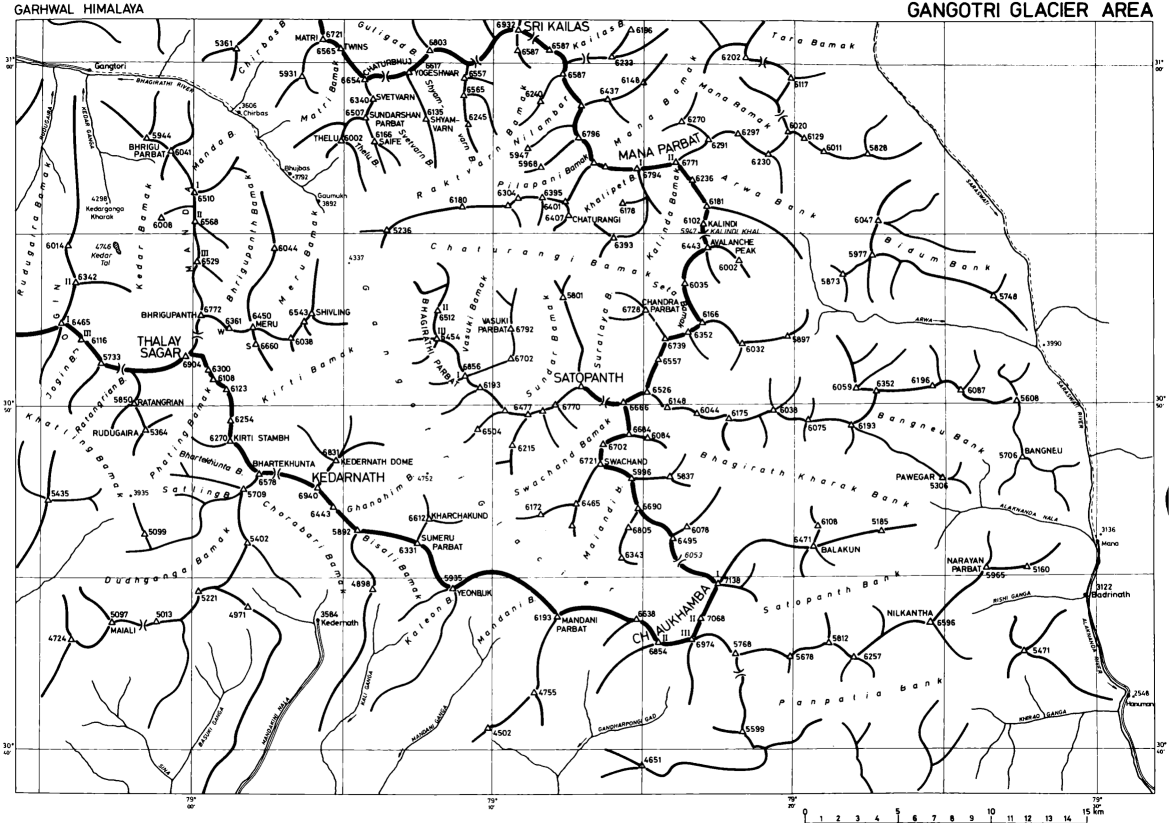


# GARHWAL HIMALAYA INDEX OF PEAKS PANORAMAS MAPS

Compiled by JAN BABICZ

Published by KLUB WYSOKOGÓRSKI "TRÓJMIASTO" Gdańsk

Cover photo: BHAGIRATHI PARBAT II (left) and BHAGIRATHI PARBAT III seen from west.



#### DEAR CLIMBERS AND TREKKERS

In the beginning of the process of organizing a Himalayan trip, one has to specify an objective. It is not an easy task to choose an attractive peak which will not go beyond our capacity and budget. It demands a time-consuming and thorough study of numerous publications which themselves are difficult to obtain. The lack of information is the reason why many endeavours fail to be prepared properly. Practically, the selection of the task tends to be influenced by current fashions or done by chance.

Therefore, in order to avoid possible unpleasant surprises resulting from insufficient information about peaks, we have established the **HIMALAYA DATA CENTRE** in Gdańsk. This project is a nonprofit organization aiming at collecting and making available all relevant information on mountains in Asia.

The existence and development of the centre would not be possible without the co-operation of mountaineers from many countries. Therefore, we appeal to all climbers and trekkers to send us all information, i.e. reports, articles, photographs, etc. Your co-operation will bring about the publication of guide-books, monographs and maps which in turn will help You.

Now, You are receiving a booklet about the Garhwal Himalaya – a mountain range that occupies the northwestern part of the Indian state of Uttar Pradesh. This publication contains an index of over-six-thousand-meter peaks in that part of the Himalaya, some orographical sketch maps and 15 panoramas.

It supplements the simultaneously appearing guide "PEAKS AND PASSES OF THE GARHWAL HIMALAYA". This guide is intended for climbers and cross-country alpinists and it contains information about the topography and the state of exploration of the Garhwal area. It gives the detailed description of all seven-thousand-meter peaks and presents the summits lying in the western part of the Gangotri Group. A separate chapter is devoted to the high trekking routes.

H. Adams Carter, the author of the classification of the Himalaya published in the American Journal vol. 27 (1985) distinguishes five mountain groups on the territory extending between the Kali River in the east and the Tons River in the west. Beginning from the east there are as follows: EASTERN KUMAON HIMALAYA, NANDA DEVI GROUP, KAMET GROUP, GANGOTRI GROUP and BANDARPUNCH RANGE.

These groups belong to those few parts of the Himalaya which are represented on large scale maps. Two such maps in the scale 1:150000 have been made by **Ernst Hüber** and published by **Schweizerische Stiftung für Alpine Forschungen**. The sheet "**Garhwal Himalaya Ost**" comprises the area within the latitudes of 30°00' and 31°05' N and the longitudes of 79°20' and 80°30' E. The sheet "Garhwal Himalaya West" comprises the area within the latitudes of 30°00' and 31°35' E.

These maps, as well as pictures and observations made by various Himalayan expeditions provided source materials for the following index of summits and sketch maps.

All readers are kindly requested to send their remarks and corrections to the following address:

JAN BABICZ ul. Grottgera 24/2, 80-311 Gdańsk, POLAND

## **1. EASTERN KUMAON HIMALAYA**

The eastern limit starts at the Lipu Lekh Pass and goes down the Kali River. The western limit is the Kangribingri La. over the Unta Dhura, through Milam and down the Gori Ganga

Ganga.			
	North East	9. PANCHCHULI I	6355 20,850 30°13′27″ 80°25′26″
	North East		17-18 X 1972 - 6 members of ITBP exp. led by
	meters feet Latitude Longitude		Hukam Singh.
1. PANCHCHULI II	6904 22,650 30°12′51″ 80°25′41″	10. PANCHCHULI IV	6334 20,780 30°11′51″ 80°27′28″
	26 V 1976, 14 members of ITBP exp. led by Mo-	11. BAMBA DHURA	6334 20,780 30°26′24″ 80°17′11″
	hinder Singh.		In the northern extremity of the Kalabaland Gla-
2. CHIRING WE	6559 21,520 30°25'39″ 80°18'05″		cier. 1977 Indian exp. led by M. Bannerjee.
	On the ridge between the Kalabaland and Chiring	12. P 6334	6334 20,780 30°28′45″ 80°15′00″
	Mabang Valleys, flanked by Bamba Dhura (north) and Suli Top (south). 10 VII 1979 – Zerzis Boga,		North of Kalganga Dhura.
	Lakhpa Tsering. Nayan Katira and Kami Tsering. The Mountaineers Bambay exp. led by Harish Ka-	13. PANCHCHULI III	6312 20,710 30°12′03″ 80°26′39″
	padia.	14. SULI TOP	6300 20,670 30°24′13″ 80°19′36″
3. RAJRAMBA	6537 21,447 30°15'12" 80°22'42" At the junction of ridges between the Rajramba, Uttari Balati and Ngalaphu Valleys. 11 VII 1971, 10 members of ITBP exp. led by J. C. Ojha.		On the ridge between the Kalabaland and Demo- lia Glaciers – 3 VII 1986 – R. S. Mahadik, Datta Phope, Satish Amberkar, Sanjay Rangnekar and Gopal Singh Gussain from the Kalabaland Glacier via the North Ridge. Cave Explorers exp. led by R.
4. CHAUDHARA	6510 21,360 30°16′58″ 80°22′39″		S. Mahadik.
	North of Rajramba – 2 VI 1973 – Nayan Katira,	15. P 6221	6221 20,410 30°33'45″ 80°19'09″
	Subash Deasai, Ajeeba and Kami Giri Vihar exp. led by A. R. Chandekar.		At the head of the Lassar Yankti Valley.
5. SANGTHANG		16. KALGANGA DHURA	6215 20,390 30°27′18″ 80°15′46″
a. SANGI HANG	6480 21,262 30°21′02″ 80°47′31″		Between the Kalganga Gal and Chirngtashi Gal.
6. PANCHCHULI V	6437 21,120 30°11'19" 80°28'24"	17. DARCHO	6145 20,160 30°34′43″ 80°12′28″
7. NGALAPHU	6410 21,030 30°14′28″ 80°26′04″		East of the Unta Dhura Pass.
	North of the Panchchuli Group.		

8. SUITILLA

6373

20,910 30°19'53"

North of the Ralam Dhura Pass.

80° 23'05"

80°13'35"

80°28'53"

80°23'24"

80° 20' 13"

6145

6129

Valley.

6132

Valley.

6117

6105

19,820 30°34'48" 6041 28. P 6041 80°17'11" 20,160 30°26'24" East of Darcho. On the western rim of the Kalabaland Glacier. 19,820 30°08'46" 29. NAGLING 6041 80°17'11" 20,110 30°33'31" South of Panchchuli V. In the northwestern extremity of the Lassar Yankti 19,810 30°31'00" 6038 **30. CHIKULA WE** In the northern extremity of the Darma Ganga Val 80°18'30" 20,090 30°29'11" ley. Between the Chirngtashi Gal and the Lassar Yankti 19,790 30°32'12" 6032 31. P 6032 On the eastern rim of the Lassar Yankti Valley. West of Lalla We. 80°15'37" 20,030 30°25'34" West of Bamba Dhura - 6 VI 1979 - Lakhpa Tsering, Vijay Kothari from the Kalabaland Glacier, Indian exp. led by Harish Kapadia.

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80°28'17" 20,020 30°10'33" 6102 23. P 6102 South of Panchchuli V. 80°12'36" 20,010 30°33'27" 24. TOPI DHURA 6099 South of Darcho. 80°27'46" 19,921 30°09'38" 6072 25. P 6072 South of Panchchuli V. 19,839 30°34'05" 80°17'42" 6047 26. P 6047 North of Lassar. 19,839 30°31'15" 80°21'12" 6047 27. P 6047 In the northern extremity of the Darma Ganga Val-

ley.

