Past glacier (Würmian) ice thicknesses in the Karakoram and on the Deosai Plateau in the catchment area of the Indus river

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Keywords: Karakoram, glacial geomorphology, last glacial period, coalescing ice stream network, glacier thickness, Tibet

Abstract: Geomorphological and geological field and laboratory data indicate that the glacier network in the Indus river catchment area (Central Karakoram Mountains and Deosai Plateau), that is the mountain area which continues immediately W of the Tibetan Plateau and forms the western prolongation of the Himalaya, reached a maximum thickness of about 2400-2900 m. They show that during the last glacial period between c. 60 and 18 ka the Central Karakoram and its southern slope were covered by a continuous, c. 125,000 km²-large glacier network. The glaciers converged into the Indus glacier. The tongue of the Indus glacier descended to 850-800 m asl. In its central part the Indus glacier network reached an altitude of more than 6000 m asl.

Aim of the study and characteristics of the investigation area

Before the author has visited the area of this study (Fig. 1), he investigated neighbouring topographically and climatically representative key areas from 1986 to 1996 and in 1999. His investigations were focused on the question, if these areas were glaciated or not and if so, how extended and thick the past ice covers were, situated in the western Himalaya including Zansgar Himal and the Nanga Parbat massif, in the western Kuenlun and Tibet up to the Ladakh Range and in the northern and northwestern Karakoram (Fig. 2, hatched). In all these areas he has found indicators providing evidence of an extended valley-ice-stream network and a plateau glaciation. In 1997 and 2000 the two geomorphological expeditions in the area that is shown in Figure 1, took place. They led to the Central Karakoram (Muztagh and Haramosh group) and across the Deosai Plateau, both belonging to the catchment area of the middle Indus (Fig. 2, frame of Fig. 3 and
4; Fig. 4). The aim of the fieldwork in these areas was to investigate if they - despite their current semiaridity - were also glaciated, and to find geomorphological and sedimentological indicators of a past glaciation and its extension during the last glacial period.

The current climate on the southern slope of the Karakoram is sub-tropical-semiarid. From 1951 to 1989 the annual precipitation in the Skardu Basin on the bottom of the Indus valley at 2181 m asl (Fig. 4, climate station 1) reached only 208 mm/yr (MIEHE et al. 2000). Here, in the centre of the study area, the mean annual temperature is 11.5°C (MIEHE ibid.). The lowest recorded temperature reached -21.0°C (MIEHE ibid.). On the glaciers above the current glacier equilibrium line altitude (ELA = glacier snow line) about 5000-5400 m asl, precipitation increases exponentially to markedly above 1000 mm/yr. This has been shown by measurements of glacier evaporation and glacier run-off in the Karakoram. The ablation of the K2 north-glacier is 1200-1300 mm/yr, of the Skamri glacier 1300-1400 mm/yr and of the Sarpolago glacier (Fig. 4) at least 1500 mm/yr (DING 1987:25). According to the gradient of 0.6 to 0.7°C/100 m measured in 1986 between 3960 and 5330 m with four climate stations on the valley bottom (2 stations) and on the K2 north-glacier (2 stations), the annual mean temperature at the ELA (5300 m asl) is -10.1 to -12.3°C (Fig. 4, climate stations 2-5). This corresponds to the glacier ice temperature of 1°C at an ice depth of more than 10 m and indicates semiarid, cold glaciers (KUHLE 1988a: 414). XIE (1987), and ourselves measured -6°C for ice at 8 m depth at the same locality (6.10.86). This is thus only an approximate confirmation of the author’s calculation and points to a somewhat greater humidity.
Today the area is still heavily glaciated. Despite its sub-tropical position at about 35°N the largest extra-arctic and extra-subarctic glaciers occur there. The Baltoro glacier is 60 km long (Fig. 2 and 4). As a joint system the Biafo-Hispar glacier extends over 74 km on the Hispar pass (Fig. 3, No. 67; Fig. 4). The 38 km long Chogolungma glacier reaches down farthest (Fig. 4). It comes to an end in the Basna valley at 2900 m asl (Fig. 3, between No. 59 and 60).

For the Aletsch glacier in the Alps the accumulation area ratio (AAR) - which indicates the ratio of the glacier-feeding to the ablation area - is 0.66, i.e. the feeding area is twice the size of the ablation area. In the Karakoram, however, this ratio is halved. Here, the AARs are c. 0.4-0.3. The Baltoro glacier, for instance, with an AAR of 0.3, maintains a stable position of the tongue end, despite this poor situation of nourishing. But it is impossible that it has come into being under these conditions. Accordingly, especially the largest valley glaciers of the investigation area seem to have received their ice masses from significantly cooler periods of the ending Late Glacial. Supporting for this stability of preservation are the large-scale, metres-thick surface moraines which are a protection against ablation over decakilometres.

2 Methods and further informations for the understanding of the findings and interpretations

Glaciogeomorphological observations in the research area have been mapped in detail (Fig. 2). Locations of typologically unambiguous individual phenomena, i.e. glacier indicators, have been recorded with the help of 31 signatures (Fig. 3). In this study the significance of "glacial striae" (Fig. 3), "roches moutonnées and related features of glacial polishings" like glacially streamlined hills or "glacial flank polishings and abrasions" lies in the fact that they can be interpreted as glaciogenic erosional forms (Fig. 5, 7). Corresponding to the height of their position in the relief, i.e. up the valley flanks (Fig. 9) or even on mountain ridges or "transfluence passes" between two valleys (Fig. 3, 10), they provide evidence of a glacier filling up to the corresponding glacier level. This applies also to "glacially triangular-shaped slopes (truncated spurs)" (Fig. 3, 5, 7). Here, segments of valley flanks between inflowing tributary valleys are concerned, which have been polished back glaciogenically (Fig. 5, 7). At the same time these are elements of the larger form "glacial trough" (Fig. 3, 5, 7). According to roughnesses above, as e.g. wall gorges and gullies and a "polish or abrasion line" (Fig. 6, 8) which separates the smooth and the rough rock face, the glacier trimline is recognizable. Corresponding observations can be made with the help of the trough cross-profile. Where its concave course comes to an end in an upward direction, the minimum altitude of the glacial trimline is reached (Fig. 5; 6a, b, d; 8b, c). "Glacial horns" (Fig. 3) belong to the same glaciogenic forms of erosion as troughs. These are summits between two trough valleys which have received their significant steepness by glaciogenic undercutting and back-polishing on two sides. They indicate a mountain relief filled by glacier ice very far upward and are thus evidence of past ice stream networks. In many places "rock crumblings on past flank polishings" (Fig. 5) as well as "rock avalanches" (Fig. 3) suggest past glaciogenic forms, because they are gravitational mass movements on flanks which have been oversteepened by glacier polishing, i.e. "trough valley flanks". The typically Postglacial reshaping of "glacial troughs" by "fluvial undercutting of the valley flanks" (Fig 3) is a further factor which prepares "rock crumblings on past flank polishings" and "rock avalanches". The widespread occurrence of these secondary features of erosion proves the development from a glaciogenic relief of a trough valley of the last glacial period to an interglacial V-shaped valley relief.
Fig. 2: Topographic map indicating the glacier network of the Karakoram, West-Himalaya and West-Tibet during the last glacial period. In this study the Würmian glacier cover is presented for the area marked by the frame.
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15 locality of detailed geomorphological field observations

roches moutonnees and related features of glacial polishing

sampling

ground moraine with erratic boulders

alluvial terraces in contact with moraines

alluvial fan, outwash fan

debris flow cone

fluvial undercutting of the valley flank

kames and subglacial gravel deposits

transfluence pass

glacial flank polishing and abrasion

Glacially triangular-shaped slopes (truncated spurs)

cirque

terminal moraines of valley glaciers

lateral moraine, middle moraine, terminal moraine (former ice margin)

glacial trough without and with gravel-bottom

gorge-like trough

large boulders (erratic or not erratic)

subglacial ravine cut into the floor of a glacial trough

glacier striae

V-shaped valley

glacial horn

Late glacial, Neo-glacial to historical glacier stages (explanation in text)

