Terminus behavior and response time of North Cascade glaciers, Washington, U.S.A.

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ABSTRACT. Observation of the terminus behavior of 38 North Cascade glaciers, Washington, U.S.A., since 1890 shows three different types of glacier response: (1) Continuous retreat from the Little Ice Age (LIA) advanced positions from 1890 to approximately 1950, followed by a period of advance from 1950 to 1976, and then retreat since 1976. (2) Rapid retreat from 1890 to approximately 1950, slow retreat or equilibrium from 1950 to 1976, and moderate to rapid retreat since 1976. (3) Continuous retreat from 1890 to the present.

Type 1 glaciers are notable for steeper slopes, extensive crevassing and higher terminus-region velocities. Type 2 glaciers have intermediate velocities, moderate crevassing and intermediate slopes. Type 3 glaciers have low slopes, modest crevassing and low terminus-region velocities. This indicates that the observed differences in the response time and terminus behavior of North Cascade glaciers in reaction to climate change are related to variations in specific characteristics of the glaciers. The response time is approximately 20–30 years on type 1 glaciers, 40–60 years on type 2 glaciers and a minimum of 60–100 years on type 3 glaciers. The high correlation in annual balance between North Cascade glaciers indicates that microclimates are not the key to differences in behavior. Instead it is the physical characteristics — slope, terminus velocity, thickness and accumulation rate — of the glacier that determine recent terminus behavior and response time. The delay between the onset of a mass-balance change and initiation of a noticeable change in terminus behavior has been observed on 21 glaciers to be 4–16 years. This initial response time applies to both positive and negative changes in mass balance.

INTRODUCTION

Observation of the different terminus behaviors of North Cascade glaciers, Washington, U.S.A., in response to climate changes during the last century (Tangborn and others, 1990) has prompted the evaluation of the terminus behavior of 38 of these glaciers for the 1890s–1990s period. The objective is to determine the characteristics that lead to the differential terminus behavior.

To complete this task requires examination of the response time of glaciers to climate change. For any glacier there is a lag time ($T_l$), or reaction time, between a significant climate change and the initial observed terminus response (Paterson, 1994). It should be noted that $T_l$ cannot be considered a physical property of a glacier and is expected to depend on the mass-balance history and physical characteristics of the glacier. In this paper, $T_l$ is simply defined as the time lag from an observed climate shift to the initial observed change from an advancing to a retreating, or from a retreating to an advancing, terminus.

In addition, for each glacier there is a response time, the time taken to approach a new steady state for a given climate-driven mass-balance change ($T_m$), referred to as length of memory by Johannesson and others (1989). Johannesson and others (1989) defined $T_m$ as the time-scale for exponential asymptotic approach to a final steady state (approximately 63% of a full response), resulting from a sudden change in climate to a new constant climate. The magnitudes of $T_l$ and $T_m$ are crucial for interpreting past and current glacier fluctuations and predicting future changes (Johannesson and others, 1989; Paterson, 1994).

In nature a step change in climate causing an evolution from an initial to a final steady state never occurs (Schwitter and Raymond, 1993). The variability of climate forcing and the continuous changes in the glacier superimpose new disturbances on the response of the glaciers to previous climate changes. This leads to the conclusion that $T_m$ cannot be defined directly from observations in nature. However, $T_m$ cannot be accurately defined from models alone either.

In this study we recognize that the terminus response is influenced by ongoing changes in forcing, limiting the accuracy of determination of $T_m$ from terminus observations. Rather than attempt direct calculation of $T_m$ from terminus observations, we use observations to establish limits on the range of $T_m$. Our estimates are based on the understanding that, during a period of relatively constant climate, the glacier should advance/retreat to about two-thirds of the final adjustment in its terminus positions, and the rate of advance/retreat of the terminus should be reduced to approximately one-third over a time period of length $T_m$. The difficulty of examining terminus response to a specific step change is minimized with respect to the post-Little Ice Age (post-LIA) warming, because the climate change and associated terminus response is large compared to climate changes and resulting terminus changes that have occurred in the last half-century (Burbank, 1981; Porter, 1986; Schwitter and Raymond, 1993).

In the North Cascades the disparate terminus behavior

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of glaciers has been noted by Hubley (1956), Post and others (1971), Tangborn and others (1990) and Pelto (1993). The primary goal of this paper is to examine the observed terminus behavior and glacier geographic characteristics of 38 North Cascade glaciers to determine why the terminus behavior history varies. The secondary goal is to identify the ranges of $T_s$ and $T_m$ for the response of North Cascade glaciers to climate changes.

