

rursus excipiunt, ulteriore tam rari phæno-
meni contemplationem
prohibentes.

J. Bevis.

Maii 18. Grenovici.

Horol. Syder.—Horol. Solare.

4. 24. 25.—	· · ·	Limb. ⊖ præced. merid. transf. inferiori dist. a ver- tice 30. 4. °.
26. 42.—	· · ·	Limb. sequens transit.
4. 38. 0.—	0. 12. 50.	
4. 39. 0.—	0. 13. 50.	
5. 57. 42.—	· · ·	Limb. præcedens ♀ transf. merid. centro a vertice distant. { 25. 57. 15. } { 25. 57. 12. }
		Mercurium neque hac die videre licuit, cœlo licet admodum sereno.

XVI. *An Occultation of Aldebaran by the Moon, Dec. 12. 1738. p. m. observed in Fleetstreet with a reflecting Telescope of 15 Inches in Length, by Mr. G. Graham, F.R.S.*

THE Occultation at . . . 5h. 27'. 6".
Emerged at 5. 29. 59.
Duration 1. 2. 53.

The Sun's Transit at Noon at 11h. 59'. 52". the
Clock gaining of the mean Solar Time about One
Second in a Day.

XVII. *An*