *Latins* express'd by this Word, that we may have the better Notion of what we call the *Soul*, and how far *Animals* have a Share therein.

2. The Word *Anima* was derived from the Greek ἀνεμος, which signifies the *Wind* or *Air*, which therefore must be the original or primary Sense of this Word, and so *Virgil* uses it, *Quantum Ignis Animæque valent*, *Æn.* 8. Secondly, it was used for the *Breath*; thus *Plautus*, *An fœtet Anima Uxoris suæ?* Thirdly, it was often used for the *Body*. Fourthly, for the *Mind*; which was generally express'd by another Word *Animus*. Fifthly, it sometimes signified the *Passions*; as, *Comprime Animam*, *Plaut.* Sixthly, the most usual Signification of all was the *Life*, or that Principle by which *Bodies live, move, and have Sense*.

3. In *Greek*, what we call *Animal*, is call'd simply Ζῷον, a *Living Creature*, from Ζάω, *to live*. The *Greeks* indeed have a Word for the *Soul*, viz. ψυχή, but then this Word also was derived from the Word ψύχω, *to blow, to breath, to cool, &c.* and so hath no other Signification in the original Use than that of the *Breath* or *Blast of Wind*; after which it came to be used for the *Body, the Life, and the*

A. How many sorts of *Animals* are there ?

B. *Naturalists* generally distribute *Animals* into seven great *Kinds*, viz. (1.) *Rational Animals*, or *Mankind*. (2.) *Quadrupeds*, or four-footed *Beasts*. (3.) *Birds*, or *Fowl*. (4.) *Fishes*. (5.) *Insects*. (6.) *Reptiles*. (7.) *Conchilious* or *Shell Animals*. Of each of these we will take a *short Survey*; and then conclude with a few *Reflections* on the *Common Accidents* of *Animal Life*.

A. I presume your intended *Survey* of *Man* will extend no farther than the *Animal Part*; pray, therefore, what are the *Component Parts* of our *Bodies* ?

B. The human *Body* consists of *solid* and *fluid Parts*, which in general are call'd the *Solids* and *Fluids*, or *Humours* of the *Body*.

A. What are the general *Divisions* of this *Part* of *Philosophy* ?

B. I shall here divide it with *Respect* to the different *Perfection* of *Animals*, viz.

I. ANTHROPOGRAPHY, of the *human Body*.

the *Mind*, all which *Senses* are frequent in the *New Testament*, and other *Greek Writers*.

4. Lastly, the *Words* which signified the *Soul* among the *Hebrews* were two, viz. נפש, which signifies the *sensitive Soul*; and רצון, the *human* or *rational Soul*; but both these *Words* likewise in their original and primary *Sense* were used for *Halitus*, *Flatus*, *Respiration*, that is, for the *Breath* or *Respiration* in *Animals*. See *Gen. ii. 7. Job xxxvii. 10. Isaiab ii. 22, &c.*

5. Now if the *Words* in three original *Languages* which were used for the *Soul*, do primarily mean no more than the *Breath*, and, at most, the *Life* of *Living Creatures*, I think 'tis evident that all *Creatures* which *breathe*, and have *Sense* and *Life*, may properly, yea *literally*, be said to have a *Soul*; which *Soul* in all *Animals* is in a greater or lesser *Degree* perfect, according as their *Faculties* and *Powers* of *Life*, *Sense*, and *Mind* are so.

2. ZOOGRAPHY, of the Bodies of *Brutes* in particular.

3. ORNITHOGRAPHY, of the Nature of *Birds* or *Fowl*.

4. ICHTHYOGRAPHY, of the Nature of *Fishes*.

5. ENTOMATOGRAPHY, of the Nature of *Insects*.

6. HERPETOGRAPHY, of the Nature of *Reptiles*.

7. ZOOPHYTOGRAPHY, of the Nature of *Shell-Animals*.

A. Pray what do you particularly include under the first Division, which you call *Anthropography*?

B. A brief physiological Description of all the component Parts of the *humane Body*; which Parts are of two different Kinds, *viz.* *Solids*, and *Fluids*.

A. Which are the *solid Parts* of the *humane Body*?

B. Those which follow: 1. *Bones*. 2. *Cartilages*. 3. *Ligaments*. 4. *Muscles*. 5. *Tendons*. 6. *Membranes*. 7. *Nerves*. 8. *Arteries*. 9. *Veins*. 10. *Ducts*, or fine tubular Vessels of various Sorts. Of these simple Solids the more *compounded Organs* of Life consist.

A. Pray, which are those *compound Organs* of Life?

B. The *Brain*, and *Cerebellum*; the *Lungs*; the *Heart*; the *Stomach*; the *Liver*; the *Spleen*; the *Pancreas*; the *Kidneys*, the *Glands*; the *Intestines*; together with the Organs of Sense, *viz.* the *Eyes*; the *Ears*; the *Nose*; the *Tongue*.

A. Which

A. Which are the *fluid Parts* of the human Body ?

B. They are these : 1. The *Chyle*. 2. *Blood*. 3. *Saliva*, or Spittle. 4. *Bile*. 5. *Milk*. 6. *Lympha*. 7. The *Semen*. 8. The *pancreatick Juice*. 9. *Urine*. 10. *Pblegm*. 11. *Serum*. And, 12. The *aqueous Humour* of the Eyes.

A. Pray what is a *Bone*, and how generated ?

B. A BONE is a Bundle of hard Fibres, tied to one another by small transverse Fibres. In the *Fœtus* those Fibres are porous, soft, and easily discerned ; it is probable they are nourished by the ferous Part of the Blood. As their Pores fill up with a Substance of their own Nature, so they increase, harden, and grow close ; thus when the Pores are full of this Substance, the Bones are grown to their utmost Extent, Hardness and Solidity.

A. Are there not *divers Sorts* of Bones in the Body ?

B. Yes ; some are hollow, and filled with *Marrow* ; others are *solid* clear through ; some are very *small*, others very *large* ; some are *round*, and others *flat* ; some are *plane*, others *convex*, or *concave* ; where they are joined to each other, they make the various *Joints* throughout our Bodies.

A. Pray what is the *Use* of the Bones ?

B. They are in us, as the Timber in the Building ; the Use of which is to give *Strength*, *Firmness*, *Solidity*, *Form* and *Beauty* to the Whole.

A. Pray can you tell the Number of Bones in a human Body ?

B. Dr. *Keill* has reckoned 245 ; others make them to be 249, *viz.* In the Skull 14 ; in the Face

and Throat 46; in the Trunk 67; in the Arms and Hands 62; in the Legs and Feet 60.

A. What doth a Bone yield by a *chymical Analysis*?

B. They produce much *volatile Salt* and *Spirit*, which are very subtle and penetrating; some *Sulphur*, very stinking; a little *Pblegm*, and much *Earth*.

A. What is that Part you call a Cartilage, I pray you?

B. A **CARTILAGE**, or Gristle, is a smooth and solid Body, softer than a Bone; in it are no Cavities or Cells containing Marrow, nor is it covered with any Membrane to make it sensible, as are the Bones. The *Cartilages* have a natural Resort or Elasticity, whereby they retrieve their natural Figure or Situation. They are chiefly in those Places where a soft and easy Motion is required, as in the *Ears*, *Nose*, *Windpipe*, &c. They cover also the Ends of all the Bones that are joined together for Motion.

A. Pray what are their *Uses*?

B. They are appointed for the special Structure of some Parts, as the *Ears*, *Nose*, &c. and for the easy Motion of the Bones in the Joints.

A. What do you call a Ligament?

B. A **LIGAMENT** hath its Name from *Ligo*, to bind, and is a white solid Body, softer than a Cartilage, yet harder than a Membrane; they have no Cavities containing Marrow, nor any Sense: Their chief Use is to bind and fasten the Bones (in their Articulation) together, lest they should be displaced by any violent Motion.

A. Pray what is a *Muscle*?

B. A MUSCLE is a Bundle of fleshy, and often tendinous Fibres ; of which all in the same Plane are parallel to one another, and are all inclosed by one proper Membrane. The fleshy Fibres compose the Body (called the Belly) of the Muscle; and the tendinous Fibres, the Extremities : Thus, in *Fig. XLII*, AB is the Belly of the Muscle, C is its Head, and D its Tail, both tendinous.

A. How many *Sorts* of Muscles are there?

B. Several : Some being long and round, as *Fig. XLII*; some plane and circular, as *Fig. XLIII*; some broad, whose Fibres lie spiral-wise, as *Fig. XLIV* ; some broad, whose Fibres run strait, as *Fig. XLV* ; some whose Fibres lie divaricated, or converge from their Beginning to a narrow Tendon, as *Fig. XLVI*; some are double, which consist of a Tendon running through its Body from Head to Tail, and a Row of Fibres on each Side, as *Fig. XLVII*; some are yet more double, having two or more tendinous Branches running through them, with various Rows and Orders of Fibres, as *Fig. XLVIII*; some have only a small long Body, which divides into several small Tendons at the End, as *Fig. XLIX*; others also have two Bodies proceeding from one Head; and there are others yet of a different Sort from any here described.

A. What is the *Use* of Muscles?

B. They constitute the fleshy Part of our Bodies, and give it that beautiful Form we observe over all its Surface. 2. But they principally serve for animal Motion; for by their Means all the Parts of the animal Body are moved.

A. How is that Motion performed?

B. Thus; each Muscle, and every Fibre in a Muscle, hath *Nerves, Arteries* and *Veins*, attending it; now by the Rarefaction of the Blood and Spirits in those Vessels, their Cavities are distended; the Muscle must then swell of Course, and swelling, will contract and become shorter: Therefore the *Bone*, or Part, into which the Muscle is inserted, will, by this Contraction of it, be drawn or pulled towards that Part where the Muscle arises; and this is the general Theory of all *animal Motion*.

A. Pray what *Number of Muscles* may there be in a human Body?

B. *Dr. Keill* numerates 446 single Muscles in the whole Body; but others (less knowing) have reckoned different Numbers.

A. Pray what do you understand by a *Tendon*?

B. A TENDON is a Part consisting of nervous Fibres, void of any *parenchymous* or fleshy Substance, invested in a Membrane common to all the Muscles; and form what we call the *Head C*, and *Tail D*, of all Muscles; or those Parts by which they arise from, or are inserted into the Bones of the several Limbs of the Body: The Number of Fibres in every Tendon is equal to that of the Fibres of the Muscle, and are the same Fibres with them; they are those white, hard, compacted Bodies, which we vulgarly call *Sinews*.

A. What Part is that you call a *Membrane*?

B. A *Membrane* is a Web of several Sorts of Fibres, interwoven for the covering and wrapping up of some Parts; hence they are elastic, and of an exquisite Sense; here the innumerable Divisions,

fions, Windings, serpentine Progressions, and frequent Inosculations of Veins with Veins, and Arteries with Arteries, make a most agreeable Embroidery, and delicate Net-work, covering the whole Membrane.

A. Pray, *Sir*, what is the *Use of Membranes*?

B. To cover and wrap up the Parts; to strengthen them; to save them from external Injuries; to preserve the natural Heat; to join one Part to another; to cause an exquisite Sense; to separate a Humour (by its Glands) for moistening the Parts, &c.

A. Are there not divers Kinds of Membranes?

B. Yes; as the *Scarf-skin*, covering the whole Body; the *Skin* of the Body itself; the *Meninges* of the Brain; the *Pleura* in the Breast; the *Pericardium* involving the Heart; the *Periosteum* investing the Bones: The *Tunics* or Coats of the Vessels, as the Stomach, Bladder, Veins, Arteries, Intestines, Testicles, &c. are all Membranes of different Kinds.

A. Pray what do you call a *Nerve*?

B. A NERVE is a long and small Bundle of very fine Pipes, or hollow Fibres, wrapped up in the Membranes of the Brain, from whence they have their Beginning.

A. What do you find to be the *Use of the Nerves*?

B. It is very probably supposed, they are the immediate Organs of all Sensation; for to every external Organ of Sense, as the Eye, the Ear, the Nose, the Tongue, are detached one or more Pair of those Nerves from the Brain; also those Nerves, which proceed from the spinal Mar-

row, are spread through all Parts of the Muscles and their Membranes, and to every Point in the Superficies of the Body; and thereby make the whole sensible.

A. Pray by what Means do the Nerves render the Parts sensible?

B. It is imagined, they do it by the Motion of an exceeding fine and invisible Fluid they contain, called the *animal Spirits*; by which Impressions are communicated to the Mind (whose Seat is in the Brain) from all Parts of the *animal Body*.

A. How many, or what Quantity of Nerves may there be in the Body?

B. There be *ten Pair*, which proceed from the medullary Substance of the Brain, which are chiefly distributed to all the Parts of the Head and Neck; from the spinal Marrow there proceed through the Vertebræ, *thirty Pair* to all the other Parts of the Body; and thus in all there are *forty Pair*; for they come forth originally by *Pairs*.

A. Pray what do you call *Arteries*?

B. ARTERIES are those Pipes, Tubes, or Channels, which convey the Blood from the Heart to all Parts of the Body.

A. What is their *Composition* or *Texture*?

B. They consist, or are composed of three Coats, *viz.* The *first* seems to be a Web of fine Blood Vessels and Nerves, for nourishing the Coats of the Artery. The *second* is made up of circular, or rather spiral Fibres; of which there are more or fewer Lays, according to the Bigness of the Artery. The *third* and inmost Coat is a *fine, dense,*

dense, transparent Membrane, which keeps the Blood within its Channels. The Arteries branch out into various Ramifications, and become invisibly small at last.

A. Pray whence is that *Pulsation* we find in fevery Parts of our Bodies?

B. This is a Motion of the Arteries only; the Blood being thrown out from the left Ventricle of the Heart into the great Artery, some and some at a Time, presseth the Side of the Artery, and causes an intermitting Dilatation thereof; which is continued by the constant pulsive Motion of the Blood, and the Spring or Elasticity of the Artery acting on it; hence therefore ensues a constant *alternate Dilatation* and *Contraction* of the Coats of an Artery; and is what we properly call the *Pulse*.

A. Pray what is the *Difference* between *Arteries* and *Veins*?

B. VEINS are only a Continuation of the capillary Arteries at their Extremities, and convey the reflux Blood back again to the Heart; in their Return they unite their Channels as they approach the Heart, and form at last the three large Trunks, *viz.* the *Vena Cava Ascendens*, *Descendens*, and the *Vena Porta*, as they are called.

A. How happens it that Veins have no Pulse?

B. Because the Blood is poured into them at the *Anastomosis* in one continued even Stream; and because it moves from a narrower Channel to a wider; the Pressure of the Blood against the Sides of the Veins being less than that against the Sides of the Arteries.

