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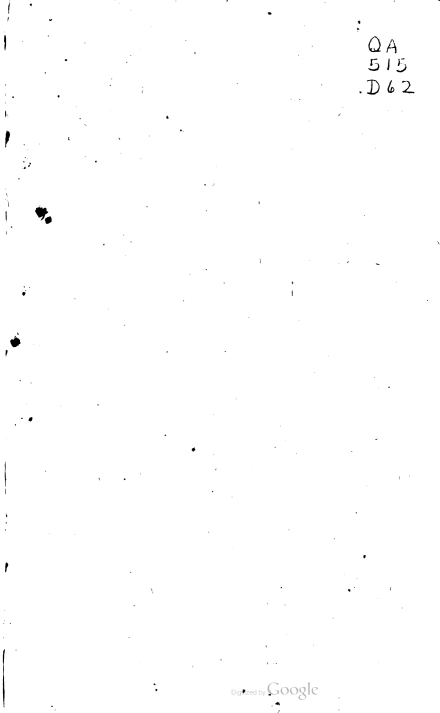




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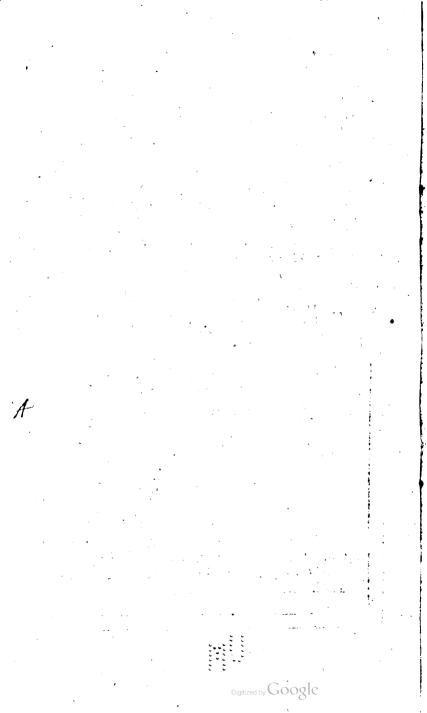






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Α TREATISE OF PERSPECTIVE **DEMONSTRATIVE** AND PRACTICAL. Illustrated with Copper Cutts. By HUMPHRY DITTON, Master of the New Mathematical School, in Christ's Hospital. $L \cap N \cap O N$: Printed for B. TOOKE, at the Middle-Temple-Gate, Fleetstreet; and D. MIDWINTER, at the Three Crowns in St. Paul's Church-Yard. M DCCXII.



To the Honourable Francis Nicholfon, Efq;

General of Her MAJESTY'S FORCES

North America;

True Patriot, a Gentleman, and a Friend,

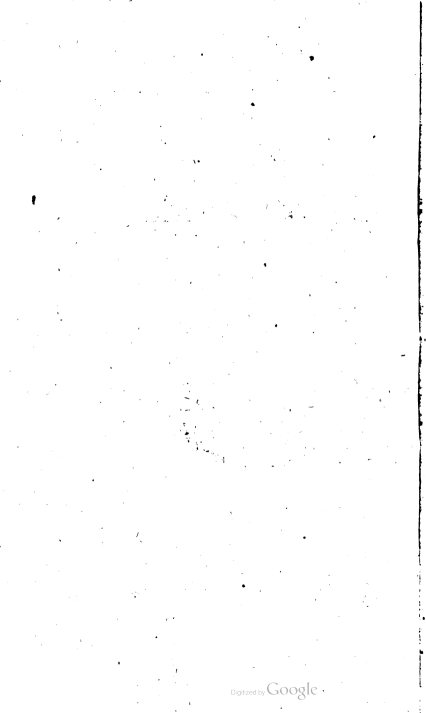
To whom his COUNTRY is indebted for many fignal Services Abroad, as LEARNING is, for a Generous Encouragement at Home;

THIS

Treatife of PERSPECTIVE (Defign'd for the Ufe of the NEW MA-THE MATICAL-SCHOOL in Chrift's-Hofpital) is humbly Dedicated,

In Teftimony of That profound RESPECT Which is (and ever will be) paid to him

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PREFACE

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READE

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SINCE Cultom has made it a Point of Civility to the Reader, as well as a fort of Ornament to a Book, to introduce it with fome Prefatory Diffourfe 1. I shall endeavour to make the following one as $\mathcal{O}/eful$ as I can, by diffourfing of • fomething by which I may inform the Reader, at the fame time that I pay him the ufual Complement.

And therefore as the Defign of the Enfuing Treatife, is to explain the Nature and Properties, of one particular Sart or Kind of PROJECTION; fo I propose here to explain, the Nature of PROJE-CTION IN GENERAL, with its feveral Kinds, and their Ufes and Differences one from another; and this; as far as the Bounds that are here fet me will permit.

PROJECTION, is the Transcription or Delineation, of an Object upon a Plane. Ot rather; 'Tis the Figure, mark'd or trac'd out upon a Plane, by a moveable Line, extended from the EYE, as a common Pole or Centre, to the feveral Points of an Object. Upon this Account, 'tis called by fome, by the Name of SEC-TION, and that not improperly; for that Figure, b Image

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Image, or Representation of an Object upon a Plane, which we call PROJECTION; is no other than the SECTION of the Vifual Cone, Pyramid, Cylinder, or Prifm, by the Plane on which the faid Figure is defign'd. It's easily understood from hence, how great a Variety of Prejection arifes, from the various Positions, both of the Eye, the visible Object, and the Plane it felf? That as it must needs be vastly different, if the Eye and Plane continuing their Situation, the Oldest changes from a direct Pofition to an oblique; lo likewife it must be; if the Eye and Object remaining as they were, the Plane be mov'd from one Situation to another. And that of the Plane, be between the Objest and the Eye; the Projected Figure will be lefs, the nearer the Plans is to the Eye, and the greater, the further off; fuppoling the Eye and Object to be fix'd, and the Plane to move : As allo that the projected Figure will be greater, the further the Eye is from the Plane, and lefs, the nearer it is to it; supposing the Obiest and Plane to be fix'd, and the Eye to move backwards or forwards. On the other hand : shat if the Object, be between the Plane and the Eyez Then the further the Object is from the Plane, the bigger its Projection is, and the nearer, the lefs : fuppoling the Plane and the Eye to retain their Politions, and the Object to move ; or that the further the Eye is from the Plane, the lefs the Proje-Etion of the Object is, and the nearer, the bigger : Supposing the Object and Plane to retain their Posttions, and the Ere to move.

These things are obvious, upon the drawing of three or four strait Lines. And therefore passing this, I think it not improper to observe in the next Place, that we ought to conceive a Difference, between

eween the PROJECTION, and the bare APPEAR-ANCE, of an Object to the Eye. For the Situation of the Object, and of the Eye, continuing, the APPEARANCE is still the fame: But tho' the Eye and Object should retain their Politions, yet if the Plane alters its Situation, the PROJECTION will not be the fame, but very different. So that these Two are not entirely the fame; nor are the Words therefore to be used promiscuoufly, as Terms perfectly equivalent, and that fignific one and the fame thing. APPEARANCE depends only upon the Relation of two things to each other, viz. the Object, and Eye: But PROJECTION belides those Two, takes in the Confideration of a Plane, which belides a vaft Variety in it felf, introduces a confiderable Difference between it and the other. Yet after all : Projection is no more than Relative Appearance; that is, fuch as refults, from this or that particular Situation, of Eye, Object, and Plane, altogether. And 'tis this particular Confideration of a Plane likewife, that diffinguishes this Science, from what we commonly call, SIMPLE or DIRECT OP-TICKS. For as there, we confider Quantities purely as VISIBLE, or as the Objects of Vision; to bere, they are confider'd, as Vilible, with Respect to ra certain Plane, tying in this or that particular Polition.

The different Kinds or Species of Projection, mult be taken, from the various placing, either of the Object, the Plane, of the Eye.

That they ought not to be deriv'd from the Pofitions of the Object; is plain. Becaufe, the very different Projections will arife from hence, yet they would be *Infinite*; even as many, as there are Pofitions, that the Object may be plac'd in.

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Besides; from a different POSITION, arises à different APPEARANCE to the Eye : And since-Projection, is only transcribing the Object as it appears; we should thus, rather be projecting so many feotral different Objects, than making the several different Projections of one and the same Object.

Neither ought this Distinction, to be taken from the various Positions of the Plane, which in general can be but Three, viz, Perpendicular, Perellel, ot Oblique, to a Ray, let fall perpendicularly, from the Eye, to the Object.

Tis true, that there arife from hence, three very different Projections; and a Man may, if he pleafes, call them different Kinds of Projections too: But however, it would be of little Ufe or Advantage to diftinguish them thus; nay it would be (without farther Limitations and Conditions) an obscure, doubtful and ambiguous Way of giving an Account of a Projection, to fay, Is was fuch a one, that the primary visual Ray, was at Right Angles, or not at Right Angles, to the Plane, on which the Projection was made.

A Man by this, might poffibly, in many Cales, understand one Sort of Figure, when in Reality, it was quite another that was intended.

Certainly the Diffunction of the Kinds of Proje-Etion, ought to be taken from that Principle, and that only, which will infer the most compleat, comprehensive, and easily conceivable Difference, between the Members so diffinguish'd; and that Principle must of necessity be, the various Difference of the Eye.

This takes in and accounts for all; and introduces a clear and diffinct Notion, of Three Kinds of Projection, valtly different from one another. Nor Nor can there, upon this Principle, possibly be any more than *Three*; fince there can be but a threefold Variety in that Article of Distance. For the Eye may be supposed, either to be *Infinitely removed*, or *Infinitely near*, (or in *Contact*, as they express it) or elfe at some just and moderate Distance.

Accordingly we have (what the Writers of this Science, have call'd by the Name, of the) OR-THOGRAPHICAL, STEREOGRAPHICAL, and SCENOGRAPHICAL, Projections: Of each of which, we fhall fpeak fomething in their Order.

In the Orthographick Projection, we commonly fay, the Eye is supposed to be at an Infinite Distance; which is not to be understood striftly, but comparaeively fo; or in a more rude and vulgar way of Speech, for an Immoderate or very great Distance, and which with Respect to our Ordinary Views (which are taken at *fmall Diftances*) may well enough be call'd Infinite. We may fairly reckon that to be an Immoderate (and in this Sense therefore an Infinite) Distance, when the Parts of an Object, which in rear lity, bear a very confiderable Proportion to the whole ; do notwithstanding disappear and lie hid, fo that we can't discern Excesses and Defelts, or make Comparisons between them, as we could eafily do, at fome other Stations less distant from that Object.

And therefore, this Infinite Diftance we speak of, is so far from consisting in Indivisibili, or being one only Immense Distance; that it admits of a great Latitude; nay is capable of Infinite Variety, according to the Magnitude and Extens of the Objects view'd or consider'd. That same Distance, which with Respect to a very small Objects may be Immoderate and Excessive; with Respect to a Great one, may be Just and Moderate enough. Or a very small be Just and Moderate enough.

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Distance, in Comparison to a minute Object, may be immoderate; when a vaftly great one may be the Contrary, with Respect to an Object of proportionally large Dimensions, The Moon's Distance from the Earth is properly enough stil'd Infinite, in Comparifon to fome petty Measures of Length and Distance, in common Use here amongst us. But yet it is not fo, with Respect to the Semidiameter, of the Terrestrial Globe. For we find (for Example) that the Appearances of Solar Eclipfes are very different, at the very fame Moment of Abfolute Time ; to People that observe them, from different Parts of the Globe : Which shews, that the Semidiameter of our Earth is far enoughfrom being as a Point, with Refrect to the Diftance of the Eclipfing Luminary, and does indeed bear fome conliderable Proportion thereto; and this Proportion is commonly express'd in round Numbers, by that of I to 60. However this fame Semidiameter of the Terreftial Globe, bears no sensible Proportion, to the Sun's Distance from it; which therefore is in our Senfe, an Infinite Diltance. Hence we take the Sun's Rayes as Parallel, and determine the Foci of them in Refracting or Reflecting Glasses, as for Rayes that are really Parallel; and that without confiderable Errour. We suppose the Sun to ealighten Half the Globe of our Earth; when as in Geometrical Strictness, 'tis certain that he enlightens more than a Hemifphere, But then, as one and the fame Luminary, enlightning one and the fame Suberisk Body which is lefs than that Lumimary; ealightens a lefs Portion of it (tho' always more than a Hemilphere) at a greater Diftance, than it does at a HA Diffance ; fo upon the Account of an Immoderately great Diffance, berween the two Bodies;) the enlightned Part will approach ſo to near to a Hemisphere, or rather, the Excess of the Enlighted Part above a Hemisphere, will be fo far diminissify'd; that no *fensible* Difference will arise.

And this is the Cafe, with Respect to the Sun, and the Globe we live on ; upon which Score (tho'it be not Mathematically True) we fay, that Half the Latter is enlightned by the Former. So alfo, we take the Shadows of Equidiftant Gnomons, to be Parallel to one another; and fay, that 'tis the fame thing, whether Diels are plac'd on the Surface, or at the Centre of the Earth; whereas rigoroully Ipeaking, neither are, nor can, the Shadows of fuch Gnomons be parallel (unless in one Cafe, when the Gnomons themselves, are disposed parallel to the Plane, on which the Shadows are receiv'd) nor are Dials'exact, plac'd any where but at the Centre; where, and where only, the Stile truly answers to the Axis of the Globe, and the Planes themfelves, to the Planes of the Great Circles, which they reprefent.

But to proceed. It is upon the Account of this fuppos'd Infinite Diftance of the Eye; that all OR-THOGRAPHICK Projections are defign'd by *Parallel* Rayes, Indeed in Nature, there is not, nor can be any fuch thing, as *Parallel Rediation*; either from a REAL, or FICTITIOUS Radiant, fuch as is an Eye; but the Angles becoming Indefinitely Small, and therefore Infenfible, when the *Diftance* is Indefinitely Great; we therefore take the Projecting Rayes in this Cafe, as Parallel, and proceed accordingly.

From hence it is, that in Projections of the Spliere this way, all Circles both Great and Small, the Planes of which, are not at Right Angles, to the b 4 Plane

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Plane of that Circle, on which the Projection is made; do all fall into the Form of Elliples.

All little Circles, as also all great ones, which are perpendicular to the faid Plane; (fuch as are the Equator, Ecliptick and Horizon in the Common Analemma) are represented by strait Lines. Nor can there be any fort of Line, Circular here; except only the Periphery of that Circle, in a Line drawn thro' the Pole of which, the Eye is suppos'd to be plac'd, at an Infinite Distance; Or in other Words; the Circle we project upon: as (for Example) the Solftieial Colure, in the Instrument just now mention'd.

From hence likewife it is, that all Arches, being projected, into their Right Sines; the Line of Sines is of to neceffary Ule, in defcribing and folving Problems, by this Sort of Projection. There are many Uleful, and Noble Projections of the Sphere, made this way; and particularly very curious, (I won't fay the most practicable) Constructions of Dials to be drawn from thence. Yet it must be confess'd, that as the nice Description of Elliples, is a troublefome and laborious Practice; fo' there is an Inconvenience in that Respect, attending an Orthographical Projection, where a Problem requires an Ellipsis to be describ'd ; which fome of the very Fine ones do ; tho' most of the useful Vulgar ones do not, but may be done by Right Lines and Circles only.

Nor should we omit taking Notice, of that particular Inconvenience likewile, in Orthographical Projections, viz. The extream narrowing and crowding together of the Parts, toward the outfide; which is the unavoydable Confequence of the Parallelism of the Rayes: As common, Geometry will convince any one, that divides the Circumference of a Circle in-

to a good Number of equal Parts, and draws Chords, thro' the opposite Correspondent Points.

This Sort of Projection, by Parallel Rayes, is very useful in other Cales, belies that of defigning the Circles of the Sphere upon a Plane, for Aftronomical Purposes.

In Military Architetture; the Draughts of Fortifications, are made this way, not only with more Ease and Expedition, but with most Convenience and Advantage too.

In Civil Architecture, Orthography properly fignifies the upright Delineation of the Front: Thus Vitruvius defines it, Orthographia eft Erecta Fronts Imago, Lib. 1. And by Front I presume is commonly intended, all that can be seen directly, at one fingle Niew; whether inward or outward, whether confisting of one Plane only, or of more. But this is a more restrain'd Sense and Application of the Word; for it denotes in general, a Delineation or Designation by perpendicular Lines; which comes up to the true Purport of the Term deforementa. And it is after this way; that the Plans and Elevations of Buildings, are ordinarily drawn.

The Ichnography (or Plan) ex. gr. is an Orthographick Projection, on the Ground Plane; or, which is the fame thing; 'tis the Section by a Plane parallel to the Horizon.

The Profile, is the fame Sort of Projection upon a Vertical Plane, parallel to that, by which the Body is fuppos'd to be cut through. Sometimes the entire Section it felf (in which not only the bare out-Lines, but also the Thickness of the Walls appears) is represented this Way.

All these Projections are design'd, by Perpendiculars let fall, from the several Points of the Object, to

to the Plane or Table, on which the Figure is to be drawn. For which Reason they must all of them, ner ceffarily be Similar to their respective Primitive Fir gures; being made (as they are suppos'd to be) on Planes parallel to those, in which the Originals, or Primisive Figures are conceiv'd to lie. Farther, tho Height and Thickness, may well be represented this Way; yet there can be no Expression of Depth or Profumdity. The Nature of the Projection, will not allow any Representation of this Dimension. However (as Vieruvius intimates, Lib. 1. Ch. 2.) it may be allowable to remedy this, by Shading or Colouring what is thus describ'd Orthographically upon a Plane; by which Means the Elevation and Depression, and fo the due Diftinction of Parts, may be exhibited; tho' it can never possibly be done, by the bare Lineaments, or Geometrick Defign.

But to go on with our Discourse.

The STEREOGRAPHICK Projection, comes next to be confider'd. This is that, which is faid to be, Ex Oculi contactu, because the Eye in this Sort of Projection, is conceiv'd to be polited, on the very Surface of the Body or Figure to be projefted. And there is this particular Advantage arifing from thence, viz. That, in the SPHERE, (about which this Projection is principally conversant) all the Parts are separately and distinctly represented ; and that there s no one Point (excepting that only where the Eye is plac'd) whose Projection coincides, with the Projection of another Point. For the Rayes drawn from the Eye, to the Points of the Spherick Surface, will cut the Plane on which the Projection is made, each in its own proper diffinct Point. Indeed, in the Cafe of Bodies, that are contained under Rettilinealfigur'd Surfaces ; there the Projections of Several Points will

will be coincident with one another, and that because of the Rectilineal Surfaces; as if ex. gr. the Eye were plac'd in one of the folid Angles, of either of the Regular Bodies; the Projections, of the feveral Points of those Surfaces, whole Angles compose the Solid Angle where the Eye is fix'd, will be coincident with one another, because the faid Points lie all in firait Lines. But in the Sphere, or other Solid, contain'd under a Curve Surface; it will be otherwife. It is from hence, that this Projection has its Name of STEREOGRAPHICK; because not only the Ambit or Outfide of a Body is this way describ'd, but the to signature the Solidity, or entire Content of it: As the Geometry of Solids, is for the fame Reafon called superview

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To give the compleat and entire Figure, of a Body thus on a plane Superficies, is the peculiar Property of the Stereographick Projection; for neither the Orthographick nor the Scenographick, canpossibly do this.

Befides; the Parts of the Projecture, in going rfrom the Centre to the Circumference, which in the Orthographick Projection, are fo crouded together; that they are the leaft fit for Ufe, where many times they ought to be of the most Ufe; these here, are gradually augmented, and that with no very exceffive increase, till we come to a Hemisphere; after which they are indeed, more immoderately augmented.

But then (which is likewife not only a noble Property, but a most confiderable Ease and Advantage in this Projection, is, that) all the Circles of the Sphere, both *Small* and *Great* (except those Great ones only which pass thro' the Eye, and which are defigo'd by Right Lines) are represented here by *Circles*; and that as none of them else can be strain Linez.

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Lines, so neicher can they be Elligses; as they will be (some of them, both Great and Little ones) in the Orthographick Projection. Farther, all Arches being projected here, into their Semitangents; that Line becomes of as standing Use in this, as that of Right Sines is in the Orthographick Projection.

The Inverse of the STEREOGRAPHICK Projection; is that which is commonly call'd the GNO-MONICAL (as being that on which the ordinary Description of Dials is founded.)

I call it the Inverse, of the STEREOGRA-PHICK, because of the Reciprocal Politions of the Eye and the Plane, in these two Projections.

For as there, an Eye plac'd somewhere on the Circumference of the Sphere, projects upon a Plane passing through the Centre; so here, an Eye plac'd in the Centre, projects upon a Plane, touching the Surface of the Sphere. Upon this Score 'tis, that Arches are here projected not into their Semitangents, as in the other, but into their Tangents,

All Great Circles fall into ftrait Lines.

All Little ones, parallel to the Plane of the Projection, come into Circles; and the reft, according to their various Positions, into the other Conical Sections.

This Projection, being not fo vulgarly talk'd of, as the reft; I thought it would not be amifs, to give a little Explication of it here, in a Figure drawn for that Purpole. (See Fig. 27.)

Conceive the Sphere, whole Centre is O, and which is touched by an Infinite Plane in A, to be cut thro' its Centre, and the faid Point of Contact, by another Infinite Plane; by which Means, the Great Circle which appears here, will be produc'd by the Section of the Sphere; the Infinite Line DAG for the

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the Common Section of the two Infinite Planes, and the other Right Lines drawn in the Figure, will be the common Sections of the Planes of the Circles of the Sphere, both Great and Small, by the aforefaid cutting Plane.

It's plain that the Great Circles SX, QW, VR, Ge are projected into Right Lines; as all patting thro' the Eye at O. If the Little one KI be parallel to DG, then BE, is the projected Diameter of a Circle. But CE, into which PI is projected, is of Neceffity, the longest Axis of an Ellipsi; and so of all other hittle Circles, drawn under the same Conditions.

For the Triangles COE, POI, can never poffibly be Similar; the latter being ever an Ifosceles. So that there can be no fubcontrary Section here; and therefore no little Circle, can fall into a Circle; if it does not lie parallel to the Plane DAG. Such a prodigious Difference, does the bare flifting the Place of the Eye; in these two Projections make; that whereas in the STEREOGRAPHICK, we have nothing but fubcontrary Sections, in the GNOMO-NICK, we have none at all.

The Circle LN will be an Hyperbola upon the Plane DG, which cuts the Side ON of the Cone LON, produced beyond the Vertex O. The Circle HM will be a Parabola; for I suppose TOM to be parallel to DAG. And so of the rest: A Man may at Liberty determine the Positions of his little Circles, and so see what Sections they will be,' when Gnomonically projected. I could shew a Method, something peculiar, for describing these curves; but that's not my Work here, and besides those Practices are common enough; nay; 'tis as common now a-days for People to do them, as 'tis for them, not to understand one Word of the Demonstrations.

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monstrations. This fame Figure, will ferve to fhew the Grounds of another pretty curious Speculation in these Matters; and that is, What Conick Settions are described by the Shaddows of the Stiles of Dials, at any time of the Tear, in any given Place.

For suppole VR the Axis of the World, QW the Equator, LN some parallel of Declination; DAG, the Horizon of any Place.

The Angle DFV is the Latitude, fuppole = n Degrees; the profent Declination WN = p Degrees; therefore the Angle NOF or NOR = 90 - p Degrees. Now if n = or \leq or \geq 90 - p; the Shaddow of the Gnomon upon the Plane DF, will at that Time, describe a Parabola, Hyperbolag or Ellipfis; as is most obvious from the various cutting of the Cone LON, by the Dial-plane DAGs If n were = 90, the Section becomes a Circle; and the Place whose Horizon DG is, is the Pole it felfs. This may be expressed in particular Examples, for particular Latitudes, and any Dial-planes at Liberty.

In the laft Place of all, the SCENOGRAPHICK Projection comes to be confider'd. This proceeds (as they fay) Ex Justo & Moderato Oculi Intervallo; the one of the other two Sorts of Projection being ex Contactiu, and the other ex Infinita Oculi difrantia.

What this Just and Moderate Distance is, is not so easily determin'd, though many have given their Rules for the fixing of it. Indeed speaking Univerfally, it is not determinable, in the very Nature of things: That being a moderate Distance, with Respect to one Eye and one Object, which is not so, with Respect to another; so that there can can be no fettling that Point, but with Regard to those Conditions.

This Projection is of no Use, with Respect to the Representation of the Circles of the Sphere : ('Tis true, a Circle may be a Circle here; but it must be by fubcontrary Polition ; unless it stands parallel to the Table.) But 'tis of most admirable Use in defigning all Sorts of Solids and Surfaces, Buildings, Welks, Rivers, Animals, and in a Word, whatever appears in Nature, within the Limits of a proper Diftance. And this it does the most to the Life, of any Sort of Projection whatloever. 'Tis this Science, which teaches those pretty Frauds in Vision, which give us fo much Pleasure, and make us even fond of being imposed upon. 'Tis from hence that Painting, Sculpture, and all the fine Arts of Imitation, derive their Force and Beauty.

And 'tis the Explication of this, in its demonstrasize Grounds and Principles, as well as in all the necessary Branches of Practice, which is the Delign of the following Treatife.

I know there are many large, and pompous Books, written on this Subject : In a great Part of which, the Authors have been free enough of their Examples, but too fparing of their Demonstrations; and fome few others, have demonstrated much more, than they have been the Ule of; nor are there those manting, who have justly mix'd both these together.

In this little Book, I would hope that the Mathematical Reader, may find both as much Demonstration, and as much Practice, as may enable him to perform any Problem whatfoever, relating to these Mattern, in which the Strefs of the Solution is to lie

lie upon Geometry, and not upon bare Delineation. The Art of Colouring, is quite another thing, and for is that of neat and curious Drawing; both which may be in great Perfection without the rigorous Mathematical Part, as) the Mathematical Part may be without them. 'Tis this Latter that is my Bulinefs here in this Treatife, which if it ferves in any Meafure either to entertain those that are knowing this Way, or to inform those that are not; I have obtained my End.

then Same

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E R R A T A.

