

explaining, in some of the most remarkable Animal Motions, some time hereafter, at greater Length than this present Occasion will admit of.

VI. Observations of Latitude and Variation, taken on Board the Hartford, in her Passage from Java Head to St. Hellen, Anno Dom. 173 $\frac{1}{2}$. Communicated by Edmund Halley, LL. D. Regius Astronomer at Greenwich.

ON Wednesday, February the 2d, we took our Departure from *Java Head*, allowing it to lie in the Latitude of $6^{\circ} 45'$ South.

Monday, February 7.

By a good Amplitude made	$3^{\circ} 28'$	Variat. NWly.
Latitude by Account	$9\ 59$	South.
Merid. Dist. from <i>Java Head</i>	$43\ }$	West.
Longitude from ditto	$45\ }$	

Sunday, February 13.

By a good Azimuth made	$4^{\circ} 45'$	Variat. NWly.
Latitude by good Observat.	$13\ 43$	South.
Merid. Dist. from <i>Java Head</i>	$3\ 31\ }$	West.
Longitude from ditto	$3\ 36\ }$	

Tuesday, February 15.

By a good Amplitude	$4^{\circ} 52'$	Variat. NWly.
Latitude per Observation	$15\ 18$	South.
Merid. Dist. from <i>Java Head</i>	$6\ 1\ }$	West.
Longitude from ditto	$6\ 9\ }$	

X x

Monday,

(332)

Monday, February 21.

By a good Azimuth and Amplitude	$4^{\circ} 51'$	Variat.NW.
Latitude per Observation	$18^{\circ} 12'$	South.
Merid. Dist. from Java Head	$17^{\circ} 28'$	{ West.
Longitude from ditto	$18^{\circ} 00'$	

Friday, February 25.

By a good Amplitude made	$6^{\circ} 8'$	Variat.NW.
Latitude per Observation	$19^{\circ} 59'$	South.
Merid. Dist. from Java Head	$21^{\circ} 17'$	{ West.
Longitude from ditto	$22^{\circ} 01'$	

Tuesday, February 29.

By a good Azimuth	$10^{\circ} 3'$	Variat.NW.
Latitude per Observation	$21^{\circ} 00'$	South.
Merid. Dist. from Java Head	$30^{\circ} 28'$	{ West.
Longitude from ditto	$32^{\circ} 12'$	

Sunday, March 5.

By a good Amplitude made	$15^{\circ} 15'$	Variat.NW.
Latitude per Observation	$23^{\circ} 16'$	South.
Merid. Dist. from Java Head	$37^{\circ} 18'$	{ West.
Longitude from ditto	$38^{\circ} 58'$	

Wednesday, March 8.

By a good Amplitude made	$18^{\circ} 2'$	Variat.NW.
Latitude per Observation	$25^{\circ} 11'$	South.
Merid. Dist. from Java Head	$40^{\circ} 30'$	{ West.
Longitude from ditto	$42^{\circ} 33'$	

Friday, March 10.

By an Azim. and Amplitude made	$19^{\circ} 00'$	Variat.NW.
Latitude per Observation	$26^{\circ} 18'$	South.
Meridian Distance	$42^{\circ} 42'$	{ West.
Longitude	$44^{\circ} 55'$	

Monday,

(333)

Monday, March 13.

By a very good Amplitude	21° 45' Variat.NW.
Latitude <i>per Observation</i>	27 23 South.
Meridian Distance	44 14 }
Longitude from Java	46 34 } West.

Friday, March 17.

By a good Azimuth made	24° 23' Variat.NW.
Latitude <i>per Account</i>	30 25 South.
Merid. Dist. from Java Head	51 29 }
Longitude ditto	54 52 }

Sunday, March 19.

By a good Azimuth had	24° 50' Variat.NW.
Latitude <i>per Observation</i>	30 27 South.
Meridian Distance	56 40 }
Longitude	59 21 }

Wednesday, March 22.

By a good Azimuth had	24° 15' Variat.NW.
Latitude <i>per Account</i>	31 23 South.
Merid. Dist. from Java Head	61 37 }
Longitude from ditto	66 03 }

Friday, March 24.

By a good Amplitude had	23° 51' Variat.NW.
Latitude <i>per Observation</i>	32 47 South.
Meridian Distance	63 00 }
Longitude	67 44 }

Saturday, April 1.

By a good Amplitude made	20° 16' Variat.NW.
Latitude <i>per Observation</i>	34 58 South.
Merid. Dist. from Java Head	73 36 }
Longitude from ditto	79 44 }

X x 2

Tuesday,

(334)

Tuesday, April 4.

By a good Azimuth and Amplitude $20^{\circ} 07'$ Variat.NW.

Latitude per Observation $35^{\circ} 33'$ South.

