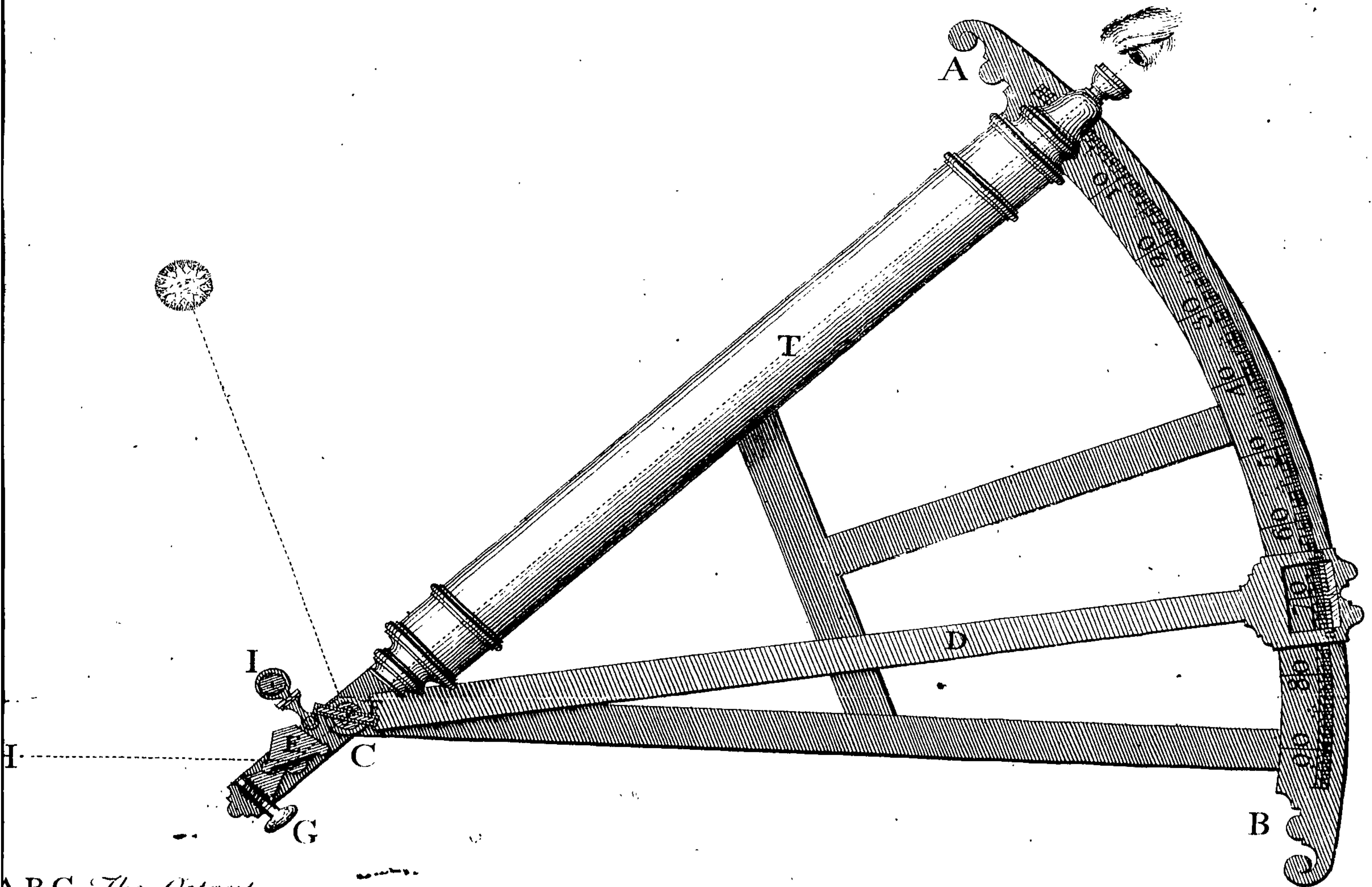


# M<sup>R</sup> SMITH'S NEW SEA-QUADRANT.

*For taking Altitudes of the Sun, & Stars, without Interruption from the Ship's Motion: Tried at Sea, and approved by Captain Christopher Middleton, Captain George Spurrel, Captain Joseph Harrison, and several other able and experienced Navigators.*



ABC, The Octant.

AB, The Arch graduated into Degrees & Parts of a Deg.

D, The Label or Index.

a b, The chamfer'd Edge of the Index; The Divisions }  
 whereof are number'd to denote Minutes.

E, a Speculum or Prism fix'd to the Octant.

F, a Speculum, fix'd at the Center upon the Index.

I, The red Glass to defend the Eye from the Sun.

G, The Adjusting Screw.

T, The Telescope.

☼, The Sun, or Star.

H, a Point in the Horizon directly under the Object.

To be had of the Inventor at his Office for Insuring Ships &c. in Castle Alley facing the West Entrance of the Royal Exchange, or at the Crown Coffee House near Guildhall, London.

*Price of the Instrument Two guineas & an half.*

*Swallow*

THE  
DESCRIPTION, USE, and EXCELLENCY  
OF A  
NEW INSTRUMENT,  
OR  
SEA QUADRANT,  
INVENTED BY  
*CALEB SMITH,*  
FOR

Taking Altitudes of the SUN, MOON, and STARS,  
from the VISIBLE HORIZON (as well as any other  
ANGULAR DISTANCES at Land or Sea) without  
Impediment or Interruption from the Ship's Motion;

WHEREBY THE  
LATITUDE at SEA

May be obtained with greater *Certainty*, and more *frequently*, than by DAVIS's or any other of the *Common Instruments*.  
Tried, approved, and recommended by Capt. CHRISTOPHER  
MIDDLETON, Capt. GEORGE SPURREL, Capt. JOSEPH  
HARRISON, and several other able and experienced *Navigators*.

To which is added,  
An ESSAY to make this *Quadrant* serviceable at *Sea*, as well  
as at *Land*, when there is NO HORIZON to be seen.

