

**A treatise on the various lengths of the days, nights and twilights : with tables of latitude and longitude of the most eminent towns, harbours, headlands, and islands in the world ... / by Richard Mihill.**

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# T R E A T I S E

On the various Lengths of the

## DAYS, NIGHTS, and TWILIGHTS,

W I T H

Tables of the Latitude and Longitude of the most eminent Towns, Harbours, Headlands, and Islands, in the World, and their Bearings and Distance from *London*; with a short Discourse on Heat, Cold, and Twilight.

The Whole being very plain and easy, diverting and instructive.

Illustrated with a COPPER-PLATE, shewing

The Length of the Days, Nights, and Twilights, at *Bridge-Town*, in *Barbadoes*, when the Sun is on the Tropicks and Equator.

A L S O,

A moveable Planisphere, neatly engraved on Copper, which, with a Semi-Circle of Sinical Hours, sheweth the Time of the Sun's Rising, Setting, and Length of the Days, Nights, and Twilights in all Parts of the Globe, when the Sun is in the Summer and Winter Solstices, and the Vernal and Autumnal Equinoxes; with its Description and Use.

L I K E W I S E

A moveable Orthographical Projection on the Plain of the Equator, with a moveable Index, neatly engraved on Copper, which will shew the Situation of any Place on the Globe; and also the Difference of Longitude and Time, between any two Places; and will solve several entertaining Questions on the Globe; with its Description and Use at large.

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By RICHARD MIHILL,  
Late Midshipman on Board his Majesty's Ship *Elizabeth*.

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at home or abroad.



T. R. E. A. T. I. S. E.

DAYS, NIGHTS, and TWILIGHTS,

WITH

an account of the manner of observing the Sun's Height, and the Difference of Longitude, and the manner of determining the Latitude, and Longitude, with a short Description of the several Instruments used in the Survey.

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engraved on Copper, which, with the Sun's Height, being taken in all Parts of the Globe, will give the manner and manner of observing the Sun's Height, and the Difference of Longitude, and the manner of determining the Latitude, and Longitude, with a short Description of the several Instruments used in the Survey.

ELIZABETH

Geographical Projection on the Plain of the Equator, which will show the situation of the several Kingdoms, and the Difference of Longitude, and the manner of determining the Latitude, and Longitude, with a short Description of the several Instruments used in the Survey.

RICHARD M. HILL

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L O W D O W

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which is the true Geography, and the Use of the Globe, Maps, and Charts, either at home or abroad.

T O

EDWARD FALKINGHAM, *Esq;*

ONE OF THE

Commissioners of his MAJESTY'S NAVY.

T H I S T R E A T I S E

Is humbly dedicated,

BY HIS

Most obedient humble Servant,

RICHARD MIHILL.



EDWARD FALKINGHAM, ESQ.

ONE OF THE

Commanders of his MAJESTY'S NAVY.

THIS TRACT IS

is handsly dedicated,

BY HIS

Most obedient humble servant,

RICHARD MINTHILL.



T H E  
P R E F A C E.

**T**HE work I here present the reader with is not enrich'd with the flowers of rhetorick, but a plain English treatise of my own compiling; and as there are many who know not how to account for the various differences of days and nights, &c. in the several parts of the globe, I have here explain'd it in as easy manner as need be: Not that I presume to instruct the learned, but to enlighten the mind of the weak.

I first begin with an explanation of the tables of latitude and longitude, bearings and distance, where only at one view may be seen the latitude, longitude, bearings, and distance, of the most eminent towns, harbours, headlands, and islands in the world.

Secondly, Is shewn the lengths of the days, nights, &c. at Barbadoes, with a projection, engrav'd on copper, which makes it easy to be understood.

Thirdly, The moveable planisphere is very instructive, by which the reader may easily account for the differences of heat, cold, and twilights, in the several parts of the world, if attention be given to the discourse on those subjects.

Fourthly, The moveable orthographical projection is  
both



both entertaining and instructive, which not only sheweth the difference of time, but will also shew the motion of the earth round its axis, and demonstrate that the sun is always on some meridian or other; and I must confess that there are many who are very weak in their notions of the lengths of the days, nights, &c. and yet are very unwilling to be at a small expence to be instructed; as they have now a favourable opportunity, yet willingly neglect it, because they don't understand nor perhaps never may; and then another reason given by those weak people is, that I am a young author, and to be sure it is pirated, though they can't tell from where, or from whom. I hope my subscribers will please to excuse this small digression, and give me leave to say, though the work be but small, yet I hope it will answer the end proposed, in conveying instruction to the weak, and please the learned, who, I hope, will candidly excuse what's amiss, as I shall at all times be very thankful to any for instruction or advice.

Richmond, July

29, 1754.



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DESCRIPTION and USE  
Of the TABLES of  
LATITUDE, LONGITUDE, &c.

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CHAP. I.

**T**HIS treatise being intended to shew the length of the days, nights, and twilights, and difference of time by the longitude; and, as the use of the planisphere and orthographic projection depends on knowing the latitudes and longitudes of the several parts of the world, I shall begin with the table of latitude and longitude, and shewing their use, but shall first explain what latitude and longitude is, as follows :

Latitude and longitude are two primary affections of the earth, by the help of these two doth the geographer strive to represent the parts of the earth, that they may keep symmetry and harmony with the whole.

Latitude of a place is the height of the pole above the horizon, or its an arch of the meridian contain'd between the zenith and the equinoctial, equal to the distance from the equator to the place.

Longitude is an arch of the equator contain'd between the primary or first meridian, (which in my tables is the

B

meri-



meridian of *London*) and the meridian of any other place either east or west.

Having explain'd what latitude and longitude is, I shall next describe the tables, as follows:

They are divided into five columns; the first for the places names; the second for the latitude in degrees and minutes either north or south, D. M. being over the figures for degrees and minutes, and N. or S. in a line with them, which signifies the latitude is either north or south, or to the northward or southward of the equator.

The third column is for the longitude in degrees and minutes, either east or west from the meridian of *London*, and have E. or W. in a line with the figures, which signifies the longitude is East or West.

The fourth column is for the bearings of those places wrote in the first column, from *London*; that is, the point of the compass they lay on from that place.

The fifth column is for the distance of those places mentioned in the first column, from *London*, in leagues. Over the columns is expressed the part of the world those places lay in.

Those places in the column of latitude with this mark \* are my own observations, and the others observations of some eminent mariners who have favour'd me with them from their journals.

Having described the tables of the latitude and longitude, I shall now proceed to their use, but shall first add a table of the points of the compass, being very necessary to explain the column of bearings.

*A Ta-*



*A Table of the Points of the Compass.*

North	South
North by East	South by West
North North East	South South West
North East by North	South West by South
North East	South West
North East by East	South West by West
East North East	West South West
East by North	West by South
East	West
East by South	West by North
East South East	West North West
South East by East	North West by West
South East	North West
South East by South	North West by North
South South East	North North West
South by East	North by West

In order to shew the necessity of having this table of the points of the compass, the following question is proposed.

Required the latitude and longitude of fort *St George* in the *East Indies*, with the bearings and distance of that place from *London*. By looking over the tables, I find fort *St George* in the *East Indies* to be in latitude 13 degrees 8 minutes north; longitude 80 degrees 00 minutes east, and to bear from *London* south east by east  $\frac{1}{4}$  east, distance 1440 leagues. Now in the column of bearings there is only the first letters of bearings, or point of the compass,



compass, and as there are many people who do not know the compass, nor cannot tell the meaning of these letters, but by looking over the table of the points of the compass may there find the points expressed fully, and it may be useful to them if the table be got by heart.

I next proceed to the tables, and then to the length of days, nights, and twilights, (at *Bridge-Town, Barbadoes*) when the sun is in the tropicks and equator, which is explain'd by a curious copper plate projection.

A T A-



A TABLE of the LATITUDES and LONGITUDES of the most eminent Towns, Harbours, Headlands, and Islands in the World, beginning the Longitude from the Meridian of LONDON, and their Bearings and Distance from the said Place.

*The Sea Coasts on the Main Continent in the E. Indies.*

Places Names	Latitude D. M.	Longitude D. M.	Bearings	Leagues Distance
River St Lucia	28 30 S	30 15 E	S.b.E. $\frac{1}{4}$ E.	1656
Cape Corientes	23 10 S	35 25 E	S.S.E.	1822
Mofambique	15 04 S	40 30 E	S.S.E. $\frac{1}{2}$ E.	1510
Port Delgarda	10 17 S	40 10 E	S.S.E. $\frac{1}{2}$ E.	1421
Magadoxa	2 00 N	44 20 E	S.E.b.S. $\frac{1}{4}$ E.	1164
Cape Gardefoy	11 40 N	52 00 E	S.E. $\frac{1}{4}$ E.	1108
Mocha	14 40 N	45 00 E	S.E.	1031
Cape Rofulgatt	22 37 N	60 45 E	E.b.S. $\frac{3}{4}$ E.	949
Muscatt	23 32 N	59 45 E	S.E.b.E. $\frac{1}{4}$ E.	1082
Baffora	30 00 N	50 00 E	S.E.b.E. $\frac{1}{2}$ E.	862
Gambaroon	27 20 N	56 40 E	S.E.b.E. $\frac{3}{4}$ E.	947
Surratt	20 56 N	73 05 E	E.S.E.	1308
Bombay Island	18 58 N	73 10 E	S.E.b.E. $\frac{1}{2}$ E.	1338
Goa	15 18 N	74 37 E	S.E.b.E. $\frac{1}{4}$ E.	1407
Callecut	11 17 N	75 20 E	S.E.b.E.	1476
Cochin	9 58 N	75 45 E	S.E. $\frac{3}{4}$ E.	1507
Anjanga	8 29 N	76 25 E	S.E.b.E.	1519
Cape Commorine	7 55 N	76 55 E	S.E. $\frac{3}{4}$ E.	1549
Fort St David's	12 05 N	79 48 E	S.E.b.E. $\frac{1}{2}$ E.	1525
Fort St George	13 08 N	80 00 E	S.E.b.E. $\frac{1}{4}$ E.	1440
Dew Point	16 08 N	81 20 E	S.E.b.E. $\frac{1}{2}$ E.	1489
Vifagapatam	17 40 N	83 57 E	S.E.b.E. $\frac{3}{4}$ E.	1499
Point Palmiras	20 45 N	87 52 E	E.S.E.	1513
Ballifore	21 16 N	87 48 E	E.S.E. $\frac{1}{4}$ E.	1504
River Bengall	22 27 N	91 54 E	E.S.E.	1547
Malacca	3 20 N	100 55 E	S.E.b.E. $\frac{1}{2}$ E.	1958



*The Sea Coasts on the Main Continent in the E. Indies.*

Places Names	Latitude D. M.	Longitude D. M.	Bearings	Leagues Distance
Siam Entrance	14 18 N	100 50 E	S.E.b.E. $\frac{3}{4}$ E.	1797
Cambodia Entrance	10 20 N	105 15 E	E.S.E.	2036
Tonquin	20 50 N	105 40 E	E.S.E. $\frac{1}{4}$ E.	1697
Canton	23 20 N	113 05 E	E.S.E. $\frac{1}{4}$ E.	2130
Amoye Island	24 35 N	116 50 E	E.S.E. $\frac{3}{4}$ E.	1876
Hockfew	26 30 N	118 20 E	E.S.E. $\frac{3}{4}$ E.	1872
Limpo	29 58 N	120 20 E	E.S.E. $\frac{3}{4}$ E.	1861
Island Chufan	30 00 N	120 35 E	E.b.S.	1874
Nanquin	34 55 N	120 05 E	E.b.S. $\frac{1}{4}$ E.	1790
Pekin	39 55 N	117 00 E	E.b.S. $\frac{1}{4}$ E.	1637

*Islands in the East Indies.*

Madagascar S. end	26 07 S	46 20 E	S.S.E. $\frac{1}{2}$ E.	1753
———— N. end	12 03 S	51 45 E	S.E.b.S. $\frac{1}{4}$ E.	1562
Mayotta	13 10 S	45 38 E	S.S.E. $\frac{3}{4}$ E.	1521
Mohilla	12 15 S	43 53 E	S.S.E. $\frac{3}{4}$ E.	1498
Ceylon, S. end	5 50 N	80 15 E	S.E.b.E.	1300
Maldivæ, S. part	0 30 N	76 35 E	S.E. $\frac{1}{2}$ E.	1216
———— N. part	7 07 N	73 05 E	S.E. $\frac{3}{4}$ E.	1508
Manilla	13 55 N	117 06 E	E.S.E.	2047
Aynian, N.W. part	19 30 N	107 10 E	E.S.E. $\frac{1}{4}$ E.	1822
Japan, S.E. part	35 30 N	135 30 E	E.b.S. $\frac{1}{4}$ E.	1973
Island Cocos	14 10 N	91 02 E	S.E.b.E. $\frac{3}{4}$ E.	1657
Borneo	4 20 N	109 55 E	S.E.b.E. $\frac{1}{2}$ E.	2071
N. end of Sumatra	5 30 N	93 50 E	S.E.b.E. $\frac{1}{4}$ E.	1743
Bencola	3 50 S	101 18 E	S.E.b.E.	2069
S. end of Sumatra	5 42 S	104 19 E	S.E.b.E.	2060
Batavia Island Java	6 15 S	106 09 E	S.E.b.E. $\frac{1}{4}$ E.	2090



