Diurnal Thermal Regime in a Peat-Covered Palsa, Toolik Lake, Alaska

F.E. NELSON, S.I. OUTCALT, C.W. GOODWIN and K.M. HINKEL

ABSTRACT. Strong spatial and temporal variations in temperature and effective thermal diffusivity are apparent from short-term thermal records measured in the peat atop an ice-cored palsa in northern Alaska. Intersite differences in near-surface temperature regimes apparently result from topographic influences, vegetative cover, and site wetness. Values of effective thermal diffusivity indicate that ablation of the ice core is inhibited by advection of cold water near the ice-peat contact and by internal evaporation near the surface. These findings support the conclusions of earlier investigators, who emphasized the importance of peat for maintaining palsas near their equatorward limit.

Key words: active layer, frost mound, palsa, peat, permafrost, soil temperature, thermal properties, Alaska

RÉSUMÉ. Des études de records thermiques de court terme mesurés dans la tourbe couvrant une palse ayant un noyau de glace dans le nord de l’Alaska indiquent d’importantes variations de température spatiales et temporelles et une diffusivité thermique efficace. Les différences dans les régimes de température près de la surface entre les divers sites semblent résulter d’influences topographiques, du tapis végétal et de l’humidité du site. Les valeurs de diffusivité thermique efficace signalent que l’ablation du noyau de glace est entravée par l’advection d’eau froide près du contact de la tourbe avec la glace, et par de l’évaporation interne près de la surface. Ces résultats appuient les conclusions de chercheurs antérieurs qui soulignaient l’importance de la tourbe dans la rétention des palses près de leur limite en relation avec l’équateur.

Mots clés: couche active, terre de gel, palsa, pergélisol, température du sol, propriétés thermiques, Alaska

Traduit pour le journal par Maurice Guibord.

INTRODUCTION

Although many writers have related the formation and distribution of palsas to the unusual thermal properties of peat, few observations have been published on the thermal regime of these features.

Brown (1968) noted that near its equatorward limit, permafrost is often confined to palsas and other features incorporating peat deposits. The southerly position of the permafrost boundary in central Canada (Thie, 1974; Zoltai, 1971) is probably attributable to the thermal properties of peat; during summer, when the peat atop elevated features such as palsas is dry, its thermal conductivity is extremely low, and the material provides excellent insulation for any underlying frozen materials. However, when saturated and subsequently frozen, as often occurs in autumn or early winter, the thermal conductivity of peat can approach that of ice, allowing penetration of subzero temperatures to relatively great depths. The net effect of this behavior is to permit maintenance of permafrost near the surface in localities with mean annual air temperatures at or even slightly above 0°C, where permafrost might not exist if only materials such as mineral soil were present.

The relationship described above is cited in most periglacial texts (Embleton and King, 1975:49; French, 1976:63; Washburn, 1980:177) but has not been addressed by field investigation of the thermal regime in such features. The few temperature observations that have been made on palsas were limited to fairly long-term, low-frequency measurements (e.g., Lindqvist and Mattsson, 1965; Seppälä, 1976). This report presents short-term, high-frequency thermal observations from an ice-cored "anthropogenic palsa" in northern Alaska and uses these data to infer the heat-transfer processes occurring in its peat cover. Analysis of the near-surface thermal regime may yield insight into the role played by peat in maintaining permafrost in palsas near their equatorward limit.

STUDY AREA

The subject of this study is an "anthropogenic palsa" near Toolik Lake, Alaska (68°38'N, 149°37'W, Dalton Highway Mile 285.6; Fig. 1). The site is in the continuous permafrost...
zone. Galbraith, located 15 km south of Toolik Lake, has an estimated mean annual air temperature of \(-9.5\)°C (Haugen, 1982). The palsa is one of several that formed in the winter of 1978–79, apparently in response to road construction associated with the Trans-Alaska Pipeline System (Nelson and Outcalt, 1982). The palsas are approximately one metre in height and consist of massive ice cores overlain by 10–50 cm of peat and a small amount of mineral soil (Fig. 2).

**FIG. 2.** Typical palsa at Toolik Lake site. Note core of massive ice and overlying peat layer (August 1983).

The palsas appear to have been produced by closed-system freezing within the active layer, in a manner analogous to the formation of pingos in drained lake basins (Mackay, 1979). Construction of the gravel road berms impeded drainage at the site; the resulting increase in soil moisture retarded freezeback in localized areas and initiated small closed freezing systems. Crystallographic and chemical analyses (Outcalt, Nelson, Hinkel and Martin, 1986) indicates that progressive freezing from all sides resulted in concentration of supercooled water in constricted pockets within the active layer. Freezing of this water deformed the overlying layers and produced a mass of clean ice overlain by a relatively thin layer of peat. The ice cores have been preserved as permafrost, resulting in features that fit Washburn’s (1983) definition of palsas.

