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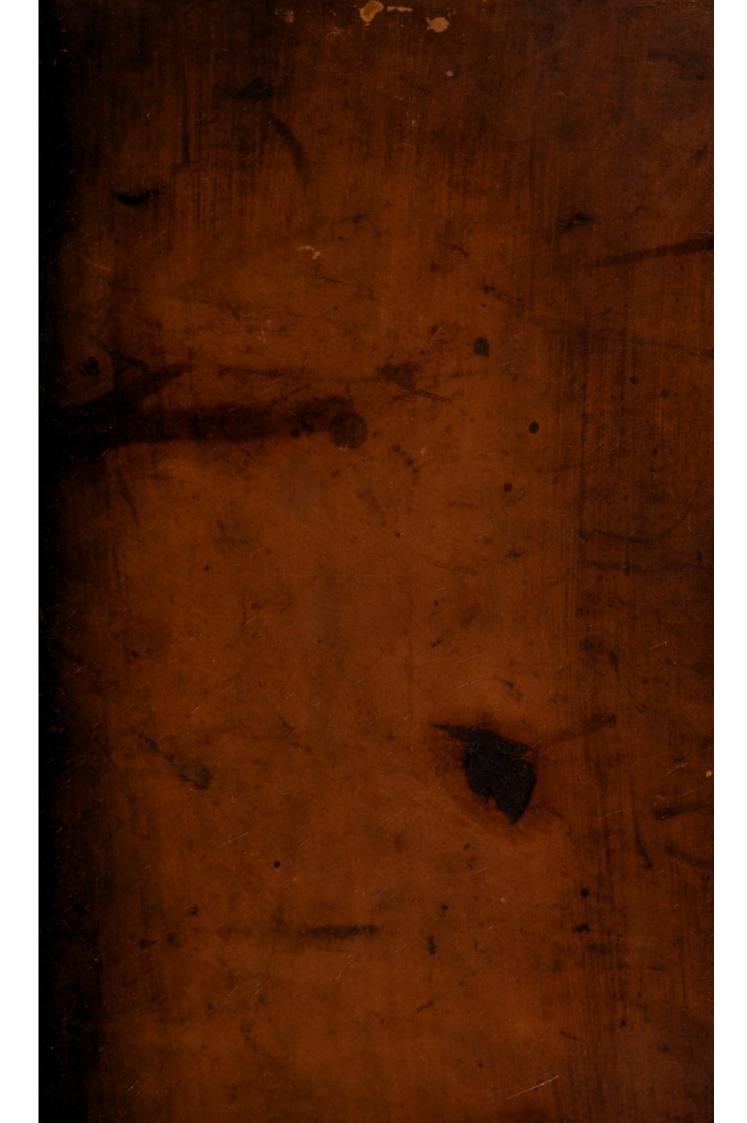
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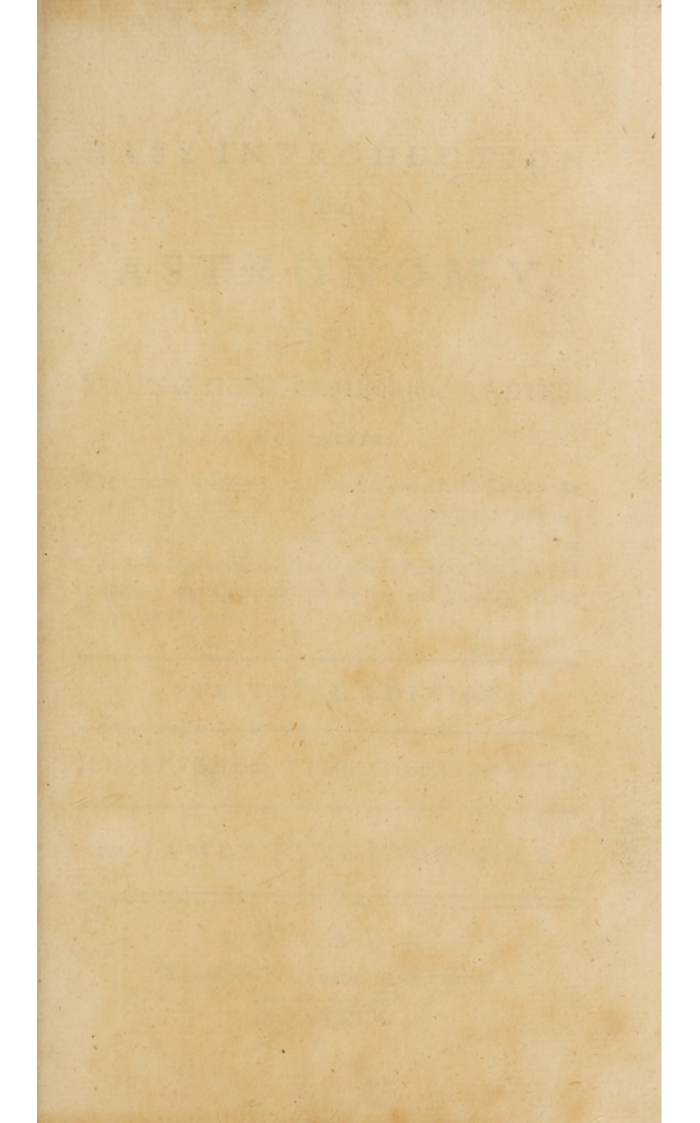
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## EASYINTRODUCTION

TO

# ASTRONOMY,

FOR

## YOUNG GENTLEMEN and LADIES:

DESCRIBING

The Figure, Motions, and Dimensions of the Earth; the different Seasons; Gravity and Light; the Solar System; the Transit of Venus, and its Use in Astronomy; the Moon's Motion and Phases; the Eclipses of the Sun and Moon; the Cause of the Ebbing and Flowing of the Sea, &c.

THE THIRD EDITION.

ILLUSTRATED WITH COPPER-PLATES.

By JAMES FERGUSON, F.R.S.

LONDON:

Printed for T. CADELL in the Strand.

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# Advertisement.

THE defign of the following Treatife is to shew, that Young Gentlemen and Ladies may acquire a competent knowledge of Astronomy, without any previous knowledge of Geometry or Mathematics. How far the Author has succeeded in this, is left to the judgment and decision of his impartial Readers; to whom, if his labours be agreeable and instructive, the purpose for which he wrote will be fully answered.

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### THE

## YOUNG GENTLEMAN and LADY's

## ASTRONOMY.

# 

## DIALOGUE I.

On the Motion, Figure, and Dimensions of the Earth.

### Neander.

early visit.—I have thought, for these few days since I came home, that you are anxious about something or other. Pray, may I ask what it is?

Eudosia. Indeed, brother, I am,---but am almost afraid to tell you what it is.

N. Then

N. Then you must think me much changed since I went to Cambridge. You know I always loved and esteemed you, on account of the goodness of your heart, which shone forth with the greatest lustre in the whole of your deportment.—I am still the same as before, excepting the improvement I have made at that samous university; where, not only the sublime sciences are taught by the greatest masters, but the truths of the Christian religion proved in the lectures which I have constantly attended.—You know that you and I used to converse familiarly before I went thither: let us do so still.

E. Dear brother, I cannot express how much you oblige me by this behaviour.— I was afraid before to tell you my mind; but now I will, especially as you are to be here for some considerable time before you set out upon your travels. What I want to learn of you cannot be done, I believe, without taking up a great deal of your time; and perhaps you may think me too vain, in wanting to know what the bulk of mankind think our sex have no business with.

N. Pray, Eudosia, what is that?

E. It is nothing less than to be in some measure acquainted with the sublime science of Astronomy; for I have been told, that of all others, it is the best for enlarging our minds, and filling them with the most noble ideas of the Great Creator and his works; and consequently of drawing us nearer to Him, with an humble sense of our own meanness, and of every thing that the greatest art of man can perform.

N. Indeed, fifter, whoever told you fo, told you a great truth; and I am very glad to find you have an inclination to learn the most sublime science that ever was taught by mankind.

E. But shall I not be laughed at for attempting to learn what men say is fit only for men to know?

N. Never, by any man who thinks right; and I hope you are above minding what those fay who think wrong.

E. Now, let me speak freely.—I have been told, astronomers pretend that the sun stands still, and that the earth turns round. What do you say to this?—I know you honour

honour the Bible, and it afferts the contrary. Now, I fee so many things in that Book which appear to me to be above all the powers of human composition, and carry such evident marks of Divinity with them, as are sufficient to convince me that they could proceed from none but Gop: and therefore, I had much rather baulk all my inclinations to learning, than learn any thing that would prejudice my mind against the Bible.

N. Dear fifter, I admire the goodness of your heart.-You may depend upon it, that the fludy of aftronomy will never have the least tendency towards prejudicing your mind against the Scriptures .- You know that we cannot take every thing there in the strict literal sense. If we did, we should believe that Our Saviour was actually a vine at one time, a door at another, and at a third time a lamb. The Scriptures were given us, to teach us what we should believe, and how we should behave, in order to attain and fecure to ourselves the favour of our Maker here, and our perpetual felicity hereafter; which are things infinitely more interesting to us than all other

other knowledge and wealth in the world. -They fpeak according to the common apprehensions of mankind, in those points which are merely speculative, and have no direct tendency to influence our morals; and, as they never were intended to instruct us in experimental philosophy, or aftronomy, or in any thing elfe that we could acquire by our own industry without them, nothing that regards these sciences can either be deduced or inferred from them.—One might with as good reason take up a law-book and expect to find a fystem of geography in it, as take up the Bible with a view to find a fystem of astronomy therein. dot to the first

E. What you have faid is rational and just; and now, if you please, I should be glad to enter upon our intended subject.—If the sun does not move, pray, to what is he sixed? and what hinders him from falling down to the earth, when he is so high above it, especially at noon in summer?

N. High and low are only relative terms; for, when the fun is at his lowest depression with respect to us, he is directly over-

head to some other part of the earth; for the earth is round like a globe, and on whatever part of its surface a person stands upright, he thinks himself to be on the uppermost side; and wonders how any one can stand directly opposite to him, on the undermost side of the earth; or rather, how he can hang to it, with his head downward, and not fall off to the lower sky.

E. That is what I have often wondered at, when I have heard it affirmed that the earth is habitable on all sides; or that, where towns cannot be built, ships may fail. How comes it to pass, that the weight of a ship causeth it not to fall off from the lower seas; or that these ships and seas do not fall off to the lower sky altogether?

N. What we call weight is caused by attraction.—The earth attracts all bodies on or near its surface, towards its center, equally on all sides, every particle of matter alike; and therefore those bodies which contain the greatest number of particles of matter, acquire from this attraction the greatest and most forcible pressure; and consequently have (what we call) the greatest

greatest weight .- The earth may be compared to a great round loadstone rolled in filings of iron, which attracts equally on all fides; fo that they cannot fall off even from its undermost side: nay, it will take them up from a table, if they be within the sphere of its attraction.-By and by, you shall be satisfied with respect to your query about the fun.

E. So far I understand you very well; but still it feems odd to me that people should stand opposite to us on the earth, with their heads downward.

N. I believe it does; but you know, that either the fun must go round the earth to give us days and nights, or the earth must turn round like a globe on its axis to do fo: and will not either of these motions answer the intended purpose?

E. Undoubtedly it will.

N. Now, as I have no mind to deceive you, and shall in due time prove every thing that I advance, even to your own fatisfaction; I do fay, that the fun does not move round the earth every twentyfour hours, but that the earth turns round in twenty-four hours: and as the fun can only B 4

only enlighten one half of the earth at any given instant of time, and the other half must then be in the dark; this motion of the earth will cause the different places on its furface to revolve through the light and the dark in twenty-four hours; in which time, of course, they must have a day and a night: and at the instant when it is mid-day at one place, it must be mid-night at the opposite.---Do you believe what I fay with respect to the earth's turning round?

E. I do, because I am fully satisfied that you would not willingly deceive me; and you have promised to prove that it does.

N. Then, be pleased to stand up for a minute.—It is now feven o'clock in the morning, and you think you are standing upright, on the uppermost side of the earth.-You will think the fame if you stand upright at feven o'clock in the evening, when the earth has turned half round, because you will then perceive no difference of posture: and yet, at that time, you will be very nearly in the fame position as a person is just now, who stands vino

on

on the fide of the earth opposite to us: which person being as strongly attracted by the earth there, towards its center, as we are here, he is in no more danger of falling off downward, than we are at prefent of falling upward.

E. Pardon me, sir, if you had not been at the university, I should have thought falling upward a very improper expression.

N. So it is; and I do affure you that I never heard fuch an expression at the university, nor do I remember ever to have used it before.—But, to proceed.

Up and down are only relative terms. Let us be on what part of the earth we will, we call it up toward the fky over our heads; and down toward the center of the earth, to which all terrestrial bodies would fall, by the power of the earth's attraction. So that, with regard to open space, what is up from any given point of the earth's surface, is down from the opposite point thereof. And as the sky surrounds the whole earth, we call it up toward the sky over our heads, be where we will; and down from our place toward the center of the earth.

E. Then, to be fure, we can perceive no difference, as to our position at different times of the day. You have quite satisfied me in this: but, pray, how can the earth move, and we not feel its motion?

N. I heard you was at Plymouth last year; had you not then the curiofity to go aboard some of the ships there, or at the Dock?

E. My papa and I went to the Dock, with a small party of gentlemen and ladies. Mr. Falconer, who was then mafter of the Belleisle, happened to be on shore; and observing that we were strangers, he most politely invited us to fee his ship, which was then lying with many others in the Hamoaze. We most willingly accepted his invitation, and he took us all out in his boat; shewed us first into the cabin of the ship, and, as it was in the afternoon, he genteelly treated the gentlemen with wine, and the ladies with tea; after which, he shewed us the whole infide of his ship of war. The way that the different apartments are laid out, efpecially the powder-magazine, and how

it

it is fecured from being dangerous; the method of steering the helm, and many other things which I cannot well remember, was a sight not only highly entertaining, but greatly surprising; and I could not help wondering how it was possible for the art of man to contrive and build such a wonderous huge machine, and how it could be managed and conducted through the pathless seas.

N. It is furprifing indeed! but how infinitely more so is the power and skill of the GREAT CREATOR of the universe, who has made fuch prodigious bodies as the planets of our fystem are (one of which is a thousand times as big as our earth) and has fet them off in the trackless space around us, with fuch degrees of fwiftness as you will be amazed to hear of; and yet, at the end of each circuit they begin the fame over again, at the fame parts of space from which he set them off at first.—And the disposition of all the apartments of the ship will not bear to be compared, not only with the structure of the human body, but even with that

of the meanest animal on earth.—Was the day calm or windy?

E. Scarce a breath of wind was stirring: the sun shone clear, which made the surface of the water around us have a very pleasing aspect: and the sight of the ships about us, and of the town, was a most beautiful prospect.

- 1. I suppose you looked out through the cabin windows whilst you were at tea.

  —Did you see the same objects all the while?
- E. I looked out very often; the first object I saw was a large house in the Dock-town; but it seemed to me as if it moved very slowly toward the right-hand. I soon lost sight of it, and other objects appeared to my view, and disappeared slowly and gradually; which could arise from no other cause than the very slow and gentle turning of the ship the contrary way.

N. True: but did you feel the motion of the ship?

E. Not in the least; and the whole company agreed, that if we had not looked

ed out, we should not have thought that the ship had any motion at that time.

N. And is not that single case sufficient to convince you that the earth may turn round, and carry us all about with it, and we feel nothing of its motion; especially as the motion of the earth is much more regular and uniform than the motion of a ship, or any other machine that human art can contrive.

E. I confess it is. - But if the earth turns round, how comes it to pass that a stone thrown directly upward, falls down again, upon the very fame place of the earth from which it was thrown up?-For, confidering how large a globe the earth is, the parts of its furface must move very fast, to turn round once every twenty-four hours. And if it turns at all. its motion must be eastward; because the fun, moon, and flars appear to move from East to West. Now, I should imagine, that a stone or ball thrown directly upward from any place, would fall as far to the westward of that place, as the place itself has got to the eastward, whilst the ftone

stone was disengaged from the earth, and rising and falling in the same line.

N. Your observation is very sensible.-But you ought to confider, that any body which is put into motion will perfevere in that motion till fome thing or other turns it afide, or stops its courfe. The stone partook of the earth's motion before it was difengaged therefrom: the perfon who took it up had the fame motion, by which means it was flill communicated to the stone; and therefore its motion was as quick eastward while it was rising and falling in the open air, as the earth's motion is: fo that it could not mifs falling down again upon the fame part of the earth. And although it would have appeared to a spectator to ascend and descend in the fame perpendicular line, yet its real motion was in a curve, and would manifeftly have appeared fo to an observer at rest in the open air, on whom the earth's motion had no effect.

If a large boat was failing along, near the shore, two persons opposite to one another in the boat might toss a ball to each other, over and over across the boat, to catch catch for their diversion; and they would imagine it to be only going to and fro, from one person to the opposite, always in the same line; whereas 'tis certain, that the progressive motion of the ball, going from one fide to the other, would be equal to the progressive motion of the boat; for if it was not, the opposite person (who had a progreffive motion) could not catch it. And although it would appear to all the people in the boat, to move forward and backward in the fame line, yet, to an observer on the shore, who is no way affected by the motion of the boat, the ball would be feen to have a zigzag motion, never returning to either person in the same line in which he toffed it toward the other.

E. You have fully convinced me that there is nothing conclusive in my argument against the earth's motion.——And, in confirmation of what you said about a body's being put in motion, that it will naturally persevere therein, till some cause or other turns it aside, or stops its course, I had once the experience thereof; and very painful it was. For, crossing our river in the boat, I stood up when it was about

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about half way over; and as its motion was uniform by the men pulling the rope, I was quite infensible both of its motion and my own. But when it stopt suddenly against the bank of the river, I fell forward on my face, and was much hurt by the fall. Whereas, if I had not, without knowing any thing of the matter, naturally persevered in the motion given me by the boat, I could not have fallen when it was stopt.

N. Indeed, Eudosia, you have given a true philosophical account of the cause of your falling: and now, I think we may, for the present, have done talking of this matter.

E. I think so too; for, speaking of the fall makes me almost imagine I still feel it.—But, pray, how do you prove that the earth is round like a globe?

N. I will prove that immediately. The fun shines in through the window—

E. What then?

N. Have patience a minute, and look at this small globe in my hand, and the flat circular plate that lies on the table.—You see the globe may be hung by the thread

thread which is fastened to it. I now twift the thread, and hang the globe by it in the beams of the fun; and the globe casts a shadow on that upright board behind it. You fee that the globe turns by the untwisting of the thread; but let it turn how it will, it always casts as round a shadow on the board as if it did not turn at all .- I now fix a thread to the edge of the flat circular plate, and hang the plate by the thread a little twisted. You fee, that when the broad-fide of the plate faces the fun, it casts a round shadow on the board, as the globe did: but as it turns obliquely toward the fun, by the untwifting of the thread, its shadow is of an oval figure on the board; and when its edge is turned toward the fun, its shadow on the board is only a narrow straight line.

E. All this is plain; but I cannot imagine what you are to infer from it.

N. The earth always casts a shadow toward that part of the heaven which is opposite to the sun; and the moon appears as flat to us as the board on which the shadow of the small globe was projected. When the earth's shadow falls upon the moon, we fay, the moon is eclipsed. These eclipses happen at all different times of the twenty-four hours; and, confequently, when all the different fides of the earth are fuccesfively turned toward the Sun. But the earth's shadow on the moon is always bounded by a circular line; and therefore, it is plain, that the earth must be of a globular shape.-For, if it were shaped like this flat circular plate, its shadow on the moon could never be' circular but when its broad-fide was turned directly toward the fun. At other times, the shadow would be either of an oval figure, or only a straight line, as you have feen on the board. There are feveral other ways of proving that the earth is round; but I believe you are fatisfied that it is fo, from what I have now shewn you.

E. I am entirely fatisfied, and therefore more proofs would be fuperfluous. But I should now be glad to know how you prove that the earth turns round; and that the sun does not go round the earth.

N. Before I proceed to the demonstration, I will ask you a very plain question, which I hope you will not take amis, as I have not the least design to affront you.

E. Indeed I do not believe you have; and therefore I beg you will ask it.

N. Suppose you put a small bird on a spit, and put it to the fire; whether is it the best way to turn the spit round with the bird, or to let the spit stand still, and move the fire round about it?

E. Your question almost surprises me,—
for, not to speak of the wisdom of man,
sure no woman of common sense could be
so absurd, as to set about contriving how
to make the large sire and grate be carried round the spit.

N. True, Eudosia.—Now I can affure you, that the fun is at least a million of times as big as the earth; and is therefore more unfit to be moved round the earth, than a great fire, and the grate that holds it, is to be moved round a small bird on a spit.—And as no man in his senses would go to work on such an absurd attempt, would it not be horrid blasphemy to suppose, that the DEITY, who is the very essence of wisdom and perfection, would do so?

E. Heaven forbid the thought! the bare mentioning fuch a thing is enough to chill one's blood.—Were I fure, that the fun could be proved to be a million of times as big as the earth, I should ask no farther demonstration of the stability of the fun and the motion of the earth; because I should naturally conclude, that the fun is a million of times more unfit to move than the earth is. And, as the most superlative degree of wisdom and reason is in the Deity, 'tis impossible for me to imagine he could do any thing that is irrational. --- My belief is, that he always makes use of the fewest, most simple, and most rational means, to produce the greatest, most noble, and most astonishing effects; fuch as his infinite goodness and beneficence to his creatures has rendered conducive to their welfare, in numberless inflances.

N. He certainly does.—And now I will prove to you, that the earth turns round every twenty-four hours; not upon any material axis, but on an imaginary straight line within itself, passing through its center, and terminating in its North and South points,

points, which are called its North and South poles; as an orange would turn round in the open air, if you first set it a-whirling, and then throw it off your hand in the air.

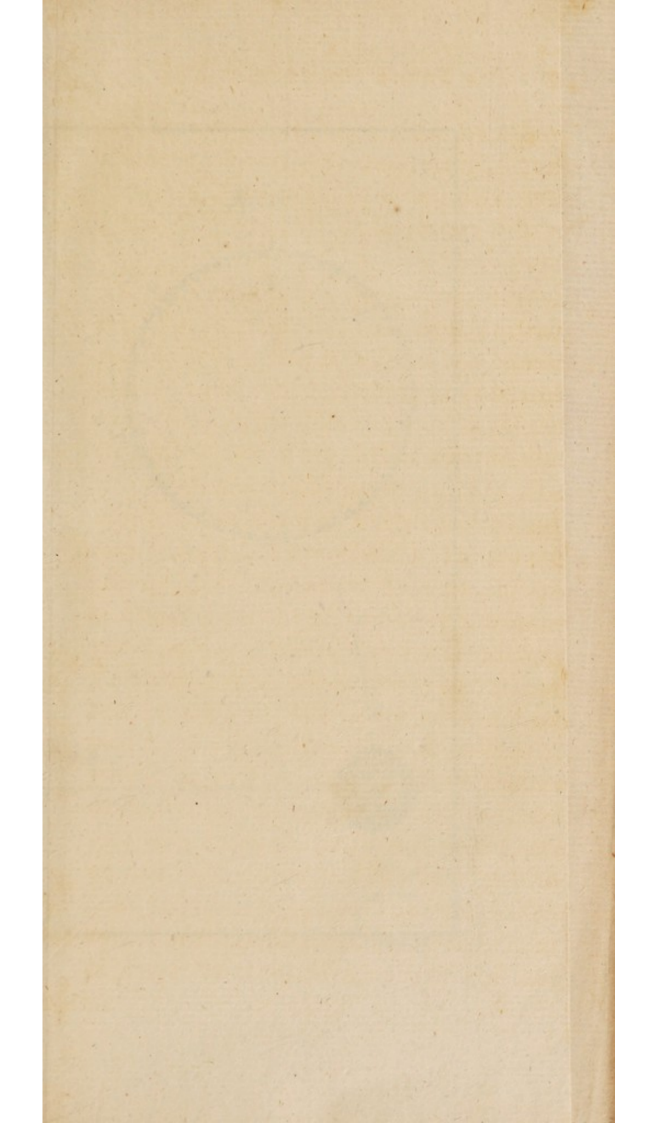
Water naturally runs downward, all around the earth, from these parts which are highest, or farthest from the center, toward those which are lowest, or nearest to it: and this is caused by the power of the earth's central attraction, which draws the water and all other bodies that way. Now, if the earth was perfectly round, and fmooth like a polished globe, all the parts of its furface would be equidifiant from its center; and water could never run upon it. About three-fourth parts of the earth's furface is covered with the feas, which join or communicate with each other. And if the earth had no motion round its axis or center, the attractive force (which is equal all around at equal distances from the center) would cause the furface of the feas to be of a perfeetly round and globular form.

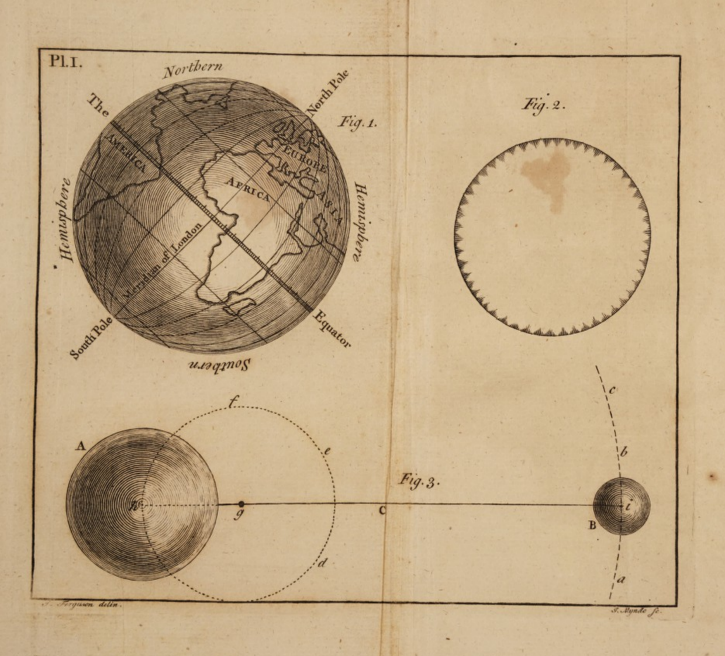
E. Undoubtedly it would: for then, as every particle of the waters furface would

be drawn with equal force toward the earth's center, and these particles do touch each other; none of them could get nearer the center than their neighbouring ones.