**DATA USED**

The North Cascade Glacier Climate Project (NCGCP) has been observing terminus behavior on 47 North Cascade glaciers and measuring annual balance on 9 glaciers since 1984 (Pelto, 1993, 1996). The primary objective of this research has been to identify the magnitude and timing of glacier response to climate change. This NCGCP dataset is extensive in its breadth, but not in its length of record. Extensive U.S. Geological Survey (USGS) aerial photographic collections and ongoing research by the USGS on South Cascade Glacier have been indispensable to this research, providing long-term records.

**Terminus observations**

The magnitude of terminus changes from the Little Ice Age Maximum (LIAM) has been measured on 38 glaciers by utilizing 720 USGS vertical aerial photographs taken by A. Post between 1962 and 1979, 150 aerial photographs taken by R. C. Hubley of the University of Washington from 1950 to 1955, and 120 photographs taken by J. B. Richardson and W. Long of the U.S. National Forest Service from 1940 to 1960 (all of these photographs have been donated to NCGCP by W. Long, A. Post and the USGS).

Schwiter and Raymond (1993) noted the case of identification and utility of the well-preserved LIA moraines for reconstructing former glacier profiles in the North Cascades and elsewhere. The distance from the typically well-preserved, fresh LIA moraines and trimlines to the current glacier front has been measured from USGS vertical aerial photographs. Additionally, on each of the 38 glaciers field measurements from the same LIA moraines to the current glacier front were completed on at least two occasions between 1984 and 1998 using a laser ranging device ($\pm 1$ m), the goal being to verify both the LIAM and the actual terminus position changes from 1984 to 1998. In two cases the field measurements and photographic measurements differed by $>20$ m; these glaciers are therefore not used in this analysis.

The 1950–1959 terminus change is the distance from the LIAM to the position of the glacier terminus in 1950 as noted by Hubley (1956). The 1950–79 terminus change is the change between the position noted by Hubley (1956) and the USGS aerial observations in 1979. Neither 1950 nor 1979 perfectly matches the timing of climate changes noted in the following section, but they come closest to the climate shifts, beginning in 1944 and 1976, respectively, for which adequate aerial photographic observations were made. Terminus change from 1979 to the present is based on comparison of the USGS aerial observations and repeated NCGCP field measurements from 1984 to 1998 (Pelto, 1993, 1996).

To determine $T_s$, a group of 21 North Cascade glaciers was observed that switched from retreat to advance shortly after 1944, and from advance to retreat shortly after 1976. The initial post-1944 glacier advances were observed by Long (1955, 1956) and Hubley (1956). Observations of the onset of retreat after 1976 are from Heikkinen (1984), NCGCP field observations (Pelto, 1993) and USGS aerial photographs from 1979.

**Glacier characteristics**

On 17 of the aforementioned 38 glaciers more detailed observations are used to calculate theoretical estimates of $T_m$ for comparison with observations of terminus behavior. Each of these 17 glaciers had at least five terminus observations during the period 1950–1998 (Table 1) (Long, 1955; Hubley, 1956; Meier and Post, 1962; Post and others, 1971; Pelto, 1993). In order to calculate $T_m$, terminus velocity $v_t$, mass balance near the terminus $b_t$, ice thickness $h$ and glacier length $l$ must be determined. Annual balance measurements have been performed on 9 of the 17 glaciers over a span of $>10$ years (Table 1) (Krimmel, 1996; Pelto, 1996). Krimmel (1999) has observed $b_t$ and $v_t$ on South Cascade Glacier. On the other 16 glaciers $b_t$ and $v_t$ have been directly observed for at least two hydrologic years using stakes drilled into the glacier terminus area by NCGCP (Pelto, 1996; Krimmel, 1999). Measurement of $v_t$ relied on at least three points, in the lower 25% of the glacier’s length, which is within 200 m of the terminus in each case. The longer-term annual balance measured on nine of these glaciers indicates that the period of record for terminus mass-balance measurement (1994–96) was close to the 1984–97 mean.

Krimmel (1999) observed the length of South Cascade Glacier in 1998. The length of the other 16 glaciers has been taken from the most recent USGS maps compiled from aerial photographs between 1982 and 1984, and adjusted for the observed retreat up to 1998.