**18. BURPHU DHURA** 

19. LASSAR

20. LALLA WE

22. KALABALAND DHURA

21. P 6117

2. NA	NDA DEVI GROUP	8. NANDA PAL	6306 20,690 30°31′29″ 80°08′50″
Unta Dhura, through Milam	ida Devi Group starts at the Kangribingri La, goes over the and down the Ghori Ganga. The western limits are from the		South of Nanda Gond, 8 VII 1973 – 10 members of ITBP exp. led by M. S. Panwar.
Kiunglang La down to the D	hauliganga.	9. KUCHELA	6294 20,650 30°18′27″ 80°05′26″
	ERN NANDA DEVI SUBSECTION		On the ridge going northeast from Nanda Kot, pro- bably virgin.
This includes the region from west just of UJA TIRCHE, 7 eastern wall of the Nanda De	m the eastern border of the whole group to a line on the MRSULI and HARDEOL, along, but below the crest, of the vi Sanctuary to Traill's Pass	10. P 6285	6285 20,620 30°37′55″ 80°02′09″
1. HARDEOL			North of Tirsuli, on the ridge separating the Siru- anch and Girthi Glaciers.
I. HARDEOL	7151 23.460 30°33'41" 80°00'48" 31 V 1978 - Dawa Rinzing, Kanhaya, Nima Do-	11. LOHAR DEO	6245 20,490 30°28'12″ 80°03'00″
	rje, Nima Tensing, Pemba Tharkey and Thondup, ITBP exp. led by C. P. Mulasi.		On the ridge going northeast from Deo Damla.
2. TIRSULI	7074 23,210 30°34'59" 80°01'22"	12. NITAL THAUR	6236 20,460 30°31′53″ 80°07′34″
	9 XI 1966 - Shyamal Chakravarty, Nirapada Mal- lick, Nima Tashi and Dorje, Indian exp. led by Chan-		East of the Milam Glacier, between Nanda Gond and Nanda Pal.
	chal Mitra.	13. NANDABHANAR	6236 20,460 30°15′57″ 80°03′56″
3. TIRSULI WEST	7035 23.080 30°34'45" 80°00'14"		On the ridge going south from Nanda Kot, 1987 – J. McKeever and J. Preston, Indo-British exp. led
4. NANDA KOT	6861 22.510 30°16′51″ 80°04′16″		by Geoff Hornby.
	5 X 1936 – Members of the Japanese exp. led by Y. Hotta.	14. UJA TIRCHE	6202 20,350 30°39'00" 80°01'02"
5. P 6663	6663 21,860 30°34'46" 80°02'15"		On the ridge between the Siruanch and Girthi Gla- ciers.
	On the East Ridge of Tirsuli.	15. P 6196	6196 20,328 30°35′43″ 80°05′45″
5. CHANGUCH	6322 20.740 30°17′42″ 80°02′28″		East of Kholi.
	West of Nanda Kot.	16. P 6166	6166 20,230 30°37′11″ 80°02′27″
. NANDA GOND	6315 20,720 30°33′27″ 80°07′51″		North of Chalab.
	On the eastern rim of the Milam Glacier.	17. CHALAB	6160 20,210 30°35′49″ 80°02′39″
			At the head of the Milam Glacier.
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		5. CHANGABANG	6864 22,520 30°29′59″ 79°55′37″
18. P 6160	6160 20,210 30°34'05" 80°06'39" On the eastern rim of the Milam Glacier, northwest of Nanda Gond.		6864 22,520 30°29'59" 79°55'37" 4 VI 1974 – Chris Bonington, Martin Boysen, Dou- gal Haston, Balwant S. Sandhu, Doug Scott and Tashi, Indo-British exp. led by C. Bonington and
	6160 20,210 30°34'05" 80°06'39" On the eastern rim of the Milam Glacier, northwest of Nanda Gond. 6114 20,060 30°35'34" 80°04'50"	5. CHANGABANG	6864 22,520 30°29'59" 79°55'37" 4 VI 1974 – Chris Bonington, Martin Boysen, Dou- gal Haston, Balwant S. Sandhu, Doug Scott and Tashi, Indo-British exp. led by C. Bonington and B. S. Sandhu.
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<ol> <li>19. KHOLI</li> <li>20. IKUALARI</li> <li>21. DANGTHAL</li> <li>22. NANDAKHANI</li> <li>2.2 THE NORTI This includes all peaks north</li> </ol>	6160       20,210       30°34'05"       80°06'39"         On the eastern rim of the Milam Glacier, northwest of Nanda Gond.       6114       20,060       30°35'34"       80°04'50"         6114       20,060       30°35'34"       80°04'50"       At the head of the Milam Glacier, probably virgin.         6059       19,880       30°34'18"       80°05'40"         At the head of the Milam Glacier, has been climbed.       6050       19,850       30°13'36"       80°06'00"         South of Nanda Kot.       6029       19,780       30°15'44"       80°04'30"         South of Nanda Kot.       HERN NANDA DEVI SUBSECTION         of Rishi Ganga.       50850/00"	5. CHANGABANG 6. P 6635 7. DEO DAMLA	<ul> <li>6864 22,520 30°29'59" 79°55'37"</li> <li>4 VI 1974 - Chris Bonington, Martin Boysen, Dougal Haston, Balwant S. Sandhu, Doug Scott and Tashi, Indo-British exp. led by C. Bonington and B. S. Sandhu.</li> <li>6635 21,770 30°35'13" 79°58'53"</li> <li>On the ridge between Bagani Bank and Siruanch Gal:</li> <li>6620 21,720 30°29'42" 80°01'16"</li> <li>One of the peaks on the eastern rim of the Sanctuary flanked by Mangraon (north) and Bamchu (south), IX 1936 - Eric Shipton and Ang Tharkey, G. H. Osmatson's exp. survey work.</li> <li>6568 21,550 30°28'36" 80°00'48"</li> <li>North of Deo Damla.</li> <li>6553 21,500 30°29'41" 79°57'11"</li> <li>Southeast of Kalanka, 4 VI 1976 - Michael Burgu-</li> </ul>
19. KHOLI 20. IKUALARI 21. DANGTHAL 22. NANDAKHANI 2.2 THE NORTI	6150       20,210       30°34'05"       80°06'39"         On the eastern rim of the Milam Glacier, northwest of Nanda Gond.       6114       20,060       30°35'34"       80°04'50"         6114       20,060       30°35'34"       80°04'50"       At the head of the Milam Glacier, probably virgin.         6059       19,880       30°34'18"       80°05'40"         At the head of the Milam Glacier, has been climbed.       6050       19,850       30°13'36"       80°06'00"         South of Nanda Kot.       6029       19,780       30°15'44"       80°04'30"         South of Nanda Kot.       6029       19,780       30°15'44"       80°04'30"         FIERN NANDA DEVI SUBSECTION       of Rishi Ganga.       7066       23,184       30°31'57"       79°50'02"	5. CHANGABANG 6. P 6635 7. DEO DAMLA 8. MANGRAON	<ul> <li>6864 22,520 30°29'59" 79°55'37"</li> <li>4 VI 1974 - Chris Bonington, Martin Boysen, Dougal Haston, Balwant S. Sandhu, Doug Scott and Tashi, Indo-British exp. led by C. Bonington and B. S. Sandhu.</li> <li>6635 21,770 30°35'13" 79°58'53"</li> <li>On the ridge between Bagani Bank and Siruanch Gal:</li> <li>6620 21,720 30°29'42" 80°01'16"</li> <li>One of the peaks on the eastern rim of the Sanctuary flanked by Mangraon (north) and Bamchu (south), IX 1936 - Eric Shipton and Ang Tharkey, G. H. Osmatson's exp. survey work.</li> <li>6568 21,550 30°28'36" 80°00'48"</li> <li>North of Deo Damla.</li> <li>6553 21,500 30°29'41" 79°57'11"</li> <li>Southeast of Kalanka, 4 VI 1976 - Michael Burquess.</li> </ul>
<ol> <li>19. KHOLI</li> <li>20. IKUALARI</li> <li>21. DANGTHAL</li> <li>22. NANDAKHANI</li> <li>2.2 THE NORTI This includes all peaks north</li> </ol>	6160 20,210 30°34'05" 80°06'39" On the eastern rim of the Milam Glacier, northwest of Nanda Gond. 6114 20,060 30°35'34" 80°04'50" At the head of the Milam Glacier, probably virgin. 6059 19,880 30°34'18" 80°05'40" At the head of the Milam Glacier, has been climbed. 6050 19,850 30°13'36" 80°06'00" South of Nanda Kot. 6029 19,780 30°15'44" 80°04'30" South of Nanda Kot. HERN NANDA DEVI SUBSECTION of Rishi Ganga.	5. CHANGABANG 6. P 6635 7. DEO DAMLA 8. MANGRAON	<ul> <li>6864 22,520 30°29'59" 79°55'37"</li> <li>4 VI 1974 - Chris Bonington, Martin Boysen, Dougal Haston, Balwant S. Sandhu, Doug Scott and Tashi, Indo-British exp. led by C. Bonington and B. S. Sandhu.</li> <li>6635 21,770 30°35'13" 79°58'53"</li> <li>On the ridge between Bagani Bank and Siruanch Gal:</li> <li>6620 21,720 30°29'42" 80°01'16"</li> <li>One of the peaks on the eastern rim of the Sanctuary flanked by Mangraon (north) and Barnchu (south), IX 1936 - Eric Shipton and Ang Tharkey, G. H. Osmatson's exp. survey work.</li> <li>6568 21,550 30°28'36" 80°00'48"</li> <li>North of Deo Damla.</li> <li>6553 21,500 30°29'41" 79°57'11"</li> <li>Southeast of Kalanka, 4 VI 1976 - Michael Burquess.</li> <li>6547 21,480 30°30'59" 79°57'56"</li> </ul>
19. KHOLI 20. IKUALARI 21. DANGTHAL 22. NANDAKHANI <b>2.2 THE NORTI</b> This includes all peaks north	6150       20,210       30°34'05"       80°06'39"         On the eastern rim of the Milam Glacier, northwest of Nanda Gond.       6114       20,060       30°35'34"       80°04'50"         6114       20,060       30°35'34"       80°04'50"       At the head of the Milam Glacier, probably virgin.         6059       19,880       30°34'18"       80°05'40"         At the head of the Milam Glacier, probably virgin.       6059       19,880       30°34'18"       80°05'40"         At the head of the Milam Glacier, has been climbed.       6050       19,850       30°13'36"       80°06'00"         South of Nanda Kot.       6029       19,780       30°15'44"       80°04'30"         South of Nanda Kot.       6029       19,780       30°15'44"       80°04'30"         HERN NANDA DEVI SUBSECTION       of Rishi Ganga.       7066       23,184       30°31'57"       79°50'02"         5 VII 1939 - André Roch, Fritz Steuri, David Zogg, Swiss exp. led by A. Roch.       6992       22,940       30°31'58"       79°59'59"	5. CHANGABANG 6. P 6635 7. DEO DAMLA 8. MANGRAON 9. P 6553	<ul> <li>6864 22,520 30°29'59" 79°55'37"</li> <li>4 VI 1974 - Chris Bonington, Martin Boysen, Dougal Haston, Balwant S. Sandhu, Doug Scott and Tashi, Indo-British exp. led by C. Bonington and B. S. Sandhu.</li> <li>6635 21,770 30°35'13" 79°58'53"</li> <li>On the ridge between Bagani Bank and Siruanch Gal:</li> <li>6620 21,720 30°29'42" 80°01'16"</li> <li>One of the peaks on the eastern rim of the Sanctuary flanked by Mangraon (north) and Bamchu (south), IX 1936 - Eric Shipton and Ang Tharkey, G. H. Osmatson's exp. survey work.</li> <li>6568 21,550 30°28'36" 80°00'48"</li> <li>North of Deo Damla.</li> <li>6553 21,500 30°29'41" 79°57'11"</li> <li>Southeast of Kalanka, 4 VI 1976 - Michael Burquess.</li> <li>6547 21,480 30°30'59" 79°57'56"</li> <li>The peak between Kalanka and Saf Minal.</li> </ul>
<ol> <li>19. KHOLI</li> <li>20. IKUALARI</li> <li>21. DANGTHAL</li> <li>22. NANDAKHANI</li> <li>2.2 THE NORTI</li> <li>This includes all peaks north</li> <li>1. DUNAGIRI</li> </ol>	6150 20,210 30°34'05" 80°06'39" On the eastern rim of the Milam Glacier, northwest of Nanda Gond. 6114 20,060 30°35'34" 80°04'50" At the head of the Milam Glacier, probably virgin. 6059 19,880 30°34'18" 80°05'40" At the head of the Milam Glacier, has been climbed. 6050 19,850 30°13'36" 80°06'00" South of Nanda Kot. 6029 19.780 30°15'44" 80°04'30" South of Nanda Kot. HERN NANDA DEVI SUBSECTION of Rishi Ganga. 7066 23,184 30°31'57" 79°50'02" 5 VII 1939 - André Roch, Fritz Steuri, David Zogg, Swiss exp. led by A. Roch.	5. CHANGABANG 6. P 6635 7. DEO DAMLA 8. MANGRAON 9. P 6553	<ul> <li>6864 22,520 30°29'59" 79°55'37"</li> <li>4 VI 1974 - Chris Bonington, Martin Boysen, Dougal Haston, Balwant S. Sandhu, Doug Scott and Tashi, Indo-British exp. led by C. Bonington and B. S. Sandhu.</li> <li>6635 21,770 30°35'13" 79°58'53"</li> <li>On the ridge between Bagani Bank and Siruanch Gal:</li> <li>6620 21,720 30°29'42" 80°01'16"</li> <li>One of the peaks on the eastern rim of the Sanctuary flanked by Mangraon (north) and Bamchu (south), IX 1936 - Eric Shipton and Ang Tharkey, G. H. Osmatson's exp. survey work.</li> <li>6568 21,550 30°28'36" 80°00'48"</li> <li>North of Deo Damla.</li> <li>6553 21,500 30°29'41" 79°57'11"</li> <li>Southeast of Kalanka, 4 VI 1976 - Michael Burquess.</li> <li>6547 21,480 30°30'59" 79°57'56"</li> <li>The peak between Kalanka and Saf Minal.</li> <li>6523 21,400 30°31'33" 79°53'56"</li> <li>North of the Bagini Pass, between Gannakhui Bank</li> </ul>
<ul> <li>19. KHOLI</li> <li>20. IKUALARI</li> <li>21. DANGTHAL</li> <li>22. NANDAKHANI</li> <li>2.2 THE NORTI</li> <li>This includes all peaks north</li> <li>1. DUNAGIRI</li> <li>2. RISHI PAHAR</li> </ul>	6150       20,210       30°34'05"       80°06'39"         On the eastern rim of the Milam Glacier, northwest of Nanda Gond.       6114       20,060       30°35'34"       80°04'50"         6114       20,060       30°35'34"       80°04'50"       At the head of the Milam Glacier, probably virgin.         6059       19,880       30°34'18"       80°05'40"         At the head of the Milam Glacier, has been climbed.       6050       19,850       30°13'36"       80°06'00"         South of Nanda Kot.       6029       19,780       30°15'44"       80°04'30"         FUERN NANDA DEVI SUBSECTION       10       806       23,184       30°31'57"       79°50'02"         S VII 1939 - André Roch, Fritz Steuri, David Zogg, Swiss exp. led by A. Roch.       6992       22,940       30°31'58"       79°59'59"         At the head of Uttari Rishi Gal, 27 IX 1975 - J. Imai, A. Hagiwara and 28 IX 1975 - S. Inada, M. Nose, H. Tateno and Kiyoshi Shimizu (leader).	5. CHANGABANG 6. P 6635 7. DEO DAMLA 8. MANGRAON 9. P 6553 10. P 6547 11. P 6523	<ul> <li>6864 22,520 30°29'59" 79°55'37"</li> <li>4 VI 1974 - Chris Bonington, Martin Boysen, Dougal Haston, Balwant S. Sandhu, Doug Scott and Tashi, Indo-British exp. led by C. Bonington and B. S. Sandhu.</li> <li>6635 21,770 30°35'13" 79°58'53"</li> <li>On the ridge between Bagani Bank and Siruanch Gal.</li> <li>6620 21,720 30°29'42" 80°01'16"</li> <li>One of the peaks on the eastern rim of the Sanctuary flanked by Mangraon (north) and Barchu (south), IX 1936 - Eric Shipton and Ang Tharkey, G. H. Osmatson's exp. survey work.</li> <li>6568 21,550 30°28'36" 80°00'48"</li> <li>North of Deo Damla.</li> <li>6553 21,500 30°29'41" 79°57'11"</li> <li>Southeast of Kalanka, 4 VI 1976 - Michael Burquess.</li> <li>6547 21,480 30°30'59" 79°57'56"</li> <li>The peak between Kalanka and Saf Minal.</li> <li>6523 21,400 30°31'33" 79°53'56"</li> <li>North of the Bagini Pass, between Gannakhui Bank and Bagini Gal.</li> </ul>
<ul> <li>19. KHOLI</li> <li>20. IKUALARI</li> <li>21. DANGTHAL</li> <li>22. NANDAKHANI</li> <li>2.2 THE NORTI</li> <li>This includes all peaks north</li> <li>1. DUNAGIRI</li> </ul>	6150       20,210       30°34'05"       80°06'39"         On the eastern rim of the Milam Glacier, northwest of Nanda Gond.       6114       20,060       30°35'34"       80°04'50"         6114       20,060       30°35'34"       80°04'50"       At the head of the Milam Glacier, probably virgin.         6059       19,880       30°34'18"       80°05'40"         At the head of the Milam Glacier, has been climbed.       6050       19,850       30°13'36"       80°06'00"         South of Nanda Kot.       6029       19,780       30°15'44"       80°04'30"         FUERN NANDA DEVI SUBSECTION       10       806       23,184       30°31'57"       79°50'02"         S VII 1939 - André Roch, Fritz Steuri, David Zogg, Swiss exp. led by A. Roch.       6992       22,940       30°31'58"       79°59'59"         At the head of Uttari Rishi Gal, 27 IX 1975 - J. Imai, A. Hagiwara and 28 IX 1975 - S. Inada, M. Nose, H. Tateno and Kiyoshi Shimizu (leader).	<ol> <li>5. CHANGABANG</li> <li>6. P 6635</li> <li>7. DEO DAMLA</li> <li>8. MANGRAON</li> <li>9. P 6553</li> <li>10. P 6547</li> </ol>	<ul> <li>6864 22,520 30°29'59" 79°55'37"</li> <li>4 VI 1974 - Chris Bonington, Martin Boysen, Dougal Haston, Balwant S. Sandhu, Doug Scott and Tashi, Indo-British exp. led by C. Bonington and B. S. Sandhu.</li> <li>6635 21,770 30°35'13" 79°58'53"</li> <li>On the ridge between Bagani Bank and Siruanch Gal:</li> <li>6620 21,720 30°29'42" 80°01'16"</li> <li>One of the peaks on the eastern rim of the Sanctuary flanked by Mangraon (north) and Barnchu (south), IX 1936 - Eric Shipton and Ang Tharkey, G. H. Osmatson's exp. survey work.</li> <li>6568 21,550 30°28'36" 80°00'48"</li> <li>North of Deo Damla.</li> <li>6553 21,500 30°29'41" 79°57'11"</li> <li>Southeast of Kalanka, 4 VI 1976 - Michael Burquess.</li> <li>6547 21,480 30°30'59" 79°57'56"</li> <li>The peak between Kalanka and Saf Minal.</li> <li>6523 21,400 30°31'33" 79°53'56"</li> <li>North of the Bagini Pass, between Gannakhui Bank and Bagini Gal.</li> </ul>
<ul> <li>19. KHOLI</li> <li>20. IKUALARI</li> <li>21. DANGTHAL</li> <li>22. NANDAKHANI</li> <li>2.2 THE NORTI</li> <li>This includes all peaks north</li> <li>1. DUNAGIRI</li> <li>2. RISHI PAHAR</li> </ul>	6150       20,210       30°34'05"       80°06'39"         On the eastern rim of the Milam Glacier, northwest of Nanda Gond.       6114       20,060       30°35'34"       80°04'50"         6114       20,060       30°35'34"       80°04'50"       At the head of the Milam Glacier, probably virgin.         6059       19,880       30°34'18"       80°05'40"         At the head of the Milam Glacier, has been climbed.       6050       19,850       30°13'36"       80°06'00"         South of Nanda Kot.       6029       19,780       30°15'44"       80°04'30"         South of Nanda Kot.       6029       19,780       30°15'5"       79°50'02"         S VIII 1939 - André Roch, Fritz Steuri, David Zogg, Swiss exp. led by A. Roch.       6992       22,940       30°31'58"       79°59'59"         At the head of Uttari Rishi Gal, 27 IX 1975 - J. Imai, A. Hagiwara and 28 IX 1975 - S. Inada, M. Nose, H. Tateno and Kiyoshi Shimizu (leader).       6931       22,740       30°30'01"       79°56'36"         The peak was climbed via the South Face by	5. CHANGABANG 6. P 6635 7. DEO DAMLA 8. MANGRAON 9. P 6553 10. P 6547 11. P 6523	<ul> <li>6864 22,520 30°29'59" 79°55'37"</li> <li>4 VI 1974 - Chris Bonington, Martin Boysen, Dougal Haston, Balwant S. Sandhu, Doug Scott and Tashi, Indo-British exp. led by C. Bonington and B. S. Sandhu.</li> <li>6635 21,770 30°35'13" 79°58'53"</li> <li>On the ridge between Bagani Bank and Siruanch Gal.</li> <li>6620 21,720 30°29'42" 80°01'16"</li> <li>One of the peaks on the eastern rim of the Sanctuary flanked by Mangraon (north) and Barchu (south), IX 1936 - Eric Shipton and Ang Tharkey, G. H. Osmatson's exp. survey work.</li> <li>6568 21,550 30°28'36" 80°00'48"</li> <li>North of Deo Damla.</li> <li>6553 21,500 30°29'41" 79°57'11"</li> <li>Southeast of Kalanka, 4 VI 1976 - Michael Burquess.</li> <li>6547 21,480 30°30'59" 79°57'56"</li> <li>The peak between Kalanka and Saf Minal.</li> <li>6523 21,400 30°31'33" 79°53'56"</li> <li>North of the Bagini Pass, between Gannakhui Bank and Bagini Gal.</li> <li>6504 21,340 30°36'19" 79°58'10"</li> </ul>

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14. FANG	6401 21,000 30°27′54″ 79°55′27″	25. LAMPAK II	6181 20,280 30°38′31″ 79°55′57″
	On the western rim of the Changabang Glacier.		On the north rim of Kalla Bank.
15. LATU DHURA	6392 20,970 30°23′36″ 80°02′05″ Peak on the eastern rim of the Sanctuary.	26. P 6138	6138 20,138 30°29′48″ 79°53′28″ Southeast of Dunagiri.
16. LAMPAK I	6325 20,750 30°27'29" 79°56'39" On the ridge between Kalla Bank and Siruanch Gal.	27. P 6135	6135 20,128 30°29'13" 79°53'32" Southeast of Dunagiri, has been climbed.
17. BAMCHU	6303 20,680 30°26'56" 80°01'25" 19 IX 1975 – K. Konno and B.P.S. Hurdal, Japanese exp. led by K. Shimizu.	28. HANUMAN	6075 19,930 30°28'46" 79°50'02" 1 VI 1966 - Exp. of Hikers Club (Bombay Univer- sity) led by A.R. Chandekar.
18. P 6297	6297 20,659 30°29' 79°58'05" South of Saf Minal.	29. P 6053	6053 19,859 30°28'19" 79°57'24" On the ridge flowing southwards from Kalanka, has
19. P 6267	6267 20,561 30°35'27" 79°58'05" One of the peaks on the western rim of Siruanch Gal.	30. D1	been climbed. 6014 19,731 30°29'33" 79°51'03" North f W
20. P 6264	6264 20,551 30°30′04″ 80°00′52″ South of Rishi Pahar.	31. P 6014	North of Hanuman, probably climbed. 6014 19,731 30°27'51" 79°54'17"
21. SAKRAM			At the head of the Rishikot Glacier, 17 VIII 1977 – British exp. led by Martin Gledhill.
21. SARILAM	6254 20.520 30°26'00" 80°02'08" VI 1934 – Eric Shipton, H.W. Tilman, Ang Thar- key, Kirtar and Passang via west side.		RN NANDA DEVI SUBSECTION
2. RISHI KOT	6236 20,460 30°27′28″ 79°53′42″	This includes all the peaks south	of the Rishi Ganga.
	14 VI 1963 - Indian exp. led by V.P. Singh via the South Ridge.	1. NANDA DEVI	7816 25,645 30°22'32" 79°58'22" 29 VIII 1936 – Noel E. Odell and H.W. Tilman, British-American exp.
23. D2	6191 20,312 30°30′29″ 79°54′35″	2. NANDA DEVI EAST	
4. P 6187	At the head of the Ramani Glacier, climbed. 6187 20.298 30°28'28" 79°55'13" South of the Shipton's Col, 18 X 1976 - Italian exp.		7434 24,390 30°21'58" 79°59'30" 2 VII 1939 – Jakub Bujak and Janusz Klarner, the First Polish Himalayan Exp. led by Adam Karpiń- ski.
3. TRISUL	7120 23,360 30°18′46″ 79°46′38″	13. CREAM ROLL	6538 21,450 30°18′44″ 79°57′02″
	12 VI 1907 – Thomas G. Longstaff, Alexis and Henri Brocherel and Karbir Burathoki.		The peak lies on the ridge separating South Rishi Gal from Dakkhini Nanda Devi Gal.
4. MRIGTHUNI	6855 22,940 30°17'28" 79°49'49" 19 VI 1958 – Aamir Ali, Gurdial Singh, Rajendra Singh, Kolyan Singh and Dewan Singh, Indian exp.	14. DEVISTAN II	6528 21,420 30°20'57" 79°53'00" 24 VI 1964 – B.P. Singh with a Sherpa and two porters, Indian Nanda Devi Exp. led by N. Kumar.
5. MAIKTOLI	led by Gurdial Singh. 6803 22,320 30°16'14" 79°52'28"	15. P 6468	6468 21,220 30°20'16" 79°47'33" Between Trisul and Bethartoli South, probably clim-
	12 VIII 1934 – Eric Shipton with Ang Tharkay and Kusang		bed.
6. DEVTOLI	6788 22,270 30°17′18″ 79°51′11″ 13 VI 1974 – Mahesh Desai, Harish Kapadia, Nima	16. P 6477	6477 21,250 30°19'00" 79°59'40" On the eastern rim of the Sanctuary, north of Nanda Khat.
	and Jagat Singh, The Mountaineers exp. led by H. Kapadia.	17. BETHARTOLI	6352 20,840 30°22'37" 79°47'05" 17 JX 1977 - Italian exp. led by Renato Moro.
7. TRISUL II	6690 21,950 30°17'37" 79°46'36" 6 VI 1960 - Yugoslavian exp. led by S. Kersnic, via the South Ridge from the east.	18. BETHARTOLI SOUTH	6318 20,730 30°22'04" 79°47'39" 1956 – Fritz Hieber and Sherpa Gyalzen.
8. DEVISTAN	6678 21.910 30°20'02" 79°52'50" 16 VI 1961 – Indian exp. led by Gurdial Singh via	19. P 6318	6318 20,728 30°19'52" 79°59'42" South of Nanda Devi Khal.
	the East Ridge.	20. P 6315	6315 20,719 30°17′03″ 79°48′00″
9. PANWALI DWAR	6663 21,860 30°17'20" 79°57'22" 30 V 1980 – Ritsumeikan University AC, Keisuke Nakae, via the Southeast Ridge.	21. NANDA GHUNTI	The peak at the head of Trisul Gal, probably virgin. 6309 20,700 30°20'56" 79°43'09"
10. P 6648	6648 21,811 30°18'30" 79°52'24" South of Devistan I.		10 IX 1947 - René Dittert, André Roch and Ang Tenzing, Swiss exp. under A. Roch.
11. NANDA KHAT	6611 21,690 30°18'07" 79°58'47" 1932 – Hugh Ruttledge.	22. NANDA GHUNTI EAST	6100 20,013 30°20'56" 79°43'57" 6 X 1975 - Sinshu University AC exp. led by Kyoji Sugimoto.
12. P 6596	6596 21,640 30°17'52" 79°56'42" The peak on the south rim of the Sanctuary, flanked	23. THARKOT	6099 20,010 30°14'02" 7 <b>9°49'5</b> 0" Climbed in 1944 by Wilfried Noyce.
7	by Panwali Dwar.		