AS ALSO  
The *Usefulness* of its Application to an *Azimuth Compass* of a New  
Contrivance for discovering the *Variation* of the *Magnetic NEEDLE*, at  
*Sea*, without any *Astronomical Calculation*.

---

*Si quid novisti rectius istis,  
Candidus imperti; si non, his utere*

---

HOR.

To be had of the *INVENTOR*, at his *OFFICE* for Insuring  
Ships and Merchandize, in *Castle-Alley*, over-against the West  
Passage of the *Royal Exchange*; or at the *Crown Coffee-House*, in  
*King-street*, near *Guildhall*, *London*.



*The* DESCRIPTION, USE, *and* ADVANTAGE  
of Mr. SMITH'S SEA-QUADRANT, &c.

**A**S *this Quadrant* has been sometimes mistaken for *another*, not unlike it in *Figure*, yet *different* in several Respects; it may be *proper*, for the Sake of Truth and Justice, to give some *Account* of such OTHER INSTRUMENTS, as have *heretofore* been contrived for taking *Angles* by REFLECTION.

The *First*, that I have heard of, was produced to the *Royal Society* in the Time of King *Charles II.* Its *Properties* are described by *Bishop Sprat*, (in his *History of that Society*, p. 296. §. 36. *Edit.* 4.) in the following Words: “ *A new Instrument for taking An-*  
“ *gles by Reflection; by which means the Eye at the*  
“ *same Time sees the two Objects, both as touching in*  
“ *the same Point, though distant almost to a Semicircle;*  
“ *which is of great Use for making exact Observations*  
“ *at Sea.*” Our *Historian* has not mentioned the *In-*  
*ventor's Name*; but I have been told it was of *Dr.*  
*Hook's* Contrivance.

I have likewise seen an *old Instrument* for taking very *small Angles*, such as the *Appulses* of the *Moon* to a *fixed Star*, by *Reflection*; it was said to have been *Mr.*  
*Street's*, the famous Author of *Astronomia Carolina*; he made use of two *plain Sights*, thro' which he looked at *one Object directly*, and the *other* was found by a *single Reflection* from a *Piece of plain Looking-Glass*, quicksilver'd over on the *Backside*.

*Dr. Halley*, when I first mention'd my *Method* of taking *Angles at Sea*, without any *double Reflection*, was pleased to tell me, that *Sir Isaac Newton* and *himself* had contrived an *Instrument* for the same Purpose, wherewith *one Object* was observed by *direct Vision*,

and the *other* by a *single Reflection* : By this they cou'd easily, and exactly, find the Quantity of any *Angle at Land*; but upon the least *Motion* of the Instrument, the *two* Objects were found to *separate* from each other, which made it *unserviceable* at *Sea* : And this, no doubt, was the *Inconvenience* that attended *those above-mentioned*; otherwise their *Use* wou'd hardly have been *discontinued*.

Those who first surmounted this *Difficulty*, were Mr. *Hadley* in *London*, and Mr. *Godfrey* in *Pensilvania*, by making use of a *double Reflection* for finding *one* Object; while the *other* was seen by a *direct View*; it is somewhat surprizing, that *both* these *Gentlemen*, tho' at a great *Distance*, had the good Fortune, *unknown* to each other, to hit upon this *useful* Invention, about one and the same time; for it appear'd upon a careful *Examination* before the *Royal Society*, that Mr. *Logan*, Chief-Justice of the Province of *Pensilvania*, had transmitted an accurate *Description* of Mr. *Godfrey's* Instrument to *England*, before Mr. *Hadley's* was publish'd in the *Philosophical Transactions*; and accordingly a *Minute* is made of this *Affair* in the *Royal Society's* Books. The original *Proofs*, or *Affidavits* that were made, in Mr. *Godfrey's* Favour, remain in the Hands of Mr. *Peter Collinson*, F. R. S.

About the *same* Time, or *before* this, (if I am rightly informed) Mr. *Hall*, an ingenious *Gentleman* of the *Temple*, invented an *Instrument* of the *like* Kind: But as it never was made *publick*, that I know of, I am not able to give any *particular* Description of it.

The *Quadrant* we are now about to *describe*, is *different* from any of the *former*; each *Object* being *seen* by means of *one single Reflection*; it also removes the *Inconvenience* that attended Dr. *Halley's* at *Sea*; for the *Motion* of the *Ship*, or of the *Observer's Hand*, will never *interrupt*, or *disturb* the *Observation*.

The INSTRUMENT consists of an *Octant* A B C, (see the Figure) whose *Arch* A B, is accurately divided into *Ninety* equal Parts, answering (by its Construction and the Nature of Reflection) to as many *whole Degrees*; whence, it is, *virtually*, or *in effect*, a *Quadrant*; each of these 90 *Parts* is again subdivided, into so many others as the Radius will allow without Confusion, to denote *Parts* of a Degree; a *Label* or *Index* D turns upon a Pin in the Center, and marks the Divisions graduated on the Arch; at or near its Center (as in the most convenient Situation) a small *triangular Prism*, or a *plain Speculum* E, is fix'd in Brass-work, *perpendicular* to the Plane of the Instrument, so as to remain *immoveable* at the Time of Observation; and directly *upon* or *over* this, another *plain Speculum* F is fasten'd to the Index, in such a manner, as to *move* or *turn* with it, upon the Center of the Arch. When the *Index* is placed at the *Beginning* of the *Divisions*, (or 0 Degrees) the *Bases* of the two Prisms, or Speculums, must lie exactly in the *same Plane*, or in Planes *parallel* to each other; and for this Purpose, a small *Screw* G is fix'd under one of the Speculums to *adjust* its Situation with respect to the other. Upon one of the Radii is placed a *Telescope* T with one Eye-Glass; or else a *Sight-Vane*; and a Piece of *dark plain Glass* I, to cover and obscure that Prism, or Speculum, from which the Sun's Rays are reflected, when he shines *too bright* for the naked Eye. If the Arch be continued to a *Quadrant*, and divided into 180 equal Parts, or Degrees; an Observation may be made therewith either forwards or backwards.