Glacier thickness $h$ has been measured on three North Cascade glaciers, namely, South Cascade Glacier (Krimmel, 1970), Easton Glacier (Harper, 1993) and Lewis Glacier. The first two are comparatively large glaciers, each with a maximum mean profile depth of 60–80 m. These measurements and those of Driedger and Kennard (1986) on Cascade vol-

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**Table 1. Number of terminus observations used in this study for each of the 17 glaciers where $T_m$ has been both derived from field observations and calculated from theoretical equations, and the interval of mass-balance and velocity observations at the terminus of each glacier ($b_t$ and $v_t$, respectively)**

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canoes, which yielded a mean thickness of 50 m on Mount Rainier and 33 m on Mount Hood, show that these glaciers are comparatively thin. On Lewis Glacier the thickness was measured in a moulin that reached the base of the glacier in 1985, 1986 and 1987. The thickness of each of the other 14 glaciers, where direct measurements were not made, is assumed to be 50 m on thin concave or slope glaciers and 100 m on thicker convex or valley glaciers. In both cases the resulting $h$ is a maximum value, so the $T_m$ also would be a maximum value (Post and others, 1971).

**Climate data**

A good single climate indicator for North Cascade glacier behavior is the Pacific Northwest Index (PNI), developed by Ebbesmeyer and others (1991). Figure 1 plots the PNI during the period 1896–1997. The index is based on 15 March snowpack depth at Paradise on Mount Rainier, mean annual temperature at Olga and total annual precipitation at Cedar Lake (all sites in Washington). Positive values reflect negative glacier mass balances.

**TERMINUS OBSERVATIONS**

Since the maximum advance of the LIA there have been three climate changes in the North Cascades sufficient to substantially alter glacier terminus behavior. During the LIA, mean annual temperatures were 1.0–1.5°C cooler than at present (Burbank, 1981; Porter, 1986). The lower temperatures in the North Cascades led to a snowline lowering of 100–150 m during the LIA (Burbank, 1981; Porter, 1986). Depending on the glacier, the maximum advance occurred in the 16th, 18th or 19th century (Long, 1956; Miller, 1969). North Cascade glaciers maintained advanced terminal positions from 1650 to 1890, emplacing one or several LIA terminal moraines.

Retreat from the LIAM was modest prior to a stillstand in the 1880s (Long, 1956; Burbank, 1981). Miller (1969) mapped the age of terminal moraines in front of Chickamin and South Cascade Glaciers and found in each case that a late-19th-century moraine was emplaced within 100 m of the LIAM. Just south of the study area, mapping of terminus changes by Burbank (1981) indicates that rapid and continuous retreat of Mount Rainier glaciers from their LIAM began after the 1880–85 stillstand. Long (1953) noted that retreat on Lyman and Easton Glaciers became substantial only after 1890. Long (1953) noted that Lyman Glacier has been retreating steadily since the 1890s. Climate warming and retreat began about 1850, but because of the modest retreat and subsequent stillstand or advance of North Cascade glaciers around 1880, 1890 is taken as the approximate time for the climate change that initiated a continuous substantial retreat from the LIA advanced positions in the North Cascades.

This first substantial climate change was a progressive temperature rise from the 1880s to the 1940s, which led to ubiquitous rapid retreat of North Cascade Range alpine glaciers from 1890 to 1944 (Rusk, 1924; Long, 1955; Hubley, 1956; Burbank, 1981). Each North Cascade glacier retreated significantly from its LIAM. The retreat did not occur exclusively in the 1890–1944 time period; observations do not exist on most glaciers to distinguish the exact timing of the initial post-LIAM retreat, though retreat was minor before 1890 on glaciers where observations exist. The average rate of retreat on Mount Baker was 1440 m from the LIAM to 1950 (Pelto, 1993). The average retreat of the 38 North Cascade glaciers in this study was 125 m.

The 1895–1923 PNI is rising, but has a comparatively low mean (−0.34) that is still capable of generating retreat on North Cascade glaciers that remain in advanced positions from the LIA. The 1924–44 PNI average was high at 0.44. This warm, dry period was one of rapid glacier retreat worldwide (Long, 1955; Hubley, 1956; Burbank, 1981). The second substantial change in climate began in 1944, when conditions became cooler and precipitation increased (Hubley, 1956; Tangborn, 1980). The climate change in 1944 is evident in the PNI record (Fig. 1). The 1945–76 mean PNI was −0.37. This drop of 0.76 in the PNI average compared to the previous time period marks the climate change that initiated the advance of some North Cascade glaciers and the more positive mass balance for that period (Hubley, 1956; Tangborn, 1980).

