Spatial and Temporal Active Layer Dynamics along Three Glacial Meltwater Streams in the McMurdo Dry Valleys, Antarctica

Authors: Conovitz, Peter A., MacDonald, Lee H., and McKnight, Diane M.

Source: Arctic, Antarctic, and Alpine Research, 38(1) : 42-53

Published By: Institute of Arctic and Alpine Research (INSTAAR), University of Colorado

Spatial and Temporal Active Layer Dynamics along Three Glacial Meltwater Streams in the McMurdo Dry Valleys, Antarctica

Peter A. Conovitz*
Lee H. MacDonald‡ and Diane M. McKnight†

*Department of Forest, Rangeland and Watershed Stewardship, Colorado State University, Fort Collins, Colorado 80523-1472, U.S.A.
‡Institute of Arctic and Alpine Research, Boulder, Colorado 80309, U.S.A.
†Corresponding author. leemac@wamer.cnrl.colostate.edu

Abstract

Active layer thickness was monitored along three ephemeral streams in the Taylor Dry Valley of Antarctica during the 1997–1998 summer season. Five to seven cross sections were established on each stream, and the thickness of the active layer was measured every 1.5 m over intervals ranging from 2 to 30 days. Active layer depths ranged from a minimum of 3 cm in early November to a maximum of 60 cm in late January, and the depth of the active layer increased rapidly as summer temperatures climbed above freezing. While there were significant differences in the thickness of the active layer among the three streams, the timing of rapid thaw was similar for all cross sections. Changes in active layer thickness were responsive to both daily and seasonal changes in air temperature. There was more rapid thaw under the areas with flowing water, suggesting a transfer of heat from meltwater into the underlying sediments, and some evidence of an insulating effect during cold periods. Active layer thickness was not strongly related to modeled differences in incoming solar radiation using 30 m grid cells.

Introduction

The lack of vegetation, absence of a continuous ice or snow cover, and presence of ephemeral streams makes the McMurdo Dry Valleys in Antarctica a globally unique environment. Relatively warm temperatures and constant daylight during the 8–12 week summer generates melt from the lower parts of the alpine glaciers that surround the dry valleys (Fig. 1). This transient summer melt sustains a series of ephemeral streams that drain into perennially ice-covered lakes on the valley floors (Bomblies, 1998; McKnight et al., 1999). There is no evidence of liquid groundwater outside the wetted perimeter of the stream channels, and snowmelt inputs are extremely limited due to the low annual precipitation (<10 cm), strong winds, and high pressure deficit. The ephemeral streams and adjacent wet areas are the only locations where there is sufficient water to support perennial algal mats and engender significant chemical weathering (Gooseff et al., 2002; Maurice et al., 2002). Hence, the streams are the dominant sources of water and nutrients to the closed basin lakes. The rate and extent of the seasonal thaw in and adjacent to the stream channels is critical to understanding many of the physical and biological processes that control the structure and function of the dry valleys ecosystems (Doran et al., 2002).

Mean annual air temperatures in the dry valleys are −20°C, and the mean daily air temperatures during the austral summer rarely exceed 2°C (Keys, 1980). These low temperatures cause permafrost to be present throughout the dry valleys (Cartwright and Harris, 1998). Permafrost is perennially frozen ground, and it is more specifically defined as bedrock, organic, or earth material that has temperatures below 0°C, independent of water content, for at least two consecutive years (Brown and Kupsch, 1974). Two types of permafrost are found in the dry valleys: ice-cemented permafrost and dry permafrost. Ice-cemented permafrost contains sufficient interstitial moisture so that individual grains are cemented together, while dry permafrost has insufficient interstitial moisture for cementation to occur (Ferrians et al., 1969).

The active layer is the layer above the permafrost that seasonally freezes and thaws. The rate and depth to which the active layer thaws is primarily controlled by the heat flux coming into the ground. Temperatures at the ground surface closely follow fluctuations in air temperature, and this fluctuation is attenuated with increasing depth. With increasing depth there also is an increased lag between air temperature changes and the resulting subsurface temperatures. The degree of attenuation and the time lag are determined by the thermal diffusivity of the soil, which in turn is controlled by physical soil properties such as grain size and moisture content (Dingman, 1975). The depth at which the temperature never exceeds 0°C is defined as the permafrost table, and by definition the permafrost table is the lower boundary of the active layer. In the dry valleys, the thickness of the active layer is believed to be about 20–40 cm (Campbell et al., 1997).

