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Mouvements d’origine thermique dans les polygones à fente de gel sur la côte occidentale de l’Arctique : une étude à long terme

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Article abstract

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THERMALLY INDUCED MOVEMENTS IN ICE-WEDGE POLYGONS, WESTERN ARCTIC COAST: A LONG-TERM STUDY

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ABSTRACT Thermally induced seasonal movements of the active layer and subjacent permafrost have been measured in numerous ice-wedge polygons that have varied in age, type, crack frequency, and topographic location. The field observations show that, in winter, thermal contraction, which is inward, is constrained or vanishes at the polygon centres but, in summer, thermal expansion, which is outward, is unconstrained at the ice-wedge troughs. Therefore, there tends to be a small net summer transport of the active layer to varying depths, into the ice-wedge troughs. The movement has been observed in all polygons studied. The slow net transport of material into the ice-wedge troughs has implications for: permafrost aggradation and the growth of syngenetic wedges in some troughs; the palaeoclimatic reconstruction of some ice-wedge casts; and the interpretation of polygon stratigraphy based upon the assumption that the polygon material has accumulated in situ.


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INTRODUCTION

Ice-wedge polygons are widely distributed along the Western Arctic Coast of Canada, where wedge-ice may constitute 50% or more of the upper several metres of permafrost (Pollard and French, 1980). In 1951, field studies were started on ice-wedge polygons along the Western Arctic Coast and, since then, the studies have been continued nearly every summer and in most winters. In 1963, because there were no long-term studies on ice-wedge polygons, anywhere, a decision was made to establish a small field station for long-term summer and winter observations on growth processes. In 1964, a small field station was established at Garry Island, N.W.T. (Fig. 1): in 1978, another small field station was established at Illisarvik (Fig. 1), an experimental drained lake site for the multi-disciplinary study of permafrost processes and periglacial features; and, in 1980, a small field site was established near the inland town of Inuvik (Fig. 1) in the forest-tundra zone. Observations at the three sites have been carried out from the start of the studies to the time of writing, initially by the writer and recently in collaboration with C.R. Burn. The focus of this paper is on field studies from 1965 to 1995 at Garry Island, with brief mention of corroborating data from Illisarvik and Inuvik. The main purposes of this paper are: 1) to demonstrate that, in all ice-wedge polygons studied, irrespective of age, type, crack frequency, and topographic location, there tends to be a small, thermally induced, net summer movement of the active layer outward from the polygon centres towards the bounding ice-wedge troughs; 2) to discuss some of the geomorphic, stratigraphic, and palaeoclimatic implications of the observed movement.

ICE-WEDGE POLYGONS

Ice-wedge polygons are numerous along the Western Arctic Coast with a few exceptions, such as in some bedrock areas and in some sites with active sedimentation. Ice-wedge polygons are also widely distributed in most other non-bedrock permafrost areas of the world (Brown et al., 1997). In order to provide a uniform background for the terminology used in this paper, a classification of ice wedges based upon growth direction and growth sequence is given in Figure 2 and a companion classification of ice-wedge polygons, based upon polygon morphology and growth sequence is given in Figure 3.

ICE WEDGES

Ice-wedges can be classified in a variety of ways (e.g. Leffingwell, 1915; Péwé, 1959, 1962, 1966; Lachenbruch, 1962; Romanovskij, 1977, 1985). The classification for the ice wedges that will be discussed in this paper is a system based upon their growth direction (Fig. 2), namely: epigenetic, syngenetic, and anti-syngenetic (Mackay, 1990, 1995a). Epigenetic wedges grow in stable areas with negligible addition or loss of material to or from the ground surface. Syngenetic wedges grow in areas of permafrost aggradation, as from fluvial sedimentation, deposition from mass wasting, and climate change. The growth direction of a syn-
FIGURE 2. Classification system for ice wedges that is based upon the growth direction and growth sequence. The ice wedges are shown in cross sections in vertical profiles. An epigenetic wedge grows in a stable area where the growth is in width but not in height; a syngenic wedge grows progressively upward at a site of permafrost aggradation; and an anti-syngenic wedge grows downward at a site where there is removal of material, as by mass wasting. The growth sequence, shown in plan view, is from primary to tertiary wedges.

Système de classification des fentes de gel fondé sur la direction et la séquence de l’accroissement. Les fentes de gel sont montrées en coupe verticale. Une fente de gel épigénétique croît en milieu stable où l’accroissement se fait en largeur, non en hauteur ; une fente de gel syngénétique croît progressivement vers le haut dans un site où le pergélisol est en expansion ; une fente de gel anti-syngénétique croît vers le bas là où il y a évacuation de matériel, comme par solifluxion. La séquence de croissance, vue en plan, va des fentes primaires aux fentes tertiaires.