pedestal moraine, pedestal ground moraine with escarpment

ground moraine with large non-erratic boulders

rock crumblings on past flank polishings

earthpyramids

rock avalanche

pot-holes

moraine slide

area without glacier cover

former investigation areas

Fig. 3: Map showing geological and geomorphological findings of the Central-Karakoram and Deosai Plateau between the Braldu valley in the E, the Hispar valley in the N and the lower Indus valley in the W (between K2 and Nanga Parbat).
Owing to this, it is a secondary characteristic of the past glacial relief. “Gorge-like troughs” (Fig. 3) are modifications of “glacial troughs” at a steep incline of the valley bottom. Here, the tractive forces within the glacier are predominant so that the ground scouring predominates over the flank polishing. “Subglacial ravines cut into the floor of a glacial trough” (Fig. 3) are indicators of the course of trough valleys below the snow-line, because they have been additionally shaped by subglacial meltwater erosion. Along the deepest valley courses they have been developed by High Glacial (LGM) activities and - when the snow-line increased - by Late Glacial activities along higher valley courses. In several mountain areas – as we will see also in the Karakoram – the latter applies also to “cirques” (Fig. 3), because during the maximum of the last glacial period the snow-line ran too low there, so that cirques couldn’t be formed. Instead, an ice stream network developed, composed of valley glaciers (Fig. 2, 4). In positions high above fluvial talwegs or on rock slopes without a present-day fluvial catchment area “pot-holes” (Fig. 3) can be a hard indicator of a past ice filling of the relief supra- or subglacially canalizing the water needed for their development.

Accumulative glacier indicators which may overlie the glacial-erosive features in different forms can be observed as “ground moraine with erratic boulders” (Fig. 3, 9, 10) and “ground

Fig. 4: The Topographic map shows localities of the glaciogeomorphological and sedimentological valley cross-profiles in the Karakoram S-slope between K2 and Nanga Parbat including the Deosai Plateau.
moraine with large non-erratic boulders” (Fig 3, 5, 7). The higher their position above the valley bottom, the greater the former ice thickness (Fig 6, 8). The same applies to “large boulders (erratic or non-erratic)” (Fig. 3). In addition, their edged, faceted or rounded form has been taken into consideration as an indicator of the way and the distance of their transport (Fig. 7, 9, 10). Typical of high mountain systems like the Himalaya and Karakoram and their wealth of debris is the preservation of decametres to over 100 m-thick “pedestal moraines, pedestal ground moraines with escarpment” (Fig. 3). They are the result of a storey of ground moraines, one on top of the other, which have been deposited step by step during the melting process. “Earthpyramids” (Fig. 3) are characteristic residual forms of lodgement till. They are evidence of recent fluvial dissection of former glacigenic accumulations. At the same time they make understandable that the preservation of these past forms must be incomplete. This applies also to “moraine slide”, “debris flow cone” and “alluvial fan, outwash fan” (Fig. 3, 5, 7), because they concern re-deposited moraine material which originally lay higher up the valley flanks. “Kames and subglacial gravel deposits” (Fig. 3) are accumulations which are intercalated into lateral moraines. In the investigation area they have developed during the Post-High Glacial decay of ice. “Alluvial terraces in contact with moraines” are forms of glacialfluvial dissection of older sanders caused by further regression of the glacier mouth. These sander faces, i.e. outwash accumulations (Fig. 6a, b, d and 8b, c), form the Postglacial trough valley bottoms in several mountain areas (“glacial trough with gravel bottom”) (Fig. 3) so that box-shaped profiles result (Fig. 5 and 7). The Postglacial “rock avalanches” (see above) (Fig. 3) deposit their accumulations on the gravel floor of valleys as well as on moraine accumulations (Fig. 6d).

Representative samples have been taken (Fig. 3 and Tab. 2) for laboratory analyses in order to provide a detailed diagnosis and to show the actual occurrence of lodgement till in those topographical positions which suggest former glacier trimlines at high altitudes. Data of 30 moraine samples have been analysed. The sediment analyses: C/N-determination (Elementar Analyser Leco CHN 1000), lime content determination according SCHEIBLER (DIN 19684 Teil 5, 1977), grain size analysis (“Kombinierte Sieb- und Pipettanalyse” KÖHN 1928, DIN 19683 Blatt 2, 1973), determination of the sorting coefficient in the matrix spectrum (ENGELHARDT 1973) and morphoscopic quartz grain analysis (MAHANEY 1995) may support and complete a proof of a huge former glacigenic landscape. The morphoscopic quartz grain analysis doesn’t make it immediately possible to recognize the material as “glacially crushed or freshly weathered” (Fig. 12; Tab. 2). But the petrographical analysis in the field, i.e. the content of erratic material and partly also the lime content of the debris cover, indicates that the material is glacially crushed and not freshly weathered in situ. The sorting coefficient So (ENGELHARDT 1973) provides further evidence for the differentiation of fluvial and morainic accumulations. If only one grain size exists in the sediment, then So is = 1. The greater the coefficient, the more intensively mixed are the different grain sizes. This is characteristic of moraine matrix. Accordingly, the minor C-contents, the bi-trimodal grain size distribution and the lack of sorting, as well as the very high percentage of glacially crushed quartz grains provide evidence of lodgement till even up to very high positions in this steep valley relief. Thus, these analyses could be further accumulation indicators of the former ice cover and glacier thickness and – in some places – even of the minimum altitudes of the trimline. “Terminal moraines of valley glaciers” and “lateral moraine, middle moraine, terminal moraine (former ice margin)” are indicators of the ablation areas. In the investigation area, where
the joint glacier terminals of the ice stream network had ended during the maximum glaciation of the last glacial period (cf. Fig. 2), there is further evidence of Late Glacial glacier margins far below the highest trimlines (Fig. 3, 7) which had already decreased. Therefore they are marked by the numbers I-IV as being of late- to neoglacial age (Fig. 3, 7). This is not the place to discuss the late- and neoglacial periods in detail. However, the existence of these younger indicators is important, because they indicate seven late- to neoglacial and at least four historical glacier positions. This number is approximately corresponding to that of glacier positions of the post-last-glacial period diagnosed worldwide and, owing to this, may be an important indication for dating.

The catalogue of signatures applied has been developed for the map 1:1 million (OPERATIONAL NAVIGATION CHART G-7 1974). The locations
Fig. 6:
a: Cross-profile 3 (not exaggerated) of the upper Braldu valley (Biaho Lungpa) from the Shinlep Brakk (Fig. 3, No. 37) in the NNW up to the Bakhor Das (No. 35) in the SSE (see Fig. 5 and 7) with its minimum glacier ice filling reconstructed for the last glacial period. Locality: Fig. 4, Pro. 3.

b: Cross-profile 5 (not exaggerated) of the upper Shigar valley from the 5321 m-peak (NNW of the Munbluk) in the WSW (Fig. 3, No. 51) as far as the 4380 m-ridge (NNW of the Busper) in the ENE (No. 47) with its minimum glacier ice filling reconstructed for the last glacial period (see Fig. 12; Tab. 2, Nos. 13 u. 14). Locality: Fig. 4, Pro. 5.

c: One (cross-profile 49) of three exemplary profiles (see Fig. 4) (not exaggerated) in the area of the Deosai Plateau (Fig. 3, on the right below No. 85 and on the right above No. 81, both at the same distance). The gravel cover and the lodgement till are represented as thicker than they are so as to leave the signature legible. The hilly to highland-like surface with a difference in height of 600 m on this WE-profile shows the area depicted in Fig. 10 (Fig. 11d; Fig. 12; Tab. 2, No. 17). The glacier surface of the last glacial period has been reconstructed according to the suggestion that it must have been situated above the hills with or without a lodgement till cover, which has been abraded by glacigenic ground scouring. This is hypothetical as the exact thickness of the ice is no longer verifiable. Due to the fact that the ELA ran c. 400 m below the height of the plateau (Fig. 4, Pro. 49), the ice thickness of 200-900 m at a compact outline of the high plain of 24 to 28 km on average is realistic. Locality: Fig. 4, Pro. 49.