Five mounds have been surveyed at irregular intervals, beginning in July 1980. By August 1983, the summit elevations had decreased an average of only 11 cm, indicating that ablation of the ice cores in summer is minimal. Because the peat cover is typically only 10–50 cm thick on these features, this observation supports the hypothesis that the thermal properties of peat are conducive to preservation of palsas.

**INSTRUMENTATION AND DATA COLLECTION**

To gain further insight into the thermal processes occurring in such frost mounds, a detailed temperature record was obtained over a 24-hour period on and around the base of a typical palsa (A5) at the Toolik site. The temperature data were collected during a period of clear and nearly calm weather. Such conditions produce strong contrasts in surface temperature (e.g., Outcalt, 1975).

Temperature data were obtained with a portable battery-operated data logger designed and constructed at the Pennsylvania State University. The logger scans up to 192 sensors at intervals ranging from 10 min to 24 h, digitizes the sensor values, and stores the data on digital cassettes. Each cassette holds about 50 000 data points; the data are extracted and processed by means of a microprocessor.

The Toolik data set is composed of temperatures measured in eight cores at depths of 0, 1, 5, 10 and 20 cm in the peat cover of the palsa and around its base. Temperatures were measured with thermistors supported by epoxy-filled acrylic cylinders and placed in the peat cover normal to the surface. The thermistors were scanned at 10-min intervals for 24 h, yielding a time series of 144 temperature observations in each of 40 measurement locations, beginning at 20:10 Alaska Standard Time on 23 July 1980. The absolute accuracy of the temperature measurements is approximately 0.2°C.

A brief description of the eight core sites is given in Table 1. The moisture status of each site is based on a nominal wet/moist/dry categorization averaged over the core length (20 cm). An overview of the instrumented palsa and sketch map of the study area are given in Figures 3 and 4 respectively.

**TABLE 1.** Core site descriptions

<table>
<thead>
<tr>
<th>Core</th>
<th>Site description</th>
<th>Surface cover</th>
<th>Moisture class</th>
</tr>
</thead>
<tbody>
<tr>
<td>7, 10</td>
<td>low, east side</td>
<td>grasses/sedges</td>
<td>moist</td>
</tr>
<tr>
<td>9, 19</td>
<td>low, southeast side</td>
<td>grasses/sedges</td>
<td>wet</td>
</tr>
<tr>
<td>11</td>
<td>collapse depression near summit</td>
<td>peat</td>
<td>wet</td>
</tr>
<tr>
<td>17</td>
<td>southeast exposure</td>
<td>peat</td>
<td>dry</td>
</tr>
<tr>
<td>20</td>
<td>southwest exposure</td>
<td>peat</td>
<td>moist</td>
</tr>
<tr>
<td>21</td>
<td>crest</td>
<td>grasses/sedges</td>
<td>moist</td>
</tr>
</tbody>
</table>

**ANALYSIS**

**Temperature Records**

The temperature records for each core are plotted as functions of time in Figure 5. Some topoclimatic effects are discernible from this illustration. Cores 17 and 20, with southerly exposures and little living vegetation, had very high surface temperatures during the afternoon; the surface temperature at
reached 38°C near solar noon on 24 July. Conversely, low-
lying sites with appreciable plant cover (7, 9, 10 and 19) dis-
dayed somewhat lower surface temperatures. Core 11 was
located in a small depression on the palsa's western side and
may have experienced some protection from direct exposure to
the sun. Core 21, situated atop the palsa, is somewhat
anomalous in that it experienced the lowest near-surface tem-
perature during the warm portion of the day; this is possibly
attributable to its vegetative cover or to evaporative cooling.

An interesting characteristic of some of these thermal pro-
files is that warming at the surface and cooling at depths of
only 10 and 20 cm occurred simultaneously over periods of
several hours. Such behavior is not typical of soil systems in
which only conductive heat transfer is taking place and may in-
dicate that coupled liquid and vapor heat transfer is active in
the peat cover. A more detailed understanding of these effects
can be realized by calculating time-dependent values of effect-
ive thermal diffusivity in the peat cover.

**Effective Thermal Diffusivity**

The heat-conduction equation in one dimension has the form

$$\frac{\partial T}{\partial t} = \alpha \frac{\partial^2 T}{\partial Z^2}$$  \hspace{1cm} (1)

where \( T \) is temperature, \( t \) is time, \( Z \) refers to depth in the
material, \( \alpha \) is the thermal diffusivity, defined by

$$\alpha = \frac{\lambda}{C}$$  \hspace{1cm} (2)

and \( \lambda \) and \( C \) are the thermal conductivity and volumetric heat
capacity of the substance of interest. Thermal diffusivity is an
index of the facility with which a material changes temperature
(Jumikis, 1966:22) and is therefore a parameter of consider-
able interest in the problem under investigation.