A TRADE BAR OF

PAge 57. Line 26. Read Prop. IX. In the Corollaries of Prop. XF and XII, the Figures referred to, will direct the Reader when to read M, and when O: The Point O. is intrinded to be in the Middle, p. 65. 1. 13. Fig. 12. From p. 65. to Prob. IV. p. 82. the No. of the Scheme, is unity lefs than it should be. From p. 82, to yo, the No. is right; and from p. 90' to the End of the Book, is defective as before. Pag. 148. 1. 22. dele, And the Height of the Eye. Pag. 149. 1. 7. dele by. Pag. ibid. read 1. 19, 20, 21, 22, thus; The Height of the Eye phick is suppofed to be unknown, we will denote by the Line H. But what is chiefly wanted, it is at particular Diffance of the Eye, &c. Pag. ibid. at the End of 1. 27. after the Words, of N to M add, viz. For the Eye's Height will eafly be founds, when this Diffance is once deiermin'd. Juft as 'tis at Corol. L. Prop. V. Pag. 162. Line 2. for by that, read that by.

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DEFINITIONS.

DEFINITION. I.

Diffance and Height of the Eye:

DEF. II.

The Perspective Table, or Plane, is that, whereon the Picture of the Object is form'd, according to perspective Rules.

DEF. III.

The Geometrical, or ground Plane, is that whereon the *Perspective Table* is supposed to stand.

DEF. IV.

The Height of the Eye, is a Perpendicular let fall from it, to the Ground Plane.

B

DEF.V.

[2]

DEFINITION V.,

The Distance of the Eye is a Perpendicular let fall from it, to the Perspective Table.

DEF. VI.

The common Section of the Perspective Table, with the Ground Plane, I shall call the Ground Line (or Section.)

DEF. VII.

The Horizontal Line, is a Line in the Table, Parallel to the Section or Ground Line, and of the Height of the Eye above it.

DEF. VIII.

The Principal Ray, is the Line let fall from the Eye Perpendicular to the Table, and therefore is equal to the Distance of the Eye from the Table.

DEF. IX.

The Distance of any Point in the ground Plane, from the Table, is a Perpendicular let fall from the Point, to the ground Line.

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DEF. X.

DEFINITION X.

Direct Parallel Lines, are fuch as cut the ground Line or Section at Right Angles.

DEF. XI.

Oblique Parallels, are fuch as are drawn cutting the ground Line or Section, at any oblique Angle whatfoever.

DEF. XII.

Transverse Lines, are those which cut the Direct Lines at Right Angles.

DEF. XIII.

Radial Lines, I call fuch as run up from any Points in the ground Line, to any Perspective Facus, whether the Point of Sight, or accidental Point, Gr.

DEF. XIV.

By the Point of Sight, is underflood that Point in the Table, in which all the direct Parallels feem to concur. How it is determind, we fhall fee afterwards.

B_2 DEF. XV.

[4]

DEFINITON. XV.

The Accidental Point, is a Point which bears the fame Relation to fuch Parallels as are oblique to the Ground Line, as the Point of Sight does to those which are perpendicular to it: That is, as the Point of Sight is that in which all the direct Parallels feem to concur; fo in like manner, the accidental Point, is that in which any oblique Parallels do appear to the Eye to meet and unite. So that tho' (ftrictly speaking) there be but one Point of Sight ; yet, there are innumerable accidental Points, even as many, as there are different Degrees of Obliquity, in which the ground Line or Section, may be cut by the foremention'd oblique Parallels.

DEF. XVI.

The Point of Distance, is a Point in the Horizontal Line of the Table, determin'd therein, by laying off from the Point of Sight, either way, the Eyes Distance from the Table.

DEF. XVII.

A Point of Incidence, is a Point in the ground Line, determin'd by a Perpendicular, let fall from any Point in the ground Plane, thereto. DEF. XVII

DEFINITION XVIII.

The Perspective of any Point, is there, where a *vifual* Line drawn from the Eye intersects the Table; or 'tis the Intersection of the Plane of the Table, by a *vifual* Line drawn to that Point.

DEF. XIX.

The Perspective of a Line either Strait or Curve, is the common Section of the Plane of the Table, and the visual Superficies (whether Plain or Curve) whose Basis is the aforesaid Line.

DEF. XX.

The Perspective of any Plane Figure, Rectimeal, or Curvilineal, is the Section of the Cone or Pyramid (whose Vertex is the Eye, and Basis, the Figure propos'd) by the Plane of the Table.

DEF. XXI.

The Perspective of a *folid* Figure, is the Aggregate of the Perspectives of all the Planes (whereof that Solid is composed) aptly and truly fet together, upon the Plane of the Table, DEF, XXII,

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DEFINITION XXIL

The Optick Angle, under which any Object appears, is that which is comprehended under 2 Lines drawn from the Center of the Eye, to the two Extremities thereof.

According as this Angle is bigger or lefs, fo we commonly fuppofe things to appear bigger or lefs to us. And it is most certainly true, that they do fo, in Varieties of Cafes: But that they do fo in all Cafes, is as certainly falfe. As generally as the Rule passes amongst the Opticians, it is not univerfally true, that an Object which is feen under a bigger Angle than another Object is, does therefore appear bigger to the Eye. And this will be fufficiently made out, by the following Demonstration, which is Experimental and Osalar.

Suppose that there were placed at A, (Fig. 2.) the Eye of a Spectatour, in fome long Room or Walk; the Eyes Height being A B, and BK the Walk or Ground Plane, parallel to the Horizon. Let the Heighth of the Spectatours Eye, viz. A B, be laid off in the Ground, from his Foot. at B, to N; fo that B N = B A. Then fince A B N = 90°, 'tis plain that BAN = BNA = 45°. Therefore B A N > N A I, N A V, N A K,

NAK, or any other Angle, comprehended between the Horizon BK, and a Ray drawn from the Eye at A. But it is plain in *Fact and Experience*, that the Diffance B{N fhall not appear equal, or bigger, but lefs than NI, NV, NK, &c. in the Horizontal Line: And yet BN is feen under a bigger Angle than any of all the Diftftances, NI, &c.

Therefore it is not univerfally and abfolutely true, that every Object which is feen under a bigger Angle than another, does therefore *appear bigger* than that other Object does. Q. E. D.

COROLLARY

Therefore neither is it univerfally true, That Objects must be feen under equal Angles, in order to their appearing equally Big.

For here, the Diftance NI ex. gr. appears as big to the Eye, as B N does, and and yet the Angle N A I, is much *lefs* than BAN. Nay, (according as the Diftance is taken) N I fhall appear prodigioufly bigger than BN; tho' the Angle (as is obferved) be ftill demonstrably *lefs*: So that there is no Doubt of the Truth of the Corollary.

And therefore I must fay farther, That fince this Rule (of Objects appearing equally B 4 Big,

Bigg, which are feen ander equal Angles) is fo frequently made use of in most Books of direct Opticks, and fo many things are grounded upon it, as we find there are; an accurate Enquiry ought to be made, in what Cases it holds true, and what not. In the mean time, I shall offer a few things concerning it, which Reason and Observation together, render me pretty well fatisfied of the Truth of.

I. That the Rule holds true, when it speaks of Spaces or Intervals, taken in any Line, on each fide a Perpendicular, let fall from the Eye to the faid Line, and equally removed from that Perpendicular.

2. That it is true likewife, when it fpeaks of Lines Parallel to each other, and which lie in fuch a Polition to the Spectatour, that a Line drawn directly forwards from his Foot, croffes those Parallels at Right Angles. Let the Parts veiw'd, lie in equal Circumstances of Distance, from this Crois Line; and then, fuch Segments of these Parallels as are intercepted between visual Rayes making equal Angles, will without doubt appear of equal Rignes, when furvey'd with a free Cast of the naked Eye.

3. That the Rule is always faile, when it is apply'd to Spaces, taken in one and the fameRight Line, one and the fame way; by which I mean, only their being taken on one

one and the fame Side of a Perpendicular, let fall from the Eye. Thus for Example, it was in the Cafe of the Demonstration produced : And it would be the fame, if we were to look in Breadth or Height, as well as in Length.

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I do not exclude other Cases, besides these which I have mention'd, from being Instances either of the Truth or Falsehood of the Rule. These are only such, as are the most common, and the most easie to be try'd.

SCHOL. J. To the Preceding Definitions.

Tho' the Perspective Table may be plac'd in various Positions, with Respect to the Eye, or Ground Plane, whereon it stands, yet it is commonly imagined to be perpencular to the Ground Plane; this Position being of all others, the most ready and familiar to us. Tho' we shall shew in the ensuing Part of this Treatife, how the Rules of drawing Pieces of Perspective, upon Tables Perpendicular to the Horizon, may be accommodated to Tables, in any other given Pessition what source.

In like manner, tho' we may conceive the Appearances of Objects, to be delineated upon Curve Superficies, whether Convex or Concave, as well as on flat or plaim Superficies;

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Superficies; yet for the fame Reason as before, the Perspective Table is most commonly taken to be a *Plane*.

SCHOL. II.

Hitherto we have only mention'd fuch . Lines (amongst the Definitions) as lie in the Horizontal, or Ground Plane beneath the Eye. But as we may conceive an infinite Number of other Planes, ex. gr. Horizontal ones above the Eye, Direct, Declining, Inclining; and fuch as do both Decline, and Recline, or Incline together; fo the various Sorts of Lines which may be drawn in these Planes, are also to be confidered, and will all fall under the General Rules, hereafter to be deliver'd.

EXPLICATION to the foregoing Definitions.

Fig. 1. W K L the Geometrical or Ground Plane.

A B D C the Perfpective Plane or Table. - **H** the Place of the Eye.

- PH the Heighth of the Eye, = EF in the Table.
- HE the principal Ray, or Distance of the Eye from the Table, which is = PF in the Ground Plane.

DY,

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DY, Cn, OT, yS, direct Lines. VW, XZ, Two transverse Lines. E the Point of Sight.

m R, r s, t U, M Q, oblique Parallels.

Dt Mn OF ymrdC, the Section or ground Line.

Pn, a Line from P parallel to the oblique Lines tU, MQ.

Pd Parallel to the oblique Lines m R, rs, fAGE g BL, the Horizontal Line.

HG, a Line from the Eye parallel to Pn. Hg, a Line from the Eye parallel to Pd. G, g, the accidental Points, relating to the

oblique Parallels

t U, MQ, and mR, rs, respectively.

PROP. I.

The farther Parallel Lines are produced from the Sight, the nearer they seem to approach to each other; provided the Eye be placed any where, between the faid Parallels.

This is true, whether the Eye, be in the fame Plane, with the Parallels proposed, or whether it be raifed above, or depressed below them.

1. Let the Eye at A, be placed in the fame Plane, with the Parallels BK, R M. (Fig. 2.) CON.

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CONSTRUCTION.

Draw DC, LI, MK, &c. Perpendicular, as also AQ Parallel to the Lines BK, RM.

DEMONSTRATION.

The \triangle ls LAI, MAK (whole common Vertex is A) have the Bafe L I = the Bafe M K; but Perpendicular AQ > Perpendicular AP (by Hypoth.) therefore Angle MAK < LAI, therefore MK appears < than L I, and the Parallels appear mearer to each other in the Points M, K, than in L, I. Q. E. D.

2. Let the Eye at B, be placed above or below the Plane, in which the Parallels AH, DK, are drawn. (Fig. 3.)

CONSTRUCTION.

Crofs the Parallels, with the Perpendicular Lines AD, EG, HK, &c. From B, let fall BC perpendicular to the ground Plane, and carry out the *vifual* Rayes BE, BG, BH, BK. From C, draw CI Parallel to AK, DK; and tho' the Lines BC and CI, conceive a Plane to pass, whole common common Section, with the Ground Plane, will be that fame Line CI; and with the two vifual Planes, will be BF and BI. Laftly, join the Points C and K, with a Right Line.

DEMONSTRATION.

Becaufe (Conftr.) BC is Perpendicular to the Plane ADHK, therefore the \triangle^{1_3} BC I, BCK are Rectangular at C.; Farther, fince (Conftr.) IK is perpendicular to C I, therefore the \triangle^1 CIK is also rectangular at I.

Therefore, $BK^q = CK^q + BC^q = CI^q + IK^q + BC^q = IK^q + BI^q$. So that $BK^q = IK^q + BI^q$. Therefore the Angle BIK is a Right one, and therefore BIH is a Right one. After the fame manner, it may be demonstrated, that the Angles BFG, BFE are Right ones. Therefore, in the Rectangular Triangles, BIH, BFE, because the Base HI = EF (Hypoth.) and BI > BF (for by Hypoth. CI > CF) therefore shall Angle EBF > HBI.

For the fame Reafon, GBF > KBI. Therefore, GBE > KBH. Therefore the Parallels feem nearer to each other, in the Points H, K, than in E, G. Q. E. D.

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COROL.

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COROLLARY I.

It is certain therefore, that Lines which are *really* Parallel, cannot be feen Parallel.

For to be feen Parallel, they must appear Equidiftant in all their Parts; whereas we are affur'd by the foregoing Demonfiration, that they feem continually to approach each other: That is, they appear Converging.

COROL. II.

Parallel Lines indefinitely produc'd, will appear to the Eye, to meet in a Point; because the Optick Angle, subtended by the Interval or Distance between them, at that Indefinite Prolongation, will become Infensible, or of no Quantity in a Physical Sense.

PROP. II.

The Rate at which Parallels feem to converge, is determin'd by the Reciprocal Proportion of the Tangents of the Optick Angles, to the Perpendicular Difrances of the Eye from the faid Parallels.

1. If the Eye be in the fame Plane: (Fig. 2.) Let the Parallels be R M, AQ, and and the Eye at A, and the Rayes AM, AL, AQ, cut the Line DC, in F, E, O, respectively.

From Similar \triangle^{1s} AMQ, AFO, AO: AQ:: FO: MQ, From Similar \triangle^{1s} ALP, AEO, AO: AP:: EO: LP, Therefore AQ: AP:: EO: FO; But EO: FO:: T, EAO: T, FAO. Therefore AQ: AP:: T EAO: T, FAO. Q. E. D.

2. If the Eye be out of the Plane, (Fig. 3.) let the Eye be at B, the Parallels **A H**, CI, and the *vifual* Rayes, as before.

In the Rectangular $\triangle^1 BIH$, BI:HI:: \mathbb{R}^4 . T, HBJ, In the Rectangular $\triangle^1 BFE$, BF: EF:: \mathbb{R}^4 . T, EBF, Therefore BI: BF:: T, EBF: T, HBI. Q. E. D.

COROL. I.

Hence we see how the wisible Magnitude of an Object increases or decreases, in its various Approaches to, or Removes from the Eye, wiz. thus, That the apparent Diameters; are reciprocally as the Distances from the Eye.

COROL, II,

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COROL II.

The Eye, in the fame Polition, looking at the fame Object; removed to various Diftances, EF, HI, there is a lefs Propor- ' tion, between the Tangents of the Optick Angles, when the Eye is placed above at B, than when it is below at C.

CONSTRUCTION.

Draw F L Parallel B I.

DE MONSRATION.

T, ECF: T, HCI:: IC: CF, by N^o. r. IC: CF:: IB: LF, by Similar △¹^s BIC, LFC.

Therefore, T, E CF: T, HCI:: IB: LF. But T, EBF: T, HBI:: IB: BF, by N°.2. And IB: LF > IB: BF. Therefore, T, ECF: T, HCI > T, EBF: T, HBI. Q. E. D.

COROLLARY II.

Parallel Lines feem to converge faster, to an Eye posited in the same Plane with them, than to an Eye raised above, or depressed below that Plane.

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SCHOL.

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SCHOL.

In arguing here upon the Appearances of Parallels, we have taken the Truth of the old Maxim for granted, That a Space feen under a lefs Angle, appears lefs, and under a bigger, greater. And I believe the Cafe is fo plain, that there will be little Difpute about the Truth of it here.

PROPOSITION. III.

If the Eye be feated any where without the Parallels, they will feem to go farther from each other (or their Intervals to widen) to a certain Term of Diftance; and after that, continually to approach each other.

CONSTRUCTION.

Let the Parallels LA, KC, (Fig. 4.) whole Diftance EG, is bilected in F, and and FQ drawn parallel to them. Let the Eye be at D, in the Line EG produced. Upon the Center F, with the Radius FD, ftrike the Circle DIH. On each other Centers, as M and B, taken at Liberty in the Line R F, and with the Radii MD, BD, ftrike other Circles; the former of which, imagine to cut the Parallels in the Points L, K; and the latter, in N, P. It is plain, that the Lines, LK, NP, fhall each be C equal

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equal to EG. For fince the Centers M, B, are taken in the Right Line FR, which Line perpendicularly bifects EG, in the Point F; it is evident that the Lines, joyning the Interfections of these Circles, with the Parallels, viz. IH, LK, NP, shall be fo many equal Chords, in these feveral Circles.

Draw the Lines DI, DH, DN, DP, DL, DK.

DEMONSTRATION.

Because the Angle DFB is Lr, therefore in the \triangle^1 DFB, the Side DB > DF. So in the \triangle^1 DF M, for the fame Reafon, DM > DF. Therefore the Circles, whole Centers are B and M, and Radii DB, DM, are greater than the Circle, whofe Center is F, and Radius DF. Since therefore the Chord IH = NP = LK, and the Circle DIH is the least of all the Circles; alfo the Angle IDH shall > NDP, or LDK. And therefore the Parallels appear farthest afunder in IH, and from that Limit feem to approach to each other, both ways, viz. on one fide towards N P, and on the other towards L K. Q. E. D.

SCHOL.

As it has been fhewn in fome Inflances, that Lines which are truly and ftrittly parallel, will feem not to be Parallel; fo it may

may allo be shewn how, and in what Circum. frances, Lines which are really not Parallel, may yet appear either Parallel, or elfe as Parallels. For we must take Care here, not to confound together two Notions, which in the Nature of Things are very different, viz. being feen as Parallels, and being seen Parallel. For two Lines to be feen Parallel, is for those Lines to appear equally diffant in all their Parts (as was hinted before, at Cor. 1. Prop. 1.) But for two Lines to be seen as Parallels, is for those Lines to appear, after the manner of Parallels, or to appear as Parallels use to appear; that is, to feem inclining and converging towards each other, after the manner that fuch Lines feem to do. Thus 'tis demonstrable, that two Right Lines, which are not parallel to each other, may yet appear to the Eye, (disposed at a certain Distance and Polition) as Parallel Lines use to appear.

For if those Lines be produced, till they concur, and the Angle contained between them, be bisested, and the bisesting Line be croffed at Right Angles, by two Right Lines, terminating on each Hand, in the converging Lines first given; then a Circle being describ'd, about the Trapezium thus form'd, and two Lines to touch this Circle, being drawn from the Point, where the Lines at first produced, 'met one another'; and lastly, the two Points of C 2 Contact being joined by a strait Line: The Distance between the Point of Concourse aforemention'd, and the Point where the Line joyning the Contacts, crosses the bisecting Line, is the Diameter of a Semi-Circle, which will be the Locus requir'd; or such, that the Eye being placed in any Point thereof, the given converging Lines shall appear to it, as Parallels would appear. The Analysis of this Problem, evinces, That the Locus is a Circle, as also how it is to be constructed; but as the thing it felf is not effential to my Purpose, so neither is this a proper Place for such Enquiries.

Again, it might be fhewn, in like manner, how two Lines not parallel, one being a Right Line, and the other a Curve : may, notwithstanding, appear Parallel, or equidistant in all their Parts. For if a frait Line be drawn in a Plane, and some fixed Point taken therein, as a Pole or Center, about which, the faid Line revolves, keeping still in' the faid Plane, while, at the same time, another Right Line making any oblique Angle, with the Plane, revolves about the fame Point, describing thereby a Conisal Surface : also if a Second Plane be conceived to be drawn, either Perpendicular or Oblique to the former Plane, by which Means, fome one or other of the Conick Sections is produced, then 'tis demonstrable, that to the Eye, posited ĩп

in the Pade (which is also the Versex of the Cone) all those unequal Intervals, contain'd between the Conick Curve, and that Right Line, which is the common Section of the two aforefaid Planes, will appear of equal Bignefs, provided the common Sections of the Planes of Visual Rayes, with the Second Plane abovementiond, be all Parallel one to another. N. B. When the Second Plane is perpendicular to the First, the Curve form'd, will be an Hyperbola; when Oblique, a Parabola, or Ellips.

PROP. IV,

All Planes seated above the Eye, seem to fink the more downwards, the further they are produced : Those that are below the Eye, seem to rise upwards; those on the Right Hand to approach to the Left, and those on the Left, to the Right,

CONSTRUCTION.

Let the Eye be A, (Fig. 2.) its Heighth A B, a Plane above the Eye R M, a Plane below the Eye B K, the Table D C. Draw the Rayes A L, A M, A I, A K: Then fhall the Points L, M, appear in E, F, and the Points I, K, in G, H,

DEMONSTRATION.

In the Rectangle Triangles RAL, RAM, whole Bale BA is Common, the Perpen-C 3 dicular

dicular, RM > RL, therefore the Angle RAM > RAL, therefore AM falls with out the Line AL, and therefore cuts the Table DC in a Point F lower than E.

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In like Manner, it will be proved that the Point K appears Higher in the Table than I.

And fo it may be prov'd by the fame way of arguing, That Planes lying on the right Hand of the Eye, feem to approach nearer and nearer to the Left, as those also on the Left, to approach to the Right.

For we need only to suppose the Eye A, to be plac'd between two Planes, as BK on the Right, and R M on the Left. Therefore, Q.E. D.

the spine S.C. H.O.L.

The Truth of the Proposition may otherwise thus appear. Since any visible Point as M, appears not to the Eye in the fame Place that it really is in, but in some other Place in the fame Ray AM, nearer, as at N, fo likewise, fince the Point T, is not seen in T, but somewhere nearer, as at n . For this Reason, the Space TMshall appear in nN; that is, falling downwards.

And forthe fame Reafon, the Space *PK*. fhall appear in *S*, rifing upwards towards the Eye. But

But 'tis to be observ'd, that as the Points L'and I, are not feen there, but fomewhere nearer in the fame Rayes AL, and AI; fo confequently the Space LM, cannot appear in LN, nor IK, in IS, and therefore the Representation of the Planes L M, I.K. cannot be the Lines Ln Nn, Is Ss, as they are here drawn from the Points L and I: Because, I fay, the Points L and I, being not feen where they are, but nearer to the Eye A; the Lines Ln Nn, Is Ss. cannot begin at the Points L and I, but at fome other Points between them and the Eye A. As for the Species of these Lines, it's manifest they cannot be strait Lines, but Curves, approaching continually nearer and nearer to the Line AQ produc'd.

Which Line AQ, will be as a common Asymptote to them.

The Nature of these Lines is to be determined by Observation and Experiment; namely, when it shall be determined at what Distances the Points T, M, do appear in the Rayes AM, AT, from their true and real Places; that is, how far the Points n, N, Ge. are from the Points T, M, Ge.

From the Proposition before demonfirated, we may see the Reason of several Appearances. which are very common.

 $\mathbf{G}_{\mathbf{A}}$

COROL.

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COROL. I.

The Floors and Pavements of Buildings (especially those that are very long) seem to rise upwards, towards the Eye of the Spectatour, that enters them.

COROL. II.

For which Reason, in Churches, ex. gr. the Pavement, in going from the Door, towards the Altar, need not be raifed above the Level, fo that a Perfon should continually afcend in approaching towards the Latter, from the Former : Because, befides that there is already an Afcent, which proceeds from the Principles of Opticks; which therefore ought not to be made yet more confiderable, by an actual Elevation of the Floor; there would be this farther Inconvenience, in raifing it above the Level, viz. That the Orders of the remoter Columns, being therefore necessarily shorter than those nearer the Eye, they would be fo immoderately shortned in the Appearance, as to offend the Spectator's Eye very much at his Entrance.

COROL. III.

The Roofs and Cielings of Buildings, appear gradually to fink down towards the Eye. COROL. IV.

[25]

COROL. IV.

And therefore, any Roof or Contignation ought to be fo much the Higher, by how much, the Area which lies under, extends it felf farther in Length.

For otherwife, at a confiderable Diftance, it would feem to hang down upon the very Ground it felf.

COROL. V.

Long Rowes of Columns or Pilaster's, Trees, Walls, and the Sides of Buildings, contract themselves to the Eye, and seem to grow narrower and narrower.

COROL. VI.

And for this Reafon, in order to make *Prospects* of this Kind truly pleafing and agreeable; Care should be taken, that the *Breadth or Wideness* of them, be duly proportion'd to the *Length* they are defigned to be of.

SCHOL.

A Man may at any time, experiment the Truth of the foregoing Corollaries, in a long *Portico* or *Piazza*, adorn'd with Orders

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ders of Pillars. There he may fee, how the Pavement feems to rife, the Roof to fink down towards the Eye, and the Side-walls to incline to each other; and all verging to a Point: which Phænomenon was most accurately describ'd by the Philosophical Poet, in those excellent Lines.

Porticus aquali quamvis est denique ductu Stansque in perpetuum paribus suffulta Columnis,

Longa tamen in parte absumma cum tota videtur.

Paulatim trabit angusti fastigia Coni;

Tecta Solo jungens, atque omnia Dextera Lœvis,

Donicum (or Dones) in obscurum Coni conduxit Acumen.

Lucret. Lib. 4.

COROL. VII.

The Capitalls of Pillars appear inclining downwards, and the Pedestals rising upwards.

CÒROL. VIII.

The Horizon appears higher, than it really is. For, becaufe of the immoderate Diftance between it and the Eye of the Spectator; it feems to be of an equal Height Height with the Eye it felf. And therefore every Spectator has a different optical Horizon, according to the different Altitude of his Eye above the Plane of the real fenfible Horizon (which is a Tangent to the Surface of the Earth, in that Point where the Perfon ftands.)