At the end of the warm season the unfrozen active layer begins to re-freeze with the decline in mean air temperatures. Freezing occurs both downward from the ground surface and upward from the permafrost table (Osterkamp and Romanovsky, 1997). As with thawing, the rate of freezing depends on the air temperature, active layer thickness, soil water content, soil properties, and mean annual temperature of the permafrost surface (Osterkamp and Romanovsky, 1997; Romanovsky and Osterkamp, 1997).

The depth and persistence of permafrost is important because ice-cemented permafrost usually has a very low hydraulic conductivity. Infiltration tests on artificially wetted soils have shown that the hydraulic conductivity is controlled by the ice content (Kane and Stein, 1983). In the McMurdo Dry Valleys, the permafrost underneath and adjacent to the streams is ice-cemented, so the movement and storage of liquid water is generally limited to the active layer. Liquid water can move through frozen ground, but the rates of flow generally are very small relative to the same medium under unfrozen conditions (Kane and Stein, 1983).

Studies have shown that the seasonal freezing of the active layer can redistribute water within the soil (Burt and Williams, 1976; Kane and Stein, 1983; Mackay, 1983; Osterkamp and Romanovsky, 1997). In the McMurdo Dry Valleys, this redistribution is most important in late summer and fall when there is a stronger temperature gradient between the descending freezing front and the warmer temperatures of the thawed active layer. In the stream channels, the freezing of liquid water reduces streamflow and creates an upward hydraulic gradient at or near the surface. The upward flow of water toward the freezing front...
creates higher ice contents near the surface and drier soils underneath (Burt and Williams, 1976). In the absence of any soil cover or precipitation, the upward hydraulic gradient and upward migration of moisture are maintained by continuing sublimation from the soil surface, and this sublimation represents a net loss of potential streamflow. In the case of the dry valleys, winter sublimation is believed to dry out a relatively thin surface layer, but most of the underlying soil is ice-cemented from freeze-up in February until thaw begins in late October or early November.

Given the unique environment of the dry valleys, the thawing of the active layer is an important control on the storage and delivery of streamflow, the amount of chemical weathering, and the presence of algal mats. With respect to streamflow, the seasonal thaw of the active layer effectively increases the volume that must be filled by glacial melt, and this results in an unfrozen saturated zone underneath and adjacent to the stream channels (Conovitz, 2000). The saturated areas underneath and adjacent to the stream are known as the hyporheic zone (Valett et al., 1990), and numerous studies have documented an active exchange of water between the stream and the hyporheic zone (Triska et al., 1989, 1993; Valett et al., 1990; Wondzell and Swanson, 1999). Studies have confirmed a similar exchange between the streams and the hyporheic zone in the dry valleys (McKnight and Andrews, 1993; Runkel et al., 1998).

Because significant quantities of water are found only in the streams, lakes, and adjacent hyporheic zones, these are the only areas where rapid chemical weathering occurs. The seasonal increase in active layer thickness greatly increases the area of exposed sediment surfaces in contact with relatively dilute glacial meltwater, and hence the rate of chemical weathering (Maurice et al., 2002). Hyporheic zone weathering is a dominant control on stream water chemistry within the dry valleys due to the absence of liquid water elsewhere in the surrounding landscape (Campbell et al., 1998; Gooseff et al., 2002). The water in the hyporheic zone generally has a much longer residence time than the water in the stream channel, and the longer residence time promotes chemical weathering reactions (Runkel et al., 1998). The ongoing exchange of water between the streams and the hyporheic zone transfers these weathering products into the streams and ultimately the closed-basin lakes. Hence these weathering products are a critical input to the overall biogeochemical cycles in the dry valleys (Green et al., 1988; McKnight and Andrews, 1993; Howard-Williams et al., 1997; McKnight et al., 1998; Lyons et al., 1998; Runkel et al., 1998).

Active layer depths vary over large regional scales due to climate differences, and over smaller scales due to differences in topography, soil, and vegetative cover (Ives, 1973; Nelson et al., 1999). Over larger temporal and spatial scales, differences in the depth of the active layer can be a relatively sensitive indicator of climatic differences and site conditions (Nelson et al., 1999, Hinkel et al., 1996; Nelson et al., 1997; Zhang et al., 1997). Zhang et al. (1997) found active layer thickness to be directly proportional to summer air temperatures and the length of the thaw season. Since small changes in the climate of the dry valleys can have relatively large effects on key watershed processes such as meltwater generation, long-term active layer monitoring may be a useful indicator of local climate change.

