

The mathematical principles of geography. Containing, I. An account of the various properties and affections of the earth and sea, with a description of the several parts thereof, and a table of the latitude and longitude of places, II. The use of the artificial or terrestrial globe, in solving problems, III. The principles of spherical and spheroidal sailing, with the solution of the several cases in numbers, by the common tables, according to the spheroidal figure of the earth / [William Emerson].

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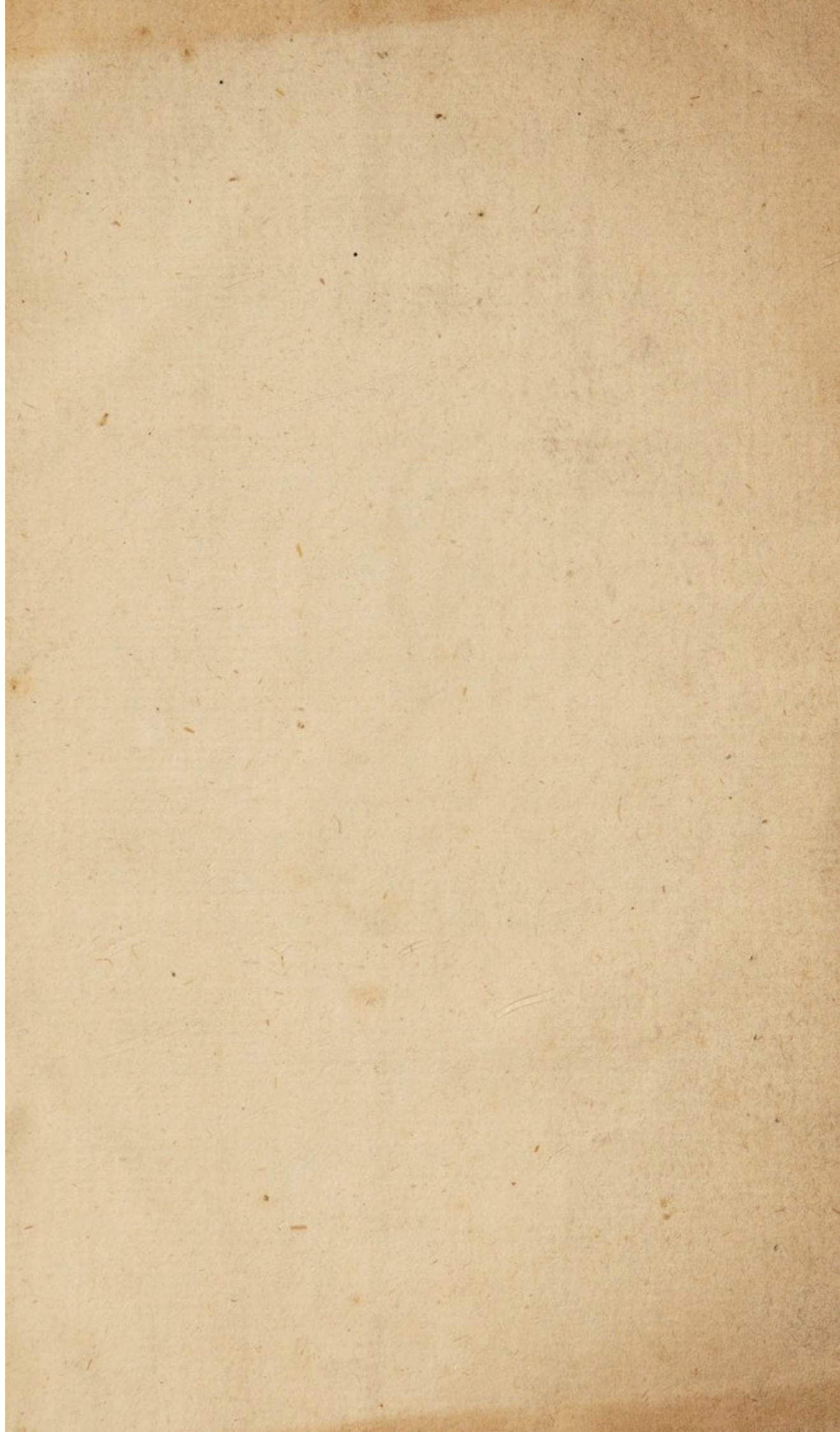
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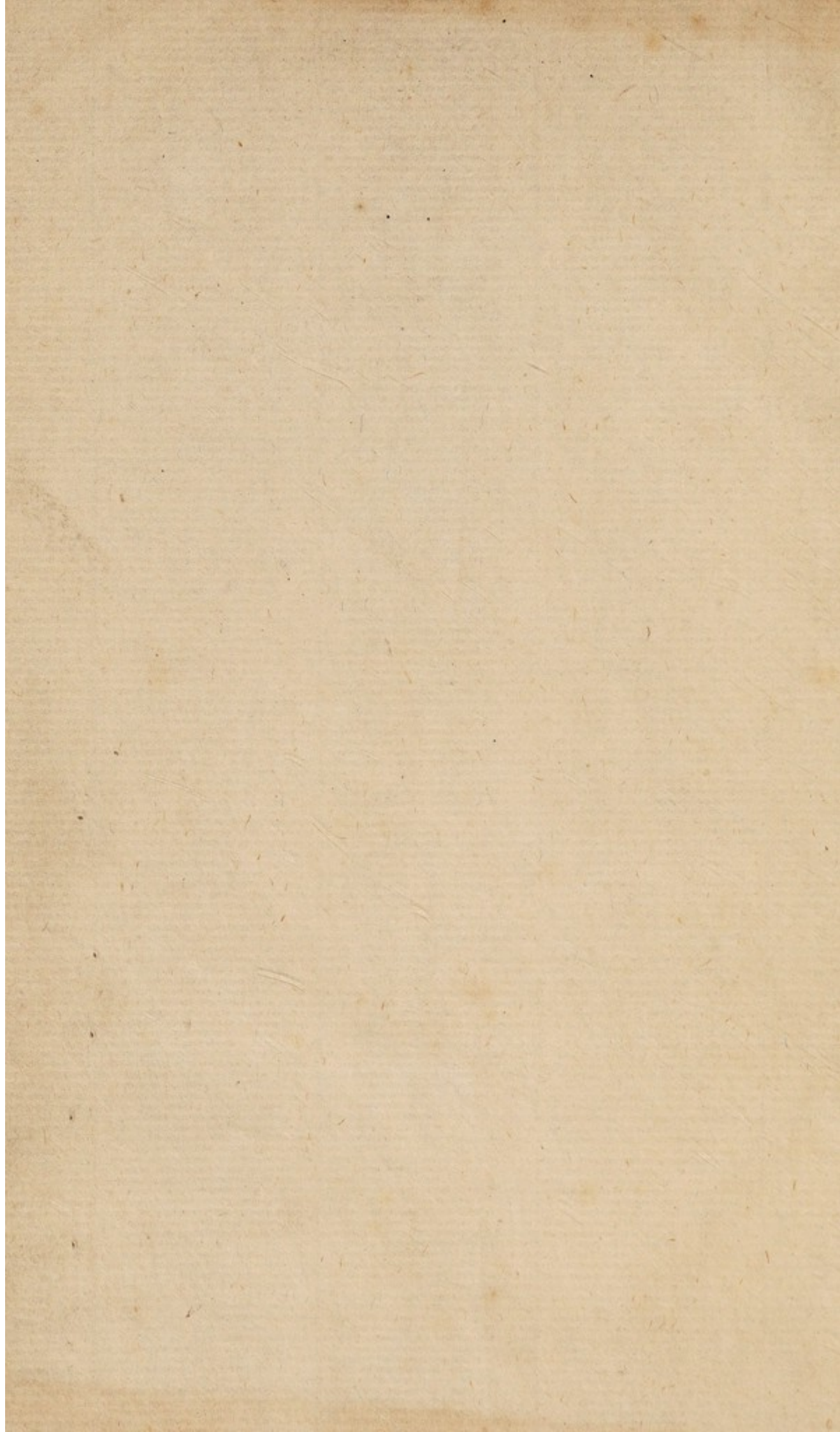


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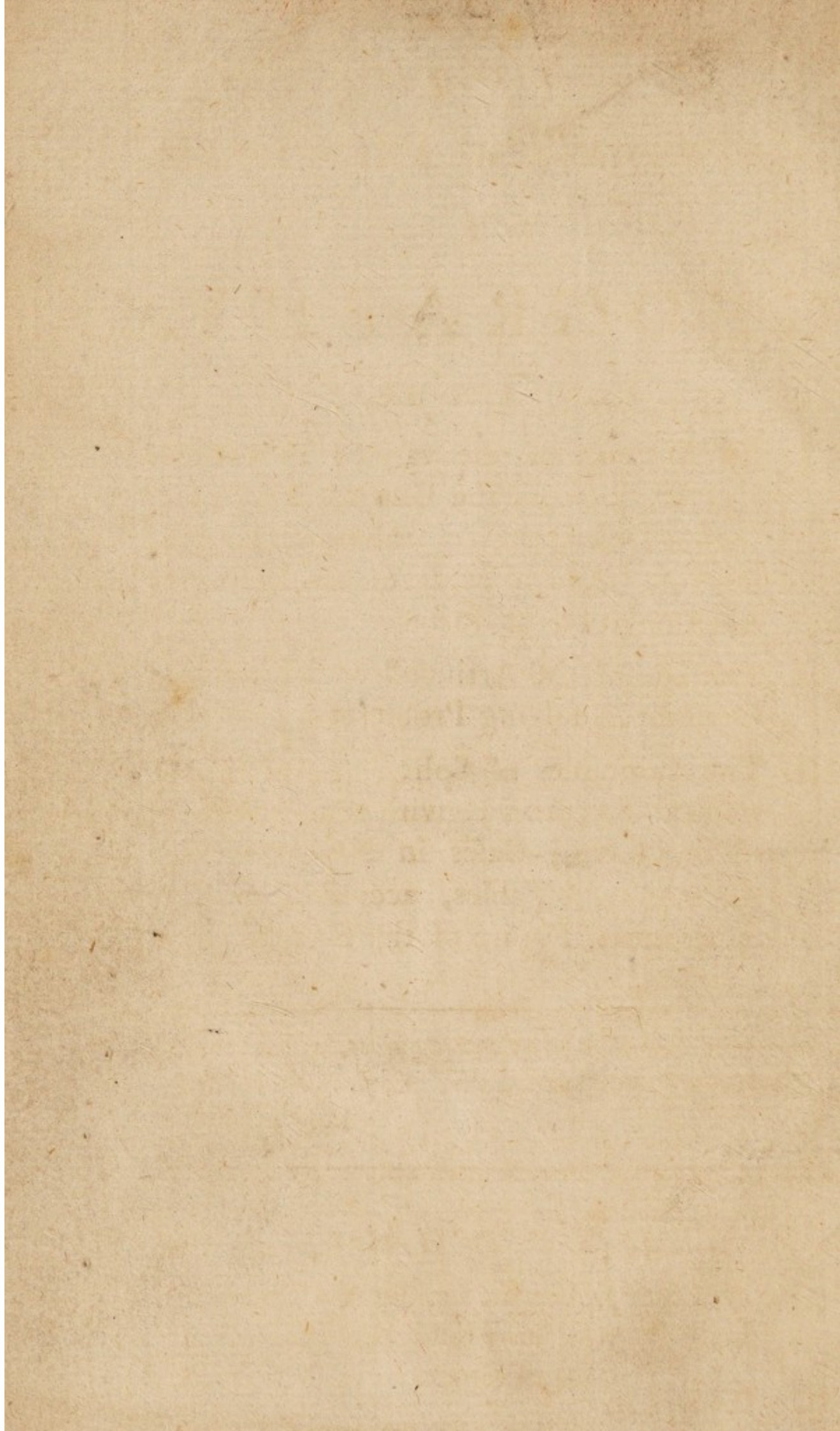
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Mathematical Principles
of
GEOGRAPHY.

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T H E
MATHEMATICAL PRINCIPLES
O F
G E O G R A P H Y.

CONTAINING,

- I. An Account of the various Properties and Affections of the EARTH and SEA ; with a Description of the several Parts thereof. And a Table of the Latitude and Longitude of Places.
- II. The Use of the Artificial or Terrestrial GLOBE, in solving Problems.
- III. The Principles of Spherical and Spheroidical SAILING ; with the Solution of the several Cases in Numbers, by the common Tables, according to the Spheroidical Figure of the EARTH.

By William Emerson

*— Mount where Science guides,
Go measure earth, weigh air, and state the tides.*
POPE'S Essay.

L O N D O N :

Printed for J. NOURSE, in the Strand ;
Bookseller in Ordinary to his MAJESTY.

M D C C L X X .

HAVING treated of the world in its last state, under the title of *Universal History*, we have now to treat of that single part of it called the *Earth*, which is our destined habitation. This terrestrial globe we now see as a point, the it seems large to us from the distance, yet when compared to the magnitude of the universe, it is only like a point in it, being in a manner lost in that vast fabric. But small as it is, it is of the greatest consequence to us, for here we live and move and have our being; here our whole business and our actions are performed, here we must abide, and can not remove into another planet, nor have any communication therewith, nor with the remotest of the stars if any such there be; nor can we get without it, nor do we any thing more than they know what we are doing. All we can do is to remove from one place to another upon this little ball, and pass from one region to another, and by this means we are in contact with our fellow-creatures on different parts of the globe, with whom we can converse by letters, or in person, or by any means, by which we are enabled to communicate. And since we are confined to this globe, and are obliged to have various transactions with others, both at home and abroad; therefore Geography (which is the knowledge and description of the earth) becomes a necessary branch of knowledge to us. For without it we should be ignorant of the situation of the several countries, with which we trade, how they lie from one another, and the way thither.



T H E
P R E F A C E.

HAVING treated of the world in its full extent under the title of *Astronomy*, we come now to that single part of it called the *Earth*, which is our destin'd habitation. This terrestrial globe on which we are seated, tho' it seems large to us that live upon it, yet when compared to the magnitude of the heavens, is only like a point in it, being in a manner lost in that vast fabric. But small as it is, it is of the greatest consequence to us, for here we live and move and have our being, here our whole business and transactions are performed, here we must abide, and cannot remove into another planet, nor have any communication therewith, nor with the inhabitants thereof, if any such there be; nor can we tell what they are doing, no more than they know what we are about. All we can do is to remove from one place to another upon this little ball, and pass from one region to another, and by this means we get acquaintance with our fellow-creatures on different parts of the globe, with whom we can converse, carry on a trade, or transact any business, by which we make a shift to get a living. And since we are confined to this globe, and are obliged to have various transactions with others, both at home and abroad; therefore *Geography* (which is the knowledge and description of the earth) becomes a necessary branch of knowledge to us. For without it, we should be ignorant of the situation of the several countries, with which we traffick, how they lye from one another, and the way thither.

Geography teaches us the situation of all countries and kingdoms, and the limits thereof, how they are bounded by sea and land, and by one another; into what provinces and districts they are divided; the situation, latitude and longitude, of all cities and towns therein; what woods, forests, mountains, lakes, rivers, mines, &c. each contains; what commodities it affords; what matters of wonder, curiosity, or antiquity; what buildings, castles, towers are therein; what ports and havens; what rocks, sands, shoals, and such places of danger there are; and the manners and employment of the people. This art teaches us to draw maps, or representations of the several countries of the earth, which gives a true idea of their situation, and magnitudes, by exposing them all to our sight. And these geographical maps are of very great use to travellers, as well as to sailors; for by help of these they find the nearest way from one place to another.

Without the knowledge of Geography, History is very imperfect; for we can have but a very slender notion of any transaction, when we are ignorant of the place it was transacted in. Without it we cannot tell how the most memorable enterprizes of the world have been carried on and executed. Without it we are ignorant of the rise, growth, flourishing, and fall of the several great monarchies in the world, which fix a beginning to all History. Without it we cannot judge of the government, commodities, riches, and number of people in other nations; nor judge of the strength of our enemies; nor understand the limits between one kingdom and another; nor distinguish between the names of places and the names of people. But by the help of Geography we can easily know all these things, and much more; without exposing our bodies to long tedious travels and voyages.

How prejudicial the ignorance of Geography has been to Princes in foreign expeditions against their enemies; history gives many instances of their ill success. And these

these miscarriages have been principally owing to their ignorance of the country they were going to invade. When any person goes upon such an expedition, he ought to have a map of the country, with all the several passages in it from one place to another, the mountains, woods, rivers, marshes; and what rocks or sands lie near it. From which may be found where the safest place for landing is, where one may avoid this rock or that sand, where such a river may be past, and which is the most commodious place for giving his enemy battle, and what advantages and disadvantages there is in his situation.

And as this science is so beneficial and useful, it is no less pleasant and delightful. It at once pleases the eye and instructs the mind. It gives such a vast variety of objects to contemplate, that we are struck with admiration, with these beautiful scenes of nature, which this earth of ours affords. Princes have not thought it below them to make it their study, but to the great danger of their persons, have travelled into foreign countries to make discoveries. And at great expence have sent philosophers and mathematicians to remote places to make proper observations; as upon the situation of places, the phænomena of the celestial bodies, and such like; by which this art has been very much improved.

Yet this art at present is far from being at perfection. For there are very few places whose latitude and longitude are truly determined. And there are still many countries which remain undiscovered, and must wait for the industry of future ages to find out. There are likewise many continents of great extent, of which we know little more than the sea coasts. And even in places which we know, and daily travel over, there are many towns whose situation is very uncertain. This appears from the disagreement of the several geographical maps made of the same country. Yet this art is daily improving;

A 2

for long voyages have made many new discoveries; and succeeding times will still add more, and will increase our knowledge, and shew us the errors of former ages. The ancients thought the torrid zone uninhabitable, as well as the polar regions; and that there was no such thing as antipodes, or people standing contrary ways on opposite sides of the earth; for indeed they thought the earth flat. But later experience has taught us better. And so will the experience of future ages detect our ignorance in many things.

I took notice that the earth compared to the heavens is no more than a point; the least star we can see, far exceeds it in magnitude. And yet this earth, small as it is, is that which with fire and sword is divided among so many nations; who are always contending, and never can agree, about their shares in it. And yet this is not so much owing to the smallness of it, as to the insatiable desires of men, after too large a share of it; and their unquenchable thirst and lust after riches. For the earth produces enough for all its inhabitants, if people had but as much humanity as to suffer their fellow creatures to enjoy a reasonable share along with them. Instead of that, men are in perpetual war and strife who shall get the most, till old Time overtakes them, when all on a sudden they drop into the bosom of our common mother the earth; and then the greatest monarch is no richer than the poorest beggar.

Navigation is an art as useful and beneficial as Geography, and like two sisters, they go hand in hand, and one is ever assisting to the other. By this art men can pass from one country to another, or from one port to another with great ease and dispatch. By this all trade is carried on, and goods exported and imported at pleasure, to or from distant places as occasion requires. It is a most useful art upon many accounts, for by this we can not only increase our knowledge by travelling to foreign parts, but our riches also by merchandizing. And therefore it is necessary to be known for the sake
of

of trade. But necessity may be understood two ways, either for absolute need, without which a thing cannot be; or merely for a conveniency, without which a thing cannot well be. Now it is certain that many places are so poor, as not to be able to maintain a populous nation, without the help of foreign trade, at this time when the world is grown so full of people. In this case there is an absolute necessity for Navigation, to carry on the business of merchandizing, without which the inhabitants could not live.

Trading, which is necessary to some, is certainly very beneficial to all Nations; as is evident for many reasons. For, 1. By this means one nation may traffick with another, by exporting such goods as they have in too great abundance, and importing others that they want. For some commodities are so plentiful in some countries, that they are a mere drug; whilst others have little or nothing of the sort. Therefore transporting them to these deficient places, is a great advantage. 2. Goods cannot be conveyed from one place to another, so easily, nor so cheap, nor so soon, nor in such quantities, by any methods, as by shipping. 3. By means of Navigation, arts and sciences are promoted and improved, and conveyed to distant places. And for this reason, many famous Philosophers have passed the seas and travelled far, to converse with men of learning, for the improvement of arts. And hence the principal discoveries in Geography are much owing to Navigation. 4. Likewise when a nation is overburthened with inhabitants, colonies may by this means be transported to distant countries not so populous. And thus many idlers are frequently carried to Virginia and other places. 5. Navigation is of great use for the defence of a nation against foreign enemies, where a fight at sea does not a quarter of the damage as at land. To which we may add the pleasure of conversing with foreigners, and holding society with men of learning, as well as

of mutual commerce with them; for society is natural to mankind.

Navigation has also been highly encouraged by many princes and states; and great honours have also been paid to it. And for the encouragement of foreign trade, societies have been formed in several nations, and endowed with ample privileges, by which many persons have become immensely rich.

It is time now to give some account of what is contained in this Tract. The first section treats of the figure of the earth, both as a sphere and spheroid; of several properties of the sea; of the origin of springs and rivers; of finding the distances of places; of making maps; a short account of the several kingdoms of the world; and a table of the latitude and longitude of places. Here the longitude is reckoned from the island of Ferro, according to the antient geographers, which is about the same longitude as the westermost part of the continent of Africa, and therefore is a very proper and fit place for the beginning of longitude. And was foolishly altered by later Geographers, by which they have confused all reckonings.

The second section contains the use of the terrestrial globe in solving problems of the sphere. The practice of this is very easy and delightful.

The third section is Navigation, and shews the principles both of spherical and spheroidical sailing. And as spheroidical sailing has made so much noise in the world, I have given the solution of all the common cases in numbers by my method.

This Treatise is mostly mathematical, the historical account of kingdoms, &c. not being my design.

Of all the books of Navigation that have come into my hands, I have met with few or none, that give a true notion of departure; the most of them confounding it with meridional distance. And some of them tell us that it is quite useless in navigation; and yet at the same time, they cannot find the longitude without it,
or

or something equivalent to it, but not so simple as it; and therefore use it for that purpose. For this reason I have made some remarks in the Schol. of Prop. I. Sect. III.

As to spheroidal sailing, I have given my thoughts of it in my book of Navigation, and have shewn that in a day's run, the difference between that and the sphere is quite insensible. And a ship must reckon her way every day, and so day after day, thro' the whole voyage. And when an observation is had, this sweeps away all irregularities from every cause, and sets all right, as far as there is a possibility to do it; and surely an observation is the only thing to be depended on in a reckoning, and ought never to be neglected. And therefore as no apparent advantage is got by this way of sailing, I set it aside, and kept to the simple and easy way by the sphere. For who will think it worth their while to spend a deal of superfluous time and labour, to obtain a degree of accuracy, which can never be wanted? No body will, but such as are fond of novelties, and therefore they prefer such things, because they are new, tho' they have no advantage above other methods, but a manifest disadvantage, of embarrassing the calculation, and making more work for the sailor; for which I believe, he will never thank them.

But altho' this method is really of little use in Navigation, yet because some people may think otherwise, and may suppose there will result a greater difference between the two methods, than there really is in practice; I have therefore laid down the principles of that method, and solved all the cases thereby; and if it serve for nothing else, it will serve for an amusement to such people as are delighted with mathematical enquiries.

These cases are all resolved according to Maupertuis's figure of the earth, which is by far the flattest earth that has ever been supposed. That of d' Juan and Ulloa are not half so flat, and differ very little from

from Sir J. Newton's earth. But after all the experiments, that have been made to determine the figure of it, the result is, that its figure is inconsistent with that of any spheroid. And if the earth is not a spheroid, these Virtuosi that want to be exact, will have new rules to seek out, or else be forced to take up with imperfect ones. Lastly, if it should happen that the earth is nearly in the form that Juan has determined it; then those that follow Maupertuis will be farther from the truth, than those that suppose it a sphere; and we know nothing to the contrary. For which reason we may well content ourselves with the spherical figure of the earth as heretofore, in the practice of Navigation.

W. Emerson.

CON-

S E C T. I.

OF the figure of the earth and sea. Of finding the latitude and longitude of places. The phenomena of the celestial motions, to the inhabitants of different spheres and zones. Of measuring a degree of the earth. The measure of the earth. To find the polar and equinoctial diameters. A table of the length of a pendulum in all latitudes. Of the ebbing and flowing of the sea; finding its depth. Of finding the distances of places. The origin of springs and rivers. Of drawing maps. Of gaining or losing a day in going round the earth. Properties of the earth and sea. Of the changes that have happened in the earth. Its division into kingdoms. A table of the latitude and longitude of places.

The use of the terrestrial globe, where 20 problems of the sphere are solved by it.

The theory of Navigation, relating to plane sailing, parallel sailing, middle latitude sailing, Mercator's sailing, and that by the log. tangents. Three uncommon cases in

in Navigation solved. The elements of spheroidal sailing. Three propositions containing rules, for the solution of the cases of sailing by the spheroid. The actual solution of the 5 cases of sailing by the spheroid, and 3 of parallel sailing. Correcting a reckoning at sea. Of finding the meridian by two equal altitudes. To take an altitude without a horizon.

ERRATA, Geography.

page	line	read
4	17	length of days
5	9	<i>Afcii.</i> At
	8b	frigid zone, these
23	1	whose distance
40	9b	pole, A and B
57	8	oblate spheroid
79	9	east by <i>Spain</i> ,
82	6	as the land of
123	2b	long night be
128	14	dif. lat. AR.
	4b	velocity Ak.
130	13	<i>ts</i> + <i>sr</i> , &c.
132	16	<i>fer</i> than Az;
137	10	whence $z = 2.30$
144	10	$HI = BE \times 1 + \frac{1}{2}qss,$
162	22	fig. 18.

GEOGRAPHY.

DEFINITIONS.

DEF. I.

GEOGRAPHY, is a science which teaches the description of the earth and its several parts; as it is a globe consisting of land and water.

DEF. II.

The *axis* of the earth is a line passing thro' the center of it, upon which it is supposed to turn round.

DEF. III.

The *poles*, are the two extremities of the axis, where it cuts the surface of the earth; the one the *north*, the other the *south pole*.

DEF. IV.

The *equinoctial* is a great circle of the earth, 90 degrees distant from the two poles. This divides the globe into two hemispheres, the *northern* and *southern*.

DEF. V.

Meridians or *hour circles*, are great circles of the earth passing thro' the two poles, and cutting the equinoctial at right angles. The *first meridian* is that from which the Geographers have agreed to reckon from, which anciently went thro' the isle of *Ferro*.

D E F. VI.

The *horizon* is a plane touching the earth at the place where we stand; which plane extended to the heavens, divides the upper from the lower hemisphere; this is called the *sensible horizon*. And a plane drawn thro' the center of the earth parrallel to the former, and extended to the heavens, the great circle made thereby, is called the *rational horizon*.

D E F. VII.

Parallels of latitude, are lesser circles parallel to the equator; of which the principal are the two *tropics*, and the two *polar circles*. The tropics are $23\frac{1}{2}$ deg. from the equinoctial, the northern tropic is called the *Tropic of Cancer*; the southern, the *Tropic of Capricorn*. The polar circles are $23\frac{1}{2}$ deg. from the poles. The northern is called the *Arctic circle*, and the southern the *Antarctic*.

D E F. VIII.

Latitude of a place is the distance from the equator to that place, reckoned upon the meridian of the place. If the place be in the north hemisphere, it is *north latitude*; if in the south, it is *south latitude*.

D E F. IX.

Longitude of a place, is the distance from the first meridian to the meridian of the place, and is counted on the equinoctial. Formerly longitude was counted from the first meridian eastward, quite round the globe.

D E F. X.

Rhombs, are the divisions of the horizon, into several parts, which are 32 in number; these are the several points of the compass; all of these have particular names, expressed on a compass card. The 4 *cardinal points* are east, west, north and south.

If

If you set your face to the north, as all geographers do, then the east is on your right hand, the west on your left; the north before your face, and the south behind your back. These points of the compass are equivalent to so many azimuths.

DEF. XI.

A Rumb line, is a spiral, drawn or supposed to be drawn upon the earth, which cuts all the meridians at the same angle, which is the proper angle of that rumb. This being continued never returns into itself, except it happen to be east or west, and then it coincides with some parallel circle.

The circles here defined being extended, coincide with their respective circles in the heavens, or the celestial circles of the same name, which have been defined in Sect. II. of the Astronomy. And thither I refer the reader for the definition of the rest of the circles, which more properly belong to Astronomy. We must next add some things in regard to the inhabitants of the earth.

DEF. XII.

A parallel sphere, is that position the earth has, when the horizon coincides with the equator. Here the poles are in the zenith and nadir; and the inhabitants of this sphere live just at the poles.

DEF. XIII.

A right sphere, is that position of the earth, where the equinoctial passes thro' the zenith, and the poles are in the horizon; and the inhabitants here live just at the equator.

DEF. XIV.

An oblique sphere, is that position of the earth, where the equator and horizon make an oblique angle. Here one of the poles is elevated above the horizon, and the other depressed below it. The

inhabitants here live any way between the poles and the equator. There is also a division of the earth according to the situations of different inhabitants ; as,

D E F. XV.

Antæci, are those that live under the same semi-meridian, and on different sides of the equinoctial, and equally distant from it. Therefore their longitudes are the same, and the latitudes equal but contrary. Noon and midnight, and all the hours of day and night, are the same to both. The length of the days to one is always equal to the length of the nights to the other. The seasons of the year are contrary, being summer in one, when 'tis winter to the other. They have the same seasons, the same heat in summer, the same cold in winter, the same length to days and nights ; but all at different times of the year.

D E F. XVI.

Periæci, are those people that live in the opposite points of the same parallel. And therefore when it is noon to one, it is midnight to the other. They have the same seasons, the same temper of the air, the same summer, the same winter, the same length of days and nights, all at the same time.

D E F. XVII.

The *Antipodes*, are those inhabitants that live in places of the earth diametrically opposite. Here both their latitudes and longitudes are contrary ; consequently when 'tis noon to one, 'tis midnight to the other ; when one has the longest day the other has the longest night, and when one has the shortest day the other has the shortest night. The seasons of the year are all contrary in both. They have the same seasons, the same length of days and nights, but at different times. When they stand,
their

their feet are towards one another, and their heads opposite. The inhabitants are also considered in regard to their shadows; as,

D E F. XVIII.

Amphiscii or *Amphiscians*, are those people that cast their shadows both north and south, at different times of the year. These people live any way between the tropics. When the sun is in their zenith, they are called *Afcii*. At that time the *Afcians* cast no shadow at all.

D E F. XIX.

Heteroscii, are those inhabitants that cast their shadows all one way, either north or south. The *Heteroscians* live between the tropics and the polar circles.

D E F. XX.

Periscii, are those people whose shadows turn round about them. The *Periscians* live within the arctic or antarctic circle, where their shadows in one day are directed to all points of the compass.

D E F. XXI.

A *Zone* is a portion of the earth's surface contained between two parallel circles, or at least within one parallel. Thus the whole space contained between the two tropics, is called the *Torrid zone*. The space between the tropic and polar circle, either north or south, is the *Temperate zone*, these are two. The space contained within the polar circle is the frozen or frigid ~~zone~~, these are also two.

The ancients thought the torrid zone not habitable, by reason of the great heat of the sun, but experience has shewn the contrary. For the heat there is much diminished on account of sea breezes, long nights, frequent rains, &c. In the middle of this zone, is the equinoctial circle; and those that live there have perpetually their days and nights

equal. But here the twilight is very short, being little more than an hour. As the sun goes twice in the year over their heads in this zone, it causes two summers and two winters every year, which does not happen in the other zones.

The frozen zones are so cold, that the ancients did not think them habitable; and indeed these places must be excessive cold in the winter, where they want the sun for almost half a year. But then to make amends, he stays with them almost half a year in summer. And this so warms and nourishes the earth, that it is able to resist the cold the most part of winter. So that we find that even the coldest of these places are inhabited.

D E F. XXII.

The Climates, are certain parts of the earth's surface, contained between parallels of latitude, in such manner, that at every succeeding parallel, reckoning from the equinoctial, the longest day shall increase half an hour. Whence from the equator to the polar circle there will be 24 of these climates. And later geographers have added 6 more, where the longest day is supposed to encrease by a month at each climate. So that now there are 30, or in all 60, considering the whole globe of the earth.

A Table

A Table of Climates, shewing in what Latitude each ends.

clim.	lat.		lon. day	clim.	lat.		lon. day
1	8	25	$12\frac{1}{2}$ h.	13	59	58	$18\frac{1}{2}$ h
2	16	25	13	14	61	18	19
3	23	50	$13\frac{1}{2}$	15	62	25	$19\frac{1}{2}$
4	30	20	14	16	63	22	20
5	36	28	$14\frac{1}{2}$	17	64	6	$20\frac{1}{2}$
6	41	22	15	18	64	49	21
7	45	29	$15\frac{1}{2}$	19	65	21	$21\frac{1}{2}$
8	49	1	16	20	65	47	22
9	51	58	$16\frac{1}{2}$	21	66	6	$22\frac{1}{2}$
10	54	27	17	22	66	20	23
11	56	37	$17\frac{1}{2}$	23	66	28	$23\frac{1}{2}$
12	58	29	18	24	66	31	24

Climates continued to the Pole.

clim.	lat.		lon. day	clim.	lat.		lon. day
25	67	21	1 mon.	28	78	30	4 mon.
26	69	48	2	29	84	5	5
27	73	37	3	30	90	0	6

It is evident, this division into climates is very irregular, for near the polar circle, they are so small, that they are hardly distinguishable. It had been better to have divided them at the distance of every 5 degrees quite to the pole. However the climates as here set out, serve to shew what length the longest day is of, by having the climate given; and that is by taking half the number of climates, and adding that to 12. Or knowing the length of the longest day, the climate may be found, by subtracting 12 from it, and doubling the remainder.

An Explanation of Terms.

Bay, a small part of the sea, encompassed with the land, having only a narrow passage into it.

Bed of a river, is the hollow or channel in which the water runs.

Borough, a small corporate town.

Brook, Bourn, or Beck, a narrow current of water, that runs continually.

Canal, a deep stream or current of water, inclosed on both sides by banks either natural or artificial.

Cape, or head land, a high part of the land standing by the sea side.

Cascade, a fall of water in a river, which may be either natural or artificial.

Cataract, a high fall of water in a large river, that makes a great noise, so as to be heard several miles.

Champion country, a flat open country of great extent.

Channel, a streight or narrow place of the sea, leading from one part of the sea to another.

Chorography, the description or representation of any country or kingdom.

City, a large corporate town, with several privileges.

Cliff, a high steep rock on the sea side.

Continent, a large continued tract of land, containing several countries or kingdoms.

Coast, that part of the land which is next the sea.

Country, a tract of land under a king or prince. This is opposed to town or city.

Creek, an arm of the sea running into the land.

Current, a rapid motion of the sea.

Desart, a quantity of ground uninhabited.

Downs, hills of sand by the edge of the sea.

Ebb, the settling of the sea after the tide.

Fens,

Fens, places full of bogs or standing waters.

Flood, the rising of the sea in the tide.

Ford, a shallow place in a river to go or ride through.

Forest, a large extent of ground with trees in it, and sometimes wild beasts.

Grove or *Thicket*, a small place set with trees, made for pleasure.

Gulph, a large part of the sea running a great way into the land.

Hamlet, a small village, or some division of a large town.

Harbour, a place where ships may lye at anchor safely.

Haven, an entrance of the sea within the land, at the mouth of some river or creek, where ships may lye.

Hill, a high piece of ground.

Hydrography, the description of water, as the sea, rivers, lakes, &c.

Isle, or *Island*, a part of the earth encompassed round by the water.

Isthmus, a neck or narrow piece of land running into the sea.

Lake, a great collection of standing water, in the land.

Map, a geometrical description of any country upon paper, &c.

Marshes, see *Fens*.

Monsoons, periodical winds, which blow for a certain time one way, and as long the contrary way.

Mountain, a very high part of the land in any country.

Ocean, that great collection of water that surrounds the whole earth.

Parish, such an extent of land as belongs to a church.

Park,

Park, a parcel of ground enclosed for the keeping of deer.

Peninsula, a piece of land encompassed by the sea, except a narrow place or entrance into it.

Pond, a small collection of standing water in the land.

Port, a place where ships lye, or where they load and unload.

Precipice, a very high and steep place, as the brow of a hill.

Promontory, a high land stretching into the sea.

Reflux, see ebb.

Region, a great space of land containing many inhabitants, under some king, &c.

Rill, a small rivulet of running water.

River, a large current of water, able to carry ships, &c. especially where it runs into the sea.

Rivulet, a small river.

Road, a place near the coast, where ships may lye at anchor.

Sea, a part of the ocean that lyes between one country and another.

Shelves, rocks and sands lying under water.

Shoar, dry land next the sea.

Sphere artificial, an artificial globe, with the countries of the earth drawn upon it.

Spring, a small current of fresh water rising out of the earth.

Staple town, is a port town where merchants traffick.

Strand, that part of the coast which the sea covers and uncovers, as it flows and ebbs.

Streight, a narrow passage between two lands, in going into a larger sea.

Thicket, see grove.

Topography, a representation of a small particular place of the earth.

Town,

Town, a collection of houses near together.

Valley, vale or dale, a low or hollow place of the earth between several hills.

Village, a small town, whose inhabitants have no particular privileges.

Whirlpool, a very deep place, where the water turns round and draws every thing into it, and sinks it.

Wildernefs, a large uncultivated piece of ground, growing nothing but ufelefs shrubs and bushes.

Wood, a piece of ground planted full of trees.

S E C T. I.

Of the figure and magnitude of the Earth. The ebbing and flowing and depth of the Sea. To find the distances of Places. Of Springs and Rivers. Of drawing Maps. Adjuncts and properties of the Earth, and the changes that have happened in it. The division of it into Kingdoms and Countries. A Table of the latitude and longitude of Places.

P R O P. I.

The figure of the earth as composed of land and water is nearly spherical.

THAT the earth is spherical, or nearly so, will appear from the following particulars.

1. Persons that are a ship-board sailing northwards observe the pole star to be higher and higher the further they go. Likewise they observe new stars continually ascending above the horizon which were hid before, and these stars continue to rise higher and higher the farther north they go. Likewise, such stars as are southwards are observed to grow continually lower and lower, till by degrees they disappear below the horizon. Likewise such stars as were at first vertical, move gradually towards the south, appearing still lower and lower.

On the contrary, when a ship is sailing towards the south, the pole star is observed to grow lower and lower; and all stars that are northward are observed to descend gradually, and that in proportion to the distance sailed. And at the same time, such stars as are southward, continually ascend; and new stars, that were hid before, are observed continually to emerge above the horizon, and to rise higher and higher, so long as the ship's course is continued towards the south. Now these phenomena, can be owing to nothing but the spherical figure of the earth; for if the earth was a plane, all these stars would appear always of the same height. But as the earth is round, new stars must continually come into the zenith, as the traveller goes north or south. Therefore the earth is round from north to south.

2. The same is evident from the different longitude of places; for when any eclipse of the moon happens, it is observed sooner, by those that live eastward, than by those that live westward. Constant experience shews, that for every 15 degrees difference of longitude, an eclipse begins so many hours sooner in the east, or later in the west; which arises from the spherical figure of the earth. But if the earth was flat, the eclipses would happen at the same time in all places; also day and night would also be at the same time. But as these things are contrary to experience; it is plain the earth is round from east to west.

3. Again, a ship sailing in any part of the world, and upon any course; at leaving any coast, all high towers, or high mountains, gradually disappear; first the bottom part becomes invisible, then the middle part, and lastly the top; appearing to sink gradually under the horizon, till they be quite out of sight. The same is true of ships at a great distance off at sea; first their top masts appear, and

as

Fig. as they draw nearer, their lower masts and rigging, and lastly the whole ship. And this can be owing to nothing but the spherical figure of the earth.

4. In all lunar eclipses, that ever were observed, and in whatever position the earth is at that time, still the shadow of the earth upon the moon's disk, always as to sense, appears circular. And therefore it follows that the earth, which is the body that casts the shadow, must be round on all sides; that is, it must be spherical. And further, since all calculations of eclipses, and of the planets places, are made upon this supposition; and all answer to the true times; which they do not upon any other supposition; therefore this confirms the proposition, that the earth is round.

5. Several people have sailed round the earth, setting off westward, and continuing their course westward continually, till they arrived again at the place they departed from. And nothing but a round figure will admit of this.

Cor. 1. Hence the sea has the same convexity as the earth, and both together make one globe; and therefore it is called the terraqueous globe.

Cor. 2. If the difference of longitude of two places, be 15 degrees; the people in the east will reckon the time of the day sooner by an hour, than those in the west. And for every 15 degrees dif. longitude, those in the east will reckon their time so many hours sooner, and these in the west so many hours later, than the others.

This is an immediate consequence from the spherical figure of the earth. For it is 12 a clock in any place, when the sun is in the meridian of that place. And as the sun apparently moves from east to west, thro' 360 degrees in 24 hours; it will be an hour of moving from the meridian of any place, to the meridian of any other place which is

15 degrees more westerly. That is, it is 12 a clock Fig. at the eastermost place, an hour before it is 12 a clock at the westermost; and the like for the other hours. And so the difference of apparent times, will be proportional to the difference of longitude.

S C H O L I U M.

It is not here meant that the earth is a perfect geometrical sphere. For experience shews, that its surface is full of mountains and valleys. And besides it is higher at the equinoctial than at the poles by a 230th part, which amounts to 17 miles, which is far more than the highest mountains. And yet none of these irregularities are discoverable to sense. And they no more hinder the earth from being reckoned spherical, than the roughness of an orange or a lemon, hinders it from being esteemed round.

P R O P. II.

The latitude of any place on the earth, is equal to the height of the pole above the horizon.

Let HO be the horizon of the place, Z the zenith, EQ the equinoctial, P the pole, Pp the earth's axis, then (Def. 8) EZ is the latitude of the place. But $ECP = \text{a right angle} = ZCO$, from which taking the common angle ZCP, there remains the latitude $ECZ = \text{height of the pole } PCO$.

Cor. Hence the height of the equinoctial $ECH = \text{complement of the latitude } ZCP$.

For $ECH = \text{comp. of } ECZ = \text{comp. } OCP = ZCP$.

Fig.

P R O P. III.

The direction of motion of heavy bodies at the earth's surface, is perpendicular to the surface, or plane of the horizon, in that place.

Here the earth's surface is supposed to be perfectly even and regular in that place, like the smooth surface of standing water. Suppose then a body descending to the earth by the force of gravity, and that it is covered with water at that very place; it is plain, if the line of direction of the falling body is not perpendicular to its surface, the water would not rest in that position, but will run down continually towards that side which is lowest, that is, where the angle is obtuse; or from the acute side to the obtuse side; till such time as the fluid makes right angles on all sides with that line of direction. And by the laws of hydrostatics, it can never rest till it get into that position. And therefore this line of direction must be perpendicular to that surface, or to the plane of the horizon in that place.

Cor. If a body be suspended by a string; the string continued to the earth, is perpendicular to the horizon.

P R O P. IV.

In the globe of the earth, it is probable there is more solid earth than water; and more superficial water than earth.

The former seems to be evident from the motion of the tides, requiring generally 3 hours for the time of high water, after the moon's southing; which could not be, if the sea was of a very great depth; for then the sea would have nothing to do but

but to rise perpendicularly under the moon. For Fig. in any column of water, reaching near the center of the earth, the gravity of every particle of it is lessened by the approach of the moon; therefore every particle of it will endeavour to rise at once, which therefore it will do instantly, requiring no sensible time; the water coming in laterally from the other columns at that depth, to assist the motion; which is done in a very little time, as the water has but a few feet to rise in that direction. But in shallow seas the case is quite contrary, for this tide of water cannot now be supplied from an abyss below; but must come in laterally, from all parts around, tending to the place where the moon is vertical; and having many miles to go, must create a great current, and require a deal of time to perform the motion in, just as we see it does in fact. And this proves the shallowness of these seas where such currents happen to be. That the sea is of no great depth, appears also by the great number of Islands dispersed all over the broadest seas. And some have supposed the depth of the sea to answer to the height of the mountains.

That there is more water than land in the surface, is evident by inspecting the terrestrial globe. And some who pretend to have measured both, or rather to have weighed them, tell us, that there is near three times as much water as land.

Cor. Hence the depth of the sea may be judged of, by the motion or current of the tides.

For the deeper the sea is, the less the current will be; as more of the water is supplied from the abyss below.

P R O P. V. *Prob.*

To find the latitude of any place on the earth.

Altho' this has been shewn in the Astronomy (*Prob. I. Sect. IV.*) yet I shall shew other methods
C of

Fig. of doing it here, as it is a very necessary requisite in Geography.

1 *Way.*

With a very good instrument take the height of the pole star, which note down. Then at twelve hours distance, take its altitude again, which also note down. Then add these two altitudes together, and take half the sum, and this will be the latitude of the place.

Instead of the pole star, any other star will do, that is not too far from the pole; for if it be low at one observation it will be affected with refraction, which must be allowed for, or else the lat. will not be exact.

2 *Way.*

If you know the declination of a star; take the meridian altitude of that star; from this subtract the declination if it be north; or add it, if south; and you have the height of the equinoctial. Subtract the height of the equinoctial from 90 degrees and you have the latitude.

Instead of a star, you may make use of the sun, if his declination be known. But refraction must be allowed for in both.

P R O P. VI. *Prob.*

To find the longitude of any place upon the earth.

This Prob. is very necessary in Geography, tho' it has been solved before in the Astronomy.

1 *Way.*

Having the time of the moon's southing at any place, whose longitude is known; the longitude at any other place may be found thus. Having a meridian line, and a clock or watch exactly set to
the

the time; observe the time of the moon's southing *Fig.* at your place; then by subtraction, find the difference of times, at this place and that of known longitude. Then as 48 minutes is the difference of the times of southing of the sun and moon, in 24 hours. Say, as 48 minutes to $360^{\circ} ::$ so is the said difference of times, to the difference of longitude. And this difference added to the longitude of the known place, when your time of southing was sooner, or subtracted, when later; gives the longitude of your place.

2 Way.

Having the time of the moon's southing at any place whose longitude is known, as also the time of the southing of some star near the moon; the longitude of any other place may be found. Observe by a clock or watch, by your meridian, how long after or before the star, the moon souths. By subtraction find the difference of times at the first place; and having the difference of times at your place, subtract one from the other for the second difference. Then say, as 48 minutes, to that second difference; so 360 degrees, to the difference of longitude.

If the star souths first, that place is east of the other, whose difference of times is the least.

If the moon souths first, that place is east, whose difference of times is greatest.

But the moon may also south the first at one place, and the last at the other. In that case you must take the sum of the times, instead of the second difference before mentioned; and that place is eastward where the moon souths first. Therefore in any case your latitude will be known; by adding or subtracting your lat. to or from the known lat. as the case requires.

Fig.

S C H O L I U M.

In this last method, the times of southing at the place whose longitude is known, may be found either by observation, or by the astronomical tables. If by observation, then you need not know the precise times of their southing, but only the difference of times, by a correct clock. And therefore if proper observations be made at the two places, on any night agreed on; that second difference will be found, and from thence the diff. longitude. And both ways, to be more exact, instead of 48 min. the motion of the moon from the sun in 24 hours, ought to be taken from the Astronomical tables.

P R O P. VII. *Prob.*

To describe the phenomena happening to the inhabitants of the several spheres and zones.

I. *In a right sphere.*

1. Here the people live under the equinoctial, and therefore have no latitude. 2. The inhabitants here enjoy a perpetual equinox, their days and nights being equal thro' the whole year. 3. All the constellations are visible to them, and every star is 12 hours above and 12 hours below the horizon. 4. The sun is twice in the year directly over their heads; and twice in the solstices; in one, declining $23\frac{1}{2}$ degrees towards the north; in the other, as far towards the south. 5. They have two winters and two summers in a year, as also two springs and two autumns; the summers being when the sun is vertical.

II. *In a parallel sphere.*

1. Here the people live under the poles, and consequently their latitude is 90 degrees, which is
the

the greatest that can be. 2. They have no east or west, or any other point but north and south. Those that live under the north pole have nothing but south; and those under the south pole, nothing but north. 3. They have but one day and night in the year, and each of them is 6 months long. 4. Those at the north pole have day and summer, when these at the south pole have night and winter; and *vice versa*. 5. The stars never rise and set, but move round them in circles parallel to the horizon; and therefore are always at the same height. 6. The sun moves continually round about them, rising higher and higher every day, till he be $23\frac{1}{2}$ deg. high, or at the tropic. And afterwards descends again, by the same degrees, till he sets in the horizon.

III. *In the oblique sphere.*

1. Here, there is equal day and night only twice in the year, and that is when the sun is in the equator. 2. In summer the days continually increase, and the nights decrease, till the sun is at the tropic towards their pole, after which the days continually decrease and the nights increase, till the sun be at the other tropic in winter. 3. The greater latitude any place is in, the longer are the longest days, and the shorter the shortest. 4. Some stars about their pole are always above the horizon, and therefore always visible; and some stars about the contrary pole, are always below the horizon, and therefore never seen. 5. To the inhabitants of the opposite hemispheres, the seasons are all contrary. 6. To all people in the same parallel, the days and nights are of the same length at all times of the year. 7. The greater the latitude of the place is, the longer twilight continues.

Fig.

IV. *In the torrid Zone.*

1. Those that live in the torrid zone, have the sun twice over their heads in a year. 2. They have two summers and two winters in the year, but of unequal lengths. 3. Their days and nights are unequal; and the more so, the further they are from the equator. 4. Those that live under the tropic, have the sun but once a year over their heads, and have only one winter and one summer; and to them all the stars within their polar circle always appear, but none of these in the opposite polar circle.

V. *In the frigid Zone.*

1. Here the sun continues above the horizon for several days in summer, and below the horizon for as many days in winter; and the nearer the pole, the more days it continues. 2. Here is but one summer, and one winter in the year. 3. In contrary zones, the one has summer, when the other has winter. 4. Those that live under the polar circle, see the sun going quite round them, when he is in their tropic; and when he is in the contrary tropic, he does not rise for a day. To them the stars between the tropics rise and set: the stars between their own tropic and the pole never set, and those between the other pole and tropic never rise.

VI. *In the temperate Zone.*

1. The meridian sun is always one way, viz. south in north latitude, and north in south latitude: and therefore never comes over their heads. 2. They have but one winter and one summer in the year. 3. The days and nights are always of unequal lengths except at the equinoxes. 4. Those stars about their own pole never set, which are within

within that parallel whose distance from the pole is Fig. equal to the latitude. And those about the opposite pole never rise. 5. In the opposite zones, the seasons are contrary, being winter in one, when it is summer in the other.

P R O P. VIII. *Prob.*

To find the length of a small arch of the earth, as a degree, &c.

I *Way.*

Chuse two stations A and B on the tops of two 2. mountains, and as far distant as possible, so as to be seen from one another. And having set two marks at A and B, which may be seen by help of an instrument with telescopic sights. Place yourself at one station A, and with the instrument take the angle BAC contained between the perpendicular AC, and the visual ray AB. Then remove to B the other station, and in like manner take the angle ABC contained between the perpendicular BC and the visual ray BA. Then by adding these angles CAB and CBA together, you have the sum, which taken from 180 degrees, gives the angle ACB. Lastly, measure the line AB, leading directly from one station to the other, and you will find how many miles, &c. of the earth's circuit correspond to the angle ACB. If any part of the line AB be impassable, and cannot be measured directly, such part or parts must be measured trigonometrically, by taking off stations, as is usual in measuring inaccessible distances.

2 *Way.*

Chuse two places on the Earth situated under the same meridian, in a level and even country, and as far off as possible, so that one may travel

Fig. from one to the other in a right line; take the latitude of these two places separately (Prop. V.) which note down; and subtracting one from the other, gives the difference of latitude. Then measure the distance of the two places in a direct line; and you will know what length in miles, &c. belongs to that arch, or difference of latitude.

3 Way.

Take two places as before in a very level country, and in the same meridian, and as far distant as you can. At these two places, let the meridian altitude of some noted star be exactly taken, the difference of these altitudes shews the distance of these places in degrees, &c. Then if the distance of the two places be exactly measured, it will be known how many miles, &c. answer to that arch on the earth; and consequently how many to a degree.

Cor. Hence at a medium, the length of a degree upon the earth is about 69.31 English miles.

In the year 1635 Mr. *Norwood* measured the distance between London and York, by which he found the length of a degree to be 367196 feet or 69.54 miles.

Mr. *Picard* found a degree in the middle of France to be 57060 French toises. And Mr. *Cassini* afterwards found the same length.

Mr. *Musschenbroek* found a degree in Holland to be 57033 toises.

Mr. *Maupertuis*, afterwards correcting *Picard's* measures, makes only 56926 toises to a degree.

In the year 1736 Mr. *Maupertuis* and his company were sent by the French king into the gulf of *Botnia*, to measure a degree of the meridian. And they found the length of a degree under the polar circle to be 57438 toises.

At

At the same time Mr. *Bouguer* and *Condamine* Fig. were sent into New Spain, and there they found 2. a degree under the equator to be 56753 toises.

But *Bouguer* in his *Navigation* states it thus,

a degree at the equator 56748 toises

—— in lat. 45 57000

—under the polar circle 57422.

From these measures, one may reckon the mean length of a degree to be about 57050 toises, or 365586 feet = 69.24 English miles; and the mean between this and *Norwood* and *Picard* is about 69.31 English miles.

Note, a toise is reckoned equal to 6.4080 feet English, or only to 6.4 by some writers.

P R O P. IX. *Prob.*

To find the circumference and diameter of the earth.

Having the length of a degree by the last Prop. 2. If that be multiplied by 360, the product gives the circumference; and this divided by 3.1416 gives the diameter; and half of the diameter is the radius. All this supposes the earth to be a sphere, or very near it.

Cor. Hence the circumference of the earth is 24951.6 English miles, the diameter 7942, and the radius 3971, or thereabouts.

P R O P. X.

Supposing the body of the earth to be every where of equal density; its figure is nearly that of an oblate spheroid.

Let *APEG* be its figure, *PG* the axis, *ACE* 3 the equinoctial. And let *FPHG* be the inscribed sphere.

Fig. sphere. Draw BID parallel to AC. If it was not for the diurnal revolution, the equal gravitation on all sides, would cause it to have a spherical figure, such as FPHG. But by its rotation round its axis, a part of the gravity is destroyed, by the centrifugal force; and the diminution of the gravity in every place, will be proportional to the centrifugal force in each place; and therefore if we suppose the earth in form of a fluid, that centrifugal force will cause the fluid parts to rise higher about the equator, in order to keep an equilibrium among all the parts of it.

Now since $AF = AC - PC$, the part AF is sustained by the centrifugal force. And to find how much is sustained at B thereby, we have (by Cor. 3. Prop. III. Centrip. forces) the centrifugal force at A : centrifugal force at B in the plane DB :: AC : BD :: AF (the effect of the cent. force at A) : BI (the effect of it at B). And by division AC : BD :: FC or PC : ID. Therefore (by Prop. XIX. Ellipsis) GAPE is an ellipsis, and the earth a spheroid.

Cor. 1. *The increase of gravity, in going from the equator to the pole, is as the square of the cosine of the latitude.*

Draw IC, and BL parallel to it or perp. to IL. Then since BI represents the centrifugal force of B, acting in direction IB perpendicular to the axis PC; if this be divided into the two forces IL, BL; the force IL is no way opposed to the force of gravity, but the force LB is directly opposed to it. Therefore the diminution of gravity at A : to that at B :: as AF : to BL. But AF to BL is compounded of the ratio of AF to BI or IC to ID, and BI to BL or (by similar triangles) as IC to ID. Therefore $AF : BL :: IC^2$ or FC^2 to ID^2 . Therefore the diminution of gravity at A : is to the diminution

nution at B :: $FC^2 : ID^2$. Whence the diminution at any place B being as ID^2 , it is continually diminished (in that ratio) from P to A. But a diminution from P to A, is the same thing as an augmentation in going from A to P. Fig. 3.

Cor. 2. *The gravity of a body at the equinoctial A, is to the gravity of the same body at the pole P :: reciprocally as PC to AC.*

For the gravities of the whole columns AC, PC, are equal; and therefore a certain quantity Q, will weigh at A, $\frac{Q}{AC}$; and at P, will weigh $\frac{Q}{PC}$.

And these are as $\frac{1}{AC}$ and $\frac{1}{PC}$, or as PC to AC.

Cor. 3. *Instead of supposing all the earth in the state of a fluid, if we suppose there is in the middle of it, a sphere of solid matter, or terrella, as GFPH, encompassed by a fluid. The figure of the earth will then approach nearer to a sphere; supposing the density every where equal.* 4.

For let AFPQ be a part of the water or fluid; then the diminution of gravity, in the columns CA, CB; going directly to the center, arises from the centrifugal force as before. But the centripetal force does not affect the parts of the columns CF, CL, below; but only the upper parts AF, BL. Therefore only the parts AF, BL, are increased in the ratio of the cosine square of the latitude (by Cor. 1.), the parts CF, CL remaining equal; and consequently the wholes AC, BC, must be nearer a ratio of equality; that is, the earth approaches nearer to a sphere. And the more so, the less the fluid matter, or the greater the terrella at the center.

Cor. 4. *And therefore the earth is the most oblate it can be, when the whole of it is in a fluid state.*

P R O P.

Fig.

P R O P. XI. Prob.

Having the length of a degree in two several latitudes of the earth; to find the polar and equinoctial diameters of it.

5. Let AC be the radius of the equinoctial, CP the femiaxis, draw BD parallel to AC, and BR perpendicular to the curve in B. And put $CA = a$, $CP = e$, $CD = z$, $BD = y$. S. lat. $DBR = s$. $\text{Cof.} = c$, $BR = \pi$, $d = \text{length of a degree at B}$. Then by the nature of the ellipses $BD^2 = yy = aa - \frac{aa}{ee} zz$.

Then (by Cor. 1. Prop. XI. Ellipsis) $DR = \frac{aa z}{ee}$. And $BD : DR :: c : s$, or $aa - \frac{aa}{ee} zz : \frac{a^4}{e^4} zz :: cc : ss$; that is, $ee - zz : \frac{aa}{ee} zz :: cc : ss$. Whence

$$zz = \frac{e^4 ss}{ccaa + ssee}. \text{ Again, } s : DR \left(\frac{aa}{ee} z \right) :: \text{Rad.}$$

$$(1) : BR \text{ or } \pi = \frac{aa z}{ees}. \text{ But the radius of curva-}$$

ture in B is equal $\frac{4\pi^3}{bb}$, b being the parameter. (See

my Fluxions, Prob. V. Sect. II. Schol.)

Now in the same figure, the length of a degree in any place, is as the radius of curvature in that place; therefore d is as $\frac{4\pi^3}{bb}$, or as $\frac{4a^6 z^3}{bbe^6 s^3}$, that is,

$$\text{as } \frac{z^3}{s^3}; \text{ } b, a \text{ and } e \text{ being constant. But } \frac{zz}{ss} =$$

$$\frac{e^4}{ccaa + ssee}, \text{ and } \frac{z^3}{s^3} = \frac{e^6}{ccaa + ssee}^{\frac{3}{2}}. \text{ Therefore}$$

d is

d is as $\frac{e^6}{ccaa + ssee|^{\frac{3}{2}}}$ or as $\frac{1}{ccaa + ssee|^{\frac{3}{2}}}$, e being con- Fig. 5.

stant; and $d^{\frac{2}{3}} \propto \frac{1}{ccaa + ssee} \propto p$, putting $p = d^{\frac{2}{3}}$.

For the same reason, in any other latitude, $P \propto \frac{1}{CCaa + SSee}$. Whence $p : \frac{1}{ccaa + ssee} :: P :$

$\frac{1}{CCaa + SSee}$. Therefore $PCCaa + PSSee = pccaa + pssee$, and $\overline{PCC} - \overline{pcc} \cdot aa = \overline{pss} - \overline{PSS} \cdot ee$; and $\frac{aa}{ee} = \frac{\overline{pss} - \overline{PSS}}{\overline{PCC} - \overline{pcc}} = \frac{\overline{PSS} - \overline{pss}}{\overline{pcc} - \overline{PCC}}$; and $\frac{a}{e} =$

$\sqrt{\frac{\overline{PSS} - \overline{pss}}{\overline{pcc} - \overline{PCC}}} = f$, for shortness.

Let r = radius of curvature in B, then $r \times .01745 = d$, and $r = \frac{d}{.01745}$. But we had $r =$

$$\frac{4\pi^3}{bb} = \frac{e^2}{a^4} \pi^3 = \frac{ee}{a^4} \times \frac{a^6}{e^6} \times \frac{z^3}{s^3} = \frac{aa}{e^4} \times \frac{z^3}{s^3} =$$

$$\frac{aa}{e^4} \times \frac{e^6}{ccaa + ssee|^{\frac{3}{2}}} = \frac{aaee}{ccaa + eess|^{\frac{3}{2}}}; \text{ and } r \times$$

$$\frac{ccaa + ssee|^{\frac{3}{2}}}{ccff + ss|^{\frac{3}{2}}} = aaee; \text{ or (because } a = fe), r \times \frac{ccff + ss|^{\frac{3}{2}}}{ccff + ss|^{\frac{3}{2}}} = ffe^4. \text{ And dividing by } ee^{\frac{1}{2}} \text{ or } e^3,$$

$$\text{we have } r \times \frac{ccff + ss|^{\frac{3}{2}}}{ccff + ss|^{\frac{3}{2}}} = ffe, \text{ and } e = \frac{r}{ff} \times$$

$$\frac{ccff + ss|^{\frac{3}{2}}}{ccff + ss|^{\frac{3}{2}}}. \text{ Whence } a = fe = \frac{r}{f} \times \frac{ccff + ss|^{\frac{3}{2}}}{ccff + ss|^{\frac{3}{2}}}.$$

If the two latitudes be at the pole and the equator, $s = 0$, and $C = 0$; and $S = 1$, and $e = 1$;

$$\text{then } \frac{a}{e} \text{ or } f \text{ becomes } = \sqrt[3]{\frac{D}{d}}; \text{ and } e = \frac{\sqrt[3]{ddD}}{.01745},$$

$$\text{and } a = \frac{\sqrt[3]{dDD}}{.01745}.$$

Take

Fig. 5. Take the two latitudes of $66^{\circ} 31'$, and $48^{\circ} 50'$, and the measures of the degrees 57438 and 56926, according to *Maupertuis*, and *Picard* corrected. And there comes out $\frac{a}{e}$ or $f = 1.0109$, and $e = 3237300$ toises = 3929 miles, and $a = 3972$, the difference is 43 miles, that the earth is higher at the equator than at the poles, which is $\frac{1}{92}$ part of the radius.

Again, if the measure of a degree at the equator and polar circle be taken, which are 56753 and 57438, as set down in the *VIII Prop.* Then the difference of the semidiameters will be $\frac{1}{216}$ the radius of the earth.

If we take the measures at the equator and in France, lat. 0, and $48^{\circ} 50'$, which are 56753 and 56926 toises, the difference of the semidiameters will be $\frac{1}{577}$ of the mean semidiameter. Or if *Picard's* own measure be taken, 57060; the difference will be $\frac{1}{320}$.

If we take *Bouguer's* measures 56748, 57000 and 57422; for the latitudes 0, 45° , $66\frac{1}{2}^{\circ}$. The first two give $\frac{1}{339}$; the first and last, $\frac{1}{215}$; and the two last, $\frac{1}{139}$, for the difference of the radii.

In the *Astronomy* (Sect. V. Prop. 25. Cor.) I have shewn from the theory of gravity, that the difference of the semidiameters is $\frac{1}{285}$. And Sir

J. Newton makes it $\frac{1}{230}$. And other people pursuing

finding different methods and measures, have found Fig. other numbers, all differing from one another. 5. Particularly *Bouguer* by using several numbers, finds

$\frac{1}{178}$ for a mean. Whilst *Juan* (who accompanied them to the south) makes $\frac{1}{236}$ for the difference of the radii.

SCHOLIUM.

In a case of such uncertainty as this, what can we conclude on? Only this in general, that the earth is flatter at the poles than at the equator, or higher at the equator than at the poles. For so great is the difference resulting from these several observations, that some of these numbers are twice or thrice or even four times as great as others. And who knows which is right, or which to trust to? Sir *I. Newton's*, calculated from the theory of gravity, seems to be about a mean among them. The measures under the polar circle and in *France*, make the height at the equator more than twice as much as Sir *Isaac*. Whilst the same measure under the polar circle, and that under the equinoc-tial, makes the height about the same as Sir *Isaac* does. Now all this inconsistency must arise from some of these causes. 1. From the defects of measuring. 2. The shrinking or lengthening of their poles. 3. Errors in taking the latitude. 4. The attractive force of mountains. Or 5. That the earth is not a true spheroid. 1. As to the defects of measuring, according to the account *Maupertuis* gives, all imaginable care was taken about it. Yet some errors might happen, by not laying the rods in a right line from right to left. Or some might happen, by not laying them exactly horizontal. For if in any case they made any angles, tho' very small, but being often repeated, they would amount

Fig. mount to something ; and then the distance of their
51 stations would measure to more than it really was.
And it would be difficult enough to lay the rods truly horizontal, among so much snow as they had to wade thro'. Add to this, that these rods might bend in some places and so become shorter. 2. As to the alteration in the length of the rods, *Maupertuis* tells us they could discover none. But I never yet met with any sort of bodies, that were not affected with heat and cold. And I can never think that wood, especially fir, is secure against it. For how could they be sure of the contrary ; for if they brought their rods out of a cold into a warm place, where their thermometers were kept, they would immediately expand with the heat, and during the time of measuring would be reduced to the same state as their standard. In like manner, if the rods were brought out of a warm place to be measured in a cold one by their standard, the cold would certainly contract them, and reduce them to the size of their standard. And this is the more probable, because they took a great deal of care to have them nicely adjusted, which would require the more time to perform the operations in ; and being all the time in one place, they must partake of one state. So that if the rods did really lengthen and shorten, yet I cannot see that they could have any certain way to find it out. And I take this to be the principal cause of a degree measuring to so many toises, happening thro' the contraction of the rods, by such an extreme degree of cold. But if *Maupertuis* will have it, that heat and cold have no effect upon them ; then the curious mechanic need seek no longer for a metal to endure heat and cold without any alteration ; for here wood will do the business. However, we know that wood will be contracted or dilated by drought or moisture ; and then this quality may be as pernicious as the other.

other. 3. The errors that may happen in taking the latitude, may be the incorrectness of the instrument, or the want of care in using it. But neither of these has any place here, as they had the best of instruments for this use, and the ablest hands to use them. 4. The irregular attraction of mountains may have some effect here; for all their operations were performed among mountains. And a like effect happened to the south mathematicians; for they found the attraction of a great mountain, had so much influence on a plumb line, as to cause it to deviate 7 or 8 seconds from the perpendicular. But such an effect was not expected in the north, and so no experiments were made about it. What is said of mountains is applicable to such parts of the earth as are denser than the rest, which will have a like effect, tho' they are quite invisible to us. And a small matter will destroy the accuracy of an experiment so nice and curious as this is. We may observe that for every error of 1 second, there will be an error of 16 toises; and in 20", will amount to 320 toises, which makes a sensible difference. Add to this, that the very short bases that are made use of in such cases, is another cause of error. For a very small error made there, will be greatly multiplied at the far end. And yet short bases will perform better than long bases, for a great part of these will be upon uneven parts of the ground, which cannot be truly measured. 5. But if the earth be an irregular solid; no measures can ever conspire to make it regular. And what ground have we to think it is regular. The internal parts of it are unknown to us. It may happen to be denser towards the poles, or it may happen to be denser towards the equator. But these two different suppositions will cause different figures. And as the internal constitution of the earth is unknown to us, the true form of it will always remain a secret; tho' it cannot be far from that of a spheroid.

Fig. And tho' these eminent persons that were sent to
 5. measure the earth, have made surprising discoveries, and have executed their design as far as human art could go: yet an operation so nice, subtle and critical, can never by any art be performed to the required exactness. So that I think it better to acquiesce in Sir I. Newton's numbers, for the figure of the earth, which he found by the theory of gravity; at least till we can get something better. Especially as it is a mean among the different figures, which these inconsistent and various measures have afforded us. And upon this footing I will put down the following table, after I have considered the lengths of pendulums.

Cor. 1. The length of a pendulum vibrating seconds, increases from the equator to the pole, as the force of gravity increases, that is, as the square of the cosine of the latitude.

For (by Prop. XXVII. Mechanics), the length of the pendulum, is as the force of gravity; and therefore the increase of the length, is as the increase of gravity, that is (by Cor. 1. Prop. X.) as the square of the cosine of latitude.

Cor. 2. The length of a pendulum at the equator is to the length of a pendulum at the pole, as the axis of the earth to the equatorial diameter.

For (by Cor. 2. Prop. X.) the gravity is in that ratio. Yet by experiments, it appears that the length of a pendulum is still less at the equator; and therefore the gravity is less there than in that ratio; and consequently the earth is higher at the equator than we supposed. For the gravity in any place must be reciprocally as the height of the earth in that place from the center; because the several columns of the fluid, reaching to the earth's center, exactly ballance one another. But the lengthening of a pendulum in different latitudes is so small a matter, (being

(being but the 230th part), that it will be very difficult to measure it exactly; and especially in different countries, where this experiment is disturbed by heat and cold. However all these experiments tend to prove this, that the earth is higher at the equator than at the poles. But to find exactly how much higher, will never be known from so nice an experiment as the different lengths of pendulums, no more than it can be from the different measures of a degree upon the earth.

A table of the lengths of a pendulum to vibrate seconds; and the length of a degree, to every 5th degree of latitude.

degrees.	length degree.	length pendulum.
	miles.	inches.
0	68.723	39.027
5	68.730	39.029
10	68.750	39.032
15	68.783	39.036
20	68.830	39.044
25	68.882	39.057
30	68.950	39.070
35	69.020	39.084
40	69.097	39.097
45	69.176	39.111
50	69.256	39.126
55	69.330	39.142
60	69.401	39.158
65	69.467	39.168
70	69.522	39.177
75	69.568	39.185
80	69.601	39.191
85	69.620	39.195
90	69.628	39.197

P R O P. XII.

The ebbing and flowing of the sea is caused by the attractions of the sun and moon.

6. Let ABCD be the earth covered with water, L the sun or the moon. Then since the attractive force of the body L is reciprocally as the square of the distance, the water under L being nearer than the center T of the earth, the water at A will be more attracted than the parts about the center T; and therefore the water will rise at A and subside at D. For the disturbing forces of the sun and moon (explained in Cor. 3 and 4, Prop. XXVII. Centr. forces) will accelerate the water from the quadrature D to the syzygy A (by Cor. 8. ib.), and retard it from A to the quadrature B. Now as the earth turns round its axis from D thro' A and B; the water, from D to A being continually accelerated, will move faster than the earth at A. And being continually retarded from A to B, and drawn back; it will move slower at B than the earth. Therefore at some intermediate point N, the water will be at rest in respect of the earth. Therefore since it moves on all sides towards N, it must be accumulated there; and therefore it will be full tide at N. Also at some point Q in the quadrant DA, the water will also be at rest; but as it moves on all sides from Q, therefore the water will be depressed at Q; that is, it will be ebb or low water at Q.

Likewise in the opposite hemisphere BCD, the attraction being greater at T, than at C, by the body L; T will endeavour to leave C behind, which comes to the same, as if C was attracted from T in direction TC, just as A was attracted from T; by the difference of the attractions. The consequence

sequence will be that the same effects will happen in the hemisphere BCD, as in the other DAB; the water will be accelerated from B to C, and retarded from C to D; and at some point P (opposite to N) it will be accumulated, where it will be flood; and at some point O (opposite to Q) it will be depressed, and there it is ebb. So that there are two floods and two ebbs in the space of 24 (lunar) hours. The point N where it is flood is always past the moon's meridian at A; and the farther past it, the shallower the water is, or the quicker the earth's motion. Generally, it is about 3 hours past.

Cor. 1. *At the time of the new and full moon, the tides are the greatest; and in the quarters the least. The former are called spring tides, the latter neap tides.*

For at the new and full, both sun and moon are in the line AC, and both raise the tides at A and C by their joint forces. But in the quarters, one raises the tide at A and C, and the other at B and D. In the first case the height of the tide will be as the sum of the forces; in the second case, as their difference. But as the moon's force is four times as great as the sun's, the sun will always make some tide tho' less.

Cor. 2. *But the spring tides do not happen on the day of the change or full. Nor the neap tides on the days of the quarters; but about 3 days after.*

For the waters will retain the motions impressed upon them for some time after; tho' the forces of the luminaries should quite cease. But as their forces are very little diminished in 2 or 3 days, the tides will still increase for a time.

Cor. 3. *These are the greatest tides, when the moon (as also the sun) is nearest the earth.*

Fig. For then the disturbing force is greater.

6.

Cor. 4. *The tides are higher when the moon (and also the sun) is in the equinoctial.*

For the effect will be greater in a great circle, and less in a lesser. At the pole it would be nothing; there would be no reciprocation.

Cor. 5. *The tides are greater in lesser latitudes, than in greater.*

For the motion is less in a lesser (or parallel) circle, than in a greater. At the pole it would be nothing.

Cor. 6. *The times of the tide happening in particular places, may be very different according to the situation of these places. And likewise the height.*

For the motion of the tide is propagated swifter in the open sea, and slower thro' narrow channels or shallow places. And being retarded by such impediments, they cannot rise so high.

SCHOLIUM.

As the moon is the cause of a tide in our sea, so the earth will also raise a tide in the lunar sea, if there is any. But that tide will be greater in proportion to the greater force of the earth (which is about 40 to 1); and less in proportion to its lesser diameter (which is 1 to 3.65). Therefore if the moon raises our tide 8.6 feet, our earth will raise their tide about 93 feet. But as she turns the same face always towards the earth, that tide will stand there, without any reciprocation. And the moon will put on the figure of an oblong spheroid.

P R O P. XIII. *Prob.**To sound the depth of the sea.*

Take a narrow cylindrical tube ab , 2 feet long ^{12.} or more, the longer the better; close at the top a , and open at the bottom b . Fit a cork to the end b , to go pretty easy in. Then immerse the open end b into a vessel of treacle, so that the treacle may ascend about half an inch in the tube. Then whilst it is in the vessel, put the cork in at b , which will force the treacle up to c , and keep it there. Then this tube must be inclosed in a strong brass vessel or cover DE , of great weight, that it may sink far enough; and full of holes in the sides, to let the sea water go freely in and out. After the tube is put into this brass cover, fill it full of wool on all sides, to hinder the tube from breaking against the cover. Then the cap G must be screwed on to keep all fast. At F is a ring fixed to the brass cover, and a long cord is to be tied to this ring; and so the whole machine sunk into the sea, till it reach the bottom, if the cord will reach so far. Then it must be drawn up by the cord; and observing how far the inside of the tube is daubed with the treacle, as at r ; the pressure of the water; and consequently the depth will be known: and the depth is $\frac{ab}{ar} - 1 \times 10$, in yards.

For 10 yards deep of the sea is about equal to the weight of the atmosphere; and at all depths, the pressure, as also the depth, is reciprocally as the space ar , that the air is compressed into. Therefore $\frac{ab}{ar} =$ number of atmospheres pressing upon the cork at r . But one of these atmospheres is

D 4 spent

Fig. spent in keeping it at b , or keeping the included
 12. air in the state ab , when the depth of the water is nothing. Therefore the number of atmospheres

pressing it from b to r is $\frac{ab}{ar} - 1$; and consequently

$$\text{the depth} = \frac{ab}{ar} - 1 \times 10.$$

SCHOLIUM.

It may be supposed that the length of the cord is sufficient for measuring the depth, without this apparatus. But this will not hold, for these reasons; 1. because the ship being in motion, the weight does not sink perpendicular; and 2. where there is any under current, it will also carry it out of the perpendicular, tho' the ship was to be at rest.

P R O P. XIV. *Prob.*

To find the distance of any two places upon the earth whose latitudes and longitudes are known.

If the places have the same longitude, or be under the same meridian, there is no more to do but to subtract one latitude from the other, when they are both on one side of the equinoctial; or add them, if on different sides; and the difference or the sum is the distance in degrees.

7. In general, let EPQ be the meridian of one place, EQ the equinoctial, P the pole, A and B the two places whose distance is required, PB the meridian of B. Thro' A and B draw the great circle AB. Then since the longitudes are given, their difference of longitude or angle APB, is found by subtracting one from the other. And the latitudes being given, the complements thereof will be known, or their distances from the same pole P, that is AP and BP. Therefore in the triangle APB,

APB, there are given the two sides AP, BP, and Fig. the included angle APB; to find the side AB, by 7. Case 8 of Spherical Trigonometry.

From the end of the lesser side AP, let fall the perpendicular AD, upon the longer side PB. Then,

Radius :

Cof. APB ::

Tan. AP :

Tan. DP.

Then DP taken from BP, when the angle APB is less than a right angle; or added to it when greater, gives the segment BD. Then,

Cof. PD :

Cof. PA ::

Cof. BD :

Cof. BA, the distance required in degrees; which multiplied by the number of miles in a degree (found in the table under Prop. XI. for the middle latitude), gives the distance in miles.

If AP and PB happen to be equal, as when the places are in one parallel of latitude; the solution will be easier. The proportion is this,

As Radius :

Cof. latitude of either place AP ::

S. half the diff. longitude APB :

S. half the distance AB, which doubled gives the distance sought, in degrees, on the arch of a great circle.

P R O P. XV. Prob.

Having the longitude of two places in one parallel; to find their distance on the parallel.

Finding the distance in the arch of a great circle, was solved in the last Prob. And to find the distance along the parallel; subtract the longitude of

Fig. of one from that of the other place, to get the
7. difference of longitude. Then say,

As Radius :

Cof. latitude ::

Difference of longitude :

Distance, in degrees of the equinoctial; which
multiplied by 69.31, gives the distance in miles
English. Or multiplied by 60 gives the distance
in geographical miles.

Otherwise thus,

From the following table take the length of a
degree for the given latitude, which multiply by
the difference of longitude in degrees, give the
distance in the parallel, in geographical miles.