d: Cross-profile 57 (not exaggerated) of the Indus gorge above the inflow of the Gilgit river, facing SSE (orographic left flank) to NNW (right flank) looking down-valley (Fig. 3, on the left of No. 90). The indicated glacier-filling of the relatively wide trough during the last glacial period is evidenced by lodgement tills as far as a height of c. 2400 m asl (orographic right). The lodgement till layers are covered with deposits of rock avalanches on both slopes; on the valley bottom, near the talweg, they have been replaced by gravel deposits. Gravel layers of washed-out lodgement till like these might be syngenetical and could have already been created beneath the glacier of the last high- to Late Glacial period. The ice-filling up to at least 3100 m asl is suggested by glacigenic abrasion roundings in the bedrock occurring on the upper c. 750 m. The trough form which, compared with the up-valley cross-profiles is wide, can be explained by the decreasing incline of the valley bottom (this applies also to Profile 58: Fig. 8b; Fig. 3, on the left of No. 90). Locality: Fig. 4, Pro. 57.
of the sediment samples, from which only a selection could be taken in consideration in this paper, are marked in Figure 3. All 92 type localities supporting the results of this study are numbered. They concern areas where the arrangement of indicators provides unambiguous evidence of a glacier cover. Within the scope of this paper it is impossible to provide a detailed description of the indicators in the particular topographical context of these 92 type localities. Owing to this, only the most significant glaciogeomorphological phenomena are shown, which are especially strong indicators due to their position in the valley relief. In accordance with the scale of Figure 3 they are strongly generalized. References to them are given in the text, the figures and tables. In addition to this large-scale map and the recording of type localities - which don't only occur on the valley floors but partly also on remote slopes and mountain flanks - 25 geomorphologic profiles, mainly valley cross-sections, distributed over the entire investigation area, have been recorded (Fig. 4). The seven profiles selected to provide evidence of the large-scale Würmian glaciation (Fig. 6, 8) are shown in Figure 4. Combined with the two-dimensional, vertical representations in Figure 3 and 4, they give an impression of the three-dimensional arrangement of the indicators leading to the reconstructed glaciated area on the one hand and the local ice thickness on the other. The aim of this is a spatial proof-system based on the arrangement of the positions, so that the profiles complete the glaciogeomorphological map especially with regard to the indication of past glacier thicknesses. Apart from that, the ice thickness provides local references as to the horizontal extension of the glacier cover. All indicators marked in the maps and profiles have been documented on the spot by photos in a medium-sized format. In this study four of these photos are shown as exemplary proofs.

Fig. 7: At 4150 m asl, on the orographic right flank of the Braldu valley (35°41'10"N/75°52'55"E; Fig. 3, below No. 37; Fig. 4, Pro. 3), ca. 1200 m above its valley bottom ( □ white), a decametres-thick cover of lodgement till has been preserved (Fig. 6a, below the Shinlep Brakk) overlain by a series of Late Glacial lateral moraine ramparts ( ■ black; III and IV). Sedimentary bedrocks (phyllites) outcrop in the underground. (○) marks coarse, far-travelled erratic granite boulders up to several metres in length (Fig. 3, below and half-right below No. 37) contained in the moraines. (No. 36) is the 6294 m-high Bullah in the NE, (No. 22) is the Choricho massif (6756 m) with its W glacier situated in the ENE and (No. 35) is the Bakhor Das (5809 m) in the SE. Photo M. Kuhle, 27.9.1997.
Fig. 8:
a: Cross-profile 38 (not exaggerated) of the upper Basna valley with the middle Chogolungma glacier from the 6253 m-peak (Fig. 3, No. 56) in the WSW on the N-ridge of the Haramosh II towards ENE as far as the Aren Cho (No. 71) on the orographic left valley side with the minimum glacier ice filling of this main valley reconstructed for the last glacial period (Fig. 12; Tab. 2, Nos. 3-8). Locality: Fig. 4, Pro. 38.

b: Cross-profile 58 (not exaggerated) of the Indus valley, 5.5 km down from the inflow of the Gilgit river, in the junction area of the Saz Nala (river), facing WSW (orographic right flank) to ENE (left flank) looking up-valley (Fig. 3, half-left above No. 91). The indicated last glacial period glacier-filling of the c. 13 km-wide trough was about 1800 m-thick and can be evidenced by a lodgement till cover up to an altitude of c. 3000 m asl (on the orographic left). This glacier ice-filling is also confirmed by glacigenic abrasion roundings in the bedrock which are sporadically exposed. The valley bottom is made up of terraced gravel deposits up to 2.5 km in width; part of these gravel layers might be syngenetic with the lodgement tills and so has already been developed beneath the last glacial period to Late Glacial (see Tab.1: Würm = last High Glacial maximum = stadium 0 to Late Glacial stadium I or II) glacier and fluvially reworked after the deglaciation. Locality: Fig. 4, Pro. 58.

c: C. 21 km-wide cross-profile 45 (not exaggerated) of the middle Indus valley, here of the over 36 km-long Skardu Basin between the 5273 m-peak (a NW-satellite of the 5321 m-peak, Fig. 3, No. 77) and the Marshakala-E-ridge (on the right of No. 74), 12.3 km down-valley of the upper, i.e. eastern margin of the basin. The section is situated in the confluence area of the Shigar- and Indus river between the Deosai plateau in the S on the orographic left and the Haramosh Range in the N on the orographic right valley side (Fig. 2). In the lower 1500 altitude-metres of this profile, situated S and N of the lodgement till-covered Blukro, the glacier ice-filling reconstructed for the last glacial period has left behind two classic trough-cross-profiles, the bedrock of which is also mantled with lodgement till in some places (Fig. 12; Tab. 2, No. 15). Locality: Fig. 4, Pro. 45.
3 Glaciogeomorphologically reconstructed trimlines and glacier thickness of the past glacier network

The geomorphological data obtained in the field establish the sequence of the past mountain glaciation. Due to the high aridity of the investigation area which rules out 14C-datings, and the extreme steepness of the slopes as well as the relief energy, which result in a continuous rearrangement of the unconsolidated material and, owing to this, render a reliable dating of the surface impossible, absolute age data couldn't be provided. However, thanks to favourable conditions in the N-, E- and S-adjacent research areas (see Fig. 2 and 3) several reliable age datings have been obtained (Tab.1). They allow to fit the glaciation history of High Asia, acquired by indicators of the position of ice margins as e.g. end moraines, into an absolute chronological sequence (KUHLE 1994: 142/143 Tab.2; 1998). The chronologically analogue presentation of the glaciation history according to Table 1 carried out in the following is meaningful because of the spatial proximity to the absolute age datings introduced there.

In addition to the reconstruction of the maximum extent of the glacier cover of the last glacial period (= Würmian = stadium 0, cf. Tab. 1), field investigations and laboratory analyses were

| glacier stadium | gravel field (Sander) | approximated age (YBP) | ELA-depression (m) |
|-----------------|-----------------------|------------------------|--------------------|
| - I = Riß (pre-last High Glacial maximum) | No. 6 | 150 000 - 120 000 | c. 1400 |
| 0 = Würm (last High Glacial maximum) | No. 5 | 60 000 - 18 000 | c. 1300 |
| I - IV = Late Glacial | No. 4 - No. 1 | 17 000 - 13 000 or 10 000 | c. 1100 - 700 |
| I = Ghassa-stadium | No. 4 | 17 000 - 15 000 | c. 1100 |
| II = Taglung-stadium | No. 3 | 15 000 - 14 250 | c. 1000 |
| III = Dhampu-stadium | No. 2 | 14 250 - 13 500 | c. 800 or 900 |
| IV = Sirkung-stadium | No. 1 | 13 500 - 13 000 (older than 12 870) | c. 700 |
| V - VIII = Neo-Glacial | No. -2 - No. -2 | 5 500 - 1 700 (older than 1 610) | c. 300 - 80 |
| V = Nauri-stadium | No. -3 | 5 500 - 4 000 (4 165) | c. 150 - 300 |
| VI = older Dhaulagiri-stadium | No. -1 | 4 000 - 2 000 (2 050) | c. 100 - 200 |
| VII = middle Dhaulagiri-stadium | No. -2 | 2 000 - 1 700 (older than 1 610) | c. 80 - 150 |
| VII - XI = historical glacier stages | No. -3 - No. -6 | 1 700 - 0 (= 1950) | c. 80 - 20 |
| VII = younger Dhaulagiri-stadium | No. -3 | 1 700 - 400 (440 resp. older than 355) | c. 60 - 80 |
| VIII = stadium VIII | No. -4 | 400 - 300 (320) | c. 50 |
| IX = stadium IX | No. -5 | 300 - 180 (older than 155) | c. 40 |
| X = stadium X | No. -6 | 180 - 30 (before 1950) | c. 30 - 40 |
| XI = stadium XI | No. -7 | 30 - 0 (= 1950) | c. 20 |
| XII = stadium XII = recent resp. present glacier stages | No. -8 | +0 - +30 (1950 - 1860) | c. 10 - 20 |