There have been no systematic measurements of the rate of thaw,

<table>
<thead>
<tr>
<th>TABLE 1</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Stream</th>
<th>Length (m)</th>
<th>Mean gradient (m m⁻¹)</th>
<th>Duration of streamflow (1997–1998)</th>
<th>Total streamflow in 1997–1998 (m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aiken Creek</td>
<td>3.3</td>
<td>0.01</td>
<td>25 Nov–28 Jan</td>
<td>$3.7 \times 10^3$</td>
</tr>
<tr>
<td>Delta Stream</td>
<td>11.0</td>
<td>0.04</td>
<td>22 Nov–3 Dec, 22 Dec–31 Jan</td>
<td>$6.1 \times 10^3$</td>
</tr>
<tr>
<td>von Guerard Stream</td>
<td>5.0</td>
<td>0.02</td>
<td>24 Dec–30 Dec</td>
<td>$7.1 \times 10^3$</td>
</tr>
</tbody>
</table>

FIGURE 1. Map of the Lake Fryxell basin.
or the thickness of the active layer in and adjacent to the stream channels in the dry valleys. The goal of this study was to measure the changes in the thickness of the active layer in and adjacent to three streams in Taylor Dry Valley. The specific objectives were to: (1) measure the spatial and temporal changes in the active layer over the course of the summer season; (2) measure the spatial variability in the rate of thaw and thickness of the active layer within cross sections, between cross sections, and between streams; (3) determine whether the presence of streamflow affects the rate at which the active layer thaws and refreezes; and (4) relate active layer thaw to air temperatures and incoming solar radiation. This information is needed to better understand the amount and timing of streamflow delivered to the lakes on the valley bottoms, as well as the solute fluxes from chemical weathering in the hyporheic zone. A more comprehensive understanding of active layer processes is integral to understanding the response of dry valley ecosystems to past and future climate change.

Study Area

THE DRY VALLEYS

The McMurdo Dry Valleys region (77°00'S, 162°52'E) comprises the largest ice-free area in Antarctica. Three main valley systems—the Taylor, Wright, and Victoria Valleys—account for the majority of this area, although there are a number of smaller subvalleys to the north, south, and west. The valleys range from 80 to 100 km in length and 5

---

**Figure 2.** (a) Map of Aiken Creek showing locations of active layer transects. (b) Map of von Guerard Stream showing locations of active layer transects. (c) Map of Delta Stream showing locations of active layer transects.
to 10 km in width, and there is up to 3 km of topographic relief between the valley floors and adjacent mountain peaks (Prentice et al., 1998). Collectively, the ice-free valleys and adjacent coastal areas account for less than 5% of the Antarctic continental area (Drewery et al., 1982).

The Lake Fryxell basin is the easternmost lake basin in the Taylor Valley and is approximately 6 km long by 8 km wide (Fig. 1). It is a closed basin, as a slight divide to the east separates it from the sea. The basin is bordered to the west and separated from Lake Hoare by the Canada Glacier. To the northeast lies the Commonwealth Glacier. Other major glaciers in the Fryxell basin include the Howard Glacier and the Kukri Hills Glaciers, both of which lie to the south. A total of 13 streams emanate from the surrounding glaciers and flow into Lake Fryxell.

Algal mats exist in most streams and persist from summer to summer. Green, orange, and red-colored algal mats are primarily found in the wetted zone adjacent to the stream channel (Alger et al., 1997). The mats only grow where there are saturated or near-saturated zone conditions for at least part of the summer. The algal mats extending beyond the wetted channel depend on the saturated, or near saturated, zone resulting from the movement of streamwater into the adjacent sediments (McKnight et al., 1998). During the winter the mats exist in a “freeze-dried” state.

The three study streams were all in the Lake Fryxell basin because of the time required to travel between lake basins, ease of access, available infrastructure, and the presence of long-term stream gauging stations. Aiken Creek, von Guerard Stream, and Delta Stream were selected as the three study streams within the Lake Fryxell basin because of their relative proximity, ease of access from a small field hut, and differences in aspect, length, and annual streamflow (Table 1).