COROL. IX.

For the fame Reason, the Convex Surface of the Sea, to an Eye placed thereon, appears differently Protuberant and Curv'd from what it is in it felf.

COROL. X.

It follows likewife, that if a Row of Columns (ex. gr.) all equal in Height, and Perpendicular to the Horizon, were dispos'd in Order beneath the Eye; those which are the remotest, would appear to be listed up higher, in Proportion, than the reft.

But if they were disposed above the Eye, those which are the remotest, would seem to be more funk or depressed, than the nearer ones.

For by the Proposition, this is true of any Points (in these Magnitudes) which are terminated in the same Horizontal Line; therefore, it is true of all Points in them, terminated by Horizontal Lines; that is, of the whole Magnitudes themselves.

SCHOL.

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SCHOL.

From this last Corollary, arifes another Confideration which deferves Regard, viz. That Superficies, which are exactly plain and level to the Horizon, plac'd ex. gr. above the Eye, must necessfarily appear sunk in and hollowed.

This infers the Reason and Use of those Scamilli, whereof Vitruvius speaks, as a Remedy to prevent some unpleasing Appearances, in a piece of Architecture. Stylobatam its oportet exaguari uti habeat per medium adjectionem per Scamillos impares; fi enim ad Libellam dirigatur, Alveolatus oculo videbitur. Vitruv. Lib. 3. Cap. 3.

The fame Confideration is likewife of use in the shaping of Images and Statues, which are to be plac'd at confiderable Heights above the Eye. For a Figure which shews all the exact Symmetry and Proportion, in the World, to the Eye, at one Elevation or Distance, will perhaps, lose all those Charms, and become downright ugly at another. So that in those Cases, Art is to confult and see, what is to be Added or Taken away; that the great Ends of Beauty and Pleasure may be provided for,

for, according to the Nature and Conditions of the Place from which an Object is to be viewed.

Alia enim ad manum Species effe videtur, alia in excelso, non eadem in concluso, diffimilis in aperto; in quibus magni Judicii est Opera, quid tandem faciendum sit. Virruv. Lib. 6. Cap. 2.

And again, Cum ergo qua sunt vera, falsa videantur, & nonnulla aliter quam sunt oculis probentur; non puto oportere esse dubium, quin ad Locorum Naturas aut Necessitates, Detractiones aut Additiones fieri debeant : sed ita ut nihil in his operibus desideretur.

It was owing not only to Knowledge in in Sculpture, but to Skill in Proportions, and efpecially to the Knowledge of Optical Appearances, and the Reasons of them; that the celebrated Phidias, at once furpriz'd all the People of Athens, and triumphed over Alcamenes, who was his Rival, for Fame and Glory in the Art of Carving.

The STORT we have in Tzetzes, Var. Histor. Chil. 8. Hist. 193.

* Though these Persons were both of them excellent Statuaries, yet Alcamenes understood only the Mechanick fervile Part of his Art; whereas Phidias being

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being well feen in Geometry and Perspe-' dive, knew how to render his Work • compleat by the Rules of those Sciences. 'Now, the Athenians having appointed a Statue of Minerva to be set up in the Market Place: Each of these Artists, was order'd to imploy his best Skill in " the making of one. Accordingly, Alca-"menes made a Statue of fuch charming Beauty, to an Eye which veiw'd it at • a finall Diftance; that all the People at • first Sight, adjudged him the Victory. 'And they thought themselves still more 'in the Right, when Phidias's Work ap-'pear'd. For, he confidering at what · Height the Statue was to be plac'd, had ' fhap'd it accordingly; making the Coun-' tenance horridly difforted, and all the 'Limbs fo difproportion'd, that it look'd ' more like the Figure of a Devil than a Goddels. And the Mob (who never judge ' by Reason, and the Rules of Art, but by ' prefent Senfe) were well-disposid to have 'made him fénfible of their Refentments, 'upon the Score of the Affront they ' thought was offer'd to Pallas, in making 'fuch a filthy Thing to represent her: 'However, they houted him, and cried ' up Alcamenes for an Artist beyond Com-' parison. And thus Matters flood (Phidias enduring the Perfecution of the ignorant 'Rabble)

⁶ Rabble) till both the Statues came to be ⁶ fet up at the appointed Height. But then the ⁶ Scene was quickly chang'd. All the foft ⁶ Strokes and Graces of Alcamenes's Image, ⁶ quite difappear'd; as on the other Hand, ⁶ did the rough and barbarous Features of ⁶ that made by Phidias. So that now (both ⁶ being view'd at the proper Diftance) the ⁶ Former appear'd ugly, and the Latter, ⁶ exquifitely fine and beautiful: And fo ⁶ Phidias, (befides the Prize) went off with ⁶ as much Praife, as before he had Con-⁶ tempt, from the Common People.

Such Trials of Skill are fometimes feen in other Arts befides Sculpture; and there are more Alcamenes's, and Phidias's, befides those who contended at Athens.

PROP. V. THOR. V.

If the Object be a plane Figure, feated in a Position parallel to the Table; its Perspective will be a plane Figure similar thereto. (The Picture and the Original, will be like each other.)

Tho' this may eafily be conceiv'd, for the Section of the vifual Pyramid or Cone, by a Plane parallel to its Bafe; I fhall, notwithftanding, demonstrate it in Form, for the

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the fake of those who may defire to fee a ftrict Proof, for all the Conlusions advanced to them, in this Science.

CONSRUCTION.

The Object (Fig. 5.) being the Figure DEFL; from the Eye at A, draw to the feveral Angles thereof, the vifual Rays AD, AE, *Oc.* by which Means the *optick Pyramid*, ADEFL is formed, and is alfo cut by the Plane of the Table NRKS Parallel to DEFL, the Section produced being BCGI. Draw LE, and IC.

DEMONSTRATION.

Because the two parallel Planes are out by the Plane AEF; the common Sections FE, GC, shall be parallel. Therefore the \triangle^{1s} AGC, AFE, are Similar. So likewife, are AGI and AFL, and for the fame Reafon ACI and AEL. Wherefore. AG: AF :: GC : FE. AG: AF:: GI: FL. Alfo. Therefore, GC: FE:: GI: FL. Alfo, AG:AF::AC:AE. And AC : AE :: CI : EL. Therefore, AG: AF:: CI: EL. Therefore, CI: EL:: GC: FE:: GI: FL. Wherefore, fince the Sides of the

[33] the \triangle^{1_5} CIG, ELF, are thus proportional, it follows, that they are Equiangugular.

And thus may all the reft of the \triangle^{1s} , whereof the Original, and the Image are composed, be shewn to be Similar.

Therefore the *polygonal* Figures themfelves are fo, Q. E. D.

COROL. I.

The Object being any *Rectilineal* plane Figure, its Perspective is *Diffimilar* to it, when its Position is not Parallel to the Plane of the Table.

But if a *Circle*; its Perfpective may be Similiar to it, that it may be a Circle in fome certain Position; tho' it does not lie Parallel to the Table, because the visual Cone may be cut subcontrarily, by the Plane of the Table.

Thus (Fig. 6.) fuppofe the Object DE a Circle, the Table GD, the Eyes Diftance BD. We may determine from these Data, a proper Height of the Eye as FB, fo that the visual Cone DFE may be cut fubcontrarily in CD, and consequently the Perfpettive be a Circle too. Take BA = BD, and then bifect the Line AE in H, fo that AH or EH = $\frac{DE + 2BD}{2}$; on the Cen-

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ter H, and with the Radius AH firike a Circle, cutting a Perpendicular from the Point B, in F; which will be the *Place* of the Eye fought, and confequently FB its Height. Joyn AF. The Angle AFE = (becaufeof the Circle) therefore fince FB Perpendicular to AE, alfo the Angle AFB fhall = BEF. But becaufe AB = BD (Conftruct.) therefore BFD = BFA, therefore BFD = BEF. But BF parallel to GD, therefore BFD = CDF, therefore DEF = CDF, therefore the \triangle^1 FCD is Similar to the \triangle^1 FDE. Wherefore the Cone is cut fubcontrarily, and the Perfpective CD is a Circle. Q. E. D.

COROLLARY II.

Hence may be found fuch a Diftance, of the Object or Eye, from the Table, that the Perfpective fhall not only be Similar, but alfo in any given Proportion to the Original. Ex. Gr. If the Eyes Diftance being given, fuch a Diftance between the Object and the Table were required, that DLFEZT : BIGCOV :: p:q. Since p : q :: DLFEZT : BIGCOV :: EFq: GCq (becaufe the Figures are Similar) :: AEq : ACq (Similar \triangle^{1_5}) :: AQq : APq (Similar \triangle^{1_5} .)

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'Tis

[35] 'Tis plain, that fuppofing the Line APQ perpendicular' to the two Planes, the Diftance PQ is eafily determined; viz. $PQ = \frac{\sqrt{p - \sqrt{q}}}{\sqrt{q}} \times AP.$

COROLL. III.

The Object continuing in a Polition parallel to the Table; whether the Eye moves nearer or farther from the Table, while the Object keeps its Diftance, or the Object moves while the Eye keeps the fame Diftance, or the Table moves, while the Eye and Object keep their Places; in either Cafe, there is no Alteration, of the Species, of the Perspective, but only of the Magnitude thereof. But of these things, in another place.

PROP. VI.

All the Conical Sections, are only the Perfpective Representations of the Circular Line, of the Base, upon Tables in various Positions, to the Eye seated in the Vertex of the Cone.

It will need no Figure, to prove this Proposition to them, that know the Cone, and the feveral Sections of it.

D 2

For

For the Cone being cut by a Plane, parallel to a Plane, which coming out of the Vertex, touches the Cone in its Side; (or which is all one, meets the circular Bafe in one Point only) if the Plane of this Section, be made the Perspective Table, the Representation of the Circular Arch, will be a Parabolical Line.

But if the Table be parallel to a Plane, which meets not the circular Bafe, at all; it will be an *Ellipfis*; or if parallel to a Plane, which cuts the Bafis, an Hyperbola.

The Reafon is, becaufe the right Lines, drawn on the Surface of the Cone, from the Vertex, to the feveral Points of the Circumference of the Bafe (which Lines in this Cafe, are our vifual projecting Rays) do trace out upon the Planes of the feveral Sections (which are our Perspective Tables) the Conical Curves; which therefore are only fo many Peices of Perspective, to an Eye posited in the Vertex. Q. E. D.

COROL. I.

One and the fame Conick Section, may be the Perspective of an infinite Number of different circular Arches. For the Geometricians demonstrate, that any Parabola, may be adapted to any Cone; and any Ellipsis or Hyperbola (though not to any Cone, yet least)

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least) to various Cones, differing in Species.

COROL. II.

Any of the Conick Sections may be, the Perspectives of each other, to the Eye (as before) plac'd in the Vertex.

Ex. Gr. Suppose a Plane cutting the Cone, and producing a Parabola. Thro' the common Section of this Plane with the circular Base, suppose an infinite Number of other Planes to pass, each cutting the Cone between its Vertex, and the Vertex of the foremention'd Parabola. Any one of this infinite Number of Planes, being taken at Liberty, for a Table; the Eye set the Parabola, as an Hyperbola thereon.

And fo of any of the reft. The thing is fo plain, that any one, by only drawing a Cone, may abundantly fatifie himfelf of all the Particulars.

SCHOL. I.

From this Generation of the Conick Se-Etions, wherein we confider them as the Perspectives of the circular Base, arises a Speculation, which is not unworthy of Notice; and that is this.

The whole Area of the Ellipfis in any Cone, lying all entirely above the Circular D 3 Bafis,

Basis, or between the Vertex and it, is therefore, the Projection of that whole Basis.

But the Hyperbola and Parabola, being Curves which do not include Space, but run out ad infinitum, are projected after another Manner. In the Parabola, ex. gr. that Part which lies above the circular Bafis, is the Projection of a determinate Arch of the Circle, and the remaining infinite Portion thereof below the Bafis is projected from the Complement (of the faid Arch) to the whole Circle. For the last projecting Rays is the Side of the Cone, parallel to the Axis of the Parabola.

In the Hyperbola, that Part which is above the Bafis of the Cone, is likewife the Projection of a determinate Arch of the Circle, but the remaining Infinite Portion below the Basis, is projected, not from the Complement of the former Arch, to the whole Circle, but from the Complement thereof, to that Arch, which is determin'd, by a Plane paffing out of the Cones Vertex, parallel to that which generates the Hyperbola. I fay, the infinite Portion of the Hyperbola below the Bass of the Cone, is form'd, by projecting only that Arch (which lies between the Plane making the Section, and the Plane out of the Vertex parallel thereto) upon the Plane making the Section.

Now,

Now, as in all Projection whatscever, either the Plane we project on, is plac'd between the Object and the Eye, or elfe the Object, between that Plane, and the Eye; so it has been usual to call the latter Sort of Projection, an INVERTED PER-SPECTIVE, or a DEFORMATION: For in all the common Scenographick Representations, the Table is always plac'd between the Eye and the Object. Now both these kinds of Projection take place, in that Generation of the Conick Sections, we are speaking of. Nay, and both too, in the Formation of one and the fame Section.

The whole Ellipsis, is a regular Scenogra. phick Projection, the Table being between the Object and the Eye.

So likewife are those Portions of all Parabolas and Hyperbolas, which lie above the Basis of the Cone.

But the remaining Infinite Portions of those Curves, below the Basis, are Inverted Perspectives or Deformations; the Circular Arch, which is the Object projected, lying between the Eye, and those Parts of the Planes of these Sections, on which the Projection is made,

SCHOL. II.

Since the fame general Affections which are demonstrated of Cones, whole Bales D 4 are

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are Circles, are applicable likewise to fuch Cones, whole Bases are any of the Conick Sections, (per Append. de Sectionibus Pyramidum quarum Bases funt Sectiones Conica; M. de La Hire) 'tis plain from hence, that we may determine how, and in what Circumstances, any Conick Section, feated in the Ground Plane, shall become any other Conick Section whatsoever in Perspective: That is, what Section shall be produced, by the Plane of the Table cutting any fort of Cone, whole Base is either Ellips, Parabola, or Hyperbola.

PROP. VII. (Fig. 7.)

It may be, that Lines, which are not parallel in the Ground Plane, may come into parallel Lines on the Table. Or, The Perspectives of Diverging Lines, may be Parallel.

Suppose the Non-parallel Lines to be PD, NE, the Eye at K, its Height KV, the Table, RSCT.

Let the Eye be so posited, that the Lines PD, NE, may lie in the visual Planes KVD, KVE; whose Intersections with the Table are AP and BN, and therefore the Representations of the aforesaid Lines to the Eye at K.

I fay that AP is parallel to BN, if the Eye be fo placed. For

For becaufe KV is perpendicular to the Ground Plane, therefore the Planes KVD, KVE, are perpendicular to the Ground Plane. And becaufe the Table RSCT is likewife Perpendicular thereto; therefore AP, and BN, the common Sections of thefe Planes, are perpendicular to the Ground Plane, and therefore parallel to one another. Q. E. D.

COROLLARY I.

The Trapezium PDNE is reprefented on the Table, by the Rectangle APBN.

COROL II.

Hence the vulgar Method of rectifying a deformed Object; or placing the Eye in fuch Manner, that a rude and irregular Picture, fhall from a certain Point, appear regular and beautiful. For thus, the Trapezium PDNE, which may be as difforted and unfhapen as one pleafes, will fall on the Perfpective Table in the compact Form of a Rectangle, as APBN. And therefore were the Parts of any Image, fuppofe a Humane Face) disposed up and down in the Cells of this Trapezium, they would appear, in an agreeable Order and Posture to the Eye, in the correspondent Cells of the Rectangle upon the Table.

COROL.

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COROL III.

Hence it appears, that this Practice of Deforming, is rightly Term'd, An Inverted fort of Perspective.

For as in the common Perspective, a Rectangle ex. gr. lying in the Ground or Horizontal Plane, is projected into a Trapezium upon a vertical Table, placed between the Object and the Eye; fo in Deformations, a Rectangle drawn in a vertical Plane, is projected into a Trapezium, upon a Horizontal Table, which lies farther from the Eye than the Object does.

COROL. IV.

The Points D, and E, and confequently the whole Deformation, are determin'd, by drawing out the vifual Rays KA, KB, till they interfect the Ground Plane in D, E, and then joyning DE.

COROL. V.

Otherwife, the Lines VP, KA, and VN, KB, produced till they meet each other; meet in the fame Points D and E, as before.

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COROL.

COROL. VI.

The Line DE is parallel to PN, fo that the Deformation of a Rectangle, is a Trapezium, whose two opposite Sides are parallel.

PROP. VIII. (Fig. 7.)

There is an infinite Number of Points, in which the Eye being placed, shall project Diverging Lines upon the Ground Plane, into Parallel ones on the Table; and the Locus of those Points, is easily determin'd.

Supposing all, as in the foregoing Proposition: Produce the diverging Lines DP, NE, till they cut each other in V; at which Point, erect the Perpendicular VK, which extend at Liberty. I fay, the Perspectives of the Lines DP, EN, shall be parallel to each other on the Table, the Eye being placed in any Point of this *infinite* Perpendicular.

For taking any Point therein, as K, for the Eye's Place, and drawing out the vifual Planes KPD, KNE; it's evident that thefe coincide with the Planes KVD, KVE which being perpendicular to the Ground Plane VDE, their common Sections with

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the Plane of the Table, AP, BN, will be demonstrated (as before) to be parallel to each other. Therefore, Oc. Q. E. D.

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SCHOL.

We have in this Cafe, an Instance (tho' depending on another Principle) of the Truth of what was before difcours'd at Schol. Prop. 3. viz. Concerning Lines which are not parallel, appearing as Parallels.

For fince all the Points of the Lines PD, NE, appear in AP, BN, which are frictly parallel to one another; 'tis evident that the two *former* Lines are feen *as* the two *latter*, that is, *as* parallel Lines. And how that is, we have demonstrated at Prop. *I*, 2, 3.

L E M. I. Fig. 8.

If the Parallels LM, GV, HN, &c. in the Bafe of the Triangular Prilm ABLHMN, be produced at Liberty towards P, Q, R, &c. any Lines as AI, AK, drawn from the folid Angle A, to any Points as I, K, in those Parallels, shall necessfarily intersect the Lines NB, VB, running up from the Points N, V, to the other folid Angle B

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DEMONSTRATION.

For the Line NR, ex. gr. being in the Plane of the Parallelogram ABHN; 'tis evident, that a Line drawn from A to a Point as I, in the Bafe HN, produced, fhall cut the opposite Side BN in fome Point as e, by the way; fo in the Parallelogram ABGV, the Line AK, fhall cut BV, in k; and fo of all the reft. Therefore, $\mathcal{O}c$. Q. E. D.

LEM. II.

If an Eye were plac'd at A, it would project the Point I into e, or K into k; or any other Points in the parallel Lines RN, VQ, into fome Points of the Lines NO, VS, running up to the Angle B. And therefore, it would project the parallel Lines NR, VQ, MP, infinitely produced, into the Lines NB, VB, MB.

PROP. IX. Fig. 8.

The Perspectives, of all Lines which are parallel one to another, and not parallel to the ground Line, do run up into one and the same Point in the Table.

This is the main and great Proposition in this Science, and is thus eafily and univerfally

verfally demonstrated, by the Help of the two foregoing Lemmata.

DE MONSRATION.

Suppose the Parallels MP, VQ, NR, &c. I fay, the Perspectives of these shall all run up into one and the same Point. By Lemma 1. the common Sections of all the Planes, AHR, AGQ, ALP, &c. with the Plane CDFE, must necessfarily meet one another in the solid Angle of the Prism B.

By Lem. 2. the Plane CBDFVE is a Perspective Table to the Eye plac'd at A, the other *folid* Angle of the *fame* Prism; and therefore the common Sections of the aforefaid Planes, AHR, AGQ, ALP, &c.with the Plane CDFE, will be the Perspectives of the Parallels NR, VQ, MP, and therefore these Perspectives must neceffarily be the Lines NB, VB, MB, &c. all meeting in one and the same Point B. Q. E. D.

COROL. I.

From hence again appears a Reafon why in long *Rooms* and *Walls*, or Rows of *Trees* and *Pillars*, the Sides feem clofer one to another towards the *farther* End, then at the Parts nearer the Place of the Eye.

COROL.

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COROL. II.

If any Object, as I, were removed out to the Horizon, the vifual Ray AI, would coincide with ABO, fo would all other vifual Rays coincide with each other in the fame Ray AB.

COROL. III.

From hence it follows, that the Point to which the Perspectives of any Parallels converge, is there where a Line from the Eye parallel to those Parallels, strikes the Table. For all the visual Rayes coincide at last in the Ray AB; which is the common Section or Side, of all the parallelogram Superficies ALOP, AGOQ, AHOR, $\odot c$.

Therefore fince (from the Conftruction of the Figure) AB is parallel to each of the infinite Lines in the Bafe; the Confequence is clear.

COROL. IV.

The Ray AB ftrikes the Table at right Angles, when the Lines NP, NR, &c. are perpendicular to the ground Line MN. But if MB, NR, &c, cut the ground Line obliquely; the Angle ABC will ftill equal equal PMN or RNE, &c. that is the Ray AB, will always make the fame Angle with the Line CBD in the Table (which we fuppofe parallel to MN) as the oblique Parallels themfelves, do with the Line MN.

COROL. V.

If the Plane MPNR be parallel to the Horizon; 'tis plain that the Line CBD, will be that, which we call the Horizontal Line; whole Elevation above the ground Plane, is just equal to the Height of the Eye. And confequently, it will follow, that the Perspectives of all Parallels, whether perpendicular or oblique to the ground Line, do run up to some Points in the Horizontal Line. But if the Plane MPNR, be either elevated above, or depress'd below, the Horizontal Plane; then the Point where Perspectives of these Parallels will meet. will accordingly be found in the Table above or below that, which is commonly called the Horizontal Line.

COROL. VI.

If the Parallels MP, VQ, NR, &c. be at right Angles to the Line FE, then B, fhall be that, which we call the *Point* of Sight;

[51] Sight; but if the faid Parallels be oblique to the Line FE, then B fhall be forme Accidental Point.

COROL. VII.

From what has been faid, appears the Method of finding out the Points, to which the Perspectives of any Parallels, lying in the Plane of the Horizon, do converge upon the Table. *Viz.*

Draw a Line from the Foot of the Eyes Perpendicular, parallel to the Parallels propos'd, and see where it cuts the Ground Line. From that Point carry up a Perpendicular, equal to the Height of the Eye. Where that Perpendicular intersects the Horizontal Line, will be the Point sought.

Therefore, to determine the Point of Sight, is only to let fall a Line from the Eye, perpendicularly to the Table.

COROL. VIII.

When the oblique Parallels, cut the Ground Line, at an Angle of 45°; then the Points of Diftance, become the proper Accidental Points, to which the Perspectives of of those Parallels converge.

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COROL. IX.

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By how much the more obliquely, any Parallels fall on the Ground Line, by fo much the farther, is the Point to which their Perspectives converge, distant in the Horizontal Line, from the Point of Sight.

COROL. X.

If any Angle be made at the Eye, equal to the Angle contained under the Sides of any Poligon; the Leggs comprehending that Angle, will strike the Table in those Points, to which the Perspectives of all Lines, parallel to the faid Sides, will converge. Thus in an Equilateral Triangle; ex. gr. Those Points will be determined by the Leggs of an Angle of 60°: In a Square, by an Angle of 90°: In a regular Pentagon, by one of 108°; and fo in every regular Figure the accidental Points (to which the Perspectives of all Lines parallel to the Sides of that Figure, converge) are marked out by Rayes, making an Angle at the Eye, equal to the Angle of the faid Poligon.

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COROL.

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COROL. XI.

The Perfpectives of all oblique Paralles in the Horizontal Plane both belom, and above the Eye, and in the two fide Planes, perpendicular to the former, will all concur in one and the fame Point. So that an infinite Parallelippid, dwindles in Perfpective, into a Pyramid, as a Parallelogram-does into a Triangle, and a Cylinder into a Come.

COROL. XII.

If the Right Line, which is the Eyes Diftance from the Table, be produced infinitely towards the Parts of the Eye; the fame converging Lines on the Table, will be the Perspectives of the fame Parallels in the Ground Plane, to the Eye feated in any Point whatsoever, of that infinite Line.

And this folves, what fome have reckon'd a fort of Paradox, in this Science, viz. That the fame Parallels (bould be projected into the felf fame Lines on the Table, tho' the Eye changes its Place and Diftance.

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SCHOL.

Since the Bafe of the Prifm (Fig. 8.) may be as well any fort of Parallelogram, as a Rectangle; as also fince the two oppofite Triangular Planes, may be as well any way inclin'd, as stand perpendicular to the Plane of the Bafe : It follows, that the Proposition, is by this Method universally demonstrated, with Respect to any fort of Lines, drawn in Planes, which lie in any Manner of Polition to the Table. For of what Species foever the Prifm be, provided it be but a Prism, yet still the Lines MB; VB, NB, which run up to one folid Angle B, will necessarily be the Projections of the Lines MP, VQ, NR, to the Eye placed at the other folid Angle A.

PROP. X.

The Perspective of any visible Point, is truty determin'd, by the Intersection of a Radial Line, (drawn from the Point of Incidence) and a Line connecting the Eye's Distance, set off, in the Horizontal Line, with the Distance of the Point seen laid off in the Ground Liuc. (Scc Fig. 9.

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CONSTRUCTION.

Let C b n d be the Table, the Eye at A, its Height AG = BH, the Diffance of the Point feen, D from the Ground Line = ID = IE, the Diffance of the Eye GH = AB = BC; the Radial BI drawn from the Point of Incidence I, to the Point B; the Line CE connecting the Points C, E, cutting the Radial BI in L; the Line AD, drawn from A to the Point feen D, cutting the Table in the Point K.

