

(1



ASTRO-THEOLOGY

Or a Demonstration of the

Being and Attributes

GOD,

From a SURVEY of the HEAVENS.

Illustrated with Copper Plates.

By W. DERHAM, Rector of Expminster in Essex, and F. R. S.

The Second Edition, Corrected.



LONDON,

Printed for W. INNYS, at the Princes Arms in St. Paul's Church-yard. MDCCXV.

Obcervatory lib. actionsmy Bower 9-8-31

To His ROYAL HIGHNESS

GEORGE.

Prince of WALES, Prince Electoral of Brunfwick-Lunenburg, &c.

Duke of Cornwill and Rothlay, Duke and Marquels of Cambridge, Earl of Chefter, Milford Haven, and Carreck, Vilcount North-Alarron, Baron of Tenkesbury and Renfren, Lord of the Islands, and Steward of Scotland, and Knight of the most Noble Order of the Carter.

GREAT SIR,



OUR Royal Highness having doneme so great an Honour, as to take

this Book under your Patronage, with great Humility and Thankfulness I lay it at your Feet; not doubting, but that (whatever my Performance is) the the Subject will be acceptable, it being a Vindication of the Existence and Attributes of that infinite Being, to whom your Royal Highness hath, no less piously than justly, ascribed your great Royal Father's, and your Family's peaceable Accession to the Crown and Dignity of these Realms.

THAT the Blessings of the same most merciful BELNG may be perpetuated to your Royal Highness and all Yours, is the hearty Prayer of,

Most Illustrious SIR,
Your Royal Highness's
most humble obedient
Servant

W. Derham.



A

Preliminary Discourse,

CONCERNING

The Systemes of the Heavens, the Habitability of the Planets, and a Plurality of Worlds: Useful for the reading of the following Book.



Y Physico-Theology having met with so quick a Sale as to come to a third Impression before the Year was expired,

but especially the sollicitations of many Learned men, both known and A 3 una

unknown, have given me great encouragement to fulfil my promise, in sending abroad this other Part, relating to the Heavens: which should sooner have seen the light, but that I was minded not to interrupt the Reader's patience with many Notes (which I could not well avoid in my Physico-Theology, and which my Rough-Draught of this was burthened with) and therefore I threw the greatest part of them into the Text: which necessitated me to transcribe the whole. And when my Hand was in, I new-made some part of it, and added many new Observations of my own, which I have lately made with some very good long Glasses I have in my hands; one of Campani's grinding; and others of English work, which exceed it; but especially one of Mr. Huygens's of about 126 feet, which few for goodness do surpass.

OF these Observations the Reader should have met with many more (and I believe some of my ingenious Friends do expect more) but that I lay under two inconveniences. One the want of an open free Horizon, my Habitation being surrounded much with Trees. The other, and indeed the chief, the want of a long Pole, of 100 or more feet, to raise my long Glass to such an height as to see the Heavenly Bodies above the thick Vapours; which much obscure all Objects near the Horizon; especially when viewed with long and good Glasses. But as I have been at considerable expences already about these matters, and this I am informed would amount to 80 or 90 l. I thought it much roo great a burthen for the yearly Income of my Living.

And therefore if I have not sufficiently answered the expectations of A 4 some fome of my learned and ingenious Friends, I hope they will excuse me, and believe it to be more my Galamity than Fault that I have done no more; especially among such Planets as have advantageoufly presented: themselves, as Saturn particularly hath; whose 5 or more Satellites it may be expected I have seen; but I could never reach but three of them, and they only when there were but few: Vapours. And as for the Spots in Mars and Kenus, and their Motion round their own Axes, I confess I have not yet had good Views of those Planets, since I have had my furniture of Glasses, by reason of the too great distance of Mars from the Earth, and the proximity of Venus to the Sun, and of late the cloudy weather, and the small altitude which Kenus hath above the Horizon. But if I can obtain a sufficient Apparatus, and God is pleased to grant me Life, Health,

The Author's and others Observations. ix

and Leifure, I hope to compensate for my Defects.

But however, what is here wanting in my own, is sufficiently made up from the Observations of others. Of which the learned World hath good store since the invention of the Telescope; which as it hath made ample discoveries of the Works of God, so hath laid open a new, and a far more grand and noble scene of those Works than the World before dreamt of, and afforded us a far more Rational Systeme of the Heavens and the Universe, than was before entertained.

And foralmuch as I have frequent occasions in my following Book to speak of, and according to, this and some of the other Systemes, it is necessary I should, by way of Preface, give some account of them, to enable such persons to read my Book as are unacquainted with Astronomical matters.

AMONG

A MONG all the various Systemes, I need take notice only of three, the Ptolemaick, the Copernican, and the New Systeme. Of each of which in their Order.

Of the Prolemaick Systeme.

In the Ptolemaick Systems the Earth and Waters are supposed to be in the Center of the Universe; next to which is the Element of Air, and next above that is the Element of Fires next that the Orb of Mercury; then that of Venw, then that of the Sun; and above the Sun's Orb, those of Mars, Jupiter and Satgen; and above them all, the Birmament of Orb of the Fixt Stars; then the Crystalline Orbs; and lastly the Calum Empyreum, or Heaven of Heavens. All these massy Orbs, and vast Bodies born by them, are, in this Systeme, supposed to move round the terraqueous Globe once in 24. hours:

hours: and besides that, in some other certain periodical times. For the effecting of which Motions, they were forced to contrive such Circles as they called Ectentricks and Epicycles, crossing and interfering with one another; which I could not represent in so narrow a compass as Fig. 1. is, which is a Scheme of this Ptolemaick Systeme; which is universally maintained by the Peripatetick Philosophers.

Of the Copernican Systeme.

The next Systeme is the Pythagorean or Copernican, being invented as some imagine by Pythagoras himself. But Diogenes Laertins (1) expresly saith, That Pythagoras's opinion was, That the World was round, containing the Earth in the midst of it. And by Pliny's account (2) of Pythagoras his Distan-

çes,

⁽¹⁾ Lib. 8. in Pythagorâ.

⁽²⁾ Nat. Hist. L. 2, c. 21, 22.

ces, and Orders of the Planets, this seems to have been his opinion. But the same Laertius (3) affirms Philosaus the Pythagorean this This murios rand Kundor, reconstraints of life mas moved in a Circle: but some say Hice-tas the Syracusian. So Plutarch in his Life of Numa, speaking of Numa's building The Temple of Vesta, saith, he built it round, and that a continual fire was kept therein in imitation of the sigure of the Earth, or rather of the whole World it self, the middle of which the Pythagoreans (not Pythagoras) take to be the Seat of Fire.

This Systeme (whoever was the Inventer of it) Copernicus, a Canon of Tourain restored about the beginning of the 15th Century, and was followed therein by many considerable men.

⁽³⁾ Ibid. in Philolao.

as Rheticus, Mæftlinus, Kepler, Rothman, Bullialdus, Lansberge, Herigonius, Schickard, Gaffendus, Galilao, and others. The last of which (by the ill will and instigation of Pope Urban VIII as 'tis supposed' had the misfortune to fall under the censure of, and to have his Copernican Tenets condemned by, the Inquilition, and was for-The particuced to abjure them. lars of which, if the Reader hath a mind to see, he may find them in Riccioli's Almagest. (4).

ACCORDING to this Systeme, the Sun is supposed to be in the Center, and the Heavens and Earth to revolve round about him according to their several Periods: first Mercury in near 88 days; then Venus in somewhat above 224 days; then the Earth, with its Satellite the Moon, in

⁽⁴⁾ Lib. 9. Sect. 4. Cap. 40.

365 days; then Mars in about 687 days; then Jupiter with his four Moons in about 433 3 days; and lastly, Saturn in somewhat above 10759 days, with his 5 or more Moons revolving about him. And beyond or above all these is the Firmament, or the Region of the Fixt Stars, which are all supposed to be at equal distances from their Center, the Sun.

THIS is the Copernican Systeme, which I have given a Scheme of in Fig. 2. And To far as this Systeme relates to the Motion of the Earth, and the Sun resting in the Center, I prefer it to the Ptolemaick Hypothesis

on these Five following accounts.

1. Because it is far more agreesble to Nature, which never goes a round-about way, but always acts by the most compendious, easy and simple methods -- And in the Copernican way, that is performed by one, or a few easy Revolutions; which, in the

the other way, is made the work of the whole Heavens, and of many strange and unnatural Orbs. Thus the Diurnal Motion is accounted for by one Revolution of the Earth, which all the whole Heavens are called in for, in the other way; So for the Periodical Motions of the Planess, their Stations, Retrogradations and Direct Motions, they are all accounted for by one eafy, fingle Motion round the Sun, for which, in the Ptolemaick way, they are forced to invent divers strange, unnatural, linetfering Eccentricks and Epicycles. An Hypothesis so bungling and monstrous, as gave occasion to a certain King to say, If he had been of God's Council when he made the Heavens, he could have taught him how to have mended his Work.

2. As the Copernican is far more easy and agreeable to Nature than the Prolemaick Bysteme, so it is far more compleat

pleat, and answerable to the various Phanomena of the Planets; several of which the Ptolemaick Hypothesis either very awkwardly folves, or dork not at all come up to. I might instance here in divers particulars relating to Venus and Mercury, as why the Earth is never between them and the Sun, which the Ptolemaick Systeme gives no tolerable account of, and but poor accounts of other of their Phænomena, as also of those of the Moon and the other Planets. I might shew also how incoherent and improper the Motions assigned to the Heavenly Bodies are in the Ptolemaick way, as that the Moon should move round once in a Month, the other Planets in such and such Periods as are affigued to them, the Fire mament, or Fixt Stars in 25 or 26006 years; the Sphere beyond that in 1700 years; the Tenth Sphere in 3400 years; and the outermost of all, the Primum enolog

Primum Mobile, which moves all the rest in only 24 hours. Which are Motions so unproportional and disagreeable, that are sufficient to subvert the whole Hypothesis. But it would be endless to enter into a detail of fuch incoherences and improprieties as the Ptolemaick Systeme abounds with.

3. The prodigious and inconceivable Rapidity affign'd by the Ptolemaicks to the Heavens, is by the Copernican Scheme taken off, and a far more easy and tolerable Motion substituted in its room. For is it not a far mote easy Motion for the Earth to revolve round its own Axis in 24. hours, than for so great a number of far more mally, and far diftant Globes, to revolve round the Earth in the same space of time? If the Maintainers of the Ptolemaick Systeme do object against the Motion of the Barth, that it would make us dizzy, and sharter our Globe to pieces, what a precipitant in how terrible a Rapidit ty must that of the blowens be what a Velocity must the Sum have to run its course, at the distance of 21 or 22 Semidiameters, of the Earth What a Velocity must than of the Fixt Stars, especially that of the Primum Mobile be, at far greater distance ces than the Sun is ?

of the Sun being the Center of the Planets about him, and not the Earth that their Motions and Distances respectithe Sun, and not the Earth Fore with regard to the Sun, the Primary Planets have a very due Motion, in proportion to their several Distances that is, Their Motions round then Sun, are in sesquiplicate Proportions to their Distances from him but this Proportion doth not hold at all with relation to the Earth. But as for their Secondary Planets, round Saturny:

... Digitized by Google

be Copernican Systeme XIX Jupique Sand cher Barth, die 11s very cetcand thur which have the fattie respect worklein Mimbrioguas thele Primarles have to the Son, that is, The Squares of their Rodolations are us the Cubes of their Distances. Hu And as it is very cery rain and visible, that the Secondary Planetorespect their Primaries as their Centers, and move round them; fo it is in some measure (one would think) no less certain, and beyond doubt, that all the Primary Planets, which have the selbsame respect to and Motion with regard to the Sun; as those Secondaries have to their Priv maries, that those Primaries, I say, do move round him as their Center, and inotabout the Earth, to whom they have no fuelt respect zich The last Argument I shall alledge formy preference of the Copernican to the ProlemateSyfteme, is from the great Pari-

tyund Congruity observable among all the works of the Creation; which XXX

have a manifest harmony, and great agreement with one another on 10 Tus in our present case, nitras manifest to our signe, rethat every Globe we have any good views of, hath fuch like Motions, as thole are which we ascribe to the Earth of The Sun indeed being in the Center, is as twere fixt there, and hath no Pe-riodical Motion: but yet the other Motion round its own Axis, we can manifestly discern. And as for all the Planets which move round about the Sun, they have, as far as 'tis posfible for us to see them, such Motions as those we ascribe to the Earth; namely, a Diurnal Rotation round their own Axes, and a Periodical Revolution round the Sund And if this be manifest in the other Planets, what should hinder its being solin our own? Why should ours be singular? Why not be supposed to be moved as well as the reft, when it is very certain

vain that either it hath those ! or the Heavens have 10: and farimon natural and easie for th Fruk sorperform them, than for the Heavens, as bath been already thewn. raf work nward griven as the Tare more probable the Copernican Systeme as than to Prolemaick, so far as it relates to the Motions of the Heavens rand Earth, and the Sun being in the nCenter; zit remains (before I proceed Ilso the Third and last Systeme) that I schould answer some Objections al--ledged against this Systeme, partly -iscorn Scripture, and partly from Phibour T # Objections from Scripture are lasuch asslegm to affert the Immobility di and Restrof the Earth, and the Moerminei of she Sun and Heavenly Bodies. THO TIT HONISTEXES that are brought to s refreye the Immobility and Rest of the es Farch, are 1 Chron. 16. 30. -19 World Shall be Stable, that it be not moved tain

Objections against

moved: The same is said, Pfal 93.1.
The World alfo's established, that it cannot be moved. And so the same again, Pfal. 96. 10. In Pfal. 104.5. GOD is said to lay the foundations of the Earth, that it should not be moved for ever. And lastly Solomon, Eccles. 1.4. asserts that The Earth abideth for ever. Likel to which is that of the Pfalmist, Psal. 119. 90. Thou hast established the Earth, and it abideth. These are the principal Texts which seem to assert the Immobility and Stability of the Earth.

The principal Texts which mention the Motion of the Sun and Heavenly Bodies, are such as ascribe Rising, Setting or Standing still to them. Thus Gen. 9.23. The Sun was rifer upon the Earth, when Lot entered into Zoar. And Gen. 15.17. When the Sun went down, and it was dark a smoothing Furnace, &c. So Eccl. 1.5. The Sun ariseth, and the Sun goeth down, and hasteth to the place where he arose.

Copernicus answered.

xxiii

So Pfal. 19. 5. 6. the Sun is said to come out of his chamber like a Bridegroom, and to rejoyce as a strong man to run a race. I nachis going forth is from the end of the Beaven, and his circuit unto the ends of it. Pursuant to which expressions of the Sun's moving, it is faid also to stand still, and to go backwards. Thus fosh. 10. 12, 13. Sun, stand thou still upon Gibeon, and thou Moon in the valley of Ajalon. and the Sun stood still, and the Moon stayed. So the Sun stood still in the midst of Heaven, and hasted not to go down about a whole day. And in 2 King. 20. 10. and Isai. 38, 8, the Sun is: said to have returned ten degrees backmard in one of the places, and its Shadow to have done so in the other.

Scripture, which seem to lie against the Copernican Hypothesis. In answer to which, this may be said in gene-

thus express themselves according to the appearance of things, and mens vulgar apprehensions of them, it would need a Comment, and they must explain themselves every time they speak, in order to their being understood.

Wer, I shall next consider the particular Texts themselves, and see whether they necessarily infer what they

are brought for the Proof of.

AND in the first place, as for the Texts brought to prove the Immobility of the Earth, it is manifest that the Stability of the World, mentioned in the three first Texts, doth not relate to the Earth's motion, either Annual or Diurnal, but to the Condition, State and Order of the World inhabiting the Earth, particularly the Peace and Prosperity thereof. One of our own latest, and most learned Commentators but a red to but and the standard commentators.

XXVI Objections against

tors, the late Bishop Patrick (5) ungiderstands the Gospel state to be meant
in the first and third of the Texts.
And his Paraphrase on that in Psalar
93. 1. is, He who made the World, will
support that excellent order wherein we
are settled; so that it shall not be in the
power of man to disturb what he bath established.

As for what is faid in Pfal, 104;
5, it is manifest that the Pfalmist is there celebrating the Works of Creation, and that there was as fair an occasion of speaking of the Earth's Rest, in relation to its two Motions, as any where, Bur yet even here also the security and permanency of its State is the thing aimed at. The last most learned Commentator thus Parish has son the place (6), Who bath

6) Bishop Patrick's Paraph. on Psal. 104. 5.

settled

Paraporale on Plaine.

settled the massy Globe of the Earth, even in the liquid air, apon flich firm foundations, that none of those Storms and Tempests, which beat upon it from without, nor any Commotions from within, can ever fir it out of the place he hath fixed for it. As for the two remaining places in Eccles: and Pfal. 119. it is plain enough that their Delign is to thew the Vanity and Instability of the things of this World, that they are all more fleeting and uncertain than other matters, even than the Earth it self, on which they have their relidence. In Eccles. the wife man (who had undertaken to prove all things herebelow to be Vanity) begins with the State of Man himfolf, and thews that to be more fickle and transitory than the Earth, on which the various Generations of Men live, and to which their Bodies do all return again. The Generations of men pals away; but the Earth abideth for ever, in the

fame

fuch going and coming, the Generations of men have.

IN Pfal. 119.90. the Pfalmist celebrates God's Faithfulness to all the various and succeeding Generations of the World, which he shews to be as constant and unalterable as the Earth it self, which GOD hath so established, that it abideth through all the several Generations of men, when they at the same time are fleeting and changing.

Taus it appears that all those feveral Texts which affert the Stability of the World, or Earth, prove nothing against the Earth's Motion in a Philosophical sense; only express some

Moral, Theological Truths.

And fo the same may be said of those other places of Scripture, which mention the Motion of the Sun and other Heavenly Bodies, that fay they Rife, Set, and perform the Motions

which the Copernicans afcribe to the If we should take these Ex-Earth. pressions in a philosophical, strict, literal sense, and not as vulgar Expressions, arising from the appearance of things; we shall find that very odd and unreasonable Conclusions may as well be collected from thoseScriptures, as the Sun's Motion: as that the Sun hath animal Life, Motion, and Defire, being said to act these things it self, to rise, to set, yea to baste to the place of his Rising, or as the Hebrew hath it, to pant after, or eagerly to de-fire it (7). So in Pfal. 19. the elegant Psalmist giving a poetical de-Icription of this noble and admirable work of GOD, the Sun, saith, GOD hath, in the Heavens, made a Tabernacle for him; as if the Sun had an House, a Refting place provided for

antexicon. and entering but 152 of him

from which he comes daily forth with beauty and lustre, as resplendent as that of a Bridegroom? and with the same ardency, joy, and diligence runs his Course, as a Champion doth his Race. And lastly his Going forth is said to be from the end of the Heaven, and his Circuit to reach to the ends thereof; as though the Heavens had two Extremities, or was, as the Ancients fancied the Earth to be, a long large Plane bounded by the Ocean, under which they imagined the Sun betook himfelf, and was thence said Tingere se Oceano, to dip himself into the Ocean when he Set. 19 M

And as in these places of Scripture the Sun is said to Move; so in the other places he is said to stand still; and to go backward. But we shall sind that very absurd conclusions would follow the taking those Texts in a strict literal sense. For in soshual the Sun is ordered to stand still upon Gibeon.

Gibeon, and the Moon in the valley of Ajzlon: But it would be very ablird to take this in a literal sense, and, imagine the two great Luminaries were confined to those two places, otherwife than in appearance to the victorious freelives. And if so considerable a part of the transaction be spoken according to its appearance, why not the whole? Why might not this Station as well be an Arrest of the Earth's motion, as of that of the Heavens, if the whole Miracle was not (as some not improbably think) effected by means of some preternatural Refractions, or extraordinary Meteors, Ga

And so for the Recess of the Sun, or its Shadow in Hezekiah's case, that which in appearance seemed to be the action of the Sun, is by divers learned men thought to have been the effect of such like extraordinary Researchions or Meteors, as I mentioned

ned in the last case: or if it was a real Recess; why not of the Earth, tather than the Sun and whole Hea-

vens ?

Thus having answered the particular Texts, it doth not appear that the Scriptures oppose the Copernican Systeme, but that those passages which feem to do so, are spoken more according as things appear than as really they are. For as St. Hierom faith, (8) Consuetudinis Scripturarum est -It is the custom of the Striptures, for the Historian so to relate the opinion men had of many matters, as at that time those matters were by all people taken to be. And in another place (9) There are many things in the Holy Scriptures, which are spoken according to the opinion of the time in which they were done, and not

(9) In Jerem: 28.

⁽⁸⁾ Hierom. in Matth. C. 12.

Copernicus answered. xxxii

cording to their reality. And this is no other than what is very reasonable, and fuitable to the end and defign of the Holy Scriptures, which, as I have faid, is rather to instruct men in Divine and Moral Doctrines, than Philosophical Truths. And agreeably hereto St. Augustine answers this very doubt concerning the Motion of the Heavens (9). Some of the Brethren (saith he) move a Question, whether the Heavens stand still or are moved, because, say they, if they are moved, how is it a Firmament? and if they stand still, how do the Stars, which are believed to be fixt in them, revolve from East to West, the Northern Stars describing leffer Circles near the Pole? _ To which, faith he, I answer, That these things do greatly require several subtile and laborious Reasons, to difcover truly whether the matter be fo,

N (4) August. de Genesi ad Literam. L.2.c.10.

b

or not for the entering upon, and discussing of which, I have neither time, neither is it fit it should be done to such as we desire to instruct in the way of Salvation, for the necessary benefit of the boly Church.

jections from Scripture, I shall she last place consider those brought from Sense and Philosophy.

THE Objection from Sense is, That we see the Heavenly Bodies actually to move, and therefore ought to believe they do so. But there is no weight at all in this, because whether we our selves, or the Object moveth, it amounts to the same. As is manifest to any one cartied in a Boat or Chariot; the Progressive motion of which, produceth the appearance of a Regressive motion in the unmoved Objects we look upon; according to Virgil's description

Copernicus answered sign of Anegs and his company's leadying their Port (Ma). the is a radion To Propehinus portu, terreque unbesque

i. e. Both Land and Towns receded when The left surjection As for the reason hereof, 4shall refer to the Opticians, particularly the famous Kepler, who in his Optices, Aftronom. hath designedly handled this point.

THE Objections from Philosophy are too numerous to be distinctly answered, especially such as seem very frivolous, particularly those grounded on a supposition of the Verity of the Aristotelian Philosophy, as the Immutability and Incorruptibility of the Heavens, coc. For answers to which I shall refer the Reader to Galilao's System. Mund. But for such Objections as seem to have some reason in

them,

⁽¹⁰⁾ Eneid. L. 2. Car. 72.

them, they are chiefly these, That if the Earth be moved from W. to E. a. Bullet shot Westward would have a farther Range, than one shot Eastward; or if shot N. or S. it would miss the mark; or if perpendicularly upright, it would drop to the Westward of the Gun. That a Weight drop'd from the top of a Tower, would not fall down just at the bottom of the Tower, as we see it doth. That Birds flying towards the E. would be hindered in their Flight, but forwarded in flying the contrary way, with much more to the same purpose. But not to enter into a Detail of Answers that might be given from the Laws of Motion, and the Rules of Mechanicks and Mathematicks, I shall only make use of the most ingenious Galilao's plain Experiment, which answereth all or most of the Objections (11). Shut, saith

he,

⁽¹¹⁾ System. Mund. Dial. 2.

he, your felf up with your friend in the Great Cabin of a Ship, wogether with a sparcel of Gauss and Plies, and which little spinged eventures. Produre adfo a great. - lub of mater, and put Fishes thousin. Hang also a Bottle of Water up, to emp-Visite stiff thop by drop into another such Bottle placed underneath with a narrow neck! Whilst the Ship lies still, diligently observe how those little winged creatures -1989 with the like swiftness towards every part of the Cabin; how the Fishes swim indifferently towards all sides; and bow Dithe descending Drops all fall into the Bottle underneath. And if you throw any thing to your Friend, you need use no more force one way than another, provided 11- the Distances be equal. And if you leap, you will reach as far one way as the other. -So Having observed these particulars whilst the Ship lies still, make the Ship to fail with what Velocity you please, and so long Mas the Motion is uniform, not fluctuating this way and that way, you shall not per-

ceive there is any alteration in the aforesaid effects; neither can you from them conclude whether the Ship moveth or standeth still. But in leaping, you shall reach as far on the floor as you did before; nor by reason of the Ship's motion, shall you make a longer Leap towards the Poop than the Prow, notwithstanding that whilst you were up in the air, the Floor under your feet had run the contrary way to your Leap. And if you cast any thing to your companion, you need use no more strength to make it reach him, if he should be towards the Prow, and you towards the Poop, than if you stood in a contrary po-The Drops shall all fall into the lower Bottle, and not one towards the Poop, although the Ship shall have run many feet, whilst the Drop was in the air. The Fishes in the Water shall have no more trouble in swimming towards the forepart of the Tub, than towards the hinder part, but shall make towards the Bait with equal Swiftness, on any side of the Tub. lastly

lastly the Gnats and Flies shall continue their flight indifferently towards all parts, and never be driven together towards the side of the Cabin next the Prow, as if wearied with following the swift motion of the Ship. And if by burning a few grains of Incense, you make a little Smoak, you shall perceive it to ascend on high, and hang like a Cloud, moving indifferently this way and that, without any inclination to one side more than another. The cause of which correspondence of the Effects, is, that the Ship's motion is common to all things contained in it, and to the Air also: I mean when those things are shut up in the Cabin: but when they are above Deck in the open Air, and not. obliged to follow the Ship's course, differences more or less may arise among the forenamed Effects.

THUS Galilæo by this one Observation hath answered the most considerable Objections deduced from Philosophy against the Motion of the Earth. Earth. And thus much shall suffice for the Explication and Proof of the Copernican Systeme, especially that part of it relating to the Solar Systeme. Which things I have more largely than ordinary insisted on, for the satisfaction of many that I am sensible doubt of them, and particularly some of my Friends (and those not unlearned too) who may be apt to read my following Book with prejudice wheresoever I savour the Copernican Notions.

Of the New Système.

AND now I pass from the Second Systeme to the Third, which is called the New Systeme; which extends the Universe to a far more immense compass, than any of the other Systemes do, even to an indefinite Space; and replenishes it with a far more grand Retinue than ever was before ascribed unto it.

This

THIS New Systeme is the same with the Copernican, as to the Systeme of the Sun and its Planets; as may be seen by the Scheme of it in Fig. 3. But then whereas the Copernican Hypothesis supposeth the Firmament of the Fixt Stars to be the Bounds of the Universe, and to be placed at equal Distance from its Center the Sun; the New Systeme supposeth there are many other Systemes of Suns and Planets, besides that in which we have our residence: namely, that every Fixt Star is a Sun, and encompassed with a Systeme of Planets, both Primary and Secondary, as well as ours.

THESE several Systemes of the Fixt Stars, as they are at a great and sufficient distance from the Sun and us; so they are imagined to be at as due and regular distances from one another. By which means it is, that those multitudes of Fixt Stars appear

to us of different Magnitudes, the nearest to us large; those farther and farther less and less.

Or those Systemes of the Fixt Stars I have given a rude representation in Fig 3. together with that of the Sun; which may serve to give an unskilful Reader some conception of the state of the Universe, altho' there be but little likeness in it, for want of room to lay out all the several Systemes in due proportion; which is necessary to a true representation of the matter.

In this 3d Fig. the Fixt Stars with their Systemes (represented by little Circles about those Stars, which Circles signify the Orbits of their respective Planets) are placed without the limits of the Solar Systeme, and the Solar Systeme is set in the Center of the Universe, and figured as a more grand and magnificent part thereof. And so it may be looked upon by us, by

by reason of its proximity and relation to us. But whether it be really so, whether it be in the Center of the Universe, and whether among all the noble Train of Fixt Stars, there be no Systeme exceeding ours in its magnificent Retinue of Planets both Primary and Secondary, and other admirable Contrivances, is a difficulty as our of the reach of our Glasses, so consequently above our ability to fathom, although not at all improbable. But be the various Systemes of the Universe as they will as to their Dignity, it is sufficient that in all probability there are many of them, even as many as there are Fixt Stars, which are without number.

This Systeme of the Universe, as it is physically demonstrable, so is what, for the most part, I have sollowed in the ensuing Book, but not so rigorously and obstinately, as utterly to exclude or oppugneany other

The Probability of

Sylteme, because as the Works of GOD are unly great, and sufficiently manisfest their excellence and magnificence in any Systeme; for was willing to shew the same in such Syftetties as I had occasion to speak of them in, because I would not offend, consequently not bar the force of thy arguments upon such Readers, as might happen to be wedded to the Aristotelian Principles, or prejudiced to the Ptolemaick, or any other Systeme: not that I had my felf any doubts about this New Systeme, but think it to be far the most rational and probable of any, for these reasons.