Classical methods for evaluating the thermal diffusivity of a
soil rely on laboratory or in situ field measurement of soil ther-
mal properties; these methods often prove unsatisfactory for
application to specific problems, due to spatial inhomogene-
ities in material properties or operation of nonconductive heat
transfer processes and because such methods disturb the na-
tural condition of the material. Other techniques compute ther-
mal diffusivity from records of soil temperature by means of
analytic or numerical methods. Estimates of thermal diffu-
sivity obtained from the latter methods are called "apparent
thermal diffusivity" (\( \alpha' \)).

Temporally averaged values of apparent thermal diffusivity
can be obtained from the ratio of temperature amplitudes
\((A_i/A_2)\) at two depths, \( Z_1 \) and \( Z_2 \), if the observational time
series covers a complete thermal cycle or if the maximum and
minimum temperatures are known (e.g., Sellers, 1965:134-
DIURNAL THERMAL REGIME IN A PEAT-COVERED PALSA

FIG. 5. Thermal records at eight core locations.

The calculation takes the form

$$\alpha' = \frac{\omega}{2} \left[ \frac{Z_2 - Z_1}{\ln(A_1/A_2)} \right]$$  \hspace{1cm} (3)

in which $\omega$ is the angular frequency of oscillation, given by $\omega = 2 \pi/P$, and $P$ is the period of the temperature wave.

The average diffusivity for each core calculated by the amplitude-ratio method is reported in Table 2; even these temporally averaged values span two orders of magnitude. The high values centered on the 0.5-cm level may have been produced by near-surface air circulation in the relatively dry peat or may simply reflect the difficulty of defining the complex air-vegetation-soil "boundary." The general tendency for higher values of apparent diffusivity with depth and the high values centered on the 15-cm level (calculated from the amplitude ratio between 10 and 20 cm) suggest that processes other than pure conduction were operating. These large spatial variations in a relatively homogeneous medium indicate that large differences in heat-transfer processes occur over small horizontal and vertical distances.

TABLE 2. Average thermal diffusivity ($x 10^{-4}$ cm$^2$ s$^{-1}$) calculated by amplitude-ratio method

<table>
<thead>
<tr>
<th>Core</th>
<th>0-1</th>
<th>1-5</th>
<th>5-10</th>
<th>10-20</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>12</td>
<td>4</td>
<td>11</td>
<td>305</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td>6</td>
<td>18</td>
<td>139</td>
</tr>
<tr>
<td>10</td>
<td>3</td>
<td>6</td>
<td>14</td>
<td>247</td>
</tr>
<tr>
<td>11</td>
<td>18</td>
<td>3</td>
<td>23</td>
<td>439</td>
</tr>
<tr>
<td>17</td>
<td>22</td>
<td>8</td>
<td>5</td>
<td>49</td>
</tr>
<tr>
<td>19</td>
<td>6</td>
<td>5</td>
<td>17</td>
<td>56</td>
</tr>
<tr>
<td>20</td>
<td>18</td>
<td>8</td>
<td>10</td>
<td>46</td>
</tr>
<tr>
<td>21</td>
<td>16</td>
<td>8</td>
<td>7</td>
<td>252</td>
</tr>
</tbody>
</table>

$$\alpha' = T_1/T_{zz}$$  \hspace{1cm} (4)

where $T_1$ and $T_{zz}$ are the finite-difference approximations of $\partial T/\partial t$ and $\partial^2 T/\partial z^2$ in equation (1). The procedure obtains approximations for the time and space derivatives, respectively, from equations (5) and (6):
where the integers \( j \) and \( i \) reference positions of time and depth for the node of interest, and \( \Delta t \) and \( \Delta Z \) represent increments of time and depth in the observation mesh.

Combining and rearranging equations (4), (5), and (6) yields

\[
\alpha' = \frac{[\Delta(Z)^2/(2\Delta t)] \left[ (T_i^{+1} - T_i^{-1})/(T_{i-1}^{+1} - 2T_i^{+1} + T_{i+1}^{+1}) \right]}{\Delta(Z)^2}.
\] (7)

The first term on the right side of equation (7) is a function of space-time geometry, with units (length\(^2\) time\(^{-1}\)), while the second is a dimensionless ratio. Equation (7) was used to calculate diffusivity at the 5- and 10-cm levels. To estimate thermal diffusivity at the 5-cm level (\(\Delta Z = 5\)), observations at the 0-, 5-, and 10-cm levels were used, while computations for the 10-cm level (\(\Delta Z = 10\)) utilized observations from the 0-, 10-, and 20-cm levels. In both cases the time step \(\Delta t\) is 600 s.

