DRAINAGE-BASIN CHARACTERISTICS OF NORDAUSTLANDET ICE CAPS, SVALBARD

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ABSTRACT. Recent mapping of ice-surface and bedrock topography from airborne radio-echo sounding has shown that the ice caps of Nordaustlandet, Svalbard, are divided into a series of well-defined drainage basins. Three lines of evidence indicate that several distinctive modes of ice-flow regime characterize these basins: (1) comparison between observed and theoretical ice-surface profiles; (2) analysis of driving stresses; and (3) observations of ice-surface features on satellite imagery and air photographs. The drainage basins are inferred to behave in the following ways. First, basins with low driving stresses and surface profiles, some of them clearly stagnant, are associated with the quiescent phase between glacier surges. Secondly, the ice streams draining southern Vestfonna have low surface profiles, relatively low driving stresses, and marked shear zones at their margins. They are interpreted to be flowing continuously at a relatively faster rate than the ridges between them. Basal melting, perhaps combined with substrate deformation, is probably responsible for the regime of these glaciers. Thirdly, the remaining basins studied on Nordaustlandet have relatively high marginal driving stresses and high surface profiles. They are interpreted to be frozen to their beds, at least near their margins. Some of these basins may also surge, particularly those where a part of the basin is below sea-level, and therefore is probably underlain by considerable thicknesses of deformable sediments.

INTRODUCTION

The ice caps of Nordaustlandet, Svalbard (Fig. 1), represent one of the largest glaciated areas outside the ice sheets of Antarctica and Greenland. Austfonna (8 105 km²), Vestfonna (2 510 km²), and Vegafonna (295 km²) are the three main ice masses (Dowdeswell and Drewry, 1985; Drewry and Liestøl, 1985). Recent mapping of ice-surface and bedrock topography from airborne radio-echo sounding and altimetric data shows that Austfonna and Vestfonna are divided into a series of well-defined drainage basins (Fig. 1a), and Austfonna in particular is also relatively unconfined by bedrock topography (Dowdeswell and others, 1986).

This paper examines a number of these basins and suggests that three distinctive modes of ice-flow regime characterize different basins within the ice caps. These variable characteristics, which include surging outlet glaciers and ice streams, make Nordaustlandet ice caps an attractive area for long-term field and modelling studies as an analogue for the much larger Antarctic and Greenland ice sheets. Several lines of evidence are used to infer drainage-basin dynamics: (1) a comparison between observed and theoretical ice-surface profiles; (2) an analysis of the spatial pattern of driving stresses over the ice caps and along individual basin flow lines; and (3) observations of ice-surface features (e.g. shear zones) recorded on satellite imagery and air photographs.
ICE-CAP LONG PROFILES

Observed ice-surface profiles from Nordaustlandet are compared with profiles from theory in order to study the behaviour of different drainage basins on the ice caps. Marked deviations of observed relative to theoretical profiles can, in conjunction with other data, be used to make inferences concerning the dynamics of these basins.

Theoretical long profiles

The general form of ice masses has been approximated by glaciological theory. Paterson (1981, 1983) suggested that, in the absence of detailed mass-balance and temperature data, relatively simple theoretical calculations of ice-surface profiles should be presented. Little accumulation and temperature data are available for Nordaustlandet ice caps, and the following calculations therefore make simple assumptions concerning ice rheology, basal conditions, and steady state. A simple theoretical profile, which has been used by Drewry (1983[a]) in a comparison between theoretical and measured surface profiles of the Antarctic ice sheet, is:

\[ h_s = \left( \frac{1}{3} \frac{\tau_0}{\rho_g L} \right) \sin \alpha \]

where \( \rho_i \) is mean ice density, \( g \) is gravitational acceleration, \( h \) is ice thickness, and \( \alpha \) is averaged ice-surface slope. Stresses over the ice caps were then contoured. The main source of error in this procedure comes from uncertainties in ice-surface elevation. Inaccuracies in surface elevation of ±10 and -10 m on either side of a box would yield an error of ±4.5 kPa for a 500 m thick ice mass. Alternatively errors will generally be less than this (Dowdeswell and others, 1986), and errors in driving stress will therefore be ±5 kPa at worst. The calculation of driving stresses along drainage-basin flow lines also uses linear regression analysis to define surface slopes, but errors are less than for the driving-stress map because relative elevation is accurate to approximately ±3 m along single flight lines. Surface elevations are smoothed over 3 km (approximately ten times ice thickness) in the driving-stress profiles, resulting in driving stresses that are somewhat higher and more variable than those mapped over the ice caps. This shorter smoothing length allowed the analysis of driving stresses over the greater part of several relatively short basin profiles. The change in smoothing distance does not compromise the analysis, because it is relative differences in driving-stress profiles between basins that are of principal interest here.