A. Pray what do you call those *Ducts* or *tubular Vessels*, you mentioned under the last Head of solid Parts?

B. Those small, fine, hollow Pipes or Tubes dispersed through all Parts of the Body; which convey, some a *Lymph*, called *Lymphæducts*; others a *milky Liquor*, called *lacteal Veins*; and others convey other *Juices* and *Humours* of the Body to their proper Places.

A. Having thus heard you on the Nature and Use of the more simple Solids; I shall be obliged to you for a small Account of the more compound solid Parts, which you call the great *Organs of Life*: And, pray, what is the Nature of the *Brain*.

B. The whole Substance of the BRAIN is divided into two Parts; that which lies in the Fore-part of the Skull, called the *Cerebrum*; and that lying in the Back part, called the *Cerebellum*. In the *Cerebrum*, or Fore-part of the Brain, there are observed two Kinds of Substances, the external and internal; the external Substance is soft, glandulous, and of the Colour of Ashes; this Part receives the capillary Branches of the Veins and Arteries belonging to the Brain, and sendeth from its little oval Glands an infinite Number of Fibres, which all together make up the medullary Substance of the internal Part of the Brain and *Cerebellum*, which going out of the Skull, form the *Nerves* and *spinal Marrow*.

A. What is the *Use* of the Brain?

B. The Use of the Brain is to separate from the Blood brought thither, the finest and subtlest Parts thereof, called *animal Spirits*, by the Glands

Glands in the external Part, which are received from those Glands by the Fibres of the medullary Substance, and are from thence convey'd by the Nerves (which these Fibres compose) to all Parts of the Body; giving the Faculty of *Sensation* to the whole.

A. Pray what is the Nature of the *Lungs*?

B. The Substance of the LUNGS is compos'd of an infinite Number of little Lobes or Spheres, of various Figures and Magnitudes, whose Surfaces are so adapted as to leave but few and small Interstices; these small Lobes are dispos'd like so many Bunches of Grapes on the Sides of the Branches of the Wind-pipe: Each little Lobe contains within its own proper Membrane, an infinite Number of small and round Bladders, which leave small Interstices between full of small Membranes, like those which bind the Lobes together: The Extremities of the Branches of the Wind-pipe open into the Cavities of these small Bladders, which are probably formed by its Membranes; but the fine Blood Vessels are only spread upon the Bladders like a Net, with frequent and large Inosculation.

A. What is the *Use* of the Lungs?

B. This is the *great Organ of Breathing or Respiration*; as the Air by its Weight forceth into every Cavity, so as soon as the Fœtus is born it rushes into the Cavity of the Lungs, and fills the little Vesicles, and by extending them compresses the small Blood Globules in the Vessels spread upon them; this Compression is much greatest when the Air is expelled out of the Lungs by the Contraction of the Breast; and by this Compression,

pression, the red Globules of Blood, which through their languid Motion in the Veins, were grown too big to circulate, are again broken and divided in the Serum, and so the Blood is anew made fit for Nutrition and Secretion. Dr. *Keill* also thinks that the Air doth hereby enter and mix with the Blood. Dr. *Cheyne* saith, the elastick Globules of the Blood are hereby formed. And others hold other Opinions of the Uses of Respiration. But I think it strange that *Et-muller*, amongst his 14 Uses thereof, has not mentioned the *vital Spirit* of the Air, which probably is thereby intermixed with the Blood, and diffused through all the Body, and is therein the *Principle of animal Life*; since it is well known Animals cannot live in Air deprived of this Spirit. Neither has Mr. *Derham* hinted any thing concerning it.

A. Pray what is the *Nature and Composition* of the *Heart*?

B. The HEART (saith *Boerhaave*) and its *Auricles* are real Muscles, and act with a muscular Power; for all the Fibres gradually growing shorter diminish the Length of the Heart and increase its Breadth; they accurately streighten the Cavities of the Ventricles; dilate the tendinous Mouths of the Arteries; determine the Valves of the Mouths of the Veins for the Stoppage of their Contents; and drive, with great Force, its contained Blood into the dilated Mouths of Arteries, in order to its Circulation through the Body.

A. Pray what is the *principal Service* of the Heart to the human Body?

B. This

B. This wonderful Muscle has two Motions, which they call *Systole*, and *Diaстole*; the *Systole* is when the Fibres contract and streighten the Cavities; the *Diaстole* is when this Muscle ceaseth to act; its Fibres return to their natural Site and Tone, and its Cavities become large and wide. Now the *Vena Cava* returning to the Heart, the exhausted superfluous Blood, with the Chyle newly mixed herewith, pours it through the right Auricle, whence it is detrudd into the right Ventricle or Cavity of the Heart; by its *Systole* it is thence driven into the *pulmonary Artery*, which conveys it to, and distributes it through all the Parts of the Lungs; the Blood being here by Respiration, prepared, reduced, mixed and impregnate with the *vital Spirit*, and *nutritious Principles* of the Air, is remanded back again by the *pulmonary Vein* to the *left Auricle*; thence into the *left Ventricle* of the Heart, which is then in its *Diaстole*; lastly, in the *Systole* of this Ventricle, the Blood now refected is thrust into the great Artery, called the *Aorta*, which carries it again through all the Body: Thus the *Heart* is the instrumental Cause of the *Blood's Circulation*.

A. In the next Place, please to give me some Account of the Nature of the *Stomach*.

B. The STOMACH is composed of four Membranes: The *first* and *inmost* is a large muscular Coat, lying in Plaits, and containing a great Number of Glands, thence called the *Tunica Glandulosa*. The *second* Coat is much finer and thinner; is altogether nervous, and therefore of exquisite Sense. The *third* Tunicle is made of
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strait and circular Fibres; so that by this muscular Coat the Ends of the Stomach are drawn towards its Middle, and the whole is equally contracted. The *fourth* is the common external Cover of the whole Stomach; it proceeds from the *Peritonæum*.

A. To what *Use* doth the Stomach serve?

B. The Use of the Stomach is *Digestion*; which is the Dissolution or Separation of the *Aliments* or Food into such minute Parts as are fit to enter our *lacteal Vessels*, and circulate with the Mass of Blood: This is principally effected by the *Saliva* or Spittle of the Mouth; the fermenting Juice in the Stomach, separated by its aforesaid Glands; by the Liquors we drink; and, *lastly*, by the continual Motion of the Muscular Coats of the Stomach, whose absolute Power is, by *Pitcairne*, demonstrated to be equal to 117088 Pound Weight; to which, if the absolute Force of the Diaphragm and Muscles of the Abdomen be added, the Sum will amount to 250734 Pound Weight, which is above 2238½ hundred Weight, or near 112 Tun: No wonder then the very hardest Diet, or Bones themselves, should so soon be reduced to a liquid Substance, we call the *Chyle*, by such prodigious conspiring Forces!

A. What is the Composition of the Liver?

B. The common Membrane being raised, the Substance of the LIVER seems to be *composed of small Glands of a conick Figure*, and bound together by a proper Membrane into several Heaps or Lobes, which, like Bunches of Grapes, hang to the Branches of the Vessels, (*viz.* the *Vena*

Portæ, and the *Vena Cava*) from which each small Gland receives a Twig, and the Lobes are tied to one another by fine Membranes, which fill up the Spaces between them; and thus the parenchymous Substance of the Liver is formed.

A. What is its Use?

B. The *Vena Portæ* brings the Blood to the Liver full of *Bile*, for its Secretion by the Glands of the Liver; and the *Vena Cava* carries back the Blood which remains, to the Heart. The *Bile* thus strained from the Blood is, by small Vessels, brought to the *Gall-bladder*, one Part; and the other Part is separated immediately into the Duct, called the *Porus Biliaris*; this Duct going out of the Liver, joins the Neck of the *Gall-bladder* at some Distance, and forms one common Duct, called the *Choledochus*, through which both Sorts of *Bile* mix and pass to the Lower-end of the *duodenum* Gut, whereinto it flows in order to mix with the *Chyle*: Thus the Use of the Liver is to *separate the Bile from the Blood*.

A. Pray what is the Nature and Make of the *Spleen*?

B. The Substance of the SPLEEN (contained within two Membranes) is composed of an infinity of Membranes, which form little Cells and Cavities of different Size and Figure, which communicate with one another, and are always full of Blood.

A. What is the Use thereof?

B. The Ancients knew nothing of its Use; nor can the Moderns do more than conjecture at it. You may see Dr. Keill's ingenious Hypothesis of its
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its being Nature's *Store-house*, in which she deposits the arterial Blood for the Use of the Liver, in his *Anatomy*; and the learned Disquisitions of the great *Boerhaave* on this Subject, in his *Institutions*, Page 139.

A. What is that you call the PANCREAS?

B. It is the same as is vulgarly called the *Sweet-bread*; it is called *Pancreas* from *πᾶν*, *all*, and *κρέας*, *Flesh*; as much as to say, *a Part all Flesh*: It is composed of an infinite Number of little Glands, itself being only a large Gland of the conglomerate Kind; whence its Substance, as we find, is always soft and supple.

A. Pray what is its Use?

B. To secern from the Blood brought thither, a Liquor called the *pancreatick Juice*, which is conveyed by a proper Duct to the *duodenum Gut*, there to dilute the *Chyle*.

A. What is the Substance of the Kidneys?

B. The KIDNEYS are likewise two large Glands, whose parenchymous Substance is composed of an Infinity of very small Glands, every where interwoven in the Net-like Inosculation of the fine capillary Branches of their Arteries and Veins: From each small Gland proceeds a long small Tube; these Tubes approaching towards the Cavity of the Reins, gather together in little Bundles, and form the inner Substance of each Kidney.

A. Is not their Use to separate the Urine from the Blood?

B. Yes; the Blood being conveyed to them by the *emulgent Arteries*, hath its serous briny Part strained off by their little Glands, and then
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is returned again by the *emulgent Veins*; the *Urine* thus separated, runs down by the *Ureters* into the *Bladder*.

A. Pray what is the *Nature* and *Texture* of the GLANDS?

B. The Moderns have reduced all the Glands of the Body to two Sorts, *viz. Conglobate Glands*, and *Conglomerate Glands*. A *Conglobate Gland* is a little smooth Body wrapped up in a fine Skin, by which it is separated from all other Parts, only admitting an Artery to pass in, and a Vein and excretory Canal, to come out: Of this Nature and Sort, are the Glands of the *Brain*, of the *Lips*, and of the *Testicles*. A *Conglomerate Gland* is composed of many little *Conglobate Glands*, all tied together, and wrapped up in one common Tunicle or Membrane, whose various excretory Ducts uniting, form one or more larger Pipes, or evacuating Vessels: Of this Sort are the *Breasts*, the *Sweet-bread*, the *Kidneys*, &c.

A. Their Use I understand is *Secretion of Humours from the Blood*.

B. It is so: Thus, the Glands of the Brain seern the *Animal Spirits*; those of the Mouth, the *Saliva*, or Spittle; those of the Breasts, *Milk*; those of the *Reins*, *Urine*; those of the *Liver*, *Bile*; those of the *Testicles*, the generative *Semen*; and those of the Skin, the insensible Matter of Perspiration, or Sweat. The Number of these small *cuticular Glands* is somewhat wonderful; it is supposed, that one Grain of Sand will cover no less than 125000 of them; if then we reckon only 2000 of these Grains to an Inch Square,
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and allow, at a *Medium*, the Surface of a Man's Body to be equal to 14 square Feet; then there will be of those small Glands in the Skin, the Number 324000000000; each of which contains a *Pore*, or invisible *Spiracle*, through which we constantly perspire*.

A. Pray what Quantity of Matter goes off by this *insensible Perspiration*?

B. Sanctorius tells us, in his *Aphorisms*, that by weighing himself he has found, 1. That a Man *sleeping* perspires twice as much as when *awake*. 2. That a sound Man in one Night of seven Hours Sleep, generally perspires 50 Ounces, or 3 Pounds *Averdupoise*, or 4 Pounds *Troy Weight*. 3. That scarce half a Pound of this perspires in the first 5 Hours. And we cannot wonder hereat, since it appears there are above three hundred thousand Millions of Pores in the Body of a middle-sized Man; through which there must of Necessity go off a much greater Quantity than either by *Stool* or *Urine*, or both together.

A. Well, I am wonderfully pleased to know this surprizing Part of Philosophy, and do intend for the Sake hereof to buy *Sanctorius's Book*: But, to go on, pray what is the *Nature* and *Use* of the Intestines?

* This is upon Trust from Mr. *Leuwenhoek*, who certainly was very happy at these Kinds of Inventions; for his Eyes, tho' old, and Microscopes, tho' single ones, could in many Cases discover, what I never could with young Eyes and the best double Microscopes. I have tried in variety of Subjects to find these Pores in the Cuticle, but in vain. And indeed I very much question whether ever he did actually see any such thing.

B. The INTESTINES are a long and large Pipe, which by several Circumvolutions and Turnings, reaches from the *Pylorus* of the Stomach to the *Anus*: They are knit all along to the Edge of a Membrane, called the *Mesentery*, and are 6 Times as long as the Body to which they pertain: Their Use is by a peculiar *vermicular Motion* of their spiral-fibred Coats, to convey along, and extrude out of the Body, the *Fæces*, or the *recrementitious Part* of the Food, after the *Chyle* is strained from it.

A. Pray how many different *Organs of Sensation* are there?

B. Four particular Ones, *viz.* the *Eye*, for *seeing*; the *Ear*, for *bearing*; the *Nose*, for *smelling*; and the *Tongue*, for *tasting*: And there is one general Sense, *viz.* of feeling, common to all the Parts of the Body.

A. What is the *Structure* and *Use* of the Eye?

B. The EYE is a curious and most wonderful Piece of Nature's Work, admirably contrived with various *Coats*, *Muscles*, *Vessels*, and *Humours* of 3 several Kinds, for the purpose of Vision: The first Humour of the Eye is called the *aqueous Humour*, being in all Respects like Water, but of a spirituous Nature; for it will not freeze in the greatest Cold. The second is called the *crystalline Humour*, being transparent, and more solid than either of the other; its Figure resembles an optick Lens, convex on both Sides, and its Use in the Eye is the same. Behind this lies the *vitreous* or *glassy Humour*; it is very much like the *White of an Egg*, is in greater Abundance than either of the other, it gives

the Eye its *spherical Form*; and is thicker than the *aqueous*, but thinner than the *crystalline Humour*. Next this Humour, on the Bottom of the Eye, is spread a fine curious Membrane, called the *Retina*, through which are expanded the *medullary Fibres* of the *optick Nerve*, which come from the Brain. Now the Rays of Light, which come from all Parts of any Object, falling upon the *aqueous Humour* of the Eye, are through it refracted to the *crystalline Humour*, by which as a *double convex Lens* (kept always at a proper Distance by the *glassy Humour*) they are all converged and united on the *Retina*; the Impression thereof, being communicated to the *common Sensory* of the Brain by the *optick Nerves*, doth there present to the Mind the *Species* and Image of the Object; and thus *is Vision performed by Means of the Eye*.

