

Read December 1, 1769.

LVI. *Eclipses of Jupiter's First Satellite, with an Eighteen Inch Reflector of Mr. Short's. Observed by Dr. Wilson at the Glasgow Observatory.*

	Equal time.	Apparent.						
		h	'	"	h	'	"	"
1762 Sept.	11 Im. 10 55 33 21	10	55	33	21	good.		
	Oct. 4 Im. 11 1 58 —	11	13	22	21	good.		
	Nov. 14 Em. 6 8 33 —	6	23	43	55	indifferent.		
1763 Oct.	21 Em. 8 1 31 38	8	16	39	good	[ly clear.		
	Nov. 1 Im. 9 12 18 43	9	28	29	18	good, air extreme-		
	1764 Oct. 25 Im. 16 8 48 —	16	24	40	indif. good.	[mer.		
1765 Febr.	14 Em. 6 18 28 —	6	3	55	good.			
	March 7 Em. 12 2 24	11	51	29	good.			
	Nov. 29 Im. 15 53 26 —	15	53	26	indifferent.			
1766 April	Dec. 22 Im. 15 54 4 —	15	54	25	indifferent.			
	20 8 4 23 —	8	5	41	15	good.		

1769 March 31	Solar Eclipse.	h	'	"	h	'	"
	Beginning	20	58	16	20	54	15
	Gr. obs.	22	19	3	22	15	2
	End	23	46	55	23	42	52

1769 Nov. 6 D's west. limb.	Merid. h , "	Alt. of D's	Parts of 96. ° " parts.
		under limb. ° , "	
	6 52 6	20 47 36+	22 1 14

Barom. inches 29.66	Ther.		This is the only one of the Moon since the quadrant was in order.
	without.	without.	
	°	°	
	49	46	

N. B. The equation of time made use of, is taken from De la Caille's Ephemeris.

Obser-

*Observations of Eclipses of Jupiter's First Satellite,
proper to be compared with the foregoing ones, in or-
der to determine the Difference of Meridians of
Greenwich and Glasgow. Communicated by the
Astronomer Royal.*

				App. time.
				h ' "
1762	Sept. 11	Im.	11 12 43	Surry-street, 2 feet reflector. By N. Maskelyne.
	Oct. 4	Im.	11 31 1	Surry-street, 2 f. ref. Observed by J. Short.
	Nov. 3	Em.	15 56 57 $\frac{1}{2}$	Greenwich, 6 f. ref. By C. Green.
	Nov. 12	Em.	12 10 56	Surry-str. 2 f. ref. By J. Short.
1763	Oct. 16	Im.	11 27 39	Surry-str. 2 f. ref. By J. Short.
	Nov. 1	Im.	9 45 25	Surry-str. 2 f. ref. By J. Short.
1764	Nov. 4	Im.	13 3 37	Greenwich, 2 f. ref. By C. Green.
	Nov. 10	Im.	14 57 11	Greenwich, 6 f. ref. By C. Green.
1765	Feb. 19	Em.	13 46 42	Greenwich, 6 f. ref. By C. Green, good obserbation.
	Dec. 1	Im.	10 40 11	Greenw. 18 inch ref. } By N.
	8	Im.	12 31 34	Greenw. 6 f. ref. Air } very clear. }
	15	Im.	14 22 3	Greenw. 6 f. ref. } Maskelyne
	22	Im.	16 12 19	Greenw. 6 f. ref. }
	24	Im.	10 39 27	Greenw. 6 f. ref. }
1766	April 11	Em.	11 56 30	Greenw. 6 f. ref. By J. Dymond.

N. B. The late Mr. Short's house, in Surry-street, where some of the above observations were made, is $26''\frac{1}{2}$ of time west of Greenwich.