*The Southern, or Cape de Verd Islands.*

Places Names	Latitude D. M.	Longitude D. M.	Bearings	Leagues Distance
St Antonio	17 12 N	25 40 W	S.S.W. $\frac{3}{4}$ W.	830
St Vincent	16 48 N	25 29 W	S.W.b.S. $\frac{1}{4}$ W.	827
St Lucia	16 45 N	25 16 W	S.W.b.S.	828
St Nicholas	16 35 N	24 22 W	S.S.W. $\frac{3}{4}$ W.	826
Isle de Sall	16 45 N	22 35 W	S.S.W. $\frac{1}{4}$ W.	824
Bona Vista	16 05 N	22 27 W	S.S.W.	825
Mayo, or May	15 10 N	22 25 W	S.b.W. $\frac{3}{4}$ W.	838
St Jago	15 08 N	23 16 W	S.S.W.	848
Fuogo	14 45 N	23 55 W	S.b.W. $\frac{3}{4}$ W.	863
St Paul	1 20 N	24 30 W	S.S.W.	1067

*The Canary Islands.*

Madeira, W. end	32 20 N	17 30 W	S.W.b.S.	480
Salvages	30 00 N	16 50 W	S.S.W. $\frac{3}{4}$ W.	497
Ferro	28 00 N	18 05 W	S.S.W. $\frac{1}{2}$ W.	596
Picoteneriff	28 25 N	17 15 W	S.S.W. $\frac{3}{4}$ W.	556
Grand Canaria	27 40 N	16 10 W	S.S.W. $\frac{1}{4}$ W.	560
Allegranfa	28 55 N	12 53 W	S.S.W.	488
Lancerretto	28 32 N	13 10 W	S.S.W. $\frac{1}{4}$ W.	520
Fortoventura	27 35 N	13 50 W	S.S.W. $\frac{1}{2}$ W.	536

*The Sea Coasts of Greenland.*

Haeluit's Headland	79 55 N	11 00 E	N. $\frac{3}{4}$ E.	585
Fair Foreland	79 18 N	10 50 E	N. $\frac{1}{2}$ E.	568
Cape Cold, the N. end of Charles Isle	79 00 N	10 00 E	N. $\frac{1}{4}$ E.	563
Black Point, S. end	78 00 N	10 30 E	N. $\frac{3}{4}$ E.	545
Dear Sound	79 15 N	12 40 E	N. $\frac{1}{2}$ E.	549
Foul Sound	77 30 N	12 50 E	N.b.E.	545
Bell Sound	77 15 N	12 40 E	N.b.E. $\frac{1}{4}$ E.	543

Horn



## The Coasts of Greenland.

Places Names	Latitude D. M.	Longitude D. M.	Bearings	Leagues Distance
Horn Sound	76 40 N	13 36 E	N.b.E. $\frac{1}{4}$ E.	540
Point Lookout	76 25 N	15 36 E	N.b.E. $\frac{3}{4}$ E.	537
Helies Sound	79 15 N	21 50 E	N.N.E.	560
Cape Barcan	78 25 N	22 11 E	N.N.E. $\frac{1}{4}$ E.	571
Cape Blanco	77 50 N	22 30 E	N.N.E. $\frac{1}{2}$ E.	567
Ducks Cove	} Edge's Isle	77 45 N	N.N.E. $\frac{3}{4}$ E.	580
Negro Point		76 55 N	23 30 E	N.E.b.N.
Hope Island	76 20 N	23 45 E	N.E.b.E. $\frac{1}{4}$ E.	540
Cherry Island	74 50 N	18 08 E	N.N.E. $\frac{3}{4}$ E.	507
Ice Point	77 40 N	69 10 E	N.E.	707
Admiralties Isle	75 05 N	59 50 E	N.E.b.N. $\frac{1}{4}$ E.	640
Langenefs	74 40 N	53 36 E	N.E.b.N.	625
Cross Point	72 00 N	53 12 E	N.E.b.N. $\frac{1}{4}$ E.	605
Fretum Bourough	70 00 N	61 20 E	N.E.b.E.	650
Colgoyen Isle	69 20 N	45 00 E	N.E.b.N.	600
Cape Candertose	69 25 N	42 35 E	N.N.E. $\frac{3}{4}$ E.	535
Cape Barfo	66 30 N	38 00 E	N.E.	510

## Sea Coast from Arch Angel to the Naze of Norway.

Archangel	64 30 N	40 30 E	N.E.b.E. $\frac{1}{4}$ E.	480
Cape Grace	66 00 N	36 30 E	N.E.b.E.	481
Cape Gallant	68 10 N	34 45 E	N.E. $\frac{3}{4}$ E.	495
Fishers Island	70 00 N	26 38 E	N.E. $\frac{1}{2}$ E.	420
North Cape	71 25 N	23 02 E	N.E. $\frac{1}{4}$ E.	435
North Point	62 20 N	5 26 E	N.N.E.	230
Katts Nefs, S. Point	61 45 N	3 36 E	N.b.E. $\frac{3}{4}$ E.	204
North Bergen	60 15 N	5 40 E	N.N.E. $\frac{1}{4}$ E.	185
Jedder	58 10 N	6 10 E	N.E.b.E. $\frac{3}{4}$ E.	155
Naze of Norway	58 00 N	7 22 E	N.E. $\frac{1}{4}$ E.	140
Masterland	57 50 N	11 40 E	N.E. $\frac{3}{4}$ E.	170



Sea Coast in the Sound.

Places Names.	Latitude D. M.	Longitude D. M.	Bearings	Leagues Distance
Maerden	58 25 N	8 55 E	N.b.E. $\frac{1}{4}$ E.	172
Caperwick	59 20 N	10 10 E	N.b.E. $\frac{1}{2}$ E.	190
Christiana	59 45 N	10 00 E	N.b.E. $\frac{1}{4}$ E.	193
Gottenburg Gat	58 07 N	12 15 E	N.N.E.	180
Cape Kol	56 30 N	12 12 E	N.N.E. $\frac{1}{4}$ E.	181
Elfenburg	56 20 N	12 30 E	N.E.b.E.	163
Valfterborn	55 35 N	13 00 E	N.E.b.E. $\frac{1}{4}$ E.	177
Christianople	56 20 N	16 00 E	N.E.b.E. $\frac{1}{2}$ E.	193
Calmer	56 45 N	16 35 E	N.E.b.E. $\frac{3}{4}$ E.	205
Oeland, the N. end	57 25 N	17 00 E	E.N.E.	220
Stockholm	59 20 N	18 15 E	N.E.b.E. $\frac{1}{2}$ E.	240
Raseburgh	60 28 N	22 35 E	N.E.b.E. $\frac{3}{4}$ E.	335
Peterburgh	60 30 N	30 20 E	E.N.E. $\frac{1}{4}$ E.	370
Narva	59 47 N	28 25 E	E.N.E.	348
Revell	59 35 N	24 51 E	N.E.b.E. $\frac{1}{2}$ E.	300
Parnaw	58 25 N	23 30 E	N.E.b.E. $\frac{1}{4}$ E.	285
Runon Island	57 55 N	24 00 E	E.N.E.	290
Riga	57 04 N	25 15 E	E.N.E. $\frac{1}{4}$ E.	295
Domeness	57 30 N	24 00 E	E.N.E.	285
Coningsberg	54 43 N	21 35 E	E.N.E. $\frac{3}{4}$ E.	255
Dantzick	54 04 N	19 02 E	E.N.E. $\frac{1}{2}$ E.	222
Gotland, S. end	58 03 N	18 50 E	N.E.b.E. $\frac{1}{2}$ E.	228
Bornholm	55 15 N	14 45 E	N.E.b.E. $\frac{1}{4}$ E.	180
Rugen	54 45 N	14 00 E	N.E.b.E. $\frac{1}{2}$ E.	170
Straelfound	54 37 N	13 16 E	N.E.b.E. $\frac{3}{4}$ E.	150
Lubeck	54 46 N	9 55 E	N.E. $\frac{1}{2}$ E.	130
Copenhagen	56 13 N	12 50 E	N.E.b.E.	155
Elfenore	56 33 N	12 32 E	N.E.b.E.	160
Uraniberg	55 54 N	12 50 E	N.E.b.E. $\frac{1}{4}$ E.	150
Anout Island	57 10 N	11 06 E	N.E. $\frac{3}{4}$ E.	165
Lefon, or Lefnow Island	57 05 N	10 30 E	N.E. $\frac{1}{2}$ E.	161
The Scaw	57 26 N	10 10 E	N.E. $\frac{1}{4}$ E.	167



*Sea Coasts of Holland and Flanders from the Scaw  
to Calais.*

Places Names	Latitude D. M.	Longitude D. M.	Bearings	Leagues Distance
Holyland, or He- lighland Isle	54 24 N	08 35 E	N.E.b.E. $\frac{1}{2}$ E.	118
Hambrough	53 41 N	10 35 E	N.E.b.E. $\frac{3}{4}$ E.	115
Bremen	53 50 N	9 00 E	N.E.b.E. $\frac{1}{2}$ E.	110
Embden	53 05 N	7 35 E	N.E.b.E.	90
Ameland Island	53 30 N	6 20 E	N.E.b.E. $\frac{1}{2}$ E.	88
Scheling	53 25 N	5 58 E	N.E.b.E. $\frac{1}{4}$ E.	82
The Fly	53 15 N	5 30 E	N.E.b.E.	77
The Texell	53 15 N	5 10 E	N.E.b.E.	70
Amsterdam	52 23 N	5 10 E	N.E.b.E. $\frac{3}{4}$ E.	60
Rotterdam	51 55 N	4 20 E	E.N.E. $\frac{1}{2}$ E.	55
Antwerp	51 10 N	4 20 E	E. $\frac{3}{4}$ S.	51
The Brill	52 00 N	4 00 E	E.b.N.	57
Middleburgh in Zealand	51 35 N	3 57 E	E.b.N. $\frac{3}{4}$ E.	56
Sluys	51 14 N	3 43 E	E. $\frac{1}{2}$ S.	54
Ostend	51 07 N	3 25 E	E. $\frac{1}{4}$ S.	59
Dunkirk	51 01 N	2 27 E	E.b.S.	48

*The Sea Coasts of France and Portugal.*

Calais	50 57 N	1 50 E	E.S.E.	30
Diepe	49 56 N	1 55 E	S.E. $\frac{1}{4}$ E.	37
St Valery	50 10 N	0 56 E	S.S.E. $\frac{1}{2}$ E.	31
Sain Head, or Cape de Antifer	49 44 N	0 34 E	S.b.F.	28
Rouven Mouth	49 36 N	0 30 E	S. $\frac{1}{3}$ E.	26
Cape Barfleur	49 47 N	1 12 W	S.W.b.W.	40
Cape de la Hague	49 48 N	2 03 W	W.S.W.	61
Alderney	49 50 N	2 12 W	W.S.W. $\frac{1}{4}$ W.	63
Casketts	49 50 N	2 17 W	W.S.W. $\frac{1}{2}$ W.	65
Guernsey	49 36 N	2 38 W	W.S.W. $\frac{1}{4}$ W.	67
Jersey	49 20 N	2 18 W	S.W.b.W. $\frac{3}{4}$ W.	65



The Sea Coasts of France and Portugal.

Places Names	Latitude D. M.	Longitude D. M.	Bearings	Leagues Distance
St Maloes	48 38 N	2 05 W	S.W.b.W.	76
Morlaix	48 36 N	3 49 W	S.W.b.W. $\frac{1}{2}$ W.	82
Island de Bas	48 50 N	4 00 W	S.W.b.W. $\frac{3}{4}$ W.	88
Ushant*	48 30 N	5 06 W	W.S.W.	96
Conquett	48 25 N	5 05 W	W.S.W. $\frac{1}{4}$ W.	99
Brest	48 23 N	4 25 W	W.S.W.	85
Camarita Bay	48 25 N	4 28 W	W.S.W.	80
Bell Isle*	47 17 N	3 15 W	S.W.b.S.	95
Nantz	47 15 N	1 49 W	S.S.W.	85
Isle de Rey, the Middle	46 10 N	1 30 W	S.b.W.	96
Rochell	46 10 N	0 58 W	S. $\frac{1}{4}$ W.	95
Bourdeaux City	44 55 N	0 25 W	S. $\frac{1}{4}$ W.	130
St Sebastian	43 32 N	1 27 W	S. $\frac{3}{4}$ W.	158
Bilboa	43 32 N	2 58 W	S.b.W.	165
Cape Ortegall*	44 02 N	7 42 W	S.W. $\frac{1}{4}$ W.	190
Cape Finistere*	43 10 N	9 40 W	S.W. $\frac{1}{2}$ W.	229
Oporto*	41 18 N	9 25 W	S.W.b.S. $\frac{1}{4}$ W.	255
Burlings*	39 40 N	10 30 W	S.W.b.S.	260
Rock of Lisbon*	39 00 N	9 50 W	S.S.W. $\frac{1}{4}$ W.	258
Lisbon City	38 43 N	9 02 W	S.S.W. $\frac{1}{2}$ W.	291
Cape St Vincent*	37 06 N	9 30 W	S.S.W.	332
Cape St Maria*	36 58 N	8 30 W	S.b.W. $\frac{3}{4}$ W.	329
Cadiz	36 18 N	6 29 W	S.b.W.	325
Cape Trefalgar*	36 10 N	6 30 W	S.b.W. $\frac{1}{4}$ W.	335

The Sea Coasts on the Main Continent within the Streights.

