

SHORT NOTES

A JÖKULHLAUP NEAR SØNDRE STRØMFJORD, WEST GREENLAND, AND SOME EFFECTS ON THE ICE-SHEET MARGIN

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ABSTRACT. On 19 and 20 August 1984, an ice-marginal lake drained through a subglacial tunnel beneath the edge of the Greenland ice sheet, discharging about $22.3 \times 10^6 \text{ m}^3$ of water in less than 19 h. The event, which may occur annually, modified ice-margin dynamics at the lake site and along a 3 km stretch of ice margin 11 km down-stream.

RÉSUMÉ. Un Jökulhlaup près de Søndre Strømfjord, Groenland Occidental, et quelques conséquences en bordure de l'Indlandsis. Les 19 et 20 Août 1984 un lac marginal s'est vidangé par un tunnel sous glaciaire sous la bordure de l'Indlandsis. Environ $22,3 \times 10^6 \text{ m}^3$ d'eau se sont écoulés en moins de 18 h. Le phénomène, qui peut-être annuel,

modifie la dynamique au voisinage du lac et sur 2 km de la bordure de l'Indlandsis, 11 km à l'aval.

ZUSAMMENFASSUNG. Der Gletscherlauf bei Søndre-Strømfjord, West-Grönland, und einige Auswirkungen auf den Rand des Inlandeises. Am 19. und 20. August 1984 entleerte sich ein Eisrandsee durch einen subglazialen Tunnel unter dem Rand des grönländischen Inlandeises, wobei in weniger als 18 Stunden etwa $22,3 \times 10^6 \text{ m}^3$ Wasser ausliefen. Das Ereignis, das jährlich eintreten dürfte, veränderte die Dynamik des Eisrandes an der Stelle des Sees und längs eines 2 km breiten Streifens des Eisrandes 11 km stromabwärts.

This note records a jökulhlaup caused by the sudden drainage of an ice-dammed lake in West Greenland on 19/20 August 1984, and describes its main effects on the ice-sheet margin. The lake lies 32 km inland from the head of Søndre Strømfjord (Fig. 1). The flood skirted the ice margin for a distance of 11 km as it flowed along the course of a melt-water stream and through three lakes on

its way to Søndre Strømfjord (Fig. 2). Sudden emptying is a well-known feature of ice-dammed lakes in many glacierized parts of the world. In Greenland, the most glacierized part of the Northern Hemisphere, surprisingly little information is available and the few known instances have been mentioned by Clement (1984). In view of this background, it seems worth describing the event observed by the writers in 1984.

The variations in discharge associated with the Søndre Strømfjord flood were measured at a site 11 km down-stream from the lake and are shown in Figure 3. At 22.30 h on 19 August, discharge of the melt stream was 30 s^{-1} , a value probably normal for the time of year. By 05.00 h the next day the stream was rising rapidly and peak discharge of $1226 \text{ m}^3 \text{ s}^{-1}$ was achieved at 13.00 h. At this stage the river level had risen 2.63 m and surface velocities in mid-stream were 6.2 m s^{-1} . Discharge fell rapidly in the afternoon and was $310 \text{ m}^3 \text{ s}^{-1}$ at 16.30 h, and only $62 \text{ m}^3 \text{ s}^{-1}$ at 21.30 h. The discharge curve would have been more peaked had the measurements been made at the outlet of the ice-dammed lake, because the three intervening lakes along the route taken by the flood waters acted as temporary storage reservoirs damping down the flood. Such an effect was demonstrated by the observation that the levels of the lower and middle lakes were found, on the basis of driftwood and ice fragments, to have risen 2.58 and 3.11 m, respectively (Fig. 2).

Immediately prior to emptying, the lake had a surface area of 0.71 km^2 and was dammed by a 1.5 km stretch of ice sheet with an overall surface slope of 4° (Fig. 4). The water line on the ice showed that the lake level had risen to within 8 m of the ice surface at the ice margin. During emptying the lake level fell 39.8 m and lost $22.3 \times 10^6 \text{ m}^3$ of water. This estimate of previous lake volume agrees closely with the discharge measurements made on the river. The lake drained through a subglacial tunnel, the entrance of which was visible on the ice cliff of the drained lake as an iceberg-choked cave 15 m across (Fig. 5). Ice blocks, presumably derived from the tunnel, were strewn on an outwash fan near the tunnel exit as well as on lake shores and sandur plains for about 11 km down-stream (Fig. 2).

