annual ice velocities along most of the length of the glacier can be explained primarily by
internal deformation without major contribution from sliding at the base. However, the vari­
ation of surface velocity with time gives definite indication that sliding occurs in summer and
that the average summer rate is increasing progressively from summer to summer and that in a
zone 5 to 7 km below the head of the glacier the summer-to-summer increase in inferred sliding
rate is especially rapid. This is a notably distinguishing feature, which is probably indicative of
a build-up toward the next surge. In order to obtain direct information about sliding-rates and
water pressures at the base in this zone, a bore hole was drilled to the bottom of the glacier
about 6 km below the glacier head. Observations in the hole started in June 1978 and were
continued until 31 July 1978. The hole connected to an englacial water system at a depth of
204 m whereupon the water level dropped gradually to about 100 m below the surface.
The last 6 m above the base at 956 m could be drilled only by means of a cable tool because of
the presence of debris-rich ice. Upon reaching the bottom, the water level increased
rapidly to the firn water table at about 8 m below surface. Large variations in water level of
about 200 m occurred during the following period of observation of 35 d. Major events such
as audible icequakes, heavy rainfalls, and a period of unusually high ablation were associated
with abrupt increases of water level up to the firn water table. High water pressure at the
bottom drove a flow of muddy and sandy water upward in the hole. Consequently high
freezing rates in the lower 150 m of the hole produced a very rough bore-hole wall covered
with ledges, coral-reef-like features, grooves, and pockets filled with sand. Near the bottom,
embedded rocks stuck out of the bore-hole wall. These features were recognized by bore-hole
television. The bore-hole bottom consisted of sand which continuously proliferated and
washed into the hole. Attempts to remove this sand by means of a sand pump failed, the
bailed-out sand being replaced immediately. From bore-hole inclinometry an internal
deformation of the ice mass of 0.22 m d^{-1} was obtained. Together with average surface
velocity of 0.47 m d^{-1} we get a sliding velocity of 0.25 m d^{-1}, averaged over the time of
observation. This result confirms the sliding velocities inferred from surface velocity measure­
ments. It also lies on the exponential trend line of increasing summer-to-summer velocities
showing a doubling of sliding velocities about every two years (Bindschadler and others,
unpublished). This strongly indicates that the next surge is likely to occur in the early
eighties. Input of water from the surface probably will play a role in triggering the surge.

REFERENCES
Bindschadler, R. A., and others. 1978. Sliding velocity of a surge-type glacier during its quiescent phase of motion,
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be found. On the other hand, an index of bed separation is defined and evaluated that correlates very well with the longitudinal variation of summer sliding velocity inferred for Variegated Glacier. This bed separation parameter is defined as

$$I = \frac{\tau}{N_{\text{eff}}}$$

where $\tau$ is the basal shear stress and is proportional to the drop in normal stress on the down-glacier side of bedrock bumps and $N_{\text{eff}}$ is the effective normal stress equal to the overburden stress minus the subglacial water pressure. The water-pressure distribution is calculated assuming water flow to be confined in subglacial Röthlisberger conduits. The excellent agreement between the longitudinal profiles of $I$ and sliding velocity suggests that calculations of the variation of bed separation can be used to deduce the variation of sliding velocity in both space and time. Further, it is possible that a functional relationship can be developed that adequately represents the geometric controls on basal sliding to permit accurate predictions of sliding velocities.

REFERENCE


VARIATIONS IN TIME AND SPACE OF THE VELOCITY OF LOWER COLUMBIA GLACIER, ALASKA

By Mark F. Meier


ABSTRACT. Ice velocity, acceleration, and strain-rate are being measured at intervals of about 45 d using automated processing of aerial photographs. Preliminary results for the lowest 6 km of Columbia Glacier for the period July 1976 to November 1977 show the following:

1. High rates of flow (2–6 m/d) and longitudinal extension (occasionally exceeding 1/a).
2. A smooth, almost sinusoidal change in velocity 6 km above the terminus from about 2 m/d in August 1976 and 1977 to about 3 m/d in February–March 1977.
3. Very rapid increases in velocity near the terminus in October 1976 and September–October 1977 which follow embayment formation (increased iceberg calving).
4. A suggestion that the rapid velocity increases propagate up-glacier for 3–4 km before becoming unrecognizable.
5. Seasonal changes in velocity (which presumably relate to basal sliding) ranging from about 1 m/d 6 km above the terminus to about 4 m/d near the terminus.

The rapid increase of velocity near the terminus appears to be caused by the transient increase in effective ice slope due to ice-cliff retreat. The high rate of basal sliding and the velocity peak in mid-winter imply unusual conditions at the bed. If one assumes that the basal water is in the form of a layer punctured by roughness elements (Weertman–Robin), calculation suggests a reversed generalized pressure gradient in this reach, resulting in water storage (unfortunately one cannot be sure of this because the basal shear-stress gradient is difficult to compute near the terminus). If one assumes that the basal water pressure is determined by a Röthlisberger conduit, the pressure in the conduit approaches, or perhaps even exceeds, the basal ice pressure. Thus an unusually thick water layer appears likely, but the seasonal variation remains to be explained.