A. Pray how is the Sense of *Hearing* performed by the EAR?

B. I have already told you, that Sounds are brought to the *Ear* from the *sonorous Body* by Means of the *Air*; and the external Part of the Ear is so contrived by its Ridges and Hollow, that Sounds, being gathered into the Ear as into a Tunnel, are thereby directed to the *Meatus Auditorius*, through which they pass and strike upon a thin transparent Membrane of an oval Figure, set a little obliquely across the Passage of the Ear; behind this Membrane there is a pretty large Cavity, which, with the said Membrane, from its Resemblance, is called the *Tympanum*, or *Drum of the Ear*: In this Cavity are four small Bones, which from their Form are called

called *Malleolus*, or the *Hammer*; the *Incus*, or the *Anvil*; the *Stapes*, or *Stirrop*; and the *Os Orbiculare*, or *circular Bone*. Within the *Tympanum* there are several other Cavities, as the *Vestibulum*, the *Labyrinth*, and the *Cocblea*; these internal Cavities are always full of Air; wherefore the Sounds in the external Air striking on the Drum, move the four little Bones in the *Tympanum*, and these in like Manner move the internal Air, which maketh an Impression on the fine Branches of the *auditory Nerve* spread thro' the *Vestibulum*, the winding Tubes of the *Labyrinth*, and *Cocblea*; and thus all Refractions and Modulations of the external Air become perceptible, and consequently all the different Sounds they convey become audible, and intelligible to the Mind, by the Communication of these Nerves with the Brain, or *common Sensory*.

A. Pray how is the Sense of *Smelling* effected in the *Nose*?

B. The Cavity of the *Nose* is divided into two Parts, we call the *Nostrils*, by a Partition, of which the upper Part is bony, and the lower, cartilaginous: The upper Part of the Cavity is covered with a thick glandulous Membrane, above which, the *olfactory Nerve* is finely branched out and spread over the Membrane of the spongy Bones of the *Nose*, and the other sinuous Cavities of the *Nostrils*: Whence the Exhalations of Odours entering the *Nostrils* make their Impressions on the Fibres of the Nerves, which by their Communication with the Brain, excite in the Mind the *Smell* or *Sensation of Odours* of every Kind.

A. And thus, I suppose, you account for the Sense of *Taste* in the *Tongue*.

B. The *TONGUE* is covered with two Membranes; the external is thick and rugged, especially in Beasts; the internal Membrane is thin and soft; upon it appear several *Papillæ*, or small Risings, like the Tops of the small Horns of Snails; these *Papillæ* are made of the Extremities of the Nerves of the Tongue, and piercing the external Membrane, are constantly affected by those Qualities in Bodies, which are their Tastes excited in the Mind by means of these *nervous Papillæ*; and thus are these *Papillæ* the immediate *Organ of Tasting*.

A. Pray how is the *general Sense of Feeling* performed?

B. Of this a general Account must serve: I have already told you that from the Brain and spinal Marrow, there issue out divers *Pairs of Nerves*, which are ramified and dispersed thro' all Parts of the Body; and consequently no Impression on any Point, either on the Superficies, or internal Compages of the Body, can be any way made, but it must immediately affect either the Extremity, or some Part of a Nerve, and is therefore immediately communicated to the Brain by the *animal Spirits*; and thus the Mind becomes conscious of every Motion, Affection, or Accident of the Body; and this we call the *Sensation of Feeling*.

A. Having thus obliged me with an Account of the *solid Parts*, and of the *Organs and Manner of Sensation*, I beg you would now proceed to describe the *Fluids* of the human Body;

Body; and first, pray, what do you call the *Chyle*?

B. The CHYLE is a milk-like liquid Substance, into which the Food is converted by the *Concoction* and *Digestion* of the Stomach, as before I told you; the *Chyle* passing by the *Pylorus* out of the Stomach into the first of the Intestines, called the *Duodenum*, in it, and in the next, called the *Jejunum*, it mixeth with the Bile and pancreatick Juice; by which Means the *Chyle* undergoes a farther Preparation; the more alimentary Part being hereby refined and separated, is received into the numerous Orifices of the first *lacteal Veins*, opening into the said Intestines; by these it is conveyed to, and strained through the Glands of the Mesentery; whence it is received by a second Sort of lacteal Veins, and carried to the Bason, called the *receptaculum Chyli*; where being duly impregnated with the *Lymph*, from the *Lymphæducts* there poured into it, it is thence carried upward by the thoracick Duct, and emptied into the left *subclavian Vein*, where it is mixed with the refluxent venal Blood, descends into the right Ventricle of the Heart, is thence circulated through the Lungs into the left Ventricle, and from thence through all the Parts of the Body: And this is the *animal Oeconomy*, or ordinary Method by which the *Blood is renewed*, and *Life continued*.

A. Pray what is the *Blood*?

B. The BLOOD is a vital Stream proceeding from the Fountain of the Heart, and circulating constantly through the whole Body by the Canals of the Arteries and Veins. If it be viewed

with a *Microscope*, it appears to consist of small red Globules swimming in a thin transparent Serum, and that each Globule is made up of six lesser ones, which resolved, take upon them the Nature of the *Serum*, whose Colours are various. Dr. *Boerhaave* says, that the *Mixture, Fluidity, Heat, and Redness* of the *Blood* is owing to, and preserved by the *circulatory Motion* thereof.

A. Pray what is the Rate of the Blood's Motion through the Body?

B. Each Ventricle of the Heart will contain about *an Ounce* of Blood; the Heart contracts about 4000 times in an Hour; hence there passeth through the Heart every Hour 4000 Ounces of Blood, which is 250 *l.* Weight. Now an Ounce of Blood is equal in Bulk to $1\frac{66}{100}$ Inches; and if we suppose the Heart contracts 80 Times in a Minute, then 80 Ounces of Blood will be equal to $132\frac{72}{100}$ Inches, which passeth the Heart in one Minute. Now Dr. *Keill* found the Diameter of the *Aorta* to be 0.73 Parts of an Inch, and thence its Orifice 0.4187; by which divide $132\frac{72}{100}$, and the Quotient will be the Length of the Cylinder, or Space through which the Blood will move in a Minute, *vis.* 316 Inches, or 26 Feet. But because of the *Diaстole* of the Heart which takes up half the Time of a Pulsation, there goes out of the Heart 80 Ounces in $\frac{1}{2}$ a Minute; whence the Blood's Velocity will be double, or it moves at the Rate of 52 Feet in a Minute,

A. Is the Velocity through the Trunk, the same as through all the Branches taken together?

B. No; for the same ingenious *Anatomist* found the exact Proportion of the Branches to the Trunk of the Artery to be as 12387 to 10000, and consequently the greatest Velocity of the Blood will be to the least, as 5233 to 1; or the Blood moves 5233 Times slower in some capillary Arteries, than it does in the *Aorta*. The Blood is received from the Arteries into the Veins, where it still moves slower as it approaches the Heart. Now the Arteries are to the Veins, as 324 to 441; and therefore the Blood moves in the Veins above 7116 Times slower than in the *Aorta*.

A. What Quantity of Blood do you find to be in the *human Body*?

B. You ask a Question very difficult to be answered: At present I cannot find any Person can certainly tell; *Authors* determine from 10 to 25 *lb.* and Dr. *Keill* reckons the whole Body consists of near $\frac{2}{3}$ Fluids, the greatest Part of which is Blood.

A. What do the *Chymists* find the Blood to consist of?

B. Of much *volatile Salt*, and *Spirits*: some *Pblegm* and *Sulphur*; a little *Earth*; and but little or no *fixed Salts*: *Alcalies* dissolve in it, and *Acids* coagulate it.

A. How are the other *Fluids of the Body* produced?

B. They are all separated from the Blood in some Part of the Body or other by the Glands: Thus the *Saliva* or *Spittle*, is secreted by *parotidial Glands* behind the Ears, and *maxillary Glands* of the Mouth; the *Bile* is separated by

the Liver; the *Milk* is strained off from the Blood by the Glands of the Breasts; the *Lymph* is a fermenting Liquid secreted by the small conglobate Glands in several Parts; the *Semen* is secreted from the Blood by the Testicles, brought thither through various Circumvolutions and Contortions of the *spermatick Arteries*; the *Pancreas*, or *Sweet-bread*, also separates a sweet lymphid Liquor or Juice, to dilute and refine the *Chyle*; the *Urine* is secreted by the Reins; it contains *volatile Salt*, *Spirit*, an *oily Sulphur*, *Phlegm*, and *Earth*; from *Urine* fermented is distilled that luminous Matter called *Phosphorus*, which is either solid or liquid. *Phlegm* is a mucous Matter, separated by the Glands of the Mouth, Nose, &c. *Serum* is the aqueous Part of the Blood, which is not discerned from the Blood itself in the Body; but taken out, it separates from the coagulated Blood, by the Action of the Cold; the *aqueous Humour* of the Eye, secreted from the *arterial Blood* in the Vessels of the Eye; the *crystalline* and *vitreous Humours* are improperly so called, they consisting of an infinite Number of small Vessels filled with circulating *Fluids*.

A. Sir, I am greatly obliged to you for taking so much Pains for my Information, yet, as you seem to do it with a great deal of Pleasure, I shall be bold to ask a few Questions more; and, pray, what do you say of the *Nature of Hair*?

B. When we examine the *Hairs* with a *Microscope* (saith *Dr. Keill*) we find they have each a round bulbous Root lying pretty deep in the
Skin,

Skin, and which draw their Nourishment from the surrounding Humours; that each Hair consists of 5 or 6 others wrapped up in a common Tegument or Tube: They grow as the Nails do, each Part near the Root thrusting forwards that which is immediately above it; and not by any Liquor running along the Hair, in Tubes, as Plants grow. Their different Colours depend on the different Quality and Temperament of the Humours producing them; they serve for the Covering and Ornament of the Body. Mr. *Derham* gives us the Representation of two Hairs of a Mouse (the most transparent of any) the one in *Fig. L.* where *a* is its Appearance through a small Magnifier; and *A* as it appears through a large one. *Fig. LI.* *c* and *D* are the same Views of another Hair, to shew the different internal Make of the Hair of the same Animal*.

A. Pray what are the *Nails*?

B. Our *Nails* are of the same Nature as the *Hoofs of Beasts*; and are nothing but the Covers or Sheaths of *Papillæ Pyramidales* of the Skin on the Extremities of the Fingers and Toes, which dry, harden, and lie close upon one another.

A. You have been long telling what those Parts are of which our Bodies consist; but, pray, how

* I never could find, by viewing of transparent Hairs, that they afforded any other Appearance than that of *clear, long, round, or cylindrical Tubes*; the Hollowness of the larger ones being very visible, but of the smaller ones not discernible; and their Texture or Substance has always appear'd to me to be simple or un compounded. So that the Reader is to *believe or reject* what *Dr. Keill* and *Mr. Derham* have asserted, as he may think reasonable.

are our Bodies at first generated or formed in the *Womb*? This you have not yet told me.

B. The Learned of late have found by their *Microscopes*, that not only Man, but all Animals, do really exist (in their proper Form complet in all their Parts) in the Seed of the Male Animal, before Generation, in a small invisible State, called *Miniature*. It is amazing to see the prodigious Number of little Creatures, like so many Tadpoles, swimming every Way in the Male Sperm of all Animals. Those Animals are so small, that 3000000000, *i. e.* three thousand Millions of them are not equal to a Grain of Sand, whose Diameter is but the 100th Part of an Inch. The *Animalcule* that has the good Luck to get safe into the *Womb*, through the *Fallopian Tubes* in a Kind of Egg, is there fostered a while some how, 'till at length, the *Placenta* appears like a little Cloud on one Side of the external Coat of the Egg; and at the same Time the Spine of the Embryo is grown so big as to be visible, and a little after, the *Brain* and *Cerebellum* appear like two small Bladders, and the Eyes next stand gogling out of the Head; then the *Beating of the Heart*, or *Punctum Saliens*, is plainly to be seen, and the Extremities of the Body discover themselves last of all; so far Dr. Keill: And this is the present *Theory of Generation*; and very much alike in *Plants and Animals* *.

A. Pray

* The Affair of *Impregnation* and *Generation*, even after all the late Discoveries, remains so very perplex'd, obscure, and doubtful, that nothing of Certainty can yet be determin'd about it. Some asserting the *little Animal* to be originally in the Female's Egg; others deny that, and affirm they have no Being there till the Egg

A. Pray what do you observe in particular of the Nature of Beasts*?

B. The

is fecundated by the *Semen Masculinum in Coitu*. See the Controversy in Mr. Bradley's Phil. Account of the Works of Nature, Chap. 9. *Miscellanea Curiosa*, Vol. I. Page 142. by Mr. Garden.

* Mr. Ray, in his *Synopsis of Animals*, distinguishes *Quadrupeds* into two Kinds, *viz.* (1.) The *ungulated* or *hoofed* Beasts with four Feet; and (2.) The *unguiculated, digitated, or clawed* four-footed Animals.

2. The *Hoofed Quadrupeds* are either (1.) *Solidipeds* or Whole-hoofed; as the Horse, Ass, Mule, &c. Of this Tribe none bears Horns. (2.) *Bifulcated* or Cloven-footed: Of these, some are *Ruminant*, or *chew the Cud*; as the Ox, the Sheep, the Goat, the Deer Kind. Of these the three former bear *hollow* and *perpetual Horns*; the latter, *close* and *deciduous* Horns. Again, some of the *Cloven-footed* do not *chew the Cud*, as the Hog and Swine Kind. (3.) *Quadrupeds* which have their Hoof cloven into four Divisions, and seem not to be *Ruminant*; as the *Rhinoceros*, the *Hippopotamus*, or *River-Horse*; the *Tapijerote*, and *Capy-Bara* of *Brazil*, &c.

3. Of the second or *unguiculate* Kind of *Quadrupeds*, the *Elephant* is somewhat singular; his Claws adhere to each other, and are all cover'd with one common Skin, having only their obtuse Nails sticking out round the Margin of the Foot.

4. The *Camel* and *Dromedary* have only *two Claws*; and tho' they have no Horns, they *ruminate* or *chew the Cud*, and have the four Stomachs of horned ruminant Animals. Of these some have one *Bunch* on the Back, and another sort have two.

5. The *Anthropomorpha*, or those *Quadrupeds*, which have the Foot divided into many *Claws*, with broad Nails on them, like the Fingers and Toes of Men, make the third Species of this *unguiculate* Kind. As *Apes*, which have no Tails, and *Monkeys* which have Tails, and they of a large Size called *Baboons*. To this Tribe also belong the *Ourang-Outang*, or the Wild Man; the *Caqui* and *Cay* of *Brazil*, and the *Cercopitbeci*, or *Monkeys* of several Countries.