A Table

A Table shewing how many geographical miles Fig. are contained in one degree of any parallel, for all latitudes.

degr. lat.	geog. miles.	degr. lat.	geog. miles.	degr. lat.	geog. miles.	degr. lat.	geog. miles.
0	60.00	23	55.23	46	41.68	69	21.50
1	59.99	24	54.81	47	40.92	70	20.52
2	59.96	25	54.38	48	40.14	71	19.53
3	59.91	26	53.93	49	39.36	72	18.54
4	59.85	27	53.46	50	38.57	73	17.54
5	59.77	28	52.97	51	37.76	74	16.53
6	59.67	29	52.47	52	36.94	75	15.53
7	59.55	30	51.96	53	36.11	76	14.51
8	59.41	31	51.43	54	35.27	77	13.50
9	59.26	32	50.88	55	34.41	78	12.47
10	59.09	33	50.32	56	33.55	79	11.45
11	58.89	34	49.74	57	32.68	80	10.42
12	58.68	35	49.15	58	31.79	81	9.38
13	58.46	36	48.54	59	30.90	82	8.34
14	58.22	37	47.92	60	30.00	83	7.31
15	57.95	38	47.28	61	29.09	84	6.27
16	57.67	39	46.62	62	28.17	85	5.22
17	57.38	40	45.96	63	27.24	86	4.18
18	57.06	41	45.28	64	26.30	87	3.14
19	56.73	42	44.58	65	25.35	88	2.09
20	56.39	43	43.88	66	24.40	89	1.05
21	56.01	44	43.16	67	23.44	90	0.00
22	55.63	45	42.42	68	22.47		

P R O P. XVI.

The origin of springs and rivers is entirely owing to rain and vapours.

The ancients had very unaccountable notions about the cause of fountains and rivers; and many of

Fig. of them absurd and even impossible. Some of them imagined large caverns and receptacles of water within the earth, placed there from the beginning, which were to keep running for ever without any supply. Others supposed vast quantities of steam or vapour to be raised within the earth by the force of subterraneous fires, which perspiring thro' the earth, and condensed near the earth's surface, might be sufficient for the production of springs and rivers; as if there were a vast number of boilers or natural alembicks, placed within the earth, on purpose to generate steam, to be converted into water for springs. Others sticking by the words of scripture, would have the water of the sea, contrary to its nature, to ascend to the tops of mountains, and breaking out from thence, to form springs and rivers; as if there was no other way but this, for rivers to be derived from the sea. Others again would have water conveyed from the sea by some miraculous and supernatural powers; as if God had not been able to do this in a natural way, but in the first institution of nature, should impose a perpetual violence upon nature. Others recur to the influence of the celestial bodies, for attracting the water to the higher parts of the earth. All which suppositions are too weak to endure any examination. But leaving such whims and chimeras, let us assign the true cause. The true cause then, is this. The heat of the sun draws vast quantities of vapour from the sea, which being carried by the wind to all parts of the globe; and being converted by the cold into rain and dew, it falls down upon the earth; part of it runs down into the lower places; where it immediately forms rivers; and the earth drinks up the rest; part of which serves for the purposes of vegetation, and the rest descending into hollow cavern and places within the earth, is lodged there for a while; which

which breaking out by the sides of the hills, form little springs, which will continue to run till these sources be exhausted, or more rain comes for a new supply. Many of these springs running into the vallies, form little rivulets; and several of these meeting together make a river; and several of these meeting again, if the way be long enough, form large rivers, which at last empty themselves into the sea.

That the sun exhales as much vapour as is sufficient for rain is past dispute; it has been proved by actual experiments; and besides it is the only process that nature affords. The only difficulty is to know certainly whether the rain falling in a year, be sufficient to keep the rivers running for a year. In order to know this the area of some particular country must be measured in superficial degrees. Then all the rivers running from thence into the sea must be noted, and their transverse sections taken just above the tide mark, at a mean depth, and a mean velocity. Then it will easily be known how much is discharged in a year at all these sections of these rivers. Then the depth of the rain falling in a year being known by experiment, being in some places 16 inches, in some places 20, in others 30. Then a quantity of water whose base is the whole area of the country and of this depth, is the fund for a year's consumption. Therefore comparing these two quantities together, the question will be decided. A French author has made a computation this way, for the country lying about the river *Seyne* in *France*, and finds that 6 times as much water falls in a year as is sufficient to keep that river always running. Five parts out of six are employed in feeding of trees, herbs, and expence of vapours, and extraordinary floods, and other wasting of the water, by sinking into the ground.

Fig. Dr. Halley says, the vapours that are raised copiously from the sea, and carried by the winds to the ridges of the mountains, are conveyed to their tops by the current of the air; where the water presently precipitates, gleeting down by the clefts of the rocks; and part of it entering the hills, is collected into basons or receptacles; which being filled, the water breaks out at the sides of the hills, where it can find vent; and forms springs; several of which form rivulets, and many of these make a river, such as the Rhine, the Rhone, the Danube, &c.

Thus one part of the vapours, is returned again by rivers into the sea; another part, by cold nights, fall again into the sea, in dew or rain, which is much the greatest part: a third part falls on the lower lands, and is the nourishment of plants.

All the phenomena of rivers and springs confirm this account. For in a long drought, rivers and springs grow very low, and are sometimes dry; growing less and less as their magazine is more and more exhausted. In mountainous places, the rivulets at the beginning are very small, but grow bigger the further they go, by the access of other small parcels of water. Therefore the heads of all rivers are at the mountains. In places where it never rains, and yet have rivers; these rivers come from places where it does rain, but run thro' these countries that have none, in their way to the sea; but receive no augmentation in their way; and in such countries there are few rivers, only such as are generated from dews and mist. That the sea is no bigger for all the rivers running into it, is because the water returns back to the land, in vapours. It is found by digging into the ground, that all places at any great depth are full of water. If it was not so, there would be no need of engines to draw the water out of mines. For the rains that fall upon the
the

the earth, not being immediately sent off by the rivers, a part of it lying upon the ground must gradually sink into it, descending lower and lower, thro' narrow fissures and crevices; from whence none of it can return, but what breaks out in springs, according to this theory.

Cor. 1. *There is a continual circulation of water from the sea to the land, thro' the air in vapours and rain; and from the land to the sea, upon the earth, by the rivers.*

Cor. 2. *Hence, those are the largest rivers that run thro' the largest tract of ground.*

For the longer the tract of ground, the more rain falls, and consequently the greater any river will be. The further they go, they are perpetually gathering. Such is the *Danube* running over a length of above 800 miles, and at last falls into the *Euxine* sea.

Cor. 3. *Wherever we find a large river, in any country known or unknown, we may be sure of this, that it runs over a large tract of land. But where only small rivers are to be met with, it indicates a small country.*

This may be of some use to those that are seeking after new countries.

P R O P. XVII. *Prob.*

To draw a map of the world.

A *map* is a geometrical draught or representation of any country, shewing the true situations of all places contained therein, as to longitude and latitude. And likewise all mountains, rocks, rivers, lakes, woods, forests, mines, sands, havens, and whatever is remarkable therein; and also how it is bounded

Fig. bounded by sea or land, on the east, west, north, and south.

It is an established rule among all Geographers, that the top or upper part of any map is the north, for Geographers always turn their faces towards the north pole, in viewing or describing the several regions of the earth. On the contrary, Astronomers, observing the twelve constellations of the zodiac, look towards the south. Priests look towards the east, and Poets towards the west.

There are several methods of drawing maps used by different people; the principal whereof we shall here describe.

1 *Method.*

A map of the world must represent two hemispheres; and both must be drawn upon the plane of that circle which divides the two hemispheres. The first way is to project either hemisphere upon the plane of the first meridian, by the rules of orthographic projection, laid down before. And then upon another equal circle, project the other hemisphere by the same rules. Here the meridians and parallels are to be projected to every ten degrees difference of latitude, and longitude; or if you please, to every 5 degrees. Upon the plane of the meridian, the meridians will be ellipses, and the parallel circles all right lines. Upon the plane of the equinoctial, the meridians will be right lines, and the parallels of latitude will be circles. The fault of this way of drawing maps, is, that near the outside, the circles will be too near one another; and therefore equal spaces on the earth will be represented by unequal spaces upon the map.

2 *Method.*

Another method is to project all the meridians and parallels by the rules of stereographic projection, likewise laid down before. And this is to be done

done for both hemispheres; and may be either Fig. 8.
 upon the first meridian or upon the equinoctial. And by this method all the parallel circles will be represented by circles, and the meridians by circles or right lines. Here again equal spaces on the earth are represented by unequal spaces in the map. For on the outside, the circles are too far distant, and near the middle too near together. To remedy these things, another method may be used.

3 Method.

This may be done either upon the first meridian, or upon the equinoctial. For the first meridian; draw the circle PENQ for the meridian, thro' the center C, draw the equinoctial EQ, and NP perpendicular to it; then P and N are the poles. Divide the quadrants PE, EN, NQ, and QP into 9 equal parts, each representing 10 degrees, beginning at the equinoctial EQ. Likewise divide CP and CN, into 9 equal parts; beginning at EQ. Thro' the correspondent points, draw the parallels of latitude. Again divide EC and CQ into 9 equal parts; and thro' the points of division, and the two poles N and P, draw circles or rather ellipses for the meridians. And another like projection being made for the opposite hemisphere, the map is ready for inserting the several places and countries of the earth.

For the projection on the plane of the equinoctial, draw AQB⁹E, for the equinoctial; divide it into the 4 quadrants EA, AQ, QB, and BE; and each quadrant into 9 equal parts representing 10 degrees of longitude. From the points of division, draw lines to the center C, for the circles of longitude. Divide any circle of longitude, as the first meridian EC, into 9 equal parts, and thro' these points, describe circles from the center C for the parallels of latitude. Then number them as in
 E the

Fig. the figure. Likewise draw the opposite hemisphere,
9. after the same manner, and the projection is finished.

In this last method, equal spaces on the earth are represented by equal spaces on the map, as near as any projection will suffer; for a spherical surface can no way be represented exactly upon a plane. Then the several countries of the world, seas, islands, sea coasts, towns, &c. must be placed therein, according to their longitudes and latitudes, for which the circles already drawn are to be your guide.

All places representing land are filled with such things as the countries contain; but the seas are left white; the shores adjoining to the sea must be shaded. Rivers are marked by strong lines, or by double lines, drawn winding in form of the rivers they represent; and small rivers are denoted by small lines. Different countries are best coloured with different colours, or at least their borders should be so. Forests are represented by trees; and mountains shaded to make them appear. Sands are denoted by small points or specks. Rocks under water are known by a cross. In any void place draw the mariners compass with the 32 winds. These general maps, or maps of the world, are called *planispheres*.

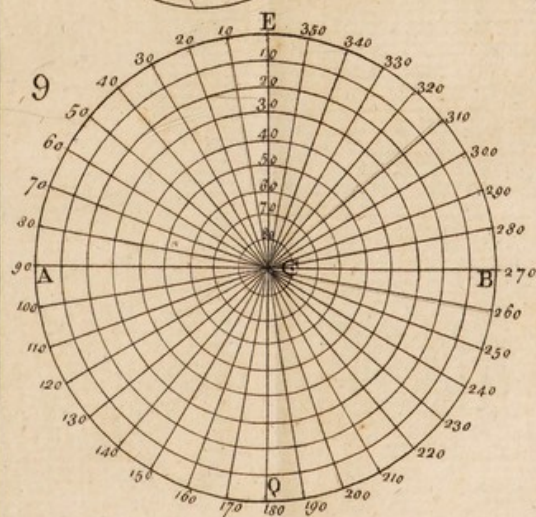
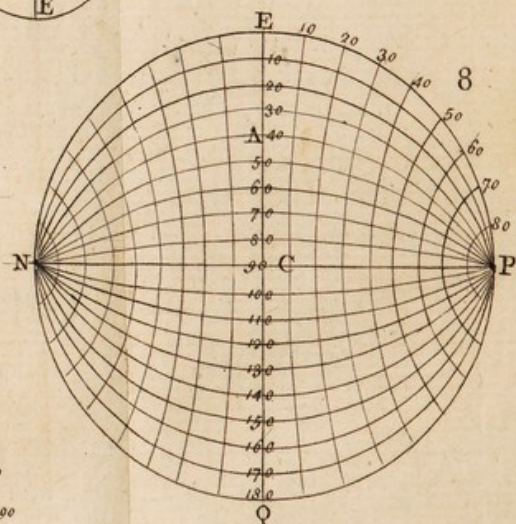
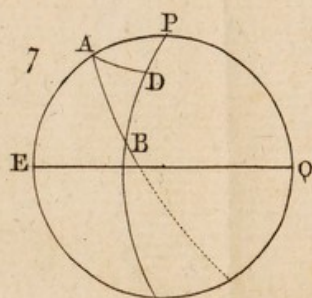
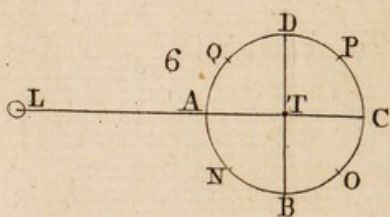
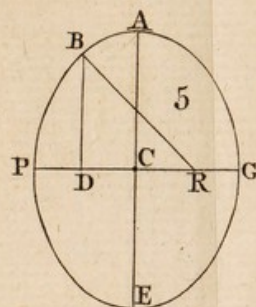
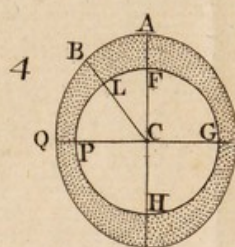
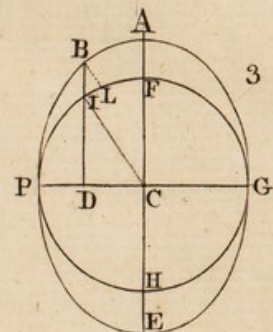
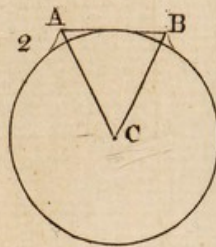
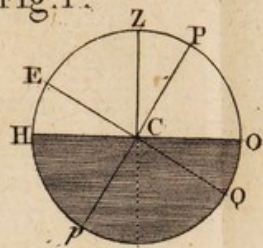
P R O P. XVIII. *Prob.*

To draw a map of any particular country.

I *Method.*

In order to this, you must first know its extent as to latitude and longitude; as suppose it lies between the north latitudes 36 and 44; and extends from the longitude of 10 to 23 degrees; so its extent from north to south is 8 degrees, and from
west

Fig. 1.





west to east 13 degrees. This will be a map of Fig. *Spain.*

To proceed, draw the line AB for a meridian, 10. passing thro' the middle of the country, on this set off 8 degrees from B to A, taken from any convenient scale. Let A be the north point, B the south. Thro' A and B draw the perpendiculars CD, EF, for the extreme parallels of latitude. Divide AB into 8 parts or degrees, thro' which draw the other parallels of latitude, parallel to the former.

Next, to draw the meridians; divide any degree in AB into 60 equal parts or miles. Then as the length of a degree in each parallel decreases towards the pole; from the table Prop. 15, take the number of miles answering to the lat. of B, which is 48.54 or $48\frac{1}{2}$, and set from B, 7 times to E, and 6 times to F; so EF is divided into degrees. Again from the same table, take the number of miles answering to the lat. of A, which is 43.16; this makes a degree in the lat. 44. Therefore set off 43 minutes, 7 times from A to C, and 6 times from A to D. Then from the points of division, to the correspondent points in the line EF, draw so many right lines, for the meridians. Then number the degrees of latitude up both sides of the map; and the degrees of longitude on the top and bottom. In some vacant place make a scale of miles; or of degrees, if your map represent a large part of the earth; this will serve for finding the distances of places upon the map.

Then make the proper divisions and subdivisions of the country. And having the latitude and longitude of the principal places of the country, it will be easy to put them down in the map. For the place any town will be where the circles of its latitude and longitude intersect. Thus *Gibraltar*, whose lat. is $36^{\circ} 11'$; and longitude $12^{\circ} 27'$, will be at G. And

Fig. *Madrid*, whose lat. is $40^{\circ} 10'$, and long. $14^{\circ} 44'$,
 10. will be at M. And thus the boundaries will be described, by setting down the remarkable places on the sea coast, and drawing lines from one to another. In like manner the mouth of a river must be set down; but to describe the whole river, the lat. and long. of every turning must be set down, and the towns and bridges by which it passes. And so for woods, forests, mountains, lakes, castles, &c. This way is very proper for small countries.

2 Method.

Maps of particular places are but limbs of the globe, and therefore may be drawn after the same manner as the whole is drawn. Therefore a map of any particular country may be drawn either by the *orthographic* or *stereographic* projection of the sphere, as in the last Prob. But as this is difficult to do in such partial maps, we shall shew some easier ways, as follows.

10. Having drawn the meridian AB, and divided it into equal parts as in the last method; draw thro' all the points of division lines perpendicular to AB for the parallels of latitude; EF, CD being the extreme parallels. Then to divide these parallels, set off the degrees in each parallel, diminished according to the table in Prop. 15, as was done for the two parallels EF and CD in the last method. And thro' all the correspondent points draw the meridians, which will be curve lines. In the last method these meridians were right lines, because only the extreme parallels were divided by the table. This method is proper for a large country as *Europe*, &c. And then the parallels and meridians need only be drawn to every 5 or 10 degrees. This method is much used in drawing maps. And here all the parts will be nearly of their due magnitude,
 but

but a little distorted towards the outside, from the Fig. oblique intersections of the meridians and parallels. 10.

3 Method.

Draw PB of a convenient length, for a meridi- 11.
an; divide it into 9 equal parts, and thro' the
points of division, describe so many circles for the
parallels of latitude, from the center P which re-
presents the pole. Suppose the height of the map
to be AB; then CD will be the parallel passing
thro' the greatest latitude, and EF will represent
the equator. Divide the equator EF into equal
parts, equal to those in AB, both ways, beginning
at B. Also divide all the parallels into the same
number of equal parts, but lesser, in proportion
to the numbers for the several latitudes, as given
in the table of Prop. XV; just as the rectilineal
parallels were divided in the last method. Then
thro' all the correspondent divisions, draw curve
lines, which will represent the meridians: the two
extreme ones are EC and FD. Then number the
degrees of latitude, and those of longitude, sup-
posing EC to be the first meridian. And a scale of
equal parts, either of miles or degrees, may be
laid down for measuring distances. Maps are very
commodiously drawn this way, and it is called the
globular projection. Here also the parts of the
earth will be represented of their due magnitude,
excepting that they are a little distorted on the out-
sides.

When the place is but small that a map is to be
made of, as if a county was to be map'd; the me-
ridians as to sense, will be parallel to one another,
and the whole will differ very little from a plane.
Such a map will be made more easily than by the
foregoing rules. It will be sufficient to measure the
distances of places in miles, and by the help of

Fig. trigonometry, to lay them down in the map. And
 11. this belongs more properly to surveying.

Cor. 1. *Hence, any place may be found which is in the map; if its longitude and latitude be given.*

This is done by carrying your eye along the parallel of latitude in which the place lies, till you meet with its circle of longitude; and there the place will be found.

Cor. 2. *Hence also, the distance of any two places in the map may be found.*

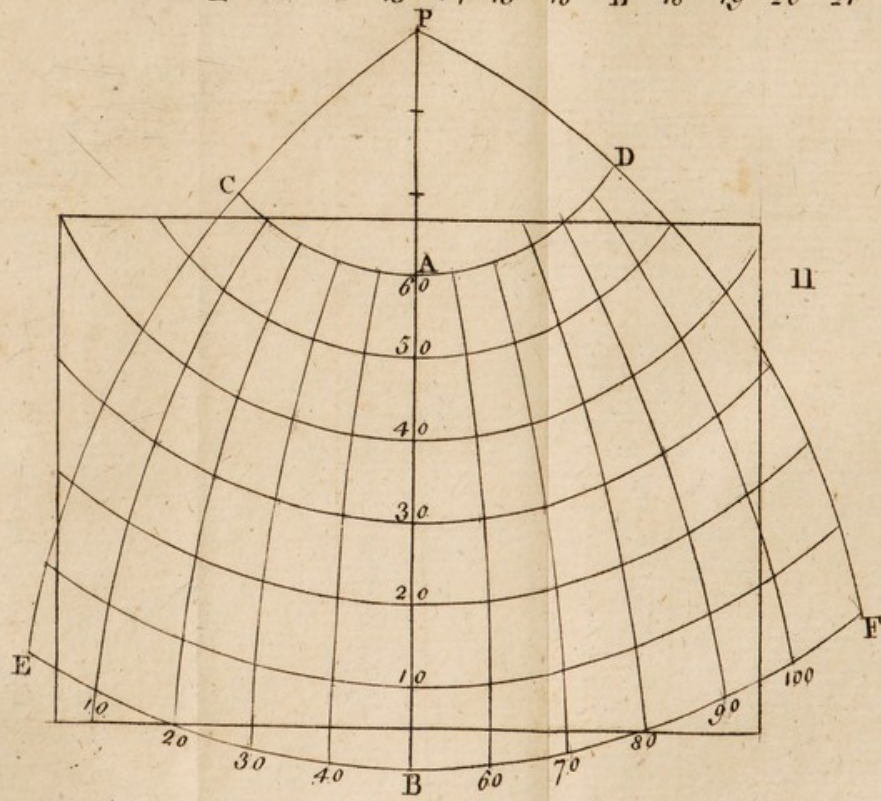
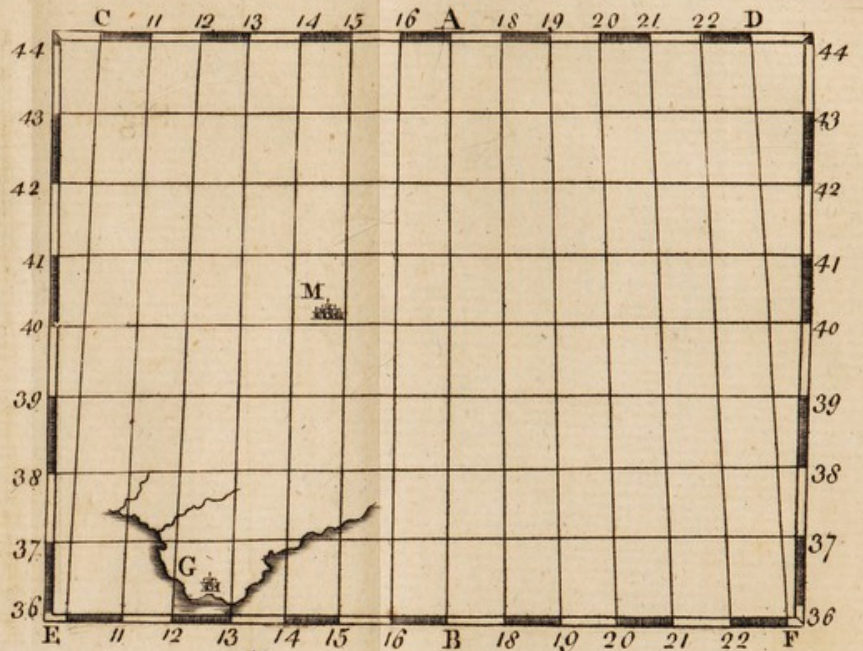
To do this, take the distance of the two places in your compasses, and apply it to the scale, and it will shew the distance. If there is no scale apply it to the side of the map, and it will shew the distance in degrees.

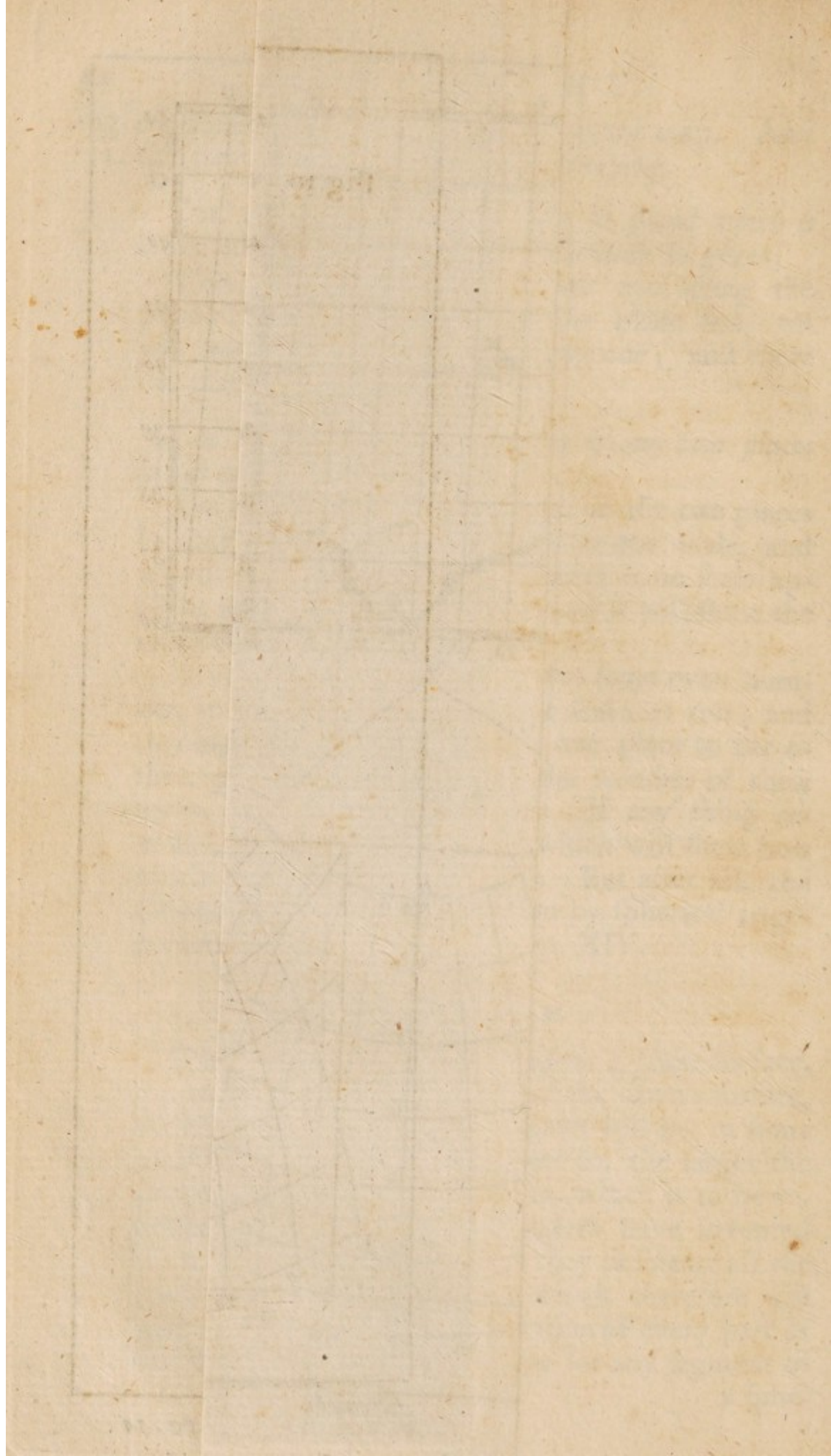
If your distance be large, take some even number, in your compasses from the scale, as 100; and turning it over and over from one place to the other, going in a right line; the number of these turns, will give the distance. If any thing remains, apply it to the scale, which will shew how much the odd part comes to. But after all, the distance is most exactly known by spherical trigonometry, as was shewn in Prop. XIV.

SCHOLIUM.

Since no maps described upon a plane surface, can exactly represent any part of the earth's surface, which is spherical, but the parts will be in some measure distorted; and the more so, the larger the portion of the earth's surface is, which is to be represented. Therefore *Geographers* have invented the terrestrial globe, on which they delineate all the parts of the earth's surface; which therefore will give a true and exact representation of every part of it. And the same may be done for any segment of
 a sphe-

Fig. 10.





a spherical surface; and then a map drawn upon such a portion of the surface of the sphere will also give a true representation of the country described. And such a part of a convex surface is capable of being made to a much larger diameter than a whole globe can. These may be made of thin convex shells of pasteboard, formed to the intended radius, and the map pasted on, piece by piece. And each piece will be best made in form of a zone of 10 degrees in breadth. And each zone will be nearly a portion of a conic surface including, and touching, the sphere in the middle of that zone. And that part of the conical surface being unrolled or extended into a plane, is the bottom part of the sector of a circle. And therefore such pieces are easily described; for the radius thereof is the tangent of the distance of the greater circle of the zone from its pole; and its breadth, that of the zone (10 degrees); and its length, the circumference of the zone. These zones thus cut out, must first be printed, whilst in plano, and then pasted on the segment of the globe, one after another. And this will constitute a kind of spherical map.

P R O P XIX.

If a man travels westward (or sails in a ship) quite round the earth, till he comes to the place he departed from; he will lose a day in his reckoning, But if he travels eastward round the globe, he will gain a day, when he comes to the same place again.

For suppose him that travels westward, continually to keep pace with the sun, till he arrives at the first place; it is evident he has continual day, and therefore it is the same day to him all the while. But these people that remain at the place departed from, have had night in the mean time; conse-

Fig. quently they reckon a day more than he does.

11. And the case is the same if he does not keep pace with the sun, provided he still goes westward; for by doing so he gets continually into more western longitude, by which means every day is lengthened, so much as he changes his longitude. And at last arriving at the first place, he has changed his longitude to 360 degrees, which amounts to 24 hours or 1 day, that they have all been lengthened; and therefore he has lost so much in his reckoning.

Again, suppose him that travels or sails eastward, to perform his journey round the earth, in a very small time; so that when he arrives at the place departed from, the sun is still up. It is plain, the same day continues to the inhabitants he left; but in the mean time, he has had one night; and that, when he was opposite to the sun; and is now come into day-light again; and therefore he must reckon a day more than these inhabitants; that is, he has gained a day. And it is the same thing if he travels or sails slowly eastward; for he continually comes into more eastern longitude, by which every day is so much shortened, which in the whole circumference amounts to 24 hours or one day. And his days being shortened by 24 hours, the number of them must be so much greater; that is, the sailor reckons one day more than the inhabitants.

Cor. Hence if one man sails or travels west, another east, and a third remains in the same place; what is friday to the western sailor, will be saturday to the inhabitant, and sunday to the eastern traveller, when they all meet again.

For he that sails west has lost a day, so saturday will be friday to him. And he that sails east, has gained a day, and therefore saturday will be sunday to him. The inhabitant remaining in the same place,

place, neither gains nor loses ; so that sunday is Fig.
still sunday to the inhabitant. 11.

P R O P. XX. *Prob.*

To describe the general affections and properties of the earth, &c.

It has been shewn before that the figure of the earth is spherical, or rather of a figure inclining to the shape of an oblate spheroid ; and that the earth and sea together composing one body, both partake of the same figure ; and that is, without taking notice of the small irregularities upon its surface, insensible in respect of the whole. We have likewise shewn the origin of rivers, and the cause of the ebbing and flowing of the sea. Likewise the various phænomena peculiar to the several inhabitants of the globe, in different zones of the earth, have been described. Its diurnal motion round its axis, and annual motion about the sun have been shewn in the Astronomy. But there are several adjuncts or peculiarities belonging to the earth, which we must speak of in this proposition. And,

1. The body of the earth is every where surrounded by a body of air called the *Atmosphere*. This body of air reaches to the height of 50 miles or more above the earth, as is gathered from the beginning of twilight, which is when the sun is 18 degrees below the horizon. But notwithstanding this great height of the atmosphere, it grows continually thinner and rarer, the higher we ascend. This fluid body of air is extremely light, being at a mean density 800 times lighter than water. It is likewise extremely elastic, as the least motion excited in it, is propagated to a great distance. It is likewise invisible,

Fig. visible, its existence being only sensible from the
11. effects it produces.

Air is so necessary to the life of man and other living creatures, that no animal on the earth can live without it. If any animal is deprived of this breath of life, it instantly dies. And even if the same air be breathed over and over again, it loses its vivifying spirit, and becomes useless; so that an animal breathing such air, without a supply of fresh air, will die in a very little time. So necessary is fresh air to the life of animals, that there is no living without it; and to be deprived of it, is immediate death.

Air is likewise the vehicle of *sound*; and this arises from its elasticity. For a body being struck or put into any tremulous motion, communicates the same to the air, which, by its great subtilty and elasticity, is susceptible of any motion. This motion is then conveyed, from that body thro' the intermediate space, to the ear, where it strikes the *tympanum*, and excites the like motion in the auditory nerve, and gives the sensation of sound; and particular motions, thus excite particular sorts of sound. One sort is discourse, another is music and harmony, and another discord and noise, &c.

To this subtle, elastic, property of the air, is owing that peculiar privilege we enjoy above all other creatures, that we can converse with one another. For by the help of articulate sound, thus conveyed to the ear of another person, we can at the same time convey to him our thoughts and sentiments; and he reciprocally can return his. And thus we can converse with one another on all sorts of subjects with extreme ease and delight. So that this property of the air, is entirely the cause and origin of that noble sense of *hearing*; and of that inestimable faculty of conversation. They that are deprived of the sense of hearing are in a miserable condition;

condition ; and especially if they have been always Fig. in that state. For people born deaf are quite desti- 11. tute of any language, as they cannot be acquainted with any sort of words ; and consequently all their other faculties will be almost useless to them.

Another property of the air is, that it is expanded by heat, and condensed or contracted by cold ; and from hence is the origin of *winds*. The wind is a current or stream of air moving from one place to another ; and the principal cause thereof, is the heat of the sun. This heat acting upon some part of the air, causes it to expand and grow lighter, consequently it must ascend, whilst the air adjoining, which is denser and heavier, will press forward towards the place where it is rarified and ascending, to keep up the equilibrium ; and that motion of the air constitutes the wind. Hence in any place where the wind blows the air is rarified and lighter, as is evident from the falling of the barometer in high winds. As the air is by its own nature extremely fluid, it yields to any the least motion exerted on it, and therefore it is hardly ever at rest, or continues any considerable time in such a state. As the sun moves from east to west, it rarifies the atmosphere as it goes round the earth ; and hence in the torrid zone, the motion of the wind is from east to west. In the heat of the day gentle breezes blow from the sea to the land, because the earth is more heated than the sea, and rarifies the air over it. Several other causes may likewise concur to the production of winds, as hot exhalations, rarefaction, or descending of clouds, or any thing that condenses the air.

Tho' a great deal of mischief is sometimes done by high winds and tempests ; yet the wind is exceedingly useful in the affairs of life, as long as it keeps within due bounds. Without the wind there would be no navigation, and without navigation there

Fig. there would be no trading from one country to another, and consequently no commerce, no merchandize. Nor would it be possible to get from one country to another far distant country. The wind also clears the air, and rids it of these noxious vapours that are so prejudicial to our health, and the causes of almost all distempers. And thus by keeping the air in continual motion it keeps it pure and wholesome. A strong wind will move through 10 yards in a second. And a tempest will run over 45 miles in an hour.

Another property of the air is, that it is capable of suspending these vapours from which rain is generated. For the sun's heat rarifying the particles of water, and transforming them into vapour; these vapours being specifically lighter than the atmosphere; they will ascend, till they come at such a region of the air, where the specific gravity is the same. There they will remain in the form of clouds; where being tossed to and fro with the wind, they will at length be reduced to small particles or drops of water, and afterwards into larger drops, which will then descend in mist, dew, or rain. Hence without the air we should have no vapours, no clouds, no rain; and consequently no produce from the ground. And the earth would be nothing but a useless, dry, barren heap of matter, incapable of producing any fruit for the support of our lives.

From the fluid nature of the air it likewise follows, that the atmosphere must also be subject to the disturbing forces of the sun and moon; and therefore these forces will generate a tide of air, or the flux and reflux of the atmosphere, twice in 25 hours, after the same manner, and for the same reason, as they cause the flux and reflux of the ocean. And consequently, these tides of the atmosphere must be bigger at the full and change, and

at that time raise a sensible commotion in the atmosphere, which at those times may sensibly affect Fig. 11. valetudinarians and weak constitutions.

2. As to the surface of the earth, it is not perfectly smooth and even, but is every where interspersed with *hills, mountains, vallies, rivers, &c.* If the earth was perfectly level, there could be no such thing as any rivers, for no water can flow, but from a higher to a lower place; and therefore upon level ground it could not run away; the rain that falls in any place must always remain there, till it sinks into the earth or be dried up; in some places it would stand and putrify, and fill the air with unwholesome steams and vapours. The face of nature having no variety, would have no beauty, and would appear with no pleasing aspect. On the contrary, experience shews us that all countries abound with mountains and rivers, which is not only the greatest ornaments thereof, but the most advantageous for the inhabitants. Upon plain ground, a man's prospect is very much limited, but from the top of a hill or mountain a large prospect lies open to his sight. Here he can view with pleasure cattle feeding on the hills, rivers running in the vallies, the vast variety of trees and plants with which the ground is enriched, and all the houses, towns, castles, &c. that are placed there, for a great many miles. This makes a grand appearance, and gives a just idea of the extent and beauty of nature. The mountains by their height secure the vallies from cold, from winds and tempests; and by keeping them warm, make them fruitful; whilst the rivers by their turnings and windings become useful to many places.

As all rivers are upon the descent, therefore in going from the mouth of a river, the ground must continually rise from the sea, all the way to the spring head. And therefore the longer any river is,

is,

Fig. is, the higher the ground will be at the head of it.

11. And therefore supposing for every mile a descent of 2 feet; in such a river as the *Danube*, which runs thro' more than 800 miles of ground, the spring head will be more than 500 yards above the level of the sea; and the mountains will be still higher. So that the middle of any continent must always be a great deal higher than the sea coasts.

That there has always been mountains from the beginning, is as certain as that there has always been rivers. For they were as necessary at first for every purpose, as they are at present. Also all mountains and high places have always been decreasing and growing lower. For rivers running near mountainous places, do by degrees eat away the feet of them, where parts of them being undermined, tumble into the river, and are washed down the stream. Rain falling on the tops of mountains wash away the loose parts, and undermine the solid parts which in time will tumble down. Thus old buildings on the tops of mountains are observed to have their foundations laid bare, by the gradual washing away of the earth; and at last fall down. In plains and vallies we find it quite contrary. For the matter washed down from the high places, fill up the low places, which by that means are raised higher. Whence it is, that ancient houses built in vallies seem to have sunk a great way into the earth, occasioned by the earth being raised higher than at first. For the same reason a deal of the mud, slime, sand, and earth, that is continually washed down from the higher places into the rivers, is carried down by these rivers; by which means the mouths of the rivers are by degrees choaked up, to the great detriment of navigation; and at the same time a part of this sand and rubbish is carried into the sea. Upon the whole, as the higher parts are always descending, and the lower parts
filling

filling up and rising, the earth is continually approaching to a level, tho' by very slow degrees. Fig. 11.

In former times many mountains were covered with large and thick woods, which sheltered them and the adjoining plains from the rigour of the cold. In later times, men having much occasion for timber, for the building of houses and ships, &c. have cut most of them down; and large woods are not so common now as in former times. It is observed, that trees thrive best and grow largest, where there is plenty of heat and plenty of moisture.

As to the height of mountains there are various accounts. The ancients reckoned their heights a great deal more than they really are, making some of them many miles high. But later observations have shewn us, that few or none of them are above 3 miles high. The *pike* of *Tenerif*, one of the *Canary* islands, has been measured to $2\frac{1}{2}$ miles. And *Snowden hill* to $\frac{3}{4}$ of a mile. It is extremely cold on the tops of all mountains, even under the equinoctial; for the tops of them are for the most part covered with snow; except it be in such of them as have any *Volcano's* within them. And these *Volcano's* are generally in some mountain, as that in mount *Etna*, mount *Vesuvius*, &c. It has been observed, that there are mountains in the moon 3 times as high as any on the earth.

3. We have already shewn, that the *sea* together with the earth makes one globe, that it ebbs and flows twice in near 25 hours, that it furnishes matter for vapours and rain. But it is likewise of infinite service to trade and commerce: for if all the globe was earth, it would be impossible to trade to far distant countries. Such long journies could not be performed by land; much less could any traffic be carried on, or any goods transported to or from places so far distant; all which is now done by shipping, with incredible ease. So that if there

was

Fig. was no sea to sail on, there would be no ships to
11. sail; and consequently no trading to foreign parts
in any kind.

The *saltness* of the ocean is the peculiar property of sea water. How it comes by such a quality has been a matter of dispute. Dr. Halley is of opinion, that it may acquire that property gradually. For he imagines the sea was fresh at first, but by the rivers running into it, and carrying with them such saline particles, as they have imbibed from the earth, they passed thro'; these particles of salt are then deposited in the sea, where they must remain; for nothing evaporates from the sea but fresh water. So that the saltiness will continually increase, as long as the rivers keep running into it. This is his opinion, or rather his hypothesis, which he proposes to have tried. Others imagine, that there are a great number of rocks of salt dispersed thro' the earth at the bottom of the sea, and from these rocks it acquires its saltiness. But whatever be the cause, the fact is so; and this quality may serve to keep the water of the sea pure and good, to which the motion, by the ebbing and flowing of it, may contribute.

Another property of sea water is, that when it is absolutely salt it *never freezeth*. This property is proved by manifold experience; and is said to arise from something of a hot spirituous nature which is contained in the salt. In the north seas, sailors frequently meet with huge rocks and islands of ice. But these don't consist of salt water frozen; for they frequently get large pieces of the ice, and thaw it, and always find it fresh, which therefore they take for the use of the ships. This ice therefore is frozen in the rivers, and in summer when a thaw comes, the ice is all carried down the rivers, and driven into great heaps, where they float in the sea, as the sailors find them. It may be observed,

served, that sea water is denser and heavier than Fig. fresh water; which is owing to the salt it is pregnant with. 11.

To find out a passage to the East Indies by the north east, or north west, has long been wished for, and often attempted, but without any success; for the quantities of ice that float up and down in the northern seas, makes the navigation very dangerous, and the sea almost impassable. And this seems to make it improbable that there is any such passage to be found. For great quantities of ice, argue great quantities of fresh water, and these denote great rivers, and these again denote a large extent of land. And therefore if there be any such passage, it is only thro' some narrow straits; and consequently could be of little use if known; since in that part of the world, such straits must almost always be blocked up with the ice, which would render such a passage either useless or very dangerous. Hence it will be the best way for those that would attempt such a voyage, to endeavour to get into an open sea, where there is no ice, and pursue their voyage therein as far as they can; for then they may be assured they are far from land. But these heaps of ice are certain signs of an adjoining country.

Concerning the islands every where dispersed thro' the sea, we shall speak afterwards; as likewise of the several continents, and the countries they contain.

4. As to the *internal parts* of the earth, we are not so well acquainted with these, as with the external. For it is but a very little way we can penetrate into it, to make any observations. In the digging or working of mines, we meet with all sorts of earths, loom, marl; all sorts of stones, as pebbles, freestone, marble, alabaster, spar, slate, chalk; also sand, clay, coal; oars of all sorts and metals, F gold,

Fig gold, silver, lead, iron, copper, tin; all sorts of
 11. minerals, nitre, sulphur, salt, alum, boles, oker, vitriol, borax, cinnabar, antimony, arsenic, bismuth, bezoar, and infinite others which are contained in the body of the earth, sometimes pure, and sometimes mixt.

All these different sorts of substances within the earth, are disposed of in certain layers, beds, or strata, which compose the body of the earth; each kind in its own bed. In some places, they are seated nearly according to their specific gravities; in others not at all so, but lye in a very confused order.

In several parts of the earth, there are found shells resembling the shells of fishes, and their bones, and likewise vegetables, sometimes very deep in the ground. As to the shells of fishes, some are of opinion that they have been brought there at the time of the flood, when all things were in a state of confusion, and promiscuously mixt with any other bodies that happen to be there; and that they have lain there ever since. Others suppose that these shells are generated in the beds wherein they are found, and that the earth may be as fit for the production of such bodies as the sea. And this seems to be confirmed from the substance of the shells being the very same with the substance of the stone, or other bodies they adhere to; and likewise of the same specific gravity therewith; which would not be so, if these were real shells. Some people will likewise have such trees as are buried deep under ground, to have laid there ever since the flood, a thing quite improbable, and the more so, because other reasons may be assigned for their coming there; as has been proved in several instances beyond contradiction.

5. The surface of the earth is not only made habitable, but enriched with all sorts of herbs, plants, fruits, roots, &c. necessary for the life and support
 of

of all animals, of which, man is the principal. Fig. Upon this earth we are born, we live, and we die, 11. it is our destined habitation. When we are born, the earth like a tender mother receives us into her lap; she feeds and cloaths us whilst living; and at last kindly receives us again into her bosom, and covers us, where we rest till the dissolution of all things.

The animals that inhabit the earth are divided into four general kinds. 1. Men. 2. Beasts, these are reckoned land animals. 3. Birds, whose element is the air. 4. Fishes, which dwell in the sea or element of water. To these, if you please, you may add all the tribes of insects. The several sorts of animals are so well known as to need no description of mine; and besides I am not writing a book of natural history, but a mathematical treatise.

P R O P. XXI. *Prob.*

To give account of such remarkable changes as have happened to the earth in several ages of the world.

That the earth has undergone several changes and alterations, all history will testify. To pass by such changes as happen by the descending of the earth, from the hills, and filling up the vallies, and stopping the mouths of rivers and such like matters, which are gradual, and much the same in all ages, and natural to the earth: I think, the more remarkable changes may be reduced to two general causes, and these are floods and earthquakes.

1. As to floods, there have been three remarkable ones recorded in history. The first and most terrible is that of *Noah*, which is said to have overflowed the whole earth, and drowned all the living creatures thereon, except such as saved themselves in an ark. Concerning the cause of this flood,

Fig. some suppose it brought about by natural causes;
11. and others, by nothing less than a divine power. These that are for natural causes, imagine a comet to have passed near the earth at that time; and by its approach, to have raised a very strong tide, which would increase as the comet approached the earth. The effect of this would be, that this great tide would lay all places under water; and would consequently drown all the inhabitants so far as it reached. That such a cause of this is capable of producing this dismal effect, is very evident. For if so small a body as the moon, at the distance of 60 of the earth's semi-diameters, be able to raise a strong tide in the ocean, of 12 or 15 feet high; a comet as big as the earth, and coming very near it, would raise a prodigious tide, capable of overflowing all that side of the earth which is next to the comet, and also the opposite side. But then this could not drown all places at once; for at the quadratures, or in those places, which have the comet in their horizon, they would have as great an ebb. But then it would have this effect, to overflow and drown all places successively. For this huge spheroid of water, always pointing towards the comet, would by the earth's rotation pass over all the countries of the world; and therefore in the space of 24 hours, the whole earth would be involved in water, and all animals as effectually destroyed as if the water staid 150 days upon the earth; especially as the earth must needs make several rotations after this manner, before it could get clear of this disturbing force of the comet. The natural and necessary effect of all this would be, that by such a prodigious and rapid motion of this vast body of water round the earth in 24 hours, all plants and trees must be torn up by the roots, and carried along with the current; all buildings demolished; the rocks, hills and mountains dashed in pieces, and

and torn away; all the product of the sea, as Fig. fishes, shells, teeth, bones, &c. carried along with 11. the flood, and thrown upon the earth, or even to the tops of mountains, promiscuously with other bodies; hardly any thing could be found strong enough to withstand its force. In such a case as this it would be impossible for any ark to live (be preserved) at sea, or the strongest man of war that ever was built. The like vast tides would also be raised in the atmosphere, attended with the most violent commotion of all the body of air; the consequence whereof would be continual rains. In this case no place of safety could be found for any animals, except they had the good luck to be upon such a high mountain as was without its reach.

Those that suppose the water to be over all the face of the earth at once, are forced to call in the power of omnipotence to effect it; for it is a thing impossible by any natural cause, to produce such an effect. Therefore in order to preserve mankind and other animals, God was pleased to order an ark to be built, to contain a few of every species of animals, which were afterwards to replenish the earth. As this ark, with its contained animals, was to swim upon the water of the deluge, all the time of its overflowing the earth; it was necessary that this flood of water should be perfectly calm, and free from all storms and tempests. For if the ark came to be tossed about in a tempestuous and raging sea, or deluge of water; from its structure and magnitude, it must inevitably perish, with all its freight of animals. But I believe it would be a perplexing affair to make out how such a tumultuous concourse of water should be so very quiet and still, so clear of winds, storms and tempests, as is here required. And if this was granted, it would still be equally difficult to account for another phænomenon; that is, how all shells and marine bodies, should be
F 3 thrown

Fig. thrown upon the land, or even to the tops of mountains by such a still water ; and many of them buried deep in the earth ; this effect is not at all reconcileable with such a supposition. Therefore it does not appear that both these hypotheses can be true. For the calm sea, necessary for preserving the ark, could move none of the shells ; and the rough sea, necessary for transporting the shells, would destroy the ark. The reconciling these things is not easy ; and perhaps here, as in other such cases, our only refuge is, when we are pinched with any difficulty, to cry out for a divine power. Yet the Almighty generally brings about his purposes by natural causes. But be that as it will, it is certain, that some time or other this earth has suffered a most violent shock, concussion or agitation by some cause or other, unknown to us ; but which manifestly appears by its effects.

The next flood we have an account of, is that of *Ogyges* ; this flood overflowed all *Attica*, a country in *Greece* joining to the Mediterranean. This flood happened in the time of *Ogyges*, who was king thereof, and dwelt in *Thebes*, a city of his own building. This country is a part of what is now called *Achaia*, being a part of *Greece*.

The next remarkable flood was that of *Deucalion*, celebrated by the poets, especially by *Ovid*. This flood overflowed all *Thessaly*, where *Deucalion* was king. This country of *Thessaly* is a part of *Greece*, and joins upon the sea.

Besides these floods, there is no doubt but great floods have happened in other countries ; but the people being ignorant of the use of letters, no account thereof is transmitted to us. All these floods must needs make great havock and devastation in all the countries where they happen ; by demolishing towns, plants, trees ; by beating and washing down mountains ; and levelling the low grounds ;
by

by filling up the channels of rivers, and changing Fig. their courses; by covering all the country with 11. slime and mud, and giving a new face to the earth; by breaking off part of a country, and reducing it to an island; and by inundations breaking into the land and forming gulphs therein. Thus some have supposed that *Sicily* has been divided from *Italy*; *Spain* from *Barbary*; and, as some say, *England* from *France*.

The violence of the wind also much increases the depth and turbulent motion of a flood, especially in such inundations as proceed from the sea. Thus high winds and tempests frequently cause the sea to transcend its ordinary bounds, and trespass on the land, to the great loss and danger of the inhabitants. Thus it happened in *Zealand* and *Holland*, where several towns with multitudes of people were swallowed up by the sea; occasioned by the violence of the north westerly winds.

Several inundations or floods have also happened in *Egypt*, by the overflowing of the *Nile*, as is reported by several historians, and the like in a great many other places.

2. Earthquakes are another great cause of the changes made in the earth, and the desolation of several places, to the ruin of the inhabitants. An *earthquake* is a violent shaking of some large part of the earth, supposed to be caused by a nitrous and sulphureous vapour included in the bowels of the earth, which by some accident taking fire produces an explosion, which occasions these terrible motions and shocks of the earth at that time. The firing these sulphureous vapours, may be owing to their fermentation, or to the falling of rocks and stones within the hollow places of the earth, and striking fire against one another.

Thunder and lightening arises much from the same cause, for the nitro-sulphureous vapours, ex-

Fig. haling out of the earth, and floating about in the
 11. air, at last by their fermentation take fire, and produces that dreadful explosion called Thunder.

The violence of earthquakes is sometimes so great as to split and tear the earth, and cause it to open for many miles; gaping at the exit of the ignified vapour, and closing again after. And sometimes tearing and disjoining the ground, so that after the shock, it immediately sinks; and thus a hill or a mountain is sometimes reduced to a great pool of water or a lake. After this manner several considerable tracts of land, with the cities and towns, plants and trees, have been swallowed up, and totally sunk.

The strength of this confined vapour is so great, that it forces up stones, water, earth, and all things that fall in its way, with a very great impetuosity, casting them sometimes to immense distances. In this manner they are thrown out of the mouths of *Volcano's*, or any place where the inflamed vapour can find vent, or break open. And from the heat of the inflamed vapour, which forces out these bodies, they are all of them also heated and inflamed thereby; so that flames of fire are sometimes seen to proceed out of the earth, with great quantities of melted metal or metalline substances. Great floods of this kind are generally thrown out of burning mountains.

When this happens in a place seated underneath the sea, the motion of the earth below, puts the sea into horrible tumult, making it rage and roar, with a hideous noise, raising its surface into prodigious waves, which are rolled and tossed about in a furious manner, oversetting and sinking ships, or throwing them on the land. By this, the sea is raised far above its ordinary height, and depressed again as far below. And thus it continues in the most extreme agitation, till the hot vaporous matter

ter be all spent and discharged; and then the earth-
quake ceases, till a fresh collection of this sulphu-
reous vapour produces another. And this sulphu-
reous vapour discharged into the atmosphere may
furnish matter for thunder and lightening; as they
are both generated from the same causes, and re-
quire the same matter for both to work upon.

The shock of an earthquake is always felt at the
same moment in all places, tho' it has sometimes
been known to reach many hundred miles; and al-
tho' the several places be parted by the sea lying
between them.

Mountainous countries are the most subject to
earthquakes; for mountains are commonly stony
and hollow within, and therefore fit to receive these
vapours; and particularly such places as contain a
great deal of sulphur and nitre, are of all others
the most subject to earthquakes, and generally suf-
fer most thereby. Such combustible matter taking
fire will burn for a long time, and send out vast
flames with a horrid noise, as is frequent in mount
Etna and *Visuvius*, and all such places. And these
Volcano's are of use for discharging the matter, and
preventing worse consequences.

Earthquakes are far more frequent than great
floods; not one age passes without several instan-
ces of this sort, with their direful effects, such as
sinking of towns and mountains, as happened
lately at *Lisbon*. The changing the land into sea;
and the sea into land, by throwing up new islands
where none appeared before. And by such events
as these, the face of the earth must be continually
changing, and must be quite altered from what it
was many ages ago.

Other smaller changes I pass by, such as the al-
teration made in the surface of the earth by culti-
vation, the cutting down woods, inclosing ground;
building of towns and cities; as likewise the de-
vastation

Fig. vastation made by armies, by the invasion of countries ; where many beautiful places have been laid waste, towns burnt and depopulated, and innumerable such like accidents ; all which help to give a different aspect to almost all countries upon the earth.

Besides the changes already mentioned, most places have changed their original names ; so that our modern geographical descriptions or maps hardly give us any region under the same name, by which it was known in former times. And this has occasioned great controversy and dispute about diverse countries mentioned by ancient writers ; and not only countries, but cities and towns have lost their original names, and at present go under other names. And all this may be in great measure owing to the conquests made by one nation making war against another. For by this means the boundaries of countries have been quite changed, sometimes by tearing a part from one country and throwing it to another, or throwing several of them into one, or dividing one country into several parts. And the conquerors, either not knowing or not liking the old names, of towns and countries, imposed other of their own. Thus the ancient *Scythia* is now called *Tartary*. What was *Thrace* is now *Romania*, what was *Libya* is now *Tripoli*, or a part of *Barbary*. *Achaia* is now *Lividia*. *Cyrene* is *Barca*. As to towns, *Athens* is become *Settines*. *Berenice* is *Suez*. *Leopolis* is *Lemberg*. *Olympia* is *Longinico*. *Præneste* is now *Palestrina*. *Susa* is *Schonster*. *Sparta* is *Mistra*. *Delphos* is *Livadia*. *Pelusium* is *Damietta*, and numbers of others.

P R O P. XXII. *Prob.*

To shew the division of the earth into its several kingdoms and countries.

The description of the several countries of the world is the least part of my business, as belonging more to an historian than a mathematical writer; yet I shall here give a short account of each country, and how it is situated; without which it is hardly possible to understand any thing of history. And to have a right notion of any place, of its situation, and extent, the geographer ought to furnish himself with maps of each country, which will shew him at once all these particulars, as also what cities, towns, castles, rivers, bridges, mountains, and other remarkable things, are contained in it; and without such maps we have very faint ideas of any nation or country.

The earth is generally divided in four quarters,

- | | |
|------------------|-------------------|
| 1 <i>Europe.</i> | 3 <i>Africa.</i> |
| 2 <i>Asia.</i> | 4 <i>America.</i> |

But this division is very imperfect; for there are vast tracts of land under both the poles, not yet discovered, and which belong to none of these four divisions. Therefore taking in these two polar regions, the earth is more properly divided into six general parts, which will take in the whole earth whether land or sea.

1. EUROPE, is bounded on the north partly or wholly by the frozen sea; on the south, by the Mediterranean sea, on the west by the Atlantic ocean, and on the east by the rivers Tanais, Oby, and Volga, which last falls into the Euxine sea. In describing the several countries, I shall begin with the north parts, and proceed to the south.

Sweden.

Sweden.

This country is contained between the n. latitudes 60 and 72, and longitudes 30 and 56 from *Ferro*. It is bounded on the east by *Muscovy*, on the west with *Norway*, on the north with the *Frozen sea*, on the south by *Denmark* and the *Baltic sea*.

It is divided into the provinces *Finmark*, *Lapland*, *Sweedland*, *Finland*, *Gothland*, *Livonia*, and the Swedish islands.

Norway.

It is contained between the n. latitudes 60 and 68, and longitudes 30 and 38. It is bounded on the east by *Sweden*, on the west by the *west sea*, on the north by the *frozen sea*, and on the south by an arm of the *west sea*.

Denmark.

Contained between 54 and 57 degrees of n. lat. and between 30 and 35 degrees of longitude. It contains *Jutland*, and the islands *Zealand*, *Funen*, &c. *Jutland* is bounded on the south by *Germany*; on the other sides by the sea.

Muscovy or Russia.

This is a large country, extending from the n. lat. 45 to 71; and between the long. of 48 and 107. It is bounded on the east by *Tartary*, on the west by *Sweden*, on the north by *Lapland* and the *Frozen ocean*, on the south by *Poland* and the *Caspian* and *Euxine* seas. It stands partly in Europe and partly in Asia; it is divided into the provinces of *Trines*, *Kargapolia*, *Divina*, *Condora*, *Siberia*, *Obdora*, *Vologda*, *Casan*, *Mordowitz*, *Kisinovograd*, *Volodimar*, *Moscow*, *Astracan*, *Novogrod*, *Weliki*, *Pleskow*, *Severia*, and many more.

Great Britain.

This is an island, and contains England and Scotland; it is contained between the n. lat. 50 and 59, and long. 14 and 22. It is divided into a great many counties or shires; and there are a great number of small islands, lying to the north and north west thereof.

Ireland.

This is also an island on the west side of Great Britain, and is contained between the n. lat. 51 and 56; and long. 9 and 14; which is also divided into several counties.

Germany.

This lies between latitude 45 and 55, and long. 26 and 39. It is a large country, and consists of many provinces, dukedoms, circles, &c. It is bounded on the east with *Prussia*, *Poland*, and *Hungary*, on the west with *France*, on the north by *Denmark* and the *Baltic sea*, on the south by *Italy*. It contains on the north, *Holland*, *Flanders*, *Westphalia*, *Lower Saxony*, *Upper Saxony*. In the middle, *Lower Rhine*, *Upper Rhine*, *Franconia*. On the south, *Suabia*, *Bavaria*, *Austria*.

By subdivision *Holland* contains *Zealand*, *Utrecht*, *Zutphen*, *Over-Issel*, *Friesland*, *Groningen*. And *Flanders* contains *Gelderland*, *Brabant*, *Luxembourg*, *Limbourg*, *Artesia*, *Hannonia*, *Namur*. *Westphalia* contains *Oldenbourg*, *Hoya*, *Diepholt*, *Schomberg*, *Emden*, *Lingen*, *Tecklenburg*, *Ravensburg*, *Benthem*, *Munster*, *Lip*, *Mark*, *Berge*, *Cleves*, *Juliers*. *Lower Saxony* contains *Holstein*, *Lawenburg*, *Mecklenburg*, *Bremen*, *Verden*, *Lunenburg*, *Brunswick*, *Halberstat*, *Magdeburg*. *Upper Saxony* contains *Misnia*, *Thuring*, *Brandenburg*, *Pomerania*, &c. but the subdivisions of these countries are endless.

Prussia.

Fig.

11.

Prussia.

This extends from lat. 51 to 53, and long. 35 to 45; it is bounded on the east by *Poland*, on the west by *Germany*, on the north by the *Baltic*, on the south by part of *Poland*.

Saxony.

Bounded on the north by *Prussia*, on the south by *Bohemia*, on the east by *Poland*, and west by *Germany*.

Bohemia.

Bounded on the east by *Poland*, on the west by *Germany*, on the north by *Saxony*, on the south by *Hungary*.

Silesia.

Bounded on the north by *Brandenburg*, on the south by *Hungary*, on the east by *Poland*, on the west by *Bohemia*.

Poland.

Bounded on the east by *Russia*, on the west by *Silesia*, on the north by *Prussia*, on the south by *Hungary*.

Hungary.

This country extends from 45 to 49 deg. n. lat. and from the long. 34 to 41. It is bounded on the east by *Turkey*, on the west by *Germany*, on the north by *Poland*, on the south by *Turkey*.

France.

This country is contained between the n. lat. 43 and 51, and long. 14 and 28. It is bounded on the east by *Germany*, on the west by the *Atlantic Ocean*, on the north by the *English Channel*, on the south by *Spain* and the *Mediterranean Sea*.

Spain.

Spain.

It is contained between the n. lat. 36 and 45, and long. 10 and 23. It is bounded on the east by the *Mediterranean*, on the west by *Portugal* and the *Atlantic Ocean*, on the north by *France* and the *Bay of Biscay*, on the south by the *Atlantic Ocean* and part of the *Mediterranean*.

Portugal.

Bounded on the east by *France*, on the west by the *Atlantic Ocean*, on the north by *Spain*, on the south by the *Atlantic Ocean*.

Italy.

This is contained between the n. lat. 38 and 47, and long. 27 and 41. It is bounded on the south and east by the *Mediterranean Sea*, on the north by *Germany* and *Switzerland*, on the west by *France* and the *Mediterranean*.

Switzerland.

Bounded on the north and east by *Germany*, on the south by *Italy*, on the west by *France*.

Turkey.

This is contained between 37 and 49 deg. of n. lat. and 38 and 55 deg. of longitude. It contains *Greece*, *Little Tartary*, and part of *Hungary*, and many provinces besides. It is bounded on the east by the *Euxine Sea*, on the west by the *Gulph of Venice*, on the north by *Hungary*, on the south by the *Mediterranean*.

Islands in Europe.

The principal are the *Orkneys*, the *Shetland* isles, and Western islands near Scotland. The Isle of *Man*, *Anglesey*, and isle of *Wight*, near England.

Jersey

Fig. *Jersey, Guernsey, Alderney*, near France. The
 11. islands *Rugen, Bornholm, Oeland, Gotbland, Oesal, Dago, Aland, Ween, Zealand, Funen, Langland, Laland, Fulstar, Mona, Femeren, Alsen*, near Denmark and Sweden. Also *Carmen, Hitteren, Sanien, Suray*, near Norway, and an infinite number of smaller ones.

The *Azores* or *western islands*, lying west from Spain, being 9 in number; they are *St. Michael, St. Maria, Tercera, Gratiofa, St. George, Pico, Fyal, Flores, Cuervo*.

Islands in the Mediterranean, are *Yoica, Majorca, Minorca*, lying near Spain. *Corfica, Sardinia, Sicily* and *Malta*, near Italy. *Candia* near Greece, *Cyprus* near Syria in Asia; and a vast number of small ones near Greece in the Archipelago.

2. ASIA, is bounded on the east by the *Eastern sea*, on the west by *Europe* and the *Red sea*, on the north partly by the *Frozen sea*, on the south by the *Indian Ocean*.

Siberia.

This country reaches from n. latitude 50 to 68, and from the long. 105 to 170. It is bounded on the east by the *Japan Ocean*, on the west by *Russia*, on the north by the *Frozen sea*, on the south by *Tartary*. This is a wild, barren, cold country, and thinly inhabited, and under the emperor of *Russia*.

Tartary.

This was anciently called *Scythia*; it reaches from 40 to 60 deg. of n. latitude, and from 56 to 180 longitude. It is bounded on the north by *Siberia*, on the south by *Persia* and *China*, on the east by the *Eastern Ocean*, on the west by *Russia*.

Turkey.

Contained between the n. latitude 30 and 45, and long. 56 and 78. It is bounded on the east by

by *Persia*, on the west by the *Archipelago*, on the north, by the *Euxine sea*, on the south, by the *Mediterranean* and *Arabia*. *Natolia* and *Syria* are two provinces, and *Phœnicia*, *Judea*, *Mesopotamia*, *Armenia*, *Assyria*, *Chaldea*, &c.

Arabia.

This is contained between the n. lat. 12 and 31, and 55 and 76 of longitude. It is bounded on the east by *Persia* and the *Persian Gulph*, on the west by the *Red Sea*, on the north by *Turkey*, on the south by the *Indian Ocean*.

Persia.

This country reaches from n. lat. 26 to 44, and long. 73 and 100. It is bounded on the east by *India*, on the west by *Armenia*, on the north by *Russia* and the *Caspian Sea*, on the south by the *Arabian Sea* and *Persian Gulph*. This country is under *Kouli Kan*, or the great *Sopby*.

India.

This lies between n. lat. 8 and 40, and long. 92 and 130. It is bounded on the east by *China* and the *Sea*, on the west by *Persia* and the *Indian Sea*, on the north by *Tartary*, on the south by the *Indian Sea*. This is under the great *Mogul*.

China.

It lies from n. lat. 20 to 41, and long. 118 and 140. It is bounded on the north by *Tartary*, on the south and east by the *Sea*, on the west by *India* and *Tartary*. The north part of the country is defended by a strong wall 1500 miles long.

Islands in Asia.

Yedso or *Jesso*, and *Japan*, both lying east of *Tartary*; these are two large islands. The *Philippine*

Fig. *lipine* islands, *Sunday isles*, the *Molucca* islands, also *Borneo*, *Sumatra*, *Java*, *Ceylon*, in the Indian sea, with an infinite number of smaller ones, as the *Ladrone* isles, and a cluster of islands lying far east.

Also several parts of countries not yet fully discovered, as land of *Compania* near *Yedso*, *New Guinea*, and *Carpentaria* near the *Molucca* islands, and *New Holland* more to the west.

3. A F R I C A.

Is bounded on the east by the *Red Sea* and the *Indian Ocean*, on the west by the *Ethiopic Ocean*, on the north by the *Mediterranean Sea*, and on the south by the *Southern Ocean*.

Barbary.

This country extends from n. lat. 25 to 35, and from long. 4 to 52. It is bounded on the east by *Egypt*, on the west by the *Atlantic Ocean*, on the north by the *Mediterranean Sea*, and on the south by *Mount Atlas* and *Numidia*. It comprehends the kingdoms of *Morocco*, *Fez*, *Telensin*, *Algiers*, *Tunis*, *Tripoli*, and *Barca* or *Cyrene*.

Egypt.

It is extended from n. lat. 21 to 30, and from long. 52 to 63. It is bounded on the east by the *Red Sea*, on the west by *Numidia*, on the north by the *Mediterranean Sea*, on the south by *Nubia* and *Abissinia*.

Numidia or Bildulgerid.

This is comprehended between n. lat. 22 and 33, and long. 2 and 55. It is bounded on the east by *Egypt*, on the west by the *Atlantic Ocean*, on the north by *Barbary*, on the south by the desert of *Zaara*. The eastermost part joining to *Egypt* was anciently called *Lybia*.

Zaara,

Zaara, or the Desert.

It reaches from n. lat. 21 to 28, and from long. 2 to 50. It is bounded on the east by *Egypt* and *Nubia*, on the west by the *Atlantic Ocean*, on the north by *Numidia*, on the south by *Negroland*. It contains a part of ancient *Lybia*.

Negroland.

It is contained between the n. lat. 10 and 23, and long. 0 and 42. It is bounded on the east by *Nubia*, on the west by the *Atlantic Ocean*, on the north by *Zaara*, on the south by *Guinea*.

Nubia.

This is situated between the n. lat. 9 and 23, and longitude 42 and 57. It is bounded on the east by *Ethiopia*, on the west by *Zaara* and *Negroland*, on the north by *Egypt* and *Numidia*, on the south by *Ethiopia*, and is reckoned by some to be a part of it.

Abissinia.

This reaches from n. lat. 2 to 12, and long. 50 to 72. It is bounded on the east by the *Red Sea* and *Indian Ocean*, on the west by *Nubia* and the *Desarts*, on the north by *Egypt*, on the south by *Ethiopia*. The *Nile* has its rise from a lake in the middle of this country.

Guinea.

This is contained between the n. lat. 4 and 12, and long. 3 and 30. It is bounded on the east by *Ethiopia*, on the west by the *Atlantic Ocean*, on the north by the *Great River*, which parts it from *Negroland*, on the south by the *Ethiopic Ocean*. The inhabitants of this country are quite black.

Ethiopia.

This is a vast country, reaching from 12 deg. n. lat. to 33 degrees s. lat. and from long. 28 to 66. It is bounded on the east, south and west by the *Ethiopic Ocean*, on the north by *Nubia* and *Abissinia*. It contains a great many provinces and kingdoms. In this country are the *Mountains of the moon*, lying in 10 degrees of south latitude. At the south point of it, is the country of the *Hottentots*.

Islands in Africa.

Madeira lying west of *Morocco*. The *Canaries*, lying west of *Numidia*; they are 7 in number, the principal are *Tenerif*, for its high mountain; and *Ferro*, from which longitude is reckoned, being the westermost, and about the same longitude with *Cape Blanco*, or the westermost part of the continent. The *Cape de Verd Islands*, being 10 in number, lying near *Cape Verd*, in *Negroland*. *St. Mathes*, *Ascension*, *St. Helena*, in the *Ethiopic Ocean*. And the large island *Madagascar* lying east of *Ethiopia*, and the *Comore Islands* also east of *Ethiopia* in the *Indian Sea*. And besides, many small ones.

4. A M E R I C A.

Is bounded on the east by the *Atlantic Ocean*, on the west by the great *South Sea*, on the north by *lands unknown*, on the south by the *Southern Ocean*.

New Wales.

A country lying on the west of *Hudson's Bay*, between the n. lat. 51 and 64, and long. 278 and 298. It joins to *Canada* on the south, on the north and west upon unknown countries.

Labrador.

This country reaches from n. lat. 50 to 63, and long. 297 and 323. It is bounded on the east by
the

the *Atlantic Ocean*, on the north and west by *Hudson's Bay*, on the south by *Canada* and the *River St. Laurence*. This is also called *New Britain* and *Esquimaux*.

Canada.

It reaches from n. lat. 45 to 53, and long. 287 and 306. It is bounded on the east by the *River St. Laurence*, on the north by *Labrador*, on the west by unknown countries. This is also called *New France*.

Nova Scotia.

It is contained between n. lat. 44 and 50, and long. 309 and 315. It is bounded on the east by the *Gulf of St. Laurence*, on the north by the *River St. Laurence*, on the west by *New England*, on the south by the *Sea*.

New England.

It is contained between the n. lat. 41 and 46, and long. 305 and 311. It is bounded on the east and south by the *Sea*, on the north by *Canada*, on the west by *New York*. This contains *Massachusetts*, *New Hampshire*, *Connecticut*, *Rhode Island*, and *Providence*.

New York.

It is bounded on the east by the *Sea*, on the west by the *Iroquois* or 5 nations, on the north by *New England*, on the south by *New Jersey*.

New Jersey.

This is bounded on the east by the *Sea*, on the west by *Pensilvania*, on the north by *New York*, on the south by the *Sea*.

Pensilvania.

It lies between 39 and 42 deg. of n. lat. and 295 and 303 of long. It is bounded on the east by *De-*

Fig. *laware River*, on the west by some part of *Canada*, on the south by *Maryland*.

Maryland.

It is bounded on the east by the *Sea*, on the west by the *Apaluchian Mountains*, on the north by *Pennsylvania*, on the south by *Virginia*.

Virginia.

This is bounded on the east by the *Sea*, on the west by *Louisiana*, on the north by *Maryland*, on the south by *Carolina*.

Carolina.

It lies between 31 and 36 n. lat. and between 292 and 303 of longitude. It is bounded on the east by the *Sea*, on the west by *Louisiana*, on the north by *Virginia*, on the south by part of *Florida* and the *Sea*. On the south part of this country is *Georgia*.

Louisiana.

It is contained between n. lat. 30 and 42, and long. 278 and 288. It is bounded on the east by the river *Mississippi*, on the west by *New Mexico*, on the north by the *Inland countries*, on the south by the *Gulph of Mexico*.

New Mexico or Granada.

It reaches from n. lat. 23 to 45, and from long. 200 to 245. It is bounded on the east by *Louisiana*, on the west by the *Sea*, on the north by countries unknown, on the south by the *South Sea*. It includes *California* and *New Albion*.

Old Mexico.

This country reaches from n. lat. 7 to 26; and from long. 258 to 297. It is bounded on the east by

by the *Gulph of Mexico*, on the west and south by Fig. the *South Sea*, on the north by *New Mexico*. It contains a great many provinces. It is also called *New Spain*.

Florida.

The end of the peninsula, which lies south of *Florida*; it is contained between the n. lat. 24 and 30, and long 293 and 296. It is all environed with the sea, except on the north, where it joins upon *Georgia*. All these belong to *North America*; the following belong to *South America*.

Terra Firma.

It extends from the equator to 12 deg. n. lat. and from long. 298 to 330. It is bounded on the east by the *Atlantic Ocean*, on the west by the *South Sea*, on the north by the *North Sea*, on the south by *Peru* and *Amazonia*. It is divided into many provinces.

Peru.

It extends from 3 degrees s. lat. to 25, and from long. 261 to 318. It is bounded on the east by *Amazonia*, on the west by the *South Sea*, on the north by *Terra firma*, on the south by *Chili* and *Peragua*. On the east side are the *Cordileer mountains*. It also consists of several provinces.

Amazonia.

It extends from the equator to 16 deg. s. lat. and from long. 308 to 328. It is bounded on the east by *Brasil*, on the west by *Peru*, on the north by *Terra firma*, on the south by *Peragua*. This country is wholly unknown.

Brasil.

It extends from s. lat. 1 to 33, and from long. 324 to 342. It is bounded on the east by the *At-*

Fig. *lantic Ocean*, on the west by *Amazonia* and *Paragua*, on the north by *Terra firma* and the *Sea*, on the south by the *Sea* and the river *Plate*. It consists of many provinces.

Paragua.

This country reaches from s. lat. 12 to 37; and from long. 308 to 336. It is bounded on the east by *Brasilia*, on the west by *Chili*, on the north by *Amazonia*, on the south by *Patagonia*. It is also called *La Plata*. It contains several provinces.

Chili.

This country lies on the west coast of *America*. It extends from s. lat. 25 to 45, and from long. 295 to 305. It is bounded on the east by *Paragua*, on the west by the *South Sea*, on the north by *Peru*, on the south by *Patagonia*.

Patagonia.

This is the southermost part of *America*. It extends from s. lat. 35 to 54, and long. 295 to 320. It is bounded on the east by the *Atlantic Ocean*, on the west by *Chili*, on the north by *Paragua*, on the south by the *Straits of Magellan*. It is also called *Terra Magellanica*. This country is very little known.

American Islands.

Newfoundland lying in the *Gulph of St. Laurence*, a large island, and *Cape Breton* more to the south. *Bermudas* east of *Carolina*. *Bahama islands*; *Antilles islands*, the greatest being *Cuba*, *Hispaniola*, and *Jamaica*, and *Porto Rico*. The *Lucayas* isles, the *Charibbe* isles; all these are east of the *Gulph of Mexico*. The *Sotovento* isles along the n. coast of *Terra firma*. Among these there is an infinite number of very small islands.

Terra del Fuego, on the south end of *America*,
a large

a large island. The *Gallipagos islands*, lying west Fig. under the equinoctial. And the isles of *Solomon* lying far west. There are also a great number of islands lying west from *Mexico*, dispersed all over in the South Sea; and likewise several up and down in the Atlantic ocean, far from any continent.

5. REGIONS *about the North pole*. To this head may be referred *Greenland, Friesland, Iceland, Spitzburg*, and whatever countries are near the north pole, not yet discovered.

6. REGIONS *about the South pole*. *Van Demen's land, New Zeeland, Drake's land, Cape Circumcision, Bovet's land, Terra australis*. But not one place is discovered near the pole.

SCHOLIUM.

Having given a short description of all the known countries of the world; it cannot be amiss to insert a table of the latitude and longitude of places, which will be serviceable for the readily finding any place we want. The longitude is here reckoned from *Ferro*; and both latitude and longitude is given only in whole degrees; it being presumed, that this will be near enough for finding out any place upon a globe or map.

A Table

A Table of the latitude and longitude of places.