Gibraltar*	36 10 N	5 20 W	S.b.W. $\frac{1}{2}$ W.	337
Malaga*	36 50 N	3 17 W	S. $\frac{1}{2}$ W.	310
Cape de Gatt*	36 57 N	1 30 W	S. $\frac{1}{4}$ W.	312
Cape Paul*	37 50 N	0 15 W	S. $\frac{1}{8}$ W.	325
Alicant*	38 35 N	1 20 E	S. $\frac{3}{4}$ E.	270
Cape Martin*	38 50 N	1 45 E	S.b.E.	277



*The Sea Coasts of the Main Continent within the Streights.*

Places Names	Latitude D. M.	Longitude D. M.	Bearings	Leagues Distance
Barcelona*	41 26 N	2 35 E	S.b.E. $\frac{1}{2}$ E.	220
Marfeilles*	43 20 N	5 27 E	S.S.E.	189
Toulon*	43 07 N	5 50 E	S.S.E. $\frac{1}{4}$ E.	193
Genoa*	44 27 N	9 50 E	S.E. $\frac{3}{4}$ E.	200
Leghorn*	43 18 N	10 30 E	S.E. $\frac{1}{2}$ E.	207
Civita Vecchia	42 04 N	11 50 E	S.E. $\frac{1}{4}$ E.	218
Rome	41 54 N	12 57 E	S.E.b.E.	265
Naples	40 57 N	14 27 E	S.E.b.E. $\frac{1}{4}$ E.	291
Cape Spartevento	38 00 N	17 30 E	S.E.b.E. $\frac{1}{2}$ E.	330
Cape Collone	39 10 N	18 05 E	S.E.b.E. $\frac{3}{4}$ E.	327
Gallipoli	40 08 N	19 00 E	E.S.E. $\frac{1}{4}$ E.	328
Cape St Maria	39 55 N	19 30 E	E.S.E.	332
Ancona	43 40 N	14 53 E	S.E.b.E. $\frac{1}{2}$ E.	215
Venice	45 40 N	12 50 E	E.S.E.	209
Lepanto	38 25 N	22 50 E	S.E.b.E. $\frac{1}{4}$ E.	429
Cape Matapan	36 40 N	23 25 E	S.E.b.E.	470
Cape St Angelo	36 45 N	24 10 E	S.E.b.E. $\frac{1}{4}$ E.	481
Athens	38 00 N	24 45 E	S.E.b.E. $\frac{3}{4}$ E.	455
Cape Martelo, S. point of Negropont	38 00 N	26 00 E	E.S.E.	468
Cape Monte Sancto	40 05 N	26 10 E	E.S.E. $\frac{1}{4}$ E.	457
Gallipoli	40 30 N	28 00 E	E.S.E. $\frac{1}{2}$ E.	475
Constantinople	41 07 N	29 00 E	E.S.E. $\frac{3}{4}$ E.	467
Smyrna	38 28 N	27 24 E	S.E.b.E. $\frac{3}{4}$ E.	480
Ephesus	37 45 N	27 20 E	S.E.b.E. $\frac{1}{2}$ E.	490
Antiochetta	36 35 N	32 15 E	E.S.E. $\frac{1}{2}$ E.	588
Scandaroon	36 35 N	37 05 E	E.S.E. $\frac{3}{4}$ E.	605
Antioch	35 54 N	37 20 E	E.S.E. $\frac{1}{2}$ E.	630
Tripoli	34 35 N	36 54 E	E.S.E. $\frac{3}{4}$ E.	640
Joppa, or Jaffa	32 30 N	35 15 E	S.E.b.E. $\frac{1}{2}$ E.	660
Alexandria	31 11 N	30 45 E	S.E.b.E. $\frac{1}{4}$ E.	650
Cape Rufatta	33 20 N	22 30 E	S.E.b.E.	570
Cape Miserato	32 45 N	17 10 E	S.E.b.S. $\frac{1}{4}$ E.	455
Tripolly	32 54 N	13 05 E	S.E.b.S.	443
Cape Bona	37 06 N	10 30 E	S.E.b.S. $\frac{1}{4}$ E.	351



*The Sea Coasts on the Main Continent within the Streights.*

Places Names	Latitude D. M.	Longitude D. M.	Bearings	Leagues Distance
Tunis	36 55 N	10 00 E	S.E.b.S.	365
Bona	37 03 N	9 00 E	S.S.E. $\frac{1}{4}$ E.	350
Algier	36 40 N	3 05 E	S.b.E. $\frac{1}{2}$ E.	310
Oran	36 00 N	0 45 E	Easterly	335
Cape de tres Forcas	33 35 N	1 30 W	S. $\frac{1}{4}$ W.	360
Tetuan	35 28 N	6 14 W	S.b.W.	348
Ceuta	35 45 N	4 55 W	S. $\frac{1}{2}$ W.	349
Tangier	35 40 N	5 10 W	S. $\frac{1}{4}$ W.	347

*Islands within the Streights.*

Tormentura	38 43 N	1 40 E	S. $\frac{1}{2}$ E.	259
Yvica	39 05 N	2 00 E	S. $\frac{1}{4}$ E.	265
Majorca*	39 40 N	3 00 E	S. $\frac{3}{4}$ E.	267
Port Mahon, Mi- norca*	39 45 N	4 00 E	S.b.E.	270
Sardinia, S. end	38 54 N	9 02 E	S.b.E. $\frac{3}{4}$ E.	286
Corfica, N. end	42 55 N	10 00 E	S.S.E.	225
Messina in Sicily	38 21 N	16 40 E	S.E. $\frac{1}{4}$ E.	350
Malta	35 54 N	14 40 E	S.E.b.S.	389
Corfu	39 45 N	21 20 E	S.E.b.E. $\frac{3}{4}$ E.	380
Cephalonia	38 15 N	21 49 E	S.E.b.E. $\frac{1}{2}$ E.	415
Zant	37 47 N	22 04 E	S.E.b.E. $\frac{1}{4}$ E.	425
Lemnos	39 45 N	27 14 E	E.S.E.	450
Cape Solomon, East end of Candia	35 24 N	26 00 E	S.E.b.E. $\frac{1}{4}$ E.	535
Rhodes	36 42 N	28 05 E	E.S.E.	512
East end of Cyprus, Cape St Andrea	35 30 N	36 00 E	E.S.E. $\frac{1}{4}$ E.	600



*The Sea Coasts of Barbary and Guinea, from Tangier to Cape Bona Esperance, or Cape of Good-Hope.*

Places Names	Latitude D. M.	Longitude D. M.	Bearings	Leagues Distance
Cape Spartell	35 56 N	5 50 W	S.b.W. $\frac{1}{4}$ W.	340
Sallee	33 44 N	6 20 W	S.b.W.	380
Cape Cantin	32 16 N	9 10 W	S.b.W. $\frac{1}{2}$ W.	430
Cape de Geer	30 20 N	10 09 W	S.b.W.	480
Cape Bajadore	26 12 N	15 55 W	S.b.W. $\frac{1}{4}$ W.	570
Cape Blanco	20 25 N	17 46 W	S.b.W.	720
Cape de Verde	14 47 N	17 12 W	S. $\frac{3}{4}$ W.	830
River of Gambia	13 19 N	16 02 W	S. $\frac{1}{2}$ W.	827
Cape Corfe	4 42 N	2 24 E	S. $\frac{1}{4}$ E.	875
River de Valto, or Accara	5 49 N	3 25 E	S. $\frac{1}{4}$ E.	820
Cape Formosa	4 08 N	7 40 E	S. $\frac{1}{2}$ E.	940
New Callabar	4 22 N	9 37 E	S. $\frac{3}{4}$ E.	926
Old Callabar	3 30 N	10 45 E	S. $\frac{3}{4}$ E.	935
River de Camma- ronis	3 20 N	11 32 E	S. $\frac{3}{4}$ E.	952
River de Angra	0 40 N	1 35 E	S.Easterly	1004
Island St Thomæ	0 00 N	8 20 E	S. $\frac{1}{2}$ E.	1020
Island Ascension	8 00 S	14 45 W	S. $\frac{3}{4}$ E.	1200
Cape Lopas	1 09 S	10 55 E	S. $\frac{3}{4}$ E.	1042
Cape Negro	16 08 S	12 31 E	S.b.E.	1350
Island St Helena	15 54 S	4 10 W	S. $\frac{1}{4}$ W.	1370
Cape St Thomas	23 10 S	14 23 E	S.b.E.	1500
Cape Bona Espe- rance, or Cape of Good-Hope	34 17 S	16 35 E	S.b.E.	1750

*The Sea Coast of Brazille.*

Cape Roque	5 00 S	35 47 W	S.b.W. $\frac{3}{4}$ W.	1213
Cape St Augustine	8 05 S	35 40 W	S.b.W. $\frac{1}{2}$ W.	1335
River St Francisco	10 45 S	37 50 W	S.b.W. $\frac{1}{2}$ W.	1375
Bay de los Santos	13 00 S	41 00 W	S.b.W. $\frac{3}{4}$ W.	1410

Port



The Sea Coast of Brazille.

Places Names.	Latitude D. M.	Longitude D. M.	Bearings	Leagues Distance
Port Segura	16 12 S	41 17 W	S.b.W. $\frac{1}{2}$ W.	1495
Spirito Sancto	19 56 S	42 12 W	S.b.W. $\frac{1}{4}$ W.	1555
Cape Frio	23 05 S	42 46 W	S.b.W.	1620
Island St Katherines	28 00 S	50 10 W	S.S.W.	1760
River Grande	31 55 S	54 00 W	S.b.W. $\frac{3}{4}$ W.	1830
River de la Plata, or Cape St An- tonia	35 22 S	57 32 W	S.b.W. $\frac{1}{4}$ W.	1926
Cape Blanco	46 50 S	72 05 W	S.W.b.S.	2215
River St Julian	48 42 S	74 34 W	S.W.b.S.	2245
Cape Virgin Mary of Magellan's Straits	52 03 S	75 06 W	S.W.b.S. $\frac{1}{4}$ W.	2410
Cape Horn, the S. part of the Island Terra del Fuego	57 29 S	79 56 W	S.W.b.S.	2505
Island dos Picos	22 30 S	25 16 W	S.S.W.	1510
Island de Martinoas	19 30 S	26 28 W	S.S.W. $\frac{1}{4}$ W.	1415
Island St Maria de Agofta	18 42 S	28 12 W	S.S.W. $\frac{1}{4}$ W.	1430

The Western Islands.

