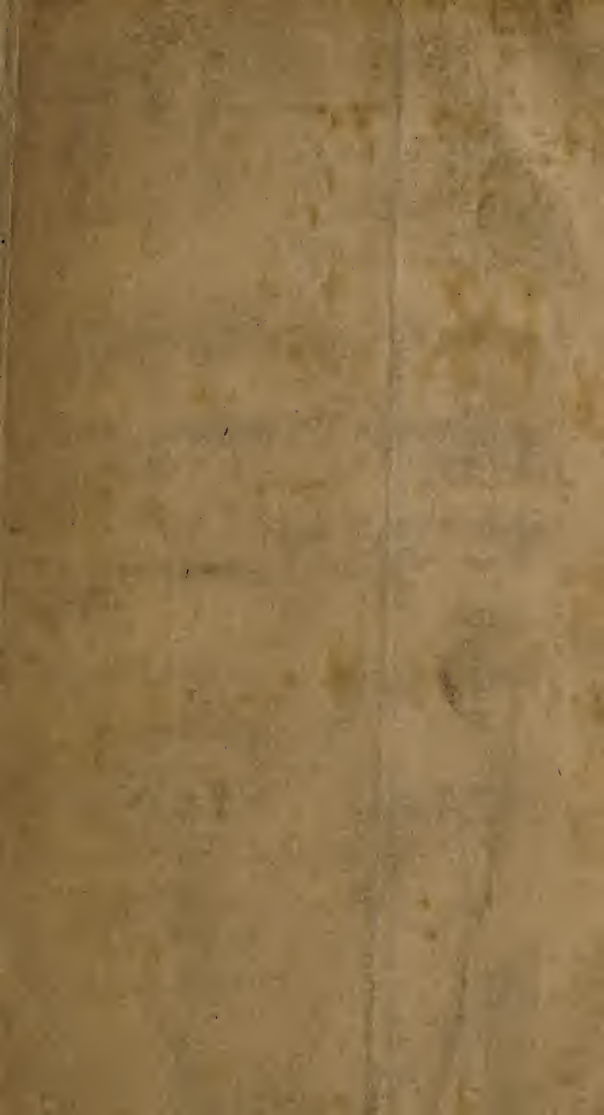
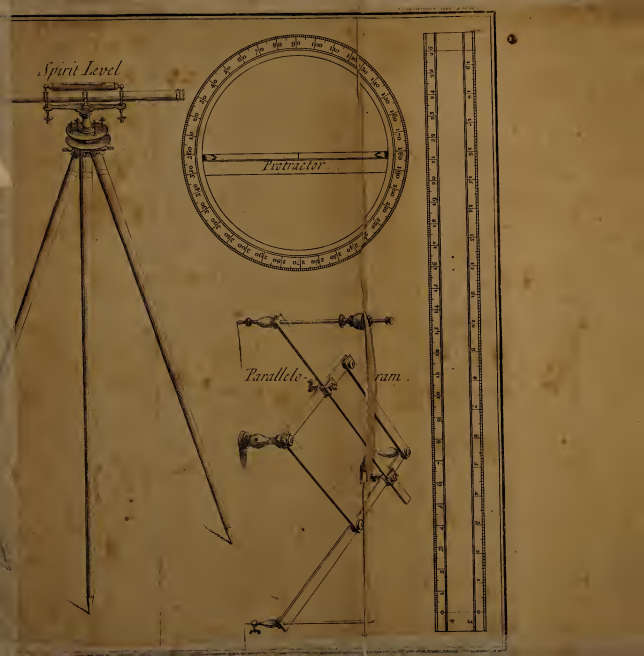


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Practical SURVEYOR,

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ART of Land-Measuring

Made E A S Y.

Shewing by plain and familiar Rules, how to Survey any Piece of LAND whatfoever, by the Plain-Table, Theodolite; or Circumferentor : or, by the Chain only.

And how to Protract, Cast up, Reduce and Divide the fame. 19.0.10

LIKEWISE,

An eafy method of Protracting Observations made with the Meridian; and how to caft up the Content of any Plot of Land, by Reducing any Multangular Figure to one Triangle.

To which is added.

APPENDIX. An

Shewing how to Draw Buildings, &c. in Perspective: Of Levelling; and also how to Measure standing Timber.

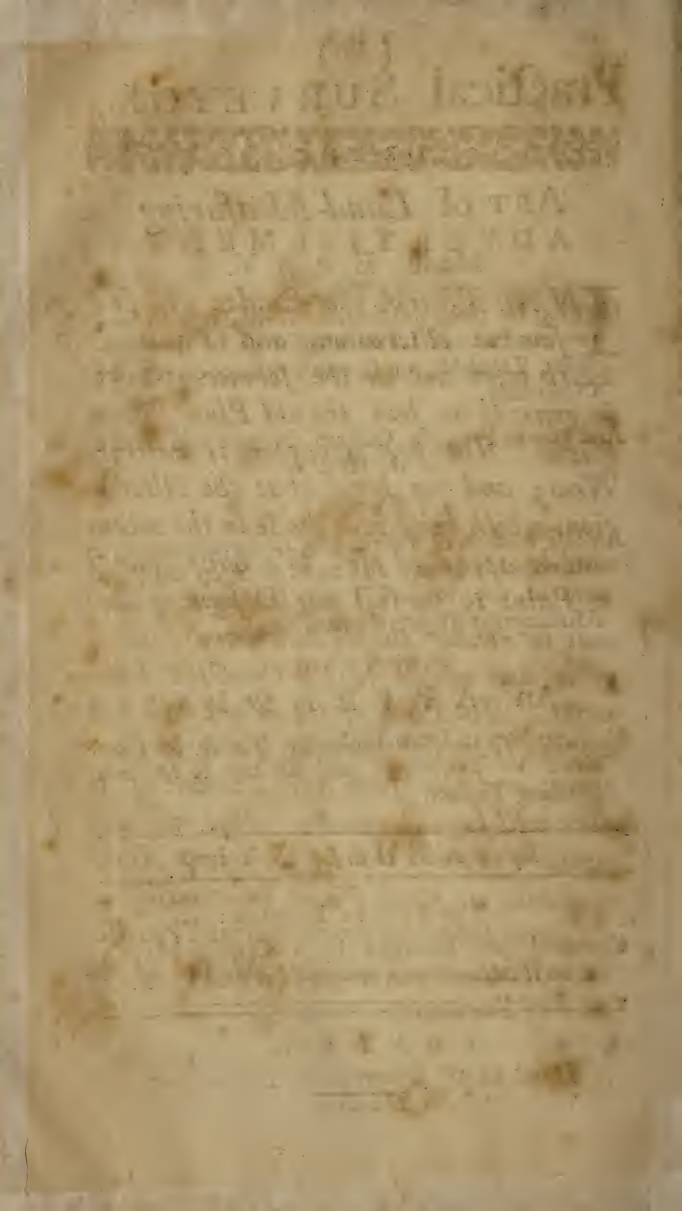
By SAMUEL WYLD.

The FOURTH EDITION:

Corrected and Enlarged by a Careful HAND; And Illustrated with feveral COPPER-PLATES.

LONDON

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[iii]

HERREY COMPANY

ADVERTISEMENT.

TN this Edition the Reader will find Jeveral Alterations and Additions which were not in the former, though in general we had the old Plan still in View. The first Chapter is entirely New; and we hope, that the Alterations which have been made in the others will be approved of. We have spared no Pains to perfect our Design, which was to render the Whole more intelligible and useful to the Practical Surveyor. The Plan of the Work will best appear from the following Table of Contents, and therefore any Account of it here will be superfluous. But we will venture to add, that if the young Artist will take as much Pains in reading as we have taken in writing this Treatife, be will become a complete Master of the Art of Surveying.

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ТНЕ

Practical SURVEYOR.

CHAP. I.

Containing such Definitions and Problems, as are very necessary for Beginners before they enter upon Surveying.

SECT. I. Definitions.

I. Of a CIRCLE.



CIRCLE is a plain Figure contained under one Line called the Circumference, unto which all Straight or Right Lines drawn from the Center, are equal one to the other. A Right

Line drawn through the Center and contained on both Sides to the Circumference, is called a Diameter : And half the Diameter, or any Line drawn from the Center to the Circumference, is called Radius.

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dius. Thus, the Fig. 1. CADBF is a Circle; of which the outward Line ADBF is the Circumference; the middle Point C is the Center; the Straight Line AB is a Diameter, and either of the Lines CB, CA, CE, or CD, drawn from the Center to the Circumference, is a Radius. The Diamer as AB divides the Circle into two equal Parts, CADB, CAFB, each of which is called a Semicircle: And the fourth Part of a Circle, as CAD, or CBD, is called a Quadrant. An Arch of a Circle is any Part or Portion of the Circumference, as AE or ED, EDB, $\mathfrak{Sc.}$

The Circumferences of all Circles, whether they be large or fmall, are commonly underftood to be divided into 360 equal Parts, called Degrees : And each of these Degrees are again supposed to be subdivided into 60 equal Parts, called Minutes. So that half the Circumference contains 180 Degrees ; a Quadrant is 90 Degrees; and the Bigness of every Arch, or the Proportion which it bears to the whole Circle, is expressed by the Number of Degrees and Minutes it contains. And fince all Circles are divided alike, a Degree is not to be accounted a Quantity of any determinate Length, as fo many Inches or Feet, &c. but is always to be reckoned as being the 360th Part of the Circumference of any Circle, without regarding in the least the Bigness of the Diameter or Radius of that Circle : And if the Arch AE contains 50 Degrees, the little Arch ae contains just as many; for each of these Arches have exactly the fame Proportion to their respective Circles, one with the other.

Note, Degrees and Minutes are often expressed by placing an °' over the respective Numbers, thus 24° 30', is 24 Degrees and 30 Minutes. Sect. 1:

II. Of an ANGLE.

When two ftraight Lines incline to one another and meet in a Point, they form what is called an ANGLE: the Point where the Lines me et, is called the Angular Point; and the two Lines which include the Angle, are called the Legs, or the containing Sides of the faid Angle. Thus, in Fig. 2. the Lines AC, BC form an Angle at C; and the faid Point C where the Lines meet is called the Angular Point.

The Measure of an Angle is an Arch of a Circle defcribed from the Angular Point, and which is intercepted betwixt its Legs : thus, the Arch DE or de is the Measure of the Angle made by the two Lines CA, CB. An Angle is efteemed greater or lefs according to the Aperture of its Legs, or as the Arch intercepted between them contains more or fewer Degrees. And hence it may be observed, that the Bigness of an Angle doth not any ways depend upon the Length of the including Sides; for if the Lines CA, CB, one or both be produced ever fo far, or cut off ever fo fhort, the Angle C would not thereby fuffer any Change, or be made either bigger or lefs; nor is it material whether it be meafured by the Arch DE or de: for all Arches defcribed from the Point C, and intercepted between the Lines CA, CB, contain exactly the fame Number of Degrees and Minutes.

Note, When more than two Lines meet the fame Point, in order to fpecify particularly any one of the Angles formed thereby, it is neceffary it fhould be expressed by three Letters, whereof that at the Angular Point is usually placed in the middle : Thus, in Fig. 3. the Angle formed by the Lines AC, EC, is expressed by faying the Angle ACE; and the Angle formed by EC and DC, is expres-B 2 fed

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fed ECD or DCE: (for it is not material which Letter be placed first, so that at the Angular Point be placed in the Middle.) But when there are only two Lines meeting at the same Point, the Angle may be expressed by a single Letter, as the Angle C. Fig. 2.

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Note, Inftead of the Word Angle, this Character \angle is often used. Angles are diffinguished into Right, Acute, and Obtuse.

A Right Angle is that which contains 90 Degrees, as the \angle DCA or DCB in Fig. 1. and Fig. 3. An Acute \angle is that which is lefs than 90 Degrees, as ACE, ECD. An Obtuse Angle is greater than a right Angle, as ECB.

Note, both Acute and Obtuse Angles, are sometimes called in general Terms Oblique Angles without farther Distinction.

III. Of Perpendicular and Parallel Lines.

A Line is faid to be *Perpendicular* to another when it forms an \angle with it of 90 Degrees, or when it ftands uprightly upon it with out leaning more to one Side than the other; as in *Fig.* 1. and *Fig.* 3. the Line DC is *perpendicular* to A B; alfo the Lines CB, CA, are each of them perpendicular to CD. A Perpendicular is the florteft Line that can be drawn from an affigned Point to a given Line; fo DC is the florteft Line that can be drawn from the Point D to touch the Line A B.

Parallel Lines, are fuch as are every where equidiftant one from the other; and if infinitely produced on either Side, would never meet; as the Lines A B, C D. Fig. 4.

Lines are faid to be *Oblique*, when they are neither Parallel nor Perpendicular to each other.

IV.

IV. Of a TRIANGLE.

A TRIANGLE is a Figure comprehended within three Right Lines, called Sides. If a Triangle hath all its Sides equal, it is called an Equilateral Triangle; if only two Sides are equal, it is called an *Ifofceles*; and if all the three Sides are unequal, it is called a Scalene Triangle. Alfo a Triangle having one of its Angles right, is called Right-Angled; and all others are called Oblique-Angled Triangles. But these Diffunctions need not be regarded by a Practical Surveyor.

V. Of Quadrilateral or Four-fided Figures.

A Quadrilateral Figure having it oppofite Sides parallel (and confequently equal) is called a $P_{A-RALLELOGRAM}$, as Fig. 5, 6, and 7. If the Sides are all equal, and all the Angles right, as in Fig. 5. it is particularly called a Square. When the Angles are all right, and only the oppofite Sides equal, as in Fig. 6. it is called a Right-Angled Parallelogram; and when the Angles are oblique, as in Fig. 7. it is called an Oblique-Angled Parallelogram.

A right Line (as C B. Fig. 5, and 6, and A D. Fig. 7.) drawn in a Parallelogram between two oppofite Angles, is called a *Diagonal*; and this Diagonal divides the Parallelogram into two Triangles which are exactly equal one to the other, *i. e.* the Triangle A B C is equal to the Triangle B C D. Fig. 5, and 6; and the Triangle A C D is equal to A B D, Fig. 7.

All Quadrilateral Figures, which are not Parallelograms, are called Trapezia.

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SECT. II.

Shewing how to draw Perpendiculars and Parallels; with the Description and Use of the Parallel Ruler, Protractor, and the Plotting-Scale.

I. From any affigned Point C in a given Line A B, to erect a Perpendicular CD upon the said Line A B. Fig. 8.

TAKE any convenient Diftance, and lay the fame from C on each Side, as to a and b; then having opened the Compass a little wider, from the Points a, b, defcribe two small Arches interfecting one another at D, and through the Point of Interfection draw the Line D C, which is the Perpendicular required.

If the given Point A be in, or near the End of the Line B A; as in Fig. 9, and it be required to erect a Perpendicular AC;

With any Extent A a defcribe an Arch a d, then lay off the fame Extent from a to b, and from b to d: From the Points b and d, defcribe two small Arches interfecting each other at C, and through the Point of Intersection draw the right Line C A, which will be the Perpendicular required.

Or if you can't go so far as d, lay a Ruler over the Points a and b, and mark where it interfects the Arch which was defcribed from b_2 , then through that Interfection draw the Line C A, as before.

Or take any Distance and lay it somewhere from A above the given Line, Fig. 10. as to b; and from the Point b as a Center, describe an Arch greater than a Semicircle as $a \land C$; then thro' the Center b, and the Point a (where the faid Arch croffes the given Line) draw a right Line a C until it croffes the Arch in

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C; a Line C A drawn thro' the Point of Interfection C, is the Perpendicular required. This Method may be readily put in practice by a Ruler and a Pair of Compafies, without defcribing any Arch; for, having taken any Extent, and laid it fomewhere from A to b, keep fixed that Foot which is in b, and turn the other about until it falls upon the given Line, as at a: the Compafies refting in this Polition, apply a Ruler close to its Legs, and keep it fixed while you turn the Foot which is in a, until it touches the Ruler in C; a Line drawn from C to A, will be the Perpendicular required, as before.

II. From a Point given C, to let fall a Perpendicular upon a given Line B D. Fig. 11.

From C defcribe an Arch that fhall cut the given Line in two Places, as in a and b; then from the Points a, b, defcribe two Arches interfecting each other in d; a Ruler being laid from C to d, by the Edge thereof draw the right Line C D, which will be the *Perpendicular* required.

Or, from the Point given C, Fig. 10. draw any right Line C a, which bifect in b, then with the Extent b c or b a defcribe an Arch interfecting the given Line B D as in A; then C A is the Perpendicular required.

Note, A Perpendicular from any affigned Point, may be drawn without using Compasses, by the Help of a small Square of Brass, in the Form of a Carpenter's Square; or by a Scale in a Case of Instruments, that hath a right Angle, $\Im c$. Thus, if you apply one Side of the Square close to the given Line, so as the other Side (or the Corner of it when the Point is given in the Line) may touch the given Point; a Line drawn by this Side of the Square, will be the Perpendicular required.

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If the Corner of the Square be a little blunt, you muft make an Allowance when you apply it to a Point in a Line; and when you are drawing a Perpendicular, you muft ftop before you reach the given Line, and afterwards continue quite home that Part of the Perpendicular which is already drawn: but how to draw a Perpendicular by the Side of a Square, is obvious to every one.

III. Of the PARALLEL RULER; and how to draw a Line through any assigned Point, parallel to another given Line.

The *Parallel Ruler* may be made of either Wood, Ivory, or Brafs: It confifts of two Rulers joined together in fuch a Manner, that if while one is kept fixed, the other be opened or drawn out, it will always keep parallel to its firft Situation. Thefe Inftruments are very ufeful, and ready for what they are defigned : They are made of various Lengths, from about 5 Inches upwards; but for common Ufe a fmall one made of Ivory, or fome hard Wood is the moft handy.

Let it be required to draw through a given Point C, a right Line parallel to another given Line AB. Fig. 4.

Lay the Edge of the Parallel Ruler clofe to the Line A B, then keeping the lower Part of it from flipping, move the upper one till it touches the Point C, and by the Edge thereof draw the Line C D, which will be the *Parallel* required.

If the Point C happens to be farther than the Parallel Ruler will reach at once opening; having opened it as far as you judge proper, keep the upper Leg fast, while you bring the lower to it; then open the upper Leg a second, and of it be necessary a third time,

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time, $\Im c$. till it reaches the Point C, and draw the Line C D as before; but great Care is neceffary in this Operation.

The Parallel Line C D may be drawn without the help of a Parallel Ruler; thus,

From the given Point C, take with a Pair of Compasses, the nearest Distance (as C a) to the given Line A B; then with that Extent from some Point as b, near the End of the given Line describe an Arch: a right Line CD drawn through the Point C, so as to touch that Arch, will be the Parallel Line required.

IV. Of the PROTRACTOR; and how to make or measure an Angle of any Number of Degrees.

The Protractor is usually made of Brass, and it may be either a whole Circle, or a Semicircle. The who Circle is divided into 360 Degrees, all which are numbered the fame Way; vide Frontispiece. The Semicircular Protractor, I think, is the beft for common Use; and this is divided into 180 Degrees, which are numbered both Ways, as in the outer and innermost Scale of Number, Fig. 12. the Divisions on the Limb ferving equally for both. Between these, there is another Scale of Numbers, reaching from 180° to 360°: This middlemost Scale is placed entirely for the Sake of Surveyors, but at present we shall have no Use for it, nor is it usually placed upon common Protractors : also when this is placed, the innermost is commonly omitted; but that the Inftrument may be fit for all Purposes, it is best to have all three. Protractors are made of different Sizes, but those for Surveyors should be at least of fix or feven Inches Diameter.

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To make an Angle of any given Number of Degrees.

Lay the Center of the Protractor to the Angular Point, and bring the fiducial Edge (or the Edge paffing through the Center) close to the given Line; then from that End of the Protractor which cuts this Line, count the given Number of Degrees and Minutes in the Limb, and there make a Point; a Line drawn through this Point will form the \angle required.

Example, If it be required to make an \angle at the Point C, (*Fig.* 12.) taken in the Line C A, of 45 Degrees; lay the Center of the Protractor to the Angular Point C, fo that the Edge a C lies all the Way close to the given Line AC; then from this Line count 45 Degrees, and there make a Mark (with the Point of a Needle) and through this Mark draw the Line CD, which forms the \angle required : this Line forms, with the Line CB, an \angle of 135 Degrees, as is shewn by the inner Scale of Numbers. In like Manner, to make an Angle at C with the Line C B, for Inftance of 34°, or 40': Having rectified the Protractor as before directed, count 34 Degrees (now in the innermost Scale) and for the 40 Minutes estimate as near as you can two thirds of a Degree more, and there make a Prick or Point; a Line C E drawn through this Point makes the Angle BC E 34°, 40'; whence the \angle A C E is 145°, 20', as is shewn by the outermost Scale.

Note, If the given Line fhould not be fo long as the Radius of the Protractor, it will be neceffary to continue it farther; and then having placed the Center of the Inftrument exactly to the Angular Point, turn it about till the beginning of the Divifions cut the given Line. By this Means the Protractor may be adjusted more accurately than it can by trufting alto-

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altogether to the fiducial Edge; and remember always to count the Degrees in that Scale which begins on the fame Side of the Angular Point that the given Line is of.

How to find the Number of Degrees contained in an Angle already made is felf-evident; for, having adjusted the Protractor to the Center and to one of the Legs of the given Angle, the other Leg (produced if need be) will cut the Degrees which the \angle contains. Thus, in *Fig.* 12. the \angle ACD contains 45 Degrees, BCD 135 Degrees, BCE 34 Degrees 43 Minutes, and ACE 145 Degrees 20 Minutes.

Of the PLOTTING-SCALE.

The Sides of all right-lined plain Figures may be meafured and laid down upon Paper, according to the Proportion which they bear to one another, by the help of right Lines divided into equal Parts : Thefe Lines are called Scales of equal Parts; and a Ruler having feveral of these placed upon it, is ufually called a Plotting-Scale. These Scales are made of different Sizes, and we use either of them indifferently, according to what Dimensions we would have our Plan or Figure be of, upon the Paper. These Scales are divided first into large Divifions, which are numbered 0, 10, 20, 30, &c. Fig. 13. the first of these between o and the End, is again fubdivided into ten equal Parts, and this ferves for a common Division for all the reft. The small Divisions may either stand for Units, and then the large ones will be Tens, according to the Numbers; or the small ones may be Tens or Tenths, &c. and then the large Divisions will accordingly be Hundreds or Units, &c. They may also stand for Feet, Yards, Miles, &c. according to the different Purpofes they are applied t0.

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to. A Builder would confider them as Feet; a Land-Surveyor as Chains or Perches; and a Sailor would make them ftand for Miles or Leagues. Most Scales are numbered at the End, which Numbers shew how many Parts of the respective Scales are contained in an Inch: As in the Scales A, B, and C, the Numbers 20, 30, 40, shew that so many Parts of these Scales respectively are contained in an Inch.

To take any Extent upon the Scale which may represent any given Number; for Example, 56.

Set one Foot of the Compafies in 50, and extend the other to 6, reckoning from 0 towards the End, and that Extent will be 56, which may fignify 56 *Feet*, or 56 *Perches*, &c. *Note*, The Division for 5 is always drawn out a little longer than the reft, for ease in counting. Let it be required again to take off 456; set one Foot of the Compassion 140, which in this Case stands for 400, (and confequently the small Divisions at the End are each of them 10) and extend the other as near as you can estimate to $\frac{6}{10}$ of the Distance between 5 and 6, which Point is 56, and therefore the whole Extent between the Compassion 5456.

N. B. The Manner of using all these Scales is the same, and you may chuse either of them indifferently, as it best fuits your Purpose; but you must remember always to use the same Scale in laying down or measuring the Sides of the same Figure, and the Figures that are in the same Plan or Draught.

When the fmall Divifions at the End are accounted fo many Tens, a Number may be taken off more accurately by fuch a Scale as D, called a Diagonal Diagonal Scale. Thus, for Example, to take off the Number 456.

Set one Foot of the Compaffes in 4, on the Side of the Scale, which in this Cafe ftands for 400, and carry it in that Line until you come to the 6th Parallel Line, reckoning upwards from c towards a; then extend the Compaffes from that Point to the Point of Interfection of the forefaid Parallel 6, and the Diagonal 50, (reckoning the Divifions at the End of these Diagonals from d to c, each of them 10) and that Extent is 456; this may alfo fignify $45\frac{6}{100}$, or $4\frac{56}{1000}$, or 4560, $\mathfrak{S}c$.

If a Line be given, to find how many Parts it contains, according to any assigned Scale.

Take the faid Line between the Compaffes, and apply that Extent to the Scale, fo that one Foot being placed in one of the large Divifions, the other may fall among the fmall ones; the Number contained between the Feet of the Compaffes, fhews the Length of the Line according to that Scale. Thus a Line which measures 36 upon the *Scale* 20, will measure 54 upon the *Scale* 30, and 72 upon 40; and fo upon any other Scale more or lefs, according to the Proportion which it bears to those above mentioned.

If the Diagonal Scale be used, fet one Foot of the Compasses in such a one of the large Divisions, that the other may fall among the Diagonals at the End; then carry both Feet parallel to the Side of the Scale, until that which is at the Top intersects one of the Diagonals, and the Number between the Compasses (being rightly counted according to the Directions above given) will be the Length required.

By the Scale 20, the Side A B of the Triangle A BC, Fig. 14. measures 335, AC 276, and BC 204: And by the Scale 40, the Sides *ab*, *ac*, *ba* of

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of the Triangle *abc*, will measure each respectively, the same with the Sides of the Triangle ABC: so that each of these Triangles may represent the same Quantity of Superficies, as suppose Acres of Land; though one upon the Paper is sour times bigger than the other.

It may not be amifs here to fhew, how with three given right Lines to make a Triangle; for *Example*, Let there be given thefe three Numbers 335, 276, and 204. Having drawn a right Line, take 335 off fome Scale (fuppofe that of 20) and lay that Extent from A to B; then having took 276 from the fame Scale, fet one Foot of the Compafies in A; and with the other defcribe an Arch at C; from B; with 204 between the Compafies, defcribe another Arch interfecting the former, and to this Point of Interfection draw the Lines A C, B C.

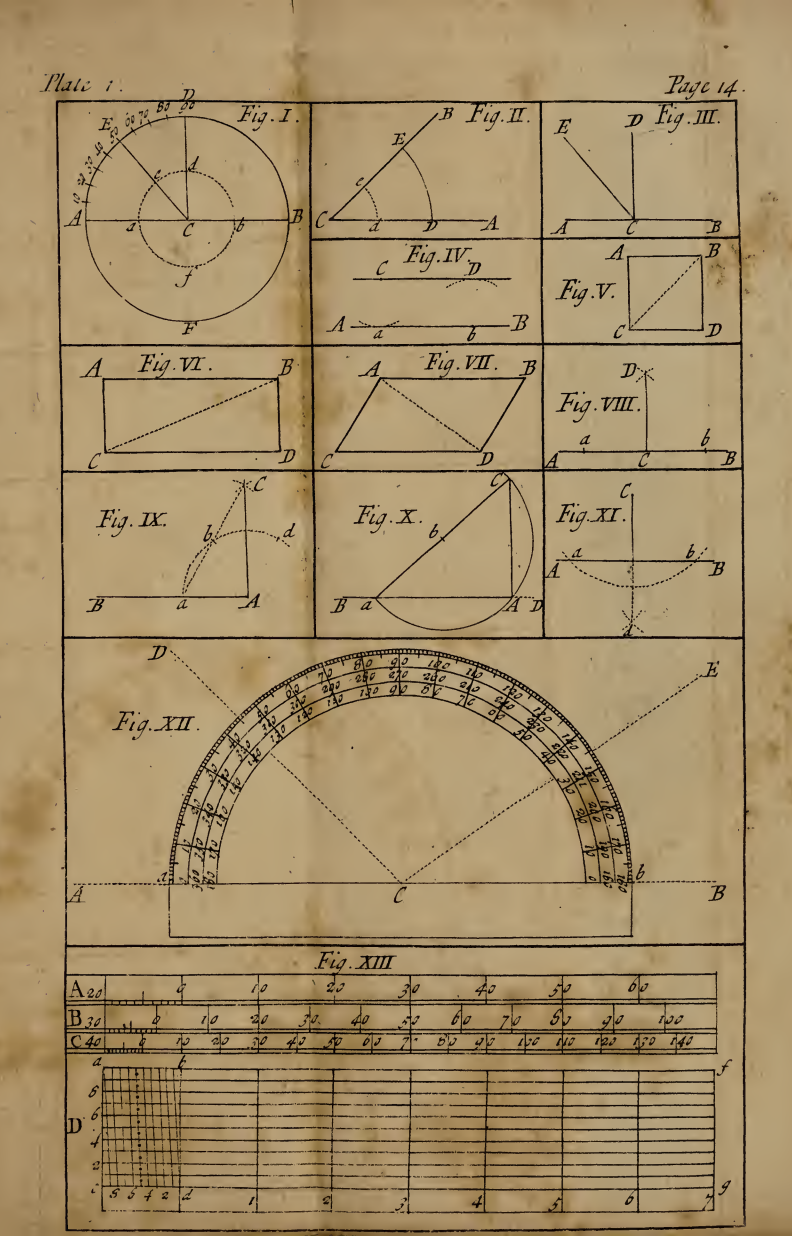
SECT. III.

Shewing how to find the Area or Superficial Content of any plain right-lined Figure.

Magnitudes are diffinguished into Lines, Superficies and Solids: And every Magnitude is measurable by some other Magnitude of the same Kind, taken as a Standard; as a Line by a Lineal Foot, &c. a Superficies by a Square Foot; &c. and a Solid by a Solid Foot, &c. But our Business here is only to measure Superficies; and the Quantity or Content of any Superficies, is called its AREA.

I. To find the Area of a right-angled Parallelogram:

Multiply the Length by the Breadth, and the Product will be the Area or Content. Thus, if in Fig. 15. the Side A B be five Feet, and A C 2 Feet, the Area or Content of the right-angled Parallelogram





gram ABDC is ten squere Feet: Also if AB in Fig. 16. be 10 Feet, and AC 10 Feet, the Content of the Square ABDC is 100 square Feet. If the Dimensions of the Sides be Inches, or Perches, $\mathfrak{Cc.}$ the Products will be accordingly square Inches, or square Perches, $\mathfrak{Cc.}$

The right-angled Parallelogram is the original Figure, from whence we learn to meafure all plain right-lined Figures. But before we proceed any farther, it may be proper to premife the following Lemma.

Lemma i.

Fig 17. Parallelograms ABDC, ABFE, which are upon the fame Base AB, and between the same Parallels AB, CF, are equal one to the other; Euclid. Lib. 1. Prop. 35.

For the Triangle BDF, which is added to one, is equal to the Triangle ACE which is left out of the other. Wherefore, because the Product of AB multiplied by BD, gives the Area of the Parallelogram ABDC; this Product will also give the Area of the Parallelogram ABFE. Hence we learn,

II. To find the Area of any Oblique-Angled Parallelogram.

Let fall a Perpendicular from one of the Angles upon the oppofite Side, and multiply this Side by the faid Perpendicular; the Product will be the Area required.

Fig. 18. Let the Perpendicular E a let fall upon the Bafe A B be 27 Feet, and let the faid Bafe be 34 Feet; then the Area of the Parallelogram A B E F, will be 918 fquare Feet.

It would be the fame thing if the Perpendicular be let fall from any other of the Angles, as from F upon A B produced; but then the Perpendicular

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Fb

F b multiplied by the Bafe AB (which is equal to ab) and not by the whole continued Line A b.

. Lemma 2.

Fig. 19. If a Parallelogram ABDE and a Triangle ABC, have both the fame Bafe AB, and are between the fame Parallels AB, DE; the Parallelogram shall be double to the Triangle. Eucl. Lib. I. Prop. 41.

For the Triangle DCA is equal to the Triangle ACa, and the Triangle BCE is equal to the Triangle BCa. Wherefore, because the Product of AB multiplied by Ca (which is equal to DA) gives the Area of the Parallelogram ABED; this Product will be double to the Area of the Triangle ABC. Hence,

III. To find the Area of any Triangle.

Fig. 20. Let fall a Perpendicular from one of the Angles upon its oppofite Side, which may be called the *Bafe*; then half the Perpendicular multiplied by the whole Bafe, or the whole Perpendicular by half the Bafe, will be the Area; or multiply the Bafe and Perpendicular together, and half that Product will be the Area. Thus, if the Perpendicular Ca be 15, and the Bafe AB 39, the Area of the Triangle ABC will be $292\frac{1}{2}$.

Note, The Perpendicular may be let fall from what Angle you pleafe: thus, the Perpendicular Ab let fall upon BC produced, being multiplied by the (now) Bafe BC; or the Perpendicular Bdlet fall upon AC produced, being multiplied by AC, will give the fame Product as before, viz. $292\frac{1}{2}$. But it is beft to draw your Perpendicular from fuch an Angle, that it may fall within the Triangle;

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Triangle, which it will always do, if it be drawn upon the longest Side : Also in acute-angled Triangles, a Perpendicular drawn from either of the Angles, will always fall within the Triangle.

Note, You need not actually draw the Perpendicular, but only take with your Compaffes, the neareft Diftance from any Angle to the oppofite Side, which must be produced, if the Angle at the End of the Base be obtuse. Note also, when the Perpendicular falls without the Triangle, as Bd' or Ab, you must take for your Base only the Side of the Triangle AC or BC, and not the whole continued Lines Ad or Bb.

IV. To find the Area of a Trapezium, as ABCD. Fig. 21.

Draw a Diagonal, as BC, between two of the oppofite Angles, and this will divide the Figure into two Triangles, each of which may be measured feparately by the foregoing Article; and these two Areas will be the *Area* of the *Trapezium*.

Note, You should always draw the Diagonal between two such Angles, that the Perpendiculars drawn upon it from the other two Angles may fall within the Figure : And instead of measuring the Triangles separately, it is best to add the two Perpendiculars together; then half this Sum multiplied by the Diagonal, or the Sum of the two Perpendiculars by half the Diagonal, will be the Area required.

C

Thus,

The Practical Surveyor. Chap. I.

Thus, if BC be 46, Aa 25, and Db 34;	34	2)46
		23
	-59	1 4 70
	23	
at the state - the	177	100
The Area of the Figure	1-18	and and
and the second second second		
ABCD is	1357	
The Area of the Figure ABCD is	······································	12.

V. To find the Area of any multangular rectilineal Figure, as ABCDEFGHI. Fig. 22.

Reduce the given Figure into Tringles, by drawing as many Diagonal Lines as are necessary, which Diagonals must be drawn fo as not to interfect one another; then having first found the Area of the Trapezium ABEI, find feverally the Areas of the Triangles CDE, EFG, and GHI; thefe four Sums being added together, will be the Area of the whole Figure. A little Practice will fuggeft the most convenient Way of drawing the Diagonals; but which ever Way they are drawn, provided they do not interfect one another, and that the entire Figure be reduced into Triangles, the whole Area or Content will be had the fame.



CHAP:



CHAP. II.

Shewing how to measure any Piece of Land by the Chain and the Plain-Table.

N Acre of Land is appointed (by the Statute of 33 Ed. I.) to contain 160 fquare Perches or Poles; there is no matter what form it lies in, fo that it contains 160 fquare Poles. But before the Plan of any Piece of Land can be laid down, or protracted upon Paper, in order to find the Area or Quantity of Acres it contains, we must first know the Length and Position of the feveral Lines which bound the fame. In order to find the Position of the Hedges, Fences, or Boundaries, which inclose a Field, feveral kinds of Instruments have been invented; but in this Chapter we shall consider only the Plain-Table, as being the simplest and easieft for Beginners.

For measuring the Lengths of Lines in the Field, Surveyors make use of *Gunter's Chain*, which is certainly the best adapted for that Purpose that can be. This Chain contains in Length four Poles or 66 Feet, and is divided into a 100 equal Parts or *Links*, each Link being therefore $7 r^{\circ 2}_{100}$ Inches. So that one square Chain contains 16 square Perches, and ten square Chains make exactly one Acre: that is, a right-angled Parallelogram, being one Chain in Breadth and ten in Length, or two in Breadth and five in Length, is exactly an Acre. See the following Tables.

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Chap. II.

	I. Table of long Measure.						
1	Inches	Link	Foot	Yard	Perch	Chain	Mile
				36			63360
		Links	1.515	4.56	25	100	8000
			Feet		16: 5		5280
		and the second			5.5	1 . W 1	1760
	,	18.1	1.14	- CA	Perch	4	320
	÷ .					Chain	80

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	Chains	z .	Chains	Links	Pts. of a Link
Length o		Breadth	10	00	
Length of an Acre	2 3 4 56 78 9	Breadth of an acre	5322	00 33 50	333 666 285
60	678	24	a mail that have	66 42 25	666 285
-	9		1)	11)	III

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3. A Table of Square Measure.

320	Inch	AL 4					
Inch	I	Links		- 12			
Links	62. 7264	I	Feet			11.3	× .
Feet	144	2295	I	Yards			
Yards	1296	20755	9	I	Poles	0.1	
Poles	39204	625	272.25	30.25	I	Chains	
Chains	627264	10000	4356	484	16	1	Acre
Acre	6272640	100000	43560	4840	160	10	I

4. A.

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4. A Table, shewing how many Chains, Links, and Parts, are contained in any Number of Feet, from 1 to 10000.