The drained lake floor was notched by a series of 16 shorelines incised less than 1 m into areas of unconsolidated sediments. A particularly well-developed lake shoreline

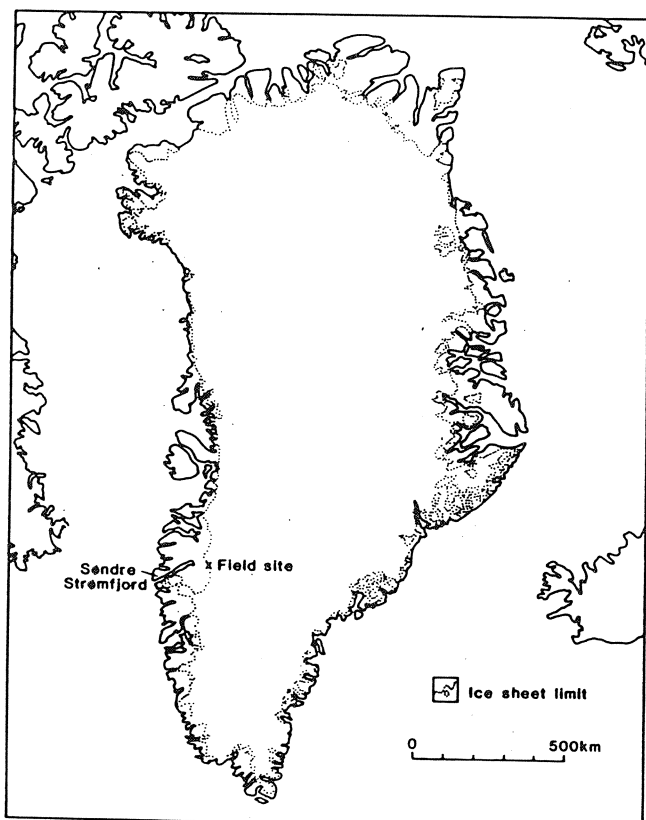


Fig. 1. Location map showing the Søndre Strømfjord area, West Greenland.