6. A *fourth Species* of this Kind is when the Claws are many, and have crooked and sharp-pointed Nails, like the Talons of Birds of Prey; and they are of the *Cat*, the *Dog*, the *Vermin*, and the *Hare* Kind.

7. Of the *Cat* Kind of *Quadrupeds*, are reckoned the *Lion*, the *Tiger*, the *Pardalis* (whose Male is *Pardus*, Female *Panther*), the *Leopard*; the *Lynx*; the *Cat-a-Mountain*, the *Bear*, and the common *Cat*.

8. Of the *Dog*-Kind they account the common *Dog*, the *Wolf*, the *Fox*, the *Jackall*, the *Civet-Cat*, as 'tis erroneously call'd; the *Raccoon*,

or

B. The Nature of BEASTS, or QUADRUPEDS, is, with Respect to the sensitive Life, or animal Oeconomy, the same with that of Man already described: What I shall here take Notice of then, shall be those Particulars wherein the Brute differs from a Man, and is what he is; the Chief of which are the following, 1. Their external *Form* and *Shape*, which is almost infinite; and is

or *Rattoon*; the *Badger*, the *Otter*, the *Sea-Calf* or *Seal*; the *Sea-Horse*, the *Sea-Cow*, and some other outlandish Animals.

9. Of the *Vermin Kind* are the *Weasel*; the *Ermine* or *Stoat*, if white; the *wild Stoat* or *Ferret*; the *Pole-Cat*; the *Marten* or *Martlet*; the *Sable*; the *Genetta*; the *Ichneumon Bellonii*; the *Indian Mungo*, and *Quirpele*, &c.

10. Of the *Hare Kind* are the *Hare*; the *Rabbit* or *Coney*; the *Porcupine*; the *Bever*; the *Squirrel*; the *Rat*; the *Mouse*; the *Dormouse*; the *Guinea-Pig*; the *Tapeta*, *Aperca*, *Agati*, and *Paca*, of *Brazil*; and the *Coneys* and *Mice* of various foreign Countries.

11. To these Kinds of Quadrupeds may be added some others more anomalous, as *Viviparous four-footed Animals*, having a longish Snout, and their Feet divided into many Claws or Toes, and having Teeth: As the *Urchin* or *Hedge-Hog*; the several sorts of *Tatons* or *Armadillo's*; the *Mole*; the *Sbrew-Mouse*; the white *Indian Erinaceus*, &c.

12. Others, which have a longish Snout, their Feet divided into many Claws, but have no Teeth: As the great and lesser *Ant-Bear*; the *Tamandua-guacu* of *Brazil*, &c.

13. *Flying Quadrupeds*, with a shorter Snout, and their Feet divided as before; as all of the *Bat-Kind* or *Flutter-Mice*; of which there are several Sizes, and different Forms.

14. *Viviparous* and *sanguineous* Quadrupeds, breathing with Lungs, and have only one Ventricle in the Heart; as the *Frog*; the *Toad*; the *Tortoise*; of these there are many different Species both of Land and Water ones in foreign Parts.

15. *Oviparous Quadrupeds* with a long Tail stretched out horizontally; as all of the *Lizard Kind*; the *Crocodile*; the common *Est* or *Newt*; the *Seps*, a sort of footed Serpent; the *Salamander*; the *Chamelion*; a flying Lizard; with various other Kinds.

Consult Mr. Ray's *Synopsis Animalium*. *Johnstoni Historia Naturalis*. *Borelli de Motu Animalium*. *Willis de Anima Brutorum*. *Aristotle* and *Ælian* among the Ancients; as also *Pliny's Natural History of the World*.

that

that which chiefly distinguishes the various Species of Brutes. 2. Their Size, of which there are numerous Degrees; the greatest of all are the *Elephant*, and *Rhinoceros*. 3. Their *prone Posture*, necessary to their Way of Living. 4. Their *Motion*, or *Gait*, which is on *four Legs*, and are therefore called *Quadrupedes*. 5. The special Contrivance and Form of their *Heads*, which is infinitely various. 6. They are some of them endowed with *Horns* of various Figures and Sizes. 7. They have a special Form and Structure of their *Ears* externally. 8. The Make of the *Eye* is very different in different Species of Animals. 9. The *Neck* is adapted to the Length of their Legs, except only in the *Elephant*, which hath his *Proboscis* or *Trunk* to supply that Defect. 10. The Form of their *Legs* is peculiar, yet different in divers Species; whence the slow Motion of some, and wonderful Agility and Swiftnefs in others. 11. They are all provided with *Tails* of different Length, Size, &c. whose Use is to defend themselves from the Molestation of Flies, &c. 12. Their Bodies are clothed with various *Teguments* of *Hair*, *Wool*, *Spines*, *Down*, &c. suitable to their particular Occasions of Life. 13. Their *Feet* are, some cloven into *Hoofs*, others divided into *Claws*, with Variety of different *Nails* to answer their various Purposes of Life. 14. Their *Nostrils* are somewhat differently formed from ours, and from one another. 15. Their *Brain* is considerably less in Proportion to their Bodies, than Man's. 16. They have some of them a peculiar Membrane, called the *nictitating Membrane* of the Eye, by which the Eye, frequently winking

winking and contracting the Pupil, is preserved from the Annoyance of the Grass, Stubble, &c. in gathering their Meat. 17. They are provided with a strong, tendinous, and insensible *Ligament*, braced from the Head to the Middle of the Back, called the *white Leather*, which suspends the weighty Head without Pain, in Grazing, &c. 18. The *Stomachs* of Brutes are different from ours, and from each other's, both in *Size* and *Number*; for some have *small*, others *large Stomachs*; in some, *one* only; in others, *two* or more; thus the *Dromedary* hath *four Stomachs*. 19. Some have the wonderful Faculty of *Rumination*, or chewing the *Cud*; for the compleat Mastication of the Food at the resting, leisure Times of the Animal. 20. The *Hearts* of Animals are of special Structure, in some it hath but *one Ventricle*, as *Frogs*; in others *two*; and in some *three Ventricles*, as in the *Sea-Calf*, &c. 21. Some Animals live only on *Land*; others, called *Amphibious*, live both on Land and in the Water. 22. The *Food* of Brutes is very various, some feeding on *Flesh*, called *Carnivorous*; others on *Grass*, called *Graminivorous*; some on *Grain* and *Seeds*, called *Granivorous*, &c. Besides innumerable other Differences that might be named, of less Note, between a *Man* and a *Brute*.

A. Please now to oblige me with a short Account of the *Nature of Birds or Fowl* *.

B. The

* *Birds* are either *Land Fowl*, or *Water Fowl*: Of *Land Fowl*, some have crooked Beaks and Talons; of these some are *carnivorous* and *rapacious*, being call'd *Birds of Prey*; some *frugivorous*, of which feed on Corn, and are call'd by the general Name of *Parrots*.

B. The Philosophy of FOWL, or the feathered Tribe, is really wonderful, as will appear from a short

2. Of *Birds of Prey*, some are *diurnal*, preying in the Day-time; and of these they reckon a greater and a lesser Sort: the greater are either of a more bold and generous Nature; as the *Eagle-Kind*; or of more cowardly and sluggish, as the *Vulture*.

3. The lesser *diurnal Birds of Prey*, are the *Accipitres*, or of the *Hawk-kind*. And these are of a more bold and generous Nature, and are wont to be reclaimed and managed for Fowling, and are called *Hawks*: These the *Falconers* distinguish into *Long-winged*, as the *Falcon*, *Lanner*, &c. and *Short-winged*, as the *Goshawk*, and *Sparrow-Hawk*.

4. Those of the *Hawk-Kind* which are of a Nature more cowardly and sluggish, or else indocile, are neglected by the *Falconers*, and so live at large. And of these there is also a greater sort, as the *Buzzard-Kind*; and a lesser, as the *Butcher-Bird*, or *Sbrike*, (about as big as a *Black-bird*) and the *Bird of Paradise*, which is exotic.

5. Of *Birds of Prey* with crooked Beaks and Talons, some are nocturnal, or which fly and prey *by Night*, as the *Owl-Kind*. And these are either horned or eared, as the *Eagle-Owl*, the *Horn-Owl*, &c. or without Horns, as the *Brown-Owl*, the *Grey-Owl*, &c.

6. There is a sort of *Land-Birds*, which feed on both *Flesh* and *Fruits*, and are distinguished into three sorts, according to their Bigness; the greatest Size being call'd *Maccarws*; the middle-sized, and most common *Parrots* and *Popinjays*; and the least sort *Parrakeets*: and all this Kind make use of their Beak in climbing, and move the upper Jaw.

7. *Land-Birds* that have their Bill and Claws more strait, are also divided into three Sizes. The greatest sort are such as by Reason of the Bulk of their Bodies, and the Smallness of their Wings, cannot fly at all; these are exotic Birds of a singular Nature, as the *Ostrich*, the *Cassoware*, the *Dodo*, &c.

8. The middle-sized Kind are divided by their Bills into such as have large, thick, strong, and long ones; some whereof feed promiscuously on *Flesh*, *Insects*, and *Plants*; as the *Crow-kind*, which are wholly black; and the *Pye-Kind* which are *party-coloured*: some feed on *Flesh* only, as the *King's Fisher*; and some on *Insects* only, as the *Wood-pecker*. And into such as have a smaller and shorter Bill, whose Flesh is either *white*, as the *Poultry-Kind*; or *blackish*, as the *Pigeon* and *Thrush* Kind.

9. The least sized Kind of *Land Birds*, with strait Bills and Claws, are called *Small Birds*; and these are of two Kinds, *viz. soft-beaked*, which have slender, strait, and pretty longish Bills, most of them, and feed chiefly on *Insects*; or *hard-beaked*, which have thick and hard Bills, and feed mostly on *Seeds*.

a short Survey thereof: For, 1. With Respect to their *Generation*, they are produced from *Eggs*, and are therefore called *oviparous Animals*. 2. Their *Motion* is two-fold, *viz. flying and walking*: And are thereby rendered, 3. The Inhabitants both of the *Land* and *Air*: For which Purpose, 4. They are wondrously contrived with a

10. WATER-FOWL are such as frequent *Water and watry Places* to seek their *Food*: and these are all cloven-footed, and generally have long Legs, naked above their Knees, that they may the more conveniently wade in Waters. Of these they reckon two sorts, *viz. A Greater*, as the *Crane, Jabiru, &c.* and a *lesser*, which are either *Piscivorous*, feeding on Fish, as the *Heron, Spoonbill, Stork, &c.* or *Mudsuckers* and *Insectivorous*, of which some have very long and crooked Bills; as the *Curlew* and *Wimbrell*; and others long and strait, as the *Woodcock*, and *Godwit*.

11. Others have middle-sized Bills, as the *Sea-pye* and *Red-shank*; and a third sort have short Bills, as the *Lapwing* and *Plover*. Those are reckoned *short Bills* which exceed not *an Inch and half*; the *middle-sized Bills* are betwixt that and two Inches and half, and *long Bills* are all above two Inches and half.

12. Another Kind of *Water-Fowl* swims in Water; some of which, as the *Marebe* and *Coot*, are *cloven-footed*, but most are *whole-footed*. And of these some few have very long Legs, as the *Flamant*, the *Avosetta*, and *Corrira*: but mostly they are short-legg'd; of which some few have but three Toes on a Foot, as the *Penguin*, *Rasorbill*, &c. but generally they have four Toes on a Foot; and these either all connected together by intervening Membranes, as in the *Pelican*, *Solan-Goose*, &c. or more usually with the back Toe loose.

13. And this Kind are either *narrow bill'd*, or *broad bill'd*; those with narrow Bills have them either blunt or hooked at the Top, of which sort some are *ferrate* as in the *Diver-Kind*; and some not *ferrate* or *toothed*, as in the *Puffin*: or sharp pointed or straiter, of which sort some have long Wings, as the *Gull Kind*; and some shorter, as the *Diving Birds*, called *Douckers*.

14. Those with *broad Bills* may be divided into the *Goose Kind*, which are large; and the *Duck Kind*, which are smaller; and these latter into *Sea Ducks*, and *River or Pond Ducks*.

15. Most *Water-Fowls* have a short Tail; and none of this Kind have their Feet disposed like *Parrots* and *Woodpeckers* that have *two Toes forward*, and *two Toes backward*, none having more than one back Toe, and some none at all.

Pair

each of their Eyes takes in very near an *Hemisphere*, and consequently with both Eyes they can see nearly all around them at once, and so the better seek their Food and escape Dangers. 13. The wonderful *Structure of the Body* of Fowls, in the Form of a Ship, the *Breast-bone* serving as a Keel, and their Tails as Rudders, to govern them in their *aerial Voyages*, deserve our Attention and Admiration. 14. The *internal Make of their Bodies*, and the several Parts, as the *Larynx*, the *Tongue*, the inner *Ear*, the various *Muscles*, their *Lungs*, the Posture of the *Heart*, &c. are different for the most Part from other Animals. 15. The *Migration* of Birds is an Instance of great Amazement: The Stork in the Heaven knoweth *מועדיה*, *her appointed Times*, and the Turtle, and the Crane, and the Swallow, *observe the Time of their Coming*, saith God himself, *Jer. viii. 7*. What strange *Instinct* should induce them to change their Place? What should direct some to warmer Climes? others to colder Climes? Yea, what should incline Swallows, for instance, to take up their *Winter Quarters* in the Water, under the Ice, in Lumps and Clusters, in the frozen *northern Seas*? as 'tis well known they do*. 16. The

* Since not only *Olaus Magnus* reports this in his *Breviarium Hist. Septent.* Lib. XIX. Cap. 11. but also *Etmuller* affirms he has found Swallows in this Condition among the Reeds of a *Fish-Pond*; and the Reverend Mr. *Derham* says, that at a Meeting of the Royal Society Feb. 12. 171 $\frac{1}{2}$, Dr. *Colas* declared he saw 16 Swallows so drawn out of the Lake of *Samdrot*, and about 30 out of the King's great Pond in *Rosneilin*; and that at *Schlebitten* near an House of the E. of *Dobna*, 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. *Physico-Theol.* Book. VII. Chap. 3. Note (4).

Fig. I. A Page 338



Fig. II. D



Fig. XII.