I	0	I	515	200	3	03	030
2	0	3	30	300	4	54	545
3	o .	1 "	545	400	6	06	060
4	0	4	060,"	· 500 ·	7 *	57	575
5	ọ	7	575	1.17			1 1 1 1 1 1 1
6	0	9	90	600	9.	09	090
78	0	10	506	700	10	60	606
8	0	I 2	121	800	12	12	I2I
9	0	13	536	900	13	63	636
IO	0.	I 5	151	1000	15	15	151
20	0	30	303	2000	30	30	303 -
30	0	+5	454	3000	45.	45	454
40	0	60	605	4000	60	60	606
50	0	75	757	5000	75	75	757
			1	1			1-1-1
60	0	190	909	6000.	90	30	909
70	I ·	06	060	7000	106	56	060
80	I	21	212	8000	I 2 I	2 I	212
90	I	36	363 .	9000	136	36	360
100	I	51	515.	10000	151	51	515

Feet. Chain. Links. Pts. of Links. Feet. Chain. Links. Pts. of Links.

The Use of these Tables is plain by Inspection, therefore particular Directions are needless.

SECT. I.

Of the Chain, Off-fet Staff, and the Arrows.

THE Chain is used in all manner of Bufines in the Field, and it contains in Length as aforefaid, 4 Poles or 66 Feet, divided into 100 Links, each Link being $7\frac{92}{100}$ Inches. At the End C 3

of every tenth Link is fastened a Piece of Brass, in order to count the odd Links the more readily: That which is in the Middle is a plain Piece, but the others are diffinguished by Holes or Notches; the first from either End of the Chain having one Hole or Notch, the fecond two Holes or two Notches, &c. until they meet in the Middle, which is a plain Piece without any Mark as aforefaid : the greatest Number of Marks being four, each of which being counted from the nearest End of the Chain signifies 10 Links; thus, one Mark is 10, two 20, three 30, Ec. But when you have got beyond the Middle or 50, then four signifies 60 Links, three 70, two 80, and one 90. Also you may tie a large red Rag at 50 Links, and others of a lighter Colour at 25, from each End of the Chain, especially when the Grafs is long.

But because of Furze, Water, Brushwood, $\mathfrak{Sc.}$ we are generally forced to measure the Station Lines in the Field, at some Distance from the Hedges or Fences; and therefore the Breadth between the station Line and the Fence we measure by a Staff of the exact Length of 10 Links or $6\frac{4}{10}$ Feet. This is called an Off-set Staff, and is divided into 10 equal Parts, which are called Links, because their Use are the same with the Links of the Chain.

You must also provide two streight Staffs of about 5 Feet each, and 9 Arrows or small Sticks above a Foot long each; these you may mark at the Top with bits of red Cloth, and at the Bottom you may put small iron Ferrils, pointed sharp at the End, that you may stick them easily into the Ground.

Note, Before you make use of the Chain, you should examine its Length with the Off-set Staff, ftretching it on level Ground, after the same Manner as when you measure with it. Also a Surveyor should have by him some few odd Links, some Rings and a Pair of Pliers, that in case of the Chain's breaking, he may be able readily to mend it.

Directions

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Directions for measuring with the Chain.

Having fet up an upright Staff at each of the Stations, betwixt which you are to measure, let the Leader of the Chain take the nine Arrows in his Hand, and one of the five-feet Staffs; let him always draw the Chain tight, and let the Follower standing at the first Station, direct him to place his Staff at the Chain's End in a right. Line with the two Stations, and there let him flick one of his Arrows, and then go on.

Let the Follower, being come to the Arrow, take it up, and put his Staff in the Place thereof, and direct the Leader to place his Staff as before; then let the Leader, standing at his Staff, look back towards the last Station, and he will fee the two Staffs and the Station in one right Line, if they have directed right; but if not, the Leader must move fideways till he brings his own Staff, the Follower's and the Station-Staff into a right Line : and fo must each direct the other, till the two Staffs and two Stations are in one right Line. And you must be always careful, that they who carry the Chain, deviate not from a streight Line; otherwise neither the Form nor Content of the Plot can be true.

Let them thus proceed till they have measured to the Station, or till the Leader is nearer the Station than one Chain's Length; then will the Number of whole Chains measured, be expressed by the Number of Arrows pricked down, fuppofe 7; and the Leader holding the End of the Chain to the Station, the Follower will fee how many Links are contained between the Station and last Arrow, fuppose 60.

Now enter in the Field-Book, the Chains and Links without any Diffinction between them, and they

they will be 760, implying either 760 Links, or 7 Chains 60 Links; but the Links muft always poffefs two Places after the Chains, as 7 Chains 4 Links muft be written 704, and not 74; and 8 Chains muft be written 800: Alfo as foon as you have meafured each Length, enter it down immediately in the Field-Book, and never truft to your Memory; alfo at the End of each Length, enquire of the Leader and Follower how many Arrows each have in their Hands, and if the Sum of the Arrows are not nine, the laft meafured Length is doubtful, and muft be re-meafured before you proceed.

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When the Length is above nine Chains, let the Leader go on, and fet his Staff down at the tenth, and let the Follower put his Staff in the Place of the Leader's, and give the Leader the nine Arrows, and then proceed as before; but enter these 10 Chains immediately in the Field-Book, and if the Length be 10 Chains more, enter 20; &c.

Note, It is ufual to allow 5 Links from the Stem of the Quickfet Hedge, for the Breadth of the Ditch, except the Cuftom or Agreement is otherwife; but the Cuftom of the Place generally is the Surveyor's Rule.

Note, It is ufual to have 10 Arrows, and then the two 5 feet Staffs are omitted; but when the Grafs is long, the Ground uneven, or the Diftances between the Stations pretty confiderable, the two long Staffs are very convenient for the two Men who carry the Chain to direct each other by.

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SECT. II.

Of the PLAIN TABLE: And how by that Instrument to take a Plan of one or several Fields, by placing it at one or more Stations about the Middle, from whence the Angles may be seen.

THE Plain Table is a fmooth Board made in the Form, and about the Bignefs of a com-mon Sheet of writing Paper: Sometimes they are made large enough to hold an imperial Sheet. For fastening and keeping the Paper close down, a wooden Frame is fitted round the Edge of the Table. This Frame ought to be fitted fo as to keep the Paper tight down, and likewife fo as it may be eafily put on and taken off; and to prevent tearing the Paper in fastening it on, the upper Edge of the Table and the lower Edge of the Frame should be a little obtuse, and not square; and if it be necessary the Frame may be fastened underneath, by Pins or Screws going throw the Table. The Frame is ufually divided into Degrees answering to a certain Point in the Table, taken as a Center; but this is of little or no Use, and quite foreign to the Defign of the Plain Table. There is commonly annexed to this Instrument, a Compass Box with a Needle in it touched with a Load-ftone; but this alfo is of no great Use : for the Bearing of any Line may be found (which is the only Use here of the Needle) fufficiently exact by a little Pocket Compaís.

The Plain Table is usually made fo as to be taken to Pieces, I suppose for the Conveniency of Carriage; but laying aside that Consideration, it would be much better in one entire Board, and then alfo it would ferve as a very good Drawing-Board.

There

There is also belonging to the Plain Table an Index, having a plain Sight fixed upright at each End : In the lower Part of one Sight is a vertical Slit, and in the corresponding Part of the other is a wide Opening, having in the Middle of it a vertical Hair or String, to cut the Object when you look through the Slit in the other Sight; and for the Conveniency of looking backwards without turning the Index, over the wide Opening in one Sight, is a fine Slit, and over the narrow Slit in the other is an Opening with a vertical Thread in the Middle as before defcribed of the other Sight. Note, The vertical Threads and Slits ought to ftand exactly over the fiducial Edge of the Index (which is always filed floping from above) if produced through the Bottom of both Sights.

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The Index is commonly made two Feet long, but the exact Length need not be regarded, if it be but convenient according to the Bignels of the Table. The outward Edge of the Index is commonly divided into Inches, and on the Surface betwixt the Line of Inches, and the fiducial Edge, is a diagonal Scale; and also fometimes Lines of artificial Numbers, Sines and Tangents : But these Lines might, with as much Propriety, be drawn upon the Off-fet Staff. Instead of all these, it would be better to have Scales of equal Parts of different Dimensions, and then you would always have at Hand fuch a Scale as would best fuit your Purpose.

Underneath the Table is fastened a Brass Socket, which fits a Brass Pin fixed in the Head of a threelegged Staff. This Staff supports the Table at a proper Height, and the Table is fastened to it by a Screw in the forementioned Socket.

Note, You fhould always take Care that the Table, when you use it, be pretty nearly horizontal or level; which you may know by applying to

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it a little Square, having a Line and Plummet fastened to the upright Side; then by drawing out or in, one or more of the Legs of the Staff, as you fee Occasion, you may rectify the Table sufficiently near for your Purpose. Sometimes to the Head of the Staff is fastened a *Ball and Socket*; but this is rather a Detriment than of any real Use, for the Ball is subject to shake or turn horizontally; and as there is no other Way of moving it, but by the immediate Application of the Hand, the same End will be obtained as soon and as well by moving the Legs of the Staff.

Directions for using the Plain Table.

Let Fig. 23. be fupposed to represent two Fields or Enclosures, a Plot of which is defired; and first of the Field *almob*.

Having put your Plain Table in order, and obferved the Needle to play well, (if you make Ufe of one) put a Sheet of fair Paper thereon, and prefs down the Frame, fo that the Paper lies fmooth; then you may imagine the Paper on the Table to reprefent the Surface of the Land, and the Lines you fhall draw thereon, to be the Boundaries of the refpective Fields or Enclofures in fome Proportion or other. If you make an Inch long on the Paper, to reprefent the Length of one Chain on the Land; and if 5 Chains in Length, and 2 in Breadth, contain the Quantity of one Acre on the Land; then 5 Inches in Length, and 2 in Breadth, fhall alfo contain the Quantity of one Acre on the Paper.

This being premifed, we'll proceed to lay down upon the Paper, the Lines which enclose these two Fields, according to their just Length and Position; which therefore shall include the fame Quantity of Superfices as those on the Field, in Proportion as the Square of 1 Inch to the Square of 1 Chain. But

But if we make half, or a quarter of an Inch, or half a quarter, (by which the following Dimensions were laid down) on the Paper, to represent one Chain, it will be the fame Thing in Effect, only the Plot will be thereby rendered lefs.

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First, place the Table fomewhere about the Middle of the Field, from whence, if possible, you can fee all the Angles, as at O I; and make a Hole in the Ground, over which by the Help of a Plummet and String, fet the Center of the Table, by applying the String to the Head of the Staff. Having fet the Inftrument horizontally, turn it about till the Needle hangs over the Flower de Luce in the Box; (or if it is more convenient, turn the length-way of the Table to the length-way of the Plot, that it may, if possible, lie on one Sheet of Paper; and note, on a Bit of waste Paper, the Division in the Box the Needle hangs over when at reft) and then fcrew the Table fast. Assign on the Paper a Point, or flick a Pin at O I, (to represent the Hole in the Ground or prefent Station) to which Point, apply the fiducial Edge of the Index, and turn it about, keeping the Edge close to the Point or Pin at O, till through the Sights you see the Hair cut a Staff or Mark, set up exactly in one of the Angles, as at a; then by the Edge of the Index, draw an obscure Line from the Point o toward the Angle a, (with the Point of the Compasses or with a Pencil) without regarding the Length, fo it be but long enough.

Let the Mark be left at a, and caufe others to be fet up round the Field, at every Angle therein, as at l, m, o, b; to every one of which direct the Sights, and when the Hair therein cuts the Mark. (keeping the Edge of the Index close to the Point o) draw the feveral Lines $\odot l$, $\odot m$, $\odot o$, $\odot b$.

Now fee whether the Needle continues to hang over the same Point in the Box as when you first .120

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planted the Table; also lay the edge of the Index to the Line $\odot a$, and if then the Hair in the Sights cuts the Mark at a, and the Needle hangs over the fame Point as at first, you may conclude the Table hath not been moved out of its first Position, which is carefully to be observed.

In the next Place we proceed to measure the Lines $\odot a$, $\odot l$, $\bigotimes c$. Thus, apply the Ring at the End of the Chain to the Hole under the Table, and let the Chain be ftretched at Length towards one of the Angles as at a; and when you have measured up thereto, (observing the Directions before laid down for measuring with the Chain) you will find the Length of the Line $\odot a$, to contain 3 Chains 60 Links, which note in a Bit of Paper.

Having meafured the Line $\odot a$ on the Ground, take the Length thereof, viz. 360 Links from the Scale of equal Parts (which you judge is most convenient for your Purpose) and lay the fame (on its representative upon the Paper) from \odot to a. After the fame Manner measure with the Chain the Length of the several Lines $\odot l$, $\odot m$, $\odot o$, $\odot b$; then transfer the Length of each Line on the Ground to its representative on the Paper, making Marks where the End of each Line falls, as at a, l, m, o, b.

Laftly, join the Points a, l, m, o, b, with Ink Lines, becaufe they fhould not rub off, (and for this Purpofe a Drawing-Pen is requifite) as the Lines al, lm, mo, ob and ba, which conftitute the Boundaries of the Field, almob.

Note, It is generally the moft expeditious Way to meafure one Line from the Inftrument to an Angle, and the next from the Angle to the Inftrument; and fo backwards and forwards till all are finished, noting down as you measure them, the Length of each Line on a Piece of Paper; then observing which Line you began with, set on its true Length on the Paper on

on the Table, and the rest of the Lines in their Order.

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A young Beginner may take the Pains to measure a-crofs fome Part of the Plot on the Paper, as the Diftance from a to o, or from a to b, with his Scale and Compasses; then measuring the same Diffance on the Ground with the Chain, he will find them both exactly to agree, if the Plot be truly laid down.

Having finished this Field, cause a Staff to be set up with a Paper thereon in the next, in a Place from whence you can view all the Angles; but if such a Station cannot be sound, chuse the most convenient, as at $\odot 2$.

The Table standing at OI, in the Field almob; in-the fame Polition as at first, (which it must do, or the Plot of the next Field cannot be truly laid down in respect of the last) lay the Index to the Point O, and turn it about thereon, till the Hair in the Sights cuts the Staff or Mark in the next Field at $\odot 2$; and holding the Index fast in that Position; draw a Line by the Edge thereof from O 1, towards \odot 2 in the next Field, and take care to continue it long enough; then remove the Table, and place a Staff with a Mark thereon, in the Hole over which the Center of the Table was placed, and measure with the Chain the nearest Distance between OI, in the Field almob, and O2 in the next Field, (drawing the Chain through the Hedge in a straight Line) and fet on the Diftance 621, (by the Help of the Scale and Compaties) from $\odot 1$ to $\odot 2$.

Now take away the Staff, and plant the Center of the Table over the Hole, in which the Staff ftood at $\odot 2$, and fticking two Pins, or the Points of two fmall Needles in $\odot 1$, and $\odot 2$; apply the Edge of the Index thereto, fo that it may lie exactly on the Line $\odot 1_3$ $\odot 2$; and keeping it in this Pofition, turn the Table about till the Hair or Thread in the Sights cuts the Staff or Mark in the laft Field; then forew the Ta-

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ble fast that it stir not out of its Position, till you have finished the Observations in this Field : (But obferve to turn that Part of the Table marked with 01, towards its representative in the last Field.)

When the Needle hath fettled, and is at reft, obferve whether it hangs over the Flower-de-luce or fame Division in the Box, as at $\odot 1$ in the last Field; which it will do if you have made your obfervation justly, and the Needle be good; and if you were to move the Table to never to many Stations, the Needle will still point to the fame Division in the Box, which you should carefully observe; because the removing the Table from one Station to another is the greatest Difficulty in this Way of Surveying.

Having caufed Marks to be fet up in fo many of the Angles in this Field, as you can conveniently fee, from the prefent Station, as at k, i, b, g; lay the Index to the Point $\odot 2$, and direct the Sights to k, i, b, g, drawing Lines by the Edge of the Index towards every one of them; then measuring the Length of the feveral Lines $\odot k$; $\odot i$, $\odot b$, $\odot g$; with the Chain, fet on the feveral Lengths of the Lines on the respective Lines on the Paper (as before directed) marking the Points k, i, b, g, where the Ends of the Lines fall from \odot ; lastly, join the Points lk, ki, ib, and bg, with Ink Lines, and they will be the Bounders of fo much of the prefent Field, as you can conveniently fee from this Station.

But there is no occasion to measure to the Angles ? or *m* with the Chain, except that it may be some Satisfaction, as aforefaid, to see the Lines on the Paper, and those on the Ground to agree.

Observing the former Directions for removing the Table, let it be placed in its true Position at $\odot 3$ in this Field; then direct the Sights to the Angles f, e, d, c, and when the several Distances from $\odot 3$, to f, e, d and c, are set on the Paper, join the Points

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Points gf, fe, ed, dc, and cb, with Ink Lines; fo is the true Plot of these two Fields, almob, and lkibgfedclom, laid down on the Paper in such Proportion as the Scale you made use of is to the Chain.

But obferve that if the Hedge bc, had been fo thick, that from $\odot 3$, you could not have feen the Angle d, or other Obftruction had hindered your Sight or Meafuring thereto, you must have removed the Table to another Station; but when you can (as commonly you may) by holding aside the Boughs or otherwife, fee the Mark, and by drawing the Chain through the Hedge, measure the Line from $\odot 3$, to the Angle d; it is better not to remove the Table: For the fewer Stations you make, the Work will be easier done, and also more truly laid down.

It would be needlefs to give Directions how to furvey a Field from a Station taken in any Angle thereof, from whence the reft may be feen; as if it had been more convenient in the Field a lmob, to have planted the Table at the Angle a, the Sights muft have been directed from thence to the reft of the Angles l, m, o, b; and the Lines meafured on the Ground, from a to l, m, o and b, whofe Length laid down on the Paper from a, would give the fame Points l, m, o, b, as if the Station had been in the Middle of the Field; and the Bounders being drawn, they would be in the fame Pofition as before.

If you would draw a Meridian, or a North and South Line through the Plot; turn the Table about, till the Needle hangs over the Flower-de-luce in the Card, and laying the Index at right Angles to the long Sides of the Table, draw a Line clofe by the Edge, which fhall be a Meridian Line; and ifyou crofs this Line by another at right Angles, that fhall fhew the Eaft and Weft Points.

Note.

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Note, Having removed the Table to a new Station, if the Index be laid clofe to the Line drawn betwixt that Station and the laft; the Table may be thereby rectified to a greater exactness than can be done by the Needle, which at best is uncertain and liable to be out of order; and, as before intimated, the Needle is not properly an Appendage of the plain Table, though we have here all along fupposed it annexed to this Instrument, for the Sake of complying with Custom.

SECT. III.

Directions for casting up the Content of any Piece of Land.

THE next thing that lies before us is the Manner of calculating the Quantity of the Superficies, or the Area, enclosed by the Lines on the Paper, as they represent the Boundaries in the Field; that is to fay, how many Acres, and Parts of an Acre are contained therein.

The manner of finding the Area or Content of any plain right-lined Figure, hath been already laid down in SECT III. of CHAP. I. It hath been alfo fhewed, that the Method of finding the Content of all plain right-lined Figures is deduced from the rightangled Parallelogram, the Area of which is found by multiplying the Length by the Breadth: Wherefore becaufe 10 fquare Chains make 1 Acre, if the Side AB of the right-angled Parallelogram ABCD (Fig. 15.) be 5 Chains, and AC 2 Chains, the Area of ABCD is just 1 Acre. Alfo if the Sides of the Square ABCD Fig. 16. be each 10 Chains, the Content of the faid Figure will be 100 fquare Chains, or 10 Acres.

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But becaufe almost all Fields to be met with in Surveying are irregular, and bounded with feveral unequal Lines, we must first take the Plot thereof by fome Instrument, and lay it down on Paper; then by drawing diagonal Lines, we may reduce the Figure into Triangles, &c. Vide Fig. 24.

The Lengths of the feveral Lines in the Field are ufually fet down in Links, without diftinguishing them into Chains and Links, as 6 Chains 54 Links is writ 654, which fignifies 654 Links; for as a Link is the loweft Denomination, and the only one used, there is no Necessity for writing down the Word Links. And as a Chain contains in length 100 Links, therefore in 1 square Chain there are 10,000 fquare Links, and 100,000 fquare Links in an Acre. Wherefore having the Content of a Field given in square Links, if we cat off 5 Figures to the right Hand, what is left on the other Side (if there be any) will be Acres. Thus, if a Field contains 1654321 square Links, the Area thereof will be 16 Acres and $\frac{54321}{10000}$ parts of an Acre, or 16.54321 Acres. The Chain is made 66 Feet in Length, and divided into 100 equal Parts on Purpose, to fave the Trouble of Division in computing the Number of Statute Acres.

Note, The Content of every Field is ufually fet down in Acres, Roods and Perches. An Acre contains 4 Roods, and one Rood 40 square Poles or Perches. Wherefore, the Content of a Field being given in square Links, and having found the Number of Acres contained therein as above, multiply the 5 Figures, which were cut off by 4, and from this Product cut off again 5 Figures, what is left will be Roods; then the Remainder fo cut off being multiplied by 40, from this last Product also cut off 5 Figures, and those on the left Side will be Perches, which is the lowest Denomination usually fet down of the Contents of Land.

To

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To find the Number of Acres contained in 1654321 square Links, the Operation will stand thus:

A.	16.54321
-	4
R:	2.17284
· · ·	40
P.	6.91360

Acres Rood Perches:

Anf. 16 : 2 : 6 or rather 16 : 2 : 7 because the 91360 make almost another Perch.

To find the Content of any Piece of Land, the following is a GENERAL RULE.

First reduce the given Figure into Triangles, then measure the Bases and Perpendiculars falling upon them, of each Triangle, and multiply feverally the faid Bases by the Halt of their Perpendiculars, or the whole Perpendiculars by half the Bases, and the Product will be the Contents of the feveral Triangles in square Links. Add the Content in Links of each Triangle together, and the Sum will be the Content of the whole Field in square Links, which you may reduce into Acres, Roods, and Perches, as before directed.

Thus, in Fig. 24. the Area of the Triangle lmo(whofe Bafe lo is 660, and Perpendicular my let fall upon it from the oppofite $\angle m$ is 252) is 83160, which may be found either by multiplying half 660 by 252, or 660 by half 252.

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cres

2.52	<u>126</u> 660
7560 756	7560
83160	83160

The diagonal Line 1b divides the Trapezia loba into two Triangles, lob and lba, which might be feparately cast up as the Triangle 1mo; but the quicker Way is, to add the two Perpendiculars oz and a x together, and by that Sum multiply the Line 1b, which is a common Base to both Triangles, and halve the Product for the true Content of the Trapezia. See the following Work.

Base 660- Perp. 252	± /
1320 -3300 1320 	562 Sum Bafe 800—1b 449600
	166320 ? Product. 449600 ?
	615920 double Content.
Acres——	-3.07960 true Content, 4
Roods	31840
Poles —	-12.73600 A

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Acres Roods Poles Parts of a Pole. $3: 0: 12: \frac{73600}{100000}$

The Bafe l o multiplied by the Perpendicular m y, produces 166320, which is double the Content of the Triangle l m o in fquare Links. Allo the Perpendicular a x, added to the Perpendicular o z, makes the Sum of both 562, which multiplied by 800, the common Bafe to both Perpendiculars, produces 449600, which is double the Content of the Trapezia l o b a in fquare Links.

Therefore (for avoiding Fractions) the double Content of the Triangle lm o 166320, added to the double Content of the Trapezia lob a, 449600 gives 615920 the double Content of the Field almob in Square Links, the half of which (viz.) 307960 is the true Content of the Field almob in fquare Links, which reduced into Acres, $\mathfrak{Sc.}$ as before directed, gives 3 Acres, 12 Poles, and a little above half a Pole, for the true Content of the Field almob; but the Parts of a Pole are feldom regarded.

In the fame Manner the Field bcdefgbiklmo, Fig. 24. being divided into Trapezias and Triangles, add both the Perpendiculars of each Trapezia together, and by that Sum multiply the Diagonal or Bafe : Alfo multiply the Bafe of each Triangle by the Perpendicular, and fet the Product of each Trapezia and Triangle in an orderly Manner, one under another, and add them altogether into one Sum, the half of which Sum will be the Content of the Field in fquare Links, which reduce into Acres, Gc. as aforefaid.

But remember to measure the Bases and Perpendiculars by the same Scale that the Flot was laid down by, and contrive to reduce the Field into as large Trapezias and Triangles as possible; for the fewer you make, the exacter will the Work be cast

up;

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up; and draw the Bafe-lines neat and fmall, and exactly from Angle to Angle. You need not actually draw the Perpendiculars, but only take the neareft Diftance from the oppofite Angle to each Bafe, which may be readily done thus: Set one Foot of the Compaffes exactly in the angular Point, and extend the other till it touches the Bafe; then turning it about, if it cuts the Bafe, obferve the Middle, as near as you can guefs, between thefe two Points; the Diftance betwixt this middle Point, and that wherein the other Foot of the Compaffes ftands, will be the Length required, to as great an Exactnefs as you could meafure it, if the Perpendicular had been drawn.

Note, You fhould always make use of as large a Scale, as the Bigness of your Plot will admit; and if you use a diagonal Scale, the Lengths of the several Lines may be laid down and measured on the Paper to a greater Exactness.

SECT. IV.

Shewing how to make the Plot of any Field or Enclosure, on the Paper fixed on the plain Table, by going round the fame, and taking Offfets to the Bounders, &c.

T H E former Method of planting the Table at one Station or more, in the Middle of the Field, and measuring from thence the Distance to every Angle, is easiest for a Beginner, but is not convenient in many Cases; because he may be hindered by Furze, Water, &c. from measuring the Lines to all the Angles; and in many Fields where the Fences are as irregular as the Side *ae* in the Field, *Fig.* 25, he will be obliged to measure a great Number of such Lines.

'Tis

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'Tis therefore beft to plant the Inftrument at the most remarkable Angles, and measure round the Field; for by this Method, all Sorts of Land may be measured (so the Plan be not too large for one Sheet of Paper) either within or without the Plot, as Convenience shall determine.

Note, This mark O, always represents a Station, a prick Line reprefents the Station Line, and ------ a black Line the Boundary.

Let Fig. 25. represent a Field to be plotted by the plain Table.

First set up a Mark at a, and draw a Line on the Table, to reprefent a b, in the Field; then measure the Distance to the Hedge from O 20 Links, which fet from \odot to f; also measure the Distance from $\odot a$, to $\odot b$, 840 Links, which set on the Line a b.

Having drawn the Line *a b*, place the Table at *b*, and lay the Edge of the Index close to the Line ab, and turn the Table about till you fee the Mark at a, and there fcrew it fast; then turn the Index about on b, till you fee a Mark at c, and draw b c, with the Point of the Compasses, or a black-lead Pencil; alfo direct the Sights to the Barn, and draw the obscure Line b z, not regarding its Length, fo it be but long enough.

When the Needle hath fettled, take Notice what Division in the Box it points to, for to that Division it will point at every Station through the Plot, if your Work be true, and the Needle good, as afore-faid; but because it is not convenient to trust to the Needle when we can do without it, I shall here lay down a furer Way to correct an Error, before it is communicated to the following Part of the Work.

In the next Place, measure the Distance from $\odot b$, to the Hedge 17 Links, which fet from O to g, and draw the Boundary fg; also measure the Distance from

from \odot to b, which fet on the Paper from \odot to b, and continue the Bounder fg, in a ftrait Line, as you fee in the Field.

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Remove the Table from b, and fet up a Staff with Paper thereon in the Hole, over which the Center of the Table ftood, according to former Directions, and meafure with the Chain from b towards c; but when you come over against the Bend in the Hedge at i, meafure the Diftance from the Chain Line b c, to that bend 7 Links, which fet from the Chain Line b c, to i; and draw the Boundary i b, through b, till it cuts the Boundary f g, constituting that Corner of the Field. Measure on to c, 620 Links, which fet from b to c.

The Reafon why we made the Station b, fo far from the Corner, is to avoid planting the inftrument too often; for if we had continued the Station Line ab, into the Corner, we must have made another Station at i, otherwise we could not see to the Angle at c; for the fewer Stations we make, the exacter will be the Work, as aforefaid.

Now in order to examine the Length of bc, and alfo its Pofition in refpect of ab, do thus : Plant the Inftrument at c, and lay the Index on the Line bc, and by turning the Inftrument about, direct the Sights to b, and there forew it faft; then turn about the Index on the Point c, towards the Mark at the Angle a, in the Field, and if the Edge does not cut the Point a, in the Table, the Line bc is falfe, either in Pofition or Length, and therefore muft be corrected before you proceed.

The Line bc, being truly laid down, and the Table ftanding at c, in the fame Position, lay the Index to the Point c, and turn it about thereon, till the Hair in the Sights cuts the Mark at d, and draw the Line cd; also direct the Sights to the Middle of the Barn, the Index being turned about on the fame The Practical Surveyor

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fame Point c, and draw the obscure line c x, croffing the other obscure line bz; fo shall the Point of Interfection determine the Situation of the Barn in the Middle of the Field, which you may prove by measuring on the Ground thereto, from any Part of the Field.

Next measure the diftance from the \odot at c, to the Hedge 6 Links, which fet from \odot to k, and draw the Boundary ik, continuing the Line through k; also measure the Distance to the other Hedge cl, from $\odot c$, 15 Links, which fet off to l.

Remove the Table from c, and place a Mark there, and measure the Diftance from c to d, 48 rLinks, which Diftance fet on the Line cd; then plant the Table at d, and having laid the Index on cd, turn the Table about till you fee the Mark at c, and then fcrew the Inftrument faft.

Next, examine the Length and Polition of c.d, in. respect of b c, as before directed then turning the Index about on d, direct the Sights to e, and draw the Line de; fet off the Diftance from $\odot d$, to the Hedge at m, 10 Links, and from m, draw the bounding line m l, continuing it ftrait through l, till it crosses i b, as you see it do in the Field.

Leave a Mark at d, and plant the Table at e, having first measured the Length of de, 364 Links, which fet on its proper Line from d to e: on which Line d e, lay the Index, and turning the Table about till you fee the Mark at d; there forew it fast; and having proved the Line de to be truly laid down in respect of cd; turn the Index about on e, till you fee the Mark at a, and draw the Line e a, which will cut through the Point at a: Alfo direct the Sights to the Angle p, and draw $\odot p$; and to q, drawing Oq on the Paper.

4I

Then

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Then measure with the Chain the Diftances $\bigcirc p$, and $\bigcirc q$, fetting those Diftances on their proper Lines, and draw the Boundary p o, and q p.

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Now measure on the Line ea, and when you come against the Bend in the Hedge at r, measure the Distance from the Chain Line ea, to that Bend 8 Links; which fet on the Paper to r, and draw the Boundary qr.

In the fame Manner measuring on the Line e a, fet off the Diftances from the Chain Line to the Angles in the Bounder s and t, and draw the Boundaries r s, s t, and t f, which croffes the Line g f, near f; and when you have measured the Line e a, on the Ground, you will find it of the fame Length as that before drawn on the Paper.

If the Diftance from the Station to the Bends in the Hedge be great; 'tis the fafeft Way to plant the Center of the Table over the Station Line, as at w; and laying the Index on the Line ea, direct the Sights to e, or a, by turning the Table about, and in that Position forew it fast; then direct the Sights to the Bends in the Hedge, as, to s, or t, drawing Lines towards them, and setting off the Distances in the fame Manner as is done from $\odot e$.

In order to examine the Lengths and Politions of each Line before you proceed on to the next, if you don't think it convenient to leave Marks at all the Stations round the Field; if you turn about the Index on the Point, reprefenting the prefent Station, till you fee any one of the Marks before laid down, and if the Edge of the Index cuts that Point on the Paper, your Work is right; fo you might have left a Mark at the first Station *a*, and by that prove the Lengths and Politions of all the other Lines, as well as by the last but one you passed by.

But

11.

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But if you could not fee the Mark at *a*, at all the other Stations, you may make use of any other Mark, as some Part of the Barn; or you may set up a Mark in some convenient Place, from whence you can see all the Angles.

But if the Mark you laft used, is at too great a Distance from you, or lies almost in a strait Line with that you last laid down; then use fome other Mark in its Stead, whose Position you have before found at one of the foregoing Stations.

Or inftead of a Mark thus fet up, you may ufe any remarkable Tree, Steeple, $\mathcal{B}c$. that is not at too great a Diftance from you, whether it be in the Land you are then Surveying or not,

How to measure an inaccessible Distance.

Laftly, In the fame Manner as you found the Polition of the Barn in the Middle of the Field, Fig. 25. you may measure any other inacceffible Dilitance; fo if the Barn was fo fituated that you could not come nearer thereto, by reason of Water, or other Impediments, than the Line bc, yet you would know its Distance from b, or c.

The Inftrument being planted at b, and the Sights directed to a Mark at c, and alfo to the Barn; and the Lines bz, and bc, drawn on the Paper as before directed; then the Inftrument being removed from b, and planted at c, and the Sights directed to a Mark left at b, and alfo to the Barn; and the Line cx, alfo drawn on the Paper, cutting the other Line bz. Then fhall the Point of Interfection determine the Diftance of the Barn from b or c, which you may find by meafuring from b or c, or any other Part of the Line bc, by the fame Scale with which you laid down the Line bc.

But 'tis convenient to make the Stations b and c, at fuch a Diftance from one another, that the Angle

at

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44 The Practical Surveyor. Chap. II. at the Point of Interfection may not be too Acute, left you be not able to diffinguish nicely the Point of Interfection.

If Fig. 25. was a Wood, fo that you could not measure the Station Lines within, you may as well make them on the Outfide; for the Plot will be the fame, only the small Pieces of Ground between the Station Lines and Boundaries, are excluded by the Boundaries from being any Part of the Plot. Particular Directions in this Case are needles; fee the Figure.

When you are about to measure a Plot of Land, and in doubt whether it will lie on one Sheet of Paper, you may place a Line or two crofs the Plot, as you walk about to chufe the most convenient Stations, (reckoning fo many Steps to a Chain, as you find by Experience carries you a Chain's Length) and thereby guess what Scale to make use of.

It is alfo convenient to make a particular Remark at the first Station in each Field, that you may readily find it when you come round to it again, in order to close the Plot.

Alfo as foon as you have drawn the Plot of a Field, it is neceffary to write the Name fomewhere in the Middle thereof.

There is another Way of Plotting a Field by the Plain Table (though fcarce fit for Practice) by meafuring one Line only, which in fhort is this :

Plant the Table at a, Fig. 26. and direct the Sightstothe feveral Angles round the Field, keeping the Index close to the Point a, and by the Edge thereof draw a Line towards every Angle; then place a Staff at a, and plant the Table at the other Station b, measuring the Distance between the two Stations, which Distance fet on the Line a b; lay the Index on the Line b a, and turn the Table about till you fee the Mark at a, and fix there the Inftrument. Then

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Then lay the Index to the Point b, and turn it about thereon, directing the Sights to the feveral Angles round the Field as before at a, and towards every one of them draw a Line, which will interfect the Lines before drawn at a; fo fhall the Points of Interfection determine the Place of all the Angles round the Field, and Lines drawn from Point to Point fhall give the Boundaries of that Field.

But if you be not very exact and curious in drawing the Lines, and alfo, if the Stations are not contrived in fuch Manner as may prevent the Lines interfecting one another at very acute Angles, you may commit groß Miftakes.

And here it may be obferved in this as well as any other Cafe of the like Nature, that all Things that are to be determined by the Interfection of right Lines, are beft determined when those Lines interfect each other nearest right Angles : And therefore when Triangles are laid down from one given Side, and the Length or Position of the other two, and these two make with each other a small Angle, it is difficult to determine the Point where they interfect, so exactly as it ought to be.

SECT. V.

Shewing how to measure any Piece of Land, by the Chain only.

THOSE who are not provided with other Inftruments, may make a fhift to measure a Piece of Land by the Chain only, after the following Manner, though it be fomewhat laborious and tedious.

Let

Let Fig. 22. represent a Field, whose Content in Acres is desired without any Plot thereof.

First, Set up Marks (or upright Sticks) at the feveral Angles A, B, C, D, E, F, G, H, I; and obferve as you go along, betwixt which Angles it will be most convenient to run a diagonal or base Line, as the Line A E; fo that a Perpendicular from the opposite Angles as B and I, may fall upon this Diagonal or Base in a convenient Manner: And Note, it is best to make the Base the longest diagonal Line in a Trapezium, or the longest Side of a Triangle; for then the Perpendiculars will be shorter, which in this Method of Surveying is an Advantage.

Having a Sheet of Paper in Readinefs, on which to draw an Eye-draught of the whole Work, make fome Mark near the Angle at A, and lay the Chain thereto, ftretching it in a strait Line towards the oppofite Angle E; then draw a strait Line on the Paper, to represent the Line A E, which you are about to measure; and proceed with the Chain towards the Angle E.

When you have measured 4 Chains on the Line A E, you will perceive yourfelf almost over-against the Angle B; therefore having laid the Chain a fifth Time, fet down an Arrow at the End of the Chain next E, and let it lie on the Ground in the Direction of A E; then endeavouring to find a Point in the Base A E from which a right Line drawn from the Angle B, may stand at right Angles upon the Base A E.

For this Purpole provide a fmall Brafs Crofs, with four plain Sights thereon, having a Socket on the backfide; which put on the Head of a fhort Staff, and fet the Staff in the Ground clofe to the Chain; then fet two of the Sights in the Direction of A E, by looking backwards and forwards through those Sights

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Sights till you can fee the Mark in each Angle A and E; fo fhall the Mark in the Angle B be feen through the other two Sights, if the Staff be fet in a Perpendicular from B; but if not, move the Staff backwards and forwards by the Side of the Chain, in the Line A E, till through two of the Sights you fee A and E, and through the other two the Mark at B; then will the Staff be fet in the Point a.

