

TABLE OF THE MORPHOLOGICAL ELEMENTS.

Camps and Passes	Distance in km.	Altitude in m.	Rise in m.	Fall in m.	Rate	Date 1908
						June
Camp CCCCXXXV, Sermokunglung	4.1	5041		119	1:34	22
Pass Tayep-parva-la	3.4	5452	411		1:8.3	23
Camp CCCCXXXVI, Tayep-parva.	3	5119		333	1:9	23
Lake Nganglaring-tso	3	4746		373	1:8	24
Camp CCCCXXXVII, Kungma-dumly.	10	4748	2			24
Pass Pu-karu-la	7.1	5278	530		1:13	25
Camp CCCCXXXVIII, Pebuk	2.8	4984		294	1:9.5	25
Camp CCCCXXXIX, Sumdang-tsangpo	11.9	4758		226	1:53	26
Camp CCCCXL, Selipuk-gompa	15	4776	18		1:833	27
Camp CCCCXLI, Rartse	8.1	4785	9		1:900	30
						July
Camp CCCCXLII, Kyangyang	22.8	4977	192		1:119	1
Pass Kyangyang-la	5.7	5157	180		1:31.7	5
Camp CCCCXLIII, Lavar-demar	3.8	5048		109	1:35	5
Camp CCCCXLIV, Kelle	13.6	4949		99	1:137	6
Camp CCCCXLV	13	5196	247		1:53	7
Pass Ding-la	6.6	5885	689		1:9.6	8
Camp CCCCXLVI, Lumanakpo.	9.8	5138		747	1:13	8
Pass	12.7	5233	95		1:134	9
Camp CCCCXLVII, Surngechu	4.6	5155		78	1:59	9
Camp CCCCXLVIII, Takche	22.2	5281	126		1:176	10
Surnge-la	5.3	5276		5	1:1060	12
Camp CCCCXLIX, Surngelungpa	11.3	4917		359	1:31	12
Pass Yübgo-la	5.6	5242	325		1:17	13
Camp CCCCL	5	5027		215	1:23	13
Camp CCCCLI, Upper Tokchen	13.1	4654		373	1:35	14
Camp CCCCLII, Lower Tokchen	9.5	4611		43	1:221	24
Camp CCCCLIII, Langbonan-gompa	19.3	4602		9	1:2144	25
Camp CCCCLIV, Chiu-gompa	13.5	4602				26
Camp CCCCLV, Rakas-tal	15.5	4589		13	1:1193	27
Camp CCCCLVI, Serlep-yung	12.2	4585		4	1:3050	28
Camp CCCCLVII, Chuktalungpa	13	4615	30		1:433	29
Camp CCCCLVIII, Dölchugompa	10	4517		98	1:102	30
Camp CCCCLIX, Tirthapurishung.	15.5	4432		85	1:176	31
						August
Camp CCCCLX, Tirthapuri	12	4345		87	1:138	1