N. Right.—And now, supposing the earth to be at rest, and the surface of the oceans and seas to be perfectly globular; what do you think the consequence would be, if the earth should begin, and continue to turn round on a line within itself, as if it turned on a real axis?

E. Let me think a little.—I have obferved, that when our maid took her mop
out of a pail of water, the head of the
mop was round: but when she began to
trundle it on her arm, it immediately
became flattened at the parts of the stick
which were even with its suface; and
it swelled out in the middle.—Pray, brother, if I may be allowed to make a very
odd fort of a comparison, may not an
imaginary line in the heart of that part
of the stick which is within the mop be
called the axis round which the mop
turns; as you have told me that such a
line within the earth, from its North to





its South poles, is called the axis of the earth?—If so, seeing that the waters on the earth are of as yielding a nature as the cotton of the mop; I apprehend, that if the earth turned round its axis, the surface of the seas about the poles would become flat, and the surface of the seas which are farthest from the poles would swell out, all around: and so, the sigure of the earth would be like that of a whirling mop.

N. No philosopher could have made a more apt comparison, nor have drawn a better conclusion from it. When I told you before, that the earth is round, I did not mean that it is flrictly fo; although at the distance of the moon, it would appear to be round, as its shadow on the moon does to us. I do not here confider the hills as any thing, because they are so little in comparison to the whole bulk of the earth, that they take off no more from its roundness in general, than grains of dust do from the roundness of that small three inch globe which you fee on the table. It is quite round, and covered all over with paper, on which there is a map of the land and water on the earth's furface. C 4

face. The middle line (fee Fig. 1. of PLATE I.) or circle, that is drawn round it, is called the Equator, which divides the globe into two equal parts, called the Northern and Southern Hemispheres, or half globes. The North and South Poles are the middle points of the North and South hemispheres, each pole being a quarter of a circle distant from each point of the equator, all around: and a straight line drawn through the center from pole to pole, is called the axis of the globe.

If the thin papers were scraped off from the poles, and almost half way round them toward the equator, the globe would be a little flattened at the poles, and comparatively so much swelled out about the equator; but if it were then viewed from the distance of six or seven feet, it would still appear to be round.

E. I believe it would;—but what of all this?

N. From actual measurement and obfervation, the earth is proved to be a little flattened at the poles, and swelled out about the equator; the equatoreal diameter of the earth being thirty-five miles longer longer than the axis or polar diameter, This you may think a great deal, but it is very little when compared with the bulk of the earth, as you will eafily judge when I tell you, that no less than 25,000 English miles would meafure it round: and the highest mountains that are known are not three miles of perpendicular height .--Now, as water naturally runs downward, if the earth had no motion on its axis to keep up its figure, the water of the feas would run from the higher parts about the equator, to the lower parts about the poles, and overflow the polar regions for many hundred miles all around; and even Britain itself would be laid several miles under water.

E. This is a very plain case: and the not returning of the waters from the seas about the equator, is to me an evident proof of the earth's turning round its axis; without which, the surface of the waters would become of a general roundness, as I saw the head of the mop do when the maid left off trundling it.--And now it seems plain that the Almighty must have made the rigid earth as much higher

N. The more you know of these matters, Eudosia, still the greater reason you will have to admire the power, and adore the wisdom and goodness of the Deity.

E. Indeed, brother, I believe I shall.—And I already begin to think, that if an atheist would be perfuaded to learn Astronomy, it would soon cure him of his infidelity.

N. So I have often thought, fince I knew any thing of the matter.

E. I think you told me, that almost three fourth parts of the surface of the earth is covered with seas; and by looking on that small globe, I imagine it may be so. But you have not yet told me, how it is known, that the earth's circumference is 25,000 English miles; and perhaps

haps I should not be able to understand it if you did.

N. The bulk of the earth is afcertained by (what is called) Geometry, and could not have been known by any other kind of learning. And as you do not yet understand any part of that science, I should only confound your head by talking to you on that subject at present.

E. Your faying, "at present," gives me fome hopes, that you will endeavour to instruct me in that branch of science afterward.—But can you tell me just now, how many miles of the earth is land; and how many are covered with the seas?

N. The furface of the earthy part of our great globe is divided into four great tracks or spaces, called Europe, Asia, Africa, and America; as you see them laid out on the small three inch globe.

According to measurement of the best maps, the seas and unknown parts of land contain 160,522,026 square miles; the inhabited parts 38,990,569; Europe 4,456,065; Asia 10,768,823; Africa 9,654,807; America 14,110,874. In all, 199,512,595;

199,512,595; which is the number of fquare miles on the whole furface of our globe.

E. I admire the prodigious bulk of the earth; but infinitely more so, the power that must have set it in motion at first.

N. Nothing is great or fmall but in comparison. We are very big when compared with animals which can be seen only by the help of a microscope: the earth is big indeed when compared with ourselves, who live upon it: the planet Jupiter is a thousand times as big as our earth, and the sun is more than a thousand times as big as Jupiter.—If you so justly admire the power that put our small planet the earth into motion, how much more must you admire the power which put the whole planetary system round us in motion!

E. I fink into nothing, in my own mind. Alas, what have we to be proud of? If I had been proud before, Astronomy would have cured me effectually of it.

N. Indeed it might cure any one of pride: and I believe no astronomer can

be either proud or impious—But hark!
—the bell rings for breakfast; I thought
to have satisfied your query about the
sun, but must leave it till the next opportunity. Be sure then to put me in mind
of it, and afterwards to talk about the
solar system.

E. I believe I shall have no occasion to remind you.





### DIALOGUE II.

On the BALANCE of NATURE and the SOLAR SYSTEM.

#### Neander.

Yesterday after breakfast? I went to my room immediately after, thinking you would follow me, that we might have a little conversation. But, instead of that, you have left me quite alone; for I never saw you the whole day afterward except at dinner and supper.

Eudofia. Indeed, brother, I was fo'much pleafed with what you told me yesterday morning, that I was willing to make the most and best of it that I could; and therefore employed the rest of my time in writing down every thing that I could remember.

N. I am very glad of it; and now I find you intend to emulate a young lady of quality; who, last year, attended a course of lectures on experimental philosophy at Tunbridge Wells; and always when she went home, wrote down what she had heard and seen. The person who read the lectures informed me, that he was (though with some difficulty) favoured with a sight of the young Lady's manuscript; and assured me, that she had therein given a very good account of the machinery and experiments. I hope you will not refuse to shew me yours, every day, as you proceed.

E. You shall always see it, were it only for this selsish reason, that you may correct and amend what is wrong in it; and then I shall reap the advantage. I will now repeat my yesterday's query: To what is the sun fixed? for you have convinced me that he does not move round the earth.

N. The fun is not fixed to any thing at all; nor is it any way requifite he should. I told you that the falling of bodies to the

the earth is folely caused by the earth's attraction.

E. I remember it very well; and it feems plain to me, that their falling toward the earth's center, on all fides of it, is a demonstrative proof of the earth's attraction. For what else could possibly determine bodies to fall, on opposite sides of the earth, in directions quite contrary to one another?

N. Right, Eudofia, you are a philosopher already: and I shall have very great pleafure in teaching you, at least, the rudiments of Astronomy.

The tendency of bodies to fall, is called their Gravitation, and the power which gives them that tendency, is called Attraction. Now, supposing the sun (PLATE I. Fig. 2.) to be the only body that exists in universal space, and that he is put into any part of open space, pray, to what other part of space do you think he would fall?

N. I think he could not fall to any other part of space at all, because there would be no other body to attract him: and therefore, I imagine, that he would always

always remain where he was placed, felf-balanced on his center; as my favourite poet Milton elegantly expresses it, concerning the earth.

N. Your observation is strictly just. And now, to lead you further on, I tell you, that the sun's attraction reaches many millions of miles all around him; and that all bodies attract each other according to their respective quantities of matter; that is, according to the number of particles of matter they are composed of. I have already told you that the sun is a million of times as big as the earth; and as the sun and earth are within the reach of each other's attraction; whether do you think, that the sun should fall to the earth, or the earth to the sun?

E. I think, that if the fun contains as much more matter than the earth does, as he is bigger than the earth, it is a million of times more reasonable, that the earth should fall to the fun, than that the fun should fall to the earth.

N. Right again, fifter; but now I must inform you, that the sun is not so compact or dense a body as the earth is; and therefore

therefore he doth not contain as much more matter than the earth does, as he is bigger than the earth. But his quantity of matter is more than 200,000 times as great as the earth's: and, confequently, he attracts the earth more than 200,000 times as strongly as the earth attracts him.

E. Then I should think, that the sun and earth would naturally fall toward each other, and come together at last: only, that the earth would fall 200,000 times as fast toward the sun, as the sun would toward the earth.

N. And so they would, if there were nothing to hinder them.

E. And what is it that hinders them?

N. I will begin to answer your question by asking you one.—Did you ever put a pebble into a sling, and whirl it round your head?

E. Yes, Sir, when I was a child.

N. And did you feel no tendency in the pebble to fly off from the fling?

E. O, yes! and the moment I let the flring slip from my hand, away the pebble flew.—I likewise remember, that the faster

faster I whirled the sling, the greater was the tendency of the pebble to sly off; and that I was obliged to pull the string so much the stronger to keep the pebble from doing so.

N. That observation will be of more fervice to you by and by, than you at present think of: but it would be too soon to tell you just now how it will.

E. I will wait till you find it proper to tell me. But I am almost impatient to know what you are to infer from the pebble and sling.

N. All bodies that move in circles have a conflant tendency to fly off from these circles; which tendency is called their centrifugal force. And, in order to keep them from flying off, there must be an attractive force at the centers of these circles, equal to the centrifugal force of the moving bodies. The earth goes round the sun once a year, in an orbit or path which is nearly circular; and it would as naturally sly off from its orbit, if the sun did not attract it, as the pebble slew out of the orbit that it described round your head,

head, when you quitted your hold of the ftring.

E. This is new doctrine to me; for you never told me before, that the earth goes round the fun. The earth then has two motions, one round its axis in twenty-four hours, and one round the fun in a year.—Can you prove as clearly that the earth goes round the fun, as you have proved that it turns round its axis?

N. I will prove it negatively just now, and positively afterward. If the earth had no motion round the sun, it could have no centrifugal force, to hinder it from falling to the sun, by its own weight or gravitation, which is constituted by the power of the sun's attraction.

E. I fee that the earth's motion round the fun is indispensibly necessary, and am therefore satisfied that it does exist. But I think the fun would require some motion too, in order to give him a centrifugal force; without which, it seems to me, that, big as he is, the earth's attraction would pull him out of his place. For, I remember, that the pebble and sling pulled

pulled my hand fo strongly, although the pebble was small, that I could not possibly keep my hand steady whilst the pebble was in motion.

N. Well done, fifter.—The fun really moves in an orbit as well as the earth; and the fun's orbit is as much less than the earth's, as his quantity of matter is greater than the earth's. And, as both these bodies go round their orbits in the fame period of time, the fun moves as much flower than the earth does, as his quantity of matter is greater than the earth's. So, what is wanting in the velocity or fwiftness of the fun's motion, is made up by his quantity of matter; and what is wanting in the earth's quantity of matter, is made up by the swiftness of its motion in its orbit: on which account, their centrifugal forces are equal to each other's attractions; and, as these attractions keep them from flying out of their orbits by their centrifugal forces, fo these forces keep them from falling towards each other by their mutual attractions .-- And this is, what we call, the great balance of nature.

E. This is a new light to me; and a most delightful one it is. But, although I think I understand it, I wish you would further explain it by a figure.

N. Here is a figure (PLATE I. Fig. 3.) which I drew last night on purpose for you; in which, suppose A to represent the fun, B the earth, and C the line of direction in which the fun and earth mutually attract each other: in which line, take a point g, as much nearer the center of A than the center of B, as B contains lefs matter than A; the center of A being at b, and the center of Bat i. If A and B were allowed to fall against each other, by the power of their mutual attractions, then, in the time that A would fall through the space bg, B would fall through the space i g; and both these bodies would meet at g, because B would fall as much faster than A, as its quantity of matter (and confequently its attractive force) is less than that of A.

But, in the time the fmall body B goes round the large circle a b c, the great body A goes round the small circle def; by which motion, each of these bodies acquires quires a centrifugal force equal to the attractive force of the other; and the point g is the center of both the circles which the bodies describe; and is called their common center of gravity, or the center of gravity between them.

E. I should be glad to know why it is fo called.

N. I will tell you.---Suppose A and Bto be two balls of different quantities of matter, and confequently of different weights; and that those balls are connected by a small inflexible wire, C, that has no weight at all (if you can imagine a wire to have no weight, like the immaterial line in which the fun and earth attract each other). Hang the wire by a thread fixed to the point g, which point is as much nearer the center of the great ball A, than it is to the center of the little ball B, as the weight of B is less than the weight of A: and then, these balls will fupport and balance each other, like different weights at the two ends of a common fleelyard, by which you have feen meat weighed at home, after it was brought from market. The point g may represent D 4

represent the center or axis of the steelyard, which bears the weights that are at both its ends. And, as gravity and weight are synonimous terms, the point g, or center of the steelyard, is not improperly termed the center of gravity of the weights  $\mathcal{A}$  and  $\mathcal{B}$ ,

E.I understand you perfectly well; and am much obliged to you for the pains you have taken hitherto, to make every thing so plain to me.

N. And, now, if you twift the thread by which the wire and balls are suspended at the point g, the untwisting of the thread will cause them both to go round; the great ball in the small circle def, and the little ball in the great circle abc; and the center of gravity g between them will remain at rest.

E. From which I infer, that the center of gravity between the fun and the earth is a motionless point.

N. And your inference is right.

E. I was just going to ask you a question, but am very glad a lucky thought prevented me; for it would have been quite childish.

N. Remember

N. Remember what M. Beaugrand told you when he began to teach you French; Never fear, but speak out, right or wrong: if you are wrong I will not laugh at you; I will put you right.--- Now tell me what your intended question was?

E. As we were obliged to hang the wire and balls by a thread, to support their center of gravity; I was just about to ask, what is it that supports the center of gravity between the earth and the sun?

N. Well:—And what was the lucky thought that prevented your asking that question?

E. I immediately recollected, that we must support the center of gravity between the two balls, because, otherwise, they would have fallen to the great earth by the power of its attraction. But, as there is no greater body than the sun and earth to attract them, they could fall no way but toward each other: and, therefore, the common center of gravity between them needs nothing to support it.

N. If you had asked the question, I should have told you the very same thing.

E. If all the parts of astronomy are as easily learnt as those which you have already taught me, I shall have no reason to be vain, even if I become a tolerable good astronomer by your instructions.

N. I dare not fay they are; but I will make every part of it, which I inform you of, as plain as I can.

E. You have already told me that the earth is a planet, and that there are other planets besides, which go round the fun.

N. Yes; there are five besides our earth: and they are called Mercury, Venus, Mars, Jupiter, and Saturn.

E. Then, our fun must be their sun too.

N. It is really so; and enlightens them all.

E. I could never believe that the Almighty does any thing in vain; and therefore I begin to think, that all the other planets are inhabited as well as our earth. For, to what purpose could the funshine upon lifeless lumps of matter, if there were no rational creatures upon them to enjoy the benefit of his light and heat?

N. Ay, why indeed?---And I will tell you one thing more, which will confirm your belief that they are inhabited.--They turn round their axes, as our earth turns round its axis; for which plain reason, they have days and nights as our earth has: and the two which are farthest from the sun, namely, Jupiter and Saturn, and which, consequently, have much less light than our earth has; have moons to enlighten them, Jupiter sour, and Saturn five.

E. To me, this is a positive proof of their being inhabited; and is enough to make us think, that we are but a small part of the creation, or of the favourites of heaven: and that all the regards of Providence are not attached to our diminutive concerns.

N. The Divine Providence is univerfal. GOD loves his creatures, as is manifest by what he hath done for us, who, perhaps, deferve less of his favour than the inhabitants of all the other planets do, taken together.—It is as easy to him to take care of thousands of millions as of one individual, and to listen to all their various

various requests.---On account of his omnipresence, nothing can escape his notice; and on account of his omniscience, nothing can escape his knowledge!

E. And, as his omnipotence may be inferred from his works, fo I have often thought that his goodness may be inferred from his power. For, as he had power enough to make the world, he certainly has power enough to punish the world: and, consequently, if his goodness were not equal to his power, he would punish us severely for breaking his laws.

N. I believe, fifter, a more just inference was never made.

E. Do all the planets go round the fun in a year, as our earth does?

N. No; those which are nearest the fun go soonest round him, and those which are farthest from him are longest in performing their circuits.

E. And do they all move round the center of gravity between the fun and them, as round a fixed point?

N. They do.

E. Then, as the times of their going round the fun are fo various, I cannot

fee how the fun can describe any regular circle round the common center of gravity between him and them all. For, in order that the fun should move regularly round such a circle, I think all the planets would need to be joined together in one mass.

N. 'Tis very true; and we must proceed by degrees. What I showed you by the sigure was only on supposition, that there is but one planet belonging to the sun. But as there are six belonging to him, and going round him in very different periods of time, he is only agitated (as it were) round the common center of gravity of the whole system; and describes no regular or perfect circle round it, but is sometimes nearer to it, and at other times surther from it, according as he is attracted by a greater or smaller number of planets toward any side of the heavens.

E. In what times do all the planets go round the fun?

N. Mercury in 87 days, 23 hours, of our time; Venus in 224 days, 17 hours; the Earth in 365 days, 6 hours; Mars in 686 days, 23 hours; Jupiter in 4332 days,

days, 12 hours; and Saturn in 10,759 days, 7 hours; all the same way, from West, by South, to East.

E. And do you know what their distances from the sun are?

N. Their comparative distances from the sun have been known long ago, both by the laws of nature, and by observation, and are as follows.—If we suppose the earth's distance from the sun to be divided into 100,000 equal parts, Mercury's distance from the sun will be equal to 38,710 of these parts; Venus's distance 72,333; Mars's distance 152,369; Jupiter's distance 520,096; and Saturn's distance 954,006.

E. And can you tell how many miles are contained in these parts?

N. Not so exactly as we could wish; yet astronomers have come much nearer to the knowledge thereof, by the late transit of Venus over the sun, on the 6th of June 1761, than ever they were before.—But we must wait with patience till the year 1769, when there will be a much better transit of that planet over the sun, in the evening of the third of June; by

which means, if it be properly observed at different places of the earth, the dimensions of the whole system will be very nicely known. And the astronomers will do well to embrace that opportunity, because there will not be such another in an hundred years afterward. The method of sinding these distances by the transit is purely geometrical; which, as you have not yet learned any thing of geometry, I cannot at present make you understand.

E. But, tell me what these distances are, as deduced from the late transit in June 1761.

N. Mercury's distance from the sun is 36,841,468 English miles: Venus's distance 68,891,486: the Earth's distance 95,173,000: Mars's distance 145,014,148: Jupiter's distance 494,990,976: and Saturn's distance 907,956,130.

E. These distances are so immensely great, that I can form no ideas of them.

N. Then I will endeavour to render them more familiar to you. For we are generally so much used to speak of thoufands and millions, that we have almost lost the idea of the numbers they contain.

Suppose a body, projected from the sun, should continue to fly at the rate of 480 miles every hour, (which is much about the swiftness of a cannon-ball) it would reach the orbit of Mercury in 8 years, 276 days; of Venus in 16 years, 136 days; of the Earth in 22 years, 226 days; of Mars in 34 years, 165 days; of Jupiter in 117 years, 237 days; and of Saturn in 215 years, 287 days.

E. Amazing to think that a cannon-ball would be upwards of 200 years in going from the fun to the remotest planet of the fystem! The distance must indeed be immense!

N. Great as you think it, (and to be fure great it is) yet some of the comets go almost sourteen times as far from the sun as Saturn is: notwithstanding which, they are then nearer to the sun than to any of the stars. For if any comet should go as near to any star as it is to the sun, when farthest from him, it would be as much attracted by that star as it is then by the sun; and its motion being then toward

toward the star, it would go on, and become a comet to that flar; and we should never hear of it any more.-And now, Eudofia, what do you think of the distance of the flars?

E. I am lost in wonder !—But supposing there were no comets, pray is there any other way by which we might know that the distance of the stars is so inconceivably great?

N. I shall only tell you of one way.-If we are at a great distance from two neighbouring houses, they feem to be fmall, and at a little distance from one another. But as we approach nearer and nearer to them, they feem to grow bigger and bigger, and the distance between them to encrease. You know this.

E. Very well: please to proceed.

N. The earth goes round the fun every year, in an orbit, which is upwards of 190 millions of miles in diameter. Hence, we are 190 millions of miles nearer to some of the stars just now, than we were half a year ago, or shall be half a year hence: and yet, for all that, the same stars still appear to us of the same magnitude, magnitude, and at the same distance from each other, not only to the bare eye, but also when viewed by the nicest made instruments.—Which shews very plainly, that the whole diameter of the earth's orbit is but a dimensionless point in comparison to the distance of the stars.

E. All further proofs of the immense (and, I should think, almost infinite) distance of the stars, would be supersluous. But, as we were talking about the comets, pray, are they not dangerous?—We are always frightened when we hear of their appearing, lest their fiery trains should burn the world.

N. That is owing to people's not knowing better. The orbits of the planets are all nearly in the fame plane, (as if they were circles drawn on a flat board) but the orbits of the comets are elliptical, and all of them so oblique to the orbits of the planets, and also to each other, that no comet can ever touch a planet. And, as to those appearances, which are called the tails of the comets, they are only thin vapours, which arise from the comets, and which could not hurt any planet, if

pour when the comet is croffing the plane in which the planet's orbit lies. If these trains were fire, we could not see any thing through them that is beyond them. For, if you hold a candle between you and any object, you cannot see that object through the slame of the candle; but the smallest stars are seen through the tail of a comet.

E. This is comfortable doctrine in-

N. Besides, you know that the world must be converted to Christianity before it be burned; which, we can hardly believe will be within the time that you and I can live, according to the ordinary course of nature.

E. Alas, brother; our people who go into those remote parts where Christianity was never heard of, behave so unjustly and cruelly to the poor natives, as might rather frighten them from the christian religion, than induce them to embrace it. I confess I am not at all surprised, when I hear, that the native Americans rise sometimes in large bodies, and destroy those

those who call themselves Christians, on account of their barbarous ways of using that people.

N. It is not at all to be wondered at: for their principles are, Good for good, and Evil for evil.

E. As it makes me melancholy to think or speak of these things; I beg we may resume our intended subject. Considering how far the planets are from the sun, and in what times they go round him, they must move very fast in their orbits. I should be glad to know how many miles they move every hour.

N. Mercury moves 109,699 English miles every hour; Venus, 80,295; the Earth, 68,243; Mars, 55,287; Jupiter, 29,083; and Saturn, 22,101.

E. And so we are carried 68,243 miles every hour, along with the earth in open space, without being in the least sensible of that rapid motion.

N. We are indeed, fifter.

E. And can you tell me what the magnitudes of the fun and planets are?

N. When the distance of an object is known, there are easy geometrical rules for

for deducing its real bulk from its apparent bulk.—According to the fore-mentioned distances, the sun's diameter is 893,760 miles, (and consequently he is 1,410,200 times as big as the earth); Mercury's diameter, 3100; Venus's, 9360; the Earth's, 7970; Mars's diameter, 5150; Jupiter's, 94,100; and Saturn's diameter, 77,990 English miles.

The moon's distance from the earth's center is 240,000 English miles, her diameter is 2170; she moves (with respect to the earth) 2290 miles in her orbit every hour; and she goes round the earth, from change to change, in 29 days, 12 hours, 44 minutes.

Jupiter has four moons, going round him in different times and at different diftances. His first, or nearest moon, goes round him in 1 day, 18 hours, 36 minutes; the second, in 3 days, 13 hours, 15 minutes; the third, in 7 days, 3 hours, 59 minutes; and the fourth, or farthest moon from him, in 16 days, 18 hours, 30 minutes.

Saturn has five moons, the nearest of which goes round him in 1 day, 21 hours,

19 minutes; the fecond, in 2 days, 17 hours, 40 minutes; the third, in 4 days, 12 hours, 25 minutes; the fourth, in 15 days, 22 hours, 41 minutes; and the fifth, or outermost, in 79 days, 7 hours, 48 minutes. This planet is encompassed by a broad thin ring, fet edge-ways round it, and the distance of the ring from the planet is equal to the breadth of the ring. The fun shines for almost 15 of our years together on the northern fide of the ring, then goes off, and shines as long on the fouthern fide of it: fo there is but one day and one night on each fide of the ring, in the time of Saturn's whole revolution about the fun, which takes up almost 30 of our years.

E. A long day and night indeed, for the inhabitants of the ring, if any fuch there be. Undoubtedly, if it is inhabited, it must be by beings very different from us; as we have no reason to believe, but that the DEITY has accommodated their days and nights as well for them as he has ours for us.—But you told me, that the other planets turn round their axes, as our earth does: do they all turn round the

the fame way, or eastward, so as to cause the sun and stars appear to go round westward; and in what times do they turn round?

N. By viewing them with good telefcopes, we fee fpots upon most of them, which adhere to their furfaces, and appear and disappear regularly on their opposite sides. By the motions of these fpots, which are all eastward, we know that Venus turns round her axis in 24 days, 8 hours, of our time; by which divide 225 of our days, the time in which Venus goes round the fun, or the length of her year; and we shall find, that her year contains only 9; of her days. Mars turns round in 24 hours, 40 minutes, of our time; and Jupiter in 9 hours, 56 minutes. We cannot tell in what times Mercury and Saturn turn round their axes, because no spots have been seen upon them, even by the best telescopes. -The fun turns round his axis in 25 days, 6 hours, from West to East, also.

E. Why should the fun turn round? for, as he is the fountain of light, he can have no days and nights.

N. To turn away his dark spots from long facing the planets, and thereby to dispense his light the more equally all around him to the planets. But, are you not tired by this morning's long conversation?

E. Far from it, brother, though I am fure you may. But what shall I do? for I fear I cannot remember much of what you have told me this morning, so as to write it down.

N. Never mind that, Eudofia; for I believe I shall publish these our conversations, for the sake of other young ladies; many of whom are, no doubt, willing to learn Astronomy, but have no body to teach them. And then you can have the whole together in print.

E. If you do, Sir, I must insist upon your not mentioning my name.

N. Your defire shall be complied with: and in concealing your real name, I shall also conceal my own.

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# DIALOGUE III.

On GRAVITY and LIGHT.

#### Neander.

So, fifter; I find you are not willing to flip the morning opportunity, when we can be undiffurbed, and by ourselves. Have you made any remarks upon our last conversation?