Underlying these calculations is the assumption that apparent thermal diffusivity is the product of a system in which only conductive heat transfer occurs. In a purely conductive thermal system, diffusivity does not vary greatly with time. However, if phase transformations due to freezing/thawing or evaporation/distillation occur, thermal diffusivity may exhibit strong time dependence. Advection of water toward a region in which freezing or evaporation is occurring may also produce time dependence in values of thermal diffusivity. The term "effective diffusivity" is therefore employed when the calculated values of apparent diffusivity show strong time dependence. For diurnal heating of a surface above melting ice, the nonconductive processes that may account for the observed thermal response are advection of cold water from the ice and internal evaporation near the surface. The sign of the effective diffusivity may be negative because these processes operate counter to the anticipated conductive thermal evolution, in which the signs of \(T_t\) and \(T_{zz}\) would be the same. Negative values therefore indicate the presence of nonconductive heat-transfer processes. During periods when \(T_{zz}\) is nearly linear, effective diffusivity tends toward infinity; if \(T_t\) is zero, effective diffusivity is zero.

Calculations were performed only when the absolute value of the numerator of equation (6) was greater than 0.3°C. This avoids division by zero in equation (4) and is consistent with

---

**Fig. 6. Effective thermal diffusivity (x 10\(^{-4}\) cm\(^2\) s\(^{-1}\)) at 5- and 10-cm levels in each core, plotted as functions of time. Values of effective thermal diffusivity equal to zero were deleted prior to plotting, and linear interpolation was used to connect the remaining data points.**
the level of resolution of the recording device. Some of the more extreme values of effective diffusivity may be due to rounding errors. The negative "spikes" apparent in the record at the 10-cm level occur when the thermal gradient is nearly linear; they are in part due to the resolution limits of the recording system.

Diffusivity estimates calculated by the finite-difference method at the 5- and 10-cm levels are shown in Figure 6. The values are generally low compared to published values for most soils, which lie in the range \(1.0 \times 10^{-3}\) to \(1.2 \times 10^{-2}\) cm\(^2\) s\(^{-1}\) (Sellers, 1965:136). Calculated values of effective diffusivity at the 5-cm level are relatively small during the second half of the measurement period, as warming proceeds.

These results demonstrate the excellent insulating characteristics of the peat cover. Superposition of Figure 6 over Figure 5 illustrates that the highest values of diffusivity occur in the presence of weak thermal gradients. The coupled heat, liquid, and vapor-transport processes in the peat effectively prohibit a large heat flux either to or from the palsa's ice core. A simulation model of coupled-flow effects in peat supports the hypothesis that advection of cold water above the ice-peat contact and internal evaporation near the surface are responsible for retarding ablation of the ice core (Outcalt and Nelson, 1985).

CONCLUSIONS

Large spatial and temporal variations are evident in the thermal response of peat to diurnal meteorological forcing under calm, clear-sky conditions. At the surface, variability in the thermal response is determined largely by microtopographic factors such as slope, exposure, and site wetness and by vegetative cover. However, subsurface variability is attributable to complex coupled heat- and water-transfer processes, which include diffusion of both soil water and water vapor.

The low values of effective thermal diffusivity computed from the temperature records explain the stability of the ice cores over time and substantiate the statements of earlier workers who commented on the importance of a peat cover for preservation of palsas near their equatorward limit. At the Toolik palsa field, an initial disturbance increased the wetness of the site drastically, leading to formation of small closed freezing systems and growth of the frost mounds. Once a superficial peat layer is elevated and dries, its thermal properties favor preservation of the underlying frozen materials. However, at some locations frost mounds are known to form and collapse on an annual basis (van Everdingen, 1982). Such variations may be attributable to differences in site wetness and/or material properties and may be modulated by regional climate.

A dense network of spatial and temporal observations is required for examination of the interrelationships between material properties, thermal processes, climate, and temperature patterns at a site. Technology sufficient to construct such observation networks is available and should be employed in future studies.

ACKNOWLEDGEMENTS

We gratefully acknowledge support from the Division of Polar Programs, U.S. National Science Foundation. Data acquisition was funded by Grant #DPP-772206, "Modeling Physical and Thermal Disturbances in Permafrost Terrain of Northern Alaska." Funds for data analysis were provided by Grant #DPP-8117124, "Growth and Decay of Palsas and Related Frost Mounds in Central and Northern Alaska." The critical comments of three anonymous reviewers led to numerous improvements in the manuscript.

REFERENCES