Tab. 1: Glacier stadia of the mountains in High Asia, i.e. in and surrounding Tibet (Himalaya, Karakoram, E-Zagros and Hindukush, E-Pamir, Tien Shan with Kirgisen Shan and Bogdo Uul, Quilian Shan, Kuenlun with Animachin, Nganlong Kangri, Tanggula Shan, Bayan Har, Gangdise Shan, Nyainquentanglha, Nameche Bawar, Minya Gonka), from the pre-Last High Glacial (pre-LGM) to the present-day glacier margins and the pertinent sanders (glaciofluvial gravel fields and gravel field terraces) with their approximate age (after KUHLE 1988a,b,c, 1989, 1991, 1994, 1997, 1998).
focused on the determination of trimlines and glacier thicknesses.

A continuous past glacier network (Fig. 2), as well as the extent of the Karakoram ice cover, was reconstructed (Fig. 3-5, 7, 9, 10). Some representative local trimlines are recognizable in the cross-sections of Figure 6 and 8.

With regard to the arrangement of their positions the erosive and accumulative indicators of the past glacier activities and their partly postglacial reshaping by rock crumblings, rock avalanches, debris flow cones and alluvial fans are compiled in a geomorphological map (Fig. 3) and proved by paradigmatic photos at key localities (Fig. 5, 7, 9, 10).

In a central section of the investigation area (Fig. 3, No. 35) Figure 5 indicates a maximum ice thickness of the past ice stream network of 2700 m (Fig. 6a). This was demonstrated by covers of lodgement till on the rock slopes which occur up to 800 m above the gravel floor and further above by flank abrasions (Fig. 5) up to a past trimline at 5700 asl. (Fig. 5). The Bakhor Lungma, a classic trough valley, leads down on the left of No. 35. It becomes apparent that its flanks have been glacigenically abraded by the past glacier ice nearly up to the top of Bakhor Das (No. 35). The rock flank in the foreground (Fig. 5) has also been polished by the glacier. The very resistant bedrock quartzite has only been slightly splintered and roughened by Postglacial weathering for c. 13,000 years. For the last time the valley was filled with glacier ice during the last Late Glacial stadium (Sirkung-stadium (IV) = older than 12.870 YBP; cf. Tab. 1). Merely the fine polish is lacking, whilst the abrasive rounding has been preserved. The corresponding valley flank, however, has already been weathered and broken away more heavily (Fig. 5 left margin). The crumblings have built up an active debris cone which is undercut by the glacier gravel floor of the current Panmah glacier. Break-out scars of postglacial rock crumblings occur on the oversteepened trough valley flanks (Fig. 3, with the signatures at No. 35).

In place of numerous topographically similar localities in the investigation area (cf. Fig 3 No. 37) shows the High Glacial filling of the ice stream network of the deeply incised Karakoram relief up to a trimline at 5700-5900 m asl (Fig. 7) and also the Late Glacial ground (Fig. 7) and lateral moraines with erratic granite boulders (Fig. 7) occurring the valley flanks. Accordingly, the lateral moraines belong to the Late Glacial stadium, Dhampu (III) and Sirkung-stadium (IV) (cf. Tab. 1). The later lateral moraine which belongs to the last (youngest) Late Glacial glacier position (older than 12.870 YBP; Tab. 1) underwent an ELA-depression of c. 700 m against modern data. These two lateral moraines (Fig. 3, below No. 37) are the lowest moraine ledges above the present-day valley bottom (Fig. 7). In adjacent valley cross-sections lodgement till occurs at the same level (Fig. 7) and also at an 800 m-higher level up-valley (Fig. 7); cf. Fig. 5). In places debris cones can be found, made up of lodgement till which has been replaced in a down-slope direction (Fig. 7). The glacigenic flank abrasions of the maximum Würmian glacier filling of the Braldu valley (Fig. 7) show the form of truncated spurs and glacially triangular-shaped slopes (cf. Fig. 3, between below No. 36 and 23). Their upper polish line provides evidence of the last glacial period glacier trimline (Fig. 7; cf. Fig. 6a). In many places postglacial rock crumblings and break-out scars of rock avalanches are recognizable (Fig. 7). They have come down the over-steepened trough flanks during the Postglacial period, i.e. after deglaciation. The tongue of the current Biafo glacier is covered by surface moraine (Fig. 7). It comes to an end on the present-day gravel floor of the Braldu valley (Fig. 7) at 2960 m asl (Fig. 4, above Pro. 3).

In many places the transition from a basal mantling of ground moraine up the slope and glacigenic flank abrasion up to a polish line, i.e.
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Fig. 9: At 3470 m asl in the orographic left flank of the Chogolungma glacier-valley (35°53'10"N/75°13'17"E; Fig. 3, below No. 59, Fig. 4, on the right of Pro. 39), from 200 m above the current glacier surface, looking up-slope in a N-direction. The following 100 altitude-metres consist of Late Glacial lodgement till and lateral moraine (■ black) of the Sirkung-stadium (IV) (Tab. 1). Here, erratic boulders of gneiss and quartzite can be found (O and ▼▼). Photo M. Kuhle, 14.7.2000.

Fig. 10: At 3930 m asl, from the centre of the Deosai plateau (35°00'32"N/75°24'E; Fig. 3, between No. 85 and 84; Fig. 4, Pro. 49) looking to SSE; No. 84 is the 5193 m-massif. The large névé patches and the small avalanche-fed glaciers on the N-exposed wall feet (below No. 84) prove a current ELA about 4700 to 4800 m asl. Visible are typical remnants of an ice cap: wide-spread ground moraines (■■■) with in part large erratic boulders (O) far away from each other, roches moutonnées and glacially streamlined hills (▲▲) providing evidence of a minimum altitude of the trimline (...=) at 4800-4900 m asl. Photo M. Kuhle, 3.8.2000.
glacier trimline, can be observed. With regard to a more western section of the investigation area (Fig. 3, No. 5), it is introduced in Figure 9. At this locality (Fig. 9) the highest glacier trimline about 5600 m asl (cf. Fig. 8a) is verifiable according to a classic upper limit of glacier abrasion (Fig. 3, below No. 59). Probably it belongs to the last glacial period. This transition is characteristic because the highest trimline, which has been preserved by flank polishing (Fig. 9), has developed far above the corresponding snow-line and therefore must have been formed by glaciogenic abrasion without a ground moraine accumulation worth mentioning - which should have been preserved up to these days. The lower 430 altitude-metres (Fig. 9) consist of Late Glacial lodgement till and lateral moraine (Fig. 9) of the Sirkung-stadium (IV) (Tab. 1). This moraine cover contains erratic boulders of gneiss and quartzite (Fig. 9). They are fist-sized up to the size of 1.5 m and even 2.2 m at maximum (longitudinal axis) (Fig. 9), faceted and also relatively well-rounded, embedded in a pelitic matrix with relatively high content of clay compared with steep mountain areas, a bimodal grain size curve and a relatively high sorting coefficient of 3.89 (Fig. 11a) and 100% glacially crushed quartz grains (Tab. 2, No.1; Fig. 12) (as a corresponding orographic right example for the condition of lodgement till of the Sirkung-stadium (IV) in the Basna Valley see also Fig. 11b, where the content of clay even reaches 13% and the sorting coefficient 5,63). Metamorphic sedimentary bedrocks outcrop in the underlying bed. They also form the rocks which have been abraded by the past glacier ice (Fig. 9) above the noticeably over 10 m-thick lodgement till cover (Fig. 9). As far as an altitude of 3700 m asl a somewhat older, late Late Glacial lodgement till (but still Sirkung-stadium (IV); Tab. 1) (Fig. 9) lies on these rocks at a thickness of 1 to 3 m.

