

cannot but be of very great moment in the system of the universe.

I am, Gentlemen, with all possible respect,

London, Feb. 12, Your most obedient humble servant,  
1752.

W. Watson.

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LXII. *A Letter from Dr. Bevis to Dr. De Castro, F. R. S. containing Extracts of Father Augustin Hallerstein's astronomical Observations made at Pekin in 1744 and 1747.*

Read March 5, 1752. I AM much obliged to you, Sir, for furthering F. Aug. Hallerstein's letter to me. It informs me, that the instrument I wrote the description and use of, was arrived safe at Pekin. According to that missionary's request, I have carefully looked over the observations he sent to Dr. Sanchez at Paris, to be communicated to the Royal Society through your hands. They are comparisons of all the planets with known fix'd stars taken in the Jesuit's College at Pekin, in 1746 and 1747, with a well-adjusted pendulum-clock, and a micrometer; and appear to me to have been done with judgment and accuracy

accuracy; so as, in my humble opinion, to merit  
the Royal Society's consideration. I am,

Dear Sir,

Feb. 18, 1751.

Your obliged and

most obedient servant,

J. Bevis.

Observationes Lunæ 1747.

**J**AN. 1, mane, mox a media nocte, observata occulta-  
tio reguli (Bay  $\alpha$   $\alpha$ ) aluna ut sequitur.

1	46	o luna alta circ 59° capta ejus diameter	31	48	"
	55	29 dist. $\alpha$ $\alpha$ a limbo lucid. propiore lunæ	48	37	
2	23	35		37	25
	35	49		33	12
	49	53	distantia ejusdem ab eodem	27	20
3	0	10		23	18
	16	44		16	44
4	0	3 $\alpha$ $\alpha$ immersit post limbum lunæ lucidum in linea recta ducta per Grimaldi medium, et Copernici limbum superiorem (situ recto) obseruata emersio tubo 10 ped.			
5	15	51 $\alpha$ $\alpha$ emersit de sub lunæ limb. obscuro in linea recta per limb. superiorem Grimaldi, et inferiorem Copernici (situ erecto) obser- vata emersio una simul tubis 10 et 5 ped.			

25 19	dist. $\alpha \Omega$ a limb. remotiore lucid. lunæ	35 27
30 12	dist. ejusdem ab eodem	37 37
39 56	$\alpha \Omega$ in horario	
42 23	lunæ limb. remotior lucidus in horario, eratque $\alpha \Omega$ borealior limbo austrino lunæ	34 3
6 15	o capta rursum diameter lunæ	31 40 alta circ. 43°.

Jan. 28. vesp. comparata luna cum stella  $\rho \alpha$ , quæ a luna occultata fuerat, sed immersio quidem videri non potuit, luna post tectum templi adhucdum latente, itaque

9 29 57 emersit stella de sub parte obscura lunæ, tum vero

34 42  $\rho \Omega$  in horario

36 40 limb. lucid. lunæ remotior ortivus in horar. eratque  $\rho$  borealior limbo austrino remotiore lunæ

porro diameter lunæ per oblivionem non adnotata est.

Feb. 25, vesp. comparata luna cum Regulo five  $\alpha$   $\Omega$ , quem illa quidem texerat, sed neque immersio visa neque emersio, luna post tectum templi latente; simul autem ac apparuit,

6 42 54  $\alpha \Omega$  in horario

44 o margo occiduus lunæ in horario

45 56 macula Aristarchus in horar. australiori stellæ  $\alpha$

o 12

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3 2 differentia temporar. stellæ  $\alpha$  ab Aristarcho

7 26 capta diameter lunæ

32 4

42 39  $\alpha \Omega$  in horar. accurate in eodem parallelo cum limbo lunæ, dum is postea circa horarium effet

47 28 Aristarch. in horar. austral. stella  $\alpha \Omega$  13 6  
Cum

Cum ergo  $7^{\text{h}} 47' 28''$  Aristarch. esset australior stella  $\alpha$   $\eta$   $13' 6''$ , margo autem boreus lunæ, dum hujus centrum circa horarium esset, eundem præcise parallelum decurreret, quem decurrerat stella  $\alpha$   $\eta$  liquet Aristarchum margine boreo lunæ australiorem fuisse itidem  $13' 6''$ . Erat autem idem Aristarchus orientalior margine occiduo lunæ  $1' 56''$  penduli: hinc facile erit appulsum centri lunæ ad horarium eruere, habita jam diametro lunæ  $32' 4''$ .

Tempora quod attinet harum operationum, corrigenda sunt singula, demendo  $1' 38''$  penduli. Totidem enim anticipâsse sequenti meridie compertum est.

### Observationes astronomicæ habitæ Pekini in Collegio S. J.

Observatio  $\text{h}$  1746.

			$\text{o}$	$'$	$''$
Nov. 28 mane	5 20 49	h occidentalior in $\eta$	3	0	
		borealior	40	2	
29	5 44 0	borealior in $\eta$	37	36	
		distabat ab eadem	37	54	

Observat.  $\text{u}$  1746.

Jul. 13 vesp. 8	0 0 $\frac{1}{4}$	occident. $\omega$ Ophiuc.	12	32	
		borealior	13	33	
Aug. 25	8 15 0	distans ab $\omega$	16	43	
		orientalior $\omega$	1	30	
		borealior	0	45	
26	7 18 0 $\frac{1}{4}$	distans ab $\omega$	1	57	
		orientalior $\omega$	0	6	1
		borealior	0	0	
		dist.	5	28	
	B b b 2				Aug.

