Letter to H. Norton Shaw

Livingstone, David, 1813-1873

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[0001]

Latitudes

For $M^{\underline{r}}$ George's guidance All the observations are sent to $M^{\underline{r}}$ Maclear for correction

Mamvira cataract the lowest	Lat. 15° 55
of Murchison's cataracts	
Pamofunda Cat ^t	$15^{\circ} 22$
First station in Nyassa about	$14^{\circ} 23 \ 06$
2 up Lake	
Station of 18 Sept ^r 1859	$14^{\circ} 25 S$
at Mosanka's vil.	
Pamkope	14° 12 23
+ station before rounding	14°~06~55
Cape Maclear	
Palmyras near Mpande's vil.	14° 09 10
Pamanyanjes vil	14° 11 10
Papembeje -	$14^{\circ}~06~34$
Tsenga M^{ts}	$13^{\circ} 47 12$
	$13^{\circ} 42 53$
[0002]Another station $+$ a little further North	
Languo land -	13° 34 33
Chitanda -	$13^{\circ} 28 \ 32$
Molamba -	13° 16 06
about 1 South of hill Sani	13° 03 30
R. Kaombe	$12^{\circ} 52 \ 26$
Pachankondo	$12^{\circ} \ 41 \ 46$
Rivulet Kavuri	12° 36 39
About 2 North of R	$12^{\circ} 29 46$
Maroi about 2 South	$12^{\circ} \ 11 \ 23$
of large mountain called	
Kowirwi	
1 south of hill	11° 56 08
Bay about 3 south of R. Lueia	11° 51 25
Kasango or Dambo land	11° 44 10

This was our last latitude the instruments were in the boat & so was Fever .

[0003]

On returning we got Lat.

of the mouth of 12° 30 06 and in mouth of R. Kaombe 12° 52 56 Mumbo island pronounced as if spelled Moombo 13° 56 35

I have put the Lake down at its very lowest size - viz. from about 15 to 210 and over 200 miles long. In a sketch sent to M^r Maclear it is from 20 to 60 broad & 225 long. It may therefore be a little enlarged without going beyond the truth.

All the Positions are to be considered <u>sub judice</u> till $M^{\underline{r}}$ Maclear sends the corrected positions.

[0004]

I enclose a slip of the scale employed.

David Livingstone

D^r Norton Shaw

[0005]

[For M^r George 27.6.62]
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Slip shewing the Scale]