

TABLE OF THE MORPHOLOGICAL ELEMENTS.

Camps and Passes	Distance in km.	Altitude in m.	Rise in m.	Fall in m.	Rate	Date 1908
Camp CCCCLXI, Gerik-yung	7.9	4295		50	1:158	August 2
Camp CCCCLXII . . . . .	9.5	4268		27	1:352	3
Camp CCCCLXIII, Chung- lung-gompa . . . . .	7.5	4259		9	1:833	4
Camp CCCCLXIV, Kande .	21.3	4270	11		1:1936	5
Camp CCCCLXV . . . . .	19.8	4396	126		1:157	6
Camp CCCCLXVI, Dongbo- gompa . . . . .	11.5	4081		315	1:36	7
Top of terrace . . . . .	1.8	4437	356		1:5	8
Camp CCCCLXVII, Yungu- tsangpo . . . . .	6.2	4068				8
Top of terrace . . . . .	3.2	4418	350		1:9	9
Camp CCCCLXVIII, Dava- gompa . . . . .	15.3	4177				9
Camp CCCCLXIX, Mang- 'ung-karla . . . . .	13	4069		108	1:120	11
Camp CCCCLXX, Mangnang- gompa . . . . .	9	4016		50	1:180	12
Camp CCCCLXXI, Totling .	21	3700		316	1:66	13
Camp CCCCLXXII, Natang .	17	3746	46		1:370	15
Camp CCCCLXXIII . . . . .	16	4085	339		1:47	16
Pass . . . . .	1.3	4276	191		1:6.8	17
Camp CCCCLXXIV, Shangdse	19	4194		82	1:232	17
Camp CCCCLXXV, Rabgyä- ling-gompa . . . . .	13.5	4166		28	1:482	18
Camp CCCCLXXVI, Karu-sing	13.2	4300	134		1:98	19
Camp CCCCLXXVII, Ldat .	10.8	4478	178		1:61	20
Pass Dato-la . . . . .	2.6	4657	179		1:14.5	21
Ngari-tsangpo . . . . .	3.8	3827		830	1:4.6	21
Camp CCCCLXXVIII, Kol- daktse . . . . .	4.6	4351	524		1:8.8	21
Pass Dambak-la . . . . .	2	4601	250		1:8	22
Saser valley . . . . .	1.6	4322		279	1:5.4	22
Pass Pooche-la . . . . .	6.2	4927	605		1:10.2	22
Camp CCCCLXXIX, Bichutse	9.6	4749		178	1:54	22
Camp CCCCLXXX, Lungun	13.2	4753	4		1:3300	23
Pass Dungmar-la . . . . .	7.6	4858	105		1:72	24
Camp CCCCLXXXI, Yer . .	9.6	3778		1080	1:8.9	24
Pass Rongtotke-la . . . . .	9.2	4173	395		1:13.7	25
Camp CCCCLXXXII, Lop- chak . . . . .	3.8	2982		1191	1:3.2	25