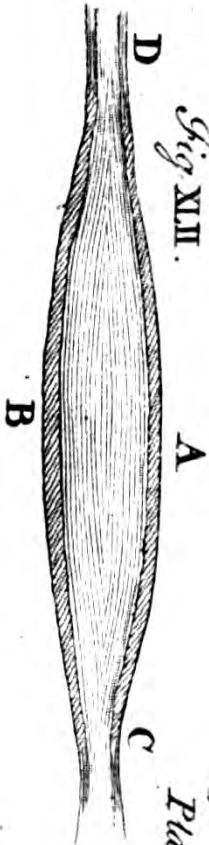
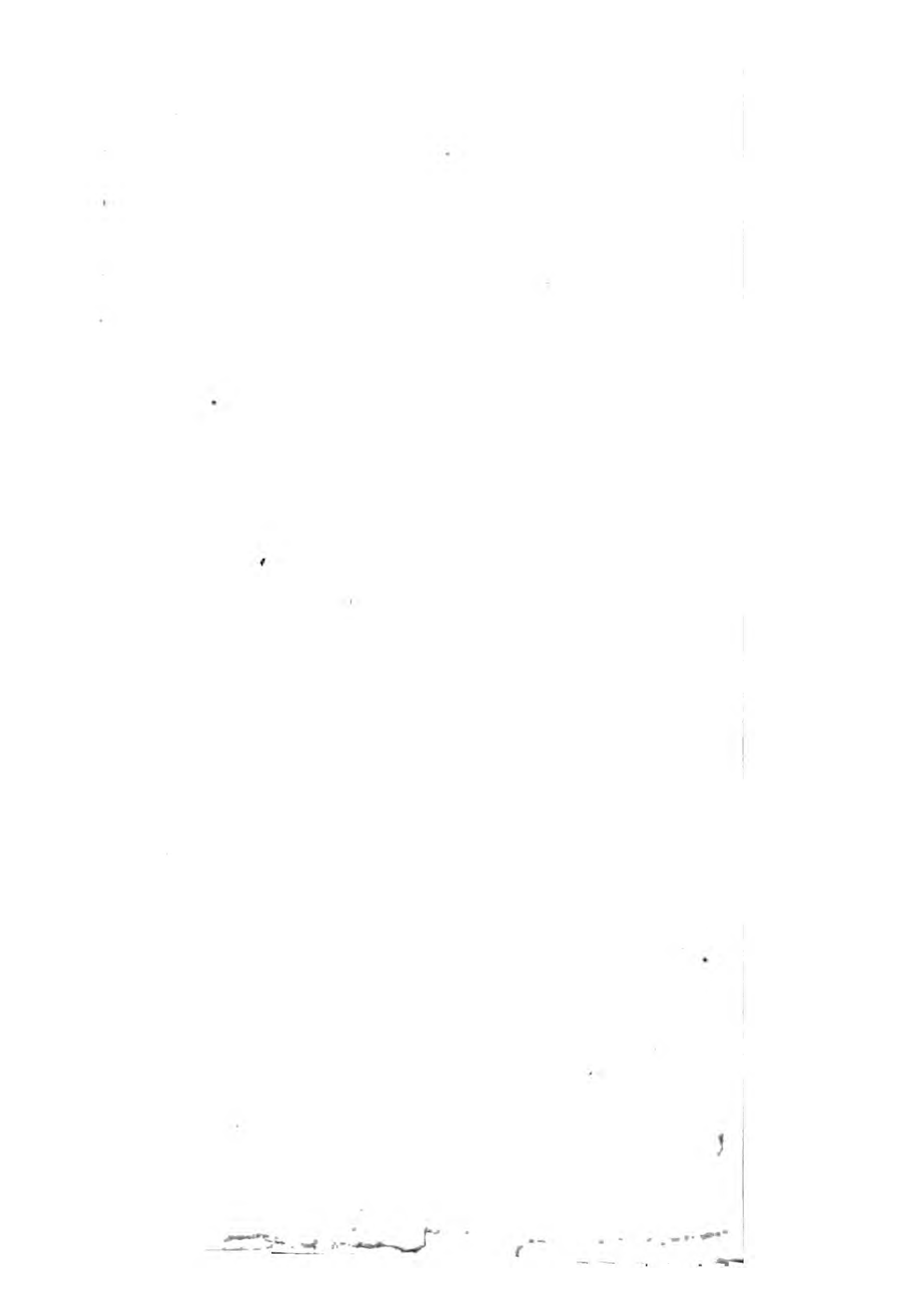


Plate XXV.

XI.VIII.





Incubation of Fowls is worth our Notice: How (says the great *Naturalist* the Reverend Mr. *Derbam*) should they be aware that their Eggs contain their Young? or, that their Production is in their Power? 17. Their *Nidification* ought to humble the Pride of Man; with what inimitable Art, Neatness, and Propriety, do they contrive and build their *Nests*? 18. The *Egg* itself is a stupendous Contrivance of infinite Wisdom! Most Animals are produced from Eggs *within*, but Fowl exclude their Eggs, which therefore are made with hard crusty Shells to preserve the included *Embryo* from Accidents, and to contain suitable Nourishment for it; Chickens are nourished by the White alone till grown great, and then feed on the stronger Diet of the Yolk. 19. Though all Fowl are hatched from Eggs; yet 'tis not always by the Incubation or Brooding of the parent Fowl, but by some other Heat or Warmth sometimes: Thus, *Job xxxix.* (the *Ostrich*) *leaveth her Eggs in the Earth, and warmeth them in the Dust*; and at this Time they hatch Chickens in Ovens at *Grand Cairo* in *Egypt*; each Oven containing 80000 Eggs. 20. Some Birds feed on Grain, and are called *Granivorous*; and Birds of Prey are called *Carnivorous*, because they feed on Flesh. These are a few of the many wonderful Properties of the *Nature of Birds*.

A. Indeed, *Sir*, it affords me unspeakable Pleasure to hear you recount the Particulars of the wonderful Nature of different Animals; and, pray, go on if you please, in the next Place, with the *Nature of Fishes* *.

B. The

* *Aristotle* divides Fishes into three Kinds, *viz.* *Cetaceous*, *Cartilaginous*,
Z 2

B. The remarkable Particulars in the Survey of the *Nature of FISHES*, which I shall just observe

tilaginous, and *Spinous*; and to this Division Mr. *Willoughby* consents, as better than that of *Rondeletius*, who distinguishes Fishes into *Sea-Fish*, *River-Fish*, *Pond* or *Lake-Fish*.

2. The *Cetaceous* Kind, sometimes called the *Belluæ Marinæ*, have Lungs, and breathe like *Quadrupeds*; they copulate also like them, conceive and bring forth their Young alive, and suckle them with their Milk.

3. The *Cartilaginous* Sort are produced from large Eggs like Birds, which are excluded the Womb also, like those of Birds.

4. The *Spinous* Kind are also *Oviparous*, but their Eggs are smaller, and they have *Spinæ*, or sharp Bones up and down in their Flesh to strengthen it.

5. But Mr. *Willoughby* thinks it would be yet more proper to distinguish Fish into such as breathe with Lungs, and such as breathe with Gills; and then to subdivide those that breathe with Gills into *Vivaparous*, and *Oviparous*.

6. The *Vivaparous* Kind he subdivides into the long, as the *Sharks*, and *Dog-Fish*; and broad Kind, such as the *Pastinacæ*, *Rajæ*, *Squatinæ*, &c.

7. The *Oviparous* Kind are the most numerous; and these he subdivides into the *Flat-fish* Kind, and such as swim with their Backs upright, or at right Angles to the Horizon. He gives us the following Catalogue of our *English Fishes*.

8. Of the long *Cartilaginous* Kind are the *white and blue Shark*; the *Tope*; the prickled *Dog* or *Hound Fish*; the smooth *Hound Fish*; the *Cornwall Bounce*; the *Morgay*, or lesser *Hound Fish*.

9. Of the plain *Cartilaginous* Kind, are the *Skate* or *Flare*; the *Thornback*; the *White Horse*; the *Angel* or *Monk-Fish*; the *Toad-Fish*, or *Sea-Devil*.

10. Of the plain *spinous* Kind are the *Turbet* or *Brett*; the *Cornwall Lug-alese*; the *Plase*; the *Dab*; the *Flounder*, *Fluke*, or *Butt*; the *Holy-Butt*, or *Turbot* of the *North*; the *Sole*.

11. Of the *Eel* Kind, we have the *Lamprey*; the *Lampern*; the *Conger Eel*; the common *Eel*; the *Sand Eel* or *Launce*; the *Butter-Fish*; the *Sea-Loach*; the *Eel-Pout*, or *Turbot*; the *Sea Wolf*; the *Sea Lark*; the *Crested Sea Lark*; the *Liparis* of *Rondeletius*; the *Miller's-Thumb*; the *Dutch Poto-Hogs*.

12. Of the Kinds of Fish wanting the *Belly Pair of Fins*, we have the *Sun-Fish*; the *Acus* of *Aristotle*; the *Sea-Adder*; the *Saw-Fish*; to which may be added the *Mermaid* or *Syren*.

13. Of the *Non-spinous* Kind with *three unprickly soft Fins* on the Back we have the *Cod-Fish*; the *Whiting Pollack*; the *Cole-Fish*; the *Whiting Blands*; the *Haddock*; the *Whiting*.

14. Of

serve to you, are the following: 1. As they were originally made out of the *Water*, so that is the only Element in which they can live: And therefore, because, 2. Their Motion is *swimming*, they need no Legs, and so have none. 3. Instead thereof, they are much better provided with *Fins*, and more especially a proper Sort of Tails, which serve as *Oars* to waft themselves about withal in the *Water*: For, 4. The *Fins* on the Belly principally serve to keep them from turning on their Backs, as being the heavier Part; as they would do were those *Belly-Fins* cut off. 5. The Fishes use *Respiration* in *Water*, by passing it through their Mouths and *Gills*; for their *Gills* serve in them the Office of the Lungs in other

14. Of the *Non-spinous* Kind with only *two soft Fins* on the Back, are the *Hake*; the *Ling*; the *Tunny*, or *Spanish Mackrel*; the *Grayling*, or *Umber*; the *Ginnard*; the *Schelley*; the *Salmon*; the *Samlett* or *Braulin*; the *Gray*; the *Salmon Trout*; the *Scurf*, or *Bull Trout*; the *Trout*; the *Red Charr*; the *Guilt Charr*; the *Smelt*; the *Rock-Fish*, or *Sea-Gudgeon*; the *Lump* or *Sea-Owl*; the *Dog*, as 'tis call'd in the *West* of *England*.

15. Of the *Non-spinous* Kind with only *one Fin on the Back*, we have the *Herring*; the *Pilchard*; the *Shad*; the *Sprat* (which is only a young *Herring*;) the *Garr-Fish*; the *Sturgeon*; the *Pike* or *Jack*; the *Carp*; the *Bream*; the *Tench*; the *Oerwe*; the *Chubb*; the *Barbel*; the *Dace*; the *Roach*; *Bleak*; *Gudgeon*; *Loach*; and *Minnnow*. Note, the last twelve of these are call'd (*Malacostomi*) *Leather-mouth'd* Fishes, because they have no *Teeth* in their Jaws, but only deep down in their Mouths.

16. Of the *spinous* Kind with *two Fins on the Back*, of which the foremost is *aculeate* or prickly, we have the *Baffe*; the *Mullet*; the *Grey Garnard*; the *Tub-Fish*; the *Roibet*; the *Piper*; the *Sur-Mullet*; the *Spider*; the *Scud*; the *Perch*; the *Dorge*.

17. Of the *aculeate* Kind with only *one Fin on the Back*, whose *Radii* are *some prickly*, and *some soft*, we have the *Gilt Head*; the *Old Wife*; the *Ruff*; the *Prickle Back*, or *Banstickle*; the lesser *Prickle-Back*.

18. Of the *Cetaceous* Kind, there are reckon'd only the *Balæna Britannica* of the Ancients, at this Time not known; the common *Whale*; the *Dolphin*; and the *Porpus*.

Animals. 6. The Bodies of Fishes are contrived with such divine *Geometry*, as to pass through the dense *Medium* of Water with the greatest Ease, and the least possible Resistance from it. 7. How wonderfully are they defended, beautified, and rendered more apt for gliding through the Water, by those hard, smooth, polished, numerous *Scales*, with which the Surface of their Bodies is so curiously overlaid? 8. The great *Author* of Nature has contrived the *Eye* of Fishes justly suitable to the Nature and Refraction of Water, different from that of Air; for their Eyes are flat outwardly, and not protuberant, lest they should wear and hinder Motion; but the *crystalline Humour* is made *spherical* and not *lenticular*, or flat-tish, as ours, who live and see through Air. 9. Fish are contrived with an *Air-bladder*, which makes them buoyant; and according as they dilate or contract their Bladder, by the Means of Air, so they are enabled to abide higher, descend lower, or remain in what Part of the Waters they please. 10. Some Fishes are wonderfully formed with Instruments of Defence, Provision, &c. What amazing circular Rows of *horrible Teeth* fill the Mouth of a *Shark*? Other some are endued with *Wings*; some have two or more Feet, as the *Male Whale*, &c. See the wonderful *Unicorn-Fish* in *Fig. LIII.* whose Horn is 10 or 12 Feet in Length. The *Sword-Fish* in *Fig. LIV.* and the *Saw-Fish* in *Fig. LV.* are very surprizing; the *Sword* and *Saw*, where they shoot from the Head, being 6, 8, or 10 Inches wide, and about 5 or 6 Feet in length, as I remember to have seen them; the *Teeth* of the *Saw* at the broad
End

End being as long as one's Finger. 11. The Size of Fish, and other Water Animals, is almost infinitely different, the greatest is the *Whale* (called *Leviathan* in Scripture) being the biggest of all: *Pliny, lib. 9. cap. 3.* mentions some Whales 960 Feet in length; and, *lib. 32. cap. 1.* he mentions *Whales* 600 Foot long, and 360 broad, which came into a River of *Arabia*. 12. The *Species* or *Sorts of Fish* are as various as their Size, and cannot be all known. I could, had I Time, have named to you a far greater Number of remarkable Peculiarities in the *Nature of the finny Tribe*: But, if you desire a farther Account, you may consult the voluminous Writings of the Learned.

A. Sir, this is abundantly better than none; pray proceed to recapitulate some of the chief Things observable next, in the *Nature of Insects*, if you please*.

B. Nothing

* Mr. Ray, in his Method of Insects, distinguishes Insects into two general Kinds, viz. such as change their Form, and such as do not change their Form.

2. Insects which change not their Form, have some 6, some 8, some 14, others 24 Feet, and some many more, which are therefore call'd *Polypodes*, or *Multipeds*.

3. Those that have but 6 Feet are *terrestrial* or *aquatic*; the terrestrial are of various Sorts, as the *Louse*, the *Flea*, the *Crab-Louse*, the *Wall-Louse*, the *Tick*, and several others found in the rotten decay'd Wood of Trees, old *Books*, in *Meal*, in the *Earth*, in *Flowers*, &c. Those in Water are a sort of *Louse* adhering to Fish; and the *Squilla fluviatilis*.

4. Insects with eight Feet are either with a Tail as the *Scorpion*, or without as the *Spider*. Of this sort some spin no *Web*, have but two *Eyes*, and very long *Legs*, as the *Carter* or *Shepherd*. Others spin a *Web*, and have many *Eyes*, and are of divers Sorts. To this Tribe of *eight-footed Insects* belong several Sorts of *Ticks*, and the *Syrones* or *Mites*.