The *Graduation* of the Arch, from A to B, and Index at *a b*, is performed after the *manner* of *Nonius*; which, tho' much *preferable*, yet seems to be *less understood* (by Sea-faring Persons especially) than the common Division by *Diagonal Lines*; for which Reason it may be proper to *explain* it here:

*The Description, Use, and Advantage of*

The *larger Spaces*, or *Divisions*, on the Arch, as we said before, express *whole Degrees*, and the *smaller* denote *Parts* of a *Degree*; (for *Exam.* Half Ones;) on the *Chamfer'd Edge* of the Index, which slides along the Arch, a *Space* equal to 14 or 16 of these half Degrees, is taken, and accurately divided into 15 *equal Parts*; by which *Contrivance* the Scale is divided to every two Minutes; for it is manifest, that *one* of these *Divisions on the Index* will, by this means *fall short of*, or *exceed*, a *Division on the Arch*, by  $\frac{1}{15}$ th of the last mentioned *Division*; that is, by  $\frac{1}{15}$ th of half a *Degree*, or by two Minutes. And by a *like Method* it may be divided to every *Minute*, or less, if the Radius admit of so great an Accuracy without Confusion. Now, the *Degrees* and half *Degrees*, of any *Angle*, are to be *counted* on the *Arch* itself; and the *Minutes* or remaining *Parts*, by the *Subdivisions* on the *Index*, in the following manner:

- 1<sup>st</sup>, If the *Line* in the *Middle* of the *Index*, unite exactly, or *join with* any of the *Divisions* on the *Arch*, so as to form a *strait Line*, then it *shews*, by *Inspection*, or at one *View*, the *Degrees* and *Parts of a Degree*, for *Ex.* the half *Parts*, contained in the *Altitude*, or *Angle* sought. But,
- 2<sup>dly</sup>, If the *Middle Line* of the *Index* does *not* exactly unite or join with any of the *Divisions* on the *Arch*; then *count* the *Degrees*, and *Parts of a Degree*, if there be any, contained between the said *Middle Line*, and the *Beginning* of the *Graduations* on the *Arch*, or  $^{\circ}$  *Degrees*, and write them down, or keep them in mind.
- 3<sup>dly</sup>, Note carefully what *other Line*, or *Subdivision* on the *Index* *coincides*, or makes a *strait Line*, with *some one* of the *Divisions* on the *Arch*, and mark the *Number* answering thereto, which denotes so many *Minutes*.
- 4<sup>thly</sup>, Add the *Number of Minutes* thus found, to the *Degrees* and *Parts of a Degree* before set down, or reserved

reserved in Mind, (according to the second Precept) and the *Sum* will give the *Altitude* or *Angle* sought. Lest the *Glasses* by Accident shou'd happen to be *misplaced*, or moved out of their *due Situation*, it is necessary at Sea, TO RECTIFY THE QUADRANT, before Observation, in the following manner :

- 1<sup>st</sup>, Fix the *Index* at the *Beginning* of the Graduations on the Arch, or 0 *Degrees*, and holding the *Quadrant* as upright as may be,
- 2<sup>dly</sup>, Place the *Telescope* or *Sight-Vane* to the Eye, and observe carefully the Line of the *Sea's Edge*, (which is to be taken for the *Horizon*) or any other distant *Object*, as the Sun, Moon, or a fix'd Star, seen by *Reflection* from one *Speculum*; and if it coincide exactly with the same *Line*, or *Object*, seen also by *Reflection* from the *other Speculum*; that is, if only *one Horizon*, or *one Object* appear; then the *Quadrant* is *rectified* already, and the *Glasses* need no further *Adjustment*: But if there appear *two* different *Horizons*, or *two Images* of the *same Object*,
- 3<sup>dly</sup>, Turn the *adjusting Screw*, 'till the *two Horizons* be brought to *unite*, and appear as *one Line*; or 'till the *two Images* of the *Object* coincide and become *one*; for then the *Speculums* are truly *adjusted*, and the *Quadrant* *rectified*, or fitted for *Observation*. - Which was to be done.

The principal Use of this INSTRUMENT IS, TO FIND THE ALTITUDE OF THE SUN, OR ANY STAR, AT SEA, with Ease and Exactness; which is thus perform'd;

- 1<sup>st</sup>, Let the Observer turn his *Face*, and also the *Quadrant*, directly *towards* the Sun, or Star to be observed; and hold it, as upright as he can, in the *Vertical Circle* or *Plane* that passes thro' the *Object*: (interposing the dark-colour'd *Glass* between the Sun and the *Speculum* that reflects his *Rays*, if he shines too bright) and here note, the cross *Hairs* in the *Telescope* will assist very much in judg-

*The Description, Use, and Advantage of*

*ing*, when the Instrument is *near* an upright Posture ;

2dly, Let him place the *Telescope*, or *Sight-Vane* to his Eye, and looking *first* for the *Horizon*, or *Line of the Sea's Edge*, move the *Index* gently along the Arch, 'till the *Image* of the Sun, or Star, *appear* to be brought down so as to *touch* the said *Horizon* ; or seem to *lie exactly* level and close to the *Edge of the Sea* ; and then,

3dly, Stop the *Label* or *Index* ; for the *Degrees* and *Minutes*, mark'd thereby, will shew the *Altitude* of the *Sun*, or *Star*, above the *visible Horizon*. Which was required.

If the *plain Sight* is used, let the Observer take care that his *Hat* does not hang *over* the *Glasses* ; for that will *hinder* the *Sun* from being seen.