1. Because it is far the most magnificent of any; and worthy of an infinite CREATOR whose Power and Wisdom as they are without bounds and measure, so may in all probability exert themselves in the Creation of many Systemes, as well as one. And as Myriads of Systemes

are more for the Glory of GOD, and more demonstrate his Attributes than one, so it is no less probable than possible, there may be many besides this which we have the privilege of living in. But it is very highly probable the matter is so, by reason

2. We fee it is really so, as far as it is possible it can be discerned by us, at such immense distances as those Systemes of the Fixt Stars are from Our Glasses are indeed too weak so to reach those Systemes, as to give us any assurance of our seeing the Planets themselves, that encompass any of the Fixt Stars. We cannot say we see them actually moving round their respective Suns or Stars. But this we can discern, viz. That the Fixt Stars have the Nature of Suns, as I have made probable in Book 2. Chap. 2. As also that there are something very like unto Planets, which sometimes appear and disappear in the regions of the Fixt Stars, as I have shown in my discounte of New Stars, Book 2. Chap. 3.

Bur besides what I have said there I have this farther to add from some late observations I have made since my writing that part of my Book; and that is, That the Galaxy being well known to be the fertile place of New Stars, the region in which they commonly appear, I am much inclined to be of opinion; that the Whiteness there is not caused by the bare Light of the great number of Fixt Stars in that place, as hath commonly been thought, but partly by their Light, and partly (if not chiefly) by the Reflections of their Planets; which flop and reflect, intermix and blend the Light of their respective Stars or Suns, and so cause that Whiteness the Galaxy presents us with; which hath rather the colour of the Reflected Light

Light of our Moon, then the Brimz Ay Light of our Sunce? Txes as in AIN Aufactherdare Planets enough for this purpose, I suspect, because I have some reasons to imagine that there are many more New Stars in the Milky Way, Call which I take to be a kind of Planetary Globes) than have ever yet been taken notice of, and that many of those prodigious numbers of Telescopical Stars visible there, are of the numbers of New Stars or Planets, and not of Fixt Stars only. This Suspicion I have for some time had, but especially lately from my Views of the New Star that now begins, to disappear in the Swan's Neck. Which gave me occasion to inspect iome other parts of that Confiellation The most parts of which are well replenished with a numerous train of small Stars. Amongst which, sometimes methoughts more have presented themselves through one and the **fame** Shr Shr

xlviii The Author's Observations

same Glass, and sometimes I have mist some I thought I before saw: and sometimes also methoughes I have seen them nearer to, and somerimes farther off those Stars that did constantly present themselves. Bur as these things are to my self novel, and what I confess I have rather Sufpicions of than Certainty, I shall refer them to the future Observations of my self, and others, for their Confirmation; especially because those Approximations and Recesses of some of the little Stars I spake of, suit not with the Observations of some very eminent Astronomers.

THESE Observations as they will open to us a New, and admirable Scene of the Heavens (if it be as I imagine) so I earnestly recommended the Enquiry into it to such as delight in those matters. For the doing of which, I conceive it may be sufficient, and the easiest course, to make the

the Oblervations in some one part of the Milky-Way, as in some part of the Swan, as much or a little more. han falleth within the Compass of the Telefeope you make use of, which was the way I practised, and that part of the Heavens, in which I obferved. All the Stars that fall within this Area, an exact Map must be taken of, which will shew when any Variations happen. And for taking in the larger Area of the Heavens, a Glaß of 6 or 8 feet is sufficient, and rather better for the purpose than longer Glasses, which take in less, and are more troublesome in using.

HAVING thus represented the State of the Universe according to the New Systeme of it, the usual Question is what is the use of so many Planets as we see about the Sun, and so many as are imagined to be about the Fixt Stars? To which the answer is, That they are Worlds, or places

of Habitation, which is concluded from their being habitable, and well provided for Habitation. This is pretty manifest in our Solar Planets, from their being opake Bodies as our Earth is, confifting in all probability of Land and Waters, Hills and Valleys, having Atmospheres about them, Moons ministering unto them, and being enlightened, warmed and influenced by the Sun, whose yearly Visits they receive for Seasons, and frequent Returns for Days and Nights. All which particulars are fully treated of in the following Book, and need not therefore to be anticipated here. Only there is one thing, which for want of sufficient Observations, I could not so fully speak of as I woulds and that is concerning the Seas in the Moon, in Book 5. Ch. 4. Note 1. whose very existence Mr. Huygen's (11) denies, saying, Marium vero si-

mili-

⁽¹¹⁾ Cosmotheores. p. 114.

militudinem illic nullam reperio, &c. i.e. In the Moon I find no likeness of Seas, although Kepler and most others are of a different opinion. For those vast plane regions, which are much darker than the Mountainous parts, and are commonly taken for Seas, and bear the names of Oceans; in those very places viewed with a long Telescope, I find little round Cavities, with shadows falling within them; which cannot agree with the Surface of the Sea: as also those very large Fields, when carefully viewed, do not present us with a Superficies altogether equal. Wherefore these cannot be Seas, but are such places as confift of a less bright matter Than that which is in the more hilly parts, but in which also there are some places Brighter than others. Thus the most Migenians Mr. Huygens, who then proceeds to shew that there are neither Rivers, Clouds, Air, or Vapours. Bu + that there are Seas, or great Collections of Waters, and confe-- 1120 sequently.

Quently Rivers, Clouds, Air and Vapouis in the Moon, I shall make out from some of my own Views and Observations, many of which were made with Mr. Huygers's own long Glass before mentioned; through which, and all other long Glasses, instead of imagining the Lunar Spots to be unlike Seas, I have always thought them to look more like Seas, than through short Glasses.

It is true indeed that in those Spots we take to be the Seas, there are such Cavities as Mr. Huygens speaks of, or rather Mountains with shaded Cavities in them, as also some parts less dark than others. Thus in the Southerly parts of the Lunar Eurine and Mediterranean, in the Sinus Sirbones, the Egyptian, and divers other Snas, there are several such parts that appear more luminous than others, some having the appearance of Rocks and Islands, some of large Shallows,

particularly towards the Shores, and especially in the Seas bordering on other Continents, such as the great Southern Continent of the Lunar Deprand Palastine. But this is no conclusive argument of those parts enot being Seas; because they may be. Seas having many Islands and Shal-Jows in them. But then in other parts, and even in some parts of these class named, the Spots appear darker, and with but few of those Eminences or Islands, those brighter or shallow parts. Thus the Northerly Euxine, and Mediterranean, the Palus Mootis, and many other of those Lunar Seas; few of those parts that have the afpect of Islands or Shallows are to be discerned in them, only one here, -and another there, at considerable distances from one another. 24 A M D in this very manner I doubt

moctour terraqueous Globe would appear, if viewed at the Moon, or

at some miles aloft. We should there perceive our deep Occass would be of a darker colour, like the darker Spots of the Moon and the single Hes of Sc. Melenal and Ascension, and the more number rous ones of Ladrones, Canades, Assures, &c. to have the same appeared ance that the few scattered Mands have in the deeper Lunar Seas: and our Shallow Seas with their numerous Rocks and Islands dispersed about them, especially towards the Contil nents, would look as those in the Moon do.

with the Geography of the Moon, may apprehend what I have laid here and elsewhere, concerning the Parts and Appearances of the Moon, I have represented them in Fig. 10. and 14. In Fig. 10. the Face of the Pull Moon is represented, its bright and dark parts, with most of the Names given them

them by Hevelius, whose Lunar Geography is justly the most followed. In Fig. 11. I have represented the appearance of the Moon's Edge on this last Nov. 4, 1714. soon after the Quadrature, for the explication of what is laid concerning the Evennels of the Surface of the Lunar Spots in H.s. Ch. 4. Note 1. it may be there observed that the Surfaces of all the Sees appear strait and level, only the top of here and there a Rock or Island presents it self at a small di-Thus the Surface of the Hyperborean Sea between a and b appears level, although through a Te-Inscape that Sea looks but like a great Lake or Marsh. So do the parts of the Mediterranean from e to i, except when they are interrupted by Rocks or Land, as they are at h, g and d. At the last of which places, begins a ridge of Hills encompassing the Norchem part of the Mediterranean which makes m_{i}

makes a presty thew in the Tielelcopa. And now confidering how met complished the Moon, and all the other Planets are for Habitation High solemn an Apparatus isvinbehein for this service: and considering also that these Accourrementaries ateleto their respective Planets lonly, and in all probability are of little or no use to our Earth; with great reason therefore the Maintainers of the new Systeme conclude those Planers, year all the Planets of the Sun and of the Fixt Stars also to be habitable World's places as accommodated for Habitation, so stocked with proper Inhabitants.

But now the next Question constmonly put is what Creatures are they inhabited with? But this is a difficulty not to be resolved without a Revelation, or far better Instruments than the World hath hicherto been acquainted with. But if the Reader should have a mind to amuse him-

self with probable Glieffes about the Burnwine of the Planets of bur Sodir Sylleme, what Countries tis proboble are what Vegetables are produced, what Minerals and Metals ate afforded, what Africals live there, what Parespo Paculties and Endowments they have, with much more to the lame purpole; he may find a pleafant chrerrainment enough in the great Mr. Christian Huygens's Cosmotheores. To which I shall refer him, rather than give either him or my felf any farther trouble about these mate read, which are meetly conjectural. Shawing, for the fake of the Unskilful Reader, given an account offthe three Systemes principally conderhed in the following Book, and having also for the sake of the Doubting Reader, infifted more largely than ordinary upon the two last of those Systemes, little remaineth for the purting an end to this long Preface, but to make my Excuse (if it needs any) for assigning the Diameters and Distances of the Heavenly Bodies in English miles, rather than other larger Measures, which would perhaps have come nearer the truth. But this was also for the sake of such as are not very conversant in Astronomical Matters and Dimensions: who can better understand you, when you say, It is so many miles, than so many Degrees, Minutes, or Seconds, or Semidiameters of the Earth or other Planets.

AND now for a Conclusion, I shall only intreat all my Readers to joyn with me in their earnest Prayers, that as this Work is designed for the good of Mankind, particularly for the Conviction of Insidels, for the Promotion of the Fear and Honour of GOD, and the cultivating of true Religion, so it may have its desired Effect.

W. Derbam.

THE

CONTENTS.

The PREFACE.

HE Author's Glaffes and Observations pag. 6. Of the Ptolemaick Systems 10. Of the Copernican Systems 11. By whom cultivated 13. Why preferred by the Author 14. Objections against it from Scripture 21. swered 23. Of the Sun's Recess 31. Objettions from Sense answered 34. Objections from Philasaphy answered 35. Of the New Systeme 40. Why most favoured by the Author 44. Stars are Suns 45. The Author's opinion about the whiteness of the Galaxy 46. The Author suspects there are more New Stars than have sver get been taken notice of 47. His Observations of them 48. How to be observed 49. The Planets are Worlds 50. Mr. Huygens denies Seas being in the Moon 51. ther's prosfand observations of them 52. What Cyrapures inhabit the Planets 46.

The Introduction 1. The Opinion of all Nations and about a Deity 2, &c. The Division of the Work 5.

Book I. The Magnitude of the Universe. Chap I. The ancien and modern rechonings 7. Chap. II. The Magnitude of the Heavenly Bodies

CONTENTS

dies 9. Of the Earsh to. Of the other Pla-

Chap 3. The Immensity of the Readens 15.
Their extent according to Prolomy ib. According to the Maderns 16, 2107 Distances and Sizes of the Fixt Stars 217.

Chap. IV. Practical Reflections 25: Soneca's

Book II. Number of the Heavenly Bodies. Chap. I. The Numbers of the Heavenly Bodies in general 30. Of the Milky-way 32.

Chap. II. The Fixt Stars are Suns, &c. 33. What their Uses 35. Sun a Fixt Star 37. Chap. III. Of New Stars 41. Reason why Cata-

logues were made of the Fixt Stars 42. In what parts they appear 44. What they are 45. The Author's opinion 46.

Book III. The due Situation of the Heavenly Bodies 51.

Chap. I. The due as well as great Distance of

Chap. II None of the Globes interfere 53. Nor.

Chap III. Nice Proportion of the Distances of the Heavenly Bodies 56. Not offerveable among the Fixt Stars 57. Of the Solar Systeme 58. Cicero's Resection 60.

Book IV. The Motions of the Heavens, 62. Chap. L. This is a Demonstration of God 62. LactanLactantius's Reflection 63. A first Mover 64. Motion of the First Stars 67. New Stars 68.

Chap. M. Regularity of the Motions of overy ... Globe 62 Their Directions and Planes not

issuafical 7015 Tully's argument 71.

Chap. III. The Diurnal Motions 74. In what Glabes wifible 75. Solar Spots ib. Jupiter's Spots 80. Those of Mars, &c. 81. Earth revalues, not the Heavens 83. Great use thereof 84.

Chap. IV Periods of the Primary Planets 87. Proportion thereof to their Distances 89. Motion in different Paths 90. Causes of Winter and Summer 91. Sun's Diameter 93.

Chap V. Periods of the Secondary Planets 95. Use of their Latitudes 96. Mr. Molyneux's

Restlection 99.

Chap. VI Constancy and Regularity of the Celestial Motions 101. Possidonius's Sphere 102. Tully's argument 105.

Book V. Of the Figure of the Heavenly Bodies, 108.

Chap. I. Consonancy of all the Heavenly Bodies in a Spherical figure, ib. Of the Stars, &c. 109 Of the Earth 110

Chap II. The Hills and Valleys in the Earth and Moon III. Hills in the Earth II4. I unar Mountains II7. How to measure them ibid. None on the Moon's Limb. 118.

Chap:

CONTENTS.

Chap III. Uniformity of the Globes argue them the Work of God, not Chance 120. Caufes of their figures enquired into 122.

Chap. IV. Parts of the Globes are well disposed 123. In the Moon 124. Jupiter's Belt's 126. Mars and Venus's Faces 128. Parts of the Earth well laid 129. Waters for also 130.

Chap. V. Spherical Figure an argument of God's Work 133. As being most convenient for the Land and Waters 134. For the other Planets 135.

Book VI. Of Attraction or Gravity.

Chap. I. Its usefulness in preserving the Figure of all the Globes 137

Chap. II. The Guard Gravity gives against the whirling round of the Globes 142. Of our own 143. Of the Sun 145. Of Jupiter ib.

Chap. III. Gravity retains the Planets in their Orbits 148. The Nature and Properties of Gravity 149. Cause of Gravity not assigned 151. The adjustment of Velocity and Gravity 154. The Motion and Orbs of the Comets 156: The use thereof 159.

Book VIL Of Light and Heat 160, O Chap. I. The Light and Heat of the San and Fixt Stars ib. The degree of the San's heat 162. Of Burning Glasses 163.

Chap. II. The due Polition and Distance of the Sun and its Planets 164. Sun the fountain of Light and Heat 165. Creator's care manifest

CONTENTS.

nifest in the position of the Earth 166. The benefits thereof 168. The Position and Distance of the other Planets 170.

Chap. III. Of the necessity of Light, and of the Atmosphere 171. To the Earth 172. Of

Twilight 174.

Chap. IV. Of the Moon, and the Returns one Planet makes another 175. The Tides 176: Eclipses 177. Lunar Latitude 179. The Earth a Moon to the Moon 181. All the Heavenly Bodies useful to one another 182.

Chap. V. Of the secondary Planets in general 184. What Planets they accompany 185. Their great use in Jupiter and Saturn 187.

Chap. VI. Of Jupiter's Moons, Days and Seafons 188. Its distance from the Sun ib. Provisions for it by frequent Rotations 189. By the number of his Moons 190. Things observable in those Moons ib.

Chap. VII. Of Saturn's Moons, &c. 194. Saturn's distance ib. Number of his Moons 195.

Things observable in them 196. Saturn's Ring 197. Its various appearances 200. Saturn's Diurnal motion 203.

Chap. VIII. The Conclusion in behalf of the Creator and Contriver of all 205, &c.

Book VIII. Practical Inferences from the foregoing Survey 210.

Chap. I God's existence collected from the Heavens by the Heathens 211. Aristotle's inference 212. Tully's

CONTENTS

Tully's 214. The Consent of mankind 216. Seneca's opinion 217.

Chap. II. God's Perfections demonstrated by his

Works 219.

Chap. III. God's Relation to us, and our Duty resulting thence 222. The inferences of

Heathens. 223

Chap. IV. Lactantius his argument against the divinity of the Heathen Gods. 229. Some of the Heavenly Bodies, on the contrary, are taken to be Hell 228.

Chap. V. That we must not overvalue the World 230. The Dignity of the Planets 231. Pliny's Descant 232. Seneca's 233.

Chap. VI. That we should aspire after the Heavenly State 237.





A

SURVEY

OF THE

HEAVENS.

නව ාදයනයනෙනෙනෙනෙනෙන යන්නෙනෙනෙනෙන්

The Introduction,



HE Psalmist saith, (1)
The Heavens declare the
Glory of GOD; and the
Firmament, sheweth, publickly declareth, tel-

leth forth, or preacheth his Handy. Work, as the Hebrew Word signifies

(1) Pfal. 19. 1, 2, 3.

В

(1)

(1): that Day unto Day uttereth Speech, and Night unto Night sheweth, or tells forth, Knowledge. Which Language of the Heavens is so plain, and their Characters so legible, that all, even the most barbarous Nations, that have no Skill either in Languages or Letters, are able to understand and read what they proclaim. There is no Speech nor Language where their Voice is not heard: their Line is gone out through all the Earth, and their Words to the End of the World.

THAT this Observation of the Psalmist is agreeable to Experience, is manifest from the Deductions which all Nations have made from God's Works, particularly from those of the Heavens; namely, that there is a GOD; and that such as

have

^{(1) 711} significat aliquid verbis efferre, coram nuntiare, annunciare, Conrad.Kircher.Concord. Col. 226. Vol. 2. It is derived from 711 Coram, Ante.

have pretended to Atheism, and have deduced God's Works from Chance, &c. are singular and monstrous in their Opinions. Thus saith Ælian (1), There never was any Barbarian that contemned the Deity, nor called in question whether there be any Gods or no? or whether they take care of human Affairs? No Man, neither Indian, nor Celt, nor Ægyptian ever entertained any such Thought as Eumerus the Messenian, or Dionysius the Phrygian, or Hippo, or Diagoras, or Socias or Epicurus. So one of Plato's Arguments for the Proof of a God, is (2) The unanimous Consent of all, both Greeks and Barbarians, who confess there are Gods. And Plutarch (3) agreeable to what our Psalmist affirms, tells us whence they collected this Knowledge of a Deity. Men, faith he, began to ac-

⁽¹⁾ De var. Hist. L. 2. cap. 31.

⁽²⁾ De Legibus. L. 10.

⁽³⁾ De Placit. Philos. L. 1. c. 6.

knowledge a God, when they saw the Stars maintain so great a Harmony, and the Days and Nights through all the Year, both in Summer and Winter to observe their stated Risings and Settings. to pass over a great deal of this kind, that I could cite from divers Heathen Authors, What, faith the Stoick in . Tully, (1) can be so plain and clear, as when we behold the Heavens, and view the Heavenly Bodies, that we should conclude there is some Deity of a most. excellent Mind, by which these things. are governed?-----A Present and Almighty God. Which he that doubts of, I do not understand, saith he, why he should not as well doubt whether there be a Sun or no that shines. And then he goes on to prove that this can be no idle Fancy depending on the Caprice

of

⁽¹⁾ Quid enim potest esse tam apertum, tamque perspicuum, cum Cælum suspeximus, &c. De Nat. Deor. L. 2 c. 2.

of Man, but a well grounded, sub-stantial Opinion, bearing the Test of Ages and consirmed by the Length of Time. For, saith he, Time wears out the Figments of Opinions, but confirms the Judgments of Nature; or such Notions as are grounded upon the true Judgment and Nature of Things. For which reason, saith he, both among our selves, and in other Nations, the Veneration of the Gods, and the Sacredness of Religion augment and improve every Day more and more.

Thus the Heavens declare the Glory of God, even to the Heathen World, so manifestly are they the Handy-Work of God. And that they are his Work, will appear by taking a View of these Seven Particulars.

1. The Magnitude of the Heavens.

2. The great Number of the Heavenly Bodies.

3. Their Distances.

B 3

4. Their

Division of the Work.

4. Their Motions.

5. Their Figures.

6. Their Gravity.
7. Their Light and Heat, and the admirable Provisions made for those Benefits.



BOOK



BOOK I.

න් යට වෙස්වෙන්වෙන්වෙන්වෙන්වෙන්වන වන වන

OF THE

MAGNITUDE

OF THE

UNIVERSE, and the **BODIES** therein contained.

CHAP. I.

The Ancient and Modern Reckonings compared.



on of the Telescope, the Universe was thought to be confined within far more

narrow Bounds than it is fince
B 4 found

found to be, the fixt Stars being imagined to be all placed in the Starry Heavens (which they called the Firmament) at equal Distances from the Earth (the Center) like so many golden Nails driven in the Top of some arched Roof, or other circular Concave, encompassing our Eye. These, although far more narrow Bounds, and a more scanty Reckoning than it should be, yet was sufficient to shew who was the Maker of such a stupendous Arch, and so noble a Train as is contained therein.

But according to the modern Reckoning (which is far the most rational, and grounded upon better Phænomena) we shall find this Branch of the Creation far more magnificent, and worthy of its infinite CREATOR than those former Computations made it.

Аир

AND how grand and magnificent a Structure the Heavens are, will appear by a distinct Consideration of the Magnitude of the Heavenly Bodies themselves; and of the Space in which they are.

CHAP. II.

The M A G N I T U D E of the Heavenly Bodies.

able to give a certain Determination of the Magnitude of the Heavenly Bodies, by reason of their vast Distances, yet enough we know, and are sure of concerning their immense Magnitudes, to convince any one that they are the Works of GOD. But to come to Particulars.

THE

T # 2 Measure by which we usually gage and compare the Heavenly Bodies, is our Terraqueous Globe; of whose Dimensions and Bulk we can make a pretty good Estimate, having tolerably good and accurate Observations leading us thereto: the Particulars of which I have had Occasion elsewhere to specify (1).

Br these Observations it appears that the Diameter of this our Globe is above 79 Hundred Miles, that

cou-

⁽¹⁾ Physico-Theol. B. 2. ch. 2. In which Place I have made use of Mr. Picart's Measure of the Earth. But notwithstanding the Difference be but small, viz. a little above 12 Miles in the whole Diameter of our Globe, vet I shall make use here of our Mr. Nerwood's and Mons. Cassini's Measures, because they agree to almost a Nicery, and Mr. Cassini's were made (by the King's Command) at greater Distances, with the greatest Accuracy. And according to these Measures, the Diameter of the Earth is 7967,7 English Miles, its Surface 199444201 Miles, and its Solid Content 264856000000 Miles.

consequently its Surface is a good deal above 199 Millions of Miles, and its solid Content or Bulk near 265 Thousand Millions of Miles. If therefore we should go no farther from Home than our own Globe, a Mass we here have worthy of an Infinite Creator, a Work proclaiming that great Being that made it.

But as vast a Body as this seems to be, it is much less than many, year most of the Heavenly Bodies that are visible to us, except two or three of the Planets, which seem to be less than our Globe, namely Mars, whose Diameter is reckoned to be but 4875 English Miles; and the Moon, whose Diameter is but 2175 Miles; and Mercury, whose Diameter is 2748 Miles (1); but yet these vast and a-

⁽¹⁾ The Number of Miles which I have here, and all along, assigned to the Diameters of the several Planets are the mean Numbers between Mr. Flamsteed's in Mr. Whiston's Astromazing

mazing Bodies too. But for the rest, there is good Reason to imagine their Bulk exceeds that of our Terraqueous Globe. Thus the two superiour Planets by far exceed us; Saturn being computed at 93451 Miles in Diameter, and consequently at

nomical Lectures, and Mr. Huygens's in his Syst.: Saturn. and Cosmotheor. which (as Mr. Whiston first suggested to me) seem to be nearest the Truth. For whereas the Rays of Light when intercepted by the Edge of a Knife or other. Body, ar e as Sir Ifaac Newton observes in his Princip L. 1. Prop. 96) somewhat bent, as if attracted from a strait Line by that Body; and whereas Mr. Flamfteed's Measures were taken with a Micrometer that pinches or class the opposite Edges of a Planet which would incurvate the Rays one Way; and Mr. Huygens's were taken with the Interpolition of a thin tapering Plate covering the Planet as far asthe extremity of its Face, which would cause. an Incurvation of the Rays the contrary way: therefore Mr. Flamfeed's Measures are as much too little, as Mr. Huygens's are too large, and consequently the Mean between them probably nearest the Truth.

4273

427318300000000 Miles in Bulk; and Jupiter at 120653 Miles in Diameter, and 2001 120000000 Miles in Bulk. But yet as amazing Masses as these all are, yet they are all far out done by that stupendous Globe of Fire, the Sun; which as it is the Fountain of Light and Heat to all the Planets about it, affording them by his benign Rays, and kindly Influence, the great Pleasures and Comforts of Life; so doth it as far surpass them in its Bulk; its apparent Diameter being computed at 822148 English Miles, and its solid Content. at 29097100000000000 Miles, supposing the Face we see of the Sun to be its true and real Globe.

T u u s stupendous are the Magritudes of the Globes of this our Solar Systeme. But these not all, nor perhaps the most considerable Bodies of the Universe. For the fixt Stars, although in Appearance but so ma-

Digitized by Google

ny golden or flaming Spots, yet are, with great probability, supposed to be so many Suns, surrounded with their respective Systemes of Planets, as our Sun is; and no less in Magnitude, if not greater, (some of them at least) than our Sun is, but only diminished in Appearance by their prodigious Distances from us.

digious Masses of those many Heavenly Bodies that present themselves to our View, and many more I shall shew are unseen; what a surprizing Scene do the Heavens afford us of the great CREATOR's Power! a Train of such immense Bodies, that what less than an Almighty Hand could first find Matter sufficient for, and then compose such Magnisticent Works! But yet what is the Magnitude of all these Bodies to that immense Space in which they are? Which is the next thing to be considered.

CHAP

CHAP. III.

Of the IMMENSITY of the Heavens.

T is necessary that I should give a distinct consideration to the immense Space possest by the Heavenly Bodies, because it was once imagined to be limited by the narrower Bounds of the Ptolomaick Systeme, by that which they called the Amain, the Starry Concameration, or Firmament of the fixt Stars, as I have before intimated; but now with far greater Probability and Reason it is extended to an indefinitely larger Space, a Space sufficient, without all doubt, to contain all the noble Variety of Systemes therein, not only our own of the Sun, but all those others I mentioned of the fixt Stars also. But for

for the better proof, and more easy Apprehension of the Magnitude of this vast expanded Space, let it be confidered.

1. THAT some, if not every one, of those vast Globes of the Universe hath a Motion. This is, in some, manisest to our Sight, and may easily be concluded of all, from the constant Similitude and Consent that the Works of Nature have with one another. But in what manner these Motions are performed, whether by the Motion of the Heavenly Bodies round the Earth, or by the Earth round its own Axis, or any other way, it matters not much now to enquire.

2. I r is manifest that the Earth is let at luch a due Distance from the Heavenly Bodies, and the Heavenly Bodies at such a due Distance from one another, as not to interfere, clash with, or disorder one another,

Nay so great is their Distance, so convenient their Situation, that they do not so much as eclipse one another, except such Planets as are called Secondary.

That those vast Bodies are so far off, as to appear extreamly small to our Eye, considering their prodigious

Magnitudes.

No w for the effecting of this, or any of the other Matters, it is necessary that there be a sufficient Space. And that there is such, and what that Space is, we may make a Judgment of, by considering Particulars according to the best Observations we have of these things.

A no to begin nearest Home; the rearest of the Heavenly Bodies to us is the Moon, whose Orb is the least of any of the Celestial Globes, but yet she takes up a Space of near 480

thou*

Book I.

thousand English Miles in Breadth (1) to perform her monthly Revolution in. And as for the Earth, if with the Moderns, we suppose it, together with it's Satellite the Moon, to revolve round the Sun; or (which amounts to the same thing) if the Sun revolves round the Earth, this Magnus Orbis, as it is usually called, is a Space of above 540 Millions of Miles Circumference (2), or 172

(1) The Moon's mean Distance from the Earth according to Sir Isaac Newton's Princip. p. 430. is 60. Semidiameters of the Earth, according to which, the Diameter of the Moon's

Orbit is 479905 English Miles.

