Sediment-mass exchange between turbid meltwater streams and proglacial deposits of Storglaciären, northern Sweden

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ABSTRACT. Detailed changes in surface elevation of a recently deglaciated area have been mapped using a high-resolution photogrammetric method, with a view to estimating the contribution of debris from the proglacial area to the meltwater streams draining Storglaciären, northern Sweden, over the period 1980–90. The net contribution of sediments originating from the deglaciated area immediately in front of the glacier was of the order of 50% of the suspended silt load transported by meltwater at the flume Rännan downstream from the glacier, but at the same time, a similar amount of sediment accumulated along the streams. Though there is a significant exchange of mass, the net change is close to zero. Moreover, the survey provides detailed information about morphological changes in the landscape. Different processes, such as melting of permafrost, fluvial erosion and sedimentation, have been active.

Erosion and sedimentation rates were calculated from the difference between digital terrain models based on aerial photographs taken in 1980 and 1990. The result shows erosion in the central part of the proglacial area and accumulation of coarser sediments along the braided streams. In places, the ground is sinking, possibly due to melting of permafrost.

Where the ice is thinner, in the marginal zone, the thermal regime of ice in the tongue of Storglaciären corresponds well with the proglacial geomorphology. At present, the glacier has a 30–40 m thick cold surface layer which at the thinner marginal zone corresponds to a 100–200 m wide frozen rim. The temperature distribution within the ice was mapped using high-resolution radar.

INTRODUCTION

Rates of glacial erosion are difficult to measure directly. The most common method used in estimating glacial erosion is measurement of the flux of sediment in meltwater draining in proglacial streams. However, such measurements include sediments derived from parts of the basin which are ice-free. In particular, the area immediately in front of the glacier, from which ice may have retreated recently, will contribute sediment from surface runoff in proglacial areas and thus become a difficult-to-quantify source of error in estimating rates of subglacial erosion.

Warburton (1990) made a detailed study of erosion processes in the proglacial area of Bas Glacier d’Arolla in the Swiss Alps, during the 1987 ablation season. He concluded that 23% of the total basin sediment yield in the meltwater stream originated from proglacial sediments. Fifty-three per cent of the total flux was discharged during one 3-d event with a high rate of meltwater flooding.

In an attempt to estimate the addition of sediment from the proglacial area to meltwater at Storglaciären, northern Sweden, a photogrammetrical study, using low-elevation aerial photography, was undertaken to measure changes in surface elevation over 10 years.

The pattern of landform distribution in the proglacial landscape shows similarities with the thermal regime of the present Storglaciären (Holmlund and Eriksson, 1989; Holmlund and others, in press). By 1990, the glacier had retreated 550 m since 1910, exposing an area of about 0.5 km² in front of the glacier (Fig. 1). The frontal part of the present Storglaciären has a 100–200 m wide frozen (below the freezing point) marginal zone enclosing the temperate part of the glacier (Fig. 2). Assuming that the former, larger, Storglaciären had a similar temperature distribution to the present one, the proglacial landscape will provide us with information on processes acting under the present glacier.

This paper presents the results of the photogrammetric study and of ground radar soundings in the proglacial area and the lowermost part of the glacier. The aim is to
estimate, over a 10 year period, the proportion of the total amount of sediment transported by meltwater from the basin surface runoff from this area to the turbidity in the meltwater as measured at a water gauge.

**PHYSICAL SETTINGS**

**Storglaciären**

Storglaciären (67°54'N, 18°34'E), a temperate valley glacier with a present areal extent of 3.1 km² and average thickness of 95 m (see Figs 2 and 3), has a perennially cold surface layer in the ablation area (Holmlund and Eriksson, 1989). Its Holocene maximum extent was 3.8 km² (Holmlund, 1987). Using lichenometry, the frontal moraines were dated to about 2500, 300 and 200 BP (Karllen, 1973). The mean annual total suspended-sediment load of the meltwater, as measured at Rännan 1 km downstream of the front, was 5750 t year⁻¹ between 1980 and 1990, from a basin of 6.34 km² (Schneider and Brong, in press).

In 1979 the glacier was radio-echo sounded by Björnsson (1981), using a low-frequency radar. In 1990 and 1991 the bed-topography map was improved by Eriksson and others (1992).

Temperature measurements in the surface layer of Storglaciären’s tongue were taken by Schytt (1968) and by Gould (Hooke and others, 1983). In 1989, the spatial extension of the cold surface layer of the glacier was mapped using a high-frequency radio-echo sounder, and showed a variable depth of 20–70 m (Holmlund and Eriksson, 1989). The shaded area in Figure 2 shows the areal extension of the frozen ice/bed interface, and the corresponding relation between temperate and cold ice in vertical sections is shown in Figure 4.