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24. RONTI	6063 19,892 30°22'10" 79°43'13" North of Nanda Ghunti, 1955 - Peter Aufschnaiter	5. MUKUT PARBAT II	7130 23,392
	and George Hampson.	6. MANA NORTHWEST	7092 23,270 30°53′51″ 79°35′46″
25. P 6053	6053 19,859 30°17'42" East of Sundardhunga Khal.	7. P 6977	6977 22,890 30°52'25" 79°38'10" On the ridge separating the Banke Glacier fro
26. TRISUL III	6008 19,711 30°16′28″ 79°46′17″		Purbi Kamet Gal.
• <b>T</b>	7 VI 1960 – Yugoslavian exp. led by S. Kersnic.	8. P 6940	6940 22,770 31°02′03″ 79°30′20″ West of the Schlagintweit Pass, at the head of Ba bala Bamak, no climb appears to have been mad
3. K	AMET GROUP	9. P 6910	6910 22,670 30°59′30″ 79°39′07″
The eastern and southern limit continue along the Dhauligang: River which becomes the Alakn	ts of the Kamet Group start from the Kiunglang La and a. The western limit is the Mana Pass and the Saraswati aanda farther south.		Northwest of Mukut Parbat, at the head of Utta Chamrao Gal.
KAMET	7756 25,447 30°55′13″ 79°35′37″	10. DEOBAN	6855 22,490 30°52′03″ 79°39′07″
	21 VI 1931 - R.C. Holdsworth, Eric E. Shipton, Frank S. Smythe and Sirdar Lewa, 23 VI 1931 - E.St. Birnie, C. Raymond Greene and		On the ridge between the Banke Glacier and Pur Kamet Gal, climbed in 1937 by F.S. Smythe as P.R. Oliver.
	Kesar Singh, British exp. led by F.S. Smythe.	11. P 6775	6775 22,230 31°01′04″ 79°30′57″
. ABI GAMIN	7355 25,447 30°55′57″ 79°36′09″		South of the Schlagintweit on the frontier ridge.
	22 VIII 1950 - Gabriel Chevalley, René Dittert, A.	12. P 6760	6760 22,180 30°58′07″ 79°33′07″
MANA	Tissieres and Dawa Tondup. Swiss-British exp. un- der R. Dittert.		Northwest of Mukut Parbat, VIII 1951 – E.P. H. lary and W.G. Lowe, New Zealand exp. led by H.
. MANA	7272 23,860 30°52′52″ 79°36′57″		Riddiford.
	12 VIII 1937 – Frank S. Smythe, private exp. un- dertaken together with P.R. Oliver.	13. HATHI PARBAT	6727 20,070 30°41′04″ 79°42′28″ Climbed in 1963 by ITBP exp.
MUKUT PARBAT I	7242 23,760 30°57'08" 79°34'13" 11 VII 1951 – E.M. Cotter, H.E. Riddiford and Pa- sang Dawa Lama, New Zealand exp. led by H.E. Riddiford.	14. GHORI PARBAT	6708 22,010 30°42'42" 79°42'08" 18 VIII 1939 – A. Roch, F. Steuri, D. Zogg, Swi exp. led by A. Roch.
		15. P 6687	6687 21,939
	an a		Secondary peak between Kamet and Mana North
6. P 6651	6651 21,815 30°57′02″ 79°37′05″ Northeast of Abi Gamin on the frontier ridge.		Secondary peak between Kamet and Mana North
	Northeast of Abi Gamin on the frontier ridge.	an an tha an	Secondary peak between Kamet and Mana North west. 6495 21,309 30°58'11" 79°42'09" West of Ganesh Parbat, 23 VII 1972 – B.T. Lama, Ang Chottar, Puran Singh and Kundan Singh, ITBF
	Northeast of Abi Gamin on the frontier ridge. 6629 21,750 30°42'07" 79°41'51"	27. P 6495	Secondary peak between Kamet and Mana North west. 6495 21,309 30°58'11" 79°42'09" West of Ganesh Parbat, 23 VII 1972 - B.T. Lama, Ang Chottar, Puran Singh and Kundan Singh, ITBF exp. led by R.K. Khanna.
7. P 6629	Northeast of Abi Gamin on the frontier ridge.	an an tha an	Secondary peak between Kamet and Mana North west. 6495 21,309 30°58'11" 79°42'09" West of Ganesh Parbat, 23 VII 1972 – B.T. Lama, Ang Chottar, Puran Singh and Kundan Singh, ITBF
7. P 6629	Northeast of Abi Gamin on the frontier ridge. 6629 21,750 30°42'07" 79°41'51" Between Ghori Parbat and Hathi Parbat. 6581 21,591 30°54'52" 79°38'37" East of Kamet on the ridge separating Purbi Kamet	27. P 6495 28. NILGIRI PARBAT	Secondary peak between Kamet and Mana North west. 6495 21,309 30°58'11" 79°42'09" West of Ganesh Parbat, 23 VII 1972 - B.T. Lama, Ang Chottar, Puran Singh and Kundan Singh, ITBF exp. led by R.K. Khanna. 6474 21,240 30°47'03" 79°38'47" VII 1937 - F.S. Smythe, Wangdi and Norbu.
7. P 6629 8. P 6581	Northeast of Abi Gamin on the frontier ridge. 6629 21,750 30°42'07" 79°41'51" Between Ghori Parbat and Hathi Parbat. 6581 21,591 30°54'52" 79°38'37"	27. P 6495	Secondary peak between Kamet and Mana North west. 6495 21,309 30°58'11" 79°42'09" West of Ganesh Parbat, 23 VII 1972 - B.T. Lama, Ang Chottar, Puran Singh and Kundan Singh, ITBF exp. led by R.K. Khanna. 6474 21,240 30°47'03" 79°38'47" VII 1937 - F.S. Smythe, Wangdi and Norbu.
7. P 6629 8. P 6581	Northeast of Abi Gamin on the frontier ridge. 6629 21,750 30°42'07" 79°41'51" Between Ghori Parbat and Hathi Parbat. 6581 21,591 30°54'52" 79°38'37" East of Kamet on the ridge separating Purbi Kamet from Raikana Gal.	27. P 6495 28. NILGIRI PARBAT 29. DURPATA	Secondary peak between Kamet and Mana North west. 6495 21,309 30°58'11" 79°42'09" West of Ganesh Parbat, 23 VII 1972 - B.T. Lama, Ang Chottar, Puran Singh and Kundan Singh, ITBF exp. led by R.K. Khanna. 6474 21,240 30°47'03" 79°38'47" VII 1937 - F.S. Smythe, Wangdi and Norbu. 6465 21,210 30°43'02" 79°44'27" East of Ghori Parbat, 17 VIII 1939 - A. Roch and Gombu, Swiss exp. led by A. Roch.
7. P 6629 8. P 6581 9. Mandir Parbat	Northeast of Abi Gamin on the frontier ridge. 6629 21,750 30°42'07" 79°41'51" Between Ghori Parbat and Hathi Parbat. 6581 21,591 30°54'52" 79°38'37" East of Kamet on the ridge separating Purbi Kamet from Raikana Gal. 6559 21,520 30°49'40" 79°36'19"	27. P 6495 28. NILGIRI PARBAT	<ul> <li>Secondary peak between Kamet and Mana North west.</li> <li>6495 21,309 30°58'11" 79°42'09"</li> <li>West of Ganesh Parbat, 23 VII 1972 - B.T. Lama, Ang Chottar, Puran Singh and Kundan Singh, ITBF exp. led by R.K. Khanna.</li> <li>6474 21,240 30°47'03" 79°38'47"</li> <li>VII 1937 - F.S. Smythe, Wangdi and Norbu.</li> <li>6465 21,210 30°43'02" 79°44'27"</li> <li>East of Ghori Parbat, 17 VIII 1939 - A. Roch and Gombu, Swiss exp. led by A. Roch.</li> </ul>
7. P 6629 8. P 6581 9. Mandir Parbat	Northeast of Abi Gamin on the frontier ridge. 6629 21,750 30°42'07" 79°41'51" Between Ghori Parbat and Hathi Parbat. 6581 21,591 30°54'52" 79°38'37" East of Kamet on the ridge separating Purbi Kamet from Raikana Gal. 6559 21,520 30°49'40" 79°36'19" On the western rim of the Banke Glacier.	27. P 6495 28. NILGIRI PARBAT 29. DURPATA	<ul> <li>Secondary peak between Kamet and Mana North west.</li> <li>6495 21,309 30°58'11" 79°42'09"</li> <li>West of Ganesh Parbat, 23 VII 1972 - B.T. Lama, Ang Chottar, Puran Singh and Kundan Singh, ITBF exp. led by R.K. Khanna.</li> <li>6474 21,240 30°47'03" 79°38'47"</li> <li>VII 1937 - F.S. Smythe, Wangdi and Norbu.</li> <li>6465 21,210 30°43'02" 79°44'27"</li> <li>East of Ghori Parbat, 17 VIII 1939 - A. Roch and Gombu, Swiss exp. led by A. Roch.</li> <li>6465 21,210 30°57'38" 79°39'22"</li> </ul>
7. P 6629 8. P 6581 9. Mandir Parbat 0. P 6559	Northeast of Abi Gamin on the frontier ridge. 6629 21,750 30°42'07" 79°41'51" Between Ghori Parbat and Hathi Parbat. 6581 21,591 30°54'52" 79°38'37" East of Kamet on the ridge separating Purbi Kamet from Raikana Gal. 6559 21,520 30°49'40" 79°36'19" On the western rim of the Banke Glacier. 6559 21,520 30°56'53" 79°35'30"	27. P 6495 28. NILGIRI PARBAT 29. DURPATA 30. P 6465	<ul> <li>Secondary peak between Kamet and Mana Northwest.</li> <li>6495 21,309 30°58'11" 79°42'09"</li> <li>West of Ganesh Parbat, 23 VII 1972 - B.T. Lama, Ang Chottar, Puran Singh and Kundan Singh, ITBF exp. led by R.K. Khanna.</li> <li>6474 21,240 30°47'03" 79°38'47"</li> <li>VII 1937 - F.S. Smythe, Wangdi and Norbu.</li> <li>6465 21,210 30°43'02" 79°44'27"</li> <li>East of Ghori Parbat, 17 VIII 1939 - A. Roch and Gombu, Swiss exp. led by A. Roch.</li> <li>6465 21,210 30°57'38" 79°39'22"</li> <li>On the frontier ridge above Uttar Raikana Gal.</li> </ul>
7. P 6629 8. P 6581 9. Mandir Parbat 0. P 6559	Northeast of Abi Gamin on the frontier ridge. 6629 21,750 30°42'07" 79°41'51" Between Ghori Parbat and Hathi Parbat. 6581 21,591 30°54'52" 79°38'37" East of Kamet on the ridge separating Purbi Kamet from Raikana Gal. 6559 21,520 30°49'40" 79°36'19" On the western rim of the Banke Glacier. 6559 21,520 30°56'53" 79°35'30" North of Abi Gamin.	27. P 6495 28. NILGIRI PARBAT 29. DURPATA 30. P 6465	<ul> <li>Secondary peak between Kamet and Mana Northwest.</li> <li>6495 21,309 30°58'11" 79°42'09"</li> <li>West of Ganesh Parbat, 23 VII 1972 - B.T. Lama, Ang Chottar, Puran Singh and Kundan Singh, ITBH exp. led by R.K. Khanna.</li> <li>6474 21,240 30°47'03" 79°38'47"</li> <li>VII 1937 - F.S. Smythe, Wangdi and Norbu.</li> <li>6465 21,210 30°43'02" 79°44'27"</li> <li>East of Ghori Parbat, 17 VIII 1939 - A. Roch and Gombu, Swiss exp. led by A. Roch.</li> <li>6465 21,210 30°57'38" 79°39'22"</li> <li>On the frontier ridge above Uttar Raikana Gal.</li> <li>6428 21,089 30°58'27" 79°32'32"</li> <li>On the frontier ridge above Dakkhni Chamrao Gal.</li> <li>6416 21,050 31°01'26" 79°26'14"</li> </ul>
7. P 6629 8. P 6581 9. Mandir Parbat 0. P 6559 1. P 6541	Northeast of Abi Gamin on the frontier ridge.         6629       21,750       30°42'07"       79°41'51"         Between Ghori Parbat and Hathi Parbat.         6581       21,591       30°54'52"       79°38'37"         East of Kamet on the ridge separating Purbi Kamet from Raikana Gal.       6559       21,520       30°49'40"       79°36'19"         On the western rim of the Banke Glacier.       6559       21,520       30°56'53"       79°35'30"         North of Abi Gamin.       6541       21,460       30°52'37"       79°35'37"         North of Gupt Khal, climbed in 1937 by F.S. Smy-       79°37       79°35'37"	27. P 6495 28. NILGIRI PARBAT 29. DURPATA 30. P 6465 31. P 6428	<ul> <li>Secondary peak between Kamet and Mana Northwest.</li> <li>6495 21,309 30°58'11" 79°42'09"</li> <li>West of Ganesh Parbat, 23 VII 1972 - B.T. Lama, Ang Chottar, Puran Singh and Kundan Singh, ITBH exp. led by R.K. Khanna.</li> <li>6474 21,240 30°47'03" 79°38'47"</li> <li>VII 1937 - F.S. Smythe, Wangdi and Norbu.</li> <li>6465 21,210 30°43'02" 79°44'27"</li> <li>East of Ghori Parbat, 17 VIII 1939 - A. Roch and Gombu, Swiss exp. led by A. Roch.</li> <li>6465 21,210 30°57'38" 79°39'22"</li> <li>On the frontier ridge above Uttar Raikana Gal.</li> <li>6428 21,089 30°58'27" 79°32'32"</li> <li>On the frontier ridge above Dakkhni Chamrao Gal.</li> </ul>
7. P 6629 8. P 6581 9. MANDIR PARBAT 0. P 6559 1. P 6541 2. P 6535	Northeast of Abi Gamin on the frontier ridge.         6629       21,750       30°42'07"       79°41'51"         Between Ghori Parbat and Hathi Parbat.         6581       21,591       30°54'52"       79°38'37"         East of Kamet on the ridge separating Purbi Kamet from Raikana Gal.       6559       21,520       30°49'40"       79°36'19"         On the western rim of the Banke Glacier.       6559       21,520       30°56'53"       79°35'30"         North of Abi Gamin.       6541       21,460       30°52'37"       79°35'37"         North of Gupt Khal, climbed in 1937 by F.S. Smythe and P.R. OLiver.       6535       21,440       30°57'51"       79°40'17"         At the head of Uttar Raikana Gal.       6532       21,430       30°58'17"       79°43'16"         On the frontier ridge.       21,430       30°58'17"       79°43'16"	27. P 6495 28. NILGIRI PARBAT 29. DURPATA 30. P 6465 31. P 6428	<ul> <li>Secondary peak between Kamet and Mana Northwest.</li> <li>6495 21,309 30°58'11" 79°42'09"</li> <li>West of Ganesh Parbat, 23 VII 1972 - B.T. Lama, Ang Chottar, Puran Singh and Kundan Singh, ITBH exp. led by R.K. Khanna.</li> <li>6474 21,240 30°47'03" 79°38'47"</li> <li>VII 1937 - F.S. Smythe, Wangdi and Norbu.</li> <li>6465 21,210 30°43'02" 79°44'27"</li> <li>East of Ghori Parbat, 17 VIII 1939 - A. Roch and Gombu, Swiss exp. led by A. Roch.</li> <li>6465 21,210 30°57'38" 79°39'22"</li> <li>On the frontier ridge above Uttar Raikana Gal.</li> <li>6428 21,089 30°58'27" 79°32'32"</li> <li>On the frontier ridge above Dakkhni Chamtao Gal.</li> <li>6416 21,050 31°01'26" 79°26'14"</li> <li>25 VIII 1947 - R. Dittert, A. Sutter, Ang Norbu, A. Graven, Tenzing and A. Lohner, Swiss exp. led by A. Roch.</li> <li>6315 20,718 30°55'16" 79°39'56"</li> <li>25 VIII 1947 - R. Dittert, A. Sutter, Ang Norbu, A. Graven, Tenzing and A. Lohner, Swiss exp. led</li> </ul>
<ol> <li>P 6629</li> <li>P 6581</li> <li>MANDIR PARBAT</li> <li>P 6559</li> <li>P 6541</li> <li>P 6535</li> <li>GANESH PARBAT</li> </ol>	Northeast of Abi Gamin on the frontier ridge.         6629       21,750       30°42'07"       79°41'51"         Between Ghori Parbat and Hathi Parbat.         6581       21,591       30°54'52"       79°38'37"         East of Kamet on the ridge separating Purbi Kamet from Raikana Gal.       6559       21,520       30°49'40"       79°36'19"         On the western rim of the Banke Glacier.       6559       21,520       30°56'53"       79°35'30"         North of Abi Gamin.       6541       21,460       30°52'37"       79°35'37"         North of Gupt Khal, climbed in 1937 by F.S. Smythe and P.R. OLiver.       6535       21,440       30°57'51"       79°40'17"         At the head of Uttar Raikana Gal.       6532       21,430       30°58'17"       79°43'16"         On the frontier ridge.       6520       21,390       30°51'53"       79°40'51"	27. P 6495 28. NILGIRI PARBAT 29. DURPATA 30. P 6465 31. P 6428 32. BALBALA EAST	<ul> <li>Secondary peak between Kamet and Mana Northwest.</li> <li>6495 21,309 30°58'11" 79°42'09"</li> <li>West of Ganesh Parbat, 23 VII 1972 - B.T. Lama, Ang Chottar, Puran Singh and Kundan Singh, ITBI exp. led by R.K. Khanna.</li> <li>6474 21,240 30°47'03" 79°38'47"</li> <li>VII 1937 - F.S. Smythe, Wangdi and Norbu.</li> <li>6465 21,210 30°43'02" 79°44'27"</li> <li>East of Ghori Parbat, 17 VIII 1939 - A. Roch and Gombu, Swiss exp. led by A. Roch.</li> <li>6465 21,210 30°57'38" 79°39'22"</li> <li>On the frontier ridge above Uttar Raikana Gal.</li> <li>6428 21,089 30°58'27" 79°32'32"</li> <li>On the frontier ridge above Dakkhni Chamrao Gal.</li> <li>6416 21,050 31°01'26" 79°26'14"</li> <li>25 VIII 1947 - R. Dittert, A. Sutter, Ang Norbu, A. Graven, Tenzing and A. Lohner, Swiss exp. led by A. Roch.</li> </ul>
<ol> <li>P 6629</li> <li>P 6581</li> <li>MANDIR PARBAT</li> <li>P 6559</li> <li>P 6535</li> <li>GANESH PARBAT</li> </ol>	Northeast of Abi Gamin on the frontier ridge.         6629       21,750       30°42'07"       79°41'51"         Between Ghori Parbat and Hathi Parbat.         6581       21,591       30°54'52"       79°38'37"         East of Kamet on the ridge separating Purbi Kamet from Raikana Gal.       6559       21,520       30°49'40"       79°36'19"         On the western rim of the Banke Glacier.       6559       21,520       30°56'53"       79°35'30"         North of Abi Gamin.       6541       21,460       30°52'37"       79°35'37"         North of Gupt Khal, climbed in 1937 by F.S. Smythe and P.R. OLiver.       6535       21,440       30°57'51"       79°40'17"         At the head of Uttar Raikana Gal.       6532       21,430       30°58'17"       79°43'16"         On the frontier ridge.       21,430       30°58'17"       79°43'16"	27. P 6495 28. NILGIRI PARBAT 29. DURPATA 30. P 6465 31. P 6428 32. BALBALA EAST	<ul> <li>Secondary peak between Kamet and Mana Northwest.</li> <li>6495 21,309 30°58'11" 79°42'09"</li> <li>West of Ganesh Parbat, 23 VII 1972 - B.T. Lama, Ang Chottar, Puran Singh and Kundan Singh, ITBI exp. led by R.K. Khanna.</li> <li>6474 21,240 30°47'03" 79°38'47"</li> <li>VII 1937 - F.S. Smythe, Wangdi and Norbu.</li> <li>6465 21,210 30°43'02" 79°44'27"</li> <li>East of Ghori Parbat, 17 VIII 1939 - A. Roch and Gombu, Swiss exp. led by A. Roch.</li> <li>6465 21,210 30°57'38" 79°39'22"</li> <li>On the frontier ridge above Uttar Raikana Gal.</li> <li>6428 21,089 30°58'27" 79°32'32"</li> <li>On the frontier ridge above Dakkhni Chamtao Gal.</li> <li>6416 21,050 31°01'26" 79°26'14"</li> <li>25 VIII 1947 - R. Dittert, A. Sutter, Ang Norbu, A. Graven, Tenzing and A. Lohner, Swiss exp. led by A. Roch.</li> <li>6315 20,718 30°55'16" 79°39'56"</li> <li>25 VIII 1947 - R. Dittert, A. Sutter, Ang Norbu, A. Graven, Tenzing and A. Lohner, Swiss exp. led by A. Roch.</li> <li>6328 20,761 30°59'21" 79°29'06"</li> </ul>
<ol> <li>P 6629</li> <li>P 6581</li> <li>MANDIR PARBAT</li> <li>P 6559</li> <li>P 6541</li> <li>P 6535</li> <li>GANESH PARBAT</li> <li>BIDHAN</li> </ol>	Northeast of Abi Gamin on the frontier ridge.         6629       21,750       30°42'07"       79°41'51"         Between Ghori Parbat and Hathi Parbat.         6581       21,591       30°54'52"       79°38'37"         East of Kamet on the ridge separating Purbi Kamet from Raikana Gal.       6559       21,520       30°49'40"       79°36'19"         On the western rim of the Banke Glacier.       6559       21,520       30°56'53"       79°35'30"         North of Abi Gamin.       6541       21,460       30°52'37"       79°35'37"         North of Abi Gamin.       6535       21,440       30°57'51"       79°40'17"         At the head of Uttar Raikana Gal.       6532       21,430       30°58'17"       79°43'16"         On the frontier ridge.       6520       21,390       30°51'53"       79°40'51"         On the ridge separating Deoban Gal from Purbi Gamet Gal, climbed in 1937 by F.S. Smythe and       552       552	27. P 6495 28. NILGIRI PARBAT 29. DURPATA 30. P 6465 31. P 6428 32. BALBALA EAST 33. P 6315 34. P 6328	<ul> <li>Secondary peak between Kamet and Mana Northwest.</li> <li>6495 21,309 30°58'11" 79°42'09"</li> <li>West of Ganesh Parbat, 23 VII 1972 - B.T. Lama, Ang Chottar, Puran Singh and Kundan Singh, ITBI exp. led by R.K. Khanna.</li> <li>6474 21,240 30°47'03" 79°38'47"</li> <li>VII 1937 - F.S. Smythe, Wangdi and Norbu.</li> <li>6465 21,210 30°43'02" 79°44'27"</li> <li>East of Ghori Parbat, 17 VIII 1939 - A. Roch and Gombu, Swiss exp. led by A. Roch.</li> <li>6465 21,210 30°57'38" 79°39'22"</li> <li>On the frontier ridge above Uttar Raikana Gal.</li> <li>6428 21,089 30°58'27" 79°32'32"</li> <li>On the frontier ridge above Dakkhni Chamtao Gal.</li> <li>6416 21,050 31°01'26" 79°26'14"</li> <li>25 VIII 1947 - R. Dittert, A. Sutter, Ang Norbu, A. Graven, Tenzing and A. Lohner, Swiss exp. led by A. Roch.</li> <li>6315 20,718 30°55'16" 79°39'56"</li> <li>25 VIII 1947 - R. Dittert, A. Sutter, Ang Norbu, A. Graven, Tenzing and A. Lohner, Swiss exp. led by A. Roch.</li> <li>6328 20,761 30°59'21" 79°29'06"</li> <li>On the ridge separating Balbala Bamak from Uttariang Uttariang Uttariang Salabala Bamak from Uttariang Uttariang Uttariang Uttariang Salabala Bamak from Uttariang Uttariang Uttariang Uttariang Salabala Bamak from Uttariang Utt</li></ul>
<ol> <li>P 6651</li> <li>P 6629</li> <li>P 6581</li> <li>MANDIR PARBAT</li> <li>P 6559</li> <li>P 6541</li> <li>P 6535</li> <li>GANESH PARBAT</li> <li>BIDHAN</li> <li>P 6507</li> </ol>	Northeast of Abi Gamin on the frontier ridge.         6629       21,750       30°42'07"       79°41'51"         Between Ghori Parbat and Hathi Parbat.       6581       21,591       30°54'52"       79°38'37"         East of Kamet on the ridge separating Purbi Kamet from Raikana Gal.       6559       21,520       30°49'40"       79°36'19"         On the western rim of the Banke Glacier.       6559       21,520       30°56'53"       79°35'30"         North of Abi Gamin.       6541       21,460       30°52'37"       79°35'37"         North of Abi Gamin.       6541       21,440       30°52'37"       79°35'37"         North of Gupt Khal, climbed in 1937 by F.S. Smythe and P.R. OLiver.       6535       21,440       30°57'51"       79°40'17"         At the head of Uttar Raikana Gal.       6532       21,390       30°58'17"       79°43'16"         On the frontier ridge.       6520       21,390       30°51'53"       79°40'51"         On the ridge separating Deoban Gal from Purbi Gamet Gal, climbed in 1937 by F.S. Smythe and p.R. Oliver.       6137 by F.S. Smythe and p.R. Oliver.	27. P 6495 28. NILGIRI PARBAT 29. DURPATA 30. P 6465 31. P 6428 32. BALBALA EAST 33. P 6315	<ul> <li>Secondary peak between Kamet and Mana Northwest.</li> <li>6495 21,309 30°58'11" 79°42'09"</li> <li>West of Ganesh Parbat, 23 VII 1972 - B.T. Lama, Ang Chottar, Puran Singh and Kundan Singh, ITBF exp. led by R.K. Khanna.</li> <li>6474 21,240 30°47'03" 79°38'47"</li> <li>VII 1937 - F.S. Smythe, Wangdi and Norbu.</li> <li>6465 21,210 30°43'02" 79°44'27"</li> <li>East of Ghori Parbat, 17 VIII 1939 - A. Roch and Gombu, Swiss exp. led by A. Roch.</li> <li>6465 21,210 30°57'38" 79°39'22"</li> <li>On the frontier ridge above Uttar Raikana Gal.</li> <li>6428 21,089 30°58'27" 79°32'32"</li> <li>On the frontier ridge above Dakkhni Chamtao Gal.</li> <li>6416 21,050 31°01'26" 79°26'14"</li> <li>25 VIII 1947 - R. Dittert, A. Sutter, Ang Norbu, A. Graven, Tenzing and A. Lohner, Swiss exp. led by A. Roch.</li> <li>6315 20,718 30°55'16" 79°39'56"</li> <li>25 VIII 1947 - R. Dittert, A. Sutter, Ang Norbu, A. Graven, Tenzing and A. Lohner, Swiss exp. led by A. Roch.</li> <li>6328 20,761 30°59'21" 79°29'06"</li> <li>On the ridge separating Balbala Bamak from Uttari Chamrao Gal.</li> </ul>