(2) Concerning the Distance between the Sun and the Earth, there is a great Disagreement between the former and latter Astronomers, occasion'd by the Disagreement between their Observations of the Sun's Horizomal Parallax (which is equal to the Earth's Semidiameter viewed at the Sun) Tycho making it a minutes, Repler but one, Bullialdus 2 minutes, 21 seconds, and Riccioli but 28 seconds. Confequently the Distances arising from hence

Milli-

Millions of Miles Breadth. And if to that we add the Increment caused by the Sweep of the Moon, or the

are less than those of the latter Astronomers. The very ingenious and accurate Monfide La Hire in his Tabul, Astron. thinks the Sun's Horizontal Parallax to be not above 6 Seconds. and his Diftance therefore to be 34377 Semidiameters of the Earth. But although his Observations were made fince, yet I shall make use of Monf. Caffini's Number, being deduced from very ingenious and accurate Observations of the Parallax of Mars, and agreeing nearly with the Determination of two great Men, Mr. Flamsteed and Mr. Huygens, and I may add Dr. Halley too, who make it about 10 or 12000 Diameters of the Earth. That great Astronomer assigns a Number between them. in his Les Elemens de L'Astron. \$ 37. That the Sun's Parallax being supposed to be 9 2 Seconds, gives the Distance of the Sun from the Earth 21600 Semidiameters of the Earth: which are equal to 86051398 English Miles. And imagining the Magnus Orbis to be a Circle (which is an Ellipsis not much differing from a Circle) the double of that Number is the length of its Diameter, viz. 172102795 English Miles.

These Numbers are different from those I have assigned in my Physico-Theol. B. I. ch. 4.

Note 5. from a Mistake at the time.

Excur-

Excursion of her Orb beyond the Magnus Orbis, we shall have a Space yet broader by near 280 thousand Miles. But as vast a Space as this seems to be, yet it is not such as to cause ei-.ther the Earth or Moon to clash with any of the other Celestial Globes, as I have said; nay so far from that, that not so much as their Shade approaches any of them. In which case, what ample Orbs must the three Superior Planets have? what a Space is necessary for them and their more numerous Moons to perform their much larger Courses in? And accordingly such Spaces they, and the rest of the Planets are all found to have: Saturn an Orb of 1641526386 English Miles Diameter; Jupiter an Orb of 895134000 mil. Mars of 262282910 Miles; Venus of 124487114 Miles; and Mercury an Orb of 66621000 English

English Miles (3): all of them Spaces so accurately laid out, and Distances so duly proportioned to their Revolutions about the Sun, that abundantly manifest infinite Wisdom to have been concerned in their Appointment, as I intend to shew in proper Place.

B ut now after this Account of this so prodigious a Space as that of our Solar System is, what is it to the nearly infinite Expansum occupied by the rest of the Heavenly Bodies! Of which we may have a faint Adumbration by considering the Distances which, with the greatest Probability of Observation and Reason, are assigned to the Fixt Stars. In order

⁽³⁾ These Numbers are deduced from the Distance between the Sun and Earth, assigned in the preceeding Note, and Sir Isaac Newton's Distances of the Planets from the Sun computed from their Periods in his Principia, L. 3. Phanom. 4.

to the making an Estimate of which Matter, let it be supposed (which is usually allowed) that the Fixt Stars are so many Suns; that they are of the same, or nearly the same Magnitude as our Sun is; and that the Difference of their Magnitudes ariseth from the Difference of their Distances; if so, then it will follow, That the fixt Stars are each of them as much farther from us than the Sun, as their apparent Diameters are less than that of the Sun (4). And for a fmuch as few of them appearotherwise than as Points even through our best Telescopes, therefore how prodigiously farther must they needs be from us than the Sun is, to cause their Appearance to be so very much less than the Sun? For an Example, let us take one of the fixt Stars supposed to be nearest

⁽⁴⁾ Compare the sagacious Dr. David Gregory's Demonstration of this in his Astron. L. 3. Prop. 56, 60, and 61.

to us, as being the brightest and largest, namely Syrius. Now this, by accurate Observations (5) hath been found to be in Appearance 27664 times less than the Sun; and consequently, by the foregoing Rule, it is so many times farther off than the Sun is, which will amount to above 2 Millions of Millions of English Miles. And if so. what an immensurable Space is the Firmament, wherein a great Number of Stars lesser and lesser, and consequently (according to the foregoing Supposition) farther and farther off, are seen with our naked Eye, and many more discovered with our Glasses, and still many more and more with better Glasses (6), and in all

⁽⁵⁾ See Mr. Huygens in Cosmother. p. 137. (6) In viewing the Planets with my longer Glasses, especially the Planets of a weaker Light, it often falls out that divers of the Fixt Stars, and some of them very small, present

probability many others that escape the Reach of our utmost Art to delcry; which may consequently be as far distant from those we see, as those are from us.

themselves at the same time within the Glass, notwithstanding its Area is not sufficient to contain both Jupiter and his most distant Satellites. By which means it is sometimes difficult to distinguish between those Fixt Stars and the Satellites of the Planets. Thus I have sometimes been ready to fancy that I saw one or more Satellires near Mars," untill by future Observations I perceived they were only some of the Telefcopick fixt Stars lying in the Way of Mars. So about Saturn, I have only difcerned the Likeness of many Satellites, but I am not fure I ever faw above three. whence it is manifest, that in all Parts of the Heavens there are many Stars which present themselves to our Eye through our long Glas, les, that are otherwise invisible to us.

CHAP.

CHAP. IV.

Practical Deductions from, and Refle-Etions upon the MAGNITUDE of the Heavens.

AVING set forth the prodigious Magnitude of the Heavenly Space, and of the Bodies therein contained, before we proceed farther, let us pause a little to consider what Influence thefe Things ought to have upon us.

And in short who can behold the Regions above, and consider the Things therein contained, and at the same time not own them to declare the Glory of God? Who can view that immensurable Firmament in which, those Bodies are, and not acknowledge his Handy-Work? We admire,

as justly we may, the vast Bulk of this our own Globe; but when we consider how much it is surpassed by most of the Heavenly Bodies, what a Point it degenerates into, and how little more even it, and what we call its Great Orb together also, are, when seen from the Heavens, this gives us a just and noble Idea of the Infinite Creator's Works, such as is worthy of God, and such as may make us flight, not overvalue this little Heap on which we dwell, and cause our Thoughts and Desires to soar among the Heavenly Glories. for an Application of these Considerations, let us hear Seneca's Reflections upon the Matter (7), who on this Account recommends Virtue, purely because it is a noble thing in its own Nature, and a great Blessing to be free from Evil, but also because it enlar-

getb

⁽⁷⁾ Nat. Quæst. L. 1. Præsat.

geth the Mind, and prepares it for the Knowledge of Heavenly things, and makes it fit to affociate with God (8). Then, saith he, the Mind hath the con-Summate and full good of our human State, when having conquered all Evil, it soars aloft, and wandering among the Stars above, it is able to deride the stately Structures of the Wealthy, and all their Riches. - - Neither, saith he, can it contemn the Porches and Roofs shining with Ivory, the clip'd Groves, and the pleasant Streams conveyed to their Houses, until it hath wandered throughout the whole World, and from above looking down upon this little Globe, covered in a great measure by the Sea, and, where not Jo, slovenly, and either burnt up in one part, or frozen in the other, it then saith to it self, Is this that little Point that is divided among so many Nations by Fire

⁽⁸⁾ Qui in consortium D E I veniat.

and Sword? Oh how ridiculous are the Bounds of Mortals, when this River divides this Nation, that Mountain boundeth another, and that Defart another? For as for this World, saith he. It is but a Point in which ye sail, in which ye war, in which ye dispose of Kingdoms. But above, are vast Spaces, into the Possession whereof the Mind is admitted, on Condition it hath brought but little of the Body along with it, that it hath cleansed itself from every filthy thing, and being disengaged from the World hath made itself illustrious, by being expeditious and light, and content with little things. When such a Mind, Saith he, bath touched those Celestial Regions, it is then nourished and grows; and, as if delivered from its Bonds, it returns to its original State. And this Argument it hath of its Divinity, that it delights in divine Matters, and is conversant with them, not as things strange, but its own. There it securely beholds . the

the rifing and setting Stars, their different Courses, &c. There this curious Spectator discusses every thing, and searches out every thing. And indeed what should it do but pry into those Matters, since he knows they belong to himself. Then he contemns the narrow Bounds of his Habitation in this World.—— And here at last he learns what he hath long enquired after: there he begins to know God (9).

(9) Illic incipit DEU M nosse:



BOOK



BOOK II.

THE

Great NUMBER

OF THE

Heavenly Bodies:

CHAP. L

A General View of the NUMBERS of the Heavenly Bodies.



AVING in the preceding Book given Demonstration of God from the Magnitude of the Heavenly Bodies, I shall do the same

in this from their Number; a Number so great, that we cannot view and confider them without Astonishment. Were there no more of them than the Sun, and the Planets (both Primary and Secondary) supposed to move about him, there would be a Number sufficient to manifest an Almighty and Wife CREATOR: But when we view the Heavens, and fee ourselves surrounded with so prodigious a Number of illustrious Bodies, of various Magnitudes; when we go to other Parts of this our Globe, from the Northern, suppose to the Southern Pole, and there discover a great Multitude of other Stars, that were never seen in our Hemisphere: when we perceive the Heavens thick beset with them in every Place; and when (as I already hinted) we view the Heavens with our Glasses, and discover many more than our naked Eye could reach; and when we again view

view them with better and better Instruments, and still discover more and more of those Starry Globes; when particularly we survey what they call the Milky-Way, and see the prodigious Number, I may almost say Clusters, of Stars, that fill that Region of the Heavens, and cause that remarkable whiteness there: I say, when we see such prodigious Numbers of those Heavenly Bodies, which no art of man can number; and when we farther consider, that in all probability, we do not see the half, nay perchance not the thousandth Part of what the Heavens do contain; as we cannot but be struck with, Amazement at such a multitude of GOD's glorious Works, so we cannot but own the great CREATOR in them,; and we are worse than Men, if we do not give him his. due Praises.

CHAP. II.

That the Fixt Stars are Suns encompassed with Systemes of Planets.

LTHOUGH the Number of the Erratick and Fixt Heavenly Bodies we see, are sufficient to set forth the Existence and Praises of their great CREATOR, yet there is one thing more that I cannot easily pals over (though it hath only high Probabilities for it) because it gives us a far more noble and agreeable Idea of the Creation, than the World was ever, that we know of, acquainted with before; and that is, That the best and most learned modern Astronomers do generally suppose the great multitude of Fixt Stars we see, or imagine to be in the Univerle.

verse, to be so many Suns, and each of them encompassed with a Systeme of Planets like our Sun.

AND that the Fixt Stars are Suns, or of much the same Nature as our Sun, there is great Reason to conclude,

- less immense (as I have said) than the Sun, but only diminished, in appearance, by their prodigious distances from us.
- 2. BECAUSE they shine by their own native Light, not by any borrowed from the Sun. For so great are their distances from the Sun, and from us also, that it is not possible their Light should be received from the Sun, and reflected to us, as that of the Moon and other Planets is. And withal, so brisk and vivid is their Light, and so very small their apparent Diameters, when divested of their glaring Rays, and made to have

have their true appearance through our Telescopes, that no question is to be made, but that they shine by their own innate Light, as our Sun doth.

AND if the Fixt Stars are so many Suns, certainly they minister to some grand Uses in the Universe, far above what hath usually been attributed unto them. And what more probable Uses, than to perform the Office of so many Suns? that is, to enlighten and warm as many Systemes of Planets; after the manner as our Sun doth the Erraticks encompassing it. And that this is the Use and Office of the Fixt Stars is probable,

1. BECAUSE this is a far more probable and suitable use for so many Suns, so many glorious Bodies, than to fay they were made only to enlighten and influence our lesser, and I may say inferior, Globe; which another Moon or two, or one or

two of those very Suns set nearer to us, would have better done, than all the whole train of Heavenly Bodies now doth. But instead of this, many of them, nay perhaps the greatest number of them are at such immense distances (as shall be shewn under the next Head) that they are out of the reach of our naked eye. In which case, what use is it likely such great numbers of such immense, unseen, far distant Bodies can be to our World, when there are so many already of divers Magnitudes of those that fall under View, that (besides other much greater Uses they may do in the Universe) do minister to our comfort here upon Earth in supplying the Ablence of the Sun and Moon by Night.

2. FROM the Parity, and con-Stant Uniformity observable in all God's Works, we have great Reason to conclude that every Fixt Star hath

hath a Systeme of Planets, as well as the Sun. For it is certain that the Sun is a Fixt Star to the Fixt Stars, as they are to the Sun. And in this case, if (as the justly renowned Mr. Christian Huygens argues) (1) we should imagine our selves to be placed somewhere in the Heavenly Regions, as far from the Sun as from the Fixt Stars, we should then perceive no difference between the one or the other. For it would be very unlikely that we should see any of the Solar Planets, either by reason of the diminishing of their light, or because their Orbs would fink into the same lucid **P**oint with that of the Sun. Being then so placed, we should imagine all these Stars [both Sun and Fixt Stars] to be much of the same Nature and Kind; and from a view of any one of them nearer to us than the rest, we should make our judgment of them all. And now being;

 D_3

faith

⁽¹⁾ Cosmotheoros, p. 133.

pect excels the rest? Neither also that this Star alone revolves round its own Axis, but rather that all the rest have somewhat of the same kind also. And so that learned Person goes on in the further pursuit of his ingenious Argument.

passed with such a train, or in any res-

3. Besides those strong probabilities, we have this farther to recommend those imaginations to us, That this account of the Universe is far more magnificent, worthy of, and becoming the infinite CREATOR, than any other of the narrower Schemes.

Schemes. For here we have the Works of the Creation, not confined to the more scanty limits of the Orb, or Arch of the Fixt Stars, or even the larger Space of the Primum Mobile, which the Ancients fancied were the utmost Bounds of the Universe, but they are extended to a far larger, as well as more probable, even an indefinite, Space; as was fet forth in the first Also in this Prospect of the Creation, as the Earth is discarded from being the Center of the Universe, so neither do we make the Uses and Offices of all the glorious Bodies of the Universe to center therein, nay in Man alone, according to the old vulgar Opinion, that all things were made for Man (2). But in this our Scheme we have a far more extensive, grand, and noble View of

D4

God's

⁽²⁾ See Physico Theol. B. 2. c. 6. N. 3.

God's Works: a far greater number of them; not those alone that former Ages saw, but multitudes of others that the Telescope hath discovered fince; and all these far more orderly placed throughout the Heavens, and at duer and more agreeable distances, and made to serve to much more noble and proper ends: here we have not one Systeme of Sun and Planets alone, and one only habitable Globe, but myriads of Systemes, and more of habitable Worlds (3), and some even in our own Solar Systeme, as well as those of the Fixt Stars. And consequently if in the Sun and its Planets, altho' viewed only here upon the Earth at a great Distance, we find enough to entertain our Eye, to captivate our Understanding, to excite our Admi-

tatio u

⁽³⁾ See the Preface.

ration and Praises of the infinite CREATOR and Contriver of them; what an Augmentation of these Glories shall we find in great multitudes of them! in all those Systemes of the Fixt Stars throughout the Universe, that I have spoken of, and shall have occasion to mention again in the next Chapter.

CHAP. III.

Of NEW Stars.

BESIDES the Planets of our Solar Systeme, and the wonderful number of Fixt Stars, there are some others, which are called New Stars, which sometimes appear and disappear in divers Parts of the Heavens, and will deserve a place here.

SOFA

Some of these New Stars have been taken notice of as early as Hipparchus's time, who seeing such a Star, and doubting whether it often happened, and whether the Stars we take to be Fixt were so or no; he therefore (as Pliny tells us) (1) fet upon numbering the Stars for posterity; a difficult Task, he faith, even for a God: and by proper Instruments he marshalled them in such order, that their Places and Magnitudes might be known: by which means it might be easily found, not only whether they decayed and perished, or were again renewed; but also whether any of them changed their places, or had any Motion, as also whether they increased or decreased. Thus Pliny.

Since which time many other such New Stars have been taken Notice of by others. To pass by the

New

⁽¹⁾ Plin. Nat. Hist. L. 2, c. 26.

New Stars in Hadrian's, Valentinian's, Honorius's and Otto's times, and name only such as have been more lately taken notice of by men of good Judgment in these matters; such were those New Stars observ'd by Tycho Brahe, David Fabricius, Janson, Bayer, Kepler, Marius, Byrgius, Holwarda, Hevelius, Montanari, Bullialdus, Cassini, our Mr. Flamsteed, and some others (2); to which may be added a New Star that appears at this very time I am writing, in the Neck of the Swan; the same in all probability that hath been seen before by

⁽²⁾ For a Catalogue of these and other New Stars, the Conitellations in which they appeared, and other matters relating to them, I shall refer to Riccioli's Almagest. Lib. 8. Sect. 2. cap. 1. Hevelii Prodrom in his Description of the Comet in 1665. p. 433. the Appendix to Mercator's Astron. and Mr. Lowthorp's Abridg. Vol. 1. p. 247.

Mr. Kirch (3) in 1687, and 1688, and perhaps by Bazer long before, as also Hevelius and others.

Or these New Stars, there is reafon to imagine there may be many, by reason they are not confined to any one part of the Heavens, but appear and disappear in divers Constellations, and divers parts of those Constellations, as in Cassiopeia, the Swan, the Great Bear, Andromeda, Eridanus, the Whale, the Ship, and divers other parts of the Heavens.

WHAT

⁽³⁾ In the Miscellanea Berolinensia, p. 270. Mr. Kirch saith, he, for some time, sought this Star in vain, but at last on & Aug. 168. he found it with the help of an 8 Foot Tube, but very small, but that it grew bigger and bigger, so as on OH. 23. to be seen with the naked Eye, until having arrived to its great-oft Magnitude, it again became less and less, and at last invisible even in a Telescope: By frequent Observations he discovered its Motion to be very regular, and its Period to be 404, days.

WHAT these New Stars are, is hard to determine: Meteors they cannot be, because they are of a long continuance, and much too far off, for Bodies that emit so little light as Meteors do, to be seen by us. And as for other Opinions about them, they are too many, and too frivolous (some of them) to be named (4), except one or two of the most probable. Among which, one is of some that think they may be such Stars as have one side darker than the other (as one of Saturn's Satellites is supposed to have) and so appear only when the bright side is turned towards us, and disappear as the darker takes place. Some think they may be Fixt Stars that expire in Light and Vapours (5),

(5) This is what Sir Ifac Newton surmises

in his Princip. L. 3. Prop. 42.

and

⁽⁴⁾ If the Reader hath a mind to see a variety of these Opinions, he may find them largely enough handled in Riccioli's Almagest. ubi supra C. 17.

and are again rekindled, and recruited by the Accels of Comets. Others take them to be Comets themselves. But if I may be admitted to speak my own opinion, I rather take them to be *Erraticks* of some kind or other, and that for these Reasons:

1. From some of them seeming to change their Places, and appearing sometimes farther off, and sometimes nearer unto other Stars: as I have said in the Preface, pag. 48.

crease of their Light and Magnitudes which is constantly observed in them: they being at first obscure, and hardly discernable, but by degrees growing brighter and brighter, till some of them equal the light of Venus; and others the light of the Fixt Stars, of the First, Second, and Third Magnitudes: and then again as gradually grow less and less till they utterly disappear.

3. From

3. From their Periodical motion and return after a certain time. This indeed hath not been so carefully and judiciously taken notice of as it deserves, or so as to bring their Periods under certain determinations; but yet in some of Hevelius's and Cassini's observations, it hath been discovered that some of the same Stars have returned, as particularly that in the Whale's Neck, and that which now appears in the Swan's Neck, which, as I just before in Note 3. said, hath a Period of 404; days, according to Mr. Kirch's observations.

THESE are my reasons for suspecting those New Stars to be Erraticks, rather than Fixt Stars either recruited, or having dark and light sides.

But the grand difficulty is, what kind of Erraticks they are, whether Wandering Suns, or Planets (like ours) of

of other Systemes? That they should be Wandering Suns, is somewhat odd to affert: and of what use they should be, is hard to imagine, since there is nothing of this kind in the Universe, that we know of, that may assist our imagination.

AND as to the latter opinion, I confess I have been much enclined to suspect that they might be Planets revolving round such Suns as cast a much fiercer, and more vigorous Light than our Sun doth; and that these their Planets might be more dense than ours, and have Surfaces more strongly reflecting light, and perhaps be much larger too. notwithstanding that Planetary Refle-Eted Light may be sent to very great distances by these means, yet without extravagant Suppositions of this nature, it may be doubted whether it would reach us, so far off as the Fixt Stars are. And besides this, another

another doubt is, That altho' there are divers Stars near those New Stars, of greater Magnitudes than any of the New Stars are, which I ever yet have had the fortune to see, yet I can scarce think them big enough, to conclude them to be the Suns about which those New Stars (if Planets) move. And therefore being uncertain what to determine in so intricate a matter, I shall leave it to future better Observations (which the late long dark Weather hath hindered me in the prosecution of) which I hope may afford us so good light, as may lead us into a much greater knowledge of those rare Phænomena.

Bur whatever those New Stars are, they are a farther Demonstration of GOD's Power and Glory: and that there are many more of the grand Works of the Creation than what our Eyes behold at all, or that we have only now and then a glimpse E. of.

But if (as to me it seems very probable) they are Planets of other Systemes, some of those Erraticks revolving round some of the Fixt Stars, then do they lay open a still more glorious Scene of GOD's Works, and give us such a representation of the state of the Universe, that the World never dreamt of before, and that even Angels themselves may be amazed at the fight of.



BOOK



BOOK III.

'ජයහතුයන්වතුවතුවතුවතුවතුවතුමතුමතුමතුමතුමතු

The DUE

SITUATION.

OF THE

Heavenly Bodies:

CHAP. L

Of the due, as well as great, DISTANCE of the Heavenly Bodies.

HAVE before taken notice of the immense Distance of the Heavenly Bodies, that it is such as makes those vast Bodies, the Fixt

Stars (no less in all probability, as I E 2 said

52 The due Distance of, &c. Book III.

said, than the Sun it self) to degenerate into so many Points, yea to escape our eye; nay more than this, that it causeth even our own Great Orb which our Earth describes about the Sun, to fink into almost a Point, or at least a Circle of but a few Seconds I shall therefore say no Diameter. more on that matter. But that which I shall speak of in this Book, is the due proportion of the Distances of the Heavenly Bodies, that they are not set at random, like a Work of Chance, but placed regularly and in due order, according to the best methods of Proportion and Contrivance. Which will be manifest from the following Chapters, which will shew that the Distance is such, that none of the Globes interfere with one another: but instead of that, are in due and the most nice, commodious Proportion.

CHAP.

CHAP. II.

That none of the GLOBES of the Universe interfere.

AD the Universe been the Work of Chance, or any thing but a wise Architect, there would have been a great many blunders and inconveniencies in the Situation of such a prodigious number of immense Globes as the Universe doth contain. Some would have been too near, some too far off, some would have met with, knock'd and stop'd one the other, and some would have so interfered as to have incommoded the other some way or other. But instead of this, every Globe throughout the whole Creation is, as far as it is possible for us to observe, fer

Digitized by Google

set at such a due Distance, as not only to avoid all violent Concourses, but also so as not to eclipse or shade one the other, wherever it may be prejudicial, or indeed not useful and convenient, or so as to hinder one anothers kindly Influences, or to prejudice one another by noxious ones. This is very manifest in our own Syfteme of the Sun; and because we see it not otherwise, we may conclude it to be so in all; unless we should make some exception for what is sufpected (and indeed only suspected) of Comets, which in their approaches towards the Earth, are imagined to cause Diseases, Famines, and other fuch like Judgments of God. But this is only Surmise, and what befals the world at other times without the visible approach of any Comet. But however, supposing that as Comets move in Orbs very different from those of the other Heavenly Bodies,

so their Effects and Influences may be as different; yet this may be, and no doubt is (because it may be proved) with the concurrence, and by the appointment of the Divine Providence; who, as Governour of the World, might make such noxious Globes for the Executioners of his Justice, to affright and chastize finful men at their approaches to the Earth, (and as some have imagined) to be the place of their Habitation and Torment after death. But supposing it to be so, yet herein is a kind Providence manifested, That their Returns to the earth are but seldom, and their Stays short, and that they take up many years in passing the rest of their Orbs.

And now whether we consider the due Situation of the greatest part of the Heavenly Bodies, whereby neither they, nor their influences do interfere; or the more unusual Posi-E tion and Motion of Comets, still it appears that a wise and careful Architect was the Contriver and Orderer of it all: especially if we joyn what follows in the next Chapter.

CHAP. III.

Of the nice Proportions of the Distances of the Heavenly Bodies.

S it is one great demonstration of the ingenuity and skill of an Architect to give due Proportions to his Work; so we find this to be abundantly manifest in all the Bodies of the Universe that fall under our cognizance: among which we may discern a curious Order, and that due and nice Proportions are strictly observed in their Situation.

How

How the Fixt Stars are situated in respect to one another, is impossible for us to determine at such prodigious Distances as they are from us; but they look to us, who can have no regular prospect of their positions, as if placed without any Order: like as we should judge of an Army of orderly, well disciplined Soldiers, at a distance, which would appear to us in a confused manner, until we came near and had a regular prospect of them, which we should then find to stand well in rank and file. So doubtless, if we could have an advantagious prospect of the Fixt Stars, we should find them very commodiously and well set in the Firmament in regard of one another. And this we have great reason to conclude from the Rules of Parity, from that constant Harmony, and Similitude observable among all the works of the Creation, which fall

under our cognizance: particularly this is evident in this Region of the Universe, to which we belong, and which we have a better Prospect of, and can survey with our Instruments, I mean the Systeme of the Sun. In this we find every Body placed in good order, and at due distance according even to the nicest Rules of

Proportion.

For the eviction of this matter, Iet us (according to the most received and rational Hypothesis) suppose the Sun placed in the Center, to influence all his Planets with Light and Heat. Then follow the several Planets, surrounding him, not one here, and another there, at all adventures, in a rude manner, like a Work of Chance, but at due Distances from the Sun; at proper Distances from one another; and in such well adjusted proportion of their Velocities and Gravities, as makes the Squares

of their Revolutions in proportion to the Cubes of their Distances. And this is what is discernable in the whole Solar Systeme, not only in the Primary Planets that revolve round the Sun, but in the Secondary Planets also that revolve round them. Thus it manifestly is in the Five Moons that accompany Saturn, and the Four accompanying Jupiter. And if the great CREATOR and Contriver of the Universe hath thus wisely modelled, and cautiously methodized this part, this Systeme of it where we live, and behold the thing, no great doubt can be made but that he hath done the fame in the other Systemes thereof also; that every Systeme is set at a due Distance from one the other, and every Body in each Systeme at its due Distance also from their Sun, or Fixt Star.

AND now who can reflect upon these things, and not perceive and

admire the hand that acteth in them, the Contrivance and Power of an infinite Workman! For where we have fuch manifest strokes of wise order, counsel, and management, of the observance of Mathematical Proportions, can we conclude there was any thing less than Reason, Judgment, and Mathematical Skill in the case? or that this could be effected by any other Power, but that of an Intelligent Being, who had Wisdom and Power sufficient for such a Work: according to the reasoning of the Stoick in Cicero, who pleads thus (1): If thou shouldst see a large and fair House, whou couldst not be brought to imagine that House was built by the Mice and Weesles, although thou shouldst not see the Master thereof: so (saith he) wouldst thou not think thy self very plainly to play

⁽¹⁾ Cic. de Nat. Deor. L. 2. c. 6.

the fool, if thou shouldst imagine so orderly a frame of the World, so great a variety and beauty of Heavenly things, so prodigious a quantity and magnitude of Sea and Land, to be thy House, thy Workmanship, and not that of the immortal Gods! And so when we see such good order, such due proportions in this Region of the Universe, and have good reason to conclude the same may be throughout the whole, can we, without great violence to Reason, imagine this to be any other than the Work of GOD?



BOOK



BOOK IV.

වෙස්වෙන් සමය වෙත්වන වෙත වෙත වෙත වෙත වෙත වෙත වෙත වෙත ව

OF THE

MOTIONS

OF THE

HEAVENS.

අවශ්ය වෙන්න අවශ්ය අවශ්ය අවශ්ය වෙන්න අවශ්ය

CHAP. I.

That the bare MOTION of the Heavens and Earth are a Demonstration of God.



treating concerning the Motion of the Heavenly Bodies, it will be necessary to take in that of the Earth too,

it being not easy to speak of one without the other. And here there are two things that are manifest Demon-Arations of the presence and management of GOD, namely, That fuch Bodies should move at all: and that their Motion is so regular.

1. THAT all those vast Globes of the Universe should have a Motion, must of necessity be from some Being that had Power enough to put For as Lactantius them in motion. well argues, (1) There is indeed a power in the Stars (and the like may be said of the rest of the Globes) of performing their Motions, but that is the Power of God who made and governs all things, not of the Stars themselves that are mo-For it is impossible for such lifeless, dull, unweildy Bodies to move themselves, but what Motion

⁽¹⁾ Lactant. L. 2. C. 5.