An example of the different type of relief and its former completely glacial cover is the Deosai Plateau (Fig. 3, between No. 83 and 84). From the foreground up to the 5193 m-massif (Fig. 10, No.84) the photograph shows a classic former glacial landscape with lodgement tills (Fig. 10, Fig. 6c) with 15% clay and a high sorting coefficient of 4,15 (Fig. 11d) and 100% glacially crushed quartz grains (Tab. 2, No. 17; Fig. 12) on which a scatter of polymict, up to over 2 m-long, round-edged, far-travelled boulders (Fig. 10 O ) can be seen, pierced by abraded glacial erosion forms (Fig. 10 Ä as e.g. roches moutonnées (Fig. 10; Fig. 6c: 4400 - 4450 m-hill). Two glaciogenically triangle-shaped slopes of typically truncated spurs are visible, too (Fig. 10). The boulders consist of metamorphic sedimentary rocks (phyllites). The ice level of the last glacial period (Fig. 10) ran between an altitude of 4800 (Fig. 6c) and 4900 m asl. The past Deosai ice-cap had several outlet glaciers (Fig. 2; Fig. 3, below No. 85 and left of No. 77). During the Würmian glaciation the Satpare Lungma outlet-glacier flowed into the Skardu basin (Fig. 3, above No. 77; Fig. 8c). During the youngest Late Glacial stadium, the Sirkung-stadium (IV) (cf. Tab.1), this outlet glacier still reached into the middle valley chamber of the Satpare Lungma as far down as 3230 m asl (Fig. 3, on the left below No. 77). The sedimentological characteristics of this end moraine are shown by the analysis of the grain sizes (Fig. 11c) and the morphoscopical analysis of the quartz grains (Tab. 2, No. 16 and Fig. 12). The curve of the grain sizes is trimodal and the content of 10 % clay very high considering that it is a mountain valley. This points to moraine. The So of 5.62 is also typical of moraine; 98.57 % of the quartz grains are glacially crushed. Summing up it has to be stressed that in the connection of the exemplarily geomorphological and sedimentological arrangement of the positions introduced here by typical valley sections and high plateau landscapes in the investigation area (Fig. 5, 7, 9 and 10), 99.49% of all the quartz grains analysed from altogether
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Tab. 2: Morphometric quartz grain analyses of 29 representative samples of the Haramosh Muztagh (Chogolungma-Basna valley), Shigar valley, Skardu basin, Deosai Plateau, Malubiting-Spantik group (Barpu glacier, Rash lake), Batura-Campire Dior group (Bar valley). Fig. 12 shows the proportion of glacially crushed / freshly weathered and fluvial / aeolian grains contained in these 29 samples (cf. Figure 11).

| sample No. | 0,2-0,6mm number of quartzgrains | glacially crushed/freshly weathered | dull(aeolian)/lustrous(fluvially polished) | locality in Figure 3 |
|------------|----------------------------------|------------------------------------|------------------------------------------|----------------------|
| 1          | 227                              | 227=(100%)                         | 0=(0%)                                   | No. 59               |
| 2          | 210                              | 210=(100%)                         | 0=(0%)                                   | west of No. 59       |
| 3          | 148                              | 148=(100%)                         | 0=(0%)                                   | No. 71               |
| 4          | 45                               | 45=(100%)                          | 0=(0%)                                   | between No. 71 and 59|
| 5          | 76                               | 76=(100%)                          | 0=(0%)                                   | east of No. 71       |
| 6          | 64                               | 63=(98.44%)                        | 1=(1.54%)                                | south of No. 70 bottom|
| 7          | 226                              | 226=(100%)                         | 0=(0%)                                   | south of No. 70 top  |
| 8          | 147                              | 147=(100%)                         | 0=(0%)                                   | between No. 71 and 57|
| 9          | 100                              | 100=(100%)                         | 0=(0%)                                   | between No. 59 and 56|
| 10         | 77                               | 77=(100%)                          | 0=(0%)                                   | north of No. 60      |
| 11         | 51                               | 51=(100%)                          | 0=(0%)                                   | north of No. 60      |
| 12         | 11                               | 11=(100%)                          | 0=(0%)                                   | east of No. 60       |
| 13         | 62                               | 62=(100%)                          | 0=(0%)                                   | north of No. 51      |
| 14         | -                                | -                                  | -                                        | south-west of No. 73 |
| 15         | 430                              | 427=(99.3%)                        | 3=(0.7%)                                 | south-west of No. 77 |
| 16         | 70                               | 69=(98.57%)                        | 1=(1.43%)                                | between No. 83 and 84|
| 17         | 77                               | 77=(100%)                          | 0=(0%)                                   | south-east of No. 85 |
| 18         | 13                               | 13=(100%)                          | 0=(0%)                                   | south-south-east of No. 93 |
| 19         | 155                              | 155=(100%)                         | 0=(0%)                                   | west of No.54        |
| 20         | 61                               | 61=(100%)                          | 0=(0%)                                   | south of No. 93      |
| 21         | 245                              | 237=(96.74%)                       | 8=(3.26%)                                | south-west of No. 93 |
| 22         | 148                              | 148=(100%)                         | 0=(0%)                                   | north-west of No. 54 |
| 23         | 15                               | 15=(100%)                          | 0=(0%)                                   | south-south-west of No. 93 |
| 24         | 58                               | 56=(96.55%)                        | 2=(3.45%)                                | Figure 2 No. 94      |
| 25         | 58                               | 58=(100%)                          | 0=(0%)                                   | Figure 2 No. 95      |
| 26         | 126                              | 126=(100%)                         | 0=(0%)                                   | Figure 2 No. 95      |
| 27         | 355                              | 350=(98.6%)                        | 5=(1.4%)                                 | Figure 2 No. 95      |
| 28         | 97                               | 95=(98%)                           | 2=(2%)                                   | Figure 2 No. 95      |
| 29         | 114                              | 114=(100%)                         | 0=(0%)                                   | Figure 2 No. 95      |
| 30         | 609                              | 605=(99.34%)                       | 4=(0.66%)                                | Figure 2 No. 95      |

mean value

140,52 139,62=(99,49%) 0,90 =(0,51%)
**Cumulative Frequency Grain Size Curve**

- **14.07.2000/1**
  - **Ct:** 1.53 %
  - **S_o:** 3.89
  - **Lime content:** 1.19 %

- **30.07.2000/1**
  - **Ct:** 0.6615 %
  - **S_o:** 5.63
  - **Lime content:** 0.33 %

- **03.08.2000/1**
  - **Ct:** 1.01 %
  - **S_o:** 5.62
  - **Lime content:** 0.69 %

- **03.08.2000/2**
  - **Ct:** 1.52 %
  - **S_o:** 4.15
  - **Lime content:** 0.51 %
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Fig. 11: Grain size distribution of four till samples characteristic for the investigation area:

a: At 3550 m asl on the orographic left flank of the Chogolungma valley, lodgement till matrix (Fig. 9, left of M black; Fig. 8a) taken 250 m above the current glacier from a depth of 0.3 m. The superficial moraine layer has been sedimented during the Late Glacial stadium IV (= Sirkung-stadium; Tab. 1)). The primary maximum is relatively coarse-grained, i.e. it lies with 40% in the fine sand; the secondary maximum with 8% clay determines the bimodal course of the cumulative curve, which is typical of moraine matrix. The sorting coefficient calculated according to ENGELHARDT (1973:133) is So = 3.89. So = \sqrt{Q_3/Q_1} means: the ratio of the grain sizes of the first quarter Q1 of the grain size distribution curve is brought in relation to the third quarter Q3 in order to differentiate the fluvial and morainic accumulations. Ct is the content of carbon caused by the development of humus. Locality: Fig. 3, No. 59; 35°53’10”N/75°13’17”E; Fig. 4, on the right of Pro. 39. (see also Tab. 2, No. 1; Fig. 12)

b: Late Glacial lodgement till matrix of the Sirkung-stadium (IV) (Tab. 1) taken from a depth of 0.2 m from the orographic right flank of the Basna valley, c. 600 m above the talweg of this main valley. The skeleton portion of the moraine contains metres-sized erratic granite boulders, superimposed upon sedimentary bedrock. The bimodal cumulative curve runs very flat, i.e. a compact primary maximum reaches from the medium sand (22%) via the fine sand (21%) as far as the coarse silt (20%); the clay peak reaches 13%. Correspondingly, the sorting coefficient So = 5.63 indicates a dispersed matrix (Fig. 12, Tab. 2, No. 12). Locality: Fig. 3, on the right of No. 60, above the settlement of Tisa Birri at 35°47’20”N/75°22’55”E, 3230 m asl; Fig. 4, Pro. 42.