I say that L is the Perspective of D. Draw CM parallel to BI, and FI-and parallel to GH; Join the Points GF, and lastly draw AF.

DEMONSTRATION,

Since the vifual Ray AD, cuts the Table in the Point K, ; 'tis plain from thence that K is the true Natural Perspective of the Point D.

Also by Proposition IX, it appears, that K the Perspective of D, must needs be found in the *Radial* BI, drawn to the Point of Sight B, from the Point of Incidence I, I shall now demonstrate, that the Point L coincides with K_0 the natural Perspective of the Point D,

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The \triangle^{1s} DAF and DIK are Similar, for AF || BI.

Therefore DF : AF :: DI : IK.

Also the \triangle^{1_s} CME and LIE are Similar, for CM || BI.

Therefore ME : MC :: IE : IL.

Now becaufe EI \pm DI, therefore DI +IF = IE + IF = IE + GH = IB + AB = IE + AB = IE + CB = IE + MI, therefore DF = ME.

Again, AF = BI = MC. So that the three first Terms of the first Proportion, are respectively equal to the three first of the latter, therefore the fourth Terms are respectively equal, that is IK = IL. Therefore the Points K and L coincide. Therefore the Perspective of the Point D, is truly determin'd by the Interfection of the Line CE, with the Radial B I. Q.E.D. COROL.

Hence it follows, that the Perspective of any Point, will also be determined, by the mutual Intersection, of the Lines drawn from the two Points of Distance, to those Points in the Ground Line, where the Distance of the Point feen, is laid off. That is, set off the Eyes Distance, both ways, from the Point of Sight, in the Horizontal Line;

Line; and the Distance of the visible Point from the Table, both ways, from the Point of Incidence, in the Ground Line, and connect the Points above and below Alternately, with right Lines; fo shall the Intersection of these two Lines in the Table, be the true Perspective of the Point given.

For it may be demonstrated by the fame Steps, as above, that each of these Lines of Diftance, will intersect the common Radial (drawn from the Point of Incidence) in one and the same Point. Therefore, erc.

PROP. XI.

Any Portion of a direct Line, contiguous to the Table, is to its Perspective, as the Sum of its Length, and the Eyes Distance from the Table, is to the Length of the whole correspondent Radial.

CONSTRUCTION.

Let the Diffance proposed be TM. (See Fig. 10.) The Perspective of the Point M is at E, fome where in the Radial TF, drawn from T the Point of Incidence, by Prop. Draw GY parallel to AB, and produce MT to cut GY in V. Then draw KV, from the Eye at K.

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DEMON.

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IX

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DEMONSTRATION.

Becaufe GY || AB, and VT || Gs, therefore GV = ST, and fince KG = FS, and the Angle KGS = FST, being both Lrs, therefore FT = KV. Farther fince VT = GS, = KF, therefore VT = KF. Therefore the Figure KFVT is a Parallelogram, therefore $FT \parallel KV$. Therefore the \triangle^{1s} KVM and ETM are Similar;

Therefore TM : TE :: VM : VK, but VK = TF,

Therefore TM: TE:: VM: TF. Q.E.D.

COROL. I.

When the Diftance TM, coincides with SO, which runs up to the Foot of the Eyes perpendicular; then the Rule will be thus: As the Diftance feen, is to its PerfpeEtive, fo is the Sum of that Diftance, and the Eye's Diftance from the Table, to the Height of the Eye. For now the Length of the Radial, coincides with the Height of the Eye.

COROL.

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COROL. II.

Equal Portions being taken, of feveral direct Lines; that which passes thro' the Foot of the Eyes perpendicular, will have its perspective Contraction, of all the shorteft.

COROL. III.

Hence may be computed the Proportion, between the Perspectives of any Part of a *direct* Line contiguous to the Table, to the Eye plac'd, either at different *Heights* or different *Diffances*, or different Heights and Distances both together; viz. By Corol. I. when the Line passes through the Foot of the Eye's Perpendicular; and by the Prop. it felf, when it passes through any other Point.

COROL. IV.

And becaufe the Perspective of any Part of a direct Line, not contiguous to the Table, is equal to the Difference of the Perspectives of two Parts of the same direct Line, which are contiguous to the Table; therefore, by what has been said, we can also determine the Proportion of the Perspectives,

fpectives, of any Segment of a direct Line not contiguous to the Table, to the Eye either at different *Heights*, or *Diftances*, or both together. But of this, fee more by and by, at Prop. XIII.

PROPOSITION XII.

If any Line be parallel to the Ground Line, its Perspective in the Table, shall be parallel to the Ground Line also,

CONSTRUCTION.

Let the Line MN be parallel AB, (See Fig. 10.) the Ground Line; and drawing from the Eye at K, the Lines KN, KM, let us conceive the Plane of Rayes^{*} KNM, whole common Section with the Plane of the Table, fuppofe to be DE, which is therefore the Perspective of MN (by Def. XX.) and must now be shewn to be parallel to AB. Upon MN, crect the Plane MNXZ, perpendicular to the Ground Plane.

DEMONSTRATION.

Because the Plane NMXZ is perpendicular to the Ground Plane, therefore it is parallel to the Plane of the Table. And because the Plane KMN, cuts the Table and

and this Plane NMXZ, therefore the common Sections shall be parallel.

But these common Sections are MN and DE. Therefore MN and DE are parallel; but MN is parallel to AB (by the Hypothefis) therefore DE is also parallel to AB. Q. E. D.

COROL. I.

Therefore if MN and HL are two Lines parallel to the Ground Line, their Perfpectives DE and PR, fhall be parallel to one anothen in the Table.

COROLI

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. (L. P

If any Line NM parallel to the ground Line, be bifected in O, a Ray drawn from the Eye to the Point of Bifection, fhall bifect the Perspective of the said Line DE, in C,

For the Triangles KCE and KOM are Similar. Therefore OM : CE :: KO: KC.

Again, the Triangles KON and KCD are Similar.

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Therefore ON : DC :: KO : KC. Therefore OM : CE :: ON : DC. But QM=ON, therefore $CE_{\pm}DC$.

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COROLL. III.

The fame things being fupposed as before, I fay the Line NM is to its Perspective, as the Distance between the Foot of the Eye's Perpendicular and the Line NM, to the Distance of the Eye from the Table.

For the $\triangle^{\text{les}} \text{ K D E}$ and K N M are Similar, therefore NM: DE:: KO: KC.

Again, the $\triangle^{\text{les}} \text{K} \text{GO}$ and CSO are Similar;

Therefore KO: KC:: GO: GS. Therefore NM: DE:: GO: GS, but KF = GS.

Therefore NM : DE : GO : KF. Q. E. D.

PROP. XIII:

THE PERSON

The Perspectives of all Lines perpendicular to the ground Plane, will, if produced in the Table, be perpendiaular to the ground Line.

CONSTRUCT. (Fig. 11.)

Let C D be a Perpendicular to the ground Plane; and let the erect Plane RCSDT, paffing thro' the Line CD, be parallel, to the Table. From the Points C, D,

C, D, draw AC, AD, to the Eye at A. And let the Triangular Plane of Rayes, ACD, make EM for its common Section with the Plane of the Table.

DE MONSRATION.

Because CD and EM, are the common Sections of *two* parallel Planes by a *third* Plane, they shall be parallel to one another: Therefore EM is produced, shall be perpendicular to the ground Line HLP. The same may be demonstrated of NO the Perspective of IK. Therefore, *Gr.* Q.E.D.

COROL I

Hence the Perfpectives of all Perpendiculars to the ground Plane, are parallel one to another in the Table.

COROL. II.

The Perpendicular CD, is to its Perfpective EM, as the Sum of the Diffances of the Eye, and of that Perpendicular from the Table, to the Diffance of the Eye from the Table; or, as the Diffance between the Foot of the Eyes Perpendicular, and the Perpendicular feen, to the Diffance of the Eye from the Table.

For

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For from Similar \triangle^{1s} ACD and AEM, 'tis DC : ME : : AD : AM.

And from Similar \triangle^{1s} ADF and MDL, it is AD: AM:: FD: FL.

Therefore DC : ME :: FD : FL. Q. E. D.

COROL. III.

If two or more Perpendiculars to the Ground Plane, which are of equal Height, do also ftand at equal Diftances from the Table; their Perspectives shall be equal.

Let the Perpendicular DC == Perpendicular IK: and the Diftance LD == IH.

And let ME be the Perspective of CD, and NO the Perspective of KI. It was sufficient from the Proposition, that CD:ME:: FD:: LD, therefore for the same Reason, IK: NO:: GI: HI. But HI = LD (by the Hypothesis) and since FL = AB =GH, therefore GI = FD, therefore CD: ME:: IK: NO; but CD = IK, therefore EM = NO. Q. E. D.

COROL. IV.

Any Perpendicular to the ground Plane, is to its Perspective; as a Parallel to the ground Line, at the same Distance from the Table, is to its Perspective. Because they are on both Sides proportional to the Lines FD FD and FL; as appears by comparing Cor. II. of this Proposition, with Cor. III. of Proposition XII.

And therefore, if the Perpendicular and the Parallel, are equal in the Length, their Perspetrives will be equal also.

COROL. V.

The Distance of the Object and Eye from the Table continuing; the Perspectives of the same Perpendicular, are equal, whether the Eye be plac'd at a less or a greater Height.

The Object PG (Fig. 12) the Table TK, the Eye at the two different Elevations A and S, in the fame Perpendicular AC. Draw the Rayes AP, AG, SP, SG, interfecting the Table in the Points q, o, p, c.

Now, PG: qo :: AG : Ao (Similar \triangle^{1_5} , APG, Aqo) :: CG: CK (becaufe AC parallel TK).

Again, PG : pe :: SG : Se (Similar \triangle^{1_s} , SPG, Spe) :: CG : CK (because of the fame Parallels.)

Therefore PG: qo :: PG : pe, therefore qo = pe. Q. E. D.

COROL.

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COROL. VI.

The Height of the Eye continuing, as also the Distance between the Object and Table: The Perspectives of the same Perpendicular, to the Eye at two several Distances, are in the Ratio compounded, of the direct Ratio of the Distances of the Eye from the Table, and the Reciprocal, of the Distances between the Object and the Eye.

The Object PG, as before, its Perfpetrives to the Eye at A and D, qo, and g b, respectively; determin'd by the Interfections of the Rayes AP, AG, DP, DG, with the Table TK.

'Tis, PG: qo:: AG: AO (Similar, △^{1s}, APG, Aqo)

AG: Ao:: CG: CK, Therefore PG: qo:: CG: CK. Again, PG: gb:: DG: Db (Similar \triangle^{1s} , DPG, Dbg)

DG: Db:: EG: EK, Therefore PG: gb:: EG: EK. \therefore qo: gb:: $\frac{PG \times CK}{CG}$: $\frac{PG \times EK}{EG}$:: $\frac{CK}{CG}$: $\frac{EK}{EG}$:: CK × EG: EK × CG.

Q. E. D.

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From

From hence it follows, that the Perspective, to the remoter Eye, is greater than that to the nearer. For fince EG = EK + KG, and CG = CK + KG, therefore qo:gb :: $CK \times EK + CK \times KG$: $EK \times CK + EK \times KG$; but EK > CK, therefore $EK \times KG > CK \times KG$, $\therefore EK \times KG + EK \times CK > CK \times KG + EK \times CK$, \therefore gb > qo. Q. E. D.

SCHOL.

By what has been demonstrated at Prop. II. and (with their respective Corollaries) may be determin'd, whatever relates to the Proportion between the Perspectives of any direct Lines, and of any Lines Perpendicular to the ground Plane ; whether they be contiguous to the ground Line, and to the ground Plane, or not contiguous, and that for all the various Cafes, of different Heights and Diftances of the Eye. 'Twould be too tedious a Work, to go through them all here. 'Tis fufficient to have fhewn the way, both by Precepts and Examples, how to proceed in any of them that may occur. But for a farther Help, this present Figure may be confidered, wherein the Eye is plac'd at feveral Elevations and Diftances from the Table, and the Perspectives of both Sorts of Lines mention'd, are diffinctly R tepre-

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represented, to put the Reader, the more eafily, into the Way of arguing out any of these Particulars. Thus eg. gr. the Perspective of the direct Line GH, not contiguous to the Table, is the same with the Perspective of the Line GP, perpendicular to the Ground Plane, the Eye being, in either Case at A. And so of the rest.

PROP. XIV.

If any direct Line be divided into any Number of equal Parts, the Perspectives of those equal Parts shall be unequal.

CONSTRUCT. (See Fig. 12.)

Let the direct Line be DF, the two equal Parts BG, GF, their Perspectives NL, and LM, determin'd by the Intersection of the Rayes AB, AG, AF, with the Line SD, drawn from the Point of Incidence D, to the Point of Sight S. From the Point N, draw NO, parallel to the Line DF, and from the Point C, draw RC, parallel to AF.

DEMONSTRATION.

The \triangle^{1s} ABG and ANC; AGF, ACO are Similar, therefore AG: AC:: BG: NC. [69]

Alfo for the fame Reafon, AG:AC:: GF:CO, therefore BG:GF::NC:CO, but BG = GF, therefore NC = CO. Again, the \triangle^{1s} NMO, NRC are Similar, therefore NC:CO::NR:RM, therefore NR= RM.

In the \triangle^1 AGB, the \angle^1 AGB is > than the \angle^1 AFB, but MON = AFB, and LCN = AGB, therefore LCN > MON. Now R C, parallel M O, therefore R C N = MON, therefore LCN > RCN, therefore LN > RN. But RN=RM, therefore LN > RM, therefore NL > LM.

Q. E. D.

COROL.

Hence it follows, that the Divisions of any Radial Line, in the Perspective Table, which answer to any equal Divisions of a direct Line; are not only unequal: But alfo that the Parts grow less and less, as they approach nearer in that Radial, to the Point of Sight.

PROP. XV.

If a Line be inclined, by any Angle whatfoever, to a Transverse Line in the ground Plane; its Perspective shall make the fame Angle with the Perspective of that F 2 Trans-

[70] Transverse Line in the Table. (See Fig. 13.)

CONSTRUCTION.

Let the inclin'd Line be AC making any L^1 as ACB, with the Transverse Line BC; from any Point as A, in the Line AC, let fall the Rerpendicular AB. From the Eye at R, draw the Rayes AR, RC, RB, intersecting the Table in the Points a, b, c, which are therefore the Perspectives of A, B, C.

DEMONSTRATION.

Since BC is parallel to the ground Line NS (by Hypoth.) therefore bc parallel NS by Prop. XII. Farther, fince AB perpendicular BC, therefore also by Prop. XIII. ab will be perpendicular bc; fo that the \triangle^{1s} ABC; abc are Rectangular at B, and b. Now by Corol. IV. Pro. XIII. it appears that AB: BC:: ab: bc, because both are in Proportion of FB: Fn. Therefore the \triangle^{1s} ABC and abc are Similar, having their Sides about the equal Angles proportional. Therefore the \mathcal{L}^{1e} ABC. Q. E. D.

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PROP.

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PROP. XVL

If in the ground Plane, there be drawn any Number of Parallels to the ground Line, being all of the fame Bignefs; and at the Extremities of them be erected Perpendiculars to the ground Plane all of the fame Height; the Perspectives of these Parallels and Perpendiculars, shall divide all the Radials, drawn through the Extremities of the faid Perspectives, in the fame Proportiom.

CONSTRUCT. (Fig. 14.)

Let the Parallels to the ground Line, be OH, MI, NK, included between the fame Parallels EN, FK, and the refpective Perpendiculars HR, QI, PK, whole Tops are terminated in the Line RP, parallel to FK. Produce the Line RP till it cuts the Table in d; and draw the Radial Cd. Let S, V, W, be the Perfpectives of N, M, O, and m, n, o, those of K, I, H, and X; Y, Z those of P, Q, R, Laftly, draw the Radials CSE, CmF, CXd.

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DEMONSTRAT.

By Prop. XII. Cor. I. Sm, VN, Wo, are Parallels. Therefore SV: VW:: mn:no. Again, by Prop. XIII. Cor. I. Xm, Yn, Zo, are Parallels, therefore mn: no:: XY : YZ; therefore SV: VW:: XY: YZ. Therefore all the *Radials* are cut proportionally. *Q. E. D.*

The Practice of PERSPECTIVE.

The Practice of Perspective is Twofold, Direct and Inverse.

The direct Method, is that, by which we trace out the Appearance of any given Object, upon the Plane of the Table.

The Inverse, that, by which from the Perspective given, we go back to the Object it felf; and fo by a fort of Linear Investigation, shew the Work to be rightly done. This is very useful and necessary in fome Cases, where a Doubt may arise concerning the Exactness of an Operation; and in any Case, 'tis very pleasant, thus to bring what is done to a regular Examen.

The Geometricians have their Synthefis and Analysis, or Compositive and Refolutive Methods; and the Analysts, their Direct and Inverse Method of Fluxions. And as 'tis

'tis a fure Proof, that a Fluent is rightly determin'd, when the Fluxion thereof is exactly equal, to the Fluxion at first proposed; so 'tis certain likewise, that the Work is right in Perspective, when by a fair Process from what is done, we can come back to the true original Object it felf. And the Parallel would be exact in all Respects, if we did but shift Names, and call that the Inverse, which before we call'd the Direct Part of the Practice of Perspective: We shall exemplifie both these Branches distinctly. But to proceed.

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Hitherto we have represented the Perspective Table as standing fideways, with Respect to the Eye of the Person that looks on the Page, where the Figures are drawn. And 'tis certain that this ferves, to give the clearest Idea, of the Demonstrations. of the Propositions, that are advanced in this Science. But now it will be neceffary to represent the Table after another manner; that is foreright or direct to the Eye of the Reader : So that whereas, before, it was imagin'd to fland at Right Angles to the Plane of the Page, now we are to conceive it as lying in that Plane; this fort of Reprefentation, being the most commodious for Operation and Practice.

F 4

I fhall

I shall begin with the first Branch of the Practice of Perspective, viz. How to delineate the true Scenographical Appearance of any Object given; or how to proceed from, the Object to the Perspective; which is the direct Method.

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And in order to the making all things here as easile as may be, I premise, that the Method of determining the Perspective of a Point, being shewn at Prop. X, and the Corollary thereof; the Perspectives of all Lines and Figures, are from thence likewise determinable.

The Perspective of a Right Line, is had, by finding, and joining the Perspectives, of its Extremities.

The Perspective of a Rectilineal Plane Pigure, is had by determining the Perspectives of all its Sides.

The Perspectives of Crooked Lines, or Crooked lin'd Plane Figures, are determin'd (at least exactly enough for Practice) by carrying a Crooked Line, thro' the Perspectives of a sufficient Number of Points.

The Perspective of a Solid, whether Rectilineal or Curvilineal, is determin'd by finding first, the Perspective of the Base, and then setting off the Perspectives of the Heights, from their proper Points of Seat in the Base, and joining the Extremities.

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To

To go on a little farther, with these General Directions; let it be observed, that the Perspectives of all Lines, which cut the Ground Line, at *Right Angles* are to be carry'd up to the Point of Sight; or if at oblique Angles, then to some Accidental Point, determin'd according to Carol. VI. and Schol. Prop. IX.

And in General, that the Perspectives of all Lines parallel to each other, do run up into one and the same Point, in the Table; by the aforesaid *Prop.* JX.

That the Perfpectives, of all Lines parallel to the Section or Ground Line, are to be drawn parallel to it, upon the Table; by Prop. XII.

That the Perspectives of all Lines perpendicular to the Ground Plane, are to be drawn in the Table, perpendicular to the Ground Line; by Prop. XIII.

That Lines *inclined* in the ground Plane, are to be drawn with the fame Angle of Inclination, in the Table ; by *Prop.*XV.

That the Parts of the Perspective become *unequal*, and *forten* more and more, the nearer they come towards the *Point of* Sight; by Prop. XIV.

These Directions relate more specially and immediately to the Practice; though those which flow from the rest of the Propositions and their Corollaries, are all of them such.

fuch, as will be useful in fome Cafe or other this Way. Thus (for Example) it may be of great Use to an Artist that defires to be exact, to confider what is shewn at Prop. XI, XII, XIII. with their Corollaries, about the Augmentation or Diminution of the Perspective, upon the various Heights and Distances of the Eye: And to know in what Proportion of Magnitude, the Perspectives of parallel and perpendicular Lines, are to be drawn upon the Table, to those Lines themselves.

And therefore, as these Uses will be easily found out and made, by those who shall take the right Course to join good Knowledge in Geometry, to this Part of Opticks: So I shall instift no farther upon that Matter, but come to propose fome Problems, such as may serve to exercise the Rules before demonstrated.

And for the more effectual attaining this End, we shall shew how they are to be done: 1. By the more common and expeditious way of a Point of Sight, and a Point of Distance; and how, 2. By the Help of the Accidental Points.

PROP.

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P R O P. XVII. P R O B. I. (Fig. 15. Nº. 1.)

To find the Seat of a Point in the Perspective Table.

By a Point of Sight and Diftance.

Let the Eye be A, the Point of Sight B, the Point of Diftance D, the Point whole Perspective, or Seat in the Table, is required, F. The Line FD is perpendicular to the ground Line GR, wherein is taken ED = DF.

p=c

Then the Radial DB drawn from the Point of Incidence D, cuts the Line of Diftance CE in f, which is the Seat of the given Point F, in the Perspective Table.

By the Accidental Points. (Fig. 15. No. 2, and 3.)

The former of these Figures will shew the Reason and Demonstration of this Way of practifing, by the Accidental Points, the Table being represented *sideways*; and the *latter*, the more ready and expeditious Way of Practice it felf, the View being here *foreright*. And in both, the several correspondent Points are mark'd exactly with the fame Letters, that the Reader might the better understand the Agreement betwixt them. Let

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Let the Eye be at A, its Height AB, the Plane of the Table CDEF, the ground Line EF.

The Difference between these Figures, is, that whereas the Object IKL at N°. 2. is represented very diffinctly as lying in the ground Plane, and is not at all confounded, with its Image in the Table OPQ; at N°.3. the Object *ikl* seems to be confounded with its Perspective opq, although they are not to be conceived, as both lying in the *same Plane*, but *ikl* out behind in the ground Plane, and opq in the Plane of the Table, erected perpendicularly upon the Line *ef*; the seeming Coincidence of the Planes, arising from the present Position and View.

Let I be a Point given in the ground Plane, (Fig. 15. N^o. 2, 3.) whole Seat in the Table is to be determin'd.

From the given Point produce any two Lines, at Liberty, to cut the ground Line, as IN, IM.

From B the Foot of the Eye's Perpendicular, draw BF, BH, || to IM; IN, refpectively. At the Points F, H, (in the ground Line) erect the Perpendiculars FD, HG, each equal to AB.

Join these Points D, G, with the Points M, N, respectively, and where the Lines DM, GN, intersect, as in O, will be the Seat Seat of the Point I in the Table. (This being demonstrated at Pro. IX, and its Corollaries, I shall not need to offer any thing of the Reason of it here.)

PROP. XVIII. PROB. II. (Fig. 16.)

To find the Scenographick Contraction of a Right Line, drawn in any Polition to the ground Line.

By a Point of Sight and Diftance.

The Points A, B, C, asbefore. The Line given IH; and from the Points I, H, the Perpendiculars EI, HG, to which DE and FG, in the Ground Line GD, are refpedively equal. From the Points of Incidence EG are drawn the Radials EC, GC, which are interfected by the Lines of Diftance BD, BF, in the Points *i*, *b*, which Points are the Perspectives of I, H, and therefore being joyned with a ftrait Line, give *ib* for the Perspective of the Line IH, which was fought.

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Were the given Line *parallel* to the ground Line, as *ex. gr.* IK; its Perfpective is determin'd with lefs. Trouble ftill. For having found the Seat of the Point I in *i*, we need only draw from thence a Line *parallel* to DG, which cuts the other *Radial* CG in *k*, and fo makes *ik* for the Perfpeftive of IK.

There is no Need to add any thing about the Perspective of a Line perpendicular to the ground Line. The Figure it felf, sufficiently shews that Matter; as ex. gr. in the Lines EI and GK, whole Perspectives are Ei and GK.

To do the fame by the Accidental Points.

1. If it be an *Infinite* Right Line, whole ScenographickContraction we would have, as ex gr. MK, infinitely produced towards K, and cutting the Table in M (Fig. 15. N°. 2, and 3.) we have nothing to do, but to draw BF || to MK, and having erected FD perpendicular to FE, and \Rightarrow AB, to join the Points D and M: So is DM the Perfpective of the infinite Line MK.

2. If a Finite Line, as IM, and contiguous to the Table; we need only draw any other Line at Liberty, as NI, thro' the Point I the Extremity thereof; and then determine (by the last Prob.) O, the Seat of I, in the Table : For then joining the Points M, O, that Line is the Perspective Contraction of IM.

3. If a Finite Line, and not contiguous to the Table, as LI; this may be done two feveral Ways:

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1. By Two Accidental Points.

This is done by drawing two Lines at Liberty thro' the Extremities of the given Line, as LK, KI, to cut the Ground Line in R and M, and producing LI it felf, to cut the ground Line in N; then having determin'd C, D, the proper accidental Points, to which the faid Lines run up in the Table, as alfo G, the Point to which the Line LI, infinitely produced, runs up; draw the Lines CR, DM, GN : For then CR and DM, do cut off from the Line GN, a Segment OP, which is the Scenographick Contraction of LI fought.

2. By One Accidental Point only.

From the Extremities L, I, draw two Lines *parallel* to each other, till they cut the ground Line; and by what has been fnew'd before, find the proper accidental Point, to which those *Parallels* converge on the Table.

Then having (as before) produced LI to the ground Line in N, and found G the proper accidental Point, to which is runs up in the Table. If two Lines are drawn from the Point, to which the aforefaid Parallels converge on the Table, to the Points where they cut the ground Line; these will

. [82]-

will cut off from the Line NG, the true Perspective of LI.

PROB. III.

To represent any given Angle in Perspe-Etive. (Fig. 15. No. 1, 2, 3.)

