HARRIS, John

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## Astronomical Dialogues

Between a

## Gentleman

 philip of: A ND A ehetwodeL

WHEREIN

The Doarine of the Sphere, Ufos of the Globes,
And the Elements of ASTRONOMY and Geography are Explain'd, In a Pleasant, Easy and Familiar Way.

With a Defcription of the famous Inftrument, called the ORRERT.

By F.H. F.R.S.

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L O N D O N:
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Printed by T. Wood, for Bent. Cow sf, at the Rofe and Crown in St. Paul's Churchyard, 5719.

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## TOTHE

## Lady CAIRNES.

$M A D A M$,
\% Dialogues carries them naturally into the Patronage of the Fair Sex; fo your own Merit, and my Duty, determine them to your Ladyhip.

To you Madam! who are bleft with all thofe Natural Graces and Genteel Accomplifhments, which juftly command univerfal Efteem; while Perfons of true Tafte and thorough Knowledge of Life, with Pleafure fee even A 2 tbole
thofe exceeded by intellectual Beauties, and fuch as claim Addreffes of this Nature. For what can be more engaging than to find at Lady Cairne's Table, the greateft Liberality and Elegance of Entertainment, outdone by improving Converfation; and the Underftanding more regaled than the Senfes?

But I know I mult forbear ; and not offend fuch a Modefty as your's, even with Truth: However, I can't help fhewing that I am neither infenfible of what all theW orld admires, nor ungrateful for the Obligations you have fo generoully conferr'd on,

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\begin{aligned}
& \text { MAD A M, } \\
& \text { fowr Ladybip's }
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moof bumble Servant,
J. HARRIS.


## THE

## PREFACE.



H IS Book pas mojt of it written a good while ago: And being luppofed to be loft for fome Years, was lately retrieved, and reviewed by its Author, with the Difintereflednefs of a Stranger. However, I liked it to well, as to refolve upon its prefent Publication, with fome few Emendations and Additions. Of which latter fort the Defcription of the famous Orrery of Mr. Rowley; is the moft confiderable.

I wrote it in this diverting Way, in purfuit of a Defign, which, as I bave made the general Bufinels of my Life, fo I can look back upon its Success with Pleafure, viz. The Fortune in a warm Application to ufeful and real Learning: To induce them to detach fome of their bappy Leifure from being loft by Sports, Play, or worfe Avocations, and to dedicate it to the Improvement of their Minds.

For I bave often been a/bamed and ghocked to fee, bow awhwardly the few Modeft have lookt, in ConverSations where they could bear nopart; and how infolently others bave defpifed what they neglected to underfand.

But what glorious Improvements might one expect from Perfons of Fortune and Leifure, if they would addiat themfelves to the Je Things? Who can bear the expence of Good InAruments for Caleftial Obfervations.

For tho' there can bardly be above a Score in an Age who bave purfued thefe Studies thorougbly: Yet fucb great Lengths bave been run in Jpite of all Dijadvantages, as may

## The PREFACE.

may eafily convince us, what to bave hoped for, if Great Men would now and then divert themelves this way. The Reader will eafily fee that the Converfation in thefe Dialogues is feigned, and in Imitation of Thofe of the excellent Mr. Fontenelle, On the Plurality of Worlds. And that the Digreffions, Reflexions, Poctry and Turns of Wit, are introduced to renderThofeNotions pleafing and agreeable, which perbaps without Juch a kind of Drefs, would appear too crabbed and abftracted.

However, I don't perplex my Fair Aftronomer with any thing but the true Syftem of the World : I miflead ber by no Notions of Chryftalline Heavens, or Solid Orbs: I embarrals her with no clumfey Epicycles, or imaginary and indeed impoljible Vortices: But I bew ber at firft the Caleftial World juft as it is; and teach ber no Hypothefes, which, like fome other things taught at Places of great Name, muft
vi $\quad$ The PREFACE. muft be unlearned again, before me can gain True Science.

And as I think it pradicable to, explain and teach any Science in this Facetious way (Facete enim \& commode dicere quid vetat? ) fo perhaps I may bereafter, if God grant me Hēaltb, Eafers and LeiJure, make Iome other Attempts of this kind. For the Lady may well be fuppofed, tbo the Sight of the Globes fixje Atruck ber Fancy and turned ber Defires this way, to bave made Excuryfions into other Parts of Mathematicks, and to bave difcourfed with ber Friend on thofe. Subjects. And perbaps all Thofe Dialogues may not be loft, as there bad like to bave been; but may, if thefe fond a fuitable Encouraget ment , be communicated alfo to the World:

Multaq; pratera tibi pof fom Commemorando, Argumenta, fidem dititis conradere noftris: Verum animo fatis bac Vefigia paiva Jagaci Sunt; ; per qua poofis cognofcere catera tuite. Lucret Lib. I.


Afronomical Dialognes
BETWEEN A
Gentleman and a Lady. T is now about feven Years ago, fince I prefented the moft Engaging Lady M..... with Mr. Fontenelle's Book of the well what fhe faid a few Days after.

I have look'd over your Book, Sir, faid fhe, as my way is, firft curforily, and I intend to give it a very careful $\int$ econd Reading; but I perceive by it, you have cut out much more Trouble for your felf, than perhaps you imagin'd: For I find there are many things previoufly neceffary to the underftanding it, which you muft oblige me with explaining; but, continued fhe, a Converfation of that kind with me, I doubt, will be too dull and tedious, fince Iam not blefs'd with any of thofe fhining Qualifications,

## Aftronomical Dialogues.

with which Mr. Fontenelle hath complimented M.la Marquiefe; I hould indeed, faid the, except thofe two, which I luppofe, in Complaifance to our $S \times x$, he makes the Foundation of Philofophy, $2 i z$. Ignorance and Inquifitivenefs for thofe I'm fure, I have in Perfection, as you have long experienced.

I need not mention the Return I made, nor how prettily the changed the Difcourfe to fomething more general, when fhe found I was going to fay juft things of her; thofe that knew her, don't want to be reminded of the many Beauties, both of Mind and Body, which render'd Lady M. ... one of the moft agreeable Perfons of her Sex ; which yet were fhe living, tho' a juft Debt to her Merit, I muft not have faid, for fear of offending her Modefty.

Ace that is neceffary to introduce what follows, is, to inform you, That fome Years before her Death, when I went to vifit that accomplifh'd Lady at her Country Seat ; I was a little furprifed to find her, the next Morning after my Arrival, ftudioufly viewing a pair of large Globes, which ftood in the Drawing-Room, looking into the Garden, and which I ufed to make my Place of Study.

GOOD

Good Morrow, faid I, Madam, what! hath Fontenelle made an Aftronomer of you in good earneft? Are you really contemplating the Order and Motions of the Heavenly Bodies? Or are you rather feeking on the Earthly Globe, where to make new Conquefts?

The Hiftorians foolifhly reprefent Alexander the Great, as Weeping, that he could carry bis no further than over all the World; but I'm fure, were he prefent now, to fee you in that Pofture commanding the Globe, and giving what Turns you pleafe to it; that Thought of your humble Servant's would appear juft enough;

> Had the Pellæan Chief thy Form but view'd, With far more Hafte be had the World fubdu'd:
> Proud at thy Feet to lay the mighty Ball, Whofe Eyes were form'd to Triump b over all; And then moft juflly bad be Wept to See, One World too mean an Offering for Thee!

O! Sir, faid the, your Servant, I doubt you did not reft well laft Night? What did your Imagination carry you into the Poetical Regions of Fairy-Land, that you awake with Verfes in your Mouth this Morning ? But to fpeak feri$B 2$ oufly
oufly, I wonder you don't blufh to paint fo much beyond the Life, and yet fuppofe the Picture to be like any one; you affect to imitate our great Painters, if we fit to them, they make us all handfome; but they do it to fhew themfelves, not us, and they don't care fo much whether it be like or no, fo it be but a fine Picture ; and in this our own Vanity too often indulges them.

But pray, added fhe, let us lay afide all thefe Fooleries; and be fo good as to be ferious with me for an Hour or two: I have a great Mind to be let a little into the Knowledge of thefe Inftruments, the Globes; and to know fomething of the firft Principles and Rudiments of A/frono$m y$; or elfe I find I hall lofe half the Beauties of that very entertaining Book Mr. Fontenelle's Phurality of Worlds, which you formerly obliged me with, as well as perhaps be led into fome Errors by it: And don't defpife and neglect me becaufe I am a Woman. I have heard you fometimes fay, you thought that there was no difference of Sexes in Souls; nay, that our Parts and Natural Capacities were offen equal, at leaft, if not $\int u$ perior, to thofe of Men. But perhaps there were fome particular Reafons for your faying fo then, which now altering or ceafing,
ceafing, your Judgment and Opinion may have done fo too.

I was going to affure her, that I was ftill of the fame Sentiments, when putting on a forbidding Look, with a ferious Countenance fhe proceeded thus :

Thefe Globes, Sir, came too late to Globes. accompany a Relation of mine to India, his Ship having failed before they were finifhed, which is the Reafon you fee them here; and I have ordered them to be fet out this Morning, and fhall do fo from Day to Day, tho' without obliging you to what Fontenelle had with the French Lady, an entire Week's Conference. But I have a great Mind to learn, from my Friend, fomething of the Nature and Ufe of them; for they appear to be made and finifhed up with that Curiofity and Care, that fure fome very ufeful Knowledge is to be learnt from them, and is it not barbarous in you Men to confine it all to your felves?

Madam, faid I, you will give me a new Rife to value any thing that I underftand; if I can render it acceptable to you.

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## Afronomical Dialogues.

Well then, Sir, faid fhe, all Compliments apart, both to your felf and me, pray let us go to our Bufinefs, the Tea won't be ready this Hour, and there is a little too much Dew for us to take a Walk in the Garden. Let me underftand then, firft the Difference between thefe two Globes, and why one hath the Cities, Countries, and Places of the Earth drawn on it, like a Map; and the other Circles and Stars, and thefe odd uncouth Figures of Beafts,Birds and Fifhes: Pray why do they turn round? What doth this Brafs Hoop fignify in which they hang? For I perceive that it alfo hath Numbers engrav'd upon it: And what doth this broad wooden thing ferve for, that hath the Days of the Month and other Letters, as well as Figures, pafted upon it ?

I am glad, faid I, Madam, by the warm Manner of your Enquiry, to find that you are in earneft; and I have often wifhed that the fame Curiofity and Love " of Knowledge would infire more of the fair Sex, for it would mightily enlarge their Empire and Power over ours, by endowing them with more real and lafting Beauties, fuch as would improve with Time, and ftrengthen even in Age itfelf.

Aftronomical Dialogues.
But as to your prefent Queftions, Madam, I will give you the moft Satisfactory Returns I can.

And firft, Madam, it will be neceffary to acquaint you with the Meaning of the Word Globe; and what the Properties, in general, of fuch a Figure or Body, are.

Your Ladyfhip is to underftand then, Globe that a Globe is a round Body of fuch a what. Nature, that every Part of its Surface or Out-fide, is at an equal Diftance from one Point within it, which is called the Center. This Body alfo is fometimes named a Sphere, with regard to Aftronomical Sphere. Speculations ; and this Science which you are now inquiring into, is hence called The Doctrine of the Spbere.

I Think I underftand you; faid fhe, the Figure of a Globe is not flattifh like that of a Cheefe or a common NinepinBowl; but rather like a Boy's Marble, or a Bullet caft in a Mould.

Exactly right, Madam, faid I, and further you are to know, that a ftrait Line fuppofed to be drawn thro' the Center of this Globe any where, from one oppofite Point of the Surface to the other, is called a Diameter.

Dismeter

IThank

I Thank you, faid fhe, for that Explication, Sir, I have often met with the Word, but never knew fully what Diameter fignified before: But now I know what the ingenious Mr. Butler meant when fpeaking of the Moon, he faith, that Sydropbil knew

> Whather Diameter to an Inch is, And prov'd he was not made of green Cheefe.

And now I know what the Plummer meant the other Day, when he talk'd of a Pipe of Lead of fuch a Diameter; I now know the Meaning of Diametrically oppofite, \&c. But, pray, Sir, go on.

You will next fee eafily, Madam, faid I, that if a Globe were at Liberty, and any Power or Force at hand to move it, it would eafily turn or roll round any one of its Diameters, as this Globe doth round this Wire; which particular DiaAxis. meter, is called therefore its Axis; as being the Axle-tree on which it turns. But tho' this be true of the Nature of a Globe in general, yet the Axis, as we call it, of the Earth and Heavens, by the Will of our All-wife Creator, is one fixed and determinate Line; and about this the fixed

## Aftronomical Dialogues.

fixed Stars are ufually fuppofed to revolve, without ever changing their Diftance, or deviating from one another or from it.

I Am mightily pleafed, returns fhe, with the Nature of thefe Globes, becaufe they are unbiaffed and indifferent, as to this or that particular Way of Turning; and I fancy it to be a good Emblem of the Freedom of our Minds in the State of Innocence, when they firft came out of Na ture's Hands; they were then perfectly at Liberty to move any way, which they lik'd beft; and I dare fay, that all the wrong Biaffes and particular Turns that we find in any of them, are owing to the Weight or Power, as you call it, of our own corrupt Affections.

You moralize excellently well, faid I, Madam, and are very juft in your Notions of the Deity.

But fhe went on, and faid ; Yet I think we might be glad to receive from the firft Mover and Author of all Things, fuch a determinate Way of moving, as you fay God hath given to the Heavens and the Earth; for our own whimfical Motions, Turnings and Shifings, feem to be as unaccountable as they are various.

Motion of B UT pray, faid fhe, let me underftand tbe Hea-what you fay as to the prefent Point a wens. little further; Do the Heavens and the Earth all really move round about one Axis, as thefe two Globes do round theirs? And are the Poles thus beautifully defcribed by Mr. Dryden, the two Ends of this Axis?

## Poles.

Two Poles turn round the Globe, one feen to rife O'er Scythian Hills, and one in Lybian Skies; The furft fublime in Heav'n, the laft is wubirl'd Below the Regions of the nether World; Around our Poles the fpiry Dragon glides; And like a wandring Stream the Bears divides, The Lefs and Greater, who by Fate's Decrees Abhor to dive beneath the Soutbern Seas; There, as they fay, pergetual Night is found, In Silence brooding on th' unbappy Ground: Or when Aurora leaves our Northern Sphere, She lights the downward Heav'n, and rifes there, And when on us Joe breatbs the living Light, Red Vefper kindles there the Tapers of the Night. Dryden's Virgil.

Shall I ever come to know what thefe Poles, and Dragons, and Bears, mean ?

Very

Very eafily, Madam, faid I, and you will find that the Motion of the Earth Motion alone round its Axis will fufficiently ac- of the count for all the reft; for thefe fixed Stars Earth. don't in Reality moveat all, but only appear fo to do. And you muft know, that there is one Star, or a Point very near it, towards which this Pole, or End of the Earth's Axis, (which is called the North-Pole) doth always point: This is the Star here on this Celeftial Globe, PoleStar: and if it be fair, and the Sky clear, in the Evening, I will fhew it you in the Heavens: 'Tis faid, by Aftronomers, to be in the Tip of the Tail of the Little Bear, a Conftellation of Stars fo called; you fee there are feven of thefe Stars in all, placed on the Globe within the Picture or Figure of a Bear: The Reafon of the Figure I will tell you hereafter.

Pray, faid the, good Sir, don't take it amifs if I interrupt you with one Queftion: Is this Tip of the Bears Tail, that celebrated Tip of Cardan the Conjurer; who, as Butler faith,

Firmly believ'd great States depend, Upon the Tip of th'Bears Tail's End,

The very fame, Madam, faid I.
Go on then, faid fhe.
This Star here by the Wire, Madam, faid I, we call the Pole Star, and the Point near it, thro' which the Wire runs, the Nortb Pole of the World. And let the Earth be where it will, in its Annual Courfe round the Sun, this NortbPoint on the Earth, and here placed on the Globe, will always be either exatly or nearly under that Nortb Pole Star or Point, in the Heavens. But of this more when I fhall further explain to you the Motions of the Earth; and this Pofition of the Earth's Axis is fo firmly fixed and determined by the Author of Nature, that from it there hath never yet been obferved any confiderable Variation.

Pray, Sir, faid fhe, proceed: When I come to look over Fontenelle again, I perceive I fhall underftand him and you mnuch better.

Madam, faid I, the outward Figures of thefe two Globes you fee are nearly alike; but tho' they are hung alfo, and fitted
fitted up alike, yet they are almoft as different from one another in their Na tures and Properties, as are the difierent Regions that they reprefent.

This Globe which is defigned to fhew Terrethe Face of the Eartb; and which there-Arial fore is called the Terreftrial Globe, is truly Globe. and properly a Reprefentation of it, round or fpherical as that nearly is, and it hath the Sea and the Land, with all the Regions, Countries, Nations, Iflands and Cities drawn upon it; jult in that Order and Figure, that they are, in Reality, on the Face of the Earth itfelf; and it is, if carefully drawn, a true Map, or Defcription, of what is ufually called Tbe World: whereas all thofe flat Maps and Charts, which you fee drawn upon Paper, cannot be accurately fo, tho' they, are exact enough for common U'fe.

That Word World, faid fhe, I can't get over without reflecting, what weak, vain, and filly Mortals we are: We too often take this poor Spot of Eartb to be the only World worth inquiring after; and fo we can but acquire a little of its Dirt, we neglect all Care for an EternalManfion in the Heavens. And further, I have no Patience with Ptolomy, I think they call him, and his Aftronomers, that will needs have the

> mighty
mighty Sun, and all that infinite Orb of fixed Stars, to be made only for the fake of this little dirty Planet, as I remember fomebody calls it; and to have no other Ufe nor End, but only to dance round it, which yet, as I have heard, is a meer Point, and farce vifible to an Eye placed in fome of the other Planets.

But to go on with my Leffon: Good Sir, faid the, is the Figure of the Earth thus really round? and have you any good Reafons to make you think fo? For I muft own I had not till now a Notion of its being round like a Ball'; I took it rather to be round in Compafs like a Difh or Plate.

Rotundi- Very many and fubftantial ones, ty of the Madam, faid I, and you will be fully Earth. convinced by them, when they occur to your Reading hereafter, if you proceed on in that Way you are now going: But, however, the Sun fhining fo bright into this Room, will furnifh me nowe with one Argument to make that Notion plain to you. You fee, Madam, when I hold any folid Body in this Light of the Sun, its Shadow will be nearly like the Shape and Form of that of the Body; when I hold this Book in the Light, its Shadow will
be fquare at the Sides, as the Book is; but when I hold this Orange in the fame Light, the Shadow, you fee, hath a round Edge; and therefore fince in the Eclipfes of the Moon, the Shadow of the Earth, which you know, Madaı, occafions the Moon's being covered with Darknefs, appearing always exactly round or circular, we juftly conclude that the Figure of the Earth is round or fpherical too, or elfe the Termination or Out-Line of its Shadow could never be always in a Circular Form.

I Thank you for this eafy and natural Explication, faid the Lady, which I think I comprehend ; and I am beholding to the Sun, that great Fountain of Light, or rather to Him that made it, for being now inftrumental to difpel the Darknefs I had in my Mind before about this Affair; however, being no Perfian, I fhall not worfhip the Sun for it. But pray, Sir, go on with an Explication of the other Globe.

That, Madam, is called the Celefial Celeftial one, faid I, becaufe 'tis defigued for a Re-Globe. prefentation of the Firmament, and the Concave Arch of the Heavens; and indeed it doth well enough exhibit to us the fixed Stars, and the Tracks or Circles of
the Sun and Planets apparent Motions, if you get a right Notion of it, as this Vid rig. x. Figure, which we call an Armillary Sphere, will I think help you to obtain: In order to which you muft now imagine your Eye placed within at the Center of the Globe, or on the little Ball there in the Figure which reprefents the Earth; and that the Spherical Surface of it, on which you fee the Stars there painted and gilded were tranfparent like Glafs; fo that you could actually fee thro' it, not only all the Circles drawn upon it, but alfo all the Stars above in the Heavens, as they really appear there in a bright Night. And if you imagine further, Madam, that ftrait Lines were drawn from every Star in the Firmament to your Eye fo placed, as before, in the Center of this Globe, thofe Lines would pafs thro' and cut the Spherical Surface of the Globe in proper Points to paint, or to place the Pitures of the Stars upon.

I Think, I conceive you right, faid the Lady, fo that if there were Holes in the Surface of this Globe in thofe Places where thefe Stars are painted upon it, and that my Eye were within at the Center, and the Globe turn'd, fo as to conformitfelf to the prefent Pofition of the Heavens

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Fig. I.


Heavens above ; I flald fee every Star there thro' its correfponding Höle in the Globe.

You are perfectly right, Madam, faid I, and Ptolomy himfelf, could not have expreffed it better. And juft in that Central Point (and juft fuch a.Point as that is it) do Aftronomers of his Sect fup-Vid. Fig.r. pofe the Earth to be placed, as you fee in the Figure, in the middle of the Sphere of the fixed Stars, which feem to revolve round about it, once in 24 Hours, becaufe the Earth doth turn round her own Axis, tho' a contrary Way, in the fame Time.

OF this, replied Clarella, I have gotten a tollerable Notion from what you faid before, and from the French Author: But, pray, let us now go on with our Globes here ; What is the Meaning of this broad Wooden Circle placed round each of them, and what is it called?

Madam, faid I, it is called The Horizon; which is a Greek Word that Gignifies a Limiter or Determiner. And to conceive it right, imagine your felf placed, as before, on this poor little Earth, within that immenfe Celeftial C Globe

## Aftronomical Dialogues.

Globe; which you are to fuppofe now to be millions of Millions of times greater than it really appears to be: Then you know, if you look round you on the Earth, its Surface will extend every way from your Eye, like a vaft Plain; which will be under your Feet, and to which your Body will be perpendicular or upright : this Plain ftretching all round you every way as far as your Eyes can fee, in a flat open Country where no Hills interpofe : Or on the Surface of the Sea, will Spheres. feem to divide or cut the Concave Orb of the Stars, or the Sky, into two Parts (which they call Hemijpberes; the one feemingly above this Plain ; which therefore they call the Upper, and the other apparently below it : Which therefore they call the Lower HemiJpbere. Such a Plain Horizon. as this is call'd the Horizon: And if it be really that which any one's particular Eye makes upon any occafional View, 'tis call'd the Senfible Horizon: But if you imagine this Plain, as you may eafily do, to pafs through the very Center of the Earth on the Surface of which you then ftand, 'tis called the Real or Rational Horizon; becaufe that doth really or actually divide the Starry Regions into two equal Hemifpheres; and both thefe Horizons are well nough reprefented by that wooden Cir-

## Aftronomical Dialogues.

cle, which you now lay your fair Hand upon.

I Hope I take you right, faid fhe; and now begin to underftand better the Meaning of many Expreffions which have often occurr'd to me before, but with lefs Light. But why do you fo cautioully ufe the words apparently above and below?

Because, faid I, Madam, there is in reality no fuch thing as any Difference between above and belore: The Heavens are every where above or mithout what they contain; but we, taking our Ideas of things from ourfelves, do agree to call that above or uppermoft which is over our Heads, and that belore, which is beneat/s us, or down under our Feet : And therefore as we call that Concave Half of the Region of the Fixed Stars, which we fee above our Horizon, the Upper Hemijphere; fo the other Half takes the Name of the Lomer Hemijpbere.

I a m mightily pleafed, faid the Lady, with thefe Celeftial Beings that are fo perfectly above all the poor Triffes of Place and Station ; with which we Mortals make fuch a bufte here below : Efpecially thofe of our Sex ; as I will honefly

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own to you, now you are my Mafter and Teacher; for as Butler hath juftly obferv'd;

To us the Foys of Place and Birtb Are the cbief Paradife on Earth : A Privilege fo facred beld
That none will to their Motbers yield,
But ratber tban not go before, Will forfeit Heaven at the Door.

But let us go on. I perceive, faid the Lady, that thefe Horizons will always vary as we fhift the place of our View.

Yes, Madam, faid I, and fo will the Hemifpheres too that they determine.