Hubley (1956) and Long (1956) noted that North Cas-
cadec glaciers began to advance in the early 1950s, after 30 years of rapid retreat. This change was reflected in mass-balance values. A runoff–precipitation model constructed for South Cascade Glacier (Tangborn, 1980) yielded a mean annual balance of \(-1.15 \text{ m a}^{-1}\) from 1924 to 1944, compared to \(-0.15 \text{ m a}^{-1}\) from 1945 to 1976.

Approximately half the North Cascade glaciers advanced during the period 1950–79 (Hubley, 1956; Meier and Post, 1962). Advances of Mount Baker glaciers ranged from 120 to 750 m, an average of 480 m, and ended in 1978 (Heikkilä, 1984; Harper, 1993; Pelto, 1993). All 11 Glacier Peak glaciers that advanced during the period 1950–79 emplaced an identifiable maximum advance terminal moraine; the mean advance was 295 m. Of the 47 glaciers observed by NCGCP during the period 1984–98, 15 advanced during the period 1950–78.

The final climate change was a step change in 1977 to a drier, warmer climate in the Pacific Northwest (Ebbesmeyer and others, 1991). The mean PNI for 1977–98 was 0.53, even higher for 1924–44, indicating a warmer, drier period that re-established the ubiquitous retreat of North Cascade glaciers (Pelto, 1993). This change impacted glacier mass balance, alpine streamflow and alpine snowpack (Ebbesmeyer and others, 1991). The impact on North Cascade glacier mass balance is evident from the USGS long-term record of South Cascade Glacier (1958–98), where mean annual balance was \(-0.15 \text{ m a}^{-1}\) for the period 1958–76, in contrast to \(-1.00 \text{ m a}^{-1}\) for the period 1977–98 (Krimmel, 1999).

The retreat and negative mass balances of the 1977–98 period have been noted by Harper (1993), Pelto (1993, 1996) and Krimmel (1994, 1999). By 1984, all the Mount Baker glaciers, which were advancing in 1975, were again retreating (Pelto, 1993). In 1997–98, NCGCP measured the retreat of eight Mount Baker glaciers from their recent maximum position (late 1970s–early 1980s). The average retreat had been \(-197 \text{ m}\). Photographs from J.B. Richardson and observations by A. Post (personal communication, 2000) show that all of the Mount Baker termini are still in advance of their 1940 position. However, the glacier region between the current terminus and 1940 terminus is nearly stagnant on each of the glaciers. Between 1979 and 1984, 35 of the 47 North Cascade glaciers observed annually by NCGCP had begun retreating. By 1992 all 47 glacier termini observed by NCGCP were retreating (Pelto, 1993) and two, Lewis and Milk Lake Glaciers, had disappeared.

### INITIAL TERMINUS RESPONSE

The time between the onset of a mass-balance change and the onset of a significant change in terminus behavior is called the initial terminus response time or reaction time \(T_r\). As indicated previously, \(T_r\) is a descriptive quantity that quantifies the time lag between climate forcing and terminus response for a particular climate event, rather than a physical property of a glacier. \(T_r\) in this study is based solely on the first observed terminus change from retreat to advance after 1944, and from advance to retreat after 1976. \(T_r\) has been identified from the response of North Cascade glaciers to the cooler, wetter weather beginning in 1944 (Long 1955, 1956; Hubley, 1956; Tangborn, 1980), and to the subsequent warmer, drier conditions beginning in 1977 (Pelto, 1988, 1993; Ebbesmeyer and others, 1991; Harper, 1993; Krimmel, 1994).

Focusing on 21 North Cascade glaciers that responded to these two climate shifts, all having an area of \(<10 \text{ km}^2\), the initial terminus response invariably is \(<16 \text{ years}\) (Hubley, 1956; Harper, 1993; Pelto, 1993). Table 2 lists 21 North Cascade glaciers where \(T_r\) has been noted for both advance and retreat in the post-1944 period by Long (1955, 1956) or Hubley (1956). In each case the glaciers were observed to be in retreat during the 1940s, and subsequently advanced within 16 years of the climate change. Table 2 also notes the response of the same glaciers from a period of advance by each glacier in the early 1970s to one of retreat by 1988, 12 years after the climate change (Pelto, 1988, 1993; Harper, 1993). The observed \(T_r\) is not significantly different on individual glaciers for initiation of advance vs initiation of retreat.