\[ h_s = \frac{\tau_0}{\rho_g L} \sin \alpha \]

Methods

Ice-cap long profiles are taken from aircraft pressure altimetric and terrain-clearance measurements collected during joint Scott Polar Research Institute and Norsk Polarinstitutt airborne geophysical investigations in Nordaustlandet during 1983 (Drewry and Liestøl, 1985; Dowdeswell, unpublished). Only flight lines coincident (±10°) with ice-cap flow lines, as defined from ice-surface elevation maps (Dowdeswell and others, 1986), are compared with theoretical profiles. Two-dimensional profiles along flow lines, with no significant convergence or divergence, are required because theory assumes that flow is in the longitudinal direction (Drewry, 1983[a]). In addition, bedrock elevations from 60 MHz radio-echo sounding show how far the measured long profiles deviate from the flat, horizontal bed assumed by theory.

Aircraft altimetric and 60 MHz radio-echo sounding data are also used to provide ice-surface slopes and thickness information for the calculation of basal shear or driving stresses. The 3,400 km long network of aircraft flight lines over Nordaustlandet is shown in Figure 1b to indicate the extent of interpolation necessary in the construction of a driving-stress map. The term "driving stress" is preferred to basal shear stress here to show that we are calculating the mean stresses that are in balance with basal shear stresses and longitudinal stress gradients (Cooper and others, 1982).

For mapping purposes, the ice caps were divided into overlapping boxes with 10 km long sides (a distance of approximately 20 times ice thickness) with 5 km displacement between their centres (Cooper and others, 1982). Surface-elevation data within each box were analysed using linear regression methods to define a plane, whose maximum slope and orientation was calculated. From this information, driving stresses (\( T \)) in each box were obtained using the equation

\[ T = \rho_i g h \sin \alpha \]

where \( \rho_i \) is mean ice density, \( g \) is gravitational acceleration, \( h \) is ice thickness, and \( \alpha \) is averaged ice-surface slope. Stresses over the ice caps were then contoured. The main source of error in this procedure comes from uncertainties in ice-surface elevation. Inaccuracies in surface elevation of ±10 and -10 m on either side of a box would yield an error of ±4.5 kPa for a 500 m thick ice mass. Alternatively errors will generally be less than this (Dowdeswell and others, 1986), and errors in driving stress will therefore be ±5 kPa at worst. The calculation of driving stresses along drainage-basin flow lines also uses linear regression analysis to define surface slopes, but errors are less than for the driving-stress map because relative elevation is accurate to approximately ±3 m along single flight lines. Surface elevations are smoothed over 3 km (approximately ten times ice thickness) in the driving-stress profiles, resulting in driving stresses that are somewhat higher and more variable than those mapped over the ice caps. This shorter smoothing length allowed the analysis of driving stresses over the greater part of several relatively short basin profiles. The change in smoothing distance does not compromise the analysis, because it is relative differences in driving-stress profiles between basins that are of principal interest here.

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where \( h_s \) is the elevation of the ice surface, \( L \) is ice-mass half-width, \( x \) is distance from the centre, and \( \tau_0 \) is the yield stress of ice (see coordinate system in Figure 2). Ice is therefore approximated as a perfectly plastic material in Equation (2). A reasonable value for yield stress is 50 kPa (Budd and Jenssen, 1975; Paterson, 1981) and, taking mean...
Drainage-basin characteristics of Nordaustlandet ice caps

Ice-cap long profiles on Nordaustlandet

Measured ice-surface profiles from Nordaustlandet are now compared with theoretical profiles calculated from Equation (3). A single theoretical profile is used throughout because it provides a standard against which measured profiles can be compared (e.g. Drewry and Robin, 1983). The method by which theoretical and observed surface profiles are fitted together is important in such a comparison. Theoretical curves are fitted consistently to present glacier termini in this study, following the procedure used by Drewry (1983[a], [b]). A small error is introduced to the comparison by short-term calving events which affect the location of the termini of some glaciers but are largely un-

related to the longer-term glacier dynamics which influence the ice-surface profile. However, shifting the origin of theoretical profiles horizontally by ±1 km (simulating a very large calving event in Nordaustlandet) makes no significant difference to the relationships between observed and theoretical curves discussed below.