Corvo	40 03 N	31 30 W	W.S.W.	513
St George	39 04 N	28 08 W	S.W.b.W. $\frac{1}{4}$ W.	473
St Michael	37 57 N	24 27 W	S.W.b.W.	465
St Maria	36 59 N	24 19 W	S.W.b.W.	460



*The Sea Coasts of the North Part of America, Hudson's Bay, and Newfoundland.*

Places Names	Latitude D. M.	Longitude D. M.	Bearings	Leagues Distance
Cape Farewell	59 45 N	46 47 W	N.W.b.W. $\frac{3}{4}$ W	540
Cape Elizabeth	62 03 N	66 49 W	W.N.W.	760
Queen Ann's Fore- land	63 30 N	74 56 W	W.N.W. $\frac{1}{4}$ W.	740
Salisbury Island	63 48 N	77 33 W	W.N.W. $\frac{1}{2}$ W.	795
Shark Point	64 30 N	82 56 W	W.N.W. $\frac{3}{4}$ W.	809
Cape Southampton	62 01 N	87 49 W	W.b.N.	813
Sir Thomas Rowe's welcome	64 15 N	92 06 W	W. $\frac{3}{4}$ N.	820
Cape Churchill	59 02 N	93 01 W	W. $\frac{1}{2}$ N.	817
Port Nelson, or York Fort	57 10 N	92 56 W	W. $\frac{1}{2}$ N.	950
New Severn	56 01 N	88 12 W	W. $\frac{1}{2}$ N.	935
Cape Heneretta Ma- ria	55 07 N	84 10 W	W. $\frac{1}{4}$ N.	953
Viner's Isle	53 05 N	83 13 W	W. Northerly	927
Albany Fort	52 26 N	84 14 W	W. Northerly	920
Rupert's River	51 16 N	79 30 W	W. Southerly	912
Cape Jones	54 55 N	78 59 W	W.b.N.	830
Cape Walsingham	63 02 N	77 56 W	W.b.N. $\frac{3}{4}$ W.	860
Cape Charles	62 38 N	75 35 W	W.N.W.	785
Bell Island	52 07 N	54 36 W	W.b.N.	610
Cape St John	50 15 N	52 58 W	W. $\frac{1}{2}$ S.	600
Cape Bonavista	49 15 N	52 13 W	W.b.S.	597
Cape Race	46 31 N	51 53 W	W.b.S. $\frac{1}{2}$ W.	620
Bay of Bulls	47 29 N	51 44 W	W.b.S. $\frac{1}{2}$ W.	605



*Sea Coasts of Hudson's-Bay, Newfoundland, and New England.*

Places Names	Latitude D. M.	Longitude D. M.	Bearings	Leagues Distance
Cape Roy	48 01 N	57 40 W	W.b.S.	675
Placentia Bay	47 54 N	53 35 W	W.b.S. $\frac{1}{4}$ W.	635
French Factory	50 10 N	61 10 W	W. $\frac{1}{2}$ S.	700
Bay of Brest	52 11 N	54 54 W	W. $\frac{1}{4}$ N.	628
Quebeck	47 05 N	68 15 W	W.b.S.	670
Cape Britain	46 09 N	58 30 W	W.b.S. $\frac{1}{2}$ W.	695
Cape Sable	43 43 N	64 26 W	W.S.W.	716
North Yarmouth	44 08 N	67 45 W	W.S.W.	720
Cape Codd	42 10 N	68 25 W	W.b.S. $\frac{3}{4}$ W.	732
Boston Entrance	42 28 N	69 27 W	W.S.W.	740
Plymouth	42 02 N	68 50 W	W.S.W.	735
Martha's Vineyard	41 04 N	69 07 W	W.S.W. $\frac{1}{4}$ W.	940

*Sea Coasts on the Main Continent in the West Indies.*

Block Island	41 07 N	69 50 W	W.S.W.	953
New York	40 46 N	73 47 W	W.b.S. $\frac{3}{4}$ W.	1000
Cape James	39 05 N	73 47 W	W.S.W.	1009
Long Island, the Middle	40 48 N	72 35 W	W.b.S. $\frac{3}{4}$ W.	990
Cape Charles	37 15 N	74 18 W	S.W.b.W. $\frac{3}{4}$ W.	1070
Cape Henry	37 01 N	74 26 W	W.S.W.	1083
Cape Hatteras	35 12 N	74 22 W	S.W.b.W. $\frac{1}{2}$ W.	1113
Charles Town upon Ashley River	32 41 N	78 47 W	S.W.b.W. $\frac{3}{4}$ W.	1194
Cape Florida River Spiritus Sanctus, or Mischifipi River's Mouth	24 48 N	81 54 W	S.W.b.W. $\frac{1}{2}$ W.	1340
Tompeek	28 52 N	96 50 W	W.S.W.	1495
Lava, or Vera Cruz	22 20 N	100 15 W	W.S.W. $\frac{1}{4}$ W.	1550
Triest Island	19 15 N	99 24 W	S.W.b.W. $\frac{3}{4}$ W.	1610
	18 11 N	94 46 W	S.W.b.W. $\frac{1}{2}$ W.	1560



*The Sea Coasts on the Main Continent in the W. Indies.*

Places Names	Latitude D. M.	Longitude D. M.	Bearings	Leagues Distance
Campecha	19 21 N	92 44 W	S.W.b.W. $\frac{3}{4}$ W.	1553
Cape Honduras	16 24 N	87 52 W	S.W.b.W. $\frac{1}{4}$ W.	1533
Entrance of Nicaragua	11 16 N	85 16 W	S.W.b.W.	1555
Porto Bello*	9 56 N	80 17 W	S.W.b.W.	1545
Carthagena*	10 33 N	75 26 W	S.W. $\frac{3}{4}$ W.	1465
Island Curafoa*	12 40 N	68 15 W	S.W. $\frac{3}{4}$ W.	1320
Mouth of the River Oranoque	8 17 N	59 26 W	S.W. $\frac{1}{2}$ W.	1373
Surinam	6 15 N	56 50 W	S.W. $\frac{1}{2}$ W.	1293
Cape Orange	4 06 N	51 27 W	S.W. $\frac{1}{2}$ W.	1270
Mouth of the River Amazonas	0 00 N	49 56 W	S.W.b.S. $\frac{3}{4}$ W.	1395

*The Caribbee Islands, or Islands in the W. Indies.*

Tobago, W. end*	11 12 N	59 12 W	S.W.b.W.	1233
Bridge-Town, Barbadoes*	12 56 N	58 49 W	S.W. $\frac{1}{2}$ W.	1210
Granado*	11 58 N	60 20 W	S.W. $\frac{3}{4}$ W.	1272
St Vincent*	13 17 N	60 13 W	S.W. $\frac{1}{2}$ W.	1250
St Lucia*	14 02 N	60 05 W	S.W. $\frac{1}{2}$ W.	1225
Martinica*	14 46 N	60 26 W	S.W. $\frac{1}{2}$ W.	1220
Dominica*	15 25 N	60 32 W	S.W. $\frac{3}{4}$ W.	1215
Marigallanta*	15 58 N	60 22 W	S.W. $\frac{3}{4}$ W.	1200
Guardalupa*	16 32 N	61 16 W	S.W. $\frac{3}{4}$ W.	1203
Deffeada*	16 21 N	60 12 W	S.W. $\frac{1}{2}$ W.	1210
Antegoa*	17 27 N	60 36 W	S.W. $\frac{1}{2}$ W.	1190
Barbuda*	17 52 N	60 40 W	S.W. $\frac{1}{2}$ W.	1167
Monferrat*	16 58 N	60 56 W	S.W. $\frac{3}{4}$ W.	1198
Rodondo*	17 05 N	61 15 W	S.W. $\frac{3}{4}$ W.	1188
Nevis*	17 12 N	61 52 W	S.W. $\frac{3}{4}$ W.	1200
St Christophers, or St Kitts*	17 26 N	61 59 W	S.W. $\frac{3}{4}$ W.	1190



*The Caribbee Islands, or Islands in the W. Indies.*

Places Names	Latitude D. M.	Longitude D. M.	Bearings	Leagues Distance
Eustatia*	17 25 N	62 21 W	S.W.b.W.	1205
Saba	17 35 N	62 40 W	S.W.b.W.	1207
St Bartholomew*	18 12 N	62 12 W	S.W.b.W. $\frac{1}{4}$ W.	1200
St Martin*	18 14 N	62 10 W	S.W.b.W. $\frac{1}{4}$ W.	1198
Anguilla	18 17 N	62 12 W	S.W.b.W. $\frac{1}{4}$ W.	1199
St Cruize*	17 50 N	63 31 W	S.W.b.W.	1211
St John de Porta Rica*	18 32 N	64 57 W	S.W.b.W. $\frac{1}{2}$ W.	1210
East End of His- paniola*	18 20 N	69 16 W	S.W.b.W. $\frac{3}{4}$ W.	1240
Port Royal Jamai- ca*	17 41 N	76 34 W	W.S.W.	1393
Havannah, Island Cuba*	22 43 N	82 56 W	WS.W. $\frac{3}{4}$ W.	1410

*The Bahama Islands, or Islands in the West Indies.*

Bermudas	32 30 N	63 42 W	W.S.W.	980
Bahama Island*	27 00 N	79 37 W	W.S.W. $\frac{1}{2}$ W.	1260
Providence	25 00 N	77 21 W	W.S.W. $\frac{1}{2}$ W.	1253
Harbour Island	25 35 N	76 48 W	W.S.W. $\frac{1}{4}$ W.	1240
Elathara, S. point	24 30 N	75 55 W	W.S.W. $\frac{1}{4}$ W.	1260
Cat-Island, the Mid- dle	24 25 N	75 09 W	W.S.W. $\frac{1}{2}$ W.	1258
Watling's Island*	24 05 N	74 32 W	W.S.W.	1261
Rum Key*	23 45 N	74 52 W	W.S.W.	1258
Crooked Island, N. end*	23 02 N	74 15 W	W.S.W.	1275
Atwood's Keys*	23 10 N	73 35 W	W.S.W.	1265
Long Island, South end*	22 45 N	74 54 W	S.W.b.W. $\frac{3}{4}$ W.	1290
Mayaguana	22 35 N	72 46 W	S.W.b.W. $\frac{3}{4}$ W.	1250
French Keys	22 40 N	73 40 W	W.S.W.	1230
Marapervouz	21 58 N	74 45 W	S.W.b.W. $\frac{3}{4}$ W.	1238



*The Bahama Islands, or Islands in the West Indies.*

Places Names	Latitude D. M.	Longitude D. M.	Bearings	Leagues Distance
Hogsties	21 17 N	73 55 W	W.S.W.	1240
Hineaga, W. end*	20 54 N	73 44 W	S.W.b.W. $\frac{3}{4}$ W.	1247
Turks Island	21 25 N	70 10 W	S.W.b.W. $\frac{1}{2}$ W.	1238
West Caicos	21 20 N	71 58 W	S.W.b.W. $\frac{3}{4}$ W.	1245
Abrolho Bank, the N. end	21 40 N	69 05 W	S.W.b.W. $\frac{1}{2}$ W.	1235
Plate Wreck	20 20 N	68 16 W	S.W.b.W. $\frac{3}{4}$ W.	1229
Island Great Ca- maines	18 46 N	81 28 W	W.S.W.	1425
Little Camaines	19 10 N	80 24 W	W.S.W. $\frac{1}{4}$ W.	1410
Pedro Shoales, N. fide*	17 11 N	77 56 W	S.W.b.W. $\frac{3}{4}$ W.	1423
Island St Milan	17 10 N	81 28 W	W.S.W.	1473
Island de Guayna	16 52 N	88 30 W	W.S.W. $\frac{1}{4}$ W.	1530
Island Cozumelli	19 25 N	89 04 W	W.S.W. $\frac{1}{2}$ W.	1490
Zuna Quita	17 03 N	89 44 W	W.S.W. $\frac{1}{4}$ W.	1570

*The Sea Coasts about the Island of Iceland.*

Grimes Hole	66 23 N	29 30 W	N.W.b.W. $\frac{1}{4}$ W	390
Westmania Isles	63 45 N	22 54 W	N.W.b.W.	346
Rook Point	64 00 N	26 23 W	N.W.b.W. $\frac{1}{4}$ W	375
Snow Hill	65 11 N	27 14 W	N.W.b.W. $\frac{1}{4}$ W	380
Merchants Fore- land	63 25 N	17 05 W	N.W. $\frac{3}{4}$ W.	330
Green's Island	66 55 N	24 45 W	N.W.b.W.	395



*The Sea Coasts of Scotland.*

Places Names.	Latitude D. M.	Longitude D. M.	Bearings	Leagues Distance
Sky Island, N. end	57 45 N	5 25 W	N.W.b.N. $\frac{3}{4}$ W.	145
Shetland, S. end	60 02 N	2 01 W	N.b.W. $\frac{1}{2}$ W.	167
Isles of Orkney	59 10 N	3 24 W	N.b.W. $\frac{3}{4}$ W.	153
Aberdeen	57 22 N	1 37 W	N.b.W.	119
Dundee	56 28 N	2 40 W	N.b.W. $\frac{1}{4}$ W.	130
Leith	56 00 N	2 55 W	N.b.W. $\frac{1}{2}$ W.	96
Edinburgh	57 55 N	2 55 W	N.b.W. $\frac{3}{4}$ W.	91
Berwick	55 50 N	1 40 W	N.b.W.	86