FIGURE 3. Classification system for ice-wedge polygons in flattish areas. The wedges are shown in cross sections in vertical profiles. The growth normally progresses from an incipient polygon to an intermediate centred polygon. The thermokarst phase has been subdivided, for simplicity, into high-centred polygons and walled polygons. The growth sequence, shown in plan view, is from primary polygons, which are often rectangular in homogeneous flattish areas, to tertiary polygons.

Classification des polygones à fente de glace en milieux plutôt plats. Les fentes sont montrées en coupe verticale. L’accroissement progresse normalement à partir d’un polygone naissant à un polygone à centre intermédiaire. La phase thermokarstique a été subdivisée en polygones à centre élevé et en polygones à centre entouré d’une paroi. La séquence de l’accroissement, vue en plan, va des polygones primaires, souvent rectangles en milieux uniformément plats, aux polygones tertiaires.
topography, is given in Figure 3. On hillslopes, where the ice-wedge troughs tend to become obscured by mass wasting (Fig. 4), differences in polygon topography tend to be minimal. Incipient polygons develop in areas with newly exposed mineral soil, such as in the low seaward islands of the Mackenzie Delta and in the bottoms of recently drained lakes. Fen polygons, which are characterized by peaty ridges usually aligned at right angles to a sluggish surface drainage, tend to develop where there is a downslope flow, particularly during the snowmelt period. The ribbed patterns are not restricted to permafrost areas (e.g. Zoltai and Tarnocai, 1975; Seppälä and Koutaniemi, 1985). Low-centred polygons commence growth as incipient polygons but, with the gradual accumulation of peat and the displacement of material by the growth of wedge-ice, ridges usually develop parallel to the sides of the ice-wedge troughs (Fig. 5). Intermediate-centred polygons evolve from low-centred polygons by the growth of vegetation, peat accumulation, and continued deformation of the polygons from the growth of wedge-ice. The tops of the ice wedges may be squeezed upward above the original zero datum by the growth of wedge-ice, where the ice tends to be truncated by thaw. High-centred polygons, a phase of thermokarst development, result from the lowering of the water level in the ice-wedge troughs of
intermediate-centred polygons to leave domed areas above the troughs (Fig. 6). Walled or fortress polygons (Root, 1975) are a thermokarst phase of low-centred to intermediate-centred polygons that have an exceptionally high ice content in the central part of the polygon. These polygons can develop within a decade after a rapid lowering of the water level in the ice-wedge troughs, the most common cause being lake drainage.

2. Pool ice.

Many of the low-centred to high-centred polygons have discrete masses of clear ice (Fig. 6), often referred to as pool ice (Mackay, 1988a, 1992a) or thermokarst cave ice in the Russian literature (e.g. Shumskiy, 1959; Shumskiy and Vtyurin, 1966; Kuznetsova, 1972). The pool ice usually forms from the underground flow of water along ice-wedge cracks in the spring (Mackay, 1974a, 1997) with subsequent freezing of water that has been trapped in underground pools or channels. Some pool ice also results from the freezing of water that has been injected into the active layer of polygon ridges by cryostatic pressure in the ice-wedge troughs during the autumn freeze-back period, similar to the water injected by hydrostatic pressure into some arctic stream banks (Kane, 1981). Pool ice may be present as discrete masses of ice beneath polygon ridges so that such ridges are particularly vulnerable to thermokarst disturbances.

3. Polygon subdivision

The growth sequences of many ice-wedge polygons are evolutionary, with some primary polygons being subdivided by transverse ice-wedge cracks to produce secondary polygons and these, in turn, further subdivided to produce tertiary polygons (Dostovalov and Popov, 1966; Kudryavtsev et al., 1978, p. 151-155; Plug and Werner, 1998). Because the thermally induced stresses of a primary polygon are altered by subdivision, conclusions derived from the study of primary polygons cannot necessarily be transferred, without field study, to their component polygons.
poured down the hole to fill the gap created by drilling into frozen ground, and the steel rod was withdrawn after the water had frozen. The tubes were located in polygon ridges, on the sloping sides of ice-wedge troughs, and in ice-wedge troughs. The tube curvatures were measured with a short strain gauge probe (Williams, 1957, 1966). Readings were made throughout the year. During the autumn and winter, there were periods when the strain gauge probe could not be pushed down some tubes into permafrost, because of inflections at the bottom of either the active layer or below the top of permafrost. The inflections appear to have resulted from differential frost heave in the freeze-back period and, after freeze-back, either from differential movements associated with thermal contraction in winter or thermal expansion in the spring. The separations between the tops of the tubes were measured to the nearest mm with a surveyor’s tape, temperature corrected, and under fixed tension. When the 11 tubes were excavated in 1977, after having been in the ground for 12 years, the tops of 10 tubes had moved outward from the polygon centres towards the nearest ice wedge. The tilts were measured first with a manual tilimeter and later with an electronic tilimeter. In July 1968, 30 bench marks, which were 1.5 m long steel pipes of 3.5 cm outer diameter, were inserted into augered holes at site A (Fig. 10a) to a 0.5 m depth into permafrost. Within 5 years, active layer cavities had begun to develop on the ice-wedge sides of most of the bench marks, similar to those on the ice-wedge sides of the semi-flexible plastic tubes. Furthermore, the bench marks began to tilt towards the nearest ice wedge. The tilts were measured first with a manual tilimeter and later with an electronic tilimeter. The 1968 to 1982 changes in separation between the tops of the bench marks are shown in Figure 10b. The separations from the polygon centres (BM 26, BM 27 and BM 30) to the bench marks near the ice wedges tended to increase, and those between bench marks on opposite sides of an ice wedge tended to decrease. The movement rates at ground level towards the nearest ice wedge were from about 0.4 to 0.5 cm a⁻¹. When allowance is made for the additional movement shown by the cavities, the rates at ground level towards the nearest ice wedge probably exceeded 0.5 or 0.6 cm a⁻¹, similar to the estimated rates for the semi-flexible tubes.