A.	lat.	lon.		lat.	lon.
Aalberg, Alberg	57 n	29	Alenzon, Alencon,	48 n	19
Aarhuus	65 n	30	Alessio	42 n	40
Aback, Weltenburg	49 n	32	Alexandria	30 n	51
Abakanskoi	53 n	114	Algeri	31 n	28
Abalak	57 n	84	Algiers	37 n	23
Abazkaia	50 n	89	Alhama	37 n	24
Abbeville	50 n	22	Alicant	38 n	17
Abenrade, Axenrade	55 n	30	Allendorf	51 n	30
Aberdeen	57 n	18	All saints bay	12 f	338
Abo	60 n	43	Almeria	37 n	4
Abydas	40 n	47	Almiffa	44 n	39
Acapulto	17 n	276	Almunecar	37 n	14
Acerra	41 n	36	Altamont	40 n	38
Achen	6 n	114	Altena	54 n	30
Achyr	50 n	57	Altenburg, Owar,	51 n	33
Acqs, Aux, Dax,	43 n	21	Altorf	49 n	33
Acquapendente	45 n	32	Amadubat	24 n	92
Acra	5 n	340	Amadan, Hamadan	35 n	67
Adon	47 n	29	Amadia	37 n	63
Adrianople, An- } drianople }	42 n	46	Amalfa	41 n	35
Aerschot	51 n	24	Amapalla	12 n	285
Agde	43 n	22	Amasia	42 n	56
Agen	44 n	19	Ambara, Amba- } marjam }	13 n	55
Agra	26 n	99	Amberg	49 n	32
Agria, Eger,	48 n	41	Ambrun	44 n	26
Ajazzo	37 n	57	Amelia	42 n	33
Aichdat	49 n	31	Amiens	50 n	21
Aigneperes	45 n	22	Amphipolis	42 n	60
Ailesbury	52 n	17	Amsterdam	52 n	24
Aix	43 n	24	Anclam	54 n	34
Aix la Chapelle	51 n	25	Ancona	43 n	35
Alaix, Alais,	44 n	24	Andernach	50 n	26
Albano	41 n	33	Andero	43 n	13
Albany	43 n	334	Andrea	43 n	35
Albarrazin	40 n	22	St. Andrews	56 n	18
Albemarle	50 n	22	Andujar, Anduxar,	38 n	24
Albuquerquey	39 n	27	Angelo	41 n	36
Albaregalis	47 n	39	Angelos	19 n	275
Albert	44 n	17	Angersburg	54 n	43
Alby	45 n	20	Angermund	51 n	26
Alcazar, Alcaraz,	38 n	17	Angers	47 n	18
Alcudia	40 n	25	Angol	38 n	300
Aldborough	52 n	21	Angolesme	46 n	18
Aldenburg	60 n	32	Angoura, Anchira,	41 n	53

Angra

	lat.	lon.		lat.	lon.
Angra	39 n	350	Astracan	47 n	72
Anna	33 n	62	Ath, Aeth	51 n	23
Annan	55 n	18	Athens	38 n	44
Anapolis	39 n	300	Attock	53 n	92
Annecy	46 n	26	Avallon	47 n	23
Anflo, Obsto,	59 n	29	Aubigne	47 n	22
Anspach	49 n	30	Auch	44 n	40
Antiquera	37 n	13	Aveiro	40 n	29
Antibes	43 n	26	Augsburg, Aufburg	48 n	31
Antioch	36 n	57	St. Augustine.	30 n	297
Antivaxi	38 n	44	Augustow	53 n	43
Antwerp	51 n	23	Avignon	43 n	24
Apenzel	46 n	29	Avila	41 n	135
Aquilla	42 n	35	Aviles	43 n	14
Aracan	20 n	113	Autengabad	19 f	95
Arauco	37 n	300	Aurich	53 n	26
Arbela	35 n	64	Aufburgh	48 n	31
Arbon	48 n	29	Autun	47 n	23
Archangel	64 n	65	Auxerra	47 n	22
Arco	46 n	30	Axim	5 n	16
Ardenburg	51 n	23	Axonne	42 n	24
Ardra	5 n	24	Axuma	15 n	50
Arebon	5 n	25	Ayamonte	37 n	12
Aremburg	50 n	26	Awlen	49 n	30
Arequippa	17 n	305	Axel	51 n	23
Arezzo	43 n	33	Axipoli	45 n	51
Argenton	46 n	21	B.		
Argun	52 n	124	Babilon	32 n	64
Arhusen	56 n	29	Baca	37 n	16
Arien, Aire,	50 n	21	Baccasserai	45 n	55
Arica	18 f	308	Bacherak	50 n	27
Aries	43 n	24	Bachu	40 n	69
Armagh	54 n	14	Badajox	39 n	10
Arlon	49 n	25	Baden (Swabia)	49 n	24
Armentiers	50 n	22	Baden (Switzerland)	47 n	28
Arnheim	52 n	25	Baeza	38 n	14
Arona	46 n	28	Bagdat	33 n	63
Aronches	39 n	14	Baguagar	16 n	97
Arras, Atrecht	50 n	21	Bagnialuck	44 n	39
Arundel	51 n	18	Bahus	58 n	31
Arzilla	36 n	15	Baja	47 n	40
Afaph	53 n	17	Balbec	33 n	57
Afchaffenburg	50 n	29	Balca	37 n	85
Afcoli	42 n	36	Balifore	21 n	105
Afoph, Afcw	47 n	64	Bamberg	50 n	31
Afti	45 n	28	Bancalis	2 n	119
Aftorga	42 n	13	Bancock	13 n	121
					Bandora

	lat.	lon.		lat.	lon.
Bandora	19 n	92	Bertraud	43 n	18
Bantam	6 n	125	Berwick	56 n	18
Baracoa	21 n	302	Besancon	47 n	25
Baranco	11 n	303	Befiers	43 n	23
Baranwahr	46 n	41	Bestertze, Bestricia	48 n	42
Barberino	44 n	32	Bethlehem	31 n	56
Barcelona	40 n	20	Bethune	50 n	22
Barcelonetta	44 n	26	Betlis	37 n	65
Barcelor	15 n	94	Bibrach, Biberach	48 n	29
Bardt	55 n	34	Biel	47 n	27
Bari	41 n	34	Bielogrod	47 n	54
Barleduc	48 n	25	Bilboa	43 n	14
Barletta	41 n	38	Bimlipatan	18 n	103
Basartschick	42 n	44	Bir	35 n	80
Basil, Basse	48 n	27	Birkenfield	50 n	26
Bassaim	19 n	92	Bischweiler	49 n	27
Bastia	42 n	30	Bisignano	40 n	37
Bastia	38 n	43	Bisuagar	14 n	98
Batavia	6 f	125	Bitonli	41 n	38
Bautzen, Pautzem	51 n	34	Blankenburg	52 n	31
Bayonne, Bajonne	43 n	17	Blavet	47 n	14
Beaufort	45 n	26	Blois	48 n	20
Beauvais	49 n	21	Blouits	52 n	41
Beja	38 n	29	Bochara	40 n	85
Beichlingen	51 n	31	Bodon	45 n	46
Belcastro	39 n	37	Boglio	44 n	27
Beleifora	59 n	61	Bogoto	4 n	304
Belgrade	45 n	42	Boisleduc	52 n	24
Bellents	46 n	29	Bologna, Bologne	44 n	31
Beller	46 n	25	Bon	50 n	27
Belluno	46 n	33	Bona	36 n	28
Beltz	50 n	45	Bonifacio	41 n	29
Belvedere	37 n	42	Bonneville	46 n	26
Bencoolen	4 f	121	Boppart	50 n	27
Benevento	41 n	37	Borja	42 n	16
Benguela	11 f	34	Bossa	39 n	30
Benin	7 n	25	Bossora	30 n	67
Bensheim	43 n	29	Boston	42 n	306
Bentheim	52 n	27	Bouillon, Buillon	46 n	25
Bentivoglio	44 n	32	Bovino	41 n	36
Berenice, Fuez	30 n	55	Boulogne	51 n	21
Bergamo	45 n	29	Bourdeaux	45 n	18
Bergen	60 n	26	Bourg	46 n	25
Bergen op Zoom	51 n	24	Bourges	47 n	21
Bergerac	45 n	19	Boxthude	54 n	29
Berlin	52 n	34	Bracciano	42 n	34
Bern	47 n	27	Braga	42 n	8

	lat.	lon.		lat.	lon.
Braganza	42 n	12	Calahorra	42 n	16
Brandenburg	52 n	33	Calais	51 n	21
Braflan	56 n	47	Calcedon	41 n	59
Breda	52 n	24	Calenburg	52 n	30
Bremen	53 n	28	Calicut	11 n	95
Brescia	45 n	31	Calmar	57 n	36
Bresslaw	51 n	37	Cambaia	12 n	124
Brest	48 n	14	Cambra	51 n	22
Breste, Bressini	52 n	45	Cambridge	52 n	19
Bridgetown	13 n	319	Campagna	41 n	35
Brieg	51 n	37	Campeachy	19 n	285
Bril	52 n	24	Candahor	35 n	87
Brin	49 n	36	Candia	35 n	45
Brisac	48 n	27	Candy	8 n	99
Brittol	51 n	16	Canterbury	51 n	20
Brixen	47 n	31	Canton	23 n	132
Bruges, Brugge	51 n	22	Cape of good hope	34 f	40
Brunswick	52 n	30	Cape blanco	21 n	0
Brussels	51 n	24	Cape verd	15 n	0
Bucaw	48 n	29	Capona	41 n	36
Buchorn	47 n	29	Cardonna	41 n	21
Buckereft	44 n	47	Carelsroon	56 n	35
Buckingham	52 n	17	Carefen, Lasseen	16 n	72
Buda	48 n	40	Cargapol	63 n	56
Budoa	42 n	41	Carlstadt	45 n	36
Budweis	49 n	35	Carmona	37 n	13
Buenos Ayres	36 f	318	Carpentras	44 n	25
Bugia	36 n	24	Cars	42 n	64
Bugie	22 n	56	Carthage	36 n	29
Bulac	30 n	52	Carthagera	37 n	17
Bulgar	54 n	71	Carthagera	10 n	301
Burgos	42 n	13	Carwar	15 n	93
Burgow	48 n	30	Casal, Cazal	45 n	28
Buric	52 n	26	Casbin	36 n	68
Byghof	53 n	50	Cashan	34 n	70
			Cassel	51 n	29
C.			Cassimere	35 n	95
Cabo	45 n	35	Castanowitz	46 n	37
Cabul	33 n	89	Castel novo	43 n	41
Cachao	23 n	125	Castello branco	39 n	28
Cadiz, Cales	36 n	10	Castiglione	45 n	31
Caen	49 n	18	Castle town	54 n	14
Caffa	45 n	57	Castro	43 n	296
Cagliari	39 n	30	Catanea	38 n	35
Cahors	44 n	20	Cataro	42 n	39
Cajana	64 n	47	Catherlounge	53 n	12
Caifum	35 n	123	Caudebec	49 n	19
Cairo grand	30 n	52			

	lat.	lon.		lat.	lon.
Caxamarca	7 f	303	Clermont, Champagn	49 n	25
Cayenne	5 n	325	Clermont, Avergne	46 n	22
Cephalonia	38 n	41	Cleve	52 n	25
Cervia	44 n	33	Coblentz	50 n	27
Cesena	44 n	32	Coblon	13 n	100
Ceuta	36 n	36	Cobourg	50 n	31
Chalons	48 n	24	Cochin	9 n	96
Cham	49 n	25	Cogniac	46 n	49
Chamberry	45 n	25	Coire	47 n	29
Charlemont	54 n	14	Coimbra	40 n	99
Charleroy	50 n	24	Colberg	54 n	36
Charles town, } Charlton }	32 n	299	Colima	19 n	269
Charolleis	46 n	24	Colmar	48 n	27
Chartres	47 n	20	Cologne	51 n	26
Chateau	50 n	23	Com	34 n	69
Chatelet	50 n	24	Comerci	48 n	25
Chatham	51 n	20	Comorra	48 n	38
Chaves	42 n	13	Compeigne	49 n	22
Chelm	51 n	43	Compostella	43 n	8
Chelmsford	52 n	19	Conception	10 n	295
Cherasco	45 n	27	Condom	44 n	18
Cherburg	50 n	18	Coni	44 n	27
Cheresoul	36 n	65	Conquet	48 n	13
Chester	53 n	16	Confenza, Cofenza	39 n	37
Chester (new)	40 n	304	Constance	48 n	29
Chiapa	16 n	280	Constantina	36 n	27
Chiarenza	38 n	41	Constantinople	42 n	48
Chichester	60 n	18	Contessa	41 n	44
Chinca	13 f	302	Copenhagen	56 n	32
Chiney	50 n	25	Copiapo	25 f	303
Chios, Scio, Kio	38 n	47	Coquimbo	39 f	302
Chitor (India)	23 n	96	Cordoua	38 n	12
Chitor (Italy)	45 n	27	Corfu	40 n	40
Chitro	40 n	43	Coria	40 n	26
Chinfi	43 n	33	Corinth	37 n	43
Christiana	60 n	30	Cork	52 n	10
Christianople	27 n	35	Coron	37 n	42
Christianstadt	56 n	34	Cortona	43 n	23
Cifalu	38 n	33	Corunna	43 n	29
Cinoloa	26 n	265	Coventry	52 n	17
Cittadella	40 n	23	Cowes	51 n	16
Cividad real	39 n	14	Cracow	50 n	40
Civita vechia	42 n	33	Crema	45 n	30
Clagenfurt	47 n	34	Cremnitz	49 n	39
Clavenna	46 n	39	Cremona	45 n	30
Clausenburg	47 n	44	Crescentino	45 n	27
			Creutznach	50 n	27

	lat.	lon.		lat.	lon.
Croia	42 n	42	Dol	48 n	16
Cronstat	47 n	47	Dolk, Dole,	47 n	25
Crossen	52 n	35	Doltabad	20 n	95
Cuenca, Cuenza	40 n	16	St. Domingo	18 n	309
Culiacan	24 n	264	Donawert	49 n	30
Cullembach	50 n	31	Dort	51 n	24
Culm	53 n	39	Dovay	50 n	23
Cusco	13 f	308	Dresden	51 n	33
Custrin	52 n	35	Dreux	49 n	20
Czernihow	52 n	55	Drontheim	64 n	30
D.			Dublin	54 n	12
Dabal	18 n	93	Duisburg	51 n	26
Daca	24 n	119	Dumfries	55 n	15
Dagno	41 n	41	Dunbarton	56 n	14
Dalaborc	59 n	33	Dundee	56 n	15
Damascus	33 n	57	Dunkirk	51 n	21
Dambea	15 n	54	Durazzo, Brazzi,	42 n	43
Damietta	31 n	52	Durham	55 n	15
Damvillars	49 n	25	Dusseldorp	51 n	26
Dancala	17 n	53	E.		
Daneburg	53 n	31	Ecija	37 n	12
Dantzic	54 n	39	Edam	52 n	25
Darmstadt	49 n	28	Edinburg	56 n	16
St. Davids	12 n	101	Egra	50 n	32
Debrecin, Dubitza	47 n	42	Ehenheim	48 n	27
Delft	52 n	23	Ekrenford	55 n	29
Delly	28 n	99	Elbassen	41 n	43
Delmonhurst	53 n	28	Elbin	54 n	39
Dendermond	51 n	24	Elcatif	25 n	59
Denia	39 n	18	Elfimburg	56 n	33
Derbent	42 n	72	Elfinore, Halsingore,	56 n	32
Derpt	58 n	49	Elvas	39 n	10
Deßlaw	52 n	33	Ely	52 n	18
Deventer	52 n	25	Emboli	42 n	46
Deux ponts	49 u	24	Emmeric	52 n	25
Diarbeck	47 n	62	Emden	53 n	27
Die	45 n	24	Euchuisen	52 n	24
Dieppe	50 n	20	Engers	50 n	27
Diepholt	53 n	28	Ens	48 n	34
Digne	44 n	26	Ensisheim	48 n	27
Dijon	47 n	24	Ephefus	38 n	47
Dillenburg	51 n	28	Eppingen	40 n	29
Dillengen	48 n	30	Erfurt	51 n	31
Dinkenspoil	49 n	30	Erivan	40 n	45
Diul	26 n	89	Erkelens	50 n	25
Dixmude.	51 n	23	Erpach	49 n	29
Doblin, Dobetin	56 n	45	Erzerum	40 n	80
			Esslingen,		

	lat.	lon.		lat.	lon.
Esslingen, Elsing,	49 n	29	Frederickstadt	56 n	32
Esna	25 n	55	Fredericfode	56 n	31
Essen	51 n	26	Freiburg	48 n	27
Estella	43 n	15	Freisengen	49 n	32
Estremots	38 n	10	Friburg	46 n	37
Eu	50 n	20	Fridburg	48 n	31
Evora	39 n	9	Friedburg	50 n	28
Exeter	51 n	15	Frisach	47 n	35
Eyndhoven	51 n	25	Fritzler	51 n	30
Eysenach	51 n	30	Fuld	51 n	29
F.			Fuligno	42 n	34
Faenza	44 n	32	Furnes	51 n	22
Falkenburg	54 n	36	Furstenfelt	47 n	37
Falmouth	50 n	14	G.		
Famagusta	35 n	56	Gaeta	41 n	35
Fano	44 n	34	Gallipoli	41 n	47
Farewel cape	60 n	334	Gandia	39 n	17
Faro	36 n	11	Gangea	41 n	67
Fefanta	36 n	269	Gani	16 n	102
Fefanta de Bagota	4 n	305	Gap	44 n	26
Ferden, Verden	53 n	29	Gaveren	51 n	23
Ferentino	42 n	34	Geertrudenburg	52 n	24
Fermo	43 n	36	Geldres	52 n	26
Ferrara	44 n	33	Galenhausen	50 n	29
Ferrol	43 n	12	Gemund	49 n	30
Felipour	27 n	98	Geneva	46 n	26
Fez	33 n	15	Gengenbach	48 n	27
Finale	44 n	29	Genoa, Genoua,	44 n	29
Flensburg	55 n	29	Germensheim	49 n	28
Florence	43 n	32	Gerumenha	39 n	29
Flour	45 n	23	Gepping	48 n	30
Flushing, Ulissingen,	51 n	23	Gevalia	60 n	38
Fogaras	47 n	48	Ghent, Gant,	51 n	23
Foix	43 n	21	Giawle	60 n	29
Foken	27 n	139	Gibraltar	36 n	11
Fondi	41 n	36	Gieffen	51 n	29
Fontainbleau	48 n	22	Gingen	49 n	30
Fonterabia	43 n	16	Ginge	12 n	99
Fontenoi	51 n	23	Giovenazzo	41 n	37
Forbi	44 n	33	Girace	39 n	36
St. Foy	44 n	18	Girge	25 n	52
Fraga	41 n	18	Girona	42 n	22
Francfort (Saxony)	52 n	34	Gifors	49 n	20
Francfort (Rhine)	50 n	27	Giula	47 n	43
Frankendal	49 n	28	Giufdendil	43 n	45
Frascati	41 n	34	Glandeves	43 n	26
Frederica	31 n	297	Glasgow	56 n	14

	lat.	lon.		lat.	lon.
Glatz	50 n	37	Guarda	40 n	12
Gloucester	52 n	16	Guatimal	15 n	280
Glogaw	51 n	37	Guaxaca	18 n	277
Gluckstadt	54 n	29	Guben	52 n	35
Guesne, Guisen	52 n	38	Gueret	47 n	21
Goa	16 n	94	Guiacuil	2 f	297
Goes.	51 n	24	Guiara	11 n	312
Golconda	17 n	98	Gurk	47 n	35
Golnau	54 n	36	Gustrow	54 n	33
Gombron	28 n	76	H.		
Gor	32 n	105	Haddersleve	56 n	29
Gorcum	52 n	24	Hadramut	16 n	70
Goree	15 n	28	Haerlem	52 n	24
Goritia	46 n	34	Hagenan	48 n	27
Gorlitz	51 n	35	Hague	52 n	24
Goslar	52 n	30	Hailbrun	49 n	29
Gotha	51 n	31	Halabas	27 n	102
Gottenburg	58 n	32	Halberstat	52 n	31
Gottingen	52 n	30	Hall	49 n	30
Gottorp	55 n	30	Halmstadt	57 n	13
Gowde	52 n	24	Ham	52 n	27
Grace	43 n	27	Hamadan	35 n	68
Gradisca	45 n	39	Hamburg	54 n	30
Gran	48 n	39	Hamchen	30 n	140
Granada (Spain)	37 n	14	Hamelin	52 n	29
Granada (America)	11 n	289	Hanan	50 n	29
Grandents	53 n	40	Hanover	53 n	29
Gratz	47 n	37	Hapsal	59 n	45
Grave	52 n	26	Harburg	54 n	30
Gravelin	51 n	22	Harderwick	52 n	16
Gravenec	48 n	29	Havanna	23 n	297
Gravina	41 n	38	Havre de grace	49 n	37
Grenoble	45 n	25	Hean	22 n	126
Grimborb	50 n	26	Heidelberg	50 n	29
Gripswald	54 n	34	Helmstadt, Halmstat	53 n	31
Grodno	54 n	45	Helvoetsluys	52 n	24
Groengen	53 n	26	Heraclea	41 n	48
Groll	52 n	26	Herat	34 n	80
Grossetto	42 n	32	Herborg	51 n	28
Grotzka	45 n	40	Hereford	51 n	52
Grupenhagen	51 n	30	Herentals	51 n	24
Guadaiajara	21 n	270	Hermanstadt	47 n	46
Guadalaxara	40 n	14	Hesilin, Hesdin,	50 n	22
Guadix, Acci,	37 n	15	Hildersheim	52 n	30
Gualeor	26 n	99	Hindown	27 n	98
Guamanca	12 n	305	Hirschfield	51 n	30

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Hochstet	49 n	30	Joinville	49 n	26
Hoenzotlern	48 n	29	Isenach, Eysenach	51 n	31
Homburg	50 n	27	Isernia	42 n	36
Honfleur	49 n	19	Isney	48 n	30
Horn	53 n	24	Ispahan	33 n	70
Hornburg	48 n	29	Judenburg	47 n	35
Hove	53 n	29	Judoign	50 n	25
St. Hubert	50 n	25	St. Julian	49 f	313
Hegly	23 n	108	Juliers	51 n	26
Huesca	42 n	17	Jurea	45 n	28
Hulst	51 n	24			
Hunninghen	47 n	28	K.		
Hufum	25 n	29	Kaffa	47 n	61
Huy	51 n	26	Kakenhausen	57 n	47
I.			Kalish	52 n	38
Jaca	43 n	17	Kallo	48 n	42
Jaffa, Joppa	33 n	56	Kaminec	48 n	47
Jaen	38 n	14	Kaniska, Canisa	47 n	38
Jagendorf	50 n	38	Kargapol	62 n	60
St. Jago	20 n	302	Kaufburen	48 n	31
St. Jago	34 f	301	Keiserberg	48 n	27
Jagodna	44 n	45	Keiserswert	51 n	28
Jaitzo	45 n	39	Kempten	47 n	30
Jamba	31 n	101	Kerman	30 n	76
Jamby	2 n	97	Kexholm	61 n	53
Jamets	49 n	25	Kiel	55 n	31
Janna	39 n	42	Kilia	47 n	54
Japara	6 f	130	Kimi	66 n	44
Jarislav	58 n	63	Kingston (Jamaica)	18 n	302
Jasques	25 n	78	Kiow	51 n	52
Jassy	47 n	49	Kiattan	46 n	33
Jawer	51 n	36	Knyffen	53 n	45
Jazy	42 n	50	Kola	69 n	54
St. Jean de Mau			Komorra	49 n	39
rienne	45 n	26	Kongel	58 n	32
Jeddo	36 n	161	Koningsburg, Re-	54 n	42
Jena	51 n	32	gimont,		
Jenkopia	58 n	34	Koningsgratz	50 n	36
Jerusalem	32 n	52	Kowno	55 n	45
Jesselmerly	27 n	94	Krainflaw	51 n	43
Jever	54 n	27	Krempen	54 n	29
Iglaw	49 n	35	Krems	48 n	36
Ihor	3 n	124	Krim	48 n	61
Illock	46 n	40	Kufstain	48 n	32
Imola	45 n	32	Kuttenburg	50 n	35
Imperial	40 f	294	L.		
Ingolstadt	48 n	31	Labiau	55 n	42
Inpruck	47 n	32	Ladenburg	50 n	29
			Ladogna	41 n	36

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Lagos	37 n	8	Leria, Reiria	40 n	29
Laholm	57 n	32	Lerida	41 n	19
Lahor	34 n	95	Lefcar	43 n	18
Lambego	41 n	9	Leffines	50 n	23
Lambesco	43 n	24	Lettere	40 n	35
Lampfacus	40 n	48	Leucate	43 n	22
Lancaster	54 n	15	Leutkirk	47 n	30
Lanchang	21 n	121	Leutmeritz, Leto- } meritz	50 n	34
Landaf	51 n	15	Lewarden	53 n	25
Landan	50 n	28	Lewisburg	45 n	318
Landaw	49 n	28	Leyden	52 n	24
Landen	51 n	24	Lezina	41 n	36
Landrecy	50 n	23	Libaw	56 n	42
Landscroon	56 n	34	Lichtenberg	50 n	32
Landshut	48 n	32	Lida	53 n	47
Landscroon	56 n	33	Lidcopin	59 n	33
Landsparg (Brand)	53 n	30	Liege, Luyck	51 n	25
Landsparg (Bavaria)	48 n	31	Liere	51 n	24
Langeac	45 n	23	Lignitz	51 n	36
Langrez	48 n	25	Lima	12 f	303
Laon	50 n	23	Limburg	51 n	26
Lar	28 n	74	Limeric	52 n	10
Laredo	44 n	14	Limoges	46 n	20
Lariffa	39 n	45	Limpurg	50 n	28
Larta	39 n	42	Lincoln	53 n	18
Lavamund	47 n	35	Lincopen	58 n	36
Laubach	46 n	35	Lindow, Lindaw	47 n	30
Lauda	49 n	31	Lingen	53 n	28
Lauffenburg	47 n	28	Lintz	48 n	34
Laugingen	48 n	30	Lippe	52 n	28
Laufanne	46 n	26	Lisbon	39 n	9
Lawenburg	54 n	31	Lisieux Liseux	49 n	19
Laxemburg	48 n	37	Lisle, Lille	51 n	22
Lebus	52 n	35	Lissa	52 n	36
Leccie	40 n	40	Lita	41 n	47
Lectour	44 n	19	Litchfield	53 n	16
Leerdam	52 n	25	Livadia	38 n	42
Leghorn	43 n	31	Loango	3 f	31
Leipfick	51 n	33	Lochem	52 n	26
Leith	56 n	10	Loches	47 n	21
Lemburg, Leopolis	49 n	44	Lodeve	43 n	23
Leucicia	52 n	39	Lodi	45 n	30
St. Leo	44 n	34	Logronto	42 n	16
Leon (Spain)	43 n	12	Lojowogrod	42 n	15
Leon (America)	12 n	286	Lombes	43 n	19
Leontini	37 n	36	London	51 n	18
Leopoldstadt	49 n	39	Londonderry	55 n	11
Lepanto	38 n	41			

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Longueville	50 n	19	Majorca	39 n	20
Longwy, Longovy	50 n	25	Malaga	37 n	13
Loo	52 n	26	Malda	25 n	108
Lorca	38 n	16	Malmoe	55 n	33
Loredo	45 n	33	St. Malo	48 n	16
Loretto, Lauritana	43 n	35	Malta, Medina	35 n	34
Loudun	47 n	26	Malvasia	36 n	49
Lovitz	52 n	40	Manresa	41 n	20
Lovrebrander	25 n	88	Mans	48 n	18
Lourde	43 n	18	Mansfield	52 n	31
Louvain, Lovain	51 n	24	Mante	49 n	21
Louvo	15 n	121	Mantua, Mantoua	45 n	31
Loxa	5 f	301	Maracaibo	11 n	308
Loya, Loja, Loxai	37 n	14	Marana	41 n	46
Lubec	54 n	31	Marans	46 n	17
Luben (Bohemia)	51 n	36	St. Marco	39 n	39
Luben (Saxony)	32 n	34	Mardike	51 n	22
Lublin	51 n	43	Margentheim	49 n	32
Lubow, Lublaw	49 n	41	Margoreft	47 n	49
Luc	45 n	25	Marienburg (Germ.)	50 n	24
Lucca, Luca	44 n	31	Marienburg (Poland)	51 n	40
Lucern	44 n	27	Marienburg, Sweden	59 n	34
Lucinganno	43 n	33	Marmande	44 n	23
Lugano	46 n	28	Marognia	42 n	51
Lugo	43 n	9	Marpurg	51 n	29
Lunden	56 n	34	Marfala	37 n	34
Lunenburg	54 n	30	Marfalquier	36 n	18
Luneville	49 n	26	Marseils	43 n	25
Lure	48 n	36	Marfico	40 n	38
Luffon	46 n	17	Martaban	17 n	99
Lufne, Lucko	51 n	45	Martha	12 n	303
Lutzen	51 n	32	Martocano	39 n	38
Luxemburg	50 n	26	Mascon, Mazon	46 n	24
Luzara, Luzzara	45 n	31	Massa	44 n	31
Lyons	46 n	24	Mafferano	45 n	28
M.			Masulipatan	16 n	101
Macerata	43 n	35	Mætera	41 n	38
Mackeran	26 n	66	Materan	7 f	130
Madenburg, Man- } heim }	49 n	28	Maubeuge	50 n	23
Madre de popa	11 n	302	Maulcon	43 n	17
Madrid	40 n	14	St. Maupa	38 n	44
Madrigal	1 n	303	Mayenne	48 n	18
Maefeyck	51 n	25	Mazagan	33 n	8
Maeftrecht	51 n	25	Mazara	35 n	34
Magadoxa	2 n	61	Meaco	36 n	156
Magdeburg	52 n	32	Meaux	49 n	23
Magliano	49 n	34	Mecca	21 n	64
			Mechlin	51 n	24

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Medenblic	53 n	25	Modrusch, Madrusch	45 n	37
Medina celi	41 n	15	Mohilow, Mogilof	54 n	54
Medina talmari	25 n	61	Mofette	41 n	39
Medina fidonia	36 n	11	Mola	41 n	37
Mednick	56 n	44	Molina	41 n	16
Meiffen	51 n	33	Molise	42 n	36
Meldorp	54 n	29	Molsheim	48 n	21
Meliapour	13 n	100	Monaco	44 n	27
Melinda	3 f	39	Moncaller, Moncale	44 n	27
Melito	28 n	38	Moncon	42 n	24
Melle	52 n	28	Mondonnedo	43 n	10
Melros, Meurs	56 n	16	Mondovi	44 n	27
Melum, Melun	48 n	22	Monluffon	46 n	22
Memel	56 n	43	Monopoli	41 n	38
Memmingen	48 n	30	Mons, Bergen	50 n	23
Menchou	49 n	24	Montallo	43 n	35
Menen, Menin	51 n	23	Montaugis	48 u	20
Mentz	49 n	28	Montauban	44 n	19
Meppen	53 n	27	Montbelliard	47 n	26
Mequinez	34 n	8	Monthrifon	45 n	23
Meran, Moran	47 n	31	Monte verde	41 n	36
Mergentheim	49 n	32	Montpelier, Mom- pelier	43 n	24
Merida	39 n	11	Montreal (Sicily)	38 n	35
Mero	17 n	116	Montreal (Spain)	43 n	16
Mersburg	51 n	132	Morlaix	48 n	14
Mersperg, Merspurg	47 n	29	Morocco	32 n	9
Mesched	36 n	77	Mortaigne	49 n	19
Meseen	66 n	66	Mortara, Montara	45 n	29
Mesember	44 n	53	Mosambique	15 f	42
Messina	38 n	37	Mosbach, Mospach	49 n	28
Metling	46 n	36	Moscow	55 n	65
Metz	49 n	26	Mospurb	48 n	32
Meurs	51 n	26	Moulins	46 n	23
Middleburg	51 n	23	Mouful, Mosul	36 n	43
Milan	45 n	29	Mucyslaw	54 n	53
Milland	44 n	22	Mulhausen	48 n	27
Mindelheim	48 n	30	Multon	30 n	92
Minden	52 n	28	Mungats, Munkats	49 n	42
Minsk, Minski	54 n	49	Munick, Munchen	48 n	32
Miranda de douro	42 n	11	Munster	52 n	27
Miranda de ebro	43 n	14	Munsterburg	51 n	36
Mirandola	45 n	32	Murcia	38 n	17
Mirepoix	43 n	20	Maro	41 n	37
Mittau	56 n	44	Mustagar	36 n	26
Moco, Mocho	13 n	65	Muxara, Muxacra	37 n	16
Modena	45 n	31	Muyden	52 n	25
Medica	36 n	36			
Modon	35 n	46			

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Naerden	52 n	24	Nixabour, Nafabor	36 n	38
Najara	42 n	15	Nocera	43 n	34
Nacſivan	39 n	65	Nola, Nole	41 n	36
Namur	50 n	25	Nombre de dios	10 n	300
Nancy	49 n	26	Nona	45 n	37
Nangafaqui	32 n	151	Norcia, Nurfia	43 n	35
Nankin	32 n	129	Norden	54 n	26
Nants, Condivineum	47 n	17	Norkepin	58 n	36
Naples	41 n	38	Northeim	51 n	30
Napoli	36 n	49	Northanſen	52 n	30
Narbonne	43 n	22	Norwich	53 n	20
Nardo	41 n	39	Noto	36 n	37
Narenza, Narenta	43 n	39	Novara	45 n	28
Narni	42 n	34	Novigrad	45 n	45
Narſinga	15 n	98	Novogrod, Weliki	58 n	55
Narva	59 n	48	Noyon	49 n	22
Naffaw	50 n	27	Nurenburg	49 n	31
Nata	9 n	296	Nuys	51 n	26
Navereins	43 n	17	Nyburg	55 n	30
Naverino	35 n	46	Nyenburg	53 n	29
Naumburg	51 n	32	Nyſlot	63 n	50
Negapatun	11 n	99	O.		
Negraïs	17 n	112	Oberweſel	50 n	27
Negropont	38 n	48	Ochrida	41 n	43
Nemours	48 n	21	Ochenfurt	49 n	31
Nepi	42 n	34	Oczacow	47 n	55
Neuenburg, Nuberg	48 n	31	Odenſee	56 n	30
Nevers	41 n	22	Odor	50 n	38
Neuſchattel	47 n	26	Odenburg (Weſtph.)	53 n	27
Neuſtadt	47 n	33	Oldenburg (Den	} 54 n	31
Newburg	49 n	31	mark)		
Newcaſtle	55 n	16	Oleron	43 n	17
Newmark	47 n	45	Olika	51 n	47
Newport	51 n	21	Olinda	8 f	343
Nice, Nizza	43 n	27	Olite	42 n	16
Nicomedia	41 n	51	Olivenza	38 n	10
Nicopin	59 n	37	Olmutz	49 n	37
Nicopolis, Nigepoli	45 n	47	Olympea, Longinico	38 n	41
Nimeguen, Nim- } megen }	52 n	25	St. Omers	51 n	22
Ninove	57 n	23	Ommenburg	51 n	28
Niort	46 n	18	Oneglia	44 n	28
Niſmes, Nimes	43 n	24	Oppelen	50 n	38
Niſna	56 n	65	Oppido	38 n	38
Niſſa	43 n	43	Oran	37 n	18
Nitracht, Neytra	49 n	39	Orange	44 n	24
Niville	51 n	24	Oratavia	28 n	1
			Orbitello	42 n	32

Ordunna

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Ordunna	43 n	14	Patna	26 n	105
Orense	42 n	9	Patras	38 n	47
Origuella	38 n	16	Patti	38 n	36
Oristagni	39 n	29	Pan	43 n	18
Orixa	20 n	105	Pavia	45 n	29
Orleans	48 n	20	Paul, Pol de leon	49 n	15
Orleans new	30 n	288	St. Paul	24 n	328
Oropeza	20 f	312	Paz	18 n	312
Orta, Horta	42 n	34	Pazzi	41 n	52
Orvietto	43 n	33	Pedir	5 n	114
Osnabrug	52 n	27	Pegu	17 n	117
Ostend	51 n	22	Pekin	40 n	121
Ostuni	41 n	40	Pella	41 n	43
Oswego	44 n	300	Pelusium	51 n	51
Otranto	40 n	40	Peniche	39 n	9
Oudenard	51 n	23	Pennon de velez	35 n	14
Oviedo	43 n	12	Percaflaw	50 n	53
Oxford	52 n	17	Perga	39 n	41
P.			Pergamus	39 n	47
Padang	1 f	119	Perigux	45 n	19
Paderborn	52 n	28	Permavelec	62 n	81
Padua, Padoua	45 n	32	Peronne	50 n	24
Paita	5 n	298	Perpignan	43 n	22
Palamboang	8 f	134	Persepolis	31 n	74
Palamos	41 n	21	Perthamboy	41 n	300
Palanca	48 n	40	Perugia	43 n	34
Palazzuoli	30 n	36	Pesaro	44 n	34
Palencia	42 n	13	Pescara	42 n	36
Palermo	37 n	35	Pest	48 n	40
Palestrina, Præneste,	42 n	34	Peterborough	52 n	18
Palma	38 n	8	Petersburg	60 n	56
Palmyra	33 n	59	Peterwaradin	46 n	42
Pamiers	43 n	20	Petricow	51 n	40
Pampeluna	43 n	16	Pettaw, Peta w	47 n	37
Panama	10 n	296	Pettipoly	17 n	100
Panay	11 n	129	Pfortsheim	49 n	28
Pancale	44 n	27	Pfulendorf	46 n	28
Papa	47 n	37	Phalifburg	49 n	27
Papenheim	49 n	32	Pharnacia	41 n	58
Paraiba	7 n	323	Pharsalus, Pharsa,	39 n	43
Parenzo	45 n	35	Philadelphia, (Asia)	38 n	49
Paris	49 n	22	Philadelphia (A- }	41 n	304
Parma	44 n	31	merica)		
Parnaw	58 n	46	Philippi	41 n	45
Passan	48 n	34	Philippopoli	42 n	45
Pasto	2 n	301	Philipsburg	49 n	28
Patan	27 n	109	Placenza	45 n	30
Patchuca, Patioque,	41 n	275	Pienza	43 n	33

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Pignerol	44 n	27	Prevesa	38 n	44
Pilau	55 n	41	Priaman	1 f	118
Pilsen	50 n	33	Prifferan	43 n	42
Pilsno, Pilzow	50 n	40	Pristina	43 n	41
Pinsk	52 n	47	Procupia	44 n	41
Piombino	42 n	32	Prom	19 n	114
Pipley	21 n	106	Ptolomais	32 n	56
Pisa	43 n	31	Puy envelay	45 n	24
Pisca	14 f	302	Puzzuolo, Pozzuolo	41 n	36
Piscataway	44 n	308			
Placentia	43 n	15	Q.		
Plata	23 f	311	Quakenburg	52 n	27
Platea	38 n	46	Quebeck	47 n	304
Plawen	50 n	32	Queda, Keda	7 n	118
Plescow	57 n	50	Quedlinburn	52 n	31
Pluviers	48 n	21	Queslin, Queviling	26 n	129
Poggio imperial	43 n	32	Quesnoy	50 n	23
Poitiers	46 n	19	Queyang	27 n	126
Pola	45 n	35	Quillebeuf	49 n	23
Policaastro	40 n	37	Quiloa	10 f	59
Polignano	41 n	39	Quimper	48 n	14
Polockz	55 n	51	Quimperlay	47 n	15
Pondicherry	12 n	100	Quinque ecclesia	46 n	40
Pont de esprit	44 n	24	St. Quintin	50 n	23
Ponta moufon	49 n	26	Quito	13 f	300
Popa madre	10 n	301			
Popayan	3 n	302	R.		
Porentu	47 n	27	Raab	48 n	38
Portalegre	39 n	10	Rachelsburg	47 n	37
Portrentu	47 n	27	Ragusa	43 n	40
Port l'orient	48 n	16	Rajamahal	24 n	106
Porto	41 n	9	Rajapour	22 n	97
Porto bello	9 n	296	Rain	49 n	31
Porto hercole	42 n	32	Rakaw	36 n	59
Port St. Mary	37 n	11	Rakonic	50 n	33
Porto rico	18 n	313	Rambervillers	48 n	26
Port royal	17 n	301	Ramillies	51 n	25
Posaga	45 n	39	Ranchira	12 n	306
Posna	52 n	37	Ranetz	55 n	43
Potenza	40 n	37	Rantzow	54 n	30
Potosi	22 f	311	Raorconda	17 n	99
Pourselui	28 n	120	Raperswill	47 n	28
Prabat	16 n	121	Razeburg	60 n	44
Prague	50 n	34	Ratipor	50 n	38
Precopia, Orciup	44 n	44	Ratibon	49 n	32
Premislaw	49 n	42	Ratzeburg	54 n	31
Presburg	48 n	38	Rava, Rawa	52 n	40
			Ravello	41 n	36
			Ravenna	44 n	33

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Ravensberg (Westp.)	52 n	27	Rosienne	55 n	4
Ravensberg (Swab.)	47 n	29	Rossanno	40 n	38
Real, Chiapa,	17 n	28 1	Rostock	54 n	33
Realejo	12 n	30 7	Rostow, Rostof	57 n	60
Rebuick	45 n	47	Rotenburg	49 n	31
Reccandi	43 n	36	Rottenburg	53 n	29
Rees	52 n	25	Rotterdam	52 n	24
Reggio	44 n	31	Rotweil	48 n	26
Regio	38 n	37	Roven, Roan	49 n	21
Rennes	48 n	17	Rovigo	45 n	32
Rescht	38 n	72	Roye, Roya	49 n	23
Rethel	49 n	24	Rudelswert	46 n	36
Rethigen	48 n	29	Rudisto	42 n	53
Revel	59 n	46	Ruffacu	48 n	27
Reutlingen	48 n	29	Ruvo	41 n	38
Rezan	55 n	64	Rzeczyca	53 n	51
Rheines	49 n	24	S.		
Rhineberg	51 n	26	Sabionetta	45 n	31
Rhinfelden	47 n	27	Saccai	36 n	155
Rhodes	36 n	40	Saderafapaton	12 n	100
Richelieu	47 n	18	Sagan	52 n	35
Ries	43 n	25	Said	27 n	52
Rieux	43 n	19	Saintes	46 n	17
Riga	57 n	45	Salamanca (Spain)	41 n	11
Rimini	44 n	34	Salamanca, America,	17 n	285
Rio, Riom	45 n	23	Salamis	47 n	44
Ripatransone	43 n	35	Salenkamen	45 n	42
Ripen	56 n	29	Salem	42 n	308
Risano, Rifne	43 n	42	Salerno	41 n	37
Riva	46 n	31	Salins	47 n	26
Rivadec	43 n	10	Salisbury	51 n	16
Rivoli	45 n	27	Salle	34 n	11
Roanne	46 n	23	Salm	48 n	27
Rochelle	46 n	17	Salona	44 n	39
Rochester	51 n	19	Salonichi	41 n	46
Rochfort	46 n	17	Salses	43 n	20
Rocroix	50 n	24	Salsona	42 n	19
Rodez, Rodes	44 n	22	Saltzburg	48 n	33
Roermond	51 n	25	Saluzzo	45 n	27
Roleduc	51 n	26	Samarcand	40 n	86
Romans	45 n	25	Samaria	33 n	58
Rome	42 n	34	Sandec, Sandecz	49 n	41
Ronciglione	41 n	35	Sandomir	50 n	42
Ronda	36 n	11	Sanguessa	47 n	17
Roschid, Roschild	56 n	32	Santa cruz	23 n	293
Roses	42 n	22	Santa maria	8 n	298
Rosetto	31 n	61	Santafe	36 n	269

	lat.	lon.		lat.	lon.
Santa fe de bagota	4 n	304	Segovia (Spain)	41 n	13
Santarem	39 n	10	Selivrea	43 n	53
Santen	52 n	26	Semendria	45 n	43
Santillana	43 n	13	Senez, Senes	44 n	26
Santuliet	51 n	23	Sens	48 n	23
Santorini	36 n	45	Seregippe	11 f	339
Saquem	19 n	59	Seffa	41 n	36
Saragosa	41 n	7	Setines, Athens	38 n	44
Saraio, Seraio	45 n	40	Severino	39 n	41
Sarbruc	29 n	27	Seviero	42 n	37
Sardis	37 n	48	Seville	37 n	11
Sarlat	45 n	21	Sibet	15 n	65
Sarno	41 n	36	Sichem	32 n	56
Sarfina	44 n	33	Sidon, Zidon	33 n	57
Sarzana	44 n	31	Siegen	51 n	28
Saffari	40 n	29	Sienna	43 n	32
Savanna	32 n	297	Sigan	34 n	128
Savigliano	44 n	27	Sigeth, Zyget	46 n	39
Samur	47 n	30	Sigistan	31 n	82
Savona	44 n	29	Siguenza	41 n	15
Sayarook	41 n	306	Silistria, Doreftero	44 n	47
Scala	41 n	36	Sillebar	4 f	121
Scanderoon	36 n	57	Simmeren	50 n	27
Scaros, Saros,	49 n	41	Sincapora	1 n	124
Schafhausen	47 n	28	Sinope	42 n	56
Schamachia	41 n	70	Sion	46 n	27
Scharding	46 n	33	Sirad	52 n	38
Schlestat	48 n	27	Siranager	31 n	100
Schemnitz	49 n	39	Sirmium	45 n	41
Schiras, Chiras	30 n	73	Sifeg	46 n	38
Schomberg	50 n	26	Sisteron	44 n	25
Schonster, Sufa	31 n	68	Slawkaw	49 n	37
Schweidnitz	51 n	37	Sleswick	55 n	30
Schweinfurt	50 n	31	Sluezk	53 n	50
Scio	39 n	54	Sluys	51 n	23
Scrivan	10 n	276	Smalkaden	51 n	31
Scutare	42 n	42	Smolensko	55 n	54
Sebenico	44 n	38	Symrna	38 n	47
Secandra	27 n	99	Snakenburg	53 n	30
Sedan	49 n	25	Sneek	53 n	25
Sees	49 n	19	Soconfco	15 n	280
Segedin, Seged	46 n	42	Suczow	47 n	48
Segeswar	47 n	45	Soest	52 n	28
Segewold, Sevold	57 n	46	Sofala	20 f	55
Segni	42 n	35	Sofia	43 n	47
Segorbe	40 n	17	Soignes	50 n	23
Segovia (Asia)	18 n	139	Soisons	49 n	23

	lat.	lon.		lat.	lon.
Solms	50 n	28	Tafala	43 n	17
Solothurn	47 n	27	Taflet	30 n	13
Sondro	36 n	30	Taitchen	29 n	141
Sora	42 n	35	Talamone	42 n	32
Soraw	52 n	35	Tanafferim	12 n	118
Sorrento	41 n	36	Tancrowal	14 n	4
Sottotitza	63 n	60	Tangier	36 n	11
Sovanna	42 n	32	Tanjour	11 n	99
Spaa, Spaw	50 n	26	Taormina	38 n	36
Spaletto, Spalatro	44 n	39	Taracon	52 n	20
Spandaw	52 n	34	Taragona	41 n	19
Spires	49 n	28	Tarento	40 n	39
Spoletto	42 n	34	Tarascon	43 n	24
Sprotaw	52 n	36	Tarbe	43 n	18
Squillace	39 n	38	Targarod	47 n	47
Stade	54 n	29	Targovisco	48 n	46
Stagno	43 n	41	Tariffa	36 n	12
Stanz	47 n	28	Tarku	42 n	71
Staria	58 n	54	Tarodant	30 n	8
Stavenger	59 n	26	Tarracon	42 n	16
Stavern	53 n	25	Tarragon	40 n	19
Steenburg	52 n	24	Tarsus, Teraffo	37 n	55
Stenay	49 n	25	Tatta	26 n	88
Stendal	53 n	32	Tavaftus	61 n	45
Stereburg	53 n	36	Tavira, Tavis	37 n	9
Stetin	53 n	35	Tauris	38 n	66
Steyre	49 n	34	Tayiren	39 n	128
Stockholm	59 n	39	Tecklenburg	52 n	27
Stolp	54 n	38	Tegapatan	8 n	96
Stralfund	54 n	34	Tellickerry	12 n	95
Straßburg	48 n	27	Temefwaer	46 n	42
Straubing	49 n	33	Tergowisk	46 n	46
Strongolo	39 n	38	Termini, Termola	42 n	37
Stugart	48 n	29	Terni	42 n	34
Suez	30 n	54	Ternova	43 n	46
Sulmona	42 n	36	Tervel	40 n	17
Sunneberg	53 n	35	Teschin	50 n	39
Surinam	6 n	322	Thebes	38 n	48
Susa	45 n	27	Thionville	40 n	36
Susdal	57 n	66	St. Thomas (Asia)	13 n	100
Swallen	21 n	92	St. Thomas, America	7 n	316
Swerin	54 n	32	Thonon	46 n	26
Switz	47 n	29	Thorn	53 n	39
Syracuse	37 n	36	Thoulon, Toulon	47 n	26
T.			Tholouse, Toulouse	44 n	19
Tabasco	18 n	283	Titul	45 n	41
Tacungo	14 f	300	Tivoli, Tibar	42 n	34
			Tibolski		

	lat.	lon.		lat.	lon.
Tobolski	65 n	93	Tuy	42 n	8
Tocat	41 n	59	Twer, Twere	57 n	60
Tockay	48 n	42	Tyre	32 n	58
Todi	43 n	33	Tzorlic	43 n	53
Toledo	39 n	13	V.		
Tolosa	43 n	15	Vado	44 n	29
Tombut	14 n	7	Vaifon	44 n	26
Tomebamba	2 f	301	Valence	45 n	25
Torcello	43 n	33	Valencia	39 n	17
Tordecillis	41 n	13	Valenchiennes	50 n	23
Torgaw	51 n	33	Valenza	45 n	29
Torna	48 n	41	Valkenburg	51 n	25
Torne	66 n	43	Valladolid	42 n	13
Tortona	44 n	28	Vallona	41 n	41
Tortosa	40 n	18	Valparaifo	33 f	301
Toul	48 n	25	Van	38 n	64
Tournay	50 n	23	Vannes, Vennes	47 n	15
Tournon	45 n	24	Varna	45 n	53
Tours	47 n	19	Vaudemont	48 n	26
Traerbach	50 n	27	Ubeda	38 n	14
Tranchin, Trenchin	49 n	38	St. Ubes Setuval	38 n	8
Trani, Trane	41 n	38	Udenskoi	53 n	116
Trapano	38 n	33	Udino	46 n	33
Trapezond	42 n	62	Velletri	41 n	34
Traw	44 n	38	Vence	43 n	27
Trent	46 n	31	Vendosme	48 n	18
Trevigio	45 n	32	Venice	45 n	33
Trevoux	46 n	24	Venlo	51 n	26
Triers, Trevers	50 n	26	Venta de cruz	9 n	297
Trieste	46 n	34	Ventimiglia	42 n	27
Trinidad	13 n	284	Vera cruz	18 n	276
Trinquebar	12 n	101	Vera pax, Coban	15 n	285
Tripoli	33 n	13	Vercelli	45 n	28
Triquier	48 n	14	Verdun	49 n	25
Trois rivieres	47 n	303	Vernon	49 n	21
Troki	54 n	46	Verona	45 n	31
Tropea	39 n	37	Versailles	48 n	22
Troppaw	50 n	38	Verua	45 n	28
Troy	39 n	46	Vesprin, Weifbrun	47 n	39
Troyes	48 n	24	Vezelai	47 n	23
Truxillo (Europe)	39 n	11	Viana	42 n	16
Truxillo (America)	8 n	301	Vianden	50 n	26
Tubingen	48 n	29	Vicenza	45 n	32
Tucuyo	7 n	310	Vich	42 n	20
Tunja	4 n	306	Vienna	48 n	37
Tunis	36 n	30	Vienne	45 n	24
Turin	44 n	27	Vigevano	45 n	29

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Vigo	42 n	8	Wetzler	50 n	25
Villarica	20 n	278	Wexio	57 n	34
Villena	38 n	16	Whidah, Fida	6 n	23
Vire	48 n	17	Wiburg	56 n	29
Vifet	51 n	26	Wiburn	61 n	50
Vifiapour	17 n	96	Widen, Vidden	44 n	46
Viterbo	42 n	33	Wihitz	45 n	37
Vitoria, Victoria	43 n	15	Wilkomers	55 n	46
Viviers	44 n	24	Williamsburg	37 n	302
Vize	43 n	52	Williamsfort	23 n	107
Uladislaw	53 n	39	Williamstat	51 n	24
Ulm	48 n	30	Wilna	55 n	46
Ulmen	50 n	26	Wimpen	49 n	29
Uma	64 n	38	Winchester	51 n	17
Umbriatica	40 n	41	Windaw	57 n	43
Voidenar	40 n	45	Winnicza	49 n	50
Volona	42 n	40	Winoxbergen	51 n	21
Volterra	43 n	31	Wisby	57 n	38
Upsal	60 n	38	Wismar	54 n	31
Urbine	43 n	34	Witepski	55 n	54
Urgel	42 n	19	Wittenburg	51 n	33
Uscopia	43 n	46	Woerden	52 n	24
Utica	37 n	29	Wolaw	51 n	37
Utrecht	52 n	25	Wolfenbuttle	52 n	30
Uzez	44 n	24	Wolgast	54 n	34
W.			Wolkowka	55 n	44
Wagin ingen	52 n	25	Wolodimar	50 n	45
Walcourt	50 n	24	Wolodomer	57 n	50
Waldshut	47 n	28	Wologda	59 n	62
Wangen	47 n	30	Worcom	51 n	24
Waradin	47 n	42	Worms	49 n	28
Warasden	47 n	38	Woronitz, Worotin	54 n	65
Warsaw	52 n	41	Wurtzburb	50 n	31
Warta	52 n	43	Wynendalf	51 n	23
Wartenburg	51 n	37	Wynoxberg	51 n	21
Waterford	52 n	11	X.		
Weil, Weilstat	49 n	28	Xaca, Sacca	37 n	34
Weilburg	50 n	28	Xalisco	22 n	268
Weimar	51 n	31	Xativa	39 n	17
Weisenburg Transil.	46 n	45	St. Xavier	24 f	328
Wells	48 n	34	Xeres de badajos	38 n	10
Werden	51 n	26	Xeres de la frontera	37 n	11
Werdenburg	47 n	30	Xeres de guadiana	37 n	9
Werl	51 n	27	Xiceu	27 n	122
Wertheim	50 n	29	Xilopolis	42 n	47
Wesel	51 n	26	Xinian	31 n	140
Westerwick	58 n	37	Xixona	38 n	17

	lat.	lon.		lat.	lon.
Xuanogrod	45 n	38	Zeitz	51 n	32
Y.			Zell	53 n	30
Yenne	45 n	25	Zemlin	48 n	42
Yefd	33 n	74	Zeng, Segua	45 n	37
Ylft	53 n	25	Zenobiz	45 n	44
Yoangfu	31 n	134	Zenonis	48 n	63
York	54 n	17	Zerpft	52 n	32
New York	41 n	304	Zers	45 n	48
Ypres	51 n	23	Zeverinum	46 n	45
Yfendic	51 n	22	Ziericze	51 n	25
Yfondun	47 n	22	Ziget	46 n	52
Yvica	39 n	19	Ziltz	44 n	4
Yvoix	50 n	25	Zintzheim	49 n	29
Z.			Ziffera	57 n	54
Zabern, Saburn	49 n	28	Zittaw	51 n	34
Zabern elfas	48 n	27	Znaim	48 n	36
Zabes	47 n	45	Zolaritzo	64 n	60
Zabola	47 n	47	Zollern	48 n	28
Zagrab	46 n	37	Zolnock	47 n	41
Zamora	42 n	12	Zornajam	56 n	60
Zamoski	50 n	44	Zug	46 n	28
Zamora	41 n	26	Zurick	47 n	29
Zara	44 n	37	Zutphen	52 n	26
Zargona	45 n	46	Zweybruck	49 n	27
Zarnaw	51 n	40	Zwickaw	50 n	32
Zaslow	50 n	50	Zwifalen	48 n	29
Zator	50 n	46	Zwingenburg	49 n	28
Zawolocze	57 n	51	Zwol, Swol,	53 n	25
Zeby	57 n	30	Zwonik	44 n	42
Zeigenheim	51 n	29	Zytomierz	51 n	52

S E C T. II.

The use of the Terrestrial Globe, in the Solution of Geographical Problems.

THE parts of the terrestrial Globe are much the same as in the celestial; these are the brazen meridian, the wooden horizon, the quadrant of altitude, the horary circle, the semicircle of position, and the mariners compass. The eastern edge of the brazen meridian is divided into degrees, and represents the true meridian. The upper side of the wooden horizon is divided into degrees, and represents the true horizon. The quadrant of altitude is a thin brass plate, fixt to the meridian at any point of it required, by a nut and a screw. That edge of it which is divided into degrees is called the fiducial edge, and properly represents the corresponding great circle. The horary circle is divided into 24 hours, making twice 12; and 12 at noon is at the upper part of the meridian, and 12 at night at the opposite side; the morning hours to the east, the evening ones to the west; the end of the axis representing the pole, carries round the hand, which shews the hour. The semicircle of position has its extremities fixt to the north and south points; about which it moves freely, and may be set to any position. The mariners compass is placed on the foot of the globe, and serves for setting the globe in the same position as the heavens.

The circles drawn on the terrestrial globe are, the equinoctial, and the parallels of latitude to every 10 degrees, the two tropics, and the two polar circles; also the meridians at every 10 degrees distance upon the equinoctial, beginning at
the

Fig. the first meridian, which is or ought to be, that passing thro' the island of *Ferro*, one of the Canaries. The ecliptic is also drawn on the terrestrial Globe, tho' it belongs properly to the celestial; and is put upon the terrestrial for the sake of resolving some problems of the sphere. Also rumb lines are drawn upon some vacant place of the terrestrial globe, shewing the 32 winds or points of the compass.

The surface of the terrestrial Globe differs from that of the celestial, in this particular; that upon the celestial are described the several constellations of the heavens, with the true places of all the stars. But upon the terrestrial, the several countries of the world are described; all lands and seas adjoining to them; all islands, capes, bays, mountains, rivers, towns, and other things upon the earth are delineated in their proper situation, just as the places themselves, which they represent, are upon the earth. So that this globe or little earth will be exactly similar to the great globe of the earth; and all their correspondent parts will be in a similar position. And if this terrestrial globe be turned about its axis, it will likewise have a similar motion with the earth itself. And so there is an exact agreement between the natural position of the several parts of the earth and sea, and their artificial representation upon the terrestrial globe; by which means a great many problems of the sphere may be very easily resolved. I shall here lay down such as belong properly to the terrestrial globe, referring the rest to the celestial globe, delivered in Sect. III. of the Astronomy.

P R O B. I.

To find the latitude and longitude of a given place upon the globe.

Turn the globe round its axis, till you bring the place under the brass meridian, there let it rest. Then the arch of the meridian, comprehended between the given place and the equator, is the latitude; which is north, if it lie towards the north pole; or south, if towards the south pole. And the arch of the equator contained between the first meridian and the brass meridian, is the longitude.

If you would have this longitude in hours, bring the first meridian under the brass meridian, and set the hour index to 12, then turn the globe towards the west, till your place come under the brass meridian; and then the index will shew the hours corresponding to the longitude, or the longitude in time.

P R O B. II.

To find upon the globe, any place whose latitude and longitude is given.

Reckon the longitude along the equator, and bring that point of it to the brazen meridian; then count the latitude along the brass meridian northwards or southwards, and there you will find the place required, for either north or south latitude.

P R O B. III.

The latitude of any place being given; to find all those places that have the same latitude.

Bring the place to the brazen meridian, make a mark there; then turn the globe about, and all
I those

Fig. those places that pass under that mark, have the same latitude as the place given.

Likewise all those places may be found that have the same longitude as a given place; for if that place be brought to the meridian, all those places then lying under the meridian have the same longitude.

P R O B. IV.

To find the difference of latitude, and difference of longitude between any two given places.

For the difference of latitude. Bring each of the places to the brass meridian, and mark the points of intersection; then count the degrees of the meridian contained between these marks; and you have the difference of latitude.

For the difference of longitude. Bring each of the places to the brass meridian, and mark the two points of the equinoctial cut by the meridian; count the degrees of the equinoctial between the marks, and that is the diff. longitude. Or for the diff. longitude in time; bring one place to the meridian, and set the hour circle to 12; then bring the other place to the meridian; and the number of hours between 12 and where the hand stands, is the diff. longitude in time.

P R O B. V.

To find the distance of two places upon the globe.

Apply the quadrant of altitude, or brass semicircle to the globe, to pass thro' the two places. Then the number of degrees between them, counted upon the quadrant or semicircle is the distance.

Or take the distance between the two places with a pair of compasses, and apply it to the equator, and

and it will shew how many degrees are contained Fig. in that distance.

If you would know the distance in miles, multiply the degrees by 60, gives the minutes or geographical miles.

P R O B. VI.

To rectify the globe.

Set the globe upon a horizontal plane, so that the needle may point towards the north, allowing for the variation.

Raise your elevated pole so many degrees above the horizon as is equal to the latitude; moving the meridian up and down, till that number of degrees touches the horizon, there let it rest. Then the globe is rectified for the latitude.

Count the degrees of latitude from the equator towards the elevated pole, and where it ends, is the zenith. To this point fix the quadrant of altitude, so as the graduated edge of it may touch that point.

Bring the sun's place in the ecliptic to the meridian, and then set the hour index to 12 at noon; so the globe is rectified for the sun's place. And if your place be brought to the brass meridian, then the meridian of the globe will coincide with the meridian of the place, and the globe will be in the same situation as the earth at noon.

P R O B. VII.

To find how any given place bears from your place, upon a great circle.

Having rectified the globe for your latitude, and fixed the quadrant of altitude in the zenith, by the last Prob. Turn the globe about till your place come to the brass meridian, there stop it; then turn the

Fig. quadrant of altitude about, till it pass thro' the other place, let it rest there; then count the number of degrees upon the horizon intercepted between the brass meridian and the quadrant of altitude, and that will be the angle of position.

By this means you may know how all the countries round about are situated in respect of your dwelling. And also what places bear upon any point of the compass you desire.

P R O B. VIII.

To find the antæci, periæci, and antipodes to any given place.

Bring the given place to the meridian, and find its latitude; reckon the same number of degrees from the equator to the contrary pole, and where the reckoning ends is the antæci.

The given place being still at the meridian, set the hour index to 12 at noon, then turn the globe about till the index points to 12 at night; then the place in the same parallel which is under the meridian, is the place of the periæci.

The globe having this last situation, that place which is in the opposite parallel, and under the meridian, is the place of the antipodes.

P R O B. IX.

To find what a clock it is at any given place; when it is noon, or any other hour at your place.

Rectify the globe, and bring the place of your habitation to the brazen meridian, and set the index to 12 at noon, if it be noon at your place, or else to the given hour; then turn the globe about, till the given place comes to the brass meridian; and

and then the index will point to the given hour at Fig. that place.

P R O B. X.

The hour of the day being given at your place ; to find the place or places where it is noon, or any other hour proposed.

Rectify the globe, and bring your place to the meridian, and then letting it rest, set the index to the hour given ; then turn the globe round, till the index points to 12 at noon, if it is noon at the other place, or else to the hour given at that place ; and then all the places lying under the brass meridian are these required ; or where they reckon that time of the day.

And thus all those places are found, where the sun is in their meridian at a given hour, for it is then 12 a clock there.

P R O B. XI.

The day and hour being given ; to find the place of the earth where the sun is vertical at that time.

Having rectified the globe for your place ; get the sun's place for that time, and find it in the ecliptic, and bring it to the brazen meridian, and mark the place of the meridian with chalk. Then turn the globe about till your place comes under the meridian, there stop it, and set the index to the given hour. Then turn the globe about till the index point to 12 at noon, there stop it, and observe what place is under the mark on the brazen meridian, for that is the place where the sun is vertical.

You may observe, as the globe turns round, that the sun will be vertical successively to all these places that lie in that parallel.

P R O B. XII.

To find all the places where the sun is in the horizon rising or setting, at a given hour.

The globe being rectified, bring the sun's place in the ecliptic to the brazen meridian, and mark the place on the meridian. Turn the globe about till your place comes under the meridian, then set the index to the given hour; then turning the globe till the index points to 12 at noon; observe what place is under the mark. Bring this place into the zenith, then all places at the horizon will be the places where the sun is rising or setting, the rising being to the west side, and the setting to the east.

P R O B. XIII.

To find what a clock it is by the globe, when the sun shines.

Rectify the globe to the latitude of your place, and set it in a true position by the compass; then letting the sun's light fall upon it, observe on the dark side, that point of the equinoctial that separates the light from the dark part; reckon how many times 15 degrees is contained between that point and the horizon, and so many hours it wants of 12 a clock, if the dark side is on the west; or it is so many hours past 12, if the dark side be eastward.

P R O B. XIV.

To find in what places it is day, and in what places night, at a given time.

This is done by Prob. XII. For all those places that are above the horizon have day, and those under

under it have night. And all those places under ^{Fig.} the meridian above the horizon have their noon, and all places under the meridian below the horizon have their midnight.

Otherwise.

If the sun shines it may be done thus; rectify the globe according to the latitude, and set it due north and south by the compass. Then bring your place to the meridian, and in this position let the sun shine upon it, and it will be day to all the illuminated part, and night time to the dark part of the globe; and sun rise or sun set, at the circle separating the light from the dark part.

For the globe is now in a like position as the earth, and therefore it is illuminated in the very same manner that the earth itself is illuminated.

P R O B. XV.

To find the time of sun rising and setting.

Rectify the globe according to the latitude, and bring the sun's place to the brass meridian, and then set the hour index to 12 at noon. Then turn the globe about till the sun's place comes to the eastern side of the horizon; then the index will shew the time of sun rising; and if the sun's place, by turning the globe, be brought to the western part of the horizon, the index will shew the time of sun set.

Hence if the time of sun set be doubled it gives the length of the day. And if the time of sun rise be doubled it gives the length of the night.

Fig.

P R O B. XVI.

To find the time of day break, or the end of twilight, on a given day.

Rectify the globe to the latitude, and bring the sun's place to the brass meridian; and set the hour index to 12 a clock at noon. Then turn the globe about towards the east, till the sun's place be 18 deg. below the horizon, or the opposite point of the ecliptic 18 deg. above the horizon, and then it is day break, and the index shews the time. This distance of 18 deg. may be measured with a pair of compasses opened to that distance, or by the divisions upon the quadrant of altitude. Again, turn the globe westward till the sun's place in the ecliptic be 18 deg. below the horizon, and then the hour index will shew the time when twilight ends.

P R O B. XVII.

To find what countries have no dark night at any time proposed.

Bring the sun's place at the given time to the brass meridian, and count his declination upon the meridian, which is always towards the elevated pole. Then elevate the globe so, that the height of the equinoctial above the horizon may be equal to the declination $+ 18$ degrees. Then reckon what height the pole is above the horizon, which will be the latitude, where twilight begins to be perpetual. Therefore in all greater latitudes, such people as dwell there, will have no dark night, but twilight. Or the morning twilight will begin before the evening twilight ends.

P R O B.

P R O B. XVIII.

To find in what latitude the sun begins to shine constantly without setting, at a given time of the year. And also at what latitude in the opposite hemisphere, he begins to be totally absent.

Bring the sun's place in the ecliptic to the brass meridian, and count his declination upon the meridian, and that will be the complement of the latitude. Therefore reckon the same number of degrees from the pole towards the equator, upon the meridian, and mark the place. Then turn the globe round, and all the places passing under this mark, are those in which the sun begins to shine constantly without setting, for that time. Mark the opposite point of the brazen meridian, and turning the globe round, all the places in that parallel under the mark are those where total darkness begins; for there the sun begins on that day to be quite absent, or totally to disappear.

P R O B. XIX.

To find the length of the longest day or night in any given place.

Rectify the globe to the latitude of the place, and mark any point in the tropic of cancer for north latitude, or in the tropic of capricorn for south latitude. Then bring that mark to the east side of the horizon, and set the index of the horary circle to 12 a clock at noon. Turn the globe about till the mark in the tropic comes to the western side of the horizon. Then observe upon the hour circle, how many hours the hand or index has gone thro' from 12 at noon; and that is the length of the longest day, as also of the longest night.
And

Fig. And this subtracted from 24, leaves the length of the shortest night or shortest day, at the given place.

P R O B. XX.

The latitude of the place in the frigid zone being given; to find how many days the sun shines constantly upon it.

Rectify the globe according to the latitude; then turn the globe about, and observe what point of the first quadrant of the ecliptic falls upon the intersection of the horizon and meridian to the north, supposing the place lies north latitude. Find that point of the ecliptic upon the wooden horizon; and against it stands the day of the month when the sun is in it. And then the longest day begins at that place.

Again, turn the globe about till some point of the second quadrant of the ecliptic falls upon the north intersection of the meridian and horizon as before; observe what point of the ecliptic that is, and find it on the wooden horizon, and against it stands the day of the month when the sun is there. And at that time the longest day at that place ends.

Then count the number of natural days contained between the beginning and ending of this longest day; and you will have the length of it. And the day first found is the day of his appearance; and the latter, the day of his departure. And the number of natural days in the longest night is the same; and begins and ends at the same distance from the winter solstice, as the day does from the summer one.

Otherwise thus.

The globe being elevated according to the latitude, bring the solstitial point to the north part of the meridian. Then reckon the complement of
the

the latitude from each side of the equator upon the meridian, and mark the places where the reckoning ends. Then turn the globe carefully about, and observe what two degrees of the ecliptic comes under the northern mark; then the intercepted arch of the ecliptic, reduced to time, gives the number of days that the sun constantly shines, or remains above the horizon of the place; which is the length of the longest day there. And the opposite arch equal to it, gives the number of days he is absent, or the length of the night. Or observing the points of the ecliptic passing under the southern mark, the contained arch reduced to time, gives the length of the night.

The elevation of the pole continuing the same, observe the two degrees of the ecliptic that come under the north mark, and find them on the wooden horizon, and you will have the days that the sun is in these points, which days are those of the first and last appearance of the sun. And if the points of the ecliptic, that come under the south mark, be observed, you will find on the wooden horizon the correspondent days when the long night begins and ends in that place.

Fig.

S E C T. III.

The Theory of Navigation, Spherical, and Spheroidical. With the Solution of some uncommon Cases. The actual Solution in Numbers, of the common Cases of Sailing, by the Spheroid; and likewise of these in parallel Sailing. Rules for correcting a Reckoning. Of taking Altitudes.

HAVING formerly writ a practical book of Navigation, calculated entirely for the use of such as frequent the sea, I shall here only extract from it, so much of the theory as is proper for a course of mathematics. To which I shall add some things that were omitted there, or but slightly touched, as being less necessary for sailors; but serve for compleating the theory. But as to the practical part, which is the most necessary thing for seamen, I shall meddle very little with it here. Yet if any person wants farther satisfaction in that point, he may consult the other book at his leisure.

D E F I N I T I O N S.

D E F. I.

Navigation is the art of computing a ship's way, and guiding her thro' the sea, in sailing from one place to another.

D E F.

D E F. II.

Difference of latitude of two places, is an arch of the meridian contained between two parallels passing thro' these places.

D E F. III.

Difference of longitude, is an arch of the equator contained between the meridians of any two places.

D E F. IV.

Meridional distance, is the distance in the parallel of the place you are in, from the meridian of the place you came from.

D E F. V.

Rumb, is the line or way a ship describes while she sails upon any one point of the compass, and cuts all the meridians at the same angle.

D E F. VI.

Course, is the angle which the rumb or ship's way makes with the meridian.

D E F. VII.

Departure, is the whole easting or westing a ship continually makes, in any single course.

D E F. VIII.

Plain sailing, is the art of computing a ship's way by plain trigonometry, in regard to her difference of latitude and departure.

D E F. IX.

Middle latitude sailing, is a method of computing the place of a ship as to longitude, by help of the middle latitude, which is the latitude lying in
the

Fig. the middle way between the two places of the ship.

D E F. X.

Mercator's or Wright's sailing, is the method of computing a ship's place as to longitude, by help of a table of meridional parts.

Instruments used in Navigation.

1. *Charts*. These are maps of the sea and sea coasts, and are generally constructed by Mercator's projection, where the meridians are all parallel, and the degrees of longitude equal in all latitudes, and the degrees of the meridian increase towards the poles, in the ratio of the *cos.* latitude to the radius. These sorts of charts are fittest for the sailors use.

2. *The Compass*. This is divided into 32 points or rumbs; by this the ship is steered, upon any course. For the needle always points to the north, except so far as it deviates by the *variation*, which is the difference between the true and the magnetical meridian, east or west. An *azimuth compass* has besides, an index with a thread and two sights, and is moveable about the center. Its use is, to take the azimuth of the sun or a star.

3. *The Log line*; which is a cord divided into several parts called knots, and the end is fastened to the log. Its use is to measure the ship's motion, and is heaved into the sea every two hours; and the length run off, is known by a half minute glass. For so many knots as are run off, so many miles the ship sails an hour.

4. *The Sea quadrant*, commonly called *Davis's quadrant*. This is an instrument to take the sun's altitude.

5. *Hadley's quadrant*, another instrument for taking

king the altitude of the sun or a star; and is the best Fig. instrument for that purpose.

6. The *Cross staff* or *fore staff*, this is also used for taking altitudes.

7. The *Lead*, this is fastened to a line divided into fathoms, and is used for sounding the depth of the sea.

P R O P. I.

In plain sailing, that is, where no longitude is concerned; as radius : to the distance run :: so the sine of the course : to the departure.

Let P be the pole, HL the equinoctial, A the place of a ship, PAH a meridian passing thro it, ADFQ the rumb or way of the ship. Divide the meridian AP into an infinite number of equal parts, at k, y, x , &c. and thro' these points draw the parallels of latitude kB, yC, xD , &c. to cut the rumb in B, C, D, &c. thro' which points draw the meridians PB, PC, PD, &c. cutting the equinoctial in t, f, r , &c. By the several interfections of the parallels and meridians, and the rumb, there will be made an infinite number of small elementary triangles ABk, BCp, CDg , &c. all equal and similar. For all the sides Ak, Bp, Cg , &c. are equal by construction, for $Bp = ky$, and $Cg = yx$, &c. and the angles kAB, pBC, gCD , &c. are equal by Def. V. therefore (Geom. II. 7.) all the parts of the rumb, AB, BC, CD, &c. are equal, and also the sides kB, pC, gD , &c. Now in any one of these triangles ABk , it will be, by plain trigonometry, as $\text{rad} : \text{f. } kAB :: AB : kB :: BC : pC :: CD : gD$, &c. and by composition, $\text{rad} : \text{f. } kAB :: AB + BC + CD, \&c. : kB + pC + gD, \&c.$ But when the ship arrives at F, $AB + BC + CD, \&c. = AF$ the distance run; and $kB + pC + gD, \&c.$ is the departure by Def.

Fig. Def. VII. Therefore it is, $\text{rad} : \text{f. } kAB :: \text{distance run} : \text{departure.}$ And alternately $\text{rad} : \text{distance run} :: \text{f. course } (kAB \text{ by Def. VI.}) : \text{departure.}$

Cor. 1. *As radius : distance run :: cos. course : diff. latitude.*

For $\text{rad} : \text{f. } kBA :: AB : Ak :: BC : Bp :: CD : Cg, \&c. :: (\text{by composition}) AB + BC + CD, \&c. : Ak + Bp + Cg, \&c. \text{ or } Ak + ky + yx, \&c.$ But when the ship comes to F, $AB + BC + CD, \&c. = AF$ the distance run, and $Ak + ky + yx, \&c. = AR$ the difference of latitude. Therefore $\text{rad} : \text{f. } kBA \text{ or cos. course} :: \text{distance run } AF : \text{dif. lat. } AR.$ Or alternately, $\text{rad} : \text{distance run } AF :: \text{cos. course} : \text{dif. lat. } AR.$

Cor. 2. *As rad : diff. latitude :: tan. course : departure.*

For by this Prop. $\text{rad} : \text{distance} :: \text{f. course} : \text{departure} :: (\text{Cor. 1.}) \text{cos. course} : \text{dif. latitude.}$ And alternately, $\text{dif. latitude} : \text{departure} :: \text{cos. course} : \text{f. course} :: (\text{trigonometry}) \text{rad} : \text{tan. course.}$

Cor. 3. *Hence, if a ship moves uniformly along its rumb line, it approaches the pole uniformly.*

For if all the lines AB, BC, CD, are equal; then all the lines Ak, ky, yx are equal, and described in equal times. And hence appears the absurdity of what some people assert, that the rumb can never reach the pole. For if this was true, then a ship keeping always in the rumb, could never reach the pole, tho' she approaches it uniformly. Which is a direct absurdity.

Cor. 4. *If two ships sail from A at once, one along the meridian AP, with velocity AK; the other in the rumb AF, with velocity AB; they will both meet in the pole at once.*

It cannot be denied, that the first ship will get to

to the pole in a finite time, which is easily deter- Fig.
mined from the velocity along AP. And in every 13.
point of time, they will be both in the same paral-
lel of latitude. Thus they will be at K and B, at
y and C, at x and D, at R and F, at once. And
therefore when the first ship is at P, the second
cannot be supposed to be short of it without an ab-
surdity. And it is the same thing if you take two
points instead of the two ships.

Cor. 5. *As cos. course : radius :: so length of the
meridian AP : to the whole length of the spiral AQP.*

Cor. 6. *Hence, the distance run, the difference of
latitude, and the departure being laid out in right
lines; they will form a true right angled plain trian-
gle.*

For make RA = RA (fig. 13.) and angle RAF 14.
= RAF. Then suppose the rumb AF to be unbent,
or drawn back into a straight line, and laid upon
AF (fig. 14). The points B, C, D, will fall upon B,
C, D, and the lines kB, pC, gD, upon kB, pC, gD,
in the two figures; because the angles at B, C, D,
being equal; the lines Bk, Cp, Dg, are all paral-
lel to FR. And therefore the perpendicular RF
being equal to all the lines kB, pC, gD, &c. will
be equal to the departure. And so these three
lines make the right angled triangle ARF.

Cor. 7. *Hence, the square of the distance run, is
equal to the sum of the squares of the departure and
difference of latitude.*

Cor. 8. *This Prop. and Corollaries will resolve all
the cases of plane sailing, being those where no longi-
tude is concerned.*

There are six cases of plane sailing, and they
are all solved by working these proportions for-
ward or backward, according to the different data.

Fig.

14.

SCHOLIUM.

Having made some remarks, in my book of Navigation, on the nature of plane sailing; I shall here consider it more particularly. And I say,

13. 1. That meridional distance, departure, and difference of longitude, are all essentially different. Let a ship sail from A to F; when she comes at F, she will have made the meridional distance RF, and departure $kB + pC + gD$, &c. and difference of longitude HL. Now the meridional distance RF or $Rm + mn + no$, &c. is less than the departure $kP + pC + gD$, &c. and this departure is less than the longitude HL or $Ht + ts + sr$, &c. All this is plain from the converging of the meridians towards the pole. Again, if a ship sails from F to A; she makes the meridional distance Az, which is greater than the former RF; and is likewise greater than the departure $kB + pC + gD$, &c. but less still than the difference of longitude. Here then in the same course back and forward, the departure and difference of longitude continue the same, but the meridional distance is different, being less towards the pole, and greater towards the equinoctial.

