

Observations, made by several Astronomers, domestic and forrain, of the late Eclipse of the Moon, on Septemb. 8. 1671; here delivered in the Languages, in which they were Communicated.

I. **T**Hat of Mr. Street was this, in London.

		Time by Altitudes corr. by parall. and refraet.	
		o	h.
The Emerſion: Altit. of the upper edge of the ☾	10 30	7	21
The End of the Eclipse; Alt. of Arcturus—	16 20	8	16½

By my Tables (ſaith he) of *Aſtronomia Carolina*;

		T. app.	
		h.	
The Beginning at _____	4	50	8
Immerſion _____	5	47	4½
Middle _____	6	34	55
Emerſion _____	7	22	6
End _____	8	19	42

2. Ann. 1671, d. 8. Sept. circa horam ſextam veſpert. Luna aſcendebat totaliter obſcurata ſub Elevat. Poli 50°. 15'. Edoniæ in Comitatu Northamptoniano Angliæ. *

* Obſervante Doctiſſimo Dn Paimo, teſte Dn. De B. Heres, Gallo, præſente cum Obſervatio hæc perageretur.

Capit emergere ex Umbra, centro Lunæ alto 9°. 35', ſive hor. 7. 18'.

Finis, Arcturo alto 16°, 30', ſive ho. 8. 16'. 20': Unde computatur Medium Eclipse ſuſſiſſe hor. 6. 28'. 16'.

3. The Learn'd *Bullialdus* communicated from *Paris*, about this Eclipse, the following Obſervations; which, by his favour, we ſubjoyn thus;

Ex Epilogiſmo Cæculi Eclipse Lunæ, que facta eſt d. 18 Septembris ſt. nov, ex Tab. Philolaicis;

Datur.

Datur Uraniburgi T. A.			Parisiis.			Latit. Lune vera.	
	h.	"		h.	"		"
Initium	5	50	29	Init.	5	10	29
Total. obsc.	6	50	29	Tot. obsc.	6	10	29
Max. obsc.	7	40	18	Max. obsc.	7	0	18
Vera δ	7	41	22	Vera δ	7	1	22
Emerfio	8	30	7	Emerfio	7	50	7
Finis	9	30	7	Finis	8	50	7

Observatus est Parisiis			8.		
Finis, alto Arcturo ad Occafum	-----	-----	13	41	"
Ablata refractione, alto	-----	-----	13	37	45
Hinc datur finis observatus	-----	-----	8	29	16
Finis Penumbræ alto Arcturo	-----	-----	13	0	
Correct.	-----	-----	12	56	
Unde datur	-----	-----	8	33	40
Cælum ergo anticipavit Tabularum calculum	-----	-----	20	51	
Heckerus in Ephemeridibus ponit finem ex Rudolphinis,	h.				
Uraniburgi T. A.	-----	-----	9	37	7
Fuiffet Parisiis	-----	-----	8	57	7
Cælum ergo anticipavit Calc. Rudolph.	-----	-----	0	0	27
Observata est Mæotis tota extra Umbram	-----	-----	8	24	16
Alto Arcturo	-----	-----	14	26	0
Correct.	-----	-----	14	23	55

Exivit Luna ex umbra è regione Petre Sogdiane Hevelii.

Ex Epilogismo juxta Tab. Britannicas Clariffimi Viri Vincent. Wingi,

Datur Londini T. A.			Parisiis fuiffet.			
	h.	"	H.	"	"	
Initium	4	56	49	5	4	49
Total. obsc.	5	56	32	6	4	32
Max. obsc.	6	46	0	6	54	0
Vera δ	6	46	58	6	54	58
Emerfio	7	35	28	7	43	28
Finis	8	35	11	8	43	11

Tabule Britannicæ anticipant Cælum 13 55.

Luna Oriens tota sub Umbra fuit, nec nubibus obstantibus videri potuit. Intra nubes subinde vifa est tota sub umbra, antequam ex hac emergeret.

So far Monsieur Bullialdus. Hoping, there will shortly come to hand the Observations, touching the same Eclipse, of some other Astronomers both English, and Forrainers, and these of Paris, Uraniburg, Dantzick, &c. we shall not fail, God permitting, to publish them hereafter.