Here it is also to be noted, that all *Objects* appear *inverted* or *upside down*, if the *plain Sight* or *Sight-Vane* be used *instead* of the *Telescope*. In *this Case*, therefore, if the *Height* of the *Sun's apparent lower Limb* be taken, *16 Minutes* must be *subtracted* for the *Sun's Semi-Diameter*, from the *Degrees and Minutes* shewn by the *Index* ; and *added* when the *apparent upper Limb* or *Edge* is used, in order to obtain the *Altitude* of the *Sun's Center*. But all *Objects* are *erect* (tho' *inverted* as to *Right* or *Left*) when a *Telescope* is applied ; wherefore *16 Minutes* *added* to the *Height* of the *lower Limb*, or *taken* from the *Altitude* of the *upper one*, gives the *true Height* of the *Sun's Center*.

To find the *Latitude at Sea* ; an *Observation* must be *made*, and frequently *repeated*, before the *Sun*, or *Star* come to the *Meridian* ; in order to obtain its *greatest Height*, or *Meridian Altitude* ; by which, and the *Declination* of the *Sun*, or *Star*, taken out of the *Tables*, the *LATITUDE* may be readily found according to the *common Rules* deliver'd in every *Treatise of Navigation*.  
It

# Mr. Smith's NEW SEA QUADRANT.

It should also be observed, that when *Altitudes* are taken from the *visible Horizon* by this, or any other Instrument; if great *Exactness* be required, a proper *Allowance* ought to be made for the *Refraction* of the Atmosphere; and also for the *Elevation* or *Height* of the Observer's Eye, above the Surface of the Sea, according to the following Tables.

Mr. FLAMSTEAD'S TABLE OF REFRACTION, to be subtracted from the *Altitude*, and added to the *Zenith-Distance*, found by the Instrument.

Deg. Appt Alt.	Refrac.		Deg. Appt Alt.	Refrac.		Deg. Appt Alt.	Refrac.		Deg. Appt Alt.	Refrac.	
0	'	"	6	'	"	0	'	"	0	'	"
0	33	00	12	3	45	29	1	27	46	0	46
0 $\frac{1}{2}$	26	38	13	3	29	30	1	23	47	0	45
1	23	22	14	3	13	31	1	20	48	0	44
1 $\frac{1}{2}$	20	17	15	3	00	32	1	17	49	0	42
2	17	26	16	2	48	33	1	14	50	0	40
2 $\frac{1}{2}$	15	15	17	2	38	34	1	11	51	0	39
3	13	23	18	2	29	35	1	09	52	0	38
3 $\frac{1}{2}$	11	53	19	2	21	36	1	07	53	0	37
4	10	39	20	2	14	37	1	05	54	0	36
4 $\frac{1}{2}$	9	38	21	2	07	38	1	02	55	0	34
5	8	48	22	2	01	39	1	00	60	0	29
6	7	26	23	1	55	40	0	58	65	0	24
7	6	25	24	1	50	41	0	56	70	0	19
8	5	37	25	1	45	42	0	54	75	0	14
9	5	02	26	1	40	43	0	52	80	0	09
10	4	33	27	1	36	44	0	50	85	0	04
11	4	06	28	1	31	45	0	48	90	0	00

A TABLE, shewing the *Depression*, or *Dip* of the *visible Horizon*, below the *true Horizontal Plane*, according to the several *Heights* (therein mentioned) of the *Observer's Eye*, above the *Surface of the Sea*; to be *subtracted* from the *Altitude* taken by the *Instrument*.

The Eye above the Surface of the Sea in <i>Feet.</i>	Visible Horizon depressed in <i>Minutes.</i>
1	1
3	2
7	3
12	4
18	5
27	6
40	7

This *Instrument* is likewise of *great Use* in taking any *other Angular Distances* at *Sea* or *Land*; for if it be held in the *same Plane* with any *two Stars*, or other *Objects*, whose *Distance* is required; and its *Index* moved to and fro 'till *one* of those *Objects* appear, by *Reflection* from the *immovable Speculum*, or *Prism*, to *coincide*, or lie in *one Right Line*, with the *other*, seen, at the *same time*, by *Reflection* from the *moveable Speculum*; then the *Angle of Inclination* between the *two Speculums*, (whose *Measure* is the *Arch* of the *Octant* intercepted between the *Beginning* of the *Divisions* and the *Middle Line* on the *Index*) will be exactly equal to *half the Angular Distance* of the said *Objects*; that is, a *whole Degree* of the *Angle* sought, will be *measured* in all *Cases*, by the *Space of half a Degree* upon the *Arch* of the *Octant*; the *Demonstration* whereof depends on this established *Principle* in *Opticks*, that the *Angle of Reflection* is always *equal* to the *Angle of Incidence*; as *Mathematicians* will readily perceive, without further *Explanation*. And for this *Reason* the *Arch* itself is *graduated*, in such a manner, as to express *twice the Number of Degrees* really contained there-

therein, that the *Index* may shew, by Inspection, the *Degrees* and *Minutes* of the *Angle* required.

Having given the Description, and Use of this *Quadrant*, it may be proper to mention some of its *Excellencies*, and *Advantages* above the *common* Instruments.

And 1<sup>st</sup>, We can take *Altitudes* of the *Sun*, and *Stars*, at *Sea*, with greater *Ease* and *Expedition*, than by any other; for, the Motion of the Ship makes it *troublesome* and *difficult* to use the *common* Quadrant, at *Sea*, as it continually *interrupts* and *disturbs* the Observation, by *altering* the due *Posture* of the Instrument, and *snatching* the *Horizon*, as well as the *Shadow*, made by the *Vane*, *out of Sight* on a sudden; suffering them to return only by *Fits* as it were, and small *Intervals*; to this *Inconvenience* we may add another, which is, the *Difficulty* of seeing, distinctly, the little *Image* of the *Sun* made by a *convex* *Glass*, or the *Shadow*, which is very *near* the *Eye*; and also the *Horizon*, which is at a *great* *Distance* from it, at one and the *same* *Time*. Upon these, as well as other Accounts, it requires much *Time* and *Practice*, as well as *Judgment* and *Dexterity* in the *Observer*, to be able to manage *Davis's* *Quadrant*, at *Sea*; whereas the *Use* of ours may be learned in a *Quarter* of an *Hour*, with *great* *Ease*, by a *Person* *unaccustomed* to make Observations; and the *Motion* of the *Ship* will give him no *Interruption*, or *Disturbance*; for when the *Sun*, or *Star*, by sliding the *Index*, is once brought to *appear* upon the *Edge* of the *Sea*, or in the same level *Line* with the *Horizon*, the *two* *Objects*, thus *join'd* together, will continue to be seen in the *same* *Situation*, without separating, however it may be moved *upwards*, or *downwards*, by the *Unsteadiness* of the *Observer's* *Hand*, or the *Rolling* of the *Ship*.