And yet, faid fle, we are often fo vain as to take our little narrow View or Horizon for the Bounds of all that is to be feen; and judge, that what is not within our Hemilphere, to be either nothing at all, or at leaft not worth our knowing or enquiring after ; for we are always fo vain as to defpife what we do not underftand. But I interrupt you with my impertinent Reflections; pray, Sir, go on.

I beg you to take notice farther, faid 1, Madam, that when the Sun, or any Star or Planet, appears at the Eaftern Edge of our
our Horizon, we fay it is Rifing ; and when it is got quite above it, we fay it is Rifen, or is Up. On the contrary if it appear towards the Weftern Edge of it, we fay it is Setting; and when it is gotten below it, we fay it is Set. And this Rifing and Setting always refpects the fenfible, and not the Real Horizon.

But what is the meaning of thefe Circles, demands the, which I fee drawn here upon the Board of the Horizon, and on both Globes alike?

The outermoft of them, Madam, Sea-Com. faid I, reprefents the Points of the Com-pafs. $p a \int s$, as they are called by our Seamen; who make ufe of an Inftrument called the Compafs, to fteer their Ships by at Sea.

Pray let me know a little more of that matter, faid fhe, for 'tis a Thing I have heard much talk of.

You have feen, no doubt, Madam, faid I, a Loadfone; and know that it hath that wonderful Virtue, among others as Atrange, that if a Needle or long IronWire be drawn rightly over it, that Needle will ever after that, when at liberty, point, as they call it, due North and South.

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\mathrm{C}_{3} \quad \mathrm{Yo}_{4}
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Y ou are now, faid fhe, fo very good, that I think I muft feed your Vanity, by owning, that I was once much pleafed with fome Verfes of yours occafionally given me ; but am more fo now, becaufe I underftand them better; after you had talked in your ufual way of Love and Conflancy and I know not what; you thus, as I remember, concluded,

> So when the Needle batb been once drawn o'er The Loadfone's Poles, andfeltits wondrous Power, ${ }^{3}$ Twill e'en in Abfence keep its Truth and Worth, And always point tow'rds its beloved North : But when it once the Magnet's Prefence gains, With Goy it trembles and the dear Object joyns.

Madam, faid I, you do Me and my Trifles a great deal of Honour

Hush! faid fhe, not a word! I won'e now allow you one Syllable of Trifing; be quiet and go on with your Lecture.

Please to let me inform you then, Madam, faid I, that fuch a Wire as this, fo toucb'd, as they call it, or directed by the Power of the Magnet, or Loadftone, they put into a round piece of Pafteboard, on which they draw a Circle; dividing if as this on the wooden Horizon of the Globe

## Aftronomical Dialogues.

Globe is, firlt into four Quarters, for Eaft, Weft, North and South, placing the Point of North over that End of the Wire which will point that way; then they divide each Quarter into Halves ; and by that means they make in the whule 32 Divifions, which they call Points; and which are there and here expreffed by the Initial Letters of their Names after this manner: [See Fig. II.] And therefore the Ufe of that Circle on the Horizon of the Globes is to fhew, on webat Point of the Compars the Sun, or any Star or Planet apparently Rijes or Sets; as I fhall fhew you more fully hereafter.

Well! faith fhe, I fancy my felf half a Sailor already; but for all that I mult confefs ingenuounly to you, that I don't know how to find the Points of Eaft, Weft, North and South in the Heavens, or on the Earth, unlefs I fee a Cburch, which, they fiy, ufually ftands Eaft and Weft.

Mad A m, faid I, that is eafily known, by the Noon-day or Meridian Sun; for the Sun at Twelve a Clock being always full South, when you turn your Face towards it, the North will be on your Back, the Ealt on your Left, and the Weft on your Right Hand.

ThAI's

That's true, faid the; but as obvious as this Obfervation is, I never made it before. And really the Education of us Women, is fo filly and crampt, that, generally fpeaking, we are never taught, nor innured to think of any thing out of the common Way, and beyond the Legend of the Nurfery: Nothing but our Work, a little Houfwifery, and a great deal of Goffiping.

But pray let us go on : The next CirCalendar cle I perceive is only an Almanack, with both our Own, and the Foreign or New Stile, or way of accounting Time : But pray, Sir, of what Ufe is this imnermoft Circle, and how is it divided?

Divifons MADAM, faid I, all Circles on the of a Cir -Globes are fuppofed to be divided into cle. $\quad 360$ equal Parts, which they call Degrees, and each Degree into 60 leffer Parts, which they call Minutes, and fo on, by a Sub-divifion by 60 ftill, as far as you pleafe. This Circle is defign'd to fhew us what we call the Sun's Place for every Day in the Year ; and therfore is divided actually into $I 2$ parts, which are diftinguifh'd here, you fee, by thefe Pictures of 12 Eminent Conftellations, or Parcels of Stars $;$ and which, becaule they do /ign

## Aftronomical Dialogues.

or mark out a particular Place in the Heavens, where the Sun is, or appears to be, every Month, have been called the Twelve Signs of the Zodiac : And each of thefe Signs of Signs is divided into 30 equal Parts or De-the Zodigrees, which makes up the whole 360 .

Hold a little, Sir, faid the Lady, for I have now fo many things to ask you that I know not where to begin -

MADAM, faid I, all the Affair of the Zodiac, of the 12 Signs, and of the Sun's apparent Yearly Motion through them, I will fully explain to you hereafter: And all you need know now is, That it is the Ufe of this Circle to fhew you in what Degree of it, or in what Place or Part of any of the 12 Signs, in which the Sun is fuppofed to be at Noon, anfwers to each particular Day of the Month: As for Inftance ; You fee this Day, May the 20th, is placed in the Calendar, juft againft the firlt Degree of (II) Gemini, and therefore that is the Sun's Place for this Day.

Sincei muft wait, faid fhe, I will be patient, and be content to be taught in your own Way ; but I will never forgive you if you don't tell me, juft now, why 360 was only pitch'd upon for the Number of

Divifions,

## Aftronomical Dialogues.

Divifions, or, as you call them, Degrees of your Circles; and why any other Number would not have done as well?

Madam, faid I, any other greater Number that could have been broken into Parts weitbout Fractions would have done better. But they had a particular Reafon to pitch upon this of 360 , which yet I beg you will excufe me from telling you now, becaufe it will be much more ufefully explain'd hereafter, and fave a great many Digreffions at prefent.

Wele! faid fhe, I'm fure you keep me out of this only to mortify me, and to try my Patience ; but that I may not tire yours, I fubmit.

Y ou are fo moderate and eafy in your Defires, Madam, reply'd I, that I will now go out of the common Method, and explain all that matter to you immediately.

The Ancient Aftronomers obferved of Suris $M_{0}$-the Sun, that befides his apparent Motion tion. round the Earth in 24 Hours, by which he made, as they fuppoied, Day and Night ; the former when he was above, the latter when he was below the Horizon of any place; which Daily or Diur-
nal Motion (by the by) they fuppofed to be always made either in this very Equinoctial Circle, or in fome other leffer ones parallel to it, or equally diffant from it: Thefe Parallel Circles alfo they fuppofed to be, in the Summer Half-year on the North fide, and in the Winter, on the South fide of the Equinoctial. And they took notice, Madam, that befides this Diurinal Motion (which appear'd to be circular) the Sun had alfo in appearance a progreffive one, forward on in another circular Track in the Heavens; which, becaufe they found that when ever the Moon came into the very fame Circle, there would be an Eclipfe of either Her, or of the Sun, they call'd the Ecliptick. This is the Circle here on the Globe, which lies oblique to, or askew, and cuts or crofles this other, which is drawn exactly in the middle between the Poles, and is call'd the Equinoctial or Equator: This Ecliptick Circle alfo, becaufe they perceived that the Sun never deviated from it in his Annual Motion towards either Pole North or South, they called the Way of the Sun: And they found that in the Time of our Common Year, he would appear to go quite round, or pafs fucceffively through all the Parts of this Circle.

But, faid the Lady, how could they determine that? For when the Sun was above the Horizon, no Stars at all could be feen, to diftinguifh his Place or Situation by.

Your Objection is juft, faid I, Madam, if you confider the thing after the Sun was actually Rifen, and jult before his Setting: But they took notice of thofe Stars which were at or near the Edge of the Horizon before his Rife, and fuch as were there after his Setting; and found that the Sun would not continue to rife and fet always at the fame diftance from the fame Stars ; but if, for inftance, on Marcb the roth, he would rife and fet near thefe Stars which you fee here placed on the Globe within this Conftellation called Ariés, about a Month after they found that he would rife and fet with thofe in Taurus, which lie a 12 th part of the whole Circle more this way, or forwards on, as the Numbers fhew, to the Eaftward ; and after this manner the Sun proceeding fill furward every Day, they found that at the end of 12 Months he would feem to have gone entirely round in this Circle, and to rife and fet fucceffively with or under all the Fixed Stars,

## Aftronomical Dialogues.

which are in or near this Circular Track called the Ecliptic.

But, pray, Sir, faid fhe, what do you mean by under the fixed Stars? Why, don't the Sun move in among them, and along with them ?

No, by no means, Madam, faid I, the fixed Stars are probably farther, a long way, from the Sun, than that mighty Luminary is from us; and the Meaning of the Sun's Place, or his being in fuch a Sign, is only his being for fuch a Time Place. under that Star or Conftellation, or between that and our Eyes; fo that if a Right Line were drawn from that Star to your Eye, it would pafs thro' the Center of the Sun.

IBegin, faid the Lady, Ithink, to comprehend this a little better than I did; but, pray, Sir, what is the meaning of the Word Zodiac, which you ufed a Zodiac. while ago, when you began to talk about the Sun's Motion?

The ancient Aftronomers, Madam, faid I, to diftinguifh thefe Conftellations, or Setts of Stars, under which the Sun conftantly appeared to move in his Annual becaufe thefe Names were moftly taken from Animals, or living Creatures, they called it the Zodiack; which is a Greek Word expreffing fuch a Collection.

Well, faid The, as for your Greek, I know nothing of the matter, but now I begin to find out the Juftriefs of thofe Lines, in Hudibras; wherein he defrribes Sydropbil's Surprife at the Difcovery of his new Star, occafion'd by a Lanthorn at the Tail of a School-Boys Kite:
'Tis not among that mighty Scrowl, Of Birds, and Beafts, and Fijh, and Fowl, With wobich like Indian Plantations The Learned Stock the Conftellations.

And thefe, I fuppofe are the Pictures, continu'd fhe, of thofe animated Stars, or rather, as Butlerhath it in the fame Place, the Signs of Tbofe:

Nor thofe that drawn from Signs bave beers, The Houfes where the Planets inn.

Mighty well remember'd, faid I, Madam, you fee at once why the Aftronomers

## Aftronomical Dialogues.

nomers call them the Treelve Signs, becaufe, as I faid before, they fign or mark out the Place of the Sun in the Heavens; and alfo why the Aftrologers called them Houfes, becaufe they affigned them asDwellings or Places of Abode for the Planets :

O! faid The, now you talk of Aftrology, I muft ask you a few Queftions about tbat either now or fome other Time; for I long to know whether there be any thing in that Art or no ; for I think I have heard you throw out fome fufpicious Words about it.

MADAm, faid I, if you pleafe to go on with your Aftronomy, you will foon know enough to defpife that vain and foolifh Cheat, as a thing perfectly beneath your Enquiry into.

Very well, faid fhe, and fo if I will be an Aftronomer, it feems, I muft at once bid adieu to that darling Pleafure of ourSex, Curiofity, and the Defire of knowing our Fortunes ; this is very hard, and you are really, Sir, a very bad Woman'sMan; you have Philofophifed me out of many a fair Pleafure already; Cenfure, Satyr and Goffipping are almoft gone; and mult dear Inquifitivenefs follow them

Noubtlefs the Pleafure is as great, Of being cheated, as to cheat; As thoje receive the moft Delight Who leaft perceive a Jugler's Slight; And fill the lefs they underftand,
The more admire the Slight of Hand.
but I ha'n't Time to quarrel with you, and to difpute it out with you now; pray, therefore, Sir, go on, about the Sun's Motion, a little farther.

You muft know then, Madam, faid I, that thefe venerable Star-Gazers, finding the Sun apparently to run thro' this Zodiac, in twelve Months, or a Year's Time, affigned one part of the Circle to a Day's Motion; and becaufe there are but a few more than 360 Days in a Year, they fuppofed this Circle of the Sun's Annual Motion, to be divided into 360 equal Parts, which they called Degrees, as I told you before; and hence all Circles on the Globes came to be divided after the fame manner.

I thank you, Sir, faid fhe, now this Matter begins to clear up to me; have
you any thing more to teach me about this Circle?

On Ly the Explanation of few Terms, or Words, which you will find ufed about it, faid I, Madam : For you muft know, that the Aftronomers call the Diftance of the Sun's Place at any time of the Year, from the Beginning of Aries here, which you fee is placed at the Eaftern Point, where this Circle of the Ecliptick, and that of the EquinoCtial crofs one another, they call that Diftance, I fay, his Longi- Sun's tude ; and tho' the Sun himfelf apparent- Longily moves always in one Circle, exactly tude. in the middle of the Zodiac, that is in the Ecliptic, yet the Moon, and the other Planets, do not, but fometimes are 5 or 6 Degrees to the North, and at others, as far to the South of this Circle; and this Deviation or Diftance they call their La- Planets titude; and you fhall be fhewn hereafter Latitude. how to meafure it; and the fame Word is ufed alfo, with Reference to tho fe fixed Stars which are not in the Ecliptick, but are diftant from it, any Way, towards either of its Poles; for the Diftance of a fixed Star from the Ecliptic, is alfo called its Latitude.

But, pray, Sir, faid fhe, is not the Word Latitude ufed alfo with Reference to the Terreftrial Globe? Surely I have heard my Brother fpeak of Peking in Cbina's lying in fuch a Latitude ; of the Latitude of London, and of his Ship being harraffed by a Storm, in fuch a Latitude; but I muft own I never knew the, Meaning of it : Am I Aftronomer enough to be taught that now ?

Yes, Madam, faid I, and you will very eafily comprehend it: Pleafe to turn your Eyes to this Terreftrial Globe; this Circle which lies exactly in the middle, between the two Poles of the Equator, Earth, is here called the Equator, and by the Sailorstbe Line; all Places which lie under it, or which have the EquinoCtial in the Heavens, paffing over their Heads, are faid to have no Latitude ; but all otber Places that lie at any Diftance from it, either North or South, are acLatitude cordingly faid to have North or South of Places. Latitude : And its Quantity is known by turning the Globe about till the Place come to this Brazen Circle in which the Globe hangs, and there the Place will fhew its own Latitude, in Degrees upon that Circle: Thus, you fee, Madam,

## Aftronomical Dialogues.

when I bring London to this Brafs Circle, it appears to lie on the North Side of the Equator, in $51 \frac{1}{2}$ Degrees diftant from it.

Mighty well, Sir, faid fhe, I now conceive what paffing or crof/ing the Line is, which I have heard the Sailors make fuch a Fuls about; and I have read of ftrange Ceremonies and Duckings, which they make young Nawigators undergo, at the firt Time of their croffing the Equator: I perceive now, alfo, the true Meaning of feveral Allegorical Expreffions, which, no doubt, are taken from hence, fuch as being a Latudinarian in Notions, Sic. But pray, Sir, let us go on; now you mention that Brafs Hcop, in which the Globes hang and turn round, pray let me know its Name and Ufe?

That Brazen Circle, Madam, faid MeridiI, is called the Meridian; and 'tis a great-an. er Circle of the Sphere, which is fuppored to pafs thro' the Zenitly and Nadir of any particular Place, thro' the North and South Points of its Horizon, and thro' the Poles of the World.

I SEE, frid the, the latter part of what you fay; but pray, what do you mean

## Aftronomical Dialogues.

by the Terms Zenith and Nadir, the former of which Words I have often met with in Books, but never knew the Meaning of it.
'Tis an Arabick Word, faid I, Madam, and fignifies that Point in the Heavens that is directly over your Head, as Nadir doth the oppofite one in the lower Hemifphere, at the oppofite End of a Diameter of the Earth : And this Brazen Circle is called the Meridian, becaufe, whenever the Sun comes to the Meridian of any Place on the Earth, in his daily Courfe, 'tis then, what the Latins called Meridies, i. e. Mid Day, or exactly Noon there.

O! Sir, faid fhe, this Aftronomy is mighty inftructive; I now underftand the juft Meaning of fuch Expreffions, as thefe,

> There Vice did in its Zenith reign, Our bright Meridian Sun decline, \&c.

But pray let me know the Ufe of this Circle here on the Globes.

I hhew'd you juft now, faid I, Madam, That on the Terreftrial Globe it thewed the Latitude of all Places, which, by being brought fucceflively to it, as the

## Aftronomical Dialogues.

Globe turns round its Axis, do each receive it for their own Meridian, for 'tis all one as if a different Meridian had been actually drawn on the Globe thro' every Place.

No doubt on't, faid fhe, for 'tis the fame thing, as to meeting, whether the Mountain walks to Mabomet, or He ftalk to the Mountain : But methinks this Eartbly Meridian is either very lazy, or elfe takes great State upon him, that all Places muft come to him, while he ftands and ftruts here, and won't ftir the leaft Step towards them. - Have you any thing more to tell me about this Man of Brafs; Spenfer did wifely to make his Man Talus of Iron, that was to be Artbegall's Page and to bear fo bufy and active a Part in his Story.

Madam, faid I, this Brafs Meridian ferves alfo, by its moving thus, round, North or South, in this perpendicular Si- Height of tuation to the Horizon, to elevate or raife the Pole. the Pole of any Place as much above its Horizon in Degrees, as is the Latitude of that Place, or its Diftance from the Equator, and then that particular Place will be brought to lye in the Zenith, or uppermoft Point of the Globe.

Pray explain this by an Inftance, faid fhe.

I Shewed you juft now, faid I, that the Laticude of London is found by the Help of this Meridian to be $51^{\circ} \frac{\frac{1}{2}}{2}$; raife therefore the North Pole fo, that the Northern Edge of the Horizon cut $51^{\circ} 30^{\prime}$ of this Brafs Meridian, reckoning from the Pole, and then London will be in the Zenith Point of the Globe.

I See it is, faid the Lady, and I believe I fee alfo the Reafon why it muit be fo, for it is juft as far (viz. $90^{\circ}$ ) from the Equator to the Pole, as from the Zenith to the Horizon; fo that taking away the middle Part, which is common to both, the Lativude of any Place, and the Heigbt of the Pole above its Horizon are all one in Quantity ; and fo I fuppofe 'us called the Height of the Pole, becaufe the Pole Star, which is near the Polar Point (as I think you fold me) will appear, in the Night, juft fo high above the Horizon of any Place, as is that Place's Latitude.

Excelentry Explain'd, Madam, faid I , and yet I fancy you want to be told further, that the Height, or Altitude of

## Aftronomical Dialogues.

the Pole Star, as well as all other Altitudes of the Sun or Stars, is taken by an Inftrument, which hath a Circular Edge like this graduated Meridian, divided on Purpofe into Degrees, Minutes, \&c. with Sights fitted to it, to look up at the Object.

I WAs juft going to ask you about that, faid fhe ; for I remember to have often feen you peering up at the Stars, or catching the Sun-Beams with juft fuch a kind of thing as you defcribe: But, pray, what Ufe is this Meridian of, on the Ce leftial Globe?

There, Madam, faid I, it fhews the Declination of the Sun or Stars, by bringing the Sun's or Stars Place in the Ecliptick on the Globe to it, as we did the Places on the Earth upon the other Globe, to find their Latitudes.

Declination! faid fhe, there's a new Sun'sDeWord for me to learn! which I fuppofeclination. the Aftronomers have coined, to avoid that of Latitude; which, when it relates to the Stars or Planets, I think you told me regards the Ecliptic only: Well! I doubt my Head will never retain the Memory of all thefe Cramp Terms.

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## 40 Aftronomical Dialogues.

Yes, Madam, faid I, very eafily, when you fo perfectly underftand their Meaning, for we only forget what we underftand but by Halves; things thoroughly known become Part of our Nature, as it were; and People can alfo generally remember what they have a mind to. But, however, if you pleafe to look over Dr. Harris's little Book of the Globes, you may have your Memory refrefh'd at any Time very briefly, and yet plainly and fully.

I Thank you, Sir, faid fhe, for that Information; I fhall, I hope, be able to underftand a little of Books of this Kind, by Degrees: But, pray, have you any thing more to fhew me, relating to thefe Circles?

Madam, faid I, 'twill be proper for you to know, that as our Aftronomers Greater make $\sqrt{2 x}$ greater, fo they make alfo four and Lef-leffer Circles of the Sphere; two of which fer Circlesthey call the Tropicks, and the other two of the the Polar Circles. The Meaning of the Sphere. Word Tropicks is, returns back again; for indeed neither the Sun feemingly, nor the Earth really, goes any further in its Annual Courfe, to the Northward or Southward

## Aftronomical Dialogues.

$4^{1}$ of the Equinoctial than 23 Degrees and $\frac{1}{2}$; but after it hath gone fo far, returns again toward it : And becaufe the Points in the Heavens, where thefe Returns are made, are under the Beginning of the Signs 5 Cancer and w Capricorn ; they fuppofe two Circles to be there drawn in the Heavens and on the Earth, parallel to the Equator ; and the moft Northern of thefe, and which therefore is our Summer Tropick, is called the Tropick of Cancer, and the Winter, or Southern one, that of Capricorn; becaufe they always fall at the Beginning of thofe Signs.

I Like our Earth mightily, faid fhe, for her Steadinefs in her Way, and for her not going too far North or South towards the Poles: I love moderate Weather, and would have it be in neither of the Extreams of Heat nor Cold: But, Sir, this Matter now begins to clear up to me apace; when the Sun is in the Northern Tropick, I fee our Days are at the longeft, and all of them longer than our Nights, during the Time of his whole Stay on the Nurth Side of the Equinoctial: Whereas the very Reverfe, I fee, muft come to pafs, while the Sun is on the Suuthern Side of the Line. But, pray, of what

Polar Circles and $T_{r o}$ picks.

Ufe are the Polar Circles? for I fee they are drawn on both Globes, as well as the Tropicks, and juft as far from the Poles as the Tropicks are from the Equinoctial.

Of no very neceffary Ufe, Madam, faid I, but only to help to diftinguifh the Terreftrial Globe into the five Parts, which the Ancients called Zones, and which they fancied to be like fo many Girdles or Belts (as the Word Zone fignifies) encompaffing the Earth.

O $\mathrm{P}_{\text {ray, faid fhe, let me have fome }}$ Zones. true Knowledge about thefe Zones, for I have heard and read a good deal of them, without being a Jot the wifer.

The great Space on the Earth, faid I, Madam, which lies between the two Tropicks, having the Equator paffing thro ${ }^{\circ}$ the middle of it, the Ancients called the
Torrid. Torrid, the Fiery or Roafted Zone; for they fancied the Sun, keeping always over it, had fuch a Power here, as to have burnt all things up; and becaufe they had no Knowledge of it, concluded it not inhabitable; whereas 'tis now known to be very comfortably fo: Tho' no doubt warm enough to thofe Inhabitants of it to whom
the

## Aftronomical Dialogues.

the Sun is fucceffively vertical, or directly over their Heads, as you eafily fee by the Globe he will be.

Yes, yes, faid fhe, I underftand that very well; but I can't help reflecting upon the Arrogance, as well as Ignorance, of the Ancients, in fuppofing their Knowledge to be the Bounds of all things; and glad I am that woe know fomething which they did not; for I have heard them fo much cried up, now and then, by Authors, that I could alnoft wifh my felf to have lived among them ; but I will, at laft take Comfort, and thank God that I am a Modern, and alive now. - But pray go on about your Zones.

These two Spaces of the Earth, faid I, Madam, which lie between the Tropicks and the Polar Circles, each Way North and South, the old Geographers called the Temperate Zones; and as thefe remperate. Oriental Sages, and the Learned Greeks and Romans, lived (as you ${ }^{(a) \text { Here on the }}$ (a) fee here) in one of them, fo they did allow the otber to be habitable alfo.

Terreftrial Globe I fhewed her the chief Places of the Gracian and Roman Enpires.