**AIKEN CREEK**

Aiken Creek is comprised of two main reaches (Fig. 1). The upper reach originates from Commonwealth Glacier and flows southwest for 2 km before it reaches Many Glaciers Pond. The lower reach of Aiken Creek flows eastwards from Many Glaciers Pond for 1.3 km before entering the eastern end of Lake Fryxell. The pond must be filled before water drains into the lower reach, and once filled it can sustain streamflow when colder temperatures temporarily inhibit glacier melt.

Aiken Creek flows through alluvium composed mostly of unconsolidated sand and sandy gravel. The channel is moderately incised for approximately 300 m below Many Glaciers Pond, and here the bed is dominated by stone pavements largely colonized by algal mats. Below this incised section the channel widens and flattens out. Stone pavements are present at various locations along the lower reach, but the bed surface is mostly sand. The mean gradient is only 0.01 m/m. A continuously recording stream gauge is located approximately 100 m from the outlet to Lake Fryxell (Fig. 1). Streamflow in Aiken Creek during the 1997–1998 season began in late November and continued until the end of January (Table 1). The total flow in 1997–1998 was $3.7 \times 10^4$ m$^3$, or 37% of the mean annual flow.

**VON GUERARD STREAM**

The von Guerard Stream originates from the Kukri Hills Glaciers and flows into the southeastern end of Lake Fryxell (Fig. 1). It is 5 km long and has an average gradient of 0.02 m/m. The short upper reaches are steeper and have a bed of large cobbles and boulders. Below these steep reaches, the stream flows through a wide, flat area before entering a reach with a moderate gradient. The channel then widens and flattens before it flows into Lake Fryxell. Both the middle and lower reaches are composed of unconsolidated sands and gravelly sands with some stone pavements. The stream gauge is located approximately 0.25 km from the stream outlet.

A sandbag diversion wall was constructed in the upper portion of
the stream during the 1994–1995 field season as part of a separate long-term experiment. At low flows, the sandbag wall directs the majority of water into a separate and previously dormant stream channel. During the 1997–1998 season flow was recorded at the gauge for only six days in late December. The total flow at the gauge was just 7.1 × 10^2 m³, or 2% of the measured flow at Aiken Creek.

**DELTA STREAM**

Delta Stream originates from Howard Glacier and flows into the southernmost end of Lake Fryxell (Fig. 1). There are two distinct tributaries emanating from Howard Glacier, and the maximum length of Delta Stream is 11 km. Immediately below the glacier Delta Stream is wide and flat, and the bed consists of a stone pavement with abundant algal mats. It then flows through a steep reach, approximately 0.25 km in length, where the bed consists of cobbles and boulders. Below this steep section the gradient decreases and the stream flows through unconsolidated alluvium. In the lower reaches the stream channel is well defined in some places and anastomosing in others. The stream gauge is approximately 0.25 km from the outlet to Lake Fryxell. The total flow in 1997–1998 was 6.1 × 10^3 m³, or roughly midway between the measured flows in the other two streams.

**Methods**

On each stream a series of 5–7 transects was established (Figs. 2a–c). Each transect included the valley bottom and adjacent sideslopes, and the left and right edges of each transect were marked with rock cairns. Active layer depths were measured from the left to

**FIGURE 5.** Mean active layer depth and standard deviation by transect for four different measurement dates for (a) Aiken Creek, (b) Delta Stream, and (c) von Guerard Stream. On Delta Stream, no measurements were made at transects 1 and 2 on 21 November. On von Guerard Stream, no measurements were made at transects 1 and 2 on 15 December, or at transects 3 and 4 on 21–26 December.
right cairns at 1.5-m intervals by pushing a T-shaped metal probe into the ground until the frozen boundary was reached. The stem of the probe was 1.5 m long, approximately 1 cm in diameter, and marked in centimeters. The depth to the frozen boundary was read from the markings on the probe. The frozen boundary was easily detected by a marked change in resistance as the probe was pushed into the soil. At each location the probe was inserted several times in order to obtain an average depth to the base of the active layer. Occasionally the probe would hit a buried cobble but the differences between hitting rock and frozen ground was easily discernable to the observer. When this situation arose, the measurement location was shifted slightly until the base of the active layer was reached. All of the active layer depth data can be accessed through the McMurdo Dry Valleys Long-Term Ecological Research Project (MCM LTER) database (http://huey.colorado.edu). The cross section at each transect was surveyed with an auto-level and stadia rod, and the width of the hyporheic zone was inferred from the outer limits of surface wetting or algal growth. Water temperature data were continuously collected at each gauging station.