c: Late Glacial stadium IV (Tab. 1) end moraine matrix in the middle Satpare Lungma taken from 0.5 m below the surface. The skeleton portion of the decametres-thick accumulation contains granite boulders of some metres in size. Due to the thickness of the sediment the genesis of the matrix as a result of in situ weathering of the bedrock can be ruled out, i.e. horizontal transport has taken place. The arrangement of the columnar diagram is even trimodal. Similar to a bimodal course, this is a distinguishing feature in contrast to fluvial and limnic sediments. It depends on a prominent secondary maximum in the coarse silt (c. 20%) between a primary maximum in the coarse sand (c. 30%, deriving from the granite grit) and a tertiary in the clay (just 10%); correspondingly important is the sorting coefficient So = 5.62 (Fig. 12; Tab. 2, No. 16). Locality: Fig. 3, half-left below No. 77; 35°08’45”N/75°37’01”E; 3210 m asl.; Fig. 4, below Pro. 47.

d: Lodgement till matrix on the Deosai Plateau (Fig. 10, near the left margin in the background) taken from 0.4 m below the surface. The skeleton portion of the decametres-thick accumulation contains polymict boulders up to 0.6 m in length, so that a genesis of the matrix resulting from weathering of the bedrock in situ can be ruled out, i.e. horizontal transport has taken place. The clay- and silt-portions (c. 40%) exclude fluvial transport. The arrangement of the columnar diagram is bimodal, indicated by a primary maximum in the fine sand (c. 33%) and a prominent secondary one in the clay (c. 16%). Considering a moraine, the sorting coefficient So = 4.15 lies in a middle position (Fig. 12; Tab. 2, No. 17). Locality: Fig. 3, between No. 83 and 84; Fig. 4, Pro. 49; 35°04’20”N/75°29’30”E; 4000 m asl; Fig. 6c. Sampling: M. Kuhle.
29 samples (Tab. 2, No.1-13 and 15-30; see mean values) and taken in the Karakoram from mainly high valley flank positions are glacially crushed (Fig. 12). Just this is already a very clear confirmation of the glaciogeomorphological findings introduced here.

Distributed over the research area, 25 glaciogeomorphological valley and glacier cross-sections (Fig. 4, Profiles 3-5, 37-58; Fig. 6, 8) indicate past trimlines from 6200 m asl (at the locality in Fig. 4, Profile 37) down to 3100 m asl (Fig. 4, Profile 58; Fig. 8). The first trimline is situated in the currently still glaciated regions of the highest summits in the Central Karakoram (Muztagh Karakoram (Fig. 2): K2 up to Ogre (Fig. 4) and the latter, lower trimline in the area of the Indus outlet glacier below the inflow of the Würmian Gilgit glacier (Fig. 4: Gilgit river). In the area of the present-day upper Baltoro glacier (Fig. 4) between K2, Broad Peak, Gasherbrum IV, Baltoro Kangri and Chogolisa, the ice has even reached 6300 m asl (maximum value: 6400 m asl). Thus, in the area of the current Biafo glacier (Fig. 4) the glacier surface of the last glacial period has also come to similar altitudes.

Correspondingly, in the areas of the present-day Chogolungma, Biafo and Baltoro glacier three dome-like ice culminations have existed in the glacier network of the last glacial period (Fig. 2, frame of Fig. 3, 4). These very flat ice domes can be demonstrated by the reconstructed glacier cover, the height of the trimline and glacier thickness as well as by the entire Karakoram glacier network, at that time extending over c. 125,000 km² (KUHLE 1988b, 1998), i.e. by a basal face which was much larger than that of our study area. The ice thickness depends on the extent of an ice dome and also on the mountain relief lying underneath, because this is decisive for the ground friction by ice outflow and the degree of ice accumulation. Accordingly, the extremely high mountain relief of the Karakoram with its enormous valley depths was the cause of the reconstructed ice thicknesses. The ice domes have communicated with each other via transfluence passes, i.e. they have formed an approximately continuous ice surface without today's breaks in slope. The levelling has taken place across the past transfluence passes, as indicated by smoothly-convex, rounded longitudinal profiles and trough-shaped cross-profiles with lodgement till, partly with erratics on the bottom. The ice cover of the Deosai Plateau (Fig. 2, 3, 4, 6c) has made up a fourth dome, from which outlet glaciers came down the valleys nearly symmetrically and in all directions (actiniformly) (Fig. 4). All these trimlines with their - visible on a large scale map - minor surface inclines, which are equidirectional, have met at the lowest point of their joint ice discharge exactly at the place where, N of Nanga

Fig. 12: The morphometric quartz grain analyses of 29 representative samples (cf. Tab. 2) yield a proportion of only 0.51% fluvially or aeolianly reworked grains. 99.49% of the quartz grains are glacially crushed, i.e. freshly weathered (cf. Fig. 11). Into the entire matrix which has been analysed, large erratic boulders are incorporated. This admixture of erratic material suggests that it is not bedrock of the underground weathered in situ, but solely glacially crushed material, which - on top of the bedrock - might even have been secondarily weathered.
Parbat, the Astor glacier has merged into the Indus glacier (Fig. 4, below Profile 58). Here, the talwegs join, too, so that the glaciers of the last glacial period flowed down-valley controlled by the relief.

In the middle Braldo valley (synonyms: Braldu, Biafo, Blaldo Lungpa), the ice thickness was about 2600-2900 m (Fig. 3, 4, Profile 3; Fig. 5, 6a, 7). In the Baltoro glacier valley it was c. 2400-2900 m, in the Biafo glacier valley 2450-2950 m, in the Chogolungma glacier valley and the continuing Basna valley c. 1800-2900 m (Fig. 4, Profile 37-42; Fig. 8a).

In the valley mouths the Braldu glacier was still c. 2500 m thick (Fig. 4, Profile 4 and 5; Fig. 6b immediately down the Braldu valley) and the Basna glacier c. 2600 m (Fig. 4, Profile 43). All these glacier thicknesses of the main valleys of the Würmian Karakoram lay above, i.e. up-valley of the snow-line (cf. Fig. 4, cross-profile positions 3-44 with the climatic snow-line altitudes). They have still exceeded the maximum glacier thicknesses of the last glacial period of the Alpine glacier network — reaching c. 1800-2000 m (PENCK & BRÜCKNER 1901-1909) — by 20-30%, and may have had a glacioisostatic effect as far as a depression about 50-100 m. In the very wide Shigar valley the ice thickness has been reduced from c. 2400 m (Fig. 4, Profile 5; Fig. 6b) via 2150 m (Profile 44) to c. 1300 m at the valley mouth. This corresponds approximately to the ice thickness of the connected Skardu Basin (Fig. 4, Profiles 45, 46), where it was c. 1500 m (Fig. 8c) and decreased to c. 1000 m towards the NW, i.e. the mouth of the basin. In the Indus gorge below the Skardu Basin the level of the glacier surface has only minimally dropped by 100 to 150 m, but the ice thickness increased again up to 1700 m (Fig. 8b) as far as the Gilgit glacier (Fig. 4, Profiles 52-57). The reason for this is the deeply dissected and steep course of the gorge, showing numerous narrow bends. In this gorge the ice was nearly blocked, i.e., due to the resistance by friction, it flowed down very slowly. At the same time the gorge glacier has been dammed-up by the c. 1800 m-thick Gilgit glacier (Fig. 8b) as far as its surface level at c. 3100 m asl. The Indus and the Gilgit glacier have both formed a parent glacier with a width up to 11 km (Fig. 4, Profile 58), which came in contact with the Astor glacier and the Nanga Parbat glacier network (KUHLE 1997) and mediated to an ice margin at only just 800-850 m asl (KUHLE 1988b).

