DELINEATION OF GLACIER DRAINAGE BASINS ON WESTERN VATNAJÖKULL

by

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ABSTRACT

Three ice-drainage basins on western Vatnajökull have been delineated with the aid of the first available, accurate ice-surface maps. These basins drain ice towards the major river systems: Tungnaá, Sylgýa, and Kaldakvisl. There seems to be an important difference in the location of ice-drainage basins and melt water-drainage basins for the rivers Tungnaá and Sylgýa. This is due to the influence of the bedrock topography on the flow of basal water.

INTRODUCTION

The glacier surface elevation and the bedrock topography of western Vatnajökull has been mapped in detail by radio echo-soundings (Björnsson, in press). The accurate surface-elevation maps allow delineation of the individual ice catchment basins, on a regional scale. The bedrock maps make possible studies of the influence of bedrock topography on the drainage of the melt water that enters the glacier bed through moulins, crevasses, and veins, as well as basal meltwater, produced by frictional and geothermal heat. The delineation of the watersheds on ice caps, which drain melt water to many rivers, is an important topic of applied glaciology in Iceland. The paper considers the drainage basins for three rivers which drain western Vatnajökull: Tungnaá, Sylgýa and Kaldakvisl (Fig.1).

DELINEATION OF ICE FLOW BASINS

Fig.2 shows the boundaries of the ice catchment basins for three of the main river systems originating on western Vatnajökull, separated on the basis of ice flow on a regional scale. The flow lines are drawn perpendicular to smoothed elevation contours, eliminating the relatively local, detailed deviations in the surface slopes because of ice flow over irregularities in the bed. Following Budd (1968, 1970) and Robin (1967), we assume that the mean movement of the ice follows the direction of the mean, maximum, surface slopes, averaged over the distances that are an order of magnitude greater than the ice thickness (i.e. 2-5 km in the present case. This was done manually. The boundaries of the catchment areas were drawn upstream from the edge to the highest point. It is assumed that the location of the central flow divide corresponds to the highest part of the ice surface and that the ice flow, at depth, is not controlled by the bedrock slope.

The outlets Tungnaarjökull and Skaftarjökull (named after the rivers) are separated by an ice divide which lies to the NE of Tungnaarjökull and terminates SW of a catchment basin which drains ice towards an ice cauldron, an almost circular depression in the ice surface (Fig.3). The ice cauldron is situated above a subglacial, geothermal area.
where melt water is continuously produced, but trapped and accumulated in a subglacial lake. Ice flows continuously into the depression, but, before it is eliminated, the subglacial water escapes along the bed in a jökulhlaup (Björnsson 1975). The area of Tungnárgjökull catchment basin is about 195 km², but 40 km² for the ice cauldron. The cauldron basin for Sylujújökull (area 165 km²) terminates SW of the depression, but, before it is eliminated, the subglacial water escapes along the bed. The gradient in the direction of water flow is the sum of two gradient vectors.

\[ \nabla f_b = (p_w - \rho_i) g \nabla Z_b + \rho_b g \nabla Z_g \cos \alpha \n\]

The symbol \( p_w \) represents the density of water, \( \rho_i \) the density of ice, \( g \) is the acceleration of gravity, and \( Z_b \) and \( Z_g \) are the elevations of the glacier bed and surface, respectively, relative to a horizontal datum level, which is placed at the elevation where the glacial river emerges at the glacier snout.

The first vector is normal to the contour lines of the glacier bed; the other normal to the contours of the upper glacier surface. For slowly varying bedrock, \( \cos \alpha = 1; \) a being the slope of the bed. Water flow in an isotope basal layer would point perpendicular to the potential lines. This model of the basal water flow is a first-order approximation and does not describe details in the water flow. In the present paper, we map the location for which \( \nabla f = 0 \).

Figure 3 shows the predicted location of the watersheds, on a regional scale, on western Vatnajökull. The water divide between Tungnaá and Skafta would lie upstream from Tungnáarfjoll on the subglacial ridge which trends towards Hamarinn. The local gradient in the ice overburden pressure would tend to drive water straight into the pass and not further south-westwards in the valley east of the subglacial ridge (Fig.2 and 4). The area of the water-drainage basin for Tungnaá is estimated to be about 130 km², i.e. 65 km² less than that of the ice-drainage basin. The predicted water-drainage basin for the river Syljgja is 95 km², compared with 165 km² for the ice catchment basin. For Kaldbakvisl, both basins are equal, at about 300 km².

**DISCUSSION**

The location of the watersheds predicted by this theory (eq.1) may only apply for conditions during jökulhlaups. However, the drainage of jökulhlaups through the pass may indicate the existence of subglacial watercourses through the pass before the start of jökulhlaups and the existing channels, rather than new ones, are further developed as routes of the jökulhlaup. Furthermore, if subglacial watercourses normally transport water through the pass, the local water pressure must be close to the ice overburden pressure. The average bedrock slope, upwards from the pass, is about 8° and the water would be drained by an ice surface slope of 1° (Figs. 2 and 3, cfr. eq1).

Improved models of the drainage of basal water would include the effects of fluctuations (annual) in the pressure, due to variations in the supply of water. Further, the assumption of water-filled conduits may not apply near the edge and on the steepest slopes, where melting by frictional heat is high (see Lliboutry 1983, Hooke 1984). Then, the actual water pressure would be atmospheric (or that of the triple point) and the flow of water would be dominated by the bedrock topography. In that case, the water divide would be located at the ridge separating the rivers Skafta and Tungnaá, at least as far as the pass. It is more questionable whether water would flow into the pass or continue south-westwards in the valley. Further studies on this problem may require more detailed radio echo-soundings.

Finally, the assumption of an impermeable bedrock may not be realistic in glaciers where the bedrock consists of hyaloclastics. However, we may argue that the major water volume flow along the ice-rock interface, where the hydraulic conductivity is higher than in the subglacial aquifer. Furthermore, the flow of water in the subglacial aquifer depends on the ice thickness, although it is not forced to follow the details in the bed. Some water may drain down through a porous bedrock and, as groundwater, to the lowland outside the glacier.

**CONCLUSIONS**

The paper reports significant differences in the location of ice-drainage basins and water-drainage basins of rivers from western Vatnajökull. This is due to the influence of the bedrock topography on the flow of basal water. This
applies for conditions during jökulhlaups and can be predicted by a theory of basal water flow in water-filled conduits. The predictions should be tested for conditions not affected by jökulhlaups and models derived for variable water pressure. In more realistic models, however, the basal water-drainage is expected to be still more influenced by the bedrock topography.

REFERENCES


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