Eudosia. Yes, brother.--In the first place, I remember you told me, that the planet Mercury moves 109,699 miles every hour in its orbit, and Saturn only about 22,000. I observed likewise, that the further the planets are from the sun, they not only take longer times to go round him, but also move slower in every part of their respective orbits. Can you assign any reason for this?

N. The

N. The nearer that any planet is to the fun, the more strongly it is attracted by the fun; the farther any planet is from the fun, the less is the force of the sun's attraction upon it. And, therefore, those planets which are the nearer to the sun must move the faster in their orbits, in order thereby to acquire centrifugal forces equal to the power of the sun's attraction: and those which are the farther from the sun must move the slower, in order that they may not have too great a degree of centrifugal force, for the weaker attraction of the sun at those distances.

E. Then I understand, that the sun's attraction, at each particular planet, is equal to the centrifugal force of each planet; and, by that means, the planets are all retained in their respective orbits. Is it not so?

N. Accurately fo.

E. Then, as the power of the Deity is manifest, in having set off such large bodies as the planets are, with such amazing degrees of velocity; so his great wisdom is conspicuous, in having so exactly adjusted their velocities, and, consequently,

ly, their centrifugal forces, to the different degrees of the fun's attraction at the distances the planets are from him.--Here is a wonderful balance indeed! Can there be an atheist?—I am fure no man could be so, after hearing such things as you have told me of.

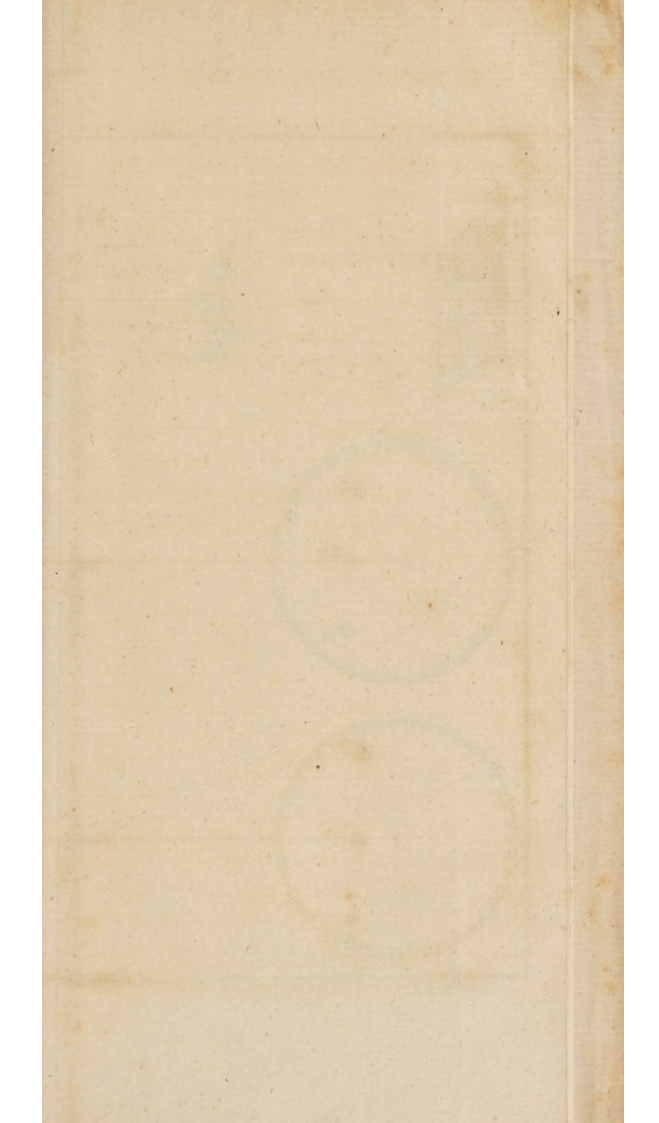
N. 'Tis faid there are atheifts; but they must all be stupid fools.—The Almighty has laid the great book of nature open to our view; fo that, every one that runs may read. Supposing matter had existed from eternity, (which, by the bye, is too great a compliment to be paid to matter) I imagine, the greatest atheist in the world could hardly bring himself to believe that stones could have hewed themselves, bricks made themselves, trees shaped themselves into beams and boards, and mortar made itself; and then all these materials have jumbled themselves together, fo as to build a house. And what is a house in comparison to a planetary system; or the skill required to build it, when compared with the organization of any infect?

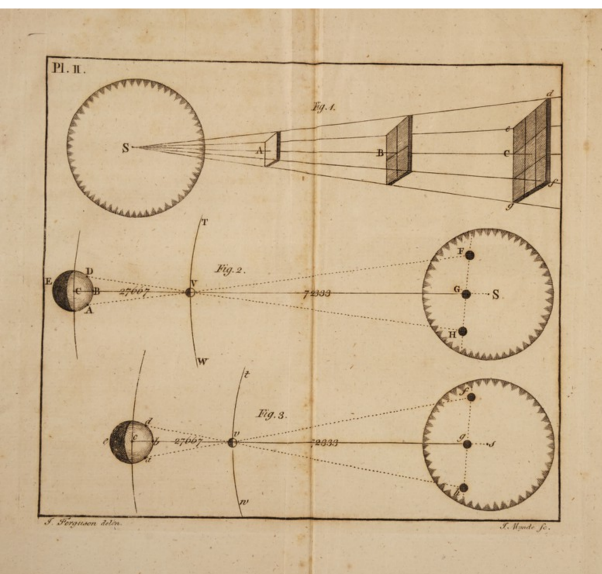
E. Nothing at all.—But I am apt to lead you into digressions. Doth the power

power of the fun's attraction decrease in proportion as the distance from him increases?

N. No: his attractive force diminishes in proportion as the squares of the distances (that is, as the distances multiplied by themselves) from him increase. So that, at twice the distance from the fun's center, his attractive force is four times less; at thrice the distance, it is three times three times, or nine times less; at four times the distance, the attraction is four times four times, or fixteen times lefs; and fo on .- And this we find, from the comparative distances of the planets from the fun, and their different velocities in their orbits: besides, I have often seen this experimentally confirmed by a machine called The whirling-table.

E. If I understand this; supposing there are four planets so placed, as that the distance of the second from the sun is twice as great as the distance of the first; the distance of the third, three times as great; and the distance of the fourth, four times as great as the distance of the first: the fourth will be attracted only with a fixteenth





teenth part of the force wherewith the first is attracted; the third only with a ninth part of the force; and the second with only a fourth part of the force that attracts the first.

N. Exactly fo.

E. I should be glad to know the reafon why the fun's attraction decreases in proportion to the squares of the distances from him. Why do you shake your head?

N. Because youask me a question which Sir Isaac Newton himself could not solve; although he was the prince of philosophers.

E. But can you give me no idea at all of it?

N. I could; and a very plain one too, if the attractive force (the effect of which we call gravity) acted only according to the furface of the attracted body.

E. Your if implies that it does not: but, if it did, why should it decrease in that proportion?

N. I have drawn a figure for your infpection (PLATE II. Fig. 1) which indeed is for a quite different purpose: but it would

would exactly folve your question, if gravity acted as all mechanical causes do; only on the surfaces of bodies.

Let S be the center of the fun; and S d, S e, S f, S g, be, as it were, lines of attractive force, drawing the three square plates A, B, and C, toward S. These lines touch only the four corners of the plates; but we may suppose the whole space within them to be full of such attractive lines, laying hold of all the parts, or points (if you will) of the surface of each plate: and every particle of matter in each plate requiring an equal degree of power to draw it equally fast toward the sun.

Now, let the plate B be twice as far from the fun's center as the plate A is; the plate C three times as far, and the attractive forces equal on each plate, as if the above mentioned four lines S d, S e, S f, and S g, were four cords, equally stretched, and pulling all the plates with equal forces toward S.—But, the plate B being twice as long, and twice as broad as the plate A, it is plain, by the figure, that B contains four times as much surface as A does, and four times as great a quantity

of matter, fuppoling it as thick as A; and the plate C, being three times as broad and three times as long as A, contains nine times as much furface and matter as A does, suppoling it of an equal thickness with A.

Suppose now, that the intermediate lines of attraction, between the four corner lines, are so close together, as that they lay hold of every point of the surface of A, and draw it toward S with all their force: it is plain, that they can only lay hold of every fourth point of the surface of B, and of every ninth point of the surface of C; so that, the plate B will want three fourth parts of the attraction that would be sufficient to draw it toward S as fast as the plate A is drawn; and C will want eight ninth parts of the attraction that would be sufficient to make it move as fast as A moves toward S.

E. I fee this very well: but, if gravity acts not according to the quantity of furface, pray how doth it act?

N. Exactly in proportion to the folid contents of bodies; that is, to the quantities of matter they contain. For, you know,

know, that if you would take the plate C as it is, and weigh it in a balance; then take it out, and cut it in the lines drawn on its furface, by which means you would divide it into nine square pieces: if you then lay them above one another in the scale, they will be just as heavy as they were before, when they lay at each other's edges, all in one piece, in the fcale. Or, if you suppose them to be so cut, and then joined together at each other's backs, and put them at the distance Sc from the fun, as before; they will have only a ninth part of the furface toward the fun as before: and yet, the fun's attractive force on them will be just the fame.

E. Then, it seems, there is no way of accounting for the manner in which gravity acts, but by resolving it into the will of the Deity; seeing that the quantity of surface has nothing to do in the case.

N. Indeed there is not. And, therefore, when I henceforth speak of gravity I would have you always understand, that I do not thereby mean a Cause, but the effect of a cause, which we do not comprehend.

hend. Befides, you know, that if gravity acted according to the furfaces, or bulks of bodies, a cork would be as heavy as a piece of lead of the fame bulk as the cork.

E. Very true.—But, as you told me that the figure we have been looking at, was not intended to shew how gravity acts; may I enquire what you intend to teach me by it; as you said you drew it for me?

N. It is to shew, that the light of the fun, or of any other luminous body, decreases in proportion as the square of the distance from the luminous body increases. The rays of the sun's light go out in straight lines from all points of the sun's surface: and, consequently, the farther they go off from the sun, the more they spread; and so they cover the more of the surfaces of bodies at the greater distances.

E. How is it known that light moves in straight lines?

N. Because, if we endeavour to look at the fun, or at a candle, through the bore

bore of a bended pipe, we cannot fee it; but through a straight pipe we can.

E. Enough, Brother; please now to explain the figure.

N. Let S be the fun's center, and Sd, Se, Sf, Sg, be four rays of light, going out from the fun's furface in straight lines (in the same direction as if they proceeded from his center), and suppose the space within these rays to be filled with others. Take the distances S A, S B, S C, from the fun's center, fo as S B shall be twice as great as S A, and S C thrice as great. Then, at the diftance S A place the little square plate A, on which all the rays will fall that fill the above-mentioned space at A. At the diffance S B, place the fquare plate B, which being twice as long and twice as broad as the plate A, it contains four times as much furface as A does: and if A be taken away, all the light that fell upon it, will fall upon, and cover the whole furface of B; which being four times as large in furface as A is, and having only as much light upon it

as A had, every point of the furface of B can have no more than a fourth part' of the light that fell upon every point of the furface of A. And, lastly, at three times the distance S A, place the square plate C; which being three times as long and three times as broad as the plate A, it contains nine times as great a furface: and then if B be taken out of the way, fo as to let all the light that fell upon it go on to the plate C, the light will just cover the furface of that plate; which being nine times as large as the furface of A, and having no more light upon it than A had, 'tis plain, that the light upon every point of C is but a ninth part fo strong and vivid as it was upon every point of A.

E. Nothing can be plainer than this: and it follows of course, that at four times the distance of A from the fun, his light is fixteen times weaker than at A; at five times the distance, it is twenty-five times weaker; and fo on. thank you for making this fo plain.

N. Indeed I deserve none of your thanks for it. I copied the figure from Doctor Smith's Optics. That worthy gentleman was my good old master; and he is master of Trinity College in Cambridge.

E. Seeing that the comparative diftances of all the planets from the fun are known, I make no doubt but you can tell me, what the comparative quantities of the fun's light on all the planets are.

N. Very eafily.—The fun's light is feven times as great on Mercury as on the Earth; about twice as great at Venus; at Mars, it is not half so great, or strong, as we have it on the Earth; at Jupiter, only a twenty-eighth part so strong as at the Earth; and at Saturn, is but about a ninetieth part so strong as with us.

E. Then, I should be almost tempted to think,—but I cannot—will not indulge such a thought, as that the Deity is partial: for I cannot imagine the inhabitants of our Earth to be better than those of the other planets. On the con-

trary, I would fain hope they have not acted so absurdly with respect to him, as we have done.

N. Tell me freely what the thought was that arose in your mind, which you are so willing to suppress.—The Deity is no other way a respecter of persons than that of properly distinguishing between the good and the bad; and so rewarding the one, and punishing the other accordingly.

E. It feemed to me, that the inhabitants of the nearest planets to the sun must be blinded by too much light; and that those of the farthest planets from the sun must be punished all their lives, with so weak a light, as can be called little better than darkness.—We could not bear seven times as much light as we have from the sun; nor be able to do our work with only a ninetieth part of the light we have.

N. Your reflexion, fifter, is very natural. But, after asking you two or three plain questions, I believe I shall be F 3 able

able to give you full fatisfaction on that head.

E. Pray ask them, and I will answer them if I can.

N. After you have been a while out in the fnowy street, can you see as well to work with your needle immediately on coming into your room, as you did before you went out?

E. No.

N. Can you bear the strong reslection of the sun's light from the snow, just as well when you go out into the street, as when you have been walking half an hour in it.

E. No.

N. Can you give fuch a reason for this as would satisfy a philosopher? For you know that the snow reslects not less light for you having been a while walking in it; nor is your room a bit the darker for your having been out of it.

E. I wish I could, but indeed I can-

N. Then I will tell you.-Our eyes are made so, that their pupils (which let in the light, whereby we fee objects) dilate when the light is weak, that they may take in the more of it; and contract when the light is strong, that they may admit the fewer of its rays .- Whilft you are in your room, the pupils of your eyes are dilated; and for that reason, when you go out, they take in too much of the light reflected from the fnow, which you find is hurtful. But they foon contract fo, as to admit no more of that strong light than you can eafily bear.-And then, when you come into your room, with the pupils of your eyes contracted; the room, being not fo light as the ffreet, appears darker to you than it did before you went out: but, in a short time, the pupils dilate again; and then they let in a fufficient quantity of light for you to work by.

Now, supposing all the other planets to be inhabited by such beings as we are, (though, for reasons I shall mention afterwards, we cannot believe they F 4 are,)

are,) if the pupils of their eyes who live on the planet Mercury are feven times as fmall as ours are, the light will appear no stronger to them there than it doth to us here. And if the pupils of their eyes who live in Saturn are ninety times as large as ours, (which they will be, if they are nine times and an half as large in diameter as ours; and which will appear to be no deformity where all are alike, and other forts have never been feen) the light there will be of the fame ftrength as it is to our eyes here.-Pray, Eudofia, how many full moons, do you think, would there need to be placed in a clear sky, to afford us moon-light equal to common day-light, when the fun doth not shine out, and all our light is by reflection from the clouds?

E. Indeed I cannot tell:—but am apt to think, that fixty, or an hundred, at most, would do. For, when the full moon is not clouded, she shines so clear, that I can read by her light.

N. Sixty, or an hundred?——I affure you, that you are greatly mistaken: for

it would require ninety thousand; and that number would fill the whole of our visible sky.

E. You amaze me! but I know you will not deceive me. Pray, how can you find any method of comparing moonlight with day-light, fo as to afcertain the great difference between the quantities thereof?

N. Have you never observed the moon pretty high up in the morning, after the fun was risen, when the moon was about three quarters old?

E. Yes, brother: and when I have feen her, as it were, among whitish clouds, she appeared much of the same colour as they did; very dim in comparison with what she appears in the night.

N. And yet, she was just as bright then as she is in the night; only the superior light of the day made her seem so much otherwise. Like a candle, which appears very bright in the night-time; but set it in the street in day-light, and it will seem very dim, although

though its real bightness is still the same.

E. I think I could almost tell what you are to infer from all this; but will not speak, lest I should be mistaken again. And therefore I beg you will proceed.

N. When the fun is hid by clouds, all the light we have is by reflection from them. The moon reflects the fun's light in the night-time, as the clouds do in the day: and as she can reflect no more light in the day than a small bit of a whitish cloud does, that covers as much of the fky as the moon covers; she can reflect no more in the night. --- And as the full moon fills only a ninety-thoufandth part of the sky, her light is no more than equal to a ninety-thousandth part of common day-light. Now, as the light of the fun at Saturn is equal to a ninetieth part of his light at the earth, and common day-light at the earth is 90,000 times as great as moonlight; divide 90,000 by 90, and the quotient will be 1000; which shews, that

that the fun's light at Saturn is 1000 times as great as the light of the full moon is to us.

E. I see plainly that it must be so.—Oh!

N. Why do you figh, Eudofia?

E. Because there is not an university for ladies as well as for gentlemen. Why, Neander, should our sex be kept in total ignorance of any science, which would make us as much better than we are, as it would make us wifer?

N. You are far from being singular in this respect. I have the pleasure of being acquainted with many ladies who think as you do. But if fathers would do justice to their daughters, brothers to their sisters, and husbands to their wives, there would be no occasion for an university for the ladies; because, if those could not instruct these themselves, they might find others who could. And the consequence would be, that the ladies would have a rational way of spending their time at home, and would have no taste for the too common and expensive

ways of murdering it, by going abroad to card-tables, balls, and plays: and then, how much better wives, mothers, and miftreffes they would be, is obvious to the common fense of mankind.—The misfortune is, there are but few men who know these things: and where that is the case, they think the ladies have no business with them; and very absurdly imagine, because they know nothing of science themselves, that it is beyond the reach of women's capacities.

E. But, is there no danger of our fex's becoming too vain and proud, if they understood these things as well as you do?

N. I am furprifed to hear you talk fo oddly.—Have you forgot what you told me two days ago? namely, that if you had been proud before, the knowledge of Astronomy, you believed, would make you humble?

E. You have caught me napping, as the faying is:—but I will not take up more of your time at prefent with digreffions. I remember, this morning,

to have heard you mention the light's going from one place to another, as if it took fome time in moving through open space. I know that sound does so; because I have seen the slash of a distant cannon before I heard the noise that it made.

N. True, fifter; and you did not fee the flash at the very instant when it was given; though you saw it very soon after.

E. And do you know with what degree of fwiftness light moves?

N. Yes; and you shall soon know too. The Earth's orbit lies far within the orbit of Jupiter.

E. Undoubtedly; because Jupiter is much farther from the sun than the Earth is.

N. Then you know, that when the Earth is between Jupiter and the Sun, the Sun and Jupiter appear opposite to each other in the heavens. And when the Sun is nearly between us and Jupiter, the Sun and Jupiter appear nearly in the same part of the heavens.

E. Undoubtedly

## [7] The Young Gentleman and

E. Undoubtedly they must.

N. And therefore, when the Sun and Jupiter appear almost close together, the Earth is almost the whole diameter of its orbit farther from Jupiter, than when it and Jupiter appear opposite to each other in the heavens.

### E. Certainly.

N. The times when Jupiter's moons must be eclipsed in his shadow are easily calculated; because, by telescopic observations, the times in which they go round him are accurately known: and the apparent vanishing of these moons in the shadow may be very well perceived through a telescope; or the instants when they recover their light again, by the fun's shining upon them, at their going out of the shadow. And it has been always observed, fince telescopes were invented, that thefe eclipses are feen fixteen minutes fooner when the Earth is nearest to Jupiter, than when it is farthest from him. So that, if there were two Earths moving round the fun in the fame orbit, and always keeping opposite

opposite to each other; when one of them is at its least distance from Jupiter, and the other at its greatest, an observer on the nearest would see the same eclipse fixteen minutes fooner than an observer on the farthest would. Which shews, that light takes fixteen minutes to move through a space equal to the width or diameter of the earth's orbit, which is 190 millions of miles. And, confequently, it must take eight minutes of time in coming from the fun to the earth; as the fun is nearly in the center of the earth's orbit: that is, at the half of 190 millions of miles, or 95 millions of miles from the earth.

E. I understand this; but a difficulty rises in my mind.

N. Only mention it, and I will remove it if I can.

E. The rays of the fun's light come directly from him to the Earth; but his rays from Jupiter's moons come to us only by reflection. Are you fure that reflected light moves with the same velocity that direct light does?

N. There

N. There is no reason to believe but that it does. And I imagine, I can very easily convince you that it does so.

If the particles of light did not fly off from the planets as fast as they came upon them, there would still be an accumulation of light upon them; which would make them appear every night brighter and brighter; but, in reality, they do not. And if the light slew off faster from the planets than it comes upon them, they would appear dimmer and dimmer every night; which is not at all the case.

E. But are all the rays which the fun darts on any planet reflected from it, and none of them lost or absorbed in the matter of which the planet is composed? Or, if some of them be absorbed, will not this invalidate your argument?

N. Not at all, if the abforbed rays bear a conftant proportion to the whole number of rays with which the planet is fuccessively illuminated; and this must undoubtedly be the case: for the same parts of the planet's surface which either reflect,

flect, or absorb the rays that fall upon them this moment, will be equally disposed to reflect or absorb the rays that fall upon them in the next: and so the Same proportion between the absorbed and reflected rays, or between them and the whole quantity of light thrown on the planet, will be continually preserved.

E. But what if some parts of the planet's surface be more hardened by drought, or softened by wet, as on our earth; or be in any other respect more disposed, either to reslect, or absorb the Sun's rays at some times than at others; would not this vary the proportion you have mentioned?

N. If we may judge of this from our own globe, where the contrary qualities of drought and wet, hardness and softness, smoothness and roughness of some parts of its surface, so far as they result from any alterations of weather, &c. if taken upon an average for a whole year, or other given time, and throughout any half of the Earth's surface; they will, very nearly, if not exactly, balance each

each other. The same may be therefore supposed to hold good in the other planetary worlds; and so the proportion before mentioned will not be sensibly altered.

E. You have quite removed my difficulty, brother; and I thank you for having done it. But, as light comes from the Sun to the Earth in eight minutes of time, its swiftness must be amazingly great. Let me try whether I can compute it: for you taught me not only the four common rules of arithmetic before you went to the university, but even the rule of three. The Sun's distance from the Earth is 95 millions of miles, in round numbers; and light moves through that space in 8 minutes of time; divide, therefore, 95,000,000 by 8, and the quotient is 11,875,000, for the number of miles that light moves in a minute. Now, I remember that you told me, a cannon-ball moves at the rate of 480 miles in an hour, which is 8 miles in a minute; I therefore divide 11,875,000 by 8, and the quotient

is 1,484,375; fo that light moves more than a million of times as swift as a cannon-ball.—Amazing indeed!

N. It is fo:—And now I will tell you fomething which is full as amazing.

E. What can that be: do you mean the power of the Almighty?

N. Far from it: I only mean the inconceivable smallness of the particles of light.

E. And how do you know that they are so inconceivably small?

N. The force with which a body strikes any obstacle, is directly in proportion to the quantity of matter in the body, multiplied by the velocity with which it moves. And, consequently, as the velocity of light is, in round numbers, a million of times as great as the velocity of a cannon-bullet; if a million of the particles of light were but as big as a common grain of sand, we could no more keep our eyes open to bear the impulse of light, than we

could to have fand shot point blank against them from a great cannon.

Another way of proving that the particles of light are so small as to exceed all human comprehension, is this: Let a lighted candle be set on the top of a spire steeple, in the night-time, and there will be a very large spherical space silled with the light of the candle before a grain of the tallow be consumed; and as that grain of tallow is divided into so many particles, as fill all the space in which the light is diffused, can you possibly imagine how small the particles are into which it is so divided?

E. Indeed I can form no idea thereof.

N. A very good computift has found, that the particles of blood of those animals which can only be seen by means of a microscope, are as much smaller than a globe whose diameter is only a tenth part of an inch, as that small globe is less than the whole earth. And yet, that their particles of blood are like mountains

mountains to a grain of fand, when compared with the particles of light.

E. I am glad to hear our breakfastbell: for, if I should hear more of these subjects at present, I know not but that I should, for some time, lose the power of thinking.

N. I had just done with the subject of light; but am forry to hear that you must go from home, for a few days, on a visit. However, during your absence, I intend to draw out two or three sigures, in order to describe the late transit of Venus to you by them: and give you some idea of the method by which the distances of the planets from the Sun were found, by observations made on that transit.

E. I am very much obliged to you, Sir, for the trouble you have taken, and are to take further, on my account: and shall return as soon as possible.—You know I could not refuse Miss Goodall's invitation.

and Mile Soph to lee you

He would do it, for y

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## DIALOGUE IV.

On the Transit of VENUS, June 6th 1761; and how the distances of the PLANETS from the SUN were found thereby.

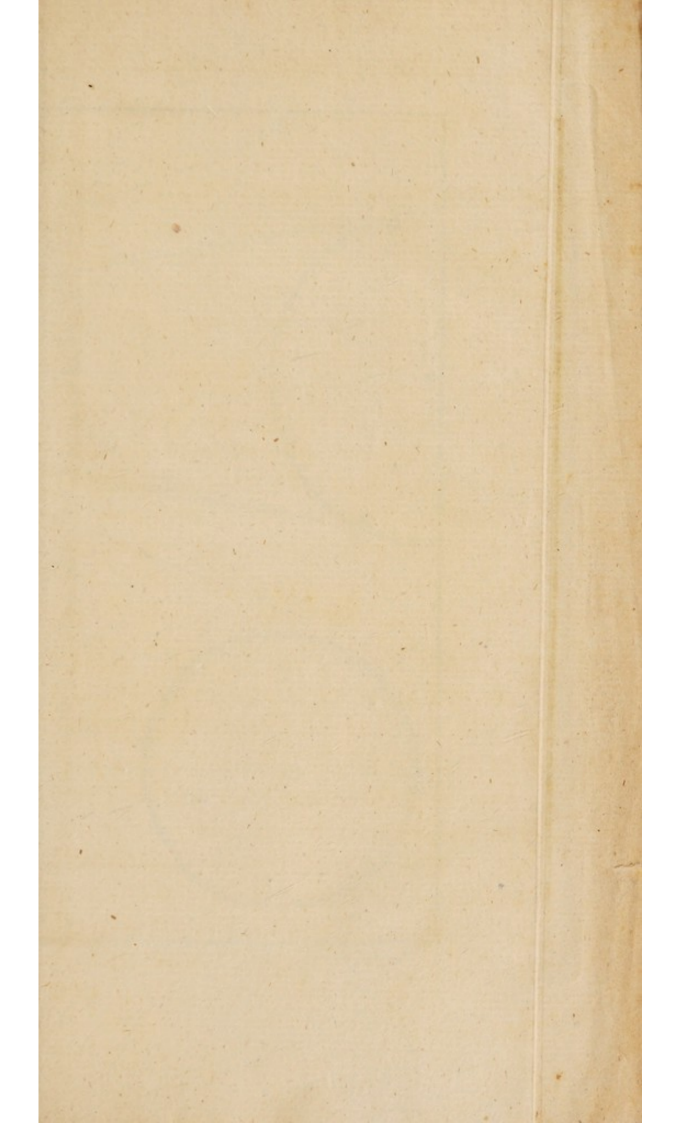
#### Neander.