The hydrology of Storglaciären has been the subject of several studies (e.g. Stenborg, 1969; Holmlund, 1988; Seaberg and others, 1988). These studies indicate

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*Fig. 1. The recession of Storglaciären, 1910–90. The front position did not change between 1990 and 1995. The Holocene maximum extent of Storglaciären is indicated by H-max.*

*Fig. 2. Map of the Storglaciären drainage basin. The extent of Storglaciären is based on the 1995 survey of the front. Shaded areas indicate where the glacier is frozen to its bed, and dotted areas indicate ice-cored moraines. The westernmost part of the moraine on the south side of the glacier rests entirely on the glacier, and is thus classified as supraglacial debris. The solid line indicates the border of the drainage basin, and the bold dashed line indicates the area shown in Figure 5. The profiles A, B and C refer to Figure 4.*
drainage in a braided system under the lower part of the tongue. The hydrology of the proglacial meltwater streams has been studied by Schneider and Bronge (1995, in press).

Schneider and Bronge argue that the bedload may have been of a similar order of magnitude to the suspended load by analogy with Hilda Glacier, Rocky Mountains, Canada (Hammer and Smith, 1983). Total sediment transport would thus average $11.5 \times 10^6$ kg year$^{-1}$, which would correspond to a glacial erosion rate of $1.2 \text{mm year}^{-1}$ (assuming all sediment comes from beneath Storglaciären and using a density of 2880 kg m$^{-3}$).

Climate

The mean annual temperature for the period 1963-93 at Tarfala Research Station situated at 1130 m a.s.l. (Fig. 1) was $-4.0\, ^\circ\text{C}$, with a mean summer temperature of $+5.0\, ^\circ\text{C}$. Average precipitation is about $1000\, \text{mm year}^{-1}$, but the precipitation rate varies significantly over small distances because of local topography. Average winter mass balance of Storglaciären is 1.5 m. The bottom of the Tarfala valley has discontinuous permafrost (King, 1977, 1982), the ground being permanently frozen on ridges and below permanent snow patches. At higher elevations the ground is probably permanently frozen irrespective of surface configuration. The Tarfala valley is characterized by ice-cored moraines from Holocene glacier extensions, the types described by Ostrem (1964).

The cold period towards the end of the 19th century caused glaciers to advance at the turn of the century. Around 1910 summer mean temperature rose about 1°C in northern Sweden (Alexandersson and Eriksson, 1989; Holmlund, 1993). A tendency to a warmer climate was established around 1920, causing a dramatic recession of glaciers.

ACTIVE GEOMORPHOLOGICAL PROCESSES IN THE PROGLACIAL AREA

On 17 June 1977 a slush avalanche of volume $8.5 \times 10^4$ m$^3$ affected the proglacial area, moving boulders 0.5 m in size. No such large event was observed between 1980 and 1990, but every spring the stream cutting its channel through the snow acts very much like a slush avalanche, although moving more slowly. However, the mass in motion is substantial, and it certainly modifies the micro-topography to some extent.

During heavy rainstorms in summer, landslides occur in the centre of the proglacial area, adding a significant amount of sediment to the proglacial streams. These events are especially important along the southern stream (Svadjokk) which is slowly eroding northwards into a pile of till. The position at which the Svadjokk emerges from the glacier changes from year to year (Fig. 3). During years when it emerges at its northermmost site, water spills over into the central gully which is usually dry. On such occasions, much sediment is abraded by running water, while the stream is eroding new gullies towards the centre.

Along the marginal parts of the study area, ice-cored lateral moraines are slowly migrating down-valley. This is especially striking at the southern side where a 15 m thick, rock-glacier-like ice-cored moraine is approaching the valley bottom at a speed of about 0.1 m year$^{-1}$.

PHOTOGRAMMETRIC METHODS

In this study, the morphology of the proglacial area was mapped from aerial photographs taken by the National Land Survey of Sweden in 1980 and 1990 from an altitude of 1500 m. Several field checks were carried out
between 1986 and 1994. A second aspect of the study involved a survey of present changes in surface topography in the frontal area of Storglaciären. The image scale was 1:10 000. The photographs from 1980 were infrared colour slides, and those from 1990 were black-and-white slides. An analytical instrument, a Kern DSR-11, equipped with charge-coupled device cameras (CCDs) was used for the photogrammetric measurements. After inner, relative and absolute orientation of the images, heights were automatically assessed using a correlation programme on a grid with points at 2 m intervals. Seven possible elevations were tested, at every grid point, where the middle elevation corresponded to the height measured in the previous point. The same grid was measured in both the 1980 and the 1990 images. Changes in volume were computed as the difference between the digital terrain models of 1980 and 1990. Positive changes reflected sedimentation, whilst negative changes reflected erosion and/or subsidence.