**GARRY ISLAND SITE B: 1967 - 1979**

The polygons in Site B (Fig. 7) have grown in a depression surrounded on three sides by higher land. Most of the polygons are intermediate-centred polygons (Fig. 3). The crack frequency was monitored for 59 ice-wedge cross sections from 1967 to 1979. Most ice wedges were inactive, because 17 wedges or about one-third never cracked, the median crack frequency was one crack in 12 years, and the maximum crack frequency was 11 cracks in 12 years.

**GARRY ISLAND SITE C: 1965 - 1995**

The ice-wedge polygons at Site C (Fig. 5) are in a broad flat-bottomed valley through which water from a thermokarst lake flows through ice-wedge troughs to the sea. Some fen polygons border the sides of the valley. Most of the polygons are primary low-centred polygons, a few are secondary low-centred polygons, and a minority are tertiary low-centred polygons. In 1965 a group of four polygons and the nearby area was selected for a long-term study (Fig. 11).

**STRATIGRAPHY**

The stratigraphy at Site C, from the ground surface downward, comprises an active layer peat about 0.3 to 0.5 m or more in thickness; below, in permafrost, a hard icy peat from about 0.75 to 1.25 m; and below that an icy clay to at least 2 m, the maximum depth of drilling. Although the surface of the clay was probably horizontal prior to the accumulation of the peat, the present peat-clay contact is involuted with pods of clay having been squeezed upward into the peat. When the peat above the clay accumulated to a depth greater than 0.4 cm a⁻¹ for a tube closer to an ice wedge, similar to the bottoms ranged from 0 for #4 on a high polygon ridge to 0.6 cm a⁻¹, similar to the estimated rates for the semi-flexible tubes.
FIGURE 9. Partial cross section of two polygons at Site A showing the average 12 year (1965 to 1977) rate of movement of the tops of five semi-plastic tubes installed into permafrost.

Coupe partielle de deux polygones du site A illustrant le taux de déplacement moyen réparti sur 12 ans (1965-1977) de la partie supérieure de cinq tubes semi-plastiﬁés enfoncés dans le pergélisol.

FIGURE 10. (a) Contour map of the polygons at Site A showing the locations of the 30 bench marks installed in 1968 into permafrost. (b) Changes in separation, in cm, between the tops of the bench marks from 12 July 1968 to 7 August 1982.

a) Courbes de niveau des polygones du site A, montrant l’emplacement des 30 repères installés en 1968 dans le pergélisol ; b) changements dans l’écart (en cm) entre les parties supérieures des repères, du 12 juillet 1968 et le 7 août 1982.
the maximum depth of summer thaw, the ground surface was gradually elevated by the growth of aggradational ice in both the peat and clay which were in permafrost as shown by the very high gravimetric ice content (Mackay, 1972, 1983a; Parmuzina, 1978; Cheng, 1983; Chen, 1984; Burn and Michel, 1988; Shur and Jorgenson, 1998). In addition to the peat and clay, masses of clear pool ice, as in Figure 6, have formed from the injection and freezing of water beneath some of the polygon ridges as at Site A.

1. The active layer

The 1977 topographic map of the ground surface and the corresponding map of the depth of thaw, as defined by the 0 °C isotherm, for 8 August 1989 are shown in Figures 12 and 13. The bottom of the “active layer”, as used in this paper, is the 0 °C isotherm (Muller, 1945, Fig. 20) and not the bottom of the active layer, as defined by the ice-nucleation temperature (Harris, et al., 1988) which cannot be mapped in the field (Mackay, 1995b; Burn, 1998). Because the zero contour for the bottom of the depth of thaw (Fig. 13) was the water level in the interconnected ice-wedge troughs, all areas with negative contours were saturated when the maps were drawn (e.g. Mackay, 1963, Fig. 25). Furthermore, as the depth of thaw continued to increase for several weeks until the end of August, the saturated areas in the autumn freeze-back period would have exceeded the areas shown in Figure 13. Consequently, frost heave resulted not only from the 9 % volume increase in the freezing of pore water but also from the growth of segregation ice. In addition, during the freeze-back period, additional water was probably derived from the ice-wedge troughs by capillarity and possibly also by water injected into the unfrozen part of the active layer by cryostatic pressure from the adjacent ice-wedge troughs (Black, 1974; Mackay, 1974b). The amount of winter frost heave has been measured, many times, by comparing the heights that the bench marks protruded above ground level before and after freeze-back.

