

an appropriated medicinal Fluid; which was, without any Difficulty, retain'd within the Cavity near two Hours, and, at the Close of the Operation, drawn all off at once, without the least Symptom of a *Syncope* from Inanition; of which I shall beg Leave to acquaint you further, when I see how she holds it, as well as of what else remarkable may occur in the Course of my Practice. I am, with the greatest Regard to the Learned, Worthy Gentlemen of the *Royal Society*,

S I R,

*Your most obliged,*

Truro, May 12.

1744.

*and obedient humble Servant,*

Chr. Warwick.

V. *A Letter from John Bevis, M. D. to John Machin, Esq; Secret. R. S. &c. containing some Observations concerning Mercury.*

S I R,

Presented May 4.  
1744.

THE Observations to which the enclosed Computations are made by Mr. *Morris* from somewhat more correct Elements than those in Dr. *Halley's* Tables, were carefully taken by myself, with an excellent astronomical Sector of five Feet *Radius*. You will perceive how far I am limited, by my Friend's Request; so must intreat you, if you think it worth while, to inform the

the *Royal Society*, that *Mercury's* Motion has not been at all disturb'd, [by the late *Comet*] to do it in what manner you shall think best. I am,

S I R,

Your obedient,

Wednesday, May 23.

1744.

humble Servant,

J. Bevis.

1744, May 17. The apparent Right Ascension } • ' ''  
of  $\epsilon$  *Geminorum*, according to Dr. *Bradley's* } 97 2 10  
Observations, - - - - - }  
Declination, - - - - - 25 21 30

May.	Appt. time.	Long. $\varphi$ .	Latitude.	Comp. Rt. Asc.
	h ' ''	° ' ''	° ' ''	° ' ''
15	8 31 15	112 8 51	1 57 58 N.	88 50 7
17	8 26 6	111 1 16	1 44 45	91 7 41
18	9 4 40	1 59 30	1 36 40	92 11 53
19	8 41 00	2 51 38	1 28 7	93 9 12

May.	Comp. Declin.			Obs'd. Rt. Asc.			Obs'd. Declin.			Error Comput.	
	°	'	''	°	'	''	°	'	''	Rt. Asc.	Declin.
15	25	26	12	88	49	20	25	26	20	+ 47	- 8
17	25	13	00	91	7	4	25	12	56	+ 37	+ 4
18	25	4	15	92	11	10	25	4	27	+ 43	- 12
19	24	54	43	93	8	20	24	54	56	+ 52	- 13