

ABSTRACT OF OBSERV

Observations on road from LEH to YAR

Number in Alphabetical List.	Place of Observation.	Date.	Observer.	AT STATION	
				Reading of barometer or boiling point thermometer corrected for index error.	
				<i>Inches or Degrees.</i>	
1	Chimray village	13th Sept. 1873 ...	Capt. Trotter...	19·340 ⁽²⁾	
2	Zingral Camp	14th " ...	" ...	16·776 ⁽⁴⁾	
3	Chang La (or Sakti Pass)	15th " ...	" ..	15·635 ⁽⁶⁾	
4	Tsultak village	" " ...	" ...	16·680 ⁽²⁾	
5	Tankse village	16th & 17th Sept. 1873	" ...	18·650 ⁽⁸⁾	
6	Chakr Talao Camp	18th Sept. 1873 ...	" ...	18·022 ⁽²⁾	
7	Lukong village (on Pangong Lake)	19th & 20th Sept. 1873	" ...	17·851 ⁽⁷⁾	
8	Chágrá Camp	21st Sept. 1873 ...	" ...	17·217 ⁽⁸⁾	
9	Lankar La (or Marsimik Pass)	22nd " ...	" ...	15·135 ⁽²⁾	
10	Rimdi Camp	" " ...	" ...	15·727 ⁽⁴⁾	
11	Pamzal Camp	23rd " ...	" ...	17·388 ⁽⁴⁾	
12	Gogra Camp	24th " ...	" ...	16·864 ⁽⁴⁾	
13	East Route via Lingzi Thang.	Shummal Lung pa or Bhao	26th " ...	Capt. Biddulph	15·897
14		Changlung Burma Pass	27th " ...	" ...	14·596
15		Nischu (Camp near)	" " ...	" ...	14·912
16		Lingzi Thung plain (south side of)	28th " ...	" ...	15·534
17		Lingzi Thung plain (camp on)	" " ...	" ...	15·560
18		Súmná Camp east of Kiziljilga	30th " ...	" ...	15·729
19	West Route, via Head of Karakash River.	Kotajilga Camp	26th " ...	Capt. Trotter	16·149 ⁽¹⁾
20		Pangtung Camp	28th " ...	" ...	15·725 ⁽¹⁾
21		Pangtung or Chang Lung Pass	" " ...	" ...	14·805 ⁽¹⁾
22		Sumzum Lung pa Camp	29th " ...	" ...	15·714 ⁽⁴⁾
23		Dehra Compass Camp	30th " ...	" ...	15·309 ⁽¹⁾
24		Compass Wala's Pass	1st Oct. 1873 ...	" ...	A 15·18 ⁽¹⁾
25		Karakash River near Compass La	" " ...	" ...	15·625 ⁽¹⁾
26	Shinglung, or Dungleung Camp	2nd & 3rd Oct. 1873...	" ...	15·844 ⁽⁸⁾	
	Ditto	" " ...	" ...	181·60 ⁽²⁾	
27	Kiziljilga Camp	1st, 2nd " ...	" ...	16·098 ⁽²⁾	
28	Chungtash Camp	8th " ...	" ...	16·786	

NOTE.—The figures in column (5) when given in inches are the corrected readings of a mercurial mountain barometer unless the letter A. is The numbers in brackets following the figures in column (5) indicate the number of sets of observations, the corrected mean of which has been employed