South of Mana.

West of Ganesh Parbat on the frontier ridge.

9

37. P 6245	6245	20,489	30°55'30″	79°31'32″
	Southwe	est of Mul	kut Parbat abov	e Khagiam Gal.
38. P 6245	6245	20,489	30°50'14″	79° 38' 39″
	On the	ridge goin	g southwest from	n Bidhan.
39. P 6236	6236	20,459	30°48'41″	79°35′07″
	Southwe	est of Mar	ndir Parbat.	
40. P 6196	6196	20,328		
			arbat on the ridg mrao Gal.	ge between Uttari
41. P 6175	6175	20,259	30°57'58"	79°31'23″
	East of	Ganesh P	arbat.	
42. RATABAN	6166	20,230	30°45'01″	79°42'19″
	8 VIII – der A. F		with two porte	rs, Swiss exp. un-
43. GELDHUNG	6163	20,220	30° 53' 39"	79°47′51″
	West of	Raikana (	Gal.	
44. P 6117	6117	20,069	30°55'00"	79°48'18″
	At the h	ead of Ge	eldhung Gal.	
45. P 6117	6117	20,069	30°53'13″	79°33′53″
	West of	Mana.		
46. P 6087	6087	19,970	30°54'28″	79°31'36″
	West of	Kamet.		
47. P 6082	6082	19,954	30°51'07"	79° 35′ 38″
	South of	í Ghupt k	(hal.	

48. P 6072	6072	19,921	30°55'20"	79°46'32″
	Northwo	est of Geld	dhung.	
49. P 6068	6068	19,908	31°00'00″	79°45'45″
	On the	frontier ri	dge northeast of	Ganesh Parbat.
50 P 6056	6056	19,869	30°59'34″	79°44'40″
	On the	frontier ri	dge east of Gan	esh Parbat.
51. P 6041	6041	19,820	30°49′58″	79°44'06″
	North o	f Thur Uc	liar in the Amri	t Ganga Valley.

### 4. GANGOTRI GROUP

The eastern limit of the Gangotri Group is the Mana Pass and the Saraswati River, which becomes the Alaknanda. The western boundary is the Chor Gad, the Jadh Ganga and the Bhagirathi River.

#### 4.1 THE NORTHEASTERN GANGOTRI SUBSECTION

This includes those peaks north of the Bhagirathi River and northeast of the Gangotri Glacier.

1. CHAUKHAMBA I	7138	23,420	30°44'59″	79°17'28″
			ien George and led by E. Frenc	Victor Russenber- lo.
2. SATOPANTH	7075	23,212	30°50'34"	79°12'53″
				ander Graven, André under A. Roch.
3. CHAUKHAMBA II	7068	23,190	30°43′56″	79°16′53″
4. CHAUKHAMBA III	6974	22,880	30°43'12″	79°16'36″
5. SRI KAILAS	6923	22,745	31°00'54"	79° 10'48"
	Jonas a		warzgruber, A	V. Fraunberger, R. nstro-German exp.

22,075 30°52'42" 79°14'59" **17. CHANDRA PARBAT** 6728 22,493 30°50'49" 79°09'05" 6. BHAGIRATHI PARBAT I 6856 11 IX 1938 - W. Frauenberger and Leo Spannraft, 29 IX 1980 - Ken Kazanawa, Masanori Ono and Austro-German exp. led by R. Schwarzgruber. Takami Kurimoto, Japanese exp. led by H. Takabayashi. 79°04'24" 22,050 31°00'42" 18. MATRI 6721 11 IX 1990 - Prasad Dhamal and Sher Singh, Indian 79°15'28" 22,487 30°43'07" 7. CHAUKHAMBA IV 6854 exp. led by Prajapati Bhodane. 22,330 30°46'33" 79°14'33" 8. P 6805 6805 79°13'36" 22,050 30°48'27" **19. SWACHAND PEAK** 6721 On the left bank of the Maiandi Bamak. 23 IX 1938 - Toni Messner and Leo Spannraft, Austro-German exp. led by R. Schwarzgruber. 79°07'56" 22.320 30°00'30" 9. P 6803 6803 North of the Raktvarn Glacier at the head of the 79°07'22" 22,030 31°01'24" 6715 20. P 6715 Shyamvarn Bamak. West of Sri Kailas on the ridge between Guligad 22,297 30°57'47" 79°12'55" Bamak and Lambigad Bamak. 6796 10. P 6796 Northwest of the Mana Parbat Massif. 21,990 30°51'23" 79°10'37" 6702 21. P 6702 South of Vasuki Parbat, 24 IX 1985 - Taaki Fuji. 22,290 30°56'53" 79°14'58" 11. MANA PARBAT I 6794 Japanese exp. led by Kijoji Aizawa 79°10'40" 22,283 30°52'15" 6792 12. VASUKI PARBAT 21,990 30°48'56" 79º10'34" 6702 22. P 6702 2 X 1973 - Ang Purbi, Ang Pultar and Neem Pul-Southeast of Satopanth, on the left bank of Swatar, ITBP exp. led by L.P. Semwal. chand Bamak. 79°15'20" 22,215 30°56'56" 6771 13. MANA PARBAT II 79°14'33" 21,930 30°49'16" 6684 23. P 6684 79°12'05" 22,212 30°50'02" Southeast of Satopanth on the ridge separating Swa-6770 14. P 6770 chand Bamak and Bhagirath Kharak Bank. Southwest of Satopanth on the ridge separating the Sundar and Swachand Glaciers. 79°07'11″ 21,910 30°59'26" 24. YOGESHWAR 6678 22,110 30°52'05" 79°15'34" North of the Raktvarn Glacier at the head of Shy-6739 15. P 6739 Southwest of Chandra Parbat. amvarn Bamak. 79°14'19" 21,870 30°50'01" 22,080 30°56'58" 79°13'25" 6666 16. P 6730 6730 25. P 6666 East of Mana Parbat at the head of the Khalipet Junction peak east of Satopanth. Glacier.