Many North Cascade glaciers did not respond to these two climatic changes. This may be due to a longer \(T_r\) or more likely is due to either an ongoing retreat caused by continuing negative mass balances, or the fact that climate change was insufficient to substantially alter mass balance on these glaciers.

### ANALYSIS AND CLASSIFICATION OF GLACIER RESPONSE

The 38 North Cascade glaciers where the terminus history has been determined for the period 1890–1998 exhibit three distinct patterns (Table 3): (1) Retreat from 1890 to 1950, then a period of advance from 1950 to 1976, followed by retreat since 1976. (2) Rapid retreat from 1890 to approximately 1950, slow retreat or equilibrium from 1950 to 1976 and moderate to rapid retreat since 1976. (3) Continuous retreat from 1890 to the present. Assignment of a glacier’s type is based solely on its terminus behavior in this analysis.

#### Type 1 glaciers

From 1890 to 1946 a retreat of at least 1000 m occurred on each of the significant glaciers \((>1.0 \text{ km}^2)\) on Mount Baker and Glacier Peak: Mazama, Rainbow, Easton, Squak, Talum and Boulder Glaciers on Mount Baker, and Ermine, Dusty,
North Guardian, Kennedy, Scimitar, Ptarmigan and Vista Glaciers on Glacier Peak are used in this study; each of these is a type 1 glacier. The two strato-volcanoes, Glacier Peak and Mount Baker, are the highest peaks in the North Cascades. The ability to advance was not limited to the high-elevation glaciers of the two large volcanoes, as this advance was also noted on other North Cascades glaciers: Ladder Creek, Challenger, Quen Sabe, Lower Curtis, Sulphide and North Klawatti Glaciers (Hubley, 1956).

Even in 1940, at the height of retreat, type 1 glaciers were extensively crevassed and quite active in the photographs taken by W. Long and J. B. Richardson. Today, despite moderate to rapid retreat rates of 10–30 m a⁻¹, all type 1 glaciers remain extensively crevassed.

Each type 1 glacier was still retreating appreciably in 1940 but had come close enough to equilibrium that the climate shift beginning in 1944, indicated by a decrease of the mean PNI of approximately 1, brought about a rapid change from retreating to advancing conditions (Hubley, 1956). The 50 years of continuous retreat reflects type 1 glacier response to the initial climate shift in approximately 1890, the progressive warming during the 1895–1923 period and the warmth of the 1924–44 period (Long, 1953; Burbank, 1981). While none of the glaciers had achieved a full adjustment by 1940, they appeared to be approaching it, suggesting that $T_m$ is in the 20–30 year range for type 1 glaciers.

Similarly, by 1976, advance had brought these glaciers close enough to equilibrium, as evidenced by the slow rate of terminus change (Harper, 1993), that the modest (10%) recent decline in winter precipitation and rise in summer temperature (1.1 °C) resulted in glacier retreat (Harper, 1993, Pelto, 1993, 1996). This again indicates that $T_m$ is in the range 20–30 years. It must be acknowledged that these glaciers became smaller after the post-LIA warming, so $T_m$ should be shorter.

### Type 2 glaciers

Each of these glaciers retreated substantially from 1890 to 1950, followed by nearly stable terminus positions between 1955 and 1979, and an increasing retreat rate since 1984.
Type 2 glaciers in this study are Columbia, Watson, Cache Col, Yawning, Sahale, Neve, Ice Worm and Suiattle Glaciers. The maximum retreat or advance of this group was <30 m from 1955 to 1984. Since 1984 the retreat rate has been increasing for this group of glaciers; the average for the 1992–98 period was 8 m a⁻¹. In 1998 the retreat rate remained modest as the glaciers still appeared to be adjusting slowly to climate change.

An increase in crevassing was noted on Neve, Yawning and Suiattle Glaciers in 1955, but little or no advance occurred, though the retreat ended in the early 1970s on these three glaciers. This suggests that the climate change was insufficient to generate an advance, but did manage to halt the ongoing retreat.

After continuously retreating from 1890 to 1950, the type 2 glaciers had not come close enough to equilibrium for the 1944 climate shift to stop the retreat initially. This suggests that $T_m$ for type 2 glaciers is on the order of 40–60 years, since each glacier terminus was close to equilibrium after the 1944 climate change but had not yet attained equilibrium due to the 1890 climate change. Exponential filtering of the PNI also indicates that a response time in this range is required to approximately halt the retreat in the period 1944–76 (personal communication from T. Johannesson, 2000).