The accuracy of the active layer measurements was assessed by having two observers measure the thickness of the active layer across the same transect on von Guerard Stream. The difference in the mean depth of the active layer across the entire cross section was 0.5 cm. The mean difference for individual points along the cross section was 1.4 cm, and the standard deviation was 1.5 cm. These comparisons indicate that the measured depths are relatively reliable, and all the data reported here were collected by the two senior authors.

To the extent possible, all of the transects for a given stream were measured on the same day, and all three streams were measured on successive days. However, two or three days were sometimes needed to measure all of the transects on a particular stream, and up to a week was required to measure all of the cross sections. The comparisons between streams are based primarily on an early season set of data collected from 20 to 26 November 1997, a mid-season data set collected from 29 December 1997 to 5 January 1998, and a late season data set collected from 25 to 30 January 1998.

Differences in active layer depths among the three streams were evaluated with the least squares means method using a significance

![FIGURE 6. Active layer depths on Aiken Creek and mean daily air temperatures during the late November/early December cold period. No measurements were made on 28–29 November for transects 1–3, or on 1 December for transects 4 and 5.](https://bioone.org/journals/Arctic,-Antarctic,-and-Alpine-Research)

![FIGURE 7. Streamwater temperatures for (a) Aiken Creek, (b) Delta Stream, and (c) von Guerard Stream during 1997–1998.](https://bioone.org/journals/Arctic,-Antarctic,-and-Alpine-Research)
level of 0.05 (SAS Institute, 1998). Differences between dates and cross sections for an individual stream were tested as well as differences among streams. The effect of short-term changes in temperature on the thickness of the active layer was assessed by making successive measurements across selected transects during the last week in November.

Incoming solar radiation values were obtained from a solar radiation model developed for the Taylor Valley (Dana et al., 1998). The model was developed from in situ radiation measurements and corrected for topographic effects using a digital elevation map (DEM). The model was used to generate incoming solar radiation values for each 30-m grid cell for December 1994. The month of December was chosen because this is the month of the solar maximum, and biologic and hydrologic processes are most active. We assumed that the relative amounts of solar radiation in December 1997 would be similar to the modeled values for December 1994.

In order to match the permafrost transect locations with the digital elevation map used in the radiation model, the perimeter of the valley bottom along each stream and the location of each transect were mapped with a kinematic GPS unit. Incoming solar radiation values were obtained from the model for each transect, and these were compared to the mean depth of the active layer for each transect. The radiation values for the perimeter of the valley bottom along each reach were averaged to calculate the incoming radiation for the entire stream, and these values were compared to the mean depth of the active layer for each stream.

**Results**

**SEASONAL CHANGES IN ACTIVE LAYER DEPTHS**

Active layer depths were shallowest at the beginning of the summer and progressively deepened with time on all three streams.

![Diagram of Active Layer Depths over Time](https://bioone.org/journals/Arctic,-Antarctic,-and-Alpine-Research)
The temporal patterns in active layer thaw generally followed the changes in air temperature (Fig. 4). The first sets of data were collected only on Delta Stream, and these showed that the mean depth of the active layer was less than 4 cm until 15 November. The early season data represent the first complete set of data for all streams, and at this time the mean depth of the active layer was 7 cm for Aiken Creek, 14 cm for von Guerard Stream, and 15 cm for Delta Stream (Fig. 3). These early season values were significantly lower than the mid- and late season values shown in Figure 3. In general, the thickness of the active layer increased in the second half of November as mean air temperatures climbed above freezing, but two of the streams showed a transient decrease in active layer thickness in response to the colder air temperatures in the last few days of November and the first two weeks of December (Fig. 4).

Active layer depths increased by 19–22 cm with increasing air temperatures in the second half of December (Figs. 3 and 4). In Delta Stream, the mean mid-season depth for all transects was 43 cm, and the corresponding value for von Guerard Stream was 34 cm. In Aiken Creek, the mean mid-season depth for all transects was 45 cm, and the corresponding value for von Guerard Stream was 36 cm. The vertical lines represent the boundary of the active layer channel, and the dashed lines represent the approximate boundary of the hyporheic zone.
Creek, the mean mid-season active layer thickness was only 29 cm, and this was significantly less than ($P \leq 0.05$) the corresponding mid-season values for both Delta and von Guerard Streams.