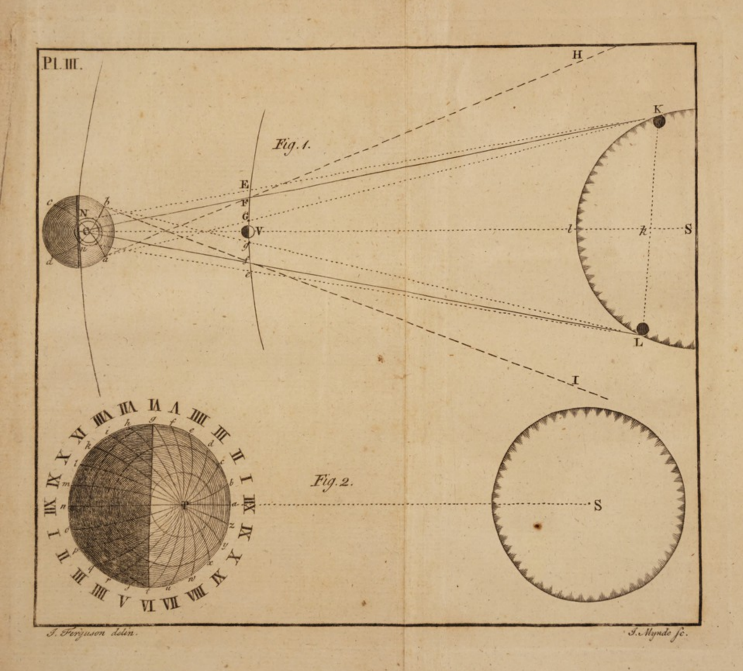
DEAR Sifter, I am very glad to fee you again: I suppose you found Mr. and Mrs. Goodall, and their daughters, to be very agreeable company.

Eudosia. Quite so, and I have spent three days very happily with them.

N. It was very obliging in Mr. Goodall and Miss Sophy to see you safe home.

E. They would do it, for all that I could fay: even though I told them, that





that the fervant who was fent for me was very careful. Mission was sopro?

N. Mr. Goodall and I fpent an hour together last night: and though he was full of his praises of your good sense, he did not fay one word about our aftronomical convertations; by which, I imagine, you fpoke nothing about them in that family. Yet I am far from doubting, that it would have been very agreeable if you had.

E. Truly, brother, if I had, you must have heard of it: and then I should not have wondered if you had faid that I am not over-stocked with good sense. I must know these things better before I begin to speak of them; and even then, not to speak, unless I am defired by those to whom I think the subject will be entertaining. You told me, the morning I went away, that our next conversation should be on the transit of Venus; and how the distances of the planets from the Sun were found thereflance from the Sun ; and

N. And to shew you that I have not forgot my promise, here are the figures which I told you I would draw out for that purpose. [See PLATE II. Fig. 2. and 3. and PLATE III. Fig. 1.] But, in these delineations, we must often facrifice one truth to explain another: and in the prefent case it is unavoidable. For, if we were to make the bulks of the planets in our figure no greater than they are in proportion to their distances from the Sun, the planets would be mere points; and a large sheet of paper would be too fmall for the lengths of the lines of distances. So that, in order to make the present subject plain, we must enlarge the planets, and contract their diftances from the Sun; otherwise, we could not, at present, render the effects intelligible which arise from some of the planetary motions.

E. Very well, brother: please to proceed.

N. The diameter of the Earth is no more than a point in comparison of its distance from the Sun; and therefore, if the

the Sun were viewed, at the same instant, by two observers on opposite sides of the Earth, his center would appear to both of them to be in the same point of the heavens. But, when Venus is between the Earth and the Sun, (as she was at the time of her late transit) her distance from the Earth is between three and four times less than the Sun's distance from the Earth. And therefore, if Venus be then viewed by two observers on the Earth, who are at a great distance from one another, she will appear to each of them, at the same instant, to be on different parts of the Sun's furface.-Thus in Fig. 2. of PLATE II. let S be the Sun, V Venus, and A B D E the Earth. Let one observer be at A, another at B, and a third at D; all looking at Venus at the fame moment of absolute time. To the observer at A, Venus (V) will appear upon the Sun at F, as she is seen in the right line AVF: to the observer at B, the will appear upon the Sun at G, being feen by him in the right line BVG: and to the observer at D, Venus will appear upon upon the Sun at H, because he sees the planet in the right line D V H. Or, if you will suppose Venus to be at rest at V, during the time that the observer at A is carried, by the Earth's motion on its axis, from A to D, through the arc ABD; 'tis plain, that, to this observer, the planet V will appear to have moved on the Sun from F to H, through the space FGH.

Let us now suppose, that the Earth abde (Fig. 3.) is nearer the Sun s than as represented in Fig. 2. in which case, Venus v will be proportionably nearer the Earth; and the arc a b d, through which the observer is carried, will bear a greater proportion to the distance of Venus v from the Earth, in Fig. 3, than the fame arc ABD (in Fig.) 2. bears to the distance of Venus V from the Earth. So that, if one observer should be placed at a, another at b, and a third at c, the observer at a, would see Venus on the Sun at f, the observer at b would see her on the Sun at g, and the observer at d would fee her on the Sun at b, all at the fame

same instant of time. Or, if Venus kept at rest at v, whilst the observer at a was carried from a to d by the Earth's motion; Venus would, in that time, appear to him to have moved from f to b on the Sun. But the space f g b, in Fig. 3. is longer than the space F G H in Fig. 2. and therefore, the nearer the Earth is to the Sun, the greater will the fpace be through which Venus appears to move upon the Sun, by the observer's real motion along with the Earth, in any given time: and the farther the Earth is from the Sun, the less will the space be through which Venus appears to move upon the Sun, by the observer's real motion, in the fame time.

And, confequently, as Venus is really moving on in her orbit, in the direction of TVW, (in Fig. 2.) or tvw (in Fig. 3.) whilst the observer is carried by the Earth's motion on its axis from A to D, or from a to d; 'tis plain, that Venus will appear to move sooner over the Sun, if the Earth's distance from the Sun be only bvw, (as in Fig. 3.) than if it be

be BVS, (as in Fig. 2.) So that, the whole duration of her transit over the Sun must be shorter, if the Earth's distance from the Sun be only bvs, than if it be greater, as BVS.—Do you understand this, Eudosia?

E. I think it is fo plain, that any body might understand it.

N. Then, we have done with these figures, and shall proceed to Fig. 1. of PLATE III. in which, let a b c d a be the Earth, V Venus, and S the Sun. The Earth turns eastward on its axis, in the direction a b c d; and Venus moves in her orbit in the direction E V e.

Now, suppose the Earth to be transparent like glass, and that you were placed at its center C, and kept looking at the Sun S, during the time in which Venus moves in her orbit from F to f, through the space FGVgf: in this case, the Earth's motion on its axis could have no effect on your position, because it could not carry you any way from C. Then, when Venus was at F in her orbit, she would appear to you as at K, inst

just within the Sun's furface, touching his eastern edge at K; that is, at her first internal contact with the Sun's eaftern edge. As she moves on, from F to f in her orbit, she would appear to you to move on the Sun, from K to L, in the line K k L, which is called the line of her transit over the Sun. And when she was at f in her orbit, she would appear at L on the Sun, just beginning to leave his western edge, or at her last internal contact with the Sun. Now, please to remember, that if Venus could be seen from the Earth's center C, the would move from F to f in her orbit, in the time that she would appear to move from K to L on the Sun; or from her first internal contact to her laft.

E. A bare inspection of the figure shews it: for, when Venus is at F in her orbit, she would appear just within the Sun at K; because then, as viewed from the Earth's center C, she would be seen in the straight line CFK; and when she came to f in her orbit, she would seem just beginning to leave the Sun at L, because

because she would be seen in the straight line Cf L.

N. Very well-Now let us suppose, that an observer is placed on the Earth's furface at a; and that he is carried from a to b, by the Earth's motion on its axis, in the time that Venus moves in her orbit from F to f.

When Venus is at F, she appears at K on the Sun, as feen from the Earth's center C; but to the observer at a she will not appear to be then entered upon the Sun; because (if she were then visible in the fky) fhe would be feen in the line AFH, eastward from the Sun; and must move on from F to G in her orbit, before the observer at a can see her on the Sun at K, in the right line a G K. So that her transit will begin as much later to the observer at a, than it does to the obferver at C, as she is in moving from F to G in her orbit.

When Venus comes to g in her orbit, the observer will be carried by the Earth's motion almost from a b; and then he will fee her in the line of L, just begin-

ning to leave the Sun at L; but the must move on from g to f in her orbit, before the begins to leave the Sun at L, as feen from the Earth's center C, in the right (or ftraight) line CfL; and then, to the observer at b, she will appear quite clear of the Sun to the West, in the line Bf I. So that the whole duration of the tranfit from K to L on the Sun, will be shorter, as seen by the observer in motion from a to c, than as feen by the (fupposed) observer at rest at the Earth's center C. For, to the former, she will move only from G to g in her orbit, during the time she appears to move from K to L on the Sun: whereas, to the latter. the must move from F to f in her orbit, in the time she appears to pass over the Sun from K to L.

The nearer the Earth is to the Sun, the greater will the difference of the durations of the transit be, from K to L on the Sun, as seen from the Earth's surface and from its center: and the farther the Earth is from the Sun, the less will the difference between the durations of the

transit be, as seen from the Earth's furface and from its center, accordingly.

E. Certainly fo, by what you already told me in your explanation of the fecond and third figures of the fecond Plate. For, the nearer the Earth is to the Sun, the nearer also, in proportion, it must be to Venus; and the farther it is from the Sun, the farther also it must be from Venus. So that the space through which the observer is carried by the Earth's motion, from a to b, (PLATE III. Fig. 1.) will bear a greater proportion to the distance of Venus from the earth in the former case than in the latter: and so, will affect the times of durations of the transit, as feen from the Earth's center and from its furface, accordingly.—But I should be glad to know, why you suppose an observer to be placed at the Earth's center, as it is a thing impossible to be done: and if he was there, he could neither fee the Sun nor Venus.

N. Because the motions of the planets are calculated in the aftronomical tables, as if feen by an observer at rest. And,

as the apparent breadth of the fun is known, and the time of Venus's going round the Sun is also known; the time of her appearing to move through a fpace equal to the Sun's breadth, as feen by an observer at rest, is easily calculated, and is the fame as would be observed by a person placed at rest at the center of the Earth. And then, at all kinds of distance of the Earth from the Sun, it is eafy to calculate how much the duration of the transit would be shortened by the motion of an observer on the Earth's furface, on the fide of the Earth next to Venus, and who is then moving in a contrary direction to the motion of Venus in her orbit, than the duration of the transit would be to an observer at the Earth's center, or even on its furface if the Earth had no motion on its axis; in which case, the observer on the surface would be at rest. But as that observer is really in motion with the Earth, when the duration of the transit is observed by him, and, confequently, known how much shorter it appeared to him, than

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it would have done if he had been at rest; the distance of the Earth from the Sun may thereby be found: which, as I told you already, is thereupon computed to be 95,173,000 English miles.

E. The distance of the Earth from the Sun, in miles, being known; I should be glad to know how you find the distances of all the other planets from the Sun. For we cannot send people from the Earth to those planets, to observe transits.

N. I told you already, in our fecond dialogue, that the relative or comparative distances of all the planets from the Sun are known long ago, both by the stated laws of nature, and by observation; and that they are as follows.

If we suppose the Earth's distance from the Sun to be divided into 100,000 equal parts, (let these parts contain how many miles they will) Mercury's distance from the Sun must be equal to 38,710 of these parts; Venus's distance, 72,333; Mars's distance, 152,369; Jupiter's 520,096; and Saturn's distance, 954,006.

Now, as the number of miles is in proportion to the number of parts, and the 100,000 parts by which the Earth is distant from the Sun, contain 95,173,000 miles; we fay, by the rule of three, as 100,000 parts are to 95,173,000 miles; fo are 38,710, Mercury's distance from the Sun in parts, to 36,841,468, his distance from the Sun in miles. So are 72,333, Venus's distance from the Sun in parts, to 68,891,486, her diftance from the Sun in miles. So likewife are 152,369, Mars's distance from the Sun in parts, to 145,014,148, his distance from the Sun in miles. And so are 520,096, Jupiter's distance from the Sun in parts, to 494,990,976, his diffance from the Sun in miles. And, laftly, (carrying on the proportions) fo are 954,006, Saturn's distance from the Sun in parts, to 907,956,130, his distance from the Sun in miles.

E. I thank you, brother, for having explained the whole of this matter fo much to my fatisfaction. But I have heard that the late transit was observed

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by people at very different parts of the Earth.—Pray did you find, that all the observations (as you got accounts of them) agreed so well, as to give all the same conclusion?

N. I cannot fay they did, fo nearly as we could wish; which might have been owing to two causes. First, that the differences of longitude (as it is called) between many places where those observations were made, are not yet well afcertained: and fecondly, that all the observers did not use telescopes of an equal magnifying power, which they should have agreed to do before-hand. And undoubtedly, they who used the highest magnifying telescopes, could more accurately determine the inflants of Venus's two internal contacts with the Sun, than those could who used fmaller magnifying telescopes. But 'tis to be hoped, that all proper care will be taken, in observing the transit on the 3d of June 1769. And astronomers will do well to make the most and best of it they they can; as there will not be another transit in less than 105 years afterward.

E. How can that be?—For as the Earth goes round the Sun in a year, and Venus in 225 days; I should think, that Venus would pass between the Earth and the Sun once every two years at most.

N. So she would, once in every 584 days, if her orbit lay in the same plane with the Earth's orbit, like one circle made within another on a flat paper. But one half of Venus's orbit lies on the North fide of the plane of the Earth's orbit; and the other half on the South-fide of it: fo that her orbit only croffes the Earth's orbit in two opposite points. And therefore, Venus can only pass directly between the Earth and the Sun, when, at the times of her conjunctions with the Sun, she is either in or near one or other of those points. At all other times, the either passes above or below the Sun, and is then invisible, on account of her dark fide being toward the Earth. But its being fo also, at the time H 3

time of her late transit, made her very conspicuous on the Sun, like a black patch on a circular piece of white paper. At her last transit, she passed below the Sun's center, about a third part of the Sun's breadth; and at her next, she will pass as far above it.

E. I understand this thoroughly.—But, I think, there are some lines in the figure (PLATE III. Fig. 1.) which you have not yet explained.

N. Then, shew me them, and I will.

E. They are the lines N E K and n e L.

N. True: I had almost forgot them. Suppose an observer at N, on the side of the Earth farthest from Venus, to be carried from N to n in the same direction with Venus's motion in her orbit from E to e, in the same time that an observer at a is carried from a to b, in a contrary direction to the motion of Venus in her orbit: the duration of the transit will be longer, as seen by the observer who is carried from N to n, than

it would be to an observer at rest at the Earth's center C. For, when Venus is in her orbit at E, she will appear upon the Sun at K, as feen from N in the right line NEK; but the must go on from E to F before the can be feen from C, upon the Sun, in the right line CFK: and, as feen from C, in the right line Cf L, she will appear as just beginning to leave the Sun at L, when she is at f in her orbit. But the must move on, from f to e, before the can appear as beginning to leave the Sun, when feen by the observer at n, who is carried from N to n by the Earth's motion on its axis, in the time of Venus's moving from E to e in her orbit. So that the visible duration of the transit will be longer as feen by an observer who is carried from N to n, than it would be to an observer at rest; and shorter, as seen by an observer who is carried from a to b. And the difference between these visible durations will be of greater advantage towards finding the Earth's distance from the Sun, than what could be gained only from

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from observations made on the side of the Earth which is nearest to Venus, during the time of her transit.

E. Pray, who was it that first thought of this method of finding the distances of the planets from the Sun? I imagine he must have been a very great astronomer.

N. He was so indeed; the man who first proposed this method was the great Doctor HALLEY. And as he was morally certain, that, according to the common course of nature, he could not live to see that transit; he most earnestly recommended it to future astronomers, that they might observe it when he was dead. And, in order to furnish them with all proper information, he gave in a paper on the subject to the Royal Society; which paper was, soon after, published in the Philosophical Transactions.

## DIALOGUE V.

On the method of finding the LATITUDES and LONGITUDES of PLACES.

## Neander.

OOD-morrow, fifter:--you have been later than usual of coming this morning.—What's the matter? You look pale.

Eudosia. I was taken ill last night about twelve, of an asthma, which frightened me, as I never was so before; and kept me awake till sive o'clock this morning. Then it left me, and I fell asleep, and have quite over-sleeped my time; for now it is eight o'clock.

N. Why

N. Why did you not ring your bell, in order that fomething might have been brought to relieve you; especially as you know that our mother (among many other good medicines) always keeps an electuary of honey, powder of liquorice, of elecampane, seeds of anise, and slowers of sulphur; which is exceeding good for that disorder, and has cured many of it.

E. I was loth to furprise any body in the night, especially as the asthma did not continue long violent.—I raised my head a good deal; so it left me gradually; and now I feel nothing of it.

N. I am very glad of that.—But I think it would be quite wrong to enter upon any fuch subject this morning, as we have already been about. And therefore, I hope you do not come now with any such intention.

E. Indeed I do, if it were but to take off my drowfiness: and I feel no other ailment at present.

N. Well then;—with what subject shall I entertain you this morning?

E. I

E. I heard you yesterday, for the sirst time, mention the Longitudes of places. But as I scarce know what either Longitude or Latitude means, I should be glad to know: especially as we have heard so much lately about the sinding the Longitude. And as I never heard of any difficulty about sinding the Latitude, I imagine, the latter is much more easily found than the former.

N. It is fo indeed, fifter.

E. What is the reason of that?—But I believe my question is premature: for I should have asked first, what those terms mean?

N. Right, Eudosia; and now I will inform you.—Every circle, be it great or small, is divided (or supposed to be divided) into 360 equal parts, called Degrees. Now, if we take a great circle round the Earth, which divides the Earth into two equal parts, every degree of that circle contains 69½ English miles: as is the case with the degrees of the equator, and nearly so with those of a great

great circle taken round the Earth, through the North and South poles.

The Latitude of a place is the number of degrees that the place is from the Equator, towards the North or South pole: and is denominated North or South, as the given place is on the North or South fide of the Equator. - Thus, in the little globe, (Fig. 1. of PLATE I.) all the places in the northern hemisphere, from every point of the equator to the North pole, have North Latitude: and all the places from every point of the Equator to the South pole, have South Latitude. As the poles are the farthest points of the Earth from the equator, they have the greatest Latitude; which is 90 degrees, or a fourth part of 360, the whole circumference of the globe.

The North and South points, or poles of the Heaven, are directly over the North and South poles of the Earth. And therefore, as the Earth turns round its axis, which terminates in its North and South poles, every point of its furface is carried round in 24 hours, ex-

cept its poles, which are at rest. This motion of the Earth will cause an apparent motion of every point of the heaven, in a direction contrary to the Earth's motion, excepting its poles, which appear always at rest; because they are directly over the poles of the Earth, which are at rest.

E. May I put in a word just now, before you proceed farther?

N. Why not.

E. I should think that the poles of the Heaven would change among the stars, on account of the Earth's motion round the Sun in a year. For, undoubtedly, if the Earth's axis (or line on which it turns round every 24 hours) were produced to the Heaven, it would describe a circle therein, equal in diameter to that of its whole orbit; which you have already told me, is 190 millions of miles.

N. And so it does.—But if it should, by its track, make as dark a circle in the Heaven, as can be made with ink by a pair of compasses on paper; the distance

tance of the starry Heaven is so great from us, that a circle therein of 190 millions of miles in diameter, would not appear so big to us as the smallest dott you can possibly make with a fine pen upon paper. Which shews, that if the Earth were as big as would fill its whole orbit, it would appear no bigger than a dimensionless point, if seen from the flars. For, notwithflanding the Earth's constantly changing its place in its orbit, the poles of the Heaven could never be perceived to change their places, a fingle vifible point, even when observed with the nicest instruments. And therefore, we always confider the poles of the Heaven to be fixed points; and to keep constantly just over the poles of the Earth.

E. You have fatisfied me entirely on this head; and, at the fame time, convinced me, that the distance of the stars must be inconceivably great. Now, please to proceed.

N. Now, let us suppose a great circle to be drawn round the Heaven, through

its North and South poles, and to be divided into 360 degrees, like a circle drawn round the Earth through its North and South poles.

As the Earth is but a point in comparison to the distance of the starry Heaven; let us be on what part of the Earth we will, we fee just one half of the Heaven, if the horizon, or limit of our view all around, be not intercepted by hills. And as the poles of the Heaven are directly over the poles of the Earth; fo the equinoctial in the Heaven is directly over the Earth's equator, all around.

Now, as the Earth is round, and the Heaven appears to us to be round like the concave furface of a great fphere or hollow globe; 'tis plain, that if we were at the Earth's equator, the equinoctial in the Heaven would be over our heads; and the North and South points, or poles of the Heaven, would appear to be in the North and South points of our horizon, or limit of view. But if we go one degree from the equator, towards either ' equatory

either the North or South pole of the Earth, the like pole of the Heaven would appear to be one degree elevated above our horizon, because we would see a degree of the Heaven below it; and the contrary pole of the Heaven would be one degree hid below the limit of our view.-If we go two degrees from the equator, the pole will appear to be two degrees elevated above our horizon; and fo on, till we go to either of the Earth's poles, 90 degrees from the equator; and then, the like pole of the Heaven would be just over our head, or 90 degrees above our horizon; which is the greatest elevation it can have, as feen from any part of the Earth. And as the number of degrees we are from the Earth's equator is called our Latitude, fo the number of degrees of the elevation of the celestial pole is equal thereto. At London, the North pole of the Heaven is elevated 511 degrees above the horizon; which shews, that London has 512 degrees of North Latitude from the equator. And as Latitude begins at the equator,

equator, the places thereon have no Lati-

E. But how can you tell by what number of degrees the pole is elevated? for there is no visible circle in the Heaven divided into degrees, to reckon by.

N. But we have an instrument called a Quadrant, which is a quarter of a circle, drawn on a plate of metal, and divided into 90 degrees; and it has a plumb line with a weight hanging from its center, which line always hangs toward the Earth's center, when allowed to hang freely. And if we look at the pole along one of the straight edges of the quadrant, the other edge will be as many degrees from the plumb line, as are equal to the number of degrees of the pole's elevation above the horizon of our place.-And, by that means, the elevation of the pole, and confequently the latitude of the place, is known.

E. Is there a star fixed exactly in the North pole, by which means you can know by fight where that pole is?

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N. No: but there is a flar of the fecond magnitude, about two degrees from the North pole, and it is called the Pole flar. And as the Earth's motion on its axis caufeth an apparent motion of all the flars round the poles of the Heaven: the pole flar appears to us to defcribe a circle, of four degrees diameter, round the pole itself, every 24 hours. And therefore, if we substract two degrees from the greatest observed height of the pole flar, or add two degrees to the least observed height thereof: the result gives the elevation of the pole at the place of observation.

As the North pole is elevated 51½ degrees above the horizon of London; all those stars which are within 51½ of that pole never set below the horizon of London. And therefore, if the greatest and least altitudes of any of these stars be taken with a quadrant, half the difference of these altitudes being added to the least, or substracted from the greatest, gives the elevation of the pole above the horizon.

And

And thus, we can very easily and accurately find the Latitude of any place, by means of any star which never sets below the horizon of that place.

The Latitude of any place may also be found by the Sun's altitude at noon, on any day of the year, quite independent of the stars.—I will first endeavour to shew you the reason of this, and then shew you the method.

The Equinoctial in the Heaven is directly over the Equator on the Earth. And just as many degrees as the Latitude of any given place is from the Equator, so many degrees is the point of the Heaven, which is over the place, from the Equinoctial. Consequently, if we can find how many degrees the point of the Heaven, which is directly over our place, is from the Equinoctial, we thereby find how many degrees our place is from the Equator; or our Latitude.

The Sun is in the Equinoctial twice every year; namely, on the 20th of March, and 23d of September; and then he is directly over the Earth's Equator.

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From the 20th of March to the 23d of September, the Sun is on the North-fide of the Equinoctial, and from the 23d of September to the 20th of March, he is on the South-fide of it. The number of degrees that the Sun is from the Equinoctial, on any day of the year, is called the Sun's Declination for that day; and is denominated North or South, as the Sun is on the North or South fide of the Equinoctial.—So that, Declination in the Heaven, is the fame as Latitude on the Earth.

There are tables, ready calculated, which shew what the Sun's declination is, at the noon of every day of the year; as it is North or South on that day.—And the point of the Heaven which is directly over any place, is 90 degrees above the horizon of that place.

Now, to find the Latitude of the place, as suppose London, which is on the North side of the Equator; observe the Sun's altitude at noon, by means of a quadrant, on any day of the year: and then, if, by the tables, you find the Sun's

Sun's declination to be North on that day, substract the declination from the Sun's meridian altitude, (that is, from his height at mid-day, as found by the quadrant) and the remainder will be the height of the Equinoctial; which height being substracted from 90 degrees, will give the Latitude of the place.

Thus, on the 21st of June, the tables shew us, that the Sun's declination is 23½ degrees North; and if the Sun's altitude be observed with a quadrant on the noon of that day, the altitude will be found to be just 62 degrees. Now, substract 23½ degrees from 62, and the remainder will be 38½ degrees for the height or elevation of the highest point of the Equinoctial above the horizon of London; which height being substracted from 90 degrees, leaves remaining 51½ degrees for the Latitude of London.

If the Sun's declination be South, add its quantity to the Sun's observed altitude at noon, and the sum will be the I 3 elevation

elevation of the highest point of the equinoctial above the horizon of the place; which elevation being substracted from 90 degrees, will leave a remainder equal to the Latitude of the place.