This is fo plain and eafie an Operation, after what has been faid about *Points* and *Lines*; that there ought to be but few Words, made about it. *Ex. gr.* Suppose the Angle kli (Fig. 15. N°.3.) were given. Having produced the containing Sides lk, li, to the ground Line in r, n, and carry'd Lines from b the Foot of the Eye's perpendicular, parallel to them respectively, viz. be, bh, and erected the Perpendiculars, ec, hg = ab, and laftly joined the Points c and r, g and n with right Lines : I fay those Lines cr, gn, form an Angle egp, or npr, equal in Scenographick Reprefentation, to the Angle kli.

P R O B. IV. (Fig. 18.)

To find the Perspective of a Line, Perpendicular, to the ground Plane.

This Problem is abfolutely neceffary, in order to the fetting any fort of Solid in Perspective;

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Perspective; and therefore ought to be diligently explain'd.

Let the Perpendicular given be NM, its Seat in the ground Plane I, its Diffance from the Table IB, the Height OB == NM, fet off in the Table from the Point of Incidence B. The Lines OA, BA, Radials carried from the Points O, B. In the Radial BA, the Point C, is the perspective of I, the Point of Seat. From C is drawn CD, parallel to OB, terminated in D by the Radial OA. The Line CD is the Perspective of NM.

Or thus: From any Point in the ground Line, as E, fet off the Perpendicular EF =BO=NM, and having determin'd the Point C (as before) draw CG parallel to the ground Line, to cut EA in G, then will GH perpendicular to the Ground Line, terminated by the Line FA, be the Perfpe-Etive fought. Or (which is the fame thing) GH and CD will be equal to one another.

For AB : AC :: OB : DC, Similar \triangle^{1s} AOB, DOC, and FE: HG :: AE : AG, Similar \triangle^{1s} , AFE, AHG, and AE : AG:: AB : AC, Similar \triangle^{1s} ABE, ACG, \therefore FE : HG :: AB : AC, \therefore FE : HG :: OB : DC, But FE=OB, \therefore HG=DC,

G

And

And it may be much more convenient fometimes, thus to find the Perspective of an upright Line, *apart from the rest of* the Perspective, and afterwards transfer it to its own proper Place in the Perspective, then to fet it off there at first.

For when the Cafe is fuch, that a great many Perpendiculars are to be carry'd up from the Perspectives of their several Points of Seat in the Figure ; by the Multiplicity of Lines, the whole will be apt to be rendred confused.

If it were required to determine the Perspective, of a Line, any way *inclin*'d to the ground Plane; it's readily done thus.

Let fall a Perpendicular from the Top of the *inclin'd* Line, to the ground Plane. Find the Perspective of that Perpendicular; as also the Perspective Seat of the Foot of the inclin'd Line.

Draw a Line from the Top of the aforefaid Perspective Height, to the Seat of the Foot of the given inclin'd Line, which will be the Perspective fought.

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PROP.

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PROP. XXI. PROB. V. (Fig. 19.)

To find the Perspective of a Triangle, in any Position to the Table.

By a Point of Sight and Distance.

Let KLM be the Triangle propos'd. KE, LH, IM, are Perpendiculars from the Angles, to the ground Line; and from the Points E, H, I, are drawn the *Radials* EB, HB and IB. The Perpendicular's KB, $\mathcal{O}c$. laid off in the Ground Line, give the Points D, F, G, the Lines drawn to which from C, interfecting the Radials in k, l, m, determine the Perfpective of the Triangle KLM.

By the Accidental Points.

Let the Triangle be KIL (Fig. 15. N°. 2, 3.) produce the Sides, to cut the ground Line in R, N, M, and then from B, drawing Parallels to them, in E, H, F, erect the Perpendiculars EC, HG, F D, and join the Points C, G, D, with R, N, M, respectively: So have we by the Intersections of these Lines, the Triangle O PQ in the Table, for the Perspective of IKL.

> . G 2

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After

After this Inftance, I fhall not need to illustrate the Method of drawing Pieces of Perspective, by the Help of the Accidental Points, in any other Figures whatfoever; unless perhaps where 'tis nearer and more expeditious, to work that way than the other.

PROP. XXII. PROB.VI. (Fig. 20.)

To represent in Perspective, a Square, divided into several little Squares; one Side being parallel to the ground Line.

Let the Square be AK GD. Let AY, ZH, In, qK, Perpendiculars to the ground Line, in which the Diftances being laid off, mark out the Points Q, R, S, T, V, W, X. Let the Lines YO, ZO, nO, qO, be Radials. The Lines PQ, PR, &c. carry'd from the Point of Diftance C, interfect the Radial Oq, in g, m, l, k, from whence drawing dg, me, lb, ka, parallel to QR, we have the defir'd Divisions in Perspective.

PROP. XXIII. PROB.VII. (Fig. 21.)

To do the fame when one Angle of the Square is turned to the Table.

This is most conveniently done, by the Help of the Accidental Points.

The

The Lines of Incidence being drawn, and the Diftances laid off in the Ground Line (as usual) let nSWZ be the perspedive outlines of the Square MFNI. The Accidental Points are E and C, the Lines AE and AC, being parallel to MF and FI, by Cor. X. Prop. IX. Let the Points W, X,Y,Z, be the Perspectives of I,H,G,F. Then laying a Ruler thro' them and the Point E, mark out the Points s, q, r, n, which joyned with W,X,Y,Z, will divide the Sides nS, ZW. So likewife, the Points m, o, p, Z, being found, a Ruler laid over them and the Point C, will divide the other two Sides of the Perspective, nz, SW. And the Interfections of these cross Lines, will determine the Perspective of the little Squares, in the Original.

PROP. XXIV. PROB. VIII.

To fet any Rectilineal Plane Figure, whatfoever, whether Regular, or Irregular, in Perfpective.

Find by the Rules afore-given, the Seats of the feveral Angular Points of the Poligon given, in the Perspective Table. These Points joyn'd with Right Lines, will give the Perspective of the Figure propos'd.

PROB.

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PROP. XXV. PROB. IX. (Fig. 22.)

To set any upright Prism, or Pyramid in Perspective.

For a Prism.

Let the Bafe be ABCDE, whofe Side AB is parallel to the Ground Line, and the Height NO. By the foregoing Rules, find the Perspective of the Base, which let be FGHIK, having drawn a Line from O, any Point in the ground Line, to L the Point of Sight; erect the Perpendicular NO equal to the Height of the Prism; and join NL. At the Points F,G,H,I,K, a Ruler being laid parallel to the ground Line OZ. Interfects the Line LO, in the Points g, h, i, from whence drawing gR, hQ, iP parallel to NO; these Ihall be (by Prop. IV:) the perspective Heights of the Prism at those feveral Points. Where note, that there are but three different Heights in all, for those that are to be raifed upon K and I, will be equal one to another, fo likewife with thole at F and H, tho' lefs than the former. Laftly, that at G, will be the least of all.

The Reafon of this is, because the Side the Pentagon AB is supposed to be parallel to the ground Line. So that now laying down the perspective Plane or Base FGHIK, in in a Place apart by it felf; upon KI erect the Perpendiculars KP, IT, equal to the Perpendicular iP, and on the Points F, H, erect FQ, HS equal to hQ; and Laftly, from G erect GR=gR, and join the Points PQRST, fo you have the Perfpective of the whole Solid.

For a Pyramid.

Let the Bafe, as before, be ABCDE, the Height NO, and W the Center of the Bafe. Having drawn the Perspective Plan FGHIK, and therein determin'd w the Seat of W; we have nothing to do, but from thence to carry a || to the Ground Line, and at its Interfection with the Radial LO, to take off (as before) the proper Perspective Altitude, which is afterwards to be erected upon the Point w in the Plan. For Lines drawn from the Extremity hereof, to Angles F, G, H, I, K, will compleat the Perspective of the Pyramid.

PROP. XXVI. PROB. X.

To fet any Sort of Oblique Prism or Pyramid, in Perspective,

For Pyramids; we shall need only one Perpendicular let fall from the Vertex, to the Ground Plane.

G 4

Having

Having therefore drawn the perspective Plan, and determin'd whereabout in the Table, the Seat of that Point in the Ground Plane, on which the Perpendicular from the Vertex falls, will be; as also having de termin'd (by the Rules above given) the just Measure, of the Perspective, of the faid Perpendicular: Lassily, having fet off this Perspective Altitude, from its proper Seat in the Plan: There is no more to be done, but to draw Lines, from the Extremity thereof, to the feveral Angles of the aforesaid Perspective Base or Plan.

In Prisms, the Matter is a little more troublesome, because of the many Perpendiculars required to be let fall on the ground Plane, from the upper Angles of the Body.

(As eg. gr. in the oblique Quadrangular Prifm CDFEGHIK (Fig. 22.) from whofe upper Angles, are let fall the Perpendiculars CL, F N, DM, EO; and whofe Side GH, and confequently IK, for facilitating the Work, I suppose to be parallel to the Ground Line OQ.)

However, those Perpendiculars being let fall, and the Measures of their Perspe-Eives, pm, qo, duly determin'd, as also their Points

Points of Seat m, b, n, o, in the Table : Then if those PerspectiveAltitudes qo, pm, be each fet off, in its proper Measure, from its proper Point of Seat in the Table, viz. pm from b and m, and qo from n and o; and Lines, viz. cg, db, fi, ek, drawn from the Extremities of them, viz. c, d, f, e, to the correspondent Angles of the Perspective Plan, or Base, viz. g, b, i, k; and Lastly, if those Extremities themselves be apply joined with Right Lines, viz. cd, de, ef, fc; the Perspective of the oblique Prism proposed, will be compleated, viz. ikghfecd.

SCHOL.

There is in these Cases, Choice to be made of some such Position of a Body to the Table, that the Work may be the easiest and shortest possible.

Thus for Example, the foremention'd Prifm CDEFGHIK, (at Fig. 22.) was placed with its Side GH parallel to the Ground Line OQ; and confequently the two entire Surfaces of it, GHCD, IKFE, parallel to the Plane of the Table. By this Means the two Perpendiculars CL, DM, being at equal Diffances from the Table, are reprefented in Perspective by one and the same Line pm. And so the

other two FN, EO, by the Line qo. So that we have but thefe two Peripective Heights, to determine in this Cafe. Whereas, had one of the Angles as G, been turn'd towards the Table, we might have had three or four feveral Peripective Altitudes, to have determin'd. If the Diagonal IH or NM, had been parallel to QO; then there had been Three, of which, that for CL would have been biggeft; those for FN and DM, less than the former, tho' equal to one another, and that for OE leaft of all, as being the farthest from the Table.

But if NM were not parallel to the Table, it is plain, there must have been Four feveral Perspective Heights found; fince the four Perpendiculars above-mention'd, would in that Case have stood, at four several unequal Distances from the Table.

The like is to be observed, in other Figures.

PROP. XXVII. PROB. XI,

To fet any Solid, contained under Plane Surfaces (whether Regular or Irregular) in Perspective.

The Operation for the oblique Prifm, (in the last Problem) will be a sufficient Direrection for this, without a particular Figure gure. Ex. gr. Let the Body proposed be an Icofaedron, which we will suppose fet on its Base, which is one of the Twenty Equilateral Triangles, under which it is contain'd. This Body having twelve folid Angles ; when it is fet on one of its containing Triangles as a Bale; there are nine of the faid Angles, remaining above the ground Plane, from each of which, Perpendiculars are to be let fall. And here now we shall find, the Use of what was hinted at the Scholium of the last Problem; about the Choice of fuch a Polition, that the Work may be the fhortest possible. For if the Equilateral Triangle, which is the Bafe, be turned with one of its Sides || to the Table ; we shall have the Perspectives of but fix Perpendiculars to determine. And the fame also, if one Angle of the Base be dire-Eted to the Table in such fort; that a Perpendicular let fall from thence to the oppolite Bale of the Equilateral Triangle, would, if produc'd, cut the ground Line at right Angles. For this is the fame Cafe as the former. But if it be fet in any other Position, we shall have nine several Perpendiculars to fet in Perspective.

Having therefore let fall Perpendiculars from the elevated Angles to the ground Plane, and fet the Bafe (whereon the Body ftands) in Perfpective; and Laftly determin'd termin'd the proper Heights of those feveral Perpendiculars, upon the Perspective Table, and set them off from their proper Points of Seat therein: If then the Points are aptly joyn'd (as the Inspection of such a Solid will best direct) the Perspective out-Lines of the Body will be compleated.

And thus may any Body whatfoever, contain'd under Rectilineal Surfaces, be expeditionally fet in *Perspective*.

PROP. XXVIII. PROB. XII. To fet all Sorts of Cones and Cylinders, in Perspective.

The Rule will proceed here in like manner as at Prob. X, for Pyramids and Prisms; abating only the Difference arising from the Bases, which here are Curvilineal Figures, (viz. Circles) and there, Rectilineal ones.

At Cor. I. Prop. V. I have fhewn how to determine, when a Circle, fhall come an exact Circle, into the Perspective Table: That is, when the Perspective of a Circle shall be a Circle. And it must always be either a Circle or an Ellips, when the Table stands as we now suppose it, viz. Perpendicular to the Ground Plane.

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For

For that the Perspective of a Circular Line, may upon other Suppositions, be any other of the Conical Sections, as well as an Ellips; we have shewn already at Prop. VI.

So that therefore if fuch Diftance and Height of the Eye, be made Choice of, that the Bafe of the given Cone or Cylinder, be a Circle in the Perspective Table; if the Seat of the Center, and the perspective Magnitude of the Radius, be likewife determin'd, (by Prob. I. and II.) the Base is defcrib'd with little Trouble.

But if any other Position be chosen, so that the circular Base, of the Cone or Cylinder, comes into an *Ekipsis* upon the Table; it may be described sufficiently well for common Practice; by dividing the Circumserence of the Circle into a good Number of Parts, and having found the Perspectives of the several Points of the Division, to carry a Crooked Line thro' them, with a steddy Hand. Or to go more Geometrically to work; the Ellipsis may be describ'd, by finding the Longer and Shorter Axes of it upon the Table (as shall be shewn by and by) or by many other Ways bestides.

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SCHOL.

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SCHOL. I.

One thing is to be minded here with Regard to Cylinders (for there is no farther Difficulty at all in Cones) and that is, that tho' fuch a Position be made Choice of, that the Lower Base, ex. gr. should be a Circle in the Table, yet the Upper Base cannot at the fame time, be so too, but will be an Ellips: Or vice versa, if the Upper be a Circle, the Lower will be an Ellips:

The Reafon of which is most evident, from that aforefaid Cor. I. Prop. VI.

For fince the Distance from the Table, being given, there is a particular Altitude of the Eye required, in order to make the Perspective of a Circle, to be a Circle; and fince in an Upright Cylinder, the Upper and Lower Bases are both equally distant from the Table, but the Eye has not an equal Elevation over them both: 'Tis plain, that if the Height of the Eye over the Lower Base in the ground Plane, be so proportion'd to its Diffance from the Table, that the Perspective thereof shall be a Circle; the Less Height of the Eye over the Upper Base, cannot be proportion'd to the fame Diftance from the Γ able, fo as to produce the fame Effect.

So

So that in an upright Cylinder, the Perfpective Appearances, of the upper and lower Bafis, can never be of the fame Kind, but if one be a *Circle*, the other will be an *Ellipfis*; that is, fuppofing the Cylinder it felf, and the *Eye*, to retain the fame Pofition, and Diftance from the Table.

SCHOL. II.

To find the longer and shorter Axes, of this Ellipsis, upon the Table.

Imagine two Diameters in the Circular Bafe of the Cylinder, cutting each other at Right Angles, fo that one of them be parallel to the Table, and the other confequently perpendicular thereto.

The Perspectives of these two Diameters, found by Prop. XI, and XII. will be the Axes of the Ellipsis to be described upon the Table.

Now the Length of the Diameter being given, the Scenographick Contractions thereof, in these two Positions, are easily found; by knowing the Distances it lies at from the Table, viz. the single Distance of the Diameter which is parallel, and the Distances of the two Extremities, of that, which is perpendicular, to the Table.

Thefe

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These, I fay, being given, the Perspedives are found, by the Rules aforemention'd; and consequently, the Axes determin'd.

PROP. XXIX. PROB. XIII. (Fig. 23, 24, 25.) To fet a Row of Bodies in Perspective.

We will take a Series of *Parallelipipids*, and fuppofe them rang'd in fuch Order, on one fide the Eye, that their Sides which are perpendicular to the Table, may lie all in a right Line. And we will imagine one of them to be *contiguous to the Table*; which will in fome Measure fhorten the Work.

Let (Fig. 23.) the Point of Sight be at A, the Point of Diftance B, Z the Square Base, and WQ one of the Including Rectangles of the Parallelipipid propos'd.

Make CD = WX, DH = XQ, as alfo HW = DH. Draw the Lines HA, DA, CA, from the Points H, D, C, to the Point of Sight A.

Joyn the Points BW, with a right Line, interfecting the Radial AH in G, from whence a parallel to the Ground Line DWZ, cuts the Radial AD in F, and determines the Trapezium HDGF, for the Perfpective Bafe of the first Parallelipipid. Lafty,

Lastly, from F raile a Perpendicular to DZ, (or which is all one, a Parallel to DC, which we suppose perpendicular to DZ) which interfects the Radial AC in E; and thus we have the diminish'd Altitude EF. and confequently DCEF for the Perspective Representation, of the Side - Rectangle or Surface of that first Parallelipipid.

And from this Base and Side - Superficies, all the rest that finishes the Perspe-Aive of the faid Body, is determin'd.

And thus are the Bafes and Sides found for the reft, viz. OMNI, LMIK, for the Second,; VSQT, RSPQ, for the Third, and fo on.

Note, If the first Parallelipipid had not been supposed contiguous to the Table, the Side DH, could not have lien in the Ground Line, but would have been at fome Diftance from it, and fo would have been diminished, and not appear'd in its full Bignefs, as now it does.

And the Reafon, why we made HW -HD, is because the Base Z being supposed a Square, that fide thereof which lies opposite to DH, cannot be distant from the Table any more or lefs, than the Length of DH it felf; for (as I faid) this first Parallelipipid is contiguous to the Table.

Nor is there any other Difference in the Work, when one Body is placed contigu-OUS

ous to the Table, and when they are all at a Distance from it, than only this, that in the former Case 'tis shorter, by as much, as finding the Perspective of one Line amounts to.

The Perspective Plans and Elevations being found, as at Fig. 23. the Perspe-Atives of the whole Solids are fet together very eafily, as at Fig. 24. Ex. gr. The Plan GFHD, Fig. 23. being transferred to gfhd, Fig. 24. upon the Points h, d, erect the Perpendiculars de, ah, = DC, and at g, f, the Perpendiculars gb, ef, = EF, and joyning the Points at top and bottom, with right Lines, (as in the Fig.) the out Lines of the Parallelipipid are compleated. In like Manner for the Second and Third, transfer the Plans OMNI. VSTQ, into omni, vst q, and erect the Perpendiculars KI, LM, In the Second, and PQ, RS, in the Third, each in its proper Place; and fo fill up the out Lines for them, and the reft, if there were more.

Lastly, The Parallelipipids compleatly finisb'd and shaded, appear as at C, D, E, Fig. 25.

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PROP. XXX. PROB. XII. (Fig. 26.)

To represent a Pedestal, in Perspective.

This is done very eafily, by Help of the Directions given at the laft Problem.

Let the Geometrick Plan or Base be F, the Geometrick Elevation or Profile C, the Point of Sight at A, and of Distance B; the Lines CK, and HK perpendicular to each other.

Having put the Bafe F into Perfpective, as at E, and drawn the occult Lines b, b, b, b, ∞ . from the feveral Angles of the Elevation C, perpendicular to HK, as also the occult Lines c, c, ∞ . parallel to CK: Suppose the *Perfpective* Elevation D, to be compleated.

This being fet in two opposite Sides of the perspective Plan, as was done for the *Parallelipipids* (at Fig. 24.) will compleat the Perspective outlines of the Pedestal.

And the whole adorn'd with its proper Shades, will appear as at G.

H 2

PROB.

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PROP. XXXII. PROB. XIII. (Fig. 27.)

To delineate the Perspective Representation of the Roof, Pavement and Side-walls, of any long Room or Entry, whose Dimensions are given.

Suppofe BC the Height, CD the Breadth, CH the Length, of the Place propos'd, IE the Eye's Height, FE its Diffance; all taken off in their proper Measures, from the fame Scale of equal Parts. The Table is imagin'd to ftand perpendicular upon CD, (which is therefore our Ground Line) and the Spectatours Polition such, that a Perpendicular from his Foot to CD, falls thereon at the Point F; which Perpedicular is EF.

Having drawn the Rectangle BCAD, one of whole Sides is the Height, and the other the Breadth (and is the Geometrick Section of the Room by a vertical Plane, Breadth-ways) produce the Line EF, till it cuts BA in K. In the Line FK, fet off the Eyes Height IE from F to N, and draw the Lines NC, ND.

By Corol. I. Prop. XI. find the Perspe-Ative Contraction, of the Length of the Place, viz. GH; faying,

As

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As the Sum of the Length, and the Eyes Diftance from the Table,

Is to the *Height* of the Eye; So is the *Length* it felf,

To its Perspective Contraction, or Foreshortning.

That is, GH+FE : IE :: GH : to a Fourth, or the Foresbortning fought,

This being taken off, from the Scale used before, for the Geometrick Delineation, is to be laid in the Line FN, from Fex.gr. to L. Thro' the Point L, draw PO parallel CD, intersecting the Lines NC, ND, in the Points R, S.

NC, ND, in the Points R, S. Again, By Corol. II. Prop. XIII. find the Perspective Contraction, of the Rooms Height BC; faying,

As the Sum of the Length, and the Eyes Diftance,

Is to the Eyes Distance,

So is the Height it felf (of the Place)

To its Perspective Contraction.

That is, GH+FE : FE : : BC : to a Fourth, which is the *Contraction* fought. Let this be taken off from the fame Scale, and laid in the Line FK, from the Point L (determin'd before) to W ex. gr. H 3 or

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or which is the fame thing, fet it off in the Lines RQ, ST, which are parallel BC, from the Points R, or S, to Y, or X. Which done, compleat the Rectangle RSYX, and draw the Lines BY, AX. Or elfe, having fet off LW, thro' W draw NM parallel to BA, which cuts the Lines NB, NA, in the Points Y, X, and fo does the very fame thing. And thus all the outlines, of the intended Peice of Perfpective, are drawn.

For the Trapezium CRSD, is the Reprefentation of the Floor, BYXA of the Roof, BYRC and AXSD of the Side Walls.

PROP.XXXII. PROB. XIV. (Fig. 28.)

To represent an Arch in Perspective.

This Work is fo like that of the foregoing Problem, that there need not be much faid of it.

The Eye's Height is fet off from N to L. The Line MN is the Perspective Contraction of the Length (or Depth) and GM, of the Height; answering to LF, and WL, in the last Figure, and obtained by the fame Proportions. The Figure HGKPV is here in this Case, what YXRS was in that; the Circular Arch, being carry'd thro' thro' the three Points H, G, K, which are determin'd by the above-mention'd Rules, which give the forefhortning of the Length and Heights.

The Lines BH, *nm*, EK, *rq*, OW, TV, YZ, PR, are directed to the *Point* of Sight L; as in the former Cafe, CR, DS, BY, AX, were carry'd towards N. In a Word; TVPR is the Perspective Reprefentation of the Ground Area, BHTV and FKPR of the Sides, and HBAEK, of the Concave Superficies of the Arch.

And by the Help of these two Examples, may any other Delineations of the like Nature be perform'd.

PROP. XXXIII. PROB. XV. (Fig. 29.)

To perform the Practice of Perspective, without Regard to Point of Distance, or any Accidental Point whatsoever.

Let the Table be ABDI, the Point of Sight C, the Eyes Height CE, any vilible Point in the Ground Plane, P, whole Incidence on the Ground Line, is at H, and its Diftance PH.

CONSTRUCTION.

Draw the Line DO in any Angle at Liberty to DI, Make DN (ex. gr. or DL, H 4

if it happened to be lefs) equal to the Eye's Diftance from the Table, NO (or LM) = PH, the Diftance of the given Point from the Ground Line. Draw OI (or MI) and NK (or LK) parallel thereto. Thro' K draw KS parallel to BI, and laftly CH interfecting KS in Q.

I fay that Q is the proper Place or Seat of the Point P, in the Perspective Table.

DEMONSTRATION.

Call the Perspective of the Line PH, π . By Prop. XI. PH : π :: DN+PH : CH,

.. DN+PH: PH :: CH: π , .. DN : PH :: CH- π : π , But NO=PH (Conftract.) .. DN : NO:: CH- π : π .

Again, DN : NO :: DK : KI :: CQ : QH (Similar \triangle^{1s} .)

 $\therefore CQ:QH::CH-\pi:\pi,$

 $\therefore \ \mathbf{QH}: \mathbf{CH}:: \pi: \mathbf{CH} - \pi + \pi = \mathbf{CH},$

 \therefore QH = π .

Therefore Q is the Seat of the given Point P, in the Perspective Table. Q. E, D.

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SCHOL.

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SCHOL:

'Tis fufficient, to have fhewn the way of tracing out by this Method, the Seat of any Point in the Perspective Table; fince from hence any Figure whatsoever may be easily laid down.

But the Ways for doing these things are endless; and therefore I shall leave it to every one, to invent or follow what Method he pleases.

Having now dispatched what Problems are necessary, to render any Studious Perfon sufficiently well acquainted with the Practice of the Direct Method of Perspective, upon Opright or Vertical Tables.

I shall add one or two Propositions, tending to the farther Illustration, and Improvement, of this curious Subject; and then come to shew how we are to proceed upon Horizontal and Inclin'd Tables.

After that, in a few Inftances, I shall exemplifie the *Inverse* Method of Perspective; that is, how to go back from the *Perspective*, to the Original, or Object, whose Perspective it is. And the foregoing Rules being well understood, there will be no Need, to fay much upon that Matter.