That was pretty good-natur'd, faid fhe, for I fuppofe they never faw the South-

Southern Temperate Zone, any more than the Torrid one.

Not that we can find by Hiftory, fail I, Madam: But to proceed; There foal Spaces of the Earth, between the Polar Circles and the Poles, they called the Frigid. Frigid Zones, and did pretty juftly fuppore them not to be habitable, upon the Account of their Coldnefs; for tho' we have fine difcovered, that 'tic poffible to fubfift, and feveral of our Ships do yearly go within the Northern Frozen Zone, yet I canst commend it to you as a Place much worth your Enquiry after.

O! don't fpeak any more about them, fid the, you make me fiver all over with the Thought of them, and my Blood is jut going to curdle in my Veins; no Lapland or Spitsburgben; no WhaleFishing Voyages for me!

You feem to be really a cold with the Thought of it, Madam, raid I; let me warm you a little with this Defcription of thee Zones given by Mr. Dryden,

## From Virgil and Ovid.

Zones. Five Girdles bind the Skies: The Torrid Zone Glows with the paling and repaying Sun;

Far on the Rigbt and Left the Extreams of Heaven, To Frofts and Snows, and bitter Blafts are given; Betwixt the midft and thefe the Gods affign'd Two Habitable Seats for buman Kind; And crofs their Limits cut a loping Way, Which the twelve Signs in beauteous Order fway; And as five Zones the Ætherial Regions bind, Five correfpondent are to Earth affign'd; The Sun with Rays directly darting down, Fires all beneath and frys the middle Zone: The two beneath the diftant Poles, complain Of endless Winters and perpetual Rain: Betwixt the Extreams two happier Climates hold, The Temper that partakes of Hot and Cold.

Wele, faid the, thefe Verfes have a little recovered my Spirits, as well as refrefhed my Memory, and will, I find, fix in the latter, the obliging Pains you have taken to inftruct me: But pardon me, Good Sir, if I ftop you a Minute: Mr. Dryden here mentions the the Word Cli-Climates: mates; Pray what are they?

Madam, faid I, you will find a deal of ufelefs Stuff in fome Introductions to Geography, dic. about thefe Slimates; parallels. but all that is neceffary to know of them, is, that the Ancients fuppofing two Circles to be fo drawn parallel to the Equator, on the Terreftrial Globe, or at that Diftance
one from another, that to fuch as inhabit the leffer, the longeft Day, would be a Quarter of an Hour longer, than it is to thole who dwell in the larger: Then the Space on the Globe, between the fe two, they called a Parallel, and the Double of fuck a Space a Climate; you will eafily fee therefore, that the fe Climates mut leffen as you go each Way from the Equator to the Poles, and muff be 24 in Number.

Well! aid The, I fall not trouble my Head about reckoning thee Climates; but I think I underftand what is meant by fuck a Place lying in fuck a Climate, aswell as what the Navigators mean by failing in fuck a Parallel, and that will be enough for me at prefent ; but I will tire you no longer now, Ill get the Book you advife me to, which I believe I have above among my Brother's things; and after I have conned my Leffon well over, you muff expect that I hall ask you abundance of Queftions more.

Within a fort Time after this, the Ingenious and Inquifitive Lady got her Globes fer out again, and began with me thus:

I Have been looking over the little Book you recommended to me, Sir, faid fhe, which I think is very plain and concife, and I fancy I am now got to be fuch a Proficient, as that I am qualified to go thro' the Problems, as the Book calls Problems: them, tho' what that Word fignifies I don't underftand.

That Greek Word, Madam, faid I, fignifies fometbing to be done or praciifed, and I queftion not but you have fo well confidered this Affair, as to be able to work or perform any of thefe Problems upon the Globes your felf.

I Do n't know that, faid the, but l'm refolv'd to try, and with a little of your Help, perhaps, I may get thro' them: Come, pray, let's begin ; and, firft, fhew me how to reclify each Globe, as he Rectify:calls it, and what I fhall learn by that. ing the Globe.

Rectifying the Globes, Madam, faid I, is reducing them to fuch a Pofition, as that they fhall truly reprefent the Situation of the Circles of the Sphere of the fixed Stars and Planets ; and of the Pofition of the Earth itfelf at any Time affigned.

Very well, faid the Lady, let us then take his Time of the Year; fuppofe May 10, 1719; How muft we begin?

MADAM, faid I, for common Ufe, look firft for the Sun's Place, againft the Day of the Month, in the Calendar, on the wooden Horizon (tho' if you would proceed to greater Exactnefs, you muft find the Sun's Place in fome good Tables, fuch as thofe which Dr. Harris hath given in the fecond Volume of his Lexicon, or fuch as Parker's Almanack which Ihave here in my Pocket, gives you every Year, or elfe you muft determine it by Calculation, $\begin{gathered} \\ c \\ \text {. }) \text {. and then finding that Place, }\end{gathered}$ or what Degree of any Sign of the Zodiac the Sun appears to be in that Day at Noon, which you will find to be then in in the firft Degree of Gemini, look it out on the Ecliptic on the Globe, and there make, either with a Pencil or with Ink, a Mark to reprefent the Sun for that Day.

But, faid fhe, won't that fpoil the Globe?

No, Madam, faid I, that being varnifh'd, the Ink will eafily come out again, if you rub it with your Handkerchief a little
little wetted ; as foon as this is done, you may alfo, if you pleafe, by the Help of Parker's or fome fuch Epbemeris or Aftronomical Diary, place all the Planets on your Globe, after the fame Manner, allowing for their Latitude, either North or South, of the Ecliptic.

Thus the Moon being then in $24^{\circ} 33^{\prime}$ of Cancer $\sigma$, and having about $4^{\circ} 41^{\prime}$ of South-Latitude, take, with a Pair of Compaffes, thofe-Degrees and Minutes of Latitude from the Meridian, or any great Circle, and placing one Foot in $24^{\circ} 33^{\prime}$ of $\sigma$, turn the other directly towards the Equinoctial, and there make this Mark ) to reprefent the Moon.

After the fame Method you may place h Saturn in $8^{\circ} 4^{\prime}$ of Virgo mp; and 4 Fupiter in $26^{\circ} 35^{\prime}$ of Leo ar: Then make alto this Mark of for Mars in $16^{\circ} 32^{\prime}$ of Aquarius …: And this Charater of for Vemus in $28^{\circ} 18^{\prime}$ of $G e$ mini $\pi$ : Laftly, placing Mercury $₹$ in ${ }^{11}{ }^{\circ} 4^{\prime}$ of the fame Sign, you will have adorn'd your Globe with the Characters of the Seven Planets, all appearing in their proper Place as they are in the Heavens.

This is mighty Entertaining, faid fhe; here take this Pencil quickly, and let me

## Aftronomical Dialogues.

fee you juft now place all your Planets upon the Globe according as they ought to be done, that I may learn how to range them another Time: For Ifancy their very Cbaracters or Figures fo much, that I could almoft wihh our Patches were cut into fuch pretty Forms ; but that I fear 'twill revive the foolith Notions of Aftrology again, which you have taught me to defpife. But pray, continued fhe how do you know the Planets from the fixed Stars when you fee them in the Sky?

Prettr eafily, faid I, Madam, as to Saturn, Fapiter, Mars, and Venus. And Mercury is fo near the Sun as to be very rarely feen at all.

That puts me in Mind, faid the, of what Sir Richard Blackmore faith of him in hisPoem called Creation, in thefe Lines.

Mercury, neareft to the Central Sun,
Dotb in his oval Orbit circling run;
But ravely is the Object of our Sight In Solar Glory Junk, and more prevailing Light.

Well remember'd, Madam, faid I, But toour prefent Point, the Knowledge of thefe Planets from the fixed Stars: The former, you muft know, don't twinkle as the

# Aftronomical Dialogues. 

the fixed Stars do; befides they are always and all of them in or near thisLine hère called the Ecliptic: Which you may eafily learn to trace out in the Heavens, by thefe Conftellations which compofe the Twelve Signs; and if you fhould, at laft, doubt about the Planets, if you fee them change as they will do, in fome Time, their Diftance from any fix'd Star that you know ; you may eafily diftingiuifh them to be Erraticks or Planets.

I Think, faid fhe, you reckon'd feven Planets juft now; fure I have read fome where, that there are more.

In that Account above, faid I, Madam, I followed only the Vulgar Way of Computation, for in Reality the Sun is no Planet or Wanderer, but a fixed Star placed in the Center of our Sy-Number ftem , and in all Probability like the reft of Plaof thofe that we fee in the Heavens. And nets. round him, as a Center, Mercury, Venus, Mars, the Eartb, Fupiter, and Saturn, do revolve, and are now called Primary Planets; becaufe they revolve round the Sun, as their Center: While the others we call Secondary Ones or Satellites, i.e. Guards or Attendants, becaufe they revolve round fome one of the Primary PlaE 2 nets,
nets, as their Center, and together with it, move alfo round the Sun.

Thus the Moon is a Secondary Planet, whofe Center of Motion is our Earth, on which fhe conftantly attends, and her Circle round us fhe performs in about a Month's Time, while at the fame time, the revolves together with the Earth round the Sun in its Annual Courfe. $\mathcal{F} u$ Satellites. piter hath four fuch Moons or Satellites; and Saturn five, revolving round Him: But it doth not yet appear that Venus or Mars have any Satellites at all.

As for Mars, faid the Lady, I han't trouble my Head about him ; tho' one would think, the God of War, or Cap-tain-General of Heaven, might command a few Guards or Followers: But I will never forgive the Aftronomers, nor believe at all in Telefcopes, if they don't find out that Venus hath fome Attendants; that is fuch an Affront to our Sex, as we muft never pafs by. But to be ferious, I fuppofe, Mercury and Vemus being fo near the Sun, have no occafion to be lighted in the Night by Moons, as the more remote Planets have; tho' why our Earth fhould have one, and yet Mars none, is not, methinks, fo eafy to be accounted
counted for. But we have made a long Excurfion from our Globes; pray let's return to them: And let me fee what I fhall be the better for knowing how to vectify the Globes, and to patch on the Planets, as you juft now have fhewed me the Way of.

Madam, faid I, bring the Sun's Hour Place, for May 10 , to the graduated Side Circle of the Meridian, and then turn or fet the and $I^{-}$Index of the Hour-Circle (placed here as $d$ dex. you fee upon the Brafs Meridian about the Pole) to Twelve at Noon; and then your Globe will be fitted to fhew you the State of the Heavens. As it now ftands, the Mark for the Sun reprefents his being on the Meridian, as he is every Day at Noon ; and there it will fhew the Sun's Meridian Altitude above the South Part of the Horizon to be 58 Degr. 42 Min . Then if you will bring that Mark to the Eaftern Edge of the Wooden Horizon, you will fee there what Point of the Compafs the Sun rifes upon, and your $I n$ dex will fhew you the Time of it ; and if you bring the Sun's Place to the Weftern Edge, you will find how far from the true Weft Point the Sun fets, and what a Clock it is when he goes down, as we call it: Thus, May 10, the Sun rifes about $\frac{3}{4}$ of

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$$ an Hour after 7.

Well, faid fhe, I fancy I fhall be able to make an Almanack in a little Time.

That you may foon do, this Way, faid I, Madam, and much better than moft of thofe who publifh them: But if you have a Mind to know the Stars and Planets, how they will appear, and are fituated at any particular Time, fuppofe to Night at Eleven a Clock; you need only turn the Globe about till your Hour-Index points to Eleven at Night; and then putting a little Piece of Paper under the Brafs Meridian, to ftay the Globe in that Pofition, pleafe to turn the Frame, and Globe and all, about, till the North-Pole here point up towards the Pole Star in the Heavens; -and then you will have all you can wifh for fhewed you; for, by comparing the Pictures and Marks of the Stars and Planets with the real Ones, at that Time in the Heavens, you will find them exactly to anfwer to one another; and thefe on the Globe will make thofe eafily and fufficiently known to you.

Srr, faid the, after abundance of Thanks, I mult beg you to break off Wben
here ; we mnft defer this till Night:
When with the Stars weill be familiar, As e'er was Almanack Well-willer.

And in the mean time, I'll con my Leffon in the Book, that my Ignorance may not give you too much Trouble. The Tea waits us; will you pleafe to move, Sir?

THE Evening of this Day proved one of the fineft I ever faw, and the Night fucceeding it was fo very clear and bright, that the Moon being then not above our Horizon, there appeared many more Stars than ufual. As we were walking to a Summer-Houfe, placed on a Mount in the Garden, where the Lady had order'd the Celeftial Globe to be fet out, feveral Poetical Defciptions of fuch a Night occurred to our Thoughts, and were recited. The Lady clofed all with that famous one of Mr. Dryden,

> All things are bufbt, as Nature's Self lay dend, The Mountains feem to nod their drowzy Head, The little Birds in Dreams their Songs repeat, And greeping Flowers beneath the Night-Dew Even Luft and Envy geep, 一一 Sweat:

I was going to fay ——But Love denies, \&rc.

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## Aftronomical Dialogues.

when fhe interrupted me, and faid, I'll have nothing of Love mention'd nor talk'd of to Night; the Opportunity is too folemn, and I'm afraid I hall grow in earneft and ferious about it : We will both make our Court now only to Urania, and every gay tbing fhall give place to Aftrono$m y$ : Let's enter the Summer-Houfe, and fee whether I have rectified the Globe as it thould be, and fet it right to reprefent the prefent Time, which is juft half an Hour paft Ten.

MA DAM, faid I, you have done it with Accuracy: And I fee you have mended the hafty clumfey Figures, that I had inade, of the Planets, and have placed very beautiful ones, of your own, in their Room.

В и т, faid fhe, I don't know how to place the Globe due North and South, as my Book directs, unlefs there were a little Compafs here, placed on the Frame.

Madam, faid $I$, there ufually is fuch a Compafs made on purpofe to be placed on the Globe ; but I can fhew you how to fet the Globe right enough without it ; you Charles- fee there 7 large Stars here, that are paintzuain. ed within the Figure of the greater Bear,

3 in the Tail, and 4 in his Body: Thefe our Englijh Country People call CbarlesWain, and fancy the four to be the 4 Wheels of the Waggon, while, forfooth, the three are to reprefent the 3 Horfes that draw it. But as to the prefent Concern, pleafe to take Nutice, that as this Conftellation, in our Horizon, never Sets, but feems to revolve round the Pole in 24 Hours; fo thefe two Stars of the 7, that are neareft to the Pole Star, or the two hinder Wheels of the Wain, do always point up pretty nearly to the Pole Star; and are therefore fometimes called the Pointers; and confequently, if you carry your Eye on in a Right Line from them, they will direct you to the Pole Star, which you fee is here, on the Globe, placed in the End of the Tail of the Leffer Lefer Bear, a Conftellation of 7 pretty large Bear and Stars, much in the fame Figure of thofe in Pole Star. the Great Bear, or Cbarles-Wain.

I See them on the Globe, faid fhe, let us now look out of the Window and obferve them in the Heaven; O! I fee them yonder very plain, frid fhe, and now I fhall know in the Night as well as the Day, how to find the four Points of the Compafs, Eaff, Weft, North, and Soutb.

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We muft then return again to the Globe, Madam, faid I, and by opening the North Window, direct its Pole to point up to the Pole Star, and fo fet it as near as we can due (a) North and
(a) Here the Brafs Meridian of the Globe was placed due North and south. South.

There is no need of great Accuracy for our prefent Purpofe; and I think it ftands pretty true now. Before we look or go out again, pray, Madam, pleafe to obferve this Situation of the Globe, and then you will eafily fee how the Pofition of the Stars do at prefent correfpond with it: There is indeed, now not any very eminent Star, or one of the firft Light or Magnitude, exactly on the Meridian, either North or South: But you will fee this great Star,

Spica Virginis. which is called the Virgin's Spike, becaule painted on an Ear of Corn which fhe holds in her Hand, a little to the Weftward of the South, and about 28 Degrees high above the Horizon ; as you fee, appears by bringing this Quadrant of Altitude, fcrewed in the Zenith, to it ; whikh is an Arch of $90^{\circ}$, and being moveable, ferves to fhew the Altitude of any Star or Planet.

I SEE that, faid the Lady, bere on the Globe; But how thall I be able to find and count Degrees in the Heaven?

## Aftronomical Dialogues.

You know, Madam, faid I, that it hath been before obferved to you, that the Aftronomers have Inftruments made on purpofe for it, which do it with great Accuracy: But as for your prefent Enquiry, how high any Star or Planet appears to be above the Horizon, you may guefs at it nearly, thus: The Diftance you fee here between the troo Pointers' of the Great Bear before-mentioned, is nearly five Degrees; and this being a Diftance always ready, and in view, will ferve you very well to guefs at the Height of any Star above the Horizon; or at the Diftance of one of them from another ; fo as to enable you to find out any of them in the Heavens by the Help of the Globe, or any Planifphere, or Map of the Heavens: Ufe will make this eafy to you ; and when you come alfo to confider, that from the Zenith to the Horizon, being $90^{\circ}$, half that Diftance mntt be $45^{\circ}$; one third of it $30^{\circ}$; a fixth of it $15^{\circ}$; a ninth Part of it $10^{\circ}$, ofc. you will, by Degrees, eafily gain a practical Knowledge of thefe Diftances.

But if you pleafe we will go on: Almoft South-weft, at this Time, and about $43^{\circ}$ high, will appear another Star of the firft Magnitude, called Deneb, which is in Deneb.

## Aftronomical Dialogues.

 the Tip of the Tail of the Lyon; I fee it yonder fimpering thro' that Weftern Window ; if you will let me lift up the Safh you may fee it without going out.O! I do, faid fhe, and the Virgin's Ear of Corn too, very plain: But what are thofe two great Stars that appear together almoft nearly Weft, and let me fee ! - don't tell me - about, about - I muft look out at the Pointers again to get my Meafure - why, they are about 25 Degrees high.

Very well guefs'd, faid I, Madam; you will come to meafure the Diftance of Stars by your Eye, in a little Time, as accurately as the good Houfwives and Workwomen can meafure Cloth or Ribbons, by the length of their middle Finger.

Well, faid fhe, Mr. Obfervator, and fo I can too, for all I have a Mind to be an Aftronomer, as well as the beft of them ; and I don't defign, Sir, that my Studies fhall fpoil my Hóufewifry: But pray tell me quickly, who thofe two famous Stars are.

The uppermoft, Madam, faid I, is called the Lyon's Heart, and is you fee Cor Leodrawn here on the Globe: And the other nis. is Fupiter; you remember you have drawn the Character of him here your felf.

Beess me ! faid fhe, is that fupiter-well, I have many Queftions to ask you about that Planet another Time, but I will not ftop you now; pray go on, and fhew me how to know more of thefe Stars and Planets; for I begin to grow mighty fond of their Acquaintance.

Don't you fee, Madam, faid I, here on the Globe, two Stars, about 15 or 16 Degrees high, and within two Points to the Weftward of the Northern Edge of the Horizon: Thefe two are called the Shoulders of Auriga, and the lowermoft and moft Northern is called Capella, and Capella. is a Star of the firft Magnitude ; thefe are very confpicuous Stars, and you may fee them in the Heavens very plain out of that Northern Window.

I Do, faid the Lady, very clearly, and I fee, faid fhe, alfo another pretty remarkable Star, about the fame Height with Capella, about a Point to the Northward of the Weft, under the Great Bear; pray, what Name do you give him.

That is called Pollux, Madam, faid I, and his Brother Cafor, you fée, Gits here clofe by him on the Globe, and between them they make up one of the Sigus of the Zodiac, which they call Gemini, or the Twins.

Is that, faid fhe, the Deity that the Countrywomen fwear by, when they cry O, Gemini! - But don't look grave, or give me any Return: For tho' I trifle, and am Impertinent, I won't allow you to be fo. Let us go on and fee what noble Stars we can find to the Eaftward of our Meridian.

MADAM, faid I, if you will look out at that North Window, and direct your Eye along by the Pointers of the Great Bear, till you fee paft, or beyond, the Pole Star, and continue it down till you come within 20 or 30 Degrees of the North North-Eaft Part of the Horizon, you will fee an Eminent Conftellation which is called Cafloppeia's Cbair: This is the Figure of it here on the Globe; 'tis

## Aftronomical Dialogues.

always oppofite to the greater Bear, either above or below the Pole Star.

ISEe it, faid The, very plain, and a very notable Collection of Stars it is ; but, pray, faid the, what do you mean by calling it Caffiopsia's Cbair, who ; or what Ceffoperia. was that Caffopien? fure I have read fomething about her, in fome Books of the:Heathen-Gods.

No doubt of it, Madam, faid I, and the Company you will fee the is in, will refrefh yourMemory, This Ca/foppria, the Poets tell you, was the Wife of Cepheus, Cephens. who was, once upon a Time, King of Etbiopia; and bere the good old Monarch ftands upon the Globe, with his Scepter in his Hand, juft above Caffoperia; and below her, at the very Edge of the Horizon, you fee, you are to look for her fair Daughter Andromedn, who had the And Vanity to think herfelf handfomer than meda. the Neriedes or Sea-Nymphs, whichoput them into fuch a Rage, that they immediately applied to old Neptune, the God of the Sea, to revenge the Indignity.

On this, the obfequious Deity fent a huge ugly Monfter up into the Country, which did great Mifchief there: The poor People, who in thofe Days were always punifhed apply'd to the Oracle for Relief, and were told that the only way to appeafe the Gods, who were all on the Side of the Nereides, was, to expofe the auidacious Andromeda to be devoured by a SeaMonfter; which I fuppofe Neptune undertook to get ready for that Purpofe; This was done, but the gallant Perfeus, whom you fee here on the Globe, juft behind her, as her Champion, deliver'd her and kill'd the Monfter, and I hope carried off the Lady; and to reward the Mother of fo beautiful a Creature, he got Fupiter to fick ber up here among the Stars, and they form the Celeftial Chair in which fhe fits in State: And, thus, Madam, I have given you the Hiftory of one of the Conftellations, and if you pleafe, I can tell you as long and as true a Story of many of the reft.

I Thank you, Sir, faid fhe, but you fhall not, this is enough for a Sample; and now I remember all this Stuff about Perfers and Andromeda, as well as if I had feen the whole Affair, as I believe I did once, or at leaft good Part of it fhewn upon the Stage : And have much oftener feen it in Pictures and Prints. But drop-
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Aftronomical Dialogues.
ping all Fables, let me go with my Reffor, I hall know Caffopria again, whenever I fee her.

But, faid I, Madam, I have a Story to tell you of Caffiopreia's Chair, that is no Fable, but a certain Truth, and yet is equally ftrange with the other fabulous Relation. About the Year 1572, there appeared a New Star in this Conftellation, which a: firft was as big as Jupiter appears now to be, and was fix'd to one Place like the reft of the fixed Stars; but leifend by Degrees, and at left, at the End of 18 Months, went quite out, and appear'd no more.

That indeed is a very unaccountable thing, fid the Lady, but as I have met with forme fuck Relations of other fix'd Stars, fo I fall leave my Surprize, and my Queries about it, till I come to tronbe you about the Nature, UTes, and Distances of the fixed Stars in general; for I mut have a deal of Talk with you about that and other things in Aftronomy , before you get quite rid of me, and you mut thank your felf, if my Curiofifty be teazing and impertinent, for you have wound it up to a very great Height Ill allure you. But, pray, Sir, let us now F

66 Aftronomical Dialogues. go on and make an end of our Stars, it grows late and the Air cold.

Madam, fiid I , we fhall difpatch the reft, as faft as you pleafe, for the Way I have fhewn you, of finding and diftinguifhing the Stars above-mentioned, will teach you to do fo, by any others in the Heavens: Thus you will fee here above the Pole-Star, and about 14 Degrees from him, and a little to the Eaftward of the Meridian, the Conftellation, Urfa Mi-called the Little Bear, confifting alfo of nor. feven pretty eminent Stars, of which the lowermoft, now, or that in the Tip of his Tail, is the Pole-Star: You fee here, almoft due Eaft, a fine bright Star of the Lucida firft Magnitude, which is called Lucida Lyra. Lyra; and under it, a little to the South of the Eaft, as Lyra is to the North, another great Star of the firf Light, about
Alcair. 12 Degrees high, which is called Alcair: And you can't but take Notice of thefe four Stars here all of the fecond Magnitude, placed in the Form of a Lozenge, Dolpbin. which is called the Dolpbin. About 8 Degrees high, and about 2 Points and $\frac{1}{2}$ to the Eaftward of the South, you fee alfoa Scorpien' sfamous Star, of the firt Light, in the BoHeart. dy of Scorfio, ane of the i2 Signs.