2<sup>dly</sup>, *Altitudes* of the *Sun*, and *Stars*, may be taken thereby, at *Sea*, more *accurately*, than with any other Instrument; for *Experience* teaches, that in *Observations* made with the *common* *Quadrants*, at the *same* *Time*,

*Time*, and on Board the *same Ship*, there will generally be a *Difference*, and consequently an *Error*, of several Minutes; and not only so, but even in *Altitudes*, taken by the *same Instrument*, there will be a considerable *Disagreement* among different Observers; which sufficiently proves its *Imperfection* and *Uncertainty*: Nay farther; the Sight-Vane may be *moved* or *alter'd* several Minutes, and yet *no Difference* be discern'd in the Altitude by the *Shadow*; for let the most *skilful* Person about *Noon-Day*, when the Sun is *low* in the Meridian, and does not perceptibly *rise* or *fall* for some Minutes of Time, as soon as he has *noted* the Altitude found by *Davis's Quadrant*, pull off or remove the Vanes, and immediately *repeat* the Observation anew; and he will very *seldom*, unless by *Chance*, come within five or six *Minutes* of his former; as often as been *proved* by Trials, made on purpose to *convince* those who were *bigotted* to that Instrument, how liable they were to *Error* even in their *best* Observations. Whereas with *ours*, every Observer must *agree* within one *Minute*; for if the Index be moved or altered *so much* from its right Situation; there will be an apparent *Distance* or *Separation* seen in the Telescope, between the Sun's Limb and the Horizon; in like manner, if the Sun *rises* or *falls* but one Minute, it will be *discover'd* by this Quadrant; which besides the *Accuracy*, lessens the *Fatigue*, and shortens the *Time* taken up in making Observations at *Noon-Day*; by shewing us when the Sun has *pass'd* the Meridian much *sooner* than any of the *common Instruments*.

3dly, We are enabled hereby to find the *Latitude*, at *Sea*, much more *frequently*, than with any of the *common Instruments*; which is an Article of great *Use*, and *Importance* in Navigation; for besides the great *Ease* wherewith we can take *Altitudes*, when the SUN is in or near the ZENITH, the *Quadrant* we have described, has this peculiar *Advantage*, that if the *Body* of the *Sun* is but visible, thro' a thin *Cloud*, tho' he  
shine

shine not at all, or so faintly, as to give no *Shade*, yet an exact *Observation* may be made, and his true *Altitude* obtain'd by it; whereas *Davis's* in that Case is altogether *useless*: But, we have yet a more considerable *Benefit* to mention, which arises from the *Readiness* and *Ease*, wherewith we can take *Altitudes* of the *Stars*; for tho' the Sun should not appear at *Noon-Day*, as too frequently happens, so that his *Meridian Altitude* cannot be obtain'd; yet the *Heavens* may, nevertheless, be *clear* and *serene* at some Time or other of the Night; and since at *all Hours* there will be *one* or *other* of the most noted of the *Fix'd Stars*, upon or near the *Meridian*, the *Opportunities* for taking *their Altitudes*, and consequently, of finding the *Latitude at Sea*, will be almost as *frequent*, as can be desired. Now to *encourage* our Navigators to make *Use* of the *Stars*, we assure them, it is as *easy* to take the *Altitude* of a *Star*, especially in the Morning and Evening *Twilights*, and in *Moon-light Nights*, by this Instrument, as to find the *Height* of the *Sun*, which they will soon be *convinced* of, by making the *Trial*. And the *Method* of obtaining the *Latitude* thereby, is just the *same*, if the *Declination* of the *Star* be used, instead of the *Declination* of the *Sun*; and that may be readily found by the following *Table*; which, for this Purpose we have *rectified*, to serve, with a *sufficient Degree* of *Exactness*, 'till the Year 1750.'

# T A B L E,

## S H E W I N G

The *Right Ascension, Declination, and Magnitude*, of above 100 of the principal *Fixed Stars*, rectified so as to serve, for the Purposes of NAVIGATION, 'till the Year 1750.

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### CONSTELLATIONS and SIGNS within the ZODIACK.

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The Names of the Stars.		Bayer's Charact.	Right Ascension.		Declination.		Magnitude. —
			H.	M.	°		
ARIES	The bright Star of Aries	α	1	52 $\frac{1}{2}$	22	12 $\frac{1}{2}$ N	2
	The bright Star in the Midst of the Pleiades	γ	3	32	23	16 N	3
TAURUS	The Bull's Eye. <i>Aldebaran. Palilicium</i>	α	4	21	15	57 N	1
	In the End of the Northern Horn	β	5	10	28	21 $\frac{1}{2}$ N	2
	In the Southern Horn	δ	5	22	20	57 $\frac{1}{2}$ N	3

( 14 )