2. If a plain chart be constructed, so that the meridians be parallel to one another, and the degrees of latitude every where equal, and also equal to the degrees of longitude at the equator; then if the way of a ship be laid down upon such a chart, according to the course and distance, the departure and difference of latitude will be truly found, as to their magnitude; but the place of the ship will have a wrong situation in respect of the meridians, by reason of the parallelism of the meridians, that ought to converge to the pole. And hence any traverse or compound course laid down upon such a chart will give all the places of the ship
in

in a wrong situation, in respect of the meridians; Fig. and consequently in respect to one another. For 14. that reason the plane chart is erroneous, except in places near the equator, where the meridians are nearly parallel. Yet in a small compass, as in a day's run, the error will not be sensible in any latitude. For in so small a compass, the meridians continue parallel as to sense; and therefore a traverse may be wrought exact enough for the length of 24 hours, as is the common practice. But the error of the plane chart does not affect the present proposition, for this will give the departure truly, for any course tho' never so long.

3. Hence it follows, that the triangle ARF in 14. this chart will be such, that if AR be the true difference of latitude, AF will be the true distance (ADF) upon the globe, RAF the true course (kAB), and RF the true departure; and therefore this construction is true, and gives us a true way of sailing. It is no objection to say, that it does not give the longitude truly, for that is inconsistent with its nature. A man may as well say that Mercator's projection is false, because it does not give the distance or difference of latitude truly. For by its nature and construction it is only to give the longitude truly. In short, both constructions are true, according to their several natures. Plain sailing is true so far as course, distance, difference of latitude and departure are concerned; and Mercator's is true so far as the longitude is concerned; but one of them cannot answer for the other.

4. What has been said relates to a single course 13. as ADF, whose angle of the course is kAB . But instead of sailing directly from A to F, if a ship should sail to R and then to F; the departure along AR would be nothing; and along RF, would be equal to RF; for in any parallel the distance and departure are the same. And consequently

Fig. the departure in these two courses, is less than in
 13. the single course AF. Likewise a ship sailing back from F to A, will make the same departure as from A to F; and from F to R and A, the same as from A to R and F. But if she sails from F to z, and then to A, she makes no departure along Fz; and from z to A, she makes the departure zA, which is greater than from F to A. Therefore a ship running upon several courses, makes a less departure when nearer the pole, and a greater when nearer the equinoctial, than in a direct course to the same place. But in small distances, as a day's run, the difference will be insensible.

5. Since the departure in the course AF, is greater than the meridional distance RF, and lesser than Az; it will be very near a mean between them; and therefore the departure will be very near the meridional distance xw , lying in the middle latitude between A and F.

6. The departure in some of the cases, is the most proper and natural medium, for finding the longitude. And therefore I cannot but be surprised at those authors that exclude it from the practice of navigation, at the same time they are forced to make use of it, or what is equivalent to it, for the same purpose. For instead of RF, they
 14. do not scruple to take the $\sqrt{AF^2 - AR^2}$, as if that was not the same thing; when it might easily be had by a simple proportion in this proposition. And they are sometimes forced to use the enlarged distance upon Mercator's chart; a line which there is no manner of occasion for, but for such a shift; by which means, they give us the most clumsy solutions imaginable. Such is the unaccountable prejudice of some people. But further,
 13. 7. I say, this Prop. is true, not only in the sphere, but in the spheroid, or on the surface of any solid, generated by revolving round an axis, and even up-
 on

on a plane or cylindric surface. For since all the angles kAB , pBC , gCD , &c. are equal, by the nature of the rumb; the elementary triangles are all similar and equal; and therefore the same conclusions will follow as before, viz. that $\text{rad} : \text{distance run} :: \text{f. course} : \text{departure} :: \text{cos. course} : \text{diff. latitude}$. And $\text{rad} : \text{diff. latitude} :: \text{tan. course} : \text{departure}$, whatever sort of a solid it is. And the distance, diff. latitude, and departure will make a right angled triangle as before. So far is this Prop. from being false, that it is universally true, whatever sort of a line the meridian is; and therefore it can never lead into any error. I shall only add, that in a single day's run, where the latitude is little varied, the (sum or difference) of all the departures made by different courses, in that time, will be the same as the single departure, made between the first and last place of the ship; which will come to the same as the meridional distance, for that latitude. And this is the very practice of all seamen; to find the eastings and westings for every separate course, and then take the total amount (that is the sum or difference) for the departure. A method so easy, natural, and expeditious, that it is impossible to invent any thing that can in this respect exceed it; and therefore the Navigator need make no scruple of continuing his practice. And so much for plane sailing.

P R O P. II.

In parallel or east and west sailing; cos. latitude : radius :: distance of two places in any parallel : difference of longitude.

Let RF be the distance in that parallel, then HL will be the difference of longitude. The cosine of latitude is the radius of the parallel, and

Fig. the radius of the equinoctial is the radius of the sphere; and the radii of all circles are as any similar parts of the circumferences, as a degree, &c. Therefore *cos. latitude at R : radius :: distance RF : distance HL on the equinoctial*, which is the difference of longitude. This has likewise been demonstrated in Prop. 15, Sect. I.

Cor. 1. *The length of a degree in any parallel, is as the cosine of latitude.*

Cor. 2. *This Prop. will solve all the cases of parallel sailing, which are 3; by working the proportion backwards or forwards, as occasion requires.*

P R O P. III.

By middle latitude sailing, as cos. middle latitude : radius :: departure : difference of longitude.

Suppose a ship sails from A to F, making the difference of longitude HL. Then since the departure $kB + pC + gD$, &c. is greater than the meridional distance RF, and less than the meridional distance Az; and if x be taken in the middle between A and R, then xw , which is a mean between RF and Az, is nearly equal to the departure, or the sum of the lines $kB + pC + gD$, &c. therefore if xw be taken for the departure; then by the last Prop. it is, as *cos. of the lat. of x : radius ::* so is $xw : HL$. That is, as *cos. middle latitude : radius :: departure : difference of longitude.*

Cor. 1. *As cos. middle latitude : s. course :: distance run : difference of longitude.*

For *cos. middle lat. : rad :: departure : dif. long.*
and (Pr. I.) *rad : dist. :: s. course : departure.*
Therefore *cos. mid. lat. : dist. :: s. course : dif. long.*
Cor.

Cor. 2. *Cofine of middle latitude : tan. course :: difference of latitude : difference of longitude.* Fig. 13.

For cof. mid. lat. : rad :: departure : dif. longitude, and (Cor. 2. I.) rad : dif. latitude :: tan. course : departure.

Therefore,

Cof. mid. lat. : dif. lat. :: tan. course : dif. long.

Cor. 3. *This Prop. and Corollaries will resolve all the cases of sailing, where the longitude is concerned, and very near the truth, if the course be not too long.*

SCHOLIUM.

This method of sailing is very short and easy, and also very exact in short courses; and does not differ much in long courses, and therefore is a very useful approximation. And I believe I shall never live to see a ship sail to that exactness, and this Prop. can determine it. And as this method is so easy, and performed without any other tables than the common ones; it is strange that any person should condemn or depreciate it. Nothing will go down with such people, but rules formed to the utmost accuracy, as if any ship could sail by such rules. Sailing or guiding a ship at sea, is but a mechanical art, and cannot be executed to any great degree of exactness. And therefore it is needless to insist upon rules made to the utmost geometrical rigour; and the difficulty that attends the computation of a ship's way by such rules, is sufficient to cause them to be laid aside, when easier will do as well. But when navigation is so far improved, as that a ship can sail to any degree of exactness, it will be time then to seek out such rules as are perfect and accurate, and adequate to that end.

PROP. IV.

The length of a minute on the sphere : is to the length of a minute on the meridian of Mercator's chart, for any latitude :: as the cos. of latitude : to radius.

15. For since the rumb cuts all the meridians at the same angle, in order to have the rumb a right line, all the meridians must be parallel; whence every cosine will become equal to the radius. Therefore every particle on the sphere, must be increased proportionally, that is, as the cosine of the latitude of that point, is to the radius. Therefore since the radius of the parallel is made equal to the radius of the sphere, a minute on the globe must also be increased in that proportion. And therefore as $\cos. lat : rad ::$ so a minute on the globe, to a minute in the meridian line.

Cor. 1. From hence, by the method of fluxions, may be calculated the length of the meridian line in the chart, or the meridional parts for any latitude.

Let AC be the radius of the equinoctial, AB the latitude, draw BD, CG perp. to AC, and BE parallel to it, and let Bb be a minute; draw bn parallel to BD. And put $CA = r$, arch $AB = v$, $DB = y$, $BE = x$, and $z =$ length of the meridian line for the lat. AB. The triangles BDC and Bnb are similar; whence $CD (x) : CB (r) :: bn : Bb = \frac{r}{x} \times bn$. And by this Prop. $BE (x) : AC$

$(r) :: Bb \left(\frac{r}{x} \times bn \right) : \text{a minute of the meridian}$

line in the chart $= \frac{rr}{xx} \times bn$. Now, if for these

small lines we put the fluxions, we shall have

$$\dot{z} =$$

$\dot{z} = \frac{rr}{xx} \dot{y} = \frac{rr\dot{y}}{rr - yy}$; and the fluent is $z =$ Fig. 15.

$$\frac{2.302585r}{2} \times \text{Log.} : \frac{r+y}{r-y}.$$

Cor. 2. Therefore $z = 2.302585r \times \text{into log.} : \text{cotangent of half the complement of the latitude} - \text{log.} : \text{radius (10)}.$

For $z = \frac{2.302}{2} r \times \text{log.} : \frac{r+y}{r-y} = 2.302r \times \text{log.} : \sqrt{\frac{r+y}{r-y}}$. But (by Schol. Prop. II. Trigon.) $r \sqrt{\frac{r+y}{r-y}} = \text{cot. } \frac{1}{2} \text{arch, that } y \text{ is the cosine of } = \text{cot. } \frac{1}{2} \text{BG} = \text{cotang. half the complement of the latitude. Whence } z = 2.302r \times \text{log. } \frac{\text{cotan. } \frac{1}{2} \text{com. lat.}}{r}$

Cor. 3. Since the meridional parts are expressed in minutes, we shall have $z = 7915.7 \times \text{log. } \frac{\text{rad.}}{\text{tan. } \frac{1}{2} \text{co. lat.}}$

For $\frac{2.30258 \times 180 \times 60}{3.14159} = 7915.705$, and $\frac{\text{cot. } \frac{1}{2} \text{comp. lat.}}{r} = \frac{r}{\text{tan. } \frac{1}{2} \text{com. lat.}}$, by trigonometry.

PROP. V.

In Mercator's sailing, as proper difference of latitude : to meridional difference of latitude :: so the departure : to the difference of longitude.

Let A, F be two places on the globe, ADF the rumb leading from one to the other. And if the difference of latitude AR be divided into an infinite number of equal parts, and the parallels of latitude drawn thro' the points of division; there will

Fig. will be formed an infinite number of triangles kAB ,
 13. pBC , gCD , &c. which have been proved (Prop. I.)
 to be similar and equal. And upon Mercator's
 chart, these triangles will be projected into others
 similar to them. For by the last Prop. Ak will be
 to its length on the chart, as $\cos. HA$ to radius.
 And since the radius of the parallel at A , is in-
 creased to the radius of the sphere; any part of
 the circumference will be increased in the same
 proportion; therefore kB , will be to its length on
 the chart, as $\cos. HA$ or Hk to radius. And
 therefore the triangle kAB will be similar to its pro-
 jection on the chart; and all the triangles on the
 globe will be similar to those on the chart. And
 therefore it will be as Ak to kB , so the sum of all
 the sides Ak , Bp , Cg , &c. to the sum of all the
 sides kB , pC , gD , &c. upon the globe; and so
 is the sum of all the sides Ak , Bp , Cg , &c. to the
 sum of all the sides kB , pC , gD , &c. on the chart.
 But the sum of Ak , Bp , Cg , &c. on the globe is
 the proper difference of latitude. And the sum of
 kB , pC , gD , &c. is the departure. Also the sum
 of Ak , Bp , Cg , &c. on the chart, is the meridional
 difference of latitude; lastly, the sum of kB ,
 pC , gD , &c. on the chart is the difference of lon-
 gitude, since any one kB is projected into its dif-
 ference of longitude. Whence this proportion follows, as
 proper difference of latitude : departure :: so me-
 ridional difference of latitude : to difference of lon-
 gitude, of the places A and F .

Cor. 1. *As radius : to tangent of the course :: so
 meridional difference of latitude : to difference of lon-
 gitude.*

For (Cor. 2. Prop. I.) $\text{rad} : \tan. \text{course} :: \text{diff.}$
 $\text{latitude} :: \text{to the departure} :: (\text{by this}) \text{meridional}$
 $\text{diff. latitude} : \text{diff. longitude.}$

Cor.

Cor. 2. *As the number, 00012633 : to the tan-Fig. gent of the course :: so the diff. of log : tangents of 13. half the complements of the latitudes : to the difference of longitude.*

For (Prop. IV. Cor. 3.) the mer. parts for one lat. L is $7915 \times \log : \frac{\text{rad.}}{\tan. \frac{1}{2} \text{ co. lat. } L}$; and the mer. parts for the other lat. l is $7915 \times \log : \frac{\text{rad.}}{\tan. \frac{1}{2} \text{ co. lat. } l}$. Therefore the meridional dif. latitude $= 7915 \times \text{diff. log. tangents of half the complements of the latitudes } L \text{ and } l$; put this $= 7915 \times D$. Then we have (by Cor. 1.) $\text{rad.} : \tan. \text{course} :: 7915 D : \text{diff. longitude}$. And dividing by 7915 , $\frac{\text{rad.}}{7915} : \tan. \text{course} :: D : \text{diff. longitude}$, but $\frac{\text{rad.}}{7915.7} = 1 = .00012633$.

Cor. 3. *As in plain sailing, the rumb, the difference of latitude, and departure make a right angled triangle; so in the chart, the rumb, the meridional difference of latitude, and difference of longitude, also make a right angled triangle, similar to the former. Thus, in the triangle ADE, if AB is the diff. lat. BC the departure, AC the distance. Then AD is the mer. dif. lat. DE the diff. longitude.* 17.

Cor. 4. *This Prop. and Cor. 1. will resolve all the cases of Mercator's sailing, or where the longitude is concerned, with the help of a table of meridional parts.*

For by the table of meridional parts, the meridional difference of latitude is had, which is only the difference of the meridional parts belonging to the two latitudes. And that table is constructed by Cor. 3. Prop. IV.

Fig. Cor. 5. By Cor. 3. and Prop. I. all the cases of sailing may also be resolved.

S C H O L I U M.

13. Altho' all the cases of sailing may be solved by help of Mercator's chart, yet this chart is not a true representation of the earth. For though every single particle, or elementary triangle on the chart is similar to its correspondent part on the sphere, yet the whole is not similar to the whole; for the parts of the chart being bigger than those in the sphere, yet they do not increase in the same proportion; being nearly equal at the equator, and infinitely greater at the poles; and at the intermediate places, in all imaginable proportions. So that the whole cannot be similar to the whole, but very much distorted. Nor is it possible that any projection upon a plain can be similar to a curve surface, such as a sphere or a spheroid.

The actual solution of the several cases of sailing are easily drawn from the foregoing propositions, and I shall not trouble the reader with them here, but refer him to the book of Navigation. But the three following problems, not being common, I shall here give their solutions.

P R O P. VI. *Prob.*

One latitude, departure, and difference of longitude being given; to find the other latitude.

By Prop. III. say,

As diff. longitude :

to departure ::

So radius :

to cosine of middle latitude.

The difference between the middle latitude and the given latitude, added to, or subtracted from, the

the middle latitude, as the case requires, gives the Fig. other latitude.

13.

If this latitude found, be not thought exact enough, it may be corrected by Mercator. For the latitude found must be such, that the proper diff. latitude, may be to the meridional diff. latitude; in the given ratio of the departure to the difference of longitude; and is easily found in a few trials. Or it may be found after two trials by the rule of false.

PROP. VII. *Prob.*

One latitude, distance, and difference of longitude being given; to find the other latitude.

1. Assume any angle for the course, as near as you can guess, by the circumstances of the question. From this, find the difference of latitude, by Cor. 1. Prop. I. making,

As radius :

to the distance ::

So the cosine of the course :

to the diff. latitude.

2. Both latitudes being had, find the longitude by Cor. 1. Prop. V. thus,

As radius :

to the tangent of the course ::

So the mer. diff. latitude :

to difference of longitude.

3. If the longitude found, differs from the longitude given, as it generally will; correct the course, by making it greater or less as there is occasion; then find the latitude, and then the longitude again. Repeat the operation till the longitude agrees with that given. But when you come near the matter, you may find the course truly from two trials, by the rule of false.

Fig.

13.

Or thus,

1. Say as rad : cos. given latitude : : diff. longitude : to the departure.
2. Find the sum and difference of the departure and distance ; take the logarithms of the sum and difference, and add them together ; half the sum of these logarithms is the log : of the diff. of latitude. Then find the other latitude. Again (by Prop. V.)
3. Say, as meridional diff. latitude : proper diff. latitude : : diff. longitude : departure, more exact.

Repeat the 2d and 3d articles over and over, always with the last departure and diff. latitude ; till at last you get the same diff. latitude twice ; and this is the true diff. of latitude, whence you will get the other latitude exact.

P R O P. VIII. *Prob.*

The course, departure, and difference of longitude, being given ; to find both latitudes.

Find the diff. latitude by Cor. 2. Prop. I. and the meridional diff. latitude by Cor. 1. Prop. V. thus,

As tan. course :

to radius : :

So the departure :

to the difference of latitude.

And so the diff. longitude :

to the meridional diff. latitude.

The difference of latitude being had in degrees and minutes, seek in the table of meridional parts, for two latitudes, such as may exceed one another by that difference ; and that subtracting the meridional parts of one from the other, the remainder may be equal

equal to the meridional diff. latitude before found: Fig. which is easily done in a few trials. And these are the two latitudes.

If instead of the departure, the distance or diff. latitude be given; the solution is the same, after the diff. latitude is known.

PROP. IX.

Let ABP be a quadrant of the sphere, AHF a 16. quadrant of an ellipsis representing the spheroidal figure of the earth, AC the equinoctial; P, F, the poles; BE, HI, parallels of latitude of the places B, H; BD, HL perpendiculars upon AC. And put $AC = r$, $FC = a$, $AB = v$, $LH = y$, CL or $HI = x$, $rr - aa = dd$, s , c , t , $f =$ sine, cosine, tangent, secant of the latitude of any place B or H, radius = 1. Then,

The radius of a parallel in the sphere BE : is to the radius of the parallel, having the same latitude, in the spheroid, HI :: as $\sqrt{1 - \frac{dd}{rr}}$ ss : to 1.

If two places upon the sphere and spheroid B and H, have the same latitude; then the tangents at B and H will be parallel; for they must point to the same star. And the ordinate LH in the spheroid, will be nearer the equinoctial A, than the ordinate BD in the sphere. For by the conic sections, if both tangents be drawn from points in the same line BD or LH, they will meet in some point of the axis CA. And consequently, that they may be parallel, the point H must be nearer A.

Suppose the tangents from H and B to meet the axis CA, in T and S; then the triangles CBD, DBS, LHT will be similar. And by nature of the ellipsis LH or $y = \frac{a}{r} \sqrt{rr - xx}$, and $DB = sr$,

BE

Fig. 16. $BE = cr$. Also $CT = \frac{rr}{x}$, and $LT = \frac{rr - xx}{x}$.

Whence by similar triangles, BE or CD (cr) : DB (sr) :: DB : DS :: LH ($\frac{a}{r} \sqrt{rr - xx}$) : LT

$(\frac{rr - xx}{x})$:: ax : $r \sqrt{rr - xx}$. Whence $sax = cr \sqrt{rr - xx}$, and $ssaaxx = ccr^4 - ccrrxx$. Therefore $x = \frac{crr}{\sqrt{ccrr + aass}} = HI$. Therefore BE :

$$HI :: cr : \frac{crr}{\sqrt{ccrr + aass}} :: \sqrt{ccrr + aass} : r :: \sqrt{rr - rrss + aass} : r :: \sqrt{rr - ddss} : r :: \sqrt{1 - \frac{dd}{rr}ss} : 1.$$

Cor. 1. Hence $HI = BE \times \sqrt{1 + \frac{1}{2}qss}$, putting $q = \frac{dd}{rr}$. And therefore the radii of the parallels for the spheroid are easily calculated.

For $HI = \frac{BE}{\sqrt{1 - qss}} = \frac{BE}{1 - \frac{1}{2}qss} = BE \times \sqrt{1 + \frac{1}{2}qss}$, nearly.

$$\text{Cor. 2. } HI \text{ or } x = \frac{crr}{\sqrt{aa + ddcc}} = \frac{rr}{\sqrt{rr + aatt}}$$

$$\text{For } x = \frac{crr}{\sqrt{ccrr + aass}} = \frac{crr}{\sqrt{ccrr + aa - aacc}}$$

because $ss = 1 - cc$. Also $t = \frac{s}{c}$, whence $x =$

$$\frac{crr}{\sqrt{ccrr + aass}} = \sqrt{\frac{rr}{rr + \frac{aass}{cc}}} = \frac{rr}{\sqrt{rr + aatt}}.$$

Cor.

$$\text{Cor. 3. LH or } y = \frac{aat}{\sqrt{rr + aatt}}.$$

$$\begin{aligned} \text{For } yy &= aa - \frac{aa}{rr} \times xx = aa - \frac{aa}{rr} \times \frac{r^4}{rr + aatt} \\ &= aa - \frac{aarr}{rr + aatt} = \frac{a^4tt}{rr + aatt}. \end{aligned}$$

$$\begin{aligned} \text{Cor. 4. HI or } x &= \frac{rc}{1 - \frac{1}{2}qss} = rc \times \overline{1 + \frac{1}{2}qss}, \\ \text{nearly. Where } q &= \frac{rr - aa}{rr} = \frac{dd}{rr}. \end{aligned}$$

$$\begin{aligned} \text{For } x &= \frac{rrc}{\sqrt{rrcc + aass}} = \frac{rrc}{\sqrt{rr - rrss + aass}} \\ &= \frac{rc}{\sqrt{1 - qss}} = \frac{rc}{1 - \frac{1}{2}qss} = rc \times \overline{1 + \frac{1}{2}qss}, \text{ taking} \\ &\text{the two first terms of the series.} \end{aligned}$$

Cor. 5. In the same latitude B and H, DB : is to LH :: as $r \sqrt{rr - ddss}$: to aa.

$$\begin{aligned} \text{For DB} &= rs, \text{ and LH} = \frac{a}{r} \sqrt{rr - xx}, \text{ where} \\ xx &= \frac{ccr^4}{ccrr + aass}. \end{aligned}$$

PROP. X.

The same things supposed as in the last Prop. The length of a minute on the spheroid at H : is to the length of a minute on the chart for that latitude :: as the radius of the parallel HI : to the radius of the equinoctial AC.

For since the meridians in the chart, are all parallel, the radii of all the parallels become equal to the radius of the equator; and every particle on the sphere being projected into a similar figure in

L

the

Fig. the chart, it is increased every way in that proportion. Therefore $HI : AC ::$ as a minute at H : to a minute on the chart.

Cor. 1. Hence a minute on the spheroid : is to its projection on the chart :: $1 : \sqrt{1 + \frac{aa}{rr} tt}$.

For it will be as x or $\frac{rr}{\sqrt{rr + aatt}}$ to r , that is, as r to $\sqrt{rr + aatt}$, or as 1 to $\sqrt{1 + \frac{aa}{rr} tt}$.

Cor. 2. A minute on the spheroid : is to a minute on the chart :: $rc : a \sqrt{1 + \frac{dd}{aa} cc}$.

For it is as x to r , or as $\frac{crr}{\sqrt{aa + ddcc}}$ to r , that is, as cr to $\sqrt{aa + ddcc}$.

PROP. XI.

The same things supposed as in Prop. IX; the length of a minute on the sphere; is to the length of a minute on the spheroid at $H ::$ as $rra : \left[aa + \frac{dd}{aa} yy \right]^{\frac{3}{2}}$.

These lengths are as the radii of curvature; and this radius in the sphere is r , and in the spheroid is $\frac{aabb + 4a^2y^2 - 4aby^2}{2bba^3}$ (by Prob. 5. ex. 2. Sect. II.

Fluxions), and putting $2r$ for a , and $\frac{2aa}{r}$ for b the latus rectum, it is reduced to $\frac{aa + \frac{rr - aa}{aa} yy}{ar}^{\frac{3}{2}}$.

There-

Therefore a minute in the circle : a minute in the Fig.
 ellipsis :: $r : \sqrt[3]{aa + \frac{dd}{aa} yy}^{\frac{3}{2}} :: arr : aa + \frac{dd}{aa} yy$. 16.

Cor. 1. A minute on the sphere : is to a minute on
 the spheroid at H :: as $a \times 1 + \frac{dd}{aa} cc$: to r .

$$\begin{aligned} \text{For } yy &= aa - \frac{aa}{rr} xx = aa - \frac{aa}{rr} \times \frac{r^4 cc}{aa + ddcc} \\ &= aa - \frac{rraacc}{aa + ddcc} = \frac{a^4 + aaddcc - rraacc}{aa + ddcc} = \\ &= \frac{aa - rr - ddcc}{1 + \frac{dd}{aa} cc} = \frac{aa - aacc}{1 + \frac{dd}{aa} cc} = \frac{aass}{1 + \frac{dd}{aa} cc}. \text{ And} \end{aligned}$$

$$\frac{dd}{aa} yy = \frac{ddss}{1 + \frac{dd}{aa} cc}. \text{ Also } aa + \frac{dd}{aa} yy = aa +$$

$$\frac{ddss}{1 + \frac{dd}{aa} cc} = \frac{aa + ddcc + ddss}{1 + \frac{dd}{aa} cc} = (\text{because } cc + ss = 1)$$

$$\frac{aa + dd}{1 + \frac{dd}{aa} cc} = \frac{rr}{1 + \frac{dd}{aa} cc}. \text{ And } arr : aa + \frac{dd}{aa} yy^{\frac{3}{2}} ::$$

$$arr : \frac{r^3}{1 + \frac{dd}{aa} cc}^{\frac{3}{2}} :: a \times 1 + \frac{dd}{aa} cc : r.$$

Cor. 2. If $K = \sqrt[3]{\frac{aa}{rr}}$, then $c = \sqrt{\frac{aa}{dd} \times K - 1}$,
 the cosine of the latitude, where a minute of the meridian
 of the spheroid, is equal to a minute of the equinoctial.

$$\begin{aligned} \text{For then } 1 + \frac{dd}{aa} cc^{\frac{3}{2}} &= \frac{r}{a}, \text{ and } 1 + \frac{dd}{aa} cc^3 = \\ \frac{rr}{aa}, \text{ and } 1 + \frac{dd}{aa} cc &= \sqrt[3]{\frac{rr}{aa}} = K, \text{ and } \frac{dd}{aa} cc = \end{aligned}$$

Fig. K — 1, whence $cc = \frac{aa}{dd} \times K - 1$.

Cor. 3. If v and V be the length of the meridian of the sphere and spheroid, at the same latitude, $q = \frac{dd}{aa}$. Then $V = \frac{r - \frac{3}{4}rq}{a} v - \frac{\frac{3}{8}rqS}{a}$; where S is the sine of twice the latitude.

For let $p = \frac{dd}{aa}$, then $a \times \sqrt{1 + pcc^{\frac{3}{2}}} : r :: \dot{v} : \dot{V}$

$$= \frac{rv}{a \times \sqrt{1 + pcc^{\frac{3}{2}}}} = \frac{rv}{a \times \sqrt{1 + \frac{3}{2}pcc}} = \frac{rv}{a} \times$$

$$\frac{1 - \frac{3}{2}pcc + \&c.}{1 - \frac{3}{2}pcc + \&c.} = (\text{because } q \text{ is something less than } p) \frac{rv}{a} - \frac{3rqcc}{2a} \dot{v}.$$

 Whence $V = \frac{rv}{a} - \frac{3rq}{2a} \times$
 \times fluent of $cc\dot{v}$, or sum of all the cc in the arch.

But supposing the radius = 1 (fig. 15) by similar triangles, $\dot{v} (Bb) : \dot{s} (nb) :: CB : BE :: 1 : c$, and $cc\dot{v} = \dot{s}$, and $cc\dot{v} = cs$. And the Flu : cs (or the sum of all the $BE \times nb$) is = area ABEC = Fl : $cc\dot{v}$, and the area ABEC = $\frac{v}{2} + \frac{cs}{2}$. Therefore

$$V = \frac{rv}{a} - \frac{3rq}{2a} \times \left(\frac{v}{2} + \frac{cs}{2} \right) = \frac{r - \frac{3}{4}rq}{a} v - \frac{3rq}{4a} cs$$

$$= \frac{r - \frac{3}{4}rq}{a} v - \frac{\frac{3}{8}rq}{a} S; \text{ because } cs = \frac{1}{2}S.$$

Cor. 4. If v and V be the meridians for the same latitude, in the sphere and spheroid, in minutes of the equator; then $V = \frac{r - \frac{3}{4}rq}{a} v - \frac{1289rq}{a} S$.

For if the lengths V and v be reduced to minutes, they must be multiplied by $\frac{180 \times 60}{3.1416}$ or 3438, which is the minutes in the radius. But V and

and v , now denoting minutes, are already reduced; Fig. and reducing $\frac{3rq}{8a} S$, we shall have $V = \frac{r - \frac{3}{4}rq}{a} v - 16.$

$$\frac{\frac{3}{8}rq \times 3438}{a} S = \frac{r - \frac{3}{4}rq}{a} v - \frac{rq}{a} \times 1289\frac{1}{4}S.$$

And hence it will be easy to make a table of the arches of the spheroid in minutes, exact enough for the earth. For if the species of the earth's spheroid be known, q is known; and then $\frac{r - \frac{3}{4}rq}{a}$ and $\frac{1289rq}{a}$ will be given quantities; whose logarithms, added to the logarithms of v and S , will give two numbers, whose difference is the spheroidal meridian. Thus if $q = .022$ according to *Maupertuis*, then $V = .9945v - 28.7 S$; or $V = v - .0055v - 28.7 S$, where $.0055v + 28.7 S$ is the reduction, or diminution of the spherical arch.

PROP. XII.

The same things being supposed, as in Prop. IX. a minute on the spherical chart : is to a minute on the spheroidal chart, at the same latitude :: as $1 + \frac{dd}{aa} cc$: to 1.

For by Prop. IV.

a minute on the } : a minute on } :: 1 : C.
spherical chart } the sphere }

And by Cor. 1. Prop. XI.

a minute on } : a minute on } :: $a \times 1 + \frac{dd}{aa} cc^{\frac{3}{2}}$: r .
the sphere } the spheroid }

Fig.

Also by Cor. 2. Prop. X.

16. a minute on the spheroid } a minute on the spheroidal chart } :: $rc : a \sqrt{1 + \frac{dd}{aa} cc}$.

Therefore ex equò,

$$\begin{aligned} & \left. \begin{array}{l} \text{a minute on the} \\ \text{spherical chart} \end{array} \right\} : \left. \begin{array}{l} \text{a minute on the} \\ \text{spheroidal chart} \end{array} \right\} :: \text{arc} \times \\ & \sqrt{1 + \frac{dd}{aa} cc}^{\frac{3}{2}} : \text{arc} \sqrt{1 + \frac{dd}{aa} cc} :: 1 + \frac{dd}{aa} cc : 1. \end{aligned}$$

Cor. 1. If z and Z be the length of the meridians on the chart, for the sphere and spheroid, $p = \frac{dd}{aa}$.

Then $Z = z - qs$.

For (Prop. IV.) $c : 1 :: \dot{v} : \dot{z} = \frac{\dot{v}}{c}$. And (fig. 15) by similar triangles, $c : 1 :: BE : BC :: nb : Bb = \frac{nb}{c}$, or $\dot{v} = \frac{\dot{s}}{c}$; therefore $\dot{z} = \frac{\dot{s}}{cc}$. But by this Prop. (putting $p = \frac{dd}{aa}$) $1 + pcc : 1 :: \dot{z} : \dot{Z} = \frac{\dot{z}}{1 + pcc} = \dot{z} \times \frac{1}{1 + pcc} + \&c. = \dot{z} - qcc\dot{z} = \dot{z} - qcc \times \frac{\dot{s}}{cc} = \dot{z} - q\dot{s}$. Whence $Z = z - qs$.

Cor. 2. If z and Z be the meridional parts for the sphere and spheroid, at the same latitude. Then $Z = z - 3438qs$.

For to reduce the length z to minutes of the equator, it must be multiplied by $\frac{180 \times 60}{3.1416}$, or 3438. But Z and z are supposed to be already so reduced, and reducing qs , we have $Z = z - 3438qs$; and therefore it will be extremely easy to make a table of meridional parts for the spheroid, exact

exact enough for the earth. For if the species of the spheroid be once determined, q is known; and $3438q$ will be a given quantity; to the log. of which adding the log. sine of the latitude (rejecting radius), and you have the log. of a number, which is the reduction or decrease of the meridional parts of the sphere. Thus if $q = .022$, according to *Maupertuis*, then $\log : 3438q = 1.8787286$.

SCHOLIUM.

When three tables are made for the spheroid; one for the radii of the parallels, by Prop. IX. or Cor. 1. A table of the arches of the meridian, by Cor. 4. Prop. XI, and a table of meridional parts, by Cor. 2. Prop. XII. then all the cases of sailing may be solved, with little more trouble, by the same rules, as for the sphere; that is, by Prop. II. and V. and their Corollaries. But for such as have not these tables, I shall lay down the two following propositions, by which the common cases may be solved by the common tables only; if any body will be at the pains to work them, as they require something more labour.

PROP. XIII.

Let $v =$ any latitude in minutes, $S =$ nat. sine of twice this latitude. And put $F = \frac{r - \frac{3}{4}rq}{a} v$, $G = \frac{1289rq}{a} S$; and f and g the same for any other latitude.

Also let $M =$ meridional parts of the sphere, for that latitude, and $N = 3438q \times$ nat. sine of the lat. and m and n the same for any other lat. Where $r =$ radius of the equinoctial, $a = \frac{1}{2}$ axis, and $q = \frac{rr - aa}{rr}$.

Fig. Then on the spheroid, it will be,

17. As proper dif. latitude. $\overline{F-G-f-g}$:

mer. dif. latitude, $\overline{M-N-m-n}$::

departure :

diff. longitude,

on the same side of the equinoctial; but on different

sides, take $\overline{F-G} + \overline{f-g}$, and $\overline{M-N} + \overline{m-n}$.

For (by Prop. XI. Cor. 3.) the proper lat^s. on the spheroid are $\overline{F-G}$, and $\overline{f-g}$. And (by Cor. 2. Prop. XII.) mer. parts on the spheroid is $z - 3438qs$ or $\overline{M-N}$. And the dif. of the meridional parts for the two latitudes, or mer. dif. latitude, will be $\overline{M-N-m-n}$. And on the spheroid it is, as proper dif. lat : mer. dif. lat :: departure : diff. longitude; or as AB : AD :: BC : DE.

Cor. 1. Radius :

tan. course ::

meridian dif. latitude, $\overline{M-N-m-n}$:

diff. longitude.

For rad : tan. course :: proper dif. latitude : departure :: mer. dif. lat : diff. longitude.

Cor. 2. The reduction for the lat. v is $\frac{5\frac{1}{2}}{1000} v \div$

28.7S. And the reduction for the meridional parts of v , will be N.

This follows from Cor. 4. Prop. XI. and Cor. 2. Prop. XII.

P R O P. XIV.

The same things supposed, and put $s = S$. latitude. Then,

As

As $1 + \frac{1}{2}qss \times \cos. \text{latitude} :$

Radius ::

distance in any parallel on the spheroid :
diff. longitude.

Fig.

17.

For (Cor. 1. Prop. IX.) $HI = BE \times 1 + \frac{1}{2}qss$.
And the degrees in the parallel being enlarged in the ratio of HI to AC, when they become equal to the degrees of longitude; therefore $HI : AC ::$ distance in the parallel : to the difference of longitude.

Cor. The reduction for the $\log : \cos. \text{latitude}$ is $\log : 1 + \frac{1}{2}qss$.

PROP. XV. Prob.

To solve the common cases of sailing, on the spheroid, by the common tables for the sphere.

Before this can be done, the species of the spheroid must be determined, and the quantities r, a, q will then become known; by help of these, the arches of the sphere, are reduced to those of the spheroid and the contrary. Therefore if we suppose with *Maupertuis*, that $r = 1$; $aa = .978$; $a = .98894$; $q = .022$; we must then get, F, G, f, g , and M, N, m, n . And then Prop. XIII. and Cor. 1. will solve all the common cases; working the proportions forward or backward, as there is occasion. And all the cases of parallel sailing are solved in the same manner, by Prop. XIV. To facilitate the work we shall have,

$$F = .9945v; G = 28.7 \times S.$$

$$f = .9945v; g = 28.7 \times f.$$

$$M = \text{mer. parts of } v; N = 75.634 \times \text{fine of } v.$$

$$m = \text{mer. parts of } v; n = 75.634 \times \text{fine of } v.$$

or

Fig. or Log: 9945 = -1.997605; log: 28.7 = 1.457882.

17. Log: 75.634 = 1.878728.

reduction of $v = \frac{5\frac{1}{2}}{1000} v + 28.7$ S.

reduction of M is = N.

Case 1.

The latitude and longitude of two places being given; to find the course and distance.

Example.

A ship from A in n. lat. 5°, sails between the north and east, into the n. lat. 38 at E; making her dif. of longitude DE 43° = 2580'. Required the course and distance, BAC and AC.

Find the mer. dif. latitude for the spheroid, thus,

M. P.

$$\begin{array}{r|l|l}
 v = 38 = 2280 & 2468 = M & s. v = .615 \\
 V = 5 = 300 & 300 = m & S. v = .087 \\
 \hline
 \text{diff.} & 1980 & 2168 = M - m. \quad \text{dif.} = .528 \\
 \text{and } 75.63 \times 528 = 40
 \end{array}$$

$\overline{M - m - N - n} = 2128$. Then (by Cor. 1. Pr. XIII.)

$$\begin{array}{rcl}
 \text{mer. d. lat. } 2128 & - & 3.327971 \\
 \text{d. long. } 2580 & - & 3.411619 \\
 \text{Rad.} & \text{---} & 10.
 \end{array}$$

Tan. course 50 29 $\frac{10.083648}{10}$, BAC.

Then find the proper dif. latitude for the spheroid.

$$\begin{array}{rcl}
 .9945 & - & 1.997605 & S.2v = .970 \\
 198v & & 3.296665 & S.2v = .173 \\
 \hline
 1969 & & 3.294270 & \text{dif.} = .797
 \end{array}$$

$$\begin{array}{rcl}
 \text{red.} & - & 22.7 & 28.7 \times .797 = 22.7 \\
 \hline
 1946.3 & = & F - f - G - g.
 \end{array}$$

Then

Then cos. course 50 29	—	9.803664
d. lat. 1946.3	—	3.289210
Rad.	—	10.

Fig.
17.

Dist. 3058.7 — 3.485546, AC.

If the departure had been required, it would be found by the proportion in Prop. XIII.

Case 2.

The latitude of two places, and the course, being given; to find the dif. longitude, and distance.

Examp.

A ship sails from A in south lat. 25°, to n. lat. 30° 17. at E, upon a course of 43°, the dif. longitude and distance are required, DE and AC.

M. P.

S. lat. 25° = 1500	1550 = M	s. v = .423
N. lat. 30 = 1800	1888 = m	S. v = .500
Sum - 3300	3438	sum .923
.923 × 75.63	= -69.8	

$$3368.2 = \overline{M + m} - \overline{N + n}.$$

Then, .9945	—1.997605	S = .766
3300	3.518514	f = .866
3282	3.516119	sum, 1.632

28.7	1.457882	3282
1.632	0.212720	—46.8
red. 46.8	1.670602	3235.2 = $\overline{F + f} - \overline{G + g}.$

Then (by Cor. 1. Prop. XIII.)

Rad.	—	10.
Tan. course 43°		9.969656
m. d. lat. 3368		3.527372
d. long. 3141		3.497028, DE.

And

Fig.

17.

And cof.	43	9.864127
d. lat.	3235	3.509874
Rad.		10.

dist. 4423 3.645747, AC.

Case 3.

Given the latitude of two places and the distance; to find the course and diff. longitude.

Exam.

A ship sails from A in S. lat. 25, to E. in N. lat. 30°; a distance of 3235 miles; required the course and diff. longitude, BAC and DE.

Find the proper dif. latit. 3235 as in the last case,

Then Dist.	4423	3.645717
Rad.	—	10.
d. lat.	3235	3.509874

Cof. course 43° 9.864157, BAC.

Then find the mer. dif. latitude 3368 as in the last case, and then (by Cor. 1. Prop. XIII.)

Rad.	—	10.
Tan. course	43	9.969656
m. d. lat.	3368	3.527372
dif. longitude		3.497028
	3141	<u>= 52° 21' = DE.</u>

If the departure had been given, the longitude would be found by Prop. XIII.

Case 4.

One latitude, course, and dif. longitude being given; to find the other latitude, and the distance.

Exam.

A ship sails upon a course of 37°, between the south and

and west, from E, lat. 54 n. till her dif. longitude Fig. DE was $28^\circ = 1680^\circ$. To find the dif. latitude and 17. distance, AB and AC.

$$\text{merid. parts for } 54^\circ = 3864.5$$

$$75.63 \times S.54 (.809) = \underline{-61.2}$$

$$M - N = \underline{3803.3}$$

Then (by Cor. 1. Prop. XIII.

$$\text{Tan. course. } 37^\circ \quad 9.877114$$

$$\text{Rad.} \quad \text{—} \quad 10.$$

$$\text{d. long. } 1680 \quad \underline{3.225309}$$

$$\text{mer. d. lat. } 2229 \quad \underline{3.348195, AD.}$$

Then as 2229 is less than 3803, the ship is still in north latitude. Subtract the first from the last, and there remains

$$3803.3$$

$$\underline{2229.}$$

the mer. parts for 2d lat. 1574.3; if this belonged to the sphere, it would answer to $25^\circ 22'$. But the meridian of the sphere being greater than that of the spheroid, it must be reduced. And the reduction is n or $75.63 \times \text{fine of } v$.

$$\text{Whence} \quad \text{—} \quad 1574.3 = m - n$$

$$75.633 \times .428 (S. 25^\circ 22') = \underline{+ 32.4 = n}$$

$$m = 1606.7 = \text{the}$$

mer. parts for 25 52. If this had not been exact enough, you must have repeated it, with s for 25 52, which would rectify it. Then to find the proper d. latitude; $54^\circ = 3240'$. and $25^\circ 52' = 1552'$.

And $28.7 \times S - f = 28.7 \times .166 = 4.76$ the reduc.

$$v = 3240 \quad .9945 \quad \text{—} 1.997605$$

$$v = 1552 \quad 1688 \quad \underline{3.227372}$$

$$v - V = 1688 \quad 1679 \quad \underline{3.224977}$$

$$\text{— } 4.7 \quad \underline{\hspace{1cm}}$$

$$1674.3 = \text{pr. dif. lat.}$$

Then

Fig. Then	cos. course 37°	9,902348
17.	d. lat. 1674	3.223755
	Rad. —	10.
	distance 2096,	<u>3.321407, CA.</u>

Case 5.

One latitude, course and distance being given; to find the other latitude and difference of longitude.

Examp.

A ship sails upon a course of 23° , from E. in n. lat. 45, for the distance 3700 miles; to find the lat. come to at A, and difference of longitude, DE.

$$\begin{array}{r|l}
 45^\circ = 2700, \text{ then } S = 1. & .9945 \quad | \quad -1.997605 \\
 & 2700 \quad | \quad 3.431364 \\
 \hline
 & 2685 \quad | \quad 3.428969
 \end{array}$$

and 28.7×1 is the reduction — 28.7

$$\begin{array}{r}
 2656.3 = F - G. \\
 \hline
 \end{array}$$

$$\begin{array}{rcl}
 \text{Then rad.} & 10. & \\
 \text{Dist. 3700} & 3.568202 & \\
 \text{Cos. course } 23^\circ & 9.964026 & \\
 \hline
 \text{d. lat. 3406} & - & 3.532228, \text{ BA.} \\
 \hline
 \end{array}$$

and this being greater than 2656, shews that the ship has run into south latitude.

$$\begin{array}{r}
 3406 \\
 2656 \\
 \hline
 \end{array}$$

$$750 = f - g.$$

And 750 would be 12 30 on the sphere; but the spherical arch being greater than the elliptical, it must be reduced; here $S = .422$, and $\frac{5\frac{1}{2}}{1000} v +$

$$28.7 \times f = 4.1 + 12.1 = 16.2,$$

red.

$$\begin{array}{r}
 \begin{array}{r}
 750 \\
 \text{red. } + 16.2 \\
 \hline
 \end{array} \\
 v = 766.2 = 12^\circ 46'. \\
 \hline
 \begin{array}{r}
 \text{M.P} \\
 \text{Lat. } 45 \text{ ---} | 3030 | \text{S. } v = .707 | 1.878728 \\
 12 \ 46 | 772 | \text{S. } v = .221 | \text{---} 1.967548 \\
 \hline
 3802 \qquad .928 | 1.846276 \\
 \text{reduc. } 70 \qquad \text{---} \\
 \text{---} N + n \ 70.2 | \\
 \hline
 \text{M} - \text{N} + m - n, 3732 \\
 \text{Then Rad. } 10. \\
 \text{Tan. C. } 23^\circ \qquad 9.627352 \\
 \text{mer. d. lat. } 3732, \ 3.571941 \\
 \hline
 \text{dif. long. } 1584, \ 3.199793, \text{ DE.} \\
 \hline
 \hline
 \end{array}
 \end{array}$$

Thus all the cases of Mercator's sailing are solved, by the common rules, with the additional trouble of converting the arches of the spheroid into those of the sphere, and the contrary; and without any tables made on purpose. And in like manner, all the cases of parallel sailing are solved, by converting the radii of the parallels in the spheroid into those of the sphere, and the contrary, and with the same tables. And all the three cases are solved by Prop. XIV. Where note, that in *Maupertuis* earth, $1 + \frac{1}{2} qss = 1 + .011ss$, s being the nat. sine of the latitude.

Parallel Sailing.

Case 1.

Given the latitude and difference of longitude of two places in one parallel; to find their distance.

Example.

Example.

Suppose a ship sails east in the parallel of $52^{\circ} 12'$, till her difference of longitude be $857'$; to find the distance sailed.

$$\begin{array}{r|l}
 .011 & - 2.041393 \\
 s & 9.897712 \\
 s & 9.897712 \\
 \hline
 .00687 & - 3.836817 \\
 \hline
 1.0068 & = 1 + \frac{1}{2} qss.
 \end{array}$$

Rad.	—	10
{ 1.0068		0.002943
{ cos. lat. $52^{\circ} 12'$		9.787394
d. long. 857		2.932981
		<hr/>
distance 528.8		2.723318
		<hr/>

Case 2.

Given the latitude, and distance of two places in one parallel; to find their difference of longitude.

Examp.

A ship sails east 528.8 miles in the latitude of $52^{\circ} 12'$; required her dif. longitude.

Find $1 + \frac{1}{2} qss = 1.0068$ as in case 1, then,

{	Cos. lat.	1.0068		0.002943
		$52^{\circ} 12'$		9.787394
	Rad.			10.
	Dist.	528.8		2.723291
				<hr/>
				9.790337
				<hr/>
	d. long.	856.9		2.932954
				<hr/>

Case

Case 3.

Having given the distance of two places in one parallel, and their difference of longitude; to find the latitude.

Examp.

A ship sails east 528.8 miles, and makes her dif. longitude 857'; required the latitude.

Dif. long.	857	—	2.932981
Dist.	528.8	—	2.723291
Rad.	—		10.
Cof. lat.	—		<u>9.790310</u>

This answers to 51° 54' if it was for the sphere, but as the parallel is less in the sphere, it must be reduced. Therefore find the reduction, viz. log. $1 + .01155$, putting $s = S. 51^{\circ} 54'$.

	.011	—	2.041393
S. 51 54	—		9.895939
S. 51 54	—		<u>9.895939</u>
	.0068	—	<u>3.833271</u>
Cof. 51 54			9.790310
reduc. 1.0068			<u>.002943</u>
Cof. lat. 52 12			<u>9.787367</u> true.

PROP. XVI. Prob.

To correct a Reckoning at Sea.

The motion of a ship is subject to several inequalities, which must be corrected before the place of the ship can be truly known. And therefore the true latitude of the ship must be got, by observing the sun's meridian altitude; by which and

Fig. the sun's declination being known, the ship's latitude becomes known, or instead of the sun, any known star may be used. Then if the observed latitude be the same as the computed latitude, there is no room for any correction. But when they differ, the error will be owing to some of these causes, the variation, the motion of a current, error in the course, or in the distance. And which it is, must be determined by judging of the several circumstances that attend the reckoning.

1. *If the error lies in the variation; which will be known, when an amplitude is had; take the difference of latitude and departure, all the time you have been wrong, and say,*

As Rad : S. error of variation ::

So departure : to correction in latitude ::

And so diff. latitude : to correction in departure.

Then if the true course is greater, the departure must be increased, and the dif. lat. diminished, by these corrections. And the contrary when the true course is less.

18

For let AC be the ship's way, AR the supposed meridian, Am the magnetic meridian, AH the true meridian, AR and CR the dif. lat. and departure as computed. Let fall CS perp. to the true meridian AH. Then instead of AR and CR, AS and CS will be the dif. lat. and departure. Therefore AR must be diminished by the quantity Rn or dS, to get the true dif. lat. AS; and CR must be increased by Rd or nS, to get the true departure CS. And in the right angled triangles ASn, CRn, the angles at R and S are right, and the angles at n are equal; therefore RCn = SAn the error of variation. Therefore in the triangle CRn, rad : Cn or CR :: S.RCn : Rn, the correction in latitude. And in the triangle ARd, rad : Ad or AR :: S.RAd : Rd or Sn, the correction in departure.

But

But if the observed course RAC be diminished Fig. by the error of variation, the perp. CS would fall 18. on the other side of CR, then AR must be increased by nR , and CR decreased by Rd or nS . For when one adds, the other subtracts.

2. *If the error happens from the motion of a current.* If its direction be known, to find the quantity of the error; say, as *rad : error in latitude :: tan. current's course : correction in departure.* 19.

This correction must be added to the departure, when the true dif. latitude is greater than the observed; but subtracted when less.

For if AR is the meridian, AQ the ship's way by the current, Q the ship's place by the reckoning, in the parallel PQ; and C her true place by observation, in the parallel RC; then QC is the error. Draw QD parallel to AR, then, in the triangle QDC, $\text{rad} : DQ (\text{PR}) :: \text{Tan. DQC} (\text{RAC}) : DC$, the correction in departure; which adds, if R is beyond P, otherwise it subtracts.

3. *When the error is in the distance;* as is very 20. likely when the course is near the meridian. To find the error, take the difference of latitude and departure from the time of the last observation, and say,

As diff. latitude : departure :: \sin the error in latitude : to the correction in departure.

Then the correction is to be added to the departure, when the computed dif. latitude is less than the true, that is, when the ship is before the reckoning; otherwise subtracted.

For if the ship's way be near the meridian, as in AB, and if BC be her parallel by the reckoning, and DE her parallel by observation. From A, the place of the last observation, describe the arch BF to cut the parallel DE in F. Then if the error was in the course, it will be no less than the angle BAF, which is improbable; for such a great mis-

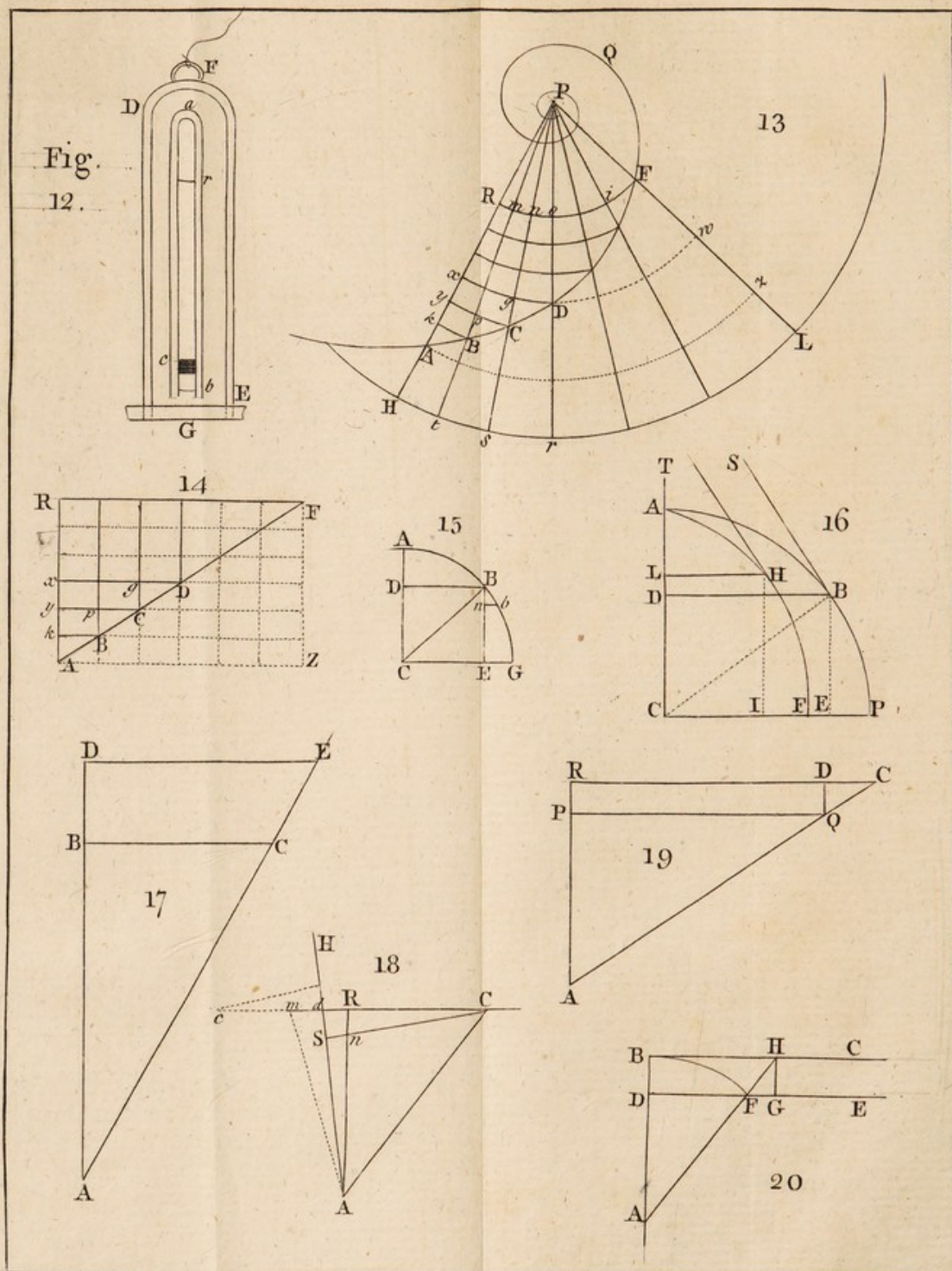
Fig. take can hardly be made, if any care has been taken; therefore, it is more rational, to suppose it in the distance, and then it will be the small quantity BD.

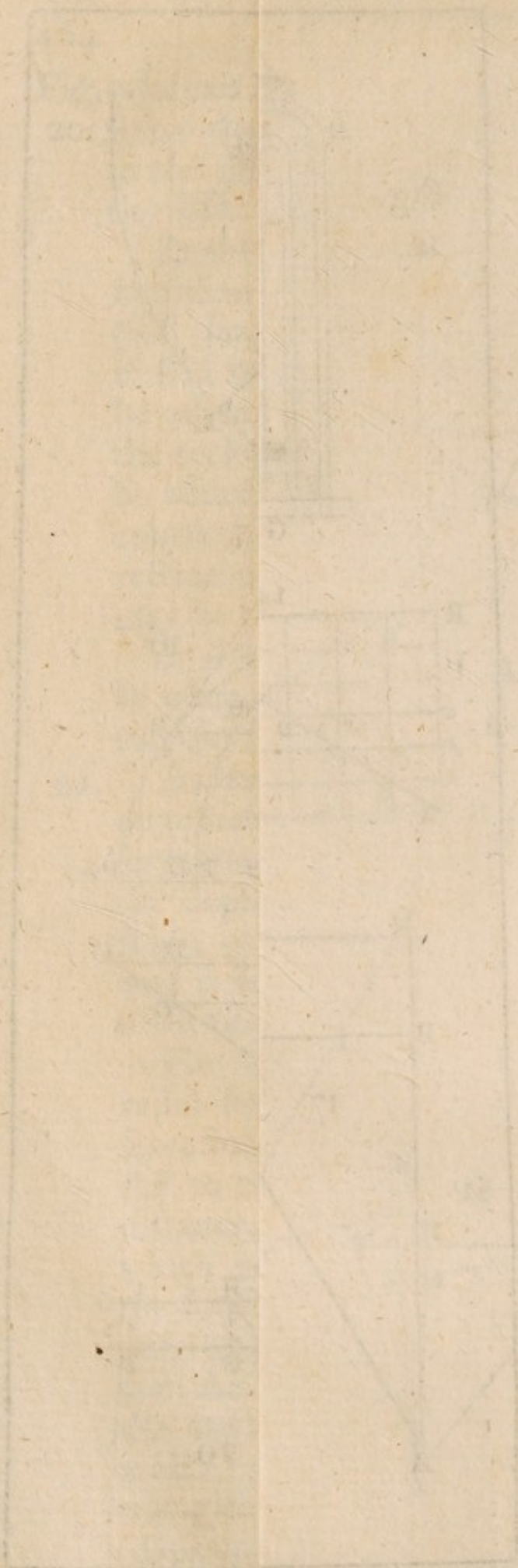
Produce AF to H, and draw HG parallel to the meridian AD. Then by similar triangles AB (dif. lat.) : BH (departure) :: HG : FG. Then if BH be her parallel by the reckoning, HG must be taken from BH. But if DE be the parallel by the reckoning, or the ship foremost, then FG must be added to DF to get her true departure. If the course AH is very near the meridian AB, the correction of the departure FG is so small, that it may be omitted.

4. *When the error is in the course*, as is very likely when it lies near the parallel. To find the error, say,

21. *As the departure : dif. latitude :: error in latitude : correction in departure*, from the time of the last observation. Then the correction must be added to the departure, when the reckoning is before the ship; otherwise subtracted. But when the ship's way is very near east or west, this correction is so small that it may be omitted.

For let AB be the meridian, BC the ship's parallel by the reckoning, DE her parallel by observation, AF her way by the reckoning, produce AF to cut BC in C. Then if the error was in the distance, it would be no less than the line FC, which is quite improbable; therefore it is rather the small angle HAF in the course, which may very well happen. Draw HG parallel to the meridian AB, and from A describe the arch HF. Then the angle AHF being right, the angle HFG = AHG, = HAD, and AHD = FHG, therefore the triangles ABH, FGH are similar, whence BH (departure) : BA (dif. latitude) :: HG : GF, the correction in departure. And as F is her true place,





place, GF must be added to DG or BH to have Fig. her true departure DF. But if H had been her 21. true place it must have been subtracted. If the course was in or near the parallel AP, GF would be nothing.

5. If a ship sails along AH near four points, and 22. you know the error to be in the distance AH, then her true place will be at E, and the error of departure EG must be computed by Art. 3. But if you know the error to be in the course, then making AF equal to AH, her true place will be at F; and the error of departure FG must be computed by Art. 4. Therefore if both be wrong, she will be in the middle of EF at G; that is, there will be no error in departure. Hence if it be not known, whether the course or distance is wrong, no error must be reckoned in departure, but it must remain as it was, for then BH is equal to DG.

In general, sailing near the meridian, or near a parallel, or near four points, the departure cannot be corrected. But it may be corrected when her course is within a point or two of the meridian, or any parallel.

5. The error in departure being found, the error in longitude lies the same way, being only greater in quantity; which is found thus, *as error in latitude : correction in departure :: so the meridional diff. lat. (between the computed and observed lat.) : correction in longitude.*

The correcting a reckoning, depends upon finding the latitude, and that is had by observing the sun's meridian altitude, or zenith distance. And as the business of finding altitudes is useful upon many occasions at sea, I shall conclude with the two following propositions, for that purpose.

PROP. XVII. Prob.

The times of two equal altitudes of the sun, taken in the forenoon and afternoon of the same day, being observed by a watch; to find by the same watch, the time of his being in the meridian.

I.

If the sun's declination continues nearly the same, during the interval of the two observations, then the middle time between the observations, taken by the watch, is the time of his being in the meridian. But if he makes a sensible difference of declination in that time, then this mean time must be corrected as follows.

II.

23. Let HO be the horizon, Z the zenith, P the pole, GDC a parallel of altitude, IAC a parallel of declination; and let C, D be the two places of the sun, supposed on different sides of the meridian PZH. Then AD will be the difference of declination, between the times of observation. Then in the triangle ZPC there are given ZP the complement of the latitude; ZC the co-altitude, and angle ZPC answering the time, both by observation; therefore $S.ZC : S.ZPC :: S.ZP : S.ZCP$. Then having the angle C, let AD (the dif. declination) be taken in minutes of a degree. Then say, as $\cos.$ sun's declination : $\cotan.$ ZCP :: $2AD$: to the correction in seconds of time.

Then the correction must be added to the mean time, to find the true time of his southing, when the sun is going from the elevated pole; but subtracted, when coming towards it.

For, produce the meridians PAD, and PC to cut the equinoctial in B and E. Then the angles PCA and ZCD being right, by subtracting the common

common angle ZCA from both, DCA will be Fig. equal to ZCP. And in the small rectilineal tri- 23. angle ACD right angled at A, $\text{rad} : \text{AD} :: \cotan.$

$$\text{DCA or ZCP} : \text{AC} = \frac{\text{AD} \times \cotan. \text{ZCP}}{\text{rad}}. \text{ And}$$

$$\text{by the spherical sectors PAC and PBE, S.PC} : \text{rad} :: \text{AC} \left(\frac{\text{AD} \times \cot. \text{ZCP}}{\text{rad}} \right) : \text{BE or angle APC} =$$

$$\frac{\text{AD} \times \cot. \text{ZCP}}{\text{S.PC}}. \text{ But BE and AD being reckoned}$$

in minutes, and 1 minute of a degree being equal to 4 seconds of time, therefore BE reduced to seconds will be $= \frac{4 \text{AD} \times \cot. \text{ZCP}}{\text{S.PC}}$, and half the

$$\text{time in BE} = \frac{2 \text{AD} \times \cot. \text{ZCP}}{\text{S.PC}}. \text{ And if the sun}$$

be going from A to D (from the pole), the morning observation will be at C, and $\angle \text{CPZ}$ being greater than (the half sum) $\frac{\text{CPZ} + \text{DPZ}}{2}$, by half

of CPD; that half must be added to the half sum, to find CPZ, or the true time of noon. And the contrary, when the sun comes towards the pole; for then D would be the morning observation.

III.

The foregoing correction is but small, and in many cases may be omitted, especially at sea. But there is another correction more material, owing to the change of latitude. For if this prob. is performed on ship board, and the ship is under sail; if she sails uniformly upon one course during the interval of the observations, and alters her latitude much, then the following correction is necessary.

Let PZF be the meridian, IDC the sun's parallel of declination; P the pole, D and C two

Fig. observed places of the sun, supposed on different
 24. sides of the meridian PZF, Z the zenith of the place where D is observed, Q the zenith of the place where C is observed, PD and PC two hour circles. Then in the triangle ZPD, there will be given ZP, PD, and also ZD by observation, as also the angle DPZ from the observed mean time.

Then say, as S.ZD : S.ZPD :: S.PD : S.PZD. Therefore having the angle Z, and the arch ZQ in minutes, say, as $\text{cof. latitude (ZP)} : \text{cotan. PZD} :: 2ZQ : \text{to the correction in seconds of time.}$

Then this correction must be subtracted from the mean time, if the ship goes towards the sun; but added, if going from it; and it gives the true time of his southing, by the watch.

For, produce the meridians PD and PC to cut the equinoctial in B and E, and draw ZD, QC the complements of the equal altitudes. Also draw Qr, Dn, perpendicular to ZD, QC; then as ZQ, DC are extremely small, Dr will be equal to Qn, and since DZ is equal to QC, therefore $Zr = Cn$. But by similar sectors, we shall have,
 $\text{rad} : \text{S.DP} :: \text{BE (or angle DPC)} : \text{DC} = \frac{\text{BE} \times \text{S.DP}}{\text{rad}}.$

And in the triangle ZDP, $\text{S.DP} : \text{S.Z} :: \text{S.ZP} : \text{S.PDZ} = \frac{\text{S.ZP} \times \text{S.Z}}{\text{S.DP}}.$ And in the small right-angled plain triangles QZr and CDn, we shall have,
 $\text{rad} : ZQ :: \text{S.ZQr or cof. Z} : Zr = \frac{ZQ \times \text{cof. Z}}{\text{rad}}.$

And $\text{rad} : \text{DC} :: \text{S.CDn or PDZ} : Cn$, that is, $\text{rad} : \frac{\text{BE} \times \text{S.DP}}{\text{rad}} :: \frac{\text{S.ZP} \times \text{S.Z}}{\text{S.DP}} : Cn = \frac{\text{BE} \times \text{S.ZP} \times \text{S.Z}}{\text{rad}^2}$
 $= Zr \text{ or } \frac{ZQ \times \text{cof. Z}}{\text{rad}}, \text{ whence } \text{BE} = \frac{ZQ \times \text{cof. Z} \times \text{rad}}{\text{S.ZP} \times \text{S.Z}}$
 $= \frac{ZQ \times \text{cotan. Z}}{\text{S.ZP}}.$ Now if ZQ be expressed in

minutes,

minutes, BE will be expressed in minutes, and as Fig. 1 minute = 4 seconds of time, the time in BE 24. will be $\frac{4ZQ \times \cotan. Z}{S.ZP}$, and half the time in BE

$$= \frac{2ZQ \times \cotan. PZD}{S.ZP}. \text{ And if the ship goes}$$

from Z to Q, the morning observation will be at D, and the evening one at C; and the angle DPZ being less than half the sum of DPZ and ZPC (which denotes the mean time), by half BE or half the angle DPC; therefore $\frac{1}{2}DPC$ must be subtracted from this mean, to find the true time. And the contrary will happen, when the ship sails from the sun; for then C would be the sun's place at the morning observation; and D at the evening one.

Cor. 1. *This Prob. may be equally useful for finding the time of the moon's southing by the watch.*

Cor. 2. *If instead of the sun, any star be made use of; the correction, in the II. article, must be omitted; as the star does not alter its declination.*

P R O P. XVIII. Prob.

To take the altitude of the sun or a star, when the horizon is not visible.

It frequently happens, that when an observation is wanted and the sun or a star is visible, that the horizon is obscured, by thick hazy weather; and often in calm weather, it is so ill defined, that there is no certainty in taking an observation from it; and yet in the common way, it is absolutely necessary to have a clear horizon. Therefore in order to supply this defect, one method is this. Fix a spirit level to one side of a common quadrant. The spirit must be contained in a glass tube turned

up

Fig. up at the ends. This tube must be as long as the
24. side of the quadrant, and very strait in the middle, that the spirit may flow very slowly through it, and hinder its spilling, when held obliquely. The ends that turn up must be wider, and when the spirit is in, they must be cemented close up, all but a very small hole in each, in which two pins are to be put when the instrument is not used. But when the instrument is placed ready for use, these pins must be taken out, to admit the free ingress and egress of the air. To adjust the tube, let it be well fixt to the side of the quadrant; than place that side exactly horizontal; and taking out the pins, observe how high the spirit rises in each end of the tube; mark these places exactly. And therefore when ever the quadrant is so placed, that the spirit rises to these marks, you may be sure, that side of the quadrant lies truly horizontal. This quadrant must have an index moveable on the center; and this index may either have plain sights, or a short telescope fixt to it. The whole instrument thus fitted up, may stand upon a staff or pedestal. To observe with it, place it so that the spirit may rise to the two marks; there fix it, and directing the index towards the sun or star, the graduated edge will shew the altitude. It would be convenient to have an assistant to keep the instrument level, whilst you are taking the altitude.

Another method is, to add a mercurial level to *Davis's* quadrant, thus. Instead of having the sight vane to move upon the 30 degrees arch, it is fixt to an index which moves about the center of the instrument. To this index is fixt the mercurial level; which, like the last, consists of a glass tube turned up at the ends; the middle part of the tube must be extremely narrow, and the ends that turn up, must be wider, being twice or thrice the diameter of the middle or more; this is to prevent the
vibra-

vibratory motion of the mercury. The two ends Fig. have their tops stopped with pieces of wood cemented in them, and thro' these pieces of wood are made two very small holes, in which two pins are put, when the instrument is at rest; but taken out when used, to let the air enter, that the mercury may reduce itself to a level. The horizontal part of the tube must be as long as the index.

To adjust the instrument, let the index be so placed, that the slit in the sight vane, and that in the horizontal vane may be exactly upon a level. Then pour mercury into the tube till it rise to the same level in both ends of the tube, and no higher; then is your instrument correct. Therefore when at any time the index is so placed, that the mercury in both legs comes just to the line of vision drawn between the two slits in the sight vane and horizontal vane; then that line lies horizontal. And a visible line ought to be drawn on the index to shew this.

To use the instrument, the observer must chuse a convenient place, where there is the least motion or wind to disturb him. Then sitting down, and taking hold of the instrument as usual, and looking thro' the slits in the two vanes, move the index till the top of the mercury in the tube be in the same line, there keep it, whilst you move the instrument up or down, till the sun through the slit of the shadow vane fall on the slit of the horizontal vane; when all these things agree, observe the degrees cut, and you will have the zenith distance, as usual. Here, in looking thro' the two slits, you observe the top of the mercury in the tube, which serves for the horizon; so that the end of the index is moved in the same manner, as the sight vane usually is.

To observe a star, since it can cast no shadow; to have it in a line with the horizon vane and shadow vane; another person must look for the star thro'

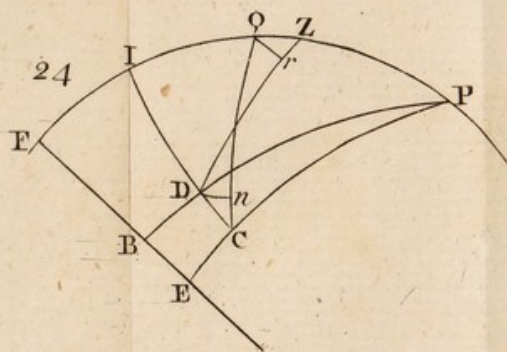
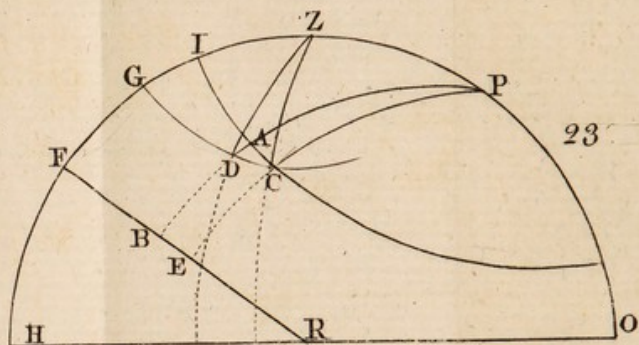
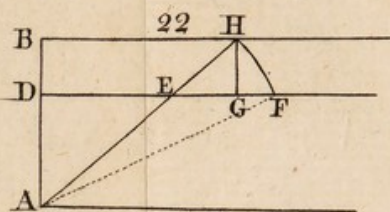
Fig. thro' the two flits; the index being kept in its proper position.

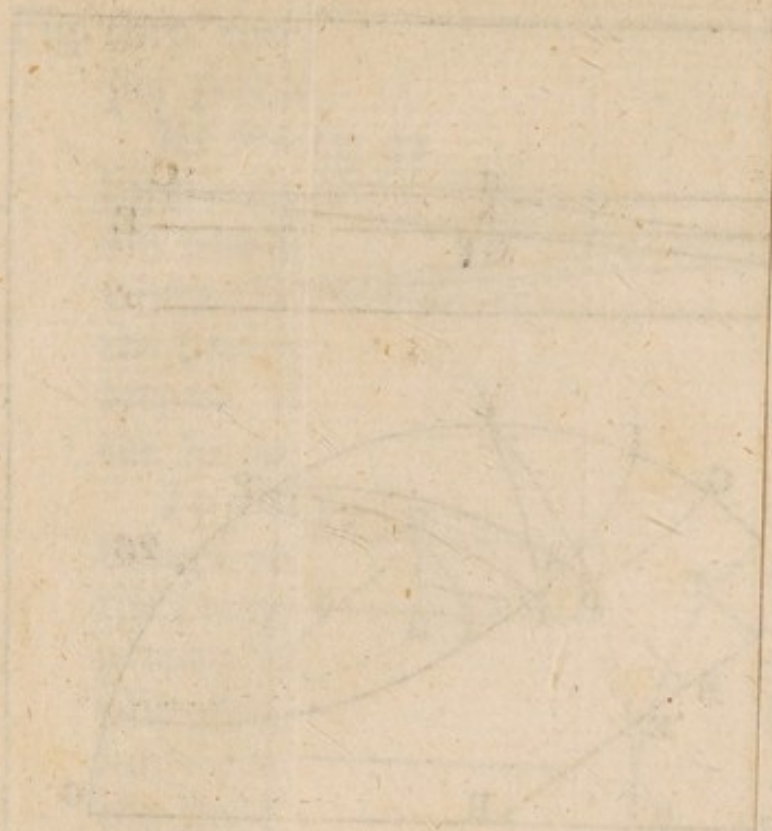
By this improvement, the want of a horizon is supplied; so that an observation may be made from any headland, or any harbour, or any place on shore, where the sun can be seen, without any regard to the horizon; for the true level will always be preserved, whether on the top of a mountain, or at the surface of the sea.

To compleat the art of Navigation, these three things are absolutely necessary; the variation of the compass, the latitude of the ship, and the longitude of it. The first may be found by an amplitude or azimuth; the second is known from the sun's meridian altitude, by the help of this Prop. the third is still a secret, and likely to continue so. For, tho' many thousand pounds have been paid for the pretended discovery thereof; I doubt we shall still remain just as wise as we were before the discovery; except the ill success of it happens to teach us so much wit, as to take better care of our money for the future. And indeed all unlikely ways and means for this purpose, have been proposed and prosecuted; whilst the only probable method is never thought of, or quite neglected.

F I N I S.

Fig. 21.





D I A L L I N G.

O R T H E

Art of drawing D I A L S,

O N

All Sorts of P L A N E S whatsoever.

I N T H R E E P A R T S.

Sect. I. The fundamental Principles of D I -
A L L I N G.

Sect. II. The Practice of D I A L L I N G, illus-
trated on all kinds of Planes.

Sect. III. Of describing the common Furni-
ture of D I A L S ; and the Construc-
tion of some useful D I A L S of other
kinds.

*Tempora labuntur, tacitisque senescimus annis ;
Et fugiunt fræno non remorante dies.*

OVID Fast. L. VI.

D I A L I N G.

OR THE

Art of drawing DIALS.

OF

ALL SORTS OF PLACES, AND

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T H E P R E F A C E.

AS the measuring of time exactly is a matter of great consequence in all human affairs; without which we could not rightly know when to go about any particular business; therefore Dialling becomes a necessary art. For as certain times and seasons are set apart as most proper for performing such and such actions, in which we are constantly employed; not only in the several parts of the year, but at different times of the day; therefore we have need of some such instrument as a dial, to direct us to these actions, and to inform us when these several periods of time are come. And tho' we be furnished with some sorts of moving machines, which will do this, as clocks and watches; yet these are often out of order, apt to stop and go wrong, and therefore require frequently to be regulated and set right, by some unerring instrument as a dial; which being rightly constructed, will always (when the sun shines) tell us truth. And therefore whether we have any clocks or not, we should never be without a dial.

The original of Dials seems to be this. When men attentively observed the sun's circular motion daily round the earth; that in the morning he rose in the east, moved about to the south, and from thence to the west, in the evening, where he set. They would at the same time, observe the alteration of the shadows; that they were projected first one way and then another; moving round as the sun did, but towards opposite points; and that they grew longer and shorter as the sun ascended higher or sunk lower. This would give the most obvious hint of measuring time by shadows, or for making of dials: tho' they could not be exactly executed without the rules of art, which therefore were necessary to be known, and are the Subject of this Treatise. For as the motion of the sun is
the

the measure of time ; so no apter method could be thought on, than to shew the time of the day by the shadow of some index, properly fixt upon a plane.

At the first, only three parts of the day were distinctly observed, which were sun rise, noon, and sun set ; but this division being too general ; they afterwards divided the natural day into 24 parts or hours, as a number very proper and commodious, for distinguishing the various times of the day, which were to be distinctly shewn by a dial.

The foundation of Dialling is entirely depending upon Astronomy. For the lines on a dial which shew the hours, are the intersections of the several hour circles, with the plane of the dial. And to project these hour lines, is the same thing as to project the sphere, upon the dial plane. And therefore the making of dials depends upon projecting the sphere, particularly the gnomonic projection, which is naturally adapted to this purpose ; and which we have treated on before.

In the following Book, the first section contains the grounds of this art ; by shewing, how the several requisites are to be found, by the intersections of the circles of the sphere, with the plane of the dial, from the principles of spherical trigonometry ; from which the practical rules are deduced.

The second section contains the practice, and that three different ways. 1. Geometrically, by rule and compass, which depends upon the gnomonic projection of the sphere, before delivered. 2. By trigonometrical calculation, by the tables of sines and tangents, which is the most exact way. 3. By the lines upon Collin's Dialling scale, which is a method extremely easy and ready.

The third section shews the way of making some other sorts of dials ; and drawing the furniture upon any common dial ; that is the projection of the several circles of the sphere ; and inserting therein, such hours as have been used by other nations. And tho' these things are not absolutely necessary, they may serve sometimes as an ornament for a dial.

D I A L L I N G.

DEFINITIONS.