All thefe Stars I fee, faid the Lady, and I think diftinguifh very well; and I fancy I fhall be able, by Degrees, by the Help of fuch eminent Stars as that, which I fee here on the Globe, are placed pretty near the Ecliptick, to trace out, as you faid a while ago, that Circle in the Heavens. But, pray, firft tell me, what you call that Star, or rather Planer, (for I fancy 'tis one of thofe wandring Lights) which appears yonder, almoft upon the South Part of the Meridian, and about 25 Degrees high.

You have gueffed very right, Madam, faid I, 'tis a Planet, and the moft remote one of all, Saturn.

Is that Saturn, faid fhe, I'm heartily glad to fee him, I fhall know him again another Time; I long to peep at him thro' a Telefcope, and to fee his famous Ring: But of this, more fome other Time, when the Telefcope, you have promifed me, is fitted up: Is there any thing elfe worth obferving, before we remove to our Sleep?

Only pleafe, Madam, faid I, to take Notice of that Track of Ligbt, yonder in F 2
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## Aftronomical Dialogues.

Heavens, and here drawn upon the Globe, which is called the Milky.Way, You fee here by the Globe, as the Pofition of the Heavens is now, that it begins at the North Part of the Horizon, about Perfeus, takes in Caflopoia, and after that the Swan, and then runs on toward Scorpro, and towards the Soutb Pole, and takes in the famous Conftellation called the Crofs; then it turns Nortbward again, thro the Sbip, a little above the Great Dog-Star, or Syrius, and above the Right Shoulder of Orion, and thence taking in Capella, runs on towards Perfeus, where we began to trace it.

I'M glad you thought to fhew me this, faid fhe, before we finifh our Night's Obfervations; I fee it plain in the Sky, and perceive that its Figure, on the Globe, correfponds exactly with it; I won't ftay now to ask you what it is, becaure that may be one of my many Queftions to you another Tine ; we will only remember what Mr. Milton faith of it:

A broad and ample Road! whole Duft is Gold, And Pavement Stars, as. Stars to us appear, Seen in the Galaxy, that Milky Way, Like to a circling Zone powder'd with Stars.

## Afronomical Dialogues.

Mr. Milton, Madam, faid I, alludes to the Notion that the Poets had of it; that it was the Path which the Gods ufed in the Heavens, which Mr. Dryden, from Ovid thus alfo defcribes:

A Way there is in Heaven's extended Plain, Which when the Skies are clear is Seen below, And Mortals, by the Name of Milky, know: The Groundwork is of Stars; thro' which the Road, Lyes open to great Jupiter's Abode.

Sir, faid the Lady, a Thoufand Thanks to you for the Pains you have taken to inftruct me, and I wifh you a good Repofe.

T HE next day my Affairs called me away, for fome Time; but at my Return, as I found the Telefcopes and other Inftruments, I had fent for, in perfect good Order, fo I found the Lady had been clofe at her Aftronomical Studies: She was exactly ready in all Problems upon either Globe, and had gotten fuch an intimate Knowledge of the Stars, that fhe had alfo acquired a very tolerable Knowledge in the feveral Syftems of the Univerfe, or Hypothefes to folve the Celeftial Appearances, as they are called by

Aftronomers; and long'd with great Impatience to fee the Ufe of the Telefcopes and Quadrants, \&c. which I had fent down to her Country-Seat.

Where foon after I arrived, the put me upon beginning our Obfervations, and had methodized the Enquiries and Queftions fhe defigned to make, with great Addrefs and Dexterity.

Let us begin, faid fie, to talk a little about the Sun:-I think you agree, that his Centre appears to move always in the fame Line, or in the Ecliptick; but I think you fay his apparent Motion is unequal there.

Tis true, faid I, Madam, for when the Earth is neareft the Sun, as the is in Winter, then fhe, in reality, and the Sun, feemingly, moves fafter than in the Summer, when the Diftance between the Earth and the Sun is greater; and accordingly the Sun's Diameter appears bigger in Winter than in Summer.

B UT, Sir, 'tis ftrange, methinks, faid The, that the Sun's nearer Approach to us in Winter than in Summer, doth not counterchange thofe Seafons: Have not

## Afronomical Dialogues.

we the greatelt Heat from the Sun when we are neareft to him?

No, Madam, faid I, for the different Heat of our Seafons of the Year, do not depend upon that, but upon the Sun's Rays falling more directly, or more obliquely upon us; for in the Diftance of $70,000,000$ of Miles, a little Approach of the Earth to, or its Recefs froin the Sun, will make no fenfible Alteration as to Heat or Culd. But there is another thing arifing from this Inequality in the Earth's Motion round the Sun, which is pretty confiderable, and that is, that the Sun will appear to tarry about 8 Days longer in the Northern Part of the Ecliptick than he doth in the Southern; the Reafon of which is, from the Figure of the Earth's oval or elliptick Orbit: [See Lexic. Techn. Vol. II. under Sun.] And thus having given you fome gẹneral Ideas of thefe things, I wait your further Commands.

Why, then, faid the Lady; pray give me now, for it feems to be a proper Place, fome little Knowledge about the Equation of Time, which I have read a good deal about, and Tables of which I have feen hanging by Clocks, and put upon Dials F 4 and the wrong, don't he meafure Time equally ?

Madam, faid I, the daily Revolutions of the Eartb's Equator round its Axis, are exactly equal in Time to one another; and yet the Time from the apparent Noon of one Day to that of the next, is unequal, and fometimes greater and fometimes leffer.

Well, faid fhe, I'm glad however, 'tis not our Earth's Fault, and that fhe is fo regular in her diurnal Whirls: But, pray, let me then know, where the Error, or Inequality, lies?

There is, faid I, Madam, a double Caufe of this Inequality ; the former is, that the Earth's Annual Orbit is not an Exact Circle; and the other is, that the Earth's Equator, about which the Diurnal Motion is made, and the Ecliptick, or the Circle fhe defcribes round the Sun, are not co-incident, or in one and the fame Plane, but make an Angle, as you know they do, at their Interfection, of $23^{\circ} 30$ ! of which when your Curiofity, and further Knowledge of thefe Affairs, leads you to make more full Enquiries, you: will
will receive a plain and fatisfactory Account, from Mr. Wbifon's Aftronomy, p. 116, 117, Brc.

I Thank you, Sir, faid he, but, pray, let us now get all things ready to look on the Sun, with your Glaffes, that I may know, by my Eyes, as much as I can of that wonderful Luminary, the great Centre of all the Planets Motions.

Our Telefcope was about 14 Foot long, and had a plain Glafs, fmoaked with a Candle, fcrew'd on before the Eye-Glafs, to defend the Eye from receiving any Injury from the too intenfe Light of the Sun.

After fhe had look'd upon him 2 or 3 times; It appears plainly, faid the, to be a great Globe of Fire, or rather, as Butler faith,

and fo no doubt it mult be, by the great and conftant Heat which it gives: But, pray, tell me, as fully as you can, what the late Aftronomers and Philofophers have and immoveable, as to Place, in the Centre of what you call the Solar Sylem; but doth he turn round his own Axis or not? how much bigger is he than our Earth? how far is he from us? and how can his Heat continue fo long as it hath done, without any fenfible Waft or Diminution ?

Madam, faid $I$, by oblerving carefully the Spots, which often appear in the Sun's Face, tho' there happen to be none now, they have difcovered, that the Sun revolves round its own Axis, in about 25 Days.

Spots! faid the, What, are there Spots in the Sun, which fometimes appear there, and fometimes not; for God's fake what are thofe Spots?

There are various Opinions about them, Madam, faid I, but the moft probable one, is, that they are a kind of Drofs or Scum which fometimes gathers upon his Face, as is the Cafe of melted Metals; for I have feen feveral Spots, which for a Time appeared diftinct, at laft fome of them quite vanih'd, and others

## Aftronomical Dialogues.

others run together into one, and fo compofed a much greater Spot, as was the Cafe at the Time of the laft famous E clipfe of the Sun; and fome of thefe Spots mult be immenfely large, to appear fo big as they do, fometimes, to us, confidering the prodigious Diftance of the Difance Sun, which probably a mounts to about of theSuno 70 or 80 Millions of Miles.

> Eighty Millions of Miles! faid fhe, Why you fright me, my Head turns round, and I'mgiddy with the very Notion of it!

And yet, Madam, faid I, as great as this Diftance is, a Ray of Light runs it in about 7 or 8 Minutes Time; while fuch a fwift Traveller, as a Cannon-Ball, fuppofing it to move all the Way as faft as when it juft parts from the Gun, can't arrive there in 25 Years. Thefe things mult needs appear wonderful and furprifing to you, but we have very good Reafons to conclude that they are very near to Truth ; wobich I forbear to mention, becaufe perhapsat prefent, youmay not be qualified fully to comprehend them.

I Doubt indeed, I am not, faid the, which I heartily lament, and I envy you Men and Scholars, as much as I dare, the Pleafure of knowing the Reafons of, and inquiring into the Natures of thefe amazing things. But, pray, Sir, is not the Biguefs of the Sun anfwerable to this vaft Diftance that he is from us?

Yes, Madam, faid I, according to thefe Ways of Computation, the Sun's Diameter, or his Breadth from one Side to the other, is about 800,000 Miles, which is above 100,000 times greater than the Diameter of our Earth; and therefore his Bulk, or rather the Quantity of Matter in the Sun, muft exceed that of the Earth above 10,000,000 times.

And this Confideration of the Vaftnefs of the Sun's Magnitude will account for the Query you rightly enough flarted, how he can fo long continue his Heat without any fenfible Diminution? For we take the Sun and the fix'd Stars to Sir $I f_{a a c}$ be only very great Bodies of Earth, Newton's
Opticks, vehemently hot, whofe Heat is preferved $\underset{\substack{\text { Opricks } \\ p . j 5.19 f t}}{ }$ by their Greatnefs, and by the mutual Edition. Action and Re-action between them and the

Aftronomical Dialogues.
the Light which they emit, and whofe Parts are kept from burning out and fuming away, not only by their being of a fix'd Nature; but alfo by the Weight and Thicknefs of the Atmojpberes which are round about them, and which do ftrongly comprefs them, and condenfe the Vapours and Exhalations which would otherwife fly away from them; but are now by this Means made to fall back again upon his Body; and as to the daily Expence of his Light and Heat, the Particles of Light are fo infinitely finall, that out of a Body fo big as the Sun, they may be fent for many hundred thoufands of Years together, without any fenfible leffening of his Bulk, Weight, or Magnitude.

I Believe, I comprehend the Main of your Reafoning, faid the, but I am got a little out of my Depth ; let me recover firm Ground again, and then I would ask you farther, whether, fince you take the Sun to be an immenfe Globe of Earth, thus fet on Fire, and the fix'd Stars to be Suns, or Bodies of the fame Fix'd Nature, you don't think the Stars, feve-Stars $f_{0}$ rally, to have the fame Ufe, and to be the many Centres each of them, of Syfems of Pla- Suns. nets revolving round them, as ours do round
the Sun, to whom they afford fuch allchearing Light, and enlivening Heat, as our Sun doth to us? For methinks 'tis a mean Ufe of them, and below the Wifdom of our Great Creator, to place them in the Sky only to twinkle and divert us; whereas, all of them put together, don't afford us the ioth Part of the Light of the Moon; but if we fuppofe them all to be Suns to fome other Syfferms of Planets, becaufe of their vaft Magnitudes, and becaufe of their hining, as I think you agree they do, by their own Light, and not with one borrowed, like that of the Planets ; what a glorious Idea doth it give us of the Almighty Power! of the Wifdom and Goodnefs of the Divine Nature ? And what a poor contemptible Opinion ought it to make us entertain of our felves, who perhaps may bear as little a Proportion in Wijdom and Knowledge, to fome of the Beings that inhabit the Starry Regions, as we do in Magnitude to them all; for I can eafily conceive infinite Degrees of Knowledge and Perfection, with as great a Variety, that may be in a Series in Creatures between us and the Deity; and perhaps there may be alfo a confiderable one below us.

I Agree intirely with you in that Speculation, Madam, faid I, but we muft touch it tenderly, or elfe the old Divines will be angry.

Ay, faid fhe, fuch of then as imagine all things made for the fake of Man only; but I have no fuch lofty Notions of the Dignity of our Species ; and I think Mr. Oldbam's is a very juft Satyr upon that narrow Notion, when, with regard to the very Point before us, he faith, that Man believes,

That Turnfpit Angels tread the Spberes (for bim.

But now I'm talking about the Stars, pray tell me once for all, have thefe Stars and the Planets no real Influence upon us Mortals?

Not at all, Madam, faid I, fo as by any Phylical Power to Influence our Wills, Lives, and Actions; that kind of Effect is certainly more true with regard to what the Stars have often been amequally compared, the Eyes of a fine Lady of goodSenfe and Virtue, for Tbofe do certainly, like the Eyes of a good Magiftrate,

## Aftronomical Dialogues.

giffrate, Scatter and difperfe all Evil before them : They heighten our Genius, and infpire us with Wit, and yet keep our Converfation as chaft and modeft as they make it entertaining and inftructive.

I always take your Compliments for Inftructions, faid the, and have no Excufe to make for the Vanity of being pleafed with them, but that I will endeavour to be as good as you reprefent us, and we fhall have a much better Reafon than ever to value the Power we may have over your Sex, if we can make it help us to reform it: But you will not allow me then to believe any Aftrologic Influences?

Not any at all, faid I, Madam, for they ferve only to nurfe Superftition, to fill us with falfe Fears, deceive us with vain Hopes, and to excite a dangerous Curiofity, and an unreafonable Inquifitivenefs into Futurities; and it is indeed, in effect, either making the Stars fo many Deities, and confequently running into fome of the worft Sorts of the Idolatry of the Heathens; or elfe 'tis introducing the Notions of a Phyfical Fatality, and banifhing out of our Minds all Religious and Moral Notions.

Sir,

Sir, frid fhe, I acquiefce; and to tell you the Truth, I never had nuch Faith in things of that Nature: But let us leave this Sun of ours for the prefent,

> This Sun, of. our poor World botb Eye and Soul: Thbis Sun, that with furpafing Glory crown'd, Looks from bis fole Dominion like a God;
> That by magnetick Beams thusgently warms
> The Univerfe, and to each inward Part,
> With gentle Penetration, tho' unfeen, Shoots genial Virtue even to the Deep:

As I think Milton expreffes it; and give me leave to ask you a few Queftions about his Bretbren, the Stars. If the Sun and they be nearly of the fame Big- Fix'd nefs, as they appear to be of the Same Stairs. Nature, what an infinite Diftance mult they be from us?
'Tis very juftly obferved, Madam, faid I; for indeed, whatever their Bignefs be (and much lefs than the Sun we have no reafon to fuppofe any one of them to be) their Difance is fo great, that the TheirimDiameter of the Earth's yearly Orbit or menfeDiCircle round the Sun, which you know fance. muft be double to his Diftance from us, and therefore about 160 Millions of Miles: This I fay, according to all the G Ober.

Obfervations we can make, and the Reafonings we can form, bears no manner of Proportion, and is but a Point, in comparifon of the Diftance of the neareft fixed Star; for we have no Reafon to fuppofe them all equally remote from us. And could we advance towards thefe Stars 99 Parts in a 100 of the whole Diftance, and that there were but one hundredth Part of the prefent Diftance remaining, they would appear very little larger to us than they do now. The Diftance of Syrius or the Dog-Star, Mr. Huygens takes to be about 27000 times as far from us as the Sun is; fo that I believe we are not much out of our Computation, when we conclude, that a Ray of Light cannot come from thence in lefs than 6 Months time, nor the Can-non-Ball, above-mentioned, in 50000 Years.

Good God! cry'd fhe, how immenfe and wonderful are the Works of thy Hands! Why then, faid the, if all the Stars were to be extinct or annihilated this next Night, we fhould not mifs them till about 6 Months after!

No, Madam, faid I; that Stream of Light now flowing from them to our Eyes,

## Aftronomical Dialogues.

Eyes, fhould the Fountain be ftopped, would be half a Year before it would be run quite out ; tho' it run after the rate of above 10 Millions of Miles in a Minute; a Motion almoft as quick as Thought itfelf, as we ufually fay.

W e le faid fhe, this hath made an Vid. Acextravagant Notion of Mr. Whifton's compt. of about the Diftance of Heaven, or the Re- S.S. Progion appointed for the Bodies of the Blef-phecies,p. fed, its not being by any means fo far off ${ }^{288}$. as the fuppofed Empiraan Heaven of the Divines, much eafier to me than it at firft appeared; and which then I thought a very new, wild, and unaccountable Opinion. But, pray, lets go on; Is not the Number of there fix'd Stars as wonderful as their Diftance?

Yes, in Truth is it, Madam, faid I; for as the naked Eye difcovers immenfe Numbers of them in a clear Night, (above 1000 of which are diftinguifhed and taken notice of) and many more in the Northern cold Countries than we can do here; fo when affifted by a Telefcope of any great Length, it fees amazing Crowds of other Stars, which becaufe they are invifible without thefe Helps, the Aftronomers have calle? very properly Tele-

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\mathrm{G}_{2} \quad \text { copical }
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Telefo- Scopical Statis. Such a Glafs as this which pic Stars. we but now ufed to obferve the Sun with, will difcover to you many Thoufands of Stars, before invifible to the naked Eye; and I think I have told above 70 within that little Burich of Stars, which we call the Pleiades, or the 7 Stars; tho' now there appear but 6 to the bare Eye. Way. The Milky Way is crowded with infinite Numbers of fmall Stars, from whence, as is ufually thought, its Whicene $\int$ s appears; which is a Difcovery entirely owing to the Telefcope; but whether the Whitenefs proceeds from the Smallne $\int s$ of thofe numberlefs Stars, their Nearnefs to one another, or their immenfe Diftinces, we can't yet certainly determine, but muft leave to Time and future Obfervations.

How endlefs is the Extent of the Divine Power and Goodnefs, faid fhe, and how far are we yet from knowing the Bounds of the Starry World! But, Sir, your hinting, that formerly there were feven where now there appear but fix Stars in the Pleiades, reminds me of your Promife, to acquaint me with the Hiftory of fome Appearances of New Stars, and Difappearance of others, in Caffopcia's Cbair, and in fome other llaces in the Heavens.

## Aftronomical Dialogues.

Madam, faid I, the Milky Way, in which Caffopreia is placed, hath been famous for thefe Appearances; many new Stars having been difcovered in the Swan, Andromeda, the Sbip, Eridanus, and other Conftellations within that Tract: Some of which have, after fome Time, difappeared, and then re-appeared again: Of thefe things you may fee feveral Inftances collected by the Author of Lexicon Tecbnicum (a Book which your Lady(hip hath) under the Title of Fixed Stars, in the fecond Volume. But 'tis difficult to determine, what thefe new Stars are ; fome fancy them to be Planets Ricciol. revolving round fome of the Stars in the Almageft Galaxy, and which therefore become vi-Prodrom. fible only in that Part of their Circle Mercator in on which is next to us; others take them Append. to be Comets, and others think that they Philofopla are really fixed Stars, whofe Light and MifcellaVapours expire, but are again recruited ${ }_{\text {lin. }}^{\text {nia }}$ Berand enkindled by the Accefs of Comets Whiton's towards them: But thefe Hypotbefes can't Afron. well folve all the Phænomena; for be-erc. fides the Appearances of thefe New Stars, it hath been obferved of the known fixed Stars themfelves, that fome of them have much changed their Magnitude and their Light; fome of them have G3 quite quite difappeared for a Time, and then come into fight again; and this at certain Times and determined Intervals. And when you come to read what Mr. Huygens obferved of the Stars in Orion's Sword, you will meet with what will very much, and I believe very agreeably, furprife you ; but let it be which Way it will, 'tis a wonderful Pbenomenon, and perhaps will never be thoroughly known, if ever, till future Ages have increafed our Obfervations, and inproved our Reafonings upon them.

I Think, faid the Lady, I have enough for this Time, about the Sun and the fixed Stars ; I will confider of it, and have Recourfe to the Books you recommend to me, and trouble you the next Time, about the Planets, in the Order as they are in, with Refpect to the Sun; only give me leave to break in upon it, with regard to our own Planet, the Earth, and her Attendant, the Moon. With which, out of Self-love, or rather Inclination to the Place of our Birth and Abode, I would fain begin, if you don't judge it to be improper.

By no Means, Madam, faid I; for many things will occur in our Difcourfes about

## Aftronomical Dialogues.

about the Moon and Earth, which are very common and obvious Appearances, and which thoroughly accounted for and explained, will render the Knowledge of the other Planets much more eafy and intelligible.

N O T long after this, the curious Lady attack'd me again, thus; I have been confidering, faid fhe, the amazing Subject we difcourfed upon the laft Time, and am prepared now to talk with you about the Eartb and the Moon, and the different Magnitudes and Motions of each; and of this I find it previoufly neceffary to have fome Knowledge, or elfe my Enquiries into thoofe of the other Planets, will not give me fufficient Satisfaction : Pray, Sir, how many Miles is the Diameter of our Earth reputed to be, by the Aftronomers?

Something lefs than 8000 , Madam, faid I ; and becaufe I know you will expect it, I muft tell you, that we attain this Difcovery thus: Both in England and in France, a Meafure in Length hath been taken upon the Earth's Surface, under one and the fame Meridian, or, in a right Line running exactly North and South, till by accurate Inftruments it
was found, that the Pole was raifed or depreffed exactly one Degree. This, the Mathematicians of both Nations agreed in to be almoft 70 Miles, Englij/i: And there being 360 Miles in a Degree, that Number, multiplied by the former, gives you the Number of Miles in the whole Circuinference of a great Circle on the Earth, or how many Miles it is round our Globe ; and then, by the Principles of Geometry, they know, that fomething more than one Third of that muft be the Earth's Diameter. I don't trouble you, Madam, with the exact Numbers, nor the Multiplication and Divifion, but you may depend upon it, that the round Number of 8000 Miles, is pretty nearly the Earth's Diameter, tho' fomething too much: And the half of this, viz. 4000 Earth's Miles, is the Semidiameter, or the Di-Semidia- ftance from the Surface to the Earth's meter. Centre, a Number, or Meafure, much ufed by Aftronomers.

I Thank you, Sir, quoth the, for this; the Knowledge of this fingle Point, will I fee carry me a great Way, when I come to read Aftronomical Authors: But, pray, Sir, go on and oblige me with a further Account of this Earth: Do you think it really turns round its

## Aftronomical Dialogues.

Axis, as you have found the Sun to do by its Spots?

Yes, Madam, faid I, and as there is nothing more eafy and fimple than this Motion, fo it accounts for the Appearances of Day and Night in an eafy and Caufe of natural Manner; for as this Earth re-Day and volves from Weft to Eaft in exactly 24 Night. Hours Time, it makes the Sun appear to do fo from Eaft to Weft in the fame Time ; and makes it Day to thofe Places on its Surface, which are turned towards the Sun, and Nigbt to fuch as are in the oppofite Parts ; as you fee, Madam, if I fet this Globe into the Sun's Light, it will illuminate but one Half of it, and the other Half will lie in the Shadow; but as I turn the Globe round its Axis, all Parts of the Earth's Surface painted upon it, will come fucceffively into the Light, as the oppofite Parts go, after the fame Manner into the Dark.

I Grant you, Sir, faid fhe, this is a very natural and eafy Way of accounting for the Viciffitudes of Day and Night; and fo fhort and unembaraffed in comparifon of the other wild Notion, which makes the Sun, and all the Region of the fixed Stars, to revolve round us in 24 Hours, that

## Aftronomical Dialogues.

that it recommends itfelf to us, at firft Sight, as agreeable to the other Proceedings of Nature, if we could but get rid of our Prejudices, fo as to conceive it poffible to be done, without our perceiving it. But can we travel above 1000 Miles in an Hour, and not be fenfible of it ?