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Northeast of the Mana Parbat Massil on the light				
Access Grand, Lab Pande op, led by R. Xap- and B. Goldo.      37. BILAANTIA     568 2166 27454 " 1972(10" 37. BILAGURATHI PARBATI 33 7.04 3972(11" 1972(11") 37. BILAGURATHI PARBAT     57. B	26. CHATURBHUJ	6654 21,830 30°59'28" 79°05'46"	36. P 6526	6526 21,410 30°50'02" 79°16'09"
27. NILKANTHA     556     21.66     34*214*     TPT101*       28. P 6567     557     557     557     557     557       29. P 6567     556     11.64     37*11***       29. P 6567     557     557     557     557       21. 20. B 21.20. B 2750***     7*11***       23. P 6567     557     557     557       25. P 6567     557     557       26. P 6567     557     557       27. BLAALD 20*0***     7*11***       28. P 6567     557     557       29. P 6567     557     557       20. P 6567     557     557       21. P 6565     558     1.20.8 2*12***       22. P 6567     557     557       23. P 6567     558     31.20.8 2*12***       23. P 6567     558     558       23. P 6567     558     558       23. P 6567     558     558       23. P 6566     558     31.20.8 2*12***       23. P 6567     558     558       23. P 6567     558     578 <t< td=""><td></td><td>Jacques Giraud, Indo-French exp. led by H. Kapa-</td><td></td><td></td></t<>		Jacques Giraud, Indo-French exp. led by H. Kapa-		
3 V1 1974 - Scam Palaor, Kashyr Ld. Studer Rody, Dier Sing, Adam Borg, TPP erg Met by SP, Cannell,       38. SUDARSEAN PARET       30. V1 1981 - Return, Cannell, Studer Rody, Cannell, Studer, 2015 - Return, 2015			37. BHAGIRATHI PARBAT II	6512 21,364 30°52′47″ 79°07′56″
hel by SP. Chambi.     38. SUDARSIAN PARRAT     607     21.0     20 P 6567     657     21.16.0     21.0022"     79°1123"     20 <td< td=""><td>27. NILKANTHA</td><td>3 VI 1974 – Sonam Palzor, Kanhiya Lal, Sunder</td><td></td><td>9 IX 1938 - Edi Ellmauthaler and Toni Messner, Austro-German exp. led by R. Schwarzgruber.</td></td<>	27. NILKANTHA	3 VI 1974 – Sonam Palzor, Kanhiya Lal, Sunder		9 IX 1938 - Edi Ellmauthaler and Toni Messner, Austro-German exp. led by R. Schwarzgruber.
Seath of Kaiss.     De tots     De tots     De tots       29. P 6587     6487     21.60     21.91     21.92.9			38. SUDARSHAN PARBAT	
Setter of Kalas.         by E. Kepsh and B. Oder.           29. P. 6587         657         657 Kalas at the band of Nikmbar Banak.         40. P. 6565         664         21,09         2047237         7970297           30. P. 6587         647         21,09         2047237         7971297         40. P. 6455         648         21,09         2047237         7971297           31. P. 6587         647         21,09         2047237         7971297         40. P. 6455         648         21,09         2047237         7971297           32. P. 6587         647         21,09         2047237         7971297         Wet of Standbanch Madi.           32. P. 6587         655         655         21,58         21,58         21,99         21,99         21,97         7971297           33. P. 6557         655         21,31	28. P 6587	6587 21,610 31°00'02" 79°11'53"		30 V 1981 - Hubert Odier, Alain de Blanchaud,
Southeat of S Rikk at the head of Nikmber Bank.     Ch. User     Southeat (1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		South of Kailas.		
Bunk         40. P 6455         645         7.1.00         97.4723"         40. P 6455         645         97.4723"         77.1253"           31. P 6557         655         KLaise at the head of Rakivara Bank         41. P 6477         647         21.200         97.467.21"         77.125.27"           32. P 6555         655         LiAB         37.072.24"         77.072.26"         647         21.200         97.467.21"         77.125.27"           32. P 6555         655         LiAB         30.797.27"         77.072.26"         647         21.200         97.467.21"         77.12.25"           33. P 6557         6557         6557         6557         6557         657         657         657         7.12.3         27.972.0"         64. P 6450         645         21.21.0         97.972.4"           34. P 6557         657         557         657         657         657         7.12.3         27.972.0"         77.12.53         77.12.25"           35. CHIRBAS PARBAT         45.982.41"         79.072"         79.797.2"         79.797.2"         79.797.2"         79.797.2"         79.797.2"         79.797.2"         79.797.2"         79.797.2"         79.797.2"         79.797.2"         79.797.2"         79.797.2"         79.797.2"	29. P 6587	6587 21,610 30°59'45" 79°12'25"	39. P 6504	6504 21,340 30°49'35″ 79°09'39″
30. P. 5587         5657         567         21.010         3770'20"         7771'13"         Northwest of the Charkhamba Mastif.           31. P. 6565 (TWINS)         655.         655.         21.040         3790'20"         7790'10"         West of Sharkhamba Mastif.           32. P. 5555         656.         21.040         3790'12"         42. P. 6474         647.         21.260         3790'12"           33. P. 6557         655.         555.         555.         13.31         3079'11"         7971'24"         Arth of Sh Kallas.         43. RALAKUN         647.         21.260         3790'12"           34. P. 6557         555.         555.         13.31         3079'41"         7970'12"         557         557         557.         557.         557.         557.         557.         557.         557.         13.13         3070'24"         7970'24"           55. CHIRBAS PARBAT         55. 21.103         3070'24"         7970'24"         45. BRAGIRATHI PARBAT III         44. I 9.645         455.         13.10" "272"         7970'24"           46. P. 6450         656         21.143         3070'20"         7970'24"         57. P. 6352         6352         29.46         3070'20"         7972'24"           46. P. 6450         656				West of Satopanth.
Southeast of 56 Kalls at the lead of Rahvern Bank.         H P 6477         6477         21.9         6471         21.9         6471         21.9         6471         21.9         6471         21.9         6471         21.9         6471         21.9         6471         21.9         6471         21.9         6471         21.9         6471         21.9         6471         21.9         6471         21.9         6471         21.9         6471         21.9         6471         21.9         6471         21.9         711/4"         711/4	30. P 6587	6587 21.610 31°00'20" 79°11'55"	40. P 6495	,
Banak.         41. P 6477         6477         617         617         617         617         617         617         618				Northwest of the Chaukhamba Massif.
China China China Changang Changan			41. P 6477	6477 21,250 30°49'50" 79°10'14"
32 P 655       655       21.56       30" 59" 20" " " " " " " " " " " " " " " " " "	31. P 6565 (TWINS)	6565 21,540 31°00′24″ 79°05′00″		
32 P 555       555       25,80       30"290"       North of Sn Kallar.         33 P 555       555       21,80       30"290"       Point and Sn Kallar.       Sn Kallar.         33 P 5557       6557       6557       21,51       30"5"4"       79"19"26"         34 P 6557       6557       6557       21,51       30"5"4"       79"19"26"         34 P 6557       6557       21,51       30"5"4"       79"09"0"         556       21,161       31"0"20"       79"09"0"       South end ge separating Swechad and Maindi Ba- muk.         35. CHIRBAS PARBAT       6529       21,161       31"0"20"       79"09"2"       45       BHACIRATHI PARBAT III       644       21,213       30"45"0"       79"29"4"         35. CHIRBAS PARBAT       6529       21,61       31"0"2"8"       79"09"55"       56       KALIDHANG       617       20.910       31"0"2"3"       79"09"2"4"         46. P 6450       6450       21,61       31"0"2"8"       79"09"5"       56       KALIDHANG       617       20.910       31"0"2"3"       79"09"2"4"         47. AVALANCHE PEAK       643       21,13       30"49"4"       79"17"5"       56.       KALIDHANG       617       20.910       31"0"2"3"       79"19"2"4"		Between Matri and Chaturbhuj.	49. D. 6474	
Boothwest of Sin Kallae, on the left bank of Skyz- myra Banak.         43. BALAKUN         647         21,212         30*6*00"         7*20*6*           33. P 6557         657         657         13.13         30*5*17"         7*90*0*"         East of the Chashkamba Masid.           34. P 6557         6537         6537         6537         15.13         30*5*17"         7*90*0*"           35. CEIRBAS PARBAT         6522         21.460         31*6*2*0"         7*90*0*"         45. BIAGIRATHI PARBAT III         6445         21.17.15         30*5*17"         7*90*0*"           35. CEIRBAS PARBAT         6522         21.460         31*6*2*20"         7*90*0*"         45. BIAGIRATHI PARBAT III         6444         21.17.5         30*5*17"         7*90*0*"           46. P 6450         6450         21.161         31*6*2*26"         7*90*0*"         56. KALIDHANG         6373         20.910         31*6*2*24"         79*0*0*"           47. AVALANCHE PEAK         6430         21.386         07*9*0*4"         79*10*5*"         59. P 6352         6352         20.440         30*5*0*"         79*10*2*"           48. P 6431         644         21.161         31*6*2*26"         79*11*0*"         59. P 6352         6352         20.440         30*5*0*"         79*11*3*"	32 P 6565	6565 21,540 30°59'07" 79°09'13"	42. P 64/4	
33. P 6557         6557         21.313         30° 51° 19″         79° 19′ 20″         East of the Chaskhamb Massid.           34. P 6557         6557         6557         6557         21.313         30° 51′ 19″         79° 09′ 0″         On the ridge separating 5′ wachand and Maladi Ba- uak.           34. P 6557         6557         21.513         30° 57′ 4″         79° 09′ 0″         On the ridge separating 5′ wachand and Maladi Ba- uak.           35. CHIRBAS PARBAT         6523         21.420         33° 20′ 0″         79° 05′ 2″         10° 19′ 2″         10° 19′ 2″         10° 19′ 2″         10° 19′ 2″         10° 19′ 2″           36. CHIRBAS PARBAT         6523         21.400         31° 0′ 2″         79° 0′ 2″         10° 19′ 1°         10° 19′ 1		Southwest of Sri Kailas, on the left bank of Shya-		North of Sri Kailas.
ab. 1 abox       box		mvarn Bamak.	43. BALAKUN	6471 21,230 30°46'00" 79°20'40"
South of Chandra Parbats the head of Surakys Barnak, probably vigin.         44. P 6465         6465         21,210         30°(7'12"         79°12'33" Of the ridge separating Swachad and Maized Ba- mak.           34. P 6557         6537         10.513         310°54'1"         79°09'07"         50         16         710'12"         79°12'33"         Of the ridge separating Swachad and Maized Ba- mak.         71           35. CHIRBAS PARBAT         629         21.420         31°02'22"         79°00'22"         16         71'130"         79°00'34"           36. P 6450         6459         21.161         31°02'22"         79°00'34"         56. KALIDHANG         6373         20.910         31°02'23"         79°00'34"           46. P 6450         6459         21.161         31°02'22"         79°00'34"         56. KALIDHANG         6373         20.910         31°02'23"         79°00'34"           47. AVALANCHE PEAK         6443         21.389         39°0'0'4"         79°10'23"         58. P 6352         6342         20.400         30°5'10"         79°16'23"           48. P 6431         6443         21.389         39°0'0'4"         79°16'23"         59. P 6343         53.2         0.404         30°35'0'6"         79°16'23"           49. P 6431         6434         21.089         <	33. P 6557	6557 21,513 30°51′19″ 79°15′26″		East of the Chaukhamba Massif.
Banks, pobably virgin.       On the ridge separating Swachaed and Malandi Banks.         34. P 6557       6557       21,513       30*99'41"       79*09'07"       and       and       and       and       Malandi Banks.         35. CHIRBAS PARBAT       6529       21,420       31*02'00"       79*09'22"       18 VI 1933 - Colin, Kirkus and C. Warres, British erg. led by Marce Palls.       79*09'30"         35. CHIRBAS PARBAT       6529       21,420       31*02'20"       79*00'33"       56. KALIDHANG       6373       20,910       31*02'21"       79*00'34"         46. P 6450       6459       21,161       31*02'20"       79*00'33"       56. KALIDHANG       6373       20,910       31*02'21"       79*00'34"         47. AVALANCHE PEAK       6443       21,135       30*49'4"       79*17'53"       56. P 6352       6352       20,440       30*37'10"       79*06'34"         48. P 6434       644       21,135       30*49'4"       79*17'53"       58. P 6352       6352       20,440       30*37'10"       79*06'34"         48. P 6434       6443       21,136       Morth of Sit kills       50. P 6343       632       20,460       30*52'08"       79*16'24"         49. P 6431       6414       21,069       31*02'23"       79*11'53"			44. P 6465	6465 21 210 30°47'10" 70°10'52"
34. P 6557       657       21,513       30*59*01"       yp*09*0"       mk.         35. CHIRBAS PARBAT       653       21,60       31*02*0"       79*09*22"       18 V1133       - Cain Kutsa and C. Waren, British exp. led by Macro Palls.       18 V1133       - Cain Kutsa and C. Waren, British exp. led by Macro Palls.         46. P 6450       6450       21,161       31*02*26"       79*06*35"       56. KALIDHANG       6373       20,910       31*02*23"       79*00*34"         47. AVALANCHE PEAK       56. Kalisa on the ridge separating Gu- ligad Banak and Lambige Banak.       57. P 6352       6352       20,840       30*5*0*1"       79*0*34"         48. P 6434       56. Kalisa on the ridge separating Gu- ligad Banak and Lambige Banak.       57. P 6352       6352       20,840       30*5*0*1"       79*0*0*4"         49. P 6431       6434       21,108       79*1*0*1"       58. P 6352       6352       20,840       30*5*0"       79*1*0*1"         50. TRIMUKHI PARBAT       634       20,810       30*0*0*10"       79*1*2*1"       58. P 6343       634       20,810       30*5*0"       79*0*0*1         51. CHATURANGI I       601       21.000       31*0*0*5*1"       59. P 6343       634       20,810       30*5*0"       79*1*2*1"         52. P 6401       613				,
Southwest of Sii Kaika.         45. BHAGIRATHI PARBAT III         6454         21,120         31° 02′ 23″         79° 09′ 05″           35. CHIRBAS PARBAT         6532         21,420         31° 02′ 26″         79° 00′ 55″         18 V11933 - Ocina Kinka and C. Warren, British Indian terp. (Kaspetheniung) Poundation, Calcuts) under tabanast Mubbergia.         18 V11933 - Ocina Kinka and C. Warren, British Indian terp. (Kaspetheniung) Poundation, Calcuts) under tabanast Mubbergia.           46. P 6450         6450         21,161         31° 02′ 26″         79° 00′ 55″         56. KALIDHANG         6373         20,910         31° 02′ 23″         79° 00′ 4″           47. AVALANCHE PEAK         6430         21,163         30° 02′ 20″         79° 10″ 3″         57. P 6352         6352         20,840         30° 57′ 0″         79° 10″ 3″           48. P 6431         641 21,108         79° 10″ 28″         79° 11″ 58″         59. P 6342         6342         20,840         30° 57′ 8″         79° 10″ 3″           49. P 6431         6414         21,008         31° 02′ 28″         79° 11′ 58″         59. P 6342         6342         20,803         30° 57′ 8″         79° 10″ 3″           40. P 6431         6414         21,008         31° 0′ 5″ ″         79° 11′ 53″         61. P 6297         632         20,803         30° 57′ 8″         79° 10″ 8″	34 P 6557	6557 21 513 30°59'41" 79°00'07"		
35. CHIRBAS PARBAT       6529       21,420       31*02*00"       79*02*22"       80       184       183       - Cala Kirks and C. Warren, British exp. Heid by Macro Palls.         46. P 6450       6450       21,161       31*02*26"       79*06*55"       56. KALIDHANG       6373       20,910       31*02*23"       79*00*4"         47. AVALANCHE PEAK       6430       21,161       31*02*26"       79*06*55"       56. KALIDHANG       6373       20,910       31*02*23"       79*00*4"         47. AVALANCHE PEAK       6430       21,161       31*02*26"       79*01*4"       57. P 6352       6352       20,840       30*50*10"       79*22*4"         47. AVALANCHE PEAK       643       21,383       30*49*44"       79*1700"       58. P 6352       6352       20,840       30*50*10"       79*16*28"         58. P 6334       6443       21,383       30*49*44"       79*1700"       58. P 6343       6343       20,810       30*45*58"       79*0*00"         49. P 6431       641       21,08       North of 51 Kallas       60. SVETWARN       6340       20,560       30*5*5*3"       79*0*00"         50. TRIMUKHI PARBAT       6421       21,000       30*0*2*3"       79*11*53"       61. P 6297       6295       30*0*1*1"       79*1				
600 CHILDAD I ARDAT       603 311202 30100 19 00 22 1       erp. led by Marco Pallis.         610 CHILDAD I ARDAT       617 30100 19 00 22 1       erp. led by Marco Pallis.         64. P 6450       6450 21.161 31*02*26" 79*06*55"       56. KALIDHANG       6373 20.910 31*02*23" 79*00*34"         64. P 6450       6450 21.161 31*02*26" 79*06*55"       56. KALIDHANG       6373 20.910 31*02*23" 79*00*34"         77. P 6352       6352 20.840 30*0710" 79*22*4"       At the bad of Bangreu Bark.         47. AVALANCHE PEAK       6443 21.138 30*94*4" 79*17*05"       58. P 6352       6352 20.840 30*57*08" 79*16*28"         78. P 6434       6443 21.108       For the by F.       Smythe.       59. P 6343       6343 20.800 30*55*8" 79*10*00"         79. P 6431       6431 21.098       North of 51 Kallas       60. SVETWARN       6340 20.800 30*55*8" 79*10*00"         70. TRIMUKHI PARBAT       6431 21.098 31*02*28" 79*11*53"       60. SVETWARN       6340 20.800 30*55*8" 79*10*00"         71. CHATURANGI I       6407 21.020 30*55*14" 79*11*53"       61. P 6297       6297 20.658 30*57*14" 79*11*40"         70. TRIMUKHI PARBAT       6407 21.020 30*55*34" 79*12*23"       63. P 6291       70*16*24 Masifi.         72. P 6401       6401 21.000 30*50*56" 79*12*23"       63. P 6291       70*16*04 Masifi.         72. P 6401       6401 21.000 30*50*56" 79*12*23"       6		bouth west of SAT Manage	45. BRAGIRATHI PARBAT III	
4 V 1 198 - Gastam Durk and Sher Singh, Jadaa       cc. (Kageheing, Foundation, Galavita) under the construction, Galavita) under the constend of the constructing construction, Galavita) under the constru	35. CHIRBAS PARBAT	6529 21,420 31°02′00″ 79°03′22″		
46. P 6450       6450       21.161       31°02'26"       79°06'55"       56. KALIDHANG       6373       20.910       31°02'23"       79°00'34"         47. AVALANCHE PEAK       643       21.138       30°45'4"       79°10'5"       58. P 6352       6352       20.840       30°50'10"       79°22'42"         47. AVALANCHE PEAK       643       21.138       30°45'4"       79°10'5"       58. P 6352       6352       20.840       30°50'10"       79°12'24"         48. P 6434       643       21.108       59. P 6343       634       20.810       30°50'16"       79°16'28"         49. P 6431       643       21.08       West of the Chakitana Maasii.       634       20.800       30°58'58"       79°06'00"         49. P 6431       6431       21.09       31°02'28"       79°11'53"       60. SVETWARN       6340       20.800       30°58'58"       79°06'00"         49. P 6431       6431       21.009       31°02'28"       79°11'53"       61. P 6297       6297       20.659       31°02'11"       79°17'46"         50. TRIMUKHI PARBAT       6422       21.020       30°55'54"       79°12'20"       63. P 6297       6297       20.659       31°02'11"       79°17'46"         51. CHATURANGI I       6407 </td <td></td> <td></td> <td></td> <td></td>				
46. P 6450       6450       21.161       31°02'26"       79°06'55"       50. KALIDIANG       6452       20.840       30°50'10"       79°22'42"         47. AVALANCHE PEAK       6443       21.138       30°42'44"       79°17'05"       58. P 6352       6352       20.840       30°50'10"       79°22'42"         48. P 6434       6443       21.138       30°42'44"       79°17'05"       58. P 6352       6352       20.840       30°52'08"       79°16'28"         49. P 6431       6434       21.108       West of the Chaukhamba Massif.       60. SVETWARN       6340       20.800       30°45'00"       79°16'20"         49. P 6431       6431       21.099       31°02'28"       79°11'53"       60. SVETWARN       6340       20.800       30°55'56"       79°16'00"         40. TRIMUKHI PARBAT       6422       21.070       31°02'57"       79°11'53"       61. P 6297       6237       20.853       30°57'54"       79°17'3"         50. TRIMUKHI PARBAT       6422       21.070       31°02'57"       79°11'33"       61. P 6297       6237       20.853       30°57'54"       79°17'46"         51. CHATURANGI I       6407       21.020       30°55'6"       79°12'30"       63. P 6291       79<16'60"       79°17'37"       70°				6373 20.910 31°02′23″ 79°00′ <b>34″</b>
Igad Bamak and Lambigad Bamak.     At the head of Bangneu Bank.       47. AVALANCHE PEAK     6443     21,138     30*49'44"     79*17'05"     58. P 6352     6352     20,840     30*52'08"     79*16'28"       50. th of Khalindi Khal, 22 VII 1931 - E. Shipton, F. Smythe.     59. P 6343     6343     20,810     30*45'40"     79*16'28"       48. P 6431     6434     21.08     643     21.08     643     20,800     30*55'58"     79*06'00"       49. P 6431     6431     21.099     31*02'28"     79*11'55"     61. P 6297     6397     20.659     30*57'4"     79*17'46"       50. TRIMUKHI PARBAT     6422     21.070     31*02'57"     79*12'20"     62. P 6297     6297     20.659     30*57'1"     79*17'37"       51. CHATURANGI I     6407     21.020     30*55'54"     79*12'20"     83. P 6291     62. P 6297     62. P 6297     0.640     30*57'16"     79*17'37"       52. P 6401     6401     21.000     30*5'56"     79*12'20"     63. P 6291     62. P 6297     62. P 6297     62. P 6297     0.640     30*57'16"     79*17'37"       53. P 6395     6401     21.000     30*5'56"     79*12'20"     63. P 6291     62. P 6297     62. P 6297     62. P 6297     62. P 6297     0.640     30*57'16"     79*17'37"	46. P 6450	0430 21,101 01 02 20 10 00 0		
41. AVALANCHE FEAK       South of Khalindi Khal, 22 VII 1931 - E. Shipton, F. Smythe.       58. P 6352       6352       6352       6352       6352       6352       East of Chandra Parbaia at the head of Seta Bamak.         48. P 6434       634       21.108       59. P 6343       634       20.810       30°45'40'       79°14'21''         49. P 6431       6431       21.099       31°02'28''       79°11'53''       60. SVETWARN       6340       20.600       30°55'56''       79°06'00''         49. P 6431       6431       21.099       31°02'57''       79°11'53''       61. P 6297       6297       6297       20.659       30°57'54''       79°17'46''         50. TRIMUKHI PARBAT       6422       21.070       31°02'57''       79°12'30''       Northeof Sri Kailas.       62. P 6297       6297       20.659       30°57'54'''       79°17'37''       On the right bank of Maana Parbai. Maanif.       51. P 6401       6401       21.000       30°55'56''       79°12'30''       On the right bank of the Chaturangi Glacier on the right bank of the Khalipet Glacier.       53. P 6395       6395       20.980       30°55'14''       79°17'07''       Smythe.       Smythe. <td></td> <td>Northwest of Sri Kailas on the ridge separating Gu- ligad Bamak and Lambigad Bamak.</td> <td>57. P 6352</td> <td>0352 25,010 00 00 00</td>		Northwest of Sri Kailas on the ridge separating Gu- ligad Bamak and Lambigad Bamak.	57. P 6352	0352 25,010 00 00 00
South of Khalindi Khal, 22 VII 1931 - E. Shipton, F. Smythe and two Sherpas. British exp. led by F. Smythe.       59. P 6343       East of Chandra Parbat at the head of Seta Bamak.         48. P 6434       6434 21.108 North of Sri Kailas       59. P 6343       6343 20.810 30°45'40″ 79°14'21″ West of the Chaukhamba Massil.         49. P 6431       6431 21.099 31°02'28″ 79°11'55″ North of Sri Kailas.       60. SVETWARN       6340 20.800 30°58'58″ 79°06'00″ North of Sri Kailas.         50. TRIMUKHI PARBAT       6422 21.070 31°02'57″ 79°11'53″ North of Sri Kailas.       61. P 6297       6297 20.659 30°57'54″ 79°17'46″ Northeast of the Mana Parbat Massil.         51. CHATURANGI I       6407 21.020 30°55'34″ 79°12'30″ North of Sri Kailas.       62. P 6297       6297 20.659 31°02'1″ 79°17'37″ Northe of the Chaturangi Glacier on the right bank of the Khalipet Glacier.       63. P 6291       6291 20.640 30°57'16″ 79°17'07″ Northeast of the Mana Parbat Massif.         52. P 6401       6401 21.000 30°50'56″ 79°12'23″ On the right bank of the Khalipet Glacier.       63. P 6291       6291 20.640 30°57'16″ 79°17'07″ Northeast of the Mana Parbat Massif.         53. P 6395       6395 20.960 30°56'0″ 79°11'25″ On the right parb       64. P 6270       627 20.511 30°58'14″ 79°16'09″ North of the Mana Parbat Massif.         54. P 6393       6393 20.974 30°54'50″ 79°14'02″       65. P 6257       6257 20.528 30°42'4″ 79°22'00″ West of Nikaatba.         55. P 6388       0388 20.958 31°01'45″ 79°18'14″ Northeat of the Mana Parbat Massif.       66. P 6245	47. AVALANCHE PEAK	0110 21,100 00 10 11	59 D 6359	6352 20,840 30°52′08″ 79°16′28″
48. P 6434       6434       21,108       West of the Chaukhamba Massif.         49. P 6431       6431       21,099       31°02'28"       79°11'53"       60. SVETWARN       6340       20,800       30°58'58"       79°06'00"         50. TRIMUKHI PARBAT       6422       21,007       31°02'17"       79°11'53"       61. P 6297       6297       20,659       30°57'54"       79°17'46"         50. TRIMUKHI PARBAT       6407       21,020       30°55'34"       79°12'30"       62. P 6297       6297       20,659       31°02'11"       79°17'37"         51. CHATURANGI I       6407       21,020       30°55'54"       79°12'30"       62. P 6297       61. P 6291       0n the right bank of Mana Bamak. 1831 - E. Ship-ton and R. Holdsworth, British exp. led by F.S. Smythe.         52. P 6401       6401       21,000       30°50'56"       79°12'25"       63. P 6291       6291       20,640       30°57'16"       79°17'0"         S2. P 6401       6401       21,000       30°56'00"       79°11'25"       63. P 6291       6291       20,640       30°57'16"       79°17'0"         S3. P 6395       6395       20,980       30°56'00"       79°11'25"       63. P 6270       6270       20,511       30°42'44"       79°16'09"         54. P 6333		South of Khalindi Khal, 22 VII 1931 – E. Shipton, F. Smythe and two Sherpas. British exp. led by F.	56. r 0552	
48. P 6434       North of Sri Kailas       60. SVETWARN       6340       20.800       30°58'58"       79°06'00"         49. P 6431       6431       21,009       31°02'28"       79°11'55"       North of Sudarshan Parbat.         50. TRIMUKHI PARBAT       6422       21,000       31°02'57"       79°11'53"       61. P 6297       6297       20,659       30°57'54"       79°17'46"         50. TRIMUKHI PARBAT       6422       21,000       30°55'34"       79°12'30"       North ed Sri Kailas.       62. P 6297       6297       20,659       31°02'11"       79°17'37"         51. CHATURANGI I       6407       21,020       30°55'34"       79°12'30"       Con the right bank of Mans Barnak. 1931 - E. Shipton and R. Holdsworth, British exp. led by F.S. Smythe.         52. P 6401       6401       21,000       30°56'60"       79°12'25"       63. P 6291       6291       20,640       30°57'16"       79°17'07"         North of the Chaturangi Glacier on the right bank of the Khalipet Glacier.       North of the Chaturangi Glacier on the right bank of the Khalipet Glacier.       63. P 6291       6291       20,640       30°57'16"       79°17'07"         S3. P 6395       6395       20,980       30°56'00"       79°11'25"       64. P 6270       6270       20,511       30°58'14"       79°16'09"		Smythe.	59. P 6343	6343 20,810 30°45′40″ 79°14′21″
North of Sri Kailas       60. SVETWARN       6340       20.800       30°58'58"       79°06'00"         49. P 6431       6431       21,099       31°02'28"       79°11'55"       North of Sudarshan Parbat.         50. TRIMUKHI PARBAT       6422       21,070       31°02'57"       79°11'53"       61. P 6297       6297       20.659       30°57'54"       79°17'46"         50. TRIMUKHI PARBAT       6422       21,070       31°02'57"       79°11'53"       62. P 6297       6297       20.659       31°02'11"       79°17'37"         51. CHATURANGI I       6407       21,020       30°55'34"       79°12'20"       62. P 6297       6291       6291       20.640       30°57'16"       79°17'37"         52. P 6401       6401       21,000       30°56'05"       79°12'25"       63. P 6291       6291       20.640       30°57'16"       79°17'0"         North of the Chaturangi Glacier on the right bank of the Khalipet Glacier.       63. P 6291       6291       20.640       30°55'14"       79°16'09"         53. P 6395       6395       20.980       30°56'00"       79°11'25"       63. P 6270       6270       20.511       30°58'14"       79°16'09"         54. P 6393       6393       20.974       30°54'50"       79°14'02" <td< td=""><td>48 P 6434</td><td>6434 21,108</td><td></td><td>West of the Chaukhamba Massif.</td></td<>	48 P 6434	6434 21,108		West of the Chaukhamba Massif.
49. P 6431       6431       21,099       31°02'28"       79°11'55"       North of Sudarshan Parbat.         50. TRIMUKHI PARBAT       6422       21,070       31°02'57"       79°11'53"       61. P 6297       6297       20,659       30°57'54"       79°17'46"         50. TRIMUKHI PARBAT       6422       21,070       31°02'57"       79°11'53"       61. P 6297       6297       20,659       30°57'54"       79°17'46"         51. CHATURANGI I       6407       21,020       30°55'34"       79°12'30"       On the right bank of Mana Barnak. 1931 - E. Shipton and R. Holdsworth, British exp. led by F.S. Smythe.       52. P 6401       6401       21,000       30°50'56"       79°12'25"       63. P 6291       6291       20,640       30°57'16"       79°17'07"         53. P 6395       6395       20,980       30°50'00"       79°11'25"       63. P 6291       6270       20,511       30°58'14"       79°15'09"         54. P 6393       6393       20,974       30°54'50"       79°14'02"       65. P 6257       6257       6257       20,528       30°42'44"       79°2'2'00"         55. P 6388       6388       20,958       31°01'45"       79°18'14"       66. P 6245       6245       20,489       30°58'32"       79°09'42"         55. P 6388 <t< td=""><td>10.1 0101</td><td>North of Sri Kailas</td><td></td><td>6340 20.800 30°58′58″ 79°06′00″</td></t<>	10.1 0101	North of Sri Kailas		6340 20.800 30°58′58″ 79°06′00″
49. P 6431       North of Sri Kailas.       61. P 6297       6297       20.659       30°57'54"       79°17'46"         50. TRIMUKHI PARBAT       6422       21.070       31°02'57"       79°11'53"       Northeast of the Mana Parbat Massif.         51. CHATURANGI I       6407       21.020       30°55'34"       79°12'30"       On the right bank of Mana Bamak. 1931 – E. Shipton and R. Holdsworth, British exp. led by F.S. Smythe.         52. P 6401       6401       21.000       30°50'56"       79°12'25"       63. P 6291       6291       20.640       30°57'16"       79°17'07"         North of the Chaturangi Glacier on the right bank of the Khalipet Glacier.       53. P 6395       6395       20.980       30°55'00"       79°11'25"       63. P 6270       6270       20.511       30°85'14"       79°16'09"         54. P 6393       6393       20.974       30°54'50"       79°14'02"       65. P 6257       6257       6257       20.528       30°42'44"       79°22'00"         55. P 6388       6388       20.958       31°0'45"       79°14'02"       65. P 6257       6245       20.489       30°54'32"       79°0'42"         55. P 6388       6388       20.958       31°0'145"       79°18'14"       66. P 6245       6245       20.489       30°54'32"       79°09'42"			60. SVETWARN	
50. TRIMUKHI PARBAT       6422       21,070       31°02'57"       79°11'53"       North 0251         51. CHATURANGI I       6407       21,020       30°55'34"       79°12'30"       62. P 6297       6297       20,659       31°02'11"       79°17'37"         51. CHATURANGI I       6407       21,020       30°55'34"       79°12'20"       Conthe right bank of Mana Bamak. 1931 - E. Shipton and R. Holdsworth, British exp. led by F.S. Smythe.         52. P 6401       6401       21,000       30°50'56"       79°12'25"       63. P 6291       6291       20,640       30°57'16"       79°17'07"         52. P 6401       6401       21,000       30°50'56"       79°12'25"       63. P 6291       6291       20,640       30°57'16"       79°17'07"         53. P 6395       6395       20,980       30°56'00"       79°11'25"       64. P 6270       6270       20,511       30°58'14"       79°16'09"         54. P 6393       6393       20,974       30°54'50"       79°14'02"       65. P 6257       6257       20,528       30°42'44"       79°22'00"         55. P 6388       6388       20,958       31°14'5"       79°18'14"       66. P 6245       6245       20,489       30°58'32"       79°09'42"         55. P 6388       6388       2	49. P 6431			
50. TRIMUCKHI PARBAT       62.2       1.100<			61. P 6297	
51. CHATURANGI I       6407 21,020 30°55'34" 79°12'30"       On the right bank of Mana Bamak. 1931 - E. Shipton and R. Holdsworth, British exp. led by F.S.         52. P 6401       6401 21,000 30°50'56" 79°12'25"       63. P 6291       6291 20,640 30°57'16" 79°17'07"         Sorth of the Chaturangi Glacier on the right bank of the Mana Parbat Massif. 1931 - E. Shipton and R. Holdsworth, British exp. led by F.S.         53. P 6395       6395 20,980 30°56'00" 79°11'25"       64. P 6270       6270 20,511 30°58'14" 79°16'09"         54. P 6393       6393 20,974 30°54'50" 79°14'02"       65. P 6257       6257 20,528 30°42'44" 79°22'00"         54. P 6398       6388 20,958 31°01'45" 79°18'14"       66. P 6245       6245 20,489 30°58'32" 79°09'42"         55. P 6388       6388 20,958 31°01'45" 79°18'14"       66. P 6245       6245 20,489 30°58'32" 79°09'42"	50. TRIMUKHI PARBAT	0122 21,010 01 01 01		Northeast of the Mana Pardal Massu.
51. CHATORAROLTofferoffe		North of Sri Kailas.	62. P 6297	6291 20,039 31 02 11
North of the Chaturangi Glacier on the right bank of the Khalipet Glacier.       Sin ton and K. Holdsworth, Birlish CkP. Rd 9 Press Smythe.         52. P 6401       6401 21,000 30°50'56" 79°12'25"       63. P 6291       6291 20,640 30°57'16" 79°17'07"         North of the Chaturangi Glacier on the right bank of the Khalipet Glacier.       Sinpton and R. Holdsworth, Birlish exp. led by F.S. Shipton and R. Holdsworth, Birlish exp. led by F.S. Smythe.         53. P 6395       6395 20,980 30°56'00" 79°11'25" On the ridge separating the Chaturangi and Pila- pani Glaciers.       64. P 6270       6270 20,511 30°58'14" 79°16'09" North of the Mana Parbat Massif.         54. P 6393       6393 20,974 30°54'50" 79°14'02"       65. P 6257       6257 20,528 30°42'44" 79°22'00" West of Nilkantha.         55. P 6388       6388 20,958 31°01'45" 79°18'14"       66. P 6245       6245 20,489 30°58'32" 79°09'42"         55. P 6388       6388 20,958 31°01'45" 79°18'14"       66. P 6245       6245 20,489 30°58'32" 79°09'42"	51. CHATURANGI I	6407 21,020 30°55′34″ 79°12′30″		On the right bank of Mana Bamak. 1931 - E. Ship-
52. P 6401       6401       21,000       30°50'56"       79°12'25"       63. P 6291       6291       20,640       30°57'16"       79°17'07"         North of the Chaturangi Glacier on the right bank of the Khalipet Glacier.       Northeast of the Mana Parbat Massif. 1931 – E. Shipton and R. Holdsworth, British exp. led by F.S. Smythe.         53. P 6395       6395       20,980       30°56'00"       79°11'25"       64. P 6270       6270       20,511       30°58'14"       79°16'09"         54. P 6393       6393       20,974       30°54'50"       79°14'02"       65. P 6257       6257       20,528       30°42'44"       79°22'00"         54. P 6393       6388       20,954'30"       79°14'02"       65. P 6257       6257       20,528       30°42'44"       79°22'00"         55. P 6388       6388       20,958       31°01'45"       79°18'14"       66. P 6245       6245       20,489       30°58'32"       79°09'42"         55. P 6388       6388       20,958       31°01'45"       79°18'14"       66. P 6245       6245       20,489       30°58'32"       79°09'42"         50. H of Sri Kailas, on the left bank of Shyamvarn Bamb       Northeast of the Mana Parbat Massif on the right       South of Sri Kailas, on the left bank of Shyamvarn Bamb		North of the Chaturangi Glacier on the right bank of the Khalipet Glacier.		
52. P 6401       6401 21,000 30°50'56" 19°12'25"       65. P 6231       Northeast of the Mana Parbat Massif. 1931 - E.         53. P 6395       6395 20,980 30°56'00" 79°11'25"       64. P 6270       6270 20,511 30°58'14" 79°16'09"         54. P 6393       6393 20,974 30°54'50" 79°14'02"       65. P 6257       6257 20,528 30°42'44" 79°22'00"         54. P 6393       6388 20,958 31°01'45" 79°18'14"       66. P 6245       6245 20,489 30°58'32" 79°09'42"         55. P 6388       6388 20,958 31°01'45" 79°18'14"       66. P 6245       6245 20,489 30°58'32" 79°09'42"         55. P 6388       6388 20,958 31°01'45" 79°18'14"       66. P 6245       6245 20,489 30°58'32" 79°09'42"         55. P 6388       6388 20,958 31°01'45" 79°18'14"       66. P 6245       6245 20,489 30°58'32" 79°09'42"         55. P 6388       6388 20,958 31°01'45" 79°18'14"       66. P 6245       6245 20,489 30°58'32" 79°09'42"			63 P 6201	0251 20,540 00 0.10
North of the Chaturangi Glacker on the light bank of the Khalipet Glacier.Shipton and R. Holdsworth, British exp. led by F.S. Smythe.53. P 6395639520,98030°56'00"79°11'25" On the ridge separating the Chaturangi and Pila- pani Glaciers.64. P 6270627020,51130°58'14"79°16'09" North of the Mana Parbat Massif.54. P 6393639320,97430°54'50"79°14'02"65. P 6257625720,52830°42'44"79°22'00" Vest of Nilkantha.55. P 6388638820,95831°01'45"79°18'14"66. P 6245624520,48930°58'32"79°09'42"55. P 6388638820,95831°01'45"79°18'14"66. P 6245624520,48930°58'32"79°09'4	52. P 6401	0401 21,000 00 00 00	00.1 0201	Northeast of the Mana Parbat Massif. 1931 - E.
53. P 6395       6353       20,500       60 60 60       61 60 60       6270       20,511       30°58'14       73°18'05         On the ridge separating the Chaturangi and Pila- pani Glaciers.       64. P 6270       6270       20,511       30°58'14       73°18'05         54. P 6393       6393       20,974       30°54'50"       79°14'02"       65. P 6257       6257       20,528       30°42'44"       79°22'00"         54. P 6393       6393       20,974       30°54'50"       79°14'02"       65. P 6257       6257       20,528       30°42'44"       79°22'00"         55. P 6388       6388       20,958       31°01'45"       79°18'14"       66. P 6245       6245       20,489       30°58'32"       79°09'42"         55. P 6388       6388       20,958       31°01'45"       79°18'14"       66. P 6245       6245       20,489       30°58'32"       79°09'42"         55. P 6388       6388       20,958       31°01'45"       79°18'14"       66. P 6245       6245       20,489       30°58'32"       79°09'42"         South of Sri Kailas, on the left bank of Shyamvarn       South of Sri Kailas, on the left bank of Shyamvarn       Barnak				
On the ridge separating the Chaturangi and Pila- pani Glaciers.       On the ridge separating the Chaturangi and Pila- pani Glaciers.       North of the Mana Parbat Massif.         54. P 6393       6393       20,974       30°54'50"       79°14'02"       65. P 6257       6257       20,528       30°42'44"       79°22'00"         54. P 6393       6393       20,974       30°54'50"       79°14'02"       65. P 6257       6257       20,528       30°42'44"       79°22'00"         55. P 6388       6388       20,958       31°01'45"       79°18'14"       66. P 6245       6245       20,489       30°58'32"       79°09'42"         55. P 6388       6388       20,958       31°01'45"       79°18'14"       66. P 6245       6245       20,489       30°58'32"       79°09'42"         55. P 6388       6388       20,958       31°01'45"       79°18'14"       66. P 6245       6245       20,489       30°58'32"       79°09'42"         55. P 6388       6388       20,958       31°01'45"       79°18'14"       66. P 6245       6245       20,489       30°58'32"       79°09'42"         50. Untereast of the Mana Parbat Massif on the right       South of Sri Kailas, on the left bank of Shyamvarn       Barmak	53. P 6395	6395 20,980 30°56′00″ 79°11′25″	64 D 6970	6270 20,511 30°58′14″ 79°16′09″
54. P 6393       6393       20,974       30°54'50"       79°14'02"       65. P 6257       6257       20,528       30°42'44"       79°22'00"         54. P 6393       South of the Mana Parbat Massif.       West of Nilkantha.         55. P 6388       6388       20,958       31°01'45"       79°18'14"       66. P 6245       6245       20,489       30°58'32"       79°09'42"         55. P 6388       6388       20,958       31°01'45"       79°18'14"       66. P 6245       6245       20,489       30°58'32"       79°09'42"         55. P 6388       6388       20,958       31°01'45"       79°18'14"       66. P 6245       6245       20,489       30°58'32"       79°09'42"			64. P 6270	
54. P 6393       6393       20,974       30°54'50"       79°14'02"       03. P 0251       West of Nilkantha.         South of the Mana Parbat Massif.       West of Nilkantha.       West of Nilkantha.         55. P 6388       6388       20,958       31°01'45"       79°18'14"       66. P 6245       6245       20,489       30°58'32"       79°09'42"         55. P 6388       6388       20,958       31°01'45"       79°18'14"       66. P 6245       South of Sri Kailas, on the left bank of Shyamvarn         Northeast of the Mana Parbat Massif on the right       South of Sri Kailas, on the left bank of Shyamvarn		•	65 D 6957	6257 20,528 30°42′44″ 79°22′00″
55. P 6388 6388 20,958 31°01'45" 79°18'14" 66. P 6245 6245 South of Sri Kailas, on the left bank of Shyamvarn Northeast of the Mana Parbat Massif on the right Bamak	54. P 6393		UJ. F U201	
55. P 0388 South of Sri Kailas, on the left bank of Shyamvarn Northeast of the Mana Parbat Massif on the right Bamak			66. P 6245	6245 20,485 30 30 50 52
Northeast of the Mana Parbat Massil on the light	55. P 6388			South of Sri Kailas, on the left bank of Shyamvarn
		Northeast of the Mana Parbat Massin on the right bank of Mana Bamak.		