5. Insects not changing Form, and with 14 Feet, are the *Aselli* or those of the *Wood-Lice* or *Chefs-bob* Kind; of which some live in

B. Nothing pleases me more ; therefore with
 Regard to INSECTS, I observe, 1. That though
 they

Water, some on Land ; to this Tribe are also referred a sort of *Water-Gnat* or *Fly*, and a *Water-Louse*, found upon Fish.

6. Those which have 24 Feet, have the 8 fore Feet lesser, and the 16 hinder ones larger. Of these there are two Kinds observ'd, both with long Bodies ; one larger and of an obscure Colour, among the Rocks by the Sea-Sides : the other of a Silver Colour, found in Houses.

7. There is a Kind with 30 Feet, of an oblong Shape, Chestnut Colour, and full flattish Body, usually lying under Logs and Trunks of Trees ; it is very agile and swift.

8. The *Multipede* Insects, which change not their Form, are found both on Land and in Water : those on Land are either *roundish in the Body*, with all their Legs rising out of the Middle of the Belly nearly, as the *Tulus* ; or more flat and compress'd, with their Legs growing along on each Side ; as the *Scolopendra*.

9. And some of these *Multipeds* are *aquatic*, of which Mr. Ray makes three sorts ; *viz.* the *Cornish Lugs* with 38 Feet ; the *Scolopendra Marina*, and a *two-tailed* Animal lying in the Clefts of Stones under the Salt Water.

10. The second Kind of Insects are those *which change their Form*, or undergo a real *Metamorphosis*. And this is of three Sorts or Species ; *viz.* The *first* is when the *Transmutation* or Change is *single and instantaneous* ; there being no sensible *Stop* or *Rest* between the *Old* and the *New* Form. The *second Species* is when there is a *double Metamorphosis* ; as first into a *Cbrysalis*, and then into a *flying Insect*. The *third Species* is a simple Change from a *Worm* to a *flying Insect*, but yet with a sensible *Rest* or *Stop* between one Form and the other.

11. Of the *first Species* are the *Libellæ* or *Pertæ* produced from an Insect with 6 Feet ; the *Cimices Silvestres*, having the Figure of St. Andrew's Cross on their Backs. The *Locusts*. The *Gryllo-Talpa*, or Mole Cricket. *Crickets* of all Kinds. The *Grashopper*. The *Blatta*. The *Ephemera*, which lives but a Day. The *Water Scorpion*. *Water Flies* of several sorts, &c.

12. *Insects* changing Form of the *second Species*, or which undergo a *double Transmutation*, are very numerous ; they lie a while before their Change quite still, without Food or changing Place.

13. In respect of their *Wings*, they are either *Vaginipennia*, or such as have *Cases* within which they withdraw and cover their *Wings*, as all the *Scarabæi*, or *Beetle* Kind : or *Anelytra*, whose *Wings* are open and expanded.

14. The *Scarabs* or *Beetles* are divided in respect of their *Horns* into the *Nasicornis*, the *Bucerata*, and *Cervus Volans*, or *Stag-Fly*.

they are a small, and deemed a despicable Species of Creatures, yet when well considered, and carefully surveyed with a *Microscope*, they will appear the Pride of Nature, wherein she has bestowed more nice and delicate Art, and displayed more profusely the rich Embroidery, and elegant Beauties and Garniture of Colours, than in any of the larger Species of Animals; though unheeded and unseen by us. 2. *Insects* are so called from the Shape of their Bodies, which seem as it were (*insecta*, i. e.) cut into two Parts or Halves, and joined to one another by a small String or Neck, as in *Ants*, *Flies*, &c. 3. They are all *Oviparous*, that is, they lay Eggs, from whence they are all produced. 4. The different Kinds of *Insects* reposit their Eggs in different Places; some in *Beer*, *Vinegar*, &c. Some in *Plumbs*, *Pease*, *Nuts*, &c. as the *Ichneumon Flies*: In *Pears*,

In respect of their *Antennæ*, they are of many Kinds, of which the most eminent are the *Capricorni*. Some from their Motion are call'd *Saltatrices* or *Leapers*; and others from their Colours are call'd *Cantbarides*.

15. To the Beetle Kind may be referr'd the *Glow-worm*; the *Staphylinus*; and the *Oil-Beetle*, so call'd from its emitting a sort of Oil from its Joints on being squeezed or pressed.

16. The *Aelytra* or Insects whose Wings are open, and without Cases, have their Wings either *farinaceous* or *mealy*, as the *Butterfly* Kind; or *membranous* and *transparent*, as the *Flie* Kind.

17. The *Aelytra* with farinaceous or mealy Wings are of two Sorts, *viz.* *Papiliones*, or *Butterflies*, which fly by *Day*; and the *Phalænæ* or *Millers* or *Moths*, which fly by *Night*. The various Sorts of each are so numerous as scarce to be recounted or methodized.

18. *Aelytra* with *membranous* Wings are a large Species, and comprehends numerous Tribes of the most *perfect Insects*, as the *Hornet*, the *Humble Bee*, the *Bee*, the *Wasp*, and all the *Flie* and *Gnat* Kind; hitherto is also referr'd the *Formica* or *Ant*. Most of this Head come from a *Vermicle* or *Maggot* by a *Metamorphosis* of the third Kind.

Apples,

Apples, &c. as the *Phalænæ* Kind: In the *Bark, Wood, Buds, Leaves, &c.* of *Trees*. · The *white Butterfly* lays its voracious Offspring on *Cabbage-leaves*: Some, which require Warmth, lay their Eggs about the *Bodies of Animals*, as in the *Feathers of Birds*, the *Hair of Beasts*, and even in the very *Scales of Fish*: Some go farther, and penetrate the Body itself, and its Cavities, and there lay their Eggs, as in the *Nose, Guts, the Kidneys, the Bladder, the Brain, in the Gall-bladder* itself, and in the *Flesh* in general. 5. Hence the surprising Production of *Maggots* and *Vermin* in all those Places, and Parts of *Animals* now mentioned. 6. The *Metamorphosis of Insects* is a Thing extremely astonishing; I shall give from Mr. *Geodart* an Instance thereof: See *Fig. LVI.* The *Eruca* or *Caterpillar* A, hath its Origin (*saiſt he*) from the Egg or Seed of a *Butterfly* C, called the *Peacock's Eye*; I took it the 4th Day of *May* 1635, and nourished it with the Leaves of *Nettles* till the 11th of *June* the same Year; at which Time it began to prepare for its Transformation to the State in which it is called *Chrysalis* or *Aurelia* as B; in this *aurelian State* it continued changing (with its Head downwards) 19 Days, at the End of which, there proceeded from this *Aurelia* a *Butterfly* C, with four Wings; and from its elegant Colours, called the *Peacock's Eye*, as aforesaid. 7. *Insects* in their first State, as *Maggots* and *Caterpillars*, feed on hard and coarse Diet, as *Leaves, &c.* contrary to other *Animals*; in their *aurelia State*, they subsist without any Food; in their *mature State*, as *Flies*, they live on a more delicate and tender Diet, as *Honey* from *Plants*, *Blood* from *Animals*,

mals, &c. 8. It is discovered by the *Microscope*, that the elegant Colours of *Butterflies*, &c. are owing to neat and well made Feathers, set with great Curiosity and Exactness in Rows and good Order. 9. The Eyes of *Insects* are hard, fixed or immovable; and some have more than two, as *Spiders* have 4, 6, or 8 Eyes: *Flies*, *Wasps*, &c. have the Cornea or outward Coat of their Eye made of curious Lattice-work, as is represented magnified in *Fig. LVII*. The Eyes of these *Insects* have this Contrivance to supply the Place of the *crystalline* and *vitreous Humours*, which they ('tis thought) have not. 10. The *Antennæ*, or *Feelers*, which grow from the Head of *Insects*, serve them to feel out Obstructions and Annoyances in their Walk or Flight; are a good Guard to the Eyes and Head; and in many, a very beautiful Piece of Garniture to the Body. 11. As to the Motion of *Insects*, some creep, some leap, some walk, some swim, and most of them fly; some fly with Wings, others by help of their Webs, as *Spiders*; and others by Means as yet unknown. 12. The Wings of many *Insects* are a most curious Piece of Workmanship, distended and strengthened with the finest Bones, and these covered with the finest, transparent, and lightest Membranes; some adorned with neat and beautiful Feathers, and many provided with the finest Articulations and Foldings, for the Wings to be withdrawn, and neatly laid up in their *Vaginæ* or *Cases*; and again readily extended for Use. 13. Those *Insects* which have four Wings, have their Bodies thereby kept steady and upright in Flight; and those which have but two Wings have Poises or Pointils, like little
2 Balls,

Balls, set under their Wings on each Side their Bodies for that Purpose. 14. The Minuteness, Art, and Curiosity of the Joints, Muscles, Tendons, Nerves, &c. necessary to perform the Motion of the Wings, Legs, and other Parts, is a surprising Thing to all who consider it. 15. The *Nidification* of *Insects* far excels the most exquisite human Art, witness the nice geometrical Combs of some, or earthen Cells of others, or the Webs, Nets, and Casses woven by the admirable *Textrine Art* of some others. 16. Again, what strange *Instinct* leads others of those small Creatures to make even Nature itself subservient to their Designs, by making the *Vegetation of Trees*, and Plants, the Means of building their little *Nests or Cells*; such as those Cases, *Galls*, and *Balls*, found on the Leaves and Branches of Vegetables, of many different Sorts; some being hard Shells, some tender *Balls*, some scaly, some smooth, some hairy, some long, round, conical, &c. 17. They have Parts analogous to the *Brain*, *Stomach*, *Entrails*, *Arteries*, *Veins*, *Nerves*, *Lymphæducts*, &c. yet being so wonderful fine and tender, are, as it were, included within the hard Case of their outward Body; wherewithal they are cloathed and defended, as with a *Coat of Mail*. 18. Again, how curiously are those outward Teguments, or hard Cases of *Insects* Bodies contrived? How are they set with *Bristles*, sharp *Spines*, &c. for Defence? How are they adorned with neat Imbrications, and many other Beauties, and Fineries? 19. As the Magnitude of some Species of Animals is very wonderful, on the contrary, the Minuteness of some *Insects* is far

far more amazing: Mr. *Leuwenhoeck* has observed more of these *Animalcules* in the *Melt* of a *Cod-Fish*, at one Time, than there are People living on the Face of all the Earth at once. It is also found, that in a Drop of Pepper-water, are contained above 8280000 of those small Creatures; and some are yet discovered smaller than these, so that Millions of Millions might be contained in one Drop of Water. 20. It is the infinite Number of these invisible Animals that makes stagnating Waters appear of so many different Hues, as *green, brown, reddish, &c.* But I cannot farther enlarge, for want of Time.

A. Well, these Things loudly declare the wondrous Skill and Wisdom of their Maker; and great Pity it is they are not more attended to: But, pray, continue this pleasing Survey next in the Nature of those Creatures you call REPTILES*.

B. In

* *Reptiles* are either *terrestrial* or *aquatic*. *Terrestrial Reptiles*, or such as are found on Land, or in the Earth; among these the *Serpent Kind* are the principal; of which some are *venomous* in their Bite, as the *Rattle-Snake*, the *Viper* or *Adder*; and, some think, the *Slow-worm*; but that, as well as its *Blindness*, is thought by others to be an Error. Some are *not venomous*, as the *common Snake*, and many other Sorts of Snakes in foreign Countries.

2. The next considerable Species of *Reptiles* are *Snails* of all Sorts: Of these some bear *Shells* of various Forms, Sizes, and beautiful Colours. Others have *no Shells*, as the large *black Snail*, and others of a greenish and yellow Colour; with all that sort we call *Sluggs*, found under Boards on moist Ground, and on the Leaves of Plants, &c.

3. To the Head of *Reptiles* also many refer the *Multipede* Kind; for as they cannot, without great Impropriety, be call'd *Insects*; and as their Motion, tho' performed with Legs, is yet a Sort of *Creeping* or *Crawling*, so they may be very fitly call'd *Reptiles*: but as I have, according to Mr. *Ray's* Method, mention'd them in the last Note as a Species of *Insects*, I shall say nothing more of 'em here.

4. The *Lumbrici* or *Earth-Worms* are a most conspicuous Part of the *Reptile* Kind: Of these some are of a larger Sort, call'd *Dew-Worms*;

B. In the *Reptile Species* several Things are common to other Animals, and have been already

Worms; some of a *lesser sort*, of these there are *Red* and *Green*, with *yellow Tails*; which latter are call'd *Gilt-Tails*.

5. *Worms* found in the Bodies of Animals make another large Species; as the *Teretes*, the *Lati*, the *Ascarides* in the Bowels of Men; the *Vermiculi Setiformes*, and the *Botts* in the Intestines of Horses and other Beasts.

6. *Aquatic* or *Water Reptiles* are of various Species; of which, in regard of their Motion, *Eels* make the first Distinction: But, from their more general Nature, they have always been considered among the *Fish Kind*, where of Course I was obliged to take Notice of them in this Survey. See Note, Page 347. Art. 2.

7. The *Leaches* make the next Class of *Water Reptiles*: Of these there are three sorts, *viz.* the *Medicinal Leach*, or *Sanguisuge*; the common black *Horse-Leach*, and the Ash-coloured *Sea-Leaches*. There is also a sort of this Kind that is *smaller* and *flatter*, which is found sticking to Stones at the Bottom of Brooks.

8. Besides this there is another lesser sort of *Water Reptiles*, of which some are round, long, and *black*, and others *red*; the Black hath two small Horns on its Head; the Red is about a Finger's Length, with a Forceps at the Tail. To these may be added, those very small and slender *Anguiculæ* which lie in Clusters in stagnant Waters; and from a Vessel of a *Red Fluid* which appears thro' the Body of each, they make the Water look red in divers Places.

9. There is another Sort of this Kind which is *flat*, and very small and thin, and are call'd *Flukes*; they are sometimes found in Waters, and sometimes in the Branches of the *porus Biliaris* in Sheep. Besides these there are many other Species without Name or Distinction.

10. I think those *Water Animals* which are cover'd with a *Theca*, or sort of Case, are to be referr'd to the Class of *Reptiles*. This *Theca* is either *immoveable*, being fixed to the Stones, and is of a Figure round, or else more compress'd and flat. Or *moveable* and *portable*, which *Theca* is commonly call'd *Pbryganea*; and is either *strait*, or *crooked*.

11. The strait *Theca* is composed either of *Straws* and little *Festucæ* lying parallel one to another, of which there are two sorts; a *greater*, where the *Festucæ* are two Inches long; and a *lesser*, which is very common and are call'd *Straw-Worms*. Or else the *Festucæ* lie transversly, and are shorter, having sometimes Pieces of *Shells* or *Stones* mixed with them.