DEF. I.

DIALLING or *Gnomonicks*, is the art of making Dials, and,

DEF. II.

A Dial is an instrument for shewing the hour of the day, by the sun's shining upon it.

The most common and useful sort of dials, are those where the hour lines are described on some plane surface, upon which the shadow of an index falling, shews the hour by the termination of its shadow.

DEF. III.

Dial planes, are those planes on which dials are or may be described. And therefore any plane upon which the sun can shine, may be a dial plane. All dials are denominated from that great circle of the sphere, to which the dial plane is parallel. Hence,

DEF. IV.

A horizontal Dial, is a dial drawn on a plane parallel to the horizon.

DEF. V.

An equinoctial Dial, is upon a plane parallel to the equinoctial.

B

DEF.

D E F. VI.

Erect or vertical Dials, are such dials as are drawn on upright planes, or those perpendicular to the horizon.

D E F. VII.

A direct Dial, is a dial drawn on a plane facing the east, west, north, or south; and is accordingly called an *East dial*, a *West dial*, a *North dial*, and a *South dial*. The east and west dials are parallel to the meridian; and the north and south dials are parallel to the prime vertical.

D E F. VIII.

A declining Dial, is one that faces none of the cardinal points, but declines towards the east or west. There are a *south-east decliner*, a *south-west decliner*, a *north-east decliner*, and a *north-west decliner*.

D E F. IX.

An inclining or oblique Dial, is one whose plane stands at oblique angles upon the horizon. And these may be either direct ones or decliners.

D E F. X.

A reclining Dial, is one whose plane leans backwards, or from you.

D E F. XI.

A proclining or acclining Dial (sometimes called an incliner), is one whose plane leans forwards or towards you. The planes on which these are drawn will be procliners (or incliners) on one side, and recliners on the other.

D E F. XII.

Declination of a plane, is an arch of the horizon, contained between the plane and the prime vertical; or between the meridian and a plane perpendicular

dicular to the dial plane ; and is always reckoned from the south or north.

D E F. XIII.

Reclination and proclination of a plane, is the angle it makes with a vertical plane ; or it is the number of degrees that the plane leans from you or towards you, reckoned from the zenith ; being the plane's distance from the zenith. But *Inclination* is properly the angle the plane makes with the horizon.

D E F. XIV.

The *center* of a Dial, is the point where all the hour lines meet, or towards which they tend.

D E F. XV.

The *Stile, Gnomon* or *Cock* of a Dial, is a pin, or piece of metal, &c. raised perpendicular upon the plane of the dial ; by the shadow of this, as an index, the hour of the day is known.

D E F. XVI.

The *Substile*, is the line on which the stile is erected, perpendicular to the plane of the dial. This always goes thro' the center of the dial.

D E F. XVII.

Stile's height, is the angle which the top edge of the stile makes with the substile ; that is, when the stile is in the form of a triangle. And then the angular point is at the centre of the dial. But if the stile is a pin, the *height* is the perpendicular length of it ; if a parallelogram, the center is at an infinite distance.

D I A L L I N G.

D E F. XVIII.

The substile's distance from the meridian, is the angle which the substile makes with the 12 o'clock line.

D E F. XIX.

Meridian of the plane, is the meridian perpendicular to the plane of the dial; and therefore it is the same as the substile. This is quite different from the meridian of the place, which is that meridian which is perpendicular to the horizon.

D E F. XX.

Height of the meridian, is an arch of the great circle or dial plane, comprehended between the horizon and meridian of the place.

D E F. XXI.

Plane's difference of longitude, is the angle on the sphere contained between the meridian of the place and the meridian of the plane; this is also called the *inclination of meridians*.

D E F. XXII.

Hour arch, is an arch of the equinoctial, answering to the time; or the angle at the pole. Thus 15 degrees answer to 1 hour, 30 deg. for 2 hours, 45 degrees for 3 hours, &c. This takes its beginning at the substile.

D E F. XXIII.

Hour angle, is the angle which any hour line upon the plane of the dial makes with the substile.

D E F. XXIV.

The horizontal line, is a line drawn parallel to the plane of the horizon in any dial; and is made by the

the horizontal plane cutting the dial plane, and passing thro' that point of the stile, whose shadow shews the hours. In like manner,

D E F. XXV.

The equinoctial line, is the interfection of the plane of the equinoctial and dial plane; an *azimuth line*, the interfection of any azimuth with the dial plane, &c.

D E F. XXVI.

The contingent line, is a line drawn thro' the foot of the stile perpendicular to the substile; and serves instead of the equinoctial for finding the hour points upon it, thro' which the hour lines are to be drawn. When the contingent does not pass thro' the foot of the stile, it represents the equinoctial.

Fig.

S E C T. I.

The foundation of Dialling, and the general properties of Dials, and Dial Planes. The Rules for calculating all the Requisites. To find the time of the sun's shining on any Plane. Explanation of the lines on the Dialling Scale.

P R O P. I.

IF a right line be fixt any where upon the earth, parallel to the earth's axis; the shadow thereof by the sun, moves uniformly about it, describing equal angles in equal times.

It is matter of observation that the sun apparently moves about the earth in 24 hours, with a uniform motion, describing 15 degrees of the equinoctial every hour. And altho' this apparent motion of the sun is really to be ascribed to the earth, which actually moves uniformly round its axis in 24 hours; yet we may refer this motion to the sun, as it makes no manner of difference in the appearances, for the rising, southing, setting, and horary motions, will all be exactly the same whether the motion be in one or the other. This supposition of the sun's uniform diurnal motion, is the foundation of all the measures we have of time; and

and particularly the whole art of Dialling depends Fig. upon that supposition. Now suppose the sun in motion round the earth's axis, and that this axis by the sun's rays casts a shadow; this shadow, being in a right line with the sun which is the luminous body, and the axis which is the opaque body, will always be on opposite sides of the axis, from the sun; and therefore if the sun moves uniformly, the shadow will likewise move uniformly about this axis.

Let AB be the earth's axis, CD any other line I. on the earth, parallel to it. Let ER be drawn perpendicular to AB, CD, and in the plane of the sun's motion; to cut them in the points F and L. Suppose MFI, NLK drawn from the sun. Then by reason of the vast distance of the sun, and the small distance of the points F and L upon the earth compared therewith; the lines MF and NL are to be looked upon as parallels. Therefore the angle RFM is equal to the angle RLN; and these being equal to the alternate angles GFI and HLK made by the shadows, these alternate angles will also be equal. Hence, whilst the sun seems to move thro' the angle RFM about F, it will also seem to move thro' the equal angle RLN about L. And at the same time the shadow of F will move thro' the angle GFI, whilst the shadow of L will move thro' the equal angle HLK. And therefore both the sun and the shadow of L move uniformly about CD. And thus the shadow of any other point, and consequently the whole plane of the shadow of CD, moves uniformly about CD.

Cor. 1. Hence if the place of the shadow of this line CD be marked, or drawn with a black line, at any given hour; every day when the sun returns, its shadow shall fall upon the same black line, at the same hour of the day.

Fig. Cor. 2. *Therefore if a line be fixed parallel to the*
 1. *earth's axis in any fixt plane; and the place of its*
shadow be marked at 12 o'clock; and likewise where
it cuts the plane at every 15 degrees of revolution of
the shadow, these marks will denote the hours of the
day, and the shadow will measure time as truly upon
that plane, as the sun itself does in the heavens; that
is, there will be constructed a true sun dial.

For as the sun moves thro' 15 degrees every hour, the shadow will likewise move thro' 15 degrees every hour, in its revolution round CD; and therefore its intersection with the fixt plane, must needs point out the several hours.

Cor. 3. *Hence it is the very same thing, whether*
a dial be drawn upon any given plane, or upon that
great circle of the sphere which is parallel to it.

P R O P. II.

2. *If a line be erected perpendicular to a plane, and*
the top of it describe any curve therein, by its shadow
in the sun. If the plane be removed to any other
place on the earth, in a quite parallel situation; the
shadow will describe the very same curve as before, and
at the same time.

I call that situation of a plane *quite parallel*, when it not only continues parallel to itself, or to some original plane, to which it was parallel at first; but also when any right line drawn in it, continues parallel to itself, or to some original line, to which it was at first parallel. When only the parallelism of the plane is regarded, it may have an infinite number of positions, for any one side of it may be up or down. But when a certain line drawn in it, is to have the same position, and tend the same way, this fixes its situation, if the face of the
 plane

plane looks the same way as before. So that if Fig
a plane is moved from one place to another, so that 2.
it continues always parallel to itself, and a right
line drawn in it continues parallel to itself; that
plane is always in the required situation. This be-
ing explained.

Let the line AB be erected perpendicular to the
plane CD , and let A the top of it by its shade in
the sun, describe the curve $FGHI$. Then if it
be removed to cd , in such a parallel situation; and
the curve $fgbi$ be described by the shadow of the
top a . This curve will be the very same as $FGHI$.
For draw FB , GB , and fb , gb . And let SAF ,
 TAG be the sun's rays, when the shadow is at F
and G ; and saf , tag , his rays when the shadow is
at f and g . Then from the vast distance of the
sun, and consequently from the parallelism of the
rays SF , sf at the same moment, and of TG , tg ,
also at the same moment, another time; we shall
have the angle $AFB = afb$, and $AGB = agb$, also
 $FAG = fag$. And since the perpendicular $ab = AB$,
therefore $af = AF$, $ag = AG$, whence $fg = FG$.
After the same manner is proved that $gb = GH$,
and $bi = HI$, &c. Therefore the whole curve $fgbi$
is the same as the curve $FGHI$. And because the
plane is in a parallel situation, the angle $cbf = CBF$;
and therefore the curve is in the same position in
respect of any line drawn upon the plane.

It is to be noted, that when the sun is in the e-
quinoctial, then $FGHI$ or $fgbi$ will be a right line.
For the equinoctial being a great circle, its plane
will cut any other plane in a right line, supposing
it either at the center of the earth, or any way on
its surface. For any point of the earth, as well
as the center, may be taken for the center of the
equinoctial, or of the sun's motion at that time.
But at other times the earth is not in the center of
the

Fig. the sun's motion. For the line drawn from the
 2. earth to the sun continues not in one plane, but describes a conic surface, and therefore the curve FGHI will be some conic section.

Cor. 1. Hence the motion of the shadow of a point as A, upon a plane CD, is the very same, whether the plane be placed in the center of the earth, or any way on its surface, provided it be in a situation quite parallel.

Cor. 2. The place of the shadow at the same moment, will be at the same place G or g, whether the place be at CD or cd.

P R O P. III.

If a line be elevated above a plane and fixt there, its shadow will be the same, at the same moment of time, whatever part of the earth it is placed in, provided it be in a situation quite parallel.

3. Let the line AO be raised above the plane CD, and fixt there, intersecting the plane in O. From any point in it as A, let fall the perpendicular AB upon the plane. From the sun at S, draw the line SAG intersecting the plane in G. Then (by Cor. 2. of the last Prop.), the shadow of A at that instant will fall upon G, wherever the plane CD is placed, so as to be in a position quite parallel. But if a plane be drawn thro' the sun at S, and the line AO, it will cut the plane CD in the right line GO; where AGO is the plane of the shadow, and GO the line of shadow. Consequently the shadow of AO, will at the same moment fall upon the same line GO wherever the plane CD is placed, in a quite parallel situation.

And if the stile AO be parallel to the plane CD, the shadow will fall on the same line, in all places;

places; as will be evident by letting fall a perpendicular from any other point of the line; for the shadow of that point, will always fall upon the same point of the plane; and the line of shadow drawn thro' these two points will always be the same.

P R O P. IV.

In every dial that has a stile, the edge of it, that gives the shadow, must always be parallel to the earth's axis, and point directly to the two poles.

It has been shewn in Prop. I. that the sun moves uniformly about the earth's axis; and consequently, by reason of the sun's great distance, it also moves uniformly about any line parallel thereto. That is, if a plane be supposed to be drawn perpendicular to the earth's axis, or to this line, and a circle be described about the stile, as the equinoctial circle is about the earth's axis; then the sun, and consequently the shadow, which is opposite to it, will move uniformly in this circle, describing equal angles or equal arches in equal times. And this it will always do, from the parallelism of the stile to the earth's axis. But alter the position of the stile, so that it may not be parallel to the earth's axis, as before; and then no such regular motion will be made about it by the shadow. Therefore the position of the stile to shew this regular motion of the sun, must be such, as to be parallel to the earth's axis, or to point directly to the two poles.

Cor. Hence the stile must be so fixt upon any dial plane, that its edge may point directly to that pole which is elevated above the dial plane.

Fig.

3.

P R O P. V.

In any dial, the angle of the stile's height above the substile, is equal to the height of the pole above the plane of the dial.

It has been proved in the last Prop. that the stile must be parallel to the earth's axis. Now the angle that the axis of the earth makes with a great circle of the sphere parallel to the dial plane, is measured by the arch of a great circle, which is perpendicular to the former, and passing thro' the earth's axis, which arch is contained between the parallel great circle and the axis, or the angle which the axis makes with that parallel great circle. But this angle is the elevation of the pole above that great circle. And since the stile is parallel to the earth's axis, and the substile parallel to the intersection of the perpendicular circle with the parallel circle; therefore the contained angles will be equal; that is, the angle of the stile and substile is equal to the elevation of the pole above the dial plane, or above its parallel great circle.

Cor. 1. *If the dial plane be parallel to a great circle passing thro' the poles; the stile will have no angle of elevation at all above the dial plane, but will be parallel to the substile.*

Cor. 2. *If the stile be continued thro' the plane on the other side; its angle with the substile will be equal to the height of the other pole, above the other side of the plane.*

For the alternate angles being equal, the height of the stile above the substile, is the same on the other side of the plane. And the height of the pole being the same on both sides its parallel great circle,

cle, it will also be the same on both sides the dial Fig. plane; that is, equal to the angle of the stile and substile.

P R O P. VI.

The intersection of the meridian of the place and the plane of the dial, is always the hour line of 12 o'clock; and all the other hour lines are the intersections of the several meridians or hour circles with the plane of the dial, all passing thro' the stile.

It is plain, that when the sun is in the meridian of any place, that it is 12 o'clock in that place. But the plane of the meridian passes thro' the stile, and the shadow of the stile being in the same plane with the stile and the sun; this shadow will appear on the dial plane where the meridian intersects it; and therefore this intersection is the hour line of 12.

Likewise since all the meridians intersect one another in the earth's axis, they may be supposed to intersect one another in the stile, which is parallel to the axis, since all the motions and revolutions are alike performed round both. And since the sun, the stile, and the shadow, are all in one plane; the shadow must appear where this plane intersects the dial plane. And therefore when the sun is in any hour circle, the shadow will fall upon that intersection, which therefore will be the proper hour line at that time.

Cor. 1. *All the hour lines meet in one point, which is the center of the dial.*

For as all the meridians pass thro' the stile, they will all pass thro' the point where the stile cuts the dial plane; that is, thro' the center of the dial. And all the intersections with the dial plane, that is, all the hour lines, will meet in that point, which is the center.

Cor.

Fig.

Cor. 2. *When the dial plane passes thro' the poles, the hour lines will be parallel to one another.*

For then the center, or the point where all the hour lines concur, is at an infinite distance.

P R O P. VII.

In any dial with a center, if the hour lines be produced thro' the center, so as to appear on the other side of the plane; and if the stile be also produced thro' the plane; you will then have a dial for the back side of the plane; where the same hours belong to the same lines produced.

For since the meridians or hour circles intersect the dial plane in right lines, and the stile is in the plane of every hour circle; its shadow will always be in that intersection. Therefore in whatever part of the hour circle the sun is, its shadow will always be in the intersection of it with the dial plane, and therefore in the same right line. But it will likewise be the same hour of the day, when the sun is in the same hour circle, whether it shines upon one side of the plane or the other. Whence the same right line continued thro' the center will always denote the same hour. And if the sun was in different or in opposite points of the same hour circle; any line will still denote the same hour, tho' sometimes it may be the morning hour, and sometimes the afternoon hour.

P R O P. VIII.

In all upright dials, the hour line of 12 is perpendicular to the horizon.

For

For the intersection of the meridian of the place Fig. with the dial plane, (by Prop. VI.) is the hour line of 12 o'clock. But the meridian of the place is perpendicular to the horizon; and the dial plane is also perpendicular to the horizon, therefore (Geom. V. 15.) their intersection is perpendicular to the horizon; that is, the 12 o'clock line is perpendicular to the horizon.

P R O P. IX.

In a direct east or west reclining dial; the hour line of 12 is parallel to the horizon.

For the meridian of the place is perpendicular to the prime vertical; and the dial plane is perpendicular to the prime vertical; and therefore the common intersection of the meridian and dial plane is perpendicular to the prime vertical. But the intersection of the meridian and dial plane (by Prop. VI.) is the hour line of 12. Therefore the hour line of 12 is perpendicular to the prime vertical; and therefore is parallel to the horizon.

P R O P. X.

A dial removed from its true place to any other, and placed in a situation quite parallel, and the sun shining on it; will always shew what a clock it is, at the place it came from.

For (by Prop. III.) the shadow of the stile of this dial, will fall upon the same hour line, at the same moment of time, wherever the dial is placed, in such a parallel situation. Therefore at every particular hour of the day, at the original place, the shadow will fall on the same hour of the dial at the other place, just the same as if the dial had remained

Fig. remained at the first place. And therefore it always shews the hour of the day at the first place.

Cor. 1. *If any dial whatever be removed from its original place, to another place under the same meridian, and placed in a quite parallel situation, it will shew the hour of the day truly at this last place; that is, it will go truly there.*

For all places under the same meridian have each hour of the day, at the same moment of time. That is, it is 12 o'clock at one place, when it is 12 o'clock at the other; and one o'clock at the first place, when it is one at the other, &c.

Cor. 2. *But in other places, not under the same meridian, it will not shew the true time for this last place, in this situation, but will go faster or slower, proportional to the difference of longitude from the original place, according as it is removed eastward or westward.*

P R O P. XI.

If a reclining plane be set so far back, (in a great circle perpendicular to that plane,) just as many degrees as it reclines, and parallel to its first position; it will then be an erect plane.

4. Let AB be the reclining plane, GB a great circle of the sphere perpendicular to it, C the center; remove the plane to G, and draw CBD, and CG; then DB, being a vertical plane, the angle ABD will be the reclination of the plane AB. And AB being removed thro' the arch BG, into a parallel situation at G; so that the angle ABD may be equal to GB, or the angle GCB; then the line GC will be parallel to AB; and GC being a radius of the sphere, it is perpendicular to the surface at G; but FG being also parallel to AB, FGC is one right line, and FG a vertical plane.

Cor.

Cor. 1. *If a vertical plane FG be moved in a parallel direction thro' any arch of the great circle GB, perpendicular to it; its reclinacion ABD will be equal to that arch GB.*

Cor. 2. *Likewise in a proclining plane AB, if it be set so far forward, that the arch GB may be equal to the degrees of proclination, and be placed parallel to itself; it will then be a vertical plane FG.*

Cor. 3. *If a reclining plane AB, continuing parallel to itself, be carry'd thro' the arch of a great circle perpendicular thereto BH, equal to the plane's inclination to the horizon, ABG; it will then be a horizontal plane at H.*

For since angle $ABD = GCB$, and $ABG = BCH$, $GCH = DBG =$ a right angle, and AB or FG parallel to the horizon at H.

P R O P. XII.

If any vertical plane ABID, whose horizontal line is BI, be removed, to any place b in the plane of its great circle, in a quite parallel position. Its horizontal line bi, will be elevated above the horizon of the place b, the quantity of the arch Bb. Or angle bbi = arch Bb.

From the center C of the great circle Bb , draw BC, Cb, and draw bf parallel to BC, and the horizontal line bh, of the place b. Then since the angles CBI, fbi, Cbb are right angles; we have angle Cbf = bbi. But from the parallels BC, bf, angle Cbf = BCb; therefore $bbi = BCb =$ arch Bb.

Cor. *Hence if the plane BD be removed thro' an arch of 90 degrees, the horizontal line BI will become a vertical line.*

D I A L L I N G.

P R O P. XIII.

If an erect declining dial plane be removed along the plane of its great circle, till its difference of longitude be equal to the plane's difference of longitude; it will become a full south or north erect plane.

6. Let NESW be the horizon, Z the zenith, HZD the great circle wherein the dialling plane is placed, being at Z; NS the meridian, P the pole. Draw the meridian PB, perpendicular to the great circle HD; and B is the place where the dial plane is a full south or north plane, because the meridian of the place B is perpendicular to it. And (by Def. 19.) PB will be the meridian of the plane. Therefore (Def. 21) the plane's difference of longitude is the angle ZPB, equal to that thro' which the plane was moved.

Cor. 1. The plane's difference of longitude is the difference between the longitude of the given place, and the longitude of the place where the dial plane is a direct south or north plane.

Cor. 2. And to find the new latitude of B. In the spherical triangle PZB; $\text{rad} : \cos. \text{latitude (S.ZP)} :: \cos. \text{declination (S.Z)} : \cos. \text{new latitude (S.PB.)}$

P R O P. XIV.

A reclining east or west dial plane will be an upright plane, under the same meridian, when placed 90 degrees from thence in a parallel situation.

6. For let Z be the zenith as before, WE the prime vertical, NAS the great circle parallel to the dial plane. Then the circle NAS cuts the meridian NS in the points N and S. And (by Prop. XI.), if the

the plane be moved from Z to A in a parallel si-
 Fig. tuation, it will be erect at A. And (by Prop. XII.) 6.
 it will be erect in any place of its great circle NAS.
 And therefore at N and S, it will both be erect,
 and in the meridian, where ZN and ZS are 90 de-
 grees.

*Cor. The new latitude N or S, where an east or
 west recliner is erect, will be the complement of the
 old latitude at Z. And the new declination is the
 complement of the reclinat.*

For NP = complement of ZP, and ZP = comp.
 NP = new lat. Also the angle WNA or the decli-
 nation = comp. ANZ or of AZ the declination.

P R O P. XV. Prob.

*The declination and reclinat of a dial plane being
 given. To find the new latitude and declination, where
 it shall be an upright plane, upon the same meridian.*

Let NASW represent the sphere, NESW the 7.
 horizon, P the pole, Z the zenith, NS the meri-
 dian, WQE the equinoctial, WZE the prime ver-
 tical, P₁, P₂, P₃, &c. hour circles, HMA a
 great circle parallel to the dial plane. Draw the
 vertical ZB perp. to HMA. Then M will be the
 new place, upon the meridian NS, where the plane
 is upright, and PM the complement of its lati-
 tude. Therefore in the right angled spherical
 triangle ZBM, there is given the angle BZM the
 declination, and the side ZB the reclinat; to
 find the angle BMZ the complement of the decli-
 nation at M; and the hypotenuse ZM, which
 subtracted from PZ the comp. of the latitude,
 when the plane runs between the zenith and pole,
 (otherwise PZ subtracted from it, when the plane
 is below the pole), leaves PM, the complement
 of the new latitude.

Fig. Cor. 1. *As cosine of the old declination*

7. *Radius :*

So tangent. reclinacion :

Tangent of an arch. And the difference between this arch and the complement of the latitude, is the complement of the new latitude.

For (by Case 9. right angled spherical triangles)
 $\text{cof. BZM} : \text{rad} :: \tan. \text{BZ} : \tan. \text{ZM}.$

Cor. 2. *Radius :*

Sine of the declination ::

Cosine — reclinacion :

Sine — new declination.

For (by Case 8.) $\text{rad} : \text{S.BZM} :: \text{cof. BZ} : \text{cof. BMZ}.$

P R O P. XVI. *Prob.*

The declination and reclinacion of a plane being given ; to find the new latitude, and longitude, where it shall be a direct north or south upright plane.

Let NS be the meridian as before, Z the zenith, P the pole, and HMA the great circle, to which the dial plane is parallel. Draw the meridian PF₁, perpendicular to the given circle HMA, then F is the place where the plane becomes a direct north or south vertical plane. And drawing ZB perp. to HMA. In the triangle BMZ there is given the reclinacion BZ, and declination = angle BZM, to find ZM and angle BMZ, as in the last Prop. Then in the triangle PMF right angled at F ; there is given PM and angle PMF ; to find the complement of new lat. PF, and difference of longitude MPF.

Cor. 1. *Let B = PM (the difference between MZ and the comp. of the latitude. Then)*

Radius :

Sine of B ::

Cofine — *declination at M* :

Fig.

Cofine — *new latitude*.

7.

For (by Case 2.) $\text{rad} : \text{S.PM} :: \text{S.PMF} : \text{S.PF}$.

Cor. 2. *Radius* :

Cofine of B ::

Tan. PMF :

Cotan. MPF the diff. longitude, (by Case 3.)

Or thus,

Radius :

Cotan. B ::

Cotan. new latitude :

Cofine — *diff. longitude*.

For (by Case 4.) $\text{Rad} : \text{Cotan. PM} :: \text{Tan. PF} : \text{Cof. MPF}$.

P R O P. XVII.

Any dial whatever, whether direct, declining, or inclining, &c. made for any latitude; will shew the time truly, in all places of the same latitude; provided it be placed in a like situation, in regard to the meridian of the place; that is, provided it have the same declination, reclination, and horizontal position.

For if the dial be placed alike in different places under the same parallel, the shadow of the gnomon, at the same hour of the day, cannot but fall upon the same hour lines. For imagine two dials to be made for two such different places; there being exactly the same data for both; the same hour lines and every thing else will be the same in both. And that they may both go true in their respective places, for the apparent time, there is nothing more required, than to give them both the same situation.

Cor. 1. *Any sort of dial made for one place, will go true in any other place, tho' in a different latitude, and longitude; provided it be set in a proper situation.*

Fig. For by this Prop. if it be removed to any place in the same parallel, or of a different longitude; and placed alike, in regard to the meridian, horizon, &c. it will go truly there, for that place. And by Cor. 1. Prop. X. if the same dial be removed from this second place to a third place, under the same meridian; and set there in a quite parallel position, to that it had in the second place; it will go truly at this third place. Therefore it would go alike at all the three places.

Cor. 2. *Any dial made for any place of the world, will go truly at any other place of the world, being placed in a proper position.*

P R O P. XVIII. Prob.

To find the requisites for a horizontal dial.

7. Here is nothing required, but the latitude of the place; from which the angles of the several hour lines with the 12 o'clock line must be found.

Let NESW be the horizon, NS the meridian, P the pole, Z the zenith; Pc, Pd, Pg, &c. the several hour circles upon the sphere. Then we are to find the arches Nc, Nd, Ng, &c. or the angles at the center Z of the circle NESW. Therefore in the right angled spherical triangle PNc, there is given PN the latitude of the place, and angle NPc, which is 15 deg. for an hour, 30 deg. for 2 hours, 45 deg. for 3 hours, &c. to find the opposite side Nc, or Nd, or Ng, &c. which are the hour angles.

Cor. 1. *Radius :*

Sine of the latitude ::

Tan. hour arch :

Tan. hour angle.

For (by Case 7. right angled spherical triangles,) Rad ; S.PN :: tan. NPc, or the correspondent arch
of

of the equinoctial : tan. Nc , which is the measure of Fig. the hour angle : : and so tan. NPd : tan. Nd , &c. 7.

Cor. 2. *A horizontal dial made for south latitude, will serve equally for the same degree of north latitude; turning the south end to the north, and reckoning the hours the contrary way from the meridian.*

P R O P. XIX. Prob.

To find the requisites for an erect direct south or north dial.

Here the height of the pole above the plane must 7.
be had, and this is equal to the complement of the latitude. Therefore let $NESW$ be the horizon, Z the zenith, P the pole; WZE the plane of the dial. Then the pole is elevated above the plane of the dial, the arch PZ , which is the complement of NP , or the complement of the latitude. Then if the hour circles P_1, P_2, P_3 , &c. be drawn, cutting the right circle WZE in q, r, s , &c. Then to find the arches Zq, Zr, Zs , &c. In the right angled spherical triangle PZq , there is given PZ the complement of the latitude, and the angle ZPq ; to find the arch Zq , or the angle at the center. And the like for the arches Zr, Zs , &c, in the triangles ZPr, ZPs , &c.

Cor. 1. *Radius :*

Cofine-latitude : :

Tangent-hour arch :

Tang. hour angle.

For (by Case 7.) rad : $S.PZ$: : tan. ZPq : tan. Zq : : tan. ZPr : tan. Zr , &c.

Cor. 2. *In a direct south or north inclining dial, the same analogy must be used, only taking for the second term, the sine of the pole's height above the dial plane; to be found by Prop. XI.*

Fig. Cor. 3. *A direct south dial, is a horizontal dial on the south side of the globe; and a north dial, on the north side.*

P R O P. XX. *Prob.*

To find the requisites, for erect declining dials.

Here the latitude of the place, and the declination of the plane must be given; and what is further wanted must be found from these. And that is, 1. the height of the pole above your dial plane. 2. The distance of the substile from 12 o'clock. And 3. the plane's difference of longitude.

Let NESW be the horizon, C its center, NS the meridian, P the pole, and Z the zenith; HA the declining vertical plane; P_1, P_2, P_3 , &c. meridians or hour circles, cutting the circle HA in t, v , &c. Let the meridian Pv be perpendicular to HA, then the plane of the meridian Pv will be perpendicular to the plane of the dial; and therefore the angle ZPv is the plane's difference of longitude (by Def. 21), and the arch Pv is the height of the pole above the plane. And the arch Zv is the substile distance from the meridian. Therefore in the right angled spherical triangle PZv , all the 3 requisites will be found. For we have PZ the complement of the latitude, and the angle PZA the complement of the declination AZE ; from whence will be found Pv , Zv , and the angle ZPv .

Cor. 1. *As radius :*

Sine declination ::

Cotan latitude :

Tan. substile's distance from 12 o'clock, and lies the contrary way as the declination.

For (by Case 1. of right angled spherical triangles), $\text{rad} : \cos. PZ :: \tan. PZ : \tan. Zv$.

Cor.

Cor. 2. *Radius :**Cosine declination ::**Cosine-latitude :**Sine stile's height.*For (by Case 2), $\text{rad} : \text{S.PZ} :: \text{S.PZv} : \text{S.Pv}$.Cor. 3. *S. latitude :**Radius ::**Tan. declination :**Tan. plane's diff. longitude.*For (by Case 3), $\text{rad} : \text{cos. PZ} :: \text{tan. PZv} : \text{cotan. ZPv}$ $\text{ZPv} :: \text{tan. ZPv} : \text{cotan. PZv}$.

Rad :: Cos. Decl. :: Tan. Lat. :: Cot. Long.

or

Rad :: Cos. Decl. :: Tan. Lat. :: Cot. Long.

Cor. 4. *For the hour angles, it will be,**As radius :**Sin. pole's height ::**Tan. hour arch from the meridian of the plane :**Tan. hour angle from the substile.*

For let Pt_1 be any hour circle; in the triangle Ptv , there is given the pole's height Pv , and the hour arch, equal to the angle tPv ; to find tv , (by Case 7), $\text{rad} : \text{S.Pv} :: \text{tan. } tPv : \text{tan. } tv = \text{angle at the center, or the hour angle.}$

That all the requisites are rightly found from these proportions, will appear thus. The planes of the two meridians PZ , Pv , intersect one another on the sphere, in an angle ZPv , equal to the plane's difference of longitude. And the same meridians, intersect the plane of the dial in an angle equal to ZV , as it should be. For they intersect one another in the center of the sphere, which is the center of the dial. And they intersect the dial plane HA in Z and v . and Zv measures that angle at the center. And for the same reason, tv measures the hour angle from the substile.

Again Pv measures the angle of the stile above the substile. For Pv is perpendicular to HA , and the arch Pv measures the angle formed at the center of the sphere, which is the center of the dial;

one

Fig. one side being the axis drawn from P, the other
7. the substile drawn from V.

Also ZPv has been shewn to be the plane's difference of longitude.

Cor. 5. *The plane's dif. longitude on the sphere, is converted into the substile's distance from 12, by the intersection of the two meridians (of the place and of the plane), with the dial plane.*

For the angle ZPv expresses one, and arch Zv the other.

Cor. 6. *And every hour angle on the sphere, is converted into the hour angle in the dial, by the intersection of the same two hour circles, with the plane of the dial.*

For the angle tPv expresses the hour angle on the sphere, and tp the angle at the center.

S C H O L I U M.

Tho' the rules laid down in these Corollaries are sufficient for finding the several requisites; yet by having other data, they may be found by other proportions, some of which for variety, I shall here set down.

In Cor. 1. For finding the substile's distance.

Cos. pole's height above the plane (Pv):

Sine-latitude ($\cos. PZ$): :

Radius :

Cos. substile's dist. from 12.

By Case 6.

Or *Radius :*

Sin. declination ($\cos. PZv$): :

Tan. pole's height above the plane (Pv):

Sin. substile's distance (Zv).

By Case 10.

In Cor 2. For finding the stile's height.

Fig.

Cos. substile's distance (Zv) :

7.

Sin. latitude (cos. PZ) ::

Radius :

Cos. stile's height (Pv).

By Case 6.

Or *Radius*

Sin. substile's distance (Zv) :

Cotan. declination (tan. PZv) :

Tan. stile's height (Pv).

By Case 7.

In Cor. 3. For the plane's diff. longitude.

Cos. latitude (S.PZ) :

Radius ::

Sin. substile's distance (Zv) :

Sin. plane's dif. longitude (ZPv).

By Case 5.

Or *Radius :*

Tan. latitude (cotan. PZ) ::

Tan. stile's height (Pv) :

Cos. plane's dif. longitude (ZPv).

By Case 4.

Or *Radius :*

Cos. declination (S.PZv) ::

Cos. substile's distance (Zv) :

Cos. plane's dif. longitude (ZPv).

By Case 8.

Or *Cos. stile's height (Pv) :*

Sin. declination (cos. PZv) ::

Radius :

Sin. plane's dif. longitude (ZPv).

By Case 11.

Or *Sin. stile's height (Pv) :*

Radius ::

Tan. substile's distance (Zv) :

Tan. plane's dif. longitude (ZPv).

By Case 13.

PROP.

Fig.
7.

PROP. XXI. *Prob.*

To find the requisites for a direct east or west inclining or reclining dial.

The latitude of the place and the reclination of the plane must be given. And from these must be found, 1. The height of the pole above the plane. 2. The substile's distance from 12 o'clock. 3. The plane's difference of longitude.

8. Let HZON be the meridian, HO the horizon, ZN the prime vertical, P the pole, Z the zenith. HFO the inclining plane. Let the meridian PFD be perpendicular to HFO. Then the plane of the meridian PFD will be perpendicular to the plane of the dial, and PF will be the meridian of the plane (Def. 19.), and OPF the plane's difference of longitude (Def. 21.) also PF (or angle PCF) will be the height of the pole above the plane. And FO (or angle FCO) the distance of the substile from the meridian. Therefore in the right angled spherical triangle PFO, there is given PO the latitude of the place, and the angle POF the reclination or proclination of the plane; to find FO, FP, and angle OPF.

Cor. 1. *Radius :*

Cos. reclination (or proclination) ::

Tan. latitude ::

Tan. substile's dist. from 12 o'clock; running upwards towards the north, or downwards towards the south.

For (by Case 1), $\text{rad} : \text{cos. POF} :: \text{tan. OP} : \text{tan. OF} = \text{angle OCF}$, which the meridian FC (or substile) makes with CO the 12 o'clock line, (or meridian of the place), at C the center of the dial.

Cor.

Cor. 2. *Radius :**Sin. latitude ::**Sin. reclination (or proclination) :**Sin. stile's height.*

For (by Case 2.) $\text{rad} : \text{S.OP} :: \text{S.POF} : \text{S.PF}$
 $= \text{angle PCF}$, which the stile PC makes with the
 substile FC, at C the center of the dial.

Cor 3. *Radius :**Cos. latitude ::**Tan. reclination (or proclination) :**Cotan. plane's dif. longitude.*

For (by Case 3.) $\text{rad} : \text{cos. OP} :: \text{tan. POF} : \text{co-}$
 $\text{tan. OPF} = \text{angle made by the meridian of the}$
 place, and that of the plane.

Cor. 4. *For the hour angles, it will be,**As radius :**Sin. pole's height above the plane ::**Tan. hour arch, from the meridian of the plane :**Tan. hour angle from the substile.*

For, drawing any hour circle PID, in the right
 angled spherical triangle PFI, there is given PF,
 and angle FPI, to find FI; by Case 7. $\text{Rad} : \text{S.PF}$
 $:: \text{tan. FPI} : \text{tan. FI} = \text{angle FCI}$, which the cor-
 respondent hour line on the dial makes with the
 substile, at the center.

The calculation in the triangle OPF is for an
 east dial; but for a west dial, let A be the pole,
 and draw the meridian AGB perpendicular to HGO;
 then there are the same data in the triangle AGH,
 as in PFO; whence the same things will be found
 for a west dial.

S C H O L I U M.

Other rules for finding the requisites may be de-
 duced from the same triangle CPF, as follows.

Cor. 1. *For the substile's distance.**As Cos. pole's height above the plane (PF) :**Cos.*

Fig.
8.

Cos. latitude (PO) ::

Radius :

Cos. subst. dist. from 12 o'clock (FO).

By Case 6.

Or *Radius :*

Cotan. reclamation (POF) ::

Tan. stile's height, or pole's height (PF) :

Sin. substile's distance (FO).

By Case 10.

Cor. 2. For finding the stile's height.

As *Cos. substile's distance (FO) :*

Cos. latitude (PO) ::

Radius :

Cos. stile's height (PF).

By Case 6.

Or *Radius :*

Sin. substile's distance (FO) ::

Tan. reclamation (POF) :

Tan. stile's height (PF).

By Case 7.

Cor. 3. For the plane's diff. longitude.

As *Radius :*

Cotan. latitude (PO) ::

Tan. height of the pole above the plane (PF) :

Cos. plane's dif. longitude (FPO).

By Case 4.

Or *Cos. Pole's height above the plane (PF) :*

Cos. reclamation (POF) ::

Radius :

Sin. plane's dif. longitude (FPO).

By Case 11.

Or *Sin. latitude (OP) :*

Radius ::

Sin. substile's distance (FO) :

Sin. plane's dif. longitude (FPO).

By Case 5.

P R O P. XXII. *Prob.*

To find the requisites for south declining reclining dials.

Here must be given the latitude of the place, and the declination and reclamation of the plane; and from these must be computed, 1. The height of the meridian. 2. The height of the pole above the plane. 3. The distance of the substile from the hour line of 12. And 4. The plane's difference of longitude.

Let WPASH represent the sphere, C its center, 7. WNES the horizon, NS the meridian, WQE the equinoctial, P the pole, Z the zenith, and HMA the plane of the dial. Draw the meridian PFi perpendicular to the circle HBA; then the plane of this meridian will be perpendicular to the plane of the dial, and therefore PF will be the meridian of the plane, and the angle MPF the plane's difference of longitude, and PF the height of the pole above the plane, and MF the substile's distance from 12, and MA the height of the meridian. Therefore all the requisites will be found in the triangles NAM and PMF, right angled at N and F. Therefore in the triangle NAM, there is given NA the complement of the declination AE, and angle NAM the complement of the reclination MAZ; to find AM, NM, and angle NMA. And the latitude NP being given, PM will be known. Then in the triangle MPF, there is given PM, and the angle PMF, to find MF, PF, and angle MPF, as required.

Cor. 1. *Sin. reclamation :*

Radius ::

Cotan. declination :

Tan. height of the meridian.

For

Fig. For (by Case 9, right angled spherical triangles),
 7. $\text{cof. MAN} : \text{rad} :: \tan. NA : \tan. AM = \text{angle ACM}$ at the center of the sphere, or of the dial, contained between the horizontal line CA, and the meridian CM or 12 a clock.

Cor. 2. *Radius :*

Cof. declination ::

Cotan. reclinatation :

Tan. of an arch A.

Then put B = difference between A and the latitude. If A is less, your pole is elevated; if greater, the opposite pole.

Then Cotangent of B :

Cof. reclinatation ::

Sin. declination :

Tan. substile's distance from 12. And the substile runs upwards towards the north in reclining S. planes, and their opposite incliners.

For in the triangle NAM (by Case 7), $\text{rad} : \text{S.NA} :: \tan. NAM : \tan. NM = A$; then $NM - NP = PM = B$. Also (by Case 8), $\text{rad} : \text{S.NAM} :: \text{cof. NA} : \text{cof. NMA} = \frac{\text{S.NAM} \times \text{cof. NA}}{\text{rad}}$.

And in the triangle MFP, (by Case 1), $\text{cot. PM} : \text{rad} :: \text{rad} : \tan. PM :: \text{cof. NMA} \left(= \frac{\text{S.NAM} \times \text{cof. NA}}{\text{rad}} \right)$

$: \tan. MF = \frac{\text{S.NAM} \times \text{cof. NA}}{\text{cotan. MP}} = \text{angle MCF},$

at the center, and in the plane of the dial.

Cor. 3. *Cof. substile's distance :*

Cof. B ::

Radius :

Cof stile's height.

For (by Case 6), $\text{cof. MF} : \text{cof. MP (B)} :: \text{rad} : \text{cof. PF} = \text{angle PCF}$ at the center of the dial, CF being in its plane, is the substile.

Cor.

Cor. 4. *Sine of B :**Radius ::**Sin. substile's distance :**Sin. plane's diff. longitude.*

For (by Case 5), $S.PM (B) : rad :: S.MF : S.MPF =$ angle on the sphere, between the meridian of the plane, and the meridian of the place.

Cor. 5. *For the hour angles it will be**As Radius :**Sin. pole's height above the plane ::**Tan. hour arch from the meridian of the plane :**Tan. hour angle from the substile.*

For drawing any hour circle Po_3 , intersecting the circle HMA in o . Then there will be given the angle FPo , contained between the meridian of the plane PF_1 , and the meridian Po_3 . Therefore in the right angled triangle PFo , there is given PF the height of the pole above the plane, and angle FPo , to find Fo by case 7. $Rad : S.PF :: \tan. FPo : \tan. Fo =$ angle FCo , at the center of the dial, made between the substile ZF , and the hour line Co corresponding to the hour circle Po .

Cor. 6. *The height of the meridian is equal to the angle made at the center of the dial, by the 12 o'clock line, and the horizontal line ; and shews how much the 12 o'clock line is elevated above the horizon ; and it runs upwards in reclining planes, and downwards in proclining ones, towards the same hand as the declination is.*

For MA is the measure of the angle MCA contained between the 12 o'clock hour line MC , and the horizontal line CA ; being in the plane of the dial $ACHM$; and the angular point at C , the center of the dial.

For the same reason MF , or the angle MCF , shews what angle the 12 o'clock line MC makes

D with

Fig. with the substile CF, at the center C; the triangle MCF being in the plane of the dial. And likewise Fo or angle FCo shews the angle contained between the substile FC and the hour line Fo; the triangle FCo being also in the plain of the dial; and so of others.

Here the plane of the dial ABH falls between the zenith and the pole, but if it pass between the pole and the horizon, the calculation will be the same; and then the pole P will be elevated on the other side of the plane. But if the dial plane pass thro' the pole, then B will be o; and MF, PF, are o. Hence

Cor. 7. *If A (NM) is greater than the latitude (NP), the pole is depressed below the plane, and the opposite pole elevated above it. If A is less than the latitude, the pole is elevated above it. If they be equal, the pole falls in the plane of the dial; and then MF, PF, are nothing.*

For when $A = \text{latitude}$, $B = o$.

Cor. 8. *When the reclining plane falls in the pole; then to find the plane's difference of longitude, it will be,*

As radius :

Sin. latitude ::

Tan. declination :

Tan. plane's dif. longitude.

For when M approaches near to P, the triangle MPF will be a plane triangle, and the angle MPF (the plane's dif. longitude) will be the complement of PMF or NMA, that is, when M falls upon P, the plane's dif. longitude will be the complement of NPA. Therefore in the triangle NPA, there are given NP the latitude, and NA the comp. declination, to find the angle NPA (by Case 13), $S.NP : \text{rad} :: \tan. NA : \tan. NPA :: \cotan. NPA : \cotan. NA$.

Other-

Otherwise thus.

Fig.
7.

Radius :

S. declination ::

Cof. reclamation :

S. plane's dif. longitude.

For (by Case 8), $\text{rad} : \text{S.NAP} :: \text{cof. NA} : \text{cof. NPA}$. And other proportions may easily be found to do the same thing, as this which follows.

Cof. latitude (NP) :

S. reclamation (cof. NAP) ::

Radius :

Cof. dif. longitude (S.NPA).

Cor. 9. *The same rules serve equally for an inclining plane, using the proclination instead of the reclamation; but here A will always be greater than 90 degrees; and the opposite pole always elevated above your plane.*

For then the point M falls between Z and S.

SCHOLIUM.

From the same two triangles NAM, and PMF, other rules for finding the requisites may be deduced; such are the following.

In Cor. 2. For the substile's distance.

As *Radius :*

Cof. reclamation (S.NAM) :

Sin. declination (cof. NA) ::

Cof. an angle M (NMA).

Then *Radius :*

Cof. M (PMF) ::

Tan. B (PM) :

Tan. substile's distance (MF).

By Case 1.

Or *Cof. pole's height above the plane (PF) :*

Cof. B (PM) ::

Radius :

Cof. substile's distance (MF).

By Case 2.

Fig. Or *Radius* :

7. *Cotan.* M (PMF) : :
Tan. pole's height above the plane (PF) :
Sin. substile's distance (MF).

By Case 10.

Or *Cotan.* declination (*tan.* NA) :

Tan. pole's height above the plane (PF) : :
Sine of A (NM) :
Sin. substile's distance (MF).

This appears from Cor. 1. Prop. 27. Sect. III. Trigonometry.

In Cor. 3. for the angle of the stile's height.

As *Radius* :

Sine of B (PM) : :
Sine of M (PMF) :
Sin. stile's height above the plane (PF).

By Case 2.

Or *Cos.* substile's distance (MF) :

Radius : :
Cosine of B (PM) :
Cos. stile's height (PF).

By Case 6.

Or *Radius* :

Tangent of M (PMF) : :
Sin. substile's distance (MF) :
Tan. stile's height (PF).

By Case 7.

Or *Sine* of A (NM) :

Sin. substile's distance (MF) : :
Cotan. declination (*tan.* NA) :
Tan. stile's height (PF).

By Cor. 1. Prop. 27. Sect. III. Trigonometry.

Or *Sin.* height of the meridian (MA) :

Sine of B (PM) : :

Cof. declination (S.NA) :

Fig.

Sin. stile's height (PF).

7

By Cor. 1. Prop. 26. Sect. III. Trigonometry.

In Cor. 4. For the plane's dif. longitude.

As *Radius :*

Cofine of B' (PM) ::

Tangent of M (PMF) :

Cotan. plane's dif. longitude (MPF).

By Case 3.

Or *Radius :*

Cotan. B (PM) ::

Tan. pole's height above the plane (PF) :

Cof. plane's dif. longitude (MPF).

By Case 4.

Or *Cof. stile's height (PF) :*

Cof. M (PMF) ::

Radius :

Sin. plane's dif. longitude (MPF).

By Case 11.

Or *Cof. pole's height above the plane (PF) :*

Sin. declination (cof. NA) ::

Cof. reclination (S.NAM) :

Sin. plane's dif. longitude (MPF).

For (by Case 8), $\text{rad} : \text{cof. NA} : \text{S.NAM} : \text{cof.}$

$$\text{NMA} = \frac{\text{cof. NA} \times \text{S.NAM}}{r}, \text{ and } \text{rad} : \text{cof. PF} ::$$

$$\text{S.MPF} : \text{cof. PMF or NMA} = \frac{\text{cof. PF} \times \text{S.MPF}}{r};$$

therefore $\text{cof. NA} \times \text{S.NAM} = \text{cof. PF} \times \text{S.MPF}$.

It may be observed, that instead of the two triangles NAM, and MBF, the two triangles BZM and MBF may be made use of, the triangle BZM being complementary to the triangle NAM; from which two triangles the very same conclusions will follow as before.

Fig.

P R O P. XXIII. *Prob.*

To find the requisites for a north declining, reclining dial.

- Here also the latitude of the place, and the declination and reclamation of the plane must be given; to find, 1. the height of the meridian. 2. The height of the pole above the plane. 3. The distance of the substile from the hour line of 12. 4. The plane's difference of longitude, as before.
9. As in the last Prob. Let WNES be the horizon, NS the meridian, P the pole, Z the zenith, and HMA the plane of the dial, and PF an hour circle perpendicular to it, which will be the meridian of the plane. Let ZB be also perpendicular to HBA. Then all the requisites will be found in the right angled triangles ZBM and PFM. Therefore,

In the triangle BMZ, there is given the angle MZB the declination equal to EZA, and ZB the reclamation of the plane; to find BM, ZM, and angle ZMB; and having ZP the complement of the latitude, PM will be $= PZ + ZM$. Then in the triangle MPF, there is given PM and angle PMF; to find the substile's distance MF, the stile's height PF, and plane's dif. longitude MPF or MPf.

Cor. 1. *Sin. reclamation :*

Radius ::

Cotan. declination :

Tan. height of the meridian, running upwards, towards the same hand as the declination. But to the contrary hand, in procliners.

For (by Case 7), $\text{rad} : S.ZB :: \tan. MZB : \tan. BM :: \cot. BM : \cot. MZB$. And here HM being the

the height of the meridian, lies now towards the Fig. west; which was towards the east, when the reclination of the plane was northward. 9.

Cor. 2. *Radius :*

Cof. declination ::

Cotan. reclinatation :

Cotan. of an arch A.

Then put $B = A + \text{complement of the latitude.}$

And the north pole is always elevated in recliners.

Then Cotan B :

Cof. reclinatation ::

Sin. declination :

Tan. substile's distance from 12 ; which will be greater than 90° , when B (PM) is greater than 90° .

For in the triangle ZMB (by Case 9), $\text{cof. BZM} : \text{rad} :: \text{tan. ZB} : \text{tan. ZM (A)} :: \text{cot. ZM} : \text{cot. ZB}$.

And in the triangle NAM (by Case 8), $\text{rad} : \text{S.NAM} :: \text{cof. NA} : \text{cof. NMA}$ or $\text{PMf} = \frac{\text{S.NAM} \times \text{cof. NA}}{\text{rad}}$. And in the triangle PMf (by

Case 1), $\text{rad} : \text{cof. PMf} :: \text{tan. B} : \text{tan. FM}$. Or $\text{cotan. B} : \text{rad} :: \text{cof. PMf} \left(\frac{\text{S.NAM} \times \text{cof. NA}}{\text{rad}} \right) : \text{tan. FM}$ or $fM = \text{tan. substile's distance}$.

Cor. 3. *Cof. substile's distance :*

Cof. arch B ::

Radius :

Cof. stile's height. And if B is greater than 90° , the stile's height is greater than 90° ; or it will appear elevated towards the north part of the plane.

For in the triangle MPf (by Case 6), $\text{cof. MF} : \text{cof. MP (B)} :: \text{rad} : \text{cof. FP}$ or fP .

Fig.
9.

Cor. 4. *Sine of B :*

Radius ::

Sin. substile's distance :

Sin. plane's dif. longitude.

For in the triangle MPf (by Case 5), S.PM (B) : radius :: S.MF : S.MPF or MPf the dif. longitude, or the angle on the globe between the meridian of the place and that of the plane.

Cor. 5. *Radius :*

Sin. pole's height above the plane ::

Tan. hour arch from merid. of the plane :

Tan. hour angle from the substile.

This is demonstrated as in Cor. 5. Prop. XXII.

Cor. 6. *When A is equal to the latitude, then B is equal to 90 degrees; and the substile's distance, and also the plane's difference of longitude, are each 90 degrees.*

For (by Cor. 2), cotan. B (o) : cos. reclination :: sin. declination : infinity = tan. subst. distance = 90°. And (Cor. 4.) S.B (rad : radius :: S.subst. distance (90) : S.plane's dif. longitude = radius, the sine of 90.

Cor. 7. *The requisites may also be found by the analogies laid down in the Schol. of the last Prop. first finding A and B by this Prop.*

Cor. 8. *When A = the latitude, then the stile's height will be equal to the angle ZMB, and therefore*

Radius :

Sin. declination ::

Cos. reclination :

Cos. stile's height.

For when ZM = latitude, M falls upon Q, the intersection of the equinoctial and meridian, and then PM = 90° = opposite angle PFM. Therefore the side PF (or stile's height) = its opposite angle PMF. Therefore in the triangle ZMB, to find

find the angle M (by Case 8), $\text{rad} : \text{S.MZB} :: \text{cof. Fig. ZB} : \text{cof. angle M} = \text{PF}$.

9.

Or thus.

Sin. latitude :

Radius ::

Sin. reclinat.

Sin. stile's height.

For (by Case 5), $\text{S.ZM} : \text{rad} :: \text{S.ZB} : \text{S.ZMB} = \text{S.stile's height PF}$.

Or thus.

Radius :

Cof. latitude ::

Tan. declination :

Cotan. stile's height.

For (by Case 3), $\text{rad} : \text{cof. ZM} :: \text{tan. MZB} : \text{cot. ZMB or PMF} = \text{PF}$.

Cor. 9. *In all these dials, the substile lies to the contrary side in regard to the declination. Or the substile lies always northward (in north latitude) from the upper part of the 12 o'clock line.*

For the stile is a line fixt in position, and therefore a moveable plane being made to decline, to either hand, the substile (which is perpendicular under the stile) must needs lie to the other hand. And so the substile lies northward from the upper part of the meridian, or southward from the lower part.

Cor. 10. *The same rules that serve for finding the requisites in a reclining south plane, will serve equally for finding the requisites in its opposite north incliner or procliner; and lie on the same hand, if you face the plane. But the contrary pole will be elevated.*

For by Prop. VII. The same hours belong to both sides of the plane; and therefore the same requisites; since the inclination of the plane to the

the

Fig. the horizon continues the same, and likewise the
9. declination; only in one, they lie east, in the other west.

Cor. II. *Hence also the same requisites and the same hours belong equally to two dials, that have equal declinations, one eastward, the other westward; the inclination, if any, remaining the same. But then they all lie towards contrary hands.*

For as there are the same data in both, the quantity of these requisites, and of the hour angles, must needs remain the same; and differ only in quality, or in their position towards the right and left.

P R O P. XXIV.

In any dial whatever, if a line be drawn parallel to any hour line, to intersect the other hour lines, and note the sixth hour line from this. Then any two hour lines on each side this sixth, which are equidistant in hours, will also be equidistant along this parallel line.

II. Let the plane CGLH be perpendicular to the earth's axis passing thro' C, CA any hour line, and CD another at six hours distance. Then since in this case, all the hour angles about C, as BCD, DCF, are equal; therefore ACD being six hours, is a right angle.

Now suppose GabdfE is any other plane, passing also through GCH, cutting the planes of these hour circles, in the lines Ca, Cb, Cd, Cf; which will be the correspondent hour lines in that plane. Also let the plane BbF be parallel to the plane of the hour circle CAa, and therefore perpendicular to the plane GLH, cutting the former plane GabdfE in the line bfE, and the planes of the hour circles, in the lines Bb, Dd, Ff; which consequently will be perpendicular to the plane GLH, and therefore
parallel

parallel to one another. Also bE is parallel to Ca , Fig. 11. by Prop. 11. B. V. Geometry.

Now since CD is perpendicular to BF , and the angles BCD , DCF , equal; therefore $BD = DF$. Whence in the triangle BbE , since Bb , Dd , Ff are parallels, and $BD = DF$, therefore $bd = df$. That is, in any dial plane $CabdfE$, if the line bE be drawn parallel to Ca , to cut the hour line Cd , six hours from it, and several more Cb , Cf , on each side; then those that are equidistant on each side in hours, are also equidistant, in the line bdE , set contrary ways from Cd .

Cor. From hence you have a method of drawing all the hour lines in the dial, if you have seven of them drawn.

As suppose you have the hour lines $C8$, $C9$, $C10$, $C11$, $C12$, $C1$, and $C2$, drawn; and you want to draw $C7$, $C6$, $C5$, $C4$. To the hour line $C2$ draw the parallel kq , cutting the given hour lines in d , b , o , p , q . From d in the hour line $C8$ (which is six hours from $C2$;) make $df = db$, $dg = do$, $dh = dp$, and $dk = dq$; and thro' f , g , h , k , draw the hour lines $C7$, $C6$, $C5$, $C4$.

Or if you want the hour lines on the right hand, it is but drawing a parallel to Cd , or $C8$, and proceeding as before.

Also in any inclining or declining dial, when half the hour lines are drawn, the other half may be drawn, by drawing a parallel to the sixth hour line, to cut the rest; and transferring the distances of these hour lines, to the opposite side of the last hour line; which parallel serves for a line of contingence.

Having now shewn how the requisites are found in all sorts of dials, from the rules of spherical trigonometry, on which they depend; I shall now resolve
some

Fig. some problems relating to the time of the sun's
 12. shining on these dial planes, which likewise depend
 on spherical trigonometry.

In the foregoing problems, I have all along supposed the dial was to be drawn upon its parallel great circle, instead of the plane of the dial; since it is the same thing, by Cor. 3. Prop. I. For by reason of the immense distance of the sun, and the parallelism of its rays, the motion of the shadow of the stile among the hour lines, must be the very same in both. In what follows I shall also use the parallel great circle instead of the dial plane; for the sun will be in the plane of both, at the same instant; and therefore will begin to shine on both, or leave shining on both, at the same moment of time.

P R O P. XXV. *Prob.*

A direct north reclining dial plane being given; to find the time of the year, when the sun will totally leave one side of the plane, and shine upon the other.

10. The sun is in the plane of any great circle, at the points where his parallel of declination cuts that great circle, and therefore the time must be calculated when he is in these points. And at that time he is going off one side of the plane to go upon the other side. But when he wholly goes off one side of a plane, the sun's parallel must touch the other side of the plane, in the meridian; if the plane is direct north or south.

Let HZO be the meridian, EQ the equinoctial, Z the zenith, P the pole. Take the difference between the latitude of the place, and the reclination of the plane; and that will be the latitude of the place where the dial plane is perpendicular to the horizon. And this will be north latitude, when the latitude of the place is greater than the reclination;

ration; but south, if less. And this new latitude Fig. of the plane will be the sun's declination, when it 10. quite leaves the plane; from whence the day of the year is known.

For if ZA is the reclamation, then the plane will be vertical at A , therefore AC is the dial plane, and the sun's parallel AB touches it in A . Therefore whilst the sun advances from A towards P , it will shine altogether on the side of the plane towards P , having quite left the other side. Therefore the sun's declination EA will shew the time of leaving the side towards H .

Examp.

Suppose a north plane leans southward 35 degrees, in lat. $54\frac{1}{2}$; to find the time of the sun's leaving the south side.

Here 35 subtracted from $54\frac{1}{2}$ leaves $19\frac{1}{2}$ for the sun's declination EA ; and this answers to May 18, when it quite leaves the south side going northward. Also in its return towards the south, on July 26, it begins again to shine on the south side, leaving the same declination as before.

Cor. 1. Hence if the difference between the latitude of the place and the reclination of the plane, exceeds the sun's greatest declination; the sun shines on both sides of the plane, till he passes the equator; and then he shines only on that side next the equator.

For then the plane AC will be intersected by every parallel of declination; till he come to the equinoctial. But beyond the equinoctial, the intersection is below the horizon, when the sun shines not. So when the sun is between E and H , he shines only on the side AC towards E .

Cor. 2. When the latitude is equal to the reclination, the sun shines half a year on one side, and half a year on the other side of the plane.

Fig. For then A falls upon E, and the plane EC be-
10. comes parallel to the circles of declination.

Cor. 3. *When the latitude of the place is greater than $23\frac{1}{2}$ degrees, a direct south vertical or reclining dial plane, has the sun shining on both sides of the plane, every day, whilst the sun is in the northern signs. But only on the south side, when in the southern signs.*

Cor. 4. *When a north recliner, reclines so much, as that the point A falls more than $23\frac{1}{2}$ deg. beyond E towards H; all the phaenomena will be contrary.*

Cor. 5. *By the same means, in any dial plane, however situated, whether declining, inclining, &c. the time of the year may be found, when the sun quite leaves one side of the plane.*

For if AC be the dial plane, which will be a direct south plane in some longitude or other (by Prop. XVI.) Then by having the height of the pole above the plane, which is PA; you will find its distance from the equinoctial EA, by subtracting from 90, then will EA be the sun's declination, when the sun leaves the south side. And the sun's declination being had, the time is known. And hence,

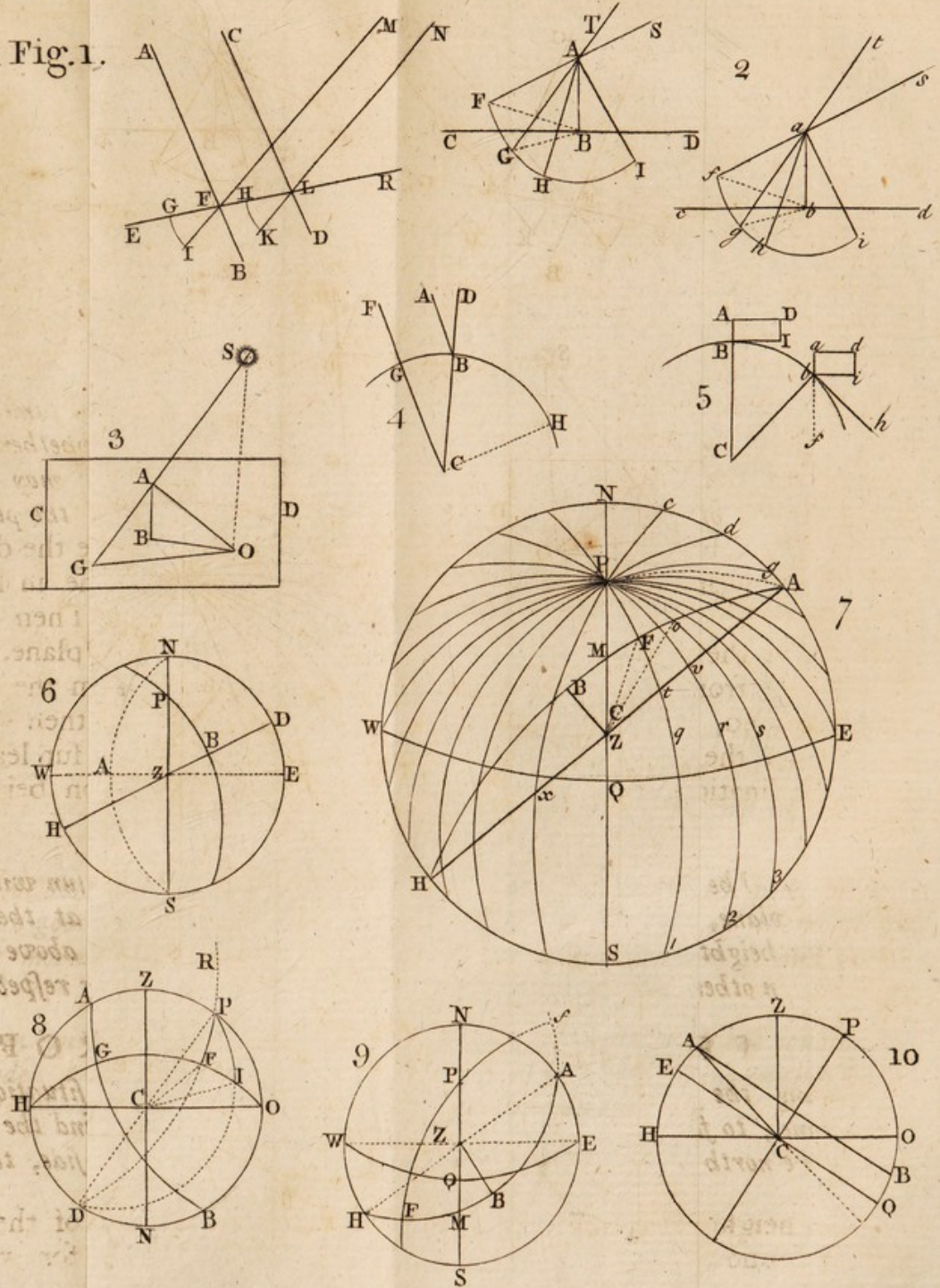
Cor. 6. *The sun will always leave shining upon one side of a plane, at the same time of the year, when the pole's height above the plane is the same, let its position, in other respects, be what it will.*

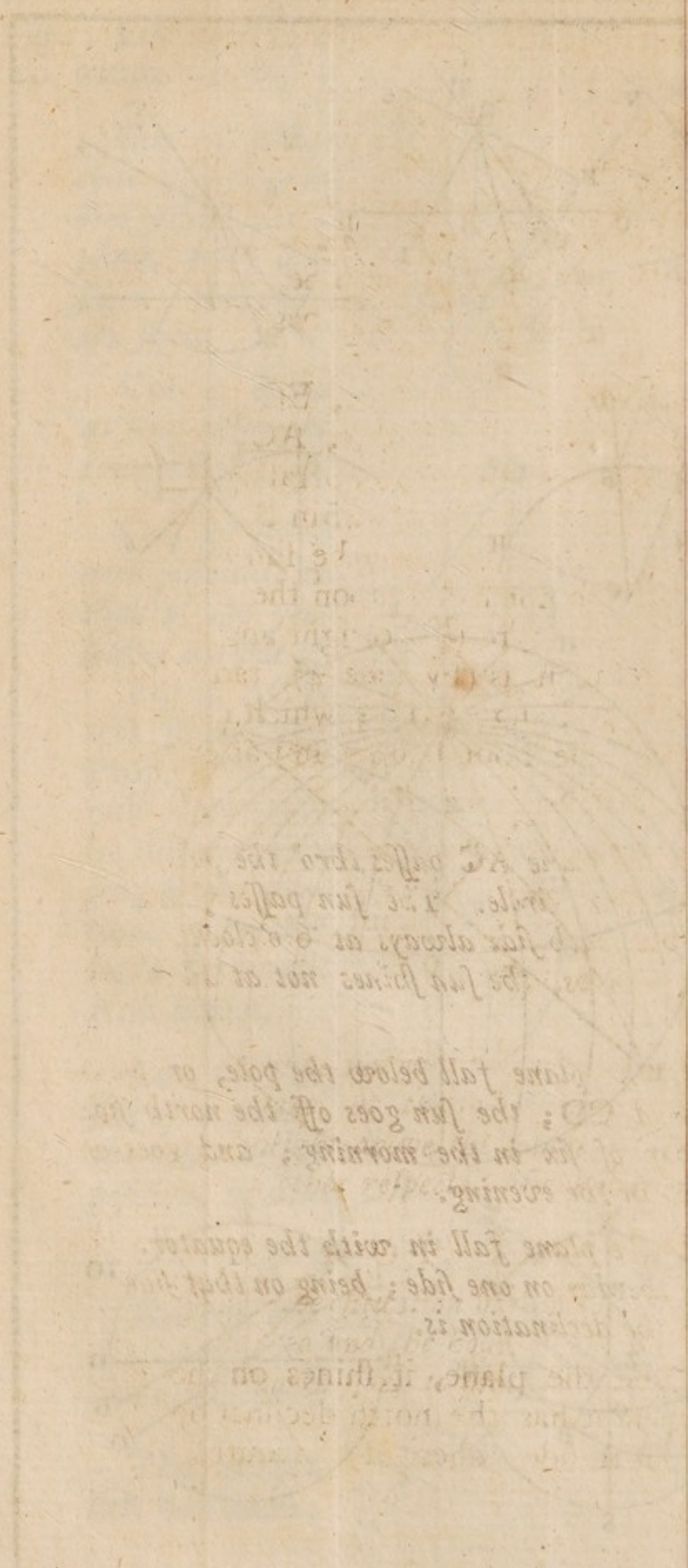
P R O P. XXVI. Prob.

Having the situation of any direct south inclining dial plane; to find the hour of the day, when the sun leaves the north side, to shine on the south side of it.

The height of the pole above the plane must first be found; for which add the proclination to
the

Fig. 1.





Let AC be the
line of the
equator
and BC the
line of the
ecliptic
which
is inclined
to the
equator
at the
point C .

Let AC pass thro' the
pole. The sun passes
the line always at a
distance not at

the sun falls below the pole, or
the sun goes off the north
side in the morning, and
in the evening.

Let AC fall in with the equator.
The sun on one side, being on that
side of the equator is.

The plane of the sun on
the north side of the
equator.

the complement of the latitude, when it leans south. Fig.
Then say,

13.

As radius :

Tan. sun's declination ::

Tan. height of the pole above the plane :

Cof. hour angle at the pole, from noon.

Then that angle reduced to time, shews how long before or after noon, the sun begins to shine on the south side.

For let HAO be the meridian, EQ the equinoctial, Z the zenith, P the pole, AC the inclined dial plane. Draw the sun's parallel of declination RL, to intersect the plane in S, and draw the hour circle SP. And when the sun is in S, it is just going off the north side upon the south side of the plane. Therefore in the right angled spherical triangle APS, it is (by Case 4), $\text{rad} : \cotan. SP :: \tan. AP : \text{cos. angle APS}$; which converted into time gives the hour before and after noon, when the sun is in S.

Cor. 1. *If the plane AC passes thro' the pole P, or the 6 o'clock hour circle. The sun passes from the north side to the south side always at 6 o'clock. And in the winter months, the sun shines not at all on the north side.*

Cor. 2. *If the plane fall below the pole, or lyeth between CP and CO; the sun goes off the north side before the hour of six in the morning; and goes on again after six in the evening.*

Cor. 3. *If the plane fall in with the equator, the sun shines all the day on one side; being on that side towards which the declination is.*

For if EC be the plane, it shines on the north side only, when it has the north declination ER; and on the south side, when it has south declination.

Cor.

Fig. Cor. 4. *In a north recliner, where the reclination is greater than the latitude; the sun never shines on the south side in the summer months.*

Cor. *In all dial planes, where the height of the pole above the plane is the same; the sun goes off at the same hour of the day, reckoning time for each, at the place where it is a direct south dial.*

P R O P. XXVII. Prob.

To find the hour of the day when the sun leaves one side of a vertical declining plane, to shine upon the other.

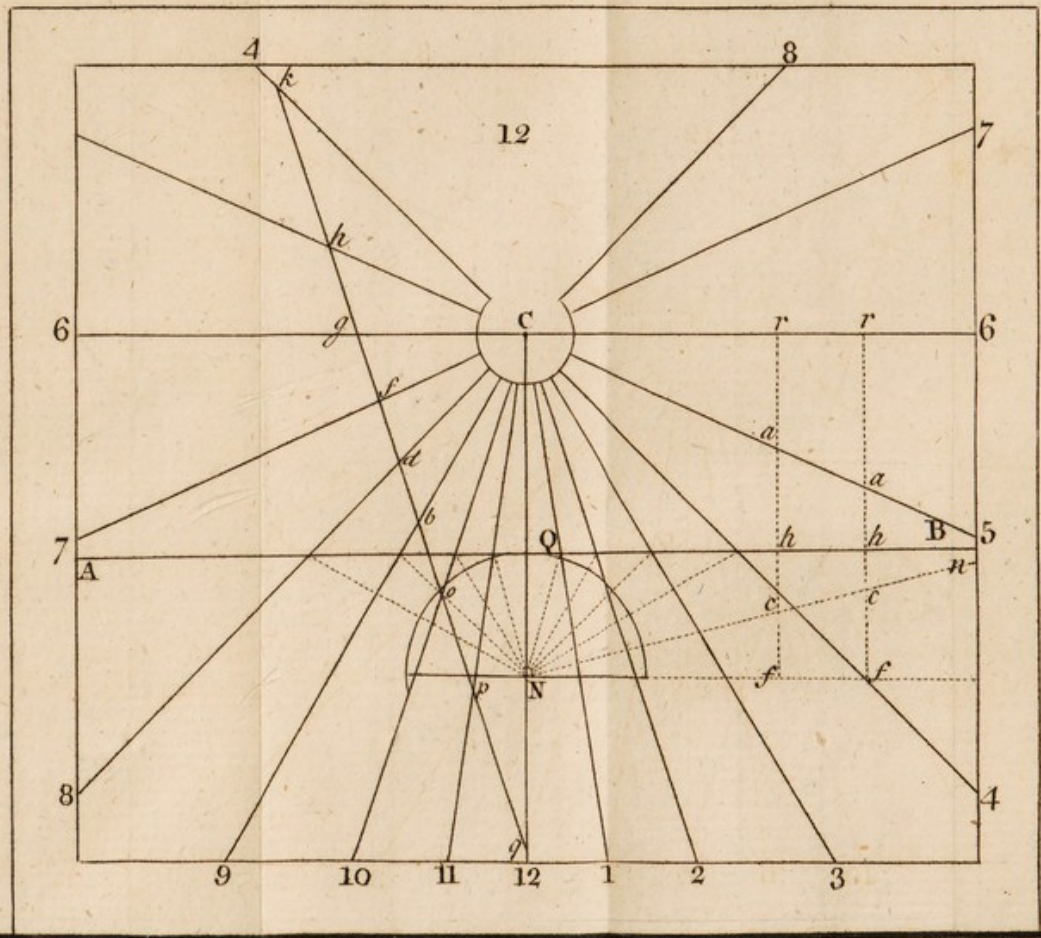
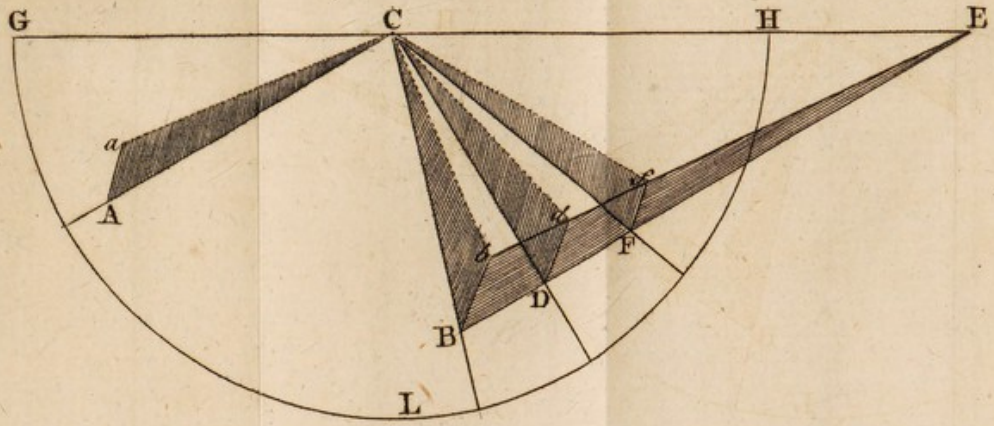
To do this we must first find the time from noon, when the sun leaves one side of a direct north or south plane, to shine on the other, by the last Prop. And if the plane declines east; to the time found, add the plane's diff. longitude in time, and the sum will be the distance of time before noon, when the sun leaves the north side. But subtract the plane's dif. longitude from the time found, and you will have the time of leaving the south side. But if the plane declines west, the said difference of time will shew the distance of time before noon, when the sun begins to shine on the south side; and the sum will shew the time of leaving the south side.

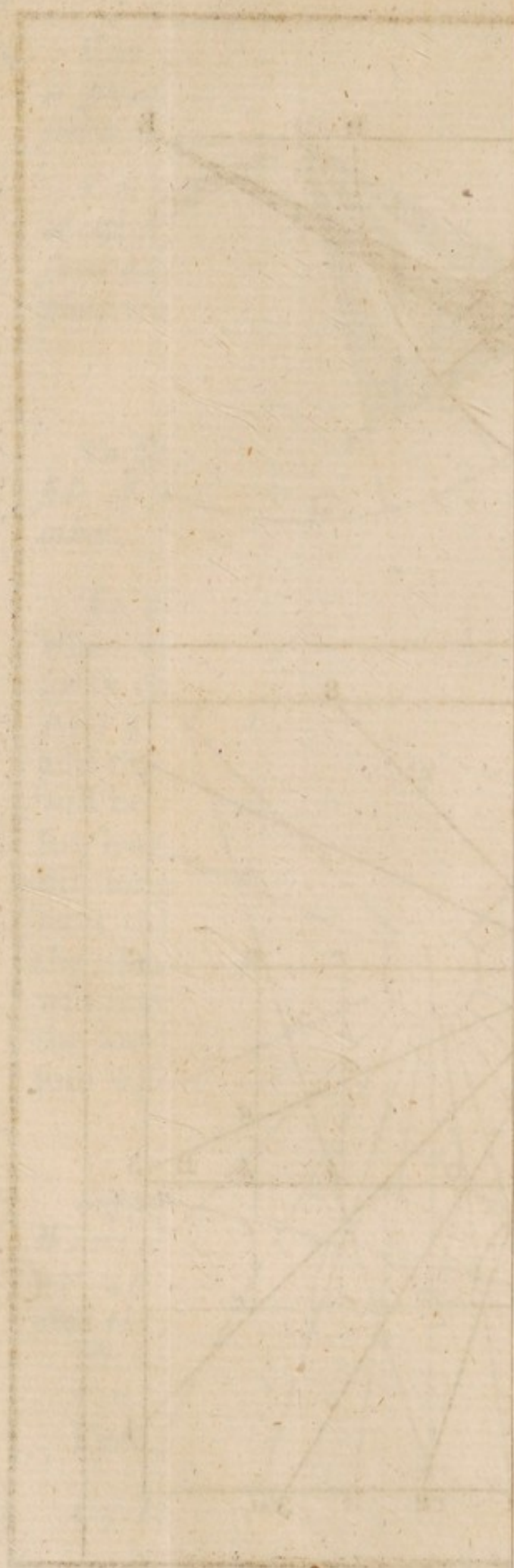
Examp.

5. *Suppose a plane declining east 25 deg. in lat. $54\frac{1}{2}$. Where the height of the pole PB above the plane is $31^{\circ} 45'$, and the plane's dif. longitude $\angle ZPB$ is $29^{\circ} 48'$. And the sun's declination 18° north.*

As Radius	—	10.
Tan. sun's declination (18)		9.51177
Tan. pole's height ($31^{\circ} 45'$)		9.79156
		<hr/>
Cof. hour angle at the pole 78 24		9.30333
		Dif.

Fig. II.





Dif. longitude

29 48

Fig.