**Type 3 glaciers**

This group includes South Cascade, Honeycomb, Foss, Hinman, Milk Lake, Lyman, Whitechuck, White River, Lewis, Sholes and Colonial Glaciers. Each of these retreated continuously throughout the 20th century. The most rapid retreat period has varied, but each glacier retreated >100 m between 1950 and 1979 and thinned appreciably while many North Cascade glaciers were advancing or in equilibrium (Huhley, 1956; Meier and Post, 1962).

Type 3 glaciers have a low slope, limited crevassing and generally low velocities for their size. South Cascade Glacier is a good example. Lyman, Hinman, Foss and Colonial Glaciers have each lost >50% of their area in the last 50 years. Of these four only Lyman Glacier is still moving at a detectable rate; the other three had continuously negative mass balances and will disappear in the current climate. None of the type 3 glaciers has reached a post-LIA equilibrium.

The disappearance of two glaciers in this group, Lewis Glacier in 1989 and Milk Lake Glacier in 1993, shows that after nearly 150 years of adjustment these glaciers had failed to achieve a new equilibrium. That none of the glaciers had achieved equilibrium by 1975, after 83 years of retreat, indicates a $T_m$ of at least 60–100 years for type 3 glaciers. The complete melting away of Hinman and Foss Glaciers may take another 50 years despite their small size.

South Cascade Glacier is the most studied glacier in the North Cascades. The USGS has monitored the mass balance since 1952. The mass-balance trend through time indicates that the 1958–76 mean annual balance was $-0.15$ m a⁻¹ (Krimmel, 1999). The 1945–75 period of more positive mass balance, which generated advance for many North Cascade glaciers, resulted in smaller negative balances but a significant ongoing retreat (Krimmel, 1996). The 1977–98 mean annual balance on South Cascade Glacier was $-1.0$ m a⁻¹ (Krimmel, 1999), and retreat has been rapid. During the 1940–98 period for which terminus observations exist, South Cascade Glacier has not approached equilibrium.

None of the type 3 glaciers has approached a steady state since the end of the LIA, regardless of the fluctuations in mass balance and the low values of the proxy forcing function PNI from 1945 to 1976. Type 3 glaciers are still adjusting in part to the post-LIA climate change, which has been reinforced by recent warming. It therefore seems likely that type 3 glaciers and South Cascade Glacier are still adjusting to the post-LIA warming after a century of retreat and that $T_m$ is at least 60–100 years.

**CHARACTERISTICS OF GLACIER TYPES**

Each of the three glacier types was established based solely on terminus behavior history, but it is apparent that each type has specific characteristics (Figs 2–5). Figure 6 illustrates the different terminus behavior histories of North Cascade glaciers. The slower initial response to climate change of type 3 glaciers is evident. The long-term result of the slow start is a more persistent retreat. Table 3 lists the mean slope, mean altitude and area of each of the 38 glaciers. Mass-balance measurements in the accumulation zone exist for 12 of the glaciers in this study. Type 1 glaciers have the highest mean elevations (2200 m a.s.l.), largest mean slope ($0.42 \pm 0.07$), highest mean accumulation (Pelto, 1988, 1996), most extensive crevassing and highest measured terminus-region velocity ($20 \pm 3$ m a⁻¹). Type 3 glaciers have the lowest slopes ($0.23 \pm 0.06$), least cre-
vassing and lowest mean terminus velocity (5 ± 3 m a⁻¹) of any of the glacier types. Type 2 glaciers have on average a lower slope (0.35 ± 0.08), a lower terminus-region velocity (7 ± 4 m a⁻¹), less crevassing and a lower mean accumulation rate than type 1 glaciers (Fig. 3).

There is no significant relation between aspect and glacier type. A larger mean slope, higher accumulation rates, more extensive crevassing and higher velocity either reflect or lead to increased glacier velocities and longitudinal strain rates. The greater the longitudinal strain rate the faster the glacier can adjust to changing climate conditions (Paterson, 1994). The terminus-region velocities on large alpine glaciers may be quite independent of glacier velocity as a whole. On the smaller North Cascade glaciers, the terminus-region velocity is, on the other hand, a good indicator of mean glacier velocity.

The three glacier types show that persistent differences in glacier behavior can be explained in terms of the basic characteristics of the glacier which in turn determine response time, and are not specific to individual glaciers. This is reinforced by the exceptionally high degree of correlation in annual balance between North Cascade glaciers (Pelto, 1997). The lowest cross-correlation value for annual balance, between any pair of the 14 glaciers observed by the North Cascades National Park Service, USGS and NCGCP is 0.79 (Pelto and Riedel, in press).