PROP.

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PROP.XXXIV. THEOR, (Fig. 7.)

Every Deformation, is a regular Piece of Perspective, upon the very same Plane; to the Eye, plac'd at another Height and Distance.

I have already faid fomething in general at Prop. VII, and its Coroll. concerning the Nature of Optical Deformation, and its Diffinction from what we commonly call Perspective. It is shewn there, as also at Schol. Prop. VI. that this is no other than an inverted Sort of Perspective; and that upon the Account of the different Order, in which the Object and the Table lie, with respect to the Eye.

But I shall now demonstrate other Reafons for its being fo, and shew how these Practices, do all fall within the Rules of the ordinary Perspective.

CONSTRUCTION.

Let the Eye be at K, its Height KV, the Ground Plane (which ferves as a Table in this Cafe) VSTDE; on which is perpendicularly erected the Plane Figure ABPN, which is projected by the Eye at K, into PNDE, We We will fuppose the Figure ABPN to be a Rectangle, and confequently, its Deformation E NDE, is a Trapezium; whose Side PN is parallel DE.

Upon DE crect a Plane, as MQFH, perpendicular to the Ground Plane, which produce out both Ways at Liberty. Let fall a Perpendicular thereto, from the Eye at K; which cuts it in the Point G.

DE MONSRATION.

The Lines PD, NE, concur in V, the Foot of the Eye's Perpendicular (by Conftruction, at Prop. VII.) And fince the Plane MQFH is (by the Hypothefis) perpendicular to the Plane STDE ; therefore if the Former be made a Ground Plane, and the Latter a Perspective Table; its evident that the Parallels MF, QH infinitely produced, will run up to fome Point of Sight, in the aforefaid Plane STDE. Now if KG be made the Height of the Eye, and KV its Diftance from the Table; then the Point of Sight is V, and the Lines DV, EV, the Perspectives of the Parallels DF, EH. infinitely produced; and therefore PD, NE, are the Perspectives of some Finite Portions of those Parallels. Therefore the Eye being at K, the Ground Plane MOFH. the Table VSTDE, the Eye's Height KG, its its Diftance KV; the Trapezium PDNE, is the true Perspective, of fome Portion of the Rectangle DEFH produced. But the fame Trapezium was the Deformation of the Rectangle ABPN, to the fame Eye at K, its Height being KV, its Diftance VO, and the Table STDE. Therefore, \mathcal{O}^{c} . Q. E. D.

SCHOL I.

We may eafily determine, what Part of the Infinite Rectangle, FDEH, the Deformation PNDE, is the common Perspective of, upon the Table VSTDE.

Fordrawing AI or BI, parallel to VD or VE, and VO perpendicular to PN, and produced to cut DE in T; from Similar \triangle^{1_s} , arifes KI (= KV-IV=KV-BN) : IB (=VN):: KV: VE.

Again, VN : PN :: VE : DE; and Lastly, VE—NV=NE.

Now then, if we take DE for the ground Line, and erect the Infinite Plane VSTDE perpendicularly thereon, as our new Table, and alfo at Right Angles there to the Infinite Plane MQFH, for our ground Plane; we have then the Height, and Diffance of the Eye, as alfo the Perfpective Contraction of fome Portion of a Direct Line to find (by Prop. XI.) the Length of that Direct Line it felf. That is, we have KG (=VT) and KV,

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KV, and NE, to find the Length, of which NE is the Scenographick Contraction.

And this being found, we may pronounce, viz. that a Rectangle one of whofe Sides is DE, and the other the Line thus found, being put into Perfpective by the commo Rules, for the *Height* and *Diftance* of the Eye, GK, and KV; will be the true *Deformation* of the given Rectangle AN, upon the fame Plane, but with the Height and Diftance of the Eye, KV, and VO.

SCHOL. II.

Since Shadows are nothing but the Deformations, or Projections of the Out-lines, of Bodies, upon certain Planes; and fince we have demonstrated, how the Practice of Deformations is reducible to that of the Common Perspective: 'Tis plain, that the Practice of Sciagraphy, or of determining the Shadows of Bodies, is likewise reducible to the fame; fo that from the neceffary Data (of the Figure of the Body, and) of the Height and Distance of the Light, we may settle the proper Height and Diftance of the Eye, that the Shadow may be drawn upon a Table, as an ordinary Piece of Perspective.

LEM.

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L E M. (Fig. 30.)

If there be any Number of Planes, cutting each other in the fame Right Line; and another Plane be drawn Perpendicular to their common Section: Then, the common Sections of the former Planes with this last Plane, shall be all at right Angles, to the common Section of those faid Planes.

The Planes MLGQ, MKFP, MIEO, whole Ground Lines, LQ, KP, IO, are fuppoled Parallel; cut each other in the Line MBN; and are all of them cut, by the Plane ACD, in the Lines BE, BF, BG, respectively. The Line MB, is supposed perpendicular to the Plane ACD, at the Point B. These things supposed; I say that MB, the common Section of the aforefaid Planes with one another, shall be at right Angles to the Lines BE, BF, BG, the common Sections of the fame Planes, with the Plane ACD.

This is fo manifest from Eucl. Elem. 11. that there is no need of infisting on the Proof of it.

COROL.

The Triangles MBR, NBR, MBT, NBT, &c. lying in the Planes MLBGQ, MKBFP, &c. are all of them Rectangular at B. PROP.

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PROP. XXXV. THEOR. (Fig. 30.)

If an Object in the Ground Plane, appear to the Eye, in Direct Vision, in any Points whatsoever of an Upright Perspective Table; then, if a Plane Speculum, were substituted instead of the Table, and the Eye placed at the same Distance, on the other Side thereof; it would receive the true Perspective of the Object, by this reflex'd Vision, as before by the Direct.

DEMONSTRATION.

Let the Eye be at M, the Table ACDH, any Object as OPQ, in the Ground Plane; whole Perspective, or Image in *Direct* Vifion, is STR.

The common Sections, of the Planes MLGQ, MKFP, MIEO, with the Plane of the Table, viz. GR, FT, ES, do all run up to the Point B; as has been demonftrated at Prop. IX.

And (by the foregoing Lemma) these Lines RB, TB, SB, are each of them perpendicular to MB, the common Section of all the Planes.

Let us suppose then in the next Place, that the Table ACDH were a Plane Speculum, lum, and that the Vifual Rayes PT, QR, OS, were reflected thereby, into the Lines Tq, Sr, Rp, at the Points T, R, S; at which Points we imagine Tc, Rb, Sa, to be erected perpendicularly, to the Plane of the Speculum; and confequently to lie in the Planes MKBFP, MLBGQ, MIBEO. And let the Line MB, which is by the Supposition perpendicular to the Plane of the Glafs, be produced out in the other Side at Liberty, as BV. By the known Laws of Catoptricks, the Angle PTc = cTq, QRb=bRp, OSa=aSr. But becaufe Rb ex. gr. is perpendicular to the Plane of the Speculum, therefore the Angles bRB and bRG, are right ones. And confequently, the Angle BRp=the Angle QRG. But QRG = MRB; therefore MRB= BRp.

Let Rp cut the Line MV, in N.

Then, fince MBR=NBR (being right ones, by Corol. to Lem. foregoing) and MRB=NRB, and BR common to both Triangles; 'tis plain that MB=BN.

In like Manner, we will demonstrate; that the Angle BTM=BTN, and BSM =BSN.

And confequently, that the other reflex'd vifual Rayes, Tq, Sr, do also meet in the fame Point N.

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And



And therefore were the Eye placed at N, it would fee the Object OPQ, by the Means of the Glafs; appearing at opq, on the other Side, just as OPQ it felf appears, on this Side.

That is; as the Eye at M, fees the Object OPQ, in *Direct* Vision, appearing on the Table, as SRT; fo the Eye at N (equally removed) fees the fame Object, by the Help of the *Glass*, appearing at *opg*, just as far *behind* the Glass; as OPQ is *before* it, and in the very fame Form too, *viz.* That of SRT, which is the fame Perspe. Stive. Q. E. D.

COROL.

Hence Plane Looking-Glasses, may be usefully apply'd, to the Purpose of drawing Pieces of Perspective.

PROP. XXXVL THEOR. (Fig. 31.)

Images, formed by Reflexion from Plane Glasses, are regular Pieces of Perspective; in which the Height, and Distance of the Eye, as also the proper Point of Sight, are all easily determinable.

This Proposition, differs much from that which went before, For what was thew'd I there,

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there, was this; that the Eye, by the Help of a Plane Glafs, might have the very fame true Perspective of an Object, which it would have, for any given Height and Diftance of the Eye, in *Direst* Vision.

But what is to be proved here, is this; that a Light being plac'd before a Plane Glafs, the Image of the fame Glafs, formed by the reflex'd Light; ex. gr. upon the Roof or Cieling of a Room, will be a regular Piece of Perspective, whose Point of Sight is somewhere determinable, upon the aforefaid Roof or Cieling. So that the Looking-Glafs, is here, not only the Infirument to reflect, but also the Object it felf, whose Form is reflected.

For as in other Cafes, a Speculum receiving the Species of fome ordinary Objeft, reverberates it, and makes that Objeft visible to the Eye at a proper Diftance and Position; fo here, a Speculum receiving the Rayes of an *attual Light*, or Luminous Body; returns it own Form or Shape, upon a neighbouring Plane; which will be very different, according to the Positions of the Glass, the Plane, and the Luminary it felf.

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DEMON.

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DEMON.

Let ABCD be a plane Looking-Glas, ex. gr. of a Rectangular Form, the Light at E, which falling on the Glass in the Rayes EC, EA, EB, ED, is reflected up to the *Ceiling* TNOL; and figures there, the Speculum it rebounded from, in the Form of a Trapezium abod, whole two Sides, ex. gr. ab, and cd, are parallel to each other.

Suppose the Plane of the Glass, if continued, to cut the Ground-floor in the Line ST, which is crofs'd at right Angles in I, with the Line EF, at one End of which, stands the Light E.

Take IF (behind the Glass) == IE, the Diftance of the Light before it; and from the Point F, erect a Perpendicular to the Floor, viz. FG, which strikes the Ceiling in G.

I fay G is the proper Point of Sight, for the Perspective cabd; or 'tis that in which the converging Sides of the Trapezium, ca,

db, if produced, would meet. By Prop. XXXIV. Theor. If the Eye be plac'd at F, and were supposed to project the Object ABCD upon the Ceiling TNOL (which we fuppose parallel to the Horizon) the Deformation abro will be a regular Piece

Piece of Perspective, upon the very same Plane; in which the Point of Sight will be G, and the Eyes Distance from the Table, FG, and its Altitude, a Perpendicular from F to a vertical Plane passing thro' x5.

And vice $ver \int d$, the Perspective $a \beta x \delta$ upon the Ceiling, appears to the Eye at F, as the Rectangle ABCD, upon the Vertical Plane ABST.

But by Prop.XXXV. Theor. the Speculum being ABCD, if inftead of the Light, an Eye were placed at E; it would receive the fame Appearance, of the Object, $\alpha\beta\kappa\delta$, by this reflex'd Vision, at E, which it had before in direct Vision, when plac'd on the other Side at F; the Distance IF being = IE.

That is, the Rayes $F\alpha$, $F\beta$, $F\varkappa$, $F\delta$, would be reflected into EA, EB, EC, ED. And therefore, on the other Hand, if inflead of the Eye, a Light be placed at E, the Incident Rayes EA, EB, $\mathcal{O}c$, will be reflected by the Glais ABCD, into $A\alpha$, $B\beta$, $C\varkappa$, DA, which if produced would all meet in F.

So that 'tis plain, the Projection about, and the reflected Image about, perfectly coincide with one another. And therefore the faid reflected Image about, is a regular Piece of Perspective, whose Point of Sight is G. Q. E. D.

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COROL

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COROL.

Hence again, Plane Glasses may be applied to Perspective Uses; but after a manner very different, from what was suggested at Corol. of the foregoing Prop.

Of Horizontal Perspective.

Tho' we have hitherto been profeffedly confidering only *Opright* Tables, and how to trace the Appearances of Objects on them; yet the *last Proposition* intimates fo much of the Reason of the Practice on *Horizontal Tables* likewife, that we have not only a very easie and natural Transition from thence, to this Speculation, but shall also find it necessary to say less of that Matter than otherwise, upon the Score of what we have there demonstrated.

PROP. XXXVII. THEOR. (Fig. 32.)

"Tis the fame thing to draw a Piece of Perfpective, upon an Horizontal Table; as upon a vertical Table, the Eye's Height and Diftance being alternately charged.

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DEMON.

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DEMONSTRATION.

Let the Eye be at A; GO, the Ground Plane, AG its Height above the fame; BE an Horizontal Plane above the Eye, DH a Plane perpendicular to the two former, AB, the Eye's Diftance from the Horizontal Plane, AN, its Diftance from the Vertical Plane, D any visible Point in the Plane DH.

From the Eye at A draw the vifual Ray AD, cutting the Horizontal Table in C.

'Tis plain that C, is the Perspective of the Point D (lying in the vertical Ground Plane ED) in the *Horizontal* Table BE, to the Eye, at A, whole Diftance from the Table is AB, and from the vertical Ground Plane, is AN=BE.

And therefore fince the Angle AND is a right one; if, while the Eye continues ftill in the fame Point at A, we fuppofe HD, which was before a vertical Ground Plane, now to become an Horizontal one; as alfo AN and BE, which before were Horizontal, now to be fet perpendicular to the Horizon: It is evident, that by this Change of Pofition, all things are now reduc'd to the common Cafe of Opright Tables.

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For

For DH is the Ground Plane, BE the Vertical or Upright Table, AN the Height of the Eye above the Ground Plane, AB its Diftance from the Table, and B the Point of Sight thereon.

And in either Cafe, the Point C, the Perfpective of D, continues in exactly the fame Place and Polition in the Table. And for the fame Reafon, would the Perfpectives of any other Points in the Ground Plane HD, be the fame when BE ftands vertical, as when it lies parallel to the *Horizon*.

And therefore, 'tis the fame thing to draw a piece of Perfpective upon, $\mathcal{O}_{\mathcal{C}}$, Q. E. D.

COROL. I.

The Rule therefore for Practice, is this, viz. To draw upon the Horizontal Table BE, after the manner that we would do, if it were an Upright one; wherein B fhould be the Point of Sight, AN the Eye's Height, and AB its Diftance from the Table.

COROL. II.

The fame Rules hold, whether Pieces of Perspective of this Kind, are to be drawn on Planes above or below the Eye; as ex, gr. whether on the Roof or Ceiling of a I 4 Church Church, fo as to be view'd from the Floor, or on the *Pavement*, fo as to be view'd from a Gallery.

COROL. III.

Were a Pedestal or Column (or a Rank of each) ftanding perpendicular to the Horizon, to be represented in this fort of Perspective, ex. gr. upon the Cieling; it would be the fame thing, as to place the fame Pedestal or Column, parallel to the Horizon in the Ground Plane; and then draw the Perspective of it, upon an Upright Table, ex. gr. a Wall.

For thus; if we fuppofe, the Line DE (for Example) to be a Pillar, perpendicular to the Horizon GO; it will be all one, to reprefent this in Perfpective upon the Cieling BE; as it would be, if DH being the Horizon or Ground Plane, and confequently the Pillar DE lying flat thereon: we fhould draw the Perfpective of it, upon the Wall, or vertical Table BE.

And it is to be obferved; that in either Cafe, the *Circles* keep their proper Form in the Perspective; as lying in a Position parallel to the Table, and confequently (by *Prop.* V.) being Circles there likewife. And the *Sides* of the Columns, are *Direct* Lines, or such as are perpendicular to the Table,

Table, and therefore in the Table are carried up to the Point of Sight B.

And upon this Account Horizontal Perspective is indeed much easier, than Vertical, or that which is perform'd upon an Upright Table; contrary to what the Painters generally imagine. For 'tis plain, that 'tis easier, ex. gr. to put a Column, that lies flat on the Ground Plane, into Perspective, upon an Upright Table; then 'tis to draw the Perspective of that same Column, standing perpendicular to the Ground Plane, upon the fame vertical Table. For the Difference lies here ; That in the former Cafe, the Circles (as I faid) keep their Form in the Table; and the Sides likewife, are all carry'd up to the Point of Sight; whereas in the latter, the Sides are to be shortned upon the Table, and alfo the Circles cannot keep their Form; for the Reafon of which, I refer to Schol. I. Prop. 5. But now; we have fhewn, that 'tis the fame thing to reprefent an Upright Column, in Perspective, upon on Horizontal Table; that 'tis to represent that same Column, lying flat in the Ground Plane, upon an Upright Table. And therefore, I fay the Practice of Horizontal Perspective, is in many Respects much easier than that of Vertical.

SCHOL.

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SCHOL.

We may eafily determine where an Upright Table ought to be plac'd, that the fame Object, may have the fame Perspective thereon, which it has on any Horizontal Table; the Eye keeping the fame Position in each Case.

As if (Fig. 32.) the Eye being at A, we were to find where a vertical Table ought to ftand, as in ex. gr. where in HN or SP, &c. that fo the Perspective of the Line DE thereon may be the fame as that of the faid Line DE, upon the Horizontal Table BE; the Eye continuing ftill at A.

Put HO=DE. Then by Similar Angles HO:HI :: GO: AG, alfo DE: CE :: DN : AN; wherefore the Perspectives CE and

 $\frac{DE \times AN}{DN}, \text{ and } \frac{H}{D}$ HOXAG HI, are as -, or GO AN $\frac{AN}{DN}$ and $\frac{AG}{GO}$. Therefore if CE=HI, then will AN : DN :: AG : GO, and fo the Rectangular Triangles ADN, AGO are Similar, and therefore the Angle ADN, =AOG, or DAB=OAN, or DAB+DAN =OAN+DAN; but DAB+DAN, or BAN, is a Right Angle by Construction, and therefore OAN+DAN must be fo too. And confequently we must draw AQ,

AQ perpendicular to AD, and having fet off QP=DE, erect the Perpendicular PS; for then on this Table, thall the Perfpective PR, be equal to CE, upon the Horizontal Table; the Eye in both Cafes being at A. Q. E. I.

COROL.

If the Figures BN and AN, were Squares; then in this Cafe the Vertical Table ought to ftand in NH, in order to our having the Perspective NH=CE.

For they being Squares, then AG=AN =EN=GH; and becaufe HO=DE by Supposition, \therefore GO=DN, and fince CE HI:: $\frac{DE \times AN}{DN}$: $\frac{HO \times AG}{GO}$, 'tis plain the Scenographick Projections, on these two Tables are equal to each other.

Of the Practice of Perspective, on Tables Inclin'd to the Horizon.

Though the Rules of this Perfpective, have much Affinity, with those before demonstrated for Vertical or Opright Tables; yet there is not that Sort of Coincidence, or Agreement betwixt them, that some of the Writers of this Science have imagin'd.

Thus

Thus (for Example) M. Lamy's Account of this Matter, as we find it in his Perfpettive, printed at London 1702; is far from being either clear or genuine: and that abating all Miftakes of the Pre/s.

Let (Fig. 33.) BG be the Ground Plane, SE an *Opright* Table; HE an *Inclin'd* one, the Eye's Height, AB, its Diftance from the *Vertical* Table, AP, the Line BC= AB, and ||¹ EH, and from C, a Line as CN ||¹ BG, ftriking the Inclin'd Table in the Point N, and therefore ==BE.

Suppose the Eye at C, viewing any Point as G in the Ground Plane, and by the Vifual Ray CG, making its Perspective Seat, in the *Inclin'd* Table at F; fo that EF, is the Perspective of FG, on the said Table, to the Eye at C.

Now he tells us, that (keeping the fame Point of Station E) if we bring the Table EH into the Upright Position ES; and the Spectatour moves back from BC to BA; that then the Point C coinciding with A, and N with P, the Point F which is the Perspective of G, to the Eye at C, upon the Inclin'd Table, will also coincide with D, which is the Perspective of the fame Point G, to the Eye at A, upon the Upright Table: that is, that EF=ED.

And indeed it is true, that if the Postures of the Spectatour and the Table, are thus shifted fhifted as he fuppofes; the Points C and A, N and P, will coincide. Alfo I allow that F and D will do fo too; or that EF will =ED.

For from Sim. \triangle^{1s} BG : AB :: EG : ED, Alfo, BG : BC :: EG : EF,

Therefore ED=EF; tho' at the fame time, his way of proving it, is (to fay no more) very confus'd and odd.

However, that we pass by; and grant him, that ED is equal to EF. And what if it be fo; what follows from thence? Why then fays he; The Perspective of G, after this Change of the Politions, will be found in the very same Point of the Picture; that is, when the Table is fet upright, and the Spectatour has erected himfelf likewife; it will be just were it was, when both were inclin'd. Very well! And now then, what is the Rule arifing from hence, in order to Practice? Why he tells us, That we are to draw the Perspective of an Object upon the upright Table ÉS, according to the Rules before given; making AB (= BC = EN) the Height of the Eye, and its Distance, AP (=BE=CN:) the Point of Sight P, in this Table, being the same with N, in the other ; because the Lines EN and EP are equal. And when this is done, we are only to set the Table ES, back again into the Place EH, and the Spectatour

Spectatour to betake bimfelf to his ftooping Pofture, fo as to place his Eye in the Point C; and then the Perspective will answer Expetation.

But this Gentleman to be fure, did not. confider, that the' the Perspective of G, on at the Inclin'd Table, with respect to the Eye C; does thus coincide with the Perspectives of the fame Point, on the spright Table, to the Eye at A; and tho' there will be (by Vertue of the fame Demonstration) the like Coincidence, as to the Perspectives of any other Points, taken in the same Line EG; vet when he comes to take a Point, that lies in fome other Line; and not in EG; he must then of necessity shift his Eye from C, into some other Place, in order to obtain this Coincidence of Perspectives, upon the two Tables. And this will be demonstrably evident to any one, if the Tables, which are here represented by strait Lines only, be but represented in their proper Dimenfions as Plane Figures. And therefore, as many different Lines of Incidence as there are, in which the Points in the Ground Plane, whole Perfpectives he would find, are polited: So many feveral Removes and Shiftings, of the Eye from C, must there necessarily be: that is, the Spectatour must put himself, into the fame Variety of new Places and Poftures; in order to have the Perspectives, of the

the Points of an Object, on an Inclin'd Table, coincident with the Perspectives, of the same Points on an upright Table. And what an easie and practicable Method this would be, of drawing a piece of Perspective on an Inclind'd Table; I leave it to the World to Judge.

But, which is the main thing of all; he has quite drop'd the true Problem, and fubftituted an other in the Room of it.

All that is of Use, and which is what a Man would enquire after and expect in the Solution of fuch a Problem; is how to draw upon an Inclin'd Table, ex. gr. EH; keeping his perpendicular Posture AB, and his Eye, continually in the self same Point at A: And not, how he may flift bis Eye from A, into an other Posture C, and there have his Perspective F, coincident with D, when the Table and Spectatour are both fet upright again; and fo to go on at this Rate, into an Infinity of Postures and Positions; which in Practice, is to do nothing at all, and therefore to prescribe it, is to teach nothing at all. Certainly, as there are Rules for Drawing upon Vertical and Horizontal Tables, not incumber'd with any fuch precarious Changes and Removes of the Eye; fo the like Rules be demonstrated for Tables inclind'd to the Horizon : and the Principles on both Sides are fo near

near a-kin, that the Application is not difficult, to be made from the one to the other.

PROP. XXXVIII. THEOR. (Fig. 34.)

The Point, to which the Perspectives of any Parallels in the Ground Plane, converge upon Tables Inclin'd to the Horizon; is (as in those which are Vertical) determin'd by the Intersection of the Table, by a Ray passing from the Eye, parallel to the aforesaid Parallels in the Ground Plane.

Let the Eye be at A, its Height AB, the Ground Plane CHDI, the Inclin'd Table CEFD, any Parallels in the Ground Plane, CLH, DKI; the Line LK parallel to the Ground Line CD. Draw the Vifual Plane ALK, whofe Section by the Plane of the Inclin'd Table, is MN; which is therefore the Perspective Representation of the Line KL, upon the faid Table.

It's evident, that when the Visual Plane ALK, becomes parallel to the Horizon, the two Sides AL, AK, coincide with each other, and the whole Plane falls into the Right Line AP, which is parallel to the Horizon, and strikes the Table in G, which is the Point of Sight.

Hither

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Hither tis, that the Lines CM and DN, the Perspectives of CL and DK, do converge; fo that CG and DG, are the Perspectives of the Parallels CH, DI, *infinitely* produc'd. All which is most easily demonstrated by the Prism, after the manner that we proceeded at Prop. IX. for upright Tables. Q.E.D.

PROP XXXIX. THEOR.

The Perspectives of all Lines parallel to the Ground Line, are parallel one to another; upon Inclin'd Tables as well as Upright ones.

Thus if the Line LK, be parallel to the Ground Line CD, we will demonstrate (as at Prop. XI.) that its Perspective MN, shall also be parallel to CD; and therefore, all parallel to one another, Q. E. D.

COROL

Therefore all these Lines, are drawn upon *Inclin'd* Tables, after the very fame Manner as upon those that are *Vertical*:

K

PROP.

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PROP. XL. THEOR.

The Perspectives of Lines, Perpendicular to the Ground Plane, are to be drawn upon Inclin'd Tables, after a very different Manner, from what they are on upright ones.

For by Prop. XII. upon Vertical Tables, these Perspectives, are all Perpendicular to the Ground Line, and consequently parallel to one another.

The Reafon of which is, becaufe the Vifual Planes, which are all perpendicular to the Horizon, being cut by the Plane of the Table, which is likewife perpendicular to the Horizon; their common Sections (viz. The Perfpectives of the Lines, perpendicular to the Ground Plane) must neceffarily, be all of them, perpendicular to the Ground Line of the Table.