As eafily as 10 in a Ship, Madam, faid I; where, let the Veffel move never fo faft forwards, if it were not for the Toffings and Shocks which the Refiftance of the Water and Waves make, and for the Ruftling and Buftle that the Wind makes in the Sails, you would perceive no Motion at all in the Ship, but judge it to be perfectly at Reft; and if another Ship lay at Anchor by you, you would judge that to move backwards, and not your felf forwards. And much more will this appear plain, if you, confider that with the Earth's Motion round its Axis, the Air, and all the Atnofphere moves along with you, and doth not refift you, asis the Cafe in the Motion of a Ship. But indeed, the greateft Wonder in this Caferis, that we are not all whirl'd off intothe Air, like Dirt from a Wheel, or Drops of Water from a twirling Mop, or Stones parting from a Sling.

## Aftronomical Dialogues.

Y OUR talking of the Twirl of a Mop, faid fhe, puts me in mind of a whimfical Defcription of that Action, which a Friend of yours made to ridicule fome Verbofe Verfes then repeated: But tho' I have almoft forgot them, I hope you have not.

MADAM, faid I, your Ladyfhip's thinking of them now is proper enough; for tho' made to expofe another Matter, they will illuftrate what we are upon:

See how Culina with bard adverfe Wrifts, The dreary Radii of her Mop untwifts; Swift twirling round, the oblong Planet rolls, With Axe produc' dtbro' the Meridian Poles; The Stiff"ning Threads téeir rigid Formpreferve, While dirty Drops fy off in Tangents to the (Curve.

Why this is very true, faid the, of thofe dirty Drops, and I can't imagine why 'tis not fo with us; for I don't know any thing that faftens us down to the Earth, but our firm Inclinations to this World, which I believe yet hath no Phy- Centripeficl Power to keep our Bodies annexed tal Force. fical Power to keep our Bodies annexed to its Surface. Pray, how do you account for this Difficulty ?

## Aftronomical Dialogues.

By that Will of the Creator, Madam, which we call the Law of Gravity, or Gravitation; whereby all heavy Bodies have a Tendency towards the Centre of our Earth, in fuch an over Proportion, that the Centripital Force, by which Bodies tend thither, is almoft 300 times greater, than that by which they are forced off by the Earth's Motion round its Axis, or the Centrifugal Force, as they call it ; and 'tis this All-wije Provifion that keeps all things together on the Surface of the Earth ; and which, when exactly adjufted, keeps alfo every Planet in its proper Circle, and at its due Diftance from the Sun, or from its Primary one : And this is fo univerfal a Law, that it prevails every where: And if a Cannon-Ball could be difcharged from any confiderable Height, in the Air, parallel to our Horizon, and with a Velocity equal to that of the Earth's Attraction, or the Force of Gravity towards the Earth's Centre, it would then neither fall to the Earth at all, nor go quite off from it, but would revolve round it, like our Moon ; and this is the very Reafon why fhe doth fo.

Weli, faid fhe, a new World of Knowledge opens and dawns upon me! I
begin to fee a thoufand Things, of which I had no Notion before; and I believe the Motions of the heavenly Bodies, after this, won't appear fuch abftrufe unintelligible Things as I imagined them to be: But, pray, Sir, explain this a little further, with regard to the Moon.

You mult know, Madam, faid I, that this Gravitation of a Planet towards any Central Body, decreafes vaftly, as the Diftance from that Centre increafes; and therefore the Moon being about 60 of the Moon's Earth's Semidiameters, or 240000 Miles Diffance. diftant from us; her Gravitation towards the Earth, will be 3600 time lefs than that of a Cannon-Ball fhot out of a Gun on or near the Surface of our Globe; and the great Creator hath fo wonderfully contrived it, that her Centrifugal Force, or her Endeavour to fly off from the Earth, is exactly equal to her Gravitation thither; and this keeps her in her Orbit, as it doth all the Planets in theirs, as I faid before.

O wonderful and happy Adjuftment! faid fhe, for I perceive, if the Moon's Gravity towards the Earth were much abated, the would run out of her Orbit, and leave us; and if the oppofite Force were time, tumble down upon us: Am I right, Sir, in this Conclufion?

Exactly, Madam, faidI, and I perceive I need not fay much more to you upon this Head, except it be to tell you, that if the Centrifugal Force were taken away from the Planets, and that only the Power of Gravitation towards the Sun remain'd, they would all foon fall down to him, and our Earth would get down thither in about 64 Days and 10 Hours time.

But I think, Madam, we are gotten to the Moon a little too foon, having not yet quite done with the Earth, whofe Annual Motion round the Sun therefore, let us next confider: By which all Increafe and Decreafe of Day and Night, and the Cbanges and Seafons of the Year are made.

And can you give me any good Reafons, that I can underftand, to believe this Annual Motion of the Earth, faid fhe?

1 Think, Madam, faid-I, there is in Aftronomy a plain Demonfration for the Motion of the Earth round the Sun; but it will be too remote for your prefent Knowledge of thefe Matters: However, I think

## Aftronomical Dialogues.

I think 'tis a very good Argument for its being fo, that tbis Way there is a Parity and Agreement with the other Proceedings of Nature, which is very fuitable to the Wifdom, Eafinefs and Concifenefs obferved by the Divine Being: For it being now agreed, that the Sun is the Centre of all the other Primary Planets, and that we are placed in fuch a due Diftance from the Sun, between the Orbits of Vemus and Mars, as anfwers to the Time of thofe Planets Revolution round the Sun; and fince 'tis alfo agreed, that the otber primary Planets, as well as Mars, Vemus, and Mercury, do, in their feveral Orbits, revolve round the Sun; what Reafon can poffibly be affigned, why the Earth fhould not do fo too? fince they are Eartbs likewife as our Planet and the Moon are, and confequently our Earth muft be as capable of moving round the Sun, or any other Centre, as they or he are.

I own, faid the, that 'tis much more natural, orderly and harmonious to fuppofe it fo, and therefore I will lay afide all Prejudice, and believe it with a good Aftronomical Faith.

Madam, faid I, if you will obferve what Fontenelle faith, very juftly, of Na ture, it, you will never believe that the Sun and fixed Stars turn all round us in 24 Hours; when you reflect, that the bare Motion of the Earth round its Axis will anfwer all your Ends that are to be ferved by the other. That would be juft as abfurd, as for a great Architect to contrive, with vaft Expence and Machinery, a Kitcben-Grate, that fhould revolve round a Spit, in order to roaft a Wbeatear or a Wren; but never fo much as dream of a Way to turn the Spit round.
${ }^{\prime}$ Tis monftrous, faid fhe, as well as ridiculous, and as I told you before, I won't believe one Word about it: I fee, that the more plain and intelligible things are, the more they are valuable; and that $O b$ fourity and Myfery are ufually the Effects of Ignorance, and want of Skill either in the Operator, or the Explainer. But, Sir, will you give me leave then to ftep to the Moon, and ask you a few Queftions about her, for 1 can't put thofe tine Lines of Butler out of my Head:

> The Moon put off ber Veil of Ligbt, Which bides ber Faie by Day from Sight;

Myfte-

## Aftronomical Dialogues.

Myfterious'Veil of Brightnefs made, That's both ber Luftre and ber Shade; And then indeed as freely Joone, As if ber Rays bad been ber own: For Darknefs is the proper Spbere, For borrow'd Glories to appear.

And I know a good deal of his Meaning in them; as that the Moon borrows ber Ligbt from the Sun, \&c. but I could be glad if you would explain a little upons that Matter, and upon her Motion round the Earth ; afrer we have at Night examined her Face by the Telefcope: Is this a good Time to look at her ?

Yes, Madam, faid I, a very lucky one, for fhe is now increafing, and not quite full; we fhall fee her Mountains more diftinctly, and the Light of the Sun move from one Hill to another.

The Evening, according to our Wifhes, proved very clear and fair, and the Lady was mightily pleafed with the Face and Appearance of the Moon thro' the Glafs; and having alfo the Day before been reading a little in Mr. Huygens's Cofmotherros, or his Celeftial Worlds difcover'd, or Conjectures about Worlds in the Planets; and in Mr. IFbifon's late H Book,

Book, called Aftronomical Principles of Religion; fhe was prepared to ask me fome very proper Queftions, and began thus:

Pray, Sir, faid the, is not our Earth a Moon to the Lunar People, as well as fhe is to ours?

Yes, Madam, faid I, and a moft ufeful and a glorious one too; and we may in fome Meafure perceive that our felves, by the Light which our Earth reflects upon the Moon before the is juft reve, and for fome Time after; for doubtlefs that is the only Light that then renders her vifible to us: And when you confider that the Light of our Earth, confider'd as a Moon, will be thirteen times greater than that of the Lunar Ligbt to us, it won't appear ftrange, that its Reflection on the Moon fhould render her then dark Body vifible to us. However, this T erreftrial Light, when the Earth appears at Full to the People in the Moon, is not above a 3600 th Part of the Sun's Light there, as the Light of our Full-moon to that of the Sun, fhining upon us, is about As I To 48000 .

## Aftronomical Dialogues.

I Thank you for this, Sir, faid The, and am heartily glad vee can be fo ufeful to the Lunar World. But, pray, go on : I perceive, faid fhe, you agree that the Moon as well as all the reft of the Planets, turns round her own Axis, which, methinks, in her is very ftrange; for we feem to difcern always the fame Face of her, without any Variation: Pray in what Time is that Motion perform'd?

Just in the Time, Madam, faid I, that fhe is revolving round the Earth; which I will explain to you prefently: But, firft, it will be proper to inform you, that the Figure of the Moon not being exactly globular or fpherical, but a little oval, or like that of an Egg, her longeft Diameter (which exceeds her fhorteft by about 200 Foot) would, if you fuppofe it extended fo far, pafs thro the Centre of our Earth: And hence it is that we fee always the fame Face of the Moon obverted towards us, and that this is not hinder'd by her Motion round her Axis, this familiar Inftance will fhew you. Pleafe to fit ftill, without turning your felf, while I waik round you; you will then fee plainly, that if I keep my Face always towards one and the fame Point H 2 you, when I come a Quarter of my Circle, my right Side, and not my Face, will be towards you; when I have gone half Way round you, my Back; and when I'm gotten three Quarters, my left Side will be turned towards you; but if, as I move in my proper Orbit round you, I always keep turning towards you, as indeed I can't help doing, you will then always obferve me beholding you with the fame Face of Refpect and Efteem.

You Men, faid fhe, are not like thofe conftant celeftial Lovers; for you feldom continue your Refpect for above a Revolution or two: however, you may now ftop in your Circular March, continued fhe, for I fee the thing plain, and that the Reafon why we fee always the fame Face of the Moon, is becaufe fhe moves round her Axis in the fame Time that fhe performs her Circle round the Earth: But, pray, let me know fomething more of the Manner of her Motions.

Madam, faid I, the Moon revolves continually from Weft to Eaft, and that pretty nearly in the fame Circle which we call the Ecliptick ; but not exactly fo, fométimes running 5 or 6 Degrees above:

## Afronomical Dialogues.

it to the North, and fometimes below it to the Southward: She doth not alfo keep always the fame Diftance from the Earth; as appears by her Diameter, which when we come to meafure, we find fometimes confiderably larger than at others ; The moves fwifter in the Syzygys, as they call them, that is in their Conjunctions with and Oppofitions to the Sun, than The doth at her $Q_{\text {uadratures, or when the }}$ fhews juft half of her Face.

Well, faid the, I perceive now that her Motion is fo irregular, that fome Comparifons, which have been made with her, are not quite groundlefs: But this Part I fancy I fhall get over by my Books, and I think I know alfo, that the Reafon why the appears full, is, becaufe the is then oppofite to the Sun, who thines full upon her ; and we lofe Sight of her in what we call the New Moon, becaufe fhe is then between us and the Sun, or in Conjunction with him; and 'tis eafy to fee alfo that all her other Cbanges and Appearances, or Pbafes, as I remember you call them, are accountable from her being in fome intermediatePofition between nete and full. But, pray Sir, why have not we an Eclipfe of the Sun at every news Moon, and one of the Moon at every Full?

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\mathrm{H}_{3} \text { THAT }
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That is owing, Madam, faid $\mathbf{I}$, to the Moons Latitude, by which fhe runs fometimes 5 or 6 Degrees from the Ecliptick, (in which the Earth always moves) both Northward and Southward. But if her Orbit, and that of the Ecliptick, were all in one Plane, there would be total and central Eclipfes at every new and full Moon.

IConceive what you fay, faid the; fo that there can be no Eclipfe of either Sun ur Moon, unlefs the Moon be in the Ecliptick as well as the Earth, becaufe the Sun's Light will go by or befides the Earth or Moon.

You have it exactly right, faid I, Madam, in general; all that I need tell you further is, that if the Moon have but a very Kittle Latitude an Eclipfe may happen; or if fhe be at the Time of the ConjunElion with, or Oppofition to the Earth, in or near the Nodes, as they call it, that is, the Points where the Moon's prefent monthly Circle croffes the Ecliptick. And this falling out commonly twice in every Synodical Month, or Lunation, as we call it, there would be an Eclipfe of the Sun and

## Afronomical Dialogues.

and Moon both, if the Earth could ftay about the Nodes, and did not proceed on in her Orbit all this while, or change her Place in the Ecliptick forward on. However, within the Compafs of the Year, there happen ufually four notable and almoft total Eclipfes, fomewhere or other, two of the Sun and two of the Moon. But your Ladyfhip will pleafe to confider, that there is in the Nature of the thing a great deal of Difference between thefe two kind of Eclipfes: In the Lumar Eclipfe there is a real Lofs of the Moon's Light, and it is alfo in the whole the fame, from whencefoever it is feen, not being changed by the diverfe Pofition of the Spectator on any Part of the Earth's Surface, whether he be in the Equator, or at the Poles.

But in an Eclipfe of the Sun, there being no real Lofs of the Sun's Light, but only an Interception of part of it, from coming to our Eyes, by the Interpofition of the Moon's Body; this Eclipfe mult appear different according to the different Places on the Earth, from which a Spectator may obferve it; for tho' to that part of the Earth to which the Centre of the Moon is then interpofed between the Obferver's Eye, and the H 4 Sun's

Fig. III. Sun's Centre, it will be total, yet it will be but a partial one to all other Places, and none at all to the remote ones, as you will ealily fee by Plate III.

I THANK you for explaining the Nodes to me, faid the, and thefe Phænomena of Eclipfes; and by it you have now faved your felf the Trouble of anfivering many Queftions: And I perceive, for the future, I hall get to underftand the fe kind of Things and their Terms of Art, pretty well:- My Lexicon Tecbnicum is a ready Help to the in time of need, and I believe the Dodor compofed it out of a peculiar Regard to our Sex; I'm fure we are very much obliged to him forit. But have we any thing further to fay about this Vigrant, the Moon, of whom Dryden feaks a little coarfely, methinks, in his Tranflation of Ovid:

Nor equal Light the unequal Moon adorns Or in ber wexing, or her waneing Horns;
For every Day $\sqrt{b e}$ wanes, her Face is lefs, But gathering into Globe, Be fattens at Increafe.

Madam, faid I, happy is your Taft in every thing! A piercing Judgment, great Memory, fedate Confideration, and fine Luxuriances of Wit, feldom unite


## Aftronomical Dialogues.

in one Perfon; but you are adorn'd with all.

Pray, Sir, faid fhe, ceafe your high Strains, or elfe I thall begin to think, as Hudibras expreffes it, That

The Queen of Night, whofe vaft Command, Rules all the Sea and balf the Land; And over moift and crazy Brains, In bigh Spring-Tides at Midnigbt reigns,
had laft Night fome Effect on my Teacher's Head.

Madam, faid I, between you both, I own Iam now and then a little flutter'd. ——But your laft Verfes mentioning the Tides, put me in Mind of another great Influence and Ufe the Moon hath over this Earth, befides the great Light the gives us; and that is, that the is the principal Caufe of our Tides, which are fo beneficial to us, in keeping our Ocean fweet by their Motion; and in helping the Navigation of our Ships in Rivers, and Places of the Sea, near the Shores. But I will refer you to the Lexicon Tecbnicun, under the Word Tides, for an Account of it, where you may receive full Satiffaction, with regard to this Affair; for-
merly fo very unaccountable, but now very clear and intelligible.

I CAn't leave, faid fhe, this inconftant Planet, whom your ill-natur'd Wits have fo often made the Refemblance of our Sex, without asking you a Queftion or two more; What is that you call the Hunter's Moon? I have heard the jolly Fox-Chacers talk much about it.

MADAM, faid I, what they mean by it, I don't underftand; but I fuppofe it muft be fome very long Moon, which fhines a great while about the hunting Seafon, and fo hath become eminent that Way, tho' this can't always fo happen : But if you will pleafe to go to the Globe yonder, you will eafily fee, that when the Moon is in Cancer, her Sweep, or the Ark which the makes above our Horizon, will be vaftly larger than when fhe is on the other oppofite Side of the Equator in Capricorn; and if it then happen to be full Moon, or pretty near it, (as will be the Cafe next October) the enlighten'd Ark of her Motion above the Horizon will be very large and confpicuous, in comparifon of what fhe will run when her full fhall happen to be in Capricorn. But the Moon's Lati-

## Aftronomical Dialogues.

Latitude won't much help to account for this Phænomenon; for that is greater at her Quadratures, i.e. when the appears an Half-Moon, than at the Syzygies, as we call them, i.e. at Nere or Full Moon; or when the Sun, Moon, and Earth are all nearly in one Right Line.

I Think I apprehend this, faid the Lady ; and now for the reft of myQueftions. What is the Diameter and Magnitude of this Planet? What is her Motion? What Proportion doth fhe bear to our Earth ? And do you think fhe is innabited as we are?

Her Diameter, Madam, faid I, we reckon to be almoft 2200 Miles; in Degrees, when taken with an Aftronomical Inftrument, it is about 32 Min. 12 Seconds, which is nearly the fame with the Sun's apparent Diameter, for that is but 3 I Min. 27 Seconds; her Magnitude, or rather her Mafs, or the quantity of Matter in her, with regard to the Earth, is about $\frac{1}{40}$ part; but then the Denfity of her to that of the Earth, Is as 9 To 5 ; fo that if The hath any Inhabitants, as I take it to be highly probable all the Planets have, they can't be of fuch Conflitutions as we are. And

And tho' fome of our Aftromomers have lately concluded from fome Obfervations made in Eclipfes of the Sun, that fhe hath an AcmoJpbere, or Air about her like our Earth; yet 'tis probably of a very different Nature from ours, without any Clouds, Rain, Hail, or Snow; becaufe, whenever our Air is clear, we can always difcern the Moon's Face, with, as well as without a Telefcope, to be bright, clear and diftinct: Which I think could not well be, if her Atmofphere were like 'ours.

The exact time of her Periodical Revolution round the Earth, is in 27 Days, 7 Hours, and 43 Minutes, and this is call'd her Periodical Month; in which Courfe the runs about 2200 Miles in an Hour. But her Synodical one, as they call it, or the Time from Nere Moon to New Moon, is 29 Days, 12 Hours, and ${ }_{9}^{\frac{3}{4}}$ of an Hour.

Pray, faid the Lady, what occafions this Difference of above 2 Days and 5 Hours, between thefe two kinds of Lunar Montbs?

The Reafon, Madam, faid I, you will eafily apprehend; and 'tis this: While the Moon is revolving round the Eirth in
her Periodick Month, the Earth it felf is moved on in her Orbit round the Sun almoft an entire Sign, or one twelfth part of the Ecliptick : and therefore that Point in the Moon's Circle or Orbit, where the laft Conjunction with the Sun was made, will now be gotten too far to the Weftward: and therefore fhe cannot come again to a Conjunction with the Sun'till after 2 Days and about 5 Hours; which Time muft be pafs'd before the Moon can have exhibited all her Pbafes.

I hope, faid fire, I fhall get to conceive this a little better by degrees; but pray let me go on now ; and ask you a Queftion or two more: I have been thinking, that the Inhabitants of the Moon mult have one thing very odd and ftrange; and that is, that to one half only of their World our Earth, which I am apprifed muft appear as a Moon to them, can be vifible : So that their other Hemifphere will be for ever deprived of the Advantage of a Moon's Light.

O! Madam, faid I, if your Speculations lead you into fuch Depths, we have you fafe for an Aftronomer ; and I don't doubt but that will lead you alfo into the Study of fuch other Parts of Mathema- more you will find them neceffary. And I could now tell you a great many furprifing things about the Appearance of our Earth to the Inhabitants of the Moon ; but I will not deprive you of the Pleafure of reading them your felf : you will find them fully enlarged upon at the End of Dr. Gregory's Aftronomy, which is lately tranflated into Englifb; which you will find among thofe Books, that, according to your Commands, my Bookfeller fent you laft Night from London.

Very well, Sir, faid the; I fhall be impatient till I get fome further Knowledge of that Matter. But we will now take our Leave of Mrs. Moon; and, if you pleafe, go down, as you call it, towards the Sun : and from thence afcend again ; taking the reft of the Planets in their Order, according as this Diagram here reprefents them; which you have kindly drawn for me; and which you call a Scheme of the Solar Syfem. Pray therefore, good Sir, tell me as much as you Mercury. think I can underftand, about Mercury, the neareft Planet to the Sun.

Mercury, Madam, faid I, is a Planet whofe Diameter we reckon to be about
about 2700 miles; and therefore he is about two thirds of the Earth's Magnitude. His Diftance from the Sun is about 32 millions of miles; and his mean Diftance from us, about 22000 of the Earth's Semidiameter, or 88000000 miles, according to Calfini's Numbers. He revolves round the Sun in fomething lefs than 88 days, with the Velocity of 100000 miles in an hour : which is almoft as faft again as the Earth travels : for we don't go above 56000 miles in that time; and yet that is making pretty good fpeed too; for that don't want much of a 1000 miles in a Minute, or 15 miles in a Second; or in that fpace of Time in which you can diftinctly pronounce one, two, three, four. And yet howeveramazingly fwift this may feem, 'tis crawling like the American Ignavus, or Beaft called the Sluggard, in comparifon of the Velocity of the Rays of Light, which certainly move about 180000 miles in that Time.

What! in a Second? faid the : Let me fee-; why, that is almoft 50000 miles while I can fay the word Light. For godfake itop a little, or you will make me perfectly giddy: my Head will turn quite round. What! have you and I then been travelling almoft 2000 miles together
this Morning, and I knew nothing of the matter ?
'Tis even fo, Madam, faid I; and you fee we move eafily: But if you pleafe I will go on. The Heat of the Sun there, is probably 7 times (Mr. Huygens faith 9 times) as great as with us in the hottelt Summer; which is, I believe, ennugh to make Water to boil. You will eafily fee therefore that his Inbabitants cannot be fucb as we are ; for our Bodies could by no means bear fuch a Degree of Heat.

Our Anceftors Bodies, faid he, I believe could not : but by our drinking fo much fcalding Tea and Coffee as we now do, I fhould think we are preparing ourfelves to go and live there: And I fuppofe our famous Fire-Eater came from thence. There can be no Fluids fure in this Fiery Planet, much lefs Denfe, than that which bears his Name; and no doubt all things elfe are Denfe there in the fame Proportion, or elfe the Sun would rarify him, and fend all his Furniture off in Fume, Smoak and Vapour.

Well! faid the Lady, as much as I hate frozen Zones and bitter cold Weather, I think this Mercurial World to be worfe in the other Extream; fo I will never wifh for a Voyage thither.

No,

## Aftronomical Dialogues.

No Madam, faid I, you will find this Earth to be a much more Eligible Place of Abode for People of our make, than any other which we yet have difcover'd in the beft Planet of them all. As for this we are talking of; Mercury is fo near the Sun, that he is very rarely feen by any but Aftronomers, who know how to look after him. But about St. George's Day laft he was at his greateft Diftance from the Sun, and then about 8 in the Evening might have been feen very plainly.

Well, faid fhe, I fhall not much trouble myfelf to enquire after him; but 1 remember a faw him very plain and diftinct, during the Total Darknefs, in the laft Eclipre of the Sun; and that fhall fatisfy my Curiofity, till fome other Opportunity offers it felf. But pray Sir, doth the Telefcope flhew us any thing remarkable about him?

