## [ 141 ]

XXIV. Obfervations on the Eclipfe of the Sun, April 1, 1764: In a Letter to the Rigbt Honourable James Earl of Morton, Pref. R. S. from the Rev. Nathanael Blifs, M. A. Savilian Profeffor of Mathematics at Oxford, and Aftronomer Royal.

My Lord,
Read May io, 1764.

AS I had reafon to believe, from a calculation made from the beft linnar tables, that the north-weft limit of the annular appearance, in the late great eclipfe of the Sun, would pafs but a few miles to the South-weft of the Royal Obfervatory at Greenwich, I thought myfelf indifpenfably obliged, to leave Oxford, where my employment then called me ; and to attend to an obfervation which might poffibly be of fome confequence. And I had at the fame time an opportunity of paying my duty to their Royal Highneffes Prince William Henry and Prince Henry Frederick, who had fignified their intention a few days before, of honouring the Royal Obfervatory with their prefence on that occafion.

On the ift of April, foon after eight in the morning, their Royal Highnefles arrived, and were pleafed to fignify to me, that it was their defire, notwithftanding their prefence, that the obfervations might be made with all poffible accuracy. Their Royal Highnefles were alfo pleafed to permit his excellency

## [142]

the Neapolitan envoy extraordinary, the right honourable Lord Leigh, Dr. Morton, S. R.S. and feveral other gentlemen to be prefent.

Early in the morning the fky feemed to promife to be favourable to us; but before the time when the eclipfe was expected to begin, it became fo hazy that we almoft defpaired of making any obfervation at all. However Mr. Reeve, the affiftant obferver, was prepared to obferve on the triangular leads, with a two foot reflecting telefcope made by Mr. Short, and on March $3 \mathrm{Ift}, 2 \mathrm{I}^{\mathrm{h}} 5^{\prime} 3^{\prime \prime}$ apparent time, he faw the firft impreffion made on the Sun's limb by the Moon; the fky being got tolerably clear a few minutes before. Mr. John Bird, mathematical inftrument maker in the Strand, with a two feet reflecting telefcope made by himfelf, on the leads over the new chamber, did not fee the beginning, by reafon of a tremor, until fix feconds later. I myfelf was endeavouring to obferve it with an excellent refractor of ${ }^{1} 5$ feet focal length in the great room: but, having at that time a watery defluxion on my eyes occafioned by a cold, I was unfortunately obliged to wipe my eye perhaps at the very time of the contact: for at $21^{\mathrm{h}} 5^{\prime} 30^{\prime \prime}$ when I again applied my eye to the telefcope and placed it on the object, the eclipfe was fenfibly advanced. So that I apprehend the beginning as obferved by Mr. Reeve to be very near the truth.

It had been before agreed that Mr. Reeve, to whofe eye the reflecting telefcope had been adjufted when armed with Dollond's micrometer, fhould obferve the quantity of the lucid parts, as they decreafed before the middle, and alfo as they increafed after

## [ 143 ]

the middle was paft ; while Mr. Bird and myfelf, with the old micrometer applied to the 15 foot tube, fhould meafure the Moon's diameter as feen upon the Sun: But unfortunately, fome time before the middle of the eclipfe, the hazinefs became fo very thick that we loft fight of the Sun for many minutes. But as foon as the clouds began to difperfe, Mr . Reeve obferved the lucid parts as under, but did not afcertain the time at either obfervation.
$2^{\prime} 55^{\prime \prime}, 5-3^{\prime} 0^{\prime \prime}, 2-3^{\prime} 28^{\prime \prime}, 7-3^{\prime} 47^{\prime \prime}, 6$ with feveral others that increafed much fafter. By a mean of fix obfervations made (as near the middle as the clouds would permit) both by Mr . Bird and myfelf, the extremes of which did not differ fo much as $3^{\prime \prime}$, the Moon's equatorial diameter was found to be $29^{\prime} 45^{\frac{1}{x}}$ as feen on the Sun.

As the obfervations of the lucid parts were made as faft as the numbers of the micrometer could be read off, and as the difference increafed but flowly at firft, we will fuppofe the two firf obfervations to have been made not long after the time of the middle, and at the time of the firft obfervation, the Sun was at leaft eclipfed 10,9 digits.

The Sun's horizontal diameter, as obferved by Mr. Reeve, with the fame micrometer, on the day before, and on the morning of the eclipfe, was $31^{\prime} 5^{6} \frac{x^{\prime \prime}}{2}$, being a mean of fix obfervations not fenfibly-differing.

About II o'clock the hazinefs became fo thick that no further obfervations could be made, nor, at the time when the end-was expected, could the Sun be feen.

## [ 144 ]

At the obfervatory of the right honourable the Earl of Macclesfield at Shirburn Caftle, the beginning of the eclipfe was obferved at $21^{\text {b }} 0^{\prime} 48^{\prime \prime}$ ap'parent time by one obferver, and but one fecond later by the other. And the end was obferved at $23^{\mathrm{b}} 56^{\prime} 10^{\prime \prime}$; but this laft obfervation is marked as very doubtful, the air being extremely hazy.

If your Lordfhip fhould think the above obfervations worthy of the attention of the Royal Society, and will be pleafed to communicate them to that learned body, it will very much oblige,

My Lord,
Your Lordfhip's and their moft obedient humble fervant,

Nathanael Blifs.
XXV. Ob-