But is can't be thus, when the Table is plac'd ftooping or inclin'd to the Ground Plane. For the Vijual Planes, which are all perpendicular to the Horizon, being cut by the Inclin'd Oblique Plane of the Table; will not make the common Sections or Perspectives, perpendicular to the Ground Line; but inclining, and that in various Angles of Obliquity.

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Nor

Nor is there any more, than one Section only, of the *Intlin'd* Table, by a vifual Plane; wherein the common Section, is at right Angles to the Ground Line.

But one there is; which is, when the Visual Plane, cuts the Inclin'd Table at Right Angles. In this Case, the Perspective, of a Line perpendicular to the Ground Plane, will also be perpendicular to the Ground Line of the Table; otherwise nor, as any Man may easily fatisfie himself, from the common Principles of Geometry. Q. E. D.

PROP. XLI. THEOR. (Fig. 35.)

If ADBOp be the Plane of a Table, inclin'd to the Horizontal Plane DrOn; the Eye at C, its Height Cr, from whence a Perpendicular as rOn, is let fall to the Ground Line DOp; Laftly, CB parallel to rn, or the Horizontal Plane, striking the Inclin'd Table in B: I say, that n being any visible Point in the Ground Plane; if we set off Op =On, and AB=CB, and carrying up the Line OB from O to B, join the Points A and p, with the right Line Ap, intersetting OB in c; that then the Point c stall be the true Perspective Seat, of the given Point n, in the Table.

K 2

CON-

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CONSTRUCTION.

From the Eye at C, draw Cs $\|^1$ Bo, as also AD $\|^1$ to the fame Bo, from the Point A. Draw the vifual Ray Cn, cutting the Table in the Point 4.

DEMONSTRATION.

The Point 4, is the natural Perspective of the Point *n*, to the Eye at C, upon the Inclin'd Table; and by Prop. XXXVIII. this Point 4 is found some where in the Radial Bo. Now I'll demonstrate that 4 is coincident with c, determin'd by the Interse-Etion of the Lines Ap and Bo, drawn after the Manner, as is express'd in the Proposition.

The Triangles sCn, oan, are Similar;

Therefore, sn : on :: sC ; 04.

Again, the Triangles ADp, ocp, are Similar;

Therefore, Dp : op :: AD: oc;

But sn = so + on = CB + on (because of $[I^s] = AB + on$ (Construct.) = Do + on (because of $[I^s] = Do + op$ (Construct.) therefore sn = pD.

Again; on=op (Construct)

And sC=Bo (because of Parallels)=AD (because of Parallels) therefore the Fourth Terms

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Terms of the Proportions are respectively equal, viz. oa=oc.

Therefore the Points 4 and 5, do coincide with each other on the Table.

That is, the Point *c*, determin'd by the Intersection of the Lines Ap and Bo, is coincident with *a*, the *matural* Perspective of *n*, in the Ground Plane.

Therefore the Perspective of the Point *n*, in the Ground Plane, is rightly determined, by laying off in the Ground Line, op=on, and in the Horizontal Line, BA =BC, and then drawing Ap, to cut the Radial Bo in the Point c. Q. E. D.

SCHOL.

This Demonstration for Inclin'd Tables, proceeds exactly after the fame manner, with that generalone givenat Prop. IX. For Tables perpendicular to the Horizon. All the Difference is; that the Line CB, is there perpendicular to the Table, and here oblique; which neceffarily arifes from the different Position of the Table in that Case and this: But in both Cases it's parallel to the Horizon, and where it strikes the Table, (as here at B) determines the Point of Sight, if the Lines on, C.c. are at Right Angles to the Ground Line Dp; or otherwise, some Accidental Point.

<u>K</u> 3

And

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And those that will take the Pains to draw the Figure out, may accommodate the Demonstration to any Case; let the Line on, in the Ground Plane, lie (as it does here) passing through the Foot of the Eye's Perpendicular Cr; or any other ways on either Side of the Eye. But indeed, the bare Inspection of the Fig. referr'd to at the foremention'd Prop. will be a sufficient Proof of the Universality of this Demonstration, for Inclin'd Tables, without any more ado..

COROLLARY I.

Hence then we have a Method of tracing out practically, upon any Inclin'd Table, the Perfpective Seats, of any given Point or Points, in the Ground Plane; and confequently of delineating the entire Scenographick Appearance; of any Object, upon fuch a Table.

COROL. II.

The Diftance BA in the Horizontal Line (which determines A, the Succedaneous Point of Diftance) being=CB=os=sr +ro; is therefore = the perpendicular Distance of the Spectator from the Ground Line, added to the Cotangent of the Tables Inclination;

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tion, the Eye's Height being the Radius. For the Angle $C_{sr} = Bon$, the Tables Horizontal Inclination.

Alfo oB, the Perpendicular Diffance, of the *Point of Sight*, above the Ground Line Dp; is the Co-Secant of the fame Angle: Which Remarks may be useful in Practice.

PROP. XLII. PROB. XVJ.

To draw npon an Inclin'd Table, the Perspe-Etive of any Line, perpendicular to the Ground Plane.

How all Sorts of Lines lying in the Ground Plane, are to be drawn in Perfpective upon these Tables; we have shewn already: But how those which are raifed above the Ground Plane, are to be represented, is a thing of more Difficulty. I shall shew therefore, how we may easily and practically trace out upon a Table, any how inclin'd to the Horizon, the Perspesective, of any Line, which stands erect on the Ground Plane: it being easie from thence, to draw the Perspectives of any Lines that are oblique thereto; as we have intimated before, in vertical Perspective.

K 4

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From the Foot of the Perpendicular, where it ftands in the Ground Plane, carry a Line of Incidence to the Ground Line of the Table.

On this Line of Incidence, imagine a Plane to be erected perpendicular to the Ground Plane; by which Means, it will alfo be perpendicular to the Inclin'd Table; and its common Section therewith, will be at Right Angles to the Ground Line. This common Section, for Diffinction fake, I call the Perpendicular of the Table, and is reprefented in Fig. 35. by the Line Bo. Thro' the Apex or Top of the Perpendicular, conceive another Plane to be carried, parallel to the Ground Plane, whole common Section with the Table, will be a nem Ground Line, and parallel, to the former below.

Where the common Section of this Horizontal Plane, and the former Erect one, cuts the Table, will be the new Point of Incidence, for the Apex of the Perpendicular; whole Distance also, from the new Ground Line, is that Part of the aforefaid common Section of the two Planes, which lies between the new Point of Incidence, and the Apex of the Perpendicular.

And thus, having the two Points of Incidence, viz. for the Foot, and Apex of the Perpendicular; as also the Distance of each

each from its respective Ground Line; we are only to determine (by the Help of the Rule demonstrated in the last Prop.) the Perspective Seat of each of these Points) and fo join them with a Right Line; which will be the true Scenographick. Appearance, of the Perpendicular proposed, upon the Inclining Table.

Now the Inclination of the Table, the Height of the propos'd Perpendicular, and the Distance of its Foot, from the Ground Line, being all actually given; it's easie to find, the Distance of the Apex, from the new Ground Line, and whereabouts the new Point of Incidence falls in the Table.

For; Radius, to Co-fecant of the Tables Inclination, fo the given Height of the Perpendicular, to a Fourth; which is equal to the Segment of the Perpendicular of the Table, intercepted between the Pointsof Incidence, of the Foot and Apex of the Height propos'd.

And as *Radius*, to *Cotangent* of the Tables Inclination, fo the given Height, to a 4th; which fubtracted from the Diftance of the *Foot* from the Ground Line; gives the Diftance of the *Apex* from the new Ground Line.

And after this, I believe there cannot be much Difficulty remaining, with Respect to the Practice of Perspective upon these fort of Tables. The

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The Inverse Method of Perspective.

Hitherto we have been conversant, about that Part of the Practice of Perspective, which is very properly call'd the Direct; fince it is the Method of proceeding, from the Object it felf, to its Perspective Appearance; so that knowing the true Form and Position of the Former; we can immediately trace out the Latter on the Table.

The Inverse of this, shews how, by a retrograde Sort of Process, from the Perspective given; to determine the Figure and Situation of the Original or Prototype: Which Method I shall now exemplifie in some few Problems, but sufficient to lead the Reader (who is well instructed in the foregoing Practice) into all the Parts and Steps of this.

PROP. XLIII. PROB. XVII.

Any Point in the Perspective Table, being given; let it be required, to find its Original Seat in the Ground Plane. (See Fig. 15. Nº. 2, 3.

Let O be a Point given in the Table; thro' which draw any two Lines at Liberty, which produce, till they cur the Horizontal Line, ex. gr. in G, and D, and

and the ground Line in N and M; fo that the entire Lines themfelves, are DOM, and GON. From the Points D, G, let fall the Perpendiculars DF, GH, to cut the Ground Line in the Points F, H; and from B, draw the Lines BF, BH. Then from the Points M, N, draw the Lines MK, NL, parallel to BF, BH, respectively; which interfect each other in I: I fay, that I is the true Original, of the Point O in the Perspective Table.

Otherwife thus. (Fig. 15. N. 1.)

Let f be any Point in the Table, the Seat of whole Original, in the Ground Plane, is required.

Draw a Line from B the Point of Sight, thro' the given Point f, till it cut the Ground Line in D; at D, erect DF perpendicular to the Ground Line; and having drawn a Line from the Point of Diflance C, thro' f; produce it till it cuts the Ground Line, in E. In the Perpendicular DF, Set off DF=DE. Then will F be the Point fought.

The Demonstration of these Practices will be very easie, to those that understand the Reason, of the Operations at Prob. I.

However, for the fake of those, that may defire to see them demonstrated, I shall add the Demonstrations, and that of each Praflice distinctly. DEMON-

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DEMON. of the First Practice.

The Lines OG and OD, are drawn from the Point O, till they cut the Horizontal Line in G and D. And (by Construction) the Lines GH and DF, are Perpendiculars from the Points G and D, to the Ground Line EF.

Now by Corol. VI, VII. Prop. IX. all Lines in the Ground Plane, parallel to BF, run up in the Perspective Table, to the Point D; as also these which are parallel to BH, converge to G.

But (by Construct.) the Lines NL and MK, are respectively parallel to BH and BF.

Therefore the Lines NL and MK in the Ground Plane, infinitely produc'd; are the Originals answering to the Perspectives NG and MD.

Therefore the Point I, which is the Interfection, of the faid infinitely produc'd Lines NL and MK, is alfo the true Original, of the Point O in the Perfpective Table. Q. E. D.

DEMON. of the Second Practice.

By Construct. the Line DF is perpendicular to the ground Line, therefore by Corol.

Corol. VI. Prop. IX. the Line DB, is the Perspective of DF infinitely produc'd; or vice ver/d, DF infinitely produc'd, the Original of BfD; and consequently the Original of the Point f, must of Necessfity be somewhere in the faid Line DF produc'd. But also fince C is by Hypoth. the Point of Distance, and the Points C, f, E, do by Construct. lie all in a Right Line; and moreover fince by Construct. DF is taken equal to DE; therefore by Prop. X. F is the true Original of the Point f in the Table. Q. E. D.

P R O P. XLIV. PR O B. XVIII.

Giving any Line in the Table, to determine its Original, in the Ground Plane.

1. Let the Line given in the Table, be terminated both ways, viz. by the Horizontal and the Ground Line; ex. gr. MD.

From the Point D in the Horizontal Line, let fall DF perpendicular to the Ground Line, and interfecting it in F; then from B, the Foot of the Eye's Perpendicular, draw a Line to F; and from M (where the Line given cuts the ground Line) draw MK at Liberty, parallel to BF. I fay that the Line MK infinitely produc'd, is the true Original or Prototype of MD in the Table.

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The Demonstration is apparent, from what has been faid before.

2. Let the Line be terminated by the ground Line, and fome other Point in the Table; as ex. gr. the Line MO.

Having produced the given Line MO, till it cuts the Horizontal Line of the Table in D, and drawn DF, and BF, and MK, in that manner that was shewn just now; we have nothing to do, but only according to *Prob*.XVII. foregoing, to determine the Original of the Point O, or what Point in the ground Plane, belongs to O in the Table. And having by that Means found the Point I, we have confequently, the Line MI, for the Prototype of MO.

3. Let the Line be terminated by the *Horizontal Line*, and fome other Point in the Table; as ex. gr. the Line DO.

Produce DO, till it cuts the Ground Line in M, and draw DF, BF, MK, as before; then determining I (in MK) for the *Prototype* of O; all the infinite Production of the Line IK beyond I, will be the true Original of DO.

4. Let the Line given in the Table, be terminated neither by the Horizontal, nor the ground Line; as ex. gr. the Line PQ.

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Having produc'd it both ways, till it cuts the Horizontal Line in C, and the ground Line in R; from C, let fall CE perpendicular to the ground Line, and draw BE; then from R, extend the Line RL at liberty, parallel to BE; in which Line, the Points K, L, the refpective Originals of Q, P, may be determin'd (as by Prob. XVII.) and confequently KL, for the Prototype of the given Line PQ.

Or thus : Having drawn CE, BE, and RL, as before; take any Point in the Table, at Liberty, as O, and from thence carry two Lines at-Liberty, thro' the Extremities P and Q, producing them till they cut the Ground Line in M,N, and the Horizontal Line in D, G; from whence let fall the Perpendiculars DF, GH, and from B, draw the Lines BF, BH. Then from the Points M, N, draw the Lines MK, NL, at Liberty, parallel to BF, BH refpectively, which produce till they interfect the Line RL, in the Points KL. I fay, the Line KL is the true Original of QP.

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PROP. XLV. PROB. XIX.

Any Angle being given in the Table; to find an Angle in the Ground Plane, to which the (aid Angle in the Table, is equal in Repreferitation.

Suppose the Point P, was taken at Liberty in the Table, through which were drawn the Lines PO, PQ, any how, fo that the Angle OPQ be formed; and it be requir'd to determine the Angle in the Ground Plane, to which the faid Angle OPQ is equal in Representation.

The Lines containing the given Angle, being produc'd till they cut the Horizontal Line, in the Points G, C, and the ground Line in N, R; from the Points G, C, let fall the Perpendiculars GH, CE, each equal to the Eyes Perpendicular AB. From B draw the Lines BH; BE, to the Points H and E; and from the Points N and R before determin'd in the ground Line, produce the Lines NI and RK, parallel respectively to BH, BE, which intersect each other in the Point L. I fay that the Angle RLN, is the Angle fought, viz. That to which OPQ in the Table, is equal in Representation.

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For from the Practices already demonftrated, we will shew, that the Prototypes of PO, and PQ, are found in the Lines NI, RK produc'd, and confequently that the Angle of the Prototypes NLR, is the true Angle represented by OPQ in the Table.

SCHOL.

After what has been demonstrated of the Practice of the Inverse Method of Perspective, with respect to Lines and Angles; there can be no Difficulty remaining, how to extend the same to Plane-Figures, or even to Solids themselves. 'Tis true, that will be more laborious; however, there are no new Rules, and 'twill be but a bare Repetition of the Work already done. Ex. Gr. If we were to compleat in the Ground-Plane, the Original of the Plane Figure OPQ in the Table.

Having determin'd the Angle NLR, answering to OPQ in the Table, find another Angle in the Ground Plane, equal in Representation to fome other in the Table, ex. gr: to O, or Q.

I'll take O for Example; and producing QO, till it cuts above and below in D and M, and drawing DF and BF as before; I produce MI, parallel to BF, which interfects the Lines RL and NL, before drawn, L in

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in I and K, and so cuts off the Figure IKL, for the true Prototype of OQP.

And thus we have gone through all that is of grand use, either in the Diriest or Inverse Practice of Perspective; and I'll venture to .say, That one who well understands the foregoing Practices, with their Demonstrations, may successively attempt any Problems whatsoever relating to either of them.

I shall conclude, with some brief Obfervations, upon a most curious and usefal Problem in this Science, which, to the best of my Knowledge, has never been so much as touched upon, by any of those who have written the most Mathematically this way; for nothing of this Kind, is ever to be expected from the common Mechanical Practitioners.

The Problem is this, viz Giving an Objest in the Ground Plane, with its Diffance from the Table, Group Table (Group) To find fuch a proper Diffance of the Eye from the Table, that the Original or Prototype may be to its Perspective on the Table (Area to Area) in any given Ratio of Majority.

Note, I fay, in any given Ratio of Majority: For the Section of the Vifual Pyramid on the Table, will ever be lefs, than its Bafis, in the Ground-Plane. To

[149] To folve this Problem, in one of the most useful Cases in Practice; will be as much # I need do: Those that have a mind to do it in more, may do it at their Leasure.

And though I have actually folv'd fome Cafes of this Problem *Algebraically*, yet I fhall not bring in those Computations here; being refolved to use no other, but pure *Geometrical* Reasonings in this Treatife.

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(i) (i) (i) Suppose therefore (at Fig. 6.) that the Object DE, being a Circle in the Ground Plane, it were requir'd that its Perspeftive upon the Table GD, should be a Circle, and a Circle, whose Area should be to that of DE, in the Ratio of the Line N to the Line M. $\omega \epsilon^{-1}$

The Height of the Eye is fuppofed to be unknown.

But what is wanted, is that particular Diftance of the Eye from the Table ; that the vifual Cone may not only be cut fubcontrarily, by the Plane of the Table; but alfo that the Saction may be to the Bafis in the affigned Proportion, of N to M. For the Lyo lug

Without fuppoling any thing at all of the will enably Circle, or the Construction mention'd before found, while at that Fig 6; we'll imagine the Eye to be this due to at the Point F; being wholly ignorant is once of L 2 where-mined

whereabout the Point F is, or how, far diftant from the Table. And therefore imagining the Vifual Rayes FE, FD, to be drawn, we'll fuppole the Soction fought for, to be CD.

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Now ⊙ DE : ⊙ DC :: M : N (Hypothefis.) That is ; DE^q : DC^q :: M : N. But DE^q : DC^q :: FE^q.: FD^q (Subcontr. Section.)

And fuppofing a Perpendicular from the Eye to the ground Plane, viz. FB; a Line = FD, will fall fome where on the other Side of it. Let that Line be FA.

Then DE^q : DC^q :: FE^q : FA^q .

Because BF (wherever it falls) is perpendicular to the Ground Plane, therefore it is parallel to the Table GD.

Therefore DFB = FDC. But FDC = FED (Subcontr. Sett.) • Therefore DFB = FED.

But becaufe FA = FD (Conftruct.) and FB is perpendicular (Conftruct.) therefore AFB=DFB, and AB=BD.

Therefore AFB=FED.

Therefore the Angle AFE, must be a Right one.

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If fo, then it must be FE^q : FA^q :: BE: BA.

But FE^q : FA^q :: M : N (Conftruct.) Therefore BE: BA :: M : N. But BA == BD; Therefore BE ! BD :: M : N. And, BE-BD : BD :: M-N : N; That is DE : BD :: M-N : N.

Therefore BD the proper Diftance of the Eye from the Table, is determin'd, Q EF.

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APPENIDX

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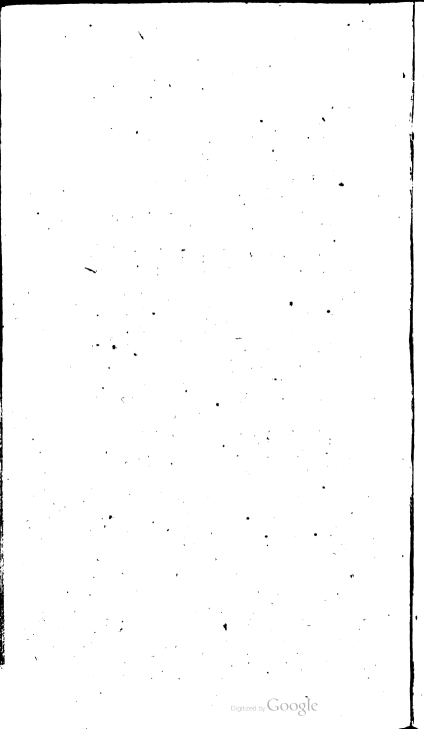
CONTAINING

A brief Account of fome Things, of Use, in the ART

OF.

PERSPECTIVE.

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APPENDIX.

I. Of Scenes for the Stage.

A THEATRE painted according to the Rules of Art, appears a Regular Piece of Perspective; when viewed from a certain Point. Nor are there any other Rules needful to the Understanding, all the Mathematical Part of this fine Piece of Theory; than only some of those demonstrated in the foregoing Treatife.

I believe there is none that has written, both fo much, and fo curioufly upon this Subject, as the Famous Jefuit Andrea Pozzo, in his two Volumes of Architecture in Perspective, especially the Second; which therefore, all that are defirous of being informed in these Matters, will do very well to confult. But there is enough in the First Volume, to let any Person, into the true Knowledge, Use and Construction of

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of Scenes, who, together with these Rules, actually sees the Disposition of all in a Theatre.

Here the Reader may find, the proper Dimensions of the feveral Parts of a Theater; the Method of finding the Point of Sight therein, and the Distance from whence it shall appear a Just Piece of Perspective. Also how the Scenes are dispos'd and directed in their Grooves; what their proper Heights are; how by knowing the Width between the nearest and farthest Grooves, the Length of the Theatre, or the Distance of its Point, from the Edge of the Stage, may be found; with various other curious and useful Practices relating to this Matter.

All which being fo amply and particulatly treated of, by the aforefaid Author; I fhall not need to enlarge on them here, bur refer the inquifitive Reader thither, where he will meet with all the Satisfation he can reafonably defire.

II. Whether more than one Point of Sight only, be to be admitted in Pieces of Perspective.

To answer this, 'tis neceffary that we distinguish, with the Excellent Author just now mention'd.

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'Tis one thing to fpeak in the Grofs, of any Work of large and great Extent; and another thing, to fpeak of the feueral disting Parts of that Work.

In the former Sense, more Points of Sight, than one, are to be admitted.

In the latter, viz. When we speak of any particular Part of a Work, we ought to affign but one Point of Sight only; and to each several Part, its own proper Point.

Many Points of Sight introduc'd into the fame Piece, or where there is one fole entire Defign; would be more prejudicial to the Work, in many Refpects, than the making use of one only.

For whereas, if one only be made use of, 'tis then plain, that from some one determin'd Point, a compleat and perfect View, may be taken of the whole Peice; if several be introduc'd, then there is no one Point, from whence you can have a perfect View of the whole; but all that can be done, is to view each several Part of it, from its own proper Point.

Besides, good Painting, being but an Imitation of Nature; a Painter is not oblig'd to make his Work appear real, or as the very Life, from any Point; but from fome determinate Point only. Nor indeed is it possible that he should do so. For if this Picture, ex.gr. upon such a Table, be

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an exact Representation of the Life; the Life it felf, and the Eye which draws it, being in this or that Polition; 'tis impossible that that fame Picture, should be an exact Representation of the fame Life, as it appears to that Eye, which is now shifted into a new Place or Position.

In a Word; together with the Reason of the thing, we may add this also; that one Point of Sight only, is to be found in the Performances of the greatest Masters, when 'tis a fimple Design, and the Work confists but of one Piece.

III. How to avoid Confusion, in setting Plans or Elevations, in Perspective.

If when the Plan of any Figure is drawn, in Perspective, it happens (thro' the too great Obliquity of the Visual Lines) that the Parts of it are crouded too close together, and by that Means become confused and indistinct; this may be easily remedied, by making choice of a new Ground Line, farther distant from the Horizontal Line, and so drawing a fresh Perspective Plan; which if not yet distinct enough, the Space between the Horizon and the Ground Line may be still enlarg'd, and so a new Plan drawn as before.

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So likewife in Elevations, when by Reafon of too near an Approach to the Point of Sight, the Projectures of the feveral Altitudes, cannot well be diftinguish'd and design'd; the Remedy for this Inconvenience, is by setting the Elevation at some due Distance, farther from the Point of Sight; in which Case, the Parts which before were consufed, by Reason of the too great Obliquity, will now become more obvious and distinct.

IV. How deficient Figures, may be made to appear compleat, or any Figures may be made to appear of other Dimensions, than they really are; by the Help of Perspective.

'Tis supposed here, that some certain determinate Point is fix'd, from whence 'tis requir'd, that the Figures should appear compleat.

And the Perspective Work being done with Respect to that one Point ; it's impossible it should appear persect, when view'd from any other Point but that alone.

Suppose a *Room* were of fuch a Figure, as wanted only one Angle or *Corner*, of a *true Square*, and this Defect were to be remedied by Perspective; and the Room which is now a Trapezium, were to be made

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made appear from a certain Point as it would, if it had been really Square.

If the deficient Triangle, be painted on the Wall, adjoyning thereto, as it ought to be by the Rules of Perspective, for the Eye in the Point affigned; I fay then, that if the Place be viewed from that Point, it will appear, as if it had been a true Square.

If any Space were to be made appear Longer or Broader, than it really is, according to any Measure or Proportion affigned; this will be done by drawing according to the Rules of vertical Perspective, on the Wall or Wain/coat, at the farthest End, that Augmentation of the Area which is required.

As for Example, if an Area or Groundfloor were 40. Foot long and 10 broad; and it were to be made appear (keeping the fame Width) as an Area of 60 Foot long : I fay, that if an Area of 20 Foot, be painted in Perspective on the Wall or Wanfcoat (as a Table) according to the proper Distance, from whence it is to be view'd; that then to an Eye fix'd in that Point, it will appear as if the Space it felf were in reality fo much longer. *

The Reafon of which is most obvious; for fince by the Supposition, the defired Increase of the Area, is drawn in Perspe-Ative, according to the due Height and Diftance

ftance of the Eye, on a Table crected at the fartheft End of the Space propos'd; that Piece of Perfpective will undoubtedly appear to the Eye feated in its proper Point, juft as the defired Prolongation of the Area it felf would have done, if it had been true and real. And confequently, the whole together, viz. the real Area of 40 Foot, and the Perfpective of the 20, upon the Wall; will appear, as an Area, of the real Dimensions of 60 would have done.