Only Madam, that he hath Pbafes, as we call them, like thofe of the Moon, and fometimes appears full, and fometimes horned, likeher; which you will eafily conceive muft be the Cafe of any Globe of Earth illuminated by moving round I the
the Sun, and changing its Pofition, with regard to him, and to our Eyes. It hath not been yet difcovered by any Spots or Marks upon'him, that he revolves round his $A x i s$, nor confequently what the Pofition of that Axis is, tho 'tis probable he performs that Motion in a certain and determinate Time, as the reft of the Primary, and I believe all the Secondary Planets do. Venus and our Earth muft needs appear very bright and large to the Inhabitants in this Planet, and the former will feem 6 or 7 times larger than fhe doth to us, which will help to fupply the want of a Moon to him in the Night. But there is one more very remarkable Phænomenon of him, and that is, that as his Orbit is within ours, he muft fometimes get between us and the Sun, and then he appears like a little black Spot in the Face of that Luminary, and may very eafily be obferved and diftinguifh'd by a Telefcope.

O, I am mightily pleafed with this, faid the Lady, and fhall I ever fee him in that Pofition?

I Hope you will many a time, Madam, faid I, for he will be there in April $\pi 72 \mathrm{O}_{3}$ and in O\&tober in $\mathbf{1 7 2 3}$, which

## Afronomical Dialogues.

is but a little while hence; and the will alfo be there agam in May $\mathbf{E} 76 \mathrm{f}$.

Well, faid the, I will then have a full look at him, if I hive fo long; and in the mean time let this Herald of the Gods ramble on as he pleafes; and let us talk next about Venus.
$\grave{V}_{\text {enus. }}$
Beneath theifiding Sun, whorruns ber Race, Dryden's'
Doth faireft finine, and beft become the Place: Lucreti-
For her the Winds their Eaftern Blafts forbear,
Her Month reveals the Spring, and opens all the ( Mear.
With Smiling Afpeit fhe Serenely mozes! Adorns with Flowers the Meads, with Leaves (the Groves.
The joyous Birds her Welcome firft exprefs, Whofe Native Sonds ber Genial Fire confefs.

But whither am I running? Pray Sir, ftop me a little, and tell me fome ferious Aftronomical Things about this celebrated! Planet.

THE Diftance of Vemus, faid I, Madam, from the Sun is about 60 Millions of Miles; and by fome Spots which the Te lefcope hath difcovered in her Face, fhe appears to have a Revolution round her Axis: The Time of which feems to be Payis, nor our Mr. Hook here, tho' they plainly faw the Spots to move, were able, pofitively and exprefly to determine the Time of her Diurnal Rotation round her Axis; tho' the former takes it as I faid before, to be in about 23 Hours; and therefore that will be the Length of her Natural Day. Her Motion in her Orbit round the Sun, is performed in a little above 224 Days, and her Motion in an Hour is about 70000 Miles.

That's pretty fair, faid fhe, too for a Lady; but I am glad the doth not fly quite fo faft as the laft Wbirlegig Mercury, however: But pray Sir, go on.

This Planet, Madam, faid I, Mr.Huygens takes to have a large Atmofphere, which reflects fo ftrong and glaring a Light, that her Body is rarely feen clear and diftinct. She alfo hath Pbafes Tike the Moon; as was before obferved of Mercury'; the hath no Satellites, Attendants, Moons, or Secondarry Planets moving rounid her, becaufe as you very juftly obferved a while ago, Meroury and fhe being fo near the Sun, have no occafion to be enlightned by Moons, as our Earth, Fupiter and Saturn have. Indeed Cafini, in the Years.

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1672,
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## Aftronomical Dialogues.

1672 , and 1686 , with a Telefcope of 34 Feet, fancied he faw a Satellite moving round her, whofe Diameter was about a quarter part of that of Venus: And Dr. Gregory thinks it not improbable, that this might be really a Moon to this Planet, and takes the reafon of its not being ufually feen, to be, the unfitnefs of its Surface to reflect the Rayes of Light : But as no fubfequent Obfervations have confirmed this, I look upon it no more than a Conjecture. Neither the nor Mercury ever come fo much as into Quadrature with the Sun, much lefs to an Oppofition to him ; and indeed, their utmoft Elongation from him, as we call it, or greateft Diftance Eaft or Weft from the Sun, never amounts to above 2 Signs; Mercury not going above 28, and Vemus never above 48 Degrees from the Sun. She is much about 40 times larger than our Earth; if, as fome fay, her Diameter be 7 times as long as that of our Planet: And the Light and Heat of the Sun, is about 4 Times as great as it is with us.
l'm heartily forry, faid the Lady, that 'tis fo; for I would fain have had this beautiful Planet to have been inhabited by juft fuch fine Gentlemen and Ladies as we have here; but I find 'twont do; I 3 the
the Women wou'd be there all as fwarthy as Gibfies, and fry and fweat like Negroes in Africa: Out upon it! I'm afraid I fhall find never a Planet fit to be inhabited by fuch People as you and I are.

Madam, faid I, take Care ; you are falling in with the Aftrologic Whimfies; one would think you had read Atbon. Kircher's Iter Extaticum, which agrees with your Wifhes as to Venus, Mercury, and Yupiter; but he makes Mars all Sinoke and Fire, and Saturn nothing but dull Lead, Dirt and Naftinefs, as you will find when you come to look over Mr. Huygen's Planatary Worlds, which I have ordered the Bookfeller to fend you.

You are always cautioning me againft Aftrology, faid :he, and I muft thank you for it. But I have heard that their beginning with that Study, hath made fome Men become good Mathematicians, and even Aftronomers: Shall I name them to you, Sir; you have forgot what you have told me of fome of your Friends. But enough, let us proceed, and before we have quite done with this warm Dame, will you pleafe to tell me, why fhe is fometimes our Morning, and fometimes our Evening Star?

ȚְAT

That depends Madam, faid I, on her Pofition, with regard to the Sun and us; when the is in that part of her Orbit which is below the Sun, or between him and us, then the is the Morning Star; but when fhe gets into the oppofite part of her Orbit above the Sun, then the becomes our Evening Star.

AND under both thofe Denominations, faid the, I think the Poets make her change her Sex, and turn He-Tbing, as if The could not be as ufefu' when of our Gender, as of yours; for thus, forfooth, Mr. Dryden Compliments the Cbangling:

> So from the Seas exerts bis Radiant Head, That Star, by whom the Lights of Heaven are led, Shakes from bis Rofie Locks the pearly Dews, Difpels the Darknefs and the Day renews. And fo that blind Creature Milton cries, BrightHerfperus that leads the ftarry Train, \&ec. Marry come up indeed! Can nothing but Men ferve you? Sure we have had Women every way as well qualify'd to be Morning or Evening Stars as any bearded Tyrant of you all.

MADAM, faid I, this is only owing to Cuftom, which hath made it the Mens I 4 Province

## Aftronomical Dialogues.

Province to write Books and make Verfes, and fo they Compliment themfelves: But however, you may be pretty eafy, when you reflect, that we ufually call the moft uJefil things She's: Our Suxon Anceftors and our plain honeft Country Folk, now call the Sun himfelf, that Father and Governor of all the Planets, Sbe; and fo we agree to call Guns and Fowling Pieces; nay, our Sailors are fo well bred, and fuch Lovers of your Sex, that they call a Ship Sbe, tho fhe be a Man of War.

Well! faid fhe, this is fome kind of Atonement and Satisfaction; and therefore at your defire, I will for this Time forgive the Goflips of Pbofploorus and Hefper; but if they fhould attempt to make a Man of the Moon, I will never pafs it by, for I can hardly be reconciled to thofe that place a Man in that Planet. But have you any thing further to tell me Vemus in about Vemus? the sum.

Only, Madam, that Sbe alfo fometimes, like her Neighbour Mercury, hath appeared like a Spot in the Sun; as you will eafily conceive the may, when you confider that the Orbit of the Earth includes her's within it; and that therefore the inuft be fometimes, tho' very feldom, between
between our Eye and the Sun, and then fhe will appear like a Spot in the Sun's Disk. The next time that Verus will be feen in the Sun, will be May 26. 176r. a little before 6 in the Morning; I wifh your Ladythip Health and Happinefs till the Time of that Obfervation, and that you may be then well enough to get up to fee it.

O! Sir, faid the, I can rife betimes in a Morning, for a leffer Occafion than this; and I defign to fee that furprizing Appearance, if it pleafe God I live fo long: But methinks 'tis a little ungratefully done of the Moon and thefe lower Planets, faid fhe, thus to Eclipfe him, or deprive him of any of his Light, when they receive all theirs from him; tho' l'm almoft afraid our Earth doth fo too; for fince the is a Moon to the Moon, it muft often be interpofed between the Sun and Moon, and therefore for a Time deprive the latter of the Light of the former.

Upon my word, Madam, faid I, you hegin to run great Lengths, and go deep into the very Heart of Aftronomy: And if you will pleafe to read Dr. Gregory's Comparative Aftronomy, in the Place 1 before recommended to you, you will be
glad to fee how rightly you have reafoned. Shall we proceed next, Madam, to talk about what they call the Superior Planets; and in particular about Mars, who next occurs in Order ?

Yes, faid fhe, we muft take him in his Way; but I hope you Aftronomers han't fuch terrible fhocking things to fay of him as the Poets have. Mr. Dryden, I remember, gives fuck a Defcription of Him and his Temple, as when I read it, chill'd me with Horror; and what is worfe ftill, after he had enumerated all manner of Slaughters, Famines, Plagues, oic. he adds this:

> Thefe and a thoufand more the Fane adorn, Their Fates were written e'er the Men were born: All copied from the Heavens, and ruling Force Of this Red Star, in his revolving Courfe: The Form of Mars, high on a Chariot ftood, All Sheath'd in Arms, and gruffy lookt the God.

No, Madam, faid I, we give him no fuch Power of doing Mifchief in our Hy potbefes; but make him as calm and as gentle as any of the Planets.

Very well, faid fhe, then begin, and fay what you pleafe of him.

They

They account the Diameter of Mars, Madam, faid I, to be about 4400 Miles, and therefore he muift be much lefs than our Earth: And his Diftance from the Sun is about 123,000,000 Miles; he revolves about the Sun in 687 Days nearly, and runs at the rate of 45000 Miles in an Hour.

Well! faid fhe, that is pretty good marching too, for a Man in Armour. Sir, praygo on.

Madam, faid I, by fome Spots which have appeared in him, the Time of his Diurnal Revolution, is by Mr. Huvgens fettled exactly at 24 Hours 40 Minutes; and the Motion of thofe Spors hath alfo difcovered that this Axis hath very little or no Inclination to the Plane of bis Orbit; and therefore the Martial Inhabitants will have no fenfible difference between Summer and Winter. Huygens thinks that the Colour of the Earth in him is blacker than that of Fupiter, or the Moon. His Light and Heat is twice, and fometimes thrice, as weak as what we receive from the Sun. When he is in his Quadratures, as they call it, that is in the middle between his Conjunction with, or Oppofition bofe, and to a good Glafs:almolt bifected; but when at Full, perfectly round and diftinct. The Telefcope hath not yet been able to diftinguifh any Moon, or Satellite's moving round him; but that will not be a demonftrative Reafon that there are none at all: for as they are at a great Diftance from us, fo they may be but fmall, and reflect but a weak and fmall Light, and therefore may not be vifible. The Proportion of Heat and Light in this Planet, in comparifon of ours, is not much above half.

O! faid hhe, for all he looks So red, then I perceive the Planet is not fo fiery as the Poets feign the God of War to have been. Pray, Sir, let us go on to fuupiter.

Fupiter. Thas Madam, faid I , is the largeft of all the Planets, and you fee by the geneSee Fig. ral Scheme that he is much more remote IV. from the Sun, than any of the Inferior Planets we have already been difcourfing of, and therefore Heaven hath granted him a Supply of Light, by 4 Moons or Satellites, which revolve round him as our Moon doth round us; and thefe Moons, like the Satellites of Saturn, are fo much lefs than their primary Planets, that


## Afronomical Dialogues.

that they are not vifible without long Glaffes, and therefore were perfectly unknown until the laft Age.

Thefe fecondary Planets fuffer 4 kinds of Eclipfes. (I.) When they are within the Shadows of their Principal. (2.) When the primary Planet is between them and us. (3.) When they are between their Primary one and us; for then 'tis difficult to diftinguifh of 2 Luminous Points one from the other. (4.) When they interpofe between one another and our Eye, fo as to hide one another from our Sight; which indeed happens but very rarely. And all thefe Attendants or Satellites, as well as Saturn's, like the Moon, the Earth's moft obfequious humble Servant, do always turn their Faces towards their Lords the primary Planets, about whom they revolve, and on whom they wait.

Teis, faid fhe, exlibits a good Image of refpect and regard in Servants and Attendants; I wifh our Earthy ones would imitate the Celeftial.

Madam, faid I, the Times of the Periodical Revolutions of 'Fupiter's Moons round about him, are as foliows:

The Innermoft moves round him in I Day and 18 Hours, the fecond in 3

Days 13 Hours, the third in 7 Days and almoft 4 Hours, and the outermoft in 16 Days and $16 \frac{1}{2}$ Hours. In the Lexic. Tecbnicum, you will find a good deal more about this Planet, and how the Eclipfes of his Satellites are calculated; and thence arifes an eafy way to find the Longitude on Shore: But I doubt it is not practicable at Sea. If this Evening happen to be clear, as (it promifes well) I will thew you the Planet with his Attendants about him.

I shall long to fee that Sight, faid fhe; but pray go on, and tell me more about this noble Planet.

His Diameter, Madam, faid I, is above 80,000 Miles; and the Quantity of Matter in him is about 220 times greater than that of our Earth; and his Diftance from the Sun about 424 millions of Miles: He revolves round his own Axis in 9 Hours and 56 Minutes, and about the Sun in if Years and 10 Months: And fo large is his Orbit, that he moves after the rate of about 24,000 Miles inan Hour.

This Planet, faid fhe, makes a great Tigure by the largenefs of his Bulk, and the grandure of his Attendants; but pray what

## Aftronomical Dialogues.

what kind of Temperament hath the Air of 7upiter? I doubt it mult be much colder than ours, and then I fhall never defire to be a Fovian.

Madam, faid I, the Heat and Light of the Sun can't be above a 27 th Part of what we enjoy here, and therefore it muft be very dark, difmal, and cold living there; and the weight of all Bodies will be double to what they are on our Earth.

NAY! faid fhe, if the People be twice as heavy, and almoft 30 times as cold as we are, even let them live by themfelves for me, I'll never hanker after going thither, but content myfelf with fome $70-$ vial Friends here in our dirty Planet, as Dr. Burnet called it; but I fhall never have much value for his Judgment any more, that reprefented fupiter as the Patern of the fine Antedelivian World. But pray, Sir, What Diftance may thefe 4 Moons of Jupiter be from his Body?

The neareft, Madam, faid I, is about 130,000 Miles from that Planet; the fecond about 364,000 , the third 580,000 , and the fourth or outermoft is about a million of Miles diftant from him.

What a fine Appearance mult thefe 4 Moons make, faid the, and what frequent Eclipfes of the Sun, and of one another, do they produce! And if $\mathcal{F} u$ piter hath any Ocean, and it ben't always frozen up like the Baltick in a hard Winter, what whisking Tides mult they produce there, fince our own Moon hath fo great an Effect bere, in that refpect !

Madam, faid I, I fee you don't only advance in Afronomical, but even in Pbyfical or Natural Knowledge: that Speculation about the Tides of $\mathcal{F} u p i t e r$ is curious and new, and will be worth a further purfuit. But if you pleafe we will now go on with our Planet's Pbanomena. You fee by the Figure of $\mathcal{F}$ uipiter, that befides a famous Spot by which his Diurnal Motion was determined, there are appearances in him like Swathes or Belts, as they call them: Thefe they take to be moveable, and to be formed by the Clouds of this Planet, which feem, like our Trade Winds, to lie in Tracts parallel to the Equator of Fupiter.

And if thefe are really Clouds, fays the, won't it be a proof of Jupiter's having

## Aftronomical Dialogues.

having a vaporous Atmofptiere about hin, like that of our Earth.

It will doubtlefs fhew, faid I, Madam, that he hath fomething round him like our Air: but its Texture, Gravity, and Elafticity may notwithftanding be vaftly different from that of Ours; but if by it you mean to infinuate that be is inbabited, I entirely agree with you; for I take it, that fuch an Apparatus as the making four Moons to revolve about, and to enlighten him; (as five fuch there are alfo moving round Saturn, befides his Ring ) I take this, I fay, to be a Demonftrative Proof of both thefe Planets having fome kind of Inbabitants, who have Eyes to ftand in need of Ligbt, as well as otber Senfes proper for their Natures: For we never find Nature doing any thing in vain, but ordering all things with the moft con* fummate Wifdom; and we muft never believe fhe would form Moons, where there are no People to be lighted by them.

Do you think, faid fhe, that our Earth can be feen by the forial Inhabitants?

No Madam, faid I, by no means.
K tord!

Lord! what vain Creatures we are, faid the, in this Earthly Planet? What a buftle do we make to extend our Power and Eimpire over it? But I'm mightily glad the impertinent and deftructive Ambition of an Alexander or a Louis le Grand, can't be heard of in fupiter; and I hope theHeroes there are always exerting themfelves for the good of their People. How vain is it alfo in fome of our Divines, to fuppofe $\mathfrak{f u p i t e r ,}$ as well as the reft of the Heavenly Bodies, to be made only for the ufe of Mankind? When yet, neither in him nor in Saturn, can the Place of our Habitation be feen. But pray, Sir, go on.

This, Madam, faid I, I think is all that is very remarkable about this famous Planet, except one thing more, which is indeed very confiderable and furprizing : And that is this; that by the Eclipfes of Fupiter's Satellites, made by the Interpofition of his Body between them and our Eye, it hath been difcovered that Light is in its Motion Progrefive, and not Infantaneous, but that it takes up a determinate Time to come from fupiter to our Eyes: For they have obferved that thefe Eclipfes happen fooner than they ought to do, by Calculation, when our Eye by the

Annual Motion of theEarth, pheets theRays of Light reflected from them, whether at their laf going out of the Sun's. Light into Fupiter's Shadow, or at their firft coming into tbat Light afterwards; and there $E$ clipfes evercome too flowe for the fame Calculation, when we are going from thofe Rays; and this is always in thatProportion, which implies that the Rays of Light go from the Sun to our Eyes in about $7 \frac{1}{x}$ Minutes of Time: And on this Calculation it was, that what I told you before about the prodigious Velocity of the Rays of Light, was founded.

I shall look a little further, faid fhe, into this Affair fome other time; but pray let us now go on to talk about Saturn.

That outermoft Planet in our Syftem, Madam, faid I, is at a very great Diftance from the Sun, about 777 millions of Miles; and the Time of his Revolution round him, is about 30 Years, or more exattly fpeaking, in 10759 Days, 6 Hours, and 36 Minutes: And yet fo very large is his Orbit, that he moves at the rate of about 18000 Miles an Hour; his Diameter is about 61000 Miles; and with regard to the Quantity of Matter in. him, 'tis about 94 times as great as that

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$$ above a 7 th part of that of the Matter of our Planet. And as to Light and Heat, 'tis probable that he hath not above a goth part of what we enjoy by the Sur. Indeed in order to fupply this great Defect of the Sun's Light, occafion'd by fo great a Diftance, our All-wife Creator hath furnifh'd him with Five Moons or Attendants; the largeft of all which, and which is the only one that is commonly feen, is the 4 th in order from his Body; and he bears the name of the Hugenian Satellite, becaufe firft difcover'd by Mr. Huygens. Thefe Satellites of Saturn revolve round him in the Plane of his Ring (of which Ring I thall fpeak prefently) and fo their Circles make the fame Angle with his Orbit, that the Plane of his Ring doth, which is about 3 r Degrees. But the Orbit of Saturn himfelf is nearly coincident with the Plane of our Earth's Ecliptick, as are indeed the Orbits of all the primary Planets. It doth not yet, I think, appear, that Saturn hath any Diurnal Revolution round his own Axis; the Time of his Periodick Motion round the Sun, I gave you before; and thofe of his Sa tellites are as follows: The Innermoft of thefe Moons revolves round Saturn in one

Day,

## Aftronomical Dialogues.

Day, 21 Hours and 20 Minutes, and is diftant from him about 146,000 Miles. The fecond is diftant from him about 187,000 Miles, and performs his Revolution in 2 Days, 17 Hours and 40 Minutes. The third's Revolution takes up 4 Days, 13 Hours and 45 Minutes, and he is diftant from the Centre of Saturn about 263,000 Miles. The Hugenian Satellite is about 600,000 Miles from him, and moves round him in 15 Days, 22 Hours and 40 Minutes. The laft is 1,800,000 Miles diftaint from Saturn, and takes up 79 Days, 22 Hours in revolving round him.
'Tis highly probable that there may be more Satellites than thefe five moving round this remote Planet; but their Diftance is fo great, and their Light may be fo obfcure, as that they have hitherto efcaped our Eyes, and perhaps may continue to do fo for ever; for I don't think that our Telefcopes will be much farther improved.

But the moft furprizing and unparallel'd Pbaenomenon of all, in this Planet, is that which we call bis Ring; which appears nearly as the Figure reprefents it, Sidaj Fig of in an ordinary Telefcope: 'Tis a vaft Body of Earth, as is moft probable, of

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$$ which at the Diftance of about 21000 milés from Saturn's Body, and with juft as great a Breadth, is placed in a circular Arch, round about the Planet, in Figure much like the great Wooden CraneWheels, in which Men or Horfes walk, to raife Goods, or to draw Water. 'Tis placed exactly over the Equator of Saturn, and is not any way contiguous to his Body, nor fupported by any thing. The Surface of this Ring is not rough and full of Hills and Protuberances, as that of the Moon in moft places is; but even and plain, as it is in thofe Regions of the Moon, which fome, becaufe of their great Evennefs, have judged to be Seas.

The Thicknefs of the Ring, comes not into Aftronomical Obfervation, appearing but as a Line. And tho the two broad Surfaces of the Ring reflect a good deal of ftrong Light, yet the marginal Surface of it, or its Edge or middle Part between the two eminent Surfaces, reflects hardly any at all. The Plane of the Ring is inclined to that of the Ecliptic, with an Angle of about 3I Degrees; and this Inclination in the Courfe of one entire Revolution of Saturn round the Sum, hath fome Variation; being twice
greatef,

Aftronomical Dialogues.
greateft, and twice the leaft of all. And this occafions the planet fometimes to appear without any Ring at all, as when the Sun happens to be in the Plane of the Ring; and at other times, with $A n \int x$, as they call them, or Handles only; when but little of the Surface of the Ring can be feen: And at all other times the Ring will appear in an Oval Form, which fometimes will be more, fometimes lefs oblong.

I fuppofe, faid the Lady, it is at that critical Time when the Anfe only appear, that Saturn puts on the Figure which Hudibras makes Sydropbel give him, that is, that its like a Tobacco-Stopper.

That is but a mean Ridicule, faid I, Madam; but I perceive it hath fome Ufe; for it impreffes itfelf, and the Thing, ftronger on the Memory, than perhaps a more juft and ferious Defcription would have done. But your Ladyfhip will foon be above thefe little Helps: And you will receive a great deal of Pleafure, Madam, by reading what Dr. Gregory hath written about this Ring, in his Difcourfe of Saturn, and in his Comparative Affronomy, fo often recommended to you; where the molt confiK 4
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## Aftronomical Dialogues.

derable Phænomena of this Ring, and of the Satellites, as they appear to an Eye fuppofed to be placed in Saturn, are explained and accounted for; or you may confult the Lexicon Tecbnicum.

I will, faid hhe, attach myfelf heartily to that Book, as foon as I can: And after we have view'd this Planet with our Telefcope, which I will fit up any time of the Night to do, if you can afford me your Affiftance. For thefe two fuperior Planets have fo many Wonders attending them, that I grow ferioully amazed; and long to underftand a little more of them, and to contemplate thefe wonderful Works of our great Creator, And indeed what a vaft Field of Thought, what a new World of Speculation, do thefe new Difcoveries open to us! How empty and ftarv'd is a Mind unfurnifh'd with fuch glorious Ideas!