12. Others whose *Thecæ* or Cases are strait also, have no *Festucæ*, but always either *Sand* or *Gravel*: and of these, some have the *Theca* round, and are call'd *Cod-baits*; others are flat and compress'd.

13. Others

ready observed; and some Things are somewhat particular and peculiar to them, which I shall remark in the following Order: 1. Their *sinuous, vermicular, or creeping Motion* is very curious, and contrived with the nicest Art, and geometrical Neatness. 2. The whole Body of a Worm is, as it were, but a Chain of *annular or spiral Muscles*, whose orbicular Fibres by contracting render each Ring (at first wide and extended) more straight and long; and thus the foremost attracting the next behind, the Action is continued through the Length of their Body, and produceth their vermicular or spiral Motion. 3. The *Serpent Kind* move by means of *annular Scales* lying straight across their Bellies, contrary to what they do on the Back, and other Parts of their Bodies. Now the Edges of the foremost Scales lying over the Edges of the hinder from Head to Tail run out a little beyond them, so that when each Scale is drawn back, or set a little upright by its Muscle, the outer Edge thereof (or Foot) is raised also a little from the Body, to take hold on the Earth, and so producing, by the successive Action of all, the sinuous Motion of the *Serpent*. 4. The *Motion of Snails* is performed by the *undulatory Action* of a long broad Skin along each Side of their Belly; and they are enabled partly by a slimy glutinous Matter emitted from their Body, and

13. Others have the *Theca crooked or horned*, which runs tapering; of these there are reckon'd four Kinds, a greater and a lesser *black* Sort; and a greater and lesser *Asb-colour'd one*. The *Theca* or *Cases* of all these sorts of *Cados Worms* are admirably contrived, being cemented or glued together in such a Manner as not to be easily separated one Part from another; and by that Means these Creatures secure themselves from the Voracity of such Fish as would otherwise make 'em their Prey.

partly

partly by the Pressure of the *Atmosphere*, to adhere firmly to all Kinds of Superficies, and in all Postures. 5. *Caterpillars*, while in their *vermicular State*, are curiously provided with little Feet, the foremost short and hooked, to draw Leaves, &c. to them; the hindermost are broad Palms, beset around with small sharp Nails, by which they stick to, and grasp whatever they are upon: Whereas in their *Nympha* or *aurelia State*, they have neither Feet nor Motion, but a little in their hinder Parts; and in their *mature* or *insect State*, they have motive Parts proper to that *Species of Animals*. 6. It is a wonderful pretty *Mechanism* observable in the Going of *Millepedes* (or *Multipedes*) that on each Side of their Bodies every Leg hath its Motion, one very regularly following the other from End to End of the Body; 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 short Feet are to take so many short Steps. 7. The *Spine* or *Back-bone* of *Serpents* is really wonderful: How thick are they set with Joints, or *Vertebrae*? How numerous and strong are their Co-operating small *Muscles*? By what curious *Articulation* of the *Vertebrae* can they turn and wind their Bodies any Way? 8. Some of the *Reptile Kind* are provided with a *poisonous Matter*, serving to the more easy Conquest, and sure *Capture* of their Prey; and probably may serve to the Digestion of their Food. 9. The *Poison* of the *Viper* lieth in a *Bag* in the Gums at the End of a certain sharp Tooth, conveyed thither by a Duct from a conglomerate Gland lying in the
Side

Side of the Fore-part of the Head, by which it is separated from the Blood. This Tooth is *tubulated* or hollow, thro' which when the *Serpent* biteth therewith, the Poison is conveyed to the Wound. 10. The *Size*, or rather Length, to which some of these *Serpents* grow is very surprizing. I have seen the perfect Skin of a *Rattle Snake* 22 Foot long; and there are others from 30 to 40 Feet in Length. 11. Those Creatures of the *Serpentine Kind* are the most *vivacious*, or tenacious of Life, of all other Animals. Thus we see *Eels*, *Adders*, &c. live, have Motion, yea, are very strong, for a great while after they are beheaded, flea'd, and disboweled: The Reason of which is owing to the greater Firmity, Solidity, and Compactness of their Flesh above that of other Creatures; so that the Action of the vital Springs, or Causes of Motion, continues longer in them than in other Creatures. 12. Mr. *Redi* relates, that *Serpents* and *Vipers* will live not only some *Days* or *Weeks*, but *many Months*, without Food, shut up in a Box; yea that they will be able to *bite*, and emit a *deadly Poison*, after eight, nine, or more Months. But if the Vessel be open, and they perspire much, they die, without Food, in a short Time. 13. Some of those *Reptiles*, as *Earth-Worms*, *Snails*, &c. are *Hermaphrodites*; that is, have the *genital* Parts of both Sexes, the same *Worm* being Male and Female, so that they mutually copulate with each other; and the Parts of Generation are placed in the Necks of Snails, just under their Heads. And would you see more of the wonderful Nature, Kinds, and Peculiarities of the *Reptile Species*, you may be

satisfied by reading the Natural History of the several Parts of *Asia, Africa, and America.*

A. Sir, I thank you; I do not know but that I may, when I have Opportunity and Leisure: But, pray, what have you to observe in the Nature of those you call SHELL ANIMALS?*

B. My

* The Kinds and several *Species* of *Conchilious* or *Shell-Animals* are not well known nor sufficiently digested by Naturalists; nor is it possible they should, since their *Number* and *Variety* are so exceeding great, and the Bottom of the *Sea* their principal Place of *Habitation.*

2. However some of the more common and distinguished of this Tribe I shall enumerate and methodize in the following Order. Of *Shell-Fish*, some are *uni-valve*, or have only *one Shell*; others are *bivalve*, or have *two Shells.*

3. Of single *Shell-Fish* there is great *Variety*, both with respect to *Fish* itself, and the *Make* and *Form* of the *Shell.* Some *Fish* having divers and distinct *Parts*, as *Head, Legs, Claws, Antennæ, &c.* without the *Shell*, as in the *Lobster* and *Crab* Kind. Others are contained entirely within the *Shell*, except when they exert themselves for *Motion*; at least, they have no *Parts* growing without the *Shell*; as in the *Snail, Periwinkle, &c.* Kinds.

4. The *Lobster* is the Principal of *Shell-Fish.* His *Habitation* is in *Holes* among the *Rocks.* They have 4 *Legs* on a *Side*, by Means of which, with their two great *Claws*, and broad *Tail*, they move with great *Nimbleness.* 'Tis said, that if one of the large *Claws* be broken off, it will grow again or be renewed, tho' no other *Animal* hath the *Power* of renewing a lost *Limb.* Some say, the *Lobster* is *androgynous*, i. e. hath both *Sexes* in itself; but others doubt it. 'Tis reported there are near 30 several sorts of *Lobsters*, all cloathed with *Shells*; of the *Lobster* Kind are the *Craw-Fish*, the *Prawn*, the *Shrimp, &c.*

5. The *Crab* is the next *Shell-Fish* of *Note*; its *Legs* and *Claws* are like those of the *Lobster* for *Number, Parts, and Texture*, nearly; but their *Motion* is *latitudinal* or *side-ways*; their *Eyes* are more prominent than those of *Lobsters*, and therefore want not their *Antennæ* or long *Feelers.* They live among the *Stones* and *Rocks* like *Lobsters*, and are never found uncover'd by the *Waters*, except when very young and small, on the *Shores* at low *Water.* Their *Spawn*, like that of *Lobsters*, consists of small *Eggs*, and the *Time* of *Spawning* in both is the same. The *Crab* Kind hath also its *Species*, as the *Spider Crab, the Soldier Crab, &c.*

6. The

B. My Survey of them will be very brief; and I shall observe to you, 1. That those Creatures have

6. The *Star-Fish* is another Species of the *Univalves*: They have five pointed *Rays*, which proceed from the Body in the Center, and by bending these backward and forward move in all Directions indifferently. The Mouths of all this Kind are in the Center of their Bodies, and armed with Teeth; they have several little fleshy Trunks which they dart into the *Mud*, thro' which they suck their Food: Their Organs of *Digestion*, *Generation*, or for voiding of *Excrements*, are not yet discover'd.

7. The most wonderful Fish of this Kind is the *Stella Arborescens*, so call'd because from its small Body, as a Center, proceed a prodigious Number of Branches all around, whose numerous and minute Ramifications make a surprizing Kind of *Net-work*, which the little Animal, floating about in the Water, casts over its Prey, which it then catches as Fish are caught in a *Casting-Net*. There is a Fish of this Sort to be seen in the *Museum* of the Royal Society in *Crane-Court, Fleetstreet*, whose Ramifications are reckoned more than twenty thousand in Number.

8. Besides these there are divers others whose Natures are very wonderful; as the *Limpets*; the *Venus-Ear*; *Sea Urchins* or *Button-Fishes*; *Center-Shells*, which are Cells for small Fishes of the Oyster Kind; the *Sea-Horse*; the *Pipe-Worm*; with many others.

9. There are several *Univalve Shells*, which are *wreathed*, or of a *spiral* Form. As the *Nautilus* or *Sailor*; the *Turbinatae*, or *Whirls* of several Sorts, great and small; the *Sea Spider*, and *Finger'd Whirl*; The *Mitre*; the *Harp*; the *Top Whirl*; the *Blackmore-Teeth*; the *Unicorn-Shell*; the *Purple-Shell*; the *Spider-Shell*; the *Buccina* or *Trumpet*; the great muricated *Whirl*; the *Golden Trochus*; with several others. These Shells are some so large as to weigh near ten Pounds; and the wonderful Colouring of others surpasses that of Birds, both for the *Variety*, *Order* and *Intensity* thereof. From that call'd the *Purpura* the Antients extracted their Purple Colour; with which they died their Stuffs; tho' *Cochineal* and *Kermes-Cods* dye a *Scarlet* incomparably better and more lasting.

10. The second Kind of Shell Fishes are *bivalvous*, or whose Shells consist of two Pieces, or open with two similar Parts. Among these the *Oyster* obtains the first Place; the *Muscle* next; then the *Scallop*, and lastly the *Cockles* of every Kind.

11. These are call'd *immovable Shell-Fish*, as not being able to remove themselves from their first Situation; they are also said to be *Hermaphrodite*, as not having the Power to seek at any Distance one of a contrary Sex for Copulation, which therefore is a necessary Provision of Nature.

have a Sort of middle Nature between Plants and Animals; and therefore the most imperfect of all the animal Creation. 2. They are therefore called *Zoophyta*, from *Zōon*, an *Animal*, and *φυτὸν*, a *Plant*; as much as to say, *animal Plants*, or *vegetable Animals*, because they gather Food, and feed with a Mouth like other Animals; but grow or adhere immoveably to a Shell by the Membrane, as Plants grow or adhere to the Earth by their Roots: Such as *Snails*, *Oysters*, *Cockles*, and all the *conchilious Kind*. 3. The *Shells* of these most con-

12. The *Oyster* abides at such a Depth of Waters as not to be left uncover'd by them. But the *Muscle* has generally its Situation in such Places on the Shore or Rocks, as by the Fall of the Tides they become expos'd to the open Air. The *Cockle* is always bedded in the Sand, upon those Shores which are uncover'd at low Tides.

13. The Food of *Oysters* and *Muscles* are some Kinds of *Sea-Weeds*, and the finest Parts of Mud and Sand, and the Wash of the Sea. The *Cockle* seems likewise to draw its Nourishment from Earth, which passeth thro' its Body, like *Earth-Worms*.

14. Mr. *Leuwenboeck* says, that *Muscles* lay their *Eggs* in Strings on the Outside of their Shells, and that these *Eggs* or *Spawn* continually increase in Strength till they become perfect *Muscles*; at which time, part of the *Egg-Shells* is discoverable upon the outward Covering of the Fish, 'till that Coat is harden'd or changed into a firm Shell. *Philos. Transf.* N^o 336.

15. Mr. *Strachan* tells us he saw on the Coast of *Ceilan* an *Oyster* of a Foot Diameter; and that the Shell of one of these did grow till it was three Foot in Diameter broad, and a Foot thick, after the Flesh was putrified. *Philos. Transf.* N^o 282.

16. There are very commonly found *Pearls* of different Sizes in the Bottom of the Shells of *Oysters*, *Scallops*, and especially in that call'd the *Naker* or *Mother of Pearl*, where they are generally found abundance. The *Pearl* which are sometimes found in the Bodies of those Fishes, seem rather to be a *Gravel-Stone* than a true *Pearl*, and therefore not so valuable.

17. Besides these Shell-Fish now mention'd there are many others to be met with in the Works of *Naturalists*, but infinitely more in the Works of *Nature* her self; which must be left to the Search and Industry of future Time, which possibly may arrive by Degrees to a more accurate Knowledge, and give a more perfect History of them than is now to be had.

temple

temptible Creatures are yet made with wondrous *Art, Beauty, and Finery* in some particular Species of *Snails, Cockles, &c.* What artful curious Spirals, Circles, and other Divarications and diametrical Divisions, do we observe therein? How are they covered to please the Fancy, and serve the Luxury, even of the human Species? 4. These *Shells, or crusty Houses,* serve the poor soft and boneless Inhabitants for Defence and Security against outward Accidents, from which they can safely retreat therein. 5. A wonderful Thing in *Snails* is, that they have their *Eyes* placed (not in their Heads as other Animals, but) on or at the *Top of their Horns*; which therefore they can move farther or nearer from their Head, and circumvolve them here and there, or one this Way, the other that, at Pleasure. 6. The *Bodies of Shell Animals* are contrived without Bones, or any Thing that I know of like them; they consist of a tough membranous Substance, analogous to Flesh and Muscles; and their internal Organs of Life are several, and distinctly appear on being dissected; but what the particular *Shape and Function* of many of them may be, is not so easy to ascertain; the *Bowels* and Intestines of these Creatures bearing but small Analogy to those of more perfect Animals, I shall end my Reflections on them, by giving you a Cut, shewing the mutual Copulation of Snails, by their Genitals G, in *Fig. LVIII.*

A. It is very wonderful indeed; as are most of the other Particulars which you have related of the divers Species of Animals: But, pray, (before we leave this Survey of the animal Creation)

let me ask your Opinion of *Griffins*, the *Phœnix*, *Dragons*, *Satyrs*, *Syrens*, *Unicorns*, *Mer-Maids*, *Fairies*, &c. Do you think there really are any such Things in Nature *?

B. The

* It makes but little for the Credit of the Histories of *Dragons*, *Unicorns*, *Mer-Maids*, &c. that their Names are not to be found in the Transactions of our celebrated Royal Society, who, 'tis well known, derive their Intelligence at the best Hand from almost all Parts of the World. At least, I can find no mention of any such Creatures in the seven Volumes of Abridgments by *Locutborp*, *Eames*, and *Janes*.