*The Sea Coasts of England.*

Newcastle	54 58 N	1 30 W	N.b.W. $\frac{1}{2}$ W.	75
Flamborough Head	54 08 N	0 11 E	N.Easterly	71
Yarmouth	52 45 N	1 38 E	N.E. $\frac{1}{2}$ E.	59
Ipswich	52 14 N	1 00 E	N.E. $\frac{3}{4}$ E.	25
Harwich	52 11 N	1 18 E	N.E.b.E.	24
London	51 32 N	0 00		
North Foreland	51 28 N	1 19 E	E. Southerly	22
The Downs	51 25 N	1 21 E	E. Southerly	15
Beachy	50 48 N	0 25 E	S.E.b.S.	17
Portsmouth	50 48 N	1 00 W	S.W. $\frac{1}{2}$ W.	24
Isle of Wight*	50 45 N	1 10 W	S.W. $\frac{3}{4}$ W.	30
Portland*	50 30 N	2 28 W	S.W.b.W.	40
Torbay*	50 33 N	3 38 W	S.W.b.W. $\frac{1}{4}$ W.	53
The Start Point*	50 09 N	3 45 W	S.W.b.W. $\frac{1}{4}$ W.	55
The Eddystone*	50 14 N	4 12 W	W.S.W.	64
Lizard*	49 58 N	5 24 W	W.S.W. $\frac{1}{4}$ W.	90
Lands End*	50 05 N	6 00 W	W.S.W. $\frac{3}{4}$ W.	95
Scilly Islands, the Middle*	50 01 N	6 45 W	W.b.S.	100
St David's Head	51 00 N	5 22 W	W. Southerly	92
Isle of Man, W. end	53 45 N	5 00 W	N.W.b.W.	102



*The Sea Coasts of Ireland.*

Places Names	Latitude D. M.	Longitude D. M.	Bearings	Leagues Distance
Dublin	53 12 N	6 55 W	N.W.b.W. $\frac{1}{4}$ W	103
Old Head of Kin- fale	51 35 N	8 58 W	W.Northerly	132
Cork	51 49 N	9 30 W	W.Northerly	140
Cape Clear	51 10 N	10 30 W	W.Southerly	152

*A Table of some eminent Cities in the World, &c.*

Acapulco, in Mex- ico	17 32 N	106 22 W	W.S.W.	1670
Agra, the Mogul's Court	28 34 N	83 20 E	E.S.E.	1325
Paris, France	48 53 N	2 22 E	S.E. $\frac{1}{4}$ S.	70
Brunswick, Hano- ver	52 30 N	5 45 E	N.E.b.E. $\frac{1}{2}$ E.	117
Madrid, Spain	40 12 N	3 21 W	S.b.W. $\frac{1}{2}$ W.	225
Moscow, Ruffia	55 36 N	38 50 E	N.E.b.E. $\frac{1}{2}$ E.	490
Prague, Bohemia	50 42 N	14 36 E	E. Southerly	190
Isfahan, Perfia	36 15 N	65 05 E	S.E.b.E. $\frac{3}{4}$ E.	945
Vienna, Germany	48 22 N	17 20 E	E.N.E.	230



## C H A P II.

*Length of Days and Nights at Bridge-town, Barbadoes.*

**I**N the projection (*Plate I.*) the pole is elevated 12 degrees 58 minutes north, which is the latitude of *Bridge-town* in the Island of *Barbadoes*. It is intended to shew the lengths of the days, nights and twilights on *March 21*, *June 21*, *September 23*, and *December 21*, which must be done by the help of the semicircle of sinical hours; the use of which I shall shew after I have explain'd the circles of this projection.

1<sup>st</sup>. You are to suppose this projection to be a globe, the eye being vertical at the center I, and the meridian of the place C A B D, on which the sun cometh at noon, and at midnight on some part or other.

2<sup>d</sup>. I shall describe the equator  $\text{Æ I Q}$ ; this circle divides the globe into two equal parts; when the sun is on this line it is equal day and night in all parts of the world.

3<sup>d</sup>. The tropick of cancer T K, is 23 degrees 30 minutes distant from the equator; when the sun is on this line it is the longest day, and the shortest night to the inhabitants to the northward of the equator; and the shortest day and longest night to the inhabitants to the southward of the equator.

4<sup>th</sup>. The tropick of capricorn T G is 23 degrees 30 minutes distant from the equator; when the sun is on this line it is the shortest day and longest night to the inhabitants to the northward of the equator, and the longest day  
and



and shortest night to the inhabitants to the southward of it.

5th. The horizon is the great circle H L O, 90 degrees distant from the zenith and nadir, and divides the world into the upper and lower hemispheres.

6th. The distance between H E, and O F, which is neither dark nor light, is the twilight, and is 18 degrees 00 minutes, or 1 hour 12 minutes below the horizon. But as you go to the northward or southward of the equator it is greater; but take notice that the twilight is quicker in the winter than in the summer. The reason for which will be shewn in the discourse on the twilight. The dark part from F N and E N is night.

7th. The axis or six o'clock line; the extremities of which is the north pole N. P. and the south pole S. P. The circles A B and C D, are the arctic and antarctic circles, and are distant 23 degrees 30 minutes from the pole.

8th. The zenith is the point on which is Z; its distance from the equator is equal to the height of the pole from the horizon, being the latitude of the place.

Having described the circles I shall proceed to explain the sun's course from the equator to the tropicks.

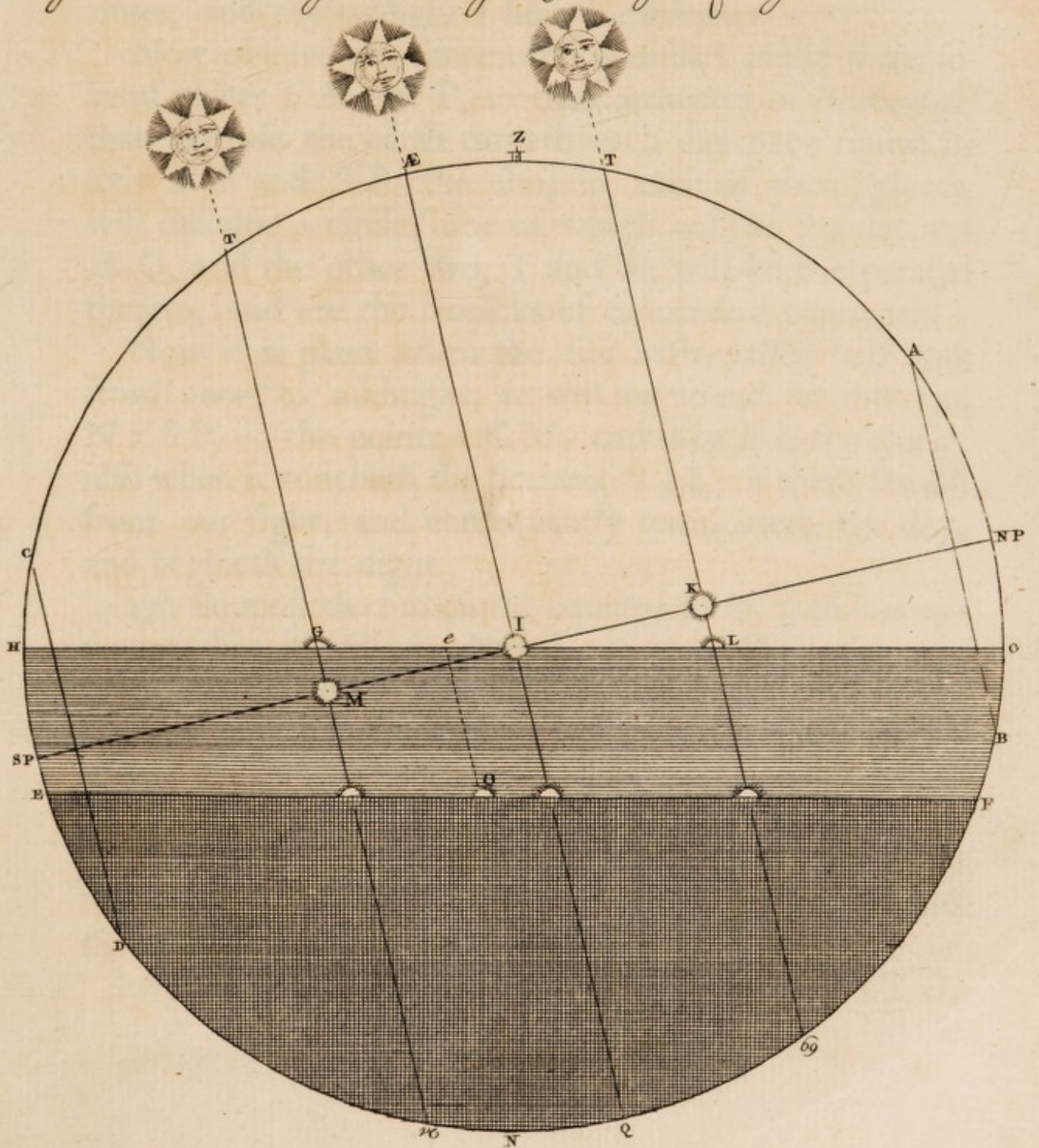
The sun, from *March 21* to *June 21*, declines from the equator  $\text{Æ Q}$ , northward to the tropick of cancer T, at which time the sun riseth at 37 minutes after 5; at the horizon L, the twilight being 1 hour 22 minutes; so the longest day is 12 hours 46 minutes; and the sun setteth 23 minutes after six on the same day.

From *June 21* to *September 23*, the sun returns from the tropick of cancer T, southward to the equator  $\text{Æ Q}$ , when it is equal day and night.

From



*A Projection Shewing the Length of Days & Nights in Barbadoes*









From *September 23* to *December 21*, the sun declines from the equator  $\text{Æ Q}$ , southward to the tropick of capricorn  $\text{T}$ , which is the shortest day at *Barbadoes*, when the sun riseth 23 minutes after 6 from the horizon  $\text{G}$ , and setteth 37 minutes after 5; so that the shortest day is 11 hours 14 minutes, and the night 12 hours 46 minutes, and the twilight 1 hour 22 minutes.

Now observe the sun on the meridian at the three several places  $\text{T}$   $\text{Æ}$  and  $\text{T}$ , to the northward of *Barbadoes*, then because the earth turneth each day once round its axis  $\text{N P}$  and  $\text{S P}$ , the sun, in each of these places, will describe a circle, one of which will be the equator  $\text{Æ Q}$ , and the other two,  $\text{T}$  and  $\text{T}$ , will be the parallel thereto, and are the tropicks of cancer and capricorn.

Now it is plain when the sun hath passed half way from noon to midnight, it will be found in the line  $\text{N P S P}$ , in the points  $\text{I K M}$ , and then it is 6 o'clock; also when it toucheth the horizon  $\text{G I L}$ , it there setteth from our sight, and consequently terminateth the day, and beginneth the night.

1<sup>st</sup>. Suppose the sun on the equator  $\text{Æ Q}$ , then it is apparent that it will on *March 21*, and *September 23*, be in the horizon  $\text{I}$ , precisely at 6 o'clock; and therefore his path by day will be just equal to the same by night.

2<sup>d</sup>. Suppose the sun at  $\text{T}$  (to the northward of *Barbadoes*) on *June 21*, then it is at 6 o'clock in  $\text{K}$ , above the horizon; so that the dayly arch  $\text{L T}$ , is longer than the arch by night  $\text{L}$ , by the difference  $\text{L K}$ .

3<sup>d</sup>. Suppose the sun in  $\text{T}$ , then the diurnal arch  $\text{T G}$ ,  
H
is



is just as long as the nocturnal arch L before, and the diurnal arch is just as long as the nocturnal arch G.

That obscure part comprehended between H E and O F, is the twilight, the line E F being 18 degrees 00 minutes below the horizon H O; during the time the sun passeth from H O to E F, in the parallel of any day, his rays are partly refracted by the atmosphere, so we have some faint light till he gets below E F, and then we are left in darkness. Observe the shortest twilight happens on the 12th of *October* and the 11th of *March*, for then the sun describes the parallel *e o*, which is the least of H O and E F, if any, the twilight at *Barbadoes* being but 1 hour 7 minutes at that time.

Now to measure the time of the sun's rising and setting on this projection proceed thus: Take the semicircle of finical hours\* and lay it on the tropick of cancer (as hath been described) with the figure VI, on the 6 o'clock line, with the figures I, II, III, &c. below the horizon, where you will find the horizon to cut the semicircle at 37 minutes after V, the time of the sun rising; then by turning the semicircle, the figures VII, VIII, &c. below the horizon you will find the horizon cut 23 minutes after VI, and by staying it there, it shews the twilight to be 1 hour 22 minutes. Now for the length of the day and night take this rule: The time of the sun rising doubled is the length of the night, and sun setting doubled is the length of the day.

\* See the use and description of it in the following chapter.



## C H A P. III.

*Description and Use of the Planisphere, and Semicircle of Sinical Hours.* (Plate II.)

**T**HIS planisphere consists of two parts, one unmoveable the other moveable. On the first and unmoveable part is described the meridian divided into degrees, as thus from O to the zenith \* is divided into 90 degrees, so that the quadrant O B, represents north latitude; and the quadrant H A, is also divided into 90 degrees, which represents south latitude; and the lower, or right part of the meridian being divided also in the same manner, is designed to shew the sun's amplitude when on the tropicks.

The line H O, is the horizon, which from the center to O is called the north horizon, and from the center to H, is the south horizon.

The distance from H to C, and O to D, is the twilight, and that part under the line C D is night.

The zenith and nadir are two points diametrically opposite to each other, as is represented by N. the nadir, and the point opposite.