14.

sum

108 12

dif.

48 36

Then 108 12 reduced to time gives 7^h 13^m before noon; that is, at 4^h 47^m in the morning, or a little after sun rise, when the sun comes upon the south side. And 48° 36' reduced to time is 3^h 14^m; and so it goes off the south side again, at near a quarter past three.

But if the plane had declined west, the sun would have come on, 3 14 before 12, that is, at 8^h 46^m; and gone off again at 7^h 13^m.

Otherwise thus.

Let PB be the meridian, P the pole, Z the zenith, and SZA the dial plane. Let SBA be the sun's parallel, and draw PI perpendicular to SA. Then A will be the place of the sun when it begins to shine on the south side of the plane, and S his place when he goes off it.

Then in the oblique spherical triangle ZPA we have given, PA the complement of the sun's declination, PZ the complement of the latitude, and angle PZA the complement of the plane's declination. Also in the triangle SPZ, the same things are given, viz. SP, PZ, and SZP; from hence to find the angles ZPA and ZPS, by Case 2, of oblique triangles.

Radius :

S. latitude (cos PZ) 54° 30'

10.

Cotan. plane's declination (tan. PZA) 25°

9.91068

10.33133

Cotan. ZPI, 29 48

10.24201

E

Then

Fig.

Then

14.	Tan. lat. 54 30 (cot. ZP)	—	10.14673
	Tan. sun's declin. 18° (cot. PA)		9.51177
	Cof. ZPI, 29 48	—	9.93840
			<hr/>
			19.45017
	Cof. API or SPI, 78 24		9.30344
	Then to API, 78 24.	from SPI, 78 24	
	add ZPI, 29 48.	subt. ZPI, 29 48	
	<hr/>	<hr/>	
	APZ = 108 12.	SPZ = 48 36	
	<hr/>	<hr/>	

which reduced to time, give the same answer as before.

P R O P. XXVIII. *Prob.*

To find the hour of any day, when the sun goes off the east side of an east reclining dial plane, to shine upon the west side.

The day being had, the sun's declination is known; therefore,

As Radius :

Tan. sun's declination ::

Tan. pole's height above the plane :

Cof. hour angle from 12 at the pole, which will be greater than 90°, where the sun's declination is north. Then subtract the plane's difference of longitude from this angle, and the remaining angle, converted into time, gives the hour after 12 at noon, when the sun leaves the east side.

8. For if HZO be the meridian, P the pole, Z the zenith, HFO the dial plane, PF an hour circle perpendicular to HFO. Then the plane's dif. longitude is RPZ equal to OPF, which is the dif. longitude from Z. But the hour angle found before, is the time of the sun's going off the plane HFO, after the noon at the other place, that is, after that hour

hour in the morning that corresponds to that dif. Fig. longitude. Therefore subtracting the diff. longi- 8.
tude RPZ from the hour angle found before; the remainder reduced to time, shews how long after 12 a clock the sun goes off the plane.

And if it be a west reclining plane, then the time last found will shew, how long before 12 the sun comes upon the west side, or leaves the east side.

Example.

An east plane reclines 35 degrees, in lat $51\frac{1}{2}$. The pole's height above the plane, 26 41; the sun's declination, $23\frac{1}{2}$ north; and the plane's diff. longitude, 66 27.

Radius	—	10.
Tan. sun's decl. $23\frac{1}{2}$		9.63830
Tan. pole's height, 26 41		9.70120
		<hr/>
Cof. hour angle, 102 38.		9.33950
Then from 102 38		
subt. 66 27		
		<hr/>
rem. 36 11	= 2 hours 24 min. after 12,	

when the sun goes off the plane.

Otherwise thus.

Let NB be the meridian, N the north point of the meridian, P the pole, BSA the sun's parallel for that day. Then in the oblique spherical triangle NPS; there are given NP the latitude, PS the complement of the sun's declination, and the angle PNS the reclination of the plane; to find the angle NPS or BPS, by Case 2. Let PI be perpendicular to NS. Then 15.

Radius	—	10.
Cof. latitude (NP) $51\frac{1}{2}$		9.79414
Tan. reclination (PNS) 35		9.84523
		<hr/>
Cotan. NPI, 66 27		9.62937
		<hr/>
E 2	Then	

Fig. Then	<i>Cotan. latitude</i> (NP) $51\frac{1}{2}$	9.90060
15.	<i>Cof. NPI</i> , 66 27 —	9 60157
	<i>Tan. sun's decl.</i> (<i>cotan. SP</i>) $23\frac{1}{2}$	9.63830
		<hr/>
	<i>Cof. SPI</i> , 77 22	19.23987
	add NPI, 66 28	9.33927
		<hr/>

143 50, which taken from 180,
leaves BPS = 36 10, which reduced to time is
 $2^h 24^m$, as before.

P R O P. XXIX. *Prob.*

*To find when the sun goes off any east declining plane,
that passes thro' the pole; or comes upon a west declin-
ing one,*

As sine of the latitude :

Radius ::

Cotan. plane's declination :

Tan. hour angle (from 12) at the pole.

This converted into time gives the hour after 12,
when the sun goes off an east declining plane. And
so many hours before 12 it comes upon a west de-
clining plane, passing thro' the poles.

16. For let NB be the meridian, P the Pole, Z the
zenith, APD the declining plane, which is some
hour circle, LS the sun's parallel, S his place when
he goes off the plane. Then in the right angled
spherical triangle PNA, we have given PN the la-
titude, NA the complement of the declination;
to find the angle NPA, by Case 13, $S.NP \cdot Ra-$
 $dus :: Tan. NA : Tan. NPA$ or DPB, the hour
angle after 12, that the sun at S goes off the east
side.

Examp.

*Examp.*Fig.
16.*Let the plane decline 65 degrees, in lat. $54\frac{1}{2}$.**S. latitude $54\frac{1}{2}$* 9.91068*Radius* — 10.*Cotan. declin. 65* 9.66867*Tan. hour angle, 29 48* 9.75799

And 29 48 reduced to time, is $1^h 59^m$, when the sun goes off the east side upon the west side. And if it was a west declining plane, the sun would come on at $10^h 1^m$.

P R O P. XXX. *Prob.*

Having given a south reclining dial plane, declining east or west; to find the hour of a given day, when the sun comes on or goes off the south side.

Find first the height of the pole above the plane, and the plane's difference of longitude, by Prop. XXII. Then by Prop. XXVI, find the hour angle, as if it was a direct south plane; to this add the plane's dif. longitude, and it gives the hour angle from noon, when the sun comes upon it; and from the hour angle subtract the plane's diff. longitude, for the hour angle of going off. This is for an east decliner. And do the contrary for a west decliner.

Example.

Let the latitude be $51\frac{1}{2}$, the declination 33° east, and reclinacion 55. Whence the height of the pole is 19 25, and longitude of the plane 17 42; and the sun's declination $23\frac{1}{2}$.

Then Radius	—	10.
<i>Tan. sun's declin. $23\frac{1}{2}$</i>		9.63830
<i>Tan. pole's height, 19 25</i>		9.54713
<i>Cof. hour angle, 98 49,</i>		9.18543
E 3		being

Fig. being greater than a right angle, when the plane falls below the pole.

Then hour angle	98 49
diff. longitude	17 42
	<hr/>
sum	116 31 = 7 ^h 46 ^m
diff.	81 7 = 5 ^h 25 ^m .
	<hr/>

So that the sun comes upon plane 7^h 46^m before 12, and leaves it at 5^h 25^m. But in a west decliner it comes on, 5^h 25^m before 12, and goes off at 7^h 46^m.

17. For let NPB be the meridian, P the pole, Z the zenith, AMD the dial plane, SLs the sun's parallel. Draw the hour circle FPL perpendicular to the circle AFD. Then the sun comes upon the south side of the plane at s, and goes off at S. Draw the meridians PS, Ps. Then since the meridian PF is perpendicular to the plane, PF is the height of the pole, and MPF or ZPL is the plane's diff. longitude. But in the right angled triangle FPS, there is given FP the pole's height, and PS the complement of the sun's declination; therefore by Case 4. $\text{rad} : \cotan. PS :: \tan. PF : \text{cofin. } \angle SPF$ or $\angle sPF$, less than a right angle; therefore SPL is greater than a right angle. Whence $\angle sPL + \angle LPZ = \angle sPZ$ the angle before noon; and $\angle SPL - \angle LPZ = \angle SPZ$ the angle after noon. These angles reduced to time, shew when the sun comes upon the plane at s, and when he goes off it at S.

P R O P. XXXI. Prob.

Having a north reclining dial plane, declining east or west; to find the hour of any day, when the sun goes upon the north side.

Find the pole's height above the plane, and the plane's difference of longitude. Then find the hour angle (by Prop. XXVI.) as if it was a direct

rect south plane. Then the difference of the hour angle and plane's longitude, reduced to time, shews the distance of time from noon, when the sun comes upon the north side of the west decliner; which is before noon, when the plane's longitude is bigger, otherwise after noon. But in an east decliner, that distance of time must be taken after noon when the plane's longitude is greater, otherwise before noon; and shews when the sun comes upon the south side of it.

Example.

Suppose the latitude $51\frac{1}{2}$. Pole's height 54 45. Plane's dif. longitude 121 15. Sun's declination south 15° ; the plane declining west.

Then, Radius	—	10.
Tan. sun's decl. 15		9.42805
Tan. pole's height, 54 45		10.15074
Cof. hour angle 112 17		<u>9.57879</u>

from	121	15
take	112	17
	<u>8</u>	<u>58</u>

8 58 = 36 minutes.

So the sun comes upon the north side 36 minutes before noon. If the plane had declined east, it would go off 36 minutes after noon, and go upon the south side.

Let NPB be the meridian, P the pole, Z the zenith, AMD the dial plane, SL the sun's parallel, S the sun's place when in the plane. Draw the sun's hour circles, PS; and LPF, perpendicular to the dial plane AFS. Then PF is the pole's height, and MPF the plane's dif. longitude. And in the right angled triangle FPS, we have FP, and PS, the sun's distance from the pole; to find the angle SPF (by Case 4), rad. : cotan. PS :: tan. PF : cof. SPF, which will be greater than a right

Fig. angle, when PS is greater, and PF less, than a right angle. Then $MPF - SPF = MPS$, which is before noon, as S is on the east side of the meridian.

P R O P. XXXII. *Prob.*

To describe the construction, nature, and use of the common dialling scales; or of such lines and scales as are commonly made use of, in drawing dials.

The lines on the common dialling scales are these.

1. A scale or line of hours; marked *hours* on the scale.

2. A line of degrees answerable to the hours, for it is no more than the hours in degrees. This is marked *Inclin. M.* or inclination of meridians.

3. The next is the line of latitudes, marked *Latit.* And at the end of it, there is a small line of chords to 60.

4. Then there is a large *line of chords*, the whole length of the scale.

5 and 6. These are the two polar lines, a greater and a less, and marked *G. Pol.* and *L. Pol.* These two lines may be continued ad infinitum.

Their Construction.

19. Draw the line GB, and on any point C as a center, describe the circle ADB; and draw CDI perpendicular to it, to divide the semicircle into two quadrants AD and DB. Then,

1. Let the quadrant AD be divided into degrees, make $AH = HD = 45$ degrees, and draw the radius CH, and GHI perpendicular to it. Then GH and HI are tangents at H, and $GH, \text{ or } HI = \text{radius } CH$. Thro' the points $r, r, r, \&c.$ at 15, 30, 45, &c. degrees, draw the lines $C_1, C_2, C_3, C_4, \&c.$ to cut GI in 1, 2, 3, 4, 5, 6. Then
GI

GI is the line of hours. But if lines be drawn Fig. thro' s, s, s , &c. at 10, 20, 30, &c. degrees, 19. (and also thro' the intermediate degrees), to cut the line GI; and numbered 10, 20, 30, &c. then you have the line, *incil. mer.* or the second line on the scale, which is only the first line reduced to degrees.

2. For the line of latitudes. Thro' s, s, s , &c. or the points of 10, 20, 30, &c. degrees, draw parallels to AC, as sm, sm , &c. cutting CD in m, m , &c. Then thro' m, m, m , &c. draw Am, Am, Am , &c. cutting the quadrant BD in n, n, n , &c. Draw BF parallel to CD; and transfer the lengths Bn, Bn, Bn , &c. upon the line BF, to 10, 20, 30, &c. And if the same be done with all the intermediate degrees, then BF will be a line of latitudes. And the whole length of this line of latitudes, is equal to BD or AD the chord of 90° .

3. The line G. Pol. and L. Pol. are no more than two lines of tangents, reduced to hours. The radius of the greater, is the radius of the small line of chords, at the end of the line of latitudes, and this radius is half AC.

Cor. 1. Put radius AC = r , *sin. latitude* $Cm = s$, then the length on the line of latitude $s = \frac{2rs}{\sqrt{rr + ss}}$, for that latitude.

For draw Bn . Then the triangles ACm, ABn are similar; whence $Am (\sqrt{rr + ss}) : Cm (s) :: AB (2r) : Bn$ or $B20 = \frac{2rs}{\sqrt{rr + ss}}$.

Cor. 2. If $t = \tan. \text{latitude}$; then the length on the line of latitudes = $\frac{2rt}{\sqrt{rr + 2tt}}$, for any latitude.

For

Fig. 19. For the secant $(\sqrt{rr + tt})$: tangent (t) :: radius (r) : the sine $s = \frac{tr}{\sqrt{rr + tt}} = Cm$. And $Am =$

$$(\sqrt{AC^2 + Cm^2} =) \frac{\sqrt{rr + 2tt}}{\sqrt{rr + tt}}, \text{ whence}$$

$$Am \left(\frac{r\sqrt{rr + 2tt}}{\sqrt{rr + tt}} \right) : Cm \left(\frac{tr}{\sqrt{rr + tt}} \right) :: AB (2r)$$

$$: Bn = \frac{2tr}{\sqrt{rr + 2tt}}.$$

Cor. 3. Put $y =$ sine of the arch, whose tangent is $t\sqrt{2}$; then $y\sqrt{2} =$ length on the line, Bn .

For $y = \frac{rt\sqrt{2}}{\sqrt{rr + 2tt}} =$ sine of the arch whose tangent is $t\sqrt{2}$.

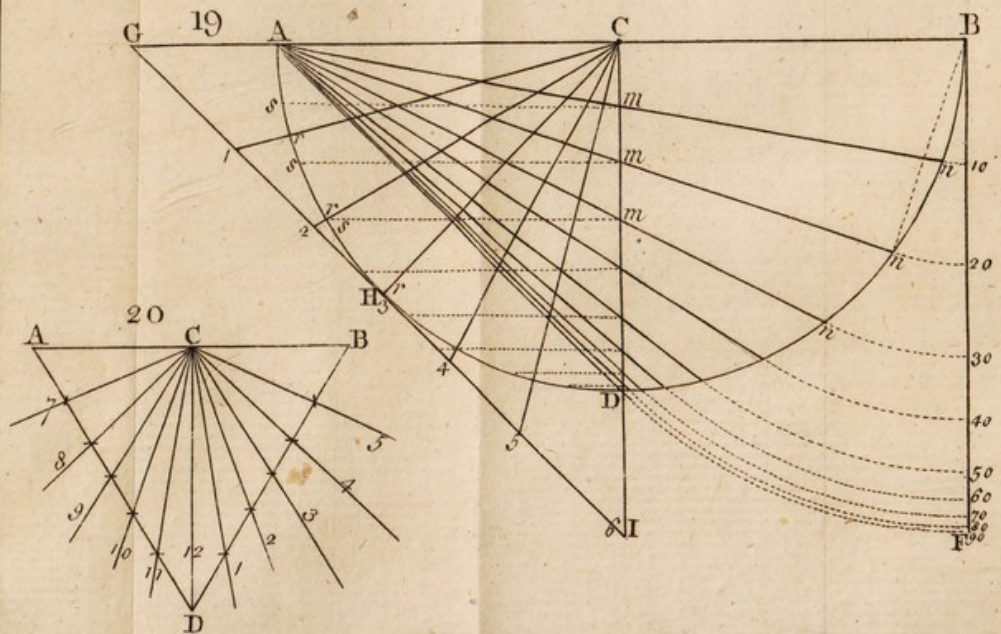
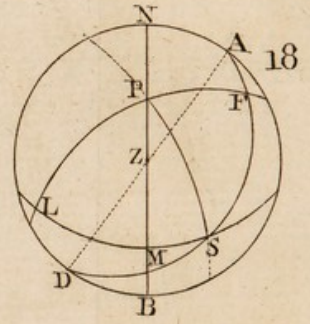
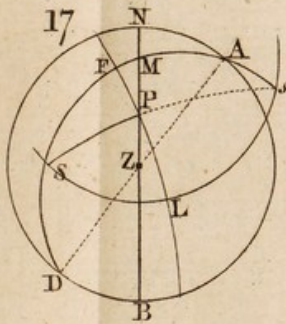
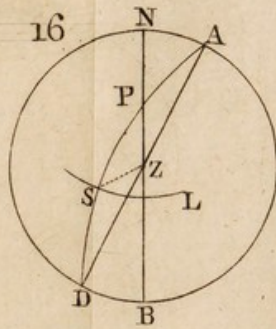
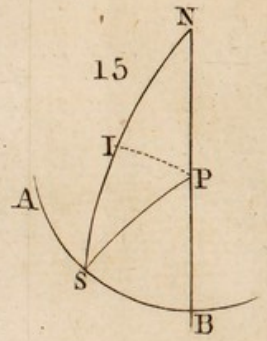
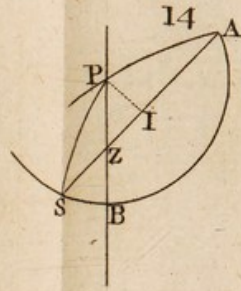
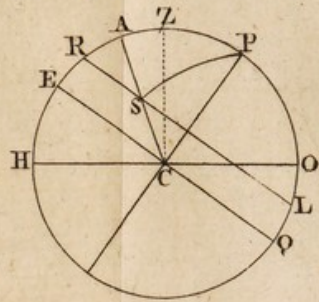
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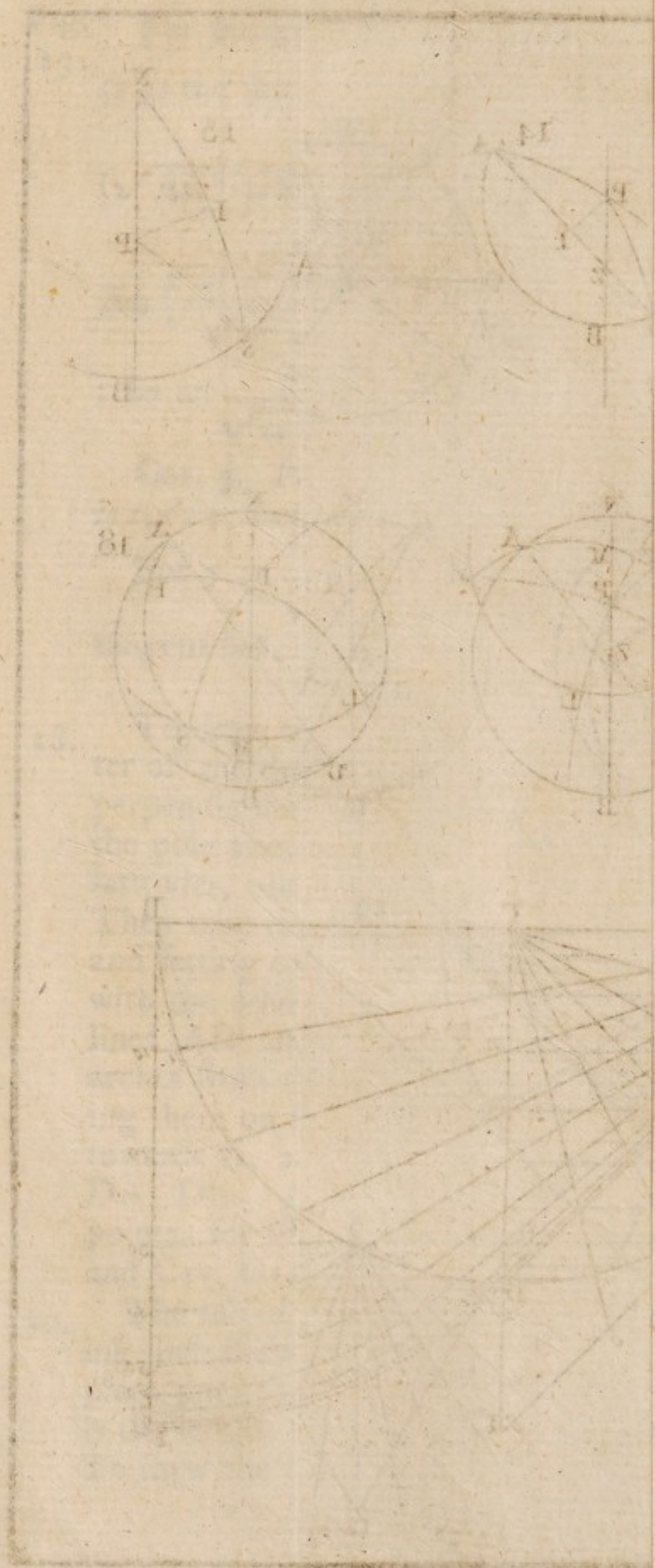
18. To draw a dial by the scale. Let C be the center of the dial, draw the substile CD , and ACB perpendicular to it. Then having the height of the pole above the plane, take it from the line of latitudes, and set it from C to A and from C to B . Then take the whole length of the line of hours, and setting one foot of the compasses in A or B , with the other cross the line CD in D . Draw the lines AD and BD . Then get the several hour arches from the meridian of the plane, and counting them on the scale of hours, set them from D towards A , and from D towards B , in the lines DA , DB . And from C , draw lines thro' all these points, for the hour lines, as C_1, C_2, C_3, C_4, C_5 , and $C_{11}, C_{10}, C_9, C_8, C_7$.

20. The use of the two polar lines is only for drawing such dials as have no centers; or where the dial plane goes thro' the poles. And the radius of each is the length of 3 hours on the scale, to be used. To shew the truth of this operation,

Bisect

Fig. 13.





Bisect BD in O, then will BO or OD = r , and Fig. since BD = $2r$, and CB = $\frac{2rs}{\sqrt{rr+ss}}$, and CD = 21 .

$$\sqrt{BD^2 - CB^2} = \frac{2rr}{\sqrt{rr+ss}}. \text{ Whence } \frac{BC}{DC} = \frac{s}{r}.$$

Now by construction DO is a scale of tangents of the hour arches; and the numbers on the line express these hour arches. And as OD is the tangent of 45° (or radius), and OA the tangent of an other arch; therefore AD is the difference of the tangents of these two arches; which being known, the difference of the arches will be known; and this is the hour arch corresponding to DA. For (by Cor.

2. Prop. 9. S. I. B. I. Trigon.) $\frac{DO - OA}{DO + OA} \times r$, or

$\frac{DA}{BA} \times r = \tan.$ this hour arch. But CD : CB ::

$r : s$, and in the triangle CDB, CD : DB :: $r : \tan.$ CDB; therefore $s = \tan.$ CDB. Let fall AF perpendicular to CD. Then in the triangles CFA and DFA, $r : AF :: \cotan.$ FDA : DF : $\cotan.$ FCA : CF; and alternately, CF : DF :: $\cotan.$ FCA : $\cot.$ FDA :: $\tan.$ FDA : $\tan.$ FCA :: BA : DA, (because DFA, DCB are similar triangles). Whence, $\tan.$ FCA = $\frac{DA}{BA} \times \tan.$ FDA; and $r \times \tan.$ FCA

$$= \frac{DA}{BA} r \times s = \tan, \text{ hour arch} \times s. \text{ Therefore } r :$$

$s :: \tan.$ hour arch : $\tan.$ FCA the hour angle, which is the same proportion, as in Cor. Prop. XVIII. and therefore is truly found.

If Ca be an hour line, and Da greater than DO; then Da is the sum of the tangents OD, Oa; and (by Cor. Prop. VIII. ib.) the $\tan.$ sum of the arches

$$= \frac{DO + Oa}{DO - Oa} r = \frac{Da}{Ba} r = \tan. \text{ hour arch, corre-}$$

sponding

Fig. sponding to Da , on the line. Also $\tan. fCa =$
 21. $\frac{Da}{Ba} \times \tan. fDa$, and $r \times \tan. fCa = \frac{Da}{Ba} \times rs = \tan.$

hour arch $\times s$. Whence as before, it will be, $r : s ::$
 $\tan.$ hour arch : $\tan.$ hour angle fCa .

Also if A or a fall upon O , then $r = \tan.$ hour
 arch, and $\tan.$ hour angle $DCO = s$.

Lastly, if $OA = Oa$, then $Ba = DA$; and CA ,
 Ca will be hour lines, whose hour arches are equi-
 distant from CO , or the third hour.

SCHOLIUM.

There are several other lines put upon scales for
 dialling, but are only particular, as being made for
 some particular latitude only. These lines are, 1.
 A line of chords. 2. A line of the substile's distance
 from the meridian. 3. A line for the height of the
 stile above the plane. 4. A line of the angle of the
 hours of 12 and 6. 5. A line of the plane's diff.
 longitude, or inclination of meridians. All these
 are calculated for every degree of declination, by
 Prop. XX. for some particular latitude, as that of
 London; and put on a scale together. And thus
 the several requisites for any declining dial are had
 by inspection. Its use is no more than this, count
 the plane's declination in the line of chords; and
 a line drawn directly cross, will cut all the other
 lines in their proper points, which the numbers
 will shew; and so give all the requisites without
 calculation. And these requisites being had, the
 dial may be drawn by this Prop.

When a scale of this sort is not to be had, the
 requisites may be found by Gunter's scale; extend-
 ing upon the several lines, according to the several
 rules and proportions laid down for that purpose.

S E C T. II.

The Practical Part of Dialling, or the Art of drawing Dials upon all sorts of Planes. How to find the Situation of a Plane; and how to place any Dial truly.

P R O B. I.

To find the meridian line of any plane.

IF the plane be even, erect a pin on it perpen- 22.
dicular to the plane, but if not, procure a plain board GH of an equal thickness, and fasten it to the plane; upon which erect an iron pin CF about the middle, nearly perpendicular, and of a proper length; and let it be sharp at the top; then take a wooden ruler, with a sharp iron pin in one end; and lay the other end upon the sharp end of the iron pin F, which is fast in the board; then carry the other end steadily about; the small pin in the ruler will describe a circle ADB, upon the board. Observe two times in the day, when the shadow of the top of the iron pin F, falls upon the circumference of the circle, and mark the two points as at A and B. Bisect the arch AB, in the point D; and from D, draw a line DE thro' the center of the circle, which is easily found. Then DE is the meridian of the plane.

Or you may describe a circle round the center C, and raise the pin CF upon that point C, to cast a shadow;

Fig. shadow ; but then the pin CF must be exactly perpendicular to the plane at C.

22.

If the day be cloudy, the shadow may happen not to fall twice upon one circle ; therefore it may be proper to describe several circles, that it may fall upon some of them twice. And if two points in several circles be marked, they will one correct another, and the operation will be more exact.

To know whether the pin is perpendicular to the plane or not ; set one point of the compasses in some point of the circle, and extend the other to the top of the pin F ; then if you set it in any point of the circle, the same extent will always reach to the point F, when the pin is truly perpendicular.

It is certain, when the sun does not change his declination, (as he does not sensibly in 12 hours), that he will have equal altitudes at equal distances on each side the meridian. And therefore if CD be the meridian of the plane, the arches AD and BD must be equal.

P R O B. II.

To find the inclination of any plane to the horizon.

23. Let ABC be the plane, apply one side of a quadrant to the plane, so that the plummet may fall exactly on the other side ; the first side will be horizontal ; therefore draw a line DF along that side, which will be the horizontal line of the plane. If you cannot apply a quadrant, then use a carpenter's square or a level. To the line EF, draw the perpendicular EL, which will be the vertical line of the plane. To this vertical line EL, apply a straight ruler EK ; and to the end K, beyond the plane, apply the quadrant GH, on the under side ; and observe what number of degrees are cut by the
- the

the line and plummet at I, reckoning from the ruler; as GI, and that will be the reclamation of the plane; or its proclination, if it lean forward. For inclining planes, a quadrant may be applied directly, to the vertical line. Fig. 23.

Or thus.

Apply the side of a square to the line EL on the plane; and apply the side of a quadrant to the other side as KH; then see what angle your line and plummet makes with the first side EK, as LKI, and that is the reclamation or proclination of the plane. If the line KI hang along the line KH, then your plane is horizontal; if along the side KL, it is vertical.

If by turning the rule and quadrant all manner of ways on the plane, the perp. line KI always falls on the side KH; then the plane is truly horizontal. And the like for the square and quadrant.

P R O B. III.

To find the declination of any plane.

Place a board DM with one side of it close to the wall or plane EF, and to lie with its upper surface exactly horizontal; there fix it. Upon this board, as it lies, find a meridian line MC (by Prob. I.), and draw a line on the board to represent it. Then lay a quadrant AMB flat upon the board, with one side close to the plane, and so, that the center C may be in the meridian line, and the body of the quadrant, to that hand where the acute angle lies. Then note the degrees of the quadrant, cut by the meridian line, reckoning from the perpendicular side of the quadrant CB, then that, viz. the angle MCB will be the declination. And the 24.

Fig. the declination will be to the right hand, if the 24. quadrant lie to the left; and the contrary.

If you know when it is just noon, you may get a meridian line thus, hold up a plumb line, so as the shadow of it may fall upon your plane; mark two points of the shadow, and draw a line thro' them, and that shall be the meridian line of the place. And if the plane be horizontal or direct north or south; it will be the meridian of the plane too.

Otherwise thus.

This may also be done by a compass and magnetical needle. This is fixt in a box, square on all sides; and to use it, apply the north side of the box to a south wall or plane; and the south side to a north wall, so as the box may lie horizontally. Then observe how many degrees the needle is from the flower-de-luce when it rests, (having due regard to the variation); and so much will the declination be. And if the needle points towards the right hand, the declination is to the right hand, and the contrary, in south planes. But in north planes, if the needle points toward the right hand, the declination is to the left, and the contrary. You must mind that no iron be near the compass. The variation is $17\frac{1}{2}$ deg. west in *England*.

Or thus.

This method is astronomical, and the most exact; but it is proper to have an assistant; for two observations are required to be made at the same time; the first to find the distance of the sun's azimuth, from the vertical of the plane; and the second, to find his altitude.

For the first, draw a horizontal line upon the plane, and apply one edge of a quadrant to it, so as the limb of the quadrant be towards the sun; and

and holding it horizontal, let an assistant hold up a Fig. thread and plummet in the sun, so that the shadow of the thread may pass thro' the center of the quadrant; then observe the degrees which the shadow of the quadrant falls upon, counting them from the perpendicular side, and you have the sun's azimuth, in respect of the plane's vertical circle.

Again to find his azimuth in respect of the meridian, his altitude must immediately be taken; and his declination being known, from the day of the month; his azimuth will be found by Case 11, of oblique spherical triangles.

These two azimuths being had, it is easy to know, whether the vertical of the plane lies to the east or west of the meridian. For if the sun's azimuth from the meridian be greater, the plane declines towards the sun; but if less, it declines from the sun; that is, when both azimuths lye one way. And then the declination is the difference of these azimuths.

But if the azimuths lie contrary ways, the plane declines from the sun; and the sum of these azimuths is the declination.

If you know the exact time of noon, and hold up a line and plummet, before the quadrant at that time, you will have the plane's declination at once, by observing the shadow, which must pass thro' the center of the quadrant.

If you observe the sun's altitude, just when he comes into that plane; then the sun's azimuth being found, gives you the position of that plane.

If your plane be a coarse wall, nail a long ruler to it, to which apply your instruments.

Fig.

P R O B. IV.

To draw a dial geometrically upon any plane.

Project the sphere by any method, upon that great circle of the sphere which is parallel to the dial plane; and describe the several hour circles, and note the places where they intersect the primitive circle. Draw lines from the center thro' all these points of intersection, and they will be the hour lines for your dial.

7. For let NWSE be that great circle, which will bisect the globe, passing thro' the center C. Let fig. 7. represent the globe; P the pole; then CP will be the earth's axis, elevated above the plane of the circle, the quantity of the angle or arch NP. Then since the hour circles do all pass thro' the axis PC, they all pass thro' C, which is in the plane of that circle; and the points of intersection with the primitive, 1, 2, 3, c, d, g, &c. being also in the plane of that circle; therefore the hour circles intersect the primitive in lines which pass thro' the center C, and thro' these several intersections. And since the shadow will be in any line of intersection, when the sun is in that hour circle; therefore these lines of intersection will be the hour lines; that is, lines drawn from C to 1, 2, 3, &c. will be the several hour lines of the dial.

As all the hour circles in the orthographic projection of the sphere will be ellipses; and as these are difficult to describe, their intersections with the primitive will not be got exact enough. Therefore this sort of projection is no way commodious for the drawing of dials, and therefore is never used.

In the stereographic projection, all the circles of the sphere are circles in the projection, which are far more easily described than ellipses, and far more correct;

correct; therefore the intersections with the primitive will be more exactly obtained; which makes this method more commodious for drawing dials; and therefore it is often used for this purpose. Fig. 7.

But in the gnomonical projection, all the great circles are projected into right lines, which are still easier to draw than circles; therefore dials are best and easiest drawn by this sort of projection; for which reason, in what follows, I shall make use of it in the geometrical construction of dials. And the reason of the several operations, will be obvious to any body that understands the nature of this projection; and needs no other demonstration. And the rules of this sort of projection, you have in the last section of my Treatise on Projection; and therefore the dialist ought to be acquainted therewith, as it is the foundation of all these operations.

To proceed in the easiest method, imagine the perpendicular height of the stile to be the radius of the sphere, and that the dial plane touches the sphere at the foot of the stile; then if the sphere be projected on that plane, by the eye (or projecting point) at the top of the stile, which is the center of the sphere; all the hour circles will be projected into their proper hour lines, which will tend to the projected pole, which will be the center of the dial. And the projections of the lesser circles will make the rest of the furniture; and will be conic sections. And a line drawn from the top of the perpendicular stile to the center of the dial, will represent the earth's axis, and be the stile or gnomon.

In these constructions, the stile is all along supposed to be a perpendicular pin; which afterwards is easily changed into a triangular form, by drawing a line from the top of it, to the center of the dial.

Fig.

P R O B. V.

To draw an equinoctial dial, or an horizontal dial under the poles.

25. Since the stile here must be a perpendicular pin; from C the center of the dial, assumed about the middle of the plane, describe the small circle *abd*, of the same diameter as the pin, which must be cylindrical; and that circle is to be the foot of the stile. Also from the same center C, describe another circle 1, 2, 3, &c. Draw Co for the meridian, and parallel thereto, draw 12 *a* for the 12 o'clock line, touching the circle *abd* in *a*. Then divide the outer circle into 24 equal parts, beginning at 12; and to the points of division, 1, 2, 3, &c. draw the hour lines, to touch the inner circle towards the same hand as 12 *a* was drawn. Then mark the hour lines with 1, 2, 3, 4, &c. on the right hand, and 11, 10, 9, &c. on the left hand; and draw another circle including the whole.

Upon the circle *abd* erect the pin or stile, which must be perpendicular to the dial plane, and of any length. Then this will shew the hour, by the shadow on the left side.

To set up this dial in any other latitude, it must be placed with the 6 o'clock hour line horizontal, the 12 o'clock line pointing to the north, and the south edge S raised above the horizon, to make an angle with it equal to the complement of the latitude, or the height of the equinoctial; and then the plane of the dial will be parallel to the equinoctial, as it ought to be.

If you draw the hour lines from the center C, the pin must diminish to a point at the top. And the division of the hours must then begin at O; and the shade of the top will shew the hour of the day,

day, among the hour lines. In this dial you need Fig. draw no more hour lines, than the sun shines on in 25. summer, if the dial is drawn on the north side. But if it is drawn on the south side, you need but draw 12 hours, which is the longest that the sun can shine upon it.

If you have a mind to note the half hours and quarters, you must divide each hour, 12 1, 12, 23, &c. into two equal parts for half hours, or into four equal parts for quarters.

P R O B. VI.

To draw a horizontal dial under the equinoctial.

1. Geometrically.

Draw two parallel lines upon your plane, AB 26. and DE, at a convenient distance, for inscribing the hour lines; make MCF perpendicular thereto. Take CF for the height of the stile, and Cc for the thickness thereof; and draw *ncf* parallel to MCF. With the center F, describe the quadrant CH; and with the center *f*, the quadrant *cG*. Divide each quadrant into six equal parts at *n*, *n*, &c. and draw lines from the respective centers thro' all the points of division, to intersect the line DE in the points 1, 2, 3, &c. Then thro' these points 1, 2, 3, 11, 10, 9, &c. draw lines parallel to MC or *mc*, and these will be the hour lines of the dial.

If you divide each hour *nn*, *nn*, &c. into two or four equal parts; and draw lines thro' these points from the two centers, to intersect DE as before, then these intersections will shew the half hours or quarters.

Make $MK = CF$, then will MK_3C be the figure of the stile, and Cc or *Mm* its thickness; which stile must be erected upon the base CM_{mc} ,

Fig. perpendicular to the plane of the dial; and the shadow of the top will shew the hour of the day.

26. If instead of leaving a space Cc for the stile, you describe a semicircle round F , and divide all from the center F ; then since C and c coincide, your stile must be exceeding thin, or at least it must be brought to an edge at the top. This is the readiest way, but then your dial will not be so exact in the middle of the day.

Or instead of plate for the stile, it may be an iron pin, erected perpendicular upon any point of CM , and its height must be equal to CF .

Or you may have a plate of any height for the stile, with a small hole made thro' it at the height of CF , for the sun to shine through among the hour lines.

The hours must be numbered on the west side 11, 10, 9, 8, &c. and on the east side 1, 2, 3, 4, &c.

This dial is to be placed so, as its plane may be parallel to the horizon, and DE pointing east and west, or CM north and south. Or to fix it in any other latitude, the north side at M must be raised to make an angle above the horizon equal to the latitude of the place; and CM pointing to the north.

2. By Calculation.

As radius :

Stile's height CF ::

So $\tan.$ hour arch (15°) :

Distance of the hour from MC (C_1).

So $\tan.$ 30° :

Distance C_2 , &c.

Then the distances C_1 , C_2 , C_3 , &c. set off from C to 1, 2, 3, &c. gives the points thro' which the afternoon hours are to pass; and the same set off from c to 11, 10, 9, &c. give the points

points where the forenoon hours are to pass. Fig. Therefore lines drawn thro' all these points parallel 26. to MC will be the hour lines.

If you would calculate for the half hours and quarters, you must say, as rad : stile's height $CF :: \text{fo tan. } 3^{\circ} 45' :$ to the distance from C, on the line CE for a quarter :: and $\text{fo tan. } 7^{\circ} 30' :$ distance for half an hour :: and $\text{fo tan. } 11^{\circ} 15' :$ distance for three quarters :: $\text{tan. } 18^{\circ} 45' :$ distance for an hour and a quarter, and so on.

3. *By the Scale.*

Having drawn the meridian CM, and *cm* parallel to it at a distance equal to the thickness of the stile; from either polar line, which suits best, take the extent from the beginning of the line to I the first hour, and set from C to 1, and from C to 11 on the line DE; then take the extent from the beginning, to II, the second hour, and set it from C to 2, and from *c* to 10; likewise take the extent to III, the third hour, and set from C and *c* to 3 and 9. Do the like with the rest of the hours.

Then lines drawn thro' these points 1, 2, 3, 11, 10, &c. parallel to CM, will be the hour lines of the dial. And the extent to III, or C_3 , is the height of the stile.

If you would have the hour lines of 7 in the morning, and 5 at night to come in; you must find the height of your stile for that purpose, thus. 5 hours = 75° . Then say, as Radius : CE :: $\text{Co-tan } 75^{\circ} :$ CF the height of the stile; and to this height the dial must be made.

P R O B. VII.

To draw a horizontal dial for any latitude.

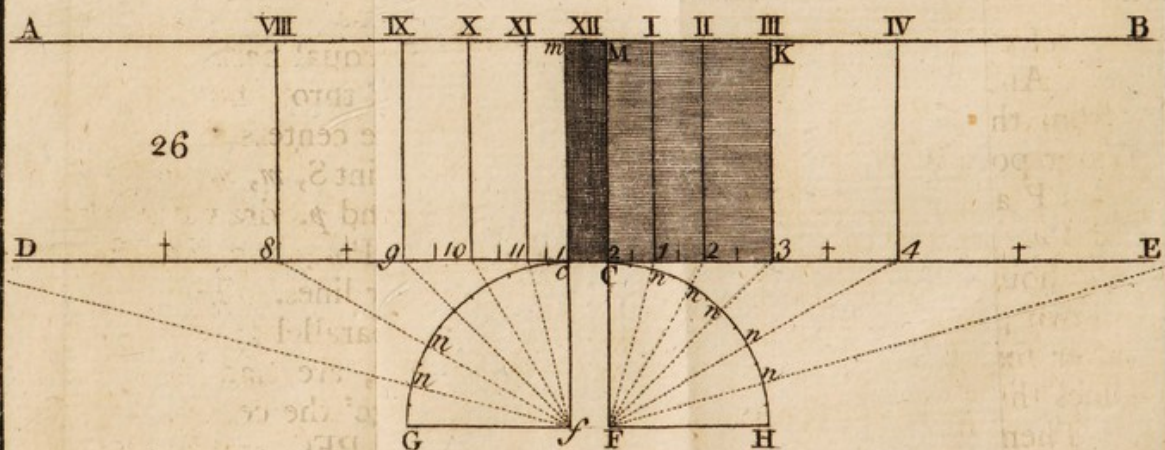
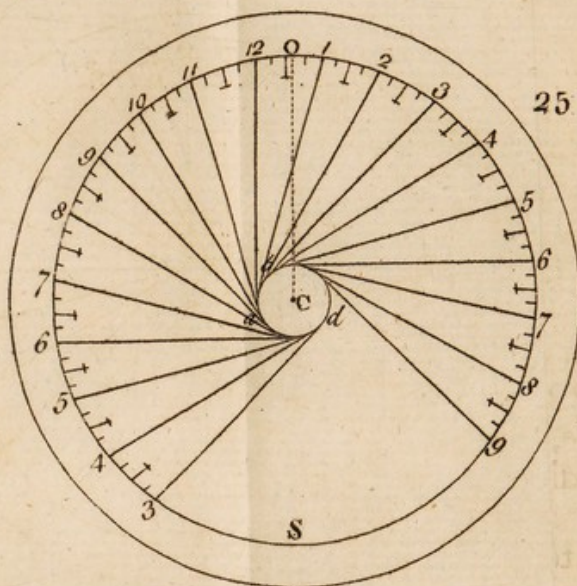
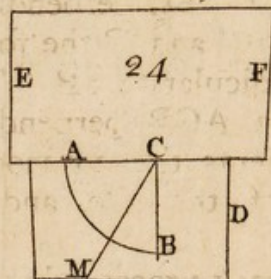
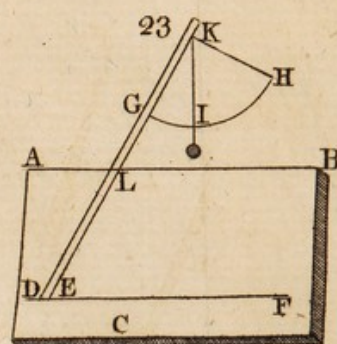
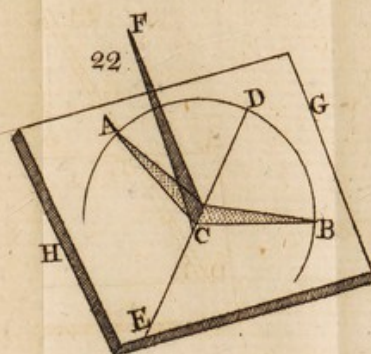
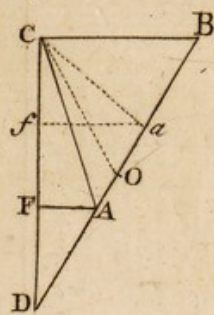
1. *Geometrically.*

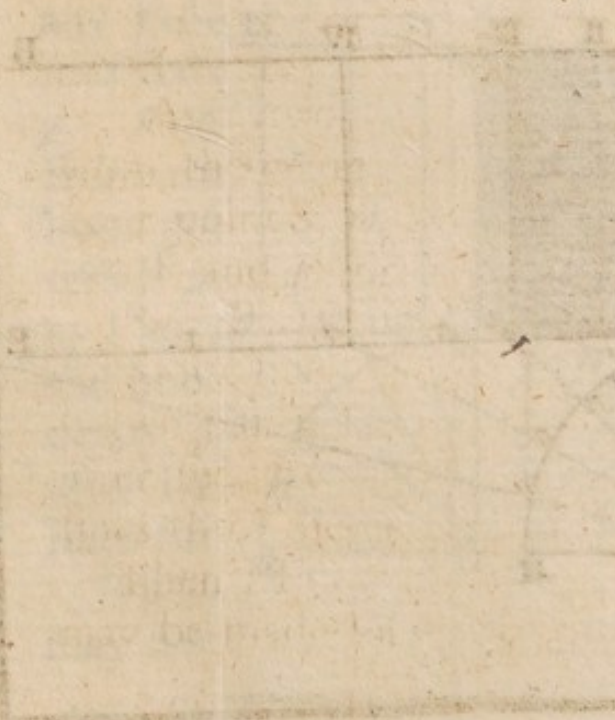
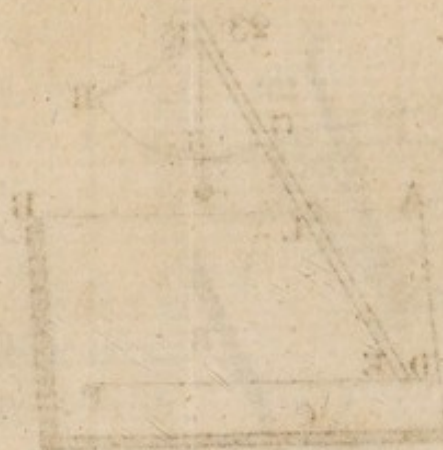
27. Take any convenient point P for the center of your dial, thro' P draw the meridian DE; at P make the angle DPR equal to the latitude. Draw a line parallel to DE, at a distance equal to the perpendicular height of the stile, to cut PR in F. Otherwise take any point F you please in the line PR, and draw FC perpendicular to DE, then FC is the height, and C the foot of the stile. Draw FG perpendicular to FP. Thro' G draw the contingent line AGB perpendicular to DE, which here represents the equinoctial. Let Gg be the thickness of the stile, and draw *dge* parallel to DGE.

Or you may proceed thus, having made the angle DPR equal to the latitude, take any point G at pleasure, thro' which draw the contingent line AGB, perpendicular to DE. From G take GF, the nearest distance to PR, and set from G to D, and from *g* to *d*; and from the centers G and *g*, with any radius, describe two quadrants, which divide into six equal parts, or hours, beginning at G and *g*. And thro' the points of division, draw lines from the centers D and *d* to intersect AB in the hour point S, *m*, *m*; *n*, *n*, &c. Then from the centers P and *p*, draw lines thro' the points *m*, *n*, &c. as P*m*, P*m*; and P*n*, P*n*, &c. and these will be the hour lines. The 6 o'clock hour lines must be drawn parallel to AB; and the hours before and after six, are had by producing the opposite hour lines thro' the center.

Then PFC will be the form of the stile, which may be made longer or shorter by producing PF.
And

Fig. 21.





And the stile is to be placed perpendicular upon Fig. the plane of the dial; that is, one side upon the 27. substile PG, and the other upon the substile pg ; each side of the stile being perpendicular upon the substile; for the plane of the stile ought always to be set perpendicular on the substile, in any dial. And then the top edge will shew the hour.

If you allow no space Gg or Pp for the thickness of the stile, it must be made exceeding thin to take up no room; or else it must be made sharp on the upper edge. And that edge must tend directly to the center.

Instead of the triangular gnomon PFC, you may have a perpendicular pin FC, and then the shadow of the top F, will shew the hour. But the other is better, because some part of the shadow will always be upon the dial; but the shadow of the top F, soon goes off.

You may also have the stile to be a plate of any form, with a hole in it for the sun to shine through; which hole must be at the height CF, perpendicularly over C.

If you would have the half hours and quarters; you must divide every hour in the quadrant into two or four parts, and draw lines from the centers D, d , as before, to intersect AB, and thro' these points of intersection, draw lines from the center of the dial, which will give these halves or quarters. But the quarters may be had near enough, by dividing each half hour into two equal parts.

And to save labour, after you have drawn all the hour lines on one side of the dial, or for one half of the day; you may transfer them to the other side, for the other half of the day.

As to numbering the hours, those on the east side must be numbered 1, 2, 3, &c. from PD or

Fig. 12 for the afternoon hours. And those on the west side 11, 10, 9, &c. which are the forenoon hours. And the figures are most commodiously placed with their tops towards the center; because we stand opposite to the sun, to see the hour.

A horizontal dial is the only one, that shews the hours quite thro' the day, at all seasons of the year. For if the sun is up, or above the horizon, he must needs shine upon a horizontal plane, if nothing stands in the way.

The outside of the dial terminating the hour lines, may be round or square or of any form you will, for it makes no difference whether the hour lines be long or short.

2. By Calculation.

As radius :

Sin. latitude ::

Tan. hour arch :

Tan. hour angle.

The hour arches are 15° , 30° , 45° , 60° , 75° , 90° ; and if the quarters are taken in, they are $3^{\circ} 45'$, $7^{\circ} 30'$, $11^{\circ} 15'$, $15^{\circ} 0'$; $18^{\circ} 45'$, &c. Suppose the latitude $54^{\frac{1}{2}}$; then the hour angles, found by the foregoing rule, for every half hour, will be as in the following table.

A Table

A Table of the hour arches and hour angles.

Fig.
27.

Hours.		hour arches.		hour angles.	
XII		0°	0'	0	0'
11 $\frac{1}{2}$	12 $\frac{1}{2}$	7	30	6	7
XI	I	15	0	12	18
10 $\frac{1}{2}$	1 $\frac{1}{2}$	22	30	18	38
X	II	30	0	25	10
9 $\frac{1}{2}$	2 $\frac{1}{2}$	37	30	32	00
IX	III	45	0	39	9
8 $\frac{1}{2}$	3 $\frac{1}{2}$	52	30	46	42
VIII	IV	60	0	54	39
7 $\frac{1}{2}$	4 $\frac{1}{2}$	67	30	63	02
VII	V	75	0	71	47
6 $\frac{1}{2}$	5 $\frac{1}{2}$	82	30	80	49
VI		90	0	90	00

Construction.

Take any point P for the center, and draw PD for the meridian. Take Pp = thickness of the stile, and draw pd parallel to PD. Make the angles DP X_1 , and $dP_1 = 12^\circ 18'$. The angles DPX and $dp_1II = 25\ 10$. And so of the rest, as you find them in the table.

Lastly, make the angle DPR = the latitude, for the stile.

3. *By the Scale.*

Assume any convenient point P for the center of the dial, thro' which draw the line VI P VI for the fix a clock hour lines. Make Pp the thickness of the stile; and thro' P and p draw the lines PD, pd perpendicular to VI VI, for the meridian or 12 a clock line. Then on the line of latitudes on the scale, setting one foot at the beginning,

Fig. ginning, extend the other to the latitude of the place; and set that extent from P to b and from p to d , in the fix o'clock line. Then take in your compasses the whole length of the line of hours, and setting one foot in b , with the other cut the meridian PD in O ; likewise set one foot in d , and with the other cut the meridian pd in o ; and draw the lines bO , do . Then extend your compasses from the beginning of the line of hours to I (or 15°), and set that extent from O to 11 , and from o to 1 ; and if you will, from b to 7 , and from d to 5 ; in the lines bO , do .

Again extend from the beginning, to II (or 30°); and set it from O to 10 , and from o to 2 ; and also (if you please) from b to 8 , and from d to 4 . Likewise take the extent to III (or 45°), and set from O to 9 , and from o to 3 . After this manner go thro' all the hours. Then lines drawn from P , thro' the points $7, 8, 9, 10, 11$, give the forenoon hours. And lines drawn from p , thro' $1, 2, 3, 4, 5$, will be the afternoon hour lines. The hour lines before and after 6 , are had by producing the rest thro' the center.

If you would have the half hours and quarters set off by the scale; you must extend to these half hours and quarters on the line of hours, and set them on the lines Ob and od , as you did for the whole hours.

The stile DPR must be raised at right angles, to the dial, upon the substile which here is the space $POop$; and must make an angle with the substile equal to the latitude, as was said before.

There is also a way to construct dials, by the help of dialling tables, fitted to a certain latitude; which you may see in some books of dialling.

S C H O L I U M.

It may be observed here, that if a horizontal dial be made for a place in the torrid zone, to shew the hour by the top of the perpendicular stile CF. And when the sun is in the nearest tropic, or between the parallel of the place and that tropic ADL; the shadow of the stile CF, upon the dial NAdgl, will go back twice in the day; once in the forenoon, and once in the afternoon. For whilst the sun in the tropic, or parallel circle, moves thro' AGBDIKL, the shadow will move thro' *agadklk*, and then sets; so that he goes back thro' *ag*, and thro' *kl*.

In this case the sun is twice upon one azimuth in the morning, and twice in the evening; and then the shadow falls twice upon one line. And the arch *ag* or *kl* may be found, by calculating the sun's azimuth at A and G, by right angled spherical triangles.

The like happens to any star here, whose declination is greater than our latitude. For such a star will be twice upon one azimuth in the eastern part of its orbit, and twice in the western part. In great latitudes such a star never sets; but in its revolution, whilst it is ascending in the east, it moves towards the south, till such time as it rises perpendicularly, and then its azimuth is the greatest. Then it returns again towards the north; so that it never gets to the south of us.

P R O B. VIII.

To draw an erect direct south dial.

I. Geometrically.

Take a convenient point C for the foot of the stile, thro' which draw the meridian CDE. Raise

CF

Fig. 28. CF perpendicular to CE, and equal to the perpendicular height of the stile. Make the angle CFP upwards equal to the latitude of the place, to intersect the meridian in P, then is P the center of the dial. Draw FG perpendicular to FP, and AGB perp. to PG.

Or proceed thus, take the point P near the top of the plane, for the center of the dial; thro' P draw the meridian PE; at P make the angle EPR equal to the complement of the latitude. Take any point G in the line PE, and draw GF perpendicular to PR; or take the nearest distance from G to the line PR; thro' G draw the contingent line AB, perpendicular to PE, representing here the equinoctial.

Take Gg equal to the thickness of the stile, and draw *pgq* parallel to PGE. Make GD and *gq* = GF, and from the centers D and *q*, with any radius, describe two quadrants LG, Mg. Divide each quadrant into six equal parts or hours, each 15° , beginning at G and *g*. From the centers D, *q*, draw lines thro' the points of division, to cut AB in the hour points *m, m*; and *n, n*, &c. Then lines drawn from the centers P and *p*, thro' all the points *m, n*, &c. will be the hour lines. The half hours, &c. are drawn the same way.

And the perpendicular pin FC will be the stile, or which is better, the triangle RPG; which must be set perpendicular upon the hour lines of 12, PG and *pg*; the stile PR pointing downwards towards the south pole.

Note, all the lines except the hour lines, should be obscure lines, or such as may be rubbed out.

When the lines do not intersect within the plane, as at the first division towards L and M. Take half the line *qg* in your compasses, and running one foot along the line *gB*, till the other foot fall upon the line *qc* at *c*, (keeping the feet of the compasses

in a parallel position), thro' c draw cha parallel to Fig. pq ; and set off $ba = \text{half } gp$; then draw pa for the 28. hour line.

Set the forenoon hours on the left hand and the afternoon hours on the right, with the tops of the figures upwards, in which position only, they can be read.

2. By Calculation.

As radius :

Cof. latitude ::

Tan. hour arch :

Tan. hour angle.

Here the height of the pole above the plane is the complement of the latitude. Here as in the last Prob. the hour arches are 15° , 30° , 45° , &c. for whole hours; and $3^\circ 45'$, $7^\circ 30'$, $11^\circ 15'$, $18^\circ 45'$, &c. for quarters. Then having found the hour angles, by the foregoing rule, put them orderly in a table, as in the last Prob. which for the lat. $54\frac{1}{2}$ will be as follows, for whole hours.

A Table of hour arches and angles.

Hours.		hour arches.		hour angles.	
<hr/>		<hr/>		<hr/>	
XII		0°	0'	0°	0'
XI	I	15	0	8	51
X	II	30	0	18	32
IX	III	45	0	30	9
VIII	IV	60	0	45	10
VII	V	75	0	65	14
VI		90	0	90	0

Construction.

Take any point P near the top of the plane, for the center of the dial; draw the meridian or 12 o'clock

Fig. o'clock line PE, and *pe* parallel to it, at a distance
 28. equal to the thickness of the stile. Then with extent of 60 from a line of chords, describe two quadrants, from the centers P and *p*. Then set off the several hour angles as you find them in the table, both ways from the lines PE and *pe*, upon these quadrants. And thro' the points, draw lines, from the centers P, *p*, for the hour lines. Thus EPXI, and *epI*, is the first hour angle. EPX, and *epII* the second hour angle, &c.

Lastly, make the angle EPR = complement of the latitude, for the stile, to be set upright upon the hour of 12.

3. *By the Scale.*

Take the point P near the top of the plane for the center, and draw the meridian PE, and *pe* parallel to it, at a distance equal to the thickness of the stile; and thro' P draw the 6 o'clock lines perpendicular to PE. Then from the line of latitudes on the scale, take off the extent from the beginning to the complement of latitude, and set that extent from P to *b*, and from *p* to *d*. Then take the whole length of the line of hours, or inclination of meridians; and setting one foot in *b*, cross the meridian with the other foot at O. Likewise with one foot in *d*, cross the line *pe* in *o*; and draw *bO*, *do*. Then take the extent from the beginning, to I, II, III, &c. hours (or to 15°, 30°, 45°, &c.) and set from O to 11, 10, 9, &c. and from *o* to 1, 2, 3, &c. respectively. Then draw lines from P thro' all the points 11, 10, 9, &c. and from *p* thro' 1, 2, 3, &c. and these will be the hour lines of the dial. The forenoon hours are to be numbered towards the west; and the afternoon hours towards the east. Then make the angle EPF equal to the complement of the latitude, for the stile.

P R O B. IX.

Fig.
28.*To draw a direct north Dial.*1. *Geometrically.*

Draw a direct south dial for the same latitude, and turn it upside down, and setting its face northward, it will be a direct north dial; and the stile will point upwards towards the north pole. But the hours must be numbered the contrary way from the substile; those to west, are the morning hours, and those to the east, the evening hours. And the midnight hours must be left out, because the sun shines not then; and the hour lines of 7 and 8 in the morning, and 4 and 5 at night must be drawn thro' the center, as in the horizontal dial. It is evident the sun never shines upon this dial, but only in the summer half year.

2. *By Calculation.**As radius :**Cos. latitude ::**Tan. hour arch :**Tan. hour angle.*

The same as for a direct south dial. And the construction the same.

3. *By the Scale.*

Here the center H must be taken near the middle of the plane. And all the rest of the work must be done, as in the south dial. Only the hour lines after six in the morning, and before six in the evening, are had by producing the opposite ones thro' the center.

You may if you please, make a horizontal dial for the complement of the latitude; and turn the north end up, and set it to face the north, and it

Fig. will be a true north dial. And the hour lines will
28. be rightly numbered; but the mid-day hours must
be left out, which now become the midnight hours.

A direct north dial is only the back side of a south direct one; for both dials lie in the prime vertical; the meridian in the south dial is the hour line for 12 at noon; but the same meridian continued thro' the plane, is the hour line for 12 at night, in the north dial. And all the hour lines in the south dial being produced thro' the plane, will be the hour lines in the north dial, for then the sun is in the opposite part of the meridian. And the stile of the south dial continued thro' the plane, will be the stile of the north dial.

P R O B. X.

To draw an erect direct east Dial.

1. Geometrically.

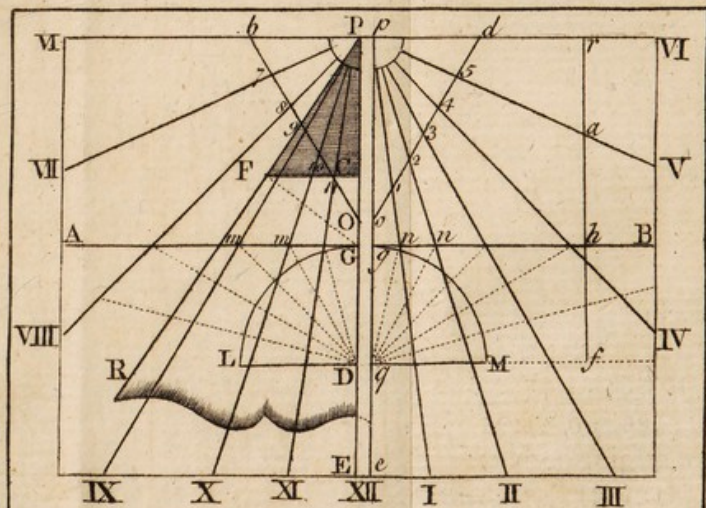
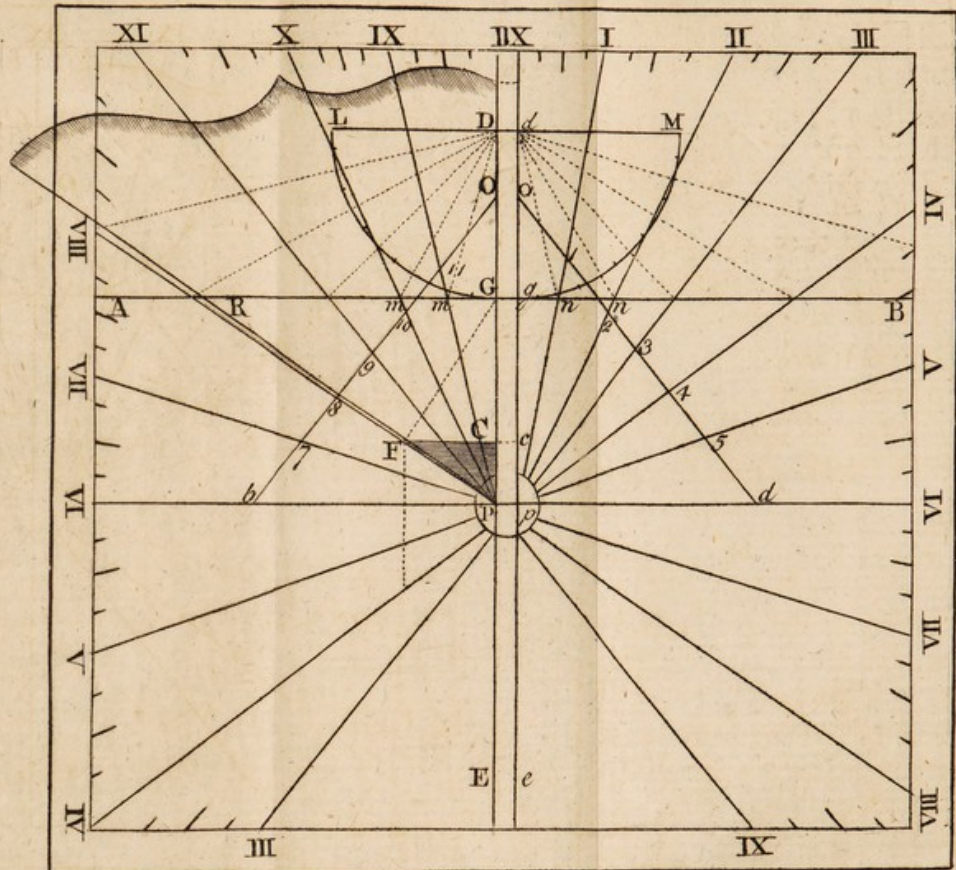
29. Draw the horizontal line AB, and in AB take a point Q, on the left hand. Thro' Q draw the contingent line EQ, making an angle with AB, as AQE, equal to the complement of the latitude. Thro' any point E of the line EQ, draw FEG perpendicular to EQ, for the six o'clock hour line, and the substile.

Take any length EF for the height of the stile, and with the center F, taken in the line FG, and any radius, describe the semicircle LEM. Divide each quadrant EL, EM into six equal parts for hours, beginning at E. Thro' these points draw lines from the center F, to cut the line EQ (which represents the equinoctial) in the hour points *n, n, n, &c.*

Thro' the points *n, n, &c.* draw lines parallel to GEF, and these will be the hour lines.

Fig. 27.

North



28

Dialling

Pl. V. pa. 82.

On GF raise the perpendicular plane GHMR, Fig. whose height RM or GH is equal to EF; and that ^{29.} plane, which is a parallelogram, will be the stile, which must be made very thin on the top HM. Or you may have a perpendicular pin fixt at E, whose height is EF, for the stile.

But it is better to leave a space at EG equal to the thickness of the gnomon; and describe two quadrants LEF, MEF, from two centers, and so find the hour lines on each side, severally by these centers, as was done in the former Problems. And then the stile must be of a thickness equal to that space.

Then the hours must be marked towards the south, 5, 4, 3, leaving out the hours before sun rise; and towards the north 7, 8, 9, 10, 11; the substile being 6.

If you would have half hours and quarters, divide each hour of the semicircle into two or four parts, and proceed as in the whole hours.

If you would have your dial to take in 11 o'clock, you must find the stile's height to answer that, after this manner. If 11 be the point for 11 o'clock, draw 11 F to make an angle of 15° with 11 E, and to intersect FEG in F. Then EF is the height of the stile.

2. By Calculation.

Radius :

Height of the stile EF in inches ::

Tan. hour arch from 6 :

Distance from EG the 6 o'clock line.

These distances being found for all the hours, must be put regularly in a table. But if you would have 11 o'clock just to come in, you must find the height of the stile by this proportion; as radius : length 11 E :: tan. 15° : FE, the height of the stile. Suppose FE to be 3 inches, then the hour distances from E, will be as in the following table.

DIALLING.

Hours.	distances.
III	3.00
IV	1.73
V	0.80
Subst. VI	0.
VII	0.80
VIII	1.73
IX	3.00
X	5.20
XI	11.20

Construction.

Make the angle AQE equal to the complement of the latitude, AB being parallel to the horizon. Draw the 6 o'clock line EG perp. to QE. Then set off the several distances from E as in the table; that is, make E₅ and E₇ = 0.80; E₄ and E₈ = 1.73; E₃ and E₉ = 3; E₁₀ = 5.20; and E₁₁ = 11.20; and thro' the points 7, 8, 9, &c. draw the hour lines parallel to EG. Lastly, make RM the height of the stile = E₉ = 3.

3. By the Scale.

Having drawn the horizontal line ABQ, and QE making an angle with it of the complement of the latitude; near the top, draw EG perpendicular to EQ for the substile and 6 o'clock line. Then in either of the polar lines, set one foot of the compasses at the beginning, and extend the other to I, set that extent from E to 5, and from E to 7, on the line EQ. Then extend from the beginning to II, and set it from E to 4, and from E to 8. In like manner extend from the beginning to III, IV and V; and set these extents, from E (to 3 and) 9, 10, 11, respectively. Then thro' all these points draw lines parallel to EG, for the hour lines.

And

And the distance from the beginning to III on the Fig. line, gives the height of the stile; to be set perp. 29. upon the hour line of six.

P R O B. XI.

To make an erect direct west Dial.

This dial is made by the same rules as the east dial, only changing the position of it. For in a west dial, the point Q and angle AQE must be taken on the left hand. And when the hour lines are drawn, they must be numbered the contrary way. The hours from the substile or 6 o'clock, must be numbered towards the south 7, 8, 9; and from the substile towards the north, 5, 4, 3, 2, 1. If you look at the back side of the paper, turning it to the light; you will see the true figure of a west dial thro' the paper. Therefore if all the lines in an east dial were to pass thro' the plane, they will make a west dial, on the back side of it.

P R O B. XII.

To draw a south erect declining Dial.

Example 1.

Suppose a dial declines west 36 degrees, in the lat. 54½.

1. Geometrically.

Take the point C about the middle of the plane 30. for the foot of the stile, thro' which draw the horizontal line AB, and CF perpendicular to it, and equal to the perpendicular height of the stile.

Make the angle CFZ equal to the declination (36°), to the right hand if it decline east; or to the left, if west; to cut the horizontal line in Z.

Thro' Z draw PZE perpendicular to AB, for the meridian.

Fig. Take ZF and set it from Z to X, in the line AB.
 30. Make the angle ZXP equal to the latitude ($54\frac{1}{2}$), to cut the meridian in P. Then P is the center of the dial.

Thro' C and P draw PCD for the substile.

Thro' C draw QQ perpendicular to PD, cutting the meridian in N, for the contingent line.

In CQ make CT equal to CF, and draw PT.

Take the nearest distance from C to PT, and set it from C to D, in the line PD, and draw DN.

With the center D, and any radius as DC, describe the semicircle SCW.

Divide the semicircle SCW into parts of 15 degrees for hours, beginning at the line DN, or where it cuts the circle.

Thro' these points draw lines from the center D, to intersect the equinoctial QQ, in the hour points 11, 12, 1, 2, 3, 4, &c.

From P the center of the dial, draw lines thro' the hour points, as P11, P12, P1, P2, P3, &c. for the hour lines.

Then the stile may either be the perpendicular pin FC, or the triangle PCT set upright on the substile PC. Here the edge of the stile PT must be made very thin; or which is better, a space must be left at PC, equal to the thickness of the stile, for it to stand on, just as if this dial was cut in two, thro' the line PCD, and one part separated from the other to that distance.

If you would have half hours and quarters, divide each hour of the semicircle into two or four parts, and draw lines thro' these points and the center, to cut the equinoctial, as before.

The meridian PE must be numbered 12, and the hours on the left must be 11, 10, 9, &c. and those on the right 1, 2, 3, 4, &c.

If you had rather begin at the center of the dial, you may proceed thus. Take the point P near the
 top,

top, for the center; thro' which draw the meridian Fig. PE; in PE take any point Z, thro' which draw 30. the horizontal line AZB. Make the angle ZPX equal to the complement of the latitude, cutting the horizontal line in X. Make the angle BZF equal to the complement of the declination, towards the right hand, if the declination be west; but to the left, if east. Make ZF equal to ZX; from F draw FC parallel to ZP, to cut the horizontal line in C; then CF is the height of the stile, and C the foot of it. Thro' P and C draw PCD for the substile. Then draw the contingent QQ, and finish the rest, as before.

2. By Calculation.

Here we have given the latitude of the place ($54^{\circ}\frac{1}{2}$), and the declination of the plane (36°); to find the substile's distance, the height of the pole above the plane, and the plane's dif. longitude.

Radius	—	10.
Sin. declination (36°)		9.76921
Cotan. latitude ($54^{\circ}\frac{1}{2}$)	—	9.85326
Tan. substile's distance 22 45,		9.62247

Again,

Radius	—	10.
Cof. declination (36°)		9.90795
Cof. latitude ($54^{\circ}\frac{1}{2}$)	—	9.76395
Sin. stile's height, 28 1		9.67190

And,

S. latitude ($54^{\circ}\frac{1}{2}$)	—	9.91068
Radius	—	10.
Tan. declination (36°)		9.86126
Tan. dif. longit. 41 45,		9.95058

Fig. Then add 15 degrees continually to 41 45 (the 30. diff. longitude), for the hour arches before 12. And substract 15 deg. continually, till you come at the substile; beyond which you must add 15 deg. continually, to the remainder of the hour where the substile stands; for the hour arches after 12. And these hour arches are all reckoned from the substile. All these must be regularly put down in a table against the respective hours. If you calculate for quarters, you must add and substract $3^{\circ} 45'$ continually. Then you must calculate for the hour angles, by the following analogy, and place them against the several hours, as in the following table.

<i>As radius</i>	—	10.
<i>S. stile's height</i> (28 1)		9.67185
<i>Tan. hour arch</i> (86 45)		11.24577
<i>Tan. hour angle</i> (83 6)		10.91762
<i>Tan. 71 45</i>		10.48181
<i>Tan. 54 55</i>		10.15366
And so on.		

Hours.	hour arches.	hour angles.
IX	86° 45'	83° 6'
X	71 45	54 55
XI	56 45	35 37
XII	41 45	22 45
I	26 45	13 19
II	11 45	5 35
	substile	
III	3 15	1 32
IV	18 15	8 49
V	33 15	17 7
VI	48 15	27 45
VII	63 15	42 59
VIII	78 15	66 7

Construction.

Take P near the top, for the center of the dial; and draw the meridian PE, for the 12 o'clock line. By the line of chords make the angle EPC, $22^{\circ} 45'$ the substile's distance, on the right hand, as the declination is west; and draw the substilar line PCD. Make the hour angles from the substile, as you find them in the table, viz. $CP_{1X} = 83^{\circ} 6'$; $CPX = 54^{\circ} 55'$; $CP_{11} = 35^{\circ} 37'$; $CP_{12} = 22^{\circ} 45'$; $CP_1 = 13^{\circ} 19'$; $CP_2 = 5^{\circ} 35'$; and $CP_3 = 1^{\circ} 32'$; $CP_4 = 8^{\circ} 49'$, &c. and PIX, PX, P₁₁, P₁₂, P₁, P₂, P₃, &c. will be the hour lines. Make the angle CPN = $28^{\circ} 1'$, for the stile.

3. By the Scale.

If you have a scale fitted to your latitude; find the declination on the line of chords; against which, on the other lines, you will find all the requisites, viz. the substile's distance, the stile's height, and plane's dif. longitude. If you have no such scale, you must find the requisites by Gunter's scale, if you would work the whole instrumentally; otherwise by calculation, as before.

Having made a table of the horary distances from the substile, choose any point H near the top for the center, thro' which draw the meridian or 12 o'clock line perpendicular to the horizon. Make the angle EPC = $22^{\circ} 45'$, the substile's distance from the meridian; thro' C, draw PCD for the substile, on the right hand, because the declination is west. Draw bPd perpendicular to PC. Then from the line of latitudes, take the height of the pole above the plane, $28^{\circ} 1'$, and set it from P to b and d; and take the whole length of the line of the inclination of meridians, and set from b to cut PC in O, and draw bO and dO. Then from the same line of inclination, take these horary distances
(or

Fig. (or hour arches) as you have them in the table, viz. $11^{\circ} 45'$, $26^{\circ} 45'$, $41^{\circ} 45'$, $56^{\circ} 45'$, &c. and set them severally from O to a , a , a , &c. till you come at b . Also take the horary distances 3 15, 18 15, 33 15, &c. and set from O towards d , as at r , r , r , &c. till you come at d . Then from P, thro' all the points a , a , a , and r , r , r , &c. draw lines quite thro' the dial, which will be the hour lines required. If any point falls above the horizontal line, draw a line from it, thro' the center, to the other side. You may observe, that any distance Oa is equal to its correspondent dr ; and any Or is equal to ba .

Make the angle $CPT = 28^{\circ} 1'$ for the stile. And the forenoon hours must be markt towards the left hand, and the afternoon hours towards the right hand, of the meridian.

If you would have the half hours, they must be taken off the line of inclination, as before, and set on the lines Ob and Od .

As this is a very common and useful case, I shall give another example of it.

Ex. 2.

Suppose a S. plane declines east 49° , in lat. $51^{\frac{1}{2}}$.

1. Geometrically.

31. Take C for the foot of the stile, thro' which draw the horizontal line AB; and CF perpendicular to it, and equal to the height of the stile.

Make the angle CFZ equal to the declination (49°), to the right hand, because the plane declines east; and it will cut the horizontal line in Z.

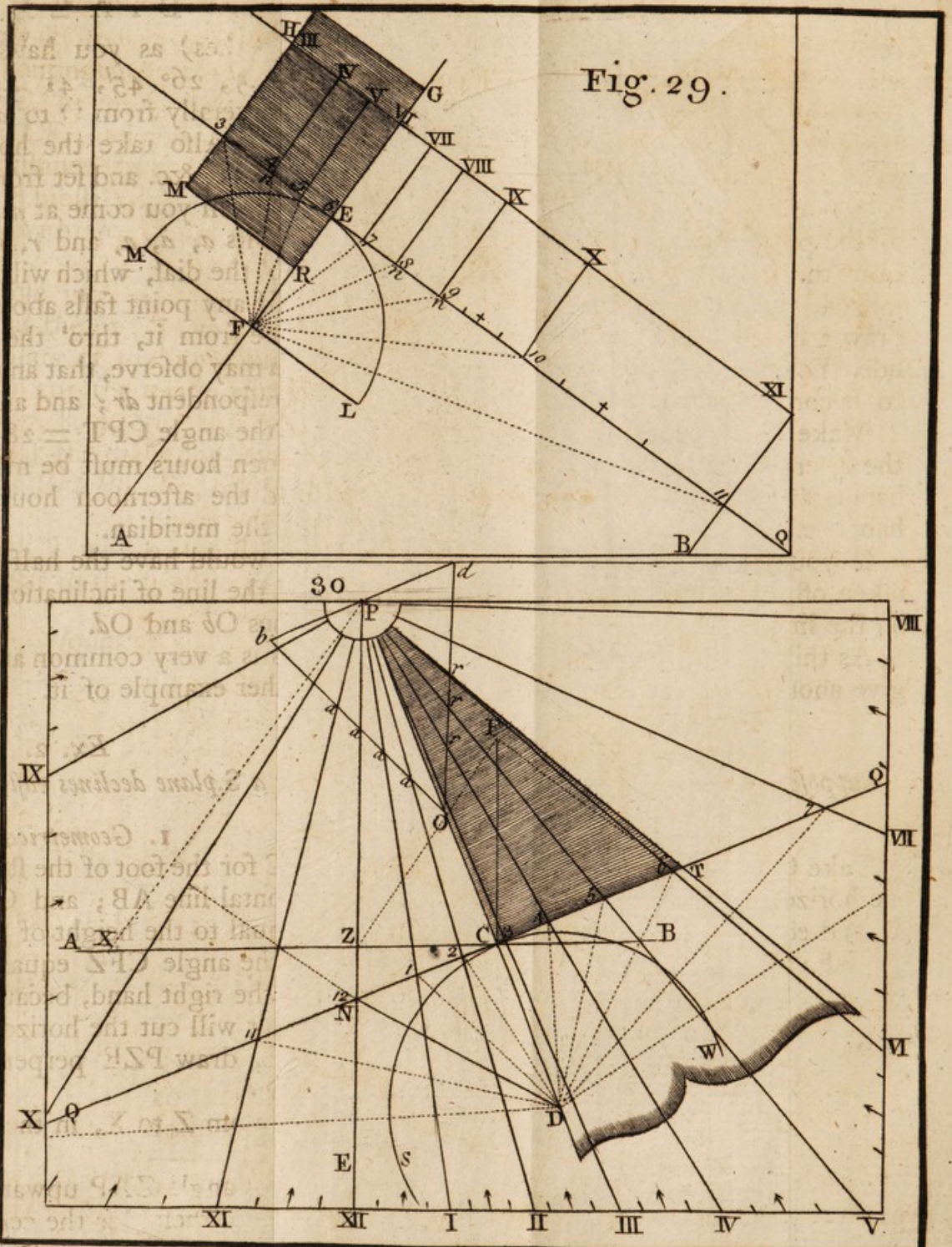
Thro' Z, draw PZE perpendicular to AB, for the meridian.