Ice-surface profiles for the known surging glaciers Bravellbreen, Etonbreen, Sore Franklinbreen (Fig. 2), and Bodleybreen (Fig. 3) each fall below the theoretical profiles calculated from Equation (3) over all, or the lower part of,
traverses ran at an angle of about 10° from ice-flow direction, and the breaks of surface slope at 8 and 14 km, respectively, in Figure 3 represent passing from the outlet glaciers to the ice ridges separating them. The abrupt truncation at the lateral margins of each outlet glacier of crevassed ice that is rough at the kilometre scale is clearly shown on air photographs and Landsat imagery (Fig. 4), and has also been reported by parties traversing the area (Binney, 1925; Sandford, 1929). These distinctive changes in ice-surface characteristics are interpreted as marking shear zones. Comparison between observed profiles and theoretical profiles with their origins at the glacier termini are not useful above this point, and a further curve has been superimposed on the measured profile of Aldousbreen with its origin at the shear zone (Fig. 3).

By contrast, most of the measured surface profiles from other drainage basins on Austfonna, Vestfonna, and Vegafonna occur above the theoretical profiles over much or all of their length (Fig. 5). Two exceptions to this general pattern are basin 3, on the south-east side of Austfonna, and Leighbreen (Fig. 5). Observed profiles in both these drainage basins fall generally below the calculated profiles, and that for basin 3 by a considerable margin. The interpretation of these marked differences in observed relative to theoretical ice-surface profiles is discussed below.

DRIVING STRESSES IN NORDAUSTLANDET ICE CAPS

On the scale of whole ice caps, the most obvious trend in driving stress on Nordaustlandet is the expected increase from low values close to ice divides to relatively high values near the margins (Fig. 6), a pattern similar to that found in both East and West Antarctica (Cooper and others, 1982). Minimum values of around 20 kPa are present in the region of ice divides, but zero driving stresses are not mapped at the divides themselves due to the degree of averaging used in map production. Driving stresses reach approximately similar maximum values about 5 km from the margins of Austfonna and Vestfonna (Fig. 6).

The most obvious anomaly superimposed on the general increase in driving stress with distance from the ice divide is in the area of Bråsvellbreen. Driving stresses reach only 15–30 kPa in a zone extending up to 20 km from the glacier terminus, and increase to 40–50 kPa farther up-glacier (Fig. 6). A further region of relatively low driving stress occurs near the margins of Austfonna in basin 3, where stresses reach less than 40 kPa (Fig. 6).

More detail concerning variations in driving stress both within and between drainage basins is given by the profiles

Fig. 4. The outlet glaciers of southern Vestfonna from band 7 of the Landsat 3 multi-spectral scanner. The scene (Id. No. 3016442314) was imaged on 16 August 1978 at a sun elevation of 22°.
Fig. 6. The pattern of driving stresses on Nordaustlandet ice caps. Ice-surface slopes used to calculate driving stresses were averaged over 10 km. No data are therefore available closer than 5 km to the ice margins.

Fig. 7. Driving stresses along flow lines in 13 drainage basins on Nordaustlandet ice caps. Identification numbers locate the basins in Figure 1. Ice-surface slopes are averaged over 3 km. (a) Drainage basins observed or interpreted to have surged. (b) The ice streams of southern Vestfonna. (c) Other drainage basins on Austfonna and Vegafonna.
multplied to remove the effects of valley sides. Valley sides therefore inflate driving stress by a maximum of 10% in Nordaustlandet. On other Vestfonna outlet glaciers this factor usually accounts for less than 5% of total driving stresses. Such corrections are neglected in this analysis due to their small magnitude.

The implications of variations in driving stress for understanding the dynamics of Nordaustlandet ice caps are discussed further in the next section.

INTERPRETATION OF ICE DYNAMICS ON NORDAUSTLANDET

Discussion is divided into several sections, examining the dynamics of: (1) drainage basins which have been observed to surge; (2) the outlet glaciers of distinctive surface topography which drain the south side of Vestfonna; and (3) the remaining basins of Nordaustlandet ice caps for which data are available.