Thus, on the 21st of December, the tables shew us, that the Sun's declination is 23½ degrees South: and if his altitude at noon be taken at London on that day by a quadrant, it will be found to be just 15 degrees; which being added to 23½ degrees of South declination, gives 38½ degrees for the height of the equinoctial, which height, being substracted from 90 degrees, leaves 51½ remaining, for the Latitude of London, as before.—Do you understand all this, Eudosia?

E. I think I do, on account of the reasons you have given for the process.—But I will consider it by and by; and then tell you if I find any difficulty.

N. Do so: and now we will talk about the Longitude. The curve lines which you see drawn on the globe, from pole to pole (PLATE I. Fig. 1.) are call-

ed Meridians; and each of them is a meridian to every place through which it passes; because when it comes even with the Sun, by the turning of the globe on its axis, the Sun is then at the greatest height, as seen from all places on that meridian; and confequently, it is then mid-day or noon to each of them.—There are only 24 meridian femicircles on the globe, at equal diftances from each other; but we may fuppose the whole spaces between them to be filled up with other fuch meridians, because every place, which is ever so little to the East or West from the meridian of any given place, has a different meridian from that of the given place.

The whole circumference of the Equator is divided into 360 equal parts or degrees: and the English astronomers and geographers begin (what they call) the Longitude, at the meridian of London, and thence reckon the Longitudes of other places to the East or West, as the meridians of those places lie East or West from the Meridian of London.

So that, the Longitude of any place, Eaft or West of the meridian of London, is equal to the number of degrees intercepted between the meridian of that place and the meridian of London; according to the English way of reckoning. Thus, a meridian drawn through Copenhagen, in Denmark, would cut the Equator 13 degrees eastward of that point where the meridian of London cuts it; and a meridian drawn through Philadelphia, in North-America, would cut the Equator 74 degrees westward of the point where the meridian of London cuts it: and therefore, we fay, the Longitude of Copenhagen is 13 degrees East from the meridian of London (which is termed the first meridian by the English) and the Longitude of Philadelphia is 74 degrees West.

All people, who know what Latitude and Longitude mean, reckon Latitude to begin at the Equator, that they may find the Latitude by the elevation of the pole above the horizon.—But, as they may begin the Longitude at the meridian of any place; I suppose most nations reckon the Longitude of all other places from the meridian of the principal city of their own kingdom or nation.

E. Why is it so difficult a matter to find the Longitude of any place, from the meridian of any other place, in comparison of finding the Latitude?

N. Because we have a fixt point, or pole, in the Heaven, which shews us our Latitude by its elevation above the horizon of our place: but there is no visible meridian in the Heaven, to keep directly over the meridian of any place on the Earth.—If there were such a meridian, the Longitudes of all other places from it might be as easily found, by its elevation above their horizons, as their Latitudes are found by the elevation of the Sun from the Equator.

E. I understand you perfectly well.— But, pray, what are the best methods that have been yet proposed for finding the Longitude?

N. The

N. The best method, in theory, is by a machine that will measure time exactly, so as to go as true at sea, as a good clock does on land.

E. Please to explain this.

N. The Earth's circumference is 360 degrees; and as it turns round its axis eastward every 24 hours, it turns 15 degrees every hour: for, 24 times 15 is 360. Therefore, every place whose meridian is 15 degrees East of the meridian of London, will have noon, and every other hour, one hour fooner than it is fo at the meridian of London. Every place whose meridian is 30 degrees eastward of the meridian of London, will have noon, and every other hour, two hours fooner than it is fo at the meridian of London; and fo on: the time always differing one hour for every 15 degrees of Longitude. On the contrary, every place whose meridian is 15 degrees West from the meridian of London, will have noon, and every other hour, one hour later than it fo is at the meridian of London; and every place whose meridian is

30 degrees West from the meridian of London, will have noon, and every other hour, two hours later than it is fo at the meridian of London; and fo on.

E. Although this feems plain, I should be glad to have it illustrated by a figure.

N. And here is one (Fig. 2. of PLATE III.) ready for you; in which, let S be the Sun, abcdef, &c. the Earth, turning eastward round its axis, in 24 hours, according to the order of the letters. Let P be the North pole of the Earth, and a P, b P, c P, d P, &c. be as much of 24 meridian femicircles as can be shewn in the figure, at 15 degrees distance from each other: and suppose a P to be the meridian of London.

Then, whichever fide of the Earth is at any time turned toward the fun, it will be day on that fide, and night on the other; as expressed by the light and shaded parts of the Earth in the figure. And, as it must be XII o'clock at noon on any meridian which is turned toward the fun, at any moment of absolute time, because that meridian will then be

in the middle of the enlightened half of the Earth, as on the meridian Pa; it is plain that it will be twelve o'clock at night, at the same instant, on the opposite meridian n P, because it is then in the middle of the dark. VI o'clock in the morning on the meridian t P, and VI in the evening on the meridian g P; and fo, all the intermediate hours, on the intermediate meridians, at the very instant when it is noon on the meridian So that, supposing P a to be the meridian of London, it is plain, that when it is XII o'clock there, it will be I o'clock in the afternoon on the meridian P b, because that meridian is past by the sun 15 degrees, or one hour, to the eastward; II o'clock in the afternoon on the meridian Pc; III o'clock on the meridian Pd; and fo on. But, it can only be XI in the forenoon, on the meridian Pz; when it is noon on the meridian Pa; because P z is then an hour short of being even with the fun: X o'clock in the forenoon on the meridian Py, because that meridian

ridian wants two hours of being even with the fun; and fo on.

Now, as every master of a ship knows how to find the time of the day at the place of his ship, by the height of the sun; or the time of the night by the height of any given star that revolves at a good distance from either of the celestial poles; if he sirst sinds the Latitude of the place of his ship: he may find the Longitude of that place in the following manner if he can depend upon the true going of his watch.

Before he fets out from any port, as fuppose from London, let him set his watch to the exact time at that port; and then, let him sail where he will, his watch will always shew him what the time is at that port from which he set out.

Now, suppose him to be at sea, on his way to the West-Indies; and that he has sailed from London at a as far westward as x, and then wants to find the Longitude of the place of his ship at x. He first finds the Latitude of the place x, and

and then, by the altitude of the fun finds the time at that place; which we shall suppose to be IX o'clock in the morning: he then looks at his watch, which shews the time at London, on the meridian Pa; and finds that it is XII o'clock at noon on the meridian of London. By this he knows, that he is three hours to the West of London; and as every hour of time answers to 15 degrees of Longitude, he finds that the meridian of the place of his ship is 3 times 15, or 45 degrees West from the meridian of London. And, as every hour answers to 15 degrees of Longitude, fo every four minutes answers to one degree. If he had been as far eastward (as at d) from the meridian of London, he would have found it to be III o'clock in the afternoon at the place of his ship, when his watch would have shewn him that it was then only mid-day at London: and fo, in that case, he would have known that the Longitude of his ship was 45 degrees East from the meridian of London.

E. This appears to me to be a very rational

rational and easy method of finding the Longitude, if a watch can be made that will keep exact time at sea.—Pray, has there ever been such a watch made, so as that it can be depended upon? for otherwise I should think it very dangerous; because, for every four minutes that it would either gain or lose, it would cause an error of a whole degree in reckoning the Longitude.

N. Mr. Harrison has succeeded the best of any who ever yet attempted to make such a watch. But that watch has been found not to keep time quite so exactly as was expected, after some months trial at the Royal Observatory at Greenwich. Yet it must be acknowledged that Mr. Harrison has very great merit, and deserves the reward he has got for his ingenuity: and many are of opinion, that he can still make a watch that will measure time more exactly than the one which has been already tried (and for which he has got the reward), as it is the only one he ever made.

Another method (and which is a very fure

been practifed for many years: and that is, by the eclipfes of Jupiter's fatellites; but it is attended with two inconveniences: first, as it requires the telescope to be quite steady, by which those eclipses are observed; it cannot be put in practice at sea, on account of the unsteadiness of the ship: and secondly, no observations of these eclipses can be made in the day-time, because Jupiter is not then visible.

E. But I should think it must still be very useful in finding the Longitudes of places on the land, where the telescope may be kept quite steady.—Pray, explain the method by which the Longitude has been thus found.

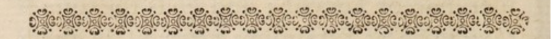
N. The English astronomers have calculated tables which shew the times of those eclipses, all the year round, on the meridian of London; and the French have done the like for the meridian of Paris.—Now, suppose an Englishman to be at Kingston in Jamaica, and that he observes either of Jupiter's moons to be eclipsed just at One o'clock in the morn-

ing: he looks at the tables, to fee at what time the fame eclipse is on the meridian of London; and finds the time there to be at 8 minutes after VI in the morning. The difference of the times, as reckoned at London and at King fton in Jamaica, is thus found to be 5 hours 8 minutes, or 308 minutes; which being divided by 4, (because 4 minutes of time answer to one degree of Longitude) quotes 77 for the number of degrees by which the meridian of Kingfton is west from the meridian of London: and thus he finds, that Kingston is in 77 degrees of West Longitude from London.

E. You have explained these matters very fully; and I thank you for it.

N. I thought to have done it in much fewer words; and am afraid I have quite tired you this morning, as you cannot be very well after having fuch a bad night.

E. But I am quite well now, brother; and you have finished in very good time, as the bell just rings for breakfast.



## DIALOGUE VI.

On the CAUSES of the different lengths of DAYS and NIGHTS, the vicifitudes of SEASONS, and the various phases of the MOON.

#### Neander.

A M very glad to fee you fo early this morning, Eudofia.—I hope you rested well last night, and had no return of your late complaint.

Eudofia. I flept very well from ten o'clock till five; and am quite well.

N. I am very glad to hear it.—What fubject do you propose for us to enter upon, this morning.

E. I

E. I should be glad to know the reafon why the days and nights are of different lengths at different times of the year. For, although 'tis plain, that the turning of the Earth round its axis once every 24 hours, must cause a continual fuccession of day and night in that time; the fame as if the Earth were at rest, and the Sun moved round it in 24 hours; I do not understand the reason why the days and nights are continually varying in their lengths, unless it were by a particular motion of the Sun northward and fouthward, acrofs the Equator, in a year.—But, from what you have already told me, it appears plain, by the flated laws of nature, that the Sun cannot have any fuch motion.

N. Indeed he cannot.-And you shall foon fee the reason of the different lengths of days and nights, and of all the four feafons of the year, without any motion of the Sun northward and fouthward across the Equator.-Please to light that candle, by way of a Sun, K 2 and and fet it upon the table, whilft I shut the windows; so that we may have no light in the room but from the candle.

E. There it is, brother.

N. Now, I put a wire axis through our fmall three inch globe, fo as to reach a little way out from its furface in the North and South poles.——I move the globe round the flame of the candle, keeping it always at the fame height from the table, and its axis perpendicular to the table: and you fee that the candle is always even with the Equator of the globe, and enlightens it just from pole to pole.

E. Exactly fo.

N. And that one half of the globe is enlightened by the candle, whilft the other half is not: and confequently, that it appears as if it were day on the fide of the globe next the candle, and night on the opposite fide.

E. Very plain.

N. I now turn the globe round its axis many times during the time I move

move it round the candle as before; and you fee that every part of its furface, from the North pole to the South, goes equally through the light and shade. So that, if the globe was turned round its axis once every 24 hours, and carried round about the candle once in a year, every point of its furface from pole to pole, would be twelve hours in the light, and twelve hours in the dark.

E. Undoubtedly it would.

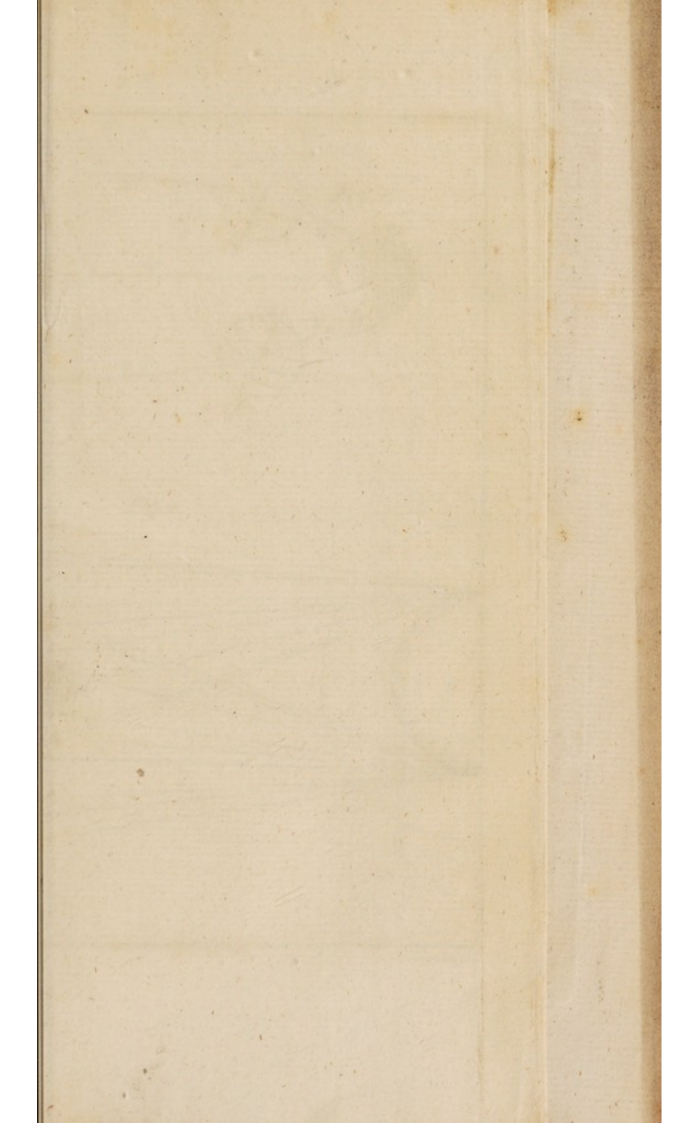
N. Then, you fee, that supposing the candle to have no motion from one fide of the Equator to the other, and the axis of the globe to keep perpendicular to its orbit, and its whole course round the candle, the days and nights could never vary in their length.

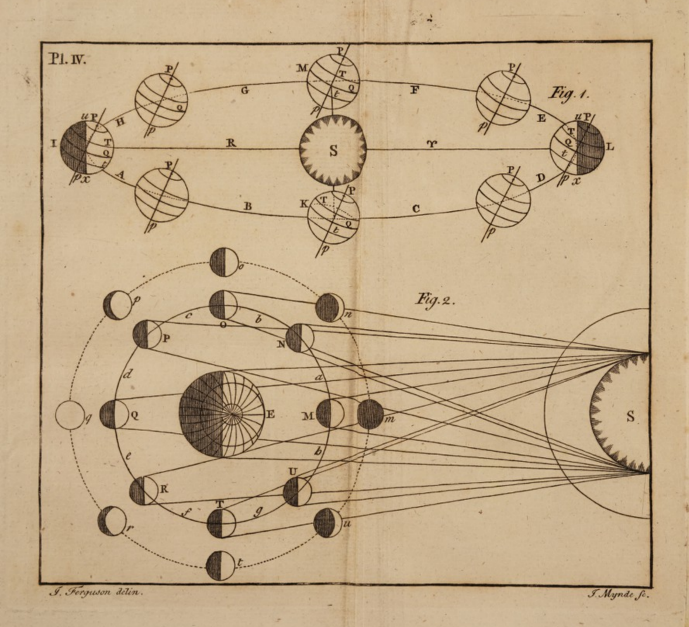
E. Self-evident.

N. I now incline the North pole of the axis a little toward the candle, and turn the globe round its axis.-You now fee that the candle shines as far over the North pole as the axis of the globe is inclined toward the candle; and that all

those places of the northern hemisphere which go through the dark, go through less of it than they do of the light; so that their days are longer than their nights: and the candle, being on the North-side of the Equator, shines as far short of the South pole, as it shines over the North pole: and consequently, all the places on the southern hemisphere of the globe, which go through the light, go through a less portion of it than they do of the dark; and so have their days shorter than their nights.

But, make the North pole of the axis decline from the candle, and turn the globe round its axis; the candle will not enlighten the globe to the North pole, but it will shine round the South pole. And now, all the northern places of the globe which go through the light, go through less of it than they do of the dark; so that the days are shorter than the nights on the North-side of the Equator, and the contrary on the South side of it.—You now see, that turning the poles of the Earth alternately, more





or less, toward and from the Sun, will have the same effect, as if the Sun really moved northward and southward, to different sides of the Equator.

E. It will, indeed.—But do the poles of the Earth incline toward the Sun, and from him, in that manner, at different times of the year?

N. They do: and here is a figure, (PLATE IV. Fig. 1.) by which the whole of that matter may be very eafily explained.

Let ABCDEFGHA represent the Earth's orbit (seen obliquely, which causeth it to appear of an elliptical shape). And let I be the Earth, going round the Sun S, according to the order of the letters A, B, C, D, &c. once every year.

Now, fuppose a great circle PuIpx, to be drawn round the Earth, through its North pole P and its South pole p; and let Q be the Equator.

Divide the great circle PuIpx into 360 equal parts or degrees; and fet off  $23\frac{1}{2}$  of these degrees from P to u. Then, at the distance Pu from the North pole, K 4 draw

draw a circle all around it; which call the North polar circle: and suppose just such another circle to be drawn around the South pole.

Make the Earth's axis P p incline  $23\frac{1}{2}$  degrees toward the right hand fide of the plate; and let the Earth I be carried round the Sun S, in the orbit A, B, C, D, &c. in the time of its turning  $365\frac{1}{4}$  times round its axis: and, in its whole course, let its axis P p still incline  $23\frac{1}{2}$  degrees toward the right-hand side of the plate.

Then 'tis plain, that when the Earth is at I, the whole North polar circle falls within the enlightened part of the Earth; and all the northern places between the Equator 2 and the North polar circle u are more in the light than in the dark; and therefore, as the Earth turns round its axis, these places will have longer days than they have nights: and the Sun will point as far North of the Equator 2, as shewn by the straight line R, as he shines round the North pole P; for the distance 2 T, northward from the Equator,

Equator, is equal to the distance P u from the North pole; which is 232 degrees.—This is the Earth's position on the 21st of June, when our days are at the longest, and nights at the shorteft.

At the distance 2 T (231 degrees northward from the Equator) describe the circle T, round the globe, parallel to the Equator: and as the Sun is directly over the circle T, in the right line R, and can never be farther North of the Equator; but begins then to recede, as it were, fouthward from the circle T, that circle is called the Northern Tropic, or limit of the Sun's greatest North declination from the Equator 2.

As the Earth moves on in its orbit, from I to K, its axis P p inclines more and more fidewife to the Sun S; as it still keeps parallel to the position it had when the Earth was at I: for which reason, the northern places are gradually turned away from the Sun; and their days grow shorter, and their nights longer.

When the Earth is at K, its axis P p inclines neither toward the Sun nor from him, but is fidewife to him: fo that the Sun is then directly over the Equator, and enlightens the Earth just from pole to pole. And, as the Earth's rotation on its axis then carries all the parts of its surface between the poles equally through the light and the dark, the days and nights are equally long at all places of the Earth. This is the Earth's position on the 23d of September.

As the Earth advances from K to L, through the part C D of its orbit, the North pole P and all the northern places of the Earth are gradually more and more turned away from the Sun S: and those places of the northern hemisphere which go through the light and the dark, go through more of the dark than of the light; so that their days become gradually shorter, and their nights longer.

When the Earth comes to L in its orbit, its North pole P is as much turned away from the Sun S, as it was turned toward

toward him when the Earth was at I: and therefore, when the Earth is at L, the whole North polar circle u is in the dark; and the Sun points 231 degrees (as shewn by the right line r) to the South of the Equator 2; and is then over the circle t, which is parallel to the Equator, and is called the fouthern tropic, because it is the utmost limit of the Sun's South declination from the Equator. This is the Earth's position on the 21st of December, when all those places in the northern hemisphere, which go through the light and the dark, go through the least portion of the light, and the greatest of the dark, that they can do on any day of the year. And therefore, the days are then at the shortest, and nights at the longest, in the northern half of the Earth, all the way from the Equator 2 to the North polar circle u; within which circle there is no day at all.

As the Earth advances from L to M, through the part E F of its orbit, its axis P p is gradually more and more turned fide

fidewise to the Sun; the northern places fall more and more into the light, and their days lengthen and nights shorten. And when the Earth comes to M, which is on the 20th of March, its axis neither inclines toward the Sun nor from him, but sidewise to him. And then, the Sun is directly over the Equator 2, and enlightens the Earth from its North pole P to its South pole p: and as it turns round its axis, every place on its surface from pole to pole goes equally through the light and the dark; and has the day and night of an equal length, that is, twelve hours each.

Lastly, as the Earth goes on from M to I, in the part G H of its orbit, its North pole P, and all its northern places from the Equator 2 to that pole, advance gradually more and more into the light; and so, have their days longer and nights shorter, till the Earth comes to I on the 20th of June, when the days in those places are at the longest, and nights at the shortest; because they incline the most to the Sun that they can do on any

day of the year; and consequently, they then go through the greatest portions of the light, and the least of the dark, all the way from the Equator to the North polar circle u; within which circle there is then no darkness at all.

And thus, as the Earth's axis still inclines toward one and the fame fide of the heavens, in its whole annual course round the Sun; as in the figure it does toward the right hand fide of the plate; it is evident, that its axis must incline constantly, more or lefs, toward the Sun during our fummer half of the year; and more or less from him during our winter-half. That, when it is fummer in the northern hemisphere, it must be winter in the fouthern, and the contrary: and that there can be no difference of feafons at the Equator, because it is in the middle between the poles, and always equally cut in halves by the boundary of light and darkness ux.

E. This very plainly shews the reason of the different lengths of days and nights, and also of all the variety of seasons.

feafons.—But, as I apprehend the matter, each pole, in its turn, must be continually in the light for half a year together; and in the dark for the other half: so that it appears there can be but one day and one night at each pole, in the whole year.

N. You are quite right, Eudosia; and have told me the very thing that I was about to inform you of.

E. I came into your room yesterday about one o'clock; but you happened then to be out: and seeing a book lying open on your table, I looked into it; and found mention made of the ecliptic, the signs thereof, and the Sun's place. Pray, what is the ecliptic, and what are its signs?

N. If the plane of the Earth's orbit were produced out to the stars, like a broad circular thin plate, its edge would form a great circle among the stars; which great circle (tho' only an imaginary one) we call the Ecliptic. And as the Earth moves in the plane of such a circle, in its whole course round the Sun,

it will be always feen from the Sun as moving in fuch a circle among the stars: and, at any given time, in the opposite point of that circle to the point of it in which the Sun then appears as feen from the Earth. So that, as the Earth goes round the Sun once a year, the Sun will appear to us to describe a great circle among the stars, in a year.

Astronomers divide this circle into twelve equal parts, called Signs, and each fign into 30 equal parts called Degrees. And in whatever Sign and Degree the Earth would appear, as seen from the Sun, at any given time; the Sun must then appear in the opposite Sign and Degree as seen from the Earth: and the part of the Ecliptic in which the Sun's center appears to be, as seen from the Earth at any given instant of time, is called the Sun's place in the Ecliptic, at that time.

These Signs are called Aries, Taurus, Gemini, Cancer, Leo, Virgo, Libra, Scorpio, Sagittarius, Capricornus, Aquarius, and Pisces. The month and days of the year, in which

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which the Sun appears to enter these Signs, are as follows.

| Aries,<br>March | Tauru<br>April     | s, Gemini,<br>May       | Cancer,<br>June         | Leo,      | Virgo,<br>August |
|-----------------|--------------------|-------------------------|-------------------------|-----------|------------------|
| 20              | 20                 | 21                      | 21                      | 23        | 23               |
| Libra,<br>Sept. | Scorpio,<br>Octob. | Sagittarius,<br>Novemb. | Capricornus,<br>Decemb. | Aquarius, | Pisces,          |
| 23              | 23                 | 522                     | 21                      | 20        | 19               |

E. Then, let me fee; I think I could tell, by this, what the Sun's place in the Ecliptic is, on any day of the year. Each fign has 30 degrees; this is the 11th day of July, and the Sun does not enter Leo till the 23d; fo that he must yet be in Cancer. Take 11 from 23, and there remains 12; fo that the Sun is now 12 degrees short of the last point of Cancer; and consequently, he is in the 18th degree thereof.

N. You are perfectly right, fifter: and I think we have done with this part of our fubject.

E. And will you allow me, this morning, to enter upon any other?

N. Why not; and continue it too till the bell calls us to breakfast.

E. Which, I hope, will not be in less than half an hour: and till then, I should

should be glad to learn fomething about the Moon.

N. Very well: it is your province to ask questions, and mine to answer them.

E. What is the cause of the Moon's appearing of such different shapes as she does to us every month, always increasing from change to full, and decreasing from full to change?

N. Be pleased to light the candle again, and set it on yonder table, at the farther end of the room, whilst I close the window-shutters. And then, do you stand at a good distance from the candle, and look toward it.

E. Very well, brother; -Now,

N. Here is a fmall ivory globe, with a wire through it, by way of an axis. I will now move that globe round your head; and, as I carry it about, do you turn yourfelf round, and keep looking at it. Let the candle reprefent the Sun, your head the Earth, and the globe the Moon. As the candle can enlighten only that half of the globe which is turned toward it, so the Sun can only

enlighten that half of the Moon which is at any time turned toward him. The other half is in the dark, and the Moon goes round the Earth in her orbit once a month.

As I carry the globe round your head, the dark fide of it is toward you when it is between your head and the candle; the light fide when it is carried half round, or opposite to the candle with respect to your head; and in the middle between these two positions, you have half the light and half the dark fide toward you.

E. Very true.-And when the globe is between me and the candle, the whole of its enlightened fide difappears: when you move it a little way from that pofition, I fee a little of its enlightened fide, appearing horned, like the Moon when she is a few days old. When you carry it a quarter round, I fee half its enlightened fide, which appears just like the Moon when she is a quarter old. As you move it farther onward, I fee more and more of its enlightened fide; and and it continues to increase like the Moon, till it is just opposite to the candle, when I see the whole of its enlightened side; and then it appears quite round, like the full Moon. After which, I see less and less of its enlightened side, which gradually decreases like the Moon, until you bring it again between me and the candle; and then, the whole of its enlightened side disappears, as before.

N. And doth not this shew very plainly, why the Moon must appear to us to increase from the change to the full; and decrease from the full to the change?

E. Very plainly, indeed: and, I think, it also shews that the Moon does not shine by any light of her own; but only by reflecting the Sun's light that falls upon her. For, if she shone by her own light, we should always see her round, like the Sun.

