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It lived with me about a Fortnight, but I could never perceive that it beat, after it was confin'd in the Box.

II. Observations of the Eclipses of the first Satellite of Jupiter, communicated by his Excellency William Burnet, Esq. Governor of New York, F. R. S.

These Observations were made in the Fort of New York, for determining the Longitude of that Place by us,

William Burnet, Cadwallader Colden, James Alexander, and calculated by Cadwallader Colden.

The Latitude of the Fort, was formerly determin'd to be 40° 40'.

August the 9th, 1723.

TIME of Emersion at London, according to Mr. Pound's Tables, H. ! "
reduced to apparent Time 16 09 25
Time as it was seen at New York 11 10 43

Difference of Meridians 4 58 42

Ineglected to write down the Altitudes which were taken of the Sun, for correcting the Clock.

August

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August the 25th.

Akitude of the Sun's Upper Limb.			Time b	Time by the Clock. Time by C			y Ca	lculat.	
	Ó	1	//	H.	1	//	H.	1	11
Sun's Declin.	c49	30	00	10	17	52	10	17	28
6° 55'	75x	13	30	10	33	10	10	32	8
Aug. 26. Sun's Declin. 69 33'	546	24	00			40	9	56	25
69 33'	247	50	QO .	10	8	22	10	6	57
								f	17
Time of E	Emersi	on l	y M	r.Poun	d's	Tables	14	31	25
Time of Emersion by Mr. Pound's Tables Equation of Time to be added				00	o1	22			
							T 4	22	17
Time observ'd by the Clock				09	32 35	47 14			
The far							09	34	14
The Difference of Meridians				04		33			

This I look upon as the most distinct and best Observation.

September the 10th,

Altitude of the	Sun's Upper Lim	b, Time by the Clock,	Time by Calculate		
	0 1	H. $'$	H. / "		
Sun's Declin-	\$33 21	09 01 00	09 00 16		
49 `	734 06	09 06 01	09 04 49		
Sept. 17th Sun's Declin.	5 ¹⁷ 17	04 21 40	04 21 44		
10 54'	115 15	04 33 05	04 32 47		

Time

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•		•

Time of Emersion by the Clock Septem-	H_{\cdot}	p	71
ber 10th	ი8	00	$\mathbf{r}_{\mathbf{O}}$
Time of Emersion by Mr. Pound's Table	S 12	50	36
Equation of Time to be added	00	06	54
*	12	57	30
Corrected Time at New York	12 07	57 59	30

June 26th, 1724.

Altitude of the Sun's Upper Limb.	Time by the Clock. H. ' "		e by C	
Sun's Declin. 556 44 23 · 7 60 27	09 48 03		43 .	
June 27th. 563 31 Sun's Declin. 265 21	10 27 43 10 40 00	10	27 (39)	5
fune the 26th, Time of the Clock Time of Immersion by Mr Equation of Time to be si	. Pound's Table	H. 11 es16	41 43 04	" 12 02 26
Time at New York corre	· ded	16	38 40	36 15
Difference of Meridians	•	04	 58	2 I

The Mean of all these Observations is 4^h 58' 30" which agrees to 3" with that Observation, which I thought the most exact, and therefore the Longitude of New York, is nearly 74° 57' 30" West from London.

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The Variation of the Magnetick Needle was observ'd, this Year, to be 7° 20' West. Philip Wells, Surveyor General of this Province, in the Year 1686, observ'd it to be 8° 45'; by which, it appears to decrease about 1° 25' in 38 Years, or a little more than two Minutes in a Year.

III. A New Contrivance for taking Levels, by the Reverend John Theophilus Desaguliers, L. L. D. R. S. S.

HAT the Air Thermometer is also a Barometer, has been observed long ago; and, because the Liquor in it will rise and fall, as well by the Change of the Weight of the Air, as by the Air's Rarefaction by Heat and Cold, this Instrument has no longer been made use of as a Thermometer, and, in its stead, Spirit of Wine Thermometers, hermetically seal'd, have been us'd ever since.

But, because the Errors of the Air Thermometer (or its Difference from the Spirit Thermometer) depend only upon the Change of the Weight of the Atmosphere from what it was, when the two Thermometers were set at the same Degree of their respective Scales; the late Dr. Hook contriv'd an Instrument, that he call'd a Marine Barometer, made of a Combination of the two abovemention'd Thermometers; in such Manner, that a third Scale being made use of, to observe the Difference of the two Thermometers, thereby the Change of the Air's Gravity, and consequently Storms, Rains, and fair Weather, might be foretold at Sea, where the Quicksilver Barometer becomes useless by the shaking of the Ship.

1) r.