

TABLE OF THE MORPHOLOGICAL ELEMENTS.

Camps and Passes	Distance in km.	Altitude in m.	Rise in m.	Fall in m.	Rate	Date 1908
Camp CCCXL, Takmar . . .	11.4	4876		232	1:49	February 26
Camp CCCXLI, Senes-yung- ringmo	12.7	4669		207	1:61	27
Camp CCCXLII	17.7	4759	90		1:197	28
Camp CCCXLIII, Lumbur- ringmo	11.7	4633		126	1:93	29
						March
Camp CCCXLIV	10.7	4760	127		1:84	3
Threshold.	7.6	4886	126		1:60	4
Camp CCCXLV, Pankur . . .	3.4	4748		138	1:24	4
Depression	5.4	4649			1:55	5
Camp CCCXLVI	7.4	4704	55		1:135	5
Camp CCCXLVII	10	4663		41	1:244	6
Camp CCCXLVIII	13	4740	77		1:169	7
Camp CCCXLIX, Nagrong . .	12.7	4644		96	1:132	8
Camp CCCL	14.7	4628		16	1:919	10
Camp CCCLI	8.6	4531		97	1:88	11
Camp CCCLII	10.4	4568	37		1:281	12
Camp CCCLIII	11.6	4534		34	1:341	14
Camp CCCLIV, Tongka-tso . .	16.3	4511		23	1:709	15
Camp CCCLV, Tongka	7.6	4507		4	1:1900	16
Camp CCCLVI, Ganpo-gatle .	10.4	4505		2		17
Camp CCCLVII	7.8	4773	268		1:29	18
Pass	2.2	4918	145		1:15	19
Camp CCCLVIII	6	4890		28	1:214	19
Pass Yum-tso-la	1.2	4955	65		1:18.5	20
Camp CCCLIX, Luma-shar . .	8.4	4768		187	1:44	20
Pass	4	4972	204		1:20	21
Camp CCCLX, Kombak	3.4	4882		90	1:38	21
Camp CCCLXI	8	5029	147		1:54	22
Pass Chaklam-la	3.4	5285	256		1:13.3	23
Camp CCCLXII	5.3	4905		380	1:13.9	23
Camp CCCLXIII	10.7	5026	121		1:88	24
Pass Sangchen-la	5	5356	330		1:15	26
Camp CCCLXIV, Nema-tok . .	3.3	4946		410	1:8	26
Pass Ladung-la	3.5	5302	356		1:10	27
Camp CCCLXV, Yanglung . .	3.9	4878		424	1:9	27
Camp CCCLXVI	8.2	4741		137	1:60	28
Camp CCCLXVII	13	4628		113	1:115	29
Depression	8	4580		16	1:167	30
Camp CCCLXVIII, Nila-yung- karpo.	2.6	4612	32		1:81	30
Camp CCCLXIX	10.7	4805	193		1:55	31
						April
Pass Satsot-la	2	4856	51		1:39	1
Camp CCCLXX, Chunit-tso . .	7.8	4747		109	1:72	1
Camp CCCLXXI, Sninkuk . . .	14.5	4747				2
Camp CCCLXXII, Kemar	11.3	4846	99		1:114	3
Pass Nima-lung-la	4	4882	36		1:111	4
Camp CCCLXXIII	10.8	4784		98	1:110	4