A COMPARISON OF TWO RECENT JÖKULHLAUPS FROM AN ICE-DAMMED LAKE, SØNDRE STRÖMFJORD, WEST GREENLAND

By ANDREW J. RUSSELL

(Department of Geography, University of Aberdeen, Old Aberdeen AB9 2UF, Scotland)

ABSTRACT. The hydrographs of two jökulhlaups resulting from the sudden drainage of an ice-dammed lake in West Greenland in 1984 and 1987 are compared. The first flood had a similar peak discharge to the second but drained only two-thirds of the total volume of the 1987 event which amounted to $32-36 \times 10^6$ m$^3$ in 36 h. Calculations based on the lake refill time suggest that it drains every 2-3 years, but that peak flows may be variable from flood to flood. The timing of the jökulhlaups in relation to the melt season may reflect variations of water pressure within the subglacial drainage networks, and changes in the configuration of these networks and the positions of crevasses on an annual basis.

INTRODUCTION

Many ice-dammed lakes in Greenland drain suddenly and at fairly regular intervals (e.g. Helk, 1966; Higgins, 1970; Dawson, 1983; Clement, 1984a, b) but little research has yet been undertaken to investigate the causes, effects, and variability of such events.

The aim of this paper is to compare the hydrographs of two jökulhlaups from the drainage of an ice-dammed lake in West Greenland and to explain the differences in terms of the nature and degree of variation between flood hydrographs produced from the same lake, and the variation in antecedent conditions for such drainings.

The source of floods discussed here is an ice-dammed lake about 30 km north-east of the Sondre Stromfjord airport (Figs 1 and 2). The lake occupies an ice-marginal embayment within an upland region of glacially scoured gneiss (Figs 3 and 4). The relief amplitude of this terrain is of the order of 200-300 m with only a few summits exceeding 600 m a.s.l. The lake is contained by an ice dam about 1.2 km in length forming a calving ice cliff 25-30 m high (Figs 3 and 4). The floods drain subglacially, emerging 1.25 km down-stream into an ice-marginal river-channel system, which follows a series of bedrock lake basins for 1.2 km before opening out into a wider valley sandur.
The jökulhlaup had a measured peak discharge of 1080 m$^3$/s in comparison with normal diurnal flows of 13–37 m$^3$/s during the melt season (Fig. 5a and b). The volume of water drained, as calculated from the measured hydrograph (Fig. 5b) was $31.4 \times 10^6$ m$^3$ compared with $36 \times 10^6$ m$^3$ estimated from the volume of water lost from the lake basin. Jökulhlaup discharge rose for 18 h before reaching a peak at c. 16.00 h on 18 July (Fig. 5a and b). Large fluctuations of flow stage were present for the last 5 h of the rising limb before it decreased more quickly on the falling limb, taking 14 h to return to pre-flood levels (Fig. 5a and b).

The fluctuations in flow on the rising limb possibly reflect several phases of temporary reduction in the rate of tunnel enlargement. The latter is likely to have been governed by the change of heat from the lake water within the tunnel to the tunnel walls (Liestøl, 1956; Nye, 1976; Clarke, 1984). The periodic emergence of large ice blocks from the tunnel exit observed during this period suggests partial tunnel blockage was insufficient to completely shut off the flow (Fig. 4). Sturm and others (1987) invoked repeated tunnel blockage to explain three shut-offs of flow during the rising limb of a jökulhlaup from Strandline Lake, Alaska.

The volume of water that drained during the 1987 jökulhlaup was calculated both by monitoring flow stage during the flood and from the volume of water lost from the ice-dammed lake basin. River-water levels were determined from a continuous stage record obtained at 10 min intervals before, during, and after the flood, using a pressure transducer and data-logger system (Fig. 5a). Depth and velocity profiles were determined prior to the jökulhlaup at the reach chosen for the recorder (Fig. 2). Surface velocities were measured by throwing floats into the centre of the channel and timing them through the gauged reach. These velocities, together with width and stage measurements, provide the basis for the flood stage-discharge rating curve, from which the discharge hydrograph (Fig. 5b) was derived. Channel-bed scour during the flood may mean that the calculated flood discharges are underestimated, for example, if the channel were deepened by 1 m during the flood, then the peak discharge would be $1300$ m$^3$/s, which is $210$ m$^3$/s greater than the value assuming a stable channel.

