[399]

Read December 21, 1769.

I.V. Eclipses of Jupiter's First Satellite, the Eclipse of the Moon, and Occultations of Fixed Stars by the Moon. Observed at the Royal Observatory at Greenwich, in the Year 1769. Communicated by the Astronomer Royal.

Apparent time.

1769		D.	. •	"		
March	29	Im.	12	25	7	with a 2 feet reflector of Short's constr.
April	12	lm.	16	16	8	with a 2 feet reflector of Bird's conftr.
April	28	Im.	14	35	$17\frac{1}{2}$	with a 2 feet reflector of Short's.
May	16	Em.	∫ 9	32	15	with a 2 feet reflector of Short's. with a 6 feet reflector of Short's.
June	8	Em.	` <u> </u>	31 40	56	with a 6 feet reflector of Short's.
June	15	Em.		3 <i>5</i>		with a 2 feet reflector of Short's. Air a little hazy.
July	I	Em.	9	50	24	with a 2 feet reflector of Short's. Jupiter very clear.

ECLIPSE OF THE MOON.

Observed with a 3½ feet achromatic treble object glass telescope of Dollond, with least magnify ng power 30 times; and a 2 feet resector of Short's, with least magnifying power 60 times.

Apparent time.

			Fr.				
1760	h	,	"	, h	,	17	
	16		13	16	57	9	Beginning of eclipse. The shadow first touches Kepler.
		3 4	33 3	17	3	35	bissects ditto. covers ditto.
	·	·	•	•	Ī		Apparent

[400]

•					.•
Δ	n	na	ren	•	time.
27	$\boldsymbol{\nu}$	μμ	1 011		PATTAL

			rr				
1769	h	,	"	h	,	"	
Dec. 12	17	9	19				The shadow touches Pytheas.
		10		17	10	30	covers ditto.
	17	13	22				covers Timochares.
	17	15	54	17	15	1.8	covers Archimedes.
	17	16	56	•	-		touches Eratosthenes.
		18					covers ditto.
		20					bissects Copernicus.
		26		17	26	5	touches Mare Sereni- tatis.
	17	30	52				touches Manilius.
		32		17	33	20	covers ditto.
		35		•	•		touches Menelaus.
	17	36	17	17	37	5	covers ditto.
		39		•	•	_	touches Plinius.
		40		17	40	43	covers ditto.
	•	•	•		45		covers Dionyfius.
	17	53	9		53		covers a spot between Plinius and Pro-
	18	6	52	18	6	55	mont. Sonnii. biffects a black spot surrounded by a white circle in Terra Mannæ, lying in a leni joining Langrenus and Kepler.

The observations in the first column were made by myself, with the $3\frac{T}{2}$ f. achromatic telescope; and the others by my assistant W. Bayley, with the 2 f. respector.

OCCULTATIONS OF FIXED STARS BY THE MOON.

Apparent time.

h / //

April 11 7 24 11 Em. of μ Geminorum, from the Moon's bright limb. Certain to 5 or 10 feconds, with Dollond's 3½ feet telescope.

May 9 8 14 49 lond's 3½ feet telescope.

Em. of ζ Geminorum, from the Moon's bright limb, with a 2 feet reflector. The true emerfion is supposed to have been about 5 feconds fooner.

Mean

[401]

Mean time.

17 24 12,6

im. of 16 Piscium, at D's bright limb, Sept. 20

Sept. 20

Sept. 20

10 22 47,3 and 49",3 with 6 feet refl. at D's bright l. with 2 f. ref. by W.B.

10 28 19,6 im. of 1st x Tauri, with both telescopes exactly the same.

11 12 28,2 em. of 1st x Tauri, at D's dark limb, with 2 feet reflector.

11 16 54,5 em. of 2d x Tauri, with both telescopes exactly the same.

17 24 14,6 im. b Leonis, at D's large limb, with 2 feet respectively. Sept. 15 1 43,3

> The star was eclipsed to the north of the Moon's center, and the time seemed certain to less than a second, with both telescopes.

ditto, with 2 f. reflector, by W. B.

Nov. 18

14 39 3,7 im. of 2d a Cancri, at D's bright limb, with 2 f. refl. Uncertain to 10".

15 5 49,3 em. of ditto, at D's dark limb, inflantaneous, and the same with both telescopes.