N. That is a very good and just obfervation, fister; and it is a remark that L 2 I might I might possibly have forgotten to make.

E. But, if you had not explained the different appearances of the Moon by means of a globe and a candle; how would you have done it by a figure?

N. Here is a figure for that purpose (PLATE IV. Fig. 2.), in which, let S reprefent the Sun, E the Earth, M the Moon; and abcdefgba the Moon's orbit, in which she goes round the Earth from change to change, according to the order of the letters; that is, eastward in the heavens; although the Earth's daily motion round it's axis, the fame way, being quicker than the Moon's progressive motion, makes her appear to go round westward. When the Moon is at M, between the Earth and the Sun, her dark fide is then toward the Earth; and the disappears, because that fide reflects no light. When she is at N, a little of her enlightened fide will be feen from the Earth; and then the will appear horned, as at n. When she is at O, half her enlightened fide will be toward pear as at o, or in her first quarter, being then got a quarter of her orbit out from between the Earth and the Sun. When she is at P, more than half of her enlightened side is toward the Earth; and she appears (what we call) Gibbous, as at p. When she is opposite to the Sun, as at 2, the whole of her enlightened side is toward the Earth: and she appears round and full, as at q.

E. Let me interrupt you a little here. Pray how can the Sun shine upon the Moon, when the Earth is directly between her and the Sun? For, I should think, that the Earth would stop the Sun's light from going to the Moon.

N. It does fometimes; and then the Moon is eclipfed: and fometimes the Moon comes directly between the Earth and the Sun at the time of her change; and then we fay, the Sun is eclipfed. But we shall talk of these matters afterward.

E. I am very glad of it: and now, Sir, pray proceed.

L 3 N. When

N. When the Moon is at R in her orbit, part of her enlightened side is turned away from the Earth; and she appears gibbous again, as at r. When she is at T (three quarters round her orbit from between the Earth and the Sun) half of her light and half of her dark fide is toward the Earth; and she appears half decreased, or in her third quarter, as at t. When she is at U in her orbit, the greatest part of her enlightened fide is turned away from the Earth; and the appears horned, as at u. And when she is between the Earth and the Sun again, as at M, she is quite invisible; because the whole of her unenlightened fide is then toward the Earth.

E. This does very well; but I like the candle and ball still better.

N. For this very good reason, that they are more like the works of nature than any figures we can draw on paper.

E. How long is the Moon in going round her orbit from change to change a N. Twenty-

N. Twenty-nine days, twelve hours, forty-four minutes, three feconds.

E. And what is her distance from the Earth's center?

N. Two hundred and forty thousand English miles.

E. How many times would it take round the Earth, to go round the Moon's orbit?

N. Sixty times: and therefore, every degree of the Moon's orbit is equal in length to 60 degrees of a great circle (or 4155 miles) on the Earth's furface.

E. What is the Moon's diameter; and in what proportion is it to the Earth's?

N. The Moon's diameter is 2183½ miles; and it is in proportion to the Earth's diameter as 100 is to 365, or as 20 to 73.

E. What are those spots which we see on the Moon? I think I have heard some people say that they are seas.

N. So they were thought to be, before there were good telescopes to view

L 4 the

the Moon by. But now they are found to be only darker places of the land in the Moon, which do not reflect the Sun's light fo copiously as the whiter parts do. For we see they are full of pits and deep valleys: but if they were seas, they would have even and smooth surfaces.

E. So they certainly would, brother. But as it may be known by these spots whether the Moon turns round her own axis or not;—if she does turn round, I should be glad to know in what time; because I should thereby know the length of her days and nights.

N. She turns round her axis exactly in the time she goes round her orbit; and this we know by her keeping always the same side toward the Earth.

E. Then she can have only one day and one night between change and change, or in 29 days, 12 hours, 44 minutes, 3 seconds, of our time.

N. Exactly fo.

E. And is her axis inclined to her orbit, as our Earth's is to its orbit?

N. No:

N. No: her axis is perpendicular to the ecliptic, in which the Earth moves; and nearly perpendicular to her own orbit.

E. Then her days and nights must always be equally long; and she can have no different feafons?

N. You are very right, Eudofia.

E. But pray, brother, how is it posfible that we can only fee one and the fame fide of the Moon, at all times, if she turns round her axis?—For, I should think, that if she has such a motion, we must see all her sides.

N. Take up that little globe by its axis, between your fore-finger and thumb. the axis is fixt in the

E. There it is.

N. Now, hold its axis, without turning, (as you hold your pen when you write) and carry it round the ink-horn on the table.

E. I do.

N. And do you not fee, that as you carry the globe fo round, without turning 154 The Young Gentleman and

ing it at all on its axis, all its fides are fuccessively shewn to the ink-horn?

E. They are indeed.

N. Carry it round the ink-horn again; and try whether you can make it still keep one and the same side toward the ink-horn, without turning round on its axis, by turning the axis round between your fore-singer and thumb.

E, I find it impossible to do so:—for in each revolution of the globe about the ink-horn, in order to make the globe keep still the same side toward it, I am obliged to turn the axis once round betwixt my singer and thumb: and, as the axis is fixt in the globe, I cannot turn the axis round without turning the globe round too.

N. Well, fifter, feeing that the Moon goes round the Earth in her orbit, as you carry the globe round the ink-horn; is not her keeping the fame fide always toward the Earth a full proof of her turning round her axis?

E. It certainly is: and I can also see, that as the Sun is on the outside of the Moon's orbit, her keeping always the same side toward the Earth, makes her shew herself all around to the Sun between change and change.—For, in the time that I carried the globe round the ink-horn, and kept always the same side toward it; you, who were on the out-side of the circle in which I carried the globe so round, saw all its sides.

N. You are very right.—But I am forry to hear our breakfast-bell: for we have not yet done with the Moon.



The certainly derical I can allo fee,

thew herfelf all around to the Sun between change and change.—For, in the

# ingly 3aU G Gebraine fide

toward it you, who were on the out-fide

On the MOON's motion round the EARTH and SUN; and the ECLIPSES of the SUN and MOON.

forry to hear our breakfaft-bell: for we have not yet done with the Moon.

### Neander.

So, Sister;—if yesterday had not been Sunday, I believe you would not have given yourself that day's rest from your astronomical studies.

Eudosia. To me, brother, these studies are recreations, which I esteem better than bare rest.—And, on Sunday we rest not; but are better employed in the duties of the day, than we generally are on all the other days of the week.

N. True;

N. True; and therein our duty is closely connected with our interest.——Shall we now resume our subject about the Moon? as I told you, last Saturday morning, that we had not done with her.

E. If you please, Sir.

N. Then you must always start the game; and when that is done, we will pursue it.

E. I think the Moon would always appear full as feen from the Sun, if the were big enough to be feen by an obferver placed on the Sun's furface.

N. She certainly would; because, whichever side of her is turned toward the Sun at any time, that side would be fully enlightened by the Sun.

E. And I imagine, that if an observer were placed on the side of the Moon which always keeps toward the Earth, the Earth would appear to him in all the different shapes that the Moon does to us. Only, that when the Moon is new to us, the Earth would be full to the Moon; and when the Moon is full to us,

the Earth would disappear, or be new to the Moon.

N. What reason have you for thinking so, Eudosia?

E. Because, whichever side of the Earth or Moon is turned toward the Sun at any time, that fide is then enlightened by the Sun. And therefore, when the dark fide of the Moon M (Fig. 2 of PLATE IV.) is toward the Earth E, the enlightened fide of the Earth is then fully toward the Moon; and must appear to her like a great full Moon. And when the enlightened fide of the Moon at 2 is fully toward the Earth, the dark fide of the Earth is toward the Moon; and therefore it cannot appear to the Moon, as the Moon at M does not appear to us. And farther, when the Moon appears half full to us (or in her first quarter) at O, the Earth must appear half decreafed to the Moon, being then half way between its full and change, as feen from her. And laftly, when the Moon is in her third quarter at T, as feen from the Earth, the Earth must must appear as in its first quarter to the Moon; it being then the middle time between the new and full Earth, as seen from the moon.

N. You are exactly right, fifter: and as the furface of the Earth is 13 times as large as the furface of the Moon; when the Earth is full to the Moon, its furface appears 13 times as big to the Moon, as the furface of the full Moon does to us.

E. If the Moon be inhabited on the fide which always keeps toward the Earth, I think these inhabitants may as easily find their Longitude as we can find our Latitude.

N. Tell me how: and if you can make that out, I shall say you think very well.

E. When you explained the Longitude to me, you made me understand, that if there were a visible meridian in the Heaven, keeping always over one and the same meridian on the Earth, (which it would do if it revolved eastward in 24 hours as the Earth does) the Longitude

of any other meridian of the Earth from that meridian, might as easily be found as the elevation of the pole above the horizon is found.—Now, feeing that the Moon keeps always one and the fame fide toward the Earth, 'tis plain, that the Earth will be always over an observer's head who is on that part of the Moon's furface which feems to us to be her center. And therefore, if Longitude on the Moon were reckoned from the meridian of that observer, those on all her other meridians on the fame fide, might find how many degrees lie between their meridian and that which is under the Earth, by observing how many degrees the Earth is East or West of their meridian. But, as those inhabitants who live on what we call the back of the Moon, never fee the Earth; they are deprived of that easy method of finding their Longitude.

N. Truly, fifter, I ought to make you a very fine Speech for that thought: but having no talent that way, all I shall

fay is, that I am very well pleased by it.

E. I am very glad to hear you fay fo, because you thereby assure me that I am right.—But now a difficulty occurs to my mind, which I beg you will remove.

N. Only tell it me; and I will remove it if I can.

E. The Moon goes round the Earth every month; and as the Earth goes round the Sun in a year, the Moon must do so too.—How happens it, that the Earth, by moving at the rate of 68,000 miles every hour, in its orbit, does not go off, and leave the Moon beauting.

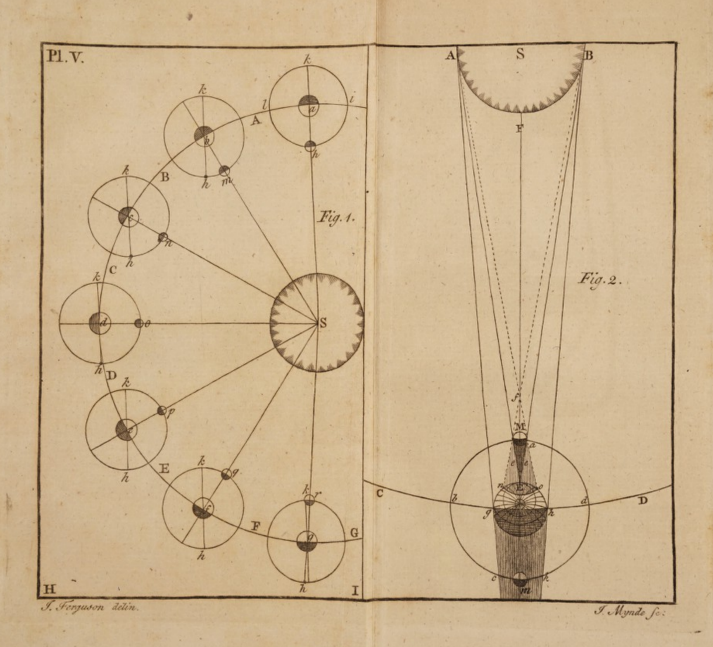
N. The Moon is within the sphere of the Earth's attraction: and therefore, let the Earth move in its orbit as fast as it will, the Moon must accompany it. For you know, that if you put a pebble into a sling, and whirl it round your head; the pebble will go round and sound your head, whether you stand still in one and the same place, or whether you

walk directly forward, or go round the circumference of a large circle. And the tendency of the pebble to fly off, and the force with which you hold the string to confine the pebble in its orbit, will be the same in one case as in the other.

E. I thank you, brother, for having fet me right in this matter; and at the fame time for convincing me, by the fimile, that the Moon's centrifugal force, or tendency to fly out of her orbit, is equal to the power by which the Earth attracts her, and thereby retains her in her orbit: for, if her centrifugal force were greater than the Earth's attraction, The would fly out of her orbit, and fo abandon the Earth. And if her centrifugal force were less than the power by which the Earth attracts her, she would come nearer and nearer the Earth in every revolution, and would fall upon it at laft.

N. I find, dear Eudosia, that you very feldom need to be set right: and when





I do, you always improve upon it, by making farther observations.

E. By the last figure you explained, it would feem, that the Moon goes just round her orbit between change and change. But I think, that as both the Earth and Moon go round the Sun in a year, the Moon must not only go round her orbit between change and change, but even advance as many more degrees as the Earth has moved in its orbit during that time, in order to be again in conjunction with the Sun. For, in. whatever part of the dial-plate of my watch, I find the hour and minutehands in conjunction, I observe that the minute-hand must go as much more than round to the fame point again, before it overtakes the hour-hand, as the hour-hand advances in the interval between its last conjunction with the minute-hand and its next.

N. You are very right; and your inference from the hour and minute-hands of the watch is full as good as mine M 2 from

from the pebble and fling. I drew a figure, last Saturday afternoon, in order to explain this matter to you by it. But, as you understand the thing so well already, we have no occasion for the figure.

E. Nay, brother?—I beg you will show me the figure, and explain it too, if your time will permit.

N. Then, here it is: (PLATE V. Fig. 1.)
Let ABCDEFG be one half of the Earth's orbit; which will do as well for us, just now, as if the whole of it had been drawn. Let S be the Sun, a the earth, b the Moon when new, or between the Earth and the Sun; and i k l the Moon's orbit, in which she goes round the Earth according to the order of the letters b i k l: and let the Earth, together with the Moon and her (imaginary) orbit, go round the Sun in a year.

Draw a diameter k b of the Moon's orbit, when the Earth is at a; fo as, if that line were continued, it would go on straight to the Sun's center S: 'tis plain, that when the Moon is in the end

b of that line, she must be new, or between the Earth and the Sun.

As the Earth moves on, from a to b, from b to c, from c to d, from d to e, &c. the faid diameter k b, k b, k b, k b, will still continue parallel to the position k b, that it had when the Earth was at a: that is, it will always keep perpendicular to the bottom-line H I of the plate. And therefore, if it pointed once toward a fixed star, whose distance from the Sun is so great, that the whole diameter of the Earth's orbit bears no sensible proportion to that distance (which is really the case), the point b would always keep between the Earth and the same star.

E. I understand you very well: but, do you say The stars are fixed?

N. I do fay fo; and will convince you afterward that they are.

E. I beg pardon for interrupting you fo often.—Pray, now proceed.

N. In the time the Moon goes round from h to h again, in the direction h i k l h, the goes quite round her orbit; which the would always do between change

and change, if the Earth always remained at a.

But as the Earth advances as far in its orbit as from a to b, between any change of the Moon and the next that fucceeds it; 'tis plain, that when the Earth is at b, and the Moon new at m, fhe will have gone more than round her orbit from b to b again, by the space b m. And as all circles, be they ever fo great or ever fo fmall, contain 360 degrees (a degree being not limited by any certain number of miles, but by the length of the 360th part of a circle) the fpace b m, by which the Moon has gone more than round her orbit, from her change at b to her change at m, will contain just as many degrees and parts of a degree, as the Earth has moved in that time, from a to b in its orbit.

At the fecond change of the Moon from b, the Earth will be at c, and the Moon at n: by which time she will have gone twice round her orbit from b to b again, and as much more as the space or part b n of her orbit contains, which consists

confifts of as many degrees as the part a b c of the Earth's orbit does.—And fo on, through the whole figure.

E. I fee all this very plainly; and that the figure includes fix changes of the Moon, as from b to m, from m to n, from n to n to n to n to n to n to n t

N. Nor should it be; for if it be rightly drawn (and I find I must take care how I draw sigures for you), it must want 5\frac{1}{3} degrees of the Earth's progressive motion in half a year. For six courses of the Moon, from change to change, contain only 177 days, 4 hours, 24 minutes, 18 seconds, which wants 5 days, 7 hours, 35 minutes, 42 seconds, of 182 days, 12 hours, which is the half of a common year. And, in that difference of time, the Earth moves M 4

fomewhat more than 5 degrees in its orbit.

E. I remember you told me that the time from change to change is 29 days, 12 hours, 44 minutes, 3 feconds: pray in what time does the Moon go round her orbit?

N. In 27 days, 7 hours, 43 minutes, 5 feconds.

E. And how far doth the Earth move in its orbit between change and change of the Moon?

N. Twenty-nine degrees, fix minutes, twenty-five feconds.—And here you are to understand that a minute is the 60th part of a degree, and a fecond is the 60th part of a minute.

E. Then, 'tis plain, that between change and change, the Moon goes 29 degrees, 6 minutes, 25 feconds, more than round her orbit.

N. True Eudosia; and now I have only to tell you farther, on this subject, that the Moon's going round her orbit is called her periodical revolution; and that her going

going round from change to change is called her synodical revolution.

E. I thank you, Sir, for having told me fo much.—But are you not tired at prefent with hearing and answering my questions?

N. Very far from it—I love these subjects; and my talking with you about them will keep me from forgetting them.

E. Then, I should be exceeding glad to know something about eclipses.

N. You shall know that very soon.— In Fig. 2. of PLATE V. let S be the Sun, M the Moon, and E the Earth; abcd the Moon's orbit, in which she moves according to the order of the letters; and CbdD a part of the Earth's orbit, wherein it moves in the direction CD.— The Moon is new when she is at M, and full when she is at m.

Draw the straight line A e E from the eastern edge of the Sun, close by the eastern edge of the Moon, to the Earth E: then draw the streight line B e E from the western edge of the Sun, close by the western edge of the Moon, to the Earth.

E. Let these lines be supposed to turn round the middle line F M E; and the space e e, within them, between the Moon and the Earth, will include the Moon's dark shadow, which is of a conical figure, (like an inverted fugar-loaf) and covers only a fmall part of the Earth's furface at E: and only from that small part, the Sun will be quite hid by the Moon, and appear to be totally eclipfed; and it can be quite dark only at that part, because the Moon stops not the whole of the Sun's light at that instant of time, from any other part of the Earth.—'Tis evident that if the Moon were nearer the Earth, her dark shadow would cover a larger part of its furface: and if she were farther from the Earth, her shadow would end in a point, short of the Earth's furface; and then, she could not hide the whole body of the Sun from any part of the Earth; and those who were just under the point of the dark shadow, would see the edge of the Sun, like a fine luminous ring, all around the dark body of the Moon.

But, although the Moon can hide the whole body of the Sun, only from a fmall part of the Earth, at any time, when the Sun appears to be thus eclipfed by the Moon; yet, in all fuch Eclipfes, the Moon hides more or lefs of the Sun from a very large portion of the Earth's furface. For,

Draw the straight line A f o from the eastern edge of the Sun, close by the western edge of the Moon, to the Earth at o.—Then draw the straight line B f nfrom the western edge of the Sun, close by the eastern edge of the Moon, to the Earth at n. Let these lines  $(A f \circ and$ B f n) be supposed to turn round the middle line FME, and their ends (n and o) will describe a large circle on the Earth's furface, around E; within the whole of which circle, the Sun will appear to be more or lefs eclipfed by the Moon at M, as the places within that circle are more or less distant from its center E, where the dark shadow falls. For, when the Moon is at M, an obseryer on the Earth at n, will fee the eaftern edge edge of the Moon, just, as it were, touching the western edge of the Sun at B; and an observer at o will see the western edge of the Moon, just, as it were, touching the eastern edge of the Sun: but to all the places between n and o, the Moon will hide a part, or the whole of the Sun, according as they lie between n and E, or between o and E, or directly at E.—This faint shadow, all around the dark one, from n to o, on the Earth's surface, is called the Penumbra, or partial shadow of the Moon.

E. How many miles are contained in the diameter of the circle which the Penumbra fills, on the Earth's furface?

N. About 4700, when its center falls directly in a right line from the Sun's center to the Earth's, at a mean rate.—But when the Penumbra falls obliquely on the Earth's furface, its figure thereon will be elliptical; and then, the space that it covers will be much larger; especially if the Moon be then at her least distance from the Earth.

E. What! brother: is not the Moon's distance from the Earth always the same?

N. By no means: for the Moon's orbit is of an elliptical (or oval) figure; and every ellipsis has two centers, which are between the middle and the ends of its longest diameter: and the Earth's center is in one of the centers (or, as they are called, focuses) of the Moon's elliptical orbit.—So that, when I formerly told you, that the Moon's distance from the Earth's center is 240,000 miles, I only meant her mean (or middle) distance between her greatest and least distances.

E. Then I understand, that the Moon's distance from the Earth must be continually changing.—But supposing the Sun to be eclipsed when the Moon is at her least distance from the Earth; what is the diameter of the spot upon the Earth's surface that would be quite covered by the Moon's dark shadow; from all parts of which spot, the Sun would be totally hid by the Moon?

N. About 180 miles.

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E. As the Moon's distance from the Earth is little more than a 396th part of the Sun's distance from it, (as I have computed) I suppose the Moon's shadow at the Earth will move almost as fast as the Moon moves in her orbit.—Pray, in what time will the dark part of the shadow move over about 180 miles of the Earth's surface?

N. In four minutes and an half: and would go over that space sooner, if the Earth's motion round its axis, (which is eastward, and consequently the same way that the Moon's shadow goes over the Earth) did not keep the place on which the shadow falls, longer in the shadow than it would be, if the Earth had no such motion.

E. Then an eclipse of the Sun can never continue total, above four minutes and an half, at any place of the Earth?

N. It never can, even when it falls on the Equator, where the parts of the Earth's furface move the quickest of all. And when it falls upon any part of Britain, Britain, whose motion is slower, because it is nearer the motionless pole, it would be sooner over.

E. How then could the Sun be darkened fo long as three hours, at the time of our SAVIOUR's crucifixion, as it is mentioned to be in the Gospels?

N. There is no way of accounting for that darkness, upon astronomical principles: for it was entirely out of the common course of nature?

E. How do you prove that it was out of the common course of nature?

M. Because our Saviour was crucified on a full Moon day; and then, the Moon being opposite to the Sun, could not possibly hide the Sun from any part of the Earth.

E. I should be very glad to know how you can prove, that the crucifixion was on a full Moon day.

N. Because it was at the time of the Passover; and the Passover was always kept at the time of full Moon.

E. You have made this very clear.—
And now, if you please, I should be glad

glad to have the cause of the Moon's eclipses explained.

N. In the same figure, draw the straight line Ag c from the eastern edge of the Sun, close by the eastern edge of the Earth at g; and the straight line Bbk from the western edge of the Sun, close by the western edge of the Earth at k.--Let these two lines be supposed to turn round the middle line FMm, and they will include the space between the part which is filled by the Earth's shadow g c k b—'Tis plain, that, when the Moon is at m in her orbit, she is totally covered by the Earth's shadow and eclipsed by it; as it must then fall upon her, because the Earth is between her and the Sun.

E. But how is it, that the Moon is at all visible, when the Earth must entirely stop the Sun's light from falling upon her, and she has no light of her own? For, the same side of the Moon that is toward the Earth at her change, is also toward the Earth at her full.—And, as we cannot see her at the change, I should think we could not see her when

when she is totally eclipsed; because that fide of her which is dark in the former case, when the Sun cannot shine upon it, should be as dark in the latter, when the Earth intercepts the Sun's rays from it .-- But the Moon was very visible in her last total eclipse; for I saw her, and she appeared of a colour fomewhat like that of tarnished copper.

N. You are very shrewd in your remarks, fifter: and I will tell you why the Moon is not invisible when she is totally eclipfed.

The air, or atmosphere, which furrounds the Earth, to the height of about 47 miles, is the cause of this. For, all the rays of the Sun's light which pass through the atmosphere, all around the Earth, in the boundary (g b) of light and darkness, are, by the atmosphere, bent inward, toward the middle of the Earth's shadow: and those rays, so mixed with the shadow, fall upon the Moon, and do enlighten her in some small degree. She reflects the rays back to the Earth which fall upon her, and fo she

is visible only on that account. For, if the Earth had no atmosphere, its shadow would be quite dark; and the Moon would be as invisible, when she is totally immersed therein, as she is at the time of her change.

E. I thank you, brother, for all these informations; but I still want more.

N. Only say what they are; and I will inform you if I can.

E. I fee plainly by the figure, that the Sun can never be eclipfed (in a natural way) but at the time of new Moon; because the Moon's shadow cannot fall upon the Earth at any other time; and that the Moon can never be eclipsed but when she is full; because that is the only time when the Earth's shadow can fall upon her. But though we have a new and a full moon in every month of the year, I find my almanack mentions but very few eclipses; and generally, about half a year between the times of their happening.

N. If the Moon's orbit a b c k d a lay exactly even (or in the fame plane) with

the Earth's orbit C b d D, as it is drawn on the flat paper, the Sun would be eclipsed at the time of every new Moon, and the Moon at the time of every full. But one half of the Moon's orbit lies on the North-fide of the plane of the Earth's orbit, and the other half on the Southfide of it: and confequently, the Moon's orbit only croffes the Earth's orbit in two opposite points .- When either of these points are between the Earth and the Sun, or nearly fo, at the time of new or full Moon, the Sun or Moon will be eclipfed accordingly. But, at all other new Moons, the Moon either paffeth above or below the Sun, as feen from the Earth: and, at all other full Moons, the Moon either paffeth above or below the Earth's shadow. One of these points is called the Ascending Node of the Moon's orbit; because, when the Moon has past by it, she ascends northward, or to us, above the plane of the Earth's orbit; and the opposite point is called the Descending Node of the Moon's orbit; because, as foon as she has past by it, she descends fouthfouthward; which, to us in the northern parts of the Earth, is below the plane of the Earth's orbit.

E. Supposing that either of these nodes were between the Earth and the Sun just now; how much time would elapse before the other could be so?

N. It would be just half a year, if a line drawn from the one to the other kept always parallel to its present position (like the above-mentioned diameter of the Moon's orbit, k h, in Fig. 1.): but the nodes move backward, or toward the West, contrary to the Moon's motion eastward in her orbit, at the rate of 19½ degrees every year.—So that, from the time of the Sun's being in conjunction with either of the Moon's nodes, to the time of his being in conjunction with the other, is only 173 days, 7 hours, 3 minutes.

E. As there must be fome distances from these nodes, within which the Sun and Moon must be eclipsed; I should be glad to know what these distances are?