The ice-dammed lake levels were surveyed relative to the maximum lake shoreline (Fig. 3) on three dates, two preceding and one following the 1987 jökulhlaup. Lake bathymetry was estimated from air photographs (scale 1 : 17 000) taken in 1962 whilst the lake was partially empty. Lake-surface areas were calculated at estimated 10 m vertical intervals from the maximum shoreline. As the post-1987 jökulhlaup level was considerably lower than that on the 1962 air photographs, the largest error in the lake-volume calculations can be attributed to the...
interpolation of the contours, with an estimated maximum error of $\pm 2 \times 10^6$ m$^3$. The amount of lake-level rise was observed between 17 June and 7 July 1987, giving a filling rate of $8.4 \times 10^6$ m$^3$/d (Fig. 6). Assuming that this rate remained constant between 7 and 17 July, the lake would have risen to within 2.9 m of the maximum possible lake level (spillway controlled) immediately prior to the 1987 jökulhlaup (Fig. 6). This figure agrees closely with the maximum lake level indicated by a silt cover on vegetation observed within the basin after the lake had drained.

THE 1984 JÖKULHLAUP

To compare the two flood events, the hydrograph estimated by Sugden and others (1985) was re-examined (Fig. 7). Table I compares the 1984 and 1987 data. Due to the large difference ($26.66 \times 10^6$ m$^3$) between estimates of water volume derived from lake-basin size and that derived from the area under the plotted 1984 flood hydrograph (Sugden and others, 1985), it was necessary to re-plot the flood hydrograph (Fig. 7). The revised plot assumes that the volume of water lost from the lake basin equals the total flood discharge observed down-stream at the gauging station. The resulting hydrograph (Fig. 7) implies smaller volumes of water ($22 \times 10^6$ m$^3$ instead of $49 \times 10^6$ m$^3$), although the duration and shape of the original hydrograph have been retained. This shows that the 1984 flood rose steadily on the rising limb for 12 h before dropping to pre-flood levels in 12 h.

COMPARISON OF THE 1984 AND 1987 JÖKULHLAUPS

Comparison of the two hydrographs shows that the duration of the August 1984 flood was only two-thirds that of the July 1987 flood, and involved a much smaller volume of water.

Differences in peak flood discharge between the two flood events were also determined from the height of lake-level rise in a series of three lakes through which the floods passed (Fig. 2). In outlet lake 1, the 1984 flood
maximum level was 0.3 m lower than in 1987 (Table I), again suggesting that the last event had a higher peak discharge. Estimates of the volumes of water drained from the ice-dammed lake basin during the 1984 and 1987 jökulhlaups (Fig. 6) show that the amount lost in 1984 was not as large as that lost in 1987. The ice-dammed lake level prior to the 1984 jökulhlaup was 4.1 m lower than that prior to the 1987 drainage (Table I and Fig. 6). The 1987 jökulhlaup lowered the ice-dammed lake to a level 4.4 m higher than following the 1984 event (Table I and Fig. 6).

Comparison of peak flood discharge and total lake volume shows that these two events conform with discharge-volume relationships for six ice-dammed lakes described by Clague and Mathews (1973) (Fig. 8). This relationship is defined by $Q_{\text{max}} = 75V_{\text{max}}$ (where $Q$ = discharge in m$^3$ s$^{-1}$ and $V$ = volume of water lost from the lake during the jökulhlaup in m$^3$). In addition to overall hydrograph differences, short-term irregularities are also apparent in the 1987 flood hydrograph which were not observed in the 1984 flood record. For example, the 5 h period of fluctuating water levels (11.00–16.00 h, 18 July 1987) on the rising limb of the flood was distinctive (Fig. 5a).