67. P 6245	6245 20,489 31°04′40″ 79°06′00″	77. P 6202	6202 20,348 31°00'20" 79°18'21"
	Northwest of Sri Kailas on the ridge separating Gu-		Between Mana Bamak and Tara Bamak.
	ligad and Lambigad.	78. P 6196	6196 20,328 31°00′48″ 79°14′25″
68. P 6242	6242 20,479 31°00′40″ 79°17′51″		On the right bank of Sri Kailas Bamak.
	On the right bank of Mana Bamak.		on vic light bank of on hands panjag.
	-	79. P 6196 (Avalanche Peak)	6196 20,328 30°50′32″ 79°24′37″
69. P 6240	6240 20,472 30°58′50″ 79°11′42″		At the head of Bangneu Bank, 18 VI 1952 - David
	South of Sri Kailas.		Bryson and John Jackson.
70. P 6240	6240 20,472 31°03′15″ 79°06′55″	80. P 6193	6193 20,318 30°49′32″ 79°21′51″
	Northwest of Sri Kailas on the ridge separating Gu- ligad Bamak and Lambigad Bamak.		At the head of Bangneu Bank.
	ugau Damak and Lamoigau Damak.	81. P 6193	6193 20,318 30°50′34″ 79°09′37″
71. P 6239	6239 20,469 31°03′38″ 79°09′51″		East of Bhagirathi Parbat I.
	North of Sri Kailas.		
72. P 6236	6236 20.459 30°56′30″ 79°16′30″	82. P 6190	6190 20,308 30°58′56″ 79°19′14″
12. F 0230	,		On the right bank of Mana Bamak.
	East of the Mana Parbat Massif at the head of Ka- linda Bamak.	83. P 6181	6181 20,279 30°55′52″ 79°17′09″
73. P 6233	6233 20,449 31°00′16″ 79°13′51″		North of Khalindi Khal, 23 VI 1931 – E. Beauman,
73. F 0233			C. Greene and R. Holdsworth, British exp. led by F.S. Smythe.
	On the right bank of Sri Kailas Bamak.		r.s. Smythe.
74 P 6230	6230 20,439 30°57′20″ 79°19′05″	84. P 6180	6180 20,276 30°55′44″ 79°08′51″
	East of the Mana Parbat Massif on the ridge be- tween Arwa Bank and Mana Bamak. 1931 – E. Shipton and R. Holdsworth, British exp. led by F.S.		On the ridge separating Raktvarn Bamak and the Chaturangi Glacier.
	Smpton and K. Holdsworth, British exp. led by F.S. Smythe.	85. P 6178	6178 20,269 30°55′54″ 79°14'23″
75 P 6215	6215 20.390 30°48′28″ 79°10′32″		South of the Mana Parbat Massif.
	On the right bank of Swachand Bamak.	86. P 6175	6175 20,259 30°49'30″ 79°18'16″
	Ŭ		On the left bank of Bhagirath Kharak Bank.
76. P 6209	6209 20,370 31°04′04″ 79°23′44″		Ū
	West of the Mana Pass.	87. P 6172	6172 20,249 30°47′00″ 79°11′46″
			On the left bank of the Swachand Glacier.

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20,030 31°03'36" 79°17'48" 6105 99. P 6105 6166 20,230 30°52'20" 79°16'55" 88. P 6166 South of Ghora Gad. East of Chandra Parbat at the head of Seta Bank. Climbed by Dola Sarkar and a porter in 1984 - West 20,020 30°55'10" 79°16'53" 100. KALINDI 6102 Bengal women exp. 20 VII 1931 - E. Shipton anf F. Smythe. 79°06'05" 20,215 30°57'37" 89. SAIFE 6161 19,990 31°07'38" 79°16'09" 101. P 6093 6093 20,171 31°07'13" 79°18'44" 90. P 6148 6148 North of Ghora Gad. North of Ghora Gad. 19,970 30°50'20" 79°25'39″ 102. P 6087 6087 79°15'46" 6148 20,171 30°50'00" 91. P 6148 West of Ghastoli. East of Satopanth. 79°15'12" 19,960 30°49'08" 6084 103. P 6084 79°07'42" 20,128 30°58'20" 92. SHYAMVARN 6135 At the head of Bhagirath Kharak Bank. The peak lies above the Shyamvarn Glacier, 26 IX 79°06'10" 19,950 30°56'53" 6080 1986 - members of an Indian exp. led by Asit Ku-104. KOTESHWAR I mar Moitra. On the way down from the summit the 6078 19,940 leader slipped and fell to his death. 105. P 6078 Between Mana Bamak and Tara Bamak. 79°02'00" 20,108 31°03'40" 93. P 6129 6129 19,940 30°46'34" 79°16'25" 6078 106. P 6078 Northeast of Kalidhang. North of the Chaukhamba Massif. 20,108 30°57'46" 79°20'21" 94. P 6129 6129 79°20'08" 19.931 30°49'32" 6075 107. P 6075 East of Mana Parbat. On the left bank of Bhagirath Kharak Bank. 79°18'18" 20,079 31°09'17" 6120 95. P 6120 79°19'28" 19,921 30°46'04" On the right bank of Nilapani Bamak, north of Sa-6072 108. P 6072 rup Choti. West of Balakun. 6117 20,069 30°59'36" 79°19'54" 19,912 31°02'47" 79°22'17″ 96. P 6117 6069 109. TARA Between Mana Bamak and Tara Bamak. 19,888 30°55'46" 79° 20'46" 6062110. P 6062 20,039 30°46'26" 79°20'46" 6108 97. P 6108 On the left bank of Arwa Bank. North of Balakun. 19,879 30°50'28" 79° 22'05" 6059 111. P 6059 On the right bank of the Arwa River Valley. 20,039 31°08'41" 79°18'24" 98. SARUP CHOTI 6108 At the head of Nilapani Bamak.