Set ZF from Z to X, in the horizontal line AB, either way.

Make the angle ZXP upwards, equal to the latitude ($51^{\frac{1}{2}}$); then P is the center of the dial.

Thro'

Fig. 29.



Dialling

Pl. VI. pa. 90.

Thro' C and P draw PCD for the substile.

Fig.

Thro' C draw the contingent line QQ perpendicular to the substile PC, to cut the meridian in N.

31.

Make CT equal to CF, and draw PT.

Take the nearest distance from C to PT, and set from C to V in the substile PD.

From the center V with any radius, describe the semicircle SCW.

Divide the semicircle into parts of 15 degrees for hours, beginning at the line DN.

Thro' all these points of division, draw lines from the center V, to cut the contingent QQ in the hour points, 5, 6, 7, 8, 9, &c.

From the center P of the dial, draw lines thro' all the hour points, as P5, P6, P7, P8, &c. for the hour lines.

Then the triangle PCT will be the stile, which must stand perpendicular to the substile PC.

2. By Calculation.

<i>As radius</i>	—	10.
<i>S. declination</i> (49°)		9.87777
<i>Cotan. lat.</i> ($51\frac{1}{2}$)		9.90060
		<hr/>
<i>Tan. subst. dist.</i> ($30\ 59$)		9.77831
		<hr/>

<i>Radius</i>	—	10.
<i>Cof. declination</i> (49°)		9.81694
<i>Cof. latitude</i> ($51\frac{1}{2}$)		9.79414
		<hr/>
<i>S. stile's height</i> ($24\ 6$)		9.61108
		<hr/>

<i>S. latitude</i> ($51\frac{1}{2}$)		9.89354
<i>Radius</i>	—	10.
<i>Tan. declination</i> (49)		10.06083
		<hr/>
<i>Tan. dif. longit.</i> ($55\ 47$)		10.16739
		<hr/>

Fig. Then having the plane's dif. longitude 55 47; 31. by adding and subtracting 15 degrees continually to and from it; the hour arches, reckoned from the substile, will be had, as in the following table.

Hours.	hour arches.	hour angles.
III	79° 13'	65 0
IV	64 13	40 13
V	49 13	25 20
VI	34 13	15 31
VII	19 13	8 6
VIII	4 13	1 44
	Substile	
IX	10 47	4 27
X	25 47	11 10
XI	40 47	19 24
XII	55 47	30 59
I	70 47	49 31
II	85 47	79 46

Then for the hour angles,

<i>Radius</i>	—	10.
<i>S. stile's height</i> (24 6)		9.61108
<i>T. hour arch</i> (4 13)		8.86763
<i>T. hour angle</i> (1 44)		8.47871

and so of the rest, as in the table.

Construction.

Take some point P near the top for the center of the dial, thro' which draw the meridian PE, for the 12 o'clock line. And make the angle EPC = 30 59 to the left hand, as the declination is east, and draw the substile PC. Then set off the several hour angles from the substile, as you have

have them in the table: $CP8 = 1\ 44$; $CP7 = 8\ 6$; Fig. $CP6 = 15\ 31$, &c. and you have the hour lines. 31. Make $CPT = 24\ 6$, and CPT will be the stile.

3. *By the Scale.*

Having found the requisites by Gunter's scale, or by calculation, take some point P for the center, from which draw the meridian or 12 o'clock line PE; make the angle EPC $= 30\ 59$, to the left hand, because the declination is east, and PC will be the substile. Thro' P draw a perpendicular to PC, on which set the stile's height 24 6, taken from the line of latitudes, from P to *b* and *d*. Then set the whole length of the line of hours or inclination of meridians, from *b* or *d* to O in the line PC, and draw *bO* and *dO*. Then take the several hour arches, which you have in the table, off the line of inclination, and set them from O towards *b*, and from O towards *d*. Those on the left of the substile (4 13, 19 13, 34 13, &c.) must be set on *Ob* from O to *a*, *a*, *a*, &c. And those on the right hand (10 47, 25 47, 40 47, &c.) set from O to *r*, *r*, *r*, &c. Then from P, thro' all the points *a*, *a*, *a*, draw the hour lines P8, P7, P6, &c; and thro' all the points *r*, *r*, *r*, &c. draw the hour lines P9, P10, P11, &c. Then make the angle CPT $= 24\ 6$ for the stile.

P R O B. XIII.

To draw a north erect declining Dial.

To do this make a south declining dial, whose declination is the same, and lies the same way, then turn it upside down, and it will be a north declining dial. But the hours must be numbered the contrary way.

Thus,

Fig. Thus, if you want a north-east decliner, make
31. a south-east decliner, if a north-west decliner, make
a south-west decliner.

Likewise, by extending the stile and the hour lines quite thro' the center; so as the hours may be seen on the other side of the plane; the south-east decliner will then produce a north-west decliner; and a south-west decliner, a north-east decliner. But the hours must be numbered 1, 2, 3, &c. from the meridian on the right hand; and 11, 10, 9, &c. on the left. But the midnight hours, or those before sun rise, and after sun set, must be left out; as the sun, being then below the horizon, does not shine on them.

And in drawing the dial, the center H must be taken about the middle of the plane, because some hours more are required, than in a south decliner; and these are had by producing the other hour lines thro' the center. I judge it needless to draw a figure for it; but the calculation of such a dial will be as follows.

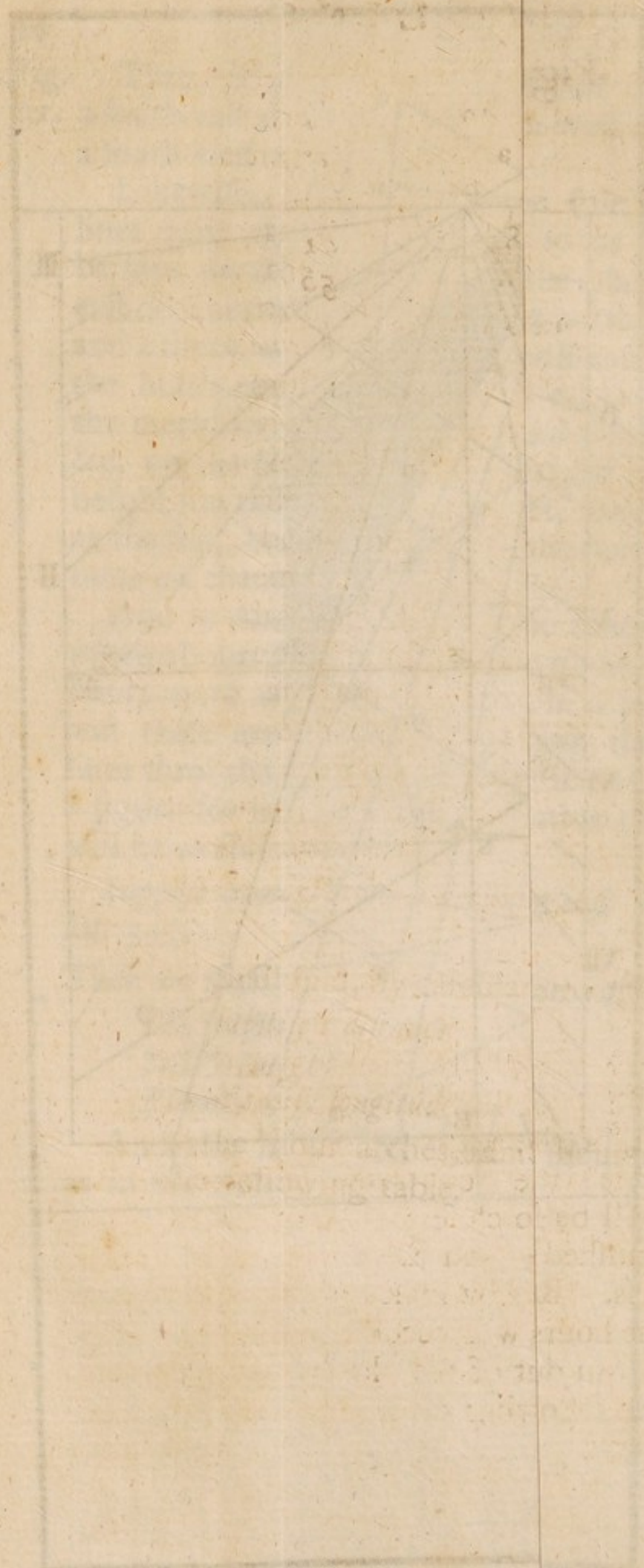
Suppose a north plane declining east 21 degrees, in lat. $54\frac{1}{2}$.

Then we shall find, by calculation, or Gunter's scale,

<i>The substile's distance</i>	14° 20'
<i>Stile's height</i>	32 50
<i>Plane's dif. longitude,</i>	25 15

And the hour arches, and hour angles will be as in the following table.

Hours



Hours.	hour arches.		hour angles.	
8	85	15	81	19
9	70	15	56	30
10	55	15		
11	40	15		
12	25	15		
1	10	15		
	Substile			
2	4	45		
3	19	45	11	06
4	34	45	20	37
5	49	45	32	38
6	64	45	48	59
7	79	45	71	33

P R O B. XIV.

*To draw an upright dial without a center ; or a
far declining dial.*

Examp.

*Suppose a plane declines 70 degrees east, in the lat.
54 $\frac{1}{2}$.*

I. Geometrically.

In such dial planes, on which the pole has but small elevation, if the center of the dial be taken within the plane ; the hour lines, especially near the substile, will be so close together, as not to be readily distinguished ; and therefore such a dial would be useless. But by making the stile higher at pleasure, the hours will become wider ; but then the center will run out of the plane ; and therefore we must use the following method to draw the dial without a center.

Suppose

Fig. 32. Suppose the present center of the dial to be H, thro' H draw the meridian HE, in which take some point Z, thro' which draw the horizontal line XZB. Make the angle ZHX equal to the complement of the latitude, cutting the horizontal line in X. Make the angle BZF equal to the complement of the declination, towards the right hand, when the declination is west; but to the left, when it is east. Make ZF equal to ZX; and from F draw FC parallel to HZ, to cut the horizontal line in C. Then CF is the present height of the stile, and C the foot of it. Thro' H and C draw the substile HCD. Thro' C draw ICI perpendicular to the substile HD; and thro' some other point S, another perpendicular KSK, to cut HE in A. In CI take CN equal to CF, and draw HNO for the stile. From S take the nearest distance to HO, and set from S to G in the substile, and draw GA. Then since the stile HO has but small elevation, draw Tt parallel to HO, at a convenient distance, for the new stile. Then take the nearest distance from S to Tt, and set from S to D in the substile, and draw the line DL parallel to GA. From the center D, describe a semicircle, cutting DL in L. Divide this semicircle into hours beginning at L, and draw lines from the center D, thro' these points, to cut the contingent line KK in the hour points, that of L being 12 o'clock.

Again, take the nearest distance from C to Tt, and set from C to *d* in the substile. From *d* describe a semicircle, and make the angle $Cdl = SDL$. Then divide this semicircle into hours beginning at *l*; and thro' all the points draw lines from the center *d*, to cut the contingent line II in the hour points, *l* being 12 o'clock.

Lastly, thro' the correspondent hour points, in both contingent lines, draw right lines, and these will be the hour lines. And to number the hours, observe

observe the line DL runs to 12 o'clock, (which is Fig. generally out of the dial) and this directs all the rest; for the next hour point is 11, the next 10, &c.

2. *By Calculation.*

The requisites being found as in the last Problem, will be as follows.

<i>Substile's distance</i>	33° 50'
<i>Stile's height</i>	11 28
<i>Plane's dif. longitude</i>	73 31

Then suppose HC to be 2.7 inches; HS, 7.3; then by plane trigonometry to find the least distances from C and S to HO,

<i>As radius</i>	10.
S. SHO (11 28)	9.29841
So HC (2.7)	0.43136
<i>distance from C (.537)</i>	— 1.72977
So HS (7.3)	0.86332
<i>distance from S (1.45)</i>	0.16173

These distances being too little, increase them with any quantity you think proper, suppose 1.1; then the nearest distances from C and S to Tt, will be 1.64 and 2.55; that is, the radius SD and Cd will be 2.55 and 1.64. Then to find the hour points. After the hour arches are had by help of the dif. longitude 73 31, and put into a table; the corresponding distances, along the lines KK and II, from the substile, are had by this proportion.

<i>As radius</i>	10.
<i>Tan. hour arch (61 29)</i>	10.26493
So SD (2.55)	0.40654
<i>distance from S (4.70)</i>	0.67147
So Cd (1.64)	0.21484
<i>distance from C (3.02)</i>	0.47977

H

and

Fig. and so on thro' the whole, which must be put
32. down in the table, against their corresponding hour
arches, as follows.

Hours.	hour arches.		distance from S.	distance from C.
3	61	29	4.70	3.02
4	46	29	2.69	1.73
5	31	29	1.56	1.01
6	16	29	0.75	0.48
7	1	29	0.06	0.04
	Substile			
8	13	31	0.61	0.39
9	28	31	1.38	0.89
10	43	31	2.42	1.56
11	58	31	4.16	2.68

Construction.

Draw an obscure line HE perpendicular to the horizon, and make the angle EHD = 33 50, and HD is the substile. Make the angle DHO = 11 28, the height of the stile, and draw HO, then draw Tt parallel to HO, at a distance 1.1 from it; then HSTt will be the stile, to be set perpendicular upon the substile HD. Make HC = 2.7; and HS = 7.3. And thro' C and S, draw two perpendiculars to the substile HD, as II and KK. Then set off upon II and KK, from the points C and S, the distances you find in the table; those above the substile, to the left; and those below, to the right of it. Lastly, thro' the correspondent points in the two lines, draw the hour lines of the dial.

If you look thro' the back of the paper, you will see a dial declining as far to the west.

3. *By the Scale.*

Having found the requisites by Gunter's scale, or by calculation, draw HE perpendicular to the horizon; and make the angle EHD the substile's distance, and DHO the stile's height, and draw HD and HO for the substile, and stilar line. Chuse a point in the substile as S , thro' which draw a line KK perpendicular to the substile.

Then take the distance from the beginning to the hour III, on the greater polar line, and set it from S to T , and draw Tt parallel to HO ; and Tt is the new stile. Then open the compasses from the beginning to the hour III, on the lesser polar line, and setting one foot at S in the substile HD , move it along the substile (keeping the feet of the compasses parallel to KK ,) till the other foot touch the line Tt ; as at r ; thro' that point r , draw a line ICI parallel to KK .

Then from the table of hour arches, take the several arches from the greater polar line, and set them from S , upon the line KK , first to the left hand, and then to the right, as they lie in the table, in respect of the substile; then you have the hour points on the line KK .

Again, from the same table of hour arches take every arch from off the lesser polar line, and set both ways from C , on the line II , as before. Then lines drawn thro' the correspondent points in both lines KK and II , will be the hour lines of the dial.

The stile $CSTt$ must be placed perpendicular on the substile CS , and made thin at the top; unless you have a mind to leave a space there, the thickness of the stile.

P R O B. XV.

To draw a dial upon a direct south reclining plane, or upon a direct north inclining one.

1. If a south plane reclines, and the reclination is less than the complement of the latitude, add the reclination to the latitude, the sum is the latitude, for which you must make an erect south dial, by Prob. VIII.

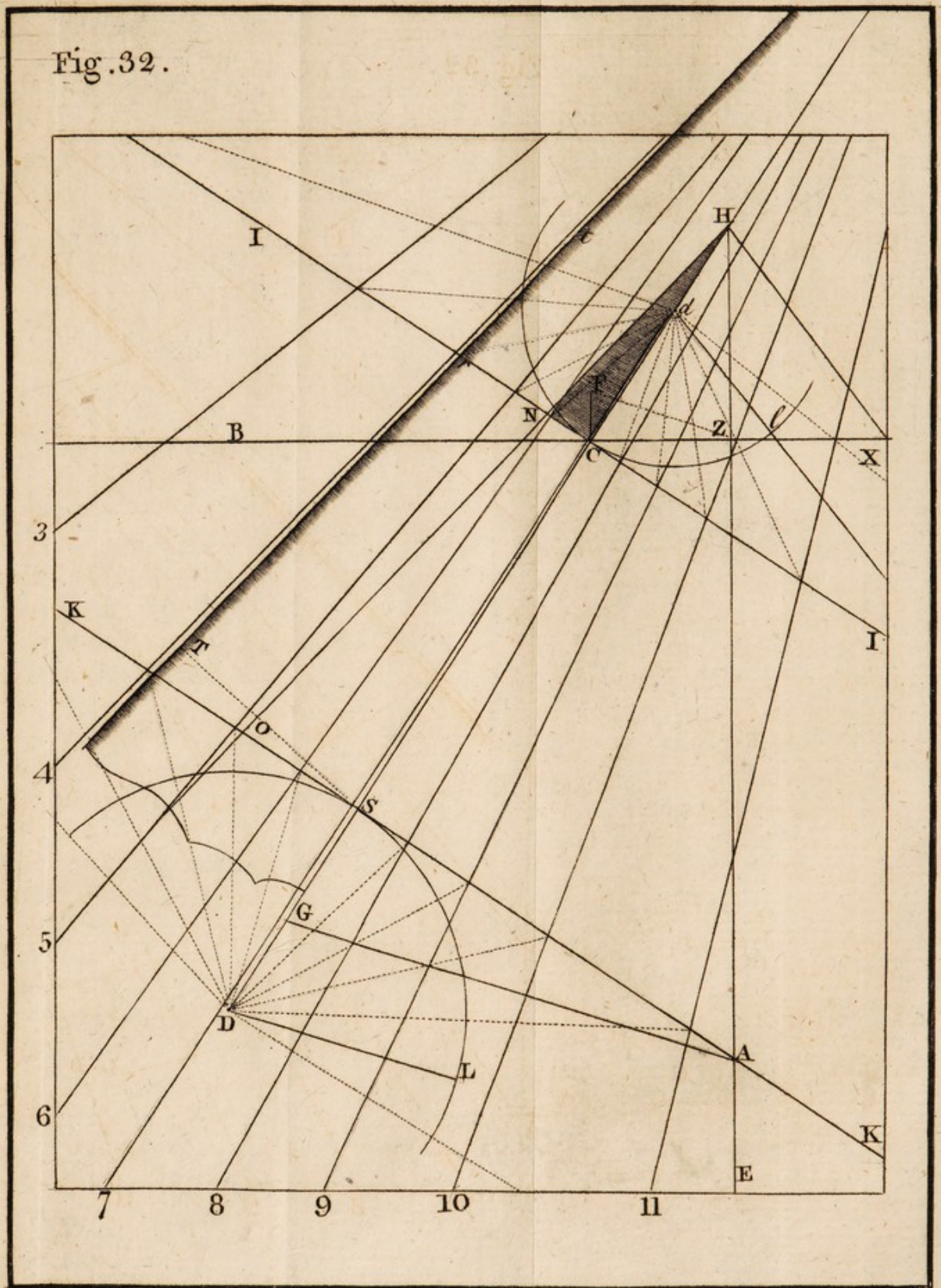
2. If the reclination be equal to the complement of the latitude, then the pole falls in the plane of the dial; and then you must make an horizontal dial under the equinoctial, by Prob. VI.

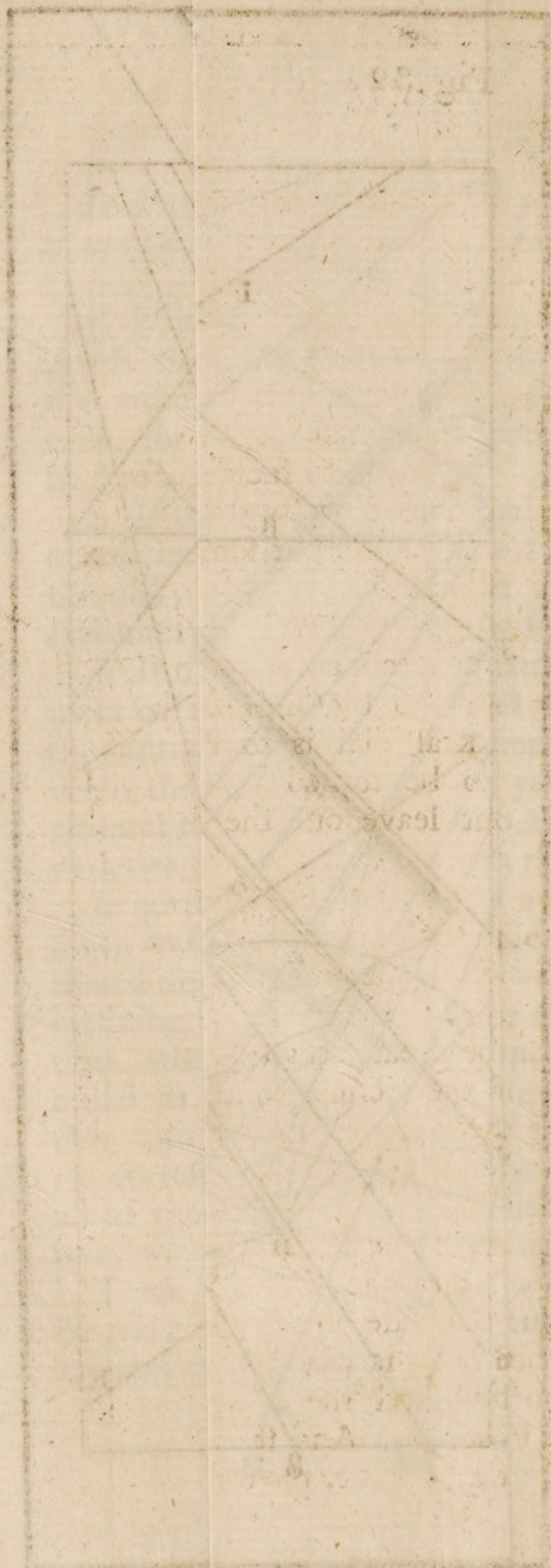
3. If the reclination be greater than the complement of the latitude; subtract the complement of the latitude from the reclination; and the remainder is the latitude, for which you must make a horizontal dial, by Prob. VII. And these are all the varieties that can happen in a reclining south dial.

In north inclining planes, if a dial be made on the south reclining side, and the stile and hour lines continued thro' the plane; there will be made a north inclining or proclining dial, as required. Otherwise thus, which comes to the same thing; make such a dial as is before directed for a reclining plane, then turn it upside down, and it will be a dial for its corresponding north inclining plane. But in all of them, the hours must be numbered the contrary way, from the meridian or 12 o'clock line.

These inclining dials are the worst sort of dials, by reason the sun does not shine so long on them, as upon other dials.

Fig. 32.





P R O B. XVI.

To make a direct north reclining dial, or a direct south inclining one.

1. If a north plane reclines, and the reclamation is less than the latitude; subtract the reclamation from the latitude, and the remainder will be the latitude, for which you must make a direct south dial; and turn it upside down to face the north, and let the hours be numbered westward, 1, 2, 3, &c. and eastward, 11, 10, 9, &c. but some of these midnight hours must be left out; and some taken in, after 6 in the morning, and before 6 at night.

Otherwise thus, add the reclamation to the complement of the latitude; and the sum is the latitude for which a horizontal dial is to be made; then the north end is to be turned upward, and the thing is done. But leave out the midnight hours.

2. If the reclamation be equal to the latitude, then the plane coincides with the equinoctial; and consequently a horizontal dial under the poles must be made by Prob. V.

3. If the reclamation be greater than the latitude, add the complement of the reclamation to the latitude; and the sum is the latitude, for which a horizontal dial must be made, by Prob. VII. which will suit that plane.

In south inclining planes, (by Prob. VIII.) make a direct south dial, for a latitude which is the difference between your latitude and proclination. Only, if that difference is 0, it will be an upright dial under the equinoctial, and the stile perpendicular; and made by Prob. V. And if the proclination be greater than the latitude, the dial will belong to south latitude; and is made by Prob. VII.

Fig. but the angle of the stile will lie the contrary way
 33. upon the meridian, as in fig. 33. A north reclining dial becomes a south inclining one, when turned upside down.

There need be no more than 12 hours in any of these incliners.

Example.

To make a north dial in lat. 60° , that reclines $5\frac{1}{2}$ degrees.

To the comp. lat.	30	
add the reclin.	$5\frac{1}{2}$	
	<hr/>	
new latitude	$35\frac{1}{2}$	for a horizontal dial.

1. *Geometrically.*

34. Take the point P about the middle of the plane, for the center of the dial, and draw the meridian DPE, and a line perpendicular to it thro' P for the 6 o'clock line. Make the angle DPR = $35\frac{1}{2}$ the new latitude. Take any point G in the meridian, thro' which draw the perpendicular AGB for the contingent line. Then set one foot of the compasses in G, and take the nearest distance to the line PR, and set it from G to D. With the center D, and any radius, describe a semicircle LSM; divide each quadrant LS, SM into 6 equal parts, thro' which and the center D draw obscure lines to cut AB in the hour points. Thro' all these points or marks in AB, draw lines from the center P of the dial, and these will be the hour lines. But the midnight hours are left out, when the sun does not shine. And the hours after 6 in the morning, and before 6 at night, are drawn thro' the center; and on these the sun will shine in summer.

DPR is the stile, which will point to the pole when the dial is rightly placed.

2. *By Calculation.**As radius :**Sin. new latitude* ($35\frac{1}{2}$) ::*Tan. hour arch :**Tan. hour angle.*

Hence the following table.

Hours.	hour arches.	hour angles.
3 9	45 0	30 9
4 8	60 0	45 10
5 7	75 0	65 14
6	90 0	90 0

Construction.

Draw the meridian DE, and take P for the center; at P make angles with PD and PE, as you find them in the table, and draw the hour lines.

Make $DPR = 35\frac{1}{2}$, and you have the stile.

3. *By the Scale.*

Let P be the center, about the middle of the plane; and draw the meridian PE, and Pd perpendicular to it, for the 6 o'clock line; on which set the extent to the new latitude ($35\frac{1}{2}$), taken from the line of latitudes, from P to *b* and *d*. Then set the whole length of the hour line from *b* to *a* and *q*, on the meridian DE; and draw *ba*, *da*, *bq*, *dq*. Then on the line of hours, take the extent to I the first hour, and set from *b* to 5 and 7, and from *d* to 5 and 7. Then take the extent to the second hour II, and set from *b* to 4 and 8, and from *d* to 4 and 8. Also take the extent to III, and set from *b* to 9, and from *d* to 3. Then from P draw lines

H 4

thro'

Fig. thro' all these points, for the hour lines. Make

34. $DPR = 35\frac{1}{2}$ for the stile.

The mid-day or midnight hours need not be drawn, as the sun never shines on them.

P R O B. XVII.

To make an inclining or reclining east dial.

Example.

Let an east dial recline 21 deg. in lat. $54\frac{1}{2}$.

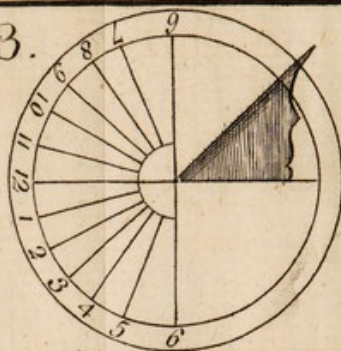
1. Geometrically.

35. Take some point C for the foot of the stile, near the middle of the plane; thro' which draw the perpendicular line DE. Draw CF perpendicular to DE, or parallel to the horizon, and equal to the height of the stile. Make the angle CFH equal to the complement of the reclination or proclination; downwards, if it recline; or upwards, if it incline, to cut the vertical line DE in H. Thro' H draw the meridian or 12 o'clock line PHI perpendicular to DE. Make HG = HF, and make the angle HGP = the complement of the latitude, to the left hand when the plane reclines, and to the right hand when it inclines; and P is the center of the dial, which will be at the top, as well as the meridian PI, when the plane inclines. Thro' P and C draw PCM for the substile.

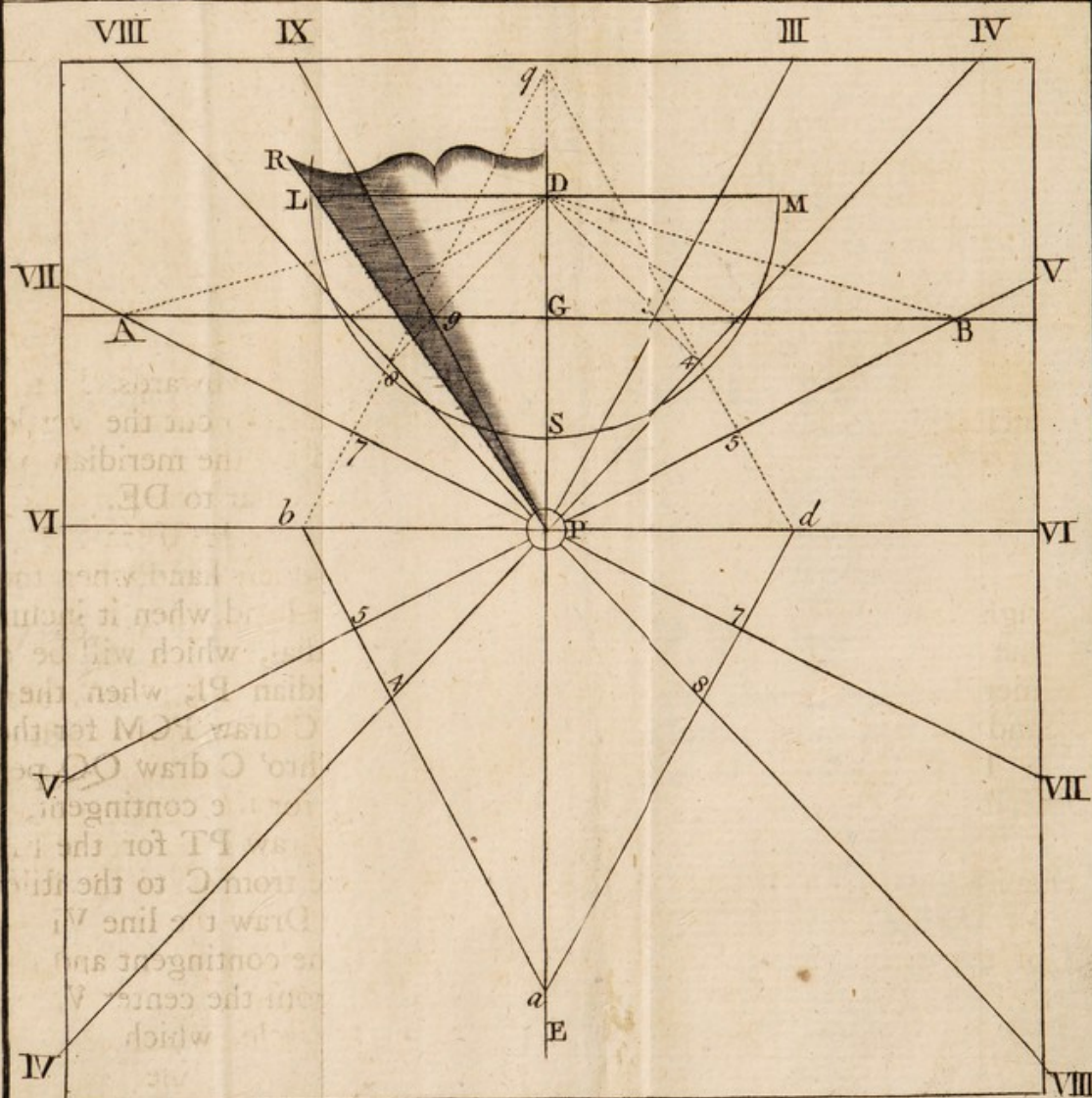
Thro' C draw QQ perpendicular to the substile PM for the contingent, in which make CT = CF, and draw PT for the stile. Take the nearest distance from C to the stile PT, and set it from C to V. Draw the line VI, from V to the intersection I of the contingent and meridian.

From the center V, with any radius, describe a semicircle, which divide into hours, beginning at VI. Draw lines from the center V, thro' these divi-

Fig.33.

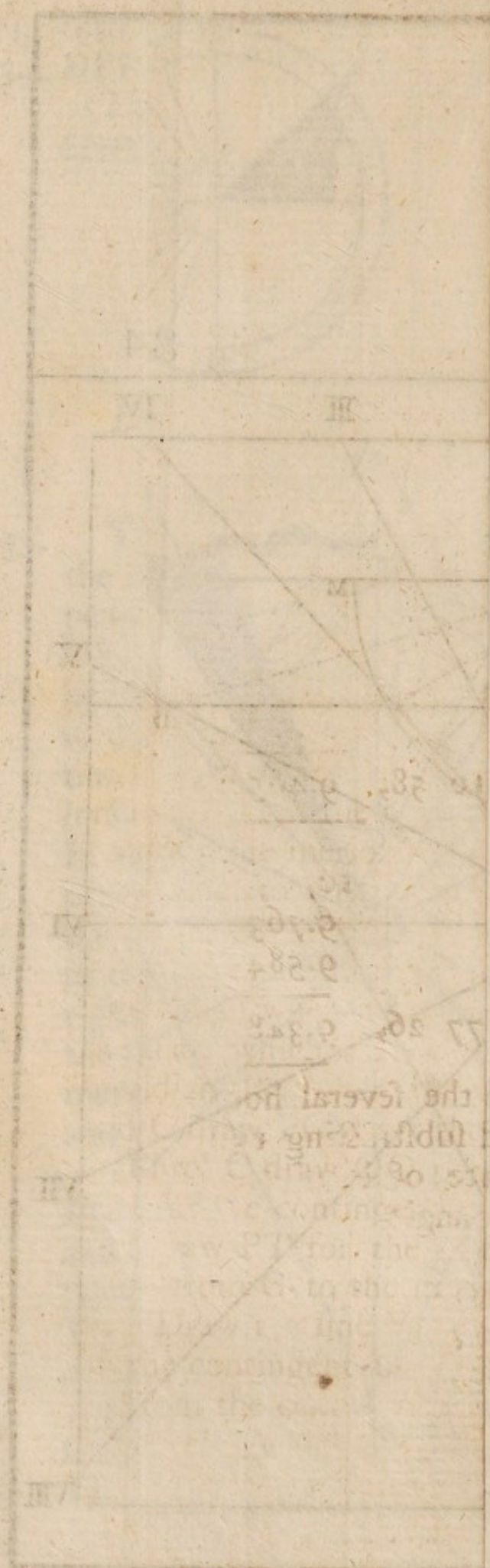


34



Dialling.

Pl. IX. pa. 104.



divisions, to cut the contingent QQ in the several Fig. hour points. Then lines drawn from the center of 35. the dial P, thro' these points, will be the hour lines. And the triangle CPT, erected on the substile, PV will be the stile.

For the hours, PI being 12 o'clock, the rest proceed towards the left hand, being 11, 10, 9, 8, &c. in order.

2. By Calculation.

1. As radius	—	10.
Cos. reclination (21)		9.97015
Tan. latitude ($54\frac{1}{2}$)		10.14673
Tan. substile's dist. 52 37,		<u>10.11688</u>

2. Radius	—	10.
S. latitude ($54\frac{1}{2}$)		9.91068
S. reclination (21)		<u>9.55432</u>
S. stile's height, 16 58,		<u>9.46500</u>

3. Radius	—	10.
Cos. latitude ($54\frac{1}{2}$)		9.76395
Tan. reclination (21)		<u>9.58417</u>
Cotan. dif. longitude, 77 26,		<u>9.34812</u>

Then make a table for the several hour arches, by continually adding and subtracting 15 degrees, to and from the difference of longitude 77 26. And then to find the hour angles,

Radius	—	10.
S. stile's height (16 58)		9.46500
Tan. hour arch from the substile (57 34) }		<u>10.19692</u>
Tan. hour angle 24 40,		<u>9.66192</u>

And so of the rest, as in the following table.

Hours

D I A L L I N G.

Hours.	hour arches.		hour angles.	
3	57	34	24	40
4	42	34	15	0
5	27	34	8	40
6	12	34	3	43
	Substile			
7	2	26	0	43
8	17	26	5	14
9	32	26	10	30
10	47	26	17	37
11	62	26	29	12
12	77	26	52	37

Construction.

Draw PI parallel to the horizon at the bottom of the plane, for the 12 o'clock line; or at top of the plane if it inclines; in which take any point P for the center of the dial, toward the left hand.

Make the angle IPV on the right hand, equal to the substile's distance from the meridian 52 37, and draw the substile PV. Also make the angle VPT equal to the stile's height 16 58, and draw the stile PT. Then make the hour angles on each side of the substile, as you have them in the table. as $VP_7 = 0\ 43$, $VP_8 = 5\ 14$, &c; and $VP_6 = 3\ 43$, $VP_5 = 8\ 40$, &c. And draw the hour lines.

3. By the Scale.

Having found the requisites as above, by Gunter's scale, or by calculation; and made a table of the horary distances (or hour arches,) from the substile; take a point P near the bottom for the center, thro' which draw the 12 o'clock line PI parallel to the horizon. Make the angle $IPa =$ substile's

stile's distance 52 37, and draw the substile Pa . Fig. Thro' P draw bd perpendicular to Pa , in which make Pb and Pd 16 58, the pole height, taken from the line of latitudes. Then take the whole line of hours, or the line of inclination, and set from b to a in the substile, and draw ba and da ; then from the same line of inclination, take the hour arches as you have them in the table, and set those above the substile from a towards b ; and those below, from a towards d , on the lines ab and ad . Thus, make $a6 = 12$ 34, $a5 = 27$ 34, $a4 = 42$ 34, $a3 = 57$ 34; also $a7 = 2$ 26, $a8 = 17$ 26, $a9 = 32$ 26, &c. And draw the hour lines $a3$ $a4$, $a5$, $a6$, $a7$, &c. And make the angle $aPT = 16$ 58, for the stile.

P R O B. XVIII.

To make an inclining or reclining west dial.

This dial is made by the same rules as the east incliner or recliner; only the angle PGH , which is made equal to the complement of the latitude, must be taken to the right hand, for a west recliner; but to the left hand for a west incliner. And the meridian PI will be at the bottom of the plane, if it reclines; but at top, if it inclines.

The hours must be reckoned the contrary way in the west dial; but the meridian or twelve o'clock line will guide all the rest. If you turn the back of the paper towards you, and look thro' it, the east recliner will be changed into a west recliner, for you will then see the figure of a west recliner thro' the paper. And so the back side of an east incliner, becomes a west incliner.

Examp.

Fig.

*Examp.*35. *Suppose a west dial reclines 50° , in lat. $54\frac{1}{2}^\circ$.*

As all the work is constructed as before, I shall only give the calculation of it, as follows.

<i>Substile's distance</i>	$42^\circ 1'$
<i>Stile's height</i>	$38\ 35$
<i>Plane's dif. longitude.</i>	$55\ 19$

Then the table of hour angles and hour arches, will be as follows.

Hours.	hour arches.		hour angles.	
10	85	19	82	41
11	70	19	60	10
12	55	19	42	1
1	40	19	27	53
2	25	19	16	26
3	10	19	6	29
	Substile			
4	4	41	2	56
5	19	41	12	34
6	34	41	23	21
7	49	41	36	19
8	64	41	52	51
9	79	41	73	44

And if an east dial inclines 50° , in lat. $54\frac{1}{2}^\circ$; the hour angles will be the same as above.

P R O B. XIX.

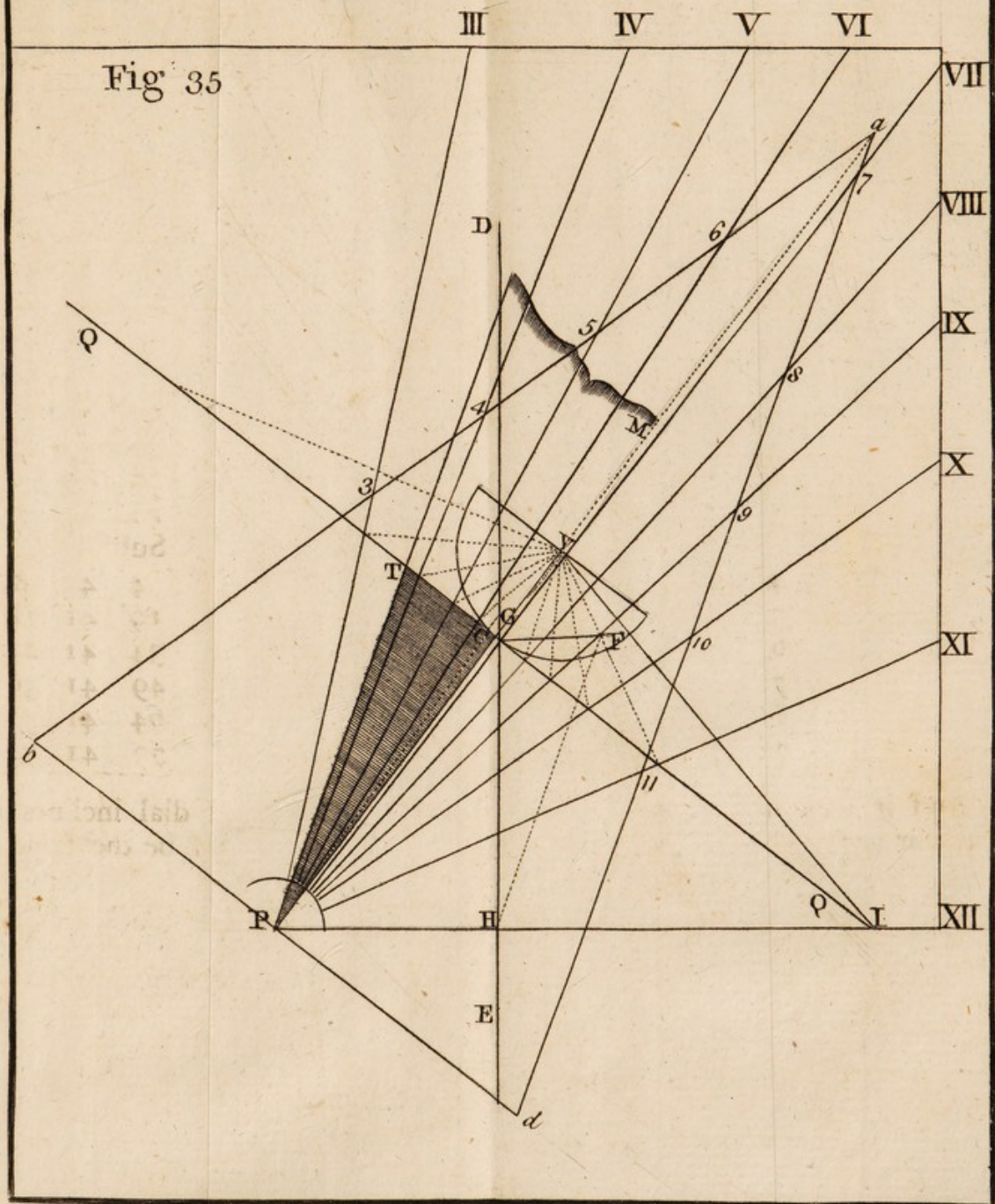
To draw a south declining, reclining or inclining dial.

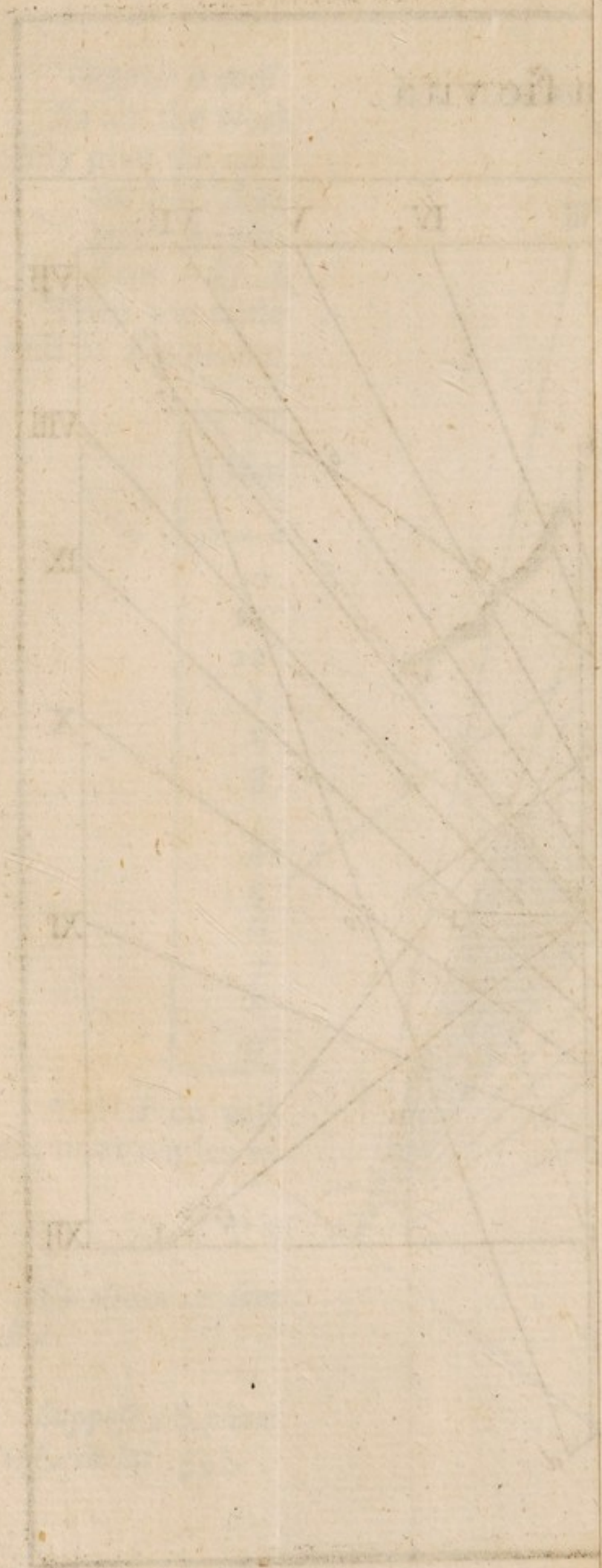
Example 1.

Suppose a S. plane declines westward 25° , and reclines 15° , in lat. $54\frac{1}{2}^\circ$.

Ut umbra sic vita .

Fig 35





1. *Geometrically.*

Take any point C for the foot of the stile, about the middle of the plane, thro' which draw DE perpendicular to the horizon; and CF perpendicular to it, and equal to the stile's height.

Make the angle CFG the reclamation of the plane; that is, upwards if it recline, or downwards if it incline; and make CFH the complement of it; and H is the nadir.

Thro' G draw the horizontal line AGB, perpendicular to DE.

In GD make $GR = GF$, and the angle $GRI =$ the declination of the plane; to the right hand, if it declines east, but to the left, if west; R being the dividing center of the horizon AB.

Thro' I and H, draw the meridian or 12 o'clock line ZIH.

Thro' C draw CMK perpendicular to ZH.

Set CM from C to L on the line CH, and extend from L to F, and set it from M to O, in the line MK; then O is the dividing center of ZH.

Draw OI, and make the angle IOP upwards, equal to the latitude; and draw OP intersecting ZH in P the pole, for the center of the dial.

Thro' P and C, draw PCV for the substile.

Thro' C draw the contingent QQ, perpendicular to the substile PC, intersecting the meridian in N.

Take CT equal to CF, and draw PT, then CPT is the stile

Take the nearest distance from C to the line PT, and set it from C to V in the substile PCV, and draw VN.

From the center V, with any radius, describe a semicircle SCX, which divide into hours beginning at the line VN, which goes to 12.

Draw lines from V thro' all these points, to intersect the contingent QQ in the hour points.

And

Fig. And thro' these points of intersection, draw lines
36. from the center, which will be the hour lines of
the dial.

Note, if OP run parallel to the meridian, PH;
the substile PV, and all the hour lines (drawn thro'
the several intersections of QO), will be parallel to
ZH.

2. By Calculation.

<i>As sin. reclination</i> (15°)	9.41299
<i>Cotan. declination</i> (25)	10.33132
<i>Radius</i> —	10.
<i>Tan. beig. meridian</i> , 83 9,	<u>10.91833</u>

<i>As Radius</i> —	10.
<i>Cof. declination</i> (25)	9.95727
<i>Cotan. reclination</i> (15)	10.57194
<i>Tan. arch A</i> , 73 32	10.52921
lat. 54 30	

Arch B 19 2; here A being greater
than the latitude; the opposite pole is elevated.

<i>As Cotan. arch B</i> (19 2)	10.46220
<i>Cof. reclination</i> (15)	9.98494
<i>Sin. declination</i> (25)	9.62594
	<u>19.61088</u>
<i>Tan. substile's dist.</i> 8 1	<u>9.14868</u>

<i>As Cof. substile's distance</i> (8 1)	9.99573
<i>Cof. arch B</i> (19 2) —	9.97558
<i>Radius</i> —	10.
<i>Cof. stile's height</i> , 17 19	<u>9.97985</u>

As <i>Sin. arch</i> B. (19 2)	—	9.51337	Fig.
<i>Radius</i>	—	10.	36.
<i>Sin. subst. dist.</i> (8 1)	—	9.14445	
<i>Sin. plane's dif. longitude</i> , 25 19		9.63108	

Then make a table for the several hours, and place the plane's dif. longitude 25 19, against 12. To or from which add and subtract 15, 30, 45, 60, &c. to get the other hour arches, which put against their respective hours. Then for finding the hour angles,

<i>Radius</i>	—	10.
<i>S. stile's height</i> (17 19)	9.47370	
<i>Tan. hour arch</i> (79 41)	10.73985	
<i>Tan. hour angle</i> , 58 33,	10,21355	for VII.

And so on for all the rest, which will be as in the following table.

Hours.	hour arches.	hour angles.
7	79 41	58 33
6	64 41	32 11
5	49 41	19 20
4	34 41	11 38
3	19 41	6 5
2	4 41	1 24
	Substile	
1	10 19	3 7
12	25 19	8 1
11	40 19	14 11
10	55 19	23 16
9	70 19	39 46
8	85 19	74 37

Fig.
36.*Construction.*

Draw the horizontal line bH near the bottom of the plane, in which take a point H towards the right hand, if the declination be west; but to the left if east. Draw the line ZH making the angle $bHZ = 83^\circ 9'$, the height of the meridian, for the 12 o'clock line. Take any point P near the top, when A is greater than the latitude, otherwise near the bottom, and draw the substile PV to the right hand for west declination, making the angle $HPV = 8^\circ 1'$, the substile's distance. Then from P draw the hour lines, making angles with the substile at P , as you find them in the table. Thus $VPII = 1^\circ 24'$, $VPIII = 6^\circ 5'$, &c. And draw PT making the angle $VPT = 17^\circ 19'$, the stile's height, and PTC is the stile.

3. By the Scale.

Having found the requisites by Gunter's scale, or otherwise, draw the meridian PH , making an angle with a horizontal line of $83^\circ 9'$; draw the substile PV , making an angle at P with the meridian, of $8^\circ 1'$. Thro' the center P , draw the line bd perpendicular to PV ; then take $17^\circ 19'$ (the pole's height) from the line of latitudes, and set from P to b and d . Then take the scale of hours or inclination, and set from b to a , in the line PV , and draw ba , da . Then from the line of inclination, take the several hour arches, against 2, 3, 4, 5, &c. in the table, and set them in the line ad , from a to 2, 3, 4, 5, 6, 7. Again, take the hour arches against 1, 12, 11, 10, &c. and set them in the line ab , from a to 1, 12, 11, 10, 9, 8. Then thro' all these points 2, 3, 4, &c. and 1, 12, 11, &c. draw lines from the center P for the hour lines.

Note, $a2$, $a3$, $a4$, &c. is equal to $b8$, $b9$, $b10$, &c.

Lastly,

Lastly, draw PT, making the angle VPT = Fig. 17 19, and VPI will be the stile. 36.

Ex. 2.

Suppose a S. plane declines east 50° , and reclines 42° , in lat. $54\frac{1}{2}$.

1. Geometrically.

About the middle of the plane, take C for the 37. foot of the stile, thro' which draw DE perpendicular to the horizon, and CF perpendicular to DE, and equal to the height of the stile.

Make the angle CFG the reclination of the plane $42'$, upwards, and CFH its complement, cutting DE in G and H, H being the nadir.

Thro' G draw the horizontal line GB, perpendicular to DE.

In GD take $GR = GF$, either way, and make the angle GRI = the declination 50° , to the right hand as it declines east, to cut GB in I.

Thro' I and H draw the meridian PHIZ, or the 12 o'clock line.

Thro' C draw CMK perpendicular to the meridian HI.

Set CM from C to L on the line CH, and extend from L to F, and set it from M to O, in the line CMK.

Draw OI and make the angle IOp upwards, equal to the latitude $54\frac{1}{2}$. Draw pOP intersecting the meridian HI in P, for the center of the dial, which represents the pole.

Thro' P and C draw PCV for the substile.

Thro' C draw the contingent QQ perpendicular to the substile PC, intersecting the meridian PI in N.

Take $CT = CF$, and draw PT, and CPT is the stile.

Fig. 37. Take the nearest distance from C to the line PT, and set it from C to V in the substile PCV, and draw the line VN.

From the center V, with any radius, describe the semicircle SCX, which divide into hours, beginning at the line VN, where it intersects the circle.

Draw lines from the center V thro' all these points, to cut the contingent line, as usual, in the hour points; thro' which again draw lines from the center of the dial P, for the hour lines.

2. By Calculation.

As <i>Sin. reclinat</i> ion (42)	9.82551
<i>Cotan. declinat</i> ion (50)	9.92381
<i>Radius</i> —	10.

<i>Tan. beig. meridian</i> , 51 26,	10.09830
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As <i>Radius</i> —	10.
<i>Cof. declinat</i> ion (50)	9.80806
<i>Cot. reclinat</i> ion (42)	10.04556
<i>Tan. arch A</i> , 35 31	9.85362
<i>Latitude</i> 54 30	

Arch B, 18 59. Here A being less than the latitude, the pole is elevated above the plane.

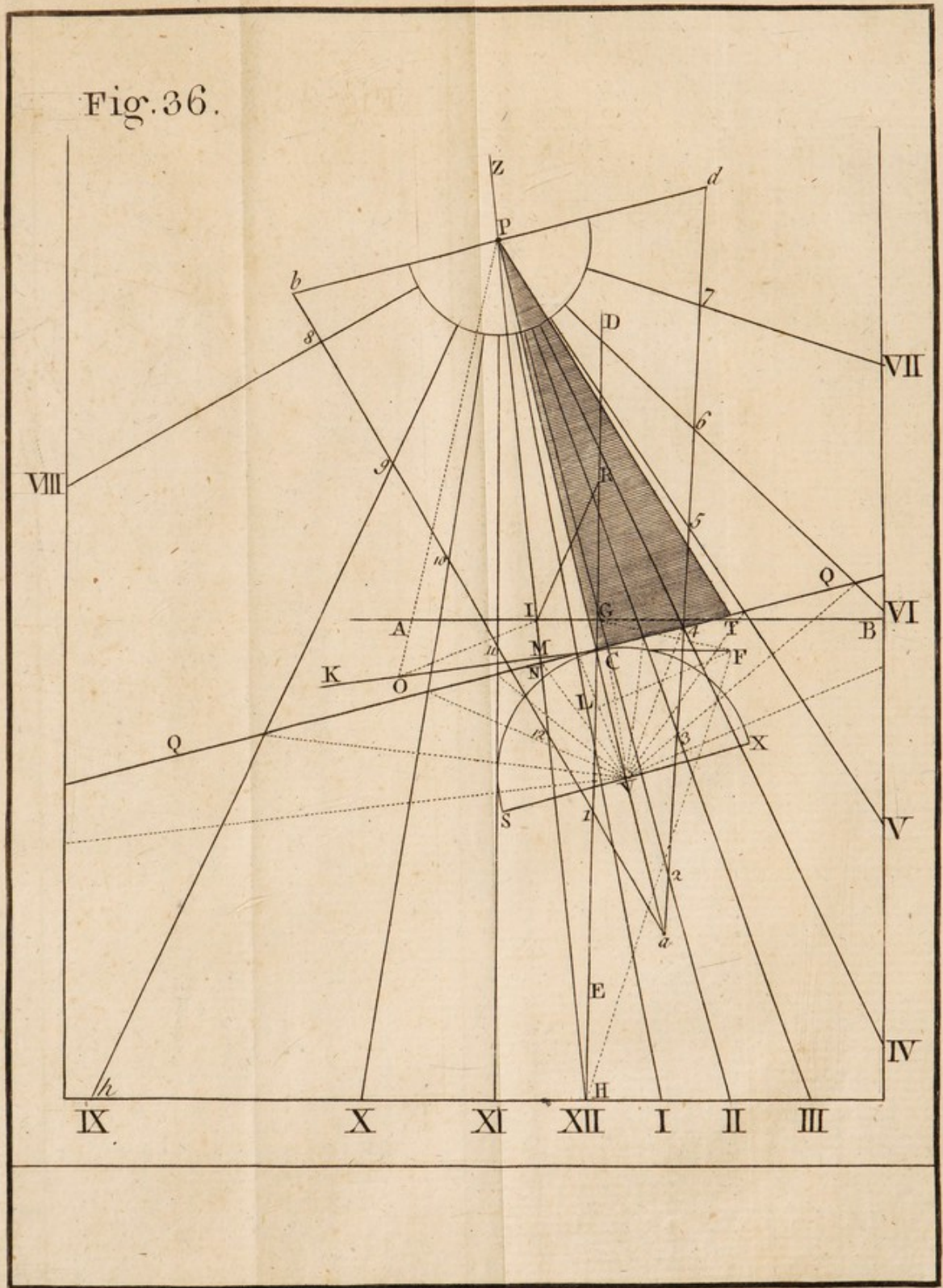
As <i>Cotan. arch B</i> (18 59)	10.46343
<i>Cof. reclinat</i> ion (42)	9.87107
<i>Sin. declinat</i> ion (50)	9.88425
	19.75532

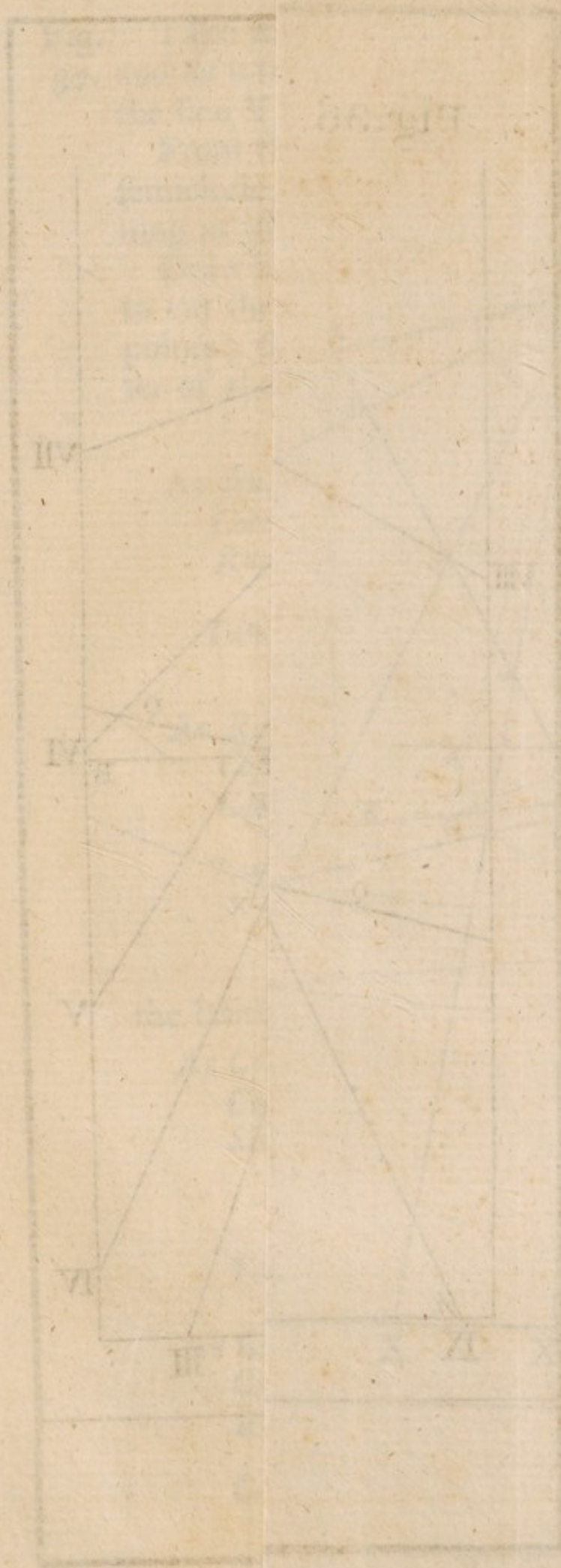
<i>Tan. substile's dist.</i> 11 5,	9.29189
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As <i>Cof. subst. dist.</i> (11 5)	9.99182
<i>Cof. arch B</i> (18 59)	9.97571
<i>Radius</i> —	10.

<i>Cof. stile's height</i> 15 30	9.98389
----------------------------------	---------

Fig. 36.





As *Sin. arch* B (18 59) 9.51227*Radius* 10.*Sin. substile's distance* (11 5) 9.28383*S. plane's dif. longit.* 36 13, 9.77156

Fig.

37.

Then make a table of hour arches, placing 36 13 against 12; and find the rest as usual. From which find the hour angles by this analogy, and put them into the table.

*Radius**Sin. stile's height;**Tan. any hour arch,**Tan. correspondent hour angle.*

Hours.	hour arches.	hour angles.
4	83 47	67 49
5	68 47	34 33
6	53 47	20 3
7	38 47	12 7
8	23 47	6 43
9	8 47	2 22
	Substile	
10	6 13	1 40
11	21 13	5 55
12	36 13	11 5
1	51 13	18 24
2	66 13	31 14
3	81 13	59 58

Construction.

Draw PY near the bottom of the plane, parallel to the horizon, the lat. being greater than A; and take P on the left hand for the center, being east

Fig. declination. Make the angle $YPI = 51\ 26$, the height of the meridian; and to the left $IPV = 11\ 5$, the substile's distance; and $VPT = 15\ 30$, the stile's height. Then make the angles with the substile PV , on the left, $2\ 22, 6\ 43, 12, 7, \&c.$ and on the right, $1\ 40, 5\ 55, \&c.$ as in the table; and draw the hour lines. And CPT is the stile.

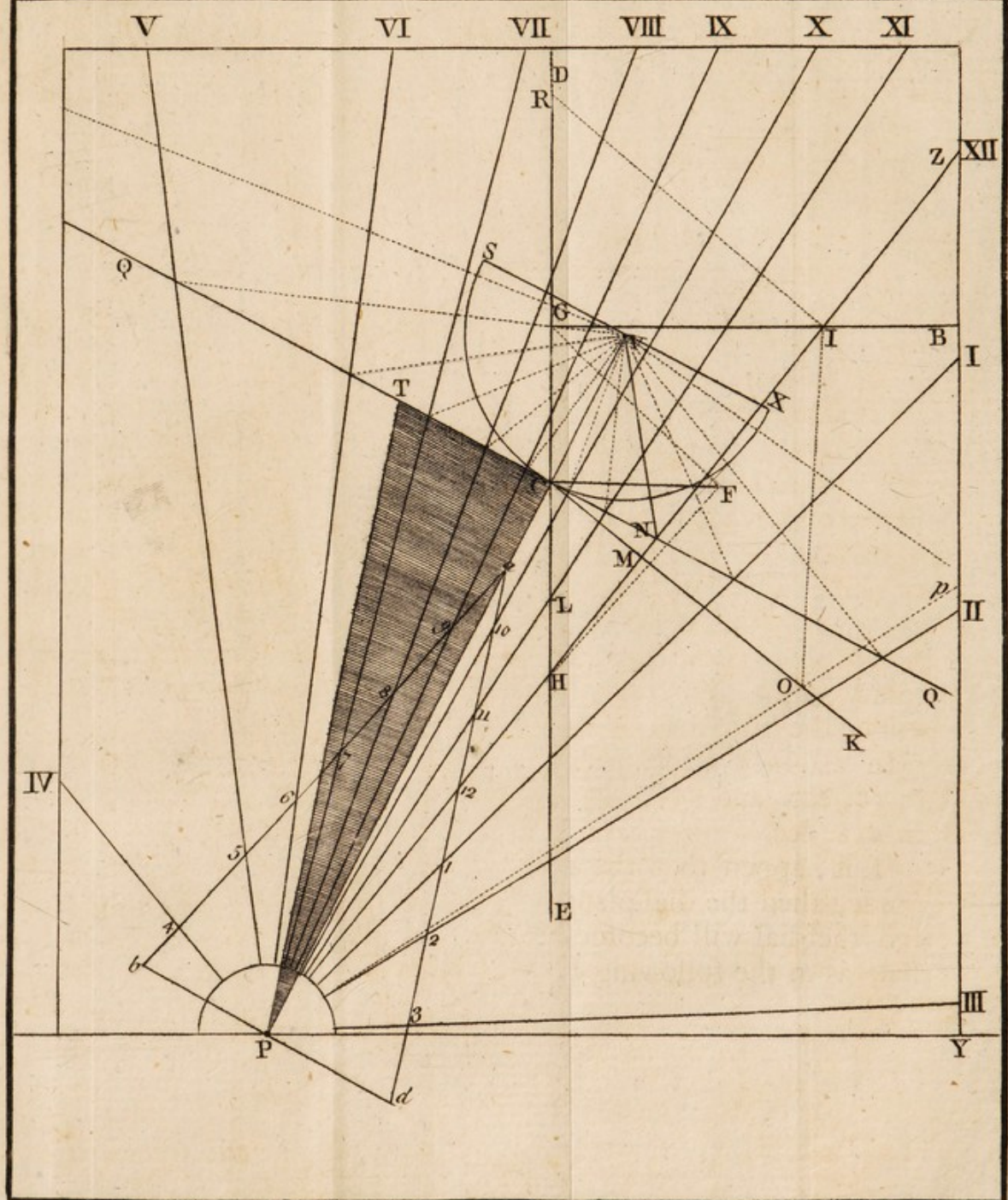
3. *By the Scale.*

Having found the requisites by Gunter, draw the horizontal line PY , and meridian PI , making the angle $51\ 26$, to the right. Make the angle $IPV\ 11\ 5$, and PV is the substile. Thro' the center P draw bd perpendicular to PV . And take $15\ 30$ the pole's height, from the line of latitudes, and set from P to b and d ; then take the whole line of inclination, and set from b to a , in the line PV , and draw ba, da . Then having made a table of the hour arches, take them severally, from the line of inclination, and set them from a in the lines ab and ad . That is, set $6\ 13, 21\ 13, 36\ 13, \&c.$ to $10, 11, 12, 1, 2, 3$; and set $8\ 47, 23\ 47, 38\ 47, \&c.$ to $9, 8, 7, 6, 5, 4$. And thro' these points, draw the hour lines from P . And PCT will be the stile, making the angle $CPT = 15\ 30$.

In all such dials, $a_{10} = b_4, a_{11} = b_5, a_{12} = b_6, \&c.$ and $a_9 = d_3, a_8 = d_2, a_7 = d_1, a_6 = d_{12}, \&c.$

If it happen that the arch A is equal to the latitude, then the dial plane will pass thro' the pole; and the dial will become a horizontal equinoctial dial, as in the following Prob.

Fig. 37.





P R O B. XX.

To draw a dial upon a declining reclining plane, passing thro' the pole.

Examp.

Suppose a dial plane declines 50° east, and reclines $24^\circ 38'$, in the lat. $54\frac{1}{2}$.

1. Geometrically.

The process here is exactly the same as in the 38. last Prob. till you draw PO or pO, which will be parallel to IH the 12 o'clock line. Then proceed thus, draw the contingent QMK perpendicular to the meridian, and to the substile pC, which must be parallel to the meridian. Set CF the height of the stile from C to V in the substile; and draw VM. Then from the center V describe a semicircle, which divide into hours as usual, beginning at VM; then lines drawn from the center thro' all these points of division will cut the contingent line QK in the hour points. Thro' which points, lines drawn parallel to the meridian, will be the hour lines; and CV the stile's height, which may be a parallelogram.

2. By Calculation.

Here A = latitude, and the pole's height above the plane is o; and the other requisites are found as before, except the plane's difference of longitude, which is found thus.

Radius	10.
Sin. latitude ($54\ 30$)	9.91068
Tan. declination (50)	10.07618
	<hr/>
Tan. dif. longitude, $44\ 8$,	9.98686
	<hr/>
and height of the meridian	63 35
The arch A	54 30

Fig. The arch $B = 0$, and substile's distance is 0 or 38. no angle, because the stile, substile and meridian are all parallel. Therefore assume the height $CF = 2.7$ inches, and putting the several hour arches into a table, find the hour distances, by the following proportion, which put into the table.

As radius :

Stile's height in inches ::

Tan. hour arch :

Hour distance.

Hours.	hour arches.		hour distances.
3	89	8	108.0
2	74	8	9.50
1	59	8	4.52
12	44	8	2.62
11	29	8	1.50
10	14	8	0.68
	Substile		
9	0	52	0.08
8	15	52	0.77
7	30	52	1.61
6	45	52	2.78
5	60	52	4.84
4	75	52	10.83

Construction.

Draw the horizontal line AY ; make the angle $YAC = 63\ 35$, and draw AC for the substile, in which take C for the foot of the stile, and thro' C draw the contingent QQ perpendicular to AC . Then set off the hour distances from C , in the line QQ , as they are in the table; and thro' these points draw lines parallel to AC for the hour lines. Make CL and $BN = 2.7$, and $LNBC$ is the stile.

3. *By the Scale.*

Having found the requisites, and made a table of the hour arches. Draw the horizontal line AY, and draw the substile AC, making an angle of $63^{\circ} 35'$ with AY; draw QCK perpendicular to AC. Then from either polar line, take the several hour arches, as in the table, and set them from C, in the lines CK and CQ. Then thro' these points draw lines parallel to the substile AC, for the hour lines. The stile must be a parallelogram CBNL, whose height CL is the distance from the beginning to the hour III upon that polar line.

For inclining dials.

1. In the *Geometrical work* all the difference is in the triangle GFH; for in an inclining dial, you must take the point G below C, and H above it, see fig. 37, and then the horizontal line GI will be below, and the meridian IH will run upwards from I. And the angle IOP or IOp must always tend to that part of the meridian IZ, above I; and made equal to the latitude; and the intersection of Op or OP, will always find the center; then all the rest is plain.

2. For the *Calculation*, the same rules serve as for recliners; only the arch A is always more than 90° .

3. The working by the *Scale* is also the same, when the requisites are found.

We may here take notice, that a south west recliner turned upside down, becomes a north west incliner; and a south east recliner turned upside down, becomes a north east incliner; the quantity of the declination and inclination remaining the same; but the hours must be numbered contrary.

Also if a dial be turned upside down, the back-side (the hours appearing thro' the plane,) will be

Fig. its opposite incliner. But the midnight hours must
38. be left out, and some others put in, by producing
the rest thro' the center.

P R O B. XXI.

To draw a north declining, reclining or inclining dial.

Examp. 1.

*Suppose a N. dial plane to decline eastward 25° ,
and to incline 15° , in lat. $54\frac{1}{2}$.*

1. Geometrically.

39. Let C be the foot of the stile, DCE perpendicular to the horizon, CF the height of the stile perpendicular to DE.

Make the angle CFG = the proclination; downwards, because it inclines, and CFH the complement of it, to cut DE in H the zenith.

Thro' G draw the horizontal line AG perp. to DE.

In GE take GR = GF, and make the angle GRI equal to the declination of the plane, to the same hand it declines, that is, east.

Thro' I and H draw the meridian or 12 o'clock line HI.

Thro' C draw CMK perpendicular to HI.

In the line CH set CM from C to L, and extend from L to F, and set it from M to O, in the line MK; and O is the dividing center of HP.

Draw OI, and make the angle IOP downwards, equal to the latitude, and draw OP intersecting HI in P the pole for the center.

Thro' P and C draw PCV for the substile.

Thro' C draw the contingent QQ perpendicular to the substile PC, intersecting the meridian PH in N.

Take CT = CF, and draw PT, and CPT is the stile.

Take

Take the nearest distance from C to PT, and set Fig. it from C to V, in the substile PCV, and draw VN. 39.

From the center V describe a semicircle, which divide into hours, beginning at VN. Then draw lines from V thro' these points to cut QQ; and then from P thro' the points in QQ, draw the hour lines.

2. By Calculation.

Here the data being the same as in ex. 1. Prob. XIX, all the requisites will be the same, being found by the same rules for an incliner, as for the opposite recliner; and are as follows.

<i>Height of the meridian</i>		83°	9'
<i>Arch A</i>	—	73	32
<i>Arch B</i>	—	19	2
<i>Substile's distance</i>		8	1
<i>Stile's height</i>	—	17	19
<i>Plane's dif. longitude</i>		25	19

Here A being greater than the latitude, your pole is elevated.

Then see the table belonging to that example.

Construction.

At the bottom of the plane, draw the horizontal line PY, and make the angle YPH = 83 9, to the right hand, and PH is the meridian, or 12 o'clock. Make the angle HPV = 8 1, to the right hand, because the declination is to the left, and PV is the substile. Then from P draw the hour lines, making the angles with the substile PV, as you find them in the table. Thus VP₁ = 10 19, VP₁₂ = 25 19, and VP₂ = 4 41, VP₃ = 19 41, &c. Make the angle CPT = 17 19, and CPT is the stile.

3. By the Scale.

Find the requisites by Gunter. At the bottom of the plane, make the angle YPH = 83 9, and angle

Fig. angle $HPV = 81$, and PV is the substile. Draw
 39. bPd perpendicular to PV . Set the pole's height
 ($17\ 19$), taken from the line of latitudes, from P
 to b and d , and set the whole line of inclination
 from b to a , and draw ba , da . Then take the se-
 veral hour angles (as in the table), and set from
 a towards b and d . Thus take $4\ 41$ and set from
 a to 2 , and from b to 8 . Set $19\ 41$ from a to 3 ,
 and from b to 9 . Set $34\ 41$ from a to 4 , and
 from b to 10 , &c. Then from P draw lines thro'
 all these points for the hour lines. Make the angle
 $VPT = 17\ 19$, for the stile.

Example 2.

*Suppose a north plane to decline westward 60° , and
 recline 52° , in lat. $54\frac{1}{2}$.*

1. Geometrically.

40. About the middle of the plane take C for the
 foot of the stile; thro' which draw DCE perpen-
 dicular, and CF parallel to the horizon, and make
 $CF =$ height of the stile.

Make the angle $CFG =$ reclinacion, upwards
 because the plane reclines, and CFH the comple-
 ment of it, cutting DE in G and H the nadir.

Thro' G draw AG perpendicular to DE , for a
 horizontal line.

In GD take $GR = GF$, and make the angle
 $GRI =$ the declination (60°); to the same hand it
 declines, which is west.

Thro' I and H draw the 12 o'clock line IH .

Thro' C draw CMK perpendicular to IH , cut-
 ting it in M .

In the line CD set CM from C to L , and extend
 from L to F , and set it from M to O , in the line
 MK , for the dividing center of PH .