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Aug. 28	8 15	o 4	occidentalior $\omega$	o 47 22
			borealior	15 17
29	8 15	o 4	occidentalior $\omega$	o 48 53
			borealior	15 18
4 pene stationarius			dist.	48 20
Aug. 4	9 0	o 4	occidentalior $\omega$	o 49 38
			borealior	14 3
			dist.	49 30
5	8 0	o 4	occidentalior $\omega$	o 49 8
			borealior	13 39
			dist.	48 10

Observationes & 1746.

Sept. 29	mane	5	o	o	♂	orientalior	$\alpha$	o	21	48
						borealior		o	45	53
						dist.		o	50	9
Nov. 14	mane	4	59	56	♂	orientalior	$\beta$	o	49	38
						borealior		o	35	19
25		4	8	13	♂	occidentalior	$\eta$	o	41	7
						borealior		o	33	42
						dist.		o	53	15
Dec. 20		3	12	12	♂	occidental.	$\theta$	o	20	3
						borealior		o	6	9

## Observationes ♀.

Nov. 5 vesp.	6	5	o	♀	occidentalior stella
					quadam ignota o 35 35
					eaque borealior 7 18
6	"	6 16 18			ignota heri occiden-
					talior quam φ ♀ 6 54 53
					eaque borealior 7 18
					Nov.

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Nov. 7	5 51 41	♀ occidentalior	φ ♀	5 15 20		
	elong. max. vesp. et borealior			13 55		
8	5 54 15	♀ occidentalior	φ ♀	4 23 13		
	lat. max. aust. et borealior			14 54		
11	5 38 50	♀ occidentalior	φ ♀	0 50 38		
	borealior			21 5		

Observatio ♀ 1746.

Dec. 10 vesp.	5 27 47	♀ occidentalior	φ ♀	6 29 49		
		borealior		14 11		

Sedet hæc unica observatio subdubia.

Observationes ♂ 1747.

Jan. 2 mane 3	0 8	♂ occidentalior in	π	2 37 56		
		australior		15 33		
Feb. 3 mane 1	48 20	♂ occidentalior	91 π	2 38 41		
		et borealior		12 13		
4	1 9 25	♂ occidentalior	95 π	2 38 41		
		borealior		12 13		
5	1 4 8	♂ occidentalior	95 π	2 38 26		
		borealior		12 46		
		♂ itaque jam retrogradus				
Apr. 5 mane 4	40 29	♂ orientalior in	π	1 11 57		
		borealior		40 9		
8	4 25 34	♂ orientalior in	π	0 58 38		
		borealior		45 20		
		♂ prope ♂ ⊖ cum. max. lat. bor.				
Jun. 21 vesp.	8 15 19	♂ occident. I (74 π)	0	18 33		
		australior		28 17		
	38 10	dist.		33 51		
				Jun.		

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Jun. 24	8 21 21	b occidental.	74 <sup>m</sup>	o 18	55
		australior		29	3
25	8 47 13	b occidentalior	74 <sup>m</sup>	o 18	48
		australior		29	16
		b itaque directus			
Jul. 23	8 2 33	b orientalior	74 <sup>m</sup>	o 20	25
		et australior		53	1

Observationes 4 1747.

Feb. 3 mane 6	6 48	♀ occidentalior	28	♂ o	31	5
		et australior			31	30
		distr.			32	35
13	5 39 38	♀ occidentalior	,	♂ o	17	47
		australior			o	58
28	5 37 26	♀ orientalior	o	♂	1	23
		australior			47	5

Observations ♂ 1747.

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Maii	13	♂	prope	as	australior	38	4
	16		7	44	22 ♂ occidentalior μ	5	27 54
					australior	26	34
Jun.	10 vesp.	8	21	17 ♂	occid. λ	2	19 53
					australior	45	16
Oct.	27 vesp.	6	7	14 ♂	occidentalior χ	4	39 45
					borealior	12	18
Dec.	31 vesp.	6	7	13 ♂	occident. σ	0	54 8
					australior	6	33

Observationes q 1747.

Jan. 8 vesp.	5	41	20	♀ orientalior	$\beta^w$	1	4	41
				australior		23	32	
Mar. 5 mane	5	43	38	♀ occident.	$\beta^w$	0	13	32
				australior		22	51	

Observationes ♀ 1747.

Jan. 26	6 26 35 <sup>δ</sup>	occidentalior <i>wz</i>	o 26 49
	"	et australior	10 28
	31 56	distant ab eadem	26 52

Congressus planetarum observati 1747.

Jan. 13 mane 2	51 54 <sup>b</sup>	in horario	
	52 43 <sup>δ</sup>	in horar. austral.	47 2
Dec. 6 vesp. 5	34 34 <sup>δ</sup>	immersit totaliter	
		sub limb. obfc. 》	
		dist. a cornu bor.	23 28
		tum lunæ diam.	32 53
6 46	2 <sup>δ</sup>	emersit de sub 《 dist. 29 24	
		a cornu boreo ejusdem.	

LXIII. *Extracts of several Letters of Mordach Mackenzie, M. D. concerning the Plague at Constantinople.*

*Dr. Clephane, F. R. S. to the Rev. Mr. Birch,  
Secr. R. S.*

S I R,                   Golden-Square, Feb. 25, 1752.

Read March 5, 1752. BEFORE I transcribe my friend Dr. Mackenzie's letters relating to the late plague at Constantinople, it may not perhaps be improper to mention a few particulars concerning the plague in general, as I find them scatter'd up and down his former letters to me on that subject.

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