#### • was cured, and well able to walk, before he left • his faid Mafter; and do believe it was performed • without any Art or Affiftance whatever, than as • express'd above; as witness our Hands,

[ 241 ]

Mabella Glover.
Eliz. Glover.
Sufannah Jasper, the
Boy's own Aunt.'

The foregoing Account of the Cripple Nicolas Reeks was drawn up in fuch Terms as were molt agreeable to the Apprehensions of the Persons who have certified the Truth of the Fact, and to whom it was first read: And I am well fatisfied in the Credibility of their Testimony, and that many other Persons of Reputation might be called on, who would fign the fame.

Cuftomhouse, Poole, Nov. 11. 1749.

W. MILNER.

XI. A Letter from Mr. James Short, F.R.S. to the Prefident, with the Defcription and Uses of an Equatorial Telescope.

### at Right Angles to one another ;R I Supper Plate is

Read, Dec. 7. Send you along with this the Defcription 1749. And Ufes of the Equatorial Telefcope, as alfo a Drawing of it; which you defired of me fome time fince, in order that it might be laid before the Society. I have made three of these Inftruments, one of which was bought by Count Bentink H h for for the Prince of Orange; the other two I have ftill by me, one of which I fhall fhew to the Society. I do not pretend to any thing new in the Combination of these Circles, of which this Inftrument confist, the fame Combination having feveral times been made before me, by way of a Dial: But I believe the putting fo large a Telescope upon this Machinery, and applying it to the Uses which I have done, is fome what new. I am,

SIR, Surry-street, 7th Your most obedient humble Servant, Dec. 1749. JA. SHORT.

### Description and Uses of the Equatorial Telescope, or Portable Observatory.

T HIS Inftrument confifts of two circular Planes or Plates, mark'd AA in the annexed Drawing, Tab. III. which are fupported upon four Pillars; and thefe are again fupported upon a Crofs-foot, or Pedeftal moveable at each End by the four Screws BBBB: The two circular Plates AA are moveable, the one above the other, and are called the horizontal Plates, as reprefenting the Horizon of the Place; and upon the upper one are placed two Spirit-Levels, to render them at all times horizontal: Thefe Levels are fixed at Right-Angles to one another: This upper Plate is moved by a Handle C, which is called the Horizontal Handle, and is divided into  $360^\circ$ , and has a Nonius Index divided into every three Minutes,

Above this horizontal Plate there is a Semicircle DD, divided into twice 90°; which is called the Metidian Semicircle, as reprefenting the Meridian of the Place, Place, and is moved by a Handle E, which is called the Meridian Handle, and has a Nonius Index divided into every three Minutes.

[ 243 ]

Above this Meridian Semicircle is fasten'd a circular Plate, upon which are affixed two other circular Plates FF, moveable the one upon the other, and are called the Equatorial Plates; one of them, reprefenting the Plane of the Equator, is divided into twice 12 Hours, and these are subdivided into every 10 Minutes of Time. This Plate is moved by a Handle G, called the Equatorial Handle, and has a Nonius Index for shewing every Minute.

Above this Equatorial Plate there is a Semicircle HH, which is called the Declination-Semicircle, as reprefenting the Half of a Circle of Declination, or horary Circle, and is divided into twice 90°, being moved by the Handle K, which is called the Declination-Handle. It has alfo a Nonius Index for fubdividing into every three Minutes.

Above this Declination-Semicircle is fastened a Reflecting Telescope LL, of the Gregorian Construction, the focal Length of its great Speculum being 18 Inches.

In order to adjust the Instrument for Observation, the first thing to be done, is to make the Horizontal Plates level or horizontal, by means of the two Spitit-Levels, and the four Screws in the Cross-Pedestal. This being done, you move the Meridian Semicircle, by means of the Meridian Handle, so as to raife the Equatorial Plates to the Elevation of the Equator of the Place; which is equal to the Complement of the Latitude (and which, if not known, may likewise be found by this Instrument, as shall be afterwards H h 2 fhewn).

# [ 244 ]

fhewn). And thus the Inftrument is ready for Obfervation.