But if you have not fuch a Crofs, get a Bit of Board made exactly fquare, in form of a fquare Trencher, and from Corner to Corner draw ftrait Lines thereon; 'then ftick a Pin faft and upright in the Line near every Corner, and make an Hole in the Middle of the Board, fo that you may turn it on the Head of a Staff; this, for once, may fupply the Want of the Crofs.

Having found the Point a in the Line A E, there fet down a Staff, and take Notice how many Chains and Links it is diftant from A, viz. 418; therefore apply a Scale to the right Line on your Eye-draught, and near 418 make a Mark at a; but you need not regard whether it be exact or not, fo it be within 20 or 30 Links, becaufe the true Lengths of each Line are meafured on the Ground.

Then meafure on the Ground, in a ftrait Line, the neareft Diftance between a and B 600 Links, and erect a Perpendicular on the Point a on the Paper, as near as you can guess, by applying the End of a Scale to the Line a A; and by the Edge thereof draw the Line a B, setting close thereto 600 Links, the Length of the Perpendicular; but you need not regard whether the Line a B on the Paper be made of its just Length or not; but only that the Form of the Eye-draught may be something like that of the Field, a Refemblance thereof being all that is requisite in this Case.

Next return to the Arrow, and measure forwards on the Line A E till you are near against the Angle gle I; and by a few Trials, you will find the Point e at the Diftance of 616 Links from A. Then meafure the Perpendicular e I, and fet the true Length thereof 368, close to its Representative on the Eyedraught.

Now look towards the Fences AB and AI, and because they are strait Lines, draw BA, AI, on the Eye-draught, so is that Side of the Field finished.

From e proceed with the Chain in a ftrait Line to E, and you will find the whole Length from A to E to be 1375 Links: Then make that right Line on the Paper nearly the Length of 1375, and draw the right Lines E B and E I, cutting the Ends of the Perpendiculars a B and e I: fo fhall the greateft Part of the Field be expressed on the Paper, by the Trapezium A B E I.

From E meafure in a ftrait Line towards C, and when you come to b, meafure the Perpendicular bD 60 Links; then meafure out the Line F.C to C 800 Links, and draw the Sides ED, D C, on the Eye-draught, to the Extremity of the Perpendicular b D. Now number the Angles round the Field, and if you can fee the Marks at each, compare them with those on the Eye-draught, and thereby discover what Part of the Field you have already measured, and what remains to be done.

In the fame Manner as you meafured the Triangle EDC, meafure the Triangle EFG and GHI; then if there be fo many Angles expressed on the Eye-draught, as there are Marks at each Angle round the Field, and if the true Length of each Base and Perpendicular, as measured in the Field, be expressed on the Representative of the Eyedraught, you may proceed to cast up the Work.

The fame Lines in the Field, Fig. 22. are meafured on the Land with the Chain, as we fhould have done Sect. 5. The Practical Surveyor.

done on the Paper, with the Scale, if the true Plot of the fame Field had been first made by the plain Table or other standing Instrument; and therefore must be cast up in the same Manner, for you have the true Length of each Base and Perpendicular given on the Eye-draught: So the Sum of the two Perpendiculars a B, and e I, multiplied by the Base AE; also the Bases and Perpendiculars of the other three Triangles multiplied together, these four Products added into one Sum, the Half thereof will be the Content of the Field, Fig. 22, in square Links, which reduce into Acres, $\mathfrak{S}c$. as directed in Sect. 3.

This Method of meafuring a Field by the Chain, is only proper for plain, level Ground, and fmall Encloiures : But even then, if the Fences are very irregular, 'tis better to go round and meafure the Angles; taking Off-fets from the Station-lines to the Fences.

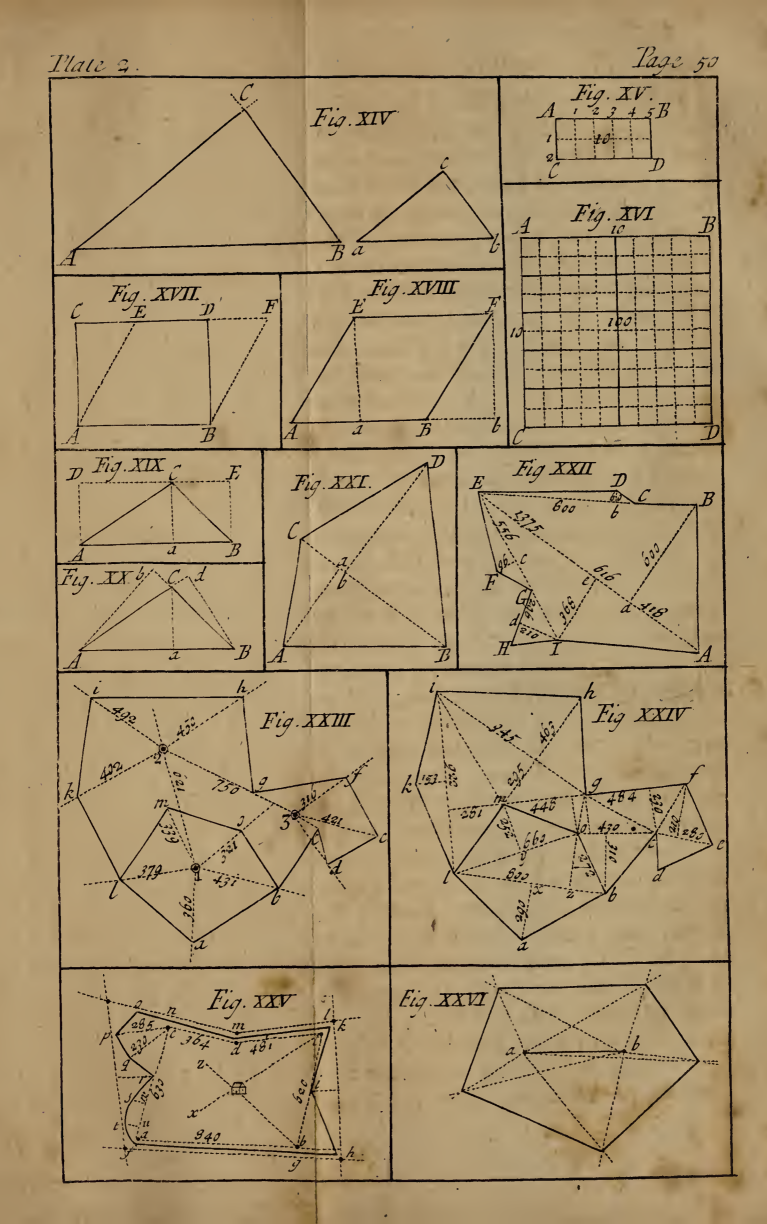
Indeed if the Fences be tolerably regular (but there are many Fields, whofe Sides are not fo ftrait as Fig. 22.) you may make a Plot thereof tolerably well, by obferving at how many Chains and Links the Perpendiculars joins the Bafe of the Triangles or Trapezias, and erecting Lines on those Points perpendicular to the Bafe; which being made of their true Lengths, as measured on the Ground, the Sides of the Field may be drawn from the Extremities of the Bafe, to the End of each Perpendicular. Also observe, if any of these Bases be more than 10 Chains, leave a Staff at the tenth, and take the Direction of the Line by that Staff, because the Station will be at too great a Distance; and if the Length be 20, fet up another Staff, and so on.

Or, you may make a Plot of the Field, *Fig.* 22. without measuring the Perpendiculars, after the following Manner; which I take to be a better Method (at least in many Cases) than the preceding.

E

I. Mea-

1. Measure the Sides AB, BE, EI, IA, and the Diagonal A E of the Trapezium A B E I, which note on a Piece of Paper; and note alfo at how many Chains and Link, the Point C in the Line EB falls from E or B, according to which End of the Line E B you began measuring : After the same Manner write down where the Point G falls in the Line EI; next, measure the Sides ED, DC; EF, FG; and GH, HI; and then the Work that was to be done, and the Field is finished. But because the Angle ADC is very obtufe, and lies but a little Way from the Base CE; instead of measuring the Sides ED and DC, I would chuse rather to find the Point b, and measure the Length of the Perpendicular bD; and for the fame Reafon I would meafure the Perpendicular cF: Alfo for a like Reafon, inftead of measuring the Perpendicular Id, I would measure the Sides G H and H I, as before directed. For this should be always remembered, that the more Dimensions are taken in the Field, the truer will be the Area of the Plot. Every Surveyor therefore should measure as many Lines and Perpendiculars as poffible with his Chain, and not truft more to Angles than is abfolutely necessary, as they are very subject to lead him into Error. If you cannot come close to the Fences, you must take Off-sets, as directed in the last Section. The Dimensions of the forefaid Lines being thus taken, you may make a Plot of the faid Field after the following Manner. Having drawn a Line crofs the Paper, lay thereon the Length of AE taken from a Scale of equal Parts; then from the fame Scale take the Lengths of AB, EB, and therewith form the Triangle ABE (by the Directions in Page 14.) After the fame Manner, with the Sides EI, AI, upon the Base AE, make the Triangle AIE; then will the Trapezium ABEI be compleated. Now there remains to be done, only the Triangles EDC, EFG.





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EFG, and GHI, which may be compleated after the fame Manner, or the Triangles EDC and EFG may be made by Help of the Perpendiculars bD, and cF, according to which Method you took in measuring them. The Field being thus laid down upon Paper, the Contents of it may be found by Sect 3. of this Chapter.

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CHAP.

CHAP. III.

Of the Theodolite : And the Use thereof in surveying a Field, by taking the Angles which the Fences make with each other.



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HE plain Table is very useful for taking The Ground-Plot of Buildings, and mea-furing Gardens, or fmall Enclofures, where the Shortness of Lines, and Multiplicity of Angles would be apt to breed

Confusion in protracting; but by no means fit for furveying large Tracts of Land; because the least Moisture, or Dampness in the Air, makes the Paper not only fink, but run up when dried again, and thereby the Lines drawn thereon are difordered, making the Content lefs than it fhould be; and in the least Rain or Mist, the Instrument becomes altogether useless. Also, when the Plot proves larger than will lie on one Sheet of Paper, there must more be pieced thereto with Glue or Pafte, which wetting only fome Parts of the Paper, is liable to the aforefaid Inconveniencies; neither can several Sheets of Paper be joined together after the Plot is drawn thereon, so as to meet exactly, and lie so flat as it ought to do. And if to these Inconveniencies be added the Tediousness of compleating the whole Plot in the Field, when a Surveyor has his Affif-

tants

Sect. 1. The Practical Surveyor.

tants about him, we shall have Objections enough to induce any Perfon to make use of fitter Instruments.

SECT. I.

The Description of the Theodolite.

THE Use of surveying Instruments, by what Name soever they are called, is to measure horizontal Angles; and for this Purpose the simpler they are made the better, as being easier managed, and less liable to be out of Order : Besides the *plain* Table (whose Use is properly no more than what may be performed by a Joint-Stool having an Index to turn it upon, though may be not fo readily) feveral Kinds of Inftruments have been made for furveying; as the Semicircle, Perambulator, and fome others with hard Names which I cannot at prefent recollect; but all these are contained either in the Theodolite, or differ from it only in Name. Alfo the Theodolite itself, notwithstanding the Simplicity of that Instrument in its own Nature, hath undergone various Alterations, which still were called new Improvements : It would be needlefs to attempt enumerating all these; it will be sufficient here to describe such an Instrument as may be most simple and fit for Practice.

The THEODOLITE is a Circle of Brass divided into Degrees, which are all numbered one Way (and commonly from the Left to the Right, fuppoing yourfelf to stand in the Center) to 360°. vide Fig. 27. An Angle cannot properly be so great as 180 Deg. But the Limb of the Theodolite is numbered to 360, that it may readily express the Arch within the Field that reaches from any two adjacent Sides one to the other; by which Means the Distinction of E 3 what

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what is called in these Cases external and internal Angles, is avoided. As at the Angle g Fig. 28. the Arch reaching between the two Sides forming that Angle, contains within the Field 233 Degrees. I have seen some of these Instruments of various Sizes, from 4 Inches Diameter to 20 or 24. But about 9 or 10 Inches Diameter I take to be a good Size. This is big enough for the Purpose of Surveying, and is likewise portable. Upon the Center of the Instrument is a moveable Index, having on the Middle a Compass Box, with a Needle of about 4 or 5 Inches in Length, which is covered with Glass to preferve it from being diffurbed by the Air. Within this Box is a Brass Ring divided into Degrees, which are always numbered the contrary Way to the Degrees on the Limb of the Inftrument. The Index reaches as far as the Divisions on the Limb, having on the End of it a fine Line to cut the faid Divisions; also the End of the Index is ufually fo divided, as to point out on the Limb every Minute of a Degree, which is near enough for the Purpose of Surveying. Sometimes there is a Line drawn on the opposite End of the Index, which may ferve to examine the Inftrument by, and whether the Index turns exactly round the Center. Upon the Index are ufually fixed two upright plain Sights, like those described in Sett. 2. Chap: 2. as belonging to the Index of the plain Table; also underneath the Instrument are fixed two other Sights, exactly like the former, at the Points of 360 and 180. But these last are needless; alfo inftead of plain Sights, I think it much better to have a Telescope over the Index, having in it a vertical Hair to cut the Object. The Telescope must have some Motion up and down; and it had best turn upon an Axis fixed at right Angles to it. Also in measuring hilly Lands, it would be useful to have an Arch with Degrees, shewing the Elevation or Depression of the Index : But this ought to be be done in as fimple a Manner as possible, without embaraffing the Inftrument with unneceffary Work.

The Index ought to move eafily and without fhaking: also the whole Instrument should be firm and steady.

The whole Inftrument is fixed upon a three-legged Staff, after the fame Manner with the plain Table: Also there is commonly (if not always) annexed to it a Ball and Socket. The Head of the Staff had beft be of Brass, because Wood is liable to fink and fwell, and by that Means to shake. The Inftrument when it is used ought always to be pretty nearly horizontal; otherwife the Angles measured by it, will not be true; but it is difficult to judge when it lies in this Position, especially when it stands upon uneven Ground. Therefore some Kind of Level ought to be annexed to the Inftrument; a short Plumb-line fixed properly underneath may do very well, for here no great Exactness is required; or there may be two short Bubbles fixed in the Compass-Box at right Angles to one another; but then there must be some other Method for adjusting the Instrument, than by opening the Legs. This may be done very well by what the Instrument Makers call a Rack; but the two Plates, with a Ball and Socket between them, fixed to the Head of the Staff, is a better Way. In the upper Plate are four adjufting Screws, bearing upon the lower one, by which the Inftrument may be readily brought to its right Position.

The Inftrument ought to turn eafily upon the Staff, and without shaking, and also there ought to be some Contrivance to fasten it readily in any Position, without twifting it to one Side. The common Way of a Skrew turning against the middle Pin, is not a good Method, and by the new improved Way (as it is called) of drawing it down upon a Cone, a small force

 E_4

force will turn it round out of its Place, if great Care be not taken. Inftead of these Methods, it may be easily fastened by two crooked small Bars of Brass fixed to the Socket, fo as to grasp the Center-Pin in four Places or Points. This Method will not be liable either to turn the Instrument to one Side in fastening of it; or of letting it turn round when the faid Brass Bars are once skrewed.

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The fame Staff may also serve for a Plain Table, a Spirit-Level, &c.

If what hath been here faid concerning the Theodolite may influence the Inftrument-Makers, it may prove of an Advantage to Buyers, who are often unacquainted with the Nature of Inftruments.

The Manner of taking an Angle with the Theodolite.

Let the Circle Fig. 27. reprefent the Limb of the Theodolite, and let CA, CB, reprefent two ftation Lines in the Field. Having planted the Center of the Theodolite over the angular Point C, being the Index to 360° ; then turn the Inftrument about till you fee the vertical Hair in the Telefcope (or in the plain Sights, if you use these) cut a station Staff placed at A; this being done, fasten the Instrument, and turn the Index till it cuts the Staff at B; then the Degrees upon the Limb shews the \angle DC E which is opposite and equal to the \angle BCA, to be 70 deg. and so of any other.

The Degrees are numbered in this Manner, for the Conveniency of having the End of the Index which is next the Obferver, always point out the Angle. If they were to be read from the Center, the Obferver must have gone always to the opposite End of the Index to find his Angle. This last Method is the most natural and intelligible to a Beginner, but the other is most convenient for Practice.

In

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In working with the Theodolite we only meafure the Length of the Lines, and Quantity of the Angles in the Field, which we note in a Field-Book for that Purpofe; and by these Directions we may draw the exact Plan of the Land, which is called Protracting.

Provide a Field-Book ruled with three Columns, in the middle Column infert the Quantity of the Angles, and Length of the Station Lines; in the outer Columns the Off fets from the Station Lines to the Boundaries, and on each Side note the Remarks which you meet with in the Survey.

SECT. II.

Shewing the Use of the Theodolite in measuring a Field, by taking the Quantity of the Angles which the Fences or Boundaries make with each other.

HE Theodolite, as before mentioned, is ufually numbered on the Limb, from the left to the right, and the Box from the right to the left; and therefore the Circuit is most conveniently made (according to the common Phrase) contra solem, i. e. with the Fences on the right Hand.

Let Fig. 28. reprefent a Field of which a Plot is defired: First, chuse some convenient Place therein, to begin the Work, as at $\odot a$ near the Corner of the Field; and set up a Staff with a Mark thereon, as a Piece of Paper, or a white Rag, so that you may plainly see it at the next Station; then lay the Chain in a strait Line from a towards b, having first set up a Staff at b.

The Chain lying in this Direction on the Ground, measure with the Off-set Staff from $\odot a$, the Distance

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to

to the Hedge 56 Links, and enter in the middle Column of the Field-Book o, and in the right Hand Column 56, denoting an Off-fet laid off from $\odot a$, 56 Links to the right Hand of the Station Line.

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Measure forwards on the Station Line a b, till you come against the next Bend in the Hedge, then let the Chain lie on the Ground in a right-Line between the Stations a and b, "and with the Off-set Staff measure the Distance from the Chain to that Bend in the Hedge 140 Links.

Take Notice at what Length of the Station Line each Off-fet is laid off; as here at the Length of 540 Links on the Station Line, I lay an Off-fet of 140 Links; therefore in the middle Column of the Field-Book enter 540, and against it in the Column on the right Hand, write 140, denoting that at the Length of 5 Chains 40 Links, in the Station Line, you laid on Off-set to the right of 140 Links.

Alfo take Notice that thefe Off-fets are to be meafured from the Station Line to the Hedge or Boundary, in fuch Manner that the Line reprefenting the Off-fet may ftand at right Angles with the Chain or Station Line.

Here I would advife a young Beginner, not only to enter these Observations in the Field-Book; but also on a Piece of waste Paper, to draw first a Line that shall represent the present Station Line, and then upon that, to set the Off-sets as he measures them in the Field, drawing the Boundaries as he goes along, not regarding the Length of any Line; a Resemblance of each I ine being fufficient, because the true Lengths are entered in the Field-Book : For laying this Sketch before him, when he protracts his Work, he will find it an useful Instruction, in drawing his Angles, and laying the Corners of the Field in their true Position, with other little Difficulties to be met with in Practice; but when he is

ac.

accustomed to a right Method of keeping the Field-Book, this Trouble may be spared.

Now proceed to measure on the Station Line to the next Bend in the Hedge, and there take an Offfet at 8 Chains 26 Links; therefore against 826 in the middle Column of the Field-Book, write in the next Column on the Right, 36 Links the Length of the Off-fet.

The Hedge continuing ftrait to $\odot 2$, measure up thereto, and enter the Length in the Field-Book 1120, and measure the Diftance to the Hedge 36 Links, which enter in the Column of Off-fets against 1120, and draw a Line cross the Field-Book.

Now remove the Staff from b, and caufe it to be fet up in a convenient Place, as at c; then plant the Center of the Theodolite exactly over the Hole, in which the Staff ftood at b, (by the Help of a String and Plummet, which you may faften under the Middle of the Inftrument) making the three-legged Staff which fupports the Inftrument to ftand firm on the Ground. Then bring the Index to 360 on the Limb, and turn the whole Inftrument about till the Hair in the Sights cuts the Staff at a, and there fkrew it faft, that the Motion of the Index may not caufe it to ftir from this Pofition; then turn the Index about till the Hair in the Telefcope cuts the Staff at c, fo fhall the Index on the Limb fhew the Quantity of the Angle a b c, viz. 102 Deg. 20 Min. which note in the Field-Book.

Now, that you may be fure you measured this Angle right, turn the Telescope back to the Staff at *a*, and if the Hair cuts it, you are right; otherwise not. Having measured this Angle, let the Staff be

Having measured this Angle, let the Staff be brought from a, and place it in the Hole, over which the Center of the Inftrument flood at b; but leave fome Mark at a, that you may find it again when you come round the Field to close the Plot: Lay the Chain from b towards c; and at \odot measure the Off-fet Off-fet to the Hedge 20 Links; at 236 in the Sta; tion line, lay the Off-fet 36; at 428 in the Station Line, the Off-fet is 92; and at 796 the End of the Line, the Off-fet is 30, to the Corner; therefore against 30 in the Column of Off-fets, write *Corner*, denoting that the Off-fet laid off at right Angles from the Station Line, reached the Corner of the Hedge.

Place the Inftrument at c, and as before directed, measure the Angle b c d 110 Deg. 40 Min. which note in the Field-Book for the Quantity of the Angle at c.

When you have meafured the Angles, and made the neceffary Obfervations at each Station, draw a Line crofs the Field-Book, as you will fee in the Form thereof; alfo take Notice that the Minutes are effimated by the Help of *Nonus*'s Invention, which cannot be fo well defcribed as by the Sight of the Inftrument; only this may be faid, that we can thereby effimate the Quantity of an Angle to 1 Minute, which is as exact as they can be laid down on Paper by the Protractor.

Bring the Staff from b, and fet it as upright as you can at c; alfo fend another forwards to d; then meafure on the Line c d, and lay the Off-fet to the Corner at 434, against which Off-fet write *Corner* in the Field-Book; then measure up to d, entering the Length 468 in the Field-Book.

Plant the Inftrument at d, and bring the Index to 360 on the Limb; then turn it about till the Hair in the Telefcope cuts the Staff at c, and there fix the Inftrument; then direct the Telefcope to e, and note the Quantity of the Angle at d, which the Index cuts on the Limb, viz. 230 Deg. 50 Min. which accordingly note in the Field-Book.

In the fame Manner proceed with the reft of the Lines and Angles round the Field, till you come to Station *a*; but there is no Neceffity for measuring

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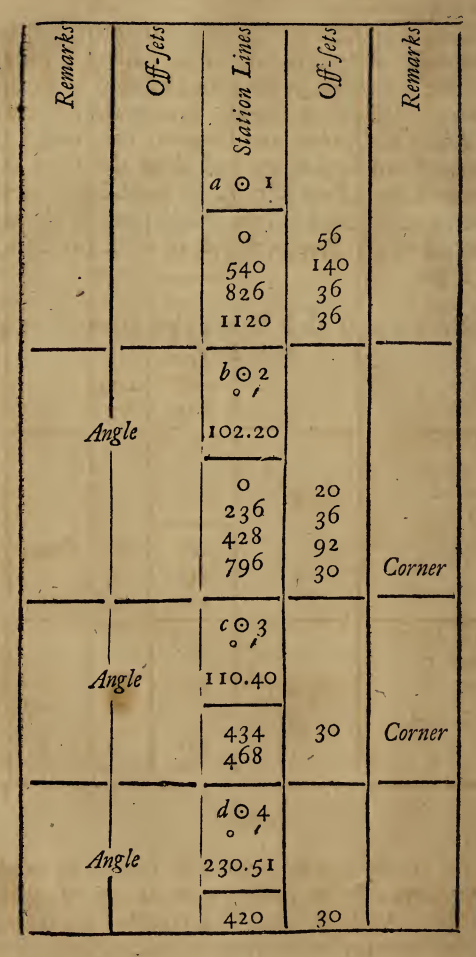
the last Angle, or even the last Line, but for the Sake of proving the Truth of the Work, which indeed is convenient.

When the Inftrument was planted at f, and you had meafured the Quantity of that Angle; the Inftrument remaining in the fame Pofition, if you had directed the Telefcope to the Tree in the Middle of the Field, and noted the Degrees, $\mathcal{C}c$. which the Index cut on the Limb; and done the fame at g, and noted thefe *Degr.* $\mathcal{C}c$. in the Field-Book, in the Column of Remarks; you might protract the true Situation of the Tree in refpect of any other Part of the Field.

See the Form of these Observations as noted in the Field-Book.

The

The Field-Book



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The

The Field-Book continued.

Remarks	Off-fets	Station Lines	Off-feis	Remarks
	Angle	e 0,5 79.00 0	40	•
A Tree bears		$ \begin{array}{r} 1 34 \\ 296 \\ 588 \\ 820 \\ \hline f \circ 6 \end{array} $	36 33 100 12	
from ⊙ 6 °′ 38. 30.	Angle.	° 84.30 40 200	120 24	Corner
Tree bears from 07 0 57.30	Angle	706 <i>g</i> 07 233 380 648	16 80 40	Corner

Scholium.

If the Angle at a had been also taken, we might examine whether the Angles were all rightly meafu-red : thus, Multiply 180° by a Number lefs by two than the Number of the Angles in the Field; then if

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if this Product be equal to the Sum of all the Angles in the Field added together, it may be concluded that they have been measured right, otherwise there must have been a Mistake fomewhere. The number of Angles in this Field is 7, therefore multiply 180° by 5, the Product will be 900°. The fix Angles that are meafured make together 840° 20', and if no Error hath been committed, the $\angle a$ will measure 59° 40', which added to 840° 20' will make the whole Sum 900°. But as there may be miftakes committed in measuring the Station Lines, (which Mistakes do not come within this Rule,) the Surveyor had beft depend upon the clofing of the last Line with the first Station. If this happens exactly, there is a very great Odds on his Side, that the Field had been meatured right : But if the laft Line does not fo close, if the Error be not in the Protracting, (which may happen) the Field muft be remeasured till the Mistake be found. And it may be a uleful Lesson for a Surveyor, to protract each Day as he goes along, what he had been doing in the Field. This will prevent his running a great Length in a Miftake, which if he lets alone, may coft him a great deal of Labour to find out.

SECT. III.

The Manner of Protracting the preceding Observations.

A S the Lines are meafured in the Field by the Chain, and the Angles by the Limb of the Theodolite; fo the Lines are laid down upon Paper from a Scale of equal Parts, and the Angles by a Protractor.

• The *Protractor* fhould be 7 or 8 Inches in Diameter; and if it be a whole Circle, which is best for Beginners,

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Beginners, it should be numbered into 360 Deg. the fame Way with the Limb of the Theodolite; only with this Difference, that the Numbers upon the Protractor should stand fo as to be read from the Center. Sometimes in the middle Bar is a Slit about an Inch long, having one Edge a little floping; this Edge is divided into 12 Parts, each of which stands for 5 Min. The Point denoting 0 Min. is in the Diameter passing through o or 360 Deg. and 180 Deg. A Line passing from the Center through the Point denoting 60 Min. upon the faid Edge makes an \angle with the Diameter of i Deg. fo that if the Center of the Protractor be put to a Point in a given Line, and the Instrument be turned about its Center, until 5', 10', 15', 20', 30', or 40', &c. cut the faid Line, the Diameter of the Protractor will accordingly form therewith the Angles 5', 10', 15', 20' or 30', Ec. respectively; then the whole Degrees may be pricked off by the Limb. Thus, if I was to make an \angle of 52° 35': Having put the Center of the Protractor to the angular Point, I turn the Protractor about till 35 min. cuts the given Line, then I will make a Prick or Point in the Paper exactly against 52 Deg. a Line, drawn through this Point, will form, with the given Line, the *L* required. These Instruments, I think, are called by the Makers, Diagonal Protractors; but I believe they are feldom ufed by practical Surveyors, because the Operation by them is somewhat tedious.

Inftead of the common Scales, you may have one divided all the Way at the Edge, like that in the Frontifpiece. This is ufeful and expeditious, efpecially for finding the Points in the Station Lines where the Off-fets come. If your Protractor is a Semicircle, you may have fuch a Scale cut on the outward Edge of the diametrical Bar.

Provide a Skin of Parchment, if the Plot is defired to be on Parchment, according to the Largenefs of the Work you are about to lay down; or if

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The Practical Surveyor. Chap. HI. on Paper, let it be large enough to hold all your Work; the strong Cartridge Paper for this Purpofe is accounted best by some Surveyors.

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Having confidered which way the Plot will extend, draw an obscure Line on the Paper to reprefent the first Station Line, and mark the End thereof with $\odot a$, (Fig. 28): fo fhall that Point represent the first Station in the Field : Lay the Edge of your. Plotting-Scale close to this obscure Line, the Beginning of the Numbers coinciding with Oa, and encreasing towards the next Station; then lay the Field-Book open before you,, and because the Offfets in the first Length are taken at the Distances 0, 540, 826, 1120; therefore against these Numbers on the Scale, make Marks in the obscure Line, clofe to the Edge of the Scale.

This done, turn the Scale perpendicular to the obfcure Line, fo that the feveral Off-fets may ftand. thereon at right Angles as aforefaid; and apply it fucceffively to thefe feveral Points, and there prick. off the Length of the feveral Off-fets on the fame Side of the obscure Line as noted in the Field-Book ; fo at o prick off 56; at 540, the next Length, prick. off 140; at the next Point which is at the Length 826, prick off 36; and at 1120, the End of the Line, prick off 36; or these Off-sets may be taken. with the Compasses from a common Scale.

Now if Lines are drawn from Point to Point, they shall represent the Boundaries of this Side of the Field; and because the Hedges, especially in old Enclosures, are generally in the Form of a Curve rather than strait Lines; therefore if you draw the Boundaries from Point to Point with a Quill Pen with your Hand only, they will be more naturally expressed, than if you lay a strait Ruler from Point to Point, (except the Distances are very long, or you take a Multitude of Off-fets;) and to be exact, 'tis fometimes necessary to express the Nature of these little Irregularities inthe-

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the Fences, by a Sketch on one Side of the Field-Book.

Sect. 3.

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The Length of the first Station Line being 1120, mark that Distance from $\bigcirc a$, with $\bigcirc b$; and let the obscure Line be produced, each way as long as the Radius of the Protractor.

Lay the Center of the Protractor to the Point $\odot b$, and turn it about thereon, till the Diameter lies on the Line ab, the Beginning of the Numbers on the Protractor being laid towards $\odot a$, contrary to the Theodolite in the Field.

Hold the Protractor close down to the Paper in this Position, and because the Angle at b, is 102 Deg. 20 Min. therefore with a protracting Pin or Needle, make a Mark against 102 Deg. 20. Min. close to the Limb of the Protractor, through which Mark from b, draw the obscure Line bc.

So is the Station Line *bc*, laid down in the fame Direction as in the Field, and the Angle *abc*, the fame.

Lay the Plotting-Scale to the obfcure Line *bc*, the Beginning of the Numbers coinciding with the prefent Station, and the Numbers encreasing towards the next; then close to the Edge thereof, against o, 236, 428, 796, the Lengths where the Off-sets were taken, make Marks with the protracting Pin; and turn the Scale perpendicular to the obfcure Line, and prick off the several Off-sets, 20, 36, 92, 30. And now if Lines are continued from the Fences

And now if Lines are continued from the Fences before drawn to these Off-sets, they shall represent the Boundaries on this Side of the Field.

The Off-fet at the End of the fecond Station Line, at c, reaches into the Corner; but those at b must be continued till they meet one another, and this might be expressed in the Field-Book or Sketch, that you may not mistake the Corner of the Field.

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Lay the Center of the Protractor to c, the Diameter being held close to the Line bc; and against 110 Deg. 40 Min. on the Limb of the Protractor, make a Mark. through which draw the Line cd.

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At the Length 434, in this Line lay the Off fet 30 Links, to which continue the Boundaries before drawn; fo is this Side of the Field finished.

Note, The next \angle at d being 230° 50', fubtract this Number from 360°, and note the Remainder 229° 10'; then turn the Protractor the contrary Way, viz. fo that the Arch may be to the outfide of the Field; and counting from c, make a Point at 229° 10', through which Point draw the Line d e. Or if the Protractor be numbered to 360, on a Circle concentric to the outward Circle, and the Numbers on both encrease the same Way, (as the Limb of the Theodolite) then, the Protractor being turned reversely as above, the Angle 230 Deg. 50 Min. may be pricked off from the inner Circle.

But if you use a circular Protractor, it may be laid always one Way, viz. the Beginning of the Numbers towards the last Station, contrary to the Theodolite in the Field; and this in my Opinion is the best Way.

But if you use a semicircular Protractor, observe to lay the Diameter on that Line which brought you to the present Station; and to lay the Beginning of the Degrees of the Protractor towards the last Station when the Angle is less than 180 Degrees; but the contrary Way when the Angle is more.

So at d, lay the Diameter of the Protractor on the Line cd; the Beginning of the Numbers being laid the contrary Way to c; and against 230 Deg. 50 Min. on the inner Circle of the Protractor, make a Mark, through which draw the Line de.

In the fame Manner lay down the Angle at *e*, and draw the Line *e f*, continuing the Boundaries as before directed.

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When you have marked the Angle at f, let the Protractor lie in the fame Position, and make a Mark against 38 Deg. 30 Min. as noted in the Field-Book for the Bearing of the Tree from that Station, and through that Mark draw an obfcure Linefrom f.

Do the fame at g, continuing the obfcure Line from thence till it croffes that drawn from f, fo fhall the Interfection of thefe two Lines determine the Situation of the Tree in the Middle of the Field.

In the fame Manner may any other inacceffible Diftance be measured by the Theodolite.

When you have marked the Angle at g, and drawn the Line g a, it will cut through the Point a, and the Length of the Line g a, will be the fame as that noted in the Field-Book, which proves the Plot to be truly laid down. But if the laft Line had not paffed through a, or was not of the fame Length on the Paper as that noted in the Field-Book, fome Error must have been committed in the Field, or in Protracting.

SECT. IV.

How to measure Angles by the Chain.

FOR this Purpose provide three round Station-Staffs four or five Feet long a-piece; and also take care that the Ring in the Middle of the Chain, and also those at each tenth Link be at their due Diftance from the Chain's End.

1. In order to measure the Angle doe, Fig. 29. fet one of your Station-Staffs as upright as you can at o; and putting the Ring at one End of the Chain over it, let one of your Affistants take the other End

F. 3

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in his Hand, and ftretch out the Chain towards d; whilft you ftanding at o, direct him to move fideways till the Station-Staff which he has in his Hand, be brought into one right Line with o, d, as at a, and there let him leave the Staff.

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Then let him with the End of the Chain in his Hand, move towards e; and as before, direct him to plant the third Staff upright in the Line oe, at b.

Measure the Distance a b in Links and tenth Parts, if less than one Chain, and enter them in the Field-Book $88\frac{1}{2}$.

When you plot this Angle, take with a Pair of Compaffes from a large Scale, the Diftance of one Chain; and having drawn a Right Line do, fet one Foot of the Compaffes in o, and with the other defcribe an Arch ac; then from the fame Scale take $88\frac{1}{2}$ Links; and fetting one Foot of the Compaffes at a, let the other fall in the Arch ac, and make a Mark at b: Laftly, through this Mark, from odraw the Line oe, conftituting the Angle doe.

Obferve to plot your Angles by a large Scale, as an Inch, or two Inches, and the Length of the Sides by a fmaller, as a quarter or half an Inch : Alfo obferve, that when the Length of the Chord *ab* is longer than one Chain, then it is beft to lay out a Sextant, or two Sextants, in the following Manner.

The Manner of measuring Angles with the Chain, by laying off Sextants, is deduced from this known Property of the Circle; viz. The Radius of every Circle is equal to the Chord of one fixth Part (or a Sextant) of its Periphery.

2. Let it be required to measure the Angle b a c, Fig. 30: First, set up a Staff at a, and lay the Chain strait in the Direction of a b to i, and at 50 Links set down an Arrow at o; then let your Affistants hold the Ends of the Chain at o, and a, whilst

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whilft you with the Middle in your Hand, ftretching both Halves ftrait, fet down an Arrow at e, conftituting the equilateral Triangle o a e; fo have you laid out the Angle o a e, a Sextant.

But if you have two Chains, you may (which is better) lay out the Sextants, fo that each Side of the equilateral Triangle be one Chain.

Now the Chain's End being ftill held at a, ftretch it through the Point e to d, where alfo fet down an Arrow: Laftly, measure the Diftance from the Arrow at d, to a Staff fet up one Chain's Length from a at u; fo fhall the Diftance d u be 76 Links, and four Tenths of a Link; therefore enter in the Field-Book 1^s. 764^p. implying 1 Sextant and 764 Parts.

In order to plot this Angle b a c thus measured, chuse fome Line divided into 1000 Parts, and making this Line Radius, fet one Foot of the Compasses in a, and with the other describe the Arch i z; the Compasses continuing at the same Extent, set one Foot in i, and with the other cross the Arch at d, and there make a Mark.

Then take 764 Parts from the fame Line, divided into 1000 Parts, which you make Radius; and fetting one Foot of the Compaffes in the Mark at d, let the other crofs the Arch at u, and there make a Mark: Laftly, from a, draw a Line through the Mark at u, and you will conftruct the Angle required.

If you have not a Line (which is beft) actually divided into 1000 Parts, use the largest diagonal Scale you have; so you may take off 76 Parts exactly; and the four Tenths you must guess at by moving the Compasses near half Way in the Diagonal towards 77; also observe, the 10th of a Link is meafured on the Land by the Off-set Staff, having a Link or two thereon, divided into ten Parts.