**RADIO-ECHO SOUNDINGS**

The ice-depth soundings were carried out using a high-resolution continuous-wave radar, based on a Hewlett Packard Network analyzer (HP8753B). The software was developed by the Environmental Surveillance Program (PFM) in Norway. Two different frequency ranges and antennae were used. Most surveys were carried out using a centre frequency of 800 MHz (Allgon 7125.04.05.00) and a bandwidth of 200 MHz. The other antennae were of Yagi type (Allgon 7104.01.05.00) centred at 345 MHz with a bandwidth of 50 MHz. Data were recorded on the hard disk of an IBM laptop computer and stored on optical disks (Verbatim VBR3H1). The power source was lead batteries with a capacity of 100 Ah. Alternating current was produced using sine-wave inverters. The equipment was attached to a sled and pulled by a snowmobile. Start- and end-points were surveyed using a Geodimeter 440. Radar techniques to survey differences in the properties of the ice were successfully used by Holmlund and Eriksson (1989), Hamran and others (1995) and Holmlund and others (in press). The depth of the pressure-melting point isohypse was interpreted by radar registration as the depth of the interface between dry cold ice and wet temperate ice.

**RESULTS**

The results of the photogrammetric survey show various changes in the surface topography (Fig. 5). In the level, marginal zone, the surface has sunk by up to 2 m. The till in this area is boulder-rich, and the fine fraction is absent. This sinking is probably a result of the thawing of permafrost. A significant accumulation of gravel was measured along the margins of Storglaciären's outlet streams. There was a net increase in elevation of +0.011 m over the entire area of 0.281 km² over the 10-year period. The total value of positive changes in volume was 44 146 ± 657 m³, and the corresponding value of erosion together with subsidence was 40 953 ± 630 m³ (Fig. 5). Some part of the volume gain may certainly be attributed to frost-heaving, especially at a newly exposed large till deposit in the centre of the area (Fig. 5). However, taking into consideration only areas which are affected by the meltwater streams, the annual volume of erosion by runoff from the surface corresponded to ~1.0 × 10³ m³, and sedimentation was ~1.3 × 10³ m³. These volumes are approximately 50% and 65% of the suspended-sediment load and 25–32% of the total transport (assuming a 50/50 ratio between measured suspended load and estimated bedload) measured in the water gauge at Rännan, 1 km downstream. The proglacial area acts as a large sediment-exchanger, in that fresh coarse sediments are deposited and old fine sediments are eroded from the surface.

In the ablation area of the glacier, the cold surface ice becomes impermeable to meltwater, and the permafrost in the ice can survive if melt rates are moderate. The radar soundings show a cold surface layer approximately 30 m thick. The glacier has a cold rim, about 100 m wide along the sides and 200 m at the front (Figs 2 and 4). It is likely that the ground underneath the toe of the glacier is frozen.
Subglacial accumulation of till may occur where the bed is at the pressure-melting point for ice, but beneath cold ice and a frozen substrate there will be no sedimentation. The pattern of landforms in front of the tongue shows spatial similarities to the present temperature regime of the glacier, with loose fine-grained till and sediments in the centre, enclosed by a boulder-rich frozen zone. At present, permafrost seems to be thawing at the outer rim of the Holocene maximum glacier extent and to be developing in the deposit in the centre of the proglacial area (Fig. 5).

CONCLUSIONS

The measurements described suggest that the proglacial area of Storglaciären acts as a storage zone for sediments, and releases sediments to the proglacial stream. On average, there is an exchange of sediments of approximately 50% of the annual suspended-sediment load in the streams along the first kilometre from the glacier front. If the relation between bedload and suspended-sediment load is believed to be 30/70, the mass exchange in front of Storglaciären is close to 30% of the total sediment transport. We may conclude that till- and sediment-covered areas may cause significant errors when using flux in meltwater to assess the rate of subglacial erosion, though in this case the gain and loss of sediment within the area seem to be of the same amount. Photogrammetric studies are helpful tools in studies of mass-exchange processes within a proglacial area, and in studies of geomorphic changes within an area.

Moreover, the proglacial morphology suggests that the temperature distribution within the ice of an enlarged Storglaciären would be very similar to that of the present glacier. At present, permafrost is thawing in the area where the frozen toe of the glacier front used to be 80-90 years ago. The central front area may originate from more temperate conditions where sediments were deposited when the glacier had a larger extent.

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REFERENCES


