I. Some Accounts of the late great Solar Eclipse on April 22. 1715- mane. Communicated to the Royal-Society from abroad.

Ince the Publication of the large Account we gave in Phil. Trans. No. 343, of what was observed in England, and particularly at London, of this Eclipse, we have received from foreign Parts the following Observations; which seem not unworthy the Acceptance of the Curious. And first Mr. John Edens, who has obliged us with the following most particular Relation of the Pike of Tenerist and of the Ascent thereto, being on his Voyage to that Island, observed the Eclipse at Sea, in Latitude, by Observation 34°. 20', and Longitude oh 54'. West from London, as he concluded by their Distance and Position from the Island Forte ventura, which they soon after fell with He writes that it began at vih. 49', and ended at viiih. 47' this latter very exactly, tho' not quite so nice as to the Beginning.

Had this Observer signified what Difference of Meridians there was sound between the Place of Observation and the West End of Forte ventura, we might, without sensible Error, have concluded the true Longitude, not only of that Island, but also of the Pike of Teneriff, where Our Geographers and the Dutch have fixed their first Meridian. But this Gentleman being both able and desirous to render the Publick this sort of Service, we hope from him such further Observations as may put the matter past dispute. He adds that the greatest Darkness was about for the Sun's Diameter, or nine Digits on the

North side.

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From Germany we have received the following Accounts.

At Nurenburg.

The Beginning and greatest Obscurity could not be seen for Clouds, but the End happen'd at x1h. 10'. 5.

At Hamburg.

The Beginning was observed at VIIIh. 57'. The greatest Obscurity at xh. 5'. 30", when x1 ½ digg. were darkned. The End could not be seen for Clouds.

At Kiel in Holstein.

The Beginning 1xh. 14'. The greatest Obscurity xh. 19'. 20", and the Quantity then eclipsed x1. digg. 20' The End was at x1h. 29'.

At Berlin.

The Beginning could not be seen for Clouds, but the greatest Obscurity was at 22 min. past Ten, when x1 digg. were eclipsed. The just End was at x1h. 34'.

At Franckfort on the Meine.

The Eclipse began at VIIIh. 50'. The greatest Darkness at xh. 11', but perhaps should be xh. 01 min. the Digits being x. and 34 min. The End was observed at 10 min. past Eleven.

By whom these Observations were made, and with what Instruments, we are not as yet informed, but hope they may be exact enough to confirm the Longitudes of those several places, which are at present reasonably well known.

Since these there is lately come to Hand a Dutch Print entituled Newvelles Literaires, publish'd at the Hague, wherein, pag. 404. 405, there is an Account of the Observation of this Eclipse at Upsal in Sweden, made by M. Jo. Waller, Professor of Mathematicks in that University, who was very careful to observe it exactly; the Times being verified by three Clocks persectly agreeing with one another and with the Sun: but more especially D. d. a.

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by a Quadrant of 5 Foot Radius for taking the Sun's Alrirude. By this Instrument he has determined the Height of the Pole at Upfall 59°. 151' 54". And by the same, a little before the Beginning of the Eclipse he found the Height of Sun 39°. 36'. 42". his Clocks then shewing the Hour 1xb. 47'. 50", which proves that they were very near the true Time. At xi. 58'. 15". the Altitude of the Sun being 440. 17'. 29", was the Beginning of the total Darkness. and at x1h. 2'. 24". was the End thereof, also sole 440. 29'. 13". so that here the Duration of the total Eclipse was 4'.9", and the Middle thereof but one third of a And lastly the End is said to have Minute after Eleven. happen'd about 4 Minutes before Noon, the Sun being 45°. 42', 6". high: But in this is a manifest Mistake, for it makes the Time of Emersion, or from the Middle to the End, but 55'. 20"; whereas being so near the Meridian. cis certain that this Emersion was the greater part of the Duration of the whole Eclipse, and consequently more Perhaps the Times might be deduced than an Hour. from the Altitudes only, and then the Mistake might be in supposing the End so much before Noon as it was really after it. However, to prevent all Doubts, we have compared this Observation with what we observed of this Eclipse at London, and find that in the Latitude of 59° 50', the Place where the Middle of total Darkness was at x1h. o'. 20", was near 19 Degrees more Easterly than London (that is exactly in the Meridian of Danizick) and that the Eclipse began there at 1xh. 52' 1/2, and ended at XIIh. 10. Wherefore the Duration could not be 2h. 7'. 50", as the Editor of the said Nouvelles has publish'd: not considering that the Beginning could not be seen for Clouds, as in the very next Words he assures us.

As to the Darkness, it was such that they could scarce distinguish one another: and besides Jupiter, Mercury and Venus; of the Fixt Stars Cassiopea, Capella, Oculus Tauri and Exion, (Sirius not being yet risen) were visible.