3. If the Angle be more than two Sextants, as in Fig. 31; then having as before, laid off the Sextant $e \circ a$, let your Affiftants hold the Ends of the Chain at a and e, while you with the Middle in your Hand, fet down an Arrow at x, conftituting another Sextant e a x.

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Then the Chain being held at a, lay it through x, and at the other End d, fet down an Arrow: Laftly, measure d u, which suppose to be 42 Links and 5 Tenths; therefore enter in the Field-Book 2° , 425 P, signifying 2 Sextants and 425 Parts.

If you would protract the Angle of Fig. 31; with the Length of the Line divided into 1000 Parts, defcribe the Arch *i y*, and thereon lay *i n*, *n d*, each equal to the Radius or divided Line; and afterwards lay 425 equal Parts from *d* to *u*, and draw *a u*; which gives the Angle required.

Observe, if you were about to measure the Angle, Fig. 31. and had set up one of your three Staffs where the Station-Lines meet in the angular Point a, another at i, and the other at u, in the Lines a b, ac; before you proceed to measure the Angle i a u, you must be fure that the Staffs at a, i, and b, are exactly in the fame strait Line; and also the Staffs at a, u, and the Mark at c, in another strait Line.

So when the Staff at a, is planted as nearly perpendicular as you can, move yourfelf backwards, the farther the better, 'till you fee the Staff at a, and that at I, in one ftrait Line with the Mark at b; there ftand, and direct your Affiftant to place his Staff, fo that the Staff at a, exactly cover that at i, from the Top to the Bottom.

Note, You must take Care that the Staffs are upright, fo as to lie in the fame Plane.

4. If an Angle be external, and fo contain more than three Sextants, as *bae*, *Fig.* 32. put the Ring at one End of the Chain over the Staff at *a*, and taking

the

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the other End in your Hand, ftretch out the Chain at length towards d, and move fideways, till you perceive your felf in a Right-Line with a b, and there at the End of the Chain fet down an Arrow at d, fo that d, a, b, are in the fame right Line; then fet down the other Staff at c, at the End of one Chain alfo; fo that the Staffs at a, and c, be in the fame Plane with the Mark at e. Now measure the Angle d a c, in the fame Manner as aforefaid, and to it add the Sextants, fo will the Sum be the Measure of the external Angle d a c.

So if the Angle d a c, be 947, then will the external Angle b a c, be 3 Sextants, 947 Parts; and if the Angle d a c, be 1[°]. 947, then b a c will be 4[°]. 947, $\Im c$.

When you protract the external Angle *b a e*, first continue the Line *b a*; then from the Angle subtract 3 Sextants, and make the Angle *d a e*, equal to the Remainder.

But if you go on the outfide of a Field or Wood, you may then work as though you were within the Wood, by meafuring the Angle vertically oppofite to those that are internal: So in Fig. 33. if you meafure the Angle oau, instead of b a e, it will do your Business when you come to protract, as well as if you had measured b a e, on the Inside; for if two Right-Lines cross one another, the contrary or vertical Angles are equal. Euclid, 15. 1.

Angles meafured by the Chain, may be laid down by a Protractor made on purpole, having Sextants and Links divided thereon; and then to be used in the fame Manner as other Protractors.

The Manner of keeping the Field-Book, is in all Refpects the fame as that ufed in the 2d Sett. of this Chap. except that when the Angles are meafured by the Theodolite, you note the Quantity of each by Degrees and Minutes : In this Cafe, when meafured by the Chain, you note the Quantity by Sextants and Parts. So

So if you were to measure the Field, *Fig.* 28. by the Chain; instead of noting 102° 20', for the Quantity of the Angle *b*, you must note 1 Sextant 734 Parts; and instead of 230° 50', for the external Angle *d*, you must note 3 Sextants, 886 Parts; but the Station-Lines, Off-sets, &c. will still be the fame.

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There are other Ways of working with the Chain; but these before-mentioned are the best and exactes, and contain as much Variety as any one will commonly put in Practice : You may also thereby meafure an inaccessible Distance, and do several other Things; but these are only for a Shift, when we have no other Instruments : And the same may be said of measuring Angles.

SECT. V.

Of the Circumferentor.

HE Circumferentor is only a Compass-Box and Needle, having two plain Sights perpendicular in the meridian Line of the Box; or instead of the plain Sights, a Telescope may be mounted over the Box, fo that it may be elevated or depressed to an Object as there shall be Occasion. This Instrument is supported by a three-legged Staff, like the Theodolite and the plain Table. If the Index of the Theodolite be taken off, and fitted to a threelegged Staff, it will then be a perfect Circumferentor: So that he who hath the former of these Instruments, hath the other also contained in it.

In furveying Harbours, Sea-coafts, Counties or large Commons, where the Lines are very long; or thick overgrown Woods, where we may be forced to make a Multitude of Angles, and the Sight of the two Lines conftructing the Angle, may be hindred The Practical Surveyor.

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hindred by the Brush or Underwood; in these and fuch Cases, where no great Exactness is required, the Angles may be measured by the Needle only; and this Method, it must be owned, is very expeditious, becaufe the Trouble of observing the back Stations is faved. Yet in furveying Lordships, Enclo-fures, or plain pasture Land, (a small Piece of which got or loft is of a confiderable Value, and each particular Field ought to close exactly) the Angles are without Doubt more furely measured by the Limb of the Theodolite; because the Degrees in the Box cannot be fo nearly estimated, and the Needle is liable to be drawn alide by fome hidden magnetick Power.

The Polition or Bearing of a Line observed by the Needle is expressed by such a Number of Degrees and Minutes as it is diftant from, or Quantity of the Angle, which that Line makes with the Meridian.

If a Perfon wholly unacquainted with the Use of this Instrument, will take the Pains to try this following Method, it may be an Help to conceive the Manner of using it in the Field.

Upon a Sheet of Paper let there be drawn right Lines parallel one to another at any Diftance, and upon a Table let there be fixed a Pin with the Point upwards; let the Pin fo fixed, be run through one of the Lines on the Paper; upon the Point of the Pin, let there be put a magnetick Needle, and let it traverse about till it rests of itself; then turn the Paper about on the Table till the Needle hangs directly over the Line, in which the Pin- is placed, which is difcovered by fixing the Eye over its Cén-ter; then with fealing Wax fasten the Paper to the Table by the four Corners; fo may the Paper be fupposed to represent the Surface of the Earth, and the Lines the magnetick Meridian, (which mark at the Top with North, and at the Bottom with South.) Ĩf

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76 The Practical Surveyor. Chap. III. If the Pin be removed into any other of the Lines, and the Needle be made to traverse thereon; it will, when at reft, hang directly over the Line in which the Pin is placed, if the faid Line be drawn parallel to the first Line, over which the Needle hung when the Paper was fixed.

The Needle then points always to or lies in the Direction of the Meridian, by virtue of the magnetick Power; fo if I had faftened to the Table a Sheet of blank Paper, and had laid a Ruler in the fame Direction with the Needle when at reft, and had drawn a meridian Line, and then removed the Needle to another Part of the blank Paper, and drawn another fuch a Line by the Direction of the Needle, that Line would have been parallel to the former.

When we take an Angle in the Field by the Needle, the meridian Line is always one Side of the Angle; and the Hedge, Wall or Fence along which the Telescope is directed, is the other Side of the Angle, and they are supposed to meet at the Center of the Instrument.

Set one Foot of a Pair of Compaffes in fome one of the Meridians on the Paper, and defcribe a Circle, then the faid meridian Line is its Diameter : Divide this Circle into 360 Degrees, which is eafily done by the Protractor, and let the Numbers begin at N. or North, and encreafe to the left, towards E or Eaft.

Then this Circle reprefents the Box of the Inftrument in the Field, and the Line N. S. reprefents the Needle.

From the Center of the Circle, draw a long Line any Way at Pleasure, and let this Line represent an Hedge or Station-Line in the Field; and to find its Bearing or Angle that it makes with the Meridian, look what Degree, $\mathfrak{Sc.}$ it cuts on the Circle; and that will be the Quantity of the Angle or Bearing from the Meridian.

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So the Needle used in the Field Points out the magnetick Meridian, and the Divisions in the Box moved under it measure the Angle, that any Line in the Field makes with that Meridian.

The Box of the Circumferentor is commonly numbred from the right to the left; the Numbers beginning at N or North, which is marked alfo with a Flower-de-luce, encreafing towards E or Eaft; and the Direction is to be taken from the North End of the Needle.

The Use of the Circumferentor in Surveying Land.

Let it be required to observe the Bearing of the feveral Station-Lines which encompass the Wood, Fig. 34.

First plant the Circumferentor at some convenient Station, as at a; the Flower-de-luce in the Box being from you, direct the Sights to a Mark at the next Station b, and note the Division which the North End of the Needle points to in the Box when at rest, which is 260 Deg. 30 Min. therefore note this Number 260 Deg. 30 Min. in the Field-Book, for the Bearing of the Line a b.

Observing former Directions for removing the Theodolite from one Station to another, and meafuring the Station-Lines and Off-fets from thence to the Boundaries as you pass along the Station-Lines, let the Inftrument be removed from a, and planted at b, the next Station; then keeping the Flower-deluce in the Box from you; turn the Inftrument about till the Hair in the Sights cuts a Mark at the next Station c; then will the North End of the Needle point to 292 Deg. 12 Min. which note in the Field-Book for the Bearing of the Line b c.

The Inftrument being planted at c, and the Sights directed to d, the Bearing of that Line c d will be 331 Deg. 45 Min. In

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In the fame Manner proceed to take the Bearing of other Lines round the Wood, observing this general Rule, viz. Keep the Flower-de-luce in the Box from you, and take the Bearing of each Line from the North-end of the Needle.

The Numbers in the Card of fome of these Circumferentors are made to encrease towards the right, but that before-mentioned is best; for when you turn your Instrument to the Eastward, the Needle will hang over the Westward Division on the contrary Side.

Inftead of planting the Circumferentor at every Station in the Field, the Bearings of the feveral Lines may be taken if it be planted only at every other Station.

So if the Inftrument had been planted at b, and the Flower-de-luce in the Box kept towards you when you look back to the Station a, and from you when you look forwards to the Station c, the Bearings of the Lines ab, and bc, would be the fame as before obferved : Alfo the Bearings of the Lines cd, and de, might be obferved at d; and ef, and fa, at f; fo that inftead of planting the Inftrument 6 Times, you need in this Cafe plant it but 3 Times, which faves fome Labour.

But fince you muft go along every Station-Line, to meafure it or fee it meafured, the trouble of fetting down the Inftrument is not very great, and then alfo you may examine the Bearing of each Line as you go along; and if you fufpect an Error in the Work by the Needle's being acted upon by fome hidden magnetic Power, or from your own Miftake, in obferving the Degrees that the Needle points to, you may correct fuch Error at the next Station before you proceed.

As when the Inftrument was planted at a, and the Sights directed to b, the Flower-de-luce from you,

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you, the North End of the Needle pointed to 260° Deg. 30 Min. now being come to b, direct the Sights back to a Mark at a, keeping the Flower-de-luce towards you : So fhall the North End of the Needle point to 260 Deg. 30 Min. as before at a, and then you may be fure the Bearing of the Line a b, is truly obferved.

But if the Needle doth not point to the fame Number of Degrees, $\mathcal{C}c$. there hath been fome Error in that Observation, which must be corrected before you proceed.

If you have a Suspicion that the Needle doth not play well, when the Inftrument is planted at any Station, as at a; direct the Sights to the Mark at b, and note the Degrees, &c. pointed at by the Needle in a Piece of waste Paper; then with a clean Knife, Key, or any Bit of polished Steel, move the Needle by applying it to the Box, and examine when it hath fettled again what Degrees it then points at, the Sights being still directed to the preceding Mark. at b; and if the Degrees are the fame, they may be entered in the Field-Book; but if not, the Cap and Pin must be cleansed with some brown Paper and a little Putty, and thereby freed from fuch Duft or Dampness that hath gotten to it. If after all the Needle does not play freely, place in the Box another Pin, or use another Needle, or do both, and these Necessaries a Surveyor ought to have in his Pocket while he is in the Field.

If you would measure the Quantity of any Angle by the Needle; place the Inftrument at the angular Point, and take the Bearing of the two Lines conftructing that Angle, and subtracting the lesser out of the greater, the Remainder is the Quantity of that Angle, if less than 180 Degrees; but if the Remainder is greater than 180 Degrees, subtract it out of 360 Degrees, and that last Remainder is the Angle.

The

The Manner of entering the Off-fets in the Field-Book, is before fhewn in the Ufe of the Theodolite; it will be fufficient in this Place, to infert the Bearing of each Line or Quantity of the Angle which each makes with the Meridian, together with their Lengths, in order to protract or lay them down on the Paper Plot of the fame Length and in the fame Direction as in the Field. *Vide Fig.* 34.

As this Inftrument is fo very fubject to Error, the Practitioner fhould never ufe it, except Neceffity oblige him to it; for as an Angle can hardly be taken by it to a Degree, the Errors will be remarkably large if the Lines are of any Length.

SECT. VI.

The Manner of Protracting the aforegoing Observations made by the Circumferentor.

ines

	S.	
a b	2600	30'
bc	292	12 <u>—</u> IOI2
cd	-331 -	45 1050
de	59	00 1428
ef	II2	15 645
fa	'I5I	30 1806

First, draw Lines parallel to one another quite through the defigned Draft, at diftances not exceeding the Breadth of the Diametrical Part of your Pro-

tractor, as in Fig. 34. and mark them with N, and S, for North and South; then confidering which Way the Plot will extend, affign a Point in fome one of the parallel Lines, to represent the first Station in the Field, as at a; to which Point lay the Center of the Protractor, and by the Help of the Divisions continued beyond the Ends of the Diameter of the Protractor,

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tractor, lay the Diameter upon, or parallel to those North and South Lines; the Beginning of the Numbers on the Protractor towards that Part of the Line marked with N, or Northwards, when the Degrees are fewer than 180, but Southwards when more: The Protractor being thus placed, look in the Field-Book for the Bearing of the first Line *ab*, which is 260 Deg. 30 Min. therefore with the Be-ginning of the Numbers on the Protractor towards f, close to the Limb against 260 Deg. 30 Min. make a Mark; and through that Mark from the affigned Point at *a*, draw a Line *ab*, on which Line fet 12 Chains 42 Links, as noted in the Field-Book.

So will the Line *ab*, on the Paper, have a Bear-ing like to that, which you observed the Line *ab* to have in the Field, in respect of the Meridian : But the Protractor, to lay down these Observations, must be numbered contrary to the Box of the Circumferentor; and if it be a Semicircle it must be numbered, first to 180, and then on the inner Circle whofe Numbers must encrease the same Way as the outer Circle to 360; the Bearings greater than 180, are pricked off from this inner Circle, and the Beginning of the Numbers must be laid Northward or Southward as the Degrees of Bearing are less or more than 180. If your Protractor be a whole Cir-cle, the Beginning of the Numbers may be kept always one Way, as the Numbers of the Circumferentors were in the Field; but the Diameter must be always laid upon a Parallel to the meridian Lines, and may be marked with N. S. at the Ends as a Direction to keep it in its true Position.

Having made the Line ab of its true Length and Position, the next Thing to be done is to lay the Off-fets therefrom, which gives the Boundary of that Side of the Wood, Fig. 34. Lay the Center of the Protractor to the Point b,

and because the Bearing of the Line bc, is more than G

180:

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180; lay the Beginning of the Numbers of the Semicircular Protractor towards S; and against 292 Deg. 12 Min. make a Mark, through which Mark from b, draw the Line b c, setting the Off-sets therefrom, and draw the Boundary of that Side of the Wood.

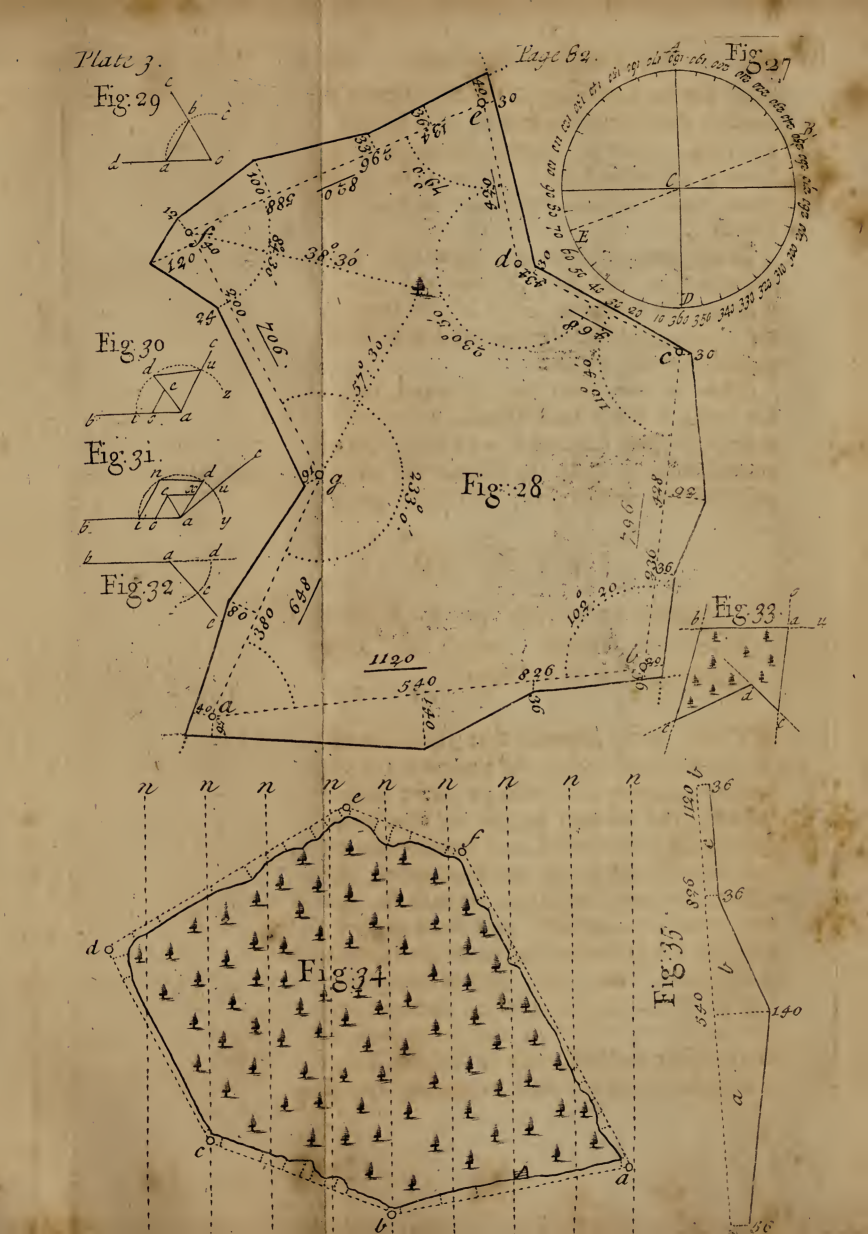
In the fame Manner lay down the other Lines cd, de, ef, and fa; fo will the Line fa, cut through the Point a, and be of the fame Length on the Plot as that measured in the Field, if the Observations be truly made.

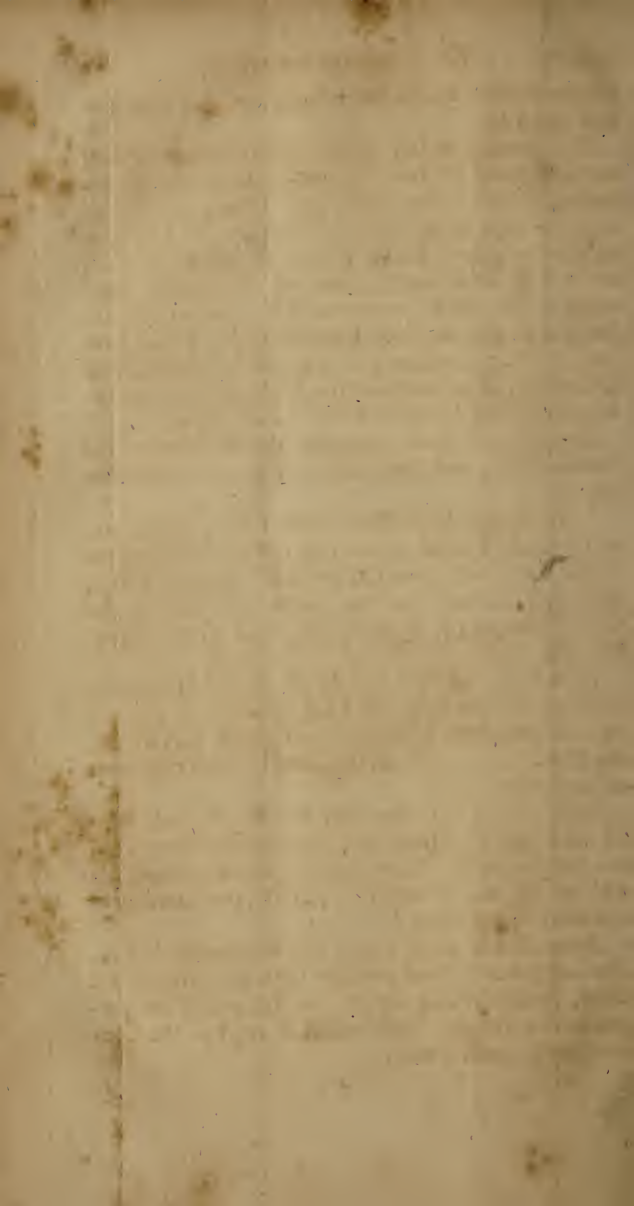
Then if you drew the Station-Lines, and Offfets, with a black-lead Pencil, and the Boundaries with Ink; you may with a Piece of Bread rub off those Lines, so shall the Boundaries of the Wood only remain, which gives the exact Figure thereof.

SECT. VII.

The Manner of casting up the small irregular Pieces of Ground, which lie between the Station-Lines and Hedges.

T very rarely happens that the Sides of a Field are all ftrait Lines, and therefore any Method for measuring them from one or more Stations in the Middle, can feldom be put in Practice; the best Way being to go round, and measure the several Angles from Stations near the Boundaries, but at such a Distance from thence that we may see clearly from one Station to another, and have plain Ground to measure the Distances free from the Incumbrance of Brushwood, Trees, \mathfrak{Sc} . So shall the greatest Quantity of the Land be included between the regular Station-Lines, which is cast up as before directed, by dividing the same into the largest Trapezias and Triangles possible; and measuring the Bases and Per-





Perpendiculars by the same Scale that the Plot was laid down by.

But in order to caft up the fmall irregular Pieces comprehended between the Station-Lines and Boundaries; if you reduce them into Triangles, $\mathfrak{S}c.$ as they will be a great many in Number, fo you may commit very confiderable Errors in laying of them down firft, and taking them off afterwards, effecially if the Scale you protract by, be very fmall. For the Removal of this Inconvenience, I fhall here fhew a Way whereby you may caft up these fmall Quantities, however fmall the Scale may be, as exactly as any of the greater Parts of the Field.

Suppose the small irregular Pieces between the Station-Lines and Boundaries, Fig. 28. were to be cast up.

First lay the Field-Book before you, where you will find the Length of the first Off-set (as measured in the Field with your Off-set Staff) from $\odot 1$ at a, to be 56 Links, and the second at 540 in the Chain-Line, 140, forming the small Trapezium a. *Vide Fig.* 35.

Now if you add the Off-fet 56, to the Next 140, the Sum will be 196, the Half of which is 98, the equated Breadth; multiply the Length 540 by 98, the Product is 52920, the Content of the Trapezium *a*, in fquare Links.

Add 140 to 36, the Sum is 176, the half Sum 88; fubtract 540 from 826, the Remainder is 286, the Length of the Trapezium *b*; therefore multiply 286 by 88, the Product is 25168, the Content of the fmall Trapezium *b*.

Subtract 826 from 1120, the Remainder is 294, the Length of c; and because both the Off-sets are alike, multiply 294 by 36, the Length of the perpendicular Off-set, the Product is 10584, the Content of the small Piece c.

In the fame Manner deal with the reft of thefe finall Pieces round the Field, and fet down the Product of each in an orderly Manner one under another; fo fhall the Sum give the exact Content of thefe fmall Pieces, which added to that within the Station-Lines, gives the true Content of the Field in fquare Links, which reduce into Acres, $\mathcal{C}c$. as before directed.

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Note, The Performance of this being tedious, in the next Chapter will be laid down a more expeditious Method for cafting up the Content of any Piece of Land.



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CHAP. IV.

Shewing the Use of the Theodolite in Surveying Land, by the Help of the Needle and Limb together.

SECT. I.

N this Method of Surveying Land, the the Angle which every Line makes with the Meridian is measured by the Limb of the Theodolite, and therefore much preferable to that before-

mentioned in the preceding Chapter by the Needle only; because the Degrees and Minutes are better estimated on the Limb of the Instrument than 'tis possible they should be in the Box of the Circumferentor; and this gives the Theodolite the Preference to any other Instrument, because we can work by the Limb only, without regarding the Needle at all: but if it be more convenient to make use of the Needle, we may do it in the following Manner, being the usual Method for furveying large and spacious Tracts of Land.

The Needle being observed to play well, when it hath settled in the Direction of the Meridian and is at reft, the Box may be moved round the fixed Center by turning the Index on the Limb and the Point marked with 360 in the Box, brought directly against the north End of the Needle, with greater Exactness than a Degree, and its Parts can be estimated

mated in any other Part of the Box; befides, we have this Advantage, which is very confiderable, that we can make Ufe of a fhort light Needle, whofe Friction being lefs, plays better than a longer and heavier.

Let the Lines $\odot a$, bc, de, ef, in Fig. 36. represent the Station Lines near the Boundaries of a Field; then the Angle which each makes with the Meridian, may be observed in the following Manner.

First, having set up a Mark at 0, measure forwards with the Chain on the Line 0a to a 600 Links.

Plant the Inftrument at *a*, and bring the Index to 360 on the Limb, and turn the whole Inftrument about (whilft the Needle hangs in the Direction of the Meridian) till 360 in the Box is brought directly against the north End of the Needle, and there fix the Inftrument; then is the Telescope set in the Direction of the Meridian also; and in this Position is the Inftrument to be planted at every Station.

Now turn about the Index till the Hair in the Telescope cuts the Mark left at \odot , and note in the Field Book the Degrees and Minutes which the Index cuts on the Limb, viz. 207 Deg. 20 Min. being the Quantity of the Angle which the Line $a \odot$ makes with the Meridian.

Remove the Inftrument from *a*, leaving a Mark at that Station, and proceed with the Chain to *b*, and there plant the Inftrument; then bring the Index to 360 on the Limb, and 360 in the Box exactly to the North End of the Needle as aforefaid, and direct the Telefcope to the Mark left at *a*, and note the Degrees and Minutes cut on the Limb by the Index, viz. 285 Deg. 10 Min. which is the Bearing of *b a* or Quantity of the Angle which that Line makes with the Meridian.

It

. It would be needless to repeat the Manner of meafuring the other Lines and Angles in this Figure; but observe that when the Instrument is fixed in the Direction of the Meridian, we frequently observe the Needle by moving it from the Point at 360 with a Knife, &c. then if it swings backward and forward freely without jogging or stopping, and settles again to 360 exactly; we may conclude the Instrument is right in the Direction of the Meridian to make an Observation.

If you suspect the Needle to be acted upon by some hidden magnetick Power, as when you are Surveying in mountainous Lands, where there may possi-bly be Iron Mines in the Earth, which will attract the Needle, you may observe whether or no it be drawn aside in the following Manner.

As when the Inftrument was planted at e, the North End of the Needle pointing to 360 in the Box; after the Bearing of e^{d} was noted, direct the Telescope forwards to f, and note the Angle which the Index cuts on the Limb, viz. $200^{\circ} 50'$: Then the Inftrument being planted at f, because the Bearing of e f, observed at e, is more than 180°; subtract 180 there-from, and to the Remainder $20^{\circ} 50'$ fet the Index on the Limb: But if the. Bearing of ef had been lefs than 180, add 180 thereto, and to that Number bring the Index on the Limb. Now turn about the whole Instrument till the Hair cuts the Staff left at e, and then, if the North End of the Needle points to 360, as at the last Station, the Bearing of that Line is truly observed.

For the magnetick Power that attracts the Needle, being supposed at a great Distance, the Direction on fuch a Piece of Land as is commonly furveyed by the Theodolite, will be the fame: But. if the attractive Power be near the Instrument, the Needle will incline thereto.

The-

88 The Practical Surveyor. Chap. IV. The Bearings, &c. of the feveral Station Lines in this Field are, viz.

Lines	Links	Sta.	Deg.	Min.
a'O	600 -	a,	207	20
ba	500 -	b;	285	10
cb	1000 -	°C,	190	ÖÖ
dc	· 500 -	d,	'91	55
'e d	500 -	······································	125	20
fe	1600 -	f, .	- '20	50
Of	500-		289	15
10 11			an	9.2 -

SECT. II.

An easy Method of protracting any Observations made in the Field by the Needle.

BY the Method here laid down, a Plan of any Field may be drawn on the Paper from one Meridian only, and all the Angles therein laid down by once applying the Protractor to that Meridian, and the Help of a parallel Ruler; being very exact and expeditious.

Provide a circular Protractor, whofe Numbers encreafe the fame Way as on the Limb of the Theodolite, and a parallel Ruler of a convenient Length : Then draw a Right-Line NS, Fig. 36. (with a blacklead Pencil) for a Meridian, and affign a Point therein, as at \odot , to which Point apply the Center of the Protractor, and turn it about till the Diameter lies on the Line NS, with 180 towards N, (that Part of the Limb of the Theodolite being now kept Northward in the Field.)

The Protractor being held in this Position, lay the Field-Book before you, and against 207 Deg. 20 Min. the Bearing of the first Line $a \odot$, close to the

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the Limb of the Protractor, make a Mark with the protracting Pin or Needle, and close to that Mark write *a* with a black-lead Pencil.

Hold the Protractor in the fame Polition, and against 285 Deg. 10 Min. the Bearing of the next Line *b* a, make a Mark with the protracting Pin, and close to that Mark fet *b*.

In the fame Manner, keeping the Diameter of the Protractor close to the Meridian as it was at first laid; make a Prick with the protracting Pin, close to the Limb of the Protractor, against the Bearing of each respective Line as noted in the Field Book, and close to each Prick set the Letter or Number of that Line; fo against 190 Deg. the Bearing at c, make a Prick and write c; against 91 Deg. 55 Min. write d; against 125 Deg. 20 Min. write e, $\mathcal{C}c$. Vide Fig. 36.

Having marked the Bearing of each Line round the Protractor, lay it afide, and apply the Edge of your plotting Scale to \odot at the Center, and *a* marked by the Limb of the Protractor; the Beginning of the Numbers coinciding with \odot , and encreafing towards *a*, and prick off 6 Chains the Length of the Line $\odot a$, and with lnk draw the Line $\odot a a$. Lay the parallel Ruler to the pricked Line

Lay the parallel Ruler to the pricked Line $p \odot br$, fo that the Edge cuts the central Point at \odot and the Point at b, as marked by the Limb of the Protractor; and move it parallel till the Edge cuts the Point at a in the Line $p \ a \ b \ r$, and with the Point of your Compasses draw the occult Line $p \ a \ b \ r$ by the Edge of the parallel Ruler; then because the Length of the Line $a \ b$ is 5 Chains, lay the plotting Scale to a and prick off 5 Chains, and draw the Line $a \ b$.

When you had drawn the occult Line p a b r, through the Point a, you might fet a b thereon towards p as well as towards r; but if you obferve in what Direction the Letter b, as marked by the Limb

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Limb of the Protractor, ftands from the central Point \odot , in the fame Direction must the Line abbe fet from the Station Point a; also when the Ruler is laid to the Station b, you cannot be at a Loss whether you should draw the Line bc upwards or downwards, if you observe in what Direction the Letter c stands from the central Point \odot ; therefore in the fame Direction draw bc from b.

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Lay the parallel Ruler to the central Point ϕ and the Mark at c, and move it parallel in that Direction, till the Edge cuts the Point b at the End of the Line ab; and by the Edge of the parallel Ruler, draw an occult Line, fetting thereon from b 10 Chains, and draw the Line b c.

Again lay the Edge of the parallel Ruler to the Point at the Center \odot and to the Mark at d, and move it up to c, and draw c d.

In the fame Manner deal with the other Lines and Angles, fo fhall the laft Line $f \odot$ cut through the Point \odot , and its Length be 5 Chains, as noted in the Field Book, which proves the Plot to be truly laid down.

In these Observations the Station Lines only are inferted; the Off-sets from thence to the Boundaries are omitted, because the Manner of plotting them hath been laid down before.

When the Boundaries of the Field are drawn, and the Name thereof entered in the Middle of the Plot, you may with a Piece of Bread rub off the Marks that were made with the Pencil round the Edge of the Protractor and meridian Line, fo will the Plot be ready for cafting up.

But if feveral Fields are to be plotted together, you must draw a Line through the first Station Point in each, parallel to the Meridian in the first Plot, from which the Plot of each Field may be laid down in the fame Manner as Fig. 36.

Observe,

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Observe, neither the Circle nor Figures, expreffing the Angle which each Line makes with the Meridian, are used in Practice, though inferted in the Scheme to demonstrate the Nature of the Work. Note also, if you lay the Edge of the thin plotting Scale close to the Edge of the parallel Ruler, and move it forwards on the Paper with the parallel Ruler, till the Edge of the Scale cuts the Point at $a_{,}$ and bring the Beginning of the Numbers on the Scale to the Point a, you may draw the Line a b by the Edge of the Scale held in that Position to 500 the Length of the Line, without drawing any other but the Station Line it felf. Or, the faid Scale may be drawn on the Edge of the parallel Ruler it felf.

SECT. III,

An expeditious Method of calculating or casting up the Area of a Plot of Land in Acres, &c.

A Ccording to the Rules before mentioned in Chap. 2. the whole Plot must be reduced into Trapezias and Triangles, and the Length of each Base and Perpendicular measured by the Scale; but fince it is often necessary to lay down the Plot by a small one, as $\frac{1}{4}$ of an Inch or less; if you err 8 or 10 Links in taking off the Length of the Bases and Perpendiculars (which may easily happen if the Lines be not drawn very neat and small) and there being feveral such Bases and Perpendiculars, the Error may be confiderable in the whole Plot: and then also the Base and Perpendicular of each of these Triangles must be multiplied together feverally, and their Products added together for the whole Content.

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Whereas by this method, the whole Plot, (let it confift of many Sides or few) is caft up by applying the Scale but to one Bafe and one Perpendicular, and confequently by one Multiplication, and the Truth of the Work is demonstrated by the Lemma, Page 15. viz. That Parallelograms (and confequently Triangles) constituted upon the fame Bafe, and between the fame Parallels, are equal.

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Let the four-fided Figure *abcd*, *Fig.* 37. be reduced to a Triangle, whofe Area shall be equal to that of the four-fided Figure.

First extend one of the Sides as cd, then lay the parallel Ruler to the Points a and d, and move it parallel till the Edge cuts the Point b, then by the lame Edge make a Mark in the extended Line cdat e: Lastly, lay a strait Ruler to the Points e and a, and draw the Line ea, so shall the Area of the Triangle a c e, be equal to the Area of the fourfided Figure a b c d.

For the Triangles a d e, and a d b, having the fame Bafe a d, and lying between the fame Parallels, are equal; and therefore the Triangles a b o d o eare equal: Wherefore if the Triangle b o a is left out of the four-fided Figure a b c d, and the Triangle $d \delta e$, taken in, and the Areas of thefe two Triangles being equal, it follows, that fuch an equal Quantity of Space is left out in one Part of the Figure as is taken in on the other, and the Area muft ftill be the fame.

Again, let Fig. 38. be reduced into a Triangle.

First extend the Line f o, and apply the parallel Ruler to the Points o and b, and move it parallel up to the Point'a, and where the Edge cuts the extended Line f o, make a Mark at g; then lay the Ruler to the Point g and c, and move it up to b, and make a Mark in the extended Line or Bafe at b.

Lay

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Lay the Ruler to the Points b and d, and move it to c, then make a Prick in the Base at i.

Lay the Ruler to the Points i and e, and move it to d, and make a Mark in the Bafe at k.

Laftly draw the Line k e, fo fhall this feven-fided Figure be reduced to a three-fided one whofe Areas are equal; fo may the Triangle f e k be caft up by one Multiplication only.

But note, inftead of laying the Ruler to the Points i and e, if you had laid it to df, and moved it up to e, and drawn the Line zd; the Triangle zdi, would have contained the fame Area as fek; and this often is neceffary to prevent the Sides of the reduced Triangle being extended too long, and making the Angles thereof too acute.

Apply the fame Scale by which the Plot was laid down to the Bafe, and meafure its Length, alfo meafure the Length of the Perpendicular; multiply thefe two Numbers together, the Half of their Product will be the Content of the Plot in fquare Links, which reduce into Acres, &c. as before directed.

Also observe that we commonly chuse to extend one of the shortest Sides of the Plot for the Base of the Triangle, as the Side f o, which we draw with a Black-lead Pencil, as o k, as well as k e, i d, or z d, and rub them off again with a Piece of Bread, as soon as the Content of the Field is entered with its name in the Middle thereof.

If in using the parallel Ruler at the first Trials you find it apt to flip on the Paper, which you may do if you be not very careful to hold it close down to the Surface, that Inconvenience may be prevented, if you make Use of three small Pins or Needles, thus; Stick the three Pins in the three first Angles, as at o, a, and b, then apply one of the inner Edges of the parallel Ruler, to the first and third o and b, and move the other inner Edges to the second at a; take

out

102 The Practical Surveyor. Chap. IV. out the Pin at the fecond, and put it in the Bafe or Line extended where the Ruler cuts it as at g; again lay the Ruler to this Pin at g; and to another at the fourth Angle at c, and move the Ruler to the fifth Angle at d; take out the Pin at d, and flick it in the Bafe at b, and proceed in this Manner with the reft till the Plot is reduced.