N. They

N. They are only 17 degrees for the Sun, and 12 for the Moon.

E. Now, let me fee. The Moon's whole orbit contains 360 degrees; of which there are only 17 on each fide of each node, within which the Sun may be eclipsed. Twice 17 is 34, about one node, and there are as many about the other: in all, 68 degrees out of 360, for eclipses of the Sun. And, as there are 12 degrees on each fide of each node, within which the Moon can be eclipfed, there must be no more than 48 degrees in all out of the whole 360, for the eclipses of the Moon. Am I right, brother? If I am, 'tis no wonder that we should have so many new and full Moons, and fo few eclipses.

N. You are quite right, Eudosia; and I am very glad to find that you make such a quick progress.

E. I know that the times of eclipses may be calculated before-hand, because I see they are always predicted in the almanacks. Can you calculate them?

N. Yes.

E. I wish you would teach me to do fo too, if you think I have a sufficient capacity for that branch of science.

N. You have much more; and I will instruct you with pleasure; for you have not only learnt the four common rules of arithmetic, but even as far as the Rule of Three—And, in these calculations, no farther arithmetic is necessary than addition and subtraction. But you must learn first to calculate the times of new and full Moons.

E. That I will do, with very great pleafure.

N. Then we will fet about it to-morrow morning, if you pleafe: but the whole will take up a week at leaft: during which time, we must suspend our usual confabulations.

E. I wish to-morrow were come already.

N. You remember the book which you faw, a few days ago, in this room; in which you told me you had taken notice of fomething concerning the Ecliptic and its figns.—Did you look at the title-page of that book?

E. I

E. I remember the book very well; but did not look at the title-page.

N. It is Ferguson's Astronomy. I sent for it to Mr. Cadell's shop in the Strand, opposite Catharine street, on purpose to make you a present of it. There it is; and I am sure you are qualified to read and understand it.

E. I heartily thank you, dear Neander, for this prefent.

N. There are in it plain and eafy tables and precepts for calculating the true times of new and full Moons and eclipfes. And, if you have any fpare time to-day, I wish you would begin, by yourself, to read the precepts, and compare them with the tables, and with the examples of calculation. And then, if you find any thing difficult, mark it; and I will help you out to-morrow morning. Mean time, if there be any thing else, which you would have us to talk about, before we are called to breakfast, (which is later than usual to-day) tell me what it is.

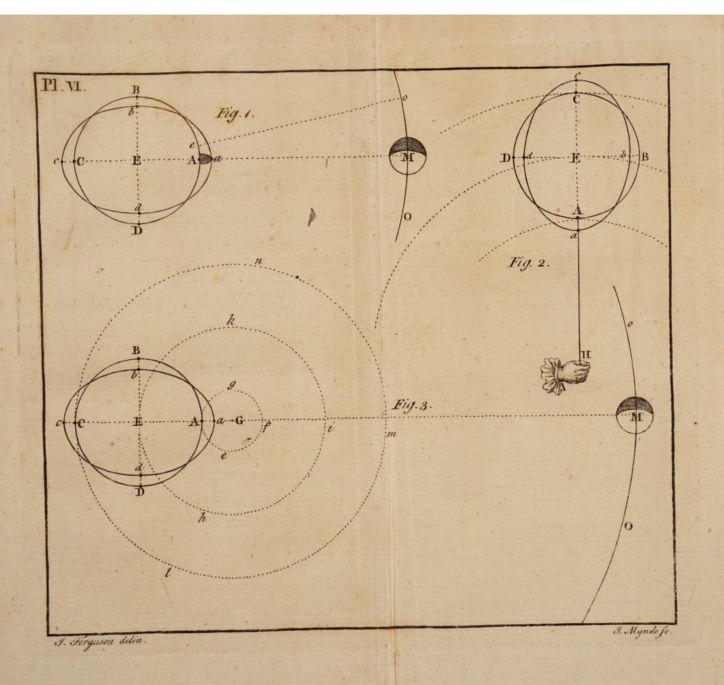
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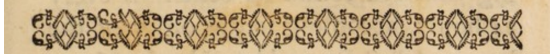
E. I wish I understood the cause of the ebbing and slowing of the Sea. But now the bell begins to ring for us.

N. Very well.—Be here in about an hour after breakfast.









## DIALOGUE VIII.

On the CAUSE of the EBBING and FLOWING of the SEA.

## Neander.

YOU are very punctual, fifter.--I have drawn out some figures for you since breakfast; and, just as you entered the room, I was putting the last letter of reference to them. Here they are.

Eudosia. I thank you, brother; and do suppose that, by these figures, you intend to explain the cause of the ebbing and flowing of the Sea.

N. I do.—In Fig. 1. of PLATE VI. let ABCDA be the Earth, all covered with water except the top of an island Aa.

Let

Let the Earth be in constant motion, turning eastward round its center E, every 24 hours, according to the order of the letters ABCD; and let M be the Moon, moving eastward in her orbit O 0, as from M to 0 in 24 hours, 50 minutes. You know that the Earth and Moon are within the reach of each other's attraction; and therefore, as the Earth attracts the Moon, so the Moon re-attracts the Earth.

E. Yes, Sir.

N. Do you remember my telling you, fome days ago, that the attraction diminishes, as the square of the distance from the attracting body increases?

E. I remember it very well.

N. Then you know, that the Moon must attract the side  $\Lambda$  of the Earth which is nearest to her (at any time) with a greater degree of force than she attracts the Earth's center E; and that she attracts the center E with a greater degree of force than she attracts the side C of the Earth, which is then farthest from her.

E. Certainly.

E. Certainly.

N. And that the Earth and Moon would fall towards one another, by the power of their mutual attractions, if there was nothing to hinder them: and that the Moon would fall as much faster toward the Earth than the Earth would fall toward the Moon, as the quantity of matter in the Earth is greater than the quantity of matter in the Moon.

E. Undoubtedly so; because every particle of matter attracts with an equal degree of force; and therefore, the body which has the greater quantity of matter must attract the other with so much the greater degree of force.

N. Well done, Eudosia. Let us now suppose the Earth and Moon falling toward each other. The earthy parts of our globe being connected, and cohering together, would not yield to any difference of the Moon's attractive force; but would all move equally fast toward the Moon: as if a cord were tied to each end of a great folio book on the table, and

and you should pull one cord with the force of four pounds, and I pull the other cord the same way with the force of eight pounds, so as to move the book; all the parts of it will move equally fast, notwithstanding the different forces by which you and I pull it. But the waters are of a yielding nature; the coherence of their particles being very small: and therefore, they will be differently affected, according to the different degrees of the Moon's attractive force, at different distances from her.

And therefore, as the waters at A are more attracted by the Moon than the Earth is at its center E, they move faster toward the Moon than the Earth's center does; and consequently, with respect to the Earth's center, they rise higher toward the Moon, as from A to a: and as the center E moves faster toward the Moon than the waters on its surface at C do; the waters at C will be, as it were, left behind: and consequently, with respect to the center E, they will be raised, as from C to c.

E. So far, I understand you perfectly well.

N. But as there is still the same quantity of water on the whole Earth, the waters cannot rife at one place without falling at another.-And therefore, the waters must fall as low at b and d as they rife, at the fame time, at a and c: fo that an observer placed over E, at a distance from the Earth, would see the furface of the waters not of the round Thape ABCD, as they would be if the Moon did not diffurb them by her attraction, but of the elliptical shape abcd.

Then, as the Earth turns eastward round its axis, 'tis plain, that when the island A a is at A, it will be in the high water, under the Moon M: when it is at B, it will be in the low water, fix hours from under the Moon: when it is at C. it will be in the bigh water again, twelve hours from under the Moon: and when it is at D, eighteen hours from being last under the Moon, it will be in the low water again. So that, if the Moon 5

had no progressive motion in her orbit O 0, but kept always in the same right line A M, the island A a would have two ebbings and two slowings of the Sea every 24 hours.

E. It would. But I find the tides are put down, in my almanack, later every day than on the day before. And now, I apprehend the reason of this to be, that as the Moon goes eastward round her orbit in a month, and the Earth turns eastward round its axis every 24 hours; the Moon makes part of a revolution in the time that the Earth makes a whole rotation: and therefore, the Earth must turn as much more than round its axis, before the same island can come even with the Moon again, as the Moon has advanced in her orbit during that interval of time.

N. You are right, Eudosia:—for, in the time of the island's revolving from A to A again (in the direction A B C D A) which is 24 hours; the Moon moves from M almost to o in her orbit: and therefore, after the island has come round

round to A again, it must move on from A to e, before it can be in the middle of the tide of flood the next day, under the Moon, which will have then moved from A to o.

E. How long is the island in moving from A to e?

N. Full 50 minutes: and fo much later are the tides every day than they were on the day before. The failors call it only 48 minutes; and it would be exactly fo, if the Moon were 30 compleat days and nights going round from change to change. But as the time is only 29 days, 12 hours, 44 minutes, 3 feconds, (at a mean rate) she must move a little farther every day than she would if she took the full 30 days: and this difference is equal to about 2 minutes of time, of the Earth's motion on its axis.

E. Then as the Moon goes round her orbit, from change to change, in  $29\frac{1}{2}$  days (in round numbers) the island A a can only come  $28\frac{1}{2}$  times round from the Moon to the Moon again, in that

that time; and confequently, it can have no more than twice that number of tides of flood, at a and c; or 57 tides of flood, and as many of ebb, between change and change of the Moon.

. N. You are very right: and confequently, in two courses of the Moon, from change to change, which is 59 days, 1 hour, 28 minutes, 6 feconds, there are only 57 double tides of flood and as many of ebb.

E. This account of the tides would be extremely natural, and eafy to be understood, if the Earth and Moon were continually falling toward one another. But feeing that the Moon's motion in her orbit gives her a centrifugal force, equal to the force with which the Earth attracts her, she cannot fall toward the Earth at all. And, from what you told me, in our fecond dialogue, about the Earth and the Sun; I should think, that if the Earth itself did not describe a fmall orbit round the common center of gravity between it and the Moon, in the time the Moon goes round her orbit, the

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the Moon's attraction would take the Earth away, as it could have no centrifugal force to balance her attraction.

N. Dear fifter, you cannot imagine how much pleasure it gives me to talk with you on these subjects; on account of the proper inferences and applications you make.—The Earth and Moon do really move round the common center of gravity between them, every month: and it is that center of gravity that describes the very orbit in which the Earth's center would move round the Sun in a year, if the Earth had no Moon to attend it.

E. You may thank yourself, Neander, for all those inferences and applications; as they only result from your explanations, and leading me so gradually on, from one subject to another. But, pray how many miles is it from the Earth's center to the common center of gravity between the Earth and Moon? Undoubtedly that distance, compared with the Moon's distance from the Earth's center, must be in proportion to the quantity of

matter in the Moon compared with the quantity of matter in the Earth.—If you will tell me how much greater the quantity of matter in the Earth is, than the quantity of matter in the Moon, I will try to compute how far the common center of gravity between them is from the Earth's center.

N. The Earth's quantity of matter is 40 times as great as the Moon's.

E. Very well.—And the Moon's mean distance from the Earth's center is 240,000 miles.—Now, I divide 240,000 by 40, and the quotient is 6000; which, I think, must be the distance of the common center of gravity between the Earth and the Moon, from the Earth's center: and that the said common center of gravity must always be in a right line between the centers of the Earth and Moon; because both these bodies move round it.—Am I right, brother?

N. Indeed you are: and, before we talk further about the common center of gravity between the Earth and the Moon, I will endeavour to illustrate this affair

affair about the tides to you, in a different manner from what I have done. For I find, that even if I had intended to explain it by the falling of the Earth and Moon toward each other, you would have justly believed that I was misleading you.

Here is a circular hoop (Fig. 2.) ABCD, of thin plate brafs.—You fee it is very flexible: for, as I pull out the parts A and C to a and c, the parts B and D fall in to b and d; and the hoop becomes of the elliptical shape a b c d.

E. True;—and just like the shape of the surface a b c d of the water, (in Fig. 1.) as affected by the Moon's attraction.

N. But, if I quit my hold of the hoop at a and c, it will return to its former circular shape A B C D.

E. I fee it does, now you have left it at liberty.

N. And, if the Moon's attraction should cease (Fig. 1.) the waters abcd would return, from their elliptical shape abcd, to their former round shape ABCD.

E. Yes; for they would run from the highest parts a and c to the lowest parts b and d, till their surface was equally distant from the Earth's center E, all around.

N. Now, I tie the end A (Fig. 2.) of the string A H to any part, as A, of the circular hoop A B C D, and take hold of the other end H of the string with my hand. If I whirl the hoop round my head like a sling, what do you think will happen?

E. Why; the hoop will endeavour to fly off, as a pebble in a fling would do.

N. True; but do you think that all the parts of the hoop will then have an equal tendency to fly off?

E. Let me consider—I think they will not. For, as the part C will go round your head in the same time as the part A, but faster, because it is further distant from your hand; I imagine that the part C will have as much more tendency to fly off than the part A has, as its distance from your hand is greater.

N. Exactly fo, because it will move fo much faster, as the circle it describes is larger. Now observe, I whirl it round my head. What shape is it now of?

E. It is of the elliptical shape a b c d.

N. Yes, for the tightness of the string draws out the fide next my hand, from A to a; and the centrifugal force of the other fide throws it out as far, from C to c. And now, if an inflexible circular ring (like the rigid Earth) ABCD should lie upon the elliptical hoop a b c d, and turn 29 times and an half round the center E, in the time the hoop and circle were moved once round my head; would not any point, as A, of the circular ring, come fucceffively even with the highest parts a and c of the elliptical hoop, and with the lowest parts b and d of it; as the island A a (Fig. 1.) comes to the high water at a and b, and the low water at c and d, by the Earth's motion on its axis?

E. It would. And I think that Fig. 3. is fomewhat analogous to Fig 2.

N. It

N. It is very much fo; and now is the proper time to explain Fig. 3.

Let ABCD be the Earth, M the Moon, O o part of the Moon's orbit, and G the common center of gravity between the Earth and the Moon, round which both thefe bodies move, once a month; the Moon in the direction O o, and the Earth in the direction E b. By this motion, all the parts of the Earth will have a centrifugal force, or tendency to fly off in or parallel to the line AEC: and the centrifugal force of each part will be directly in proportion to its distance from the common center of gravity G; because the spaces through which these parts move, will be respectively as their distance from G; that is, as the semidiameters of those circles which they all describe in the same period of time. Thus, the centrifugal force of the point A will be as the line AG; the centrifugal force of the center E will be as the line EG; and the centrifugal force of the point C will be as the line CG: for the point A describes the small circle Aef A e f g A in the time the point E describes the larger circle E b i k E, and in the time the point C describes the still larger circle C l m n C; which is in a month; and in that time, the Moon goes round her orbit O o.

The Moon's attraction at the Earth's center E exactly balances the Earth's centrifugal force at E; and confequently retains the center E in the orbit E b i k E. But her attraction at A is greater than at E, and less at C than at E. So that where the Moon's attraction is greatest, as at A, the centrifugal force is leaft; and therefore, the excess of attraction causeth the waters to rife, as from A to a, on the fide of the Earth which is at any time nearest the Moon M. But, at C (the fide which is then farthest from the Moon) the attraction is leaft, and the centrifugal force greatest: and therefore, the waters will rife as high from C to c, by the excess of the centrifugal force there, as they rife on the opposite side from A to a by the excess of the Moon's attraction. Are you fatisfied now, Eudofia.

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E. I was fadly afraid, that the rifing of the tides on the fide of the Earth which (at any time, by its motion on its axis) is turned away from the Moon, would be very difficult to account for. But you have made it just as plain, that they must rife as high on the fide of the Earth which is opposite to the Moon, as they do on the fide which is under the Moon. Did you ever fee this confirmed by any experiment?

N. Yes; I have feen Mr. Ferguson do it, to the satisfaction of every observer, by a plain experiment in one of his machines, called the Whirling Table; and he is the first that ever did so. He has given a full account of it in his Lectures on Mechanics, Hydrostatics, Pneumatics, Optics, with the use of the Globes, and the Art of Dialing. In that book, there are plates of all his machines for the above purposes. I shall fend for it from Mr. Cadell's shop to-morrow, and make you a present of it, on account of the quick progress you have made in astronomy:

and then you can by yourfelf, learn a course of experimental philosophy.

E. Indeed, brother, you lay me under fo many obligations, that I shall never be able to make you any proper return for them. But there is one thing, that I had almost forgot to ask you. Pray, what is meant by the spring and neap tides?

N. The Earth is fo fmall, in comparison of its distance from the Sun, that the Sun's attractive force is nearly equal on all parts of the Earth: and therefore, there can be but little difference between the centrifugal force on the fide of it which is next the Sun, and the centrifugal force on the opposite side. But still there is some difference, as the Earth moves on in its orbit. And therefore, if the Earth had no Moon to attend it, there would be fmall tides occasioned by the Sun. Confequently, when the Sun, Moon, and Earth are all in a right line (which they are at the time both of new and full Moon) their joint actions concur; and fo, raise the tides higher

at these times than at any other: and those are called the Spring Tides. But, when the Moon is in her quarters, her action on the tides is cross-wife to the Sun's; for then the Sun is in a line with the low-water, and his action keeps the tides from falling fo low there, and confequently from rifing fo high under and opposite to the Moon, as they would do by the action of the Moon, if the Sun did not disturb them at all; and these are called the neap Tides.

E. I understand you very well; and do fee plainly, that a straight line drawn from the Moon's center through the Earth's center, would be in the highest part of the tides on both fides of the Earth.

N. You are a little mistaken in that point, Eudosia; which may be owing to its being fo represented in the figures. But, I am fure you would not have been fo, if you had remembered what I told you in our first Dialogue; namely, that all bodies which are put into a state of motion will persevere in that motion, till

till fomething stops their course. If you put water into a bason, and give it a little shake, and then settle the bason suddenly; the water will rise a little further, on the side to which you gave it the motion, after the bason is settled again, than it did in the instant when you settled it. Pray, have you forgot your fall in the boat, when it struck against the bank of the river?

E. I have not, brother; and the inference is plain.

N. It is: and therefore you know, that when the waters are put into a rifing state of motion by the action of the Moon; they would rise a little higher, if the Moon were annihilated at the instant of her being on the meridian, even of a place where she was directly over head. But you are still to consider farther, that although the Moon's attraction at any place is greatest when she is on the meridian of that place, because she is then the nearest that she can be to the place on that day; yet her attraction at the place does not then cease, but continues

tinues for some time after she has past, the meridian: and this continuance of attraction, though weaker, will cause the waters to keep on in their rising state, till the attraction just balances the tendency of the waters to fall back again.

E. I thank you, brother, for fetting me right. But, pray, how long is the Moon past the meridian, when the water is at the highest?

N. If the Earth was covered all over with water, fo as the two eminences of the tides at a and c might regularly follow the Moon; she would always be three hours past the meridian of any given place, when the tide was at the highest at that place. But as the Earth is not all covered with water, and the different capes and corners of the land run out all manner of ways into the oceans and feas; the regular course of the tides is much interrupted thereby; and also by their running through shoals and channels. So that, at different places, the tides are highest at very different distances of the Moon from the meridian.

But, at whatever distance the Moon is from the meridian, on any given day, at any place, when the tide is at its height there; it will be so again on the next day, much about the time when the Moon is at the like distance from the meridian again.

E. You have quite fatisfied me about the tides: and now I will go to my room and study Ferguson's method of calculating the times of new and full Moons.





## DIALOGUE IX.

On the fixed STARS, and SOLAR and SYDEREAL TIME.

## Neander.

ly you could not have gone to your room and returned, fince you left me.

Eudosia. I had scarce gone out of this room, when something came into my mind, which was, that you promised me, some days ago, to demonstrate that all the Stars are at rest.—And lest I should forget it again, I now beg leave to remind you of it, if you have leisure at present.

N. For

N. For that, I refer you to Ferguson's astronomy: and, before you have read the first three chapters, you will not only be convinced that all the Stars are at rest; but also that they are Suns to innumerable systems of planetary worlds, as our Sun is to its own system of planets.

E. What? other Suns, and planetary worlds belonging to them! You amaze me!

N. The Deity is infinite in all his perfections: and as he has power enough to create and place Suns and worlds throughout the whole infinitude of space, so he has goodness enough to induce him to do it. But now, if you please, I will tell you of something which I did not think of before; namely, to inform you of the difference between Solar and Sydereal time.

E. You speak too learnedly for me just now, brother; and it is the first time you ever did so.

N. Solar time is the time measured by the Sun's apparent motion round the Earth; and Sydereal time is the time measured meafured by the Stars in their apparent motion round it.

E. Now I understand you: and have often observed, that if any Star be seen, just as if it were over a neighbouring chimney, at any hour in the night; in a week afterward, the same Star is sooner seen over the same chimney.

N. True: and in 365 days, the flars feem to have made 366 revolutions about the Earth; fo that they gain one hour every 24th part of the year upon the time shewn by a well regulated clock. And therefore, every Star comes almost four minutes fooner to the meridian, every fucceeding day or night, than it did on the day or night before. The real difference is 3 minutes 55 feconds and 54 fixtieth parts of a fecond. So that, if one clock should be so well regulated as to shew the time to be XII at noon this day, and on the 365th day afterward; and another clock should be so regulated as to shew the time to be XII every day or night when any given Star is on the meridian; the latter clock would gain 3 minutes

3 minutes 55 feconds and 54 fixtieth parts of a fecond upon the former, in each revolution of the fame Star to the meridian.

E. What is the reason of this?

N. Much the same as that of the Moon's going round her orbit in less time than she goes round from change to change, or from between the Earth and the Sun to the fame position again: as I explained to you, by Fig. 1. of PLATE V. last Monday morning, in our Seventh Dialogue: And we may make the fame figure do for the prefent fubject. You remember I told you that the whole diameter of the Earth's orbit is but as a point, in comparison to the diffance of the Stars; which is the fame as to fay, that a globe of 190 millions of miles in diameter, which would fill the Earth's orbit, would appear no bigger than a dimensionless point, if it were feen from any of the Stars: and the present subject will prove this to be true.

E. I am far from doubting the truth

of your word; but I should be very glad to see the demonstration.

N. Then, here it is. Let the Earth be in what part of its orbit it will, we always find the interval of time (by the best clocks that are made) between any Star's revolving from the meridian to the meridian again, to be equal throughout the whole year: which it could not be, if the Earth's changing its place, by a whole diameter of its orbit, bore any fensible proportion to the distance of the Stars. For then, if the hour and minutehands of a clock should revolve exactly 366 times from XII to XII again (there being supposed to be 24 hours on the dial-plate) in the time of the Star's making 366 revolutions from the meridian to the meridian again; and the hands be fet to the uppermost XII, when any given Star is on the meridian on the 21st of December; then, on the 20th of March afterward, when the hands were at the same XII as before, the same Star would be a little on the East side of the

the meridian, if the Earth's orbit were of any fensible bigness in proportion to the distance of the Star; and a little on the West side of the meridian, when the hands were at XII on the 23d of September: but we never find any such difference.

E. To me, your demonstration is felf-evident.

N. Then, you are convinced, that when the meridian of any place has revolved from any Star to the same Star again, the Earth has turned absolutely once round its axis; because the same meridian has revolved so, as to be again parallel to any fixed plane, to which it was parallel before, when the same Star was upon it.

E. I am.

N. Very well, fifter:—now, in Fig. 1. of PLATE V. let S be the Sun, ABCDE F G one half of the Earth's orbit; let the circle b i k l k be the Earth (at the top of the figure) and a b the meridian of London, which we shall suppose to be at b.

Let the straight line a h S be produced onward,

onward, to five or fix miles beyond the Sun S, as feen from b; and let a Star be placed at the farthermost end of that line.—Then, the distance of the Star from the Sun will be fo great, that the Earth's orbit ABC, &c. will bear no fensible proportion thereto, if it were viewed from the Star; and therefore, to an observer on the Earth at b, the Star will appear as even with the line d h, when the Earth has got a quarter round its orbit from a to d, and the meridian d b parallel to the position it had at a b, as when the Earth was at a in its orbit: So that, let the Earth be in what part of its orbit it will, the Star will always be upon the meridian of the place b, when that meridian has revolved to the fame parallel position again: which it will always do in the time of the Earth's turning absolutely round its axis.

E. Undoubtedly it will.

N. Now, suppose the Earth to advance in its orbit from a to b, in the time that it turns once round its axis; and then, the same meridian b b will be parallel

parallel to the position it had at ab, when the Sun and Star were both even with it; or, as we fay, upon it.

Then it is plain, that when the Earth is at b, and the meridian b b has revolved from the Star to the Star again, it must revolve further on, from b to m before it can go round from the Sun to the Sun again at S. And the arc, or part h m, of the Earth's circumference bears the fame proportion to the Earth's whole circumference, that the arc, or part a b, of the circumference of the Earth's orbit bears to its whole circumference.

When the Earth is at c in its orbit, and the fame meridian c b comes even with the Star the fecond time, the meridian must revolve from b to n before it can be even with the Sun again, or the Sun be upon it the fecond time.

When the Earth is at d, a quarter round its orbit from a, and the meridian d b is even with the Star; the meridian will want fix hours of being even with the Sun in the right line do S, and the place place b must revolve 6 hours, or through the arc b o of 90 degrees, before the Sun can be on its meridian d b.

And consequently, when the Earth has gone half round its orbit, the same meridian will be even with the Star 12 hours before it revolves to the Sun: and when the Earth has gone three quarters round its orbit, the meridian will be even with the Star 18 hours before it comes to be even with the Sun.

And lastly, when the Earth has gone quite round its orbit, its rotation on its axis will have brought the same meridian once more round from the Star to the Star again, than from the Sun to the Sun again.—So that, let the year contain how many days it will, as measured by the apparent revolutions of the Sun from the meridian to the meridian again, it will contain one day more, as measured by the apparent revolutions of the Stars.

E. By this I find, that one absolute turn of the Earth round its axis is lost in a year with respect to the number of solar days in the year, because the Earth's motion motion on its axis is the fame way as its motion round the Sun. For, to bring any meridian round from the Sun to the Sun again, the Earth must turn as much more than quite round its axis, as bears a proportion to the space it moves in its orbit in 24 solar hours. And therefore, to make the year contain 365 solar days and nights, the Earth must turn 366 times round its axis.

N. You are right, Eudosia.—Now go to your astronomical tables and precepts; and try whether you can calculate the time of new Moon in July 1748 old stile.

—If you find any difficulty, come and tell me of it.

E. I thank you, brother; and make no doubt but that I must soon see you again.



## DIALOGUE X.

On the Projection of SOLAR ECLIP-SES: to which, Answers to some Astro-NOMICAL QUESTIONS are subjoined.