For Delta Stream, the mean active layer depth increased by another 8 cm from the mid-season measurements on 4–5 January to the late season measurements on 24–25 January (Figs. 3 and 4). In contrast, the mean increase in the thickness of the active layer from mid- to late season was less than 1 cm on Aiken Creek and only 3 cm on von Guerard Stream. The changes in mean depth from mid- to late season were significant for Delta and von Guerard Streams.

The maximum mean active layer depth for Delta Stream was 51 cm, while the maximum mean depths for von Guerard Stream and Aiken Creek were 37 cm and 29 cm, respectively (Fig. 3). The more frequent measurements on Delta Stream during January confirmed that the maximum depth was obtained at the time of the last measurement on 24 January, even though the mean air temperatures had already begun to decline (Fig. 4). These data are consistent with the expected lag between the maximum air temperature and the maximum depth of the active layer, and the apparent lag in the response of the active layer on Delta and von Guerard streams to the colder air temperatures in late November/early December.

Over the course of the season there generally was an increase in the absolute variability in active layer depths between transects (Fig. 5). On 20 November, the mean of the individual transects in Aiken Creek ranged from 7 to 9 cm, and the standard deviation was only 0.7 cm (Fig. 5a). By 30 January, the standard deviation of the transect means on Aiken Creek had increased to 4 cm. For Delta Stream the standard deviation of the transect means consistently increased from 1.2 cm on 21 November to 5.6 cm in early January and 6.2 cm on 25 January (Fig. 5b). For von Guerard Stream, the largest variability between transects was in mid-season, when the standard deviation of the transect means was 4.5 cm (Fig. 5c).

The repeated measurements from 26 November to 13 December illustrate the short-term responsiveness of the active layer to changing air temperatures. When air temperatures dropped to $-9^\circ\text{C}$ at the end of November, the thickness of the active layer in Aiken Creek decreased by 8 to 11 cm within 24 h (Fig. 6). Similarly, the $5^\circ\text{C}$ drop in mean daily air temperatures from 26 to 30 November caused the depth of the active layer to decrease by 8 to 9 cm on transects 1 and 2 in von Guerard Stream. Although we were not able to make repeated measurements on the same set of cross-sections in Aiken Creek, the minimal variability between transects (Fig. 5) indicates that the increase in air temperatures from 29 November to 1 December caused a concurrent increase in active layer thickness (Fig. 6).

On a seasonal basis, surface streamflow and the extent of the hyporheic zone appear to affect the development and thickness of the active layer. Because the streams are relatively wide, shallow, and dark-bottomed, streamwater temperatures can be much higher than the ambient air temperatures (Fig. 7), and this can result in the transfer of sensible heat to the hyporheic zone. The inflows of warmer surface water can accelerate the downward and lateral expansion of the active layer. Figure 8 shows that on 9 December the active layer directly underneath the wetted channel in Aiken Creek was approximately 15 cm deeper than the active layer immediately adjacent to the stream. As temperatures warmed there was progressively less difference between the depth of the active layer underneath the stream channel and the active layer outside of the channel, but on Aiken Creek the active layer was still thicker underneath the wetted channel through the last set of measurements on 30 January (Fig. 8). A deeper active layer underneath the channel and hyporheic zone also was apparent at transect 5 in Delta Stream from 3 December to the last measurement.
corresponding reduction in sensible heat transfer to the subsurface. This is probably due to the much smaller amount of streamflow and the underlying channel in von Guerard Stream (Figs. 9b and c), and the depth of the active layer underneath the wetted channel in response to the decline in air temperatures in late November (Fig. 10). The continuing streamflow from Many Glaciers Pond probably provided some sensible heat and helped insulate the underlying hyporheic zone from refreezing. In contrast, the entire active layer on the flatter right-hand side of the channel froze solid within 24 h (Fig. 10). The 15-cm decline in active layer thickness in this area can be attributed to the near complete freezing of the hyporheic zone, as this area was not protected by surface streamflow, and the interstitial flow apparently was too slow to transfer much sensible heat.