The different behavior of adjacent glacier termini based on differing topographic characteristics in the North Cascades was observed on South and North Klawatti Glaciers (Tangborn and others, 1990). From 1947 to 1961, North Klawatti Glacier lost a volume equivalent to a mean thickness of 8.3 m, continuing its ongoing retreat, while South Klawatti Glacier gained a thickness equivalent to a mean thickening of 5.8 m (Tangborn and others, 1990). North Klawatti Glacier is a type 3 glacier, and South Klawatti a type 1 glacier. The difference in the degree of crevassing alone indicates a significant difference in flow. The adjacent glaciers’ differing responses fit the overall pattern for glaciers of their respective types in the North Cascades, and are not an anomalous case. We identified no important microclimatic effects that created differing mass-balance conditions on glaciers across the North Cascades (Pelto, 1996, 1997).

An even more striking example is that of Neve and Ladder Creek Glaciers, which share the same accumulation zone and have termini that both end at approximately 1680 m. The shared accumulation zone between 2000 and 2400 m flows into a pass at 2000 m, where the glacier turns both east and west. Ladder Creek Glacier flows northwest and is a type 1 glacier with a steep, shorter terminus region, 1200 m from pass to terminus, comparatively rapid velocity and was noted to advance by Hubley (1956). Neve Glacier is a type 2 glacier, slightly larger than Ladder Creek Glacier and with a longer terminus region, 1920 m from pass to
follow the same pattern as Saleina except with more significant retreat.

(4) Small cirque glaciers, such as Gran Plan Névé, which retreated slowly throughout the 20th century.

THEORETICAL ESTIMATES OF RESPONSE TIME

A major difficulty in the identification of $T_m$ is that after a climate change climate conditions do not reach a new steady state for periods comparable to the $T_m$ of glaciers. Each glacier is then adjusting to the continually changing climate conditions and never achieves a steady state, due to the non-steady climate (Schwiter and Raymond, 1993). Schwiter and Raymond (1993) noted that these difficulties are minimized with regard to changes from the LIAM to the present, because the basic climate change since the late 19th century has been from a LIA climate favorable to glaciers and a post-LIA climate unfavorable for glaciers. Changes in North Cascade terminus behavior and glacier thickness from the LIAM to the present are large compared to changes in response to more recent climate changes (Schwiter and Raymond, 1993).

The observed terminus record of North Cascade glaciers indicates a $T_m$ range of 20–30 years on type 1 glaciers, approximately 40–60 years on type 2 glaciers and a minimum of 60–100 years on type 3 glaciers. How do these values compare to those calculated from the equations of Jóhannesson and others (1989)?

Jóhannesson and others (1989) compared two means of calculating $T_m$:

$$T_m = \frac{fL}{u_t} \quad (1)$$

and

$$T_m = \frac{h}{h_t} \quad (2)$$

$T_m$ in these equations is potentially dependent on four variables: the glacier length, $L$, velocity of the glacier at the terminus, $u_t$, the thickness of the glacier, $h$, and the net annual balance at the terminus, $b_t$. Equation (1), which was pro-

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**Fig. 5.** North and South Klavatti Glaciers from the north. Note the difference in surface slope and crevassing of South Klavatti Glacier (left) and North Klavatti Glacier (right) (A. Poal, USGS).

**Fig. 6.** Cumulative terminus-position change on seven North Cascade glaciers since approximately 1850. Easton, Mazama, Boulder and Rainbow Glaciers are type I glaciers and all show a period of advance. Columbia Glacier, a type 2 glacier, has a moderate but continuous retreat. Lyman and South Cascade Glaciers retreated slowly at first, but have now accelerated.
Table 4. Variables used in Equations (1) and (2) and the calculated and observed $T_m$

<table>
<thead>
<tr>
<th>Glacier</th>
<th>Type</th>
<th>$L$</th>
<th>$u_t$</th>
<th>$h$</th>
<th>$b$</th>
<th>$\Delta l$</th>
<th>$T_m(1)$</th>
<th>$T_m(2)$</th>
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<tr>
<td>Daniels</td>
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<td>11</td>
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<td>100</td>
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</table>

Note: $L$, glacier length (m); $u_t$, terminus-region velocity (m a$^{-1}$); $h$, ice thickness (m) near terminus; $b$, annual balance (m a$^{-1}$) in the terminus region; $\Delta l$, change in glacier length (m) since LIA maximum; $T_m(1)$, $T_m$ from Equation (1); $T_m(2)$, $T_m$ from Equation (2).