GEMINI	In the Left Foot of the Southern Twin	$\gamma$	6	23	16	36	N	2
	In the Left Knee of the Northern Twin	$\epsilon$	6	28	25	21	N	3
CANCER	The Head of the Northernmost Twin. <i>Castor</i> or <i>Apollo</i>	$\alpha$	7	18	32	26	N	1
	The Head of the Southernmost Twin. <i>Pollux</i> or <i>Hercules</i>	$\beta$	7	29	28	39	N	2
LEO	In the Hindmost Southern Claw	$\beta$	8	02	9	58	N	3
	The Northernmost of the Two in the Head of the Lion	$\mu$	9	38	28	14	N	3
	The Lion's Heart. <i>Regulus</i>	$\alpha$	9	54 $\frac{1}{2}$	13	15	N	1
	The Middle of the Three in the Lion's Neck	$\gamma$	10	05	21	09	N	2
VIRGO	The End of the Lion's Tail. <i>Deneb</i>	$\beta$	11	36	16	01	N	1
	The Northern Wing of the Virgin. <i>Vindemiatrix</i>	$\epsilon$	12	49	12	21	N	3
LIBRA	<i>Virgin's Spike</i>	$\alpha$	13	11 $\frac{1}{2}$	9	47	S	1
	The Southern Scale	$\alpha$	14	36 $\frac{1}{2}$	14	56	S	2
SCORPIO	The Northern Scale	$\beta$	15	03	8	24	S	2
	The Northernmost of the Three in the Scorpion's Head	$\beta$	15	50 $\frac{1}{2}$	19	04	S	2
	The Heart of the Scorpion. <i>Antares</i>	$\alpha$	16	13 $\frac{1}{2}$	25	49	S	1
SAGITTARIUS	In the Tip of the Tail	$\lambda$	17	16	36	53	S	3
	In the Southern Part of the Bow	$\epsilon$	18	07	34	28	S	3
	In the Left Shoulder of the Archer	$\sigma$	18	39	26	35	S	3
CAPRICORNUS	The Middle of the Three in the Head of the Archer	$\theta$	18	49	22	06	S	3
	The Southernmost in the following Horn of <i>Capricorn</i>	$\beta$	20	06	15	35	S	3
AQUARIUS	Bright Star in the Root of the Tail	$\delta$	21	32 $\frac{1}{2}$	17	17	S	3
	In the Left Shoulder	$\beta$	21	18	6	42	S	3
PISCES	Brighter of the Two in the Right Shoulder	$\alpha$	21	52 $\frac{1}{2}$	1	36	S	3
	<i>Fomalhaut</i>	$\alpha$	22	43	31	00	S	1
	In the Knot of the Strings of the Fishes	$\alpha$	1	48 $\frac{1}{2}$	1	29	N	3

( 15 )

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# CONSTELLATIONS OR SIGNS on the Northern Side of the ZODIACK.

The Names of the Stars.		Bayer's Charact.	Right Ascension.		Declination.		Magnitude	
			H.	M.	°	'		
ANDROMEDA	{	In the Head of Andromeda	α	23	55	27	38	N 2
		Scutthermost of the Three in the Girdle. <i>Mirach</i>	β	00	55	34	13	N 2
		In the Left Foot	γ	1	48	41	03	N 2
PERSEUS	{	In the Right Shoulder of Perseus	γ	2	46	52	28	N 3
		Medusa's Head. <i>Algol</i>	β	2	51	39	55	N 2
		In the Right Side of Perseus	α	3	06	48	54	N 2
AURIGA	{	In the Left Knee	ε	3	40	39	14	N 3
		In the Left Shoulder. <i>Capella</i>	α	4	57 <sup>1</sup> / <sub>2</sub>	45	43	N 1
		In the Right Shoulder	β	5	40	44	54	N 2
BOOTES	{	<i>Arcturus</i>	α	14	04	20	35	N 1
		<i>Mirach</i> in the Right Thigh	ε	14	33	28	12	N 3
		In the Head	β	14	52	41	26	N 3
COR. BOREALIS	{	In the following Shoulder	δ	15	05	34	19	N 3
		In the Northern Crown	α	15	24	27	36	N 2
AQUILA	{	In the Eagle's Tail	ε	18	48	14	44	N 3
		The bright Star in the Eagle's Heart	α	19	38	8	11	N 1
PEGASUS	{	In the Right Shoulder. <i>Scheat</i>	β	22	51	26	38	N 2
		In the Left Shoulder. <i>Marchab</i>	α	22	52	13	47	N 2
		In the Wing. <i>Algenib</i>	γ	23	59 <sup>1</sup> / <sub>2</sub>	13	43	N 2

CASSIOPEA	In the Breast. <i>Scheder</i>	$\beta$ 23	55 $\frac{1}{2}$	57	43	N	3
	In the Leg	$\alpha$ 00	26	55	06	N	3
	The First and Southermost in the Square of the Great Bear	$\epsilon$ 1	36	62	22	N	3
	The Second and Northermost in the Square. <i>Dubbe</i>	$\beta$ 10	46	57	47	N	2
URSA MAJOR	The Third in the Square	$\alpha$ 10	47	63	10	N	2
	In the Root of the Tail, the Fourth in the Square	$\gamma$ 11	40	59	09	N	2
	The First of the Three in the Tail. <i>Alioth</i>	$\delta$ 12	02 $\frac{1}{2}$	58	31	N	2
	The Second, or Middle One, in the Tail	$\epsilon$ 12	42 $\frac{1}{2}$	57	25	N	2
	The Last in the Tail	$\zeta$ 13	11 $\frac{1}{2}$	50	18	N	2
COR. CAROLI	The Heart of K. <i>Charles</i>	$\eta$ 13	37 $\frac{1}{2}$	50	38	N	2
HERCULES	The preceding or Right Shoulder	$\beta$ 12	44	39	45	N	2
	In the Right Side	$\zeta$ 16	19	22	02	N	3
	In the Head	$\alpha$ 17	31 $\frac{1}{2}$	32	05	N	3
	In the following or Left Shoulder	$\delta$ 17	03	14	42	N	3
LYRA	The bright Star in the Harp	$\beta$ 18	04	25	09	N	3
	In the Swan's Bill	$\alpha$ 18	28	38	34	N	1
CYGNUS	In the Northern Wing	$\beta$ 19	20	27	30	N	3
	In the Breast	$\delta$ 19	36 $\frac{1}{2}$	44	31	N	3
	In the Tail	$\gamma$ 20	18	39	25	N	3
	In the Southern Wing	$\alpha$ 20	32 $\frac{1}{2}$	44	22	N	2
CEPHEUS	In the preceding or Right Shoulder	$\epsilon$ 20	36	32	59	N	3
	In the Girdle	$\alpha$ 21	12	61	29	N	3
	In the Left or following Foot	$\beta$ 21	25	69	24	N	3
URSA MINOR	The Pole Star	$\gamma$ 23	29	76	10	N	3
	The Northermost in the preceding Side of the Square	$\alpha$ 00	40	87	54	N	3
SERPENS	The bright Star in the Neck of the Serpent	$\beta$ 14	53	75	13	N	2
DRACO	In the Head of the Dragon	$\alpha$ 15	31 $\frac{1}{2}$	7	16	N	2
SERPENTARIUS	In the Head of Serpentarius	$\gamma$ 17	50 $\frac{1}{2}$	51	32	N	2
		$\alpha$ 17	23	12	46	N	2