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معمدهم وكماما مراجع وموقوقهم كمعرف أحداث المراجع والمراجع والمراجع والمراجع المراجع والمراجع والمراجع والمعاركية الأخريات

112. P 6056	6056 19,869 31°06′37″ 79°18′18″	4.2 THE SOUTHW	ESTERN GANGOTRI SUBSECTION
	North of Ghora Gad.		
113. P 6047	6047 19,839 30°55′24″ 79°22′48″	The Southwestern Gangotri S River and southwest of the Ga	ubsection consists of those peaks south of the Bhagirathi angotri Glacier.
	North of the Arwa River Valley.	1. KEDARNATH	6940 22,770 30°47′42″ 79°04′10″
114. P 6044	6044 19,829 30°49'20" 79°18'51"		11 VII 1947 - René Dittert, Alexander Graven,
	At the head of Bhagirath Kharak Bank.		André Roch, Alfred Sutter and Tensing, Swiss exp. led by A. Roch.
115. P 6038	6038 19.810 30°49′54″ 79°19′18″		-
110. 7 0000	On the left bank of Bhagirath Kharak Bank.	2. THALAY SAGAR	6904 22,650 30°51′29″ 79°59′50″
116. P 6035	6035 19.800 30°53'30" 79°16'21"		24 VI 1979 – John Thackray, Peter Texton and Roy Kligfield, Anglo-American exp. led by J. Thackray.
110. F 0033			
	Northeast of Chandra Parbat.	3. KEDAR DOME	6831 22,410 30°48'31″ 79°04'44″
117. P 6032	6032 19.790 30°51′40″ 79°18′12″		25 VI 1947 – René Dittert, Alexander Graven, André
	East of Chandra Parbat.		Roch, Alfred Sutter, Wangdri Norbu and Ang Dawa, Swiss exp. under A. Roch.
118. P 6011	6011 19,721 30°57′24″ 79°20′39″	4. BHRIGUPANTH	6772 22,220 30°52′40″ 79°00′14″
	On the left bank of Arwa Bank.		19 VI 1980 - Penny brothers, Susan Coons and
119. P 6008	6008 19,711 30°59'16" 79°18'28"		Nancey Goforth, Indo-American women exp. led by Arlene Blum.
	On the right bank of Mana Bamak.		
		5. GANGOTRI I	6672 21,890 30°54′53″ 78°50′46″
120. P 6008	6008 19,711 30°52′14″ 79°17′48″ East of Chandra Parbat.		2 X 1952 – J.B. Tyson, Huggins, Pasang Dawa, Go- vardan and Annullu, Oxford University exp.
121. P 6002	6002 19,692 30°54′08″ 79°18′05″	6. MERU SOUTH	6660 21,850 30°51′48″ 79°02′07″
	Southeast of Khalindi Khal.		10 X 1980 – Tomoya Takahashi and Matsuo Omi- nato, Tokyo University exp.
122. THELU	6002 19,690 30°57′47″ 79°05′00″		
	Southwest of Sudarshan Parbat, often climed peak.	7. P 6638	6638 21,780 30°44′51″ 79°14′44″
	· · · · · · · · · · · · · · · · · · ·		Northwest of Chaukhamba IV.
		8. JAONLI	6632 21,760 30°51'04" 78°51'19"
			6 VI 1966 – Hari Dang, Tsering Lhakpa, Perves Merwanji and Nima Sherpa, Indian exp. led by Hari

19. P 6443 79°07'51" 21,695 30°46'43" 9. KHARCHAKUND 6612 Southeast of Kedarnath. Climbed by members of the Torei Alpine Club expedition in 1981. 20. MERU WEST 6361 20,870 30°52'02" 78°51'31" 7 IX 1981 - J. Muller, K. Reindl, F. Roth, K. Sche-10. GANGOTRI II 6590 21,620 30°54'06" inreiter, P. Schiml and S. Reinhard, Austrian exp. Popular, often climbed peak. 21. JOGIN II 6342 20,807 30°53'41" 79°02'08" 11. BHARTEKHUNTA 6578 21,580 30°48'04" Often climbed peak. 9 VIII 1975 - members of ITBP exp. led by B.C. Khulbe. 22. SUMERU PARBAT 6331 20.770 30°46'29" 78°52'51" 21,578 30°52'57" 12. GANGOTRI III 6577 20,570 30°49'00" 23. KIRTI STAMBH 6270 10 VIII 1952 - Lamprey, J.B. Tyson and Annullu, 19 X 1982 - Rick F. Allen, Scottish exp. led by Roy Oxford University exp. F. Lindsay. 79°00'00" 21, 550 30°55'22" 13. MANDA II 6568 20.551 24. P 6264 6264 9 X 1982 - Mark Udall, Peter O'Neil and Peter Northwest of Gangotri I, 12 X 1986 - Ewa Kalinow-Athans, American exp. ska, Anna Bruzdowicz-Dudek, Jolanta Patynowska, Felicja Paszek and Marek Bumblis, Polish women 14. SHIVLING 21,467 30°52'37" 79°03'56" 6543 exp. led by E. Kalinowska. 3 VI 1974 - Hukam Singh, Ang Tharkey, Pemba Tharkey, Laxman Singh, Dorjee and Pasang Sherpa, 6254 20,518 25. P 6254 ITBP exp. under Hukam Singh. North of Kirti Stambh. 6529 21,420 30°54'06" 79°00'09" 15. MANDA III 26. MANDANI PARBAT 6193 79°00'01" 21,360 30°56'11" 16. MANDA I 6510 4 VI 1982 - Rustom Antia, Nandan Singh, Indian

27. SRIKANTA

28. JOGIN III

29. BHRIGU PARBAT

exp. led by Minoo Mehta. 78°55'03" 21,210 30°52'30" 17. JOGIN I 6465 Often climbed peak. 21,162 30°52'15" 79°01'53" **18. MERU NORTH** 6450 7 X 1980 - Osamu Shimada and Tomotsu Iwashima, Japanese exp.

20,320 30°43'49" 79°12'00" 20 1X 1938 - Toni Messner and Leo Spannraft, Austro-German exp. led by R. Schwarzgruber.

Dang.

6443

21,138

79°01'15"

78°56'00"

79°07'34″

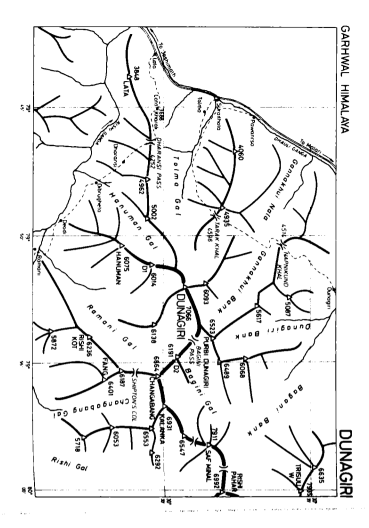
79°01'54"

78°48'19" 20,120 30°52'13" 6133 Has been climbed.

20,066 30°52'08" 78°56'08" 6116 Has been climbed.

> 6041 19,820 On the ridge separating the Kedar and Bhrigupanth Glaciers.

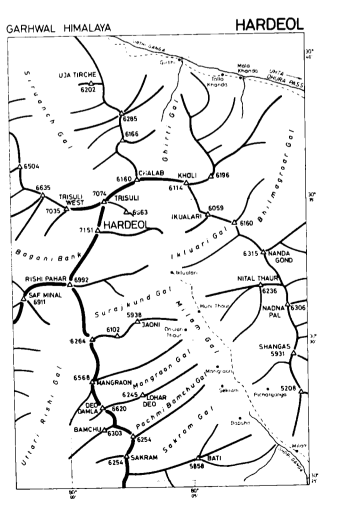
17

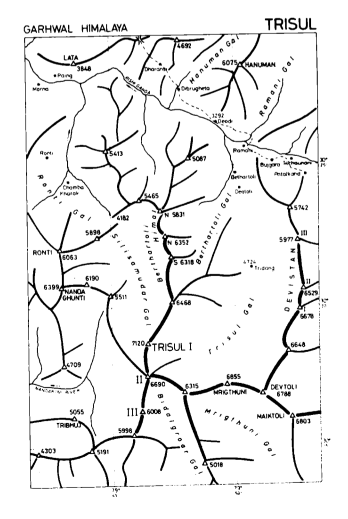


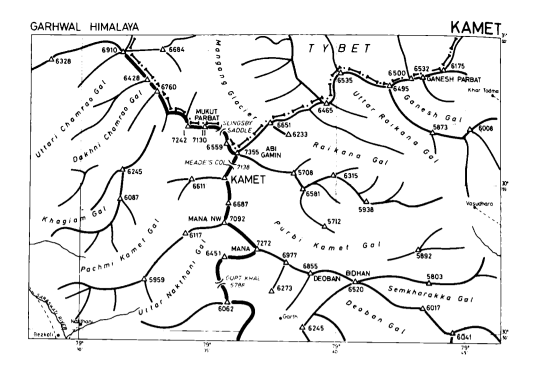
5. BANDARPUNCH RANGE
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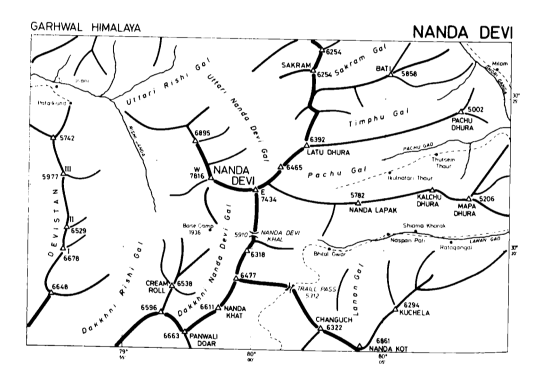
This range includes the peaks north and west of the Bhagirathi River. Its eastern limit is the Chor Gad, the Jadh Ganga and the Bhagirathi River. The western limit is the Tons River. The northern limit is the Lamkhaga Pass and the Borasu Pass.

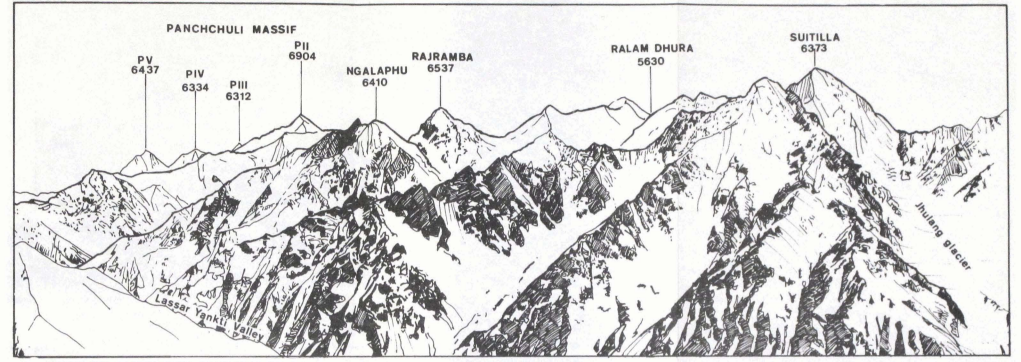
1. KALANAG (Black Peak)	6387 20,956 31°01'31" 78°34'24" 1950 – J. Gibson and others, Doon School expedi- tion led by J. Gibson.
2. BANDARPUNCH	6316 20,720 31°00'01" 78°33'16" 1950 – J. Gibson and others, Doon School expedi- tion led by J. Gibson.
3. SWARGAROHINI I	6252 20,512 31°05'04" 78°30'58" 3 V 1990 – A.K. Singh (leader), A.S. Sandhu, So- nam Sangbu, Rattan Singh Chauhan, Ranveer Singh Negi, Chewang Norbu and Surat Singh Chauhan. Exp. of Nehru Institute of Mountaineering.
4. SWARGAROHINI II	6247 20,496 31°05' 78°33" 1974 – Virk and C. Clarke, Indo-Canadian team.
5. SWARGAROHINI III	6209 20,371 31°05″ 78°31′ 1985 – climbed by an Indian party (Anil Kumar).







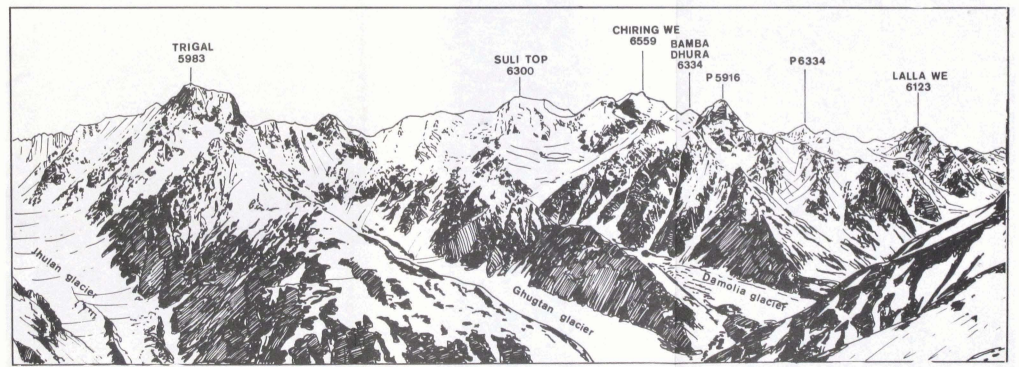




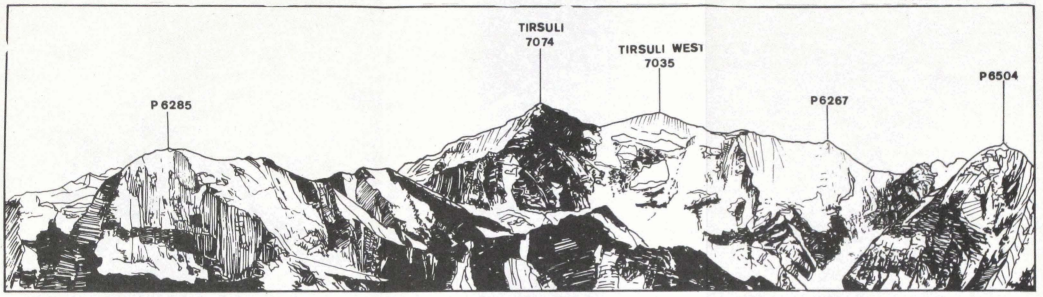
PANORAMA 1. VIEW FROM GANGCHAL DHURA

ACCORDING TO PHOTO BY H.KAPADIA, HJ vol. 39

EASTERN KUMAON HIMALAYA



ACCORDING TO PHOTO BY H.KAPADIA, HJ vol. 39

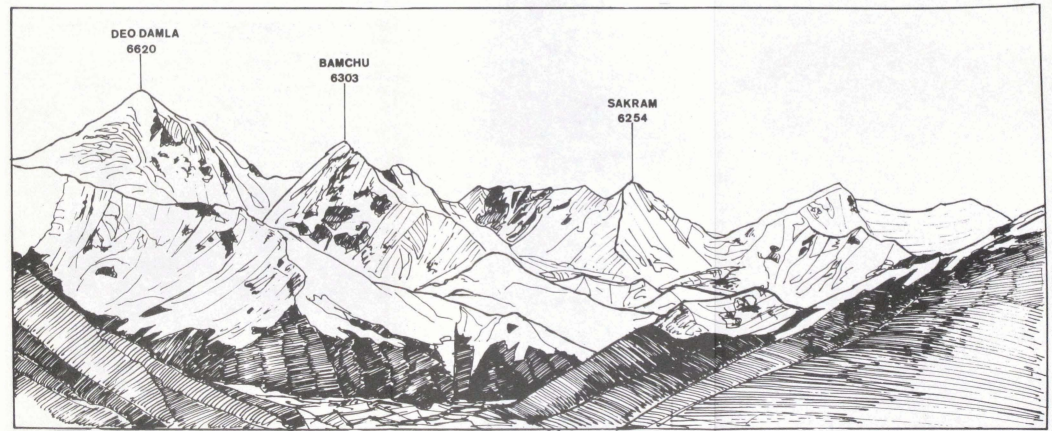


PANORAMA 3. VIEW FROM SUMMIT OF UJA TIRCHE. IN CENTRE MASSIVE TIRSULI WALL

그는 그 것같 생각에 가지 않는 것 것 같아요.

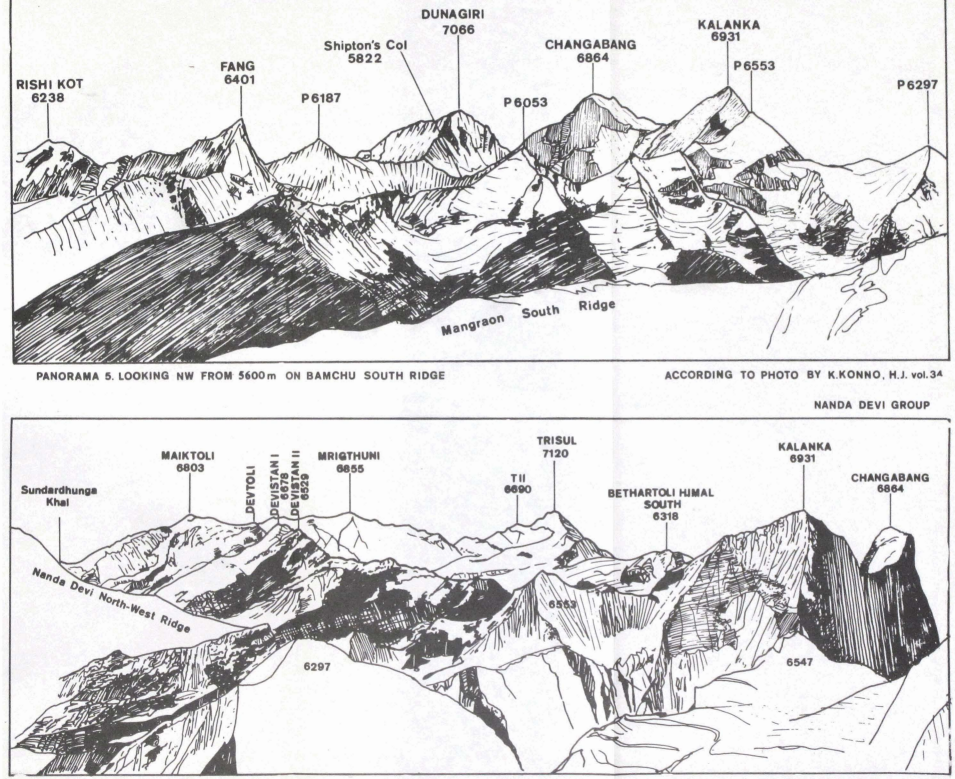
ACCORDING TO PHOTO BY C.D. TAMBAT, HJ vol.41