The trimline of the Deosai plateau glacier which was c. 24 km in diameter (Fig. 2, 3, 4), lay approximately between 4700 and 4900 m asl (Fig. 4, Profiles 48-50), so that ice thicknesses of c. 200 m above hill cupolas, and at most c. 900 m above the high valley bottoms, could be extrapolated as being probable (Fig. 6c). The Deosai outlet glaciers through the Satpare Lungma (Fig. 4, Profile 47) and Das Khilin Gah (Profile 51) have produced glacier connections to the Skardu Basin (Fig. 4, 8c), i.e. Astor valley (Fig. 4), and thus to the glacier network of the Karakoram S-slope, and at the same time to the Indus glacier network. In these terms, the Deosai glacier can be shown as being a part of this entirety.

The altitudes of the climatic glacier snow-lines (ELA) (Fig. 4), in connection with the 25 cross-profiles of the valley glaciers, suggest that the communicating surface of the most productive glacier branches of this glacier network remained below the snow-line from the lower Shigar valley on as far as the Skardu Basin between Profile 44 and Profile 45 (cf. Fig. 4). Here, the ELA has run between c. 3700 and 3800 m asl during the last glacial period. From this one can draw the conclusion that in this area the surface moraine cover has started and, due to the growing ablation process down the Indus, may have increased rapidly. A condition for this is the feeding of the glaciers by avalanches from the steep faces of the highest mountains as e.g. K2 (8616 m), Broad Peak (8047 m), Gasherbrum IV (7980 m), Mash-
erbrum (7821 m), Ogre (Baintha Brakk, 7285 m), Malubiting (7458 m), Haramosh (7409 m) etc., which has also taken place during the glacial periods. At that time these mountains still towered 1000-2000 m above the highest glacier surfaces. Even more debris has been produced by the participation of the numerous ground and lateral moraines, which in the narrow valley network were very massive and in the confluences have first met to form internal and then medial moraines. In the middle to lower Skardu Basin (Fig. 4, Profile 46) these surface moraines, which were made up of avalanche rock-debris and merged with medial moraines of the Central Karakoram (Muztagh: Fig. 2), might have completely covered the Indus parent glacier. The participation of the covering glaciation of the Deosai Plateau in this debris supply was only subordinated.

Despite this substantial, albedo-decreasing production of surface moraines, at least 80% of the surface of the glacier network were situated outside, i.e. at the same time above the surface moraine areas, so that they have reflected c. 75-90% of the global radiation on snow, firn and ice. The result of this was a cooling and autonomous amplification resulting in the build-up and preservation of the Karakoram glacier network (Kuhle 1988c).

The current snow-line altitudes of the glaciers (ELA) have been determined after the method of v. KLEBELSBERG (1948: 31) according to the condition of the glacier surface at places, where the fresh lateral moraines begin to thaw out. In the Karakoram the ELA-depressions could be appraised most immediately by arithmetic averaging of the lowest altitudes of current and past snow-line positions, following v. HÖFER (1879). We know from experience that this is an integral method of approximation, which is only usable for paleoclimatic estimations (cf. KUHLE 1988c; 1994). The lowest past glacier tongue of the Karakoram glacier network came down to c. 800 m asl (Indus parent glacier), i.e. on average c. 2600 m lower than the current valley glacier tongues. This evidences an ELA-depression of c. 1300 m.

The empirically established ELA- (snowline-) depression of c. 1300 m suggests a drop in the average annual temperature of 7.8 to 9.1°C during the last glacial period. Whether the present-day precipitation, which decreases to 210-140 mm/y in the valleys but amounts to 1200-1500 mm/y at altitudes above 5000 m asl (see above), would have been sufficiently to create such an ice build-up at a higher relative humidity, or if the conditions were more hygric, cannot be estimated reliably. However, the reduced evaporation has led to the development of lakes in the currently arid Tarim Basin, Gobi Desert, Mongolia and in South-Siberia (WÜNNEMANN et al. 1998). Perhaps the glacial ice build-up of the Karakoram system has also profited from their evaporation.

4 Results concerning past glacier reconstruction in relation to other observations.

The author's field investigations in 1997 and 2000 suggest that a continuous glacier network has existed over the entire research area (Fig. 2, frame: Figs. 3, 4; Figs. 3, 4). No glacier terminus of the last glacial period could be reconstructed. Only during the Late Glacial period this glacier network dispersed into dendritic valley glacier complexes of large dimensions. The High Glacial glacier network merged into the Indus glacier and had only one lowest glacier terminus, namely that of the Indus parent glacier (Fig. 2, hatched, on the left below the research area concerned, i.e. of frame Fig. 3 and 4). In the course of previous fieldwork done 115 km down-valley from the Nanga Parbat (113 km down from the junction of the Rakhiot valley) between the Sazin settlement and 20 km down the Indus (down from 35°32’N/73°18’E), the author has
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reconstructed this tongue end of the last glacial period of the Indus glacier at c. 850-800 m asl (KUHLE 1988a-c, 1989, 1991, 1997, 1998). SHRODER (1989: 144) approximately follows this reconstruction, suggesting a glacier terminus 25-100 km away from the Nanga Parbat, down the Indus. HASERODT (1989) was, however, strongly opposed to it. He considered the lower section of the Indus valley to have been entirely free of a valley glacier and interpreted several of the moraines as deposits from local side valley glaciers. DAINELLI (1922) has not visited this section of the Indus valley that is located down-valley of the Skardu Basin, but has assumed an 18 km-long glaciation of the Indus valley for the Last Glacial Maximum (LGM), deriving from the Astor valley and the valleys of the Nanga Parbat massif exposed to WNW (ibid. Tav. CLXXVII). In contrast to the reconstruction of the author, which is based on field investigations, DAINELLI’s ice has only occupied the foot of the Nanga Parbat and has come to an end c. 95 km up-valley of the Indus glacier terminus suggested by the author. A further difference is that in DAINELLI’s map no Indus valley glacier is marked between this influx of the Astor valley glacier and the Skardu Basin, and hence over an Indus stretch of 150 km. According to the assumption of DAINELLI an inflow of a valley glacier has not taken place from the Gilgit and lower Hunza valley either. The author, however, has evidenced a continuous Hunza-Gilgit ice stream for the last glacial period indicated by the occurrence of fresh glacier striae (KUHLE 1988b, 1989, 1991) (see Fig. 2 and 4). Within a few centuries or millennia these fresh striae, glacigenic rock polishes and abrasions as well as the rock roundings become reworked beyond recognition by weathering and denudation of walls and slopes. This process is accelerated by the steep relief of the Karakoram. Accordingly, it is impossible to consider the forms as being older than 60 ka or even to classify them as belonging to the pre-last glacial period before c. 120 ka. Due to the very heavy denudation which has taken place in the steep relief of these mountains since deglaciation, the preservation of the forms under the moraine cover since the pre-last glacial period has to be ruled out, too. The Astor glacier, which DAINELLI (1922) suggested as having reached the Indus, has been confirmed by the author’s field investigations in 1987 (KUHLE 1988b, 1997) (see Fig. 4). According to their fieldwork in1934 FINSTERWALTER (1938: 174) and TROLL (1938a, b) contradict this opinion. They pointed out that the Astor glacier has come only somewhat farther than up to the Astor settlement and that the Astor valley, continuing in a downstream direction over 25-30 km, remained non-glaciated. In this regionally larger context the reconstruction of the glaciation history of the Hindukush, which is situated northwest-adjacent to the investigation area, has to be mentioned (Fig. 1, near Tirich Mir; Fig. 2, No. 96). HASERODT (1989) has suggested that the Würmian Chitral glacier terminated c. 8 km up-valley of the Buni settlement, so that the Mastuj- or Chitral main valley was free of ice. KAMP (1999), in contrast, assumes that the past Chitral glacier has come at most 100 km further down-valley, up to the Drohse settlement at 1300 m asl. According to the author’s reconstruction the Last Glacial period Chitral glacier has even flowed 15 km further down (Fig. 2, on the left above No. 97), i.e. as far as the valley chamber of Mirkhani at 1050-1100 m asl (35°28‘40"N/71°46‘30"E; Fig. 2, No. 97). This ice stream was not only thicker than 500 m, as has been supposed by KAMP (1999: 189), but three-times thicker. Whilst KAMP (1999) does not assume a transfluence of the Tirich Mir glacier over the Zani pass, the author’s findings of granitic erratics above the depression of the pass argue in favour of this transfluence (Fig. 2, No. 96). This gives evidence of a more important ice thickness. As for a small part of the investigation area
of this study, namely the Skardu Basin, glaciogeomorphological observations have been recorded in five papers. Besides Godwin & Austen (1864), Dainelli (1922) and Norin (1925: Tavl. 5) also Owen (1988a, Fig. 2) and finally Haserodt (1989: 196/197) have misinterpreted the rock avalanche of Katzarah (Kachura) (Fig. 3, below No. 72) at the exit of the Skardu Basin as a moraine. It is not necessary to discuss once more the interpretation of these authors, who considered the valley-obstructing, coarse-blocky accumulation of Katzarah to be a Würmian end moraine. This has already been disproved by Hewitt (1999).