**ACTIVE LAYER THAW AND INCOMING SOLAR RADIATION**

The mean maximum depth of the active layer for each stream was not correlated with the modeled inputs of solar radiation, but the between-stream differences in the solar radiation inputs were very small (Fig. 11). When the data were stratified by stream, the predicted solar radiation inputs for each transect were correlated with the measured mean depth of the active layer in late January (Fig. 12). This relationship was strongest for the five transects on Aiken Creek ($R^2 = 0.73$), but the $R^2$ was only significant at $P \leq 0.06$ (Fig. 12a). The $R^2$ between the modeled radiation inputs and the mean depth of the active layer at each transect was 0.27 for von Guerard Stream and 0.28 for Delta Stream, but neither of these relationships was statistically significant (Figs. 12b and c). The weak $R^2$-values can be attributed to the small sample size, relatively small spread in the data (e.g., von Guerard Stream in Fig. 12b), and the scatter around the regression line (e.g., Delta Stream in Fig. 12c).

**Discussion**

The seasonal increase in the depth of the active layer underneath and adjacent to the wetted perimeter shows a progressive expansion in the hyporheic zone over the summer. This implies that hyporheic waters are important for chemical weathering and heat transfer, as the continuing melt further increases the amount of chemical weathering and the downstream transport of the weathering products (Gooseff et al., 2002). Once thawed, the sediments within the hyporheic zone are bathed by flowing water, which sustains a high rate of chemical weathering.

Water in the active channel also can affect the short-term variability in active layer depths. Successive measurements on Aiken Creek showed little change in the thickness of the active layer underneath the wetted channel in response to the decline in air temperatures in late November (Fig. 10). The continuing streamflow from Many Glaciers Pond probably provided some sensible heat and helped insulate the underlying hyporheic zone from refreezing. In contrast, the entire active layer on the flatter right-hand side of the channel froze solid within 24 h (Fig. 10). The 15-cm decline in active layer thickness in this area can be attributed to the near complete freezing of the hyporheic zone, as this area was not protected by surface streamflow, and the interstitial flow apparently was too slow to transfer much sensible heat.
small-scale variations in topography, and measurement errors (Dana et al., 1998). Some cross sections were in incised reaches, some had a steep bank on one side of the channel, and others were on relatively flat ground. The 30-m DEM generally will not be able to capture these small-scale variations in topography and their resulting effect on the incoming solar radiation. The varying materials and algal growth within the valley bottoms also will affect the local albedo and hence the net energy balance. A final source of uncertainty is the changes in air temperature with elevation, as the transects varied in elevation in accordance with the elevation of the source area and the distance from the source glacier.

This study helps elucidate some of the interactions between active layer dynamics, hydrology, stream biology, and meteorology. A better understanding of these interactions is essential for interpreting the growing wealth of physical and ecological data from the dry valleys. Of particular interest is the fact that relatively small changes in temperature can cause very large changes in glacial melt and streamflow. This means that the glaciers, streams, and ice-covered lakes are extremely sensitive to changes in climate (Doran et al., 2002).

Repeated measurements of the active layer can serve as another potential indicator of local climate change. Active layer monitoring in the dry valleys may be a more reliable indicator of climate change than active layer monitoring in other regions because of the relative simplicity of the local ecosystems. In the dry valleys one doesn’t have to account for the complexities of vegetative cover, snow cover is both rare and transient, and the soil properties are relatively homogeneous. The absence or greatly reduced effect of these confounding variables means that one can much more easily link changes in the active layer to changes in climate. This linkage is much more difficult to make in arctic regions (Smith and Riseborough, 1996; Zhang and Stammes, 1998).

Conclusions

Repeated measurements on 18 cross sections on three streams in the McMurdo Dry Valleys showed that the depth of the active layer increased from near zero in early November to 30–50 cm in late January. The changes in the thickness of the active layer generally followed both daily and seasonal trends in air temperature. The largest increase in active layer depth occurred in December, when air temperatures were highest. The active layer was deepest on Delta Stream, followed by respective. These differences in active layer depths were not significantly related to the estimated differences in incoming solar radiation. The spatial variability of active layer thickness across the stream channel indicates that meltwater contributes heat to the underlying permafrost, and this results in deeper thaw depths. These increased depths will reduce the volume of water delivered to the lakes while increasing the delivery of solutes.

Acknowledgments

We thank Antarctic Support Associates, Camilla Correll, and Bjorn Johns for their help with field work, and Gayle Dana for providing the solar radiation model. Kelly Elder and Mike Gooseff contributed valuable comments and discussion. This research was funded in part by the National Science Foundation, Office of Polar Programs grant number OPP-9813061.

References Cited