The second, or moveable part, consists of the axis, or 6 o'clock line, the north and south poles mark'd S. P. for south pole, and N. P. for north pole; the northern tropick, or tropick of cancer; the southern tropick, or tropick of capricorn, and the equator.

\* See zenith in the description of the first plate.



On the outer part, in a circle, is the sun on the tropicks and equator, which will help to form an idea of the difference of heat and cold in the several parts of the earth.

The semicircle of finical hours is divided, the outer arch into 12 hours; the second arch into 180 degrees 00 minutes, and every 15 degrees 00 minutes making an hour of time, is drawn into finical hours, half hours, and quarters. Having given a description of the planisphere and semicircle, I shall next proceed to shew their use.

### E X A M P L E I.

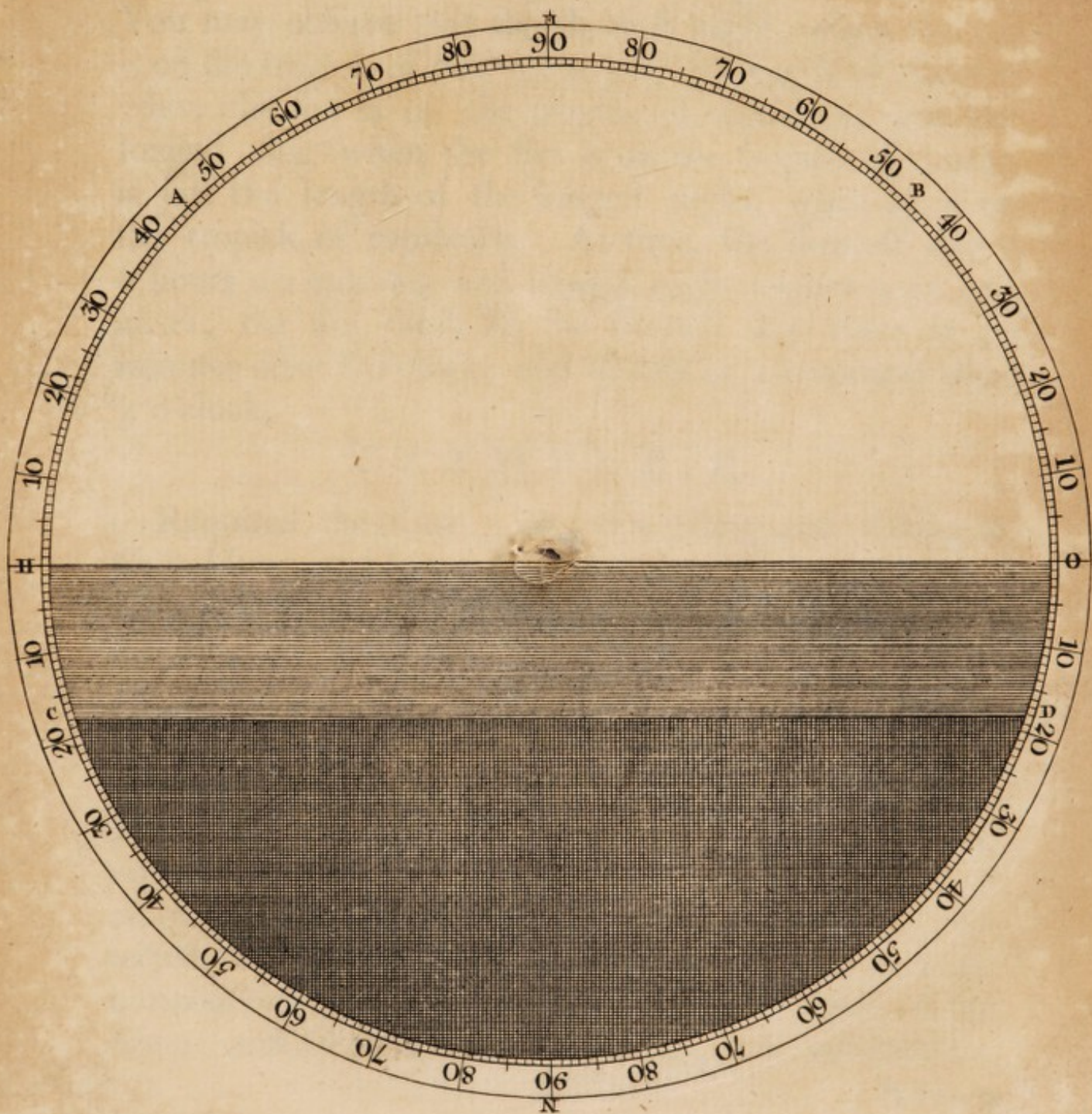
Required the time of the sun rising and setting, and the length of the longest and shortest days and nights, (when the sun is on the tropicks) at *Copenhagen* in *Denmark*.

### O P E R A T I O N I.

Look in the table of latitude and longitude, &c. for the latitude of *Copenhagen*, which you will find to be 56 degrees 13 minutes north, then elevate the north pole to little more than 56 degrees 00 minutes on the meridian, and there stay it; then take the semicircle and lay it on the tropick of cancer, the figure VI, right on the 6 o'clock line; the figures I, II, &c. below the horizon, and the horizon will cut the semicircle at 20 minutes after 3, the time of the sun rising; then, by turning the semicircle upside down on the said tropick, the horizon will cut the semicircle at 40 minutes after 8, the time of sun setting. Now the time of sun setting being  
doubled,



face the Description and use of it.









doubled, is 17 hours 20 minutes, the length of the longest day at *Copenhagen*; the hours on the semicircle, below the horizon, being 3 hours 20 minutes, which doubled, is 6 hours 40 minutes, the length of the shortest night, though they have no night but twilight at that time. You may observe that the shortest night, when the sun is on the tropick of cancer, is just the length of the day when the sun is on the tropick of capricorn; and the longest day, when the sun is on the tropick of cancer, is just the length of the longest night, when he is on the tropick of capricorn. As thus, the shortest day is 6 hours 40 minutes, and longest night 17 hours 20 minutes; the sun riseth on the shortest day there at 40 minutes after 8 o'clock, and setteth at 20 minutes after 3 o'clock.

### E X A M P L E II.

Required the time of the sun rising and setting at *Cape Horn*, and length of the day and night there when he is on the tropick of cancer, it being then summer at *London*, but winter at *Cape Horn*.

### O P E R A T I O N II.

Look in the table of latitude and longitude for *Cape Horn*, and you find it is in latitude 57 degrees 30 minutes south; then elevate the south pole to the latitude on the meridian, and apply the semicircle as before directed, to the tropick of cancer, and you will have the horizon cut it at 45 minutes after 8, the time of sun rising; and by turning the semicircle, you will have the

I

horizon



horizon cut it at 15 minutes after 3, the time of the sun setting. Now the sun setting doubled, is the length of the day, *viz.* 6 hours 30 minutes, and the sun rising doubled, is the length of the night 17 hours 30 minutes.

### E X A M P L E III.

Required the length of the days and nights, when the sun is on the tropicks, at *Canton* in *China*; also the time of the sun rising and setting, and length of the twilights at those times.

### O P E R A T I O N III.

Look in the tables of latitude, &c. for *Canton*, and you will find it is in latitude 23 degrees 20 minutes north; then elevate the north pole to the latitude on the meridian, and apply the semicircle as directed in the first example to the tropick of cancer, and you will find the horizon to cut it at 20 minutes after 5, the time of sun rising, when on the said tropick, and by turning the semi-circle, the horizon will cut at 40 minutes after 6, the time of sun setting; then apply the semi-circle on the tropick of capricorn, as directed to find the sun's rising, by the 1st example, and the horizon will cut it at 40 minutes after 6, the time of sun rising, and by turning the semi-circle, for sun setting, the horizon will cut it at 20 minutes after 5, the time of sun's setting; so the longest day is 13 hours 20 minutes, and the shortest night 10 hours 40 minutes; and the shortest day 10 hours 40 minutes, and the longest night 13 hours 20 minutes; and



and for the twilight count what time is on the semi-circle from sun setting to the dark part, or night, and you will find it to be 1 hour 40 minutes.

#### E X A M P L E IV.

Required, the time of sun-rising and setting, and the lengths of the days, nights, and twilight at *London*, when the sun is on the tropicks.

#### O P E R A T I O N IV.

Look in the tables of latitude, &c. for *London*, and you find it to be in latitude 51 degrees 30 minutes N. Then elevate the north pole to the latitude on the meridian, and apply the semicircle as directed in the first example on the tropick of *Cancer*, and the horizon will cut it at 50 minutes after 3, which is the time of the sun rising then, and turn the semi-circle and the horizon will cut it at 10 minutes after 8, the time of sun setting then; and the length of the day is 16 hours 20 minutes, and the night 7 hours 40 minutes, and the twilight is 3 hours 50 minutes; and when the sun is on the tropick of *Capricorn*, it is 2 hours 0 minutes, the sun riseth at 10 minutes after 8, and setteth at 50 minutes after three, when on this tropick, so that the shortest day is 7 hours 40 minutes, and the longest night is 16 hours 20 minutes.

The examples and directions for the use of the planisphere, &c. already given, may be sufficient to teach any



any one the use, so that I shall add several questions for practice without the operation.

E X A M P L E. V.

Required, the time of sun rising and setting, with the length of the days, nights, and twilight at *Port Royal*, in *Jamaica*, when the sun is on the tropicks.

E X A M P L E VI.

Required, the time of the sun rising and setting, with the length of the days, nights, and twilight, at *Rome*, when the sun is on the tropicks.

E X A M P L E VII.

Required, the time of sun rising, and setting, and length of the days, nights, and twilight, at *Madrid*, in *Spain*, when the sun is on the tropicks.

E X A M P L E VIII.

Required, the time of the rising and setting of the sun, and length of the days, nights, and twilight, at *Port Mahon*, on the island *Minorca*, when the sun is on the tropicks.

E X A M P L E IX.

Required, the time of the rising and setting of the  
sun



sun, *June* the 21<sup>st</sup>, and *December* the 21<sup>st</sup>, *September* the 23<sup>d</sup>, and *March* the 21<sup>st</sup>, with the length of the days, nights and twilight, at the island of *St Helena*.

E X A M P L E X.

Required, the time of sun rising and setting, and length of the days, nights, and twilights, on *December* the 21<sup>st</sup>, *March* the 21<sup>st</sup>, *June* the 21<sup>st</sup>, and *September* the 23<sup>d</sup>, at *Leghorn*.

E X A M P L E IX.

Required, the time of sun rising and setting, and length of the day and night, on the 21<sup>st</sup> of *June*, at the *Havanah*.

E X A M P L E XII.

Required, the time of sun rising and setting, with the length of the day, night, and twilight, on the 21<sup>st</sup> of *June*, at the *Cape of Good Hope*.

E X A M P L E XIII.

Required, the time of sun rising and setting, with the length of the days, nights, and twilight, on the 21<sup>st</sup> of *June*, at the island *St Catherines*, on the coast of *Brazil*.



**E X A M P L E XIV.**

Required, the time of sun rising and setting, and length of the day, night, and twilight, on the 21<sup>st</sup> of *December*, at *Cape St Maria*, on the coast of *Brazil*.

**E X A M P L E XV.**

Required, the time of sun rising and setting, and length of the day and night, on the 21<sup>st</sup> of *December*, at *Stockholm* in *Sweden*.

**E X A M P L E XVI.**

Required, to project a right sphere.

**O P E R A T I O N XVI.**

Bring the poles in the horizon, and then the equator will make right angles with the horizon, and therefore is called a right sphere. The inhabitants whose sphere is in this position have their days and nights of equal length at all times of the year, and consequently live under the equinoctial, or on the equator, and as the sun shines perpendicular, have very hot weather all the year round; and all places that are situated between the tropicks have a great heat from the sun.



E X A M P L E XVII.

Required, to project a parallel sphere,

O P E R A T I O N, XVII.

Bring the poles to the zenith and nadir, and there the equator will be in the horizon, and the tropicks parallel thereto, and therefore is called a parallel sphere. The inhabitants, if any so miserable, whose sphere is in this position, have one half the year day, and the other half the year night and twilight; and as the sun's rays fall with a great obliquity on them, they must have excessive cold weather all the year, tho' warmer at one time than the other.

E X A M P L E XVIII.

Required, to project an oblique sphere.

O P E R A T I O N XVIII.

Elevate either the north or south pole 30 degrees 0 minutes, on the meridian, so have you an oblique sphere, as the equator makes an oblique angle with either the north or the south horizon, (an oblique angle being more than 90 degrees 0 minutes, a right angle 90 degrees 0 minutes, an acute angle less than 90 degrees 0 minutes). If the north pole is elevated, then  
the



the equator makes an oblique angle with the north horizon; if the south pole, the contrary. In this position of the sphere we have the day and night of equal length twice a year, which are the times he is on the vernal and autumnal equinoxes; and since the sun each day describes by his apparent diurnal motion, some parallel from the time of the vernal equinox, to the summer solstice, the days grow longer and longer, and will be continually longer than the nights; after the summer solstice, tho' the days continue to the autumnal equinox to be longer than the nights, yet they become shorter and shorter, and at the equinox they but just equal the nights. From thence to the winter solstice, the days continually become shorter than the nights, and are the shortest when the sun is in that solstice, but as the sun leaves it they increase again, and in the vernal equinox the day is as long as the night.

