

TABLE OF THE MORPHOLOGICAL ELEMENTS.

Camps and Passes	Distance in km.	Altitude in m.	Rise in m.	Fall in m.	Rate	Date 1907
Camp CLXVII, Kyärkyä . . .	6.8	4575		248	1:27.4	May 27
Camp CLXVIII, Tsangpo . . .	10.8	4524		51		28
Camp CLXIX, Takbur	13.1	4532	8		1:1638	30
Pass Takbur-la	7	5066	534		1:13	June 1
Camp CLXX, Saka-dsong . . .	14.8	4616		450	1:33	1
Camp CLXXI, Targyaling- gompa	15.7	4574		42	1:374	7
Camp CLXXII, Pasa-guk . . .	8.7	4586	12		1:725	8
Camp CLXXIII, Churu	15.6	4628	42		1:371	10
Camp CLXXIV, Rok-shung . . .	10.8	4609		19	1:568	11
Camp CLXXV, Nyuku	15.1	4600		9	1:1677	12
Camp CLXXVI, Kyum-ngoya . . .	15.2	4670	70		1:217	14
Camp CLXXVII, Konak	10.3	4729	59		1:175	15
Pass Kilung-la	14.6	5318	589		1:25	16
Pass Särchung-la	7	5188	459		1:15	17
Camp CLXXVIII, Dambok- rong	12.5	4657		531	1:23.5	17
Camp CLXXIX, Tradum	12.1	4591		66	1:183	18
Camp CLXXX, Likse-gompa . . .	10.6	4565		26	1:408	20
Camp CLXXXI	33.8	4595	30		1:1127	21
Pass Kore-la	3.3	4637	42		1:78.6	22
Camp CLXXXII, Nama-shu . . .	14.1	3806		831	1:17	22
From water-parting	14.1	4661				
to Camp CLXXXIII, Kung- muge	6.2	4603		58	1:107	23
Camp CLXXXIV, Bando	24.8	4594		9	1:2755	24
Camp CLXXXV, Chikum	10.2	4796	202		1:50.5	25
Pass Tagu-la	1.6	5026	230		1:7	26
Camp CLXXXVI, Tambap	9.5	4785		241	1:39	26
Camp CLXXXVII, Nagor	17.3	4608		177	1:98	27
Camp CLXXXVIII, Brahma- putra	12	4583		25	1:480	28
Camp CLXXXIX, Dongbo	5	4598	15			29
Camp CXC, Tuksum	22.7	4596	13		1:1746	30
Camp CXCI	9.6	4608	12		1:800	July 2
Camp CXCVI, Yüri	15.7	4615	7		1:2243	3
Camp CXCIII, Nangi	32.3	4627	12		1:2692	4
Camp CXCV, Gyang-chu- kamar	13.3	4661	34		1:391	5
Camp CXCVI, Chärok	19.3	4657		4	1:4825	6
Camp CXCVII, Shamsang	8.8	4697	40		1:220	7
Camp CXCVIII, Umboo	6.7	4702	5		1:1340	8
Camp CXCVIII, Tok-jonsung . . .	14.8	4732	30		1:493	9
Camp CXCIX, Shäryak	12.5	4874	142		1:88	10
Pass Tso-niti-kargang	6.5	5138	264		1:24.7	11
Camp CC, Hlayak	5.5	4861		277	1:20	11
Camp CCI, Shapka	17.6	4841		20	1:880	12
Langta-chen Glacier	8.8	5015	174		1:46	13