The gravimetric water content for more than thirty widely distributed peat samples from parts of the frozen active layers of Polygons A, B, C, and D, collected in the early summer of 1985, at depths of 0.3 to 0.5 m, ranged from about 1000 to 2000 %, an indication that there had been substantial growth of ice during the previous autumn and winter. The water for much of the ice probably came from the ice-wedge troughs during freeze-back. As the depth of thaw increased during the summer of 1985, ground subsidence was extensive where the gravimetric water content had been unusually high. The preceding observations on the extent to which the bottom of the active layer was or was not saturated at freeze-back has important implications for other polygons where the water content at the bottom of much of the active layer is controlled by the water level in the adjacent ice-wedge troughs. For example, if the water level in the polygon troughs were to increase or decrease, as from climatic or geomorphic change, the immediate response would be an increase or a decrease in the amount of frost heave in winter and subsidence in summer in those areas affected by the change. There would also be an effect, although unknown, on ice-wedge cracking in winter.

2. Ice content near the top of permafrost

In 1983, the mean gravimetric water (ice) content and dry bulk densities from the top of permafrost were obtained,
from numerous drill cores from Polygons A, B, C, and D. Two typical profiles of the gravimetric water content are shown in Figure 14. The mean gravimetric water content of 19 samples of icy peat from a depth of 0.50 to 0.75 m in permafrost was 1050 %, and that for 7 samples of icy peat from 0.75 to 1.30 m, although less, still averaged 750 %. The mean gravimetric water content for 8 samples of the icy peaty-clay from the upper part of permafrost from a depth of 0.5 to 0.75 m was 420 %, and the mean of 13 samples from 0.75 to 1.30 m had decreased to 250 %, but the water content was still substantial. The dry bulk density of most samples was less than 1.0, an indication of a high organic content. The potential thaw subsidence of the upper part of permafrost was estimated by measuring the subsidence when two frozen drill cores, from permafrost, with lengths of 0.65 m and 0.75 m, were thawed in tubes of the same inner diameter as the core diameter. The supernatant water, above each of the two thawed cores, occupied about 50 % of the total core length. Consequently, if the upper part of permafrost were to degrade, as from climate change or a surface disturbance, the settlement would probably amount to about two thirds of the thickness of permafrost that had been degraded.

POLYGON DEFORMATION: 1965 - 1986

1. Movements of semi-flexible plastic tubes: 1965 - 1977

In 1965 three sets of semi-flexible plastic tubes (#5, #6, and #7), similar to those at Site A, were installed on the ridges of Polygons A, B, and D (Figs. 12 and 15) with the natural curvature of each tube being away from the nearest ice wedge. Tube #5 was near BM 14 in Polygon D; #6 was near BM 4 in Polygon B; and #7 was near BM 7 in Polygon A. The three tubes were excavated in 1977. The 12 year movement of the top of each tube, relative to the bottom which was in permafrost as at Site A, was towards the nearest ice wedge. The average 12 year rates were: 0.2 cm a\(^{-1}\) for tubes #5 and #6; and 0.3 cm a\(^{-1}\) for tube #7. Because each tube had an active layer cavity on the ice-wedge side of the tube, the 12 year rates probably exceeded the tube deformation rates by at least 50 %.


In 1966, twenty-five steel bench marks, similar to those at Site A, were inserted into augered holes to a depth of 0.8 m into permafrost in Polygons A, B, C, D and three adjacent polygons (Fig. 15). The separations between the tops of more than 60 pairs of bench marks were measured summer and winter from 1966 to 1986. The results of the 20 year measurements are summarized as follows. 1) The three bench marks in the centres of primary Polygon A (BM 13), primary Polygon B (BM 1), and tertiary Polygon C (BM 24) remained stable, because the distances between the three centres remained constant, within measurement error; the seasonal changes in tilt were minimal; and cavities did not develop adjacent to the centre bench marks as they did with most of the other bench marks. 2) The distances from the centres of Polygon A (BM 13) and Polygon B (BM 1) to the bench marks on their polygon ridges all increased (Fig. 16).
FIGURE 14. (a) Gravimetric water (ice) content of one of the 60 cm high ridges of Polygon A as drilled on 4 July, 1987. (b) Gravimetric water (ice) content for a typical site near the centre of Polygon A for 2 July 1987. 

FIGURE 15. The numbers refer to the locations of steel bench marks installed in 1966 in Polygons A, B, C, D, and two adjacent polygons (See Fig. 12). 