Surging drainage basins

Of the five largest drainage basins on Nordaustlandet which are known to have surged (Fig. 1), airborne altimetric and radio-echo sounding data are available along flow lines in four of the ice caps of Brøsvellbreen, Etonbreen, and Søre Franklinbreen, which have all surged during the last half-century, fall below those predicted from theory, at least in their lower regions (Fig. 2). These observed profiles are interpreted as a result of rapid discharges of ice into lakes, surface topography which drain the south side of Vestfonna, and complex supraglacial stream networks observed on Etonbreen, and Søre Franklinbreen, which have all surged during the surge, followed by post-surge stagnation and thinning (Liestol, 1969; Meier and Post, 1969). The latter process is particularly marked on Brøsvellbreen, where melt lakes and complex supraglacial stream networks observed on Landsat imagery are not modified substantially from year to year by glacier flow. Similar melt features have been observed in basins or "scars" on the Barnes Ice Cap, Baffin Island, and were also interpreted to be a result of surges (Holdsworth, 1977). Driving stresses are also very low (<40 KPa) on Brøsvellbreen and in the lower 8 km of Etonbreen (Fig. 1). The low driving stresses on Brøsvellbreen probably reflect the importance of in-situ ablation, low surface slopes, and low velocity rather than basal lubrication. The situation is less clear on Etonbreen, where some crevassing in its terminal regions indicates at least limited activity despite major retreat over the last decade (Dowdeswell, in press).

Bodleybreen, the other surgeing glacier for which glaciological data are available from airborne remote sensing, began to surge during the 1970s (Dowdeswell, in press), and was still very crevassed and actively calving during airborne observations in 1975. This glacier has a surface profile only a little below that predicted by Equation (3) over its lower 8 km, and is at a significantly greater elevation than the theoretical curve up-stream of this point (Fig. 3). Driving stresses are also in excess of 80 KPa around this break in slope, and are considerably higher than those on Brøsvellbreen (Fig. 7). These characteristics may be indicative of its active state whereby its upper, accumulation area still contains a significant reservoir of ice which is sliding down-glacier over a lubricated bed. It is possible that the break in slope, and peak in driving stress 10 km from the glacier terminus may represent a late stage in build-up towards renewed surge activity (Fig. 2).

The above discussion implies that glacier surges in Nordaustlandet result in low driving stresses and ice-surface profiles significantly lower than those predicted by theory. During the quiescent phase between surges, both driving stresses and the elevation of the ice surface increase, especially in the accumulation area. This is a pattern similar to that reported by Liestol (1969) from Finsterwalderbreen in Spitsbergen, wherein observations were available at a number of intervals during a surge cycle. Holdsworth (1973, 1977) has also inferred that low ice-surface profiles in certain basins on the Barnes Ice Cap are a result of past surges. The profiles presented above provide particularly appropriate comparative data because the thermal regimes of the Barnes and Nordaustlandet ice caps are assumed to be similar (Schytt, 1969; Holdsworth, 1973).

Clarke and others (1984) have outlined a theory of surging in sub-polar glaciers which relies on the presence of an un lithified substrate. Such material would build up between surges. The subglacial drainage system is eventually destroyed by increasing deformation, and a surge is triggered by increasing subglacial water pressure. About 57% of Brøsvellbreen and significant parts of Etonbreen and Søre Franklinbreen lie below present sea-level (Dowdeswell and others, 1986). They are therefore likely to be underlain by deformable sediments, implying that a surge mechanism similar to that of Clarke and others (1984) may be operating on these Svalbard sub-polar ice masses. More data on the nature of the ice-substrate interface, such as specific drainage basins and other data required to test the applicability of this theory of glacier surging in Nordaustlandet. Unlike the case of certain Antarctic outlet glaciers, where McIntyre (1985) has inferred the presence of basal water from radio-echo strength measurement records (Neal, 1976), the calculation and interpretation of bed-reflection coefficients is problematic on Nordaustlandet because of variations in absorption and scattering associated with ice close to its melting point (personal communication from J.L. Bamber).

Ice streams on southern Vestfonna

The three outlet glaciers of southern Vestfonna which have not been observed to surge provide examples of glacier long profiles (Fig. 3) which are similar to those present at many Antarctic glaciers. (Fig. 7c, which represents the margins of Aldousbreen and Frazerbreen (Fig. 7b) than for the basins shown in Figure 7c). These characteristics can, however, be explained by mechanisms other than surging. These three outlet glaciers, along with Bodleybreen, have rough surface topography and crevassed surfaces which contrast markedly with the smooth and unbroken ice of the ridges between them (Fig. 4). These stream-like features, which are unlike those observed elsewhere on Nordaustlandet for which data are available, may relate to periodic surges, as exemplified by Bodleybreen. By this explanation, however, it is not obvious why patterns of well-defined crevasses were reported in Aldousbreen, Frazerbreen, and Aldousbreen even when they were undergoing significant terminal retreat between 1970 and 1977 (Dowdeswell, in press). The implication is that, while they may also undergo periodic surges, these outlet glaciers normally flow faster than the surrounding ice which forms a series of ridges between them. They are therefore termed ice streams (Withinkbank, 1954).