If the feeming Increase of Dimensions were to be upwards, instead of long or broadways; as if for Example, a Room or Entry, were to be made appear higher than it really is: In order to this Effect; we are to consider the Roof or Cieling, as a Table, and thereon to draw by the Rules of Horizontal Perspective, the Representation of what we would have, according to the intended Place and Seat of the Eye. Nor can there be any manner of Difficulty in any Practices of this kind, when the Agreement between Horizontal and Vertical Perspective, which we have demonstrated at Prop. XXXVII. is well consider'd.

By fuch like Artifices likewife (tho' not quite fo eafily, becaufe it is more difficule to draw Pieces of Perspective accurately, upon Inclin'd Tables, than upon Upright Ones)

Ones) may Inclining or Reclining Walls, be made to appear Erect; and that/painting on the faid Walls, the true Scenographick Appearances, of those Parts of the Areas, of the Roof or Floor, which are deficient or redundant, from, or above, what would be taken in, by a true Perpendicular Position. For when a Wall Inclines, the under Pavement or Floor, is greater than the Cieling; when it Reclines, 'tis lefs; when Erect, both are equal.

V. Of Lights and Shaddows.

Besides the rigorous Mathematical Part of Perspective, which shews upon demonftrative Principles, after what Manner the Outlines of Bodies are to be represented, or drawn upon a Table, for any given Height or Diftance of the Eye; there is another, relating to the apt Distinction of Lights and Shaddows: Which depending much upon Nature and Observation, one may call (not improperly) the Phylical Part of Perspe-'Tis the Perfection of this Skill. Aive. that mainly furprizes in all Performances of this Kind. A just Mixture of Lights and Shaddows, without accurate defigning, would not indeed please a Judge in these Matters ; but the best Defign in the World, with unnatural Lights and Shaddows, would

would scarce please any Body. It's less easie for a Fault (that is any thing gross) to lie concealed in *this Part*, than it is in the other; which is concern'd only in the drawing the Projection of Lines. For a Fault here, is a Fault against fensible Nature, which every one that observes, is a Judge of; but there, it is against Mathematical Demonstration, which few are conversant with.

How shocking would it be, to see in a Picture, a very, deep and strong Shaddow, together with a dark and cloudy Skie: Or the Lights let in, on the same Side, that the Shaddows fall of; when every Body knows, that the Light must necessarily come on the contrary Side!

These are Blunders which would easily be corrected by those, that might not beable to tell, whether fuch and fuch Lines were rightly directed to their proper Point in the Picture, or no; or whether fuch a Column, or Tree, were aptly dispos'd, and of its just Height and Form.

However, it may be useful to observe in these Cases, that besides the Part or Quarter, from whence the Light comes; the Quality and Kind, the Altitude and Distance of the Lights, and the Manner of the Illumination, is to be regarded.

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It's one thing, to represent Bodies as enlightned by Torches or Candles, and another, as by the San.

Again, Things that are in the open Air, are not enlightned after the fame Manner, as those that receive the Light, only thro' a Hole or Window.

Nor is an Object enlightned by feveral Luminaries, after the fame manner, that it is by one alone. Nor when it is enlightned by a Reflex'd or Reverberated Light, is it to appear with that lively Brightnefs; as when it is expos'd to open and direct Radiations.

All these are to be confider'd, before a Man attempts to express the Effects of Illumination in a Picture. It's certain, for Example; that the nearer the Lucid Body is, by fo much the more Divergency have the Rays of Light; and the farther, by fo much the more do they approach, to a fensible Parallelisme. And therefore Illuminations by Lamps, and fuch like very near Luminaries, are to be express'd Scenographically; in fuch a Manner, that the Shades fhould be more plentiful, than the Lights. Whereas those which are caus'd by the direst Rayes of the Sun, are to be defign'd Orthographically, fo as that the Lights and Shades should be equally distributed about. In like Manner, should the Politions, Altitudes

titudes and Distances of Luminaries, be confider'd, in Order to give Shaddows, their due Form, Proportions and Dimensions. Not forgetting the Effects of feveral Lights conjunctly illuminating a Body, whereby the Shaddow becomes fainter and more dilute, than when it is projected by one fingle Light alone; except where the Shaddows happen to intersect, one another; for there, viz. at the common Section, she Shade is always intenfe and deep.

Shaddows are of no lefs Ufe, in all the Arts of Imagery and Reprefentation; than they are to the Purpoles of Astronomy and Geography; where they ferve to evince fome of the most important Conclusions in both Sciences.

'Tis by thefe that we are fometimes led into Delufions, that are infinitely pleafant and agreeable to us. We miftake a little Paint, for Life and Reality; think a flat Superficies, fometimes to be a raised folid Body, and at other times to be hollow and depressed.

And fo very fine and artful, are fome Impostures of this Kind, that is almost impossible for the best Judges to find them out; pure Judgment without particular Acquaintance and Experience, being not fufficient to correct the Errors, we run into upon fuch Appearances. Ic

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It won't be amils to take Notice here, that there are fome Cafes, wherein, without particular Confideration and Regard, had to the falling, both of the Lights and Shaddows; we are forc'd to remain in absolute Suspence about the true Form and Figure of a Body, whether it be Concave or Convex; really bollow and funk in, or elfe elevated and Protuberant: And this upon the Score of a real Ambiguity that there is in the Appearance; fince the Body, which is thus represented, may be either Concave or Convex; and it is to be determin'd only from the Lights and Shaddows, which of the two it is.

Thus for Example; suppose there is a Roand drawn, and sheded on one Side.

I am fure by the Shade, that it cannot poffibly be a Flat, or a meer Circular Area, which is thus represented, but a Solid; but then whether it be Hollow or Gibbous, I cannot yet tell, without farther Confideration. But observing how the Shaddow is drawn, and at the same time knowing on which Side the Light falls; I can eafily determine the Matter.

For if the Light falls on the Right Side (for Example) and the Picture be fhaded on that fame Side; I know then, that it must neceffarily represent a Consave : But if the Shade be on the opposite Side, to that on which the Light comes; I am fure it must express

express a Convex. For thus the Appearances would be, if a Solid, and a Hollow Hemisphere, were to be exposed to the Light: The Protuberance of the former, would make it enlightened, and the finking in of the latter, would make it fhaded; on the fame Side that the Light falls.

I need fay nothing here, how the Figures, of the Shaddows of Bodies, are to be determin'd *Mathematically*. For I have fhewn already, at *Schol*. II. *Prop.* XXXIV. that this Practice, is only the *Inverse*, of the Ordinary Perspective, and may be perform'd by the Rules.

However, those that please, may make use of the common Method; by drawing Lines from the Light, and from the Foot of the Perpendicular, let fall from the Sight, to the Ground Plane; which is in Effect the very fame Method still.

Thus at Fig. VII. Prop. VII. If the Rectangle APBN, were an Opake Body, whole Shaddow were to be determin'd; the Light being at K, and its Altitude KV. The Lines KA, KB, extended from the Light, thro' the Angles A, B, and produced to meet in D, E, the Lines VP, VN, drawn from V, thro' the Angles P, N, in the Ground Plane; determine the Shaddow PDNE: Which is alfo a Piece of ordinary Perspective, in which DP, EN, M 3

are Radial Lines running up to the Point of Sight V; as we have demonstrated at Prop. XXXIV.

VI. Of Pictures in Pictures.

Whenever any Picture is represented as drawn in another Picture; the Representation ought to be, according to the View of the real Spectator, who sees the first Picture with that fecond Picture in it; and not according to the View of any Person drawn, in the first Picture, who is imagin'd to be a Spectator of the fecond.

Thus for Example, suppose a Person were to paint Apelles, drawing the Picture of Alexander the Great. He ought not in his Peice, to express the Picture of Alexander, as Alexander appear'd to Apelles, or according to Apelles's Veiw; but according to his own proper Image or Idea.

And the Reafon is plain. For that Image of Alexander, which is a Copy to Apelles; is an Original or Archetype, to our Painter: And confequently ought to be express'd by him, according to his own Idea.

And from hence a Judgment may be made (by those that are skilful this way) of the Defects or Perfections of many pompous Peices, wherein Representations of this Kind are made. And

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And thus I have faid, what I propole to fay of these Matters here.

I had defign'd in this Treatife likewife, a particular Account of Military Perspective, or that which is made use of in the defigning of Fortifications: But this Sort of Perspective, depending upon quite different Principles, from what the Common does; ought to be explain'd and illustrated, with Examples, by it felf; which perhaps it may be, in another Place.

I fhall here, at the Clofe of what has hitherto been faid, of *Direct* Vision, subjoin one Problem, relating to *Refracted* and *Reflected* Vision.

I have formerly flown in another Place, [viz. INSTITUT. FLUX. Prob. 15.] how the Foci may be determin'd, for all Sorts of Glasses, of what Figure foever they are; receiving, either parallel, Diverging or Converging Rayes; and that by the Help of one General Equation, to be interpreted according to the particular Nature of each Curve: Which Method, I have fince improv'd, in more Respects than one.

But what I intend here, is of a quite different Nature, viz. a Geometrical Conftruction; or an eafie and accurate Method, of tracing the Progrefs of a Ray by Scale and Compass; and which I think to be different, from

from what I have feen, relating to this Matter.

Let MN (Fig. 38.) be fome Refracting Circular Surface, denfer than the ambient Medium; G the radiating Point; GAH the Axis produc'd thro' the Centre at Liberty; GNDP, the Incident Ray, produc'd at Liberty; AN drawn from the Centre A, to the Point of Incidence N.

Upon N, with the *fame* Radius NA, ftrike an Arch AC; and from A, let fall AD, *perpendicular* to the Incident Ray ND, which produce till it cuts the Circle again in C; and draw NC.

The Quantities *m*, *n*, denoting the Proportion of the Sines of the Angle of Incidence and the Refracted Angle; make NP: NC:: *m-n*: *n*, and join PC. Let NO Bifect the Angle PNC, and cut PC in Q; from whence let fall QB, perpare disular to DC.

Taking the Length of BC, in the Compasses, strike an Arch therewith upon the Centre of the Refracting Surface A. Lastly, upon AN, as a Diameter, defcribe a Semi-Circle, cutting the foremention'd Arch in F.

I fay, that laying a Ruler from N to F; it shall cut the Axis, in the Point H, which is the Focus fought: Or which is the fame thing, the Line NF produc'd, is the true Refracted Ray. The

The Demonstration of which Constru-Etion, is as follows.

Becaufe AD is perpendicular to GN in D, therefore CND = AND = the Angle of Incidence; and fo CD is the Sine thereof.

Farther, becaufe PN : NC :: m-n : n, and the Angle PNC is bifected; therefore alfo PQ: QC :: m-n : n.

But fince QB is perpendicular to AC, from thence $N\Phi$ and BQ are parallel;

Therefore PQ:QC::DB:BC, Therefore DB:BC:: m-n:n, Therefore DC:BC:: m:n, Therefore CB is = the Sine of the Refracted Angle.

Farther; becaufe the Point F is determined by the Interfection of the Circle AFN, with the Circle whofe Radius is =BC; therefore it's evident, not only that AF = BC, but also that the Angle AFN is a *Right* one, or AF perpendicular to FN.

Therefore NF is the true Refracted Ray, and H the Focus. Q. E. D.

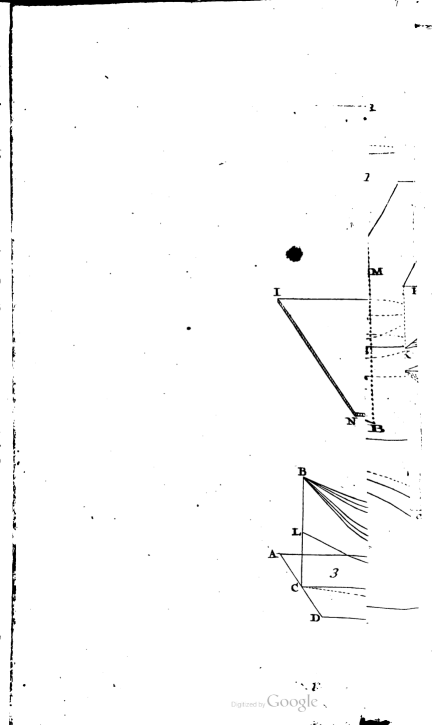
Those that have a Mind to it, may investigate the Focal Distance, after the following or some such like Manner; having the Angle of Incidence, the Radius dius of the Surface; the Diftance of the Radiating Point in the Axis from the Vertex of the Surface, and the Ratio of Refraction, all given.

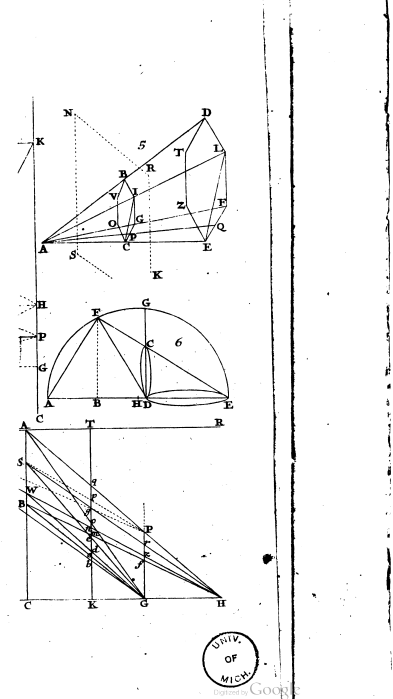
Imagine (it being omitted in the Figure). a Perpendicular, let fall from the Point of Incidence N, to the Axis in R.

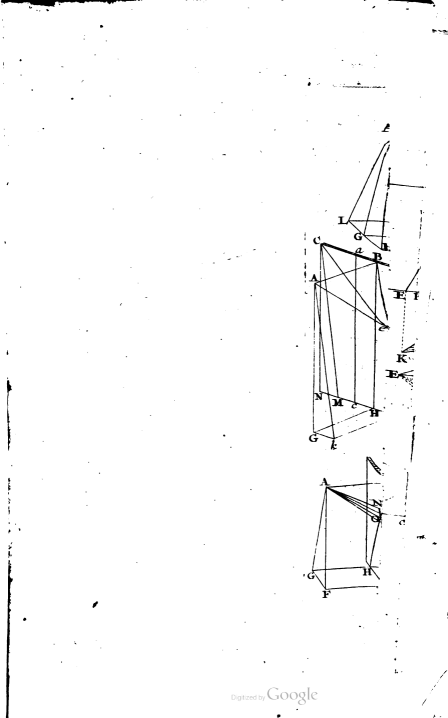
In the Right Angled $\triangle^1 AND$, there's AN and AND, given; whence AD and ND are given. Alfo MG being given, $\therefore AG$, and $GD (= \sqrt[4]{AG^{q}} - AD^{q})$ are given. \therefore alfo GN (= GD - ND $= \sqrt{AG^{q}} - \overline{AD^{q}} - \sqrt{AN^{q}} - \overline{AD^{q}}$ is given. By Similar $\triangle^{1s} GA : AD :: GN :$ RN, which is therefore given. Again, by Similar $\triangle^{1s} GA : GD :: GN : GR$, which is therefore given. Therefore, GA-GR= AR, is given alfo.

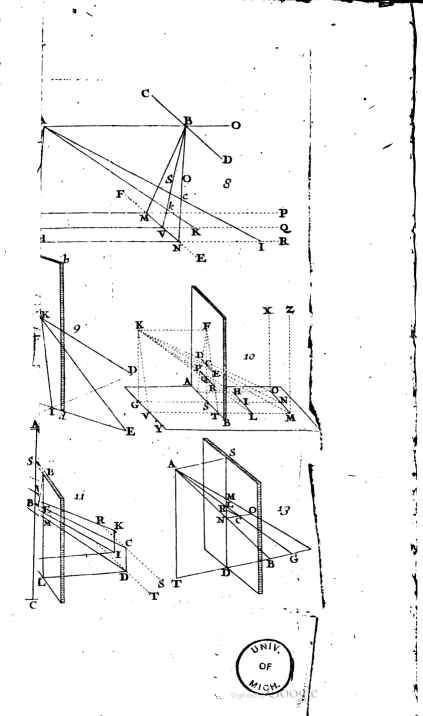
Laftly, The \triangle^{13} RNH, AFH are Similar, therefore NR : RH :: AF : HF, that is, NR : RA+AH :: AF : \sqrt{A} H^q — A F^q, whence NR^q × AH^q — NR^q × AF^q = AF^q × RA^q + AF^q × 2 RA × AH + AF^q × AH^q, which gives but an Adjected Quadratick Equation, for the finding of AH the Diftance of the Focus, from the Centre of the Refracting Surface. Q. E. I.

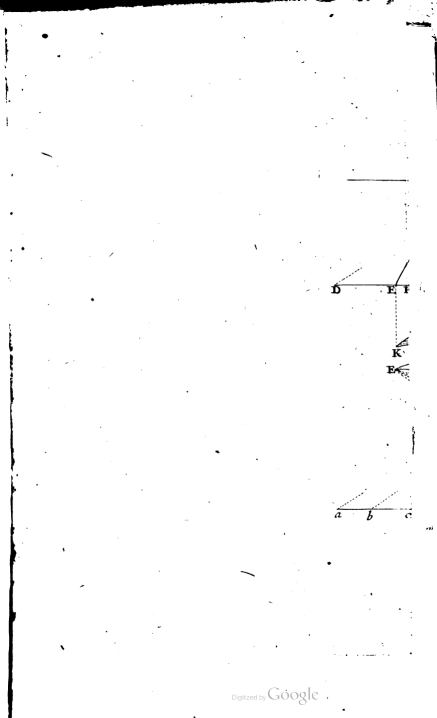
Note 1. That this Construction and Investigation, suppose nothing, of the Rayes falling near the Axis of the Refracting Surface,

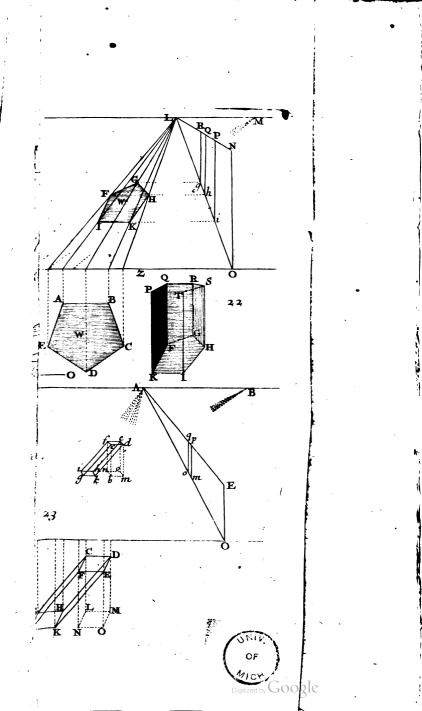


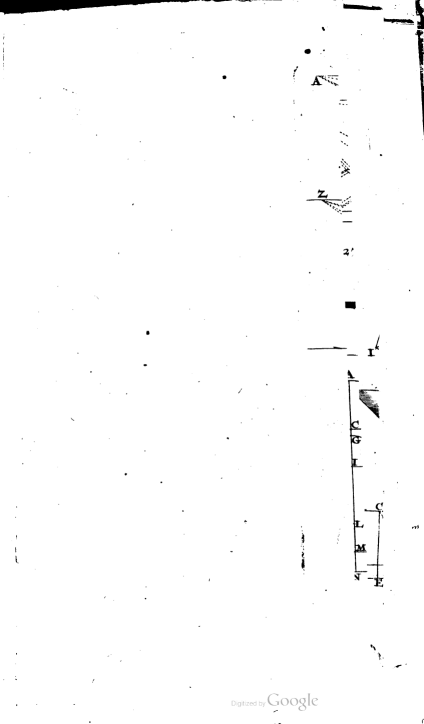


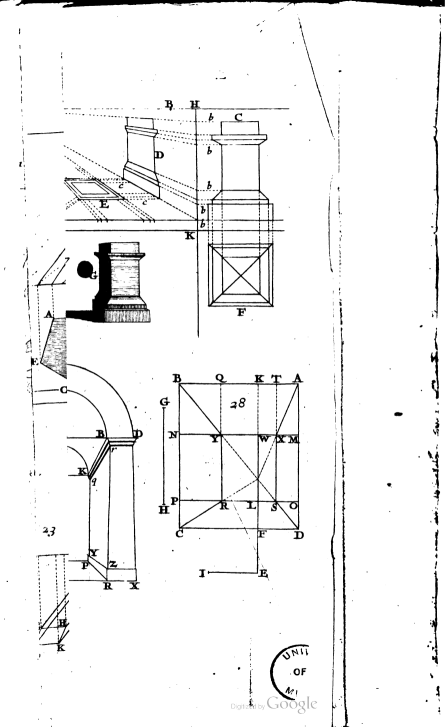


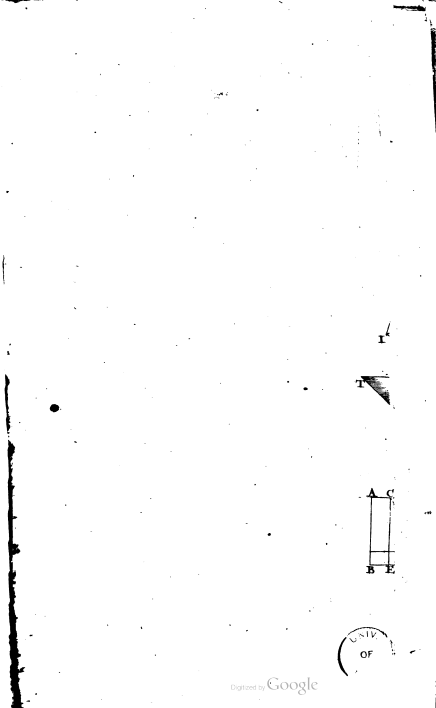


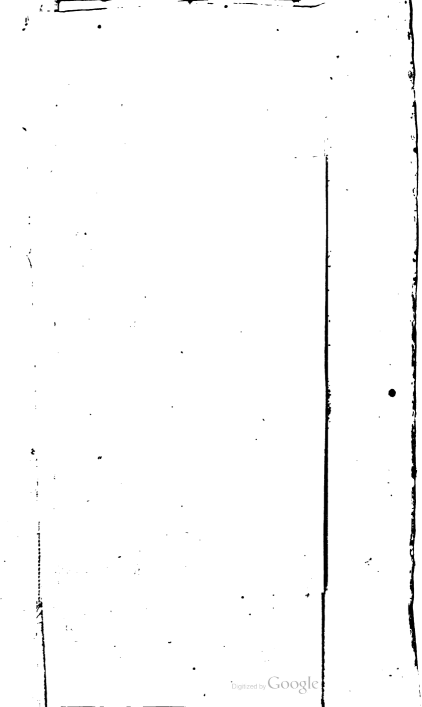


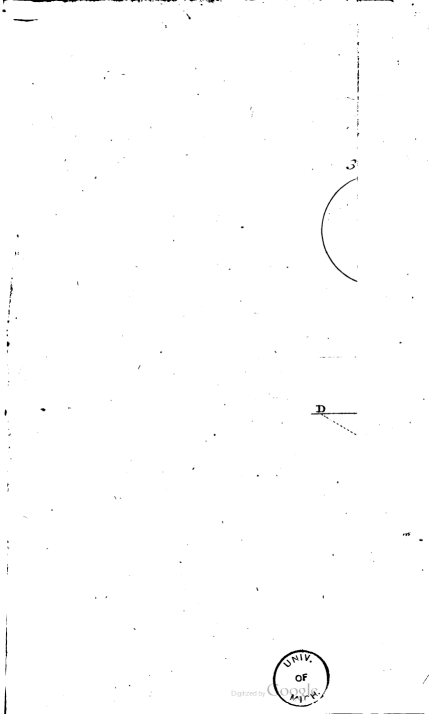


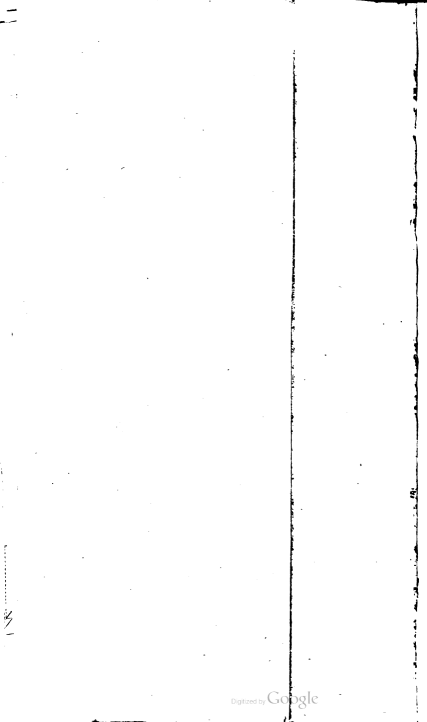












face, but proceed all one, whether nearer or further off.

2. The Refracted Ray becomes either parallel (to the Axis) or Converging, or Diverging, that is, the Focus, is at an Infinite, Finite, or more than Infinite Diftance, according as the Angle EAF, is equal, more, or lefs, than a Right one.

3. If the Curve MN were any other belides a Circle; its Property being given; by the Methods of Tangents, we can draw a Line, as AN perpendicular to the Curve, at the given Point of Incidence N; and then proceed as before. So that let the Carvature, be what it will, the Concourfes of the Rayes as Refracted thereby, may be Practically and yet Geometrically trac'd out.

4. This Conftruction may eafily be apply'd to any Sort of *Reflecting* Surface, as well as to *Refracting* ones; the Quantities *m*, *n*, which before were in the Ratio of the Refraction, being now put equal one to another.

FINIS.

THOSE Gentlemen and others, who are willing to be Instructed in the Curious Arts of DRAWING and DESIGNING, may receive all the Satisfaction they defire therein, from Mr. BERNARD LENS, Senior, Drawing-Master to CHRIST'S HOSPITAL, who Lives in Globe Court, in Stoe-Lane, the End next Fleetfireet; and, of whose Abilities and ready Method in Teaching; the fine Performances of the Boys of the faid Hospital, are (amongst many other Instances) sufficient Teltimonials.

Humpbry Ditton.

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