Draw OI , and make the angle IOP downwards
 (being a north plane) equal to the latitude ($54\frac{1}{2}$),
 and

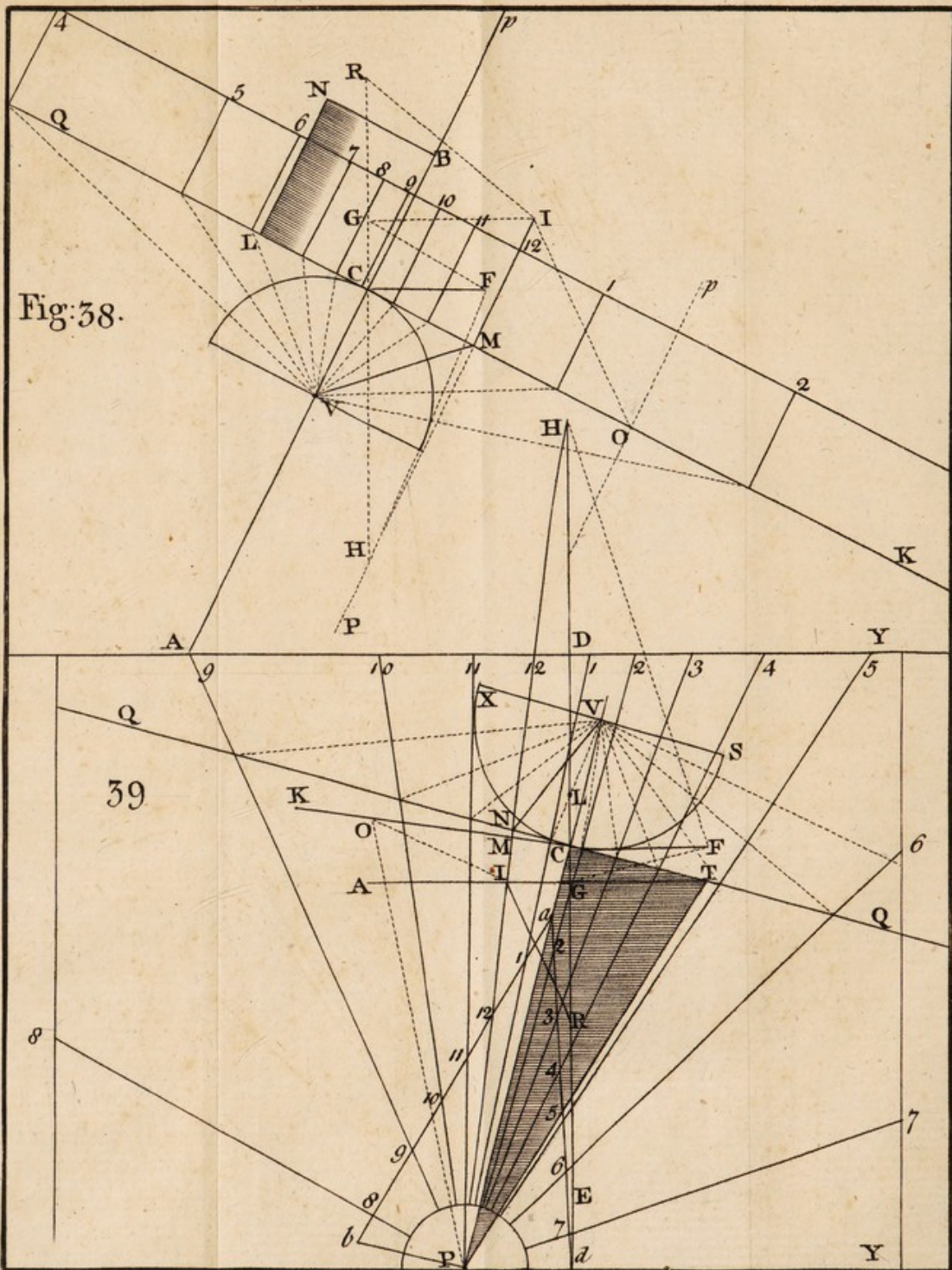


Fig. 38.

39

Dialling



and draw OP, intersecting IH in the pole P, for Fig. 40.
the center of the dial.

Thro' P and C, draw PCV for the substile.

Thro' C, perpendicular to the substile PC, draw QQ, for the contingent, intersecting the 12 o'clock line PH in N.

Take $CT = CF$, and draw PT for the edge of the stile.

Take the nearest distance from C to PT, and set it from C to V in the substile PCV, and draw VN.

From the center V describe a semicircle, which divide into hours as usual, beginning at VN. Then drawing lines, from V thro' the points in the circle to cut QQ; and then from P thro' the points in QQ; and these last will be the hour lines. And the hours must be numbered from PN, 1, 2, 3, 4, &c. to the left hand, and the midnight hours left out.

2. By Calculation.

As <i>Sin. reclamation</i> (52°)	9.89653
<i>Radius</i> —	10.
<i>Cotan. declination</i> (60)	9.76143
<i>Tan. height meridian</i> , 36 14,	9.86490

As <i>Radius</i> —	10.
<i>Cos. declination</i> (60)	9.69897
<i>Cotan. reclamation</i> (52)	9.89280
<i>Cotan. arch</i> A, 68 40	
<i>Colat.</i> 35 30	
<i>Arch</i> B 104 10	

Here the north pole is elevated. Then,

Cotan.

Fig.	<i>Cotan. arch B</i> (104 10)	9.40212
40.	<i>Cof. reclinat</i> (52)	9.78934
	<i>S. declination</i> (60)	9.93753
		<hr/> 19.72687 <hr/>
	<i>Tan. subst. distance</i> , 64 40	10.32475
	<i>or rather</i> 115 20.	<hr/>
As	<i>Cof. substile's dist.</i> (64 40)	9.63132
	<i>Cof. arch B</i> (104 10)	9.38871
	<i>Radius</i> —	10.
		<hr/>
	<i>Cof. stile's height</i> , 55 7,	9.75739
		<hr/>
As	<i>Sin. arch B</i> (104 10)	9.98658
	<i>Radius</i> —	10.
	<i>Sin. substile's dist.</i> (64 40)	9.95608
		<hr/>
	<i>Sin. dif. longitude</i> , 68 47,	9.96950
	<i>or rather</i> 111 13.	<hr/>

Then make a table of hour arches placing 68 47 against 12, and adding or subtracting 15 degrees, find the rest; and from them the hour angles, by the following analogy, which put into the table as usual. But the midnight hours must be left out.

Radius :

S. stile's height :

Tan. any hour arch :

Tan. hour angle from the substile.

Hours.

Hours.	hour arches.		hour angles.	
11	83	47	82	26
12	68	47	64	41
1	53	47	48	15
2	38	47	33	24
3	23	47	19	53
4	8	47	7	13
	Substile			
5	6	13	5	6
6	21	13	17	40
7	36	13	31	0
8	51	13	45	36
9	66	13	61	45
10	81	13	79	20

Construction.

From a convenient point P for the center, draw the horizontal line PY. Make the angle $YPI = 36\ 14$, the height of the meridian to the right, and draw the 12 o'clock line IPN quite thro' the center. Also make the angle $NPV = 64\ 40$, the substile's distance, on the left hand, as the declination is west, and draw the substile PV. Then from P draw the hour lines, to make angles with the substile as in the table; and the hours that are wanting draw thro' the center, leaving out the midnight hours. Make the angle $VPT = 55\ 7$ the stile's height, and CPT is the stile.

3. By the Scale.

Find the requisites by Gunter, or otherwise; and draw PY parallel to the horizon. And make the angle $YPI = 36\ 14$ the height of the meridian, and draw IPN; and make $NPV = 64\ 40$, the substile's distance; and draw the substile PV; and draw bPd perpendicular to PV; and from the
line

Fig. line of latitudes take 55 7 the pole's height, and 40. set from P to *b* and *d*. Then set the whole line of inclination from *b* to *a*, and draw *ba*, *da*. Then having a table of hour arches, take them from the line of inclination, and set them from *a* towards *b* and *d*, in the lines *ab*, *ad*; and draw lines from P through these points 5, 6, 7, 8, 4, 3, 2, &c. for the hour lines. Make the angle CPT = 55 7, and CPT is the stile. The other hour lines that are wanting, must be drawn thro' the center.

If A be = the latitude, then B is 90°, and the substile's distance, and plane's dif. longitude are also 90°, and the stile's height is found by this proportion ; *rad* : *S. declination* :: *cos. reclination* : *cos. stile's height*.

If A be less than the latitude; then B, the substile's distance, and plane's dif. longitude, will be less than 90.

If A be greater than the latitude, then B and the substile's distance, are greater than 90°; as in this example, where IPV is greater than a right angle.

For inclining dials.

In these, the point G will be below C, and H above it; and the angle IOP must be taken downwards from I, which represents a point of the horizon. The calculation, and projection by the scale, are the same as in the opposite recliners; but the contrary pole will be elevated. Hence we may know, that if we want a north east incliner, we must make a south east recliner, and turn it upside down. Or if we want a north west incliner, we must make a south west recliner, and turn it upside down: but the hours must be numbered the contrary way from the meridian. Also any dial being made for a reclining plane; the stile and
hours

hours produced thro' the plane, will make a dial, Fig. for the opposite or inclining side of the plane.

I shall here add two or three more examples, with the requisites, hour distances, and hour angles; leaving the construction thereof, for the exercise of the young student.

Ex. 1.

Suppose a S. E. plane declines 25° , and reclines 19° , in the lat. $54\frac{1}{2}$.

Height of the meridian	81° 22'
Arch A —	69 12
Substile's distance	5 59
Stile's height	13 27
Plane's dif. longitude	24 15

Hours	hour arches.	hour angles.
5	80 45	55 00
6	65 45	27 18
7	50 45	15 53
8	35 45	9 30
9	20 45	5 2
10	5 45	1 20
	Substile	
11	9 15	2 10
12	24 15	5 59

Ex. 2.

A N. W. plane declines 55° , and reclines $20\frac{1}{2}$; lat. $54^\circ\frac{1}{2}$.

Height of the meridian	63° 25'
Arch A —	33 6
Substile's distance	62 57
Stile's height	36 39
Plane's dif. longitude.	73 3

Hours

Hours.	hour arches.		hour angles.	
2	76	57	68	47
3	61	57	48	15
4	46	57	32	55
5	31	57	20	25
6	16	57	10	19
7	I	57	I	10
	Substile			
8	13	3	7	53
9	28	3	17	39

Ex. 3.

A N. E. plane declines 50° , and reclines 70° , in lat. $54\frac{1}{2}$.

<i>Height of the meridian</i>		41°	46'
<i>Arch A</i>	—	13	10
<i>Substile's distance</i>	—	147	29
<i>Stile's height</i>	—	63	13
<i>Plane's dif. longitude</i>		35	32

Hours.

Fig. 40.

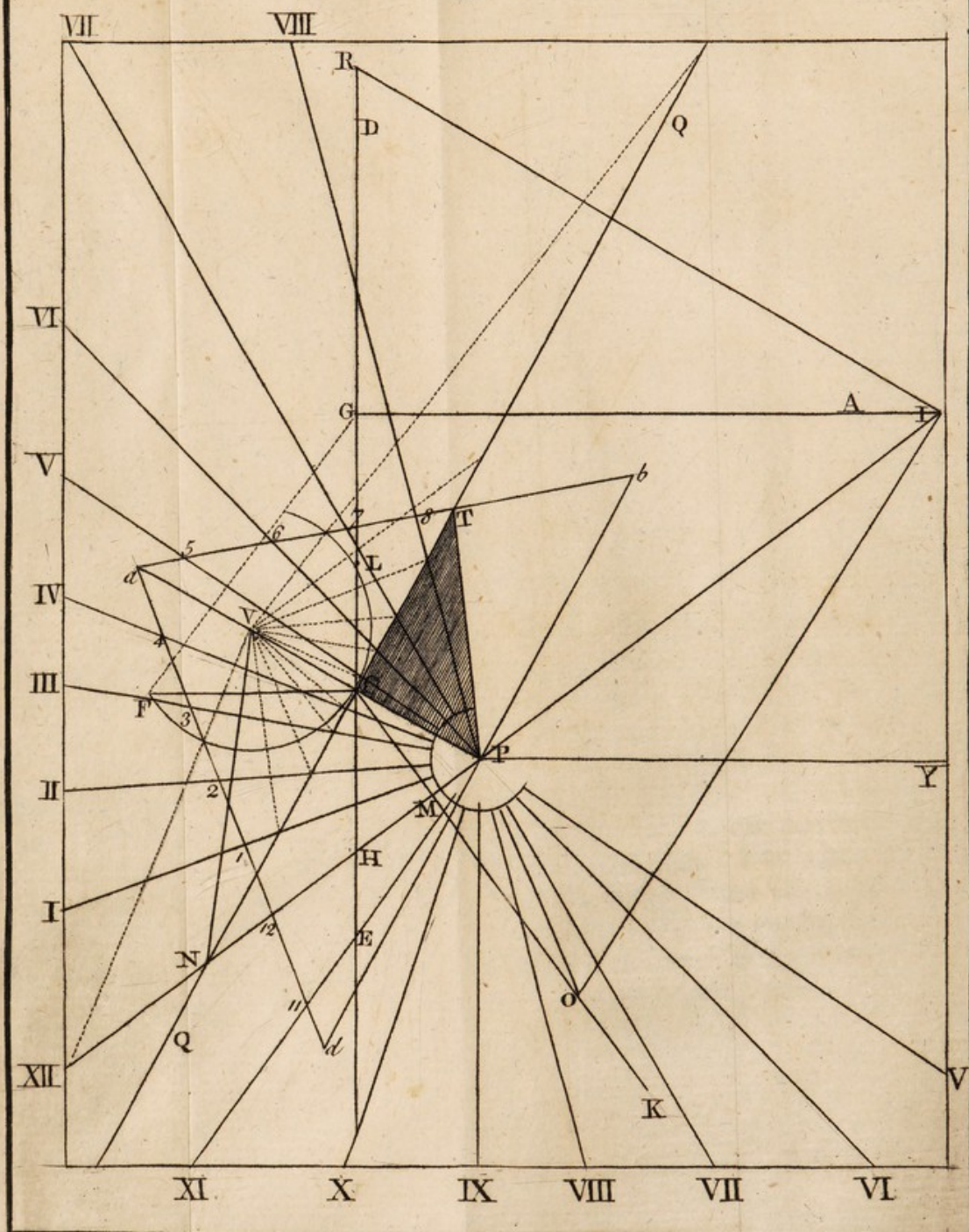


Fig. 10

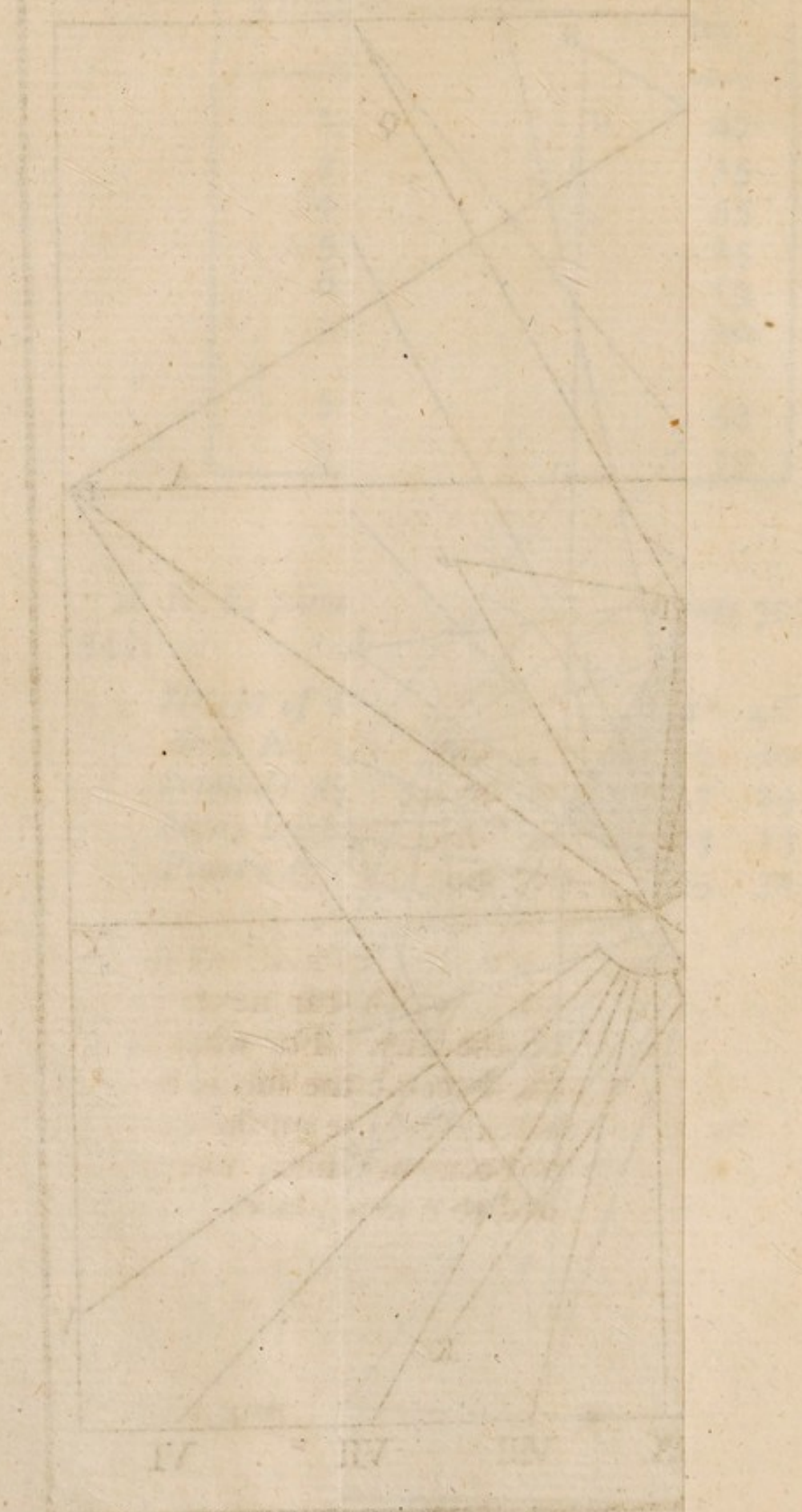


Fig. 11

Fig. 12

Hours.	hour arches.		hour angles.	
4	84	28	83	48
5	69	28	67	14
6	54	28	51	20
7	39	28	36	19
8	24	28	22	6
9	9	28	8	28
	Substile			
10	5	32	4	19
11	20	32	18	29
12	35	32	32	31
1	50	32	47	19
2	65	32	62	59
3	80	32	79	25

S C H O L I U M.

In all these sorts of dials, the horizontal line is of great use, and ought to be kept on, when the other lines are rubbed out; for by the help of that, the dial is set up in its true position. Also in all kinds of dials, that show the hour, &c. by a perpendicular pin, the horizontal line cuts off all superfluous lines in every dial, which can never be touched by the shadow of the stile. For what is above that line is of no use, because the sun is below the horizon, and cannot then shine on the dial, or cast any shade above the horizontal line; except the dial happen to be shifted to a new place.

Fig.

P R O B. XXII.

To draw any hour line, when the line from the center of the dividing circle, does not cut the contingent line, within the plane.

12. Let C_5 be the hour line to be found, where the dividing line Nn drawn from the center N of the circle, does not reach the contingent line AB . Try how near the dividing line Nn , approaches the contingent AB , about the side of the plane, as within $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{4}$, &c. of NQ . Take such a part of NQ , at which distance from Q , draw an obscure parallel to AB , to cut Nn in c ; draw chr parallel to the subtile NQ . Then take the same part of QC (as $\frac{1}{2}$, $\frac{1}{3}$, &c.), and set it from b to a , in the parallel cr , and thro' a draw the hour line C_5 .

Or thus. When the dividing line Nn approaches the contingent AB very slowly; draw Cr , Nf parallel to AB . And see what part of NQ (as $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{4}$, &c.) the line Nn is distant from Nf , near the edge of the plane. Set that part from N towards Q , from which point draw an obscure parallel to AB , to cut Nn in c ; then thro' c draw fr parallel to NQ ; and take the same part of CQ , and set from r to a ; and thro' a , draw the hour line C_5 .

When the end n of the line Nn comes nearer AB than Nf , the former way is to be used; but when it comes nearer Nf , the latter method.

The reason of this operation is, that $CQ : QN :: ba : bc :: ra : fc$, by similar triangles.

P R O B. XXIII.

To draw a dial upon the cieling of a room, which will shew the hours by reflexion.

Place a small piece of a looking glass exactly horizontal in a window, where the sun shines; measure

Figure the perpendicular distance from the glass to Fig. the cieling, for the height of the stile; and where 12. the perpendicular cuts the cieling, is the foot of the stile. Then having the height of the stile, and its foot; make a horizontal dial thereto upon the cieling (by Prob. VII.); and that will be your dial. The glass is best placed pretty high, as upon the transom.

This dial is no more than a horizontal dial, 41. turned upside down. For let CB be the cieling, G the glass, GC perpendicular to the cieling, and equal to CF. Then if AG be a ray of the sun, reflected from G to the cieling, and FB a direct ray. Then the direct rays AG, FB will be parallel, and therefore the angle CFB = angle CGA, and CGA = CGB, because the angle of incidence is equal to the angle of reflexion. Therefore CFB = CGB, and GC being equal to CF, the direct ray FB and the reflected ray GB will fall upon the same point B, of the cieling. Therefore if a dial be made on the plane CB, for the stile CF, to shew the hour by the direct rays FB, it will serve equally for the reflected rays GB.

For the drawing of this dial, a meridian line must be had; therefore at 12 o'clock, when the sun is in the meridian, hang up a line and plummet close by the glass, mark its shadow in the floor with chalk; transfer this to the cieling, by help of a plumb line, and it will be the 12 o'clock line.

If your window does not face the south, you may draw an east and west line, thus. Calculate the sun's altitude when east or west; then observe with a quadrant when he has that altitude; and at that moment hold up a line and plummet, close to the glass, thick enough to cast a shade to the opposite wall, this carried up to the cieling gives the point of east or west.

Fig. It will be best to draw your dial first upon a
 41. large paper, and when that is done, draw a line perpendicular to the meridian to cut all the hour lines; and then measure the several distances of the hour lines from 12, upon this line, in inches; and also the distance of this line from the foot of the stile. Then draw a line on your cieling as many feet from the foot of the stile, on which set off the several hour points in feet, which were measured before in inches; thro' which draw the hour lines to the center of the dial. But because the foot of the stile is commonly within the wall, and the center without doors; it will be necessary to draw two perpendiculars to the meridian, and get the hour points in both, thro' which the hour lines must be drawn.

If you would continue the hour lines along the sides of the room; draw them first quite thro' the cieling till they cut the walls. Then a plane passing through any hour line and the glass, will cut any wall in the same hour line. Therefore extend a thread from the glass to the extremity of any hour line upon the cieling, which keep fixt there. Then extend another thread across it, from the other end of the same hour line, just to touch the former thread, and to reach to the opposite wall; it will touch that wall in a point, thro' which the same hour line is to pass.

Note, instead of a glass, you may use a little water, which of itself, will always have its surface horizontal; for if the glass be not horizontal, the error by the reflexion will be doubled. And the water being always in motion, by the agitation of the air; makes the point of reflexion on the cieling more easily distinguished.

Cor. After the same manner, a dial may be made on the floor of a room; to shew the hour, by the shadow of a black spot in the window.

For let CB be the floor, and F a place in the Fig. window upon which you must stick a patch so large 41. as to give a shadow in the floor. Then if FC be taken for the height of the stile, and C for its foot. And a horizontal dial be made on the floor, to the stile CF, whose height you must measure; it is evident, the shadow of the point F upon the floor will shew the hour of the day.

P R O B. XXIV.

To find what latitude a dial is made for.

Measure the angle that the stile makes with the plane of the dial, and that will be the latitude, if it was a horizontal dial; or the complement of the latitude, if it was an erect south dial.

But if the dial has no stile, as it may happen to be broken off by some accident. Then measure the angle between the hour lines of 12 and 3, or 12 and 9. Then find the tangent of this angle; seek that tangent among the sines, and the arch belonging to it, is the latitude, if it is a horizontal dial; or the complement of the latitude, if it is a full south dial, or a full north one.

Or in general, measure the angle between 12 and any hour line; then take the hour arch belonging; and say,

As *Tang. hour arch* :

Tan. hour angle ::

So *Radius* :

S. latitude for a horizontal dial, or *cos. latitude* for a direct south or north dial.

P R O B. XXV.

How to place a dial in a true situation.

Before any dial can be truly drawn upon a plane, it is necessary to have the situation of that plane,

Fig. such as the inclination and declination, and the latitude of the place, which are the necessary *data* for constructing it. And when the dial is drawn, it is equally necessary to place it in the same situation, or else it can never shew the time truly. If the dial was drawn upon a fixt plane, there is no more to be done with it; but if it is upon a loose moveable plane, it will require the same operations to set it up, as were used in determining its situation.

In the placing any dial, the three following directions must be observed. 1. That the horizontal line, which is drawn for this purpose, be placed parallel to the horizon. 2. That it be placed so as to have its proper declination. 3. That it may have its proper degree of reclamation or proclination. These rules serve generally for all dials, and must be exactly performed, if you would expect the dial to go truly.

In a horizontal dial, the meridian must be set north and south, which may be done by Prob. I. or by help of a line and plummet held up at 12 o'clock. Then the meridian or 12 o'clock line must be placed perfectly level; and so must the 6 o'clock hour lines. And this may be done by help of a level, or with a quadrant.

In a full south dial, the plane of it must face the south directly, which may be done by a compass, or setting it to twelve o'clock, exactly at noon. And the 12 o'clock line must be perpendicular to the horizon, which may be set by a plumb line. Also the plane of the dial must be placed perpendicular to the horizon, to be done also by a plumb line.

In upright declining dials, the 12 o'clock line must be set perpendicular by a line and plummet; as also the plane of the dial. And it must have its proper declination, and this may be done by help
of

of a compass, or more exactly by the sun's altitude Fig. and azimuth, as described in Prob. III.

And lastly in declining reclining dials, the horizontal line must be set parallel to the horizon. And the declination, set out by the compass, or by the sun's altitude and azimuth. And the same reclamation must be given to the dial as it was calculated for; the method whereof is described in Prob. II.

The greatest difficulty is to set a dial to the true declination. Therefore if you have a watch truly set, and the dial have its proper position in other respects. Then if the sun shines, you'll see whether the watch and the dial agree or not; if not, alter the declination till they do agree. And if the horizontal line be now parallel to the horizon, and the dial have its proper inclination, and the time agrees with the watch, you may conclude your dial truly set; and there it must be fixt.

P R O B. XXVI.

Any dial being made for one place, how to set it up in any other place, to shew true time.

If you would set it by the rules of this art, you must know the latitude it was made for, and the declination and inclination, if it has any. These things being had, its situation, in its original place is known. Therefore to set it in any other latitude, you must place it in a situation quite parallel to its first situation, and the thing is done.

For a horizontal dial, note the difference of latitude between its original place and your place. Then raise the north side of the dial, if it be carried northward, or the south side, if it is carried southward; so many degrees, as is the difference of latitude; and there fix it.

Fig. For an upright south or north dial, set it to lean towards the south if it is carried northward; or towards the north, if carried southward, as many degrees as is equal to the difference of latitude. And if it reclined or proclined before, north or south; it must be made to recline or procline, so much more, or so much less, as the case requires.

A full east or west upright dial must be set to face the east or west; but the horizontal line must be elevated at the north end, if it is carried north; or the south end if carried south, as many degrees as the difference of latitude comes to.

42. For all sorts of declining dials, new requisites must be found to set them up by. Let AB be the meridian, B the place it was made for, A the place it is to set up in. Make the angle GBF = declination of the plane, BD the reclination of the plane, and BF its complement. Let F be the pole of the great circle DE, and thro' A draw the parallel circle CA, also draw FAE. Then in the spherical triangle FBA, there are given FB the comp. reclination, the angle FBA the supplement of the declination, and BA the difference of latitude. To find FA the comp. reclination at A; the angle FAB the declination at A; and angle AFB the elevation of the horizontal line of the dial, above the horizon at the place A. And according to these new requisites, when found, the dial must be set up; and not by the declination and reclination at B, where it was made. And this holds for the opposite inclining plane.

For since BD is the reclination, if the dial is removed to D, it will be an upright dial, and so it will be at E; and when brought to A, and set parallel, AE will be its reclination, the same as it would have at C, or in any place of the parallel circle AC, for it will always be in the plane of it. Therefore FAB will be the declination at A. And since the horizontal line of the dial is parallel to the

the

the horizon, when the dial is at C, or any where Fig.
 in the circle FD; therefore when it is removed from 42.
 C to A (in a quite parallel position) being still in
 the plane of the circle CA, that end of the hori-
 zontal line next A, must needs be elevated above
 the horizon at A, to an angle equal to the arch
 CA or DE, or the angle BFA; or the end next C,
 depressed so much.

It may be noted, that in an east and west re-
 cliner, FBA will be a right angle. And in an up-
 right decliner, FB will be a quadrant, or BA will
 coincide with DE, and FA will be greater or less
 than a quadrant, according as the angle FBA is
 obtuse or acute.

Otherwise.

This Prob. may also be done mechanically, af-
 ter this manner. Stretch a thread, or rather a wire,
 between two fixt points, so that it may be parallel
 to the earth's axis, or point directly to the pole.
 Then take your dial, and set the edge of the stile
 close to the wire, or at least parallel to it, and con-
 tinuing it so, turn the dial gently about this axis,
 till the sun, shining on it, shews the true hour of
 the day; which may be known by a clock, or by
 another dial. There fix your dial; or at least keep
 it in that position, till you take the declination,
 and reclination of it, as has been shewn before;
 and then the dial may be set, from these requisites
 obtained.

*Cor. Hence you may place a dial, so as to shew the
 hour of the day in any given place of the world.*

For if the stile be held close to the wire, as be-
 fore directed, and the dial be turned gently about
 the wire and stile, as an axis; till the sun shews
 the time so much more than the true, as the lon-
 gitude of the said place is more east than your
 place; or else that it shew the time so much less
 than

Fig. than the true, as the place differs in longitude westward. There fix the dial, and it will always shew the true time at that place. Here 15 degrees of longitude is equal to an hour, 30 to two hours, 45 to three hours, &c. Therefore the dial being set so much faster for a place of east longitude; or so much slower for a place in west longitude, will constantly shew the hour of the day at the other place.

P R O B. XXVII.

To find the hour of the night by the moon's shining upon a sun dial.

Get the moon's age, or the number of days from either change or full, to the present time; and take $\frac{8}{10}$ thereof for the number of hours that the moon is behind the sun. Add these hours to the time shewn by the moon, on the dial; throwing out 12 if it exceed, and you have the hour of the night.

Or thus. If you know the time of the moon's southing, count how many hours and minutes the shadow on the dial wants of 12 o'clock; subtract them from the time of her southing, for the hour of the night. But if the shadow be after 12, add these hours and minutes (on the dial) to the time of her southing, rejecting 12, if it exceed; and you have the hour of the night.

S C H O L I U M.

Before I leave this section, I shall put together a few general observations, which a diallist ought always to remember.

1. In drawing any dial, work with obscure lines, or such as may be rubbed out again; for we have no farther occasion for them after the hour lines, and substile, are obtained.

2. It is best to fix the stile upon the substile,
before

before the dial is drawn; for for it will be difficult to fix it truly after. And it must always stand perpendicular to the plane of the dial.

3. In all dials, especially such as are troublesome to draw; to have it exactly done, first make a draught of it upon paper; and then transfer all the lines from thence to the dial plane.

4. In every dial, the thickness of the stile is to be considered; and a space left at the substile, equal to its thickness; just as if the dial was to be cut thro' at the substile, and the two parts separated, to a distance equal to the thickness of the stile. And therefore it should be made so at first.

5. If the sun is to shine more than 12 hours on the dial; you may get the remaining hours, which you want, by producing the hour lines already drawn, thro' the center.

6. When the center of the circle is found, that is to divide the contingent line, which may be taken on either side of it; you may describe a circle with any radius, and it is best done by a line of chords; and the hour arches set off thereby. For in all circles, that are alike divided, the radii will cut the contingent in the same points.

7. If you would have half hours or quarters upon your dial, you must divide each hour of your circle in halves or quarters, and draw lines thro' the points to cut the contingent line, as in whole hours. And in the calculation, instead of 15 degrees; add continually $7^{\circ} 30'$ for half hours, or $3^{\circ} 45'$ for quarters, and calculate accordingly.

8. In any dial, leave out the midnight hours; and all hours, at which time the sun can never shine on the dial.

9. In any dial, place the numbers for the hours, so as to be most legible; therefore it would be absurd to place them upside down, in regard to the spectator.

10. Every

Fig. 10. Every dial must be so placed, that the upper edge of the stile may point directly to the pole; and that the horizontal line be perfectly level; and that it have its proper declination and inclination. And in an upright dial, that the 12 o'clock line be perpendicular to the horizon.

11. When any dial plane passes thro' the pole, it requires an equinoctial horizontal dial to be made. And the stile will be parallel to the plane.

12. Every dial is too fast in the morning, and too slow in the evening; owing to the refraction of the sun-beams, by which the sun is raised higher, and the shadow brought nearer the substile.

12. 13. To draw any hour line C_5 (fig. 12.) when it does not cut the contingent within the plane. From the centers C , N , draw Cr , Nf , parallel to the contingent AB . Try how much the projecting line Nn advances towards the contingent AB near the edge of the plane at b , as $\frac{1}{2}$, $\frac{1}{3}$ or $\frac{1}{4}$, &c. of NQ . Take such a part of NQ in your compasses, and running one foot along Nf (or QB), mind where the other cuts Nn , as at c (the feet of the compasses being parallel to NQ). Thro' c draw fr parallel to the substile NC . Then take ra , (or ba) the same part of rb (as fc (or bc) is of fb , as $\frac{1}{2}$, $\frac{1}{3}$, &c.) Then thro' a , draw the hour line Ca_5 . See also fig. 28.

Or thus. To draw C_7 ; draw gp parallel to C_2 , which is 6 hours from C_8 , to cut the hour lines C_8 , C_9 , in d and b . Set db from d to f ; thro' f draw the hour lines C_7 .

S E C T. III.

*The Construction of some other sorts of
Dials; and drawing the Parallels of
Declination, Parallels of Altitude,
and other such Furniture upon Dials.
A Table of Latitude and Longitude
of Places.*

P R O B. I.

To make a Dial upon the surface of a sphere.

THIS is done without any stile, only by the 44.
line bounding light and darkness. Therefore get a sphere or globe, AEBQ, and mark two points of it, diametrically opposite, for the two poles, of which P is one. In the middle between these poles describe the equinoctial EQ, which may be done thus; open the compasses to a quadrant's distance, and setting one foot in P, with the other describe the equinoctial EQ, which divide into 24 equal parts, for hours. Then mark these divisions thus; put 6 to the top, and 7, 8, 9, 10, 11, 12, successively to the other divisions on the left hand, and 5, 4, on the right; these are to be placed above the equinoctial for the forenoon hours. Again to the same point 6, put 6 under the equinoctial, and 5, 4, 3, 2, 1, 12 on the right hand, and 7, 8, on the left; these are for the afternoon hours. Then the globe is to be fixed so in the sun, that the pole P may be elevated above the horizon, as much as is the latitude, or so that its axis may
point

Fig. point directly to the pole; and the point 6 must be
 44. on the top, so that the circle P6B may be in the meridian. Then as the sun constantly illuminates half the globe; the circle terminating the enlightened part, will always shew the hour of the day, where it cuts the equinoctial EQ. And 12 o'clock is shewn at two places, E and Q; at E at the end of the forenoon hours; and at Q, at the beginning of the afternoon hours.

P R O B. II.

To make a common ring dial for any latitude.

45. This dial must be made of a streight plate of brass, before it is turned into a ring; for it would be troublesome to engrave the numbers on the inside after it is turned. Let ABGD be the ring, perfectly circular, whose breadth is li. This ring is to be suspended at A, and is to shew the hour of the day by the sun's shining thro' a hole on the side AE in the summer months, and falling among the figures on the opposite side 8, 7, 6, 5, &c. placed on the inside of the rim. And in the winter months the sun is to shine thro' a hole in the side AD, among the figures on the inside of AE. Now since the sun's height is different at different times of the year, the hole it shines thro', must be moved higher and lower according to the sun's declination, or which is the same thing, according to the month and day. Therefore we must shew how the months and days are to be placed on the outside of the rim, to set the hole by; and likewise how the hours are to be placed opposite thereto.

Let the line zla be equal to the circumference of the rim AEIGK, and the correspondent parts equal, $AF = zf$, $FE = fe$, $EH = eh$, $HI = hi$, $IG = ig$, $GK = gk$, and $AK = ak$, &c. and lat. ff , gg ,
 or

or kk , bc , the breadth of the rim. Then first for Fig. the summer months. Take any place G near the 45. bottom for the 12 o'clock line, let gg be the line. Draw GH parallel to the horizon. And make the angle HGE = complement of the latitude, or height of the equinoctial; and EGF = sun's greatest declination, $23\frac{1}{4}^{\circ}$. Or which is the same thing, make HCE (or HE) = twice the comp. latitude, and ECF (or EF) = twice the greatest declination. That is, if za be divided into 360 parts or degrees, then be = twice the comp. latitude, and ef = 47° . Let FK be parallel to the horizon. Make the angles $KF8$, $KF7$, $KF6$, &c. to $KF1$, equal to the sun's altitude at 8, 7, 6, &c. of the clock, when he is in the tropic of cancer. Or make $K8$, $K7$, $K6$, &c. equal to twice those altitudes; which let be equal to $k4$, $k5$, $k6$, &c. in the line yx .

Again draw EL parallel to the horizon, and make the angles $LE5$, $LE4$, $LE3$, &c. equal to the sun's altitude at 5, 4, 3, &c. o'clock, when he is at the equator. Or making $k6$ or kl (in the line az) = KL ; and then 65 , 64 , 63 , &c. twice the sun's altitude at 5, 4, 3, &c. And if his depression at 7, and 8, be placed at 7 and 8. Then drawing lines thro' the correspondent hours (for forenoon and afternoon), you'll have for the hour lines 48, 57, 66, 75, 84, 93, 102, 111, and 12 12. And these altitudes of the sun must first be computed by spherical trigonometry.

Then for the days of the month, which are to be put upon the outside of the rim at EF , whose place on the line yx is ef ; and let $ersf$ be that space. Then take the double of the sun's declination for the beginning of every month, and set from e toward x , thro' which points draw lines perpendicular to ef , and divide the space in each month into 3 parts, each representing 10 days. And put letters for the names of the months as in the figure;

M for

Fig. M for March, A for April, M for May, I for June, 45. I for July, A for August, S for September. In the middle of this space is a channel for the slider, with the hole, to move in.

The next thing is for the winter months. Take the point M for the 12 o'clock line further from the bottom, because the sun goes low in winter; draw MN parallel to the horizon, make NO = twice the comp. latitude, and draw OP parallel to the horizon; and make the angles PO5, PO4, PO3, &c. equal to the sun's altitude at 5, 4, 3, &c. in the afternoon, when the sun is in the equinoctial. Or if *p* or 6 be the place of P, make *p*7, *p*8, *p*9, &c. twice the height at 7, 8, 9, &c. o'clock, in the morning, in the line IZ. In like manner making OQ = 47°, and drawing QR parallel to the horizon, make the angles RQ3, RQ2, RQ1, the sun's altitude when in the tropic of capricorn, and his depression at 4, 5 and 6; let their places be at 6, 5, 4, &c. in the line *ix*. Then draw the hour lines 12 12, 1 11, 2 10, 3 9, 4 8, 5 7, and 6 6.

Lastly, the months must be set off on the part OQ, as was done upon EF. Let *oq* be that space in the line *iy*. Then twice the sun's declination, at the beginning of every month, must be set off from *o* towards *q*; and all completed as in the summer months. These two parts *fr* and *qo* must be engraven on the outside of the rim, at FE and QO.

All the lines being drawn, and numbered, the plate *azxy* must be bent into the form of a ring, truly circular, and the lines *ay*, *zx*, foldered together at A, where a loop of wire must be fixt, at which it is to hang by a thread. There is to be made a channel quite round the middle of the plate; in this a thin slip of brass is to be fitted, to move back and forward, having two holes in it, against

against the parts EF, and OQ. And in these places Fig. EF and OQ, the channel is cut quite thro' the 45. plate.

The use of the dial is this; set the proper hole against the day of the month whether summer or winter, which is easily done by moving the slip of brass back and forward. And turning the side AE towards the sun in summer, or AD in winter; let the dial hang by the thread at A, then the sun's ray passing thro' the hole, will project a spot of light among the hour lines, which shows the hour of the day.

But *note*, the hour lines not being parallel; you must make the spot of light fall at or near the side xy, when the sun is at or near either tropic; and near the side AZ, when near the equinoctial; whether it be beforenoon or afternoon. And in general, keep further from az, as the sun is further from the equinoctial.

P R O B. III.

To make a universal ring dial.

Such a dial as this will shew the hour in any 46. latitude, and is thus made. AECF and ABCD are two brass circles, the outermost AC represents the meridian, and the inner one BD the equator. ABCD is divided into 24 equal parts or hours beginning at the edge of the meridian AE; this circle turns upon an axis AC, whose ends are fixt in the meridian at A and C; and may be set square or perpendicular to AECF, putting it against the stops at A and C. The points E and F, which are at a quadrant's distance from A and C, represent the poles; here a flat piece of brass FG is placed, which turns round upon its axis, going thro' two pieces of brass fixt at E and F. Along the middle of
L FG,

Fig. FG, there is a long slit, in which a piece of brass P, with a small hole in it, is moveable up or down, to be set to the day of the month. The quadrant AE is divided into 90 degrees, so that the nut N may be set to the latitude of the place, by sliding it along. The circle AC is hollowed out between A and E, and a piece of brass wire fits into it, and is fastened beyond A and E; this wire goes thro' a hole in the bottom of the nut N. The piece FG is graduated with the months after this manner; the tangent of the sun's declination (to the radius of the inner circle), is set from the middle towards F, for north declination; and towards G for south. And each month divided into three parts of 10 days each.

The use is this; open the instrument till the horary circle BD rest against the stops at C and A. Move the nut N till the black line in it falls upon the latitude of the place. Move the slider P till the hole be against the day of the month. Then suspend the dial by the thread at N, and turn the piece FG round its axis till it face the sun; and move the dial, till the sun shining thro' the hole, casts the spot of light upon the black line, which runs along the middle of the inside of the hour circle BD; and the numbers on the upper side, shews the hour. At this time the circle AECF is in the plane of the meridian; and the circle BD parallel to the equinoctial.

P R O B. IV.

To make a dial upon a quadrant.

47. Let CAB be the quadrant divided as usual into 90 degrees, CP a line and plummet. Describe the arch HI at a convenient distance from AB, for inscribing the months, which is done thus. Find the

the sun's meridian altitude when he is in the two tropics; lay the line CP over these altitudes, by 47. which draw the lines *mn*, *op*. Then all the months are contained in the space *mopn*.

About the middle of the space CH or CI describe the arch FG. Then lay the line CP to the height of the equinoctial among the degrees, and where it cuts FG, make a mark, as 12. Draw the right lines 12 *m*, and 12 *o*, for the 12 o'clock lines in summer and winter, respectively.

For inscribing the months; find the sun's declination, and from thence his meridian altitude, at the beginning of every month; and laying the line CP successively over these degrees, draw lines by it, within the space *mopn*, as you see in the figure; and these lines divide the months from one another, which may be divided into days as you will, and the names of the months written within them, or at least the initial letters.

To draw the rest of the hour lines; and first for the summer months. To do this, we must first find all the hour points upon the line HI. Therefore when the sun is in the tropic of cancer, by spherical trigonometry, find the sun's altitude for every hour; which mark upon the arch HI at 1, 2, 3, 4, &c. by laying the line upon the several degrees of the quadrant. Again, find the sun's altitude for every hour to 6, when he is in the equinoctial. Make marks for these in the arch FG, at 11, 10, 9, 8, &c. Then draw the hour lines 1 11, 2 10, 3 9, 4 8, &c. which will be right lines very nearly. Then for the winter months, you must in like manner find the sun's altitude for every hour, when he is in the tropic of capricorn, and make marks along the arch *ol*. From which draw lines to the marks in FG, which will be 1 11, 2 10, 3 9, &c. and these will be the hour lines, for the winter.

Fig.

47.

But as some of the summer hour lines do not cut the arch GF; and some of the winter hour lines, the arch IH; we must find the points where they cut the line GI, at sun-rise or sun-set. Therefore for any such hour you have the ascensional difference, 15° for 1 hour from 6, 30° for 2 hours, &c. Then from the ascensional difference, find the declination; and by that the meridian altitude. Then laying the thread over these degrees of altitude, observe where it cuts the line 12 12, take the distance from that point to the arch HI, and set it from I towards G, and you'll have the point in IG, through which that hour line is to be drawn.

If you would have the hour lines drawn very exact, as they deviate a little from right lines; proceed thus. About the middle of the space GI, describe the arch ED. Lay the thread over the point D or *d*, according as it is summer or winter, where that arch intersects one of the 12 o'clock lines; and note the degrees cut, which take for the sun's meridian altitude. From thence find his declination. Then by oblique spherical triangles (Case 8), find his altitude for any hour, except 12 (which by construction is a right line); lay the thread over these degrees of altitude, and where it cuts the arch ED, is a third point to draw the hour line thro'.

If you have a table of the sun's altitude for every hour, it will save you the labour of calculation.

To use the quadrant in finding the hour of the day. There is a small bead which slips up and down the thread CP. Lay the thread over the day of the month, and slip the bead up or down, till it falls on the 12 o'clock line. Then holding the quadrant upright, that the line and plummet may hang at liberty, and play freely; then holding it so in the sun, that the shadow of the perpendicular

pin at C, may fall on the line CF; then the bead Fig. resting among the hour lines, will shew the hour 47. of the day. And note the hour lines in summer run upwards towards the left hand; and in winter, upwards towards the right.

P R O B. V.

To draw the parallels of declination upon any dial.

Any circles of the sphere, whether great or small, are easily described by the rules of the gnomonic projection of the sphere before delivered; which, if the reader understands, he needs no other directions. In these sorts of Problems, I shall therefore be as short as possible, and deliver what I have to say in a general way, which may easily be applied to particular cases. Here all things belonging to the dial must be supposed known, as the height of the stile, the place of the substile, &c. Then the parallels of the sun's declination will be found, by finding the dividing center of every hour circle; by which the declination is to be set off from the equinoctial, upon these several hour circles, or the complement of the declination, from the pole, which is the center of the dial.

Let PC be the substile, CF the stile, and C the 48. foot of it. Draw FO perpendicular to PF, and O is a point of the equinoctial. Thro' O draw the equinoctial QQ perpendicular to PO. Make the angles OFB and OFD equal to the declination of the parallel, north and south, as suppose $23\frac{1}{2}$. Then B and D will be the points in the substile, thro' which the north and south tropics pass; or the vertices of the two hyperbola's representing the tropics. Then to find the points upon the other hour lines, as suppose on PII. From C the foot of the stile, draw CGL perpendicular to the hour

Fig. line, and CH parallel to it, and equal to CF.

48. Then set GH from G to L, on either side the hour line P I I, and L is the dividing center of P I I. Draw LE to the point where the hour line intersects the equinoctial; then make the angles ELM and ELN equal to the declination of the parallel ($23\frac{1}{2}$); and M and N will be two points where the same two parallels pass thro; and by the like process, the points in every hour line are found. Then two curves drawn thro' all these points, as RDS and VBX, will be the parallels required, one south, the other north. And thus all the parallels may be drawn, or those at the beginning of every sign, having their declinations given; and being marked with the signs of Aries, Taurus, &c. the shadow of the top of the stile F, will shew when the sun enters any of these signs.

In a horizontal, or a direct north or south dial, having found the points on one side the meridian; they may be set off on the hour lines on the other side. And even in any declining reclining dial, where the substile falls upon some hour line, the points on the hour lines, on one side, may be set off upon the hour lines equidistant, on the other side.

The process is just the same when the dial is a horizontal equinoctial dial, where the hour lines are parallel; and the same, in east and west dials.

In horizontals under the poles, these parallels will be circles, whose center is the foot of the stile, and radius of any one equal to the co-tangent of the declination; the height of the stile being radius.

If you make use of a triangular stile POT, you must cut a notch out of the edge at F, for the sun to shine thro'; which will do the same as the shadow of the point F. And the point F, for the notch,

notch, will be found by erecting CF perpendicular to the substile PO. Fig. 48.

Cor. 1. Hence you may mark upon the dial, the time of sun rising or sun setting, or the length of the day, when the sun enters into any of the signs.

For if the horizontal line be drawn on your dial, the intersection thereof with any parallel of the signs, will shew among the hours, the time of sun rising or setting, which may be marked upon these signs in the meridian, or on the side of the dial, or else the length of the day or night; that is on one side of the equinoctial. And if a parallel be drawn to the horizontal line on the other side of O, and at the same distance from O, its intersection with the parallels of the signs will shew the hours on the other side of the equinoctial. But if the horizontal line does not cut some parallel circle, then the time of sun rise must be calculated by spherical trigonometry, having the declination of that parallel given.

Cor. 2. Hence the dividing center L of any hour line PE, is distant from the center of the dial P, the length of the axis or stile PF. And this gives an easier method of finding the dividing center of an hour line. For all these centers will be in the circumference of a circle described from P with the radius PF.

For PE is 90 degrees = angle PLE; and $PL^2 = PG^2 + GL^2 = PG^2 + GH^2 = PG^2 + GC^2 + CH^2 = PC^2 + CH^2 = PC^2 + CF^2 = PF^2$.

P R O B. VI.

To describe such lines upon a dial, as will shew the rising and setting of the sun; or the length of the days.

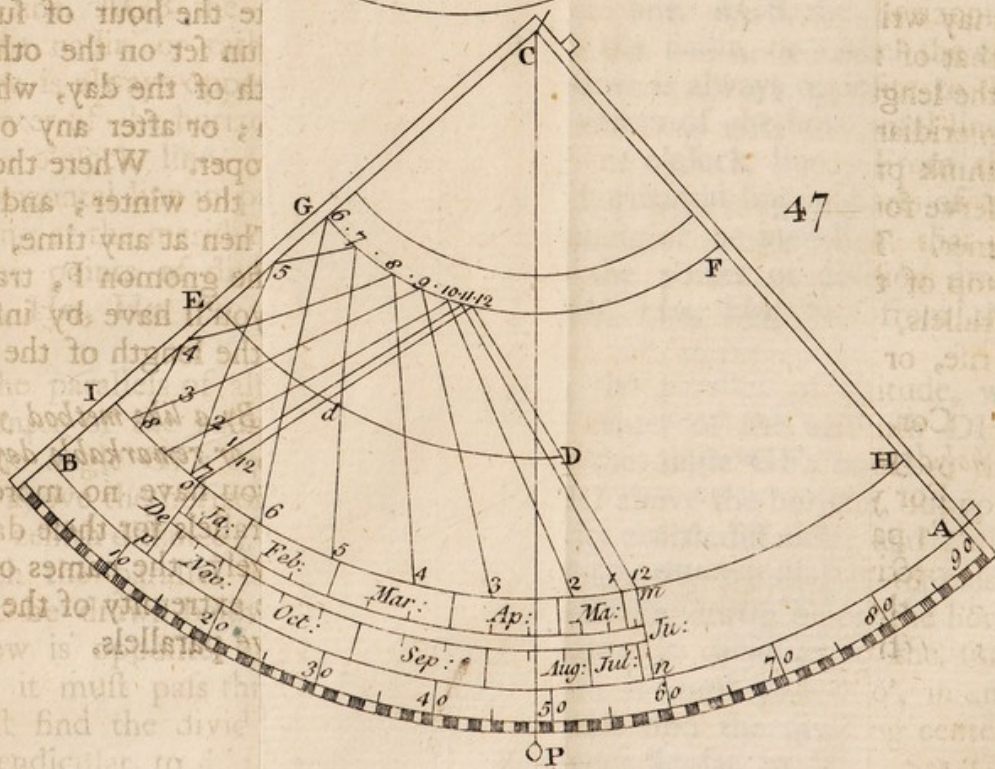
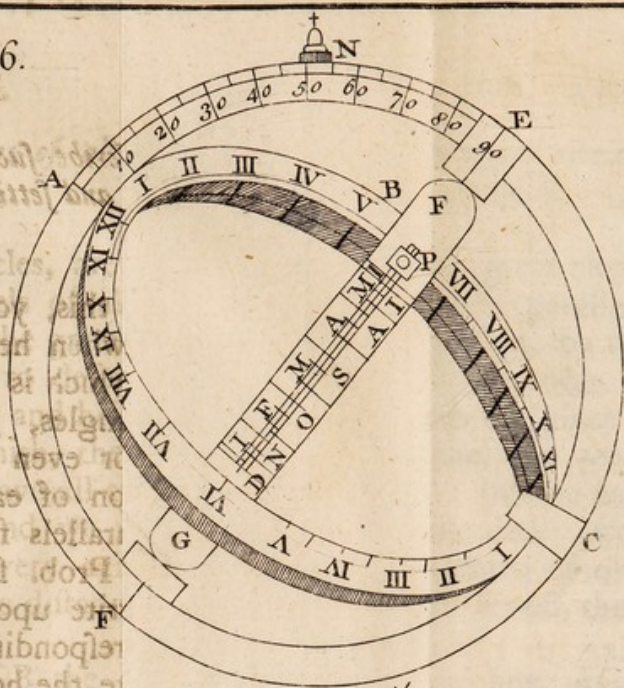
To do this, you must find what declination the sun has when he rises at 4, 5, 7, 8, &c. of the clock; which is easily done by right angled spherical triangles, having the ascensional difference given; or even by projection. Then having the declination of each hour, you must describe so many parallels for these several declinations, by the last Prob. such as RDS, VBX, &c. which done, write upon each of them the hour of sun rise, corresponding to that declination. Or you may write the hour of sun rise on one side, and that of sun set on the other side of the dial; and the length of the day, where each parallel cuts the meridian; or after any other manner, which you think proper. Where those above the equinoctial serve for the winter; and those below for the summer. Then at any time, when the shadow of the top of the gnomon F, traces out any of these parallels, you'll have by inspection the time of sun rise, or the length of the day.

Cor. By a like method you may insert in a dial any holydays, or remarkable days in the year.

For you have no more to do but describe the sun's parallels for these days, and write upon them respectively, the names of the days; and on these days the extremity of the shadow will fall upon the respective parallels.

PROB.

Fig: 46.



P R O B. VII.

To describe the azimuths and circles of altitude upon any dial.

The azimuths being great circles, are projected 49.
into right lines; and the parallels of altitude are
projected into conic section, by the gnomonic pro-
jection of the sphere. In order to describe these,
we must have given us the place and height of the
stile, the horizontal line, the zenith, the dividing
center of the horizon: but we have all these from
the construction of the dial. And we must have
besides the dividing center of every azimuth, by
help of which we must set off the distance of each
parallel upon it.

Let DE be a vertical line, AGB the horizontal
line, CF the stile, H the nadir, or rather the ze-
nith, because the shadow is always opposite to the
sun; R the dividing center of the horizontal line;
HI the meridian or 12 o'clock line. From the
center R, divide the horizontal line in parts of 10
or 20 degrees, beginning at the meridian, that is,
at RI; and through the points of division draw
the azimuths Hk, Hl, Hm, Hn, &c. from the
zenith H.

Then for drawing the parallels of altitude, we
have F the dividing center of the azimuth DH.
Therefore at F make the angle GFa equal to the
distance of the parallel above the horizon, suppose
10 degrees, or HFa its zenith distance; and a will
be the point thro' which the parallel is to pass;
and these parallels must be drawn below the hori-
zon AB, as the shadow is opposite to the sun.
Then to find the point it must pass thro', in any
other azimuth Hq; first find the dividing center,
thus; draw Cbr perpendicular to Hq. Set CF
from

Fig. from *b* to *t*, and extend from *t* to *C*, and set that
 49. extent from *b* to *r*, and *r* is the dividing center of
Hq. Therefore at *r* make the angle *qrd*, equal to
 the parallel's distance from the horizon, or *Hrd* its
 zenith distance, and *d* is the point for the parallel
 to pass thro'. Also *O* was the dividing center of
 the meridian *HH*. Therefore make the angle *IOb*
 equal the parallel's distance (10°), and *b* is its point
 in the meridian. And the points being thus found
 in all the azimuths, draw the curve *xdaby*, which
 will be the parallel of altitude of 10 degrees. And
 whenever the shadow of the point *F* of the stile,
 touches that parallel *xay*, the sun is 10 degrees
 high. And thus all the parallels may be drawn,
 at every 10 degrees distance, up to the zenith.

If the azimuths and parallels of altitude, were
 to be described on a horizontal dial; then the azi-
 muths are right lines drawn from the foot of the
 stile *C*, making equal angles with one another.
 And the parallels of altitude are circles, and the
 radius of any one is the tangent of the zenith dis-
 tance, the stile *CF* being radius, and *C* the center.
 For here the zenith falls in *C* the foot of the stile.

If the dial be an erect one, then the zenith *H*
 is at an infinite distance; and therefore all the azi-
 muths are parallel to one another, and perpendi-
 cular to the horizon. And the horizontal line goes
 thro' *C* the foot of the stile; and the dividing cen-
 ters of the azimuths are all in the horizontal line;
 and the parallels of altitude will be hyperbola's.

The azimuths are to be numbered from 12
 o'clock; the west azimuths towards the east; and
 the east towards the west. And if the tropics are
 described in your dial, you need only draw such
 parts of the azimuths as are contained between
 the tropics; or between the lower tropic and the
 horizontal line; for the horizon cuts off all the su-
 perfluous parts.

Cor.

Cor. Here we may use a shorter way for finding the Fig. dividing center r , of any azimuth; like that for divi- 49.
ding the meridians; which holds for all great circles meeting in a point, as H .

About Hq describe a semicircle, or only a small part thereof beside r ; with the extent HF , and one foot in H , cross it at r , for the center.

For Hrq being a right angle, it is inscribed in a semicircle, whose diameter is Hq ; and Hr is equal to HF , which is proved as before, in Cor. 2. Prob. V.

P R O B. VIII.

To draw the Babylonian hours in a dial.

The Babylonian hours are reckoned from sun 50:
rising to sun rising, and are 24 equal hours, nearly of the same length as the common hours; only they are differently numbered.

The way of describing these hours is the same for all sorts of dials; so that being shewn for one, it will serve for all. Therefore in a south dial, let FC be the perpendicular stile, P the center. Draw FO perpendicular to FP , to cut the meridian $P12$ in O ; thro' O draw the equinoctial AB perpendicular to $P12$. Then find what precise hour the sun rises at, when nearest either tropic; as suppose at 4 in summer, and at 8 in winter; and in the equator he rises, in all places, at 6: then find his declination, when he rises at these times; and by Prob. V. draw two parallels for that declination, mm , and nn , on either side the equinoctial. Draw also the two tropics cc , and dd , which are only of use to terminate the hour lines, when drawn.

Observe all the points where the hour lines of the dial cut the south parallel mm ; then since the Babylonian hours proceed from 1 to 24; and in this parallel he rises at 8; therefore write

Fig. 24 at that point of the parallel, where the eight o'clock line passes; and write 1 at 9, 2 at 10, 3 at 11, &c.

Also note where the hour lines cut the equinoctial AB; and since the sun then rises at 6, call that 24; then 7 is 1, and at 8 write 2, at 9 write 3, at 10 write 4, &c.

Again observe all the points where the hour lines of the dial cut the northern parallel *mn*. And since here the sun rises at 4, call that 24, and 5 call 1, 6 call 2, 7 call 3, 8 call 4, 9 call 5, or at 9 write 5, at 10 write 6, at 11 write 7, at 12 write 8, &c. for the Babylonian hours.

This done, you have nothing to do but draw lines thro' these points where the figures are the same, as 22, 33, 44, 55, 66, 77, 88, 99, 10 10, &c. and these are the Babylonish hours; which are right lines, because they represent great circles of the sphere; as will be evident at sight, by looking on a globe.

We may observe, if the horizontal line was drawn thro' the foot of the stile C, it would pass thro' the intersection of the parallel *mn*, with the 8 o'clock line; because the sun rises at 8; and also thro' its intersection with the 4 o'clock line, because it sets at 4.

All this being done, then at any time when the sun shines, the top F of the stile, will shew the Babylonian hour of the day, among the Babylonian hours; as well as the true hour, among the hour lines of the dial.

PROB.

To describe the Italian hours upon a dial.

The *Italian hours* begin at sun set, and are numbered to 24 at sun set next day; they are equal hours, nearly the same as common hours. These hours are drawn the same way from sun set, as the Babylonian hours were drawn from sun rise.

Having described upon your dial, the equinoctial line *AB*, the two tropics, *cc* and *dd*, and the two parallels *mm*, *nn*, for the sun's setting at 4 and 8 o'clock; observe where the southern parallel *mm* cuts the 4 o'clock hour line, and mark it 24. Also observe where the other hour lines cut it, and write 23 at 3, 22 at 2, 21 at 1, &c.

Also observe where the hour lines cut the equinoctial, and reckon 6 (in the evening) 24, then 5 is 23, and at 4 write 22, at 3 write 21, at 2 write 20, &c.

And observe where the northern parallel *nn* is cut by the hour lines, and call 8 (at night) 24, and 7 call 23, 6 call 22, 5 call 21, 4 call 20, 3 call 19, or at 3 write 19, at 2 write 18, at 1 write 17, &c. Then lines drawn thro' the points with the same numbers, will be the hour lines; as 14, 15, 16, &c. Then when the sun shines, the end of the stile *F* will shew the Italian or common hours, among their respective hour lines.

Cor. If both the Babylonian and Italian hours were described upon one dial; the hour lines of both, will intersect in the parallel circles, where the sun rises at 4, 5, 6, 7, 8, o'clock, and their half hours. Or wherein the day is 8, 9, 10, &c. to 16 hours long.

For it is evident they intersect in the parallels *mm* and *nn*; and for the same reason the other intersections

Fig. terfections would fall in some other parallels. Suppose a Babylonian hour drawn from 16 to 25, it will cross 3 Italian hour lines, in its way; and so there will be 3 parallels between 6 and 8 o'clock, or between 4 and 6; that is, one for every half hour. And they will answer respectively to these half hours, because the parallels *mm*, *nn*, answer to the whole hours 4 and 8. Therefore they shew sun rise or sun set, every half hour; or if you will, the length of the day, in whole hours, by doubling the time of sun set.

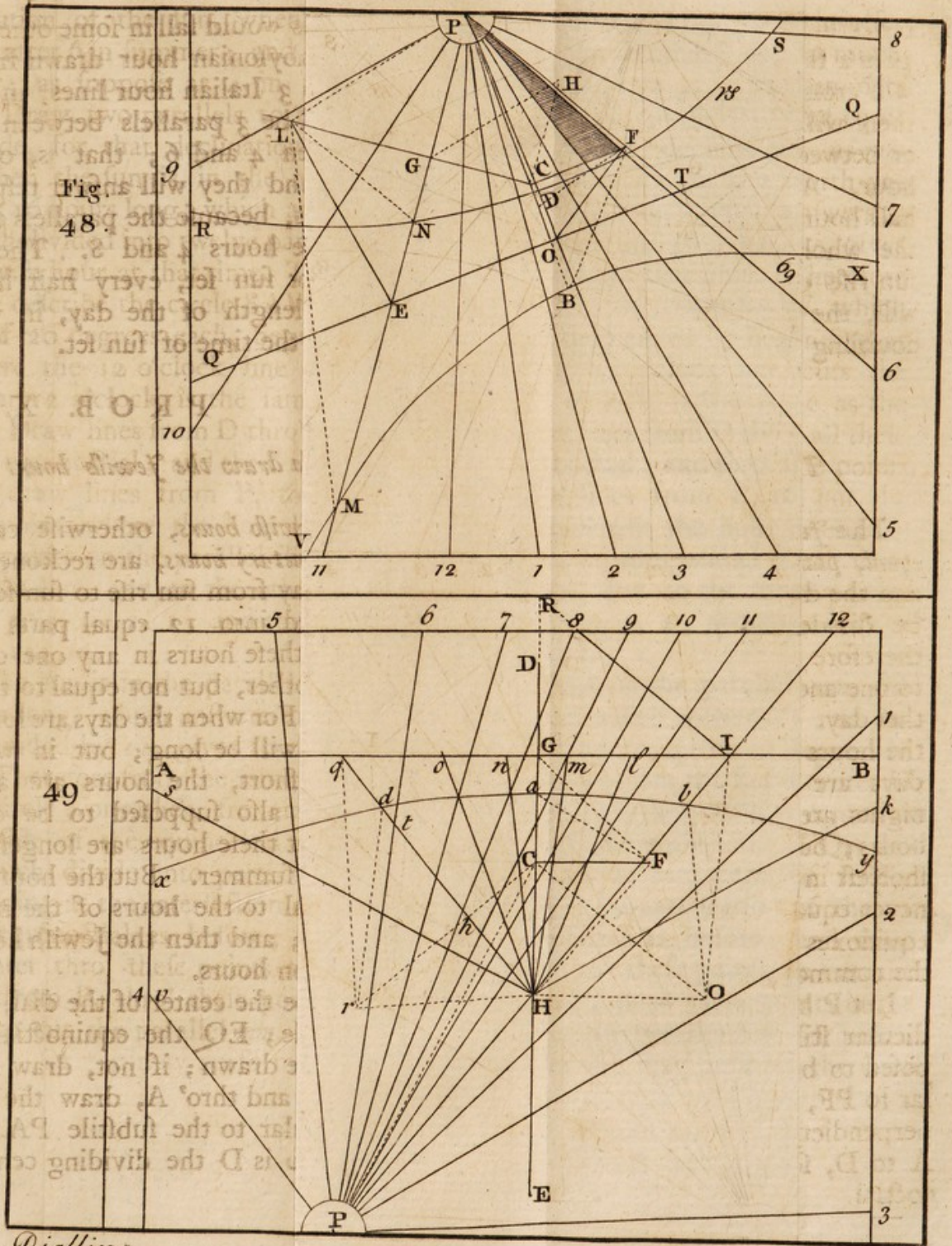
P R O B. X.

To draw the Jewish hours in a dial.

The *Jewish hours*, otherwise called the *old*, *unequal*, *planetary hours*, are reckoned from sun rise; and the day from sun rise to sun set, is supposed to be divided into 12 equal parts or hours; and therefore these hours in any one day will be equal to one another, but not equal to the hours of another day. For when the days are long, as in summer, the hours will be long; but in winter, when the days are short, the hours are also short. The nights are also supposed to be divided into 12 hours; but these hours are longest in winter, and shortest in summer. But the hours of the day are never equal to the hours of the night, but at the equinoxes; and then the Jewish hours are equal to the common hours.

52. Let P be the center of the dial, CF the perpendicular stile; EQ the equinoctial, which is supposed to be drawn; if not, draw FA perpendicular to PF, and thro' A, draw the equinoctial EQ perpendicular to the substile PA. Set AF from A to D, so is D the dividing center of the equinoctial.

Find



Dialling

Find the declination of the sun, when he is
 some even hour after 6 in summer; and as much
 before 6 in winter; as suppose at 4 in summer
 and 2 in winter. Draw two parallels to the equi-
 noctial, on each side, for that declination, as was
 said. Then when the sun is in the north pa-
 rallel as the day is 12 hours long, which answers to
 23 degrees, which divided into twelve parts, gives
 2 degrees to a Jewish hour at that time. Therefore
 with the center D, describe the circle 2AW, which
 divide into parts of 20 degrees each, beginning at
 the line DN, where the 12 o'clock line cuts the
 equinoctial, for our 12 o'clock is the same as the
 Jewish 6th hour. Draw lines from D thro' all these
 points, to cut the equinoctial; and thro' the points
 in the equinoctial draw lines from P, to cut the
 parallel as in the points where the hour lines cut
 the parallel. Then mark these points on the parallel thus, write
 6 at the 12 o'clock line, and to the other points
 towards the west 5, 4, 3, 2, 1; and towards the
 east 7, 8, 9, 10, 11, 12. Again, when the sun is in the parallel
 day is but 8 hours long, which answers to 12 de-
 grees, and that divided by 12, gives 1 degree to
 a Jewish hour. Therefore from the same center D
 describe another circle, or rather, from a center
 far on the other side of the equinoctial HQ, de-
 scribe a circle, which divide into parts of 10 de-
 grees each, beginning at the intersection of the 12
 o'clock line, and the equinoctial as before; and draw
 lines from the center thro' these points to cut the
 equinoctial, and from P, thro' these points in the
 equinoctial, to cut the parallel as in the points
 where the hour lines cut the parallel. Then mark
 these points on the parallel thus, write 6 at the
 12 o'clock line, and to the other points towards the
 west 5, 4, 3, 2, 1; and towards the east 7, 8, 9, 10, 11, 12.

Find the declination of the sun, when he rises Fig. at some even hour after 6 in summer; and as much 52. before 6 in winter; as suppose at 4 in summer, and 8 in winter. Draw two parallels to the equinoctial, on each side, for that declination, as *mm* and *nn*. Then when the sun is in the north parallel *nn*, the day is 16 hours long, which answers to 240 degrees, which divided into twelve parts, gives 20 degrees to a Jewish hour at that time. Therefore with the center D, describe the circle SAW, which divide into parts of 20 degrees each, beginning at the line DN, where the 12 o'clock line cuts the equinoctial, for our 12 o'clock is the same as the Jewish 6th hour. Draw lines from D thro' all these points, to cut the equinoctial; and thro' the points in the equinoctial draw lines from P, to cut the parallel *nn* in the points where the hour lines pass. Then mark these points on the parallel thus, write 6 at the 12 o'clock line, and to the other points, towards the west 5, 4, 3, 2, 1; and towards the east 7, 8, 9, 10, 11, 12.

Again, when the sun is in the parallel *mm*, the day is but 8 hours long, which answers to 120 degrees, and that divided by 12, gives 10 degrees to a Jewish hour. Therefore from the same center D describe another circle; or rather, from a center as far on the other side of the equinoctial EQ, describe a circle, which divide into parts of 10 degrees each, beginning at the intersection of the 12 o'clock, and the equinoctial as before; and draw lines from the center thro' these points to cut the equinoctial; and from P, thro' these points in the equinoctial line, to cut the parallel *mm*, in points for the hour lines. Or you may perform the same thing, with the other semicircle *SaW* opposite to SAW; for drawing the line NDr, begin at *r*, to divide the semicircle into equal parts of 10 degrees; from which draw lines thro' D, to cut the equinoctial;

Fig. noctial; to which points in the equinoctial draw
52. lines from P, to cut the parallel *mm* in points for
the hours. Then mark the point in the 12 o'clock
line with 6, and the other points towards the west,
5, 4, 3, 2, 1; and towards the east, 7, 8, 9, 10,
11, 12; or as many of them as are wanted.

Also upon the equinoctial at 12 write 6, at 11
write 5, at 10 write 4, &c. and at 1 write 7, at 2
write 8, at 3 write 9, and so on. Then drawing
lines thro' all the three points that have the same
figures, these will be the hour lines for the Jewish
hours; which will be nearly streight lines. But
if you would be more exact, take two more pa-
rallels between these and the equinoctial, and find
the points for the hours as before.

Note, the two tropics ought to be drawn for
terminating these hour lines; but here is not room
in this small scheme to draw all the lines required.

Otherwise thus.

The Jewish hours may also be described by help
of the common hours, already drawn upon the
dial. For since in the parallel *mm*, a Jewish hour
is $\frac{2}{3}$ a common hour; and in the parallel *nn*, $\frac{4}{3}$ a
common hour. Therefore dividing every hour
into 3 parts, set off from 12, in the parallel *mm*,
first $\frac{2}{3}$, then $1\frac{1}{3}$, then 2, then $2\frac{2}{3}$, then $3\frac{1}{3}$, then
4 hours both ways; and mark the points. Then on
the parallel *nn*, set off also from 12 both ways;
 $1\frac{1}{3}$, $2\frac{2}{3}$, 4, $5\frac{1}{3}$, $6\frac{2}{3}$, and 8 hours, and mark the
points. Then drawing lines thro' the correspon-
dent points, and thro' the points of the common
hour lines, on the equinoctial; and these are the
hour lines required, and must be numbered as be-
fore directed.

P R O B. XI.

To draw meridian lines in a dial, to shew when it is noon at any particular places on the earth.

The meridian of any place is easily drawn in a dial, if you know the longitude of that place, reckoning from yours, either east or west. For allowing 15 degrees to an hour; by reducing the longitude to time; you will find what hour and minute it corresponds with. Therefore reckon so many hours and minutes from 12, upon your dial; towards the west, if the place lies east; or towards the east, if west; and thro' that point draw a line from the center. Then when the shadow falls upon that line, the sun is in the meridian of the said place. Or having the difference of longitude, or the hour arch, you'll find the hour angle, by the common proportion in dialling.

Suppose *Quebec*, whose longitude from London is 82° west; which is now $5\frac{1}{2}$ hours. Therefore thro' $5\frac{1}{2}$ hours, draw a line from P, and you have the meridian of *Quebec*. And the like for other places, as you see in the figure. 53.

Many other things of like sort might be inscribed upon dials, as the circles of the 12 coelestial houses, and curves shewing what sign ascends or descends; curves shewing the latitude of particular places, or when the sun is vertical at such places, &c. But as these things are of little consequence here, I shall spend no more paper about them.

S C H O L I U M.

Some people may desire to know, how a dial plane is to be painted; for if it be made of wood, it will not endure the weather without painting. The ground or first painting, must be with Spanish
M brown,

Fig. brown, and the last with white lead; and are to be ground with linseed oil boiled. To grind any colour, put only a little oil to it at first, after it have been ground sometime without; then grind the colour and oil together, adding oil by degrees, to make it like an ointment, and thinner still as you grind the longer. It will be apt to work off the stone, if you do not sometimes scrape it together with a wooden knife or lat. Your plane must be coloured several times over, to abide the weather, letting it dry between the times.

18. For glueing the joints together, boil your glue in blue or old milk; boil the milk first, and take off all the scum, before you put in your glue. This holds better than glue boiled in water.

As some people may want to know the latitude and longitude of some remarkable places, I shall therefore annex the following table.

Florence	43° 40' N	11° 15' E
Geneva	45° 50' N	4° 45' E
Genoa	44° 15' N	8° 55' E
Glasgow	55° 45' N	4° 15' W
Gloster	51° 30' N	1° 15' W
Gor	52° 15' N	1° 15' W
Gambroon	54° 15' N	1° 15' W
Hague	52° 10' N	4° 15' W
Hamburg	53° 15' N	10° 15' W
Hartford	41° 45' N	71° 15' W
Hanover	52° 15' N	9° 15' W
Hertford	51° 45' N	0° 15' W
Hull	53° 45' N	0° 15' W
I	54° 15' N	1° 15' W
Jersey	49° 15' N	1° 15' W
London	51° 30' N	0° 15' W
Kilbuck	55° 45' N	3° 15' W
Kilbuck	55° 45' N	3° 15' W

A TABLE of the Latitude and Longitude of Places ;
the Longitude reckoned from London. Those places
that are in South Latitude, are particularly marked
with S ; and those in West Longitude, with W.

A.	Lat.	Long.		Lat.	Long.
	° ' "	° ' "		° ' "	° ' "
Aberdeen	57 20	1 50W	David's (Saint)	52 0	5 4W
Agra	26 29	79 12	Dresden	51 12	13 40
Aleppo	36 12	37 40	Dublin	53 12	6 55W
Alexandria	30 39	31 15	Duncola	17 20	33 40
Algiers	36 50	3 27	Dundalk	53 52	7 2
Amsterdam	52 20	4 30	Dundee	56 26	2 48W
Arda (Ardra)	5 5	4 10	Dunkirk	51 2	2 27
B.			Durham	54 54	1 40W
Bagdat	33 26	43 40	E.		
Belfast	54 38	6 15W	Edinburgh	55 56	3 0W
Belgrade	45 10	21 20	Exeter	50 43	3 30W
Bergen	60 5	6 21	F.		
Berlin	52 30	14 10	Ferro (isle)	27 48	17 40W
Berwick	50 49	1 40W	Fez	34 10	5 20W
Boston (America)	42 26	71 4W	Florence	43 34	12 24
Breslaw	51 20	16 56	G.		
Bristol	51 28	2 30W	Geneva	46 31	6 12
C.			Genoa	44 25	8 41
Cadiz (Cales)	36 30	6 40W	Glasgow	55 56	4 12W
Cairo (grand)	30 15	32 12	Glocester	52 0	2 10W
Cambaia	23 30	72 21	Goa	15 36	73 53
Cambridge	52 16	0 0	Gombroon	27 49	55 45
Canterbury	51 16	1 15	H.		
Cardigan	52 12	4 32W	Hague	52 12	4 20
Carlisle	55 0	2 40W	Hamburg	53 41	10 38
Chambala	57 0	139 0	Hartford	51 50	0 10W
Charles-town	32 30	79 10W	Hanover	52 29	10 0
Chaxumo	15 0	37 0	Hereford	52 10	2 36W
Chester	53 15	3 2W	Hull	53 50	0 23W
Chichester	50 50	0 48W	I.		
Coca	41 29	3 28W	Jerusalem.	31 46	32 31
Constantiople	41 29	28 58	Isfahan	32 34	50 15
Copenhagen	55 40	12 50	K.		
Cork	51 45	7 30W	Kildare	53 0	7 25W
Coventry	52 29	1 27W	Kinsale	51 32	8 26W
Cracow	50 0	19 30	L.		
D.			Lancaster	54 10	2 40W
Dantzick	53 38	18 35	Landaf	51 35	3 15W
Darlington	54 31	1 39W	Lima	12 28	75 52W

	Lat.	Long.		Lat.	Long.
	°	°	R.	°	°
Limeric	52 55	6 48W	Reading	51 28	0 53W
Lincoln	53 14	0 34W	Rhodes	36 24	20 0
Lisbon	38 45	9 7W	Rochester	51 30	0 32
London	51 32	0 0	Rome	41 47	15 46
M.			S.		
Madrid	40 25	3 39W			
Marfeilles	43 18	5 27	Salisbury	51 4	1 52W
Mexico	20 15	103 12W	Sterling	56 30	3 45W
Mongul	66 10	126 40	Stockholm	59 22	19 30
Monomotapa	25 0S	26 0	Sufa	45 5	7 10
Morocco	31 56	9 12W	T.		
Moscow	55 47	38 14	Tenerif	28 17	15 29W
N.			Tombute	14 20	11 12W
Nanchang	} 32 10	118 38	Troy	39 36	26 38
(Nankin)			Tunis	36 26	10 16
Naples	41 51	14 45	Turin	44 56	7 16
Newcastle	55 0	1 42W	V.		
Nice	43 54	7 20	Venice	45 46	13 12
Norwich	52 42	1 7	Verfailles	48 42	2 20
Nottingham.	53 2	1 10W	Vienna	43 29	16 24
Nuremburg	49 40	11 12	Villa rica	20 10	100 16W
O.					
Oxford	51 45	1 10W	W.		
P.			Warsaw	52 21	21 10
Paris	48 50	2 25	Warwick	52 23	1 33W
Pegu	17 29	97 12	Waterford	52 7	7 52W
Pekin	40 15	111 10	Wexford	52 18	6 56W
Pembroke	51 45	5 0W	Winchester	51 7	1 16W
Peterborough	52 33	0 20W	Worcester	52 18	2 10W
Petersburg	60 00	36 6			
Portroyal	17 32	77 5W	Y. Z.		
Prague	50 0	14 28	York	53 58	0 56W
Q.			Zuenziga	25 0	1 30W
Quebeck	47 35	74 10W			

F I N I S.

ERRATUM, Dialling.

Page 9, line 15, read, tag, his rays.