Basaal lubrication and/or deformation of an un lithified bed may be the processes leading to relatively fast flow in these outlet glaciers. Limited radio-echo returns from the bed of this area suggest that the outlet glaciers may follow bedrock troughs. Such troughs are indicated on the long profiles of Frazerbreen and Aldousbreen as aircraft flight lines diverge from the axis of flow of these glaciers, and pass over their marginal shear zones on the ridges between them, western and eastern (Fig. 3). However, it is not clear how pronounced these basal glacial features are. A comparison between theoretical and observed surface profiles for Aldousbreen gives a further indication that basal sliding may influence the form and flow of these outlet glaciers. A second theoretical curve has been drawn with its origin at the shear zone marking the edge of Aldousbreen (Fig. 3), and above this point the theoretical and observed profiles coincide closely, suggesting that on the ridges between ice streams ice may be frozen to its bed. This interpretation is compatible with those of Schytt (1969) and Hollin (1970), who suggested that outlet glaciers might penetrate an outer ring of cold ice which Schytt suggested surrounded an inner zone at the melting point of the bed.

Comparison with Antarctic data suggests that, in as much as they do not reach such high marginal driving stresses as those in Vestfonna, outlet glaciers 5c, and others (1984) have pointed out that driving stresses may be inflated by about 5% due to the presence of constraining rock walls (Nye, 1965), the outlet glaciers of southern Vestfonna have driving-stress profiles which are most similar to those of the Antarctic ice streams draining Blythe (Land and Cooper, 1972). More data concerning both the surface velocity of these distinctive outlet glaciers and the characteristics of their beds are, however, required before firmer conclusions can be reached regarding their
CONCLUSIONS

The drainage basins comprising Nordaustlandet ice caps may be subdivided into three groups on the basis of their observed surface profiles, driving stresses, and other surface characteristics observed using remote-sensing methods.

1. Basins with low driving stresses and surface profiles, some of them clearly stagnant, are associated with the quiescent phase between glacier surges, and are in various stages of build-up to renewed surge activity. As well as basins known to surge, basin 3 and Leighbreen on Austfonna are likely to fall into this category.

2. The ice streams draining southern Vestfonna have low surface profiles and relatively low driving stresses. They are, however, interpreted to be flowing continuously at a relatively faster rate than the ice ridges between them, due to the presence of marked shear zones at their margins. Basal melting, perhaps combined with substrate deformation, is proposed to be responsible for the regime of these glaciers. They may also surge, as in the case of Bodleybreen, indicating that the term "fast" flow is a relative one, related to the velocity of ice comprising the surrounding ridges.

3. The remaining basins studied on Austfonna, Vestfonna, and Vegafonna fall into a third class, with high marginal driving stresses and high surface profiles. They are interpreted to be frozen to their beds at least near the margins, while relatively high 10 m temperatures near the centre of the ice caps suggest that basal melting occurs there (Schaty, 1969; Dowdeswell, unpublished). Some of these basins may also surge, particularly those where a part of the basin is below sea-level, and therefore probably underlain by considerable thicknesses of deformable sediments. However, none of the basins in this group has been observed to surge, and few have the break in surface profile separating an upper, accumulation area from a lower, stagnant zone which is found to be characteristic of some sub-polar glaciers as they approach the active phase of the surge cycle (Liestol, 1969; Clarke and others, 1984). Continued monitoring of Nordaustlandet ice caps using satellite imagery will allow the identification of future surges of basins in this part of Svalbard.

Two concluding points should be made. First, more field data on mass balance, ice temperatures and velocities, and more information from the continuing analysis of bottom radio-echo returns, combined with mathematical modelling studies, are required to test the above interpretations of drainage-basin dynamics. Secondly, three dynamic classes of basin have been identified in Nordaustlandet. This implies that Nordaustlandet ice caps may be a very useful area for further research, providing a wide variety of dynamic regimes at a scale that is significantly more tractable logistically than that of the large ice sheets.

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