NANDA DEVI GROUP



PANORAMA 4. PEAKS ON THE EASTERN RIM OF THE NANDA DEVI BASIN

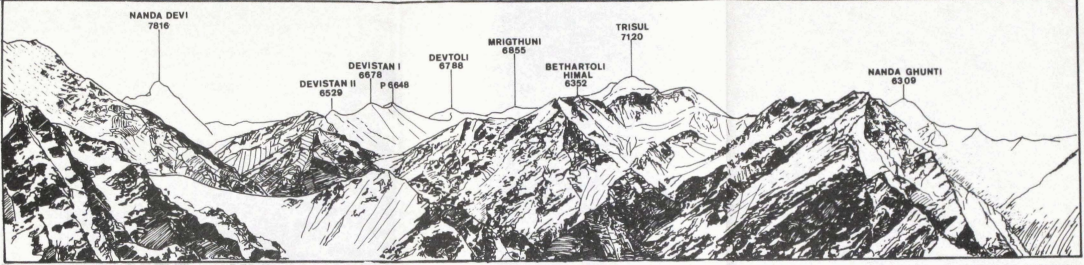
ACCORDING TO PHOTO BY B.CZECHOWSKI



PANORAMA 6. VIEW FROM THE SADDLE OF RISHI PAHAR

ACCORDING TO PHOTO BY K. SHIMIZU, HJ vol. 34

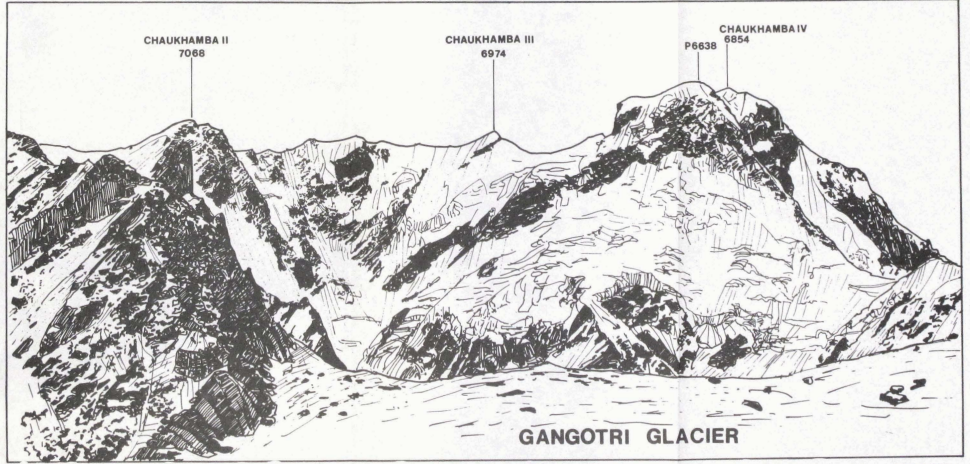
#### NANDA DEVI GROUP



PANORAMA 7. VIEW FROM THE PEAK NEAR LATA KHARAK

ACCORDING TO PHOTO BY A.MUMM

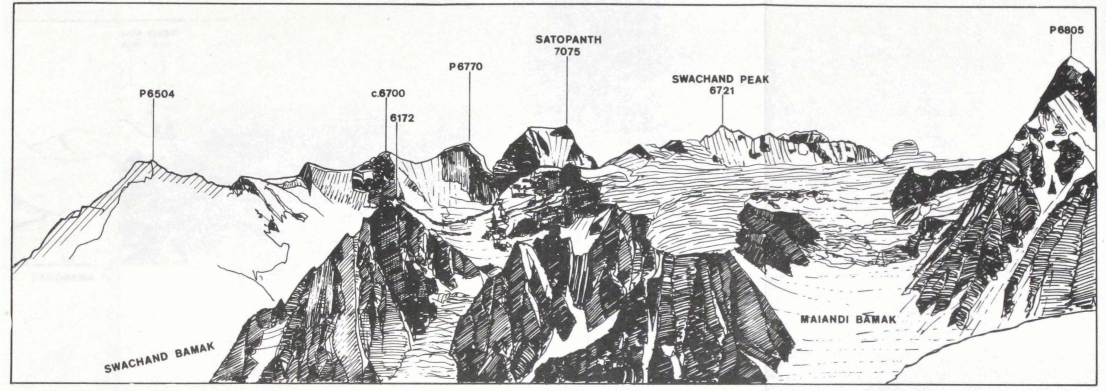




PANORAMA 8. CHAUKHAMBA MASSIF FROM THE GANGOTRI GLACIER

ACCORDING TO PHOTO BY PBOJARSKI

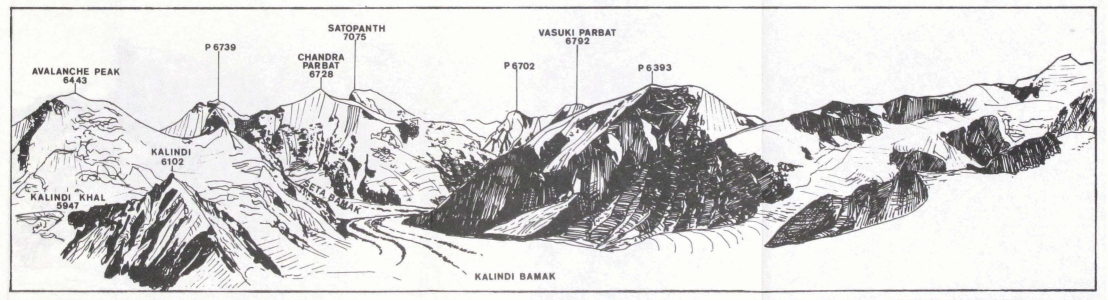
#### GANGOTRI GROUP



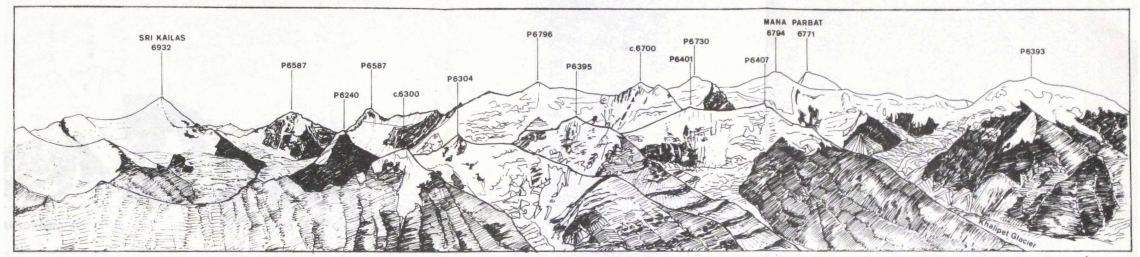
PANORAMA 9. VIEW FROM MANDANI PARBAT

ACCORDING TO PHOTO BY B.CZECHOWSKI

GANGOTRI GROUP



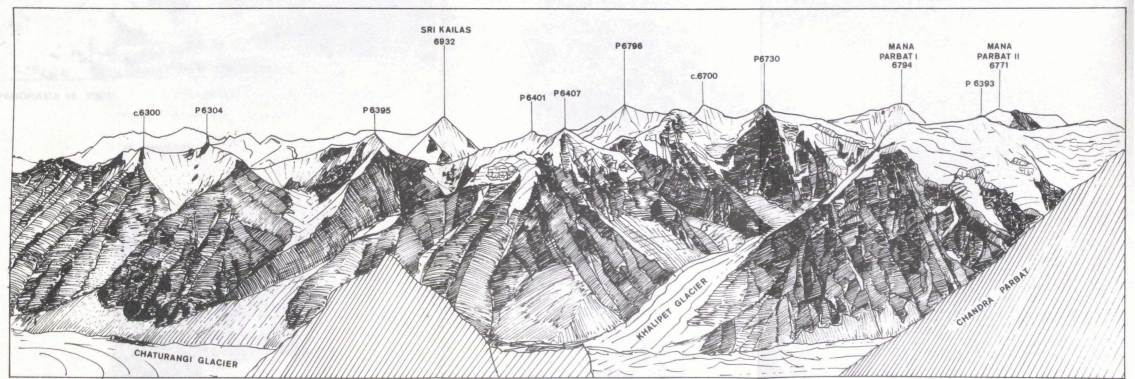
#### GANGOTRI GROUP



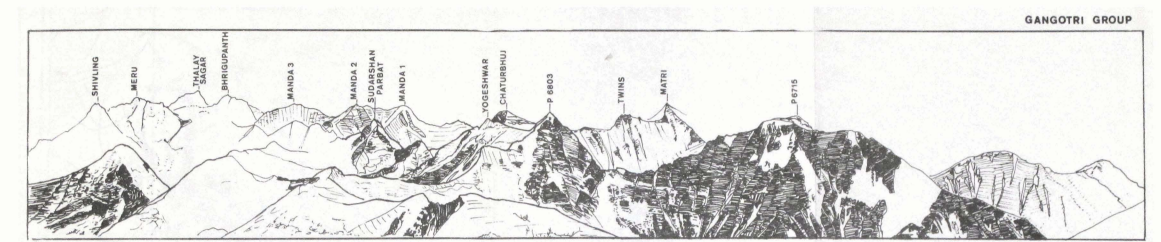
#### PANORAMA 11. VIEW FROM BHAGIRATHI II

ACCORDING TO PHOTO BY M.KOCHANCZYK

GANGOTRI GROUP



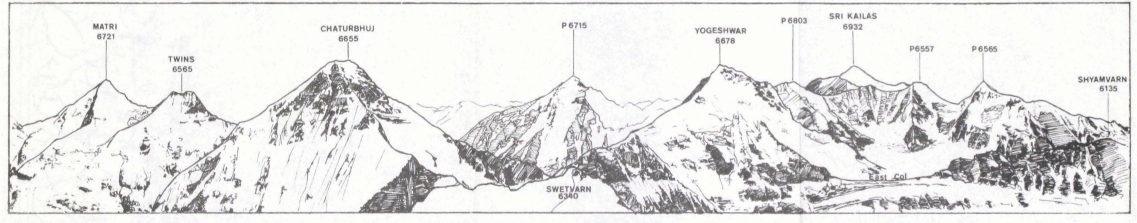
PANORAMA 12. VIEW FROM NORTHEAST RIDGE OF SATOPANTH



PANORAMA 13. VIEW FROM SRI KAILAS LOOKING WEST

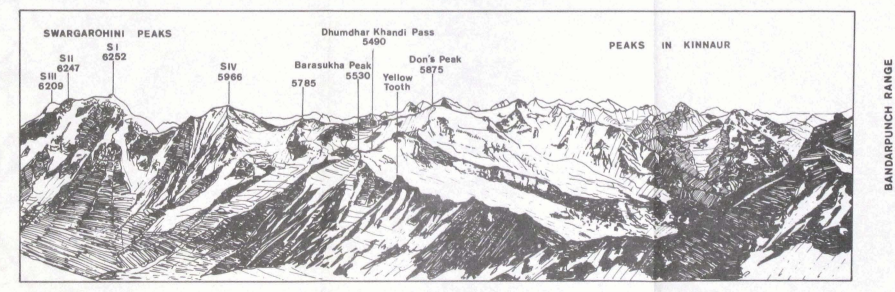
ACCORDING TO PHOTO BY S.KULKARNI

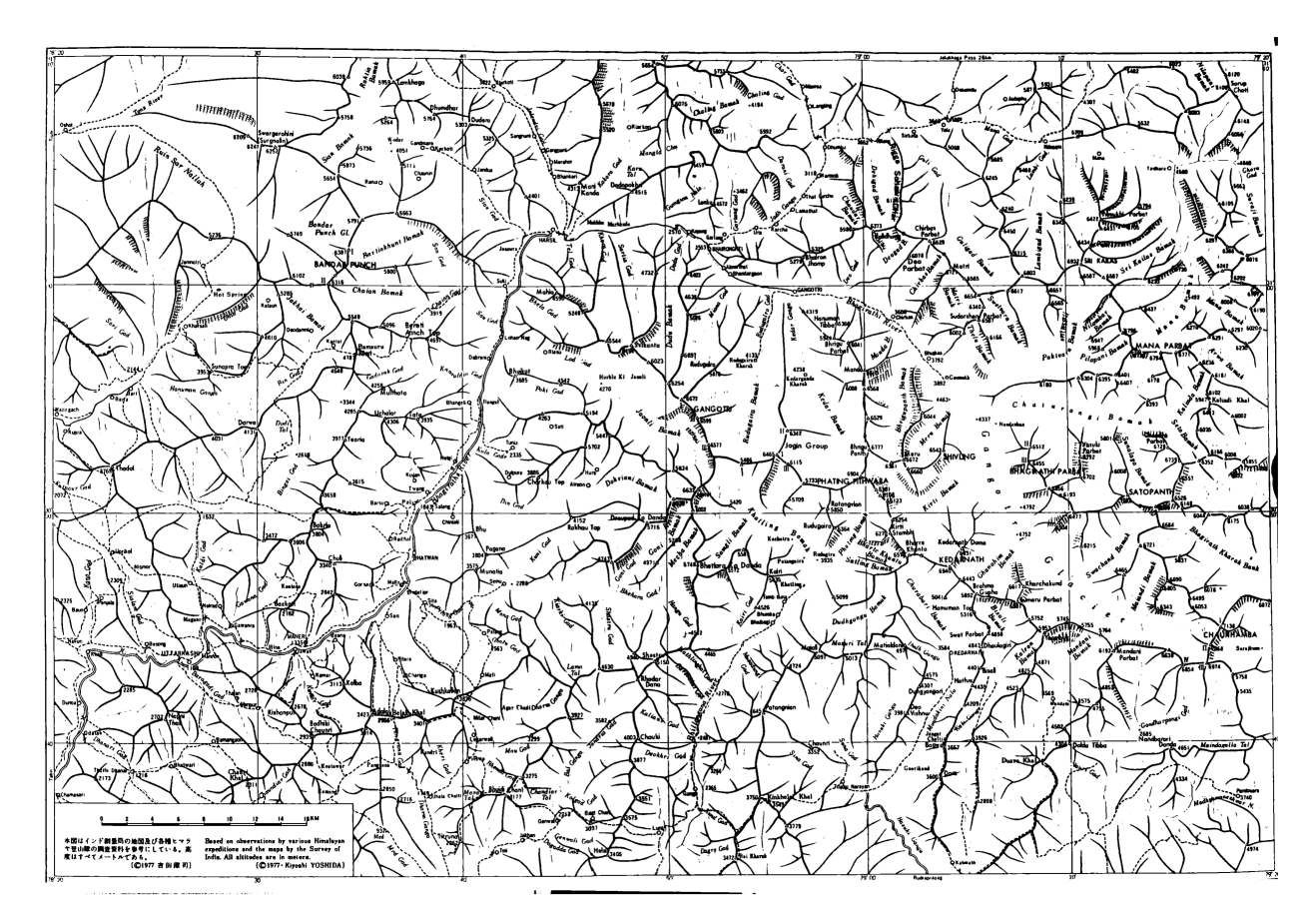


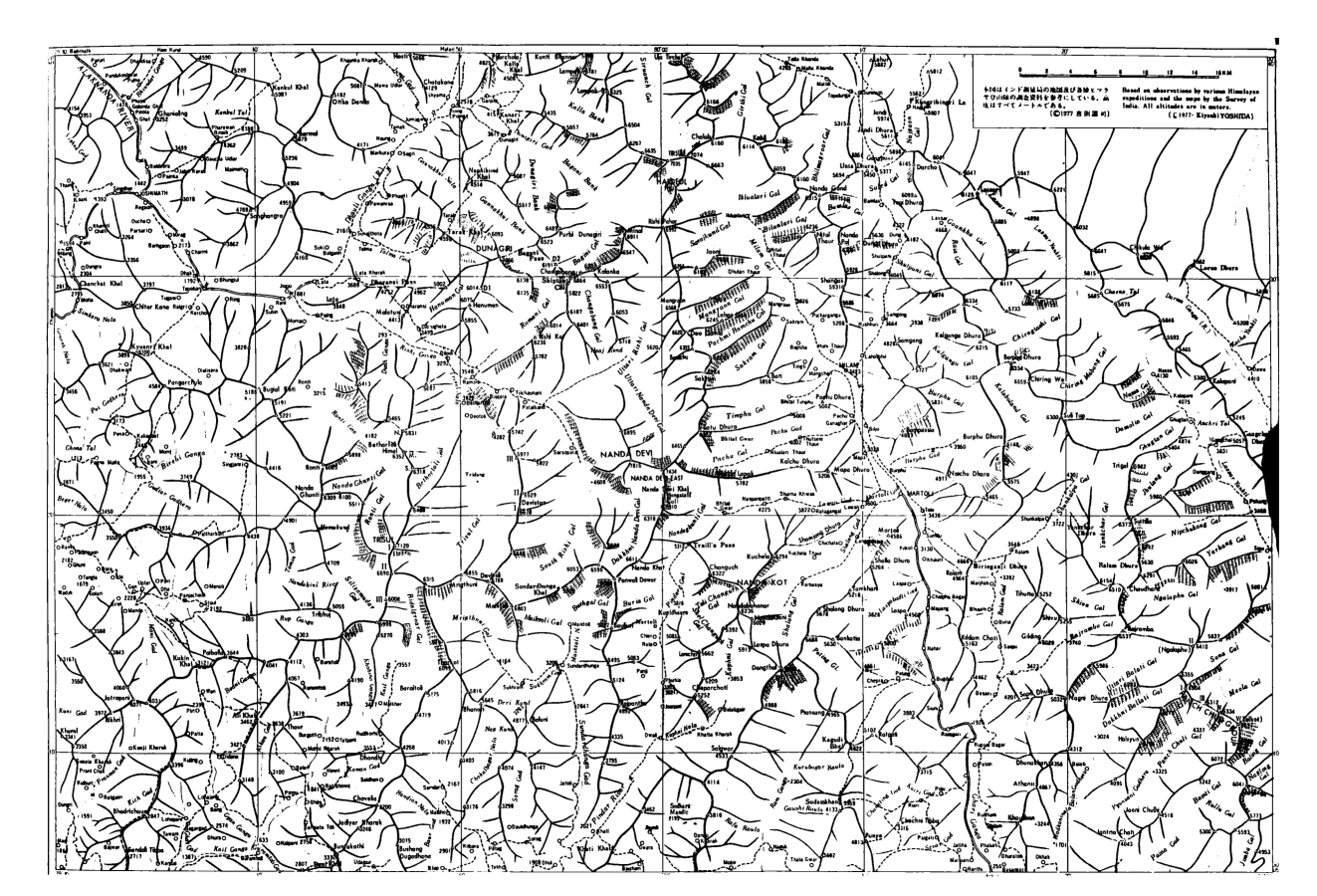


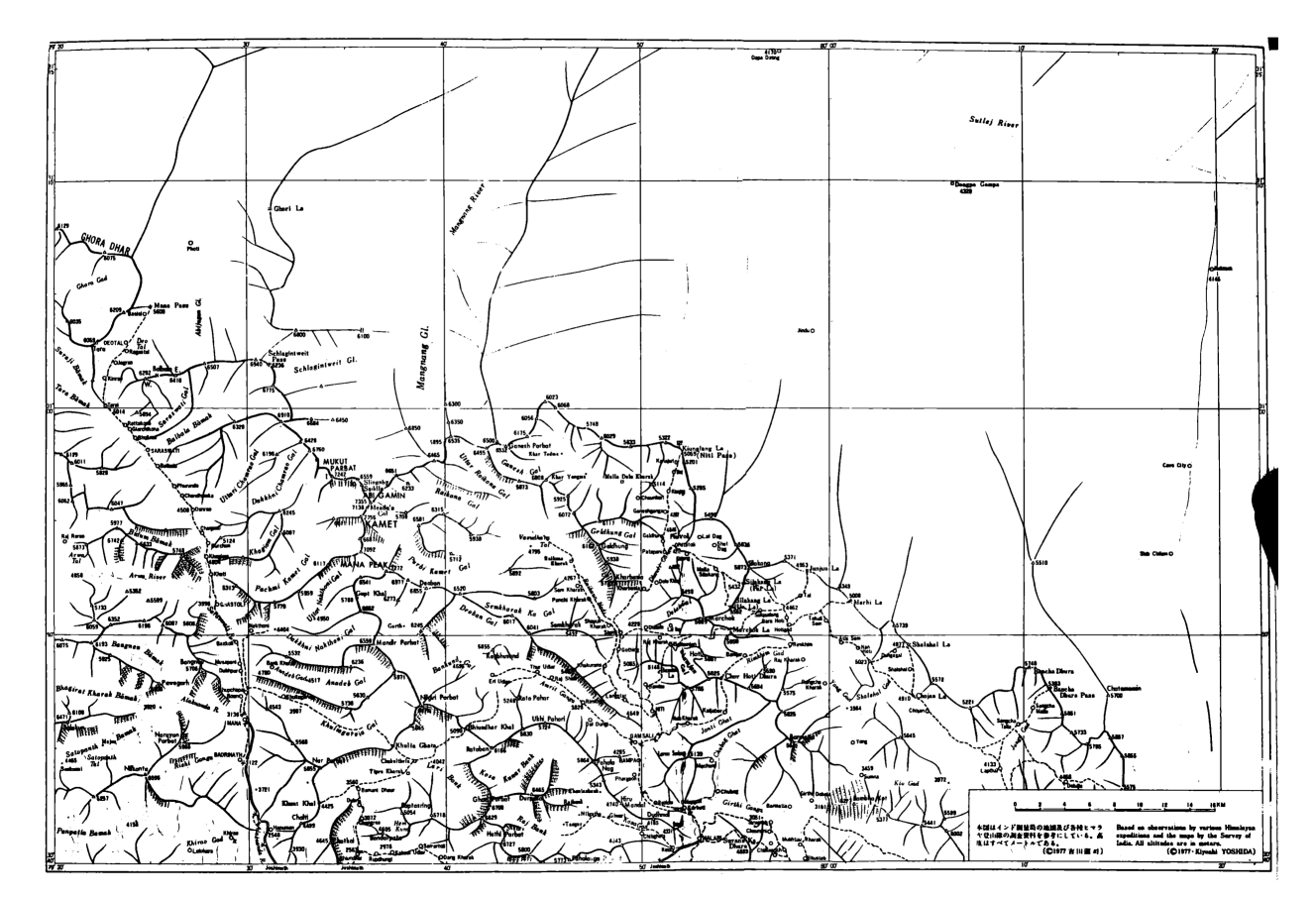
PANORAMA 14. VIEW FROM SUDARSHAN PARBAT, LOOKING FROM NORTHWEST TO EAST

ACCORDING TO PHOTO BY Z. BOGA HJ vol. 38









# KLUB WYSOKOGÓRSKI "TRÓJMIASTO" GDAŃSK 1992