SECT IV.

Shewing how to reduce the irregular Boundaries of a Field to strait Lines, in order to find the Area thereof.

ET abcdefgbik, Fig. 39. represent the Boundaries of a Field, whose Content is desired.

First, produce some one of the longest Sides as ik_i , then lay the parallel Ruler from the Angle i to g_i , the next but one, and move it up to the Point b_i and where it cuts the Line produced, make a Mark at r, and draw the strait Line rg_i , and it will reduce that Side of the Figure bounded by the two Lines ik_i , and kg_i , to another bounded by rg one Line only.

In like Manner rg being produced, and the parallel Ruler laid from g to e, and moved up to the Angle f, the Edge cuts the extended Line rg, at y; adly, lay the Ruler from y to d, and move it up to e, and it will cut the extended Line rg at z; adly, lay the Ruler from z to c, and move it up to d, and where it cuts the extended Line rg, make a Mark at x; laftly, draw the ftrait Line yc, fo fhall the Side gc which confifted of the four Lines gf, fe, ed, and dc, be reduced to the Side yc confifting of one Line only; and in like Manner might we proceed, if the Lines were never for many: So may the ten-fided Figure be reduced to a four-fided

Sect. 4. The Practical Surveyor. 103 fided one, and then to a Triangle which may be caft up by one Multiplication only.

This is the fame Method with that before laid down for reducing a many-fided Figure to a Triangle; but if you have not a parallel Rule, do thus:

gle; but if you have not a parallel Rule, do thus: Having produced the Side ki, lay the Edge of a ftrait Ruler from i to g, then take with a Pair of Compasses the Distance from b to the Edge of the Ruler, and with this Distance let one Point of the Compasses move gently close to the Ruler, while the other traces out a Line parallel to it, and crosses ki at r, and draw rg as before.

In the same Manner deal with the other Sides, using the Compasses as here directed instead of a parallel Ruler.

Or you may get a Plate of thin Brafs in Form of an Arch, near whofe Ends let there be drilled fmall Holes, through which ftring it with a very fine Hair; and then if an Hedge as gc, Fig. 39. bends in and out in feveral Places, and those Bends contain very small Spaces; lay the Hair over it lengthways, so that the Quantities cut off from the Figure thereby, may be equal to those added to it, and with a protracting Pin near the Ends of the Hair, make two Marks, through which draw a strait Line, and so will this irregular Side be reduced to a regular one : And here it may be observed, that in very small Bends, you may judge by the Eye as near as you can come with the parallel Ruler.

But if Hedges confift of large Curvatures, chufe out fuch Points, and fo many of them that Right-Lines drawn from Point to Point may vary the Area by fuch Quantities only as may be rejected, and herein the Hair will be a ready Affiftance.

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SECT! V.

The Manner of reducing hypothenusal to horizontal Lines.

WHEN we meet with an Hill in Surveying a Piece of Land, we can only meafure the hypothenufal or flope Lines thereof, on the Superficies of the Hill, which are confiderably longer than the bafe or level Lines on which the Hill is fituated; as the Lines *a b*, *b c*, *Fig.* 40 are longer than *a o*, *o c*: Therefore when we plot this Hill (becaufe we cannot make a convex Superficies upon a Piece of plain Paper) we must reduce the hypothenufal to horizontal Lines, that all the Lines in the Plot may be laid down alike *in plano*.

For the Lines of Level only must be expressed in a Plot, that every Field therein may lie in its true Situation; for if ab; and bc, were laid down on Paper as measured in the Field, they would reach to d, and not only thrust the next Hedge out of its true Position, but also take up a great Space in the next Field, making that too little.

Note, Before hypothenufal Lines can be reduced into horizontal, the Angle of Elevation or Depreffion must be taken; and for this Purpose an Arch should be fixed on the Index of the Instrument, so as to give the vertical Angles at the fame Time the Index itself shews the horizontal ones on the Limb.

Let Fig. 40. reprefent an Hill; at the Foot of which the Theodolite is planted, which being fet level in order to measure the Angle at a, elevate the Telescope to the Mark at b, (which must be set the fame Distance from the Ground as the Telescope is) and when the Hair cuts the Mark at b, the Index shews the horizontal Angle on the Limb, and the vertical vertical Arch the Angle of Elevation bao, 25 Deg. 50 Min. both at the fame Time; which note in the Field-Book one over against the other.

The Inftrument being removed from a, and planted level on the Top of the Hill at b, deprefs the Telescope to the Mark at c, and the \angle of depreffion will be 21 Deg. 34 Min. The Length of ab, as measured up the Hill, by the Chain is 1200 Links, and bc 1416.

In order therefore to plot these Observations, first, draw the right Line ad, but do not set the Length 1200 Links thereon, because the Angle of Elevation is noted in the Field-Book against the horizontal Angles, which shew that this Line is to be reduced to a level; therefore lay the Center of the Protractor to a, the Diameter coincident with ad, and against 25 Deg. 50 Min. the Angle of Elevation, make a Mark, and through it draw the obscure Line ab, setting thereon 1200 Links the Length of the Hypothenuse, at the End of which make a Mark at b.

Having drawn the Angle of Elevation b a o, take a fquare Protractor or any other Square that hath one right Angle, and two ftrait Edges, and apply one Edge thereof to the right Line a d, whilft the other Edge cuts the Point b in the obfcure Line a b, and thereby let fall a Perpendicular from the Point b, which falls on the Line ad at o; fo fhall the Line a o, be the true horizontal Line which muft be laid down in the Plot.

In the fame Manner reduce the Hypothenule bc, by first drawing the Angle of Depression doe, 21° 34' fetting the Length of the Hypothenule bc 14 Chains 16 Links on the obscure Line oe, and where that Length 1416 Links reaches from o, make a Mark at e. Lastly, from e let fall a Perpendicular on the Line od, which falls at c; so shall the Line oc, be the true horizontal Line.

98 The Practical Surveyor. Chap. VI. Or elfe having noted the Quantity of the Angles of Elevation, and Length of the Hypothenufe in the Field-Book, you may find the horizontal Line by the Help of the following Table.

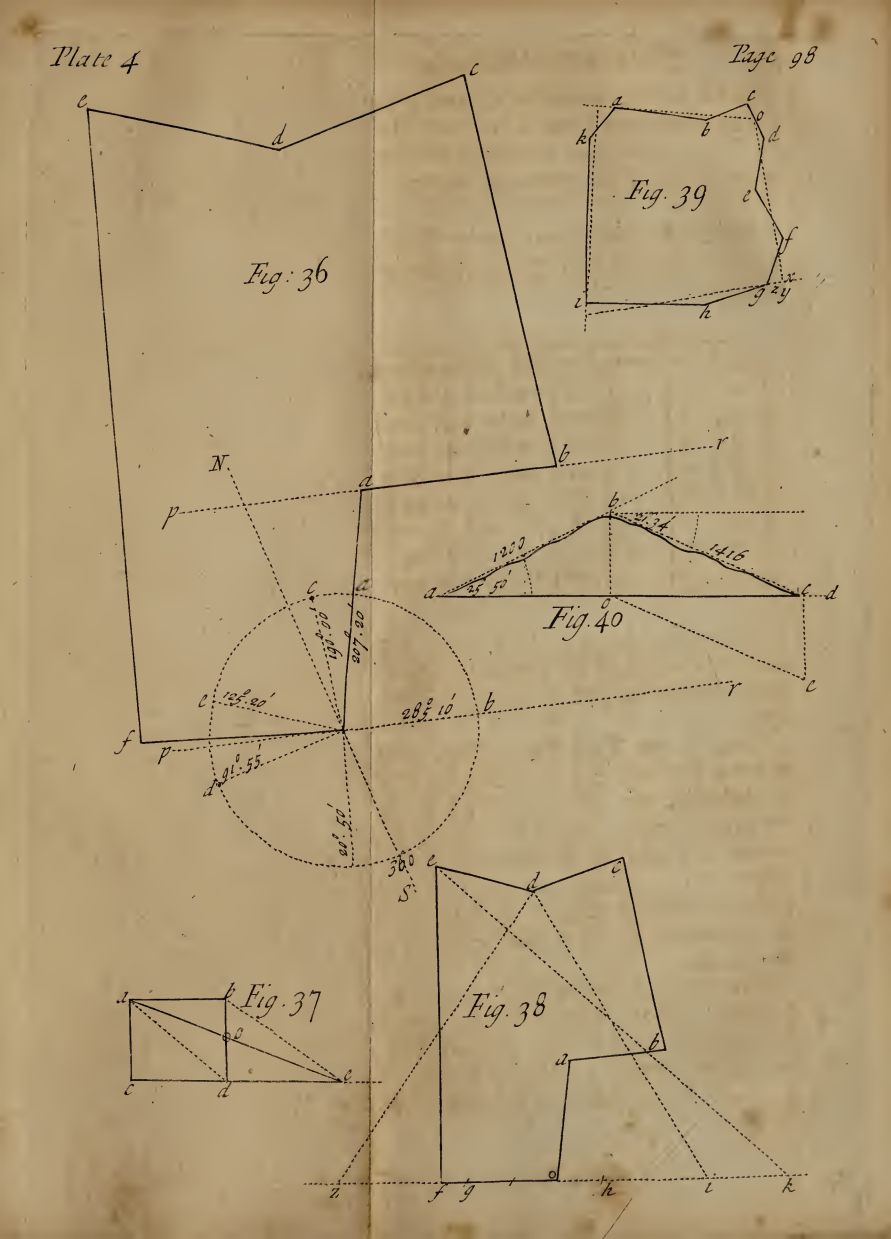
A Table shewing how many Links to deduct from every Chain's Length in the Hypothenusal-Line.

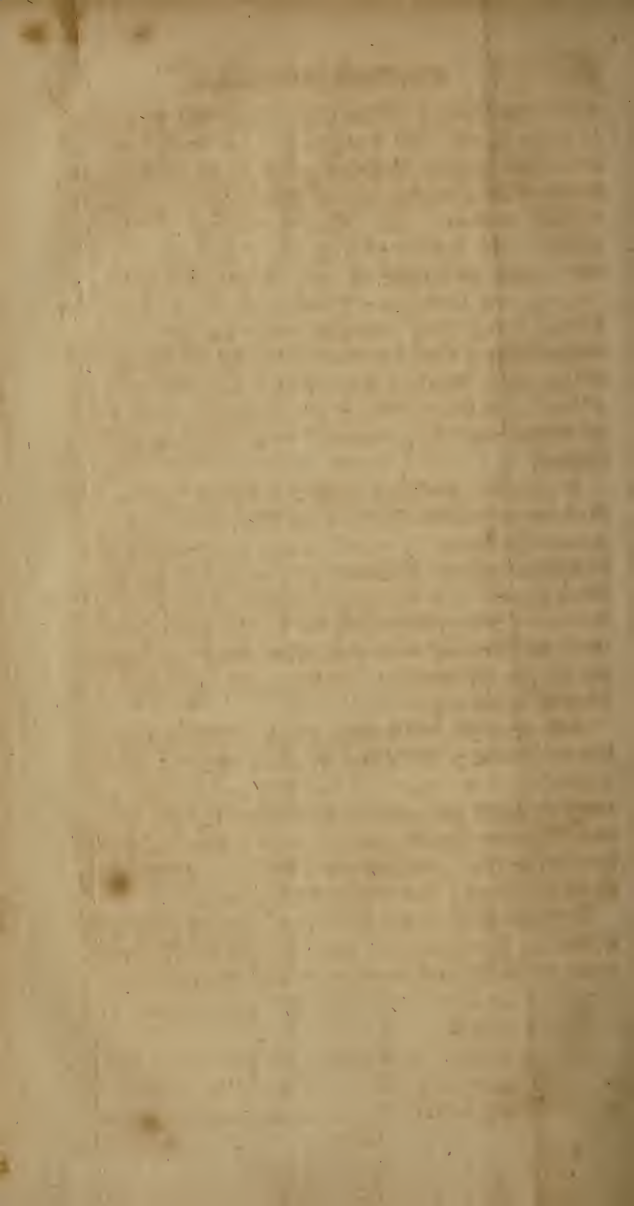
Deg.	Min.	Links	Deg.	Min.	Links	Deg.	Min.	Links
4	3	1 4	19	57	6	29	32	13
5	44	1	21	34	7	. 30	41.	14
7	I	$\frac{3}{4}$	23	4	8	31	47	15
8	6	I	24	30	9	32	52	16
II	29	2	25	50	10	33	54	17
14	4	3.	23			34	55	- 18
16	16	4	27	. 8	II	35	54	19
18	12	5	28	· 2 I	12	36	52	20

Having the Angle of Elevation 25 Deg. 50 Min. and the Length of the Hypothenule *a b* 12 Chains given; thence to find the Length of the horizontal Line.

Look in the Table for 25 Deg. 50 Min. and against it you will find 10 Links, and so many must be deducted out of every Chain in the Length of the Hypothenuse; then if 1 Chain or 100 Links requires 10 Links to be deducted from thence, 12 Chains or 1200 Links, requires 120 Links to be deducted; therefore subtract 120 Links from 1200, the Remainder is 1080, the Length of the horizontal Line *a 0*.

Again, the Angle of Depression at b, is 21 Deg. 34 Min. and the Length of the Hypothenuse or slope Line b c 1416 Links, you will find in the Table against 21 Deg. 34 Min. 7 Links, then if 100: 7:: 1416:99; therefore subtract 99 Links out of 1416





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1416 the Length of the flope Line, the Remainder is 1317 Links, the Length of the level Line oc.But if you cannot find the given Angle of Elevation in the Table, make use of that which approaches nearest thereto; and *Note*, Surveyors in Practice feldom take notice of a gradual Ascent, if it does not make an Angle of 5 or 6 Degrees or thereabouts; the Difference between the flope and level Line, being then inconfiderable, except in some extraordinary Case, and then 'tis fafest to make use of the first Method here laid down, because the Table is too short: but if you have a correct Table of Sines and Logarithms, you may make use thereof.

If you are working with the Chain, and would find the horizontal Line of an Hill, you may carry a fmall Quadrant in your Pocket, with which meafure the Angle of Altitude, and note it in the Field-Book against the horizontal Angle observed at that Station, (but let the Mark be set the fame Distance from the Ground with your Eye when you observe the Angle of Altitude) and proceed to reduce the Line as aforefaid.

Alfo you may obferve an Angle of Altitude if you have only the plain Table in the Field, by turning it down into the Notch of the Ball and Socket, making it ftand perpendicular by applying the String and Plummet thereto, and then the Index and Sights fcrewed to the Center of the Table may indifferently ferve the Turn; but a Quadrant is better.

Remember to shade over that Part of your Plot where the Lines are thus reduced with the Representation of Hills, lest another Person should measure them by the same Scale with the other Lines, and find them to differ.

If a Field hath the Bottom and Top Lines level, and both Sides rifing alike, it is to be accounted but as a declining Level, and to be measured as a level H_2 Ground

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Ground in regard of the Quantity of Superficies, through the Side Lines must be reduced, to make a regular Plot in respect of the adjacent Fields that are level: But if a Piece of Ground be level at one End and both Sides, and an Hill rising up along the Middle, or if there be feveral Hills in the Middle, the Superficies thereof will be more than in a Plain bounded by the fame Limits.

Now Surveyors differ in their Opinion, in refpect of cafting up the Content of fuch a Field; fome argue on the Tenant's Behalf, that fince all Vegetables ftand in a Perpendicular Direction on the Earth; (that is, grow ftrait upwards) as much will grow on the horizontal Line as on the Hypotheneufe, and therefore the Lines ought to be all reduced to a Level, and the Content to be deduced from the Plot fo laid down.

Others fay that there ought to be Marks placed on the Top of the moft remarkable Hills, and the Chain drawn over Hill and Dale, and the flope Lines laid on the Paper of the fame Length as meafured in the Field, and the true Content in Acres, &c. deduced from thence; although the Slopes be reduced afterwards, that the Field may be laid in its true Situation in refpect of others adjacent in the fair Plot.

'Tis hard to determine which Way is to be practifed in all Cafes; for though by the laft Method you will have the true Quantity of Superficies more nearly given, yet the Allowance in the first is often but reasonable, if the Soil of the Hills is not so profitable as if the whole Field was situated on a Plain; but the Reader may use which he shall think most proper. '

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CHAP.



CHAP. V.

Shewing how to Survey and make a perfect Draught of Several Pieces of Land lying together as a Manor, &c. Also how to compare the Bearing and Angles one with another, at each Station, as observed by the Theodolite, in order to correct any Error that may arise in measuring the Angles in the Field as well as protracting them on Paper.

SECT. I.



AVING in the former Chapters laid down the best and most practical Methods for measuring any Piece of Land by the most proper Instruments, I shall here

subjoin the Manner of Surveying several Parcels lying together; an Example of which may from the small Tenement or Farm, be taken Fig. 41.

First I take a View of the Land, confidering at which Part thereof it will be most convenient to begin, and proceed with the Work; and because 'tis best working in a Lane, as often as an Opportunity presents; H 3

102 The Practical Surveyor. Chap. V. prefents; therefore I fet up the Theodolite at O I in Charlton Field.

Then I enter in the Field-Book the Title of the Survey, and in the middle Column OI, and then fend a Station-Staff forwards in the Lane, as far as I can fee diffinctly, (the farther the better) as to \odot 2; (and when the Station-Lines are within the Field, I fend the Staff to the next eminent Bend in the Hedge, or even to the farther End thereof, if the Line from the Inftrument to the Staff be not at too great a Diftance from the Hedge, fo as to caufe Offfets greater than a Chain or a Chain and half, or thereabouts, for Off-fets taken too long are not fo eafily laid off at right Angles from the Station-Line:) I direct the Telescope to the Staff at 02, and note the Degrees in the Box cut by the north End of the Needle, viz. 356 Deg. 10 Min. which I enter in the Field-Book, for the Bearing of this first Station-Line.

Then I fet up a Staff in the Hole over which the Center of the Inftrument was placed, to which Staff I direct one of my Affiftants to apply the Ring at one End of the Chain, whilft the other Affiftant ftretches it out in a right Line towards 02; letting it lie on the Ground in that Direction, till the Occurrences in this Chain's Length are entered in the Field-Book; viz. I measure the Distances of the Chain from the Boundaries of each Field, which I enter in the Columns of Off-fets; that on the right Hand of the Chain in the right Hand Colnmn, and that on the Left in the left Hand Column. If the Land is Part of that which I am about to furvey, I write in one of the outfide Columns by what Name it is called; but if it belongs to a Stranger, I write the Name of the Owner thereof, and in all Cafes express to which Land the Hedge belongs.

So at the Length of 20 Links from 01, I lay the Off-fet Staff at right Angles with the Chain, and measure Sect. 1. The Practical Surveyor.

measure the Distance from thence to the Corner of *Turfy Lease*, which I find to be 15 Links; therefore in the middle Column representing the Station-Line I write 20, and against it in the right Hand Column of Off-fets Lenter 15: Likewise when I come to 40 Links in the Chain-Line I am against the Corner of *Cow-pasture*; therefore I lay the Off-fet Staff to the Chain, and measure the Distance from thence to the Corner of *Cow-pasture* 80 Links, which I enter in the left Hand Column of Off-fet 80 Links reached the Corner of *Cow-pasture* on the left of 40 Links from O I, the Off-fet 80 Links reached the Corner of *Cow-pasture* on the left.

The Hedges on each Side the Lane, running on very nearly ftrait from thefe Corners; I take no more Off-fets in this firft Chain's Length, nor at the fecond : But when I have laid the Chain a third Time, and come againft 80 Links, I there take an Off-fet on the left Hand of the Chain-Line, becaufe the Hedge varies its Direction, making a confiderable Bend; for though the Diftance from the Chain to the Hedge continually varies from the Corner to this Place; yet I only take Off-fets at each End, omitting the intermediate Parts; fince when the Extreams of a right Line are given, that right Line is alfo given. But when the Hedge runs on with a continued but irregular Curvature, then I take Offfets at every Chain or half Chain's Length, or oftner as the thing requires.

In this Manner I proceed with the Chain till I come to the Staff at $\odot 2$; observing as I go along the Bends in the Fences on each Side of the *Lane*, to every one of which I take an Off-fet, and then write the Length of each on the right or left Side of the Middle Column in the Field-Book reprefenting the Station-Line, according as they were laid off in the Field.

Note,

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Note, the Mark \odot in the Field-Book denotes a Station; B a Bearing; \angle an Angle; cu. the cutting of an Hedge by the Chain; ag, fome remarkable Object on the fartheft Side of the Hedge, as another Fence fhooting up thereto; ret^{*} return to a former Station, $\mathcal{C}c$.

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Being come to 02, I there plant the Instrument, and fend the Station Staff forwards in the Lane as far as I can fee it, as to $\odot 3$; and then bring the Index to 360 on the Limb, and turning the whole Inftrument about, I direct the Telescope to the Staff left at OI, and there fix the Inftrument. Then having turned about the Index on the Limb, till through the Telescope I see the Staff at 03, I find that the North End of the Needle points at 338 Deg. and the Index cuts on the Limb 161 Deg. 50 Min. therefore under 02, in the middle Column of the Field-Book, I enter 338 Deg. and under that 161 Deg. 50 Min. denoting that at the fecond Station the Bearing of the third from thence is 338 Deg. and the Angle which the Index cuts on the Limb is 161 Deg. 50 Min.

The Rule I observe in measuring each Angle is this:

First, I bring the Index to 360, and with that Part of the Limb towards me, I direct the Telescope to a Mark at the last Station, and there fix the Instrument; then I turn about the Index on the Limb till I see the Hair in the Telescope cut a Mark at the next Station before me, so shall the Needle shew the Bearing of the next Line, and the Index on the Limb shews the Quantity of the Angle at the present Station.

The Angles and Bearings of the Lines are taken at once fetting the Index, as eafily and expeditioufly as the Angle itfelf only; therefore infert the Bearing of each Line in the Field-Book, as you fee in the Form thereof; for then you may prove the Truth

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Truth of your Work in the Field at each Station, before you leave it, by one of the following Rules.

If to the present Bearing, be added 180 Degrees, and from the Sum you subtract the last Bearing, then the Remainder will be the present Angle.

Or, if to the present Angle, you add the last Bearing, and from the Sum subtract 180, then will the Remainder be the present Bearing.

But if the Degrees to be subtracted are more than those from which they are to be subtracted, the latter must be encreased by 360, and then subtract. And if the Remainder be more than 360, then abate 360, and the Refult gives the Degrees required.

So at $\odot 2$, if to the prefent Bearing 338° 00', you add 180°, the Sum is 518° 00; from which Sum, if you fubtract the laft Bearing at $\odot 1$, 356° 10', the Remainder is 161° 50', equal to the prefent Angle.

Likewife, if to the Bearing at $\bigcirc 3$, 1° 30', you add 180 Degrees, the Sum is 181° 30', which is lefs than 338° 00' the Bearing of the laft Station; therefore 181° 30' must be encreased by 360, and then the Sum is 541° 30', from which if you subtract 338, the Bearing of the last Station; the Remainder will be 203° 30', equal to the present Angle.

In like Manner may any other Angles be examined, and if found erroneous, the Error may be corrected, before tis communicated to the following Part of the Work.

Therefore when you have noted the Bearing of the prefent Station, write it in one of the outfide Columns of the Field-Book, and adding 180 thereto, fubtract the Bearing at the laft Station therefrom; and then, if the Angle thus calculated from the Bearings, agrees with that which the Index cuts on the Limb, you may conclude the Angle is rightly 106 The Practical Surveyor. Chap. V. rightly observed, and therefore may be entered in the Field-Book.

But observe, tho' the Numbers thus compared will be very nearly alike, yet fometimes they may differ fome few Minutes, because the Divisions in the Box being fo much smaller than those on the Limb, the Degrees and Minutes cannot be estimated alike in both; but yet you will be fure always to correct and avoid any gross Error before you proceed with the following Work; and to this End the before-mentioned Rules are of excellent Use.

These Directions I shall not repeat, though I make Use of them throughout the whole Work, unless any thing new occurs in measuring of the other Lines and Angles, referring the Reader rather to the Field-Book and Plan of the Work, than tiring him with Repetitions.

Note, The chief if not the fole Use of taking the Bearings here by the Needle, is for the Sake of protracting from the Meridian : And because the Needle is subject to err a little, therefore whenever the Bearings and the Angle after they have been calculated one from the other (according to the preceding Rules) are found to differ, if this Difference does not exceed a Degree or thereabouts, the Bearings must be corrected from the Angle; for in taking the \angle there can be no fenfible Error, if the Cautions given in Page 58 be duly observed. But if the above-mentioned Difference be confiderable, and the Needle be not very faulty, you may conclude that fome Miftake hath been committed, which must be enquired into before you proceed any farther.

From $\odot 2$, I proceed with the Chain towards $\odot 3$; but at twenty Links in the first Length from $\odot 2$, I am against the Hedge that parts Home-close from Turfy-Lease; therefore I take an Off-set thereto perpendicular from the Chain Line, and enter in the

the

the Field-Book ag 17 Links, and this will hereafter be of Use in closing the Plot.

Being come to \odot_3 , I there observe and prove the Bearing and Angle at that Station, and then proceed with the Chain towards \odot_4 ; but first at \odot or the present Station, I measure an Off-set to the right 10 Links, and to the left 20 Links; at 41 in the Chain-Line, I am against the Orchard Hedge; at 204, the Orchard Pales; at 261, I am against the Gate. that leads into the Yard, and also against another that goes into Cow-Pasture; therefore to each of these Remarks I measure an Off-set from the Chain-Line, and enter them in the Field-Book.

In going from 0.4 to 0.5, the Chain touches the Brow of the Ditch at 2 Chain 20 Links from the last Station; therefore against 220 in the Field-Book I write o, denoting that there was o, or no Distance from the Chain to the Ditch. By the Brow of the Ditch is meant the determined Distance of 5 Links from the Stem of the Hedge.

Being come to $\odot 6$, I fend a Staff to the farther Side of the Field called the *Stockin*, and if I cannot fee the Mark through the Hedge, I caufe the Bows to be removed or held back till I can plainly fee the Mark; but if that cannot be done I make my Station a little on this Side, or elfe beyond fuch a thick Place till I can plainly fee the Mark, and draw the Chain through the Hedge in a ftrait Line, and where it cuts the Hedge I write *cut*, as here it does at 10 Links; but if the Fence is a Wall, I allow for the Thicknefs thereof, and always measure the nearest Diftance between Station and Station that can possibly be,

Being come to $\bigcirc 9$ in the Stockin, I caufe a Staff to be fet up in the very Corner of the Field next the Lane where the Boundaries meet, to which I measure from $\bigcirc 9$; fo shall the End of this Line coincide with the Off-set which I took to this Corner from the Station 103 The Practical Surveyor. Chap. V. Station Line in the Lane, which will be a Proof that the Work is truly laid down when I come to protract it.

If upon a Piece of Paper with the Pen only you make an Eye-draught of the Lane, and that Field which you have finished, setting your Station Lines with their Numbers, as you made them in the Field; you will plainly see your Work as you go along, and be able to distinguish which Boundaries of the present Field are already measured in the precedent; as well as be directed, with a great deal of Ease, how to proceed with your Work, when you come to protract it.

Having made all the neceffary Obfervations round the Stockin, I return to $\bigcirc 9$; and with 360 on the Limb towards me, I direct the Telefcope to a Mark at the laft Station before I came to this, viz. $\bigcirc 8$, and fixing the Inftrument there, I next direct the Telefcope to \bigcirc 10, and note the Angle and Bearing at that Station: Then I lay the Chain through the Hedge from $\bigcirc 9$ towards \bigcirc 10, and take an Off-fet to the Fence where each Partition-line joins it on the other Side; by the Help of which, together with the other Off-fets on the further Side in the Lane, moft of the inward Fences of the Orchard, Garden, $\mathfrak{Sc.}$ may be drawn.

From \bigcirc 10 I cannot fee into the very Corner next the *Lane*, therefore I take an Off-fet thereto 20 Links from the Station Line, and fo are the Out-Lines of the *Garden*, *Yard*, $\Im c$. finished.

Then I return to $\odot 8$ in the *Stockin*; and here it may be obferved, that when I defign to return to any Station, before I leave it, I cut up a Turf with a little Paddle which I fix in one End of the Offfet-Staff, or make fome fuch Remark that I may be fure readily to find the Place in which the Station Staff before ftood; and in the Field-Book to this Mark \odot , I write return. Then planting the Inftrument Sect. 1. The Practical Surveyor. 109 ment at OK, I direct the Telescope to the Mark left at \odot 7.

Note, 1 make it a general Rule, to observe the Angle with that Line which was measured immediately before I came to the Station where I took the Angle the first Time : So here I observe the Angle made with \odot 7, \odot 8; and not with any other, as 08, 09; therefore according tothis constant Rule I direct the Telescope back to 07 in the Stockin, and fixing the Inftrument there, I next direct the Telescope to OII, in Home-close, and Note the Angle, &c. as in the Field-Book.

After I have measured the Angle, &c. at 0 11, and am going forwards towards 012; at 76 Links of the Chain I perceive myself over against the Fence that parts Out-Wood from Crab-tree-Close: I therefore ask the Follower of the Chain, how many Arrows he hath in his Hand, he answers 4; therefore I enter in the middle Column of the Field-Book 476; and against that on the left I write 61, the Length of the Off-fet; denoting, that at the Length of 4 Chains 76 Links from O 11, I laid off an Offfet to the left, 61 Links. Then I proceed to obferve and enter in the Field-Book the reft of the Occurrences round Home-Close, closing it at the End of the Line from O 12, next the Lane.

Then I return to \odot 12, and proceed to \odot 13, clofing Turfy-Leafe at the Corner; to which I took the first Off-set from O 1, in Charlton-Field.

In the fame Manner I proceed round Crabtree-Close, entering the several Occurrences as you find them in the Field-Book.

Being at 0 17, I cause a Staff to be set up close to the Fence where the Hedges join one another near 07; to which Staff I measure strait from 0 17, clofing Out-Wood at the Extremity of the Station-Line, which coincides with the Off-fet laid off from 07, in the Stockin.

Having

The Practical Surveyor. Chap. V.

Having finished all the Fields on this Side the Lane, I return to $\odot 6$; observing this general Rule, never to make a Tour greater than Necessity requires, but always to close each Field as soon as posfible: So instead of going up the Lane from $\odot 2$, if I had turned off into Turfy-Lease, and closed first Turfy-Lease, and then Crabtree Close, &c. the Work had been done as well.

Being at $\bigcirc 6$, I caufe a Staff to be fet up in a convenient Place, on the farther Side of Garrot-Field, as at $\bigcirc 18$, laying the Chain through the Hedge, from $\bigcirc 6$, towards $\bigcirc 18$; and becaufe the Hedge belongs to the next Field, I write Hedge to Will. Green, the Owner of the adjacent Land.

After I have observed the Angle at \odot 18, I direct the Telescope to a Staff set up by the *River* Side, and note the Degrees which the Index cuts on the Limb, *viz.* 131° 10'; and then measure from \odot 18, to that Staff, 300 Links, taking Off-sets on each Side the Line to the Brink of the River, as you see in the Figure thereof; and this will be found very useful in all Manner of Practice, where the Boundaries are very irregular, that as much Work may be performed at once setting down the Instrument of possible.

From 0 18, I proceed with the Chain to 0 19, and from thence I measure along the Hedge-Side that reaches from the *River* to the *Lane*; and when I come against the Hedge that parts *Magg-meadow* from *Cow-Pasture*, I write, *a g 50* Links, being fo far distant from the Chain-Line; and because the Hedge from this Place belonged to *Garrot-Field*, I entered it fo in the Field-Book, but now it belongs to *Cowpasture*; therefore I write *Hedge* to *Cow-pasture*.

Then returning to \bigcirc 19, I direct the Telescope first to \bigcirc 18, and then to \bigcirc 20, and I find \bigcirc 19 to be in a strait Line with \bigcirc 18 and \bigcirc 20; therefore I enter in the Field-Book 180, or Station-Line continued;

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tinued; then I proceed to obferve and enter down the feveral Occurrences at \odot 20, \odot 21, and \odot 22, round *Magg-meadow*, and then return to \odot 21.

From $\bigcirc 21$, I go to $\bigcirc 23$ in Cow-pasture, closing it on the Corner, near $\bigcirc 1$ in Charlton-Field; and fo is the whole finished, as far as relates to the Fieldwork.

If there be feveral Pieces of Land belonging to the fame Manor, & c. you are now furveying, that lie difperfed in feveral Furlongs in common Fields adjacent to the fame Manor; you may from one of your Stations on the Outfide of the Plot take the Bearings to each Piece, by caufing a Mark to be fet up thereon, and measuring the Diftance from that Station to each Mark : So may each Piece be plotted in its true Form, and laid in the fame Situation in the Plot as on the Land it felf : And in your Table of References or Terrier, you may infert the Name of the Furlong where each Piece lies, with the Name of other Perions Land that lies round it; as a direction to the Steward or other Perfon, to find each Piece.

Observations

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Observations and Dimensions of Land lying in the Parish of W—, in the County of L— Part of the Estate of — 31st of March, 1724.

1				
Remarks	Off-fets	Station. Lines	Off-fets	Remarks
Corner of Cow- Pasture, Hedge to Pasture. 338° 00'	B ng. 80 10 18 B	\odot 1 in 356° 10' 20 40 280 300 563 \odot 2 in the 338° 00'	ag. 15 20	ton-Field. Corner of Tur- fy Leafe, Hedge to Turfy Leafe.
180 00 518 00 356 10 161 50		161 50 0 20 446		Hedge to Home-Clofe
1° 30' 180 00 181 30 Gate into Cow-Pa- 360 00 fure.	B V 20 35	⊙ 3 in the 1° 30' 203 30 0 4I 204 26I 290	10 4g. 10 6g. 15 20	OrchardHedge OrchardPales, Gate into the Yard, Corner of Barn
541 30 Hedge to 3 38 00 203 30	20	388 435	ag. 24	Calwes Croft- Hedge.

Gate

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Sect. 1. Th	e Prat	tical Surv	eyor.	113
R marks e	Off-fets	Station Lines.	Off-fets	Remarks
1 28		St	-	
		\odot 4 in the	Lane	
	B A	349° 30' 168 00		
1	ag. 20	and the second s		
1 0	13	140 220	- 0	On Stockin
Gate into Garrot-	16	500		Hedge.
Field. Hedge to Field.		626		1
	D	⊙ 5 in the	Lane	-1 -1 -1 -1
1-	B A	13° 50' 204 20		
- I - I -	10	0 :	20	
4- 1-9		64	-12	
A second at the	35 30	152 236	10	- 02.
the state	·	06 in the		
	B.	93° 30'		· · · · · · · · · · · · · · · · · · ·
Corner of Stockin	Λο	259 40 10 int.		
	into	Stockin		
1 1 2 3 9	6	270		
2 4 3	3 40	500 750	1.	1.00
8		07 in Stor	ckin	
a hard	B	193° 30'		
Hedge to Wood	> 23	280 00		
1	60	335	-	
	45	620	· · ·	TV
	ag. 20	668 680		
			1	

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Remarks

114	The Prace	tical Surveyor.	Chap. V.
Remarks	Off-fets	o Station Lines	Remarks
	В	0 8 in Stockin 229° 00'	1.3
		219 20	1
Hedge to Stocki		0	
	10	268	
A 1-17	R	09 in Stockin 268° 30'	1.
	V C	219 20	
Corner.	B マ 30	22	the set of
Hedge to Stocki			
IJadara to	Tama in C	300 20 Close orner next to Calves	Stockin here
Treage to		1 - 1	1
1	B	0 9 ret. 192°00'	
		143 00	
		20 int.	
	11	nto Home Close.	Curfe Hadaa
		90 20 Cal 220 20	ves Croft Hedge. Garden Pales.
		350 20	Corner of Or- chard Hedge.
		361	chara meage.
	1 7	0 10 in Home Cl	ofe.
	B	264° 40′	
	Ŋ.	252 40	
	1 1 2	205 0 on Or	chard Hedge
	1.000	250 20 close	
0.1		255	
Out-lines o	TOrchard, Ge	arden, &c. close on Hedge	next the Lane.