.64 Merion of the Fleavens Book IV.

they have; they must receive from

Nowachisa some will say may be effected by the Vortices surrounding the Sun, the Earth, of other Primary Mover (2); or from a Wectoral Power, or Emanarions of the sun, (3); or other the like Primary Movers carrying about and pulling on such Bodies as move about 'em. Bat. allowing that it is possible it might be so, yet still we must recur to some First Mover, some Primary Agent, who was able to set that principal Mover into Motion: and then the cafe amounts to much the fame, and the Argument hath the same force, whether we attribute the Motion of one, or all the several Globes to the Power of GOD. For in our Solar's

(3) This was Kepler's Schemes be the

steme,

⁽²⁾ This was Cartes his Notion, and of others long before him.

steme, for instance, if it should be thought, that the Six Primary Planets revolving round the Sun, received their motion from his Revolution round his own Axis; yet let in theith (as Pluto argues (4) how it is possible for so prodigious a Mass to be carried round for so long a time, by any natural cause? For which reason (saith he) Insert God to be the Canse, and that it is impossible it should be otherwise. Thus Plate: and his Argument is undoubtedly good, fince, as Aristotle argues (5), Every thing that is moved, must of necessity be moved by some other thing; and that thing must be moved by Something that is moved either by another, or not by another thing. If it be moved by that which is moved by another, we must of necessity, saich he, come to some Prime Mover, that is not moved by another. For it is impossible that what moveth,

⁽⁴⁾ Plate in Epition.

⁽⁵⁾ Arifett Physic. L. 8. c. çı

66 Motions of the Hearnes Book IV.

and is moved by another, should proceed in Infinitum.

And now therefore, if in our Solar Systeme, we should imagine the Moon to be wheeled about our Earth, by the Motion and Vectorial Power of the Earth; and the Moons about Saturn and Jupiter by the Motion and Vectorial Power of those Planets: and all the Primary Planets to be turned round about the Sun by the Power of the Sun, 'yet at last we must find out a Mover of the Sun it felf, and those other Primaries: a Cause of sufficient Power to wheel about those prodigious Maffes, of such vast Bulks, as have before been assigned to them, and which, wheel sides their own Weight, are, accord ding to the former Hypotheles, clagged and encumbered with the Fil Inertia of all those Planets, whether Primary or Secondary, or both, which they drive round. And if this was the case, what Power can be found sufficient for this Work, but but that of the same infinite Hand

that at first gave them Being!

AND so for all the rest of the Moving Bodies of the Universe, such as Comets, the New Stars before spoken of (6), and the slow Motion of the Firmament, or Fixt Stars in 25920 (7) Years. This latter I shall say no more of, because it may not arise from any motion of the Firmament it self, but from some other

(6) Book H. ch. 3. bord store duod

(8) Sir Isaac Newton demonstrates how this may arise from the Sphæroidal Figure of the Earth, Princip. L. 2 prop. 21. & L. 1. prop. 66.

F 2 cause

⁽⁷⁾ Ptolemy made this Motion to be one degree in 100 years. But others fince make it to be more: Mr. Street, in his Caroline Tables, thakes it 1 gr. 20: Hevelius 1 gr. 24: 46. 50": but Mr. Flamfteed agrees Riccivli's numbers to come nearest the truth, viz. 1 gr. 23. 20". in 100 years, or 50" in a year. According to which rate the Motion (called the Platonick year) is accomplished in 25920 years:

rause (8). But for Comets what Power but that of the Almighty could give them such prodigious Projections as their Trajectories or Orbs are found to have? Orbs that run into such amazingly long Ellipses, that its wonderful how their Projectile Force should carry them to such immense Distances, and their Gravity at the same time bring them back, and retain them in their Orbs.

And so for the New Stars, which I have said are so many Signals of Planetary Systemes dispersed here and there all over the Universe, they are all of them so many manifestations and demonstrations of an infinite Being that hath imparted motion unto them: and they are a sign also that there are other Globes, besides the Sun and its Planets, which are mo-

Corol. 20. See the matter also more easily demonstrated in Dr. Gregory's Aftron.L.1. Prop. 64

ving Bodies, even that all the Globes in the Universe are such, and consequently so many Proofs of an A-

mighty first Mover.

Hus the bare Motions of the of the Heavens are so ents of a Divine Power But we shall ver find an infinitely Wise, as as Almighty Power herein transacting, by what follows in the ext Chapter.

foliation, of madrice AA P. II.

Tel and medan ante The great REGULARITY of the and sep Motions of herery Globe.:

AVING in the preceding Chapter shewn that the giving Motion to fuch immense, life: les Globes, is the work of God, we

that find much greaten denron that tions thereof, if we confider than. these Motions are not at randomy in inconvenient Lines and Orbs, bue fuch, as thew wife Defign and Count I shall here specifications the Examples, because I shall have och casion to say more of this matter hereafter. One is, That all the Planets should (when their Motions were imprest upon them) have their Directions or Tendencies given; not in Lines tending from the Cens rer no the Circumference or very Obliquely, but Perpendicular to the Radii. The other is, That the Mos tions and Orbits of the Planes flround not inverfere with one and ther, but tend one and the fame way, from West to East, and lie in Planes but little inclined to case another, or when inclin'd, that it should be very beneficially so, as I

shall hereafter shew. These and many other Instances, and in a word, that every Planet should have as many, and various Motions, and those as regular, and well contrived and ordered, World and its Inhabitants have occasion for, what could all this be but the Work of a wife and kind, as well as omnipotent CRE-ATOR, and ORDERER of the World's Affairs? a Work which is as plain a Signal of G O Dy as there of a Closs or other Machine is of Man. Thus Tully's Stoick (1) art gues our present case from the Shepberd at Actium, when from the top of an Hill he happened first to stora Ship failing in the Sea, he was for a while in great amazement and fur-Mary Con Charles of the Mary and the

11 (11) De Nat! Deor! E. 2. c. 35!

prize

prize to see such a moving insuitable Body, and could not imagine of what a Nature it was possible it should be, until he perceived," by some tokens, that it was made and managed by Man. So, faith he, the Philosophers ought to have done, if haply they had any doubts at the first view of the World: afterwards when they should bebold its determined and equal Motions, and all things managed by established orders, and with immutable constancy; they ought then to understand that there is not only some Inhabiter in this beavenly, this divine House, but also some Ruler, and Moderator, and in a manner, Architect of so great a Work. So noble a Performance. This Conclusion is so natural, so cogent, that any thing but stupid prejudiced Blockheads (as those Philosophers were) would have naturally and easily made it. But now, saith

the Stoick (2), they feem to me not fo much as to have any suspicion of the wonderfulness of the things of the Heavens or the Earth. And great reason the Stoick had for his furmife. For fo marile fest a Demonstration of a Deity are the Motions of the Heaven's and Earth, that if men do not fee them, it is a fign of great stupidity; and if they will not fee, and be convinced by them, it is as plain a fign of their prejudice and perverseness, as will fait ther appear by confidering what an incompandle provision is made for the World's good, by the particular Motions which are given to the Parth and Heavens, namely the Dinrilal and Periodical Motions? states some to cogene, that any thing but flunic prejudiced Blockheads (as those Phi-theirs were) worden by naturally and estily made it. But now, lain

CHAP.

CUCACOCACO-CUCACOCACOCACOCACOCACO

CHAP, III,

Of the Diarnal MOTION of all the several Globes: when I

is great probability that our Earth, and all the Heavenly Bodies have a Rotation round their several Axes; not all performed indeed in the same space, or length of time, but some in longer, some in shorter times; each Time making what we call a Day in those several Globes; equivalent, although not equal, to the circumvolution of our Earth in 24 hours.

This diurnal Rotation is vilible in many of the Heavenly Globes, and highly probable in our own. In the Sun it is very manifest from the equable

ble Motion of its Spots, which sometimes appear on its Disk, and have been observed formerly by Galilao (1), Scheiner (2), Tarde (3), Malapertius, Hevelius (4) and our Country men

(1) Galilaus tells us in the III. Dialogue of his System. Mund. that he was the first that discovered spots on the Sun, in the year 1610, which he shewed the next year to divers great persons in Rame. That Scheiner sent him two Letters by Velserus under the feigned name of Apelles, to defire his opinion of them: that he concluded them to be alterable, contrary to the received Opinion then, of the Heavens in. alterability, that they were contiguous to the Sun, and that their path over the Sun, sometimes in a Curve, sometimes a strait line, argued the Annual Motion of the Earth about the Sun, and not of the Sun about the Barth; with more to the same purpose, which may be feen in the lagacious Author, in his a and 2. Dialogue.

(2) Mid. Scheiner's Rosa Urfina.

(3) V. Tarde's Aftra Borbonia, who took'em to be small Stars interposing themselves between the Sun and us. Of the same opinion also was Malapertius, who gave them the name of Sydera Austriaca.

(4) See Hevelius's opinion of them at large in his Selenography, ch. 5. and in the Appendix Mr.

Mr. Gascoigne and Mr. Crabtrie (5); and fince them by Mr. Boyl, Dr. Hook, Dr. Halley, Mr. Flamsteed, and others in England, and by Messieurs Cassini, Picart, and others abroad (6); and of late by my self and others too. These Spots have manifestly a Motion, and the same Motion too, as that of a Globe moving round upon its Poles: for we may perceive them

(%) The Observations of those great Ment (which are dispersed about in Ph. Trans.) may be seen at one view in Mr. Lawsborp's Abridge mans. Vol. 1. p. 274, in Sci. C. 2013

CO.

⁽⁵⁾ In their Letters (now in my hands there is an ingenious Controversie between shole two great Men, Mr. Gascoigne, the Inventor of the Micrometer, and Mr. Craptrie, concerning the Salar Space that appeared about the year 1640, which Mr. Gascoigne imagined no be great numbers of small Planets revolving round the Sun, at a small distance from him. Mr. Crabtrie's answer and opinion may be seen in his Letter which is published with my swap observations about the Solar Spots from 1762 to 1711 in the Philos Trans. No. 230.

(in I

from the Eastern to the Western Limb of the Sun; and in thus doing, their daily Stages and Motion exactly correspond to the Motion of a Globe; that is, those Stages are shorrer, and the motion of the Spots seemingly slower towards the Sun's Limb, but near the Center of the Disk, larger and swifter; and all in exact proportion to a double Line of Sines, or a Line of Sines on each Semidiameter of the Disk.

Spots, as they manifestly demonstrare the Sun to be a moving Globe, tuending round once in somewhat above 25 days, so they manuelt themselves to be something adhering unto, or night the Sun's globous body, by means of the different appearance they have in the different parts and positions of the Sun as in the middle of the Disk, if they are round,

towards the pints they become more and more wall or long, Jule as field a like Spot on a common Globe would appear when is 13 the to the fide from us.

And lastly, another thing observed that they describe various Paths of Lines over the Sun, sometimes strait, sometimes curved towards one Pole of the Sun, sometimes towards the other, exactly corresponding to the different Positions of the Earth in respect of the Sun throughout all parts of the year.

Sun we have manifestly such a distribution as I spake of, or Circumstround its Axis; a Monord constant and regular, and doubtless of as greatuse to some office or other; in some part or other of the Universe, as the Motions of the Earth are to the Inhabitants thereof: and Moti-

on therefore this is demonstrating the concurrence of the Almighty.

NEITHER is it the Sun alone that undergoes a Diurnal rotation, but most, if not all the Enaticks about him. Saturn indeed is at so great a distance from us, that we have not been able to perceive whether or no he hath fuch a Rotation; but as the other Planets have it, and there is full as much occasion for it in Saturn as in them, so there is no great doubt to be made, but that he hath such a like Diurnal Motion, accomodated as well to his state, as it is in the Earth and the rest of the Planets.

So Jupiter is discovered to have manifeftly a Motion round upon its Axis from East to West, in the space of 9 h, 56, as Monf. Cassini (7) by

⁽⁷⁾ See his Observations in the Memoirs de Mashem. & de Physique for Jan. 1692.

many repeated Observations in the year 1665, and other following years first found from the Spots observable on it; of which there are two kinds, which I my felf have often seen as well as others before me, a short account of which (although it be a Digression) may not be unacceptable to many Readers. One kind of those Jovial Spots is only the Shadow cast upon the Planet by the Satellites intercepting the Light of the Sun, when they are interposed between the Sun and Jupiter: the other are such as are really in the body of that Planet, after the manner of those we see in the Moon, but not permanent as they are. And by the motion of these latter Spots it is manifest, not only that Jupiter revolves round in the time mentioned, but that it is a moving Globe also, by reason (as was faid of the Sun) those Spots move swifter, and in larger Stages towards

of Jupiter's Disk. Also such Spots as are round about the middle, appearing long or oval towards the Limb or edge of the Disk; as was before

observed of the Sun's Spots.

As to Mars and Venus, they are both discovered to have Spots, or parts lighter and darker, as well as Jupiter, and to have a motion also as he hath. Of those Spots in Mars, Dr. Hook had divers views in the year 1665, which he hath given us Figures of (8): and from thence concluded that Planet had a Motion, although he could not determine in what time it was performed. But Mr. Huygens expressly saith (9) it is performed in the space of 24 h. 40. But for the motion of Venus, Mons. Cassini could perceive the Spots to change their place,

and

⁽⁸⁾ See Philof. Trans. No. 11, 14:

⁽⁹⁾ Cosmotheor. p. 24.

and that the Planet had a Motion, although he could not make out what it was (10).

Thus are the Primary Planets discovered to have a Diurnal Rotation, or somewhat very like it at least, all except Saturn, as I said, and Mercury, and our own Globe. And as to these we have very little, or no reason to imagine but that they move as well as the rest; only we cannot perceive it in Mercury, by reason of its proximity to the Sun, and that its Elongations are never so great, nor so long, as to enable us to have any good and sufficient Views of him with our Telescopes.

And as for our own Globe, it is very visible that either that moves round in 24 hours, or that the Sun

and

⁽¹⁰⁾ Mr. Cassini's Observations dispersed in the Phil. Trans. may be seen at one view in Mr. Lowthorp's Abridg. Vol. 1. p. 383, & 425.

and all the Heavens move round it in the same time. And which of these two is the most agreeable to the usual course and methods of Nature, which performs all its works in the most compendious facile way, let every one judge. And is it not far the most compendious, ready and easy way that the Terraqueous Globe should wheel about in 24 hours, than that so many vast Bodies of the Heavens should be turned about it in that time? Is it not as possible, yea as probable, that our lesser Globe should be so turned about as those more mally Globes of the Sun, Saturn, and Jupiter are about their Axes? But I shall not enter into a detail of the Arguments for the Earth's Motion, and the Objections made against it, because I have done this in the Preface.

Thus having taken a prospect of the Diurnal Motions of the great Globes of the Universe, that fall best G 2 under

under the cognizance of our Instruments, and found that many, and probably all of them have a Rotation round in a determinate time; if to this we add the Convenience and prodigious Use of this Motion to the several respective Globes, we shall find that an infinitely Wife and Kind, as well as Omnipotent Being was the Orderer thereof. For were those Globes always to stand still, especially the Erraticks that owe their Light and Heat to the Sun, in this case, one half of them would be dazelled and parched with everlasting Day, whilst the other would be involved in everlafting Night and Darkness. And what the consequences would be, we may best judge from what would befall our own Globe, without the kindly Alternations of Day and Night: and that is, that it, at least a great part of it, would scarce be habitable, it would neither agree to the

state of Man, or any other Animals; nor to that of Vegetables, or indeed any other Creature. For one half of the Globe would be burning up, at least too much drying, and exhausted with the Beams of the Sun, whilst the other would be immerged in and deadened with too long Night. And in such a case how could the great Works of Nature, so serviceable to the World, be performed? How, for instance, could the Vapours be raised to supply the Earth with cooling Clouds and fertil Showers? How could the Winds be excited to fan the Atmosphere with their pleasant and healthful Gales? How could the Tides be produced, which by their constant agitations keep the Waters sweet and clean, and prevent their poysoning the World?

AND as the Course and Functions of Nature would be thus affected, so would the State of the Creatures

G. 3

be no less. For how could those of the Vegerable Kingdom be animated and excited by the kindly hear of the Day, and then again tempered and invigorated by the no less kindly Dews, and Influences of the Night? How could Men and all other Animals dispatch their Business, gather their Food, and perform all the various labours and offices of the day, and then recruit and repole themfelves with rest, sleep, and due Perspiration, and whatever else may be owing to the falutiferous influences of the Night, and absence of the Sun?

THESE and ten thousand as great Inconveniences as these, would be the certain events of the want of this Diurnal Motion of our Globe. And as the rest of the Globes have their Shares in the like Motion, so we may very reasonably imagine that it is no less useful and beneficial to them than

than it is to us, and that the Inconveniences of the want of it would be as great.

CHAP. IV.

Of the Annual or Periodical MOTION of the Primary Planets.

of in the preceding Chapter, there is another which is as clear a manifestation of the great CRE A. TOR as that, namely the Periodical or Annual, which is visible in some of the great Globes, and probable in many others. Among the Fixt Stars it is highly probable something of this Nature is: as appears from those New Stars which I have before taken notice of, which, as I have said, sometimes become visible to us, namely G 4 when

when they are in that part of their Orbits which are nearest to our Earth; and then again disappear, namely when they, in their periodick Motion, are in those parts of their Orbits farther off from the Earth. But these Systemes being out of the reach of our best Glasses, I shall pass them by, especially because in our own Solar Systeme we have abundantly enough to entertain us in this Demonstration of GOD.

For it is very visible, without the help of the Telescope, that every Planet of the Solar Systeme hath this Periodick Motion I am speaking of. For it is manifest that either the Sun, and the Planets move about the Earth, the one in the space of a year, and the rest in other times; or that the Earth and the other Planets move about the Sun in such times. But let us (as I have all along done) suppose the latter, that the Sun is fixt in the

Center, without any other but its Diurnal rotation in 25 days: in this case, we shall have the several Primary Planets revolving round the Sun in an excellent and due order, by the exactest Rules of such a noble Structure, such an admirable Oeconomy, and that is in Times (as I said) in Square proportion to the Cubes of their Distances. So that we see Mercury to perform its Period in near 88 days: Venus (the next in order to the Sun) its Period in somewhat above 224 days: then the Earth with its companion the Moon in 365 4 days: then Mars in about 687 days: next him Jupiter in about 4333 days: and lastly Saturn in somewhat above 10759 days.

To this so strict an order of the Periods of those Planets, we may add the consideration of the different Paths of their Periodical and Diurnal motion: that they lie not in a very different Plane,

90 Benefit of the two Motions. Book IV.

Plane, as quite across, or the like; nor exactly in the same Plane, but a little crossing one another; the Diurnal Course lying in, or parallel to the Equator; but the other in the broad path of the Zodiack at an inclination of 23; degrees.

A ND a glorious contrivance this is for the good of our Globe, and doubt-less no less for all the rest that sympathize in the like motion. For was the Earth's Periodick motion to be always in the same Plane with that of the Diurnal, we might indeed be sometimes nearer to, and sometimes farther from the Sun; but at the same time miss of those kindly increases of Day and Night, together with such useful directions of the Sun-beams, which the advances of the Earth to one or other of the Poles cause (1): which two things

⁽¹⁾ There are two Causes of the great difference between the Winter and Summer, Heat and Cold. One is the shorter or longer

continuence of the Sun above the Horizon: in Sammer long, which increasesh the Heat. as much as it lengthens the Day: in Winter short, which diminishes the Heat as it shortens the Day; and augments the Cold, as it lengthens the Night. The other cause is the Oblique or Perpendicular direction of the Sun's rays, the Oblique being weaker than the Perpendicular; as is evident from Galilae's experiment, in his Systema Mundi Dial. 1. by hold. ing a Paper turned up at right angles, or a Book half open; over against an illuminated white Wall; where it may be observed that the fide apposite to the Wall, which the Rays strike perpendicularly, is far more light and white than the other fide, on which the Rays fall obliquely. The same it is in the Incidence of the Sun's Rays on any Plane, namely the Rays are so much stronger, and the Plane the more warmed and enlightened, as the Rays are more or less perpendicular; and that on two accounts. 3. Becanse the Perpendicular Rays strike with greater force than the Oblique: As in Fig. 4. the Rays RR strike the Plane AP more forceably than the Plane OR. The Action or Force of which Percussion is (like that of all other Impulses) as the Sine of the Angle of Incidence. So the Force of the Rays R R upon the Oblique Plane O B, is as the Sine only of ROB, whereas their Force upon AP is as the whole Sine of 90 degrees. or Angle ROP. 2. Another Reason is, That a greater number or quantity of Rays fall within the compals or Area of any Plane in

92 Benefit of the two Motions Book IV.

are the real causes of our Seasons of Summer and Winter, Spring and Au-

a Perpendicular than Oblique direction. This will be manifest from the bare inspection of Fig. 4. Where it may be observed that all the Rays between RR and Op fall on the Plane AP; but only about one half of them would fall upon an Oblique Plane of the same length, if it was O b: or (which is the same thing) near as many Rays would fall off ob. turned up to Ob, as fall upon it. Also it may be observed farther, that as the Line O B is longer than O p fo are the Spaces between the Rays larger in O B than O p; and consequently fewer Rays fall on O B for its length, than on Op for its length, or the Rays are denser, or more compact in O p than O B. And when they are so, they are so much the stronger, as is evident from the collecting and condenfing the Sun's rays by a Burning-glass,

What the particular Power of the Sun's rays is in all Directions, Quantities, and Impulses, falls under Mathematical calculation; but I need not trouble the Reader with it, but shall refer to the ingenious Dr. Wolfius, Mathematical Professor of Hall's, Elementa Aerometriae. And as for the proportional degree of the Sun's heat in all Latitudes, and all its Altitudes, our most acute Savilian Professor, Dr. Halley, hath given us a neat and clear method for computing it in Philos. Transatt. No. 203,

tumn,

tumn, and not our being nearer unto, or farther from the Sun. For
those benefits (we at least that inhabit towards the Northern Pole) have
at the contrary Season, when we have
most need of them, viz. the Sun's
proximity, in Winter; its greater
distance from us in Summer; as
is manifest from the increment of its
apparent Diameter in Winter to 32'.
47", and the decrement thereof in
Summer to 31'. 40". (2).

Besides the alteration of the Sun's apparent Diameter, its swifter motion in Winter about the Solstice by about a 15th part, is an argument of its being then nearer the Earth. From whence it comes to pass that from the Vernal to the Autumnal Æquinox, there are

And

⁽²⁾ Monsieur de la Hire in his Tabul. Astron. makes the Sun's Semidiameters, to be Dec. 30. 16' 22" and Jun. 30. 15' 49". But Mr. Flamsteed in his Lunar Tables added to Mr. Horrox's Post-bumous Works makes the greatest to be 16'. 23", the least 15' 50". and the French Academists 16'. 23", and 15' 50". V. Recuell d'Observ. Les Elemens d'Astron: p. 22.

94 Benefit of the two Motions. Book IV.

AND now for a Conclusion of this chapter concerning the Periodick Motions of the Primary Planets, we may take up the Argument of Hugo de S. Victore (3), Who commandeth the Sun to descend through the Winter Signs? And who again causeth him to assend through the Summer Signs? Who leads him from East to West? And who again brings him back from the West to East? All these things are very wonderful, but to God alone possible.

about 8 days more than from the Autumnal to the Vernal.

CHAP.

⁽³⁾ Quis solem per byberna descendere signa præcipit? Quis emplem per æstiva signa ascendere sacit? Quis eum ab Oriente in Occidentem dueit? Quis sterum ab Occidente in Orientem repebit? Hac cuntta sunt mirabilia, sed soli Deo possibilia. Didascal. L. 7. c. 8.

CHAP. V.

Of the Periodical Motion of the Secondary Planets.

I AVING considered the Periods of the Primary Planets; let us next cast our eye upon those of their Secondaries. And among these we shall find the same compleat order and harmony as among the last. Thus Saturn's five Moons, and Jupiter's sour, and our own about the Earth, have each of them their determinate times, some longer, some shorter intervals of time, in the same due proportion, as I spake of among the Primaries.

BESIDES which, there is another thing very considerable in this Periodical Motion of those Secondary

1 Pla-

96 Periods of the Secondaries. Book IV.

Planets, and that is, that it is mixt with a kind of cochleous Direction towards one or other Pole of the Primary Planet; by which means every Satellite by gentle degrees changeth its Latitude, and makes its visits towards each Pole of its Primary. This is well known among the Circumjovials for instance, that they all have a flow and gradual progress, first towards one, then back again towards the other Pole of Jupiter: and that each Satellite hath its Latitude greater and greater according as it is farther or farther from Jupiter's Accordingly the Latitude of each Circumjovial, assigned by the diligent and sagacious Cassini (4), after 12 years observations, are these, The greatest Latitude of the First,

⁽⁴⁾ Les Hypoth. & les Tables des Satel. de Jupiter, & 4. in the French Academist's large Collection.

Chap. 5. Latitude of Jupiter's Moons. 97.

or Nearest, exceeds not a third part of Jupiter's Semidiameter: that of the Second, surpasseth but a little of a quarter of its Diameter: that of the Third a little exceeds three quarters of the Diameter: and that of the Fourth, or Outermost goes beyond Jupiter's Poles by a third part of the Semidiameter. All which mutations, he faith, are performed in the space of 12 years. Thus the famous Cassini. Buid have my self observed a greatet vagation in the Third Satellite, that it advanced near to, if not even with the very Limb, or Pole of Jupiter, and that its Stay in Jupiter's Shadow, or the Duration of its Eclipse at that time, was less than is commonly assigned unro it, as it is reasonable to imagine it should be, because the Satellite had only the outlide of the Cone of Jupiter's Shadow, and consequent ly a lesser part thereof to pass thorough at that time.

H

98 The Satellite Latitudes. Book IV.

As to the end and use of this so observable a tendency in the Secondaries towards each Pole of their Primaries, we may guess at it from what hath been faid of the like tendency of the Primaries towards the Sun, on which our Seasons do depend: So those Secondaries moving in like manner to each Pole, effect some of the grand Works of the divine Providence from Pole to Pole, illuminate all parts of their respective Globes, contract the length of their Nights (as shall be shewn in proper place,) move their Waters, and excite their Tides, and perform other such great Works of Nature as with good reason we attribute to the influx of our Moon here in our own Globe.

AND can such well contrived, such useful Motions, that the World could not subsist without, that Nature could not do its grand Works without, can these be other than the Fiat

. Chap. z. The Conclusion in, &c. 99

Fiat of an infinitely indulgent as well as wife CREATOR! Could this confonancy be lo universal, among all the Globes we can bring within our View, could their Periods and Distances be in the same due Proportion all the Universe over, their Motions all so alike, had they not had the fame "Contriver and Maker! But I shall close whis argument with the Reflection of the most ingenious Mr. Molyneux (5), who speaking of the selquiplicate proportion of both the Primary and Secondary Planets, thus concludes. And from bence may we justly fall into the deepest admiration, that one and the fame Law of Motion should be observed in Bodies so vastly distant from each other, and which feem to have no dependence or correspondence with each other. This doth most evidently demonstrate that they were.

H .2

all

⁽⁵⁾ Dioptr. Nov. Par. 2. c. 6. Sect. 12.

100 The Conclusion in, &c. Book IV.

all at first put into Motion by one and the same unerring Hand, when the infinite Power and Wildom of God, who hath fixed this Order among them all, and bash established a Law which they cannot transgress. Chance or dull Matter could never produce such an Harmonious Regularity in the Motion of Bodies so vastly distant: this plainly shews a Defign and Intention in the First Mover. And with submission to the Reverend and Learned Divines, I am apt to think, that one Argument drawn from the Order, Beauty and Design of things is more forcible against Atheism, than multitudes of Notional Proofs, &c. Thus Mr. Molyneaux. But we shall find farther Evidences of this Supreme Management in these matters from what follows in the next Chapter.

CHAP

CHAP.VI

The Constancy and Regularity of all the Motions of the Earth and Heavens.

THAT the Earth and Heavens move at all, but especially that they have such particular and beneficial Morions, appears, the preceding Chapters, to be the work of God. And the concurrence of the same infinite Hand is as manifest in the Perpetuity, Constancy, and Regularity of those Motions. For without this Almighty Guide and Manager, how is it possible that all those vast and unweildy Masses should continue their beneficial Motions throughout all ages? should perform their useful Stages without any the least intermission, interruption or disorder that we know of? What

Motion, what Contrivance, what piece of Clockwork was there ever under the whole Heavens, that ever came up to such a perfection, and that had not some stops, or some deviations, and many imperfections? But yet none was ever so Rupid as to conclude such a Machine (though dever so imperfect) was made by any other than some Rational Being, some Artist that had skill enough for such a Work. As he in Cicero (1) argues from his friend Posidonius's piece of Watch-work, that shewed the motions of the Sun, Moon and five Erraticks; that if it had been carried among the Scythians or Britains, Quis in illa barbarie dubitet, quin ea Sphara sit perfecta Ratione? with more to the same purpose: no man even in that state of Barbarity would make any doubt whether it was the

work-

⁽¹⁾ De Nat. Deor. L. 2. c. 34.

