XXIII. An Observation on the Planet Venus, (with regard to her having a Satellite) made by Mr. James Short, F. R. S. at Sunrise, October 23. 1740.

Directing a reflecting Telescope of 16.5 Inches Focus, (with an Apparatus to follow the diurnal Motion) towards Venus, I perceived a small Star pretty nigh her; upon which I took another Telescope of the same focal Distance, which magnified about 50 or 60 times, and which was fitted with a Micrometer, in order to measure its Distance from Venus; and found its Distance to be about 10°, 2',0". Finding Venus very distinct, and consequently the Air very clear, I put on a magnifying Power of 240 times, and, to my great Surprize, found this Star put on the same Phasis with Venus. I tried another magnifying Power of 140 times, and even then found the Star under the same Phasis. Its Diameter seemed about a Third, or somewhat less, of the Diameter of Venus; its Light was not so bright or vivid, but exceeding harp and well defined. A Line, passing through the Centre of Venus and it, made an Angle with the Equator of about 18 or 20 Degrees.

I saw it for the Space of an Hour several times that Morning; but the Light of the Sun increasing, I lost it altogether about a Quarter of an Hour after Eight. I have looked for it every clear Morning since, but never had the good Fortune to see it again.

Cassini,

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Cassini, in his Astronomy, mentions much such another Observation.

I likewise observed Two darkish Spots upon the Body of *Venus*; for the Air was exceeding clear and serene.

XXIV. An Occultation of Jupiter and bis Satellites by the Moon, October 28. 1740. in the Morning; observed at Mr. George Graham's, F. R. S. House in Fleetstreet, London, by Dr. Bevis and Mr. James. Short, F. R. S.

Times by the Clock, October 26. Clock above	Tir. OEtob	nes.	
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23. 46. 38.	0.	0. 0.	HE Sun's Centre
CIOCK DC-			paned the Mendan
low.			in the Transitory.
14. 49. 4.	15.	2. 25.	The Moon's illuminate Limb preceded <i>Jupiter</i>
			in Right Ascension 1'.
			38". in time.
14. 52. 32.	15.	5. 53.	The same Limb preceded
			Jupiter 1'. 31".
			These were taken with
ı			a reflecting Telescope,.
			9 Inches