FIGURE 16. Increases in separation between the tops of pairs of bench marks (see Fig. 15) from 23 August 1966 to 15 June 1986. 


Augmentation de l’écart entre les parties supérieures des paires de repères (voir la fig. 15) du 23 août 1966 au 15 juin 1986.
3. Active layer cavity development

When the bench marks were installed into augered holes in 1966, the small gaps around the bench marks were infilled with soil and their existence forgotten. However, by the early 1970’s, new small cavities were noticed to have developed on the ice-wedge side of many bench marks (Mackay, 1980) as at Site A. When continued observations confirmed that the cavities were enlarging, their sizes and depths were measured frequently throughout the year. In the spring (March, April, May) the sizes and depths of the cavities tended to remain constant; in summer (June, July, August) the sizes and depths of the cavities tended to increase; and in autumn and winter (September to February) both the sizes and depths of the cavities tended to decrease. Because it was evident that the cavities developed from the movement of the active layer past the bench marks, on 9 January 1978, in order to try to determine if there was a locus of outward movement, straight lines were drawn in the snow (by a field companion, in order to avoid a personal bias) in the direction opposite to that of the cavities. As shown in Figure 18, the lines converged within a small area at point X, which was about 2.8 m from the centre at BM 13. The same procedure of drawing lines in the snow was repeated in subsequent winters with similar results. The cavities reached a quasi-equilibrium size in the late 1970’s (Fig. 18), probably because the distal end towards the ice wedge gradually closed from lateral pressure. Although cavities formed on the ice-wedge sides of the 1966 bench marks, which were 3.5 cm in outer diameter, fewer cavities formed on the ice-wedge sides of the smaller 2.5 cm in outer diameter bench marks installed in 1985, 1987, and 1990. The conclusion is that the larger 3.5 cm diameter bench marks impeded the movement of the unfrozen active layer past them more than the smaller 2.5 cm diameter bench marks.

4. Bench mark tilts

The bench mark tilts were measured from 1973 to 1980 with a manual tiltmeter which had the advantage over an electronic tiltmeter in that it could be used both at low winter temperatures and in blowing snow. However, in order to obtain greater precision, the manual tiltmeter was replaced in 1980 with an electronic tiltmeter (Slope Indicator Company, sensor model 50322, indicator model 50306, and plate 50323 modified for field use). Orientation keys on each bench mark, aligned in the direction of the nearest ice-wedge, ensured that the tilts were always measured in the same direction. Because tilts measured with the electronic tiltmeter were more precise than those with the manual tiltmeter, only the 5 year changes in tilts, as measured with the electronic tiltmeter from 1 June 1980 to 14 June 1985, are plotted in Figure 19. With minor exceptions, the changes in tilt, which were towards the nearest ice wedge, corresponded with the orientations of the cavities (Fig. 18), thus indicating similar responses to polygon deformation.

POLYGON DEFORMATION: 1985 - 1995

The 15 new bench marks installed in 1985 and the 12 more installed in 1987 were 2.5 cm in outer diameter, 1.55 m
long, and each bench mark had a 6 cm diameter antiheave steel disk welded at the bottom in order to help minimize frost heave. The bench marks were inserted into augered holes with the bottom disks at depths which ranged from 0.7 to 1.2 m, depending upon the specific research objectives. In 1990, six additional pairs of bench marks were installed in ice-wedge troughs in order to measure deformations in both wedge-ice and the adjoining material. The 1990 bench marks were 1.85 m long, but the bottom antiheave disks were small, being only 3.8 cm in diameter, in order to minimize disturbances during installation. The locations of the 1985, 1987, and 1990 bench marks are shown in Figures 20 and 21.

1. The “pivot zone”

The bench marks on the polygon ridges tilted slightly back and forth in the direction of the nearest ice wedge in response to seasonal temperature changes. In addition, most of the bench marks developed a residual tilt towards the nearest ice wedge (Fig. 19), with the result that the separation between the tops of a pair of bench marks located on opposite polygon ridges tended to decrease year by year (e.g. Fig. 17). To illustrate, in Figure 22, BM A and BM B are assumed to be a pair of bench marks located on opposite polygon ridges with an ice wedge between them. Because the bench mark separations, lengths, and tilt angles ($\alpha$ and $\beta$) are known for every set of measurements, the corresponding bottom separations are easily calculated. Furthermore, because the amount that each bench mark protrudes above ground level, the thickness of the active layer, and the installation depth in permafrost are all known, estimates can be made as to where the fulcrum or “pivot zone” for the seasonal movements is located. For example, if the bottom separation increases and the top separation decreases, the “pivot zone” is below the ground surface but above the bottom of the bench marks; if both the top and bottom separations decrease, the “pivot zone” is in permafrost below the bottom of the bench marks; and if the separations of the bottoms of bench marks on opposite sides of an ice wedge increase, the ice wedge between the bench marks may be growing.