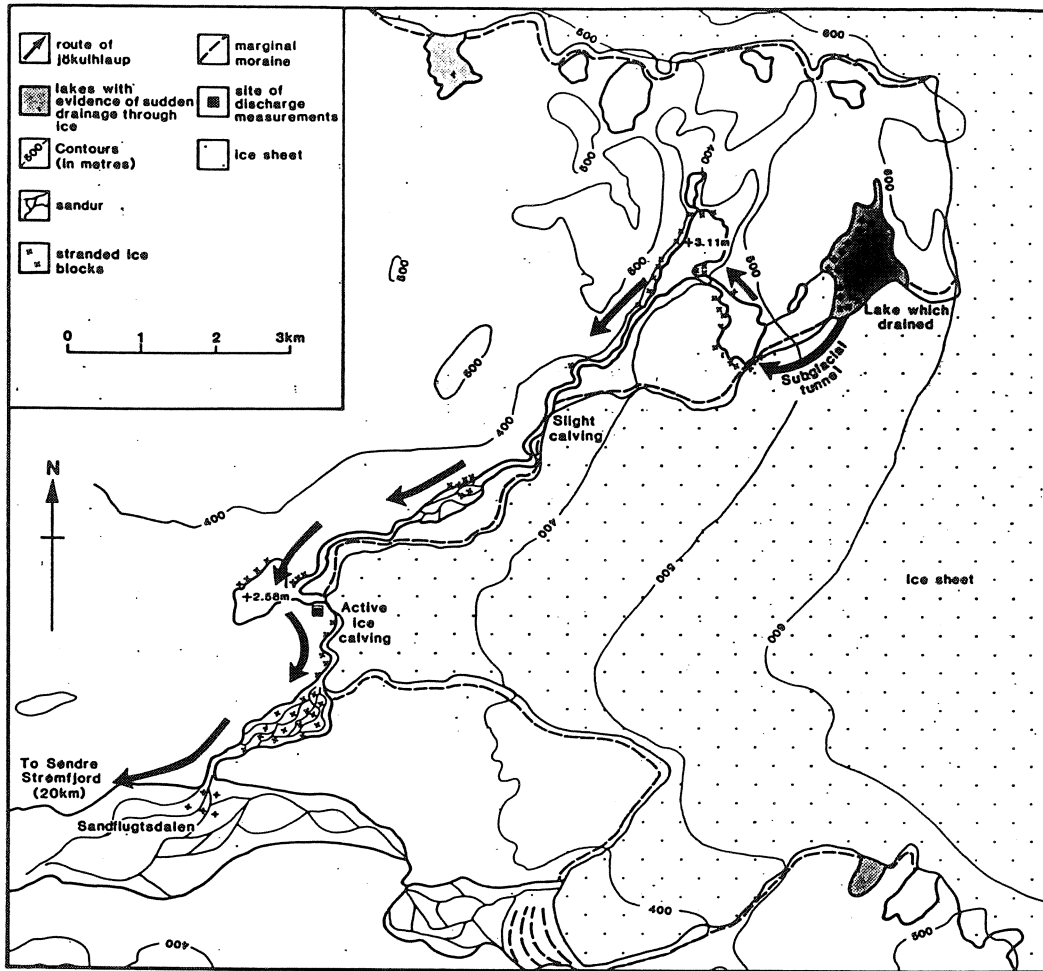


Fig. 2. The route of the jökulhlaup, showing the location of the lake which drained, the subglacial tunnel, sites of ice calving, and stranded ice blocks along the flood-water route. Two other suddenly draining lakes revealed by air-photograph interpretation are also shown.

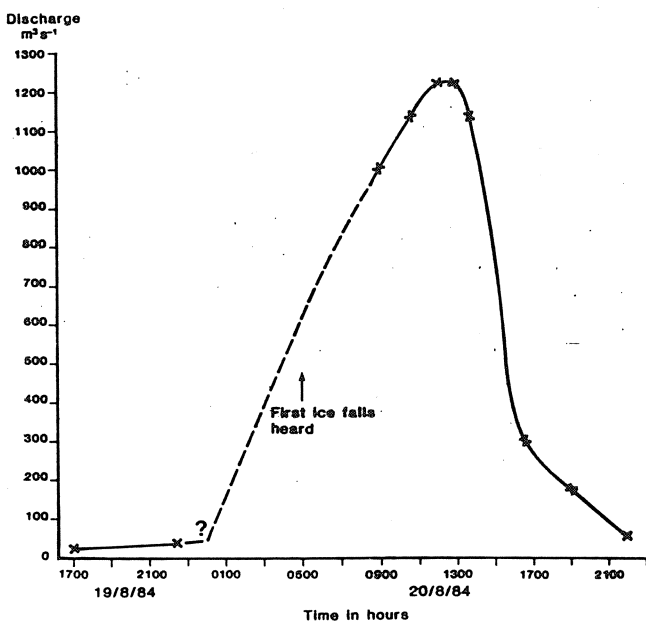


Fig. 3. Variations in discharge recorded 11 km down-stream of the emptying lake (see Figure 2 for location). The solid line and crosses reflect measurements while the dotted line is inferred on qualitative grounds.

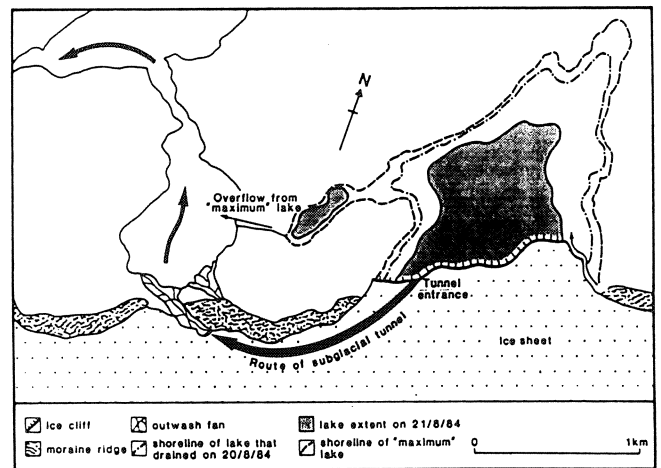


Fig. 4. Details of lake extent before and after the event, the approximate line of subglacial drainage, the "maximum" lake shoreline, and the associated outflow route over a col to the west.