## To find the Hour of the Day, and Meridian of the Place.

First find, from astronomical Tables, the Sun's Declination for the Day, and for that parricular Time of the Day; then fet the Declination-Semicircle to the Declination of the Sun, taking particular Notice whether it is North or South, and fet the Declination-Semicircle accordingly.

You then turn about the Horizontal Handle, and the Equatorial Handle, both at the fame time, till you find the Sun precifely concentrical with the Field of the Telefcope. If you have a Clock or Watch at hand, mark that Inftant of Time; and by looking upon the Equatorial Plate, and *Nonius* Index, you will find the Hour and Minute of the Day, which comparing with the Time flewn by the Clock or Watch, flews how much either of them differ from the Sun. In this manner you find the Hour of the Day.

Now, in order to find the Meridian of the Place, and confequently to have a Mark, by which you may always know your Meridian again, you fiff move the Equatorial Plate, by means of the Equatorial Handle, till the Meridian of the Plate, or Hour-line of 12. is in the Middle of the Nonius Index; and then, by turning about the Declination-Handle till the Telefcope comes down to the Horizon, you obferve the Place or Point which is then in the Middle of the Field of the Telefcope; and a fuppofed Line drawn from the Center of this Field to that Point in the

news).

the Horizon, is your Meridian Line. The beft time of the Day for making this Obfervation for finding your Meridian, is about three Hours before Noon, or as much after Noon. The Meridian of the Place may be found by this Method fo exact, that it will not differ at any time from the true Meridian above 10" of Time; and if a proper Allowan e be made for the Refraction at the time of Obfervation, it may be found much more exact. This Line thus found will be of Ufe to fave Trouble afterwards; and is, indeed, the Foundation of all aftronomical Obfervations.

### To find a Star or Planet in the Day-time, even at Noon-day.

The Infirument remaining as rectified in the laft Experiment, you fet the Declination-Semicircle to the Declination of the Star or Planet you want to fee; and then you fet the Equatorial Plate to the Right Afcenfion of the Star or Planet at that time, and, looking thro' the Telefcope, you will fee the Star or Planet; and after you have once got it into the Field, you cannot lofe it: For, as the diurnal Motion of a Star is parallel to the Equator, by your moving the Equatorial Handle fo as to follow it, you will at any time, while it is above the Horizon, recover it, if it be gone out of the Field.

The eafieft Method for feeing a Star or Planet in the Day-time is this: Your Inftrument being adjusted as before-directed, you bring the Telescope down fo as to look directly at your Meridian Mark; and then you fet it to the Declination, and Right Ascension, as before-mentioned.

By this Inftrument most of the Stars of the first and fecond Magnitude have been feen even at Midday, day, and the Sun fhining bright; as also Mercury, Venus, and Jupiter: Saturn and Mars are not fo easy to be seen, upon account of the Faintness of their Light, except when the Sun is but a few Hours above the Horizon.

And in the fame manner in the Night-time, when you can fee a Star, Planet, or any new Phænomenon, fuch as a Comet, you may find its Declination and Right Afcenfion immediately, by turning about the Equatorial Handle, and Declination-Handle, till you fee the Star, Planet, or Phænomenon; and then, looking upon the Equatorial Plate, you find its Right Afcenfion in time; and you find, upon the Declination-Semicircle, its Declination in Degrees and Minutes.

In order to have the other Uses of this Inftrument, you must make the Equatorial Plates become parallel to the Horizontal Plates; and then this Instrument becomes an Equal Altitude Instrument, a Transit Instrument, a Theodolite, a Quadrant, an Azimuth Instrument, and a Level. The manner of applying it to these different Purposes is too obvious to need any Explanation.

As there is alfo a Box with a magnetic Needle faftened in the lower Plate of this Inftrument, by it you may adjust the Inftrumenr nearly in the Meridian; and by it likewife you may find the Variation of the Needle: If you fet the Horizontal Meridian, and the Equatorial Meridian, in the Middle of their *Nonius* Indexes, and direct your Telefcope to your Meridian Mark, you obferve how many Degrees from the Meridian of the Box the Needle points at; and this Diftance or Difference is the Variation of the Needle.

XII.