*N.B.* That the summer solstice is on the 21st of *June* in north latitude, but on the 21st of *December* in south latitude, and the winter solstice in north latitude is on the 21st of *December*, but in south latitude on the 21st of *June*; and the autumnal equinox in north latitude is on the 23d of *September*, but in south latitude on the 21st of *March*; and the vernal equinox in north latitude is on the 21st of *March*, but in south latitude on the 23d of *September*; so that when it is winter to us in north latitude, it is summer to them in south latitude, and when it is winter to them in south latitude, it is summer to us in north latitude.



## E X A M P L E XIX.

To find the Sun's Meridian Altitude.

Required, the sun's meridian altitude, or height above the horizon, when on the meridian on the 21<sup>st</sup> of *June*, 23<sup>d</sup> of *September*, 21<sup>st</sup> of *March*, and 21<sup>st</sup> of *December*, at *London*.

## O P E R A T I O N XIX.

Elevate the north pole to the latitude of *London*, as *per* table, and you will find the tropick of *Cancer* to cut the meridian at 62 degrees 0 minutes, the meridian altitude for the 21<sup>st</sup> of *June*; and the equator to cut the meridian at 38 degrees 0 minutes, the meridian altitude on the 23<sup>d</sup> of *September*, and 21<sup>st</sup> of *March*; and the tropick of *Capricorn* to cut the meridian at 15 degrees 0 minutes, the meridian altitude on the 21<sup>st</sup> of *Dec.*

## E X A M P L E XX.

Required, the sun's meridian altitude on the 21<sup>st</sup> of *June* and 21<sup>st</sup> of *December*, 23<sup>d</sup> of *September* and 21<sup>st</sup> of *March*, at *Rome*,

## O P E R A T I O N XX.

Elevate the north pole to the latitude, *per* table, and you will find the equator to cut the meridian at 48 de-  
L
grees



38 *Use of the Planisphere and Semi-Circle.*

grees 0 minutes, the meridian altitude on the vernal and autumnal equinox; and the tropick of *Cancer* to cut the meridian at 73 degrees 0 minutes, the meridian altitude on the summer solstice; and the tropick of *Capricorn* to cut the meridian at 25 degrees 0 minutes, the meridian altitude on the winter solstice.

E X A M P L E XXI.

Required, the sun's meridian altitude on the summer and winter solstice, and on the vernal and autumnal equinoxes, at *Athens*.

O P E R A T I O N XXI.

Elevate the north pole to the latitude, *per table*, and you will find the equator to cut the meridian at 52 degrees 0 minutes, the meridian altitude on the vernal and autumnal equinoxes; and the topick of *Cancer* to cut the meridian at 76 degrees 0 minutes, the meridian altitude on the summer solstice; and the tropick of *Capricorn* to cut the meridian at 30 degrees 0 minutes, the meridian altitude on the winter solstice.

E X A M P L E XXII.

Required, the sun's meridian altitude on the 21st of *December*, 21st of *June*, 23d of *September*, and 21st of *March*, at *Cape Horn*.



O P E R A T I O N XXII.

Elevate the south pole to the latitude, *per* table, and you will have the equator cut the meridian at 33 degrees 0 minutes, the meridian altitude on the vernal equinox the 23d of *September*, and autumnal equinox on the 21st of *March*; and the tropick of *Capricorn* cut the meridian at 59 degrees 0 minutes, which is the meridian altitude, on the 21st of *December*, the summer solstice; and the tropick of *Cancer* to cut the meridian at 12 degrees 0 minutes, the meridian altitude, on the 21st of *June*, the winter solstice.

E X A M P L E XXIII.

Required, the sun's meridian altitude, on the summer and winter solstice, and on the vernal and autumnal equinoxes, at *Gibraltar*.

O P E R A T I O N XXIII.

Elevate the north pole to the latitude, *per* table, and the equator will cut the meridian at 54 degrees 0 minutes, the meridian altitude on the vernal and autumnal equinoxes; and the tropick of *Cancer* cut the meridian at 78 degrees 0 minutes, the sun's meridian altitude on the summer solstice; and the tropick of *Capricorn* cut the meridian at 34 degrees 0 minutes, the meridian altitude when on the winter solstice.

E X-



## E X A M P L E. XXIV.

Required, the sun's meridian altitude, on the summer and winter solstice, and on the vernal and autumnal equinoxes, at Cape St *Maria*, on the coast of *Brazil*.

## O P E R A T I O N XXIV.

Elevate the south pole to the latitude, *per* table, and the equator will cut the meridian at 55 degrees 30 minutes, the sun's meridian altitude on the vernal equinox, which in this latitude is on the 23d of *September*, and the autumnal equinox, which is on the 21st of *March*; and the tropick of *Cancer* will cut the meridian at 32 degrees 0 minutes, the sun's meridian altitude on the winter solstice, the 21st of *June*; and the tropick of *Capricorn* will cut the meridian at 78 degrees, the sun's meridian altitude on the summer solstice, the 21st of *December*.

Here follows several examples to exercise the reader, which may be answered without my giving any farther directions, having shewn the operations of the others at large.

## E X A M P L E XXV.

Required, the sun's meridian altitude on the 21st of *June*, at *Paris*.



E X A M P L E XXVI.

Required, the sun's meridian altitude, on the 21st of *December*, at *Madrid*.

E X A M P L E XXVII.

Required, the sun's meridian altitude when on the winter solstice, at *Lisbon*.

E X A M P L E XXVIII.

Required, the sun's meridian altitude when on the summer and winter solstices, at *Madeira*, one of the *Canary Islands*.

E X A M P L E XXIX.

Required, the sun's meridian altitude when on the summer and winter solstices, vernal and autumnal equinoxes, at *Pekin* in *China*.

E X A M P L E XXX.

Required, the sun's meridian altitude when on the summer and winter solstices, and vernal and autumnal equinoxes, at *Cape Virgin Mary*, *Magellan's Straits*.

As these examples already given are sufficient to enable any person to use the planisphere with pleasure, with respect to the finding the length of the days, nights, and meridian altitude, &c. I shall next proceed to give the description and use of the orthographic projection, as follows :



## C H A P. IV.

*Description and Use of the moveable orthographic  
Projection.* PLATE III.

**I**T consists of three parts, the first unmoveable, on which is described the 24 hours of the equinoctial, and may represent that circle, each hour being divided into five equal parts, each part being twelve minutes of an hour. At twelve on the upper part is the sun, signifying that part to be twelve at noon, and the figures twelve on the lower part to be twelve at night.

The second, or moveable part, contains several circles, between the two outermost are the degrees of longitude; those on the right hand of the meridian of *London* are mark'd E, which signifies the longitude to be east from the meridian of *London* to 180 degrees, the opposite part of the meridian; and those on the left hand of the meridian of *London* are mark'd W, which signifies the longitude to be west from the meridian of *London* to 180 degrees, the opposite part of the meridian.

The circle next that on which the letters and figures are, is the equator, and mark'd E Q; on this are laid off the degrees of longitude, every 15 degrees being divided into five parts, each being three degrees, so as to answer the outer circle, or equinoctial.

The circle mark'd T is the tropick, and may be either



ther *Cancer* or *Capricorn*; and the circle mark'd P.C. is the polar circle, and may be either the arctic or antarctick.

The other circles are parallels of latitude, the first being the parallel of *Port Royal, Jamaica*, in its proper latitude and longitude.

The circle next the tropick is the parallel of *Antioch*, in its proper latitude and longitude.

The circle next is the parallel of *Lisbon*, prick'd down in its proper latitude and longitude.

The next circle is the parallel of *Pekin*, in *China*; the next *Genoa*, in *Italy*; the next being *London*, on the primary, or first meridian; the next parallel is of *Cape Henrietta Maria*, on the coast of *North America*; the next is the parallel of *Copenhagen*, in *Norway*; and the northmost within the polar circle is *Cape Gallant*, on the coast of *Norway*, all being prick'd down in their proper latitudes and longitudes. The design of pricking these places down is to shew their situation on the globe, and will instruct the reader to prick any place down in a short time, as this projection will serve for both north or south latitude.

The center of this projection representeth the arctic or antarctick pole, and the lines drawn from the center to cut the equator at every 15 degrees, are meridians; the third part is a moveable index; on it are described the parallels of latitude from the equator, as thus, 5, 10, 15, 20, &c. to 90 degrees, which is the pole either north or south.

Having described the moveable hemisphere, or orthographic



graphic projection, I shall say something concerning time by the longitude.

Take notice, that at all places in east longitude the sun cometh on their meridian before he cometh on the meridian of *London*; as thus, if a place lies 15 degrees east longitude, the sun cometh one hour sooner to the meridian there, than he doth to the meridian of *London*; if in 30 degrees east longitude, then two hours sooner; if in 45 degrees, three hours sooner; if in 60 degrees, four hours sooner; if 75 degrees, five hours sooner; if 90 degrees, six hours sooner; if 105 degrees, seven hours sooner; and so you may reckon for any other longitude, by allowing for every 15 degrees of the equator 1 hour of time, for every degree 4 minutes, and for every minute 4 seconds of time, &c. But all those places that lie in west longitude, the sun cometh on their meridian after he hath been on the meridian of *London*, according to the above allowances.

*Use of the* MOVEABLE PROJECTION.

E X A M P L E I.

Required, the time at *Pekin* in *China*, when twelve at noon at *London*.

O P E R A T I O N I.

Find the longitude of *Pekin* by the tables of latitude and longitude, then bring the meridian of *London* to  
twelve



twelve at noon, and there stay it, then turn the index to the longitude of *Pekin*, as *per* table, and it will cut 48 minutes after 7 in the afternoon, on the hour circle, or equinoctial, which is the time required.

E X A M P L E II.

Required, the time at *Port Royal, Jamaica*, when it is twelve at noon in *London*.

O P E R A T I O N II.

Find the longitude of *Port Royal*, by the tables of latitude and longitude, then bring the meridian of *London* to twelve at noon, and stay it there; then turn the index to the longitude on the equator, and the edge of the index will cut 56 minutes after 6 in the morning, on the hour circle, the time required.

E X A M P L E III.

Required, the time at *Lisbon* when twelve at noon in *London*.

O P E R A T I O N III.

Find the longitude of *Lisbon* by the tables of latitude and longitude, then bring the meridian of *London* to twelve at noon, and stay it there; then turn the index to the longitude on the equator, and it will cut 28 mi-  
N minutes



46 *Use of the moveable orthographic Projection.*

minutes after 11 in the forenoon, on the hour circle, which is the time required.

E X A M P L E IV.

Required, the time at *Copenhagen* in *Denmark*, when twelve at noon in *London*.

O P E R A T I O N IV.

Find the longitude of *Copenhagen* by the tables of latitude and longitude, then bring the meridian of *London* to twelve at noon, and stay it there, turn the index to the longitude on the equator, and it will cut 54 minutes after 12 at noon, on the hour circle, which is the time required.

E X A M P L E V.

Required, the time at *Cape Gallant*, on the coast of *Norway*, when it is twelve at noon in *London*.

O P E R A T I O N V.

Find the longitude of *Cape Gallant* by the tables of latitude and longitude, then bring the meridian of *London* to twelve at noon, and stay it there, and turn the index to the longitude on the equator, and it will cut 18 minutes after two in the afternoon on the hour circle, the time required.

E X-



E X A M P L E VI.

Required, the time at Cape *Henrietta Maria*, on the coast of *North America*, when twelve at noon in *London*.

O P E R A T I O N VI.

Find the longitude of Cape *Henrietta Maria* by the tables of latitude and longitude, then bring the meridian of *London* to twelve at noon, and stay it there; then turn the index to the longitude on the equator, and it will cut 36 minutes after six in the forenoon on the hour circle, which is the time required.

E X A M P L E VII.

Required, the time at *Antioch*, in the *Straits*, when twelve at noon in *London*.

O P E R A T I O N VII.

Find the longitude of *Antioch*, by the tables of latitude and longitude, then bring the meridian of *London* to twelve at noon, and stay it there; then turn the index to the longitude on the equator, and it will cut 29 minutes after two in the afternoon on the hour circle, the time required.



## E X A M P L E VIII.

Required, the time at *Genoa*, in *Italy*, when it is twelve at noon in *London*.

## O P E R A T I O N VIII.

Find the longitude of *Genoa* by the tables of latitude and longitude, then bring the meridian of *London* to twelve at noon, and stay it there; then turn the index to the longitude, on the equator, and the index will cut 39 minutes after twelve at noon on the hour circle, which is the time required.