2. The *Histoire Naturelle de l'Univers* gives an Account of several Persons who have described the *Unicorn*; and particularly Father *Lobos*, in his Voyage to the *Abyssine Empire*, says, that this Animal is of the Shape and Size of a fine-made and well-proportion'd Horse, of a bay Colour, with a black Tail and Extremities; he adds, that the Unicorns of *Tuacua* have very short Tails; and those of *Ninina*, (a Canton in the same Province) have theirs very long, and their Manes hanging over their Heads. *Vol. IV. Page 3.*

3. *Du Mont* says, he saw the Head of a Dragon which was set up over the *Water-Gate* in the City of *Rhodes*; this Dragon was 33 Foot long, and wasted all the Country round, 'till it was slain by *Deodate de Gozon*, a Knight of *St. John*. He says, the Head was like that of an Hog, but much larger; its *Ears* were like a Mule's, but cut off; the *Teeth* were extraordinary Sharp and long; the *Throat* wide; its *Eyes* hollow, and burning like two Coals. It had two little Wings on its Back; its *Legs* and *Tail* like those of a Lizard, but strong, and arm'd with sharp and venomous Talons. His Body was cover'd with Scales which was Proof against Arms. See the Manner of his being kill'd in the *Atlas Geographicus*, *Vol. III. Page 43, 44.*

4. *Ludolphus*, in his *Ethiopic History*, tells us, that in the *Abyssine Empire*, there are voracious scaly Dragons of the largest Size, tho' not venomous or hurtful otherwise than by the Bite, and they look like the Bark of an old Tree. *Atlas Geographicus*, *Vol. IV. Page 614.*

5. The *Stories* of *Mer-Maids*, *Satyrs*, &c. had undoubtedly their Original from such Animals as have in some Respects a Likeness to the human Shape and Features. Among these the *Monkey* Kind, the *Orang-Outang*, and the *Quoja Morron*, are the chief on Land; and the Fish call'd the *Mermaid* (tho' it has nothing of the Human Form) and some other unusual Animals in the Sea,

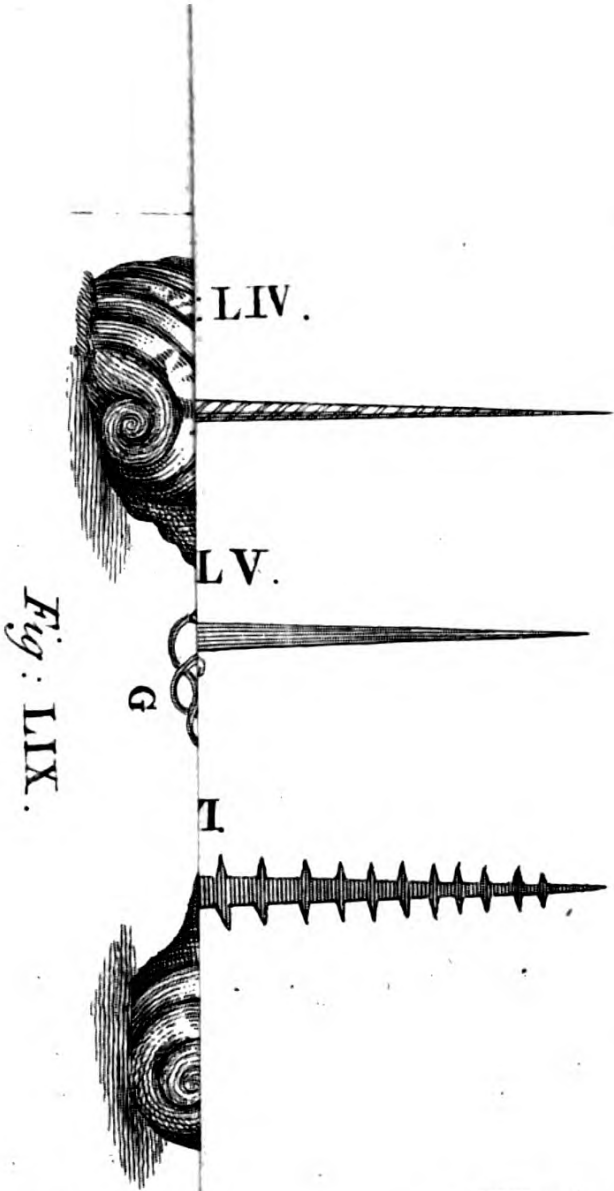


Fig. LIX.

Papilio



Plate XII. Page

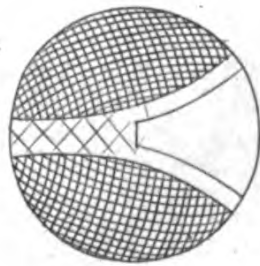
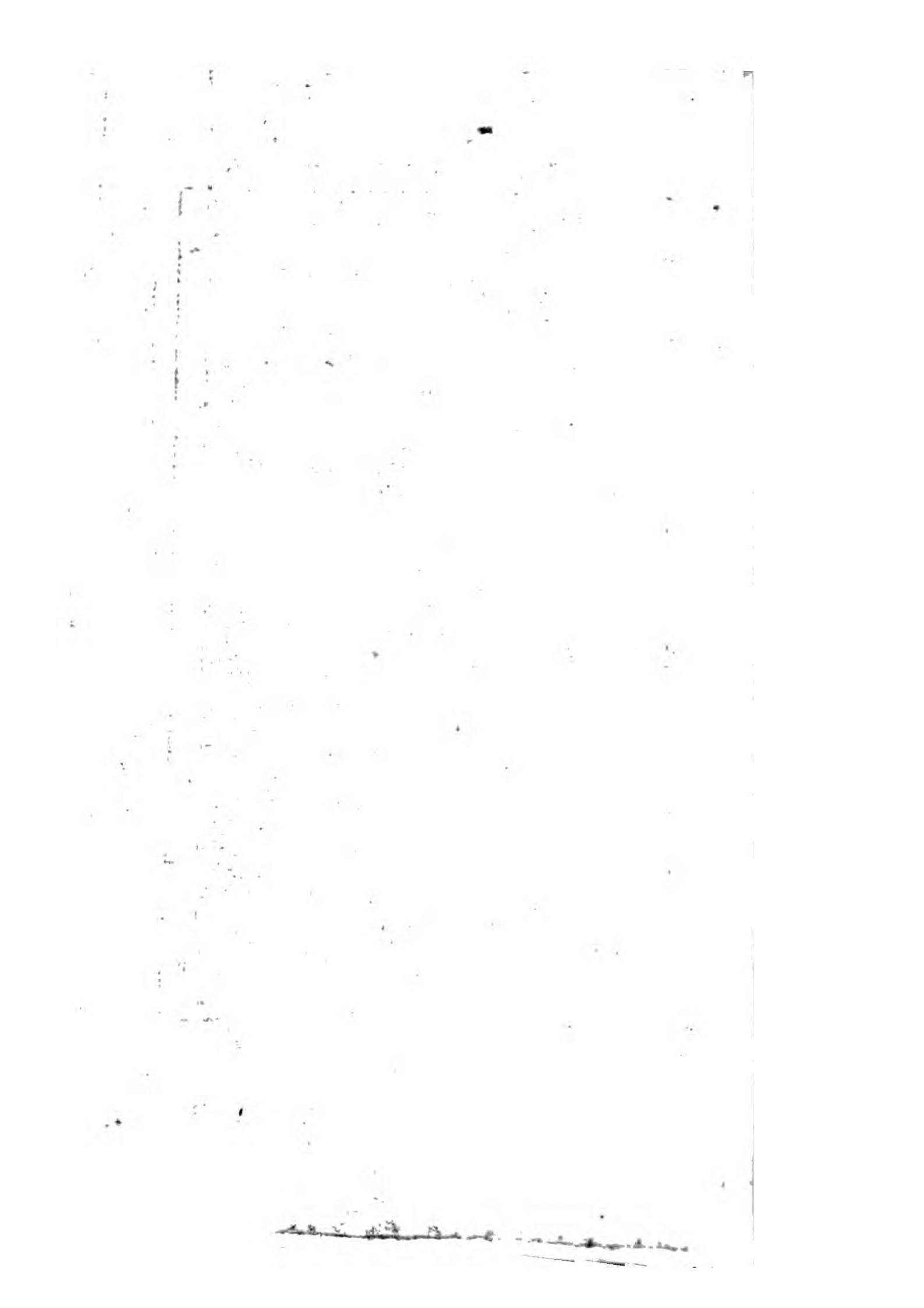


Fig. LXXI.



B. The *Phœnix* is mentioned by *Pliny*, and other Antients, more credulous than skilful; but has long since been rejected as a vulgar Error. The *Griffin* and *Harpy* have had a Place given them in Modern Histories of Nature, but not without great Reproach and Ridicule to the Authors. *Satyrs*, *Syrens*, and *Fairies*, are all Poetical Fictions. The *Scripture* makes mention of the *Dragon* and the *Unicorn*, and most *Naturalists* have affirm'd that there have been such Creatures, and given Descriptions of them; but the Sight of these Creatures or credible Relations of them, having been so very rare, has occasion'd many to believe there never were any such Animals in Nature; at least it has made the History of them very doubtful. As to *Mer-*

6. The Story of the *Quoja Morron* being very uncommon and curious, I shall here insert it from *Dapper*, who says they are found in *Quoja* in *Guinea*, and *Angola* in *Ethiopia*. The *Negroes* call them *Satyrs*, and believe they sprang from the *human Race*. They have large Heads, thick heavy Bodies, nervous Arms, no Tails, walk sometimes erect, sometimes on all four; they feed on Fruit and wild Honey; fight continually with one another; they dare attack armed Men, and will sometimes force Women. The *Portuguese* call them *Savages*.

7. *Dapper* tells us, that 30 Years before he wrote, a Female of this Kind was brought to *Holland*, and presented to Prince *Frederick Henry*. 'Twas as big as a Child of 3 Years old, but twice as thick, well set, strong and nimble; it lifted Things of great Weight, and carried them from Place to Place. Her Breasts and Belly were naked, but her Back cover'd with Hair. Her Face was somewhat human, but her Nose flat and turned up. Her Ears, Breast, Nipples, Elbows, Legs, Feet, Belly, and *Pudenda* were altogether like a Woman's. She often stood and walk'd upright on her two hind Feet. She would take the Cup in one Hand, support it with the other, and drink very neatly. She also lay down to sleep with her Head on a *Bolster*, and spread the Coverlet over her as if she had been a human Creature. It is supposed this Species of Creatures first gave Rise to the poetical kind of *Satyrs*. See *Atlas Geogr.* Vol. IV. Page 376, and 561.

Men and *Mer-Maids*, there certainly are such Creatures in the Sea as have some distant Resemblance of some Parts of the *Human Shape, Mien,* and *Members*; but not so perfectly like them, 'tis very probable, as has been represented. In all such ambiguous Pieces of History, 'tis better not to be positive, and sometimes to suspend our Belief, rather than credulously embrace every current Report, or vulgar Assertion, which may perhaps expose us to Ridicule, but can't procure us any solid Reputation for Wisdom and Learning.

A. Well, leaving these uncertain Subjects, let us conclude this short View of the Creation with what you call'd the *Accidents* of animal Life; pray what do you reckon such?

B. They are such as follow, *viz.*

HEALTH; This ariseth from an apt Construction and due Temperament of the Parts, whereby they are capable of performing all the natural Actions, and Functions of Life.

DISEASE; This is that State of an animal Body, which deprives it of the Faculty of exerting every Action proper for it.

VIGILANCE, or the *State of being awake*; This ariseth from the Presence and Action of a due Quantity of animal Spirits through all the Parts of the Body; by Means of which the Organs of the external and internal Senses, and all the Instruments of Motion depending on the Will, are properly affected by external Objects, and easily perform all their Actions and Motions.

SLEEP; The State contrary to *Vigilance*; but what is the Cause, or wherein it doth consist, the greatest

greatest *Physiologists* differ in their Determinations, and are puzzled to account for it.

DREAM; This is an Action of the *reflective Faculty* of the Mind, which is always active even in Sleep, and doth therein recollect and review the *Ideas* which were present to it when the Body was waking: But the Body asleep not admitting the Exercise of the *rational Faculty* of the Mind, it rangeth those *Ideas* for the most Part in a confused, unnatural and imperfect Manner; and this Vision of Things we call a *Dream*.

HUNGER; This is that Quality which ariseth from a *Vellication* of the inner Coats of the Stomach, by the Action of the digesting Juice; which having no Food whereon to spend its Force, gnaws on the Stomach itself, and thereby excites in our Minds the *Desire* or *Appetite of Food*.

THIRST; This is somewhat analogous to *Hunger*; for a due Quantity of Moisture being wanting in the Stomach, and Parts of the Throat and Mouth, produceth that *molesting Sensation*, which creates in us a *Necessity of Drinking*, to remove it.

DEATH; This brings an animal to its last State; and is nothing but a final Obstruction or natural Cessation of all the animal and vital Faculties and Functions of the Body; which then remains in a State of perfect *Quiescence*, and is entirely passive to all other Changes and Conditions it meets withal in this World. And, as *Death puts an End to all Things*, so I judge it most natural to End this long Reflection on the

wonderful Works of God, the great Author of Nature, with the *awful Subject of Death*; which also e'er long will intercept all such delightful and agreeable Converse, as hath hitherto passed between you and me.

A. Ah! Were it not for the Prospect of a better, and a more perfect State of Life and Being hereafter, How dreadful would be the Thought of parting with our *dear, our friendly and agreeable Company* and Acquaintance, even in this Life of Troubles! I am heartily sorry that our Knowledge extends no farther in the Nature of Things; since it is a Topick, which of all others, gives me the most serious and perfect Pleasure in the Contemplation of it. And, since you have taken abundant Pains to replenish my Mind with the best Treasure of this Sort of Science, I can but love you, and return you my ample Thanks for the same.



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AT the Beginning of Line 3 of Note Page 27. should be inserted — Plate 2. shews the whole Structure, &c. In p. 51. l. 8, &c. for *Jack* read *Tackle*. P. 64. l. 21. for *Cbryſaline*, read *Cryſtaline*. P. 87. l. 19. for *Fig. 24*, read *Fig. 29*. P. 132. l. 20. for *Fig. 11. 4.* read *Fig. 44*. P. 144. l. 4. for *Fig. 28*. read *Fig. 48*. P. 178. l. 12. for *Fig. 4*. read *Fig. 55*. P. 219. l. 18. for *thoſe*, read *theſe*. P. 342. for *Fig. LIII, LIV, LV*; read *LIV, LV, LVI*. P. 346. for *Fig. LVI*. read *LVII*. P. 347. for *Fig. LVII*. read *LVIII*. P. 357. for *LVIII*. read *LIX*. If any other Errors occur to the Reader, he is deſired to correct them.