

TABLE OF THE MORPHOLOGICAL ELEMENTS.

Camps and Passes	Distance in km.	Altitude in m.	Rise in m.	Fall in m.	Rate	Date 1907
Moraine	3.7	5310	469			July
Camp CCII, Dongdong . . .	10.2	4844		466	1:7.9	14
Pass Kargang-la	9.6	5182	338		1:22	14
Camp CCIII, Dara-sumkor . .	4.8	4931		251	1:28	15
Pass Tugri-la	5.5	5270	339		1:19	15
Camp CCIV, Bukgyäyarap . .	10.8	4870		400	1:16.2	16
Camp CCV, Tünchung	8.5	4987	117		1:27	16
Pass Marnyak-la	12.7	5302	315		1:73	17
Camp CCVI, Loang-goa . . .	7	5036		266	1:40.3	18
Pass Tamlung-la	17.6	5279	243		1:26	18
Camp CCVII, Chian-karpo . .	5.2	5133		146	1:72.4	19
Camp CCVIII, Tag-ramoche .	15.5	4948		185	1:36	19
Camp CCIX, Tso-nyak	16	4840		108	1:84	20
Camp CCX, Namarden	9.3	4720		120	1:148	21
Pass Karpo-la	9.8	4888	168		1:77	22
Camp CCXI, Tokchen	7.5	4635		253	1:58	23
Camp CCXII, Manasarovar . .	9.2	4602		33	1:29	23
Camp CCXXX, Khaleb		4629			1:279	26
Camp CCXXXI, Diri-pu- gompa	20.1	5091	462			September
Pass Dolma-la	1.3	5669	578		1:43.5	3
Camp CCXXXII, Tsumtul-pu- gompa	16.2	4863		806	1:2.25	4
Camp CCXXX, Khaleb	17.6	4629		234	1:20.1	4
Camp CCXXXIII, Diri-pu- gompa		5092			1:75	5
Pass Tseti-la	12.3	5628	536			7
Pass Tseti-lachen-la, (Near Camp CCXXXIV)	4.7	5466		162	1:23	7
Camp CCXXXV, Singe-buk . . .	23	5079		387	1:29	7
Camp CCXXXVI, Singi-kabab .	11	5165	86		1:59	9
Pass Lamo-latse-la	16.5	5426	261		1:128	10
Camp CCXXXVII	3.7	5176		250	1:63	11
Camp CCXXXVIII, Dam- tärngo	19.5	4991		185	1:15	11
Pass Dam-Karchen-la	8.3	5099	108		1:105	12
Camp CCXXXIX, Gyamboche . .	13	4804		295	1:77	13
Camp CCXL	20.1	4624		180	1:44	13
Camp CCXLI, Gyäkung	10.5	4802	178		1:112	14
Camp CCXLII, Govu	17.7	4660		142	1:59	15
Camp CCXLIII, Luma-rigmo . .	23	4614		46	1:124	17
Camp CCXLIV, Sariyol	28.2	5021	407		1:500	18
Pass Bokar-la	6	5178	157		1:69	19
Indus	14.8	4782		396	1:38	20
Camp CCXLV, Sambuk- sumdo	11.3	4698		84	1:37	20
Camp CCXLVI, Hlagar	10.1	4672		26	1:134	20
Camp CCXLVII, Dotsa	21.2	4885	213		1:388	21
Camp CCXLVIII, Nyanda- nakbo	31.3	4855		30	1:100	22
					1:1043	23