What a rich Fund of Images is treafured up bere to embellifh our Poetry? And yet I don't remember to have met with many Allufions taken from thefe Things, except in a late Copy of Verfes prefented to her Grace the Dutchefs of Bolton, where after the Poet had faid a great many fine and juft things of

## Aftronomical Dialogues.

of her, I now remember thefe Lines; the Beauty and Propriety of which, did not at firft ftrike me fo much as they do now, fince I have been converfant with thefe Speculations.

Boiton's the Centre of Refpect and Love: Round her like Planets, we at Diftance move: $\left.\begin{array}{l}\text { From her receive our Light, derive our Heat, } \\ \text { And fill to'ards Her we tend and gravitate, } \\ \text { Iuff in Proportion to our Senfe and Weight. }\end{array}\right\}$

But now, Sir, faid fhe, if you pleafe we will leave off, unbend, and go to our Tea.

THE Lady plied her Telefcopes, and purfued her Aftronomical Studies with great Application and Succefs; and after fome time, when I had the Honour to wait upon her again, the took me out into the Summer-houfe in the Garden, and then began thus with me.

Sir, faid fhe, you have already taken a great deal of Pains to gratify a Woman's Curiofity; but I mult beg you to indulge me yet a little farther, and to afford me a Lecture upon another Point; about which, as I am afhemed to trouble
you, fo I hould be afraid to ask you, But that you have been fo kind already, as to hefp the to get rid of many Fears and Terrors, too incident to our Sex: And if you can eafe my Mind of this remaining Dread, I thall think you can do me a fignal piece of Service.

You muft know I have been tumbling over thofe Books of Aftronomy, which you have bid me read; and tho there be very many Things that I don't underftand fully at prefent, yet there are fome alfo that I know enough of, to be put into the Vapours by them.

The Affair of Comets, Sir, with their grilly Beards and horrid Tails, fright me almoft out of my Wits : For god-fake therefore, tell me, as plainly as you can, whether my Dread is well grounded; Do they really forebode all manner of Mifchief to Mankind, as well as do a great deal, when they come among us ? What are they? Are their Motions natural, and accountable by Mathematical Calculation, as thofe of the Planets? Or are they miraculoufly fent hither as the Meffengers of God's Wrath, and as the Executioners of his Judgments upon finful Mankind?

## Aftronomical Dialogues.

MA DA m, faid I, as to their Prefages, I take them to be entirely groundlefs; but they may be made (as almoft any other of the Heavenly Bodies may, if God pleafes) to become the Inftruments of Evil and Deftruction to any of the other Planets: but indeed it doth not plainly appear, firce their Morions and Appearances have beeh of late more fully enquired into, that they bave any fucho deffructive USe, or that they have actually done any real Mifchief in the Planetary World. There have indeed been fome fuch Conjectures; but as I take them to be no more, I will not trouble you with them now; becaufe I believe they will occur to you in your future Purfuit of thefe Studies,

I'm glad to hear you fay fo, faid fhe, and I begin a little to be comforted: But pray go on, and compleat my Cure; for I don't care to be drown'd or burnt up by one of thefe extravagant Ramblers a Comer, before I am aware.

O MADAM, faid I, I perceive where you have been dipping; I will therefore give you the moft fatisfactory Account 1 can .

The Ancients, you muft know, generally believ'd Comets to be only Meteors, like our Firedrakes, orc. and that they were no higher than our Regions of the Air; while fome modern Writers placed them among the fixed Stars. But fubfequent Obfervations, with good Inftruments, and the Application of the Laws of Motion and Geometry, to Aftronomical Enquiries, have now fatisfied us almoft to a Demonftration, that they are a kind of Planets revolving in determinate Periods round the Sun : But indeed the Orbits of many of them are fo very oblong, excentrick or oval, as well as large and extended; that they can appear to us but very feldom; and when they do become vifible, they exhibit Appearances which are very furprizing; for the lower ends of their Orbits are fo very near the Sun, that when they come down into that part, or into their Peribelion, as 'tis call'd, they are actually heated and fet on Fire by him to fuch a Degree, as not to get off again, without fuch dreadful Beards and Tails, as would really fright fuch as don't underftand and confider how they come by them.

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351

## Afronomical Dialogues.

Bless me! faid fhe, why then if our Earth moved in fuch an Orbit, I fee we might be eafily deftroyed and burnt up, by that very Sun, who now gives us cheering Light and kindly Heat!
'Tis very true, Madam, faid I; for that great Comet which appeared here in the Year 1680, (and which I faw, and very well remember, tho' then but a Boy) went fo near to the Sun, as to acquire a Degree of Heat above 2000 times as great as that of red-hot Iron: And if its Body was about the Size of our Earth, as it was judged to be, it won't be cool again this Million of Years: And yet it pleafed God, that that Comet went away from us, without doing us any fenfible Harm, that I know of; and fo little do I fear being hurt by any of them, that I could almoft wifh another would appear, to help us to compleat the Theory of their Motions.

Nay, faid fhe, if you that know fo much of them are not afraid of them, I'm fure I won't be fo for the future : Pray therefore, Sir, proceed and tell me what you can of the Number, Motions and Appearances of thefe Comets, how their how you account for the moft eminent of their Appearances.

MADAM, faid I, there have within this laft 400 Years appeared to this part of the World but 24 Comets, (how. much greater a Number there may be God knows, and perhaps fubfequent Ob fervations may difcover more.) And of thefe according to the Obfervations of Dr. Halley and other Aftronomers, tbree of them have had their Orbits, and Appearances fo very like, and the Times of their appearing fo very equal, that they have judged it very probable that thofe 3 Comets which fucceffively appeared as three were in reality but one or the fame Comet appearing at three feveral Times.

And the like they are inclined to judge of two others; that they alfo are but one, appearing at two different Times.

That great Comet that appeared here in the Years 1680, and 1681 , was feen before in our Hemifphere, A. D. 1106; once before, about the Year 532 ; and alfo 44 Years before our Saviour's Birth: and therefore they conclude the Time of its Periodick Revolution round the Sun to 575 Years.

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## Aftronomical Dialogues. <br> 142

The Time of the Revolution of ano-The orbits ther Comet, which they judge will ap - of therefe are pear again A.D. 1758, is 75 Xears :difcribece in Another, which probably may be feen ${ }^{\text {fig.IV }}$. here again, A.D. 1789, makes its Ellipfis round the Sur in 129 Years.

What Bignefs do you take thefe Comets to have been of Sir, faid the Lady.

MA DA M, faid I, they are generally of the fize of the reft of the Planets, and have Atmofpheres about them tike our Earth: But then as all our Planets move pretty nearly in the Plane of the Earth's Ecliptick, thefe Comets are tied to no fuch Rules; for the Planes of their Orbits shave very different, nay, almoft all manner of Directions and Pofitions, and their Motions are all manner of Ways; fome from Eaft to Weft, others from Weft to Eaft, fome from South to North, and others a quite contrary way, \&oc. And yet their Motion is equable enough, and flews us this great Point ; that as there can be mo fuch folid Orbs as was imagined in the Ptolemaick SyRem; fo there can be neither any fuch thing as a Plonum, and no fuch fubtile Matter as the Cartefians: have invented to folve their Hypothefes:

But we may fairly conclude, that all the vaft Spaces both between and beyond the Planetary Syftem, are filled with no Matter capable of making any confiderable Refiftance to their Motions, but rather are an immenfe Void, or Vacuity.

I think that is a very probable Conclufion, faid fhe; for if there were any quantity of refifting Matter, it muft always obftruct a little, and by degrees muft make very fenfible Alterations in the Planets Motions; which I don't find to have been in Fact difcovered; but fure, Sir, thefe Comets muft go off to vaft $\mathrm{Di}_{\text {- }}$ ftances from the Sun?

Yes, Madam, faid I, and therefore they are ftill more unfit than any of the other Planets, to be inhabited by fuch kind of Beings, as thofe of human Race; for the middle Diftance of the Great Comet that appeared in 1680, was more than 5000 millions of Miles from the Sun; as its greateft Diftance was above twice as much; and yet its leaft Diftance was not above a 20,000 th part of its greateft: fo that in its whole Revolution, it would be fubject to fuch Extremities, as that its greateft Degree of Light and Heat to its leaft, were above 400 millions

## Aftronomical Dialogues.

to one. And yet notwithftanding this immenfe Extenfion of its Ecliptick Orbir, the Great and Allwife Architect of the Univerfe hath probably fo adjufted the Centrifugal and the Centripetal Forces, that it doth not quite leave the Sun, tho' it go fo far from him, but returns again towards him, and revolves round him in a determinate Period of Years. None of the Orbits of any of thefe Comets yet known, are in or near the Plane of the Eartb's Ecliptick; and therefore in their Afcent from the Sun, tho' heated never fo much by him, yet they won't come near enough to our Earth to burn us, or affect us with any fenfible Heat; and therefore, Madam, your Fears of being burnt in your Bed by a Comet, I hope will vanifh for this time.

Well, faid fhe, and fo they will; but I love to know the Reafons of things as well as any a Man of you all. But pray, Sir, what are the Heads, Beards, and Tails of thefe Comets?

MADAM, faid I, the Budies of Comets are probably in Subftance like our Earth; fixt, folid, and compact : Their Tails are probably long and very thin trains of Smọk and Vapours, emited L from
from the heated or enkindled Body, Head, or Nucleus, as fome call it, after their Peribelion, or after their having been at their neareftDiftance to the Sun ; for then it hath been obferved, that the Tails of all. Comets have appeared largeft and lorigeft. In the Lexicon Tecbricum, under the word Comet, you will find a great deal faid about the Pbenomena of Comets, their Beards, Tails, Ere. from Sir Ifaac Newton, and other Authors; and there you will likewife find Conjectures about their Ufe in the Planetary Syftem.

Sir, faid fhe, Ifhall have recourfe to thofe Books with a great deal of Pleafure, and will trouble you no farther now with my Enquiries: 1 fee Company appearing, let us forget our Aftronomy a while, and trifle with them as agreeably as we can.

ABOUT a Month after our laft Conference, I waited on the Lady in London, who after the ufual Compliments, began thus with me.

Tho' you might be juftly afraid to meet fuch a queftionary Creature as I am, I will own, I'm glad to fee you in this Place; for I have a great many things to enquire of you, with relation to our late Conferences

## Aftronomical Dialogues.

Conferences in the Country. Ever fince that I have been tumbling over Aftronomical Books with the utmoft Application; I have dipt a little alfo into the New. Pbylicks, and I have been running over your Geometry, your Trigonome$\operatorname{try}$, and your Spherick Projection, in order to ufe myfelf to Figures, and to get clearer Ideas of what the Aftronomical Writers fay: And tho I believe I fhould have been frighted and deterred from beginning with Geometry, and the apfracted Mathematicks, yet I now find them fo necefflary that I am refolved to try at them, and will beg your help, when your Leifure will permit. But in the mean time pray tell me, Don't you think that the Elementary Matbematicks, and the Newotonian Pbyjicks, or Natural Pbilofopky, might be taught to Gentlemen, or even to our Sex, in the eafy and delightful way you have inftructed me in Aftronomy?

Doubtless, faid I, Madam, there is no one really Mafter of any Science, but he can communicate it to another in plain and eafy Words, and render it intelligible to any common Capacity and inquifitive Genius.

Why then, faid fhe, if I have any Power or Influence over you, which fometimes you compliment me with believing, I would defire you by all means to attempt that," as your Leifure will occafionally permit you, and in the Intervals between your feverer Studies; for I really think it would be of the greateft Ufe and Advantage, not only to our Sex, but even to your own: And I'm fatisfy'd too, that many of our young Gentlemen grow. vicious chiefly becaufe they are idle, and having been taught nothing to improve their Minds, can have no Notions of the Rapturous Pleafures of Science.

I Entirecy agree with you in your Notions, Madam, faid I, and your Commands fhall be my Delight as well as my Duty; in the mean time, can I ferve your Ladyfhip in any thing now?

You are very obliging, faid fhe, to anticipate your Trouble; but we will lofe no time in Compliments: What I want at prefent is, to be inftructed farther by fome Diagram or Figure, how by the Earth's revolving round the Sun in her Annual Motion, together with that round her $\& x i s$, the different Seafons of the

Year,

## Aftronomical Dialogues.

Year, Length and Decreafe of Day and Night, erc. are accounted for. Have you drawn me fuch a Scheme as you once promifed me, for this purpofe ?

I have, Madam, faid I, and here it is; I took it chiefly from Mr. Flamfead's DoIrine of the Sphere; a Book, I dare fay your Ladyfhip will one time or other dip into.

I have feen it, faid fhe, in Sir fonas Moor's Matbematicks, and perhaps may confider it further; for tho' I never defign to attempt the Calculation or Conftruction of Eclipfes, yet I fhall be glad to know how the Aftronomers do it. But pray, Sir, go on, and explain the Figures to me.

## An Explication of Fig. V.

1ET the Circle ABCD reprefent the Earth's Annual Orbit round the Sun, whofe Centre is fuppofed to defcribe that Periphery, as it moves round the Sun from A towards B, in the Natural Order of the Signs, and from Aries to Taurus, eirc.

The Line $r, \odot$, , , reprefents the $\hat{E}$ quinoctial Colitre, and the other $6, \odot$, vs ftanding at right Angle to it, is the Solfittial Colure.
N.B. The Figures $r$, $宀$, h, $\boldsymbol{n}$, fhould be placed in the Circular Line A B C D.

The 4 leffer Circles dot i reprefent the Earth's quadruple Pofition in the 4 Cardinal Points, as they call them, i.e. at the 2 Equinoxes, and the 2 Solftices, and the Line $d t$ at right Angles to the Colures, may fitly eirough be called the Horizon of the Eartb's Disk, becaufe it feparates that half part of the Earth which the Sun fhines on, from the other which lies behind in the Dark.

But pray, faid fhe, what do you mean by the Earth's Disk?

I use the Word, Madam, faid I, becaufe you will frequently meet with it in your reading; it fignifies that round appearance of the Sun, Moon, or Earth, which we fuppore to be the Object of any Spectator'sView; and therefore the Earth's Disk is the appearance of that half of it, which becaufe it is enlightened by the Sun, is feen by any remote beholder.


## Aftronomical Dialogues.

Very well, Sir, faid fhe, pray go on.
In thefe 4 Figures of the Earth, the Spectator's Eye is fuppofed to be below under the Earth's Centre e, which Centre always moves in the Circle ABCD. To an Eye fo placed, the Circle dot $i$, which divides the Earth's Upper Hemirphere from the Lower, will appear to lie in, or be coincident with the Plane of the Ecliptick; and therefore that may be called the Ecliptick on the Eartb's Globe.

The North Pole of the Earth, or the upper End of the Axis, about which her Diurnal Motion is made, will then appear to be at $P, 23^{\circ} 30^{\prime}$ diftant from $e$ to the Pole of the Eclippick; and if you draw a Line thro thofe Points connecting the two Poles, that may be called the Line of Direction of the Eartb's Axis; and if produced, it will be coincident with, or parallel to the great Solfical Colure, and therefore will defcribe fucb a Line on the Earth, to which, when the Sun's Rays run parallel, or whenever the Earth's Centre is in the Points vs or $\sigma$, then will the longeft, in the latter, and the froorteft Days, in the former Cafe, happen to all the Inhabitants of the Earth.

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\mathrm{L}_{4} \text { THIS }
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This Line of Direction $P e$, is always found parallel to the Line $\sigma_{0}, \odot, v$, during the whole annual Revolution of the Earth.

Pram, faid fhe, what occafions this Paralle lijm of the Eartb's Axis? which I have read much of.

Madam, faid I, 'tis not any new. Motion, fuperinduced into the Earth, but only her keeping to the firf Pofition or Direction of that Diameter about which fhe revolves ; which fhe muft always do, without it be changd by the Will of the Great Creator, who at firft appointed it to be fo as it is, But if you pleafe, I will go on.

A Line drawn perpendicular to the Earth's Axis, will reprefent on the Earth the Equinocizal Colure, and will always be parallel to the Great Equinoctial Colure $r, \odot, \approx$; and whenever the Sun Rays run parallel to this Line, which they will do, whenever the Earth is in $\gamma$ or $\bumpeq$, then will the Days and Nigbts be equal all the Earth over: For you fee that as the Earth revolves round its Axis $t$ Pe $d_{2}$, all Circles defcribed on the Earth, from the Pole P, i. e. fuch as are the Equator and all its Parallels, will be juft one half in


## Aftronomical Dialogues.

the Light, and the other half in the Dark.

The Angle made between the Earth's Axis and that of the Ecliptick, may be learnt beft from Fig. VI.

In which the Ecliptick Line $\gamma \mathrm{C} \bumpeq e$ reprefents the Earth's Annual Orbit, as view'd by the Eye, at a vaft Diftance, and when the Eye is placed a little above its Plane: Here let $e$ be the Pole, and $e d$ be the Axis of the Earth's Ecliptick, which you muft fuppofe to be every where at right Angles to the Plane of the Great Orbit ; and let $P$ be the Earth's North Pole, $P m$ the Earth's Axis, about which the Earth turns from Weft to Eatt in 24 Hours; and fuppofe the Angle $P C e$ to be always the fame, viz. $23^{\circ} 30^{\prime}$.

Thefe things being fuppofed, it will be plain that every Point on the Earth's Surface, will, as the Earth revolves in her Diurnal Motion, defrribe a Circle about the next Pole: And when you confider, that every fuch Point is Vertical to the Earth's Centre, and aniwering to what hath ufually been called the Zenith, or Vertex, in the Ptolemaick Projections, the Circle fo defcribed, is very properly called the Patb of the Vertex, becaufe 'tis a Track or Line made by the Motion of that Point.

I Fancy I fhall conceive this right, faid fhe, when I get to my Globe; for then if I bring London into the Zeinth, the Point on the Globe reprefenting London, is, I fuppofe, what you call the Vertex; and if 1 turn the Globe round its Axis, I fee that Point will defribe a. Circle, parallel to the Equator; and fuch a Parallel, I take it, you call the Path of London.

Exactly right, faid I, Madam, and no one could have explained it better. I think then, we fhall now go on with Pleafure.

In fuch Projections as thele 4 Figures of the Earth in Fig. V. a Circle equally diftant from both the Poles, mult be the Earth's Equator; and the Diftance of any Place from that Circle, will be the Latitude of that Place; and therefore half the Diameter of any Patb will be the Sine Complement of the Latitude of any Place, defcribing that Path.

If you take any Place on the Earth, and make a Circle pafs thro it, and the two Poles, that will be the Meridian of that Place.

That Point in the Earth's Periphery, which is oppofite to the Sun, or which is found
found by a right Line drawn from the Earth to the Sun, is called the Sun's Place in the Ecliptick.
i $P_{0}$, and $t P d$ in Fig. V. reprefent the Earth's firft Meridian, in each Pair of the oppofite Circles.
$m v z l$, reprefents the Circle made by the Vertex of London; as that within doth the Northern Polar Circle; and the next without it, the Nortbern Tropick.
By the Figure it will appear plain, that fince the Sun enlightens but one half of the Earth's Globe at a Time, if the Earth be in $\bumpeq$ or $r$, the Horizon of the Disk will then coincide with the Solfitial Colure ; and therefore as the Earth turns round her Axis, which now is coincident with the Line $d t$, the Paths of the Vertices, or the Equator and all its Parallels will be biffected by the Line $d t$ : and while any particular place on the Earth, or any Vertex is in the Light Part $t i d$, the Inhabitants of it will fee the Sun; and therefore to them it will be Day: And while it is in the Dark Part, it will be Nigbt to them.

But when the Earth is moved on, either from $r$ to $\subseteq$, or from $m$ to vs, the Line of Direction will coincide with the Solfitial Colure, and the Horizon of the Disk will become

## Aftronomical Dialogues.

become at Right Angles to it on the Pole of the Ecliptick $e$. Wherefore, when the Earth is in Vs, all places between the two Poles of the Earth and the Ecliptick, and the entire Artick Circle, will, now you fee, be illuminated in their whole Revolutions, as the Earth revolves round its Axis iPo. The Vertexes therefore will fee the Sun, each one longer than 24 Hours, according as it is more or lefs diftant from the Pole of the Globes; and thofe that lie under the Artick Circle, touch the Horizon of the Disk; and confequently at this time of the Year, viz. Fune 10 , they will fee the Sun 90 Degrees from the Vertex, both on the North and South of their Meridian ; fo that affoon as he is Set, he will immediately Rife again; and confequently they have no Night: But all Paths without this, you fee, do cut, or get within the Ho rizon of the Disk; and fo will have their Days longer than their Nighis, in proportion to the Quantity of the enlightned part of their Path, to the dark one ; i.e. at London, As the Ark $n v m l f$, is to the Ark $n \approx f$; which is above Two to One: and therefore the Days will then be above 1.6 Hours long, and the Nights fcarce 8.

Again, while the Earth moves from Athro've, and fo on to $r$, you fee the

## Aftronomical Dialogues.

North Pole of the Earth is all that time in the Light part of the Disk; which fhews you that to fuch as live under that Pole there will be 6 Months Day. But while the Earth runs on from $r$ thro ${ }^{\circ}$ to $\bumpeq$, that Pole will, you fee, be in the dark part of the Disk; which Thews that then, under the Poles, there will be 6 Months Night. For indeed, when the Earth is in $\sigma$, all things will be the very reverfe of what they are when fhe is in vs; i. e. the Nights longer than the Days, erc.

But when the Earth is in $v$ or $\approx$, the Axis of the Earth's Revolution being $d t$, (the Horizon of the Disk) juft one half of the Equator, and all its Parallels will be enlightened, and the other half in the Dark; and therefore the Days and Nights muft be equal all the World over.

Sir, faid the Lady, if you can part with this Figure, I will look it over more carefully another time, when iam by my felf. In the mean time I have another trouble to give you, if you will oblige me in it ; and that is to get me a fight of the famous Orrery, which I have heard you and others fo often fpeak of; and which I think was made by Mr. Rowley, the famous Mathematical Inftrument-

Maker,

Maker, and Mafter of the Mechanicks to the King; and whom I find you have always recommended in your Books, as the beft Workman of his Profeffion.

I flall ftay in Town about a Week longer, and will enlarge my Time a Day or two, rather than mifs feeing fo inftructive and curious a Piece of Ingenuity.

MADAM, faid I, the fine Inftrument of that Name, which Mr. Roweley made for the Eaf-India Company, is now luckily in a Place where I can come at it ; I will go thither to morrow, and then appoint you a Day when I will wait on you to fee it.


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The Defcription of the Famous In $=$ frument called the ORRERY; niade by Mr. John Rowley, Mafter of the Mechanicks to the King.

WITHIN a Day or two, I obtained for the Lady a fight of the Orrery; fhe defired we might have no other Company but one young Lady more of her Acquaintance; becaufe, faid the, I hall ask fo many Queftions, as perhaps will fhew my Impertinence to thofe who are not acquainted with Things of this Nature, and my Ignorance to thofe who are.

Afloon as the Inftrument was taken ou: of its Cafe and fet upon the Table, the exprefled herfelf mightily pleafed with the cleannefs and clevernefs of the Workmanhip of it ; for indeed the Outfide of it is very rich and beautiful. The Frame is of fine Ebony richly adorned with twelve filver Pilafters, in the form of Cariatides; and with all the Signs of the Zodiack, caft of the fame Metal, and placed between them; the Handles were alía Hinges of any Snuff-Box: On the Top of the Frame, which was exactly circular

Ecliptick and Zodi= ack. like the Horizon of a Globe, is a broad Silver Ring; on which the Figures of the 12 Signs are exactly engraved; with two Circles accurately divided; one fhewing the Degrees of each Sign, and the otber the Sun's Declination, againft his Place in the Ecliptick, each Day at Noon.

The Nature and Ufe of thefe Circles the Lady perfectly underftood, from what fhe had before learned; and therefore in her pleafant way, fhe began thus:

If fo much Art and Expence be beftowed upon the Outfide of this curious Machine, I don't doubt but the Infide of it is at leaft equally curious and ufeful: And therefore I muft defire you, Sir; faid fhe, to begin quickly, and to fhew it all to me, as the Man doth the Tombs at Wefminfler; tho' I hope you won't be always in the fame haft, nor imitate his precipitant Manner, and awkward Tone of Speech; but do it flowly and diftinctly, allowing me time to think and confider about it, and to ask you all the Queftions I have a mind to.