Chap. 6. Regularity of the Motions. 103

workmanship of Reason or no (2). And is there less Reason to imagine those Motions I have been treating of to be other than the work of God, which are infinitely more constant and regular than those of Man! Or to use the last mentioned Stoick's argument, can it be thought that Archimedes was able to do more in imitating the Motions of the Heavens (in his Sphere) than Nature in effecting them?

AND now to reflect upon the whole, and so conclude what hath been said concerning these several Motions: We may all along perceive in them such manifest signals of a divine hand, that they all seem, as twere, to conspire in the demonstration of their infinite CREATOR and ORDERER. For besides what in all probability is in other parts of

Digitized by Google

⁽²⁾ See the place cited at large in my Phyfice Theology, p. 2.

H 4 the

the Universe, we have a whole Systeme of our own manifestly proclaim, ing the Workmanship of its Maker. For we have not those vast and unweildy Masses of the Sun, and its Planets, dropt here and there at random, and moving about the great Expansum, in uncertain Paths, and at fortuitous Rates and Measures, but in the compleatest manner, and according to the strictest rules of Qrder and Harmony; so as to answer the great ends of their Creation, and the divine Providence, to dispatch the noble Offices of the several Globes; to perform the great Works of Nature in them; to comfort and cherish every thing residing on them, by those useful changes of Day and Night, and the several Seasons of the Year.

THESE things are so evident to the Reason of all men, that Tully might well make his Stoick to alledge this

Chapaca Tully's Proof of a God. 105

this as one of his principal arguments. for the proof of a Deity (3), The fourth cause; faith he, and that even the chief, is the Equality of the Motion, and the Revolution of the Heavens; the distin-Etion, utility, beauty and order of the Sun, Moon, and all the Stars: the bare view alone of which things is fufficient to demonstrate them to be no works of Chance. As if any one should come into an house, the Gymnassum, or Forum; when he should see the order, manner and management of every thing, he could never judge these things to be done without an Efficient, but must imagine there was some Being presiding over them, and whose orders they obezed. So much more in so great Motions, such Vicissitudes, and the Orders of so many, and great things; — — a man cannot but conclude, that such great acts of Nature are gover-

⁽³⁾ De Nati Deorit L. z. c. s.

ned by some Mind, some Intelligent Being.

And so again afterwards (Chap. 21.) when, among other things, he had been speaking of the motions of the Planets, he thus argues, I cannot possibly understand, saith he, how all this constancy can be among the Stars; this so great agreement of times through all eternity, among such various courses (how this can be) without some Mind, Reason and Counsel. And a little after this, speaking of the Pixt Stars, he faith, But the perennial, and perpetual Courses of those Stars, together with their admirable, and incredible constancy declare a Divine Power and Mind to be And this he takes to be so plain a case, that he that could not discern it, he thinks, could discern nothing. And then he thus concludes, In the Heavens then, there is neither any Chance, nor any temerity, nor errour, or vanity: but on the contrary, tbere

there is all order, cruth or exactness, reason, and constancy. And such things as are void of these are counterfeit, false, and full of error. - - He therefore that thinks the admirable celestial order, and incredible constancy, on which the conservation and good of all things depends, to be void of a Mind, he himself deserves to be accounted devold of a Mind. with great Force and reason Tully's Stoick rightly infers the presence and concurrence of a Divine Being und Power from the Motions of the Heavens: only not being aware who that Being was, he erroneously imagines the Heavenly Bodies themselves to have Divinity, and puts them therefore into the number of the Gods.



BOOK



BOOKV

OFTHE

FIGURE

of the several.

GLOBES of the Universe.

CHAP. I.

The consonancy of all the GLOBES in their Spherical Figure.



AVING in the preceding Book manifested the Motions of the Earth and Heavens to be the Con-

trivance and Work of GOD, I shall

be of the same kind, suited to the Motions, and in a word, to the whole state and convenience of the several Globes?

Now as to the Figure; it is observeable in the first place, that there is a great Consent therein among all the Globes that fall under our view, and that is that they are all Sphærical, or nearly so, namely Spharoidal (1). Thus all the Fixt Stars, fo far as we are able to behold them either with our naked eye, or four Glaffes. Thus the Sun, and thus all its Planets, and thus the Secondaries, or Moons accompanying Saturn, Jupiter, and our Barthami And although Venus, Mercury, and our Moon have Phases, and appears sometimes Falcated, sometimes Gibbous, and sometimes more or less round;

⁽¹⁾ See Physico-Thed, B. a. ch. r. Note 1.

and even Mars too, in its Quadratures, becomes Gibbole; yet at such times as these Planets shew their sull Phases, they are found to be sphærical, and only lose this figure by vertue of their position to the Sun, to whom they own their Light. And this sphæricity, or rotundity is manifest in our Moon, yea and in Venus too, in whose greatest Falcations the dark part of their Globes may be perceived, exhibiting themselves under the appearance of a dull, and rusty colour.

holds in every of the Globes at a diflance from us; so we may reasonably imagine our own Globe to be consonant to the rest. But indeed we have great reason to conclude it to be so from the Curvity of its Shadow in its Eclipses of the Moon; from the discovery of New Constellations in the Heavens, as we change our our Hemisphere; and make approaches rowards either Pole: from the Surface of the Sea, which appears to be of this figure, by our gradually discerning far distant Objects, Mountains, Towers, Sails of Ships, Oc. the parts of which are more and more seen, as we approach nearer and nearer to them: with other arguments to the same purpose, which I need not enumerate in a case now generally owned to be true.

Of the Inequalities, or Hills and Vales observable in the Earth and Moon.

AVING in the preceding chapter demonstrated the several Globes of the Universe to be Sphærical, it is not to be understood that

112 Of the Hills and Vales. Book V.

that these Globes are strictly so, but an allowance is perhaps to be made for the difference between their Æquatorial and Polar Diameters, before spoken of: but especially for those little and inconsiderable excrescences of the Hills, very manifestly discernable in the Moon (1), as well

pearer to the said with other areas.

(1) Every-one that hath viewed the Miss with but an ordinary, Glass; especially lythen she is not round, may easily perceive considerable Unevennesses; that some parts are man nifestly higher, and others lower. Quarters, divers bright golden Spots may be feen in the shaded part, at some distance from the enlightned part; and these may be perceived to grow larger and Dighter, as the Shady part turns more and more towards the Sun; till at last you may see all the intermediate Vallies between those Spots and the other enlightened parts. Alfo in divers parts of the Moon, especially such as border on the shaded part, there may be observed to be certain Holes or Pits, black, dark, or shady, when the parts encompassing them are similar ous and bright. And this darkness, wif an der some Mountain, lies always on the side next the Sun, and gradually goes off, as the

as in our own Globe; which I call little and inconfiderable; especially those in the Earth, because they are so in proportion to the Earth's Diameter; as will appear by coming to? particulars. The Diameter of the Terraqueous Globe I have shewn in-

Hole, Pit, or Valley turns more and more towards the Sun, till at last the whole Valley is enlightened, and looks like a depressed ground in the body of the Moon. All which things are manifest signals that the Moon's furface is not even and smooth, but like that of the Earth, full of Hills and Valleys.

San Taran Carana and Anna and

Which opinion, although now well grounded, on ocular demonstration, was as old or older than Platareb's days, who in his Book de Facie in orbe Lune, at the beginning, cites it as Clearchus's opinion Eixevas in areuns evar zi eldung The wind Ams Gand oms i. C. That what is called the Face of the Moon are the Images and Appearances of a great Sea in the Moon. And about the middle of that Tract; To Si particle or Teri de bounte i. C. As to that Face which appears in the Moon ! as our Earth bath certain large Bays; so we conceive the Moon is overspread with large hollows and ruptwees, containing Water, or a thick dark Air, into

my Physico-Theology (2) to be about 7935 English miles; but that of the Hills is no more than a few miles. Snowdon in Caernar vonshire (the highest Mountain in all our Island) is but 1247 yards (3); the Alps themselves

which the Sun beams are not able to enter, and fo

no Reflection is made by them.

As to other matters in which the Barth and Moon seem to agree, as in Seas, and great collections of Waters, an Atmosphere, dical stall pass them by here as improper for this place.

(2) Book 2. Ch. 2. Note (3) In the Journal of the late ingenious Richard Towneley, Esq; of Towneley in Lanca-Shire. I find this Note upon Sept. 6. 1682. This day Mr. Adams called here who is taking a Survey, Oc. He told us that with repeated trials be bad found Snowdon-hill 1320 yards higher than the High water mark, and that the Quickfilver frack at the bottom at 29 Inches; at the top at 25.96: Then follows this So that 1220 gave 2,04. Note, viz. Mr. Adams coming fince telleme, that the Height of Snowdon was but 1247 yardswhich gave 3,04.

The reason of this difference of 73 yards, inthe height of Snowdon I take to be, that the first measure was made by Mr. Adams himself,

but

but about two English Miles (4): may the very Pike of Tenariffe, one of the highest Ridges throughout the Globe funless we except the high Mountains of Pern called by Jos. Acofta (3) Periacaca; or that near St. Martha (6); or those called the Andes (7); this Ridge (I say) is compu-

the latter by Mr. Caswell with Mr. Adami's In-struments: and probably the former is the Height above the Sea: the latter only above

fome plane.

(4) Mr. Nich. Fatio told me that he had meafured the Height of the Montagus Mauditi, which is one of the highest Ridges of the Alps, and that he found it to be 2000 French Toiles above the Lake of Geneva, which is equal to 12816 English Feet, or 2,42 miles,
(1) Acoff faith the Alps seemed to these

Mountains he travelled over, but as ordinary Houses to lofty Towers. See my Phys. Theol.

B. 1, ch. 1. Note 2.

(6) Capt. Dampier saith that he is of opinion that the Hill near St. Martha is higher than the Pike of Tenariffe. Voyage round the World, p 24.

(7) Of the Andes of Chili and Peru, Capt. Dampier Saith, These are the highest Mountains I

ted

116 The Hills and Valleys Book V.

ted to be but between 3 and 4 miles perpendicularly above the Sea (8). All which Eminences compared with the Diameter or Semidiameter of the Earth is no more than as a particle of Dust is to a large Globe, on which it resteth.

A N D so likewise for the Mountains visible in the Moon, although some of them are of that height (9), as to

ever saw, far surpassing the Pike of Tenarisse, or Santa Martha, and I believe any Mountains in the world. Ibid. p. 95.

(8) See Dr. Hooke's account of the Pike of Tenariffe from his Friend Mr. G.T. who went to the top of it; at the end of his Lectures con-

cerning Springs p. 42.

(9) By Riccioli's Measures the Height of what he calls Mount Sinai, or St. Katharine's Hill, is 9 Bononian miles, and that of Xavenius 12, but according to his corrections, the former is but 8 ½, miles, the latter it? Which at the rate of 6020 English feet in a Bononian mile, is about 13 and 9 English miles; an height so great, considering how much the Moon is less than the Earth, that I cannot but think that diligent person was minstaken in his measures, and that the computatelless.

Chap. 3. of the Earth and Moon. 117

tions of Hevelius are much the best? who as he was as able as any man, and made more accurate and diligent observations of the Moon's Face than most men ever did, so was more likely to come nearest the truth. And by his reckoning, the highest Hills in the Moon are but about; of a German mile, and some of them but this, and some not above an Italian mile. And considering the Bulk of the Moon to that of the Earth, these are great Eminences for the Moon.

And as the Lunar Mountains are of prodigious Heights, so many of them are of great Extent. Hevelius reckons the Lunar Tourus to reach to 170 German miles; Mount Sepher 150; and the Lunar Apennine above 100 German miles.

The Way how to measure the Height of the Mountains of the Moon is not difficult, nor uncertain: which is, by observing the distance between the distant golden Spots, at their first appearance (which are the tops of Hills) and the enlightened part of the Moon. Which Distance may be computed by miles, or any other equal parts, into which we can imagine the Moon's Diameter divided. Thus in Fig. 7. AR B is a part of the Moon's Circumference, one part of which AR is enlightened, the other part R B is in darkness. Hi is a Mountain, whose top H is touched by the Sun-beams, Thining from S the Sun to R, and reaching to Now supposing the Semidiameter of the Moon, RC, to be 274 German miles, according to Hevelius, the length of the fide RH (or Di-**Stance**

118 The Hills and Valleys Book V.

reflect the Light of the Sun from their lofty Tops some days before ever it reacheth the Vallies beneath them; yet on the Moon's Limb we can discern nothing of them: but so far from that, that, on the contrary, the Edge through our best Glasses, looks like an even, smooth, and uninterrupted Circle (10)

stance between the Top of the Hill, and the edge of the enlightened part) will be found also to be a 10th, 20th or other part of that Semidiameter or Diameter; or some certain number of miles. And then we have the two sides R C, 274 miles, and RH, and the right Angle included between them; by which, both the other Angles, and the Side GH, may be found by a common Case of Right angled Triangles. Out of which side C H, deducing the Moon's Semidiameter 274, there remaines the Height of the Mountain Hi. Consult here Hevel. Selenogr. ch. 8 Galileus Nunc. Sider. p. 14. Riccioli Almagest. L. 4. c. 8. Schol.

(10) The Edge of the Moon which I here mean is that next the Sun; on which I could never perceive with my best Glasses any the least sign of a Mountain, but all to be exactly level and smooth. Only indeed there are some certain transfent roughnesses and uneven-

A L-

Chap. 3. of the Earth and Moon. 119

ALTHOUGH then yast Mountains, when seen near at hand, seem to be very considerable excrescences of our Globe, yet since they are little, when compared to the Globe it self, we

I call the same

neffes on the Limb cauled by Vapours especially when the Moon is near the Horizon, and in windy, and some other weather. At which times the motion of the Air and Vapours makes a pretty Crispation and Rouling like Waves on the Moon's Limb, which have the appearance of moving Mountains and Valleys. But on the opposite lide, if the least portion of the Darkened part of the Moon, extends beyond the Enlightened part, Mountains may very manifoldly be differred, exactly refembling ours on the Earth. A few hours be-Yore and after the Full, I have with pleasure Teen the appearance of confiderable Mountains and Bays. One of which Views, I have given in Fig. 6. which is the Moon's appearance, John after the Full, on Sep. 12. 1714.

There alone I conceive are the Mannains which the excellent Hevelius speaks of in several places of his Selenography, particularly in his Ahswer to Bettinus, and other Peripateticks, in Ch. 6. p. 142. who denied that Mountains would be in the Moon, as well as many other things discovered now by the Telescope.

may

120, Uniformity of the Globes. Book Vo

may look upon our own, and all the rest of the Globes as if they were persect Sphæres, or at least Sphæroids. And finding them to be such, let us next enquire what reason there is to imagine this their Form to have been the great CREATOR'S Work.

ප්රවේශය ප්රවේශය ප්රවේශය ප්රවේශය විදුල් වූ වූ විදුල්

CHAP. III.

The Universality and Uniformity of the Figure of the several Globes of the Universe is a sign of their being the Work of GOD, not of Chance or Necessity.

of curious Device and Work-in manship to bear the same marks of Art, to have the same masterly I strokes of Painting, Clock-work, Architecture, or we conclude with great

great reason such Pieces were made by the same skilful Hand. So when we see the same commodious Sphærical Figure to be imparted to the Earth, and all the Heavenly Bodies, we have as good reason to conclude them to be Pieces of the same Hand, Contrivances and Works of the same skilful Architect. For if the Universe had been a work of Chance, all the several Globes would have been of several Forms, one of this, another of a quite different Figure: one square; another multangular, another long, and another of another shape. if all the several Globes had been a work of Necessity, and their Figure had been owing to the natural tendency, or Gravity of Matter, vizt that the Self Attracting power of Matter did make all the Solids and Fluids of all the several Globes, as naturally run into a globose form, as a drop of Quickfilver doth: yer still

122 Figure of the Globes Book V.

we may demand; How came Matter by this for commodious a Power's What made it affect to proper a Form but the infinite CREATOR's Fiat?

Bur not to contest that Point but granting Gravity to be congenial and coeval with Matter, without enquiring how it came by that power, and allowing that every Globe of the Universe had its Form from the Selfattracting power of its Matter, yet still we have undeniable marks of Final Causes, of wise Order, and an over-ruling Power in the case. let us imagin our Terraqueous Globe in its Chaorick state; all its Matter, every particle of it divided, and floating about, and ready by us felfattraction to run together into natural form, that of a Globe In this hurly burly, this jumble of unguided Nature made by Attraction only, a confined globole Mass can be supposed to be formed; but without any order, without that convenient lodgment of its parts, as the necessities of an habitable World require. But instead of any such signs of disorder, or of Nature's acting with an unguided Power, we have the clean contrary; all the Signals of a wise Contrivance, and excellent Art; as will appear in the following Chapter.

CHAP. IV.

The Terraqueous and other Globes appear to be the work of GOD from the wife disposition of their parts.

Globes would have been of various Forms, if they had been made by Chance or would have been

been confused Masses, if made by Necessity, according to the last chapter: so in this I shall shew them to be the Work of a Wise and a kind Agent, from the commodious structure and disposition of their parts, so far as we have any knowledge of them. Thus the Moon hath great appearances of being no less commodiously than the Earth divided into Flills and Valleys (as I have set sorth in the 2d Chapter;) into Dry-lands, and great Collections of Waters (1),

⁽¹⁾ That there are Seas, or great Collections of Waters in the Moon is highly probable from the Moon's Spots, which plainly seem to be Water on these two accounts, r. Because those Spots appear to be in strait and level long Planes, when viewed about the Moon's Quarters, or at such times as one half of them are enlightened, the other half in darkness. In this case, when we do not look directly upon those Planes or see them wholly enlightened, but view them in a manner sideways, their Surfaces look as the Sea doth when we view it from the Shore, viz. a large level

125

Plane: only we may now and then discern a bright shining part standing a little out of the large. Levels, which are, no doubt, certain Rocks or Islands in the midst of those Seas: 2. The Darkness of those Spots more than other parts of the Moon's an argument they are Water, or some such like Fluid, which imbibes the Sun's Rays more than harder Bodies, and doth not therefore so vigorously reflect them as they do. Accordingly about the Moon's Quarters, when those Spots, as I said, have the appearance of long Planes, we may observe their edge to be a kind of hazy border, which grows darker and darker, as the Rays are more and more absorbed.

But strideed hard Bodies, if they have smooth surfaces, although they reflect frong ly to one place, yet in other places they are less visible. Thus a Looking-glass, a Diamond, &c. reflect vigorously the Sun's rays towards one part, so as to dazle the eyes; but in other parts they appear of adark, blackis the reason why lewellers grind their Diamonds with many, fides and angles, that their luftre may appear marry ways. So Silver (as Galileo observes. Dial. 1.) when boiled only in Argol and Sala appears as white as Snow; but wherever it is burnished, it becomes obscure. And fo he tells us rightly enough the Moon would become invilible to us, if its furface was not rough, but seek and smooth. See also Hevelii Selenogr. ch. 6. p. 151.

(2) That

and to be encompassed with an Att mosphere as we are (2). So Jupiter although at so great a distance from us, bath manifestly, we see, his lighter and darker parts; his Belis and Spots darker than the rest of his Disks These Mr. Cassini (who longer views ed this Planet than any body else) takes to be Canals containing some fluid matter, or Water, that more weakly reflects the Sun's rays than the other parts of the Planet do, and that they have forme resemblance with what happens here upon Earth. (3) For if, saith he, one from on high in the Heavens should see the Earth in some particular situations, the Sea which encompasseth the Barth would appear very

(2) That there is an Atmosphere about the Moon, see Book 7. ch. 3. Note 1.

(2) Nouvelles Decouvertes de Jupiter: par M. Cassini in the Memoires de Mathem. de Physique for January, 1692.

like the great Southern Best that enclone paffeth the whole globe of Jupicoi: the Mediterranean Sea would make an appear ance not unlike those Belts which are interrupted or broken; which we see in this Planet the other Seas would make those great black Spots which never alter awall: the Continents and Isles would skem like those bright Spots that are also permanent: the Snows would make those glittering Sparkles [Brillants] that from time to time disappear: the Flux and Reflex of the Ocean; and those great Inundations that happen sometimes here, would occasion other Spots to appear and disappear: the Moon would resemble one of Jupiter's Sutellites: in fine, the Clouds of our Atmosphere would resemble those broken interrupted Belet, and those transitury Spots, which often change their size and figure, and have motions of different velocities.

Thus that ingenious and curious Observer. According to whose not im-

128 Spots in Mars and Venus. Book V.

improbable opinion, this Planet Jupiter hath all its parts orderly placed,

as it is here upon earth.

And so for the rest of the Planets, whose Faces exhibit different appearances of brighter and darker parts, as Mars and Venus particularly do (4), it is highly probable that these may be such a distribution, such an allotment of Parts, as those in Jupiter, and which are more plainly visible in our own Globe.

Which brings me to speak particularly of our own Globe, of which we have a nearer View, and can plainly see the sootsteps of Divine Providence in the wise and orderly disposition of all its parts; which are so distributed, so placed, as may best minister to the several uses and conveniences of an habitable World.

Thus

⁽⁴⁾ See Book 4. chap. 3.

C.4 Alt parts of the Worldwell placed : 29

Thus for instance, the two grand parts, the Solids, and the Fluids of the Terraqueous Globe, instead of being jumbled into one Mass, are admirably parted, and as nicely laid in proper places. The Earth depofited in uleful Strata; some for the fervice of the Vegetable kingdom; some for the generation and nourishment of Minerals and Metals; some for that of Stones and Fossils; and some for the sweetening and conveyance of the Waters. And here it is remarkable, and an argument of a wise design and appointment, That all those several Strata or Beds are lodged at proper and convenient depths and distances from the Surface; that for Vegetables, the uppermost, for every man to cultivate; and this divided into various Soils and Moulds for all the varieties of Trees and Plants; those Strata that contain the Minerals, Metals, and Fossiles, at **fuch**

130 The Waters well placed. Book V.

fuch depths, as to be out of the way, when they may encumber or hurt us, but may be come at by us, when we have occasion for them: and as for those Strata that convey the Sweet waters (5) it is very remarkable, that they are so universal, in all, or most parts of the World; that they confift of such proper pervious matter; that they remain so distinct from, and unmixed with the other Strata, and that they lie at such due depths, as either to break out in Fountains, or to be dug into, for Wells. shall not enlarge on these matters, having spoken of them elsewhere.

AND as this so commodious a distribution of the Earth, so that of the Waters is a manifest demonstration of the concern of a wife Agent, although we should ascribe all that is

posible

⁽⁵⁾ See Physico Theol. Book 3. ch. 2.

possible to the necessities of Nature in the formation of the World the Waters, if we observe them well, are accurately dispersed, and lodged about the world for the proper offices thereof; in Seas, in Lakes, in Rivers, in Fountains, to satisfie the Thirst of Animals, to afford them forne part of their Food, and to minister abundant supplies of Vapours for the Clouds, the Rains, and Winds: which Supplies must either have sailed or have been too abundant, or have been attended with some or other great inconvenience, without such a commodious intermixture of the Land and Waters.

thering together of the Waters, is implied in Moses's relation of this branch of the Creation, Gen. 1. 9. And God said, Let the Waters under the heaven be gathered together unto one place. Where the word is denotes

132 The Waters well plated. Book V.

a regular and orderly gathering of the Waters, as if their Allotment had been made, their Receptacles had been marked out by a Rule, or a Plumb-line, by the CREATOR's Fiat.

Thus it is demonstratively plain, that the Earth and Waters were laid by a wife Hand; and therefore whatever concern Nature might have in giving a Sphærical Figure to our Globe, yet was the CREATOR the principal Agent, the grand Manager of the matter.



CHAP

CHAP. V.

The Convenience and Necessity of a Spherical Figure to the Good of the Globes is an argument they were the work of GOD.

commodious placing the Parts of the several Globes spoken of in the last Chapter, there are still other reasons to ascribe the Sphericity of our own and the other Globes to a wise Agent. For besides that this Figure is the most agreeable to a World, as being the most capacious; and the most agreeable to a Mass in motion; as being at a due distance from the center of Motion and Gravity: so without this figure there could have been no such comfortable, and agreeable alternations of Day and K3 Night

Night, of Heat and Cold, as now there are, but some parts must have been for too long a time skreened from the kindly approaches of the Sun and Moon, and consequently have lain undertoo long and uncomfortable a Darkness, and been chilled with miserable Cold. And as to our own Globe, the Winds could not have given those kindly and salutiferous agitations to the air as they do, but they must have been too much retarded, if not wholly stop'd by the exorbitant angles, and jettings out of other figures. And lastly, the Waters which I shewed to be well intermixed with Dry-Land, would have had intolerable Confluences; one part too much, another none at all, no Vapours, no Fountains, no Rivers: so that instead of an habitable, well stocked world, far the greatest part would have been either a Desart, or an unnecessary Confluence of Water-THUS

Thus having made it evident, that particularly our own Globe re-ceived its Figure by the direction of the infinitely wife Architect of all things: we have reason, had we none besides, to conclude the same of all the rest of the Globes of the Universe, inasmuch as they agree with ours in other things as well as in their Figure, fo far as we have any knowledge of Them, and their State. Thus the Planets of the Solar Systeme have their Light from the Sun as well as we; they turn round on their own Axes, and revolve round the Sun, and confequently have their Days and Nights, their Summers and Winters as well as we; they have their Hills and Valleys as I said, their Land and Waters, by all the Signs that may be, as well as we; and therefore agreeing with our Globe in so many of those very things wherein their Figure is concerned, had we none of those Reasons I have

136 A Spherical the, &c. Book V.

have already mentioned, there would however be great reason to presume the same thing of them as of our Earth, viz. That they received their Figure from the same wise CREATOR, and that (were we near enough to behold them) they have as manisest Signals of it as we.



BOOK



BOOK VI.

OF THE

Attraction or Gravity

OFTHE

Terraqueous, and the other Globes.

କ୍ଷରତ୍ୟରତ୍ୱରପ୍ରସେଶର ହେଉଥର ଏହା ଅବସ୍ଥର ପ୍ରସ୍ଥର

CHAP. I.

The Usefulness of Attraction in the production and preservation of the Figure of the Earth, and the Descent of Heavy Bodies.



AVING in the two last Books treated of the Motions and Figure of the Globes, I shall in this

consider their Gravity or Attraction,
which

which according to the modern Philosophy (which hath great reason and probability on its side) hath a great agency in both these matters, both in effecting and preserving the Figure of the Globes, and governing

their Motion.

As to the agency of the natural Attraction of Matter in the production and preservation of a spherical figure, as that of the several Globes is, besides what hath been before supposed, it may be collected from the spherical figure which most Fluids take, when there is no obstacle to hinder their doing so. Thus I have said Quick silver manifestly doth, especially in small drops or quantities; in which case their own self attracting power is equal to, or exceeds that of the earth: so doth Lead and other Metals when in survivor (1); so doth Water, Oyl, and

⁽¹⁾ This is very manifest from the making of Shot. The way of doing which, is by run-

in short all Liquids, which run nearly into a spherical form, when hung. on a small surface, as at the point of a Pin; or into an hemispherical figure, on a broader surface; their Self-Attraction causing the former, as that of the Earth and the Surface on which they lye doth the latter. These Phænomena have indeed been ascribed to divers Causes, most of them improbable enough, except the Pretfure of the incumbent Air: but this is manifestly not the true Cause, by reason the case is the very same in the Air-Pump (when the Pressure is taken off) as in the free

Air:

ming the molted Lead through a Ladle full of holes into cold water. In doing which they take care their Lead be not too hot, because the globules would then fly to pieces; nor too cold, because it would then be long and have tails; but in a due temper it turns round. They put Orpiment into their Lead, when they melt and prepare it for Shot.

Air; and therefore some other Cause is to be found: and what more probable, or so probable as this of Gravity or Attraction, which manifestly exerts itself in some, and is highly probable in all material things? (2) In the Earth it self there is manifestly such a thing as Gravity, which might as well he the Natural Cause of the Sphericity of our Globe, as it is in that of leffer Masses, but then, as I demonstrated in the last Book, it is also evident, that an over-ruling Power, and a wife Providence not only gave Matter this Gravitating power, but guided and managed it in the formation of the World.

