XLI. Observations of Immersions and Emersions of Jupiter's first Satellite, made at Funchal, in Madeira, with a respecting Telescope of 18 Inches Focus, made by Mr. Short. The Time was sound by taking equal Altitudes, with a Quadrant of 12 Inches radius, made by Mr. Bird, and with the help of a good Pendulum Clock made in London. By the late Thomas Heberden, M.D. F.R.S.

Read Dec. 13, 1770.

THE latitude of the place of observation in Funchal, by a mean of several observations made with the same quadrant = 32° 33′ 35".

Observations of Juniter's first Satellite 1

Objert		at Madeira.			
	Magnif. power	Apparent time Emersions.	Obser. made at Greenwich with a reflector of fix feet focus, pow- er 100	the Connoif- fance des	Diff. of Mer. between Madei- ra and Green- wich
-6.	,	h / //	er 100	h / //	h / //
1763 Dec. 26 1764	95	7 16 4		8 31 47	1 6 27
Jan. II	0.5	5 27 35 hazy		6 42 55	164
•	95			10 28 24	1 6 26
Feb. 10		9 12 42		8 45 34	1 6 31
	55	1	1	10 41 3	r 6 35
17	55	9 25 12 flying clouds 8 9 3 clouds		9 24 48	1 6 35 1 6 29
Mar. 27 1765	55	Immersions.		9 24 40	1 0 29
Dec. 24			10 39 27		
1766			1	10 47 48	1 7 12
Jan - 16		9 31 20		10 47 48	1 7 12
Feb. 1	55	7 44 38 Emersions.		9 0 43	ł
Mar. 5	55	6 37 36 doubtful	7 45 5	7 53 28 Calculated in the Naut. Alm.	1 6 36
1767		10018	9 16 13	9 16 55	1 / 7
Apr. 16		8 9 48 8 25 35 flying clouds		9 33 12	1 7 37
May o	ו ככ	I b zk 3c hymig clouds	9 32 260	1 9 33 44	1 ^ / 3/

Observations

[503]

Observations of]	upiter's first Satellite,	
made at	Madeira.	

	Magnif. power	Apparent time	Obser. made at Greenwich with a reflector of fix feet focus pow-	Calculated in the nautical almanac	
4.5		Immersions.	er 100	h / //	N / //
1768		h / //		• · · · · · · · · · · · · · · · · · · ·	
Mar. 26	55	8 26 51		9 34 19	1 7 28
Apr. 2	1 1		11 29 23		
-		Emersions.			
Apr. 18			12 1 37		
25			13 57 19		1
27	55	7 19 24	, , ,	8 26 42	1 7 18
May 4	5.5	9 15 o doubtful		10 22 13	1 7 13
11	33		12 16 46		
18			14 13 17	·	
20	55	7 33 27		8 40 42	1 7 15
27	55.	9 27 33		10 34 57	I 7 24
June 3	33.	37 JJ	12 28 6	3. 37	
July 5	55;	7 52 10 flying clouds		8 59 24	1 7 14
14-7 3	331	, 3, 20 Ly Lug	Diff. of the two	- 32	
		h	mer. by the obf.		
	Į.		of 16 April,		1
			17.67	r de la companya de	
	L	1	1 6 25		
A.1.1 C	diff. of to	elefcones			·
Mag 101	diff. of n	neridians	1 6 50		1 6 55 10 mean.

N. B. 25" are to be allowed for the difference between the reflector used at Greenwich and that used at Madeira.
9' 16" are allowed for the difference of meridians between Paris and Greenwich.