Having shewed the use of this contrivance thus far, I shall next endeavour to instruct the reader to prick down any place on it, by the following directions.

## R U L E.

Having found the latitude and longitude of the place by the tables, you intend to mark down, move the index to the longitude on the equator, and stay the index there; then look for the latitude on the index, and make a mark close to the edge of the index, even with the latitude, with a black lead pencil, and that will be the situation of that place on the globe. This direction being sufficient to shew how to prick any place down, I shall proceed to give some examples without operations, in order to exercise the reader.



E X A M P L E IX.

Required, the time at *Canton*, in *China*, when it is twelve at night in *London*.

E X A M P L E X.

Required the time at *Constantinople*, in *Turky*, when it is ten at night in *London*.

E X A M P L E XI.

Required, the time at *London* when ten at night at *Port Royal*, in *Jamaica*.

E X A M P L E XII.

Required, the time at *Fort St David's*, in the *East Indies*, when it is twelve at noon in *London*.

E X A M P L E XIII.

Required, the time at *Charles Town*, in *South Carolina*, when twelve at noon in *London*.

E X A M P L E XIV.

Required, the time at *Petersburgh*, in *Russia*, when twelve at noon in *London*.



E X A M P L E. XV.

Required, the time at *London* when the *Great Mogul* is at dinner at *Agra*, which is his court, suppose him at dinner at two in the afternoon.

E X A M P L E XVI.

Required, the time at *Pekin*, in *China*, when four in the morning at *London*,

E X A M P L E XVII.

It being eight in the forenoon at *Barbadoes*, what time is it at *Rome*, *Naples*, and the island of *Malta*.

E X A M P L E XVIII.

It being twelve at noon at *Richmond*, in *Surry*, what time is it at *Fort St George*, in the *East Indies*.

E X A M P L E XIX.

It is six in the morning at *Fort St George*, what time is it at *Richmond*.



E X A M P L E XX.

It is twelve at noon at *Leghorn*, in *Italy*, what time it is at *Barbadoes*.

E X A M P L E XXI.

It is eight in the forenoon at *London*, what time is at *St Helena*.

E X A M P L E XXII.

It is twelve at noon in *Richmond*, what time is it at *Batavia*, in the *East Indies*.





## C H A P. V.

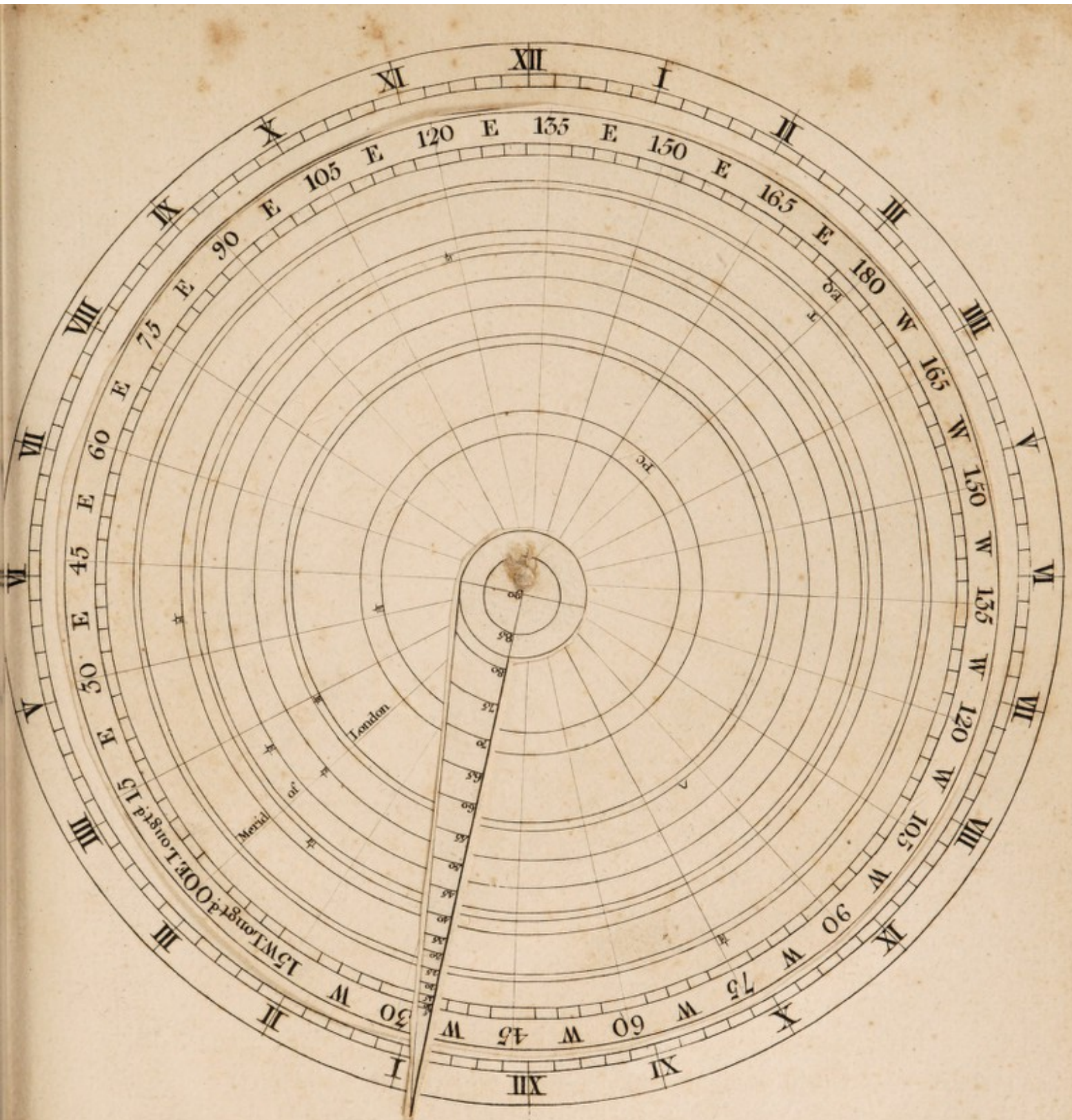
## Of HEAT and COLD.

**B**Y the moveable planisphere already described may be demonstrated the following reasons for the variety of heat and cold, in the different parts of the world, which being divided into five zones, *viz.* one torrid, or burning, two temperate, and two frigid or frozen zones, which I shall describe as follows: The torrid, or burning zone, is all that space of earth and water which is limited by the tropicks; now it is very hot to the inhabitants of this zone at all times of the year, because the rays of the sun fall more perpendicular there than they do in the other zones, for the nearer we come to the position of a right sphere, the more direct the rays of the sun, and the greater the quantity, and consequently strikes through the atmosphere with great force and celerity, which is very obvious, by setting the planisphere at right angles; for observe, the sun never departs from the inhabitants of this zone so as to shine with any great obliquity.

The northern temperate zone is that space of earth and water, which is limited by the northern polar circle and the tropick of *Cancer*.

The southern temperate zone is that space of earth and water which is limited by the southern polar circle, and the tropick of *Capricorn*; in these zones we have a winter and a summer: Now when it is summer in the northern temperate zone, it is winter in the southern temperate zone; and when it is summer in the southern, then











then winter in the northern. In summer the sun's rays fall more perpendicular on us, and the earth being heated twice by the sun, makes it warmer at that time of the year, which we call the dog days, than in any part of the summer. In winter, his rays falling with greater obliquity, must come very faint to the earth, and the nights being longer than the days, the earth hath more time to cool; for in winter the sun hath a greater quantity of atmosphere to penetrate, than in the summer. The northern and southern frozen zones are limited by the polar circles; in these zones it is very cold at all times, notwithstanding the sun is near half the year above the horizon, his rays falling with so great an obliquity, come very faint to the earth, and the other half year being night, it must be excessive cold. By forming a parallel sphere with the planisphere, will demonstrate what hath been said concerning the heat and cold in the parts of the world now treated of.





## C H A P. VI.

*Of the* T W I L I G H T.

**I**F we had no atmosphere, we should have no twilight, for it is the principal cause, as shall be shewn hereafter; were we depriv'd of this great blessing, we should be convinc'd it would be attended with the following inconveniencies. *First*, We should be surrounded with darkness till the moment of sun rising. *Secondly*, It would break out in an instant from under the horizon, shew itself the same as it would appear towards the middle of its course, and would not in the least change his appearance till the instant of his setting, when it would be equally obscure and dark as the middle of the darkest night.

The sun, indeed, would strike our eyes with a lively brightness, but it would only resemble a clear fire which we should see during the night in a spacious field. It would be day light, and we should see the sun and the adjacent objects round us, but the rays which fell on such lands as are remote, would be lost.

But since there is an atmosphere covering the earth, and is illuminated by the sun, it reflects the light back to us, and makes the heavens to shine, and that so strongly, that it renders the stars invisible.

But



But by the means of the atmosphere it happens, that, though after sun setting we receive no direct light from the sun, yet we enjoy its reflected light for some time; so that the darkness of the night comes not suddenly, but by degrees.

For after the earth, by its revolution round its axis, hides the sun from us, the atmosphere, which is higher than us, will still be illuminated by the sun, so that for a while the whole heavens will have some of his light imparted to it; but as the sun goes lower under the horizon, the less is the air illustrated by him; so that when he is 18 degrees below the horizon, he no longer enlightens our atmosphere, and then all that part that is over us becomes dark.

Likewise in the morning, as soon as the sun comes within 18 degrees of the horizon, he begins again to enlighten the atmosphere, and diffuse his light through the heavens; so that its brightness decreases, till the sun riseth and makes full day.

This enlightening the atmosphere, and state of the heavens between day and night, is called twilight, which is observed in the morning, before sun rising, and at night, after his setting.

Though the reflection of the atmosphere be a principal cause of twilight, yet astronomers assign a second cause, which is, that there is an atmosphere round the sun, which shines after the body of the sun is set, the sun's atmosphere rising sooner and setting later than the sun itself shines out at mornings and evenings, in a circular figure, it being a segment of the sun's atmosphere  
cut



cut by the horizon ; its light is different to that reflected by our atmosphere, and the duration much shorter than that made by the reflection of the earth's atmosphere, which does not end till the sun is 18 degrees below the horizon. In winter, the air being condens'd by the cold, is low, and on that account the twilights are sooner over.

In the summer the air is rarified by heat, and therefore, being higher, remains longer enlightened by the sun, so that the twilights last the longer, and the duration of the twilight is shorter at morning than at night.

In a right position of the sphere, the twilights are quickly over, because the sun riseth and setteth nearly in a perpendicular ; but in an oblique sphere they last longer, the sun rising and setting obliquely, and the greater the latitude of the place, so much longer last the twilights, so that all those who are in 49 degrees of latitude in the summer, near the solstice, have their atmosphere enlightned the whole night, and the twilight lasts till sun rising, without any compleat darkness, as may be demonstrated by the planisphere.

In a parallel sphere the twilights lasts for several months, so that the inhabitants of this position have either direct or reflex light of the sun nearly all the year, as will plainly appear by using the planisphere.

There is a great difference between the increase of the twilight and its decrease, and the increase and decrease of the days and nights, while the sun moves from the beginning of *Cancer* to the first of *Capricorn* ; all that  
time



time the days constantly decrease, and the nights increase; but in the twilight it is otherwise; for though the twilight and the days are at the longest when the sun is in the 1st degree of *Cancer*, and then they both decrease together, yet the times of twilight do not continually decrease till the sun comes to *Capricorn*. But there is a certain point between *Libra* and *Capricorn*, to which, when the sun arrives, we have the shortest twilight, which happens on *October* the 12th, and *March* the 1st; and although the days from the beginning of the sun's entry into *Capricorn*, do constantly increase, yet the twilights grow shorter till the sun, in his return to the northern tropick, comes to the shortest twilight, which is demonstrated by the planisphere. Having said as much as is necessary concerning heat, cold, and twilight, I must conclude with wishing the reader pleasure and profit, so lay my pen aside and rest.

F I N I S.



time the days constantly decrease, and the nights in-  
 crease; but in the twilight it is otherwise; for though  
 the twilight and the days are at the longest when the  
 sun is in the 11<sup>th</sup> degree of Cancer, and then they both  
 decrease together, yet the times of twilight do not con-  
 stantly decrease, till the sun comes to Capricorn. But  
 there is a certain point between Libra and Capricorn, to  
 which, when the sun arrives, we have the longest twi-  
 light, which happens on October the 11<sup>th</sup>, and thence  
 the sun's entry into Capricorn do constantly increase,  
 yet the twilights grow shorter till the sun, in his return  
 to the northern tropic, comes to the shortest twilight,  
 which is demonstrated by the phenomenon. Having said  
 as much as is necessary concerning heat, cold, and twi-  
 light, I must conclude with wishing the reader pleasure  
 and profit, to lay my pen aside and rest.

F I N I S