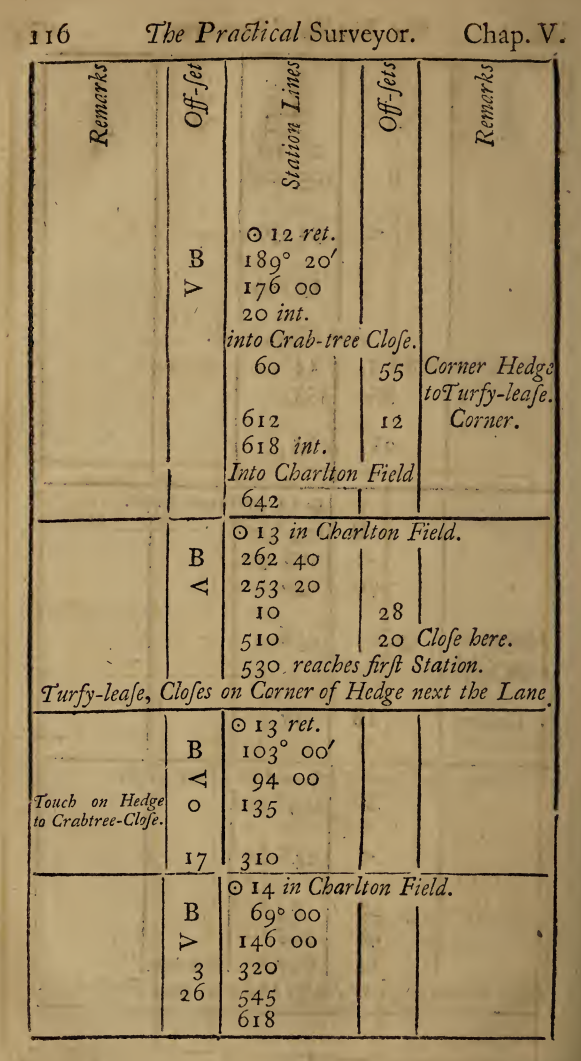
Remarks

Sect. 1.		actical Su	rveyor.	115
Remarks	B Off-fets	60 0 60 ∞Station 00 22 Lines.	Off-fets	Remarks
· · ·	V	91 30		
		19 int.		
		o Home Cl	ose.	
Hedge to Wood.	corner 537	24 353		
	28	465		
	· D	OII in	Home Clo	fe.
	BV	193° 30 268 30		
1 9	V 60	130		
Hedge to home Close	<i>ag</i> . 61	476	-	
Corner	1,8	727		
	В	⊙ 12 in 259° 00'		pfe.
	V	246 20		
	ag. 28 48	65 268 667	Clofe here.	
Close Home	, Close on H	ledge to La	ne, next s	Turfy-lease.

I 2

Remarks

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Remarks

Sect. 1. The Practical Surveyor.

Remarks.	Off-fets.	Station Lines.	Off-fetss.	Remarks.
	B V 15	⊙ 15, in C 5° 00' 116 00 60 166 int.	1 1 1	
Hedge to Crabtree Clofe	120 16	nto Charlton 337 563 645		
* *	B V Into	0 16 in Ck 276° 35' 91 35 16 int. Crabtree-Cl		r-Common.
Clofe Crabtree-		22 710 cla	30 F fe her	
	B ≥ 22 60	10° 20' 185 20 222 386	- 10	
A Gate into the Wood.	69 50 10 32	434 611 930 1110	7	
	86 142	1268 1353 1553		
	1		1	Remark

1

I 3

Remarks

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118 Th	be Pr	<i>actical</i> Su	rveyo	r. Chap. V.
Remarks.	Off-fets.	Station Lines.	Off-fets.	Remarks.
States 1	n	0 17 in Ch		-Field.
	B	264° 30'		18
1	V 128	74 IO 225		X
	120	318 int.		
1		Ilemenson's.	Land.	10.2
1.1.1	56	370		8
	25	504		(m. 00) 100 million
The state of the state of the second state of	- J 2	784 1240	4	
Outwood closes on	Corner		st to Cler	nfon's Field.
-	. 1	06 ret. in		
	В	270° 50'		
	V	77 00	1111	
COLUMN DE LA COLUMN		28 int.	10	Hedge to W. Green.
1.1		33 288	40	
•••		.560	10	
	1 - 1	932	1	corner to River.
1		0 18 in Ga	arrot I	rield.
	B V	186° 00		
Arrest W		95 10	Angle to	a Bend in the River,
	\mathbf{b}	131 10	from \odot	8.
1 - 3	56	26 175	75 82	A COLORADO
1	25	248	53	1
1		300	and a st	
		225	o Touch	the River's Brink
The second		422	145	1
1-2-1		536 620	110	
Marine Marine	1	1020	11 6	Remarks

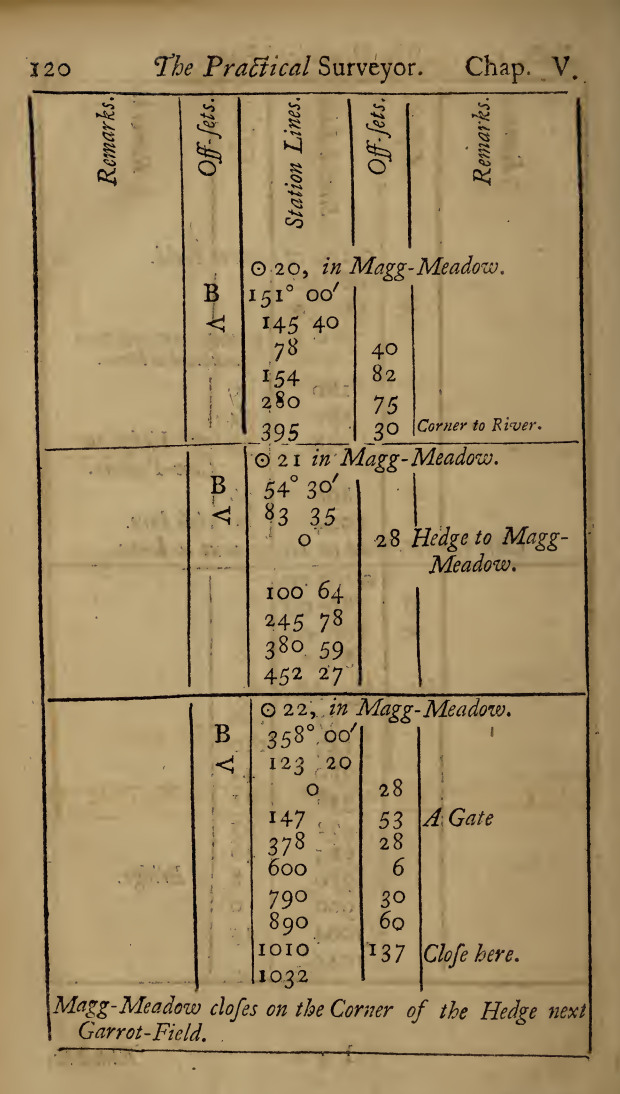
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Remarks.

Sect. 1.	The	Practica	l Surv	eyor.	119
Remarks.	. Off-fets.	Station Lines.	· Off-fets.	Remarks.	
	BV	⊙ 19, in (96° 30' 90 30 0	8 Hedg	Field. ge to Garrot Fiel inued to River.	la
		180 390 558 890	761	ng. Hedge to Cow-Pasture.	
Close Ga	rrot-F	1024 Field on Hea	50 c ge nex.	lofe here. t to Lane.	-
	BV	0 19 ret. 186° 00' 180 00 8 int.			
	1110 1	Magg-Mead 57	1.26	the sense the	-
	92.51	143 280 348 572 665 780 900	120 42 21 97 46 8 0	A Bridge.	
		1004 1045	15	y	

I 4

Remarks.



Remarks,

Sect. 1.

The Practical Surveyor.

Remarks.	Station Lines.	Off-fets. Remarks,	
B K	O 21 ret. 143° .35' 172 35		
Into	22 int. Cow-pasture 93 244	6 60 Corner to River	-
B	⊙ 23, in (90° 50' 129 05 205	THE PART OF	
Line Jon 19	245 302 428	55 Hedge to Cow-paftu 60 62 24	re
	560 680 755	20 38 58 45 Clofe here.	2
Cow-pasture close	842 936 s on Corner	next Charlton-Field.	11.11

Inclusion and

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SECT.

123-14

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The Practical Surveyor. Chap. V.

SECT. IL

The Manner of Protracting the Observations contained in the preceding Field-Book.

THE Protractor for this Purpose is best made a whole Circle, and marked on the Limb where the Numbers begin with N. or a Flower-deluce; for then may that Part of the Protractor be kept always one Way as the Inftrument in the Field; and therefore you will be lefs liable to Miftake, than if you use a Semicircle, which must be laid upwards or downwards, as the Degrees of the Bearing are more or less than 180: The Diameter of this Protractor may be laid parallel to the Meridians, by the Help of equal Divisions graved on the inner Edge thereof; or by the Degrees on the outward Edge.

Being provided with a Sheet of strong Cartridge-Paper, or (if that is not large enough) a Skin of Parchment; or which I reckon better (especially for the fair Plot) if one Sheet of Paper be not big enough, to have feveral Sheets pasted on Cloth or Canvas well stretched and dried in a frame before you use it; and this you may have of any Size, as the largeness of the Work to be laid down requires.-

Or a Practitioner may have Sheets of large Paper printed from a Copper-Plate, with fine Meridian-Lines drawn thereon at exact Diftances; and thefe will be very neat and true, and will fave much Trouble in drawing Meridian-Lines by a parallel Ruler, or otherwife.

If you have not a Parallel Ruler, you may draw Lines parallel to one another, by fetting one Foot of a Pair of Compasses at or near the End of your given right Line, and with the other describe the Arch of a Circle; do the fame at the other End of the Line,

and

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and through the utmost Convex of these two Arches you may draw a Line parallel to the first.

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Or if you bend the Paper double, fo that the two Ends coincide, and prick Holes through them both; then the Paper being opened, Lines drawn through the correspondent Points, will be parallel one to the other.

Having drawn parallel right Lines at convenient diftances throughout the Paper marked with N. S. reprefenting Meridian, or North and South Lines; I chufe out fome Place in one of thefe Lines, to reprefent the first Station, as at \odot I, *Fig.* 4I, and lay the Center of the Protractor on the Point \odot I, the Diameter being parallel to the Meridian Line, and the Beginning of the Degrees of the Protractor towards N. or upwards: And because the Bearing of the first Station Line is 356°, 10', I make a Mark with my protracting Pin against that Number, close to the Limb of the Protractor; to which mark I draw an obscure Line from \odot I, representing the Chain Line from \odot I, to \odot 2.

Then the Field-Book being open before me, I lay the Edge of my Plotting-Scale to this obfcure Line \odot 1 and \odot 2; and becaufe I find in the Field-Book that the Off-fets from this Line were laid off at 20, 40, 280, 300, and 563; therefore making the Beginning of the Numbers on the Plotting-Scale to coincide with \odot 1, I make a Prick againft each of thefe Numbers, clofe to the Edge of the faid Scale; then turning the Scale perpendicular to the Line, I apply it fucceffively to those feveral Points, and there prick off the Length of the feveral Off-fets on the respective Sides of the obscure Line; fo against the first mark in the obscure Line, I prick off 15 Links to the Right, which gives the Corner of Turfy-Leafe: Also against the fecond Prick in the obfcure Line, I prick off 30 Links to the Left, which gives the Corner of Cow-pasture; at 280, or the third

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third Mark in the obscure Line, I prick off 10 to the left; at 300, 20 to the Right; and at the End of the Line 563 I prick off 18 Links to the Left; laftly, I draw Lines with Ink from Point to Point on the Outfides of this obscure Line, thereby constituting the Boundaries of the Lane fo far.

At the first and fecond Distances, I was against the Corners of Turfey-Lease, and Cow-pasture; therefore, with a Black-lead Pencil I draw two short Lines, cutting the Lane, to denote that the South Fences come up to the Lane at those Corners, and will hereafter be of Use in closing these Plots.

Having thus finished my first Length, I produce the obscure Line, if Occasion requires, both Ways, till it is as long each Way as the Radius of the Protractor; then I place the Center of the Protractor on the Point \odot 2, and turn it about thereon, keeping the Beginning of the Degrees towards O I, the last Station, till the Diameter coincides with the Station-Line OI, O2; then close to the Edge of the Protractor, right against 161° 50' the Degrees of the prefent Angle, I make a Mark with my Protracting-Pin; and to that Mark from 02, draw an obscure Line, representing the Station-Line, from $\odot 2$, to $\odot 3$.

And that I may be fure the Line 02, 03, is drawn in its true Position; I turn about the Protractor, the Center still coinciding with 02, till the Diameter be parallel with the Meridians; the Beginning of the Numbers of the Protractor being towards N. on the Meridian Line, and then will the Line 02, 03, before drawn, meet the Limb of the Protractor against 338°, 00', the Bearing of the Line \odot_2 , \odot_3 , which proves the Line \odot_2 , \odot_3 , to be truly laid down.

And thus may the Plot be laid down by the Angles, and examined by the Bearings.

The

The conftant Rule I obferve in drawing the Angles is this: To lay the Diameter of the Protractor on that Line which brought me to the prefent Station, where the Angle about to be laid down, was taken; and to keep the Beginning of the Numbers on the Protractor towards the laft Station. And in order to prove that each Angle is truly laid down, I turn about the Center of the Protractor on the Point, reprefenting the prefent Station, till the Diameter be parallel to the Meridians, with the Beginning of the Numbers towards N. on the Meridian-Line; then will the Line laft drawn, cut the Number exprefing its Bearing on the Limb of the Protractor, if that Line be drawn in its true Pofition.

But there will be no Need of this double Trouble in protracting, if the Bearings be carefully examined and corrected from the Angles, according to the Directions given in the laft Section; it will be beft then to lay down the Angles on the Plot from the Bearings in the Field-Book, without at all regarding the Angle observed by the Limb of the Theodolite.

In like Manner, I lay down the Angles taken at the 3d, 4th, 5th, 6th, 7th, 8th and 9th Stations; and alfo the corresponding Lengths and Occurrences: I continue the Boundaries to the feveral Off-fets as I go along, drawing a fhort Line across them with a Black-lead Pencil, where the Remarks a g, & c.are noted in the Field-Book, and I break off the Fences where there are Gates : So at the last Length, from $\odot 9$, when I have drawn that Line in its true Position, and made it of its just Length, as noted in the Field-Book, I find its extremity to coincide with that Point in the Fence, to which I laid off an Off-fet from 388 in the Station-Line $\odot 3$, $\odot 4$, in the Lane, which proves that the Angles and Lengths enclosing the Stockin, are truly laid down.

But

The Practical Surveyor. Chap. V.

But if the Extremity of the laft Line does not coincide with the Extremity of the laft Off-fet laid off from the Station-Line $\bigcirc 3$, $\bigcirc 4$, both denoting the North-weft Corner of the *Stockin*, the Lines and Angles defigned to enclose the fame *Stockin*, are not truly laid down, and therefore must be corrected before I proceed.

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Next I lay the Protractor $\bigcirc 9$, and having laid down the Angles $\bigcirc 8$, $\bigcirc 9$, $\bigcirc 10$; I prick off the feveral Off-fets, marking them as the Field-Book directs, where the lines of Partition within come up to the Hedge.

Having drawn the Chain-Link from \odot 10, and fet off the last Off-set therefrom 20 Links; I find the Extremity of that Off-set to coincide with the Mark I drew cross the Fence at the 2d Off-set from \odot 3, which proves the Work to be truly laid down.

The Out-Lines round the Orchard, Garden, Yard, &c. being drawn, the external Angles about the Buildings, may be meafured with a Bevel; or elfe with the Chain only, (as directed in the Ufe of the Chain;) which, together with the Remarks on the Outfides, will be an eafy Direction for drawing the feveral Boundaries within those Lines.

Having finished the Ground-plot about the Buildings, I find the next Station in my Field-Book, marked $\odot 8$. ret. therefore I return to $\odot 8$, in my Draught, and lay down that Angle by the Line immediately preceding that Station, viz. $\odot 7$, $\odot 8$, and proceed to $\odot 11$, laying down the feveral Occurrences as noted in the Field-Book.

The Rules I obferve in these Cases, are, to number with Black-lead all the Stations I have already laid down in my Draught, and to express those numbers successfively one after another, in a Piece of waste Paper.

If the Number of the prefent Station doth not immediately fucceed that of the laft, but is greater by an Unit than any of the Numbers in the wafte Paper; then I lay down the Angle of the prefent Station with the Line I meafured immediately before I came to it, and number it as in the Field-Book.

But if the number of the prefent Station is greater than any in the wafte Paper by more than an Unit, there hath been fome Omiffion in the wafte Paper, which must be rectified.

If I come to a Station whole. Number is already entered in the wafte Paper, then I return to that Station in my Draught, and there lay down that Angle with that Line measured immediately before I came to this Station the first Time.

Thus obferving these Directions, may the Plot be laid down without any Burden at all to the Memory; and if it was surveyed by one Man, it may be plotted by another, provided the Person who surveyed it observed these Rules; and any method of keeping a Field-Book, that lays a Burthen on the Memory, is imperfect, and not fit for Practice.

The remaining Part of the Work is referved for the Exercise of the Reader : The plan thereof was here laid down by a Scale of $\frac{1}{4}$ of an Inch : I fometimes lay down the Plot of each Field by a Scale of half an Inch or larger, if the Plot will lie on one Sheet of Paper, and cast up the Content of each feparately by that Scale; and for this Purpose, the Sheets with Meridians ready printed thereon, are very ferviceable. Afterwards I lay down the whole Plan together by a Scale of a Quarter of an Inch or lefs, entering the Content of each Field, as cast up by the large Scale in the Middle thereof.

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SECT. III.

Observations on measuring Land in Common-Fields.

WHEN ploughed Lands in Common-Fields are measured by the Chain, 'tis usual to measure the Length down the Ridge of the Land, and to take the Breadth at the Top of the Land, about the Middle, and at the Bottom; and adding thefe three Numbers together, to take the third Part of the Sum for the mean Breadth : but 'tis not advifeable to take the Breadth very near the Lands Ends, becaufe the Turning of the Plough generally makes it confiderably narrower or wider; and if in measuring down the Land you find the Breadth is not nearly equal, 'tis best to measure cross the Land oftner, as at every 3 or 4 Chains Length, and adding the feveral Breadths together, divide that Sum by the Number of Breadths, for the equated Breadth : And for this Practice, half the four Pole Chain is most convenient, remembring either to fet them down as whole Chains, or to make them fo, when you caft up the content.

The feveral Furlongs in common arable Fields, may be accounted as fo many particular Enclofures, and meafured after the fame Manner, by fetting up Marks at the Extremities of the Furlong, and meafuring the Angles by the Theodolite, as before directed; and as you pass along the Station-Lines, you may from thence take Off-fets to each Man's particular Lands; and against that Off-fet write the Name of the Owner or Tenant : And when you plot that Furlong, you may, by those Directions in your Field-Book (if you will take the Pains, which is not a little) 'express each particular 'Land in your draught

draught, with its Buttings and Boundings (but the Buttings and Boundings of Land in Common-Fields is neceffarily expressed in all Cases): An Example of this is needless, only it may be added, that in the Survey of a large Common-Field, tis fafer to divide it into Parcels; as separate Fields, keeping good Marks at the Stations, than to venture the Closing of the Plot, by going round it all at once, and dividing it into Parcels afterwards.

SECT. IV. Of Reducing Plots.

THE Plot of a Manor or Lordship confisting of feveral hundred Acres lying together, being laid down by a Scale of a quarter of an Inch or lefs, may yet be larger than is defired, and therefore must be reduced into a lesser Compass. Now for the Performance of this Work there are feveral Inftruments, as a long Scale made with a Center-hole at one third Part thereof; fo that two third Parts may be numbered one Way with equal Parts from the Center-hole to the End; and the other third Part numbered the other Way with the fame Number of equal Parts, though lefs according to what Proportion you pleafe : But to pass by this, and feveral others, I shall only give an Instance of the Parallelogram, which is commonly made of fix wooden Rulers joined together, and supported by Brass Feet, with Holes in the Rulers for setting the Inftrument to certain Proportions. . .

But fometimes thefe Inftruments are made of Brafs, and fo as they may be fet to any given Proportion whatever, by the Help of fliding Centers, that are moved along certain Lines calculated for that Purpofe, and divided on the Sides of the Parallelogram; fo that a Plot may be reduced K with The Practical Surveyor.

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with the utmost Exactness according to any given Ratio, in respect of the former; either in Proportion, as the Length of the Sides of the foul Plot shall be to the fair one, or else as the Area of the one to the Area of the other. By this Instrument, Curves are as well reduced as Right-Lines; which by any other Instrument is exceeding difficult, if not impossible to be done.

The Parallelogram being fixed upon a very fmooth and even Table, and the foul Plot, and fair Paper fastened thereon, one over-against the other; fet the Parallelogram to what proportion you would have your reduced Plot be of, in refpect of the former; then bring the Point of the Tracer to one of the outmost Angles of the foul Plot, and put in the Point which is to draw, in its Place, letting it reft on the fair Paper: Then move the Tracer with a gentle, equal Motion, over all the Lines of the foul Plot; to shall the Motion thereof occasion the Drawing-Point to draw upon the clean Paper or Parchment, the true and exact Figure of the former Plot, tho' of another Bigness, according to what Proportion. you fet your Inftrument; which will better appear by feeing the Inftrument once used, than Words can poffibly explain.

When you have gone round the Lines that enclose one Field, you may take out the Drawing-Point and bring the Tracer to any other Point on the foul Plot; then put the Drawing-Point in its Place again, and proceed on with your Work.

Note, This Instrument-is useful, not only for this Purpose, but also for Copying any small Print, &c. in Miniature. But for reducing great Plots of Land, it should be made of a larger Size than is commonly used for other Purposes.

Schol. The Parallelogram is a pretty contrived Instrument; but whether for the Purpose of a Surveyor, the Proportional Compasses will not do as well

well or better, must be left to the Decision of those who have experienced both. The Compasses con-fift of two Legs of equal Length, having a steel Point at each End; the Center which joins the Legs together, is moveable up and down the Middle, by which Contrivance the Inftrument may be fet in any given Proportion. When the Center is exactly in the Middle, the Distance betwixt the Points at each End will be the fame, whatever Extent they are opened to; if the Center be moved a little higher up, the Extent betwixt the upper Points will be less than that betwixt the lower ones, and that always in the fame Proportion whilft the Center remains in the fame Place. There are usually Divisions cut upon one of the Legs for setting the Center according to any given Proportion; but lest these Divisions be faulty, you may correct them thus : Let the Pro-portion affigned be as 2 to 1; having fet the Center to the Number 2; open the Legs, and by the wi-deft End take fome Number off a Scale of equal Parts, suppose the Scale 20; then if the other End will reach to the fame Number upon the Scale 40, the Center is rightly placed, otherwife it must be moved a little as you see occasion.

To reduce Plots by this Instrument.

For Example, Let it be required to reduce a Plot to a Scale of half the Bignels. 1. Draw parallel and equidiftant right Lines along the Plot to be reduced, this Diftance may be $1\frac{1}{2}$ Inch or 2 Inches; crofs thefe again at right Angles with other Lines drawn exactly at the fame Diftance; then will the whole Plot be reduced into Squares all of equal Bignels. After the fame Manner reduce the Paper or Parchment on which your new Plot is to be drawn into Squares, whofe Sides are exactly half the Length of the former. Then the proportional Compafies being fet in the fame Proportion with the Sides of the Squares on the two Plots, you'll be able readily and expedi-K 2 132 The Practical Surveyor. Chap. V. tioufly with a little Practice, to reduce one Plot into the other.

SECT. V.

Directions for Beautifying and Adorning of Plots.

Aving reduced the Plan of the Lordship, Manor, &c. to the intended Bigness; 'tis neceffary to draw imaginary Lines, both vertical and horizontal, denoted by Letters at the Top and Bottom, and also on the Sides; to be referred to by the Table of References, for the ready finding of any Field or Parcel of Land therein contained; fuch as you will find in the new Maps of London, &c.

The Norib Part of the Plot is always fuppofed to be placed upwards, and the *East* to be on the right Hand.

The Reprefentation of Hedges ought to be laid down on the fame Side of the Fences that they are in the Land, and to be broke off where there are to be Reprefentations of Gates.

The Out borders of the Plot, at leaft fuch as border next to the Demefnes, ought to be filled with the adjacent Hedges, and the Tenants or Owners Names of the Grounds.

If you defcribe all Rivers, Highways, Windmills, large fingle Trees, Gates, Stiles, &c. that fall within your Plot, it will add to the Beauty thereof.

The Ground-Plot of Buildings, ought in all Cafes to be expressed by the same Scale that the rest of the Plot was laid down by, and to be taken Notice of in the Table of References; but never go about to draw the Representation of an House or Barn in the

midft

midst of the Plot, so big as will cover an Acre or two of Land.

But if you would express a Gentleman's Seat, or Manor-house, 'tis best done in some Corner of the Draught, or in a Plan by itself, annexed to that of the Estate to which it belongs. And the House must be drawn in Perspective, (as you will be shewed hereafter) and if the Gardens, Walks and Avenues to the House are expressed, it must be in the same Manner; and where there are Trees, they must be shadowed on the light Side.

If you will take the Pains, you may, in one of the upper Corners of the Plan, draw the Manfion-Houfe, &c. in the other the Lord's Coat of Arms, with Mantle, Helm, Creft, and Supporters, or in a Compartment, blazoning the Coat in its true Colours: In one of the Corners at the Bottom, you may defcribe a Circle, with the 32 Points of the Mariners Compafs, according to the Situation of the Ground; with a *Flower-de-luce* at the North Part thereof, always allowing for the Variation of the Needle: And in the other Corner, make a Scale equal to that by which the Plot was laid down, adorning it with Compafies, Squares, Ovals, &c. Having wrote the Name and Content of each

Having wrote the Name and Content of each Clofe about the Middle thereof, you may, about the Bounds of each Field or Enclofure, with a fmall Pencil and fome transparent Colour, neatly go over the black Lines; fo shall you have a transparent St oke or Margin on either Side of your black Lines, which being shadowed, will add a great Lustre and Beauty to the Plot.

If you would have your Fields all coloured, it will not be amifs to pounce over the Paper or Parchment with fome Stanifh-Grain and burnt Allom, and a double Quantity of Rofin, finely fearced and lightly pumifed, to preferve the Paper from being pierced through with the Colours; or wet it over K_3 with 134 The Practical Surveyor. Chap. V. with Allom-Water, which will add to the Lustre of the Colours.

Then lay on the Colours in Manner following, being first ground, and bound with Gum-Watervery thin and bodiles: Arable for Corn, you may wash with pate Sraw-Colour, made of King's Yellow and White; for Meadows, take Pink and Verdigris in a light Green; Pasture, in a deep Green of Pink, Azure and Smalts; Fenns, a deep Green; as also Heaths of Yellow and Indico; Trees, a fadder Green, of White and Verdigris; for Mud-Walls, and Ways, mix White and Rust of Iron, or with brown Oker of Spain; for white Stone, take Umber and White; Water or Glass may be shewn with Indico and Azure or Indian Ink; for Seas, a greenish Sky-Colour, of Indico, Azure, Smalts, White and Verdigris.

Having washed your Pencil very clean, take a fmall Quantity of the Colour, and on the Infide of the bounding Line draw the Colour along, of an equal Breadth, as near as you can, broader or narrower as the Field is in Bigness; and having gone round the Field in this Manner, swill the Pencil in fair Water, and strike along the Infide of the coloured Line, bringing it down more towards the Middle of the Field; and this will fosten your Colour, and make it shew as if it lost it felf by Degrees to the very Colour of the Paper: Lastly, with a Pen take fome of that Colour which shadoweth the Colour you laid on the Field, and go over the blacklead Line only; fo shall your Field be finished.

In this Manner, you may make 100 Fields in one Plot, of divers Colours, observing, as near as you can, not to colour two Fields adjoining to one another of the same Colour; and therefore it will be convenient to understand what Colours best set off one another; and as near as you can, lay the enclo-

fures

Plate 5. Pase 134 Will: Green's Land John Clemenfons Land) Fig: 41 Garrot Field Stockin. A R P 8 : : 0 : : 13 A R P 6::0::36 19 alve's Croi 1 Saran. Shome Clofe Shagg Con 510 A R P 7 : : : : : 34 A R P 10 : 2 : 27 Meadow Pafure Craburee Clofe 6 Furfy Leafe A R P 3. 20237 1-015 iharlton Field



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fures adjoining to one another, of two fuch Colours, that one shadow may ferve both.

This colouring and adorning of Plots, is rather the Painter's Work than the Surveyor's; yet if he has Time to fpare, and Patience to finish the Work, it may prove a pretty Diversion. But for the general Practice, I would recommend the Use of Indian-Ink, which, ground very fine upon a smooth Tile, and the Hedges or Bounders of each Field shadowed therewith, will look very neat, and make the Plot refemble one done from a Copper-Plate, if rightly managed.

The Water-Colours before-mentioned, you may have in Shells ready prepared (being much readier than to trouble your felf with grinding, $\Im c$.) as also the *Indian*-Ink, Pencils, $\Im c$. at any of the Colour-Shops.



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СНАР.



CHAP. VI.

The Manner of Laying-out, or dividing Land.

SECT. I.

Of Laying-out Lands.

PROBLEM I.



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F any Quantity of Acres be given, to I to the Number of Acres given 5 cyphers, which will turn the Acres into fquare Links; then from the Number

thus encreased, extract the square Root, which shall be the Side of the proposed Square.

So if you would cut out of a Corn-Field one fquare Acre, add to 1 five Cyphers, and then it will be 100000, the Root of which is 3 Chains, 16 Links, and fomething more for the Side of that Acre.

Problem 2. If you would lay out a given Quantity of Acres in a Parallelogram, whereof one Side is given—First, turn the Acres into square Links, by adding 5 Cyphers; and divide that Number thus encreafed by the given Side, the Quotient will be the other Side: As if 100 Acres was to be laid out in a Parallelogram, one Side whereof shall be 20 Chains; therefore to the 100 Acres add 5 Cyphers, which Sum

Sum divide by 20 Chains, the Length of the given Side, the Quotient will be 50 Chains for the Length of the other Side.

Problem 3. If you would lay out a Parallelogram that fhall be 4, 5, 6, &c. times longer than it is broad : Firft, turn the given Quantity of Acres into Links, as before, which Sum divide by the Number given, for the Proportion between the Length and Breadth, as 4, 5, 6, &c. the Root of the Quotient will fhew the fhorteft Side of fuch a Parallelogram : As if it was required to lay out 100 Acres in a Parallelogram that fhall be 5 Times as long as broad; firft, to the 100 Acres add 5 Cyphers, and it makes 10000000; which Sum divide by 5, the Quotient is 2000000, the neareft Root of which is 14 Chains, 14 Links, and that fhall be the fhorteft Side of fuch a Parallelogram; and by multiplying that 14 Chains 14 Links, by 5, fhews the longeft Side thereof to be 70 Chains, 70 Links.

Problem 4. If you would make a Triangle that fhall contain any Number of Acres, being confined to a certain Bafe: Firft, double the given Number of Acres, to which annex 5 cyphers, and divide that Sum by the Bafe; the Quotient will be the Length of the Perpendicular : As if the Bafe given, be 40 Chains, upon which you are to make a Triangle that fhall contain 100 Acres; firft, double the Number of Acres, and annexing 5 Cyphers thereto, divide it by 40 Chains, the limited Bafe; fo fhall the Quotient be 50 Chains, for the Height of the Perpendicular, which fet on any Part of the Bafe; then you may from the Extremities of the Bafe, draw the other two Sides, which fhall form the Triangle required.

So if when you are laying out a new Piece of Land of any given Content, altho' you meet in your Way with 100 Lines and Angles, yet you may, by making a Triangle to the first Station you began at, cut off any Quantity required.

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SECT. II.

Of Dividing Lands.

EXAMPLE I.

OUppose it was required to divide Fig. 42. whose Content is 10 A. 3 R. 22. P. into 2 equal Parts, by a Line drawn parallel to a b.

First, the Acres, Roods and Poles must be reduced into square Links, which may be done thus:

 $\begin{cases} 40\\80\\120 \end{cases}$ to the Poles, If the Roods are $\begin{cases} 1\\2 \end{cases}$ add

and to the Sum annex 4 Cyphers; divide this last by 16, and write the Quotient Figures, if they be 5, after the Acres. But if the Quotient

Figures are but $\{\frac{4}{3}\}$ write $\{\frac{1}{2}$ Cypher $\{\frac{1}{2}\}$ Cyphers $\{\frac{1}{2}\}$ after the Acres, and then the Quotient Figures; fo will you have the fquare Links required.

Therefore 10 A. 3 R. 22 P. reduced into square Links, will stands thus :

120

16)142.0000(88750 (Square Links--1088750)

Having reduced the Acres, &c. into Square Links, they make 1088750, the Half of which is 544375; next draw a Line by Guefs parallel to ab, as the Line c d, and then cast up the Content of the Figure a d c b, which suppose 494375 square Links; this is less than 544375, by 50000 square Links, which shews that the Partition-Line must be fet forwarder from b a.

Now, in order to know how much cd, must be fet forwarder, I divide the Excess 50000 square Links

by

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by the Length of the Line cd, 953 Links, and it quotes 52 Links; therefore from c, I fet off 52 Links, and draw the Line fe, parallel to ba, and it will be fufficiently near the Partition-Line.

This is performed by the fecond Problem of the last Section; but if those Parts of the Boundaries cfde, be not nearly parallel, then 'tis best to draw a Triangle to cd, instead of the Parallelogram cfde.

But if c d, had cut off the Quantity a d c b, greater than that required, then the Partition-Line had been more towards a b, whose Distance might be found as before.

Example 2. Suppose it was required to cut off from *Fig.* 43, fix Acres towards gf, by a Line drawn from a given Point in the Boundary ga, at a.

First, reduce the given Quantity, 6 Acres, into fquare Links, and they will be 600000; and then draw the Line *a b*, by guess, from the given Point *a*, and cast up the Content of *g a b f*, which amounts to 431680 square Links, which is too little.

Next draw the Line a e, from the Point a, forming the Triangle a b e, whose Content is 235600, which added to the Part g a b f, amounts to 667280, which is more than the given Quantity 600000, by 67280 square Links; therefore the Partition Line passes between e and b.

Now divide the Excess 67280, by 380, half the Length of the Perpendicular *a c*, in Links; the Quotient is 77 Links, which fet off from *o* towards *b*, and draw *a d*, which is the true Line of Partition.

Example 3. Suppose Fig. 44 was to be divided equally among three Tenants, in such a Manner that the dividing Lines may pass through the Pond o, in the Middle of the Field, so that each Tenant may have the Benefit of the Water.

First, Ruduce the whole Figure into square Links, and it will be found to contain 1477410; then each Tenant Tenant must have one third part thereof, viz. 492470 square Links.

From *o*, to any two Angles as *a*, and *b*, draw the Lines *o a*, *o b*, forming the Triangle *a o b*; which being caft up, amounts to 291984 fquare Links, which is too little.

To the next Angle f, draw o f, forming the Triangle a of, which being cast up, amounts to 231000 square Links, which added to the Triangle a o b, gives 522984, which exceeds the Quantity required by 30514 square Links.

Divide the excefs 30514, by 347, half the Length of the Perpendicular og, and lay the Quotient 87, from f to b, and fo fhall $b \circ b a$, be one third Part of a b c d e f:

Next draw the Line oe, to the next Angle e, and caft up the Content of oef, amounting to 256410 fquare Links; to which add the Triangle bof 30514 fquare Links, the Sum is 286924, which is too little.

Therefore draw od, to the next Angle d, and caft up the Content of oed, 265500 fquare Links, to which add boef 286924, their Sum is 552424 fquare Links; which is more than the third Part of abcdef, by 59954 fquare Links.

Divide the Excess 59954, by 295 half the Length of the Perpendicular oi, and lay the Quotient 203 Links from d to k, and draw ok; fo fhall Fig. 44, be divided into 3 equal Parts, by the Trapezias babo, bfeiko, and kdcbo, as was required; andthe Pond <math>o, laid out to each Tenant apart.

These three Examples express all the Variety that most commonly happens in Practice; for either the Partition-Line is required to be Parallel to some other Line assigned; or to pass through some given Point in the Fence; or to pass through a Point afsigned in the Land.

If a Piece of Common was to be divided amongft feveral Tenants, in Proportion to the Rent which each pays for his Farm : The Numbers being reduced to the loweft Denomination (except you exprefs the Parts of Acres and Pounds by decimals, which is better) the Rule is :

As the Sum total of all the Tenants Rent, is to the whole Number of Acres in the Piece of Land contained; fo is each particular Tenant's Rent, to the Number of Acres to be laid out for his Part. This is very plain, and needs no Example.

So if a Piece of Common was to be enclosed, and divided amongst feveral Tenants, according to the Number of Beast-Gates which each Tenant hath in the Common, it is to be performed by the fame Rule.

There is no need of Direction how to make the Lines on the Land in the fame Position as on the Paper-Plot, by carrying the Chain in a ftrait Line from Point to Point, on the Land itself, as divided on the Paper : Only take Notice, that the larger the Scale is, by which the Plot is laid down on the Paper, the exacter will the odd Links of each Line be effimated by the Scale, in order to transfer those Lines to the Land.

But if you are to divide a Wood, or very hilly Ground, fo that you cannot fee the Marks from Side, to Side, do thus:

Be fure to keep good Marks at every Station, as you meafure round it, that you may find the Hole at each, in which the Staff flood; then having plotted the Wood, and divided it on the Paper-Plot, in fuch Manner as defired; plant the Center of the Theodolite directly over that Point in the Station-Line on the Land where the dividing Line cuts it on the Paper-Plot, and bring the Index to 360; or fet it in the fame Pofition as it was at the forward Station when you meafured that Angle, turning about

the

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the Inftrument, till the Hair in the Telescope cuts the last Mark; so that the Telescope be set exactly in the Direction of the present Station-Line, where the dividing-Line cuts, and there forew the Inftrument fast: Then measure with your Protractor on the Paper-Plot, the Angle which the dividing Line makes with the present Station-Line; and turn about the Index on the Limb to the fame Angle, for shall the Telescope be set in the Direction of the dividing-Line; then by looking through the Telescope, you may cause Staffs to be set up in the same Direction: And thus proceed in a strait Line, till you are far enough in the Wood, or quite through, if it be divided by one Line; but if by two Lines, you must continue them till they meet one another. as in the Paper-Plot.

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The fame Thing may be performed by the plain' Table, or the Chain only; but those Instruments are not fo convenient to measure a Wood, or hilly Ground, as the Theodolite.

SECT. III.

How to reduce Customary into Statute Meafure.