2. Differential movements between Polygon A and Polygon B: 1985 - 1995

A vertical profile from BM 1, in the centre of Polygon A, to BM 14, in the centre of Polygon B, is shown in Figure 23 for the bench marks in Figure 20. Typical data for 6 weeks in a summer (6 July 1987 to 17 August 1987) showing the changes in distances and bench mark tilts from BM 1 to BM 14, are plotted in Figure 24. Because BM 1 and BM 14 were stable, and the changes in distances resulted primarily from changes in tilt, the trends for the changes in distances and tilts were similar. When changes in distances and tilts are plotted for yearly periods, rather than just for the summer months, the movements of the tops and bottoms of the bench marks are roughly sinusoidal with a period of one year but out of phase so the seasonal movements for the tops and bottoms are mirror images of each other. For example, the 1987 to 1989 changes in separation between BM 1 in the centre of Polygon A to BM 7 on the polygon ridge were similar to the changes in separation between BM 14 in the centre of Polygon B and BM 10 on the polygon ridge (Fig. 25). Because both BM 1 and BM 14 in the centres of Polygon A and Polygon B remained stable throughout the year, the

FIGURE 19. Changes in tilt, in degrees, from 1 June 1980 to 14 June 1985 for the bench marks in Figure 15.

FIGURE 20. The numbers refer to the locations of steel bench marks installed in 1985 and 1987 in Polygons A, B, and C.
Les nombres localisent les repères en acier installés en 1985 et en 1987, dans les polygones A, B et C.
FIGURE 21. Map showing Polygon A (top left corner) and other polygons in the area of investigation at Site C. The legend gives: the 1967 to 1987 frequency of ice-wedge cracking; the locations of bench marks not shown in Figures 15 and 20; and the locations of free-floating separation sensors installed into wedge-ice.

Carte montrant le polygone A (coin supérieur gauche), ainsi que d'autres polygones dans la partie à l'étude du site C. La légende donne : la fréquence de la fissuration des fentes de gel, de 1967 à 1987 ; l'emplacement des repères qui ne sont pas montrés aux figures 15 et 20 ; l'emplacement des senseurs flottants de mesures de l'écart installés dans la glace des fentes.

FIGURE 22. Vertical cross section showing the geometry of bench marks BM A and BM B on polygon ridges on opposite sides of an ice-wedge trough. Because the top separation between the bench marks, their tilts (α and β), and the bench marks lengths are known from measurement, the bottom separation can be calculated.

Coupe verticale montrant la géométrie des repères BM A et BM B installés sur les bourrelets latéraux d'un polygone sur les côtés opposés d'un sillon de fente de gel. L'écart entre les parties supérieures des repères, leur inclinaison (α et β) et leur longueur étant connu par des mesures, on peut calculer l'écart entre les parties inférieures.

FIGURE 23. Vertical cross section from near BM 1 in the centre of Polygon A to BM 14 in the centre of Polygon B (see Fig. 20).

Coupe verticale à partir du repère BM 1, au centre du polygone A, au repère BM 14, au centre du polygone B (voir la fig. 20).

FIGURE 24. Graph showing the summer changes in distances and tilts from BM 1 in the centre of Polygon A to BM 4 in the centre of Polygon B (see Fig. 23). A positive tilt is towards the ice-wedge trough.

Graphique montrant les changements estivaux dans les écarts et les inclinaisons à partir du repère BM 1, au centre du polygone A, au repère BM 14, au centre du polygone 14 (voir la fig. 23). Une inclinaison positive se fait vers le sillon de fente de gel.
The seasonal changes occurred irrespective of whether the ice wedge between the bench marks cracked, as it did in the winters of 1986/87, 1987/88 and 1988/89 (Mackay, 1993a).

4. Movements in the active layer and subjacent permafrost

Four pairs of rigid bench marks of increasing lengths were installed to increasing depths on opposite ridges of Polygon A and Polygon B (Figs. 20 and 27) with the tops protruding the same height above ground level. BM 24 and BM 25, the shortest bench marks, were installed to a depth of 0.7 m below the ground surface; BM 22 and BM 23, the next in length, were installed to a depth of 0.95 m; BM 7 and BM 10, the next in length, were installed to a depth of 1.20 m; and BM 70 and BM 71, the longest pair, were installed to a depth of 1.5 m. The changes in separation for the tops and bottoms of the four pairs of bench marks, for the 1990 to 1992 period, are plotted in Figure 28. The seasonal oscillations were similar to those shown in Figure 25. However, when the data are plotted according to the installation depth, the data show an inverse relation between the top separations and the installation depths (Fig. 29). The decreases and increases between the tops were greatest for BM 24 and BM 25, the shortest pair of bench marks, and least for BM 70 and BM 71, the longest pair of bench marks. Upward and downward projections of the curves drawn through the bottoms of the bench marks for the decreases and increases in separation, as plotted in Figure 29, show that the greatest zone of movement was probably in the active layer and the zone of least movement was in permafrost at a depth below 1 m. An estimate can be made of the rate of movement in the active layer from the decrease in separation between the tops of BM 24 and BM 25. The 5 year decrease in separation between the tops was about -4.2 cm or about -4 cm at ground level, because of the slight tilting of the bench marks towards each other. Therefore, the 5 year ground level movement of the active layer past each