# CONSTELLATIONS OF SIGNS on the Southern Side of the ZODIACK.

The Names of the Stars.		Bayer's Charact.	Right Ascension.		Declination.		Magnitude
			H.	M.	°	'	
ERIDANUS	The last in the River. <i>Achernar</i>	$\epsilon$	1	28	58	38	S 1
CETUS	In the Jaw of the Whale. <i>Mandibula</i>	$\alpha$	2	48 $\frac{1}{2}$	3	03	N 2
ORION	In the Left Foot of Orion. <i>Regel</i>	$\beta$	5	02	8	32	S 1
	The Middle of the Three in the Belt	$\epsilon$	5	23	1	24	S 2
	In the Right Shoulder	$\alpha$	5	41	7	19	N 1
COLUMBA	The preceding of the two-Bright Ones	$\gamma$	5	31	34	15	S 2
NOACHI		The following	$\delta$	5	42	35	54
CANIS MAJOR	In the Left Foot	$\beta$	6	11	17	50	S 2
	The Great Dog. <i>Sirius</i>	$\alpha$	6	33 $\frac{1}{2}$	16	21	S 1
CANIS MINOR	In the Tail	$\gamma$	7	14 $\frac{1}{2}$	28	48	S 2
	In the Neck of the Little Dog	$\beta$	7	13	8	48	N 3
	The Little Dog. <i>Procyon</i>	$\alpha$	7	25 $\frac{1}{2}$	5	53	N 1
HYDRA	The Heart of Hydra	$\alpha$	9	15	7	32	S 2
	The preceding of the Three lying in a Right Line	$\mu$	10	13 $\frac{1}{2}$	15	31	S 4

CORVUS	}	In the Northermost of the Two just below the Base	$\alpha$	10	47	16	54	S	3	
		In the Bill of the Crow	$\beta$	10	59	21	24	S	3	
		In the Foot of the Crow	$\alpha$	11	55	23	15	S	3	
CENTAURUS	}	Crossiers {	The preceding of the two Middlemost in the Cross	$\beta$	12	21	21	57	S	3
			The Southern Foot of the Cross	$\nu$	12	02	57	13	S	3
			The Northermost of the Four	$\zeta$	12	12 $\frac{1}{2}$	61	34	S	2
			The following or Eastermost of the Four	$\epsilon$	12	17	55	33	S	2
		The Right Shoulder of the Centaur	$\xi$	12	33	58	09	S	2	
		The Right Foot of the Centaur	$\theta$	13	51 $\frac{1}{2}$	35	02	S	2	
PISCIS AUSTRINUS		The Mouth of the Southern Fish. <i>Fomalhaut</i>	$\alpha$	14	22	59	40	S	1	
			$\alpha$	22	43	31	00	S	1	



An



*An ESSAY to make this INSTRUMENT  
serviceable at Sea, when there is no Horizon to  
be seen.*

**I**T often happens to be so *bazy* in moderate and calm Weather, that the *Horizon* is overcast and not to be seen, at Sea, for several Days together; at *such* Times, if the *Latitude* could be ascertained by *Observation*, within 10, 15, or even 20 Minutes, it would be extremely *useful*; particularly, to such *Ships* as are endeavouring to make the *English Channel*, after a long Voyage. In order, therefore, to *adapt* this Instrument for so *beneficial* a Purpose, we place two *Hairs* or fine *Silver Wires*, the one *Horizontal*, the other *Vertical*, crossing each other at *Right Angles*, in the Focus of the *Telescope*; likewise on the *Radius BC* we fix a *Level*; or else a *Pin* to the Backside of the *upper Radius AC* whereon to hang a *Tbread and Plummet*, that applies to a *Point* or *Line* mark'd under it, in the lower *Radius BC*; the Use of *each* is to RECTIFY THE QUADRANT, or shew when the said *Radius BC* lies *Horizontal*; which it must *nearly* do while the *Observation* is made, as follows;

Let any Person on Board, who has a steady Hand, hold the *Quadrant* as near as may be in the *Position* afore said, and *slide* the *Label* along the *Arch*, 'till the *Sun* or *Star* is brought to appear upon the *Horizontal Hair*; pretty near its *Interfection* with the *Vertical* one; and the *Index* will then shew the *Altitude* in *Degrees* and *Minutes*; *which was required*.

In *still* Weather, when the Ship has *no great* Motion, the *Author* apprehends, that an *Observation* may be made without much *Difficulty*, and sufficiently *exact*; especially, if some proper *Allowance* be made for the Unsteadiness of the Hand; which will be known by the *Vibration* of the Object above and below the *Horizontal* Hair, when the *Index* is set right; and this Motion is so *slow* in the Telescope, that the *Quantity* of it may be *guess'd* at, or *estimated* pretty nearly by the Observer.