posed by Nye (1960), produces longer response times of 100–1000 years, and Equation (2) response times of 10–100 years (Johannesson and others, 1989). The variable $f$ is a shape factor that is the ratio between changes in thickness at the terminus and changes in thickness at the glacier head (Schwiter and Raymond, 1993). Similar changes in ice thickness will yield a value of $f = 1$; $f = 0.5$ corresponds to a linear decrease of thickness change from a maximum at the terminus to zero at the head. The mean value of $f$ has been determined as 0.3 (Schwiter and Raymond, 1993), and this value of $f$ is applied. This equation is quite sensitive to terminus velocity, which is often spatially inconsistent.

Table 4 displays the variables used in determining $T_m$ for 11 North Cascade glaciers, the calculated $T_m$ from Equation (1) and $T_m$ from Equation (2). Each variable, except $h$, has been observed on each glacier by the USGS (South Cascade Glacier) or NCGCP. Equation (2) yields values that are lower than the terminus observation-based estimates of $T_m$ for North Cascade glaciers of types 2 and 3, but the difference is smaller for type 1 glaciers. Equation (1) overestimates $T_m$ and, because of the wide spatial variability of $u_t$, is not expected to yield a consistently accurate result on alpine glaciers.

South Cascade Glacier, like all type 3 glaciers, is still adjusting to post-LIA warming and the discontinuous but progressive warming of the past century. This is not unique to the North Cascades: many alpine glaciers have not yet fully adjusted to post-LIA warming. Parmigian and Lemon Creek Glaciers, Alaska; Gornergletscher and Rhonegletscher, Switzerland; Athabasca Glacier, Canada; and several glaciers in the Darwin Cordillera, Chile have retreated continuously during the past century (Holmung and Fuenzalida, 1995; Marcus and others, 1995; Herren and others, 1999).

CONCLUSIONS

North Cascade glaciers had a varied terminal response to the 1944 climate change, with only type 1 glaciers advancing. Based on this study, the failure of type 2 and 3 glaciers to advance is a function of their incomplete adjustment to the post-LIA progressive warming. Thus, they were still significantly out of equilibrium in 1944, after approximately a half-century of retreat (Burbank, 1981), and the modest positive mass balances did not trigger a glacier advance. Pelto (1996, 1997) noted the high cross-correlation in observed annual balance on North Cascade glaciers (Fig. 7). This similarity is true regardless of glacier type, and shows that microclimates are not the key to differences in behavior. Instead it is the physical characteristics slope, terminus velocity, thickness and accumulation rate of the glacier that determine its recent terminus behavior and response time. Response is thus the key to understanding the differences in terminus behavior of North Cascade glaciers during the study interval.

An example is the adjacent North Klawatti and South Klawatti Glaciers. South Klawatti advanced during the period 1950–75 and North Klawatti continued to retreat. The glaciers have different area–altitude distributions, to which Tangborn and others (1990) attributed the differential terminus response. However, the different area–altitude distribution is both a result of slower response and a reflection of the differing topographic setting.

Porter (1986) noted that many alpine glaciers experienced nearly synchronous reversals in terminus behavior around 1950. This change in glacier terminus behavior prompted Johannesson and others (1989) to suggest that alpine glacier behavior is dominated by short-term climate effects. In the North Cascades, this synchronous reversal to advance and later to retreat of only type 1 glaciers indicates that in the North Cascades only glaciers close to equilibrium underwent a reversal in terminus behavior due to short-term climate effects. Glacier termini such as those of Honeycomb, Lyman, Columbia, Milk Lake and South Cascade Glaciers were only modestly affected by recent short-term climate changes in the North Cascades.

North Cascade glaciers occupy an exceptionally temperate maritime climate for glaciers. $T_o$ on North Cascade glaciers is short (Huleby, 1956), ranging from 4 to 16 years in response to both positive and negative mass-balance changes.

$T_m$ varies considerably even between similarly sized glaciers in this region. The key variables that decrease $T_m$ are factors that increase mean glacier velocity, accumu-
lation rates and glacier slopes in particular. The response times of 30–100 years for most of these small glaciers indicate that with a substantial climate change the initial response may be rapid, but full adjustment is not rapid in the North Cascade Range.

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REFERENCES


*Fig. 7. Annual balance of nine North Cascade Glaciers, 1984–98, in m w.e. (Pelto, 1996; Krimmel, 1999).*

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