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In 1985 BM 8 and BM 9 were installed in the ice-wedge trough between Polygon A and Polygon B (Fig. 23). The bench marks, which were 1.55 m long, protruded about 0.35 m above the water level in the ice-wedge trough, the active layer was about 0.45 m thick, and the bench marks extended down about 0.75 m into permafrost. The lowest 0.50 to 0.60 m of the bench marks were in wedge-ice. The separation changes between the tops and bottoms of BM 8 and BM 9, for the 1985 to 1995 period, shown Figure 26, moved seasonally with those for the tops and bottoms being mirror images. The pivot zone appears to have been at, or close to, the bottom of the active layer. In the 1985 to 1995 period the separation decreases and increases between the tops and bottoms of BM 8 and BM 9 were variable, although the general trend suggests a net decrease of about 1.5 cm for the top separation and a net increase of about 2 cm for the bottom separation (Fig. 26). Here it should be stressed that the seasonal movements and the progressive distance changes occurred irrespective of whether the ice wedge between the bench marks cracked, as it did in the winters of 1985/86 and 1989/90, or when it did not crack, as in the winters of 1986/87, 1987/88 and 1988/89 (Mackay, 1993a).

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Graphique montrant les changements saisonniers survenus entre les écarts des parties supérieures et inférieures des repères BM 8 et BM 9, installés dans la place de la tente de gel entre les polygones A et B (fig. 23). Les changements d’écart supérieurs et inférieurs résultent de la fissuration, de l’accroissement et du fluage de la fente de gel, ainsi que d’autres facteurs, connus et inconnus.

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Graph showing seasonal changes in separation between the tops and bottoms of BM 8 and BM 9, which were installed down into wedge ice, between Polygon A and Polygon B (see Fig. 23). The changes in separation of the tops and bottoms resulted from ice-wedge cracking, growth of wedge-ice, the creep of wedge-ice, and probably from other factors, known and unknown.

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Graph showing that the 1987 to 1989 changes in the top bench mark separations from the centre of Polygon A (BM 1) to its polygon ridge (BM 7) were similar to those from the centre of Polygon B (BM 14) to its polygon ridge (BM 10), whereas the top separations between BM 7 and BM 10 on opposite ridges (Fig. 23) were their mirror images. The maximum seasonal changes were in mid-winter and the minimums in late summer.

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Changes in separation resulted primarily from a slight horizontal movement together with a slight tilting of BM 7 and BM 10 towards their respective centres in late summer (i.e. August) and away from the centres in mid-winter (i.e. January and February). Therefore, the changes in separation between BM 7 and BM 10 on opposite polygon ridges, moved in seasonal curves, the mirror images of those from the polygon centres (Fig. 25).

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Four pairs of rigid bench marks of increasing lengths were installed to increasing depths on opposite ridges of Polygon A and Polygon B (Figs. 20 and 27) with the tops protruding the same height above ground level. BM 24 and BM 25, the shortest bench marks, were installed to a depth of 0.7 m below the ground surface; BM 22 and BM 23, the next in length, were installed to a depth of 0.95 m; BM 7 and BM 10, the next in length, were installed to a depth of 1.20 m; and BM 70 and BM 71, the longest pair, were installed to a depth of 1.5 m. The changes in separation for the tops and bottoms of the four pairs of bench marks, for the 1990 to 1992 period, are plotted in Figure 28. The seasonal oscillations were similar to those shown in Figure 25. However, when the data are plotted according to the installation depth, the data show an inverse relation between the top separations and the installation depths (Fig. 29). The decreases and increases between the tops were greatest for BM 24 and BM 25, the shortest pair of bench marks, and least for BM 70 and BM 71, the longest pair of bench marks. Upward and downward projections of the curves drawn through the bottoms of the bench marks for the decreases and increases in separation, as plotted in Figure 29, show that the greatest zone of movement was probably in the active layer and the zone of least movement was in permafrost at a depth below 1 m. An estimate can be made of the rate of movement in the active layer from the decrease in separation between the tops of BM 24 and BM 25. The 5 year decrease in separation between the tops was about -4.2 cm or about -4 cm at ground level, because of the slight tilting of the bench marks towards each other. Therefore, the 5 year ground level movement of the active layer past each
of the two bench marks towards the ice-wedge trough was about 2 cm, for a rate of about 0.4 cm a\(^{-1}\) past each bench mark. The movement pattern suggests that if a very short pair of bench marks had been installed with the bottoms slightly above the top of permafrost, the active layer movement would have been much greater than 0.4 cm a\(^{-1}\). The slight 0.5 cm increase in separation between the bottoms of the longest bench marks may have reflected, in part, the growth of wedge-ice as previously discussed for BM 8 and BM 9 (Fig. 26).