## Neander.

WELL, fifter;—you kept quite alone, all the time yesterday after you left me: and as you did not return this morning before breakfast, as usual, I sent to enquire about your health: and the maid told me that you was very well; but so much engaged with your book and pen, that she was almost afraid to speak, for fear of disturbing you; as you took no notice of her when she came into your room.

Eudofia.

Eudosia. Indeed, brother, I have been very much engaged; and scarce took time to eat either dinner or supper.

N. So I observed: and now, pray, what have you been doing?

E. After looking a little at Ferguson's tables for calculating the true times of new and full Moons, and finding some expressions in the titles of the tables which I did not understand, namely, the mean Anomalies of the Sun and Moon; I read the former part of the 19th chapter of his book, in which I not only found these terms explained to my satisfaction; but also the principles on which the tables are constructed: and, on account of what you have already told me about the attractions of the Sun, Moon, and Earth, I think I understand the principles tolerably well.

N. I can very eafily take your word for that, Eudofia.

E. Having read the precepts, and compared them with the tables and examples of calculation, I then tried to calculate the true times of some new and full moons which which are exemplified in the precepts; and finding my calculations to agree very nearly with Ferguson's examples, I tried to calculate the true time of new Moon in July 1748, old stile, as you desired me; of which Mr. Ferguson has given no example.—And sinding that the Sun must have been eclipsed at the time of that new Moon, I even attempted to take out the elements for projecting that eclipse.

N. Then indeed, you must have done a great deal of work for the time you have been about it.—Pray, shew me your calculations.

E. I am almost afraid to do it?—but, here they are.

|     |  | y h. | m. | s.  |
|-----|--|------|----|-----|
| I.  | The apparent time of new Moon at Greenwich, July in the Forenoon | 11   | 15 | 3   |
| 2.  | The semi-diameter of the Earth's disc at that time, as seen      | 0    | ,  | "   |
|     | from the Moon  | 0    | 53 | 32  |
|     | The angle of the Moon's visible path with the ecliptic -         | 5    | 35 | 0   |
| 4.  | The Moon's latitude, North descending                            | 0    | 28 | 6   |
| 5.  | The Moon's horary motion from the Son                            | 0    | 27 | 1.7 |
| 6.  | The Sun's diffance from the nearest solftice                     | 32   | 42 | 40  |
| 7   | The Sun's declination, North                                     | 19   | 35 | 21  |
| 8.  | The Sun's distance at noon from the vertex of London -           | 31   | 54 | 39  |
| 9.  | The Sun's femidiameter   | 0    |    | 50  |
| 10. | The Moon's semidiameter  | 0    | -  | 53  |
| II. | The semidiameter of the Penumbra                                 | 0    | 30 | 43  |

N. Well done, Eudofia.——I calculated the

the fame elements before I gave you the book; and now we will compare the calculations together.—All right;—for, do you fee,—we have not differed three feconds in any part.—And I did not tell you till now, that I had made any fuch calculation.

E. This gives me great pleasure, in-deed.—But, upon reading the method of projecting eclipses, I often find mention made of a Sector: which I take to be a mathematical instrument; and, as you know that I am entirely unacquainted with any of these instruments, I am afraid I can proceed no farther, unless you will shew me a Sector, and teach me how to use it.

N. It is true, that by means of a Sector, these kinds of projections may be much sooner made than without it—But, as I know you are yet totally unacquainted with mathematical instruments, I will now shew you how to project an eclipse of the Sun, only by means of a pair of compasses and a common ruler: And then, you will be at no loss about

about projecting any eclipse of the Moon; which is much easier to be done than to project an eclipse of the Sun.-I will first tell you some things, by which you will understand the reason why all the different parts of the construction of a folar eclipse must be as we lay them down; and then proceed to construct the Sun's eclipse which fell on the 14th of July 1748, as it appeared at London. You know, it is but a few days fince you covered one of the panes of glafs in the window of your room with gum water; and, when it was dry, you placed yourself about a foot from the glass; and, keeping your head steady, you delineated a landskip on the glass, with your black lead pencil, of all the distant objects which you saw through the glass, drawing them on those parts of the glass which were just between them and your eye; as if the pencil had touched the objects themselves.

E. I have often done so: then drawn them with ink (which the gum water causes to stick) and then laid a paper

over

over them on the glass, and traced them thereon with the black lead pencil.

N. Now, suppose the Equator to be a visible circle on the Earth, and that a circle is drawn through any place (as suppose London) parallel to the Equator: that the Earth had an axis put through it, projecting out a good way from its surface at each pole; and that there was a visible line drawn perpendicular to the plane of the ecliptic or Earth's orbit, which line would be called the axis of the ecliptic.

Imagine all these things would be visible to an observer at the Sun; and suppose yourself to be there, holding a pane of glass between you and the Earth, and delineating the figure of the Earth thereon, with its axis, Equator, the circle parallel to the Equator passing through London, and the axis of the ecliptic. Then,

As the Earth turns round its axis from west to east, the places on its surface would appear to you to move as from your left hand toward your right; and you would fee London as moving over the Earth in the circle which is drawn through it, parallel to the Equator. And, when the Moon is new, and eclipfeth the fun from any part of the Earth, you would fee her between you and the Earth, as passing over it from left to right hand, the same way as it turns on its axis: and you would see a great part of the Moon's penumbra or partial shadow, all around her (as it were) like a dark brownish ring, travelling with her over

the Earth.

YOU

As the Sun shines round the North pole of the Earth, from the 20th of March to the 23d of September, you would see that pole all the while in the enlightened part of the Earth's disc (or flat round surface, as it would appear to you; like as the Sun and Moon do to us): and, from the 23d of September to the 20th of March, the same pole would be hid from your eye-sight, behind the visible and illuminated disc of the Earth; because it is in the dark all that time.

If a ftraight walking flick be placed at a distance from you, and inclining either directly toward you or from you, it will appear to you to be upright: but, if it inclines either toward your right or left hand, you will perceive it to do fo. Therefore, when the Earth's axis inclines either directly toward you or from you at the Sun, it will appear to you to be perpendicular to the plane of the Earth's orbit or ecliptic; and to coincide with the axis of that plane. But, when the Earth's axis inclines more or less sidewise to the Sun, the northern half of it will appear to you to incline from the axis of the ecliptic, toward your right or left hand; and the fouthern half to incline the contrary way from the axis of the ecliptic: for then, these two axes will feem to crofs each other in the middle point of the Earth's axis.

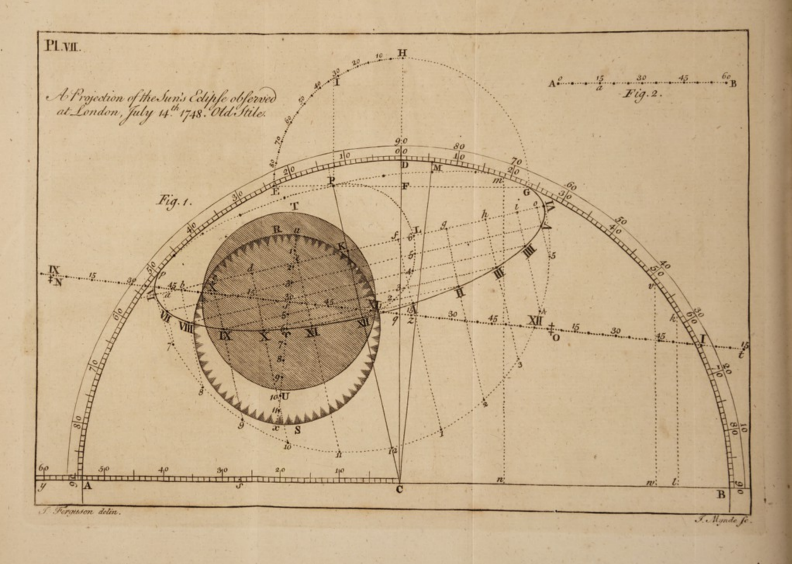
Now, as the Earth's axis really inclines 23½ degrees from a perpendicular to the plane of the Earth's orbit, and always keeps inclining to one and the fame fide of the Heavens, in the Earth's whole

whole course round the Sun; it will appear in different positions of inclination to the axis of the ecliptic, as seen from the Sun, at different times of the year; the North pole being sometimes toward your right hand from the axis of the ecliptic, and at other times toward your left hand from the axis of the ecliptic; constantly varying the apparent angle of its inclination, according to the time of the year.

From the 21st of December to the 21st of June, the North pole of the Earth's axis lies toward the right hand from the axis of the ecliptic, as seen from the Sun; and most of all so on the 20th of March. From the 21st of June to the 21st of December, the North pole of the Earth's axis lies more or less to the left hand, as seen from the Sun; and most of all so on the 23d of September.

E. I wish you would be so good as to write down these matters for me when you are at leisure; because I am afraid I shall forget them.





N. You may depend upon it that I will; especially as they are the very principles on which we are now about to construct an eclipse of the Sun: which is, in the first place, by delineating a figure of the Earth, with its axis, Equator, &c. according to their positions as supposed to be seen from the Sun (or from the Moon just between the Earth and the Sun) at the time of the eclipse. Now, we will go to work, according to your calculated elements.

Make a scale, as y A C (PLATE VII. Fig. 1.) almost half the length of the paper intended for your projection, and divide it into 60 equal parts at least, reckoning each part to be one minute, or a fixtieth part of a degree.—Then, take the semidiameter of the Earth's disc, 53 minutes 32 seconds, (or  $53\frac{1}{2}$ ) from the scale, in your compasses; and with that extent, set one foot in the end C of the scale, as a center; and with the other foot describe the semicircle ADB, for the circumference of the northern half of the Earth's illuminated

disc or surface, because we live on the North side of the Equator: and continue the line y A C on to B; so A C B shall be a portion of the Ecliptic equal to the diameter of the Earth as seen from the Sun or Moon at that time.

From the center C, raise the line CD H, perpendicular to ACB; and call the line CDH the axis of the ecliptic.

Divide the quadrants AD and DB each into 90 equal parts for degrees, beginning at D. Then connect the points E and G (which are  $23\frac{1}{2}$  degrees on each fide of D) with the straight line EFG; in which line, the North pole P of the Earth's disc will always be found.

Set one foot of the compasses in the point F, where the line E F G intersects the axis of the Ecliptic G D H; and, having extended the other foot from F to E, or from F to G, describe the semicircle E H G, and divide its quadrant H E into 90 equal parts for degrees, because the Earth's axis lies to the left hand from the axis of the Ecliptic, as seen from the Sun in the month July.—If the Earth's

axis had lain to the right hand from the axis of the Ecliptic, the quadrant HG must have been divided into 90 degrees, and not the quadrant HE.

As the Sun is 32 degrees 42 minutes 40 feconds (which may be estimated 32 degrees and four-sixths, or two-thirds, of a degree) from the nearest (or summer) solstice, which is the first point of Cancer, on the noon of the 14th July 1748, draw the right line IP, parallel to HD, from  $32\frac{2}{3}$  degrees of the quadrant HE till it meets the line EFG at P: then, from P to C, draw the right line PC; so PC shall be the northern half of the Earth's axis, and P the North pole.

As the Sun is on the North fide of the Equator in July, and confequently nearer the point of the Heaven just over London (or the vertex of London) than the Equator is; subtract his declination, 19 degrees 35 minutes (neglecting the 21 seconds) from the Latitude of London, 51 degrees 30 minutes, and the remainder will be 31 degrees 55 minutes

Q 2

for the Sun's distance from the vertex of London on the noon of July the 14th.

From the point k (in the right hand fide of the femicircle ADB) at 31 degrees 55 minutes counted upward from B draw the right line k l, parallel to CD: and taking the extent k l in your compasses, set it from C to XII on the Earth's axis CP. So, the point XII shall be the place of London on the Earth's disc, as seen from the Sun, at the instant when it was noon at London on the 14th of July 1748.

Add the Sun's declination, 19° 35', to the Latitude of London 51° 30', and the fum will be 71 degrees 5 minutes, for the Sun's distance from the vertex of London on the 14th of July at midnight. Therefore,

From  $71^{\circ}$  5, counted upward in the right hand fide of the femicircle ADB from B to m, draw the right line m n parallel to CD. Then, taking the extent m n in your compasses, set it from C towards or beyond P on the Earth's axis CP, as it happens to reach short of

P or beyond it: but in the present case, it reaches so little above P, that we may reckon CP to be its whole extent: and so, the point P shall represent the place or situation of London at midnight, beyond the illuminated part of the Earth's disc, as seen from the Sun; and consequently in the dark part thereof.

Divide the part of the Earth's axis between XII and P into two equal parts, XII K and P K: then, through the point K, draw the right line VI K VI perpendicular to the Earth's axis C XII K P.

Subtract the Latitude of London,  $51^{\circ}$  30°, from 90° 00°; and there will remain  $38\frac{1}{2}$  for its Co-latitude.—Then, from  $38^{\circ}\frac{1}{2}$ , counted upward from B to v in the femicircle ADB, draw the right line v w; and, having taken its length in your compasses, set off that length both ways from K in the Earth's axis to VI and VI, in the line VI K VI.

Now, to draw the parallel of Latitude of London, or its path on the Earth's disc, as seen from the Sun, from the Q<sub>3</sub> time

time of Sun-rise till the time of Sun-set at London; proceed as follows.

The compasses being opened from K to VI, set one foot in K, and with the other foot describe the semicircle VI 7 8 9 10 11 12 1 2 3 4 5 VI, and divide it into twelve equal parts. Then, from the division-points (7 8 9, &c.) draw the right lines 7a, 8b, 9c, 10d. &c. all parallel to the Earth's axis CP, as in the figure.

Set one foot of the compasses in K and with the other foot describe the semicircle PLXII, and divide its quadrant XII L into six equal parts, as at the points 1, 2, 3, 4, 5, 6; because the Sun is on the North side of the Equator. If he had been on the South side of it, the quadrant PL (and not the quadrant XII L) must have been so divided.

Through the faid division-points of the quadrant XII L, draw the right lines XI 1 I, X 2 II, IX 3 III, VIII 4 IV, and VII 5 V, all parallel to the right line VI K VI; and, through the points where these lines meet the former parallel

rallel lines 7 a, 8b, 9c, 10 d, &c. draw the elliptical curve VI VII VIII IX X XI XII I II III IV V VI; which may be done by hand, from point to point; and fet the hour-letters to those points where the right lines meet in the curve, as in the figure. This curve shall represent the parallel of Latitude of London, or, the path which London (by the Earth's motion on its axis) appears to describe on the Earth's difc, as feen from the Sun on the 14th of July, from VI in the morning till VI at night: and the points VI, VII, VIII, IX, &c. in the curve shall be the points of the difc where London would be at each of these hours respectively, as feen from the Sun. If the Sun's declination had been as far South as it was North, the dotted curve VI P M VI would have been the path of London; which must have been found by dividing the quadrant P L, into fix equal parts, and drawing lines parallel to VI K VI between that line and the pole P, and continuing the lines 7a, 8b, 9c,&c. till they met the forefaid parallel linesdrawn through Q 4

through the division-points of the quadrant P L.—The points p and G, where the elliptical curve touch the circumference of the disc, denote the instants of the Sun's rising and setting at London: for, when London is at p, it will be just entering into the enlightened part of the Earth; and going into the dark, when it is at G.

From the point M, viz. 5 degrees 35 minutes to the right hand of the axis of the Ecliptic CD, draw the right line MC for the axis of the Moon's orbit, as feen from the Sun, because the Moon's Latitude is North descending, on the 14th of July 1748.—If her Latitude had been North ascending, the axis of her orbit must have been drawn 5 degrees 35 minutes on the left hand side of the axis of the Ecliptic.

Take the Moon's Latitude, 28' 6", from C to s, with your compasses, in the scale A C, and set that extent from C to q on the axis (CD) of the Ecliptic.—Then, through the point q, draw the right line Nq O t, perpendicular to the axis of

the Moon's orbit CzM: and NqOt shall be the path of the center of the Moon's shadow over the Earth; and will represent as much of the Moon's orbit, seen from the Sun, as she moves through, during the time that her shadow or penumbra is going over the Earth.

From C, on the scale A C, take the Moon's horary motion from the Sun, 27 17, in your compasses; and make the line AB (Fig. 2.) equal in length to that extent: and divide the faid line into 60 equal parts, for fo many minutes of time.-Then, as the time of new Moon, on the 14th of July 1748, was at 15 minutes 3 feconds after XI o'clock, take 15 minutes (neglecting the three feconds) from A to a on the line A B in your compasses, and set them off, in Fig. 1. from the middle point between q and z, in the right line NgzO, to XI in that line; because the tabular time of new Moon is mid-way between the point q, where the axis C D of the Ecliptic and the axis C M of the Moon's orbit cuts the line or path of the penumbra's center on the Earth.

Take the whole length of the line A B (Fig. 2.) in your compasses; and, with that extent, make marks along the line NO (Fig. 1.) both ways from XI; and set the hour-letters to these marks, as in the figure.—Then, divide each space, from mark to mark, into sixty equal parts or horary minutes, which shall shew the points of the Earth's disc where the center of the penumbra falls, at every hour and minute, during its transit over the Earth.

Apply one fide of a square to the line of the penumbra's path NO, and move the square forward or backward till the other side cuts the same hour and minute, as at s and r, both in the path of the penumbra's center and the path of London: and the minute, which the square cuts at the same instant in both these paths, is the instant of the visible conjunction of the Sun and Moon at London; and consequently, of the greatest obscuration of the Sun by the Moon;

Moon; which, according to the projection, is at 30 minutes past X o'clock in the morning.

Take the Sun's femidiameter, 15' 50' in your compasses from the scale; and fetting one foot at r as a center, in the path of London; with the other foot defcribe the circle R S for the Sun, as feen from London at the time of greatest obfcuration. Then, take the Moon's femidiameter, 14 53", in your compasses from the scale; and fetting one foot in the Moon's path at s, with the other foot describe the circle T U for the Moon, as feen from London, when she obscures most of all of the Sun, during the eclipse: which may be measured by a diameter line u s r x drawn across the Sun through the points s and r, and divided into 12 equal parts for digits of the Sun's diameter: of which, according to the prefent projection, there are 92 digits eclipfed.

Take the semidiameter of the penumbra, 30, 43, from the scale in your compasses; and setting one foot in the path

path of the penumbra's center, direct the other foot to the path of London among the morning hours at the left hand; and carry that extent backwards and forwards, till both the points of the compasses fall into the same instant in both the paths; which instant will denote the time when the eclipse began at London. Then, do the like among the afternoon hours; and where the points of the compasses fall into the fame inflants in both the paths, they will shew at what time the eclipse ended at London.-These trials shew that the beginning of the eclipse was just at IX o'clock in the morning, and its ending at 7 minutes after XII o'clock at noon; as the compasses reach just from IX in the path of London to IX in the path of the penumbra's center; and from 7 minutes after XII in the path of London, to 7 minutes after XII in the path of the penumbra's center. Thus, we have, at last, finished the projection, and found what was wanted to be known from it.

E. The whole process is very pleafant, but, I think, it is somewhat tedious.

N. That is, because we have been obliged to divide the semicircle ADB and the quadrant EH with a pair of compasses.—If the Sector had been used, the labour would have been much shortened, because we could have taken off all the measures directly from it; and so have avoided all the trouble of dividing, not only of the semicircle and quadrant, but also even of the scale.

E. I wish you would teach me how to use the Sector.

N. I will fend to my mathematical inflrument-maker, Mr. Bennet, in CrownCourt, near St. Ann's Church, Soho, for
a compleat case of mathematical instruments; and will make you a present of
it, and instruct you how to use them
before I leave this place. In the mean
time, I will ask you a few questions relative to the subjects we have been upon: and, if you can answer them cleverly, I shall not scruple to tell you,

that you have made a very extraordinary progress.

E. I thank you, Sir, for your intended present and future instructions: and will answer your questions as well as I can \*.

N. What would be the consequence, if the Earth were fixed in any point of its orbit, so as to have no progressive motion therein; and to turn round its axis with its present velocity, having its axis perpendicular to the plane of the Ecliptic?

E. The folar, or natural day would be of the same length with the sydereal day; which is equal to 23 hours 56 minutes 4 seconds of the time now measured by a well regulated clock. The Sun would constantly appear to revolve in the Equator, days and nights would always be of an equal length at all places, either near the poles or far from them.

The subject of what is here put down, by way of question and answer, was given by the author some time ago to a gentleman who has since published it, not without the author's leave, at the end of a printed book.

them. And confequently, there would be no different feafons.

N. What would be the consequence, if the Moon's distance from the Earth was such, as that she should appear to be of the same magnitude with the Sun; that her orbit were circular, and lay in the plane of the Ecliptic; and that she moved round the Earth in her orbit with her present velocity?

E. The Moon would always revolve in the plane of the Equator; and (fuppofing the Earth had no progressive motion in its orbit) the Moon would go round from change to change in the time she now goes round her orbit, which is, in 27 days 7 hours 43 minutes 5 feconds. The diameters of the Sun and Moon would always appear to be equal. The Moon would eclipfe the Sun totally, for an inflant of time, at all those places over which the center of her shadow passed, which would be directly along the Equator. The eclipfes would be only partial on different fides of the Equator, and never visible at more than 2350 miles from it. The Moon would be totally eclipsed in the Earth's shadow at every time she was full; and the durations of all her eclipses would be equal.

N. What would be the confequence, if the Moon's orbit acquired an elliptical form, fuch as it is now of: that it continued in the plane of the Ecliptic, and the Earth had no progressive motion, but only turned round its axis as before?

E. The lengths of days and nights would be the fame as above, and the times between the new or full Moons would remain the fame. The Sun would be eclipfed (as above) at every change, and the Moon at every full; and the center of the Moon's shadow, when the Moon is new, would always pass along the Equator. If the changes fell in that part of the Moon's orbit which is furthest from the Earth, the Sun would never be totally eclipsed; but would appear like a fine luminous ring all around the dark body of the Moon,

at these places on the Equator where the Moon were directly over head at the instant of the change. If the changes fell in that part of the Moon's orbit which is nearest the Earth, all the eclipses of the Sun would be total at the Equator, for about four minutes of time: But if they fell in either of the two parts of the Moon's orbit, which are at a mean between those parts which are at the greatest and least distance from the Earth, the eclipses of the Sun would be just total for an instant of time at the Equator, and no where elfe. All the Moon's eclipses would be total with continuance, as above.

N. Suppose now, that the Earth should revolve about the Sun, with its present velocity, in the plane of the Ecliptic, its axis keeping always perpendicular thereto: that the Moon should revolve as above, with her present velocity; and that her orbit should remain always in the plane of the Ecliptic?

E. In that case, the days and nights would always continue (as above) of R equal

equal length; only the 24 folar hours would be 3 minutes 56 feconds longer than the 24 fydereal hours, as they now are? but there would be no different feafons. The Moon would go round her orbit in 27 days 7 hours 43 minutes 5 feconds; and round from the Sun to the Sun again, or from change to change, in 29 days 12 hours 44 minutes 3 feconds; as she now does. The Sun would be eclipfed (as above) at every change, and the Moon at every full; and all the Sun's eclipses would be central only at the Equator; but they would fometimes be total there for four minutes, sometimes total only for an instant, and at other times annular; according to the distance of the Moon from the Earth in different parts of her elliptical orbit at thefe times.

N. With the above circumstances, relating to the Earth's progressive motion in its orbit, and the Moon's motion in her orbit; what would be the consequence if the Earth's axis should become inclined to the Ecliptic, as it now is; and the Earth turn round its axis with its prefent velocity?

E. We should have all the variety of feafons we now enjoy. The times between the new and full Moons would be the same as in the last answer above, and the eclipses of the Sun and Moon the fame. Only, the Sun's central eclipses would not fall always at the Equator, but fometimes on one fide of it, and fometimes on the other; that is, between the Equator and that pole of the Earth which was inclining toward the Sun at the time of the eclipfe.-In our Spring, the center of the Moon's shadow would go obliquely over the Earth, from the fouthern tropic to the northern-In fummer, the shadow would begin to take the Earth at the Equator, and thence bend its course to the northern tropic, and from that tropic to the Equator again, where it would leave the Earth. In our autumn, the center of the Moon's shadow would go obliquely over the Earth, from the northern tropic to the fouthern: - and, in winter, it would take

which it would bend its course to the southern tropic, and go on obliquely from that tropic to the Equator, where it would leave the Earth. And, in each of these four cases, the Sun's eclipses would be central to all the parts of the Earth over which the center of the Moon's shadow passed; sometimes total only for an instant, sometimes total for four minutes, and at other times only annular.—The eclipses of the Moon would be as above.

N. Supposing now, that the Moon's orbit should become inclined to the Ecliptic, as it is at present, but that her nodes should have no motion therein; and every other circumstance should remain as in the last question?

E. Then, the Sun would never be eclipfed at more than 17 degrees from either of the nodes, at the time of any new Moon whatever; nor would the Moon be eclipfed at more than 12 degrees from either of the nodes at any time whatever of being full. So that

we should have but few eclipses (as is now the case) in comparison of the number of our new and full Moons. And the eclipses would be confined to the same seasons of the year; for there would be half a year between those which happened about one node and about the other, because there would be just half a year between the conjunctions of the Sun with one node and with the other.

N. Every thing remaining as above, excepting the stability of the nodes, and of those two points of the Moon's orbit which are most and least distant from the Earth: What would be the consequence if these points acquired a direct or forward motion in the Moon's orbit, and her nodes a backward or retrograde motion; as they now have?

E. I believe, every circumstance would be as it now is: and therefore, we should have all the variety of eclipses that now exists in nature.

N. Well done, Eudofia!——You have answered all my questions to my mind:

R 3 which

which you could not possibly have done, unless you had very well remembered the subjects we have been upon, in all our Ten Dialogues. This, I think, may be our last on Astronomy; because your applying to books will supersede all necessity of our having any more.

E. But I am extremely forry, brother, to have heard yesterday, that you are to set out for Italy in a sew days, which is much sooner than was expected. I shall miss you sadly;—and as you will probably be gone before I can read Ferguson's Astronomy quite through; I should be glad to know whether you would have me to read any other book upon the like subject afterward.

N. By all means.—Here is Doctor Long's Astronomy:—take it and keep it; for it will afford you a great deal of entertaining and pleasing knowledge, especially in the historical part.—You may skip over those parts which are geometrical, as I shall not now have time to instruct you in that branch of science. 'Tis true, the volume is large; but I will

distily

will answer for it, that by the time you have got to the end, you will wish it had been much larger, and that the Doctor would finish his second volume.

E. Permit me, dear brother, to thank you most fincerely for this valuable present.

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