Haserodt’s (1989) interpretation, has already been discussed in detail (Kuhle 1997). He describes that the lower Indus valley (see above) and also the Indus valley below the Skardu Basin were not occupied by an Würmian valley glacier, but that they have only been reached by the tongue ends of side valley glaciers. Oestreich (1906), Dainelli (1922), Norin (1925) and Shroder, Owen & Derbyshire (1993) have approached the Satpara Tso (lake) as being dammed-up by a terminal moraine. Dainelli (1922) and Norin (1925) classified this moraine as belonging to an ice margin position of an Würmian outlet glacier of the Deosai plateau. Additionally, the first author has suggested that it belonged to his “4th Advance”. After Dainelli (1922) the deposits of the “3rd Advance” of the outlet glacier were left behind in the area of the Skardu settlement. Bürgisse et al. (1982), Owen (1988b) and Cronin (1989) interpreted the massively disturbed gravel fan and lacrustine sediments as “glaciotectonic or disturbed till”, so that the conclusion of Dainelli (1922) was confirmed. This contradicts Hewitt (1999: 228-231) who not only queries the interpretation as “glaciotectonic”, but also considers the accumulation damming-up the Satpara lake as being a “rock slide or rock avalanche” (Fig. 3, on the left above No. 77).

The author agrees nearly completely with Hewitt’s (1999: Fig. 7) opinion. “Nearly”, because besides the correctly described rock avalanche deposits (Fig. 3, on the left above No. 77) and river terraces etc., accumulations of lodgement till do also exist in different altitudinal positions and states of preservation above those rock avalanche deposits on the orographic left side, 2 to 3 km up-valley of the Satpara Tso. With regard to the arrangement of the positions, the glacigenic abrasion forms and rock roundings are also connected with them (Fig. 3, half-left above No. 77). They provide evidence of a Würmian – ice level at about 3400 m asl, so that an ice thickness of c. 1000 m has been reconstructed. This suggests at the same time that the Satpara Tso rock avalanche(s) (“Satpara Lake-Skardu rock avalanche(s)”) must have taken place in the Late Glacial or the Postglacial i.e., more exactly, that it (or they) occurred in this area after the deglaciation of the Satpare Lungma glacier during the Late Glacial stadium III (c. 14.250-13.500 YBP; cf. Tab. 1). Accordingly, the observation of Oestreich (1906: 77), who has described here “considerably rounded gneiss boulders below a rock avalanche talus”, can also be interpreted as being correct. That means, high-lying material of lodgement till is concerned, which has come down together with the rock avalanche(s) and survived relatively undamaged.

Thus, a tributary glacier, the Satpare Lungma glacier (Fig. 4, Profile 47), has joined the Indus glacier (the ice filling of the Skardu Basin, see above; Fig. 2 and 8c). It had still a surface height of about 3500 m at this junction. Correspondingly, there exists no “narrow gorge of the Satpua Valley” (Hewitt 1999: 228) at the exit of this valley, but rather a classic trough valley (Fig. 3, on the left of No. 77), the upper slopes of which have been oversteepened by glacier flank erosion and, owing to this, have been prepared for the rock slide(s) or rock avalanche(s).

Dainelli (1922) has not provided field observa-
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glacial period) only in some areas - so e.g. on
the Deosai Plateau (Fig. 2, 3, 6c, 11c, d; Fig.
12; Tab. 2, No. 16-18), whilst for the most part
it applies to that during the Late Glacial period
(stadium I-IV, cf. Tab. 1.).

5 Conclusion: Postglacial rock avalanches
as a confirmation of the past glaciation

The reconstruction of rock avalanches in the
Karakoram (HEWITT 1999), is an objection
to the glaciation concept of DAINELLI (1922)
and the later literature (see above), which has
misinterpreted the postglacial rock avalanches
as end moraines of the last glacial and Late
Glacial period. Due to their geomorpho-
logically fresh status of preservation HEWITT
(1999) has classified the rock avalanches as be-
ing Holocene. This corresponds chronologically
with the crumbling of glacigenically abraded
trough flanks (see e.g. Fig. 5 and 7) which
can be unambiguously diagnosed. HEWITT
(1999) introduces three examples of misinter-
pretation in our investigation area. The author
completely agrees as to these isolated cases. At
the same time, however, he does not recognize
a contradiction of the glaciation history of the
Karakoram, dicussed here (see 2. and 3.), but,
in contrast, a confirmation.

According to the author's opinion, which con-
tradicts DAINELLI, especially in the Central
Karakoram, no end moraines of the last glacial
period (3rd espansione) are verifiable, because
the glacier network had only one joint ice
margin position in the lower Indus valley. In
addition, the Late Glacial end moraines have
not been preserved, but have been completely
removed by the abundant and very erosion-effec-
tive meltwater in the forefield of the melting
glacier network in the narrow valley receptacles.

For this the forefield of the current and historic
Biafo glacier (Fig. 7) provides a representative
element. Instead of an end moraine, only a
gravel floor (Fig. 7) has been preserved there.
Owing to this, the author considers the concept
of the search for end moraines in the Karako-
ram - pursued by many researchers - as meth-
oodologically wrong. Thus he has concentrated
his work on the geomorphological analysis of
the valley flanks (Fig. 3, 4, 6, 8, 11 and 12) and
the search for lodgement till (Fig. 5, 7, 9, 10)
and lateral moraines (Fig. 7), as well as on the
observations of glacigenic flank abrasions and
polishings (Fig. 5, 7, 9 and 10). It is mainly the
reconstruction of the trimlines with the help of
the highest erratics, remnants of lodgement till,
glacier striae and polishings, abrasion roundings
with upper lines of the polishing (Fig. 3), but
also ends of wall gorges which enables a past
 glaciation in the high mountains to be esti-
mated. The analysis of end moraines, however,
is due mainly to the mountain forelands and
lowlands. The glaciogeomorphological analysis
of valley cross-profiles (Fig. 6 and 8) introduced
here, which has led to the reconstruction of the
Indus-Karakoram glacier network (Fig. 2 and
4), confirms the destabilisation of the valley
flanks by the realization of glacigenically over-
steepened trough valley cross-profiles (Fig. 5;
Fig. 6a, SSE valley flank; Fig. 6d, NNW val-
ley flank). Accordingly, rock avalanches as de-
scribed by HEWITT (1999) confirm the 1000 to
2900 m thick glacier network as the condition
for those prolific Postglacial crumblings (Fig.
3 and e.g. Fig. 5 and 7). As for the NW-Kara-
koram KUHLE, MEINERS & ITURRIZAGA (1998)
came to a corresponding conclusion.

ANDERSEN (2000: 63) introduces several ex-
amples of Late- to Postglacial rock avalanches
from Norway, as e.g. the Gloppedalsura rock
avalanche in the glacigenic Gjesdal. These can
also be explained by reshaping of the Ice Age
glacial landscape.
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