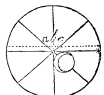
[90]

III. Observation of the Moon's Transit by Aldebaran, April 3, 1736. made at London by John Bevis, M. D.

The Glass inverting the Objects.



A PT*			X Y
Apparent Time.			
Н.	Μ.	S.	
7	40	00	The Moon's Body and Aldebaran seen
•	•		together in the distinct Base of the
			Telescope.
7	45	52	The Moon's fouthern Limb running
•	• /	,	along the parallel Thread, the
			western Limb came to the horary
			Thread.
7	40	4.T	The Glass remaining fix'd, and Alde-
J	T	7	baran running along the parallel
			Thread, (having the same Declina-
			tion with the Moon's fouthern Limb)
			came to the Intersection of the
			Threads.
n		- 1	
8	13	04	The Moon again running along the
•			Parallel, came to the horary Thread.
8	15	50	Aldebaran (the Glass remaining fix'd)
			came to the first oblique Thread
			at c.
8 8	15		—to the horary Thread at b.
8	15	59	—to the second oblique Thread at a.

H. M. S.

8 59 54 Aldebaran in the Line passing through the Cusps, his nearest Distance from the Moon's Body being somewhat less than the Length of Mare Crifum, or nearly \(\frac{1}{10}\) of the Moon's Diameter.

