

at 11^h, 59', 50", *Mercury* preceded the Sun's Centre 42" in Right Ascension.

The Sky clearing up towards One o'Clock, the following Times were observed at Mr. *Graham's* House with great Accuracy.

	h.	'	"
Last interior Contact at	1.	0.	42.
End, or <i>Mercury</i> just leaving the	}	1.	2.
Sun's Limb at			

This last Observation agrees to a Second with the same Observation made by Dr. *Bevis* at Mr. *Sisson's* House in the *Strand*.

During the time of these Observations it blew a violent Gale of Wind, so that both Observers and Instruments were somewhat disturbed.

IV. *Eclipse of the Moon, Oct. 22. 1743. in the Morning, observed at Mr. Graham's House in Fleetstreet.*

Read Nov. 3.
1743.

THE Sky was mostly overcast with Clouds, so that the following Observations are the only ones that could be made with any Degree of Certainty.

	h.	'	"
Beginning of the Eclipse about	1.	21.	0.
The Shade touched <i>Copernicus</i> about	1.	39.	0.
touched <i>Plato</i> about	1.	45.	0.
touched <i>Tycho</i> about	1.	51.	0.
Total Immersion about	2.	17.	0.

V. *Part*