**DISCUSSION AND CONCLUSIONS**

**Year-to-year variations**

Comparison of the two flood events suggests that conditions vary from year to year. The factors influencing seasonal variations in lake drainage may reflect complex interactions between ice-marginal fluctuations, rates of filling, and water pressures within subglacial and englacial passages. The development of conditions suitable for lake drainage along this ice margin in July 1987 are demonstrated by the subglacial drainage of a smaller ice-dammed lake, lying 2 km south-west of the main ice-dammed lake (see Fig. 2), only 1 week earlier.

Röthlisberger (1972) suggested that melt-water streams occupy lateral positions within the glacier along the hydraulic grade line, which is defined as a line joining elevations to which water would rise in pipes freely vented and under atmospheric pressure. It is the physical connection between these channels and the ice-dammed lake which may result in an exponential increase in discharge associated with rapid tunnel enlargement due to the transfer of heat from the lake water to the tunnel walls (Liestol, 1956; Röthlisberger, 1972; Clarke, 1984). This, however, will only take place if water pressures within the subglacial system are low and the hydraulic grade line is beneath the level of the ice-dammed lake. During early summer, water pressures are high due to large inputs of water into a conduit system of limited capacity (Röthlisberger, 1972). However, later in the summer, discharge either remains steady or decreases, producing a reduction of water...
The elevation of the hydraulic grade line may result in the shape and scale of flood hydrographs resulting from the drainage of this ice-dammed lake. The timing, magnitude, and rate of ice melting during the summer.

Effects of tunnel closure

So far it has been assumed that the lake is completely sealed off between flood events. This, however, may not always be the case where ice thicknesses are less than 50 m (Liestol, 1956; Ropphilsberger, 1972) and therefore insufficient to produce overburden pressures great enough to seal off the tunnels between drainage events. Ice thickness at the tunnel inlet is approximately 60 m (Fig. 4), falling to approximately 10-15 m at the tunnel outlet (Fig. 2). It is therefore possible that only the tunnel (or parts of the tunnel system) near the inlet becomes sealed off completely between drainage events where ice velocities and thicknesses are great enough. Variations in the frequency of lake drainage will determine the extent to which the tunnels have closed between drainage events. Comparison of the 1984 and 1987 hydrographs (Figs 5a and 7) shows that the 1984 flood had a relatively higher flood peak \( Q_{\text{max}} \) than the 1987 flood; however, a flood in 1982 (personal communication from H. Scholz) showed that 2 years were available for the closure of the jökulhlaup tunnels before the 1984 flood. This is in contrast to 3 years available for tunnel closure prior to the 1987 flood. As a consequence, the main jökulhlaup tunnel may have been incompletely sealed by ice deformation prior to the 1984 event, allowing relatively greater peak discharges to be more rapidly attained.

If the thickness of the ice seal is reduced to less than 50 m, then the lake may remain connected with the tunnel system from year to year. Such a situation would prevent the lake from filling to either the 1984 or 1987 pre-flood levels. After the 1987 event, soil and vegetation remnants were observed in situ 40 m below the maximum lake shoreline, suggesting a recent period during which the lake was unable to fill to present-day levels.

Effects of jökulhlaup timing

The timing of the jökulhlaups in relation to the melt season may be an important factor in determining the form of their hydrographs. Melting rates earlier in the summer may preclude the rapid propagation of subglacial or englacial passages, resulting in floods with relatively lower peak discharges of longer duration; this characterized the 1987 flood which occurred early in the melt season.

Frequency of lake drainage

Sugden and others (1985) suggested that lake drainage occurs annually. Gordon (1986) suggested a frequency of 2 years based upon the likely amount of water (unspecified) necessary to float the ice dam. This study estimates the likely frequency of drainage from calculations of filling rates, determined from 1987 lake-level measurements (see Fig. 6). These suggest that three melt seasons of 120 d are required for the lake to reach its 1987 level. Rates of filling are, however, likely to vary throughout the melt season and also from year to year.

The level at which the lake drains and to which it falls may also be related to seasonally dependent variables such as the water pressure within the subglacial and englacial drainage networks and the position of these networks in relation to the level of the ice-dammed lake. Seasonal crevasse propagation near the ice-dammed lake may result in the connection of the subglacial and englacial drainage networks with the lake. Lake-level evidence suggests that, under present climatic and glaciological conditions, the lake drains every 2 or 3 years.

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REFERENCES


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