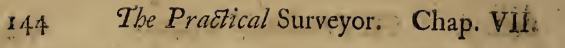
IF you would change Customary into Statute Meafure, & è contra, the Rule is : As the Square of one Sort of Measure is to the Square of the other; so is the Area of the one, to the Area of the other.

In fome Parts of England, they account 18, in fome 20, 22, & Feet to a Pole or Perch, and 160 fuch Perches to make an Acre, which is called cuftomary Measure; whereas our true Measure of Land by Act of Parliament, is but 160 Perches to an Acre, accounting 16 Feet and an half to the Ferch.

So if a Field meafured by a Perch of 18 Feet, accounting 160 fuch Perches to the Acre, contains 100 Acres; how many Acres shall the fame Field contain by the Statute Perch of $16\frac{1}{2}$ Feet? Say, As the Square of $16\frac{1}{2}$ Feet, (viz.) 272.25, is to 100 Acres, so is the Square of 18 Feet, (viz. 324,) to 119 $\frac{3}{1000}$ of a Statute Acre. See the Operation at large.

16.5		
16.5		18
		18
825		
990	-113.1	144
165		18
		-
272.25:	100 : :	324:

272.25)32400.00(119.008 Acres. 51750 245250 0225 143





CHAP. VII.

General Observations on the Method of Surveying and Plotting of Roads, Rivers, &c. With short Hints how to make the Draught of a County, or Ground-Plot of a City, &c.



N this feventh Chapter I have added general Directions for Measuring of *Roads*, &c. omitting particular Forms of Charts, which would take up more Room than can be spared in this small

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Tract; and indeed if the feveral Varieties that occur in thefe large and fpacious Works were inferted, it would fwell to a large volume: But fince the Surveyor's Judgment in contriving and carrying on his Work muft be his beft guide; thefe few Obfervations may ferve as Memorandums of the moft neceffary things in Practice; which, together with other Rules before laid down in this Tract, may perhaps be a fufficient Inftruction for the Performance of any Thing of this Nature. Sect. 1.

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SECT. I.

General Directions for making a Draught of the Roads lying through any Country, &c.

I Nftruments fittest for this Purpose, are, 1. The Theodolite as before described; the Angles which each Station-Line on the Road makes with the Meridian, being observed by the Limb in the same Manner, as before shewed, and the Bearings of the feveral Remarks from thence by the Needle. 2. The Wheel, or Way-wifer to measure the Length of the Lines, by driving the Wheel on the Road before you, fo shall the Hands on the upper Part of the Inftrument shew how many Miles, Furlongs, and Poles, you go at one Time from any Station. 3. The Protractor, as before described : A neat diagonal Scale of Brass and a good Pair of Compasses. Or you may have a Beam Compass, with fuch a Scale on the Beam as shall be agreeable to the Largeness of your Plot; and thereby you may lay down the Length of your Lines very expeditioufly, by fetting one Foot of the Compasses at one End of the Line, and moving the Socket on the Beam to one of the equal Divisions near the other End of the Line you are about to lay down, reprefenting Chains or Furlongs; and then you may bring the Point of the Compass which stands perpendicular on the Paper to the Parts of that equal Division, representing Links or Poles by the Help of a fmall Screw; there being Divifions on the Edge of the Socket fliding close on the Beam according to Nonus's Projection; fo that the Links of a Chain or Poles of a Furlong are eftimated in the fame Manner as the Minutes of a Degree on the Limb of the Theodolite. In these large Plans, where the Diftances of Places are determined by the Interfection of Right-Lines from your Sta_ tions

146 The Practical Surveyor. Chap. VII. tions, those stationary Distances ought to be laid down as accurately as may be; for where a Mile is laid down in the Compass of an Inch, a Prick of the Compasses is confiderable.

In order therefore to make a Draught of the principal Roads that lie through any County, $\mathfrak{Sc.}$ Firft, begin at fome noted Market-town, or rather at the Country-town, placing the Theodolite at fome remarkable Church, $\mathfrak{Sc.}$ then having a Field-book with large Margins to enter the Remarks, and the middle Column reprefenting the Station-Lines divided into three Parts, at the Head of which write M.for Miles, F. for Furlongs, and P. for Poles.

When you begin your Journey, at the Top of the Field-book write the Name of the Place where you begin your Work, and make \odot i in the Field-book to reprefent the firft Station : Send fome Perfon forwards on the Road, with a white Flag in his Hand, as far as you can fee; and then by fome known Sign caufe him to ftand; then bring the Index to 360 on the Limb, and turn the Inftrument into the Direction of the Meridian, and there fix it; then direct the Telefcope to the Perfon on the Road, and note the Degrees cut on the Limb for the Bearing of the firft Station-Line.

Put the Hands to the Beginnings of the Numbers on the Plate, and bring the Wheel to the Station; then caufe one to drive it from the Place where your Inftrument ftood, towards the Man on the Road, 'till you fee fome remarkable Object on either Side thereof; there let him ftop and direct the Telefcope to that Object, and note the Degrees which the Needle points to in the Box, and at what Diftance the Inftrument is planted from the laft Station, together with the Name of the Object to which the Telefcope was directed.

Having entered this in the Field-book, go on with the Wheel till you fee fomething elfe remarkable on either

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either Side of the Road; there ftop and take a Bearing; and in this Manner proceed till you come up to the Man at the fecond Station, observing as you go along on the Road from Station to Station : First, what By-Lanes or Roads you meet with in your Way, whether they be to the right Hand or to the Left, and to what Places they go; how they incline, whether forwards or backwards, or whether they be at right Angles with the Road you are measuring, and note it down in the Field-book with two Lines thus = on the right or left Side of the Station-line: That is, if the Road or Lane be on the right Hand, then place it on the right Hand; but if the Road be on the left Hand, then place it on the Left : If the Road doth incline forwards, then mark it on either Side of the Lane or Road thus \mathcal{E} : If the Road or Lane incline backwards, then mark it thus 7: If it be at right Angles with the Road you measure, then mark it down thus = : If another Road croffes that you are upon, note it thus + : Likewise set down at what Distance from your Stations the Lanes or Roads turn out from the Road you measure, viz. at fo many Furlongs, Ec. a Road to the Right or Left to such a Place.

Likewife, when you pass over any Bridge, note it in the Field-book, with the Distance from the last Station; as also the Name of the Water that runs under it, and from whence it hath its Rise, and where it empties itself: The same must be observed when you pass over any Ford or Rill.

Note down alfo, when you afcend an *Hill*, and when you come to the Top thereof, and when you defcend the fame, and come to the Bottom thereof.

When you pass through any Town or Village, note at how many Miles, Furlongs, and Poles, you enter the fame; and at how many Miles, &c. you leave it, and whether the Houses be close, or scattering, or on the right or left Side of the Road, or

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on both Sides of it; also write down the right Name thereof; and, if a *Market-town*, take notice on what Day the *Fairs* or *Market* is kept; and by what Officers the Town is governed.

Note down alfo the Mills that are on the Road, whether Water-mills, or Wind mills, and the Diftance from your laft Station. If there be any 'lone Churches on the Road, note them down by their Names, and whether they be Towers or Spires, with their Diftance from your laft Station.

In your measuring along the Road, if you see any Churches, Mansion-Houses, Beacons, Windmills, Towns, Villages, or any other Thing remarkable, you must take a Bearing to each, noting down in your Field-book, the Name of the Place, and how it does bear, and at what Distance from your last Station you took this Bearing.

Then in your measuring forwards, at as great a Distance as you can, take another Bearing to those Places you took last, provided you may but see them, and note the Name of the Places, and how they bear, and at what Distance from your last Station, as before.

Observing these Directions, proceed with your Work on the Road as far as you can go the first Day, entering the several Observations in as plain and fair a Manner as possible in the Field-book; and then it may be convenient to protract that Days Observations, before you go any further.

Therefore, on the Paper or Parchment, on which you draw the foul Draught, let there be ruled Meridian-Lines all over, exactly parallel to one another; and chufing a proper Place in one of the Lines, to reprefent the first Station, draw an occult Line from thence, making such an Angle with the Meridian, as you observed the first Station Line to do, when you directed the Telescope to the Man standing in the Middle of the Road.

When

When you have drawn the Station-Line in its true Polition, fet thereon the feveral Diffances from the laft Station very exactly, at which you made any Remarks, as you find them noted in the Field-book; and make a fmall Prick at each, in the Station-Line: Then having made the Station-Line of its juft Length, proceed to lay down the feveral Objects you obferved on each Side the Road, in their true Situation; as, fuppofe a Steeple that ftands at a Diftance from the Road, viz. a Mile or two; lay the Center of your Protractor on the Place at which you took the Bearing, (*Ex. gr.* at fo many Poles, \mathfrak{Sc} . Diftance from fuch a Station, fuch a Steeple did bear from you 207° 40') and againft the Degrees of Bearing make a Mark, and draw a Line at Length.

Then at the fecond Place in the Station-Line, where you obferved this fame Steeple to bear from you, lay the Center of your Protractor, and against the Degrees of Bearing make a Mark, and likewife draw a Line at Length; and where this last Line of Bearing interfects the first Line of Bearing, there place the Steeple, with the Body of the Church to the East Side thereof.

All Wind-mills, eminent Houfes, or other Remarks that are diftant from the Road, you muft protract in the fame Manner as you did the Church, by the Bearings, and likewife write down the Name of each; and if you protract a Village that ftands at a Diftance from the Road, you muft fignify by Writing the fame, that it is a Village; but that you may know Market-towns from Villages, write the Name of the Market-town in a different Kind of Letter; and if you protract a Village that is in the Road, with Houfes fcattering, you muft place your Houfes fcattering on the right or left Hand of the Road, as you noted them in the Field-book.

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You must protract the Road all along with two Lines parallel one to the other. If your Road hath Hedges on both Sides, then draw your Lines black; but if your Road be an open Way, then draw it with pricked Lines; you may also infert the Quality of the Ground, whether it be a Common, Moor, or arable Land.

If the Road pass through a *Wood*, then make little Trees on both Sides the Road, to fignify the fame fo far as the Wood goes.

If the Road paffes over an *Hill*, you must at the Beginning where the Hill ascends, thadow very deep, and as the Hill more and more ascends, you must shadow it lighter, till you come to the Top thereof: But if the Hill makes an Angle of above 5 or 6 Degrees, or thereabouts, and the Height be above a Furlong, you must find the horizontal Line of that Hill, and protract that; otherwife a great Error may enfue.

If there be a Village or Town on the Side of the Hill, you must shadow it likewise, so that the Houses may be seen. If the Remarks that are at a Distance from the Road stand on a Hill, make an Hill to represent the same.

If your Road pass by or through a Park, Forest, or Chase, write down on your Road protracted, where you entered the same, and where you left it, writing the Name thereof among the Trees.

If your Road pass over a Ford, draw the River quite cross the Road, to fignify there is no Bridge, and write the Name of the Ford; but if there be a Bridge, then draw the River on both Sides of the Road, 'till it touch the parallel Lines; and write the Name both of the Bridge and of the River; likewife write on that Side of the Road that the Stream runs from you, at what Place the River empties itself; and on the other Side of the Road

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Road write from whence the Water or River hath its Rife, if you can learn that of the Inhabitants.

All *Rills* you may fignify, by drawing a Line crofs the Road; and *Brooks* may be fignified by drawing two Lines crofs the Road, and *Rivers* by more Lines, together with the Names; for all Rivers have Names, but Rills and Brooks often have none.

It will likewife be neceffary, that you take Notice of the Quality of the Way, whether it be ftony, clayey or boggy, and write it down on the Road that you have protracted : And by this Means you will have your Road very full of Remarks, and it will fhew very neat and handfome.

SECT. II.

Containing general Directions for making the Plot of a River or Brook, by the beforementioned instruments.

First, when you come to the Mouth of the River, caufe a Man to go and stand at the next Bend thereof; then plant your Theodolite at the Mouth of the River, letting your Needle hang directly over the Meridian-line in the Box; there fix the Instrument fast, and direct your Telescope to the Man that stands at the next Bending of the River, and note down the Angle in your Fieldbook, as you did in the Road.

Then caufe the Man that drives the Wheel, to meafure between your first Station, and the Man at the next bending; and note that down also in your Field-book, under Miles, Furlongs and Poles.

Then bring your Inftrument to the Man at the first Bending of the River, and cause that Man to go forwards, till he finds another Bending; there let

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him ftand; and placing your Inftrument where the Man laft ftood, let your Needle (as before) hang directly over the Meridian Line, and there make your Inftrument faft; then direct the Telescope to the Man that ftands at the next Bending of the River, and note down the Angle in your Field-book, as you did in the former: And in this manner you must proceed all along the River, to the Head thereof.

In order to take the Breadth of the River, it will be convenient to fend fome body on purpofe crofs the River, in a Boat, (unlefs a Bridge or Ferry be near) and let him fet up a Staff by the Brink of the River, on the further Side, to which Staff take a Bearing, from the Place of your ftanding, which call the firft Station; alfo let another Staff be fet up on the fame Side where you ftand, and call that the fecond Station, to which take a Bearing alfo. Now meafure in as ftrait a Line as poffible, the neareft Diftance between the 1ft and 2d Stations, and that Diftance note in the Field-book with the Bearings.

Plant the Theodolite at the fecond Station, and take a Bearing to the fame Mark on the further Side of the River, and note that Bearing alfo in the Field-book.

When you protract these Observations, lay the Center of the Protractor to $\odot 1$, and turn it about till the Diameter be parallel to the Meridians on the Paper; then against the Degrees of Bearing from $\odot 1$, to the Mark on the further Side of the River, and also to $\odot 2$, close to the Limb of the Protractor make 2 Marks, through which, [from $\odot 1$, draw two Lines at Length.

Set off the Diftance between the two Stations on the 2d Line, and make it $\odot 2$, to which Mark lay the Protractor as before, and against the Degrees of Bearing observed at this $2d \odot$, to the Mark on the further Side of the River make a Mark, through which draw a Line at Length; then will this Line interfect

interfect the first Line drawn at your first Station, and the Point of Intersection will shew the Breadth of the River.

In the fame Manner, are the Diftance of the Churches, &c. from your Stations on the Road, determined.

If there be a Ferry over the River, you must draw the River to its true Breadth, and make a pricked Line crofs the River, to represent the Pasfage of the Ferry-Boat; and note on the Side of the River the Name of the Ferry.

In measuring on by the River, observe what Bridges you pass by, and at what Distance from your last Station; also whether they be of Wood or Stone, and by what Name they are called; also take Notice of all Corn-Mills, Paper-Mills, &c. and note them in the Field-book, in the Column of Remarks, with their Distance from the Mouth of the River, and your last Station.

Likewife take Notice of all the *Sluices* (if there be never fo many) that are on the River, and of all the *Locks* and *Flood-gates* as you país along, with their Names, if they have any; alfo if there be any *Cut* or *Canal* from the River that you are meafuring, note where it goes out of the River, and where it comes in again, and for what End it was fo cut: Alfo where any *Brook* or *River* enters into that you are meafuring, note down the Place, and the Name of the River that comes in; and alfo take an Account of those Places of the River that are *fordable*, and note them down in your Field-book: And in all these Cases, express the Distance of each Remark from your last Station, as also their Distance from the Mouth of the River.

You must also note in your Field-book all the *Towns* this River runs through, or by, with the Towns Names, and the Distance from your last Station and the Mouth of the River.

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You muft alfo take an Account of all the *Churches* that are on each Side the River within your View, by taking a Bearing to them at two feveral Places, as you did on the Road; and note them down in the Field-book, with the Diftance of the Place from your laft Station, where you took the Bearing to the Steeple both Times; by this Means you will come to know how far each Church is diftant from the River: The fame you muft do by all the *Windmills*, great Houfes, &c. noting their Names, and Places of Situation, in the Column of Remarks in the Field-book.

When you have thus meafured your main River, begin to meafure the feveral *Branches* thereof; for there are but few Rivers but have fmaller Rivers running into them, and all those fmall Rivers ought to be done with the fame Exactness as the great ones.

Note, Every Bending of all Rivers that are navigable, must be taken exactly; but for other finall Creeks there is no great Need; for you will find fuch finall Brooks to have a Bend at every two or three Poles, nay fometimes lefs, therefore they are to be taken thus:

Take your Sights as far as you can conveniently, till you find the Brook to have a confiderable Bending; and if your Scale will permit, you may take Off-fets to reprefent the fmall Turnings and Windings thereof, as in *Fig.* 41: But in meafuring a fmall Brook, if your Scale is to be a Mile or two in an Inch, then thefe fmall Turnings and Windings cannot be defcribed in the Map.

The Manner of protracting these Observations, is the same with the Roads, except the Off-sets from the Station-line to the Brink of the River, and its Breadth, which are particularly to be regarded. Sect. 3. The Practical Surveyor.

SECT. III.

General Directions for making a Map of a County, &c.

FIRST, from the County-town, or other Market-town, where you began your Work, lay down the principal *Roads* throughout the *County*, and protract them truly, as you obferved them in your Survey, inferting the *Towns*, *Villages*, great *Houfes*, *Crofs-Ways*, &c. according to their true Situation, taken at two Stations, as you went on the Road; fo will you (if care be taken) have the true horizontal Diftance of all those Places within Sight of the Roads, from the Road itself, or from one another.

Secondly, Lay down the chief river that runs through the County; fo will you have the Situation of feveral more Towns, and other Remarks, as obferved in your Survey of that River; and when the main Rivers are done, all the Branches must be protracted with the like Exactness; for the main Rivers and Branches being exactly done, will be a great Ornament to a County Map.

Thirdly, If the County borders upon the Sea, firft protract the Sea-Coast exactly; and then take a Survey of and plot all Rocks, Sands, or other Obstacles that lie at the Entrance of any River, Harbour, Bay or Road, upon the Coast of that County, by going out in a Boat to such Sands or Rocks that make the Entrance difficult; and at every confiderable Bend of the Sands, take, with a Sea-Compass, the Bearing thereof, to two known Marks upon the Shore: And, having so gone round all the Sands and Rocks, you may, upon the Plot before taken of the Coast, draw Lines, which shall interfect each other

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other at every confiderable Point of the Sands; whereby you may give good Directions either for the laying of *Buoys*, or making Marks upon the Shore, for the Direction of Shipping; and the beft Time to do this, is at low Water, in Spring Tides.

Fourthly, Having truly protracted the principal Roads, Rivers, &c. with the feveral Remarks observed from thence, you'll find most of the remarkable Places in the County laid down : But in order to compleat the Work, look upon fome old Map of the County, and contrive three or four Market-towns, or other Towns, to measure through, that you have not yet laid down, and from thence to other Towns or Villages; and fo do, till you have measured most or all the Roads that lead from Market-town to Market-town, taking all the Remarks you can, as you go along; and if you find any thing remarkable in the old Map, that you have not yet taken Notice of, you may go and furvey it. And thus, by Degrees, you may fo finish a County, that you need not fo much as leave out one Gentleman's Houfe; for fcarce will any thing remarkable efcape coming into your View, either from the Roads, Rivers, or Sea-Coaft.

Fiftbly, When you are in a Town, place your Inftrument, if you can, upon the Steeple, and from thence take the horizontal Angles to the moft remarkable Objects within your View; take the Bearings of thefe a 2d Time from fome other 'eminent Place, and measure the Diftance between thefe two Stations. Note, All Churches are to be laid down according to their horizontal Diftance one from the other : Therefore, if the Road between them be over Hills of a confiderable Height, the hypothenufal Lines on the Road must be reduced to horizontal.

Sixthly,

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Sixthly, All Parks and Forefts muft be truly laid down in the Map, as to their true Bounds and Situation; and alfo all remarkable Lakes of Water: You are likewife to defcribe the Quality of the County, whether it be hilly or woody, placing the Hills and Woods in their true Situations.

Lastly, Take the true Latitude in three or four Places in the County; which put down on the Edge of your Map accordingly.

SECT. IV.

General Directions for taking the Ground-Plot of a City or other Town.

THE Performance of this Work is very laborious, and you muft be careful to keep the Field-book in a plain and regular Manner, otherwife the Multitude of Obfervations and Off-fets will be apt to breed Confusion; but if Care be taken therein, you'll find the Work not very hard to be done: One that understands the fifth Chapter will make no Difficulty of this Section, for the feveral Streets, Lanes, $\mathcal{Bc.}$ in a City are furveyed and protracted in the fame Manner as the Lane, Fig. 41. The feveral Off-fets to the Houses, Churches, $\mathcal{Bc.}$ all along the Sides of the Street being taken from the main Station-line, running through the Middle thereof, in fuch Sort as the Off-fets are taken from the Station-line to the Hedges, Gates, $\mathcal{Bc.}$ on the Sides of the Lane.

The Inftruments for this Purpofe, are, 1. The *Theodolite* as before defcribed, to meafure the feveral Angles made by your Station-lines, as they incline out of one Street into another; and in this Cafe work with the Limb only, but never truft to the Needle, for (befides the Danger of its being attracted) you will The Prastical Surveyor. Chap. VII.

will find it neceffary to lay down every Line by fome other, given in Pofition in the Plot itfelf, rathes than by the Bearings from the Meridian.

2. The *Chain*; and becaufe the Ground-plot of the Houfes, Pavements, &c. are generally laid out by Foot-measure; therefore let every Link thereof be a Foot long, and fifty of these Links will make the Chain of a sufficient Length, diftinguished at every ten Links by Marks, as *Gunter*'s Chain is: But, if the Content of any Part of the Plot be defired in Acres, you may reduce the Feet in any Line to Links; and for this Purpose the Table in Chap. II. will be a ready Affistant.

3. The Offset-Staff, divided alfo into Feet, five of which may make it of a convenient Length, becaufe you will have occafion to meafure many Paffages, Alleys, &c. that are not wider; alfo at one End of the Staff, you may have a Piece of about three Feet joined, like the Square of a Drawingboard; and this will be a Direction to meafure the Off-fets from the Chain at Right-Angles.

4. The Scale (or a Beam-Compass) according to the Bigness of the Plot; the Protractor, the Drawing-Pen, &c.

First, in one of the principal Streets, as at $\odot 1$, in the Lane, Fig. 41. fet up a Station-staff, and fend another forwards in the Street as far as you can fee. Then lay the Chain on the Ground exactly in the fame Direction with the two Stations; and with the Offset-staff both to the Right and Left at Right-Angles from the Chain, measure the Off-sets as in the Lane; taking notice at how many Links from the last Station each is laid off; and when any of those Off-sets reach any remarkable House, $\mathfrak{Sc.}$ or the Corner of a Street, Alley, or Court, enter such a Remark against the respective Off-set, in one of the

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the outfide Columns of the Field-book : And in this Manner proceed to the fecond Station.

Set up the Theodolite at the fecond Station, and bring the Index to 360 on the Limb, turning the whole Inftrument about till you fee through the Telefcope the Staff at $\odot I$; there fix the Inftrument, and then turn about the Index, directing the Telefcope to another Staff fent forwards in the Street, to the further End thereof, if you can fee fo far; and note in the Field-book the Angle which the Index cuts on the Limb, with the utmost Exactnefs: Then proceed with the Chain towards the next Station, as before.

Having in this Manner gone through feveral of the principal high Streets, that lead through one part of the Town; it will be convenient, as you pafs along, as often as you come against any cross Street, to take a Sight down it; and note the Place or Mark to which the Telescope is directed; and alfo at how many Links Distance from the last Station the Instrument is planted, when you thus look into a cross Street: Note both these Places in your Fieldbook, or Eye-draught, with this Mark \odot ; fo that you may be fure to find the Place exactly, when you begin to take your cross Streets.

It will be convenient, not only to enter your Obfervation in the Field-book, but alfo to form a Sketch or Eye draught of the Work, as you go along, making Lines to imitate the fame; and draw the crofs Streets, Alleys, &c. thereon, in fuch Manner (as near as you can guefs) as you fee those crofs Streets to bear from the Place of your Standing in the high Streets; and write the Name of each Street between the Lines reprefenting the fame; and this will be useful when you come to protract.

Note, Before you begin your Work, it will be neceffary to walk about the Town, and chuse four or five principal Streets that lead out of one into

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another, enclosing between them feveral By-Lanes, Alleys, &c. And contrive your first Station in such a Manner, that when you come round these four or five Streets, the last Station-line may close exactly on the first Station-point; and observe, that the fewer Angles you make in going round these Streets before you close, the better.

This is no more than furveying a Field; the main Difficulty will be to find your Stations, when you come to furvey the crofs Streets, By-Lanes, Thoroughfares, &c. between the eminent Streets that you firft went round; but you may help yourfelf herein, if you lay one End of the Chain at fome Door, or other remarkable Place on the right Side of the Street; and draw it in a ftrait Line through the Station-Point, to fome Remark on the other Side of the Street; taking notice at how many Links from the Right, the Chain cut the Station: You may alfo much help yourfelf herein by your Eye-draught.

When the Station-line leads you into a Square, you may plant the Theodolite in the Middle thereof, and from that one Station direct the Telescope to the Corners, (very often there are but four, and the Sides all strait) and measure the Distances from that Station to the Corners, as in *Chap*. II. Sest. 4. But if you would take notice of particular Houses therein, or if the Sides are very irregular, then go round it: But Lanes and Alleys are laid down by Off-fets only, from the Station-line through the Middle.

Having thus finished one Part of the Town or City, you may proceed to another, till the Whole be finished; but this is a Work that will take up a great deal of Time.

The Manner of Protracting this Work, is the fame as in the preceding Chapters, therefore particular Directions are needlefs; but 'tis beft to protract fo much as you furvey in one Day, before you proceed with

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Sect. 4.

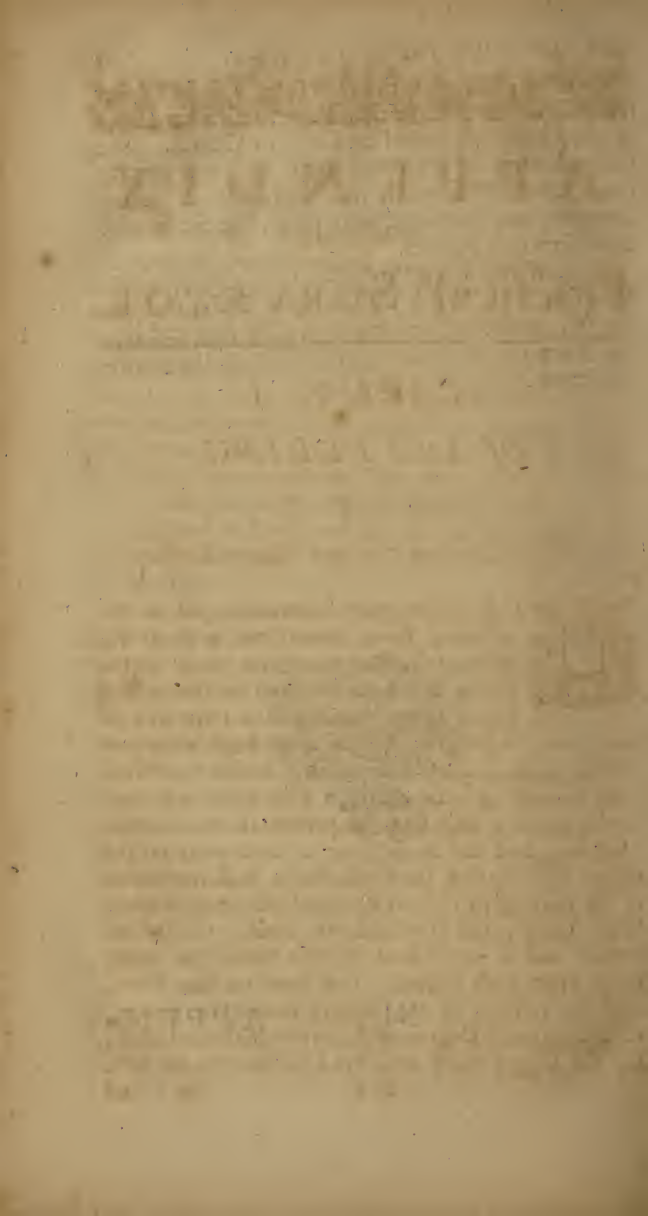
with more; and for this Purpofe, a Skin of fine foft Parchment is better than Paper, unlefs the Paper be very fine, and pafted on Cloth or Canvas. The Ground-Plots of Churches must be very exactly taken, and laid down in the fame Manner on the Draught, and shadowed very deep; the fame must be observed of Houses.

Alfo, if you use a Protractor that will lay down Minutes, your Work will be more likely to close; for you cannot be too curious in observing and laying down the Angles, especially those in the principal Streets.



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APPENDIX

TO THE

Practical SURVEYOR.

CHAP. I.

Of LEVELLING.

SECT. I.

Of the Spirit-Level and Station-Staffs.

HE Inftrument commonly used for Levelling of Land, confifts of a Brass Telescope of about two Feet long, in the Focus of which is fixed an horizontal Hair, to cut the Object in Time of Ob-

fervation: Upon the Telefcope is fixed with two Screws a fmall Brafs Tube, within which is a Glafs Tube containing fome Spirits. This Tube is hermitically fealed at each End, to prevent the Spirits running out, and the Brafs Tube is filed away on the upper Side, fo that the Glafs Tube, and the Bubble of Air moving in it from End to End, may be feen. This Bubble is the Direction for fetting the Inftrument, and is occafioned by the Glafs not being quite filled with Spirits. The bore of the Tube, and the Length of the Bubble fhould be bigger, according to the Degree of Accuracy that is required; for the bigger thefe are, the Friction will be lefs, M 2 and 164.

and the Motion more fenfible. Some will move fenfibly to 5 or 6 Seconds; but for the Purpose of levelling Ground, they should not be made to move fo quick; for in that Cafe, the Inftrument would be fcarce manageable.

The Telescope should be fixed upon a Brass Bar of a convenient, Strength, and of near the whole Length of the Telescope: At the farther End of this Bar there should be a short Axis, upon which the Telefcope may have a fmall Motion up and down; and at the hither End there should be a Hair Screw, by which the Telescope may be gently raised or depressed, till the Bubble rests exactly in the middle of (or at fome particular Mark in) the Glass Tube, which is the Situation it must be always in at the Time of Observation. Under the Middle of the Brass Bar should be fixed a Socket, by which the whole Inftrument may be readily fixed to the three-legged Staff, belonging to the Theodolite. Inftruments for levelling should be so contrived, that the Agreement of the Hair in the Telescope, and the Bubble in the Glass Tube, might be eafily examined and (if need be) adjusted at every Observation : But as they are not ufually fo made, the common Way of rectifying them, will be shewed in the next Section.

Of the Station-Staffs.

Provide two Station-Staffs, each 10 Feet long, that may flide one by the Side of the other to 5 Feet, for easier Carriage; let them be divided into 1000 equal Parts, and numbered at every 10th Division, 10, 20, 30, 40, &c. to 100, and from 100, 110, 120, &c. to 200, and fo on till you come to 1000; but every centefimal Division, as 100, 200, 300, to 1000, ought to be expressed in large Figures, that the Divisions may be more eafily counted; and you

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you may have another Piece 5 Feet long, divided also into 500 parts, to be added to the former, when there shall be Occasion.

Upon these Staffs are two Vanes, made to slide up and down, which will also stand against any Division on the Staff, by the Help of Springs. These Vanes may be made about 3 or 4 Inches wide, and about 10 Inches long; let the Faces of them be divided into 3 equal Spaces, by two Lines drawn lengthways; let the two extreme Spaces be painted white, and let the middle Space be divided also into 3 smaller equal Spaces, and let that in the Middle be painted white, the other 2 black, which will render them fit for all Distances.

Being thus provided with a good Spirit-Level, two Station-Staffs, a Chain, and two Alfistants, you may proceed to your Work; but first it will be neceffary to make a Trial whether or no your Level be well adjusted.

SECT. II.

How to adjust the Spirit-Level.

CHUSE fome Field or Meadow, that is nearly level, and fet down the Inftrument about the Middle thereof, and make an Hole in the Ground, under the Center of the Inftrument; from which, meafure out in a right Line, fome convenient Length, as 20 Chains, and there leave one of your Affiftants with his Station-ftaff; then return to the Inftrument, and meafure out the fame Number of Chains, viz. 20, the other way, by the Direction of the Inftrument, and laft Station-ftaff; as near in a Right-line as you can guefs, and there leave your other Affiftant with his Station-ftaff; fo will the Inftrument and two Station-Staffs be in the fame ftrait Line.

Then

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Then return to the Inftrument, and turn the Telefcope about to your firft Affiftant, and move the Telefcope by the Hair Screw, till the Bubble refts exactly in the Middle of the Spirit-Tube; then obferve where the Hair in the Telefcope cuts the Staff, and direct your Affiftant to move the Vane up or down, till the Hair cuts the Middle thereof, fo that you may fee as much of the Vane above the the Hair as below it, and there give him a Sign to fix it; then direct the Telefcope towards your fecond Affiftant, and proceed in the fame Manner; fo are the Vanes on each Staff placed horizontally, or in a level one with the other.

Remove the Inftrument to that Affiftant which is neareft the Sun, if it fhines, that you may have the Advantage of its Rays upon the other Affiftant's Vane, and there fet down the Inftrument as near the Staff as you can; then having fet the Inftrument horizontal, fo that the Bubble refts in the Middle of the Tube; obferve what Divifion on the Staff is then cut by the Hair in the Telefcope, above or below the Middle of the Vane; for fo many Divifions muft the other Affiftant's Vane be raifed or depreffed, which direct him to do accordingly.

But because the Instrument is 40 Chains diftant from the Station-Staff, you must make an Allowance for the Earth's Curvature, which by the following Table you will find to be $16\frac{6}{10}$ Parts, therefore let the Vane on the Staff be raised $16\frac{6}{10}$ Parts. Sect. 3.

ATABLE of the Earth's Curvature, calculated to the Thousandth Part of a Foot, at the End of every Chain, from 1 Chain to 40.

Ch	ains	Dec.Foot	Chains	D. Foot	Chains	D. Foot	Chains	D. Foot
	I	.0'00	II	.013	21	.046	31	.099
	2	.000	12	.015	22	.050	3Ż	.106
	3	100.	13	.017	23	.035	33	.113
	4	.002	14	.020	24	.060	34	.120
	5	.003	15	.023	25	.065	35	.127
	6	.004	16	.026	2.6	.070	36	.134
	7	.005	17	.030	27	.075	37	.I4İ
	8	.007	18	.033	28	180.	38	.149
	9	.008	19	.037	29	.087	39	.157
I	0	.010	20	.041	30	.093	40	.166

Now direct the Telescope to the Vane thus raised, and if the Hair cuts the middle thereof, while the Bubble refts in the middle of the Tube, the Inftrument is right; but if not, you must raise or deprefs the Telescope till the Hair cuts the middle of the Vane; and then by the Help of the Screws that fix the Spirit-Tube to the Telescope, move the Bubble till it refts in the middle of the faid Tube: So is the *Level* adjusted.

SECT. III.

Rules to be observed in Levelling, in order to find the different Height of any two Places; being useful for conveying Water, cutting Stuices, making Soughs, &c.

SUppose it was required to know whether Water may be conveyed in Pipes or Trenches, from a Spring-Head to any affigned Place.

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I. At

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1. At the Head of the Spring fet up one of your Station-ftaves as nearly perpendicular as you can, and leave with one (whom you may call your firft Affiftant) proper Directions for raifing or depreffing the Vane on his Staff, according to certain Signs which you (ftanding at your Inftrument) fhall give him: Alfo let him be provided with Pen, Ink, and Paper, to note down very carefully the Divifion on the Staff which the Vane fhall cut, when you make a Sign that it ftands in its right Pofition.

2. Carry your Inftrument towards the affigned Place you are going to, as far as you can fee, fo that through the Telefcope you may but fee any Part of the Staff left behind, when the Inftrument is fet horizontal; and from that Place fend your fecond Affiftant forwards with his Station-ftaff with the fame Inftructions as you gave your first Affiitant.

3. Set the Inftrument horizontal, and direct the Telefcope to your first Affistant's Staff; then bring the Bubble exactly to the Middle of the Tube, and when it refts there, give a Sign for your Affistant to note the Parts of the Staff where the Vane refts.

4. Turn about the Telefcope to your fecond Affiftant's Staff, and by the adjufting Screw as before, fet the Bubble exact: Then direct your fecond Affiftant to move the Vane higher or lower till you fee the Hair in the Telefcope cut the Middle of the Vane, (but in long Diftances the Hair will almoft cover the Vane; however, let it be in fuch Manner that as much may be above the Hair as below it, as near as you can guefs,) and then give him a Sign to note the Divifion on the Staff; and always let your Affiftants note the Divifion cut by the upper Edge of the Vane.

5. L'et your first Affistant bring his Station-staff from the Spring Head, and give it to the second Affistant, and let your second Affistant carry it forwards The Practical Surveyor.

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wards towards the affigned Place you are going to, and at a convenient Place erect it perpendicular; whilft your first Affistant tarries at the Staff where your fecond Affistant flood before.

6. Place your Instrument between your two Affistants, somewhere about the Middle if you can; and first direct the Telescope to your first Assistant's Staff, and when the Telescope is levelled to one of the Divisions on the Staff, let him note that Divifion in an orderly Manner under the first Observation; and let your fecond Affistant do the same: And in this Manner proceed over Hill and Dale, as ftrait forward as the Way will permit, to the appointed Place, (by only repeating these Directions) tho' it be 20 Miles distant from the Spring-Head; but in your whole Paffage let this conftant Rule be obferved, otherwife great Errors will enfue, (viz.) That your first Assistant must at every Station stand between the Spring-Head and your Inftrument, and your fecond Affiftant must always stand between the inftrument and the appointed Place to which the Water is to be conveyed.

Being come to the appointed Place, let both your Affiftants give in their Notes, which ought to ftand in Manner and Form following.