AND now upon supposition that Gravity had any thing to do in the

pro-

⁽²⁾ For the Proof of this I shall refer to Sir Isaac Newton's Opticks, Quest. 23. and in his Principia in many places, particularly L.3. Prop. 5, 6, 7.

production of this Spherical Figure I am speaking of; the same it must have also in the conservation of that Figure. For the same Power it exerted at first, it retains still; which is as necessary still to the preventing and obviating all extravagant Excursions, and Deviations from that sigure, which may happen through extraordinary Commotions and Convulsions in any of the Globes; such as Earthquakes are, and other such like surious Concussions and Emotions that sometimes befall our own Globe.

But leaving these conjectural matters, let us come to a more evident benefit of Gravity, and that is the natural tendency of all bodies to the center of the Globe: This is very manisest in our own Globe. For whatsoever the Decays are among earthly things, howsoever their Forms are changed, yet their Matter remainersh entire, and returneth again to its

142 The Gravity and Centrifugal Book VI

grand Parent the Earth: or to put it in Solomon's words, Eccl. 1. 4. One generation passeth away, and another generation cometh: but the earth abideth for ever.

A N D an admirable provision this is for the perpetuity of the Globe, and to continue the State and Habitability thereof throughour all ages, which would otherwise wast and decay, or run into the most irreparable and pernicious disorders.

necessaria de la contra de la contraction de la

CHAP. IL

The Guard which Gravity affords against the Centrifugal Force of the several Globes.

very of the Globes revolves
round its own Axis (which I have
fuf-

Sufficiently proved in the Fourth Book) we shall find, besides the Benefits already specified, another very great use of Gravity to the Good, yeathe very Existence, of our own and the other Globes, and that is the preservation of their Integrity against the Centrifugal force of this their Revolution, or Diurnal motion. For without such a Band, as Gravity, to keep their parts together, the whirling about of those Globes would shatter them into pieces, and dissipate them abroad into the circumambient space. Thus must it needs befall our own Globe, which whirls about at the rare of above 1000 miles an hour (1), and is composed of Earth and Water, materials of much too loofe a

⁽¹⁾ The Diameter of the Earth being 7967.7 miles, according to B. 1. Ch. 2. Note 1. the Ambit thereof is 25031,4 miles, which being divided into 24 hours makes the Revolution to be at the rate of 1043 miles an hour.

144 The Gravity and, &c. Book VI.

texture to prevent the dissipation which the Centrifugal force of such a Rotation must necessarily occasion about the Aquatorial parts, a Rotation that would as easily throw off the parts of the Earth, especially the Waters, as the whirling round of a Wheel or a Globe, would the loose Dust and Water lodged thereon. But by reason the Gravitating Power exceeds the Centrifugal as 2174 exceeds 7,54064 (2) that is above 288 times, therefore all parts lye quiet and secure in their respective places, and enjoy all the benefits, which I shewed do accompany this Motion without any disturbance from it.

Thus is our own Globe guarded by its Gravity against the centrifugal force of its Rotation. But this is far

more

⁽²⁾ This is the proportion or nearly fo, of the Gravitating to the Centrifugal Force of the Earth under the Equator, as may be computed from Sir y. Newton's Princip. L. 3. Prop. 19.

more remarkable in fome of the other Globes. Thus particularly in the Sun, whose Ambit is 2582873 miles, and whirls round once in about 25% days, doth consequently revolve at therate of 4262 miles an hour (3), above four times as fast as the Earth; which in a little time would endanger its diffipation, without such a provision as Gravity is.

Bu T what is this to the Centrifugal force of Jupiter? whose Bulk far exceeds our terraqueous Ball, and whose Rotation is performed in less than half the time. But from a computation of particulars we shall better estimate the Matter. The Diameter

and the second second

⁽³⁾ The Sun's Diameter being 822148 miles. the numbers here affigued will naturally follow.

As to the Sun's Gravity or Attractive Power it is (by the calculation of my Friend, the acute and learned Dr. Halley to the Sun's Centrifugal Force, as 47000 to 1: The method for finding which see in Note 5.

146 The Centrifugal Force Book VI

of Jupiter being 120653 miles, its Circumference is 379045 miles: which revolving round in less than Tenhours, is at the rate of 38159 (4) miles an hour under its Æquator. And if the Density of every Planet be proportional to its Distance from the Sun, as is now with great reason imagined, that is, if those Planets nearest the Sun, as Mercury and Venus, are proportionably denser than those more remote, as Jupiter and Saturns; then is the Globe of Jupiter of a laxer texture than ours is, and in somuch the greater danger therefore of being

(4) Jupiter's Ambit being 379045 miles and his Revolution 9 h. 56' or 596 minutes 3 sthe Revolution in an hour is by the Logarithms thus.

596 minutes
379045 miles
:: 60 minutes

2.775463 5.5786932 3.7783533

7.35684

38159 miles

whitl'd

whirl'd to pieces by so rapid a motion as that Planet manifestly hath, were not its parts kept close together and sedate by such a Band as Gravity (5) is.

(5) The Proportion of Jupiter's or any other Planet's, or the Sun's Gravity to their Centrifugal force may be computed from the malt lagacious Sir II Newton s. Princip. L. 3 Prop. 8 & 19. But the before commended Savilian Professor fuggested to me this easier and quicker Rule, for fuch Planers as have Satellines, viz. The Proportion of the Centrifugal to the Centripetal force, or Gravity of any Planet at its Surface, is compounded , of speckatio publich the Cube of the Semidiameter of the Planet bath to the Cube of the Distance of any of its Satellites from the Center of that Planet; and .tbg Ratio which the Square of the Satellites Periodick time hath to the Square of the Periodick Time Thus for instance, of the Planet's Revolution. the diftance of Jupiter's Outermost Satellite being 253 Samidiam cross of Jupiter, and it's Period notes, and fupirer's Revolution 596 minutes; we wall find the Gravity in Jupiter's Surface to be to his Centrifugal Force in his Equator, as 1 to 9,96.

L₂ CHAP.

CHAP. III.

Of the Power and Usefulness of Gravity to retain the Planets in their Orbits.

Or a Conclusion of this fixth Book, I shall take notice of one more remarkable benefit of Grawhich is grounded upon the supposition of the truth of the Newtonian Philosophy; which hath so good Grounds, and great Reason, I might fay Demonstrations, on it's side particularly in this matter, that admirting of it here, we shall discover a another admirable work of the Creztion, and that is, the preventing the Evagation of the Planets, and the accurate Retaining them within the due Bounds of their Orbitsthis is done by Gavity, and that Gravity Gravity and Motion solve, in the most compleat manner, all the Phænomena of the Planetary Motions both Primary and Secondary, is abundantly made out by the wonderful Sagacity of the great Sir Isaac Newton; as may be seen in his Principia.

Bur before I come to the particular agency of Gravity, it will be necessary to premise something concerning its Nature, and some of its Properties, viz. That Gravity is not rerminated at the Surface, but reaches to the very Center, and is extended to immense distances all round the Centers of all the Globes: By which means the celestial Bodies are enabled to have Systems of lesser Globes revolving about them. For had the force of Gravity determined at, or near the Surface (as it might have done, if intended only for the Conservation of the Globes) in this cale, all the Bodies that were put L 3 iŋ

150 The Properties of Gravity. Book VI.

in Motion, and that were to pals at some distance from them, would move on in a strait, not curved line, and be lost in the great Abyss of Space. But the allwise CRE ATOR hath, in his first Production of Matter, bestowd upon it such a Property, as that every Particle thereof hath a Tendency towards every other Particle. From whence it comes to pass that every Body hath a Gravitating Power according to the solid Content or real Quantity of its Matter, and not according to its Superficies, or Extension.

And this Gravity of all Bodies is observed, manifestly to decrease in proportion of the square of their Distances reciprocally; that is, at twice their distance the Force is but one fourth of what it was at a single distance; and but a ninth at thrice

the distance, &c.

THAT

It is a rethis is so, is abundantly proved by the last commended Author; who by establishing this one Principle in Philosophy, hath fully explained the Systeme of the World, so sar as relates to us, and to all the rest of the Planets, that regard the Sun as a Center, both Brimary and Secondary.

What the Cause of Gravity is, Sir sace Newton doth not pretend to assign, his design being not to engage himself in framing Hypotheses, but to explain the Phanomena by Experiments only, and to raise his noble Superstructure upon them. And therefore, although the matters of Fact, and the Final Causes are evident. I will not venture to say how it comes to pass, that Bodies act at such immense distances upon one another; but chuse rather to acquiesce in adoring the Wisdom and Power of the GREAT AUTHOR

L 4

of all things, who hath inspirited the Materials, of which the World consists, with such an active quality, as serves not only to preserve the Globes themselves intire, but to enable them to revolve about their luminous Center (from whence they have their Light and Heat) in Orbs that are the most commodious, and also fixt and permanent.

HAVING thus premised what was necessary for the understanding the Nature and Properties of Gravity, I shall proceed to consider its agency in the Planetary Motions. And here we have divers things; which plainly demonstrate these Motions to be no matters of Chance; but the Works of an infinitely Kind, as well as Omnipotent and Albuise Agent.

I have already in Book 4. Chaptaken notice of the Motion of the Planets being made not in Lines tend-

tending from the Center to the Circumference, or very obliquely thereto, but across, or nearly perpendicular to the Radii. Also that the
Motions and Orbits of the Planets
do not tend contrary ways, or much
interfere with one another. That
therefore which I shall speak of here,
concerning the Planetary Motions
being the Work of God, will be only so far as Gravity is therein concerned. And

fion to prevent the Evagation of the Planets, and to keep them within their due and proper Bounds, to bridle and detain them with Gravity, as with so many Reins and Bridles. For as the natural tendency of all Imprest Motion is in Strait Lines, so when Motion was given to the Planets, this Motion (altho as I said it was artificially made, perpendicularly to the Radii, yet) would carry them

them quite away in their Tangents, fo that they would never return again. But being thus detain'd by Gravity, another admirable provision is that, 2. They are moved in Orbs: Which Orbs are formed of a Motion compounded of this Rectilinear Impulse imprest upon the Planers, and the tendency of their Gravity to their Centers. In which Motion a 3d thing very remarkable is, That the Impulse or Velocity which is imparted by the First Mover to every Planer, and the Gravity of each Planer, are so nearly equal to what is required to make a Body describe a Cirele, that the Orbits of the Planets are not very Eccentrical, but nearly Circular. As is particularly remarkable in Venus, and the Earth; and more especially in the whole Systeme of Jupiter's Satellites. And an admirable Work this is. For should the Velocity of any Planet be double to

what would make it move in a Circle, that Planet would go away in infinitum, without ever returning again in any Orb whatfoever. Or should one half of the Velocity be taken away, the Planet would descend obliquely towards the Sun, until it became four times nearer the Sun than before; and then ascend again to its former place, describing a very eccentrical Orb. And by ascending and descending alternately, it would be heated fixteen times more at one time than another. Which uneven Heat would make the Planet unfit for Habitation. And the same thing would happen, if the determination of its motion should be altered, so as to become very oblique to the Radius drawn from the Planet to the Sun. But these things being accurately adjusted, and contempered, make the whole Systeme to be a work of incomparable Convenience and Beauty; Beauty; a Work the best contrived for the benefit of the World's Inhabitants, and to set forth the Curiosity and Skill of the infinite Workman.

IT is manifest therefore that the Systeme of the Planets is not to be reckon'd a matter of Chance, or a thing owing to a Necessity of Nature, but the Work of a kind and wife Agent. And that this is so will be farther manifest from the case of Comets, whose Motions, Directions and Orbs being utterly different from those of the Planets, demonstrate the Planetary Systeme to have been modelled by Counsel, and not by a Necessity of Nature, or lest to Chance. For as for the Motion of Comets, it is so far from being always the same way, that they move sometimes contrary to one another. And as for their Planes and Directions, they lie every way. And as for their Orbs, they

are exceedingly eccentrical. And by the bye, this Eccentricity is an admirable Contrivance of the CREA-TOR, to prevent the Comets from disturbing either the Planets, or one another, by their mutual Attractions. For by this means, they have a large and sufficient room to revolve in; and by ascending to very great heights above the Systeme of the Planets, and spending almost all their time in the remote regions of the Universe, at vast distances both from the Planets, and from one another, they do not incommode either the Planets, or themselves; as otherwise they would have done, should they have moved in the same Plane with the Planets. For had they done to, they would have been ape sometimes to have come too near the Planets, and have disturbed their Motions, and perhaps have dashid upon them also. But all these dircumstances

are so well adjusted, and so wisely regulated by the Divine Providence, that the Systeme could not have been better contrived, either for convenience or beauty.

Aun'n now upon this highly probable; to may fay Physically certain, Theory of Gravity acting in the Morion of the Globes, we have anoother exquisite Nicety in the Morks rofithe Creation ichat julily deserves the greatest admiration and praise. That among to many immente moving Maffes, they should all observe cheie due Bounds, keep the most propen Puths appointed for their conveunionational good, and at all times answer the great Ends to which they ensitie unitarion che l'investiment, larly that the Habitable Globe Misuld always remain at such due Diffances, and thove in such proper Orbits, as are best for them. And that the Comets 100 should at the same time pass

pass in paths utterly different, but yet such in all probability, as may render them also of very great use to some or other parts of the World; whether we look upon them as Places of Torment (as hath been said) or Bodies appointed for the Resreshment and Recruit of the Sun, or any of his Planets, as Sir Is. Newton conjectureth in his Princip. L.z. Prop. 41 69:42.

And now from the consideration of what I have shewn in this sixth Book to be either highly probable, or very certain concerning Gravity, we have another manifest demonstration of the infinite CREATOR's Wisdom and Care, and another cogent angument to excite the highest Veneration and Braise in his Creatures.

BOOK



BOOK VII.

් අවස්ථාව අවස්ථ

Of the Provision made for

LIGHT and HEAT throughout the Universe.

CHAP. Í.

Of the Light and Heat of the Fixt Stars and Sun.



S Light and Heat are two of the most useful things in the Universe, so the infinitely wise and kind CRE

ATOR hath made an excellent pro-

Chap. 1. Light of the Fixt Stars. 161 vision for these things, in all probability for every Globe throughout the Universe, but particularly for those of our own Systeme. For it is very manifest that every Globe we see doth shine with its own native, or with borrowed Light. Even all those immense Bodies at the greatest distance from us, the Fixt Stars, which I have before said are probably so many Suns, it is Light they manifestly dart as far as to our so distant Globe, as well as what they emit for the enlightening, warming, and cherishing their own respective Planets.

But I shall forbear to launch out into those conjectural matters, and shall come nearer home into our own Systeme, where we have enough to entertain our Eye, to captivate our Thoughts, and to excite our highest admiration of these magnificent Works of God; whether we survey the great Fountain it self of our Light and Heat,

162 The Light and Heat Book VII.

the Sun; its due Position, and its wonderful use to its Planets; and the incomparable provisions that are made to supply its absence and greater distances from them.

And in the first place, as to the Sun it self; what Power is there that the most extravagant Phancy can imagine to it self, that could ever be able to make so prodigious a mass of Fire as the Sun is, but only the power of God's Almighty Hand! a Body of so immense a Bulk as I have shewn it is, and of such an excessive Heat, that no greater a number of its Rays than what fall within the compass of a two or three inch Burning-Glass shall actually burn; and what fall within the compais of not many feet, shall far exceed the strongest culinary Fire in the Earth; as is manifest from its almost instantaneous burning, and vitrifying the most obdurate incombustible bodies, such as not only green

green wood, and white bodies, but also Stones, Bricks, Metals, yea Gold it self (the hardest of all metals to be wrought upon by fire) which yet is melted down in a few minutes (1).

Tuus the infinite Power and Wisdom of GOD appear in the appointment and make of that immense Body of Fire, the Sun; a mass wonderful, and worthy of its Maker, whether we consider its immensity, its ex-

M 2 cessive

⁽¹⁾ The famous Burning-Concave at Lyons of 20 Inches Diameter, and others in France and Germany of greater breadths, have been celebrated for their Feats in burning, calcining and vitrifying both metallick and other Bodies. But I question whether any of them have come up to the Burning Instrument contrived by, and made for Sir V. Newton, and by him presented to the Royal Society. It confifts of 7 Concave foiled Glasses, each of them radinches diameter: which are all so placed as to have their Feet concur in one point. which means the Heat is so increased, as in a furprizing manner to perform the Peats here mentioned, and many others furpassing them.

cessive Heat, or its absolute necessity and great use to us; and all the rest of its Systeme. But we shall find yet farther evidences of the great CREATOR's work in the following Chapter.

CHAP. II.

Of the due Position and Distance of the Sun and its Planets.

A S the infinite Power and Wifdom of God appear in the appointment and make of the Sun, according to the preceding Chapter; so in this I shall demonstrate the same from the due Position of the Sun among his Planets, and his due Distance from each of them.

Now here we may take it for granted that the Sun is the Founcain

of the Light and Heat of all the Planets, not only of the Earth, but of the other Planets too, that move ei-. ther about the Sun, or the Earth, but whether the Sun be placed in the Center of its Systeme, or the Earth be so, is of no great consequence here to enquire. But I have all along supposed the former to be the most probable Hypothesis, and it seems to be still more so from the consideration we are now upon, concerning the community of its Light and Heat to all the Planets. For fince it is manifest that what Light and Heat the Planets have, they receive from the Sun, it is far more likely that this their Fountain of Light and Heat is placed in the common center of them, and that they move round about it, rather than it about them.

But be it so or not so, it is however very certain that all the Planets are placed at such a due and proper M 3 Di-

Distance from the Sun, that they receive the beneficial Rays thereof in a due manner and proportion. There is no great reason to doubt of this among the Planets that are at greater or lesser distances from the Sun than we, because we find so noble and solemn an Apparatus answcrable to their distances from the Sun, which I intend to speak of hereafter. for our own terraqueous Globe we have sufficient signals of the great care and counsel that have been used in the due Position and Distance thereof For as to its Position from the Sun. to the Sun, I have heretofore shewn, that by the Inclination of its Axis, and its Diurnal and Periodical Revolutions, all parts have a due share of Light and Heat. And as for its Distance, it is such as not only prevents the danger of its interfering with the other Globes, as I have formerly observed, but also it is duly adjusted

to the Density of the Earth and Waters, and to the Make and Temper of our Bodies, and of all other things here below. Had we been much nearer the Sun, our World would have been burnt up and wasted, the Waters in the first place would have all been turned into vapours, and dried up; Vegetation have soon ceased, and all things would have soon been wasted, if not burnt and consumed. Or had we been not at so very great a distance, but only a little nearer the Sun, as suppose a few thousands of miles, still the Heat would be as the square of the distance (1); and consequently too great, if not for the Polar, yet for the Æquatorial pants, And on the contrary, had we been fet at a greater distance from the Sun, fo would the Sun's Heat have been

⁽¹⁾ Newton. Princip. P. 466.

abated in proportion to the square of that distance. And in this case, if the distance had been very great, we and all things must have been perpetually frozen up; or if it had been not so great, the world would have suffered by cold, the Polar at least, if the Æquatorial parts should escape.

... A no in this case, when our Globe should thus be parched up with everlasting Heat, or be everlastingly frozen with excessive Cold; instead of an habitable, pleafant, and comfortable World, it must become a Desfart, a place of irksomness, misery, -and everlasting punishment. But the great CREATOR having so wisely and indulgently ordered the diftance rbetween the Earth and Sun, the Sun's .Light and Heat are incomparably accommodated to the flate and temper of all things here below, and our World is well fitted for habitation, provided with every thing that may

minister to the support, the comfort and pleasure of its Inhabitants. By those indulgent Rays all things are enlightened, and we and all the test of the Animal Kingdom are enabled to dispatch our business, to seek and provide our Food, and to pass from place to place, as our occasions or pleasure lead us. By its cherishing Beams all things are warmed and comforted, Vapours in some measure made to rife for the forming of Clouds and Rain; Trees and Plants are enabled thereby to put on their verdure and gaiety, and to yield us the benefit and pleasure of their Grain and Fruit. By the presence of this great fountain of Light and Heat, we and even Nature too is awake and excit ted; and by its absence grows torpid and dull: its ablence by Night diff poses us to rest and sleep; and even Vegetables too shut up their Flowcrs

ers then (2) and in a manner betake themselves to rest: and its absence in Winter how doth it change the whole face of Nature, divest Vegetables of their gay attire, force Animals to places of shelter and safeguard, and give an aspect of melancholy and

horrour to all things!

Thus it is manifest how wisely and indulgently the great CREATOR hath provided for the good of our Planet, by so critically adjusting its Polition to, and its Distance from the Sun, to the state and temper of it and all things thereon. And although the rest of the Planets encompassing the Sun are some of them nearer to, forme of them farther from it, yet, there is no great question to be made but the farthe wife Contriver hath made as good a provision for

them

⁽²⁾ See my Physico-Theol. B. 10. Not. 14.

them as for us, either by contempering their Density to their Distance from the Sun, or by some other the wifest and best course; as we have very just reason to suspect from that grand and solemn apparatus I spake of, of Secondary Planets. Which leads me to confider the Provisions made for the supply of the Sun's absence, and greater distance. 110 6 6.06.

age CHAPadill, Con

The Necessity of Light, and the Provision for it by the Atmosphere.

DEFORE 4 come to the other Planets, it will be convenient to confider how the Jun's absence is supplied here upon the Batth, as also probably how it is supplied in her concomitant the Moon.

Digitized by Google

And

And first asto the Earth Offuch absolute necessity is Light (not to mention Heat) that our World could not well be in the least utterly withouting because during utter, absolute Darkness (besides the great inconveniences it might bring to Vegetables, Minerals, and every other fuch like parte of the Orcation, besides this I say) it would certainly ped Animals under an utter incapacity of performing their most necessary business, and acting in that office which the divine Providence Alach appointed them, although of greatest use to themselves or the rest of the World. Men, for inflanced whose business and occasions oftentimes necessitate them od bostonos part of the Night; and other Animals, whole Safety or Temper, or Constitution of Parts (as of their Byo) or some other parts) confine them to their Dens, and places of retirement and rest by Day, and

and are therefore in course compelled to feek their food, and wander about on their most necessary occasions of life by Night, all thefe, I say, would at once be cut off from one of the grand benefits of life, from acting that part they bear in the Creation, during such time as they should be put into absolute Darkness. But to prevent this, the infinitely wise Contriver of the World hath made divers admirable provisions both in our own, and the other Planets too. One provision which he hath made in our own Globe, and I may add that of the Moon also, is by encompassing both with an Atmosphere (1),

which

⁽¹⁾ Mr. Hurgens in his Cosmotheor. P. 115. concludes the Moon to have no Air or Atmosphere because we see its Limb so clearly and accurately defined, and because he thought there are no Seas or Rivers in the Moon. But he was mistaken both in his Conclusion and part of his Premises. For in the Solar Eclipse

174 The Moon's Atmosphere. Book VII.

which, among other grand uses, ministers very much to the propagation of Light, partly by reflecting the Rays of Light to our Eye, and partly refracting them so as to make them visible and useful to us, when otherwise they would not appear. Hence that Whiteness (2) and Brightness observeable in the air by day; and hence the Twy-light, when the Sun is hidden under the Horizon. The like to which is observeable in the Moon also, in that secondary, rusty light: which is seen in her Eclipses, and before and after her Quarters.

(2) See Physico-Theol. B. I. Ch. I. Note 12.

THE WASH

CHAP.

តូ នៅក្នុងការ គេជាកំនុ

May 1. 1706. which in Switzerland was Total, they could manifeftly perceive the Moon's Atmosphere, as may be seen in the Accounts given in Philos. Trans. No. 306.

CHAP. IV.

The great usefulness of the Moon, and the mutual beneficial Returns which the Globes make to one another,

lute necessity of Light, and the supply thereof by the Atmo-spheres; let us next speak of the principal provision made for that, and for supplying the Sun's absence, and that is by the Moon and Stars, which as Moses saith (1) rule the Night, as the greater Light, the Sun, doth rule the Day. What influences these celestial Bodies may have here below in the bodies of Men and other Ani-

⁽¹⁾ Gen. 1. 16.

mals, or among Vegetables, Fossils, or in any of the grand works of Nature, is hard to determine, although vainly pretended unto by the judicial Astrologers: but yet some things there are whole Periods and Crifes so strictly observe the Courses of the Sun, especially of the Moon, that, on the other hand, it is hard to deny the influences of these Bodies here below. The Tides particularly have all along so constantly observed the Courses of the Moon, that in all ages they have been suspected to be caused and governed by that Planet: and if the stories of Pliny (2), Ariften tle, and others of the Ancients be true, it is by her influence that the bodies of Oysters and other Shell, fish are increased and diminished that the mass of man's Blood is so

⁽²⁾ Plin. Nat. Hift. l. 2. c. 41, 98, 99, 101.

also; that the Humours are resolved and attracted, that the Dead bodies of Beasts are corrupted, that all Animals expire at the time of Ebb, particularly man; that the Sea purgeth it self of filth every Full-moon, which gave occasion to the fable of the Sun's having his Stable about Messina and Milazzo; and divers other such like conceits which those Authors name, too many and too improbable to deserve to be reckoned up in this place.

Bur whatever influences the Moon may have upon things here below, whatever her concern may be in any transaction of Nature, or any other office of the Creation, it is however very certain that her Light, Eclipses, Monthly Revolutions, and Latitude or Vagations towards our Poles,

are of great use to us.

By her Light, to which I may add that of the Stars, we and the rest of

178 Usefulness of Eclipses. Book VII.

the Creatures are able to protract our day at pleasure, to go hither and thither as our occasions call, and to dispatch many of our affairs by Night, or to betake our selves to Repose and Rest, to which, according to Pliny (3), the Moon doth naturally incline us.

As to the Eclipses, whether of the Sun or Moon, they have their excellent uses too. The Astronomer applies them to considerable services in his way; and the Geographer makes them no less useful in his; the Chronologer is enabled by them to amend his accounts of time, even of the most ancient days, and so down through all ages; and the Mariner too can make them serviceable to his

purpole,

⁽³⁾ Ferunt Lunæ fæmineum ac molle Sidus, atque notturnum, solvere humorem, & trabere, non auferre. Id manifessum esse quod —— Samno sopitis sorporem contractum in caput revocet. Plin. L. 2. C. 101.

purpose, to discover his Longitude, to correct his Account at Sea, and thereby make himself more secure and safe in the untrodden paths of

the Deep.

So for the Monthly Revolutions of the Moon, besides the uses they have in the daily Variations of the Tides. and perhaps causing some such Revolutions too in the Humours and Bodies of Animals, and in the works of Nature, belides this I say, they are manifestly of excellent use in the Divisions of Time, in measuring out our Months, as the Sun doth our Days and Years, according to that appointment of the Creator, Gen. 1.14. And God Said, let there be Lights in the Firmament of the Heaven, to divide the Day from the Night; and let them be for Signs, and for Seasons, and for Days and Years.

AND lastly as to the Lunat Latitude, or Progresses towards our Poles, N 2 besides belides the wife hereof to the preventing the too frequent Ecliples of Sun and Moon, those Vagations of great ule so the Polar parts of World, in affording them a longer, as also a stronger and better than if the Rays fell more oblique which must needs be a very comfort, and of wonderful fervice to the Inhabitants of those forforn parts, in their long and tedious Nights some days, yea some months leng to Men, to enable them to dupatch such of their Affairs as are of perpetual and coustant necessity; and other Animals of the Air, Land, or Waters, to enable them with greater ease and pleasure to get their Food, and pals where their pleasure leads them.

Thus the great CREATOR hath made the Moon to be of admirable use to our Earth. And so wisely hath he contrived his Works, that

that they are mutually ferviceable to one another, so that what good services one doth, the other as readily recurneth again. Thus as the Moon is a Moon to us, so the Earth is with great reafon concluded by the Philosophers to be a Moon to the Moon; not indeed a Secondary Planet moving periodically about her, but such a Planer, as reflects the Light of the Sun to her, and perhaps makes such like returns of Influx as I said the Earth receives from her. For it is not to be doubted, if the Earth reflects light, and gravitates to the Moon, as well as the Moon to the Earth (which is highly probable) but that there is a mutual intercourse and return of their Influences, and good Offices. And this is still more probable from the likeness discernable between the Earth and the Moon, which is a strong presumption that the Moon may have the same occasions for the N 3 Earth

Earth, as the Earth for her. For that she is an opake body, and that her surface is covered in some measure, with Hills and Valleys, is manifest beyond all doubt to our Eye (4) as I before said: and that she hath an Atmosphere is what hath been not long since (5) discovered: and that there are large Oceans and Collections of Water is what I have before made probable (6). And therefore agreeing thus in Constitution and Make, their Occasions for, and Instruces upon each other are in all probability mutual, and much the same,

And after this manner the infinitely wife Contriver of the Universe, feems to have transacted throughout that immense space, by making all the several Globes useful topoge

⁽⁴⁾ See Book 5. Chap. 2. Note 1. (5) See before Chap. 3. Note 1:

⁽⁶⁾ Book s. Ch. 4. Not. 1. asalfo the Preface

another. Thus all the Planers of pur Solar Syfteme are of confiderable use. to its, all of them reflect Light unto us, and some of them a Light so bright and strong, as particularly Vehies and Jupiter, that they are a good supply of the Moon's absence in the night as well as the Sun's. Nay the very Secondaries (which I shall shew are of greatest use to their Primary Planets,) have their uses too amongst us; not only as being evident demonstrations of the great Works of God, but also in ministering to the diffeovery of the Longitude of the most distant Places upon the Earth. So for the Fixt Stars which I have before thewn to be probably to many Sure ministering to as many Systemes of Planets; it is certain they are of great use to us in supplying the abfence of the Sun and Moon by night, And there is no great doubt to be made, but that the like Returns are N 4 made

184 Pravision for Light Book MIL

made to them and their Systemes by our Sun. So that here we have an admirable Oeconomy observeable throughout all the visible regions of the Universe, in the mutual Assistances and Returns which one Globe affords the other even at the greatest Distance.