Merid. Dist. from Java Head $74^{\circ} 42'$ { West.

Longitude from ditto $81^{\circ} 24'$ } {

Thursday, April 6.

By a good Amplitude made $19^{\circ} 07'$ Variat.NW.

Latitude per Observation $35^{\circ} 41'$ South.

Merid. Dist. from Java Head $77^{\circ} 02'$ { West.

Longitude from ditto $87^{\circ} 12'$ } {

Friday, April 7.

By a very good Amplitude made $17^{\circ} 30'$ Variat.NW.

Latitude per Observation $36^{\circ} 25'$ South.

Meridian Distance from Java $77^{\circ} 56'$ { West.

Longitude from ditto $87^{\circ} 38'$ } {

Monday, April 10.

By a good Azim.&Amplitude made $16^{\circ} 09'$ Variat.NW.

Latitude per Observation $38^{\circ} 18'$ South.

Merid. Dist. from Java Head $77^{\circ} 24'$ { West.

Longitude from ditto $87^{\circ} 26'$ } {

Thursday, April 13.

By a good Azim.&Amplitude made $15^{\circ} 40'$ Variat.NW.

Latitude per Observation $37^{\circ} 58'$ South.

Merid. Dist. from Java Head $77^{\circ} 21'$ { West.

Longitude from ditto $85^{\circ} 15'$ } {

Friday, April 14.

By a very good Azim.&Amplitudes $15^{\circ} 45'$ Variat.NW.

Latitude per Observation $37^{\circ} 04'$ South.

Merid. Dist. from Java Head $76^{\circ} 54'$ { West.

Longitude from ditto $84^{\circ} 42'$ } {

N. B. This Day I judged Capc Bonne Esperance to
bear N. by W. from me, Distance $20^{\circ} 34'$.

Sunday

(335)

Sunday, April 16.

By a very good Azimuth made	16° 14'	Variat.NW.
Latitude per Observation	36 15	South.
Merid. Dist. from <i>Jarva Head</i>	77 59	
Ditto from Cape <i>Bonne Esperance</i>	00 30	West.
Longitude from <i>Java Head</i>	85 14	

Tuesday, April 18.

By a very good Amplitude made	15° 45'	Variat.NW.
Latitude per Observation	35 33	South.
Merid. Dist. from <i>Java Head</i>	79 05	
Ditto from Cape <i>Bonne Esperance</i>	01 36	West.
Longitude from <i>Java Head</i>	86 10	

Friday, April 21.

By a very good Azimuth made	14° 40'	Variation.
Latitude per Observation	32 23	South.
Merid. Dist. from <i>Java Head</i>	81 09	
Ditto from Cape <i>Bonne Esperance</i>	03 40	West.
Longitude from <i>Java Head</i>	87 09	

Monday, April 24.

By a good Amplitude made	12° 39'	Variat.NW.
Latitude per Observation	27 01	South.
Merid. Dist. from <i>Java Head</i>	84 52	
Ditto from Cape <i>Bonne Esperance</i>	07 23	West.
Longitude from <i>Java Head</i>	89 18	

Saturday, April 29.

By good Azimuths made	11° 20'	Variation.
Latitude per Observation	21 45	South.
Meridian Dist. from <i>Java Head</i>	89 08	
Ditto from Cape <i>Bonne Esperance</i>	11 41	West.
Longitude from <i>Java Head</i>	92 20	

Friday,

Friday, May 5.

Latitude per Observation 160 00' South.

Meridian Dist. from Java Head 97 43 }

Ditto from Cape Bonne Esperance 20 16 } West.

Longitude from Java Head 99 53 }

By an Ampl the Night before came in 8 00 NW.

At Noon Barn Point bore W. by N. $\frac{1}{4}$ N. Distance four Miles

VII. *An Account of an extraordinary Eruption of Mount Vesuvius in the Month of March, in the Year 1730, extracted from the Meteorological Diary of that Year at Naples, communicated by Nichol. Cyriillus, M. D. R. S. S.*

THE Thermometer used in this *Diary*, was made by Mr. *Hauksbee*, in which the Freezing-Point is marked at 65 Degrees under the Point extreme Hot; but the Doctor observes, that at *Naples* Water will freeze when this Thermometer stands at 55 Degrees only: Which, he is of Opinion, seems to argue, that there is something else besides an intense Degree of Cold required for freezing Water; that the Air of *Naples* abounds in it, more than the Air of *London*; and that this may probably be of a saline Nature; because when we turn Water into Ice by the Help of Snow, it is necessary to mix Salt with it.

March Ther. Winds.

8. 40 : 0. S. 3 Cloudy Weather; strong South Wind. *Vesuvius* sent forth a great Smoak and Stream of Fire, with hollow Rumbling.

March