Madam,

MADAM, faid I, you know, you can determine and command me, as you pleafe.

This Silver Plate on which the Signs of the Zodiack, orc. are drawn, reprefents the Plane of the Great Ecliptick of the Heavens; or that of the Earth's Annual Orbit round the Sun; which as it paffes thro' the Sun's Centre, fo its Circumference is made by the Earth's Centre's Motion ; and which for the better advantage of View and Sight, is here, you fee, placed parallel to our Horizon.

The large gilded Ball which ftands up, you fee, here in the midde, not upright, but making with the Plane of the Ecliptick an Angle of about 82 Degrees, is fo placed to reprefent the Inclination of the Sun's Axis; and which being pretty near the Centre of this Orbit, reprefents the Sun.

Pretty near, faid fhe; why is not the Sun then exactly in the Centre of that Circle which you call the Earth's Orbit?

No, Madam, faid I, nor is that Orbit exactly a Circle; but an Oval or Ellipfis. $M$ As

As in this Figure which I will now draw
 with my Pencil and fhew you: Let the Curve Line $P$ O TR reprefent the Or bit of the Earth revolving round the Sun, which is placed not in $C$ the Centre, but in $S$, a Point in the longer Diameter, which they call the Focus: The Diftance between $C$ and $S$, is what in the Ptolemaick Syfem, was called the Eccentricity, and expreffes how much the Earth's Orbit differs from being a True Circle. And the Contrivance of this Inftrument is fo admirable, that you will fee by and by, when 1 fet it a going, this Eccentricity, and that of the other Planets will be plainly Hhewn to your Eye, in the fame proportion as they are in the Heavens.

Pray, Sir, faid the, go on; I find I hall come to underftand this better, when I come again to read Dr, Gregory, and Mr . Wbifon.

Madam, faid I, you fee here two bittle Balls ftanding upon two Wires, at different Diftances from, but pretty near the

## Astronomical Dialogues.

the Sun; the innermoft of there is definned to reprefent Mercury, the other Venus.

But why are they placed, fid the, upon thole two Wires; they ftand perking up like the Traitor's Heads upon Ten-ple-Bar; I hope Mr. Roweley hath not: difoovered that they have committed any late Treafon againft their Sovereign the Sun.

No, no, Madam, fail I, they are very. Loyal Planets; the Contrivance is only to bring their Centres to be, fometimes in, and always pretty near the Plane of the great Ecliptick, (and by the by the Plane of their Orbit, always paffes throb' the Sun, and interfects the Ecliptick in two Points, which they call Nodes) and this Pofition is contrived in order to Shew us what Appearances they do really exhibit in their feveral Revolutions round the Sun. For the fame Reafon you fee the Earth and Moon here placed likewife on Wires or Pins, that their Centres may get fometimes actually into, and always be pretty near this Plane of the great Ecliptick; for fo the Orbits of all the Planets are really placed in the Heavens.

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I Like that pretty Ivory Earth very well, faid The, as I do the Golden Sun: But pray why doth the Earth's Pin ftand inclining fo, and not upright?

Madam, fail I, that is to reprefent alpo the Angle that the Earth's Axis; or that of the Equator, makes with the Axis of the Ecliptick; which latter, in this Inftrument, being perpendicular to the Horizon, the Earth's Axis is placed fo as to make an Angle with the Plane of the Horizon of $66^{\circ \frac{z}{2}}$; or dipping down from the Zenith juft $23^{\circ} 30^{\prime}$, which you know is the Angle made by the two Planes of the Equator and Ecliptick. And as the Earth in each of her annual Revolutions round the Sun, always keeps her own Axis parallel to its fell; fo you will fee, by and by, when the Inftrument moves, that this Terella, or little Ivory Earth, will do fo too, as it takes its Tour quite round the Golden Sun in this Inftrument.

I LONG to fee that, fid the Lady, very much; but I fuppofe I must fufpend my Inclinations, till you tell me 'is fit they should be gratified.

MADAM,

## Aftronomical Dialogues.

Madam, faid I, 'tis beft to confider the feveral Parts of the Inftrument, firft feparately or fingly, and then the feveral Motions and Pbenomena will appear in the better and more inftructive Light: Therefore if you pleafe, we will go on.

You obferve Madam, faid I, anothep Wire here, ftanding clofe to this Silver Circle, and which hath a Ball upon it, whofe Centre is in the Plane of that Circle: This is defigned to reprefent the Moon; and the Silver Circle reprefents her Orbit round our Earth, the Plane of which always runs thro' the Earth's Centre, and the Figures that are engraved upon it, fhew her Age, from one New Moon to another.

Well! faid the, this is mighty inftructive! I long to fee the Earth and the Moon move, but I know I mult have patience: I fuppofe the Moon's Globe being black on one fide, and filvered wobite on the other, is defigned to reprefent her Pbajes as they call them, of which you have fhewed me fomething before.
${ }^{\prime} T_{\text {Is }}$ fo, Madam, faid I ; and you will See Fig. fee this Machine fo admirably contrived, of the M 3. that Ortery.
that what I told you of the Moon's monthly Revolution, will thew it felf to be in fact true here; for the Lumula here, will turn round its own Axis, at the fame time as it moves in this Silver Orbit round the $T e$ rella. And in reality, Madam, I can't blame your eagernefs to fee the Machine put into Motion, when I fee how well you underftand it, and know what it ought to do: And therefore you fhall be detained no longer, than while I defire you to take Notice of this Hole in the great Brafs Plate that covers all the Movement, and of this moveable Index here on the filver Ecliptick. You fee there are on the former fome Figures engraved; they are the common folar Years: and by taking the Inftrument to pieces, it máy be fet to this prefent Time: And the Planets, by means of an Epbemeris, may be fet to any particular Time alfo: So that if a Weight or a Spring, as in a Clock, were applied to the Axis of the Movement, fo as to make it move round once in juft 24 Hours, thefe Reprefentative Planets, which you fee here, would all perform cheir Motions round the Sun and one another, exactly in the fame Order and regular Manner, as thêir Originals do in the Heavens; and this would then be

## Aftronomical Dialogues.

a true Celeftial or Aftronomical Clock, which would fhew the Afpects, Eclipfes, and other Phenomiena of the Sun and Planets, for ever. But becaufe this would be inftructive only in that flow tedious way to fuch as could have daily recourfe to it, Mr. Rowley hath contrived, by a Winch or Handle, to turn the Axis fwiffly round about, and by that Means to fhew all the Pbanomenta or Appearances in a very little Time, as you fhall fee I will now proceed to do ; for by turning this Handle backward or forward, you may fee what Eclipfes, Tranfits, orc. have happened in ary Time palt; or what will happen for any Time to come, without doing any injury to the Inftrument.

I am amazed at the Thought and Contrivance of this Inftrument, faid fhe, and I doubt not fhall receive a prodigious Pleafure when I fee it put into its proper Motions: But pray, Sir, let me firft ask you, Are all the Planets bere?

No, Madam, faid I, (for I fee nothing can 'fcape your Ladyfhip's difcernment) here are only fhewed the Orbits of Mercury, Venus, the Earth, and the Moon; $\mathrm{M}_{4}$ for for the others are at too great a Diftance to be brought into the Inftrument, if any tolerable Proportion be obferved between its Parts: And indeed, by what you will fee of the Motion of there Three Planets, and of the Earth's Satellite, the Moon, you will eafily know what the Pbonomena of the Superior Planets and of the other Sa iellites would be, if they could be here ihewn; as they cannot well be without embarrafling the Inftrument with a vaft Number of Wheels more: And it hath almoft 100 already.

But now, Madam, I will fix on the Handle, and begin to put the Inftrument in Motion.

One entire turn of the Handle anfwers to the Diurnal Motion of the Earth round its $A x i$ is, as yout will fee by the Motion of the Hout Index, which is placed at the foot of the Wire on which the Terella is fixed and which you perceive moves once round as I now with my Hand tutn the Spindle of the Machine round, after the fame manner. You will take Notice alfo, that the Inftrument is fo excellently furmed, that I can make the Motion tend either way, forward or backward; and surn it about after the fame manner, 'till I bring the Earth to anfwer to any Degree
or Point of the Ecliptick. As for Inftance, I will move it about till I bring the Earth to the firtt Point in Aries. Then you fee, to an Eye placed on the Earth, the Sun will appear to be in the Oppofite Point, that is, in the firft of Libra.

But Sir, faid fhe, I perceive as you turn the Earth about, the filver Circle on which the Moon's Age is placed, and which I think you faid reprefented her Orbit, rifes and falls; What is the meaning of that?

MADAM, faid I, you know the Moon's Orbit is not exactly in the Plane of the Ecliptick; but makes an Angle with it of between 4 or 5 Degrees: 'And juft fo much this Circle rifes above and finks below the great Ecliptick, according as the Moon hath North or South Latitude, and jult as much as that Latitude is: And you will obferve two little Studds, which are placed in two oppofite Points of this filver Circle; they are defigned to reprefent the Moon's Nodes, or the Points of Interfection of ber Orbit, with that of the Ecliptick: Of which, more by and by.

O ! pray! move on, Sir, faid fhe, this is amazingly fine: I fancy myfelf travelling along with that little Earth in its courfe round the gilded Sun, as I know I am in reality with that on which I ftand, round the real one.

You fee, Madam, faid I, that one entire turn of the Handle is, as I faid before, a Natural Day: Now, if you pleafe to take off one of ibe broadeft of your Patches, and make it a Spot upon the Golden Sun there, you fhall fee that your Patch will move quite round in 25 Days, or 25 stun's soo turns of this Handle; and that will fhew tion round
bis Axis.
bou how by the Motion of the Spots in the reall Sun the Aftronomers difcover'd he had fuch a Motion round his $A x i s$, as you fhall fee Mr. Rowley hath given here to his Reprefentative.

Well, faid fhe, fince even my Patches muft become Aftronomical, I will ftick one upon this Ficititious Sun; but I mult Spots. own I don't love thofe Spots upon the Natural one; nor to have any of his-Face hid, or his Heat impaired: But hhew me to what part of the Sun this Patch is to be preferred.

Please to flick it, raid I, Madam, jut againft the first Degree of Aries, and in the middle of the Sun's Body, -.. Very well! Now you will fee that as $365 \frac{1}{4}$ of the fe turns of the Handle will carry the Earth quite round in the Ecliptick; fo 88 will make Mercury perform Mercury. his Revolution, and 244 Turns will make Venus move quite round the Sun.

Twenty leven Turns and a little more than a quarter of one, you hall fee, will carry the Moon round in her Orbit; in which moon's Pto time you will observe he always turns the Month. fame Hemifphere towards the Earth.

Take Notice alto, Madam, that now I lave juft made 12 Turns and an half, which hath carried your Patch to the oppolite part of the Sun.

A ND hall I ever fee it again, faid the, hall I ever recover the Solar Sraweller?

Yes, Madam, raid I, you may have it again; but pray keep it for hereafter only for fuch Ufes; and don't replace it on your Face; for I am as angry at Patches in a good Face, as you are at Spots in the Sun; and for your Reafon, becaufe hidden from me.

But the Handle goes on; a Turn or two more will have carried the Moon half round in her Orbit; obferve how the moves: 'Tis now 25 Turns, you fee, your Patch is come fafe about to you; off with it.

No, faid fhe, there it fhall ftick till we have done, fince you won't have it be on my Face any more: I love dearly to fee it turn round ; and perhaps fhould I put it on, it may make my Head turn quite round too, as I think it begins to do already without it; but pray turn on your Handle however.

MADAM, faid I, at the end of 27 Turns and a Quarter, you fee I have made the Moon perform her Revolution round the Earth: Mercury is got about a third part of his way; and in 17 Turns more will have finifhed juft half his Revolution. And Vemis, you fee, will then have advanced a fifth part of her Way, in proportion to the Magnitude of her Orbit : And the Earth alfo hath traverfed in the Ecliptick the Diftance of abave three Signs.

## Aftronomical Dialogues.

And by thus revolving the Earth and Planets round the Sun, you may bring the Inftrument to exhibit Mercury, and fometimes Vemus, as directly interpofed between the Earth and the Sun; and then they will appear as Spots in the Sun's Disk; as I hinted to you before, p. II4. And this Inftrument fhews alfo very clearly the Difference between what they call Geocentrick and Heliocentrick Afpects, according as the Eye is placed in the Centre of the Earth or Sun.

Well, faid fhe, I have no Words to exprefs the Pleafure and Satisfaction I receive from this moft Curious Engine, nor the Amazement the wonderful Contrivance of it gives me. Were my Fortune but half as great as my Curiofity, I would have one of thefe Inftruments affoon as poffibly I could get it, and then without being beholding to any of you He.tbings, I would turn it about myfelf, till I made it do all I had a mind to. And I wifh now, that I could fee the Infide of it ; and underftand what Numbers of Teeth and Pinions he hath made ufe of, to produce thefe various Motions.

> MADAM,

MA DA M, faid I, that can't be done without the Hand of Mr. Rowley himfelf: But our moft Excellent King having the fame Defire and Curiofity as your Ladyfhip, he took it all to pieces before his Majefty, and to his great Satisfaction Thewed him every Part of the Contrivance.

Wele, faid the, fince I can't have that Satisfaction now, pray proceed to let me know as much of it as you can.

MADAm, faid I, you will next be pleafed to fee the Difference between the

Periodick and Sy nodick Months. Moon's Periodick and Synodick Month, and the Reafor of it, very plainly here fhewn to the Eye: I have now turned the Handle round till I have fhewn you juft fuch a Period, as the Time between our firt New Moon, when the Earth was in the firlt Point of Aries, and the prefent one: and at the Earth's Place in the Ecliptick, where this happens, I will ftick this bit of Paper; and turning $27 \frac{1}{4}$ turns of the Handle more, you fee, I have brought the Moon again to be exactly interpored between the Earth and
the Sun; and then you know it will be New Moon to us; but you fee the Line of the Syzygy is not right againft the bit of Paper, but behind it ; and it will require two Days time or two Turns more, before it will get thither.

Ithink the Reafon of that, faid fhe, appears here very plain; becaufe in this 27 Days the Earth advances fo far forward in her annual Courfe, as is the quantity of the Difference in time between the Moon's two Months. But pray, Sir, faid fhe, won't this naturally carry you to fhew me how the Eclipfes are formed?

Yes, Madam, faid I, and that is all which is material, that I have left to fhew you.

You know, Madam, the Aftronomical Books tell you there can be no Eclipfe of either Sun or Moon, but when the Moon is in or near the Nodes: And this will be here very plainly fhewn to you by the means of this Thread, of which if you pleafe to take that End, we will extend it fo as to reprefent the Line of the Syzygies: I will turn the Handle about till the next Conjunction of the Moon comes to be in or near the Node,
or in the Plane of the Ecliptick; and then you fhall fee there will be an Eclipfe of the Sun. You fee I have turned the Handle about 27 times; but now the Centres of the Sun, Earth, and Moon are not near in a Right Line, as the Thread fhews you; and therefore there will be no Eclipfe of the Sun: But you fee now at the (a) Full Moon, the Line connecting the three Centres, is very near the Node; therefore there will be (a) After I an Eclipfe of the Moon: And (a) now, had turned your fee, there is an Eclipfe of the Sun; it round
feveral
fhich is Central, when all the tbree Times still Centres above mentioned come into this it hapred fo. Thread thus ftretched in the Plane of the Ecliptick; and Total, when the Moon is in her Perigaum, at the greatef Diftance from the Sun, and neareft to us.

But in order yet farther to thew the Solar Eclipfes, and alfo the feveral Seafons of the Year, the Increafe and Decreafe of Day and Night ; and the different Length of each in different Parts of our Earth, Mr. Roveley hath this further elegant Contrivance.

He hath provided this little Lamp to put on upon the Body of the Sun; which cafting, you fee, by the Means of a Convex Glafs, and the Room made a little dark,
dark, a ftrong Light upon the Earth; will fhew you at once all there things; firft how one balf of our Globe is always illuminated by the Sun, while the other Hemijobere is in the dark; and confequently, how Day and Night are formed, by the Revolution of the Earth round her Axis; for as fhe turins from $W$ eft to Eajt, fhe makes the Sun appear to move from Eaft to $W_{e j f}$. And you will pleafe to obferve alfo, Madam, that as I turn the Inftrument about in Order to fhew you the feveral Seafons of the Year, and the Length and Decreafe of Day and Night, how the Shadow of the Moon's Boly will cover fome part of the Earth, and thereby fhew you, that to the Inhabitants of that part of the Earth there will. be a Solar Eclipfe.

That is exceeding Plain and Inftructive, faid the Lady; 1 have taken Notice of two or three already, as you have whirled the Earth and Moon round the Sun. But pray for what other End do you thus turn it now?

Only to bring it to fheif yout the Autumnal Equinox, Gaid 1, Madan! and then you will plainly fee the Reafon over the Earth, when fhe is in that Pofition.

- O! SIR, faid fhe, I thank you; this explains the Figure you drew for me before, by which alone, I could not get fo diftinct and fo clear an Idea of the Earth's two Motions, as thus fhewn me. But now I fee, that as the Earth turns round her Axis, juit one half of the Equator and all Parallels to it, will be on the Light, and the other half in the Dark; and therefore the Days and Nights muft be every where equal: For 1 fee the Horizon of the Eartb's Disk now lies parallel to the Plane of the Solfitial Colure.

Exceleently well remembred and expreffed, faid I, Madam. Your Ladythip, I fee, hath fludied hard fince I faw you laft in the Country, and we are now fure of you for an Aftronomer.

I DON'T know that, faid fhe, 'tis probable I may never take pains enough to go into the Galculatory Part; but I think every one fhould be defirous of knowing the Reafon of thefe common things we
are now upon, and which happen to us every Year. But pray, Sir, go out, and ftop when the Earth comes to be in Cancer.
'Tis now got thither, faid I, Madam; and you will obferve that the Horizon of the Disk, or that Plane which divides the Earth's two Hemifpheres, the Enlightened from the Dark one, is now no longer parallel to, but lies at right Angles to the Plane of the great Solfitial Colure: The Earth being now in Cancer, the Sun will appear to be in Capricorn; and confequently it will be our IWinter Solfice. And you fee plainly, that as 1 keep turning the Earth round its Axis either way, the entire Northern frigid Zone, or all Parts of the Earth lying with the Artick Circle, are in the Dark Hemifphere; as you fee by this little bit of Wafer, which I fick upon the Circumference of that Circle.

Your Ladyfhip will obferve alfo, that now I remove that bii of Wafer, and place it in the Circumference of that Circle which exhibits the Path of the Vertex of London, how much Longer, in a Diumal Revolution of the Earth, that will be in the Dark, than in the Ligbt: $\mathrm{N}_{2}$ Juht

## Aftronomical Dialogues.

Juft fuch is the difproportion of our Days to our Nights at that time; fcarce a third Part.

I SEE this thing, faid fhe, exceeding plain; and alfo that the Inhabitants of our Nortb Pole, if any fuch there are, have not feen the Sun fince the $\mathbf{1} 2$ th of September.

No, nor can't again, faid I, Madam, till the Vernal Equinox; for all this fix Months they muft be condemned to perpetual Darknefs. But pray obferve, Madam, that as I move the Earth along in its Orbit, 'till it come thither, how the Nigbts Borten, and the Days lengtben, by Degrees, till they come then to an Equality again on the roth of March; when our Earth being in the firft of Libra, the Sun muft appear to be in the firft Degree of Aries. And now the Eartb's Axis, which you fee always keeps parallel to its felf, will come again to be in the Plane of the Horizon of the Disk, and confequently the Equator, and all its Parallel Paths will be biffected by that Horizons in every Diurnal Revolution of the Earth; or there will be an univerfal Equinox all oyer the Globe.

This

This, faid the Lady, is indeed feeing into the very bottom of the Matter, and underftanding it from its Caufes and Original. But pray, Sir, turn about your Handle again; and get me our dear Northern Pole out of the Dark, as I fee it will foon be, and then I hope it will enjoy the Benefit of fix Months cheering Day, as it hath had a melancholy half Year's Darknefs.

That it will, Madam, faid I; and now you will obferve with pleafure, how the Days Encreafe, and the Nigbts Decreafe, as the Earth moves on towards Capricorn, where now I will ftop it; while you obferve that all the Polar Circle is got into the enlightned Hemifphere; as alfo above two parts in three of the Path of London (b Lmf) in Fig. V. and therefore now our Days are at Longeft, this is our Summer Solfice, or Midfummer.

Yes, faid the, I fee it, and underftand it perfectly well : But I fee withal, that our Days, now at their greateft extent, are going to fhorten agzin, which I will bear as long as I can, that is, till

## Aftronomical Dialogues.

you wheel the Earth about again into Aries: But then, if you pleafe, we will leave off, having attended upon the Earth in one entire Revolution round the Sun ; and moft demonftratively and delightfully feen, how thereby all the Pbenomena of the different Seafons of the Year, and the Varieties and Viciffitudes of Night and Day are folved and accounted for.

Pray when you fee Mr. Rowoley, thank him from me, for this moft noble and intellectual Entertainment.

## Claudiani Epigr. xiii. In Spharans Arcbimedis,

Fupiter in parvo cum cerneret EtberaVitro Rijit, ơ ad Superos talia dicta dedit: Huccinè mortalis progreffa Potentia Cura? Fam Meus in fragili luditur Orbe labor! Foura Poli, rerumq; fidem, Legefq; Deorum Ecce Syracufius tranftulit arte Senex! Inclufus variis famulatur Spiritus Aftris,

Et Vivum certis Motibus urget Opus! Percurrit proprium MentitusSignifer Annum

Et Jimulata novo Cyntbia menfe redit!
Faing; fuumvoivens avdax Induftria Mun-
Gaudet, ©o bumana fidera mente regit,

# Aftronomical Dialogues. 

Quid falJoinfontem tonitrue Salmonea (a)
(mirror. Ampulla Nature para reperta Minus.

Thus imitated and applied to Mr. Rowley's ORRERY.

When lately Jove the ORRERY furvey'd, He finiling thus to Gods in Council Said; How Sal we flint pref fuming MortalsPoze'r? The Syracufian Sage did, once before, The heavenly Motions Shew in Spheres of (Glass, And the Erratick Orbs and Stars express: But. bis Machine by one fixt Pore'r and (Weight, Mov'd, and was govern'd, as we are, by Fate. While the bold Rowley in bis Orrery Keeps bis frt Power, jut like bis Genius, (free: He knows the Secret Springs; and can wm(part Laws to the whole, and to each single part; His daring Hand, or brings or binders Fate, Makes Mercury fy, or Saturn walk in State: He
(a) Salmoneus King of Elis, by driving a Chariot over a Brafs-bridge, dared to imitate Thunder, for which Jove flew him with a Thunderbolt; for thus Virgil, En. 6. Speaks of him,
vidi \& Crudeles dantem Salmonea penis, Dam Flammas Jovis, © Conitus imitatur Olympi。

He makes the Earib tbro' filver Zodiac rion fuflly obfequious to the Golden Sun: While the bright Moon Jining with bor(row'd Ligbt, Marks out the Months, and rules the Sable (Nigbt. And all obedient to bis fole Command, Turn round their Axes, as be turns bis (Hand:
Their Phafes and their Afpects all difplay, And at bis beck, exbibit Nigbt or Day: He makes Eclipfes as be will appear, For any paft, prefent, or future Tear; Sbews their true Cause, and roots out (iulgar fear.)
Guiltlefs Salmoneus at your Suit I flew, Sball I to pleafe you take off Rowley too?

O! no! all cried; the glorious Artift (Spare; Tranfplant bim bitber, and make bim a Star.

This famous Sphere of Arcbimedes is mention'd by Ciceroand by Ovid: and the former faith, that it thewed the Motion of the Sun, Moon, and Planets. Pliny tells us, that Atlas and Anaximander, both made fuch a Sphere; as Diogenes Laertius faith Mufeus alfo did. Sextus Empiricus faith it was made of Wood; and Celus Rbodiginus, that it was of Brals.

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