CHAP. V.

Of the Moons, or Secondary Planets in general, which are observed about some of the Primary Planets.

Taving taken a view of the methods which are used for the accommodating the Earth with Light and Heat, let us call out Eye to the rest of our Solar Systeme, and examine whether any thing of the like kind be to be found there. And here

here we shall find a no less admirable scene of the great CREATOR's Care and Wildom, than we discovered in the Earth and Moon. In Mars indeed, we can discern a great similitude with the Earth in its Opacity and Spots, but we have not yet been able to perceive any attendance of Moons, as in the other superiour Planets; not so much probably because there are none, but because they are small, or they reflect a weak light, and are at a great distance from us. And as for Venus and Mercury, there may be no occasion for any Attendants, by reason of their proximity to the Sun. But in the two highest, or more distant Planers, Jupiter and Saturn, we have a very noble and entertaining scene of the CREATOR'S Glory. For where s those two Planets are at a much greater distance than any of the other Planets, from their Fountain of Light and

and Heat, the Sun; and as consequently their Heat and Light are abatted in proportion to the square of their Distances; so to make them amends they are surrounded with a more grand Retinue of Secondary Planets, or Moons; Jupiter with sour, Saturn with sive, as 'tis imagined, and probably more (1).

AND

⁽¹⁾ Mr. Huygens in his Cosmatheoros p. 99. gives this account of the discovery of the Satellites of Jupiter and Saturn, That it is well known the discovery of the Circumjovials is owing to Galilæo; that the brightest, and outermost Circumsaturnial be bappened to see with a 12 foot Glass in the year 1659; that the reft are owing to Caffini who first saw them with a Glass of Campania grinding of 36 feet, and afterwards with one of as many feet above 100. That the 3d and gel Callina showed him in 1677, and efferwards ofteners That Cassini acquainted him by Letter afterwards with his discovery of the Fit and Second in 1684 That these not lost are not easily disserted, will be cannot say be ever saw them. That befide these the safe on more lye concealed. Of which fee chap. 7. following.

And an admirable remedy this is, not only for the great distance of these two Planets from the Sun, but also for the tardity of their periodick motion in their respective Orbits. For whereas Saturn revolves round e Sun but once in near thirty years, a 1 Jupiter but once in near 12, it cc es to pass that the places near the two oles of those Planets have a Night of near 15 years in Saturn, and 6 in Jupiter, supposing their Axes inclined to the Planes of their Orbits, as it is in our own Globe. But supposing (as it is imagined) that their Axes are not so much inclined, and that their Days and Nights, their Winters and Summers are nearly equal; in this respect the case would be worse than in the long Nights in the other case: but in both cases the Polar parts of both those Planers would be difinal regions of darkness, when so long detained from the

kindly

kindly visits of the Sun. But an admirable remedy is found, and a glorious scene of the great CREATOR's Works appears therein, as will be manifest by considering particulars in each of those two Superiour Planets.

ලනයෙන්න අපහසනයෙන්නෙන්න අතර නයක්තෙන්

CHAP. VI.

Of Jupiter's Moons, Days and Scasons

IN speaking concerning the superior Planets in particular, I shall begin with Jupiter. The Distance of this Planet from the Sun, is reckoned to be 343 millions of miles farther from the Sun than we are; and by that means the Sun's Light and Heat are 27 times less there than with us, and its apparent Diameter sive

five timestels (1) And confidering how vast a Globe Jupiter is, having its superficies 100 times, yea (according to Mr. Huygens's computations) 400 times bigger than that of the Earth; in this case, what vast tracts of that Globe must needs lie in profound darkness and desolation, had no remedy been provided! But there are divers provided. One is by the frequent Rotations of Jupiter round his own Axis; which being performed in less than 10 hours, it comes to pals that what is wanting in the strength and degree of Light and Heat, is compensated by the frequent Returns thereof.

creale of the number of Moons about

Fupi-

makes the Light and Heat but 25 times less and the apparent Diameter 5 times. Cosmoth. P. 103.

Jupiter, who is attended (as I laid) with four, as we, who are nearer the Sun, are with one. Concerning which, these four things are remarkable.

1. Their Bulk, which in all probability is not in any of them less than our Earth, as the most ingenious Mr. Huygens concludes (2) from their shade upon Jupiter's disk. By which

means partly it is that

2. They reflect so strong, brisk and vivid a light, as appears very illustrious and entertaining even to us at so great a distance from it: which cannot but be very pleasing and comfortable to that Planet: besides the no less beneficial and friendly influences therewith conveyed at the same time.

(2) Cosmotheor. p. 101.

3. Their

3. Their due Distances from Jupiter, and from one another; and their agreeable periodick Revolutions which I have formerly observed (3) to be in the most exact mathematical proportions. By the first of these, thole Satellites escape all disagreeable Concourles and violent Oppositions, and, in the most kindly manner, send their Influx to the Planet they wait upon: and by the latter, they are perpetually carrying about their Light and other benefits from place For by the motion of the Innermost round once in less thantwo days; of the next in about 3! days; of the Third in somewhat above a week; and of the Outermost in near 17 days: by these means, I say, it happens very seldom that any part of Jupiter is at any time without the presence and at-

⁽³⁾ Book 4. Chap. 4.

tondance of one or more of those Satellites; but one is visiting one part, whilst another is attending another, and another another part, and Jupiter himself making speedy Returns and Revolutions all the while.

4. The laft thing remarkable is the Latitudes of Jupiter's Moons, or their progresses to his Poles, which are in a due proportion to their Distances and Periods The diligent and ingenious Cassini hath determined (4) the greatest Latitude of the Innermost not to exceed a 3d part of Jupiter's Semidiameter; that of the next about a quarter of his Diameter; that of the Third about three quarters of his Diameter (but I have my felf observed it to be very nearly or altogether parallel with Jupiter's Poles)

and

⁽⁴⁾ Cassini's Les Hypoth. & Tab. des Sat. de Fupir. Sect. 4 among the Tracts of the Messieurs de l'Acad. Roy. des Sciences.

and that of the Fourth or Outermost to go beyond the Poles of Jupiter a third part of his Semidiameter. By. which means this Satellite escapes the Eclipses of Jupiter's shadow for the

space of two years.

Ann as the Latitudes of these Satellites differ according to their Distances and Periods; so another remarkable thing therein, is, that they shift their Latitudes in longer or Thorter times, agreeable to their greater or lesset Latitudes; some making their progresses towards Jupiter's Poles one way, whilst some are wandering the other way, and some staying there a longer time, and some a lesser and lesser time. By which quadruple vatiety of Latitudes, and perperual changes of it, it comes to pals, that those large tracts towards the Polar parts of that vast Planet, have their share in the light and kindly services

of the four Moons, and are leldom or never deprived of them.

CHAP. VII.

Of Saturn's Moons, Ring, Days and Seafons.

provision made for the zemedying Jupiter's great distance from the Sun; let us in the last place take a view of Saturn, which is above 200 millions of English miles farther from the Sun than Jupiter, and near 700 millions of miles father than is our Earth. And here our Glasses, as imperfect as they are, have discovered so surprizing an Apparatus, that must needs strike every one that views it with wonder and amazement.

Fos

Fox, in the first place, instead of four Satellites or Moons, as Jupiter hath, Saturn is supposed to have five, and probably more. Three of these I my self have seen with Mr. Huygens's 126 foot Glass; but for want of a Pole of sufficient height to mount the Glass high enough, I am not sure I have seen any more. And besides those Five which others have seen, there is great reason to conclude there is a Sixth lying between the two Outermost, there being a larger space between them than is in proportion to what is found amongst the rest. And it is not improbable but that there are others also lying beyond the Fifth or Outermost, but become invisible at so great a distance from us, by "means of some obscurity, such as is observeable in the Outermost it self, which is never to be seen by us, but in the western part of its Orbit, as Mr.

Mr. Huygens well observes (1).

THESE Satellites we may reafonably conclude to be of a prodigious bulk for the reflecting of Light, and for their other ministrations to Saturn, because otherwise they could not be seen at so great a distance as the Earth; and particularly one of them (2) is of that magnitude, and its

(2) It is the fourth Satellite, or Outermost but one (called from its first Discoverer, the Hugenian Satellite) that is so visible

ş. O

ngan bissaind a callight

⁽¹⁾ The reason why Saturn's fifth Satellite appears not on the Eastern, but Western part of its Orbit, Mr. Huygens very fagaciously (like himself) conjectures to be, because this S. tellite, as the Moon doth to the Earth, always turns one and the fame Side to Saturn, and because this Satellite hath, the imagines, only one part of its furface clear, and the sufficient light to us, therefore all the time that obscure part is turned towards Wis (which is whilst the Satellite is in the Eastern part of it's Orbit) it disappears : but in the Western part it appears, because the bright fide lies towards us. Colmotheor, p. 118.

Light so brisk and vivid, that it appears very illustrious through our longer Glasses, and may be discerned with our shorrer.

As to the Distances, the Periods, and Latitudes of those Satellites, they being consentaneous to what I have already taken notice of in Jupiter, I shall not insist upon them, but pass to another provision made for the great distance of that Planet; which is a thing so singular to Saturn, so unusual in all the rest of the Creation, and so amazing, that it is an evident and noble demonstration of the great CREATOR'S Art and Care; and that is, Saturn's Ring. Concerning which, these things are observeable.

1. The prodigious size of it, its great breadth, and vast compass. This we may make a judgment of, by comparing it with Saturn himself. And supposing the Diameter of Saturn to be as is before determined, 93451

Q 3 English

English miles, the Diameter of his Ring will be 210265 such miles, and its breadth about 29200 (3), an amazing Arch to an Eye placed in that Planet.

2. The due and convenient Distance of it from Saturn it self; not closely adhering to it, because that would annoy a large portion of Saturn's globe, by depriving it of the Sun's rays, but environing it about the distance of its breadth; by which means the Sun's Light and Heat are permitted to enter between the Planet and its Ring, whilst other Rays are at the same time reslected upon the Planet by the Ring.

3. The

⁽²⁾ Mr. Huygens in his Systema Saturn. p. 17. and Cosmotheor. p. 109. determines the Dianteter of Saturn's Ring to the Diameter of Saturn, to be as 9 to 4; and the Breadth of the Ring, and Distance of the Ring from Saturn's body, to be nearly equal, and accordingly these numbers are defined here.

3. The thickness of the Ring, which is hardly, if at all perceivable by us; which is as great a benefit, as its edgling shade would be an annoy-

ance, was the Ring thick.

4. Its smoothness and aptitude to reflect Light and Heat (4) is a wonderful convenience in it. Was it full of Mountains and Valleys, and I may add Waters too, as in our earth, and probably the Moon likewise, the Reflections would be too weak to render the Ring visible unto us, at so great a distance as we are; but perceiving its Light to be so lively and strong, as to render both it self and Saturn very illustrious, it is a demonstration of the aptitude of its structure, and smoothness for the reflection of Light and Heat to the Planet it serves.

⁽⁴⁾ See Hugen. Sift. Saturn. p 70.

As the Periodical Revolutions of the Earth are an excellent and providential contrivance for those uleful and necessary mutations we have of the Seasons of the year, so no doubt but the same benefits accrue to those Revolutions which Saturn hath about the Sun. It is visible that as Saturn changes its place in its Orbit, so its Ring receives a variety of aspects (5), not only with respect to us, but to the Sun Thus in one part of the Orbit it appears with a (6) larger Ellipsis, so as to exhibit 74. Oc. And accordingly at this very time

(6) This Mr. Huygens shews is when Saturn is 20 1 degrees in Gemine and Sagittary. This

⁽⁵⁾ Every 14 or 15 years Saturn's Ring hath the same Face; appearing at one time with large open Anlæ, at another time with no Ring at all. Which Appearances it obtaineth by gentle progresses from the one to the other Face. As, if the Anlæ are at the largest, they gradually diminish, until no Anlæ, or Apertures are to be seen in the Ring, and at last no Ring at all also.

a large space between it and Saturn: in another part, with a lesser, and so with a lesser Ellipsis, and sometimes as only a stender strait line, and sometimes it is not visible at all (7): also sometimes one side of the Ring is enlightened, and resects light towards

was the appearance it had in the beginning of 1708. Of which I have given a Representation Fig. 7.11

(7) Mr. Hayaens thews that for about fix months before and after Sapan's being in 20% degrees of Virgo and Pifcee, the Ring is not vifible bur Sommappears round. Syft. South. p. 59, 74, &c. And accordingly at this very time there is no appearance of the Ring, only a small narrow List or Belt crosseth the middle of Sajurn's Disk, of a colour somewhat different from the rest of Saturn's Face, and in the place where the Ring should be. This appearance of Saturn is represented in Fig. 8. which is the appearance he had through a very good 34. foot Glass, at the latter end of O. and bong ginning of Nov. this present year 1714. But a little before this, viz. on Sept. 26. I could through an 126 Glass, discetn the narrow ends of the Ring on each fide Saturn. A representation of which I have given in Fig. 9.

one

one part of Saturn, sometimes the other enlightens another part; and there is no doubt but that as our Earth has its Seasons according to its position to the Sun in its periodical motion in its Orbit; so Saturn throughout his Period, hath his Seasons according unto his position to the Sun, and the various Resections of the Ring upon the several parts of his Globe (8).

in Saturn's Ring we have pretty goods affurance of from our Views through good Glasses. But there is a

(B) There is very great reason to imagine this doth certainly happen in Saturn, because as Mr. Huygens observes, Saturn appears sometimes more splendid than at other times. It a semper (saith he) quo propius versus Cancri & Capricorni signa accesserit, ao majorem, aut canti splendidiorem, etiam absque telescopio appariturum, quipo pe Amuli ellipsi semper se latius pandame. Hugen. Syst. Saturn. p. 56.

6. Thing

6. Thing I shall add as only conjectural, and that is, A supposition that the Axis of Saturn (9) is inclined (and that pretty much also) to the plane of its Ring, or the Plane of its Orbit at least, and that he hath a Diurnal Rotation in some certain short space of time. For without these two conveniences, very large tracts of Saturn would luffer extreamly for want of the Sun. For if Saturn hath no other motion but that round the Sun in its orb, one part must be excluded from the Sun's Visits for 15 years, whilst the other partakes all the while of them; and one Hemisphere will enjoy the benefit of the Ring, whilst the other is eclipsed by it: and in this case the Ring would

Pality 3

be

of Saturn's Axis to the Plane of his Orbit to be i gr. as that of the Earth is 23 degrees . so/mother. p. 108.

be nearly as prejudicial to the eclipsed part, as it is useful to the enlight. ned. But supposing Saturn to move round in the same, or assistorter time than Jupiter, and in a path pretty much inclined to the Ring, all parts then of that vast Planet will have their frequent returns of Day and Night, of Heat and Cold. And since this is what is discomable in the other Planets, and it housels nel cellary for the benefit and comford of this, we may reasonably conclude the thing to be probabled watchengh not discernable at Saturn's great dia things here below it was mort pontati well as they. provificas: the great CAGO we have the Myriads of a

be nearly as projection.

CHAP. VIII.

The Conclusion.

HUS I have taken a View of the provision made for those two grand and universal Necessaries, Light and Heat; things, in all probability; no less necessary for the other Globes, than for our own; and things which not offly Animals cannot subsist without, but what all things here below stand in need of as well as they. When therefore we actually see and feel those indulgent provisions, those amazing acts of the great CREATOR; when we have views of their extent into Myriads of other the most distant Globes; when (to go no farther) we see in our own Systeme of the Sun, fuch

fuch a prodigious mals of Fire placed In the Center, to scatter away the Darkness, and to warm and cherish us by Day, and fuch a noble Recinue of Moons and Stars attending and affilting us by Night; when we fee this indulgence, this care of the CRE-ATOR extended to all the other · Planets, and that, according to their Reveral distances, they have a proportionate provision of the greater number of Moons, and Saturn a strupendous Ring besides, to supply the decrease of Light and Heat; who can be otherwise than amazed at such Providential, such Useful, such well Contrived, fuch Stately Works of GOD! Who can view their Glorles, and partake of their beneficial Influences, and at the same time not adore the Wisdom, and praise the Kindness of their CONTRIVER and MAKER! But above all, should there be any found among Rational Beings fo stupid,

stupid, so vile, so infatuated with their Vices, as to deny these Works to GOD, and ascribe them to a Necgssity of Nature, or indeed a meer Nothing, namely Chance! But such there are to be met with among our selves, and some such the Prophet tells us of, Isai. 5. 11, 12. men that had so debauched themselves with drink, and enervated their minds by pleasures, that they regarded not the work of the LORD, neither considered the operation of his hands. Such persons having led their lives in such a manner, as to wish there was no GOD to call them to account, would then perswade themselves there is mone; and therefore stupidly ascribe those manifest demonstrations of the infinite Power and Wisdom of GOD, to a meer Nothing, rather than to their great Author. But may we not with as good reason, imagine a lighted Candle, a well made Culinary Fire.

Fire, a flaming Beacon, or Lighthouse, to be the work of Chance and not of Man, as those Glories of the Heavens not to be the Works of GOD? For it is very certain that as much Wisdom, Art, and Power, worthy of God, is shewn in the Lights of the Heavens; as there is in those upon Earth, worthy of Man, which none can doubt were contrived and made by Man. And if from these mean contrivances and works of Man we conclude them to be the Works of Man; why not the grand, the amazing Works of the Heavens, furpassing all the Wit and Power of Man, why not these, I say, the Works of some Being as much superior to Man? According to the argument of Chrysippus which shall conclude this Book. If there be any Being that can effect those things, which Man, although endowed with Reason, is not able to effect; that Being is Elf 2

certainly greater, and stronger, and wifer than Man. But Man is not able to make the Heavens; therefore the Being that did make them, excels Man in Art, Counsel, Prudence, and Power.





BOOKVIII.

*ලක්ෂතවශ්යමයාවශ්යවන්වක්වක්වක්වෙන්වෙන්වක්ව*න්

Practical Inferences

From the foregoing

SURVEY



Nother foregoing seven Books having taken a View of what presents no it self to us in the Elec-Views, and seen a Scene

of the greatest grandeur, a Work well contrived, admirably adapted,

ribus Scene of the 28 was 6 high a Conclusion, that event

्ध

and every way full of Magnificence; all that now remains is, to endeavour to make these Views and Confiderations useful to our selves. Which I shall do in the following Chapters.

CHAP. L

icregoing

The Existence of GOD, collected by the Heathens from the Works of the Heavens.

HE first and most ready and natural Deduction we can make from such a glorious Scene of Workmanship, as is before represented, is to consider, Who the Great Workman was?

Tax the Author of all this glorious Scene of things was GOD, is duch a Conclusion, that even the most P z igno-

212 Atistotle's Inference Book VIII.

ignorant and barbarous part of mankind have been able to make, from the manifest signals visible therein; Signals fo plain and conclusive, that Tully's Stoick (1) cites it, as Ariftotle's opinion, That if there were such a sort of people, that had always lived under the Earth, in good and splendid Habitations, adorned with Imagery and Pictures, and furnished with all things that those accounted happy abound with and supposing that these People had never ut any time gone out apon the earth, but only by report had heard there was Juch a thing as a Deity, and a Power of the Gods; and that at a certain time afterwards, the earth should open, and this people go out from their bidden mansions into the places we inhabit: when on the Sudden they should see the Earth, the Seas, and the Heavens, perceive the magnitude of the

Clouds,

⁽¹⁾ De Nat. Deor. L. 2, c. 37.

Clouds, and the force of the Winds, behold the Sun, and its grandeur and beauty; and know its power in making the Day, by diffusing his light throughout the whole Heavens; and when the Night had overspread the earth with darkness, they should discern the whole Heavens bespread and adorned with Stars, and see the variety of the Moon's Phases in hen Increase and Decrease, together with the Risings and Settings, and the stated and immutable Courses of all these throughout all eternity; this people, when they should see all these things, would infallibly imagine that there are Gods, and that those grand Works were the Works of the Gods. Thus have we the opinion and conclusions of two eminent Hearnens together, Aristotle and Tully's Stoick.

clare the Glory of God; and the Firmament sheweth his handy work (2); if

(2) Pfal. 19. 1, &c.

P 3

those

those Characters, who has later thes of the Divine Hand are so legible, that their line is gone out shrough all the earth; and their words to the end of the World, so that there is no Language, Tongue, or Speech unberg their voice is state bound a nay if these things are such, that even a subterraneous People would at full fights conclude them to be GOD's Works how daring and impudent, how unworthy of a rational Being is it, to deny these works to G.Q.D, and ascribe them to any thing, havea a moer Nothing, as Change is, rather than G O D? Tully's Stoick taft mentioned denieth him to be a Man, who should do this. His words (g) are, Who would fay be is a man, who when he should behold the Motions of the Heavens to be fo certain, and the Orders of the Stars to established, and all things which we the

⁽³⁾ Giero ibid. cap. 38. ANIVIO

To well connected and adapted together, and deny that Reason was here, and say thefe things were made by Chance, which are managed with such profound counsel, that with all our wit we are not able to fathom them? What! faith he, when we fee a thing moved by some certain device, as a Sphere, the Hours and many things besides; we make no doubt but that these are the works of Reason. And so when we See the noble train of the Heavens moved and wheeled about with an admirable pace, and in the most constant manner making those anniversary changes so necessary to the good and prefervation of all things; do we doubt whether these things are done by Reason, yea, by some more excellent and divine Reason? For, Saith he, setting aside the subtilties of Disputation we may actually behold with our eyes, in Some measure, the beauty of those things which we affert are ordered by the PROVIDENCE. DIVINE And then he enters into a long detail P 4

216 Consent of Manking Book VIII.

of Particulars of this kind, too mains to be named here.

Works to many passages of this nature occur, that it would be endless to cite them: and therefore one that shews what his opinion was of the sense of Mankind in the matter shall close what he saith, and that is in his book de Legibus (4), where he saith, Among all the tribes of Animals, none but Man bath any sense of a God; and among mankind, there is no Nation so save and barbarous, which although ignorant of what God it ought to have, yet well knows it ought to have one.

AND after the same manner Someta (5), who instanceth in two things; to shew the descrence we are aprixogive to the general presumption and consent of mankind. One is in the

⁽⁴⁾ L. 1. c. 8.

⁽⁵⁾ Epist. 187.

Immortality of the Soul: the other is in the Existence of a Deity; which, faith he, among other arguments we collect from the innate opinion which all men have of the Gods: for there is no Nation in the World so void of Law and Morality, as not to believe but there are some Gods. Nay so positive he is in this matter, that in another place he expressly saith, They lye that fay, they believe there is no God. For although by Day they may affirm for to thee, yet by Night they are to themselves conscious of the contrary. Much more could I cite out of this famous Heathen, but one passage relating to the Heavens shall suffice, and that is in his Discourse shewing Why evils befal good men, seeing there is a divine Providence (6). He takes it for granted in this Discourse, that there is such a thing as a DIVINE

POW-

⁽⁶⁾ Quare bonis viris, &c. c. 1.

POWER and PROVI DENCE governing the World; and he faith, it was needless for him to shew that fo great a Work [as the World] could not stand without some Ruler; that To regular Motions of the Stars could not be the effects of a fortuitous Force, and that the impulses of Chance must be oftentimes disturbed and justle: that this undisturbed Velocity which bears the weight of so many things in the Earth and Seas, so great a number of heavenly Lights, both very illustrious, and also shining by a manifest disposal, must needs proceed by the direction of some eternal Law: that this can never be the order of stragling Matter; neither is it possible for things fortuitously and rashly combined, to depend upon, and manifest so much art. Divers of which matters he proceeds to instance in.

Thus Cicero and Seneca: to whole evidences I might have added many others, particularly a great deal out

Chap 2 God's Perfection inferred. 219

of Plato (the divine Plato, the Homer of Philosophers, as he is called by the Ancients). But it would be needless as well as tedious, since these two former have given us the sense of Mankind, as well as their own opinion in the matter.

Part the intriller of Chance multiple of tensciecical cecamonaparaments and a

Hur bed Ir locky which bear who weren

GOD's Perfections demonstrated by his WORKS.

A S G O D's Works have been shewn to be manifest Demonstrations of his Existence; so they are no less of his Perfections, particularly of his infinite Power, Wisdom and Goodness; inasmuch as every Workman is known by his Work. A Palace that should have nothing defective in Situation, Beauty, or Conveni-

venience, would argue the Architect to have been a man of sagacity, and skilful in Geometry, Arithmetick, Opticks, and all other Mathematical Sciences serving to make a man a complear Architect, yearo have some Judgment in Physick, and Natural Philosophy too. And so this glorious Scene of GOD's Works, the Heavens, plainly demonstrate the Workman's infinite Wildom to contrive, his Omnipotency to make, and his infinice Goodness, in being so indulgent to all the Greatures, as to contrive and order all his Works for their good. For what less than Infinite could offed all those grand things, which I had an this Discourse shown to be manifelt in the Heavens? What Architecticound build such vast Masses, and such an innumerable company of them too, as I have shewn the Heavens do contain? What Mathematician could for exactly adjust their Distances?

What Mechanick so nicely adapt their Motions, so well contrive their Figures, as in the very best manner may ferve to their own conservation and benefit, and the convenience of the other Globes also? What Naturalist, What Philosopher could impregnate every Globe with a thing of that abfolute necessity to its conservation, as that of Gravity is? What Optician, what Chymist could ever have hit upon fuch a noble Apparatus for Light and Heat, as the Sun, the Moon, and the Stars are? could amais together such a pile of Fire as the Sun is? could appoint such Lights as the Moon and other Secondaries are? None certainly could do these things but GOD gad facili an

and the sale of

CHAP.

एका विकास का विकास क

edd in or enjoya ed. Mess 2 d**ill** ho**T Ard D**eddgreet be FRLAT ORShin

Of GOD's Relation to us, and the Du-

T appearing from the last Chan ter how great a Being the CRE. ATOR is, it is time to confider what Relation he stands in to us and what is due from us to him. Relation to usis that of CREATOR and as luch, of Confervator, sovereign LORD and Ruler, one that hach an absolute power over us, and all things belonging to us, that can libe ject us to what Laws he sees fit, and that can reward or punish us as we deserve. And in this case, the least we can do, is to revere and fear him at all times, to worship and serve him with all our power, to comply with his

his holy Will fincerely and heartily, and to abey him in all things he hath either forbidden or enjoyned. considering also how great Indulgence and Love the CREATOR hath shewed in his Works throughout the Universe, it naturally follows that we ought to be truly Thankful to him for his Mercy and Kindness, and to Love him for his Love and

Goodness.
THESE kind of Conclusions are so natural, that the very Heathens have in some measure made them. Thus Cicero's Stoick before cited, (1) Quid vero? bominum Ratio non, &c. What? doth not Man's Reason penetrate as far as even the very Heavens? For we alone of all Animals have known the Risings, Settings and Courses of the Stars: by mankind it is that the Day, the Month,

and

⁽⁴⁾ De Nat. Deor. L. 2. c. 61. Concess to comply with

and Year is determined; that the Eclipses of the Sun and Moon are known, and foretold to all futurity, of which Luminary they are, how great they will be, and when they are to happen. Which thing the mind contemplating, it receives from bence (2) the knowledge of the Gods: from whence arises Piety; to which is joined Justice, and the other Virtues, from which springs that blessed Life which is equal unto, and like that of the Gods themselves, and in no respect yielding to those celestials, except in immortality, which is not necessary to happy living. And in his Book de Legibus (3) Cicero brings in his Collocutor faying, Sit igitur boc à principio persuasum, &c. i. e. Let this be what every member of the Commonwealth is fully convinced of from the beginning, That the Gods are Lords

(3) Lib. 2. C. 7.

ana

⁽²⁾ Some read it instead of Accipit ad cognitionem Decrum; Accipit ab his cognitionem Decrum.

and Governours of all things; that whatfoever things are done, they are managed by their influence, rule and divinity ; that they merit a great deal of mankind; and observe what every one is, what he. doth, what he admits into his mind, with what mind, what Piety he cultivates Religion; and that they take an account both of the Righteous and Wicked. For, faith he, Minds that are indued with thefe Principles, will scarce ever depart from that opinion that is useful and true. And a little after (4) one of the Laws arising from hence he saith is, Let men approach the Gods with purity, let them practife Piety: for he that doth otherwise God himself will be the avenger of. This purity and fincerity is so necessary a concomitant of Religion and divine Worship according to Cicero, that he makes it in another place to be that which distinguishes Religion from

Q

Super-

⁽⁴⁾ Cap. 8.