As to its *Usefulness at Land*, we may venture to assert, that no Instrument will give the *Altitude* of the Sun and Stars, (or any other Angular Distances) with greater *Ease* and *Expedition* than Ours, when it is *fitted up* as we have just described; for,

The *Quadrant* being *rectified*, as above-mention'd, and the *Radius* BC remaining in an *Horizontal* Situation; the Observer need not *slide* the Label down the Arch, till he sees the *Image* of the Object at the *Interfection* of the two Hairs, and the *Index* then *marks* the *Altitude* required. It is therefore reasonably hoped, the great *Facility* of observing with this *Quadrant on shore*, will induce, at least the more curious among *Seafaring* Gentlemen, to determine thereby exactly the *Latitudes* of all the *Ports* and *Places* where they come; which if they would be pleased to impart to the *Royal Society*, or *Author* hereof, to make *publick*, would tend very much to their own *Advantage* and *Credit*, as well as to the *Improvement* of Geography and Navigation. *For Example*; near the Royal Hospital in *Greenwich*, the *greatest* Height or *Meridian* Altitude of the Star call'd *Aldebaran*, or the *Bull's Eye*, was found in this manner to be  $54^{\circ}. 28'$ . and consequently its *Zenith* Distance  $35^{\circ}. 32'$ . to which add the Star's *Declination* in the foregoing Table  $15^{\circ}. 37'$ . N. and we have the *Latitude* of the Place of Observation  $51^{\circ}. 29'$ . If the *Refraction* of the  
Atmos-

Atmosphere at *that* Altitude be allowed for, as it ought to be, 'twill make it 35 Seconds more.

This QUADRANT has also been found of great Service in its Application to an Azimuth Compass of a new Contrivance, for determining the Declination of the Magnetic Needle, or the Variation of the Compass, at Sea, with greater Ease, and Certainty; a Thing of no small Use and Importance in the Art of Navigation.

The Instruments, and Methods, hitherto used for this Purpose, (as we could easily demonstrate, if it were needful,) are *subject* to several Inconveniencies, Errors, and Defects, which are *avoided* in this; the Use of which, take *as follows*;

- 1<sup>st</sup>, Let the Index of the Quadrant be placed to that Degree of the Arch, which the Observer judges to be nearly equal to the Height of the Sun, or Star, whose Azimuth is sought; for by this means the Object will be more readily found.
- 2<sup>dly</sup>, Turn the Quadrant, and with it the Box of the Compass to which it is fixed, round towards the Sun or Star, and slide the Index a little upward, or downward, till the Object is seen within the Telescope, to coincide with, or touch, the visible Horizon, which will be seen at one and the same Time; (the dark-colour'd Glass must here be interposed, if the Sun shine too bright.)
- 3<sup>dly</sup>, Note the Degrees and Parts of a Degree on the graduated Circle within the Box, mark'd by the Needle; and those will give the *Magnetical Azimuth* of the Sun, or Star; and the Index of the Quadrant will also shew the *Altitude* of the Object; which will ever be the same, whether the Compass is in Motion or at Rest.

The Observation may be very well made, in this manner, by one Person, whereas the old Compass requires the Assistance of more to manage it, at Sea.

By

By the *like* Method, we obtain the Sun's *Altitude*, and *Azimuth*, at one and the same Time, but with greater Ease, on *Shore*; for here, instead of using the *visible* Horizon, we need only *rectify* the *Quadrant*, or place its *lower* Limb in an *Horizontal* Position, by means of the *Levels* fix'd upon it, for that purpose; and then we proceed according to the *Directions* above given, for *finding* the Sun's *Height at Land*; for when that is found, the *Needle* will shew the *Azimuth* as before.

How the *Variation* of the *Needle* from the *true Meridian*, may be found by means of the *Altitude* and *Magnetical Azimuth* thus obtained, is taught in every *Treatise of Navigation*. But as the *Resolution* of this *Problem* is somewhat *troublesome*, and depends upon *Astronomical Principles*; we shall here exhibit an easy *Method* of discovering the *Variation* of the *Compass*, at *Sea*, without any *such* Calculation; which cannot fail of rendering this *Instrument* still more *acceptable* to those who use it.

1<sup>st</sup>, Let the *Magnetic Azimuth* of the *Sun*, or some *Star* when it is *near* the *Prime Vertical*, and considerably *elevated* above the *Horizon*, be found *before* it arrive at the *Meridian*, according to the *Directions* already given; and also note well the *Altitude* then obtained, or let the *Index* of the *Quadrant* remain fix'd at the *same Point* on the *Arch*.

2<sup>dly</sup>, Find the *Magnetic Azimuth* of the *Sun*, or the *same Star*, when it comes exactly to the *like* *Altitude*, *after* it has pass'd the *Meridian*. And,  
 3<sup>dly</sup>, If these *two* *Magnetical Azimuths* are *equal*, the *Needle* has *no Variation*: If *unequal*, add them together, and *half* their *Sum* will be the *true Azimuth*; or subtract the *less* from the *greater*, and *half* the *Difference* will be the *Variation* required.

The

The *Circumstances* of the Observation will readily discover whether the Declination is *Easterly*, or *Westerly*.

*N. B.* Tho' it would be very *commendable* in Gentlemen who use the Sea, to *learn* the Names of all the principal *Fix'd Stars*, which is no difficult Task; yet even that Knowledge is not *necessary* in the last mention'd *Method* of using this *new Compass*: It is sufficient, that *Care* be taken to observe the very *same Star* before it comes to the Meridian, and *after* it has pass'd it; but for the sake of greater *Exactness*, the Caution before given shou'd be regarded; to wit, that the *Star* be *near* the Prime Vertical, and likewise of a considerable *Altitude*: And to prevent all *Scruple*, the Observer may be assured, that an *Object*, even in the *Zenith* itself, is found as *readily* by this Instrument, as when it is but a *little elevated* above the *Horizon*.

F I N I S.