First Affi	lant's Notes		Second Affistant's Notes.			
Stetions.	Parts.		Stations:	Parts.		
ΟI,	1019		⊙ I	330		
02	512		⊙ 2	540		
• • 3	737		03	. 1 337		
0 4	40		04	742		
0 5	1495		05	30		
\odot 6	I475	211	⊙ • 6	. 32		
0 7	.1430	(The second sec	Q. 7	. 30		
0 8	II49		· <u> </u>	. 227: .		
Sum.	7857		Sum.	3268		

Thefe

These Notes were collected from Observations made at feveral Stations between the Ground at the North-gate at Hanover-Square, and the Surface of the square Pond by the New-River Head, near Islington. The first Assistant's Notes, when added together, amount to 7857; the fecond Affiftant's 3268, the Difference 45,86 Parts; that is almost 46 feet; and fo much is the Pond higher than the Ground of that Part of the Square where the first Station-ftaff was planted.

The following Observations were repeated in the Afternoon of the fame Day, at quite different Sta-tions, from the Pond before-mentioned to the faid North-gate of Hanover-Square; and then the two Affiftant's Notes ftood in the following Manner :

First Alfist	ant's Notes.		Second Affiftant's Notes.			
Stations.	Parts.	-	Stations.	Parts.		
ΟΙ	290		ΟI	1278		
O 2	/36		O 2	1515		
· • 3	77 -		• 3	1395		
04	68	-	04	1500		
05	58		0 5	74		
06	1243		06.	. 38		
07	998		. 0 7	468		
⊙ 8	437		⊙ 8	774		
0.9	306		·O 9	1066		
Sum.	3513		Sum.	8108		

These Notes as observed in the Asternoon, being added together, and the leffer fubtracted out of the greater, the Difference is 45,95 Parts, which very nearly agrees with the former Observations; being but $\frac{6}{100}$ of a Foot difference, which is inconfiderable. Note, If from the first Assistant's Staff you meafure any Number of Chains towards the Place you

are

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are going to, fuppofe 10, and there fet down the Inftrument, and then meafure ten Chains forwarder, and there place the other Station-ftaff; you will have no Occafion to make any Allowance for the curvature of the Earth, becaufe the Inftrument being planted in the Middle of the Diftance between the Station-ftaffs, the Errors mutually deftroy each other.

But this meafuring of the Diftances with the Chain, or otherwife, is very tedious, and indeed impracticable in many Cafes, unlefs you make a Multitude of Stations : So if the Way between the two determined Places, whofe different Height you would know, lies over Hills and Dales, as *Fig.* 45, you muft in that Cafe make four or five Stations (otherwife you will not be able to fee any Part of the Staff, when the Inftrument is fet horizontal,) which might as well be done at one Station (as in the foregoing Obfervations) in the following manner.

SECT., IV.

How to make Allowance for the Curvature of the Earth, when the Station-staffs are planted at unequal Distances from the Instrument.

SUppose the Inftrument was planted on the Eminence between the two Valleys A and B. Fig. 45. the first Affistant with his Station-staff, standing at C, and the second at D; and it is required to know the different Height of the Hills C, and D.

First set the Instrument horizontal; and then direct the Telescope to the first Assistant's Staff at C, and by the adjusting Screw set the Bubble exact, observing where the Hair cuts the Staff; then by

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by Signs caufe your Affiftant to move the Vane higher or lower till the Hair cuts the Middle thereof: and then give him a Sign to note the Division cut by the upper Edge of the Vane, which suppose 104 Parts from the Ground, and you will find the Distance from the Instrument to the Staff at C, to be about ten Chains. *

Then direct the Telescope to D, and proceeding in the fame Manner as before, you will find that the Hair cuts 849 Parts from the Ground : The Diftance to D, is about 35 Chains.

Next look into the Table of Curvature, and againft 10 Chain, you will find one Part to be deducted for the Curvature of the Earth at that Diftance, fo will the first Affistant's Note be made 103 Parts.

Alfo against 35 Chains, you will find $12\frac{7}{10}$, which being deducted out of 849, there will remain $836\frac{3}{10}$ Parts, which must be noted by the fecond Affistant.

Now if 103, as noted by the first Affistant, be fubtracted from $8_{3}6_{\frac{3}{10}}$, as noted by the fecond, the Remainder will be $7_{3}3_{\frac{3}{10}}$; and fo much the Hill C, is higher than the Hill D: But if you have not the Table of Curvature at hand, then you may find the Allowance that is to be made at any Diftance, by this Rule.

Multiply the Square of the Diftance in Chains by 31, and divide the Product by 300000.

In this Manner making Allowance for the Curvature of the Earth, you may fend a Station-staff forwards half a Mile, or farther, from the Instrument; and take a Sight over feveral Valleys at once, the horizontal Distance in this Case being only regardable.

Note, when Water is to be brought to any appointed Place, there must be an Allowance of $4\frac{1}{2}$

* Note, The Diftance is here supposed to be found by the Theodolite, or some other Instrument sitted for this Purpose.

Inches

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Inches for every Mile, more than the ftraight Level, for the Current of the Water; but if the Springhead be much higher than the appointed Place, fo that the Water will have too violent a Current, the Pipes may be laid one up and another down; and inftead of being laid in a ftraight Line, the Water may be brought in a crooked or winding Way.



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CHAP. II.

Shewing the Use of the Theodolite, in drawing Buildings, &c. in Perspective.



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HEN a Building is to be drawn upon a Perspective Plane (or Picture) the Representation of the several Objects ought to be delineated thereon according to their Dimensions and different Situations, in such Man-

ner that the faid Representations may produce the fame Effects on our Eyes as the Objects whereof they are the Pictures.

But without mathematical Rules this Reprefentation cannot well be found; for when Objects are drawn by only viewing or looking at them, their true Reprefentations will often be miffed; whereas by the following Method they may always be obtained.

For all Objects appear fuch as the vifual Angle under which they are feen; which Angle is taken at the Eye, where the Lines meet that comprife the Object; that is to fay, an Object feen in a great Angle will appear great; and another feen in a little Angle, will appear little; which is the principal Thing to be obferved in Perfpective.

So the Windows 6, 7, 8, Fig. 46, must be drawn on the Perspective Plane of different Dimensions (altho' on the Building one of them is really as big

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as the other) according to the Angle which the Rays from their Extremities make with the Eye at z.

Objects of equal Bignefs appear greater or lefs, according to their Diftance from the Beholder's Eye; fo the Windows 6 and 8, are really one as big as another on the geometrical Plane; but the Window 6, at the End of the Building being nearer the Eye at z, than the Window 8 on the Front, it must be made fo much larger on the Perspective Plane, as the Window 6 is nearer than that marked with 8.

Therefore, if the Angles, under which Objects appear, be given; those Objects may be drawn on the Perspective Plane (or Paper) according to their Dimensions and different Situations, in the same Form as they appear to the Beholder at any Distance.

The Figures on the Geometrical Plane (or Builing) are composed either of straight Lines, or Curves: Now to find the Representation of a straight Line, its Extremes need only be fought: And to find the Appearance of a Curve, we need only to find the Place of several Points therein. And hence it follows, that the whole Business of Perspective confists in finding only the Place of a Point.

But these Points cannot be determined, unless by the Intersection of Right Lines. And the Reason of these Sections is, That one Line can determine nothing: Therefore it is necessary, that there be two of them, which divide themselves, (forming an Angle) for to have the Place of a Point, as will be seen in the following Example.

The Inftrument referred to in this Chapter, is fuppofed to take horizontal and vertical Angles, both at the fame Time; and the Method here laid down may ferve for an Amufement, and to fhew what Theory alone may do: But I fancy those who are already acquainted with the Rules of Perspective, would hardly be prevailed upon to make use of a Theodolite for this Purpose; and for those who are not, they had better make use of a Camera Obscura.

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SECT. I.

Let Fig. 46 reprefent a Building as viewed from Z, being the Place from which the Prospect is defired to be taken.

THE Inftrument being planted at z, and the Staffs made to ftand firm on the Ground, I fet the Inftrument exactly level; and with the Index at 360, and the Quadrant at 0 Degrees, I direct the Telefcope to fome Part of the Building, as to o, by turning about the whole Inftrument, and there forew it faft, that it ftir not out of this Pofition, till the feveral obfervations be finifhed.

The inftrument being fet level, the Index when turned round on the Limb, carries the Telescope in a Line parallel to the Horizon, as x, y: And the Quadrant elevated or depressed, moves always in a Circle vertical thereto, as w, z.

Now with one hand move the Index on the Limb, and with the other elevate or deprefs the Telefcope as there fhall be Occafion, till you fee the crofs Hairs therein cut any Point on the Building; and then note down on a Piece of Paper, the Degrees and Minutes which the Index cuts on the Limb in one Column, and call those the horizontal Angles: Likewife note the Degrees and Minutes cut by the Quadrant in another Column, and call those the vertical Angles.

So the Telescope being directed to the Point a, the Index then cuts 7° 25', and the Quadrant 19° 30'; and those Observations when protracted, will give the Point a.

Likewife I make Observation of the Point b; and then depress the Telescope to the Bottom of the Building at c, and the Index then cuts the same An-

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gle on the Limb as at b, and the Quadrant 8° 30': But this Angle of Depression must be marked with Λ , or some such mark to diffinguish it from the Angles of Elevation, that in protracting that Point, it may be known to be under the Horizon, or the Line xy.

When the Inftrument is planted at a confiderable Diftance from the Building, the Ground there may be higher or lower than any Part of the Building: And then all the Points will be above or under the Horizon; and in fuch Cafe there will be no Occafion for this Diftinction.

In the fame Manner I make Observation of fo many Points on the right Side of the House as is convenient; but when the Telescope is directed to the Point m on the left Side, the Index cuts $340^{\circ} 40'$.

Now this Number $340^{\circ} 40'$, muft not be noted for the horizontal Angle, but its Compliment to $360 (viz.) 19^{\circ} 20'$, by fubtracting $340^{\circ} 40'$, out of 360; but if the Degrees be numbered by fmall Figures from 360, the contrary Way, as 10, 20, 30, $\Im c$. to 60, or further, as may conveniently be done, the Numbers will encreafe from 360, both to the Right and Left; and then the Index will always cut the Number denoting the horizontal Angle, in the fame Manner as the Quadrant.

Having observed the Point m, the Index remaining at the fame Angle on the Limb, I depress the Telescope to the Points, 4, 3, 2, 1, and note the Degrees, \mathfrak{Sc} . cut by the Quadrant; which when protracted, will give the Breadth of the Faces and their Distance one from another.

Next I observe the Points of the Window e i u, in the left Wing of the Building; and because these Remarks are on the left Side of the Building, therefore I note them by such Names as I call the several Points I look at (instead of the Letters, a, b, &c.) on the left Side of the Column of Observations, viz. contrary to that Part of the Limb where the Index cuts, (which remember;) for when the Index is turned from 360, on the Limb towards the right Hand, the Telescope moves towards the left: And these Remarks thus noted, must be protracted on the left Side of the vertical Line w z, Fig. 46.

In making these Observations, 1. Set the Instrument level in that Place from which the Prospect is desired to be made; and with the Index at 360, direct the Telescope to some remarkable Place about the Middle of the Building, and there fix the Instrument.

2. The Remarks on the right Side of the Building enter in the Column of Observations on the right Hand; and è contra.

3. If there be Angles both of Elevation and Depreffion, mark the Angles of Depreffion with Λ .

The Observations of most of the Points, that need to be taken of Fig. 46. in order to protract or draw the same in Perspective, are inferted in the following Table : And observe, that if the Building be regular, there will need but few Points to be given; for, where you have the Height and Breadth of one Window given, with its Distance from the next, the whole Row may thereby be drawn, being all of the same Dimensions; but Objects more irregular must be drawn by observing fo many Points therein, as shall be necessary : But Practice in this Case is the best Guide.

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The Manner of Protracting these Observations, in order to find the Points of the Building. Fig. 46.

		-							
	Hor	12	ion.)	Ver	rti	cal			
	Ang	rle	5.	Ar	ıgi	les.			2
	70		25	19°		30'	a		1
- 1	11.	:	39	16	:	30	Ь		2
	11	:		8	•	30	С	Δ)
je :	19	:		26	:	50		_	7
£. 7	19	:	20	13	•	30		Λ	1
	38	:	00	26	:	50	f		5
	38	*• •		13	:	30		Λ	1
4	19	•	2.0	26	:	50	?		
	- 9			25	:	30	5		
3			-	18	•	40			
2				9		35			lī
λ: Ι				I	:	00	-		
	18		20	119	:	00			
λ_e	18		-	22	:	40			
2 11	16		50	1	-	50			
the of	-		5	1 /		5	-		

TIRST draw a right Line xy, Fig. 46. for the horizontal Line; and at right Angles therewith draw another Line wz, which repréfents the vertical Line.

Set off the Points of Distance from o, (viz) from that Point where xy, and wz, interfect one another: And according to what Bigness you would have the Plan of the Building be, make the Distance bigger or less. If you would have the Draught large, make the Distance large : Et è contra. Therefore

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fore fet one Foot of the Compasses at o, and with the fame Extent mark the Points of Diftance x, y, z.

The horizontal-Angles must be drawn from the Point z, to the horizontal Line xy; and the vertical Angles from the Points x, or y, (according as the Remarks are noted on the right or left Side of the Columns) to the Vertical-line w z.

The Index must be at 360 and the Quadrant at o, when the Crofs-hairs in the Telescope cut the point o, on the Building : Therefore the Point o, shall be the first Point of Sight on the Prospectiveplan.

By the Table of Obfervation I find that the Index cut 7° 27' on the Limb, and the Quadrant 19° 30', when the Telescope was directed to the Point a: Therefore lay the Center of the Protractor to z; and because the Letter a is noted on the right Side of the Columns, lay the Limb on the right Side of the Line wz, the Diameter being coincident therewith; and against 7° 25', make a Mark close by the Limb of the Protractor.

Lay the Edge of a ftrait Ruler to the Point of Distance z, and to that Point 7° 25'; and where the Edge cuts the horizontal Line, make a Mark.

Lay the Center of the Protractor to the Point of Diftance y, (becaufe a is noted on the right Side of the Columns) the Diameter coincident with the Line xy; and against 19° 30' on the Limb, make a Mark.

Lay a strait Ruler to that Mark, and the Point of Diftance y; and where the Edge cuts the vertical Line wz, make a Mark at r.

Laftly, Lay a parallel Ruler to the horizontal Line x y, and move it parallel thereto, till the Edge cuts the Point r, in the vertical Line; and with the Compass Point draw the obscure Line r 5.

Then lay the parallel Ruler to the vertical Line zez, and move it parallel thereto till the Edge cuts the

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the point t, in the horizontal Line x y, and by the fame Edge draw an obscure Line t 9; so shall the Interfection of these two Parallels determine the Place of the Point a, which was fought.

In the fame Manner may the Point *b*, or any other Point be found : And then these Points joined with right Lines, shall represent the Lines on the Building, and bear an exact Proportion thereto, according to the Rules of Perspective.

The Point c is found in the fame Manner as a_2 only because the horizontal Angle is the fame with the Point b, you have no more to do but continue a ftrait Line from b, through the Point x in the horizontal Line, parallel to wz; and then lay the Center of the Protractor to y, with the Limb downwards; becaufe c is marked with Λ (i. c.) under theHorizon; and draw the Vertical Angle 8° 30', to 8 in the Vertical Line; fo shall a Line drawn parallel to x y, from the Point 8, cut the obscure Line b c, at c, the Point fought.

The Points b, k, l, m, n, p, q, on the left Side of the Building, Fig. 46. have the fame Angles with a, b, c, d, e, f, g, on the Right, and therefore pro-tracted in the fame Manner; excepting this Difference, that because the Points b, k, l, &c. are on the left Side of the Building, therefore the fame Points must be found on the left Side of the vertical Line w z, and the Protractor laid to the Point of Distance x; but the horizontal Angles are all laid off from the same Point of Distance z.

Observe, that in protracting these Points, it is convenient, that the Numbers on the Semicircular Protractor should be made to encrease from the Diameter both Ways, that the Numbers may be counted thereon, both to the Right and Left : And then. in protracting any Point on a Building, 1. Draw the N3 horizontal.

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horizontal: Angle from the Point of Diftance z, to the horizontal Line xy, as to t. 2. Draw the vertical Angle to the vertical Line wz, as to r. 3. Draw Lines parallel to wz, and xy, through the Points t and r; fo fhall the Interfection of the two Parallels give the Point fought.

But these Points are found with much greater expedition, if the Paper on which you draw the Plan of the Building, be fastened to a *Drawing-Board*, and the Angles laid down by the *Sector* in the following Manner:

For Example: Suppose the Point a, Fig. 46. was fought.

First, Draw two Lines by the Side of the Tee, croffing one another at right Angles, as xy, and wz. Fig. 46.

Take between the Points of the Compaffes the Diftance z o, and let the Sector be opened to the fame Extant, by fetting one Foot of the Compaffes at the End of the Tangent-Line at 45, on one Side of the Sector, and let the other fall at the other End of the Tangent-Line, at 45, on the other Side of the Sector.

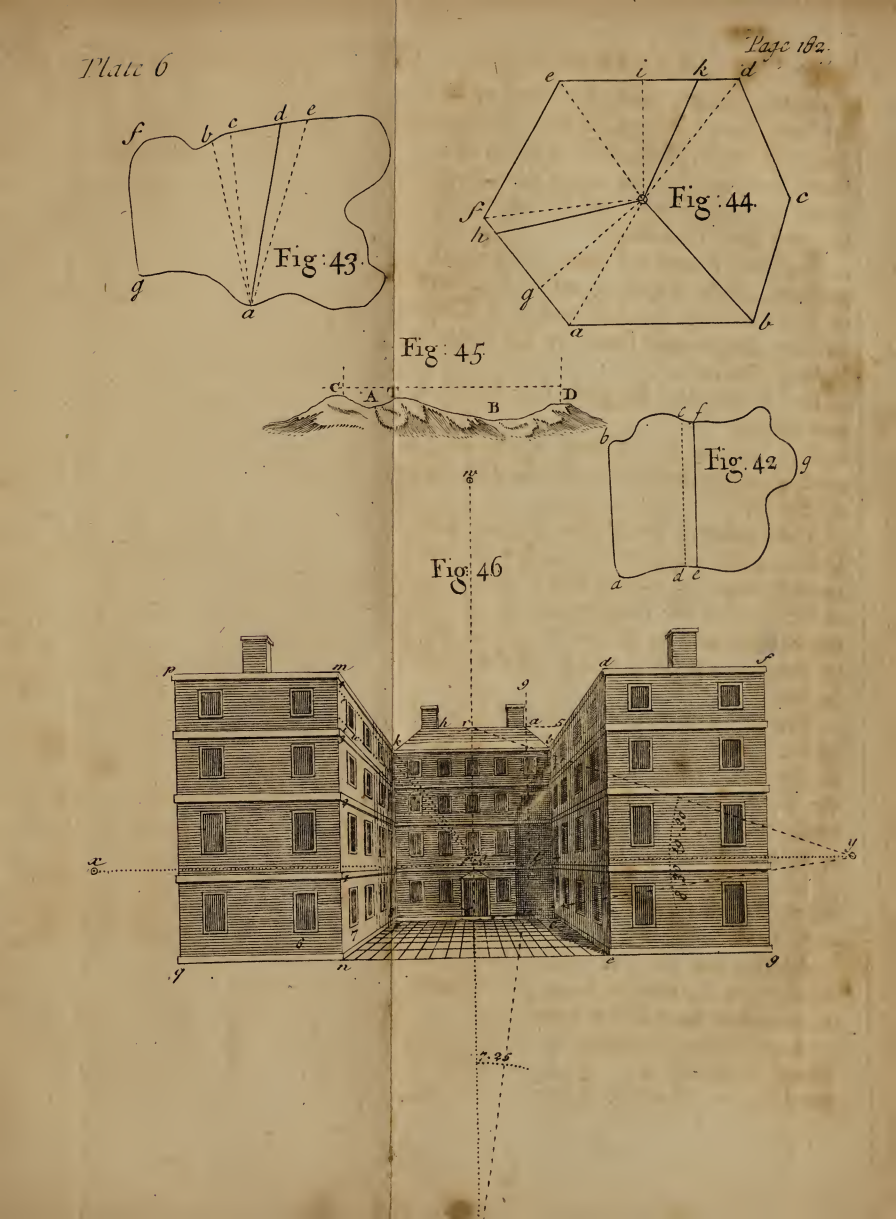
The Sector remaining at this Extent, fet one Foot of the Compaffes in the Tangent-Line on one Side of the Sector at 7° 25' the horizontal Angle, as in the Table; and let the other fall at 7° 25' on the other Side; this Diftance fet from the Point of Sight o, in the horizontal-Line x y, to t.

In the fame Manner take off from the Sector the vertical Angle 19° 30' which fet on the vertical Line wz, from o to r.

Laftly, lay the *Tee* on the Drawing-Board, parallel to w z, fo that the Edge cut through the Point *t*. and draw the obfcure Line *t* 9.

Lay the *Tee* to the other Side of the Drawingboard parallel to x y: And the Edge cutting thro' the Point r, draw the obfcure Line r 5; fo fhall the

inter-





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In the fame Manner may any other Point be found in as little Time as it could be observed by the Theodolite; but if you have not a Drawing-board nor Parallel-ruler, you may put the Paper on the plain Table, and by the Edge of the Index laid on the equal Divifions, draw the Parallels; but a Drawing-board is better.

Having found the Points m and k, both denoting the upper Part of the Facies, if you lay a Ruler to these two Points, and continne a straight Line till it cuts the horizontal Line x y, as at f, that shall be the accidental Point, (or as the Draughts-Men fometimes call it, the vanishing Point;) which being found, you may from thence draw right Lines to any other Points on the Draught which were viewed obliquely from z; (and therefore the Figures on that Part of the Building must be made inclined on the Draught,) and thereby find the Abridgment of all the Lines parallel to the Horizon on the Building or geometrical Plan; (which is supposed parallel to the perfpective Plan or Picture.)

So when you have protracted the vertical Angles of 4, 3, 2, 1, and thereby found those Points; you may lay a Ruler to each of them, and the accidental Point /, and thereby draw the Facies on the Wings of the building according to their Breadth and Diftance from one another on the peripective Plane or Draught.

In like manner-having found the Points e, i, and u of the first Window, you may from e and i, draw Lines to the accidental Point f; which will give the Bottoms and Tops of all that Row: And then you have nothing to do, but find their Breadth and Dif-tance; and by these Directions draw all the Windows on that Wing of the Building. N 4

If

If a Statue, Coat of Arms, or other Object was placed at o, and it was defired to place the fame (or another) a good deal higher, as at r; but fo, that the Object when placed at r fhould appear full as big, as when at o; being viewed from z.

Observe with the Theodolite, the Angles under which the Object appears at o; as if it was a Statue, observe the Height from the Feet to the Head, $\mathfrak{Sc.}$ and note the Angles with proper Remarks on a Piece of Paper; and then by directing the Telescope to r, and setting the Quadrant and Index to the same Angles, you may give directions how to make the Object at r, of such Dimensions as being viewed from z, it will appear of the same Magnitude (or natural Height) with that at o; $\mathfrak{Sciecoerfa}$.

The fame may be done, if Objects are defired to be placed at a Diftance, to appear of the fame Size as those that are nearer; with several other Problems to be performed by this Instrument, which the Ingenious will find out in the Use thereof: But I have already exceeded what I intended on this Head, and shall only add two or three Astronomical Problems, which the Surveyor perhaps may find useful in Practice.



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CHAP.

Chap. II.

CHAP. III.

PROBLEM I.

How to find a True Meridian-Line, by Observing with the Theodolite.

HE best Time to make the Observations, is in a clear Day, about 3 or 4 Hours before and after Noon.

In the Morning, having fet the Inftrument exactly level, move the Index horizontally, and the Quadrant vertically, till through the Telescope you fee the cross Hairs in the Center of the Sun : Then observe what Degrees and Minutes are cut by the Index, suppose 3° 25'; which note in a Piece of Paper, as also the Angle of Elevation cut by the Quadrant.

About fo many Hours after Noon, obferve that the Quadrant be fet exactly to the fame Angle of Elevation as in the Morning; and then move the Index on the Limb till you fee the crofs Hairs cut the Center of the Sun, as in the Morning; and note the Degrees and Minutes which the Index then cuts on the Limb, fuppofe 64° 37'. But Note, 'Tis convenient in the Morning to make

But Note, 'Tis convenient in the Morning to make 3 or 4 Obfervations 5 or 6 Minutes from one another; becaufe in the Afternoon you muft wait till the Sun falls into the fame Altitude as it had when you made the Obfervation in the Morning, (the Quadrant remaining at the fame Angle at both) and, if it fhould happen to be obfcured by Clouds at that Inftant, your

APPENDIX to Chap. III.

The

your Labour will be loft for that Day, having made but one Obfervation in the Morning.

Now, if from 64° 37', the Evening Observation on the Limb, you fubtract 3° 25', the Morning Observation, the Remainder will be 61° 12', the Half of which is 30° 36'; to this half Sum 30° 36', add the Morning Observation 3° 25', and the Sum will be 34° 1'.

Lastly, the Instrument remaining in the same Pofition, bring the Index on the Limb to 34° 1', and the Quadrant and Telefcope will be exactly in the Plane of the Meridian : But if the Observation on the Limb in the Morning, exceed that in the Afternoon, you must add to the Afternoon Observation 360, and work in like manner; and if the Remainder should exceed 360, you must subtract 360 therefrom.

Now observe what Point (on some firm Wall of a Building) is cut by the crofs Hairs in the Telescope, there cause a good Mark to be fixed, or cause a Pillar with a Mark thereon to be fet up by the Direction of the Telescope : Aso take Notice, If you could place the Mark a quarter or half a Mile diftant from the Instrument, it is better than if it was nearer. And, in making these Observations, you ought to be very exact; because when a Meridian-Line is once well fixed, it is very useful for divers Purposes.

Observe, When the Sun is near the Tropics, the Meridian-Line may be found well enough by obferving as aforefaid : But when it is near the Equinox, there will be fome Variation; becaufe the Sun's Declination is greater or lefs at different Times in the fame Day, and confequently, when in equal Altitudes, has different Azimuths. Therefore the Meridian-Line may be more truly found, by the Pole Star.

Prob. 4. The Practical Surveyor.

The following Table shews the Time from Noon, when the Pole Star makes the greatest Angle from the Meridian-Line towards the East, for any Time in the Year.

	the second s	Statement in the second second second
Feuruary.	March.	April.
D. H. M.	D. H. M.	D. H. M.
5 20 52	5 19 8	2 17 27
12 20 26	12 18 43	917 0
	19 18 17	16 16 35
	26 17-52	23 16 7
		30 15 40
	Fuly.	August.
		-
		27 7 50
OEtober.	November.	December.
i 542	-5 3 26.	3 1 26
8 5 16		10 0 54
	D. H. M. 5 20 52 12 20 26 19 19 59 26 19 33 <i>June.</i> 4 13 19 11 12 49 18 12 20 25 11 52	D. H. M. D. H. M. 5 20 52 $5 19 812 20 26$ $12 18 4319 19 59$ $19 18 1726 19 33$ $26 17 52June.June.June.July.4 13 19$ $2 11 2311 12 49$ $9 10 5518 12 20$ $16 10 2625 11 52$ $23 9 5930 9 33OEtober.1 5 42$ $5 3 268 5 16$ $12 2 5715 4 50$ $19 2 2722 4 22$ $26 1 57$

And, to find the Time that the Pole-ftar will make the greatest Angle to the West of the Meridian; add 11 h. 58 m. on the Time found in the table: Also note, The Star comes to the fame Place about 4 minutes sooner every 24 Hours, than it did the Day before.

The

The following Table shews the greatest Angle which the Pole-Star makes with the Meridian in any of these Latitudes, (vtz.

Latit	ude: -	Angles.			
Deg.	Min.	Deg.	Min.		
49	00	3	53		
.49	30	3	55		
50	00	3	57		
50	30	4	00		
51	00	4	03.		
· 51·	32	4	6		
. 52	00	4	9.		
52	30	4	12		
53'	00	4	15		
53	30	4	18		
54	00	4	21		
54	30	- 4	24		
. 55	00	4	27		
55	30	4	30		
56	00	. 4	34		

The Time that the Pole-Star comes to the Eaft or Weft of the Meridian, and the greateft Angle which it makes therewith, being found by the preceding Table : Set the Theodolite horizontal, and bring the Index to 360 on the Limb; then turn the whole Inftrument about, and elevate or deprefs the Telefcope, till you fee the Pole-Star in the interfection of the Hairs therein, and there forew the Inftrument faft: Then (if the Obfervation was made in the Latitude of London, 51°, 32') move the Index on the Limb 4° 6', (as by the Table) towards the Right-hand or Left, according as the Star is weftward or eaftward : And the Telefcope will be fet exactly in the Plane of the Meridian.

PRQ-

The Practical Surveyor.

Prob. 4.

PROBLEM. 2.

How to find the Latitude of any Place, by Theodolite.

THE Inftrument being fet level, bring the Quadrant and Telescope into the Plane of the Meridian, and let the Index remain at the same Angle on the Limb; then elevate or depress the Telescope towards the Sun, at such Time as you think it is near the Meridian, until you see the cross Hairs in the Center thereof, dividing it as it were into four equal Quarters; and observe exactly what Degrees and Minutes are then cut on the Quadrant, suppose 42° 15', which note for the Sun's Meridian Altitude.

By an Ephemerides, you may find the Sun's declination for the fame Day, fuppofe 3° 47', which if it be North Declination, fubtract it from 42° 15', the Meridian Altitude, and the Remainder will be 38° 28', the Co-latitude.

But if the Sun hath South Declination, add it to the Meridian Altitude, and the Sum will be the Colatitude; which fubtracted from 90°, gives the Latitude of the Place.

PROBLEM 3.

How to find when the Sun or any of the Stars are upon the Meridian.

Haft Problem, and the Declination of the Sun given; add the Declination, if North, to the Co-latitude; but if South, fubtract it, and the

APPENDIX to Chap. III.

er will be the Sun's Meridian Althe Day, as aforefaid, which fuppofe , 15'.

e Quadrant to 42° 15', and the Telescope elevated to the Meridian Altitude of the then note the Instant of Time by a Watch or dulum-Clock, when through the Telescope (reaining at the same Angle) you see the cross Hairs ut the Center of the Sun; for at that Time is the Sun upon the Meridian.

And if you proceed in like Manner the next day, you will have the exact Limits of the natural Day, which must exceed or want fo many Seconds of 24 Hours, by your Clock or Watch, as appears by the Equation-table for the Day, if your Clock or Watch goes right.

In the fame Manner, you may obferve when any Star comes to the Meridian; and if the fame Star comes to the Meridian 3 Minutes, 56 Seconds and a half, fooner the fecond Night than it did the first, your Pendulum-Clock or Watch keeps true Time, $E \ e \ contra$. Alfo if you fubtract 3 Minutes, 56 Seconds and a half, for each Night after that on which you made the first Observation, you will have the true Time of that Star's coming to the Meridian for each Night following.

And thus may a Pendulum-Clock or Watch be adjusted to the Mean Motion of the Sun.

the second second

PROBLEM

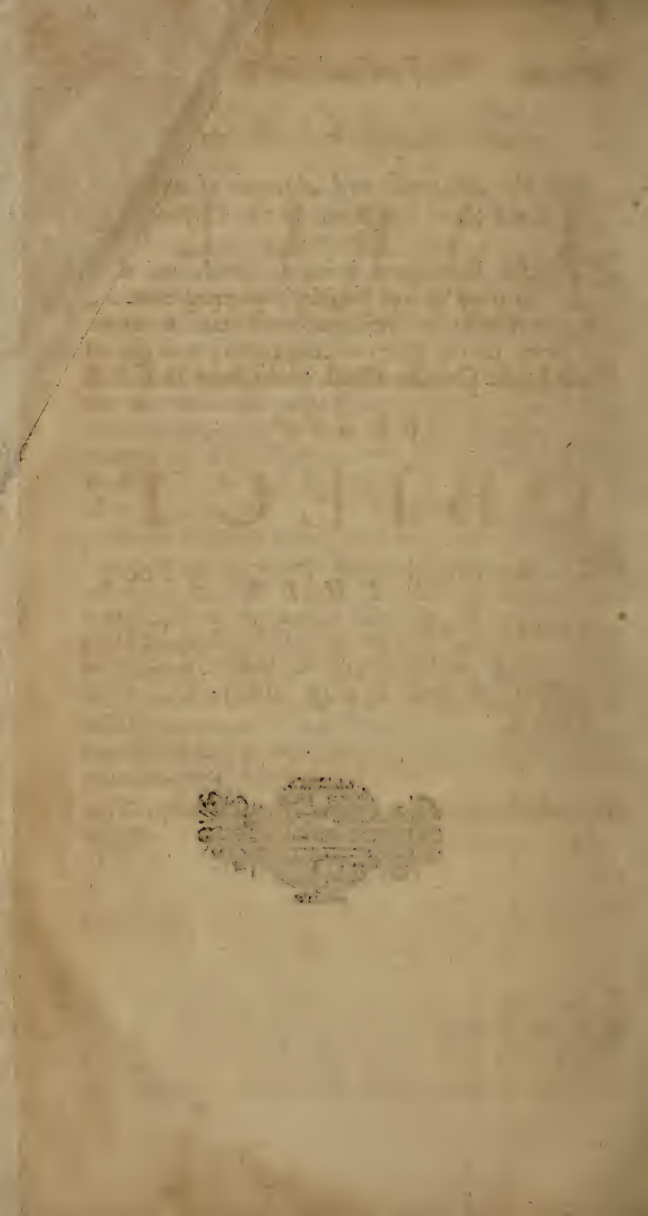
Prob. 4. The Practical Surveyor

PROBLEM. 4,

How the Azimuth and Altitude of any fixed Stars are found by the Theodolite.

THE Inftrument being fet level, and exact in the Plane of the Meridian, and there fixed. if you direct the Telescope to any Star, its Azimuth is shewn by the Index on the Limb; and the Altitude by the Quadrant both at the same time.

FINIS.



TABLES

SHEWING THE

ALTITUDE and DIAMETER

OFANY

OBJECT To the Hundredth Part of a Foot,

Anfwering to every Tenth Part of a Degree, as far as fixty Degrees; obferved from a Station of ten, twenty, thirty, &c. Feet Diftant.

ASALSO

The Fourth Part of the Girt of any Timber-Tree standing.

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95 6 98	. 5	183 185 187	5	277	5	374	56	477
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	1	191 192		203		300	0	403
9 103 7 6:0 105	9 11 :0	192	9 16:0	287	9 21:0	281	9 26:0	405
		194						400
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	2	198	, 2	290	2	300	2	492
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	e and tould answere the		The second
	a rait of a Degree, io tar as ten De-	-	
	3. A 16.44	5:0	8:2
	The USE of these TABLES will	I	8:4
	appear very plain from one Example.	_2	8:6
1000	Measure from the Tree; ten, twen-	3	8;8
1	ty, thirty, Ec. Feet; and there	4	9:0
, 9	plant the Theodolite Level.	5	9:1
:0	Direct the Telescope to the Bot-	() =	9:3
1:1	tom of the Tree, and observe the	7	9:4
I.: 3	Degree and Tenth of Depression,	8	9:6
I :4	and to the Top of the Tree, the	9	9:8
1 1:5	Degree and Tenth of Elevation. Then find in the Table, the Parts	6:0	10:0
I I :7	answering to each, which being ad-	İ	10:2
2 · I : 9	ded together; make the exact Height	2	10:4
3 2 : 1	of the Tree.	3	10:5
4 2:3	But, because the Fourth Part of	4	10:7
5 2:4	the Girt in Inches must be taken	5	10:8
	in the Middle of the Tree; fubtract	0	10:9
7 2:7 8 2:8	the Parts answering to the Depref-	7	11:0
	fion, from half the Height of the	ð ,	11:2
9 3:9	Tree. The Remainder feels for in	9	11:4
	the Table, under Parts, against	7:0	11:0
1 3:5	which, in the left-hand Column, is	I	11:8
2 3:6	the Degree and Tenth of Eleva-	2	12:6
5 5	tion; to which, if you fet the Te-	3	12:1
4 4 : 6	lescope, and observe the Diameter	4	12:3
5 4 : 1 6 4 : 2	of the Tree, <i>i. e.</i> the Degree and	5	12;5
	Tenth on the Limb, answering to	-	12:6
7 4 : 4 8 4 : 6	the Diameter, and bring them to	7 8	13:0
9 4 : 7	this I able, you will have the Fourth	9	13:1
30 4:8	Part of the Girt in Inches, and	8.0	13:2
I 5:0	1 entris aniwering thereto:	I	
2 5:2	D. T. $\frac{1}{4}$ Parts.	2	13:4
3 5:4	Depression [24:3] 451-	3	13:6
		3 4	13:9
4 5 · 5 5 5 · 7 6 5 · 9			14:0
6 5:9	Half the Height 10.51 451	56	14:2
7 6:1	Set the Telescope 31 : 0 600	7	14:4
		8	14:6
9 6:4		9	14:8
4:0 6:6	D. T. I. T.	9:0	14:9
1 6 : 8	Diameter on the	1	15:0
2, 6:9	Limb. g:6 16:0	2	15:2
3 7 : 1	N. B. Thefe Tables are calculated	3	15:4
4 7:3		4	15:5
5 7:5	are they as perfect for twenty,	5	
	thirty, &c. Feet, only by doubling	6	
7 7 7 7		7	16 : 1
		8	
9 8:0		9	16:3
4:0 8:2	1	10:0	16:6

KURT GASEEL & SON



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