Superflicion (4). Culms autem Deorum est optimus, &c. But that religion, that worship of the Gods is the best, the purest, the boliest, and sullest of Piety, that we always revere and worship them with a pure upright and undefiled mind and voice. For, saich hie, not only the Philosophers, but our Foresathers have distinguished Superstition from Religion; which he aligns the difference of, and then tells us, That the one hath the name of a Vice, the other of Praise.

Thus as the Heathens have by the Light of Nature deduced the Existence and Attributes of God from his Works, and particularly those of the Heavens; so have they at the same time collected what the principal Duties are which Men owe to God; so reasonable, so natural, so manifest they are to all mankind.

CHAP.

⁽⁵⁾ De Nat. Deor. L. 2. c. 28.

क्ष<mark>र्वातिकस्थानम् वर्षात्राम् । अत्र स्थाप्ताः । अत्र स्थाप्ताः स्थाप्ताः । अत्र स्थाप्ताः । अत्र स्थाप्ताः । अत्र</mark>

The Care Care Par IV.

Lactantins his Argument against the

HE next Insecence shall be one tius (1), Argumentum islud quo colliquat universa Calestia Deas esse, &c. i. e. That argument whereby they conclude the Heavenly bodies to be Gods, proveth the contrary: Fox if therefoxe they think them to be Gods, because they have such certain and well contrived rational Courses, they erran For from hence it appears that they are not able to wander out of those paths that are prescribed them: whereas if they were Gods,

⁽¹⁾ Institut. L. 2. c. 5. ...

228 Lactantius's Inference. Book VIII.

they would go here, and there, and every where without any compulsion, like as animals upon the Earth do, whose wills being free, they wander hither and thither as they list, and go whithersoever

their minds carry them.

refutes the Divinity of the Heavenly Bodies; which on the contrary are so far from being Gods, and Objects of divine honour and worship, that some of them have been taken to be places of Torment. Thus Comets particularly, which must needs have a very unequal and uncomfortable temper of Heat and Cold, by reason of their prodigiously near Approaches to the Sun, and as great Recesses from it. Thus, according to the before commended Sir Isaac Newton's (2) computation, the Comet in 1680 in its Perihelion

⁽²⁾ Principia p. 466.

Chap. 4. Lactantius's Inference. 229

was above 166 times nearer the Sun than the Earth is; and consequently its Heat was then 28000 times greater than that of Summer: so that a Ball of Iron as big as the Earth, heated by it, would hardly become cool in 50000 years. Such a place therefore if designed for Habitation, may be imagined to be destined rather for a place of Torment than any other living.

Bur above all, the Sun it self, the great Object of Heathen Wor-ship, is by some of our own searned Countreymen supposed to be probably the place of Hell. Of which Mr. Swinden hath written a Treatise called, In Enquiry into the Nature and

Place of Hell.

Q3 CHAP.

CHAP. V.

This Survey of the Heavens teaches us not to overvalue the World, with Reflections of the Heathen Writers there-upon.

prodigious Magnitude and Multitude of the Heavenly bodies, and the far more noble Furniture and Retinue which some of them have more than we, we may learn not to overvalue this World, not to set our Hearts too much upon it, or upon any of its Riches, Honours or Pleasures. For what is all our Globe but a Point, a Trifle to the Universe! a Ball not so much as visible among the greatest part of the Heavens, namely the Fixt Stars. And if Magnitude or Reti-

Retinue may dignify a Planet, Saturn and Fupiter may claim the preference: or if Proximity to the most magnificent Globe of all the Systeme, to the Fountain of Light and Heat, to the Center, can honour and aggrandize a Planet, then Mereury and Penus can claim that dignity. If therefore our World be one of the inferiour parts of our Systeme, why should we inordinately seek and defire it? But above all, why should we unjustly grasp at it, and be guilty of Theft or Rapine, Lying or Cheating or any Injustice or Sin for it? should we facrifice our innocence for it, or part even only with a Good Name for it, which Solomon faith (1) is rather to be chosen than great Riches? Why should we do this, if we were lute of gaining the whole terraqueous

Q 4

Globe,

^{(...(1)} Prov. 22. 1.

Globe, much less do it for a small pittance of it, as the best Empire in the world is? For as our blessed, Sae viour argues, Matt. 16, 26. What is a man profited, if he shall gain the whole World, and lose his own Soul? or what shall a Man give in exchange for his Soul?

Bur palling over the arguments which Christianity suggests, let in see how some of the Heathen Writers dela cant upon this subject. Plun(2) is very pathetical in his Reflections, when he had shewn what little portions of the earth were left for us, and what large tracts were rendred (as he thought) useless, the frigid Zones being frozen up with excessive Cold, the tortid Zone being burnt up (as the opinion the was la with as excellive Heat, and other patts drowned by the Sea, Lakesandi Rien vers, and others covered with larges Woods, Delarts, or barren Mothes tains: he then exclaims thus, The total

portio-

^(2.) Nat. Hist. L. 2. c. 68.

portiones terra, &c, i. e. Thefe little parcels of land, which are left for our habitation, zea as many have taught, this Point of the world (for no other is the Earth in respect of the Universe) this is the Matter, this the Seat of our Glory: here it is we bear our Honours, here me exercise our Authority, here we covet Riches; here mankind makes a bustle; bere we begin our civil wars, and Soften the earth with mutual Slaughters. And then having shewn how by fraud and violence men strive to enlarge their estates, faith he, What a little part of those lands doth he enjoy? and when he hath augmented them even to the measure of his Avarice, what a poor pittance is it that his dead body at last posses-Seth? Thus Pliny. And after the same manner Seneca reflects upon the matter (3), when he shews how Vertue tends to make a man compleatly happy; among other things, by prepa-

⁽³⁾ Nat. Quest. L. I. Przf.

ring him for the fociety of God, by enabling the Mind to foar above the things here below, and to make him? laugh at the costly Pavements of the Rich, yea the whole Earth with allits wealth. Nec enim potest, saith he, ante contemnere porticus, &c. i. co A man can never be able to slight the stately Piazzas, the noble Roofs shining with Ivory, the curioufly elipped Woods, and the pleasant Rivulets conveyed to the honses, until he bath surveyed the spholo world, and spying from above our little globe of Earth, covered in a great meahere by the Sea, and where it is not in far and near squalid, and either parched with heat or frezen with cold, he faith to himself, Is this that Point which by fire and sword is divided among so many nath ons? O how ridioulous are the bounds of mortals! The Ister bounds the Dacians, the Strymon the Thracians, Euphrates the Parthians, the Danube parteth the Sarmatians and Romans, the Rhene

gipes bounds to Germany sthe Pynencyan to France and Spain; land between Egypt and Bthiopia lie the wast uncalting vared fandy Defarts. If any could give burnan Understanding to Ants, would not they too divide their Molebill into diverso Provinces! And when chou lifeest up thy: Selfin thy truly great Province, and skalt fer the armed halts palling here, and lying there, as if some great matter was to be acted, consider that this is no more than the running of Ants in a Molelvill For what difference between there and ne, but only the mossure of alicthe body? That is but a point in which thou faileft, in which thou mageft mur, in . which then disposest of Kingdoms. But about there are vast spaces, to whose posses fintba Mind is admitted, provided it brings hundred of the Body along with it, that ioris purged of every vile thing, and that it is nimble and free, and content with [mall mattering And to he goes on to thew that when the Mind is some arrived 375**3**7

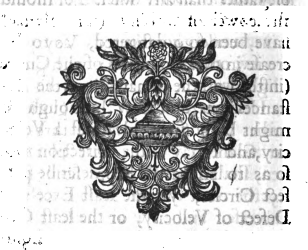
236 Seneca's Reflection. Book VIII.

to those celestial regions, how it is come to its proper habitation; is delivered from its bonds; hath this argument of its divinity, that divine things delight and please it, and is conversant with them as its own; that it can securely behold the Risings and Settings and various courses of the Stars; that it curiously pries into a those matters, as nearly apportaining to it felf: that then it contemns the narrow bounds of its former habitation, it being but a trifling space, of a few days journey, from the utmost limits of Spain to the veryo Indies; whereas the celestial regions afford a path for the wandering of the wifteffi Star for 30 years, without any result stance; in which regions he rells uso the Mind arrives to the knowledges of those things at last, which it had before long enquired after, and there! begins to know GOD. Thus Senecary which shall suffice for this third Inference. CHAP.

CHAP. VI.

That we should aspire after the Heaven-

Shall deduce only one thing more from my preceding View of the Heavens, and that is to aspire after the Heavenly State, to feek the things that are above. We are naturally pleased with new things, we take great pains, undergo dangerous Voyages, to view other Countries; with great delight we hear of new discoveries in the Heavens, and view those glorious Bodies with great pleasure through our Glasses. With what pleasure then, shall departed happy Souls survey the most distant regions of the Universe, and view all those glorious Globes thereof, and their noble Appen-



FINIS.

A DESCRIPTION OF THE PROPERTY OF THE PROPERTY

ADDENDUM

To pag. 59. after accompanying Jupiter.

-And a most sagacious Contrivance this is, manifesting the Presence and Conduct of the CREATOR, in thus choosing this Proportion I spake of, rather than any other. For should the power of Gravity (for instance) have been to constituted, as to decrease in the Proportion of the Cubes (instead of the Squares) of the Distances reciprocally; although might be possible to adjust a Velocity, and I may add, a Direction too, so as to make Bodies describe perfect Circles, yet the least Excels or Defect of Velocity, or the least Obliqui-

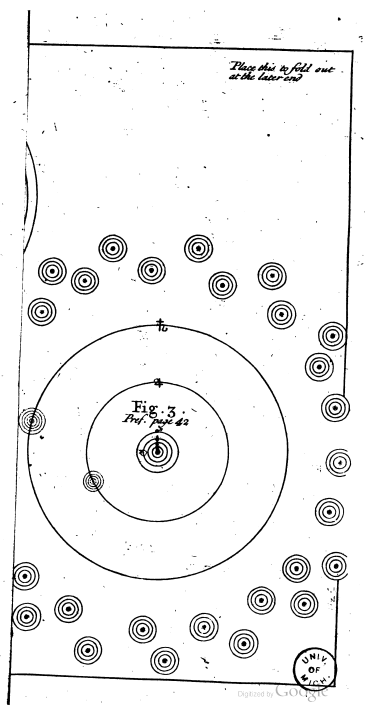
2 I 32 1

liquity of the Direction, would make them describe Spiral Curves, either ascending in infinitum, or else descending to the Center. And supposing the Orbs (in which those Bodies move, and which are supposed, as I said, to be made in proportion of the Cubes) to be perfectly Circular, the least Adventitious Force, even but of an Atom, abating or increasing the Velocity, or changing the Direction, would bring on the aforesaid Inconveniences.

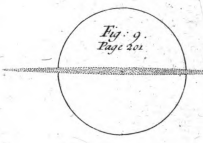
And if the great CREATOR,

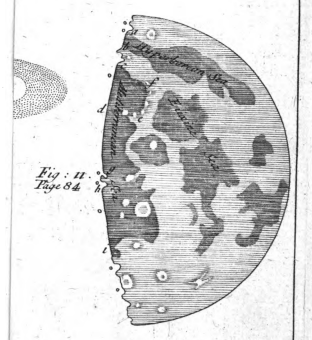


A * N



Place this to fold out at the End of the Book .





Digitized by GO

Place this at y end

TAURICA CHRSO

Digitized by Google



An Alphabetical

INDEX

To the preceeding Book.

À.

of a God. p. 3

Alps, their height 115

Andes 115

Aristotle's arguments for God 65, 202

Atheists held monstrous by the Heathens 3

Atheism unreasonable 207

Atmosphere's great use 174

Attraction, its great use 137

В.

Blood influenced by the Moon 177 Burning Glaffes 163

Centrifugal and Centrificial Force 143;

Cicero, vid. Tully. Cold and Heat, the Caufe of its difference in Winter and Summer 90 Comets, Places of Punishment 5 their Influences 54 in reflic their Orbs 68, 228 the Adjustment of their Motion 157 that in 1680, 229 Computations of the Magnitude of the Universe both Ancient and Modern 7 Copernicus 12 his Systeme, Preface p. 11 its Reasonablenels, ibid. 15 Objections from Scripture answered ibid. 25 -ObjectionsfromSenleanswered, b34 --- Objections from Philosophy fwer'd 35 Crabtrie's (Mr.) dispute with Mr. Gascoigne 76 Figure of the Housesty Boths 2081 Dây, its benefit 86 Death depending on the Moon 177 mail Diamonds why made angular Y Division of the Work 5 Const of car-lengton Joshua, but

Earth's Magnitude and Measures 10 ha

INDEX hot the Center of the Universe 39 its Diurnal Motion 83, 143 - its Annual Motion 89 - the Benefit of thefe two Motions lying in different Paths go - its Sphericity 110 the Convenience of that Figure 134 - its Diameter 143 its Centrifugal Force and Gravity 144 - its due distance from and Polition to the Sun 166 it is a Moon to the Moon r Earthquakes 141 Crabelle of high lighte with Mr. Gafton mi Figure of the Heavenly Bodies 108: the Cause thereof 122, 138 - it is wisely ordered 122, 124, Firmament 15, 21 Fixt Stars are Suns 22, 34, 161 their Magnitude 14 their Distance 21, 52 - are innumerable 23, 31 the Authors observations of them they have Planets 35 and P

R 2

I N D E X.
- the Author's observations of those
Planets Pref. 461 vanhammi wall
aredaly and orderly placed 57 vsol
Force Centrifugal and Centripetal, 143,147
the nice adjustment of these among
the Planets a spirating on ob yant
In Froportionate Distances 50 119
Motion .
Galaxy, vid. Milky Ways past vinavent
Galilao's experiment which answers the Ob-
iections against Covernicus, Pres. 3/
Galcoione's (Mr.) controverly with Mr. Crav-
eweriers artifice tax 3r airt
Glasses, which are made use of by the the thor, Pref. 6.
thor, Pref. 6. ACTION TO BELLEVIORE
God's Existende collected first the Heavens
by the Heathens 28 king? sid
his Relation routs, and min Duty 222
Braning ire moonally water Mari
how to find its Proportion to the
Centrhugal Porce 14 Angle 2011
his Sarollice, Days and Schoos 188
by whose did notice the word x86
Hear, and Cold in Summer, and Winter
and whence the Ambors obscops sonship our
Tr
Heavens are demonstrations are that to an include their their most something and their the
wish his Inflance from the Sun 1833
·

LINE DE K
alous to such a such a such the
Planets Pref. 451 Planets
Heavenly Bodies are not Gods 227
Force Centrifugal and CradmuNariadts
Inches Sicharion & Buch agin addington I
- They do not interfere spranged and
their Proportionate Diffances 56
Their Motion of
their Figure 109
Heavenly State 237 Will him was a wall
The library as parament which animers the OD
iechiona anamit Caperment Prej 3/
Coloida STAIR): CONTRACTIVITIN INT. CTAD
leweller's artifice 124
fupiter's aviagnitude 122180 avia apital
his Orbit 20
his Morion round his Axis 76, 189
his Spots 80. 226 sall of 1 sur
his Period 80 1 87 and Pref. 14.
what his Belts are 126 and
his Ambit, Centrifugal force and
3d1 Gravity 1459 en buil orgwod an
his Light 18310 his Light and
his Satellites, Days and Seasons 188
by whom and when discovered 186
their Magnitudes, Distance from
2010 Jupiter, Periods and Latitudes 95, 190
the Author's observations of the
He oThird 97 engine influence to a coll
their ules 98
his Distance from the Sun 183
R 3
Y ATTENDED TO THE PARTY OF THE

I.N DOE X.

in istalanda bil jan ganti 200 mutorif लेको संग हिंग मीला किया है जिस् Lactantius's argument against the Divinity of the Heathen Gods 21 paings Walled Light, its necessity 172 worings wind and Heber Wint 2 By M caveaherstuffunger 176 Magnitude of the Earth Toddil and of the other Planets VI Shuing I an errour in computing it 12 of the Universe 7 mol Magnus Orbis & Point 520011096M 2001 its Magnitude 18 00 world Mars his Magnitude 11 10000 dined hies Appentance 1410 ridio aid Pref. 15 9 Period Period 89 his Diurnal Motion 84 114 191 Prof let Ambic, 821 118 stop and and his Phases 1 10 1 old mand sim whether he hath Satellites 183 St. Martha's Mountains 1 50 11 10 10 10 Mercury hath no Satellites 185 his Phales 100 100 Mino his Magnitude 11 his Orbit 20 Prothe Adado his Period 89, and Pref. 13 Micrometer was invented by Mr. Gafcoigne THAY BRAITELAND Milky

I XN DE X.

		4
Milky-way 3200	the loperion the	Management of the second
One caule	e of its whiteness acc	-10:
ding to the Au	chor Pref. 4618 11100	40-10-107
74 1 D	Marine Veryoninging	HO BY
Moon's Magnitud	the Heathen God 2	30
-the Magn	the Heathen God and the Heather to be the State of her God abusing the State of the	doi.Y
-her Distan	nce 18	q
her Use I	nt, its benefit 8 M 27	Bini
-her Influe	nce 176 novsoll 10 1901	HIBAT
her Light,	, Ecliples, Revolution	and
Latitude 177	of the other Planet	
her Phase	an encour, in & offer	-
her Mour	s 109 ntains and Vallies 111,1	24.
SIND 2 d LEGITORIA	The stand of the State of the	Mes
how to m	realure them 117 2 800	[9]
hath Seas	124, 182, and Pref. 5	O
	arance foon after the	run,
Pref. 55	- Pariod 89	1.4
	phere 126, 173, 182,	ang
Pref. 51	834 8198 8168 418 418	TITLE
is habital	ble Pref. 56 201649 zin	01101
Moons about the	e Planets 95	DILET'S
Motions of the t	Heavenly Bodies 62	St. 1
Causes	hereot od	Mer
accomm	odated to every Globe	7
- 8 Diurnal	74 101 haning worl	
wino rol the bu	un round his Axis ibid.	The same of
of Jupite	the Diurnal motion 84	-
THE DIESOL	ine Little and little and 64	P. 6.
Periodic	al of the Primary Plane	Trha
VALUE OF THE PARTY	R 4	+116

I XN JDGE XX.
the Proportion thereof to their Di-
- Conflant and regular tot 1 934 115
Mountains very high a 142 hold had
Printers and of the state of th
N. 1000 of transfer
Night, its benefit 86 6 1000M vicinis Number of Heavenly Bodies 3008 4000 Miles
The many of the literate all the same
The Distriction of the Control of th
Orbs of the Planets 20 Oysters supposed to be influenced by the Moon 176
Addition was a Ref sort in a second
Periatata Mountains 115 legions and
rnates in the Planets 109
Philolans 12
Planets inhabited by what Creatures Prefix 6.5. their due diffances 51, 170 gains loss.
the proportion thereof 56, 8911 and their Periodick Motion 87
how retained in their Orbs 148
Pref: 18
they all move round their Axes ib. 20
they are Worlds ib. 49 borred and

INDOE Planets Secondary 95, 184 their Latitudes 96 their Ules 18 1997 bus tostin their Order and Periods Pref. 13 Plato's proof of God 3, 65 Plutarch's proof 4 and then some in Posidonius's Sphere 102 Primary Mover 64 Ptolemaick Systems Prof. 10. — it reaches not all the Phynomena &. 16 the inconveniencies of it, ib, 17. Pathagorean Systeme, ib. the seasonableness of it, ib. Quickfilver, why it runs into Globules 138 Rapidity of the Heavens, Pref. 18 Reckonings Ancient and Modern concerning the Extent of the Universe 8 Saturn's Magnitude 12, 197 Magnitude of his Orb 20 his Period 89, 187, 200 and Pref. his

I N DCE X.

—his Satellions & 66, 199 Il. Los remnus
—their Size, Distances, Periods and La-3
titudes 197 med merena identifica-
where the fifthe Soft line not formativeys-
196 25, 55 and avoid see
his Distance from the Sun 194
-his Ring 197 s lected on in guarte
-the Magnitude of the Ring, Distance,
Thickness, Smoothness and Aspects 198,
og it reaches tot all the Phynomenach
the prefent appearance of 10 201
-is brighter fometimes than others 202
the inclination of his Axis 203 317
-his Diurnal Rotation 204
Sea purged by the Moon 177 and ai an-
Seneca's pious Reflections and Arguments
against Atheism 26, 216,2 Esnel 9 and
Shell-fish supposed to be influenced by the
System of the Heavens Pref. 1071 nooM
Shot how made 130 aid so will usu & 32
Stars, vid Pixt 7
Stars, vid Pist . Stars, New 44.48. 876 a monte pane a l
the places where they are fresh 4 history
Tides 176 (Figure won and and and and and and and and and an
what they are \$510? smooning are \$1/luT
-the Author's Oblewetiess and Opinion
46 and Prof. 46
46, and Prof. 46
Sum
THE STATE OF THE S

I .XN JD CE VX. I

C	7:	O	
Summer and V	A tutor Mindo da	sections c	iiis
Sun's Magnice	Distances obn	it Size,	che
—— distance	from the Eartl	1 18 T 20	herris
- Horizòn	mi Patillas a	Hd 5 C. P. J	1
Liuiteu	Par Caratras 1	уни эму	IJ.M.⊸
- is a waxt	Scori pro I in	na Kara	Bor -
-its Speas	and Hottaniah	ART BOOK	afel and
thought	to be Hell 22	n sake	م. افراند
- Lio Elec-		K. Parina.	El II married
BIS FICER	ng fl, and glo shi	nega iyi	9117
his all	stock the Children	ate enside	Whiter
93	Av. (3.15)	777.2	
hie Dian	appeardi assen	****	
Lins Dian	TOTAL STATE	inniaid:	0[]
Motions	in Wincerstwi	iter, 1b.	15
-his Amb	t, Centrifugal	Force an	d Gra-
vity 145	Rdenied 199	Daw and	Sible W
-he is the	Consendition	South for	Marri Ald
ne is the	Cinci of his	yuemi	0.5
his due t	Altance from,	and Post	tion to
the Planets	166 है जिल्ली	Mr Achei	-apar
Station !	Brof month	And a man	a Boris
Coffee affelia	Hamabarella	odding we	Trong.
System of the	ricavens Pref.	10, 11, 4	ON
-St. August	tine s opinion o	of them i	6.33
new why	favoured by	he Aurho	tibut A
1 11 4		41. 9 (1).	
•		المقولة الدائر يحدد. وراهيا	CONTRACTOR OF THE PARTY OF THE
			CZX (***
•	الربع الم	C 100 100 X	-
Tenariffa Pike	116 633.098	: 3• 1.{3 mg/	December:
Tides 176	ラエ イ シ マル 2 <i>1</i> 10/75 :	n territor de	
Tulk's spanner		٠٠. ع ـــ ــ اخ ــــ	(
Tully's argume	ints for God	4, 00, 71	, lo2,
Lof, Miz, 2	14,216,231	ion Willy	ď
Twilight 174	6.56	and Pro	٠.,
Twilight 174	(注意, 正新)		E AMUS
6.	# 10/2 10/2 10/4	していまか	e char,

INDEX.

V.

Venus, her Orbit 20
—her Spots and Rotation 81,128
—her Period 89, and Pref. 13
—her Phases 109
—her Light 183
—why she bath no Satellites 185
Universe, its Extent 39

ASKERICO

Waters are well disposed \$30
Winter cold from whence 90
World court he avery alved \$30
— Pliny's Reflections the semi-again and Pref. 49.



THE END.

C H 1

the first of the 20

the formal Recation States

In the 20 89, and Pegling

Life for Franciscop

Life for Franciscop

elt wilders andred all win-

CORRIGENDA

PAG. 50. lin. t. dele (as to me it seems var probable). P. 67. V. dele bus. P. 87. l. ult. aster visible so us, redd in one part of their Orbits, and again disappearin other parts of their. But these Softeness &CC. BOOK S Printed for, and Sold by W. LLLLAM IN N x s, at the Prince's Artns in St. Paul's Church-Yard.

monstration of the Being and Attributes of God, from his Works of Creation. Being the Substance of 16 Sermons preached in States le Mr. Boyle's Lectures, in the Years 1711, and 1712, with large Notes and many curious Observations. The third Edition.

The Wildom of God manifelted in the Works of the Creation in two Patts with the Heavenly Bodies, Elements, Metaors, Folks, Vegetables, Animals (Bealts, Birot, Filles and Miletts) more particularly in the Body of the Patts, in Figure, Motion and Joseph Bodies of Man and other Animals, as also in their Generation, &c. With Answers the form Objections. By John Roy, into Fallon of the Royal Society. The fixth Editions 12143.

Flamme Revi Synapsis methodica Arium & Pilcium; Opus Posthumum, quad virus an Genshit & persecit ipse infignissimus Austragin quo multas species, in ipsius Ornithologia & Ichshyologia desideratas, adjecit: Methodumque suam Piscium Nature magia convenientem reddidit. Cum Appendico & Loonibus, 1712.

Three Phylico Theological Discourses concerning, I. The Primitive Chaos, and Creatisott

on of the World. II. The General Deluge, its Causes and Effects. III. The Diffolution of the World, and future Conflagration. Wherein are largely discussed, the Production and Use of Mountains; the Original of Fountains, of formed Stones, and Sea-Fishes, Bones and Shells found in the Earth; the Effects of particular Floods and Inundations of the Sea; the Eruptions of Vulcanos, the Nature and Caufes of Earthquakes. Also an Hiflorical Account of those two late remarkable ones in Jamaica and England. With Practical Inferences. By John Ray, late Fellow of the Royal Society. The third Edition, illustrared with Copper Plates, and much more inlarged than the former Editions, from the Author's own MSS. 1711. Thefe Four published by W. Derbam, A. M. Rector of Upminfter in Effer, and F. R. S. ag e 10 m (213210

Directions for Studying, I. A General System or Body of Divinity. II. The 29 Articles of Religion. To which is added Sr. Jerom's Epistle to Neposiamus.

An Essay on the 39 Articles of Religion; agreed on in 1662, and revised in 1671; Wherein (the Text being first exhibited in Latin and English, and the minutest Variations of 18 the most Ancient and Authentick Copies carefully noted) an account is given of the Proceedings of Convocation in framing and fettling the Text of the Articles; the controverted Clause of the 20th Article is demonstrated to be genuine; and the Case of Subscription to the Articles is considered in Point

Ca.

Point of Law, History and Conscience. With a Presatory Epistle to A. Collins, Esq; where in the egregious Falshoods and Calumnies of the Author of Prinseraft in Perfection, are exposed. These two by The. Bennet, D.D. Roctor of St. James in Colchester.

Philosophical Transactions, Numb. 241. for the Months of Odober, November and Decamber, 1714. Containing, 1. An Account of the Rain which fell every Year at Upminfer in Effer, for the last 18 Years; with Remarks upon that of the last Year, 1714. By the Rev. Mr. Derbain. Alfo a Comparison of what has been observed of the same kind at Paris by M. de la Hire. 2. Solutio Generalis Problematis XV. propositi à D. de Morore, in tractatu de Mensura Sorras inserto Actis Philosophicis An-Picamie No. 329, pro numero quocunque Col-Iusorum. Per D. Nicolaum Bernoulli Basiliensem, J. U. D. & Regiz Societaris Sodalem. 2. Solutio Generalis altera precedentis Problematis, ope Combinationum & Serierum infinitarum, Per D. Abr. du Moiere, Regiz Soc. Sodalers, 4. An Account of feveral extraordinary Meteors or Lights feen in the Sky. By Di. Edm. Halley, Professor of Geometry at Own 15. Some Remarks on the Variations of the Magnetical Compass, published in the Memoirs of the Royal Academy of Sciences, with regard to the general Chart of those Variation ons made by Dr. Halley. As also concerning the true Geographical Longitude of the Magellon Straights. By the lame. Confinued and published by Dr. Kidm. Haller, and Dr. Brook Toplor, Secretaries to the Royal Society. Where may be had all the former Numbers.

A5

not hordingte. 231 1817 Astron. Obe. BL Derham, W. 253 .D43 Astro-theology. 1715 024597 ara Berberi 336 anderson How A512123 Digitized by Google