The differences in heights among the tops of the bench marks were measured by precise levelling from 1988 to 1995 in order to assess, if possible, the extent of any vertical movements. Because the lower portions of BM 8 and BM 9 were in wedge-ice, which would have tended to limit frost heave, BM 8 was used as the initial datum for the profile from BM 1 to BM 14 (Fig. 23). When BM 8 was used as datum, the changes in height of BM 4, BM 9, and BM 14 were within the limits of measurement, about 0.1 cm; BM 2 and BM 3 had increased 1 to 2 cm in height; BM 1, BM 10, BM 12, and BM 13 had increased 3 to 4 cm in height; and BM 5, BM 6, BM 7, and BM 11 had increased 4 to 7 cm in height. Therefore, all bench marks with the exception of BM 4, BM 9, and BM 14 had increased from 1 to 7 cm in height with reference to BM 8. Although the depths of the mid-August thawed layer at each bench mark remained relatively constant during the 7 year survey period, the heights of the tops of the bench marks relative to ground level tended to increase. Because the 1988 to 1995 increase in the amounts by which the tops of the bench marks protruded above ground level tended to exceed the increases in height by several centimetres, the increases in the amounts protruding were not caused solely by frost heave. In view of the high gravimetric ice content at the top of permafrost (Fig. 14), the increase in the amounts that some bench marks protruded above ground level was probably the result of both winter frost heave and a lesser amount of summer subsidence from the thaw of a few centimetres of the top of ice-rich permafrost.

6. Separation sensors

Eight sets of “free-floating” sensors (Bison Instruments Inc., Soil Strain Gage Model 4101A) were installed at a depth of about 0.5 m below the bottom of the active layer into wedge-ice for the purpose of measuring, in situ, horizontal movements that resulted from ice-wedge cracking and the subsequent growth of ice veinlets (Mackay, 1993b). The sensors, which were disk-shaped coils about 10 cm in diameter and 1 cm in thickness, were installed at sites where the 1967 to 1987 cracking frequencies were known (Fig. 21). Each set consisted of either two or three parallel sensors spaced from 0.2 to 0.3 m apart with the sensor planes vertical and parallel to the sides of the trough. The readout cable from each sensor was inserted inside a rigid plastic tube whose top protruded above the surface of the ice-wedge trough (Fig. 30). An inductance bridge was used to measure the electromagnetic coupling between sensors that was used to derive the separation between each sensor pair. A surface calibration box was used to calibrate the bridge in adverse weather conditions. Regrettably, many of the readout cables or sensors became damaged, some probably by ice-wedge cracking, so only one long-term data set was obtained (Fig. 31). Although the ice wedge cracked at least four times during the 1984 to 1993 period,
the separation between the sensors oscillated back and forth instead of gradually increasing in response to incremental ice veinlet growth. However, variations in sensor separation were expected, because previous measurements of the \textit{in situ} widths of ice-wedge cracks at different depths had shown that thermal expansion from the downward propagation of the spring warming temperature wave gradually narrowed or even closed some ice-wedge cracks before snowmelt could enter them in the spring thaw period of May to early June (Mackay, 1975a, 1988b). Nevertheless, during the 1984 to 1993 period, there was a gradual net increase in the sensor separation of about 2 cm. The corresponding changes in the separations of the tops of BM 18 and BM 19, which were less than one metre away and on either side of the same ice wedge as the sensors, are shown in Figure 32. If the data for the overlapping period of 1985 to 1993 are used for both the sensors and the bench marks, the separations of both the sensors and the tops of BM 18 and BM 19 increased about 2 cm, whereas the separations of the bottoms of BM 18 and BM 19 increased only about 1 cm. Nevertheless, at the time of cracking the increase in separation between the bottoms of the bench marks, at times, exceeded 2 cm. The difference is explained by the fact that a narrow syngenetic wedge, confirmed by excavation, had been growing, since at least 1970, from the epigenetic wedge below. Previous studies had shown that when a crack recurs along the same line on the frozen surface of an ice-wedge trough, the surface crack results from the upward propagation of an ice-wedge crack from a narrow syngenetic wedge below (\textit{cf.} Figs. 33 and 34). In Figure 32, data are shown for the separations between the tops of BM 18 and BM 19 and also those for the tops of BM 16 and BM 17, which were 40 m distant in Polygon A. The objective of using the two graphs is to show a common pattern of movement for ice wedges that crack frequently, because, between 1967 and 1987, the ice wedge between BM 18 and BM 19 cracked seventeen times and the wedge between BM 16 and BM 17 (Fig. 20) cracked twenty times (Fig. 21). Another example of the increase in separation was for sensors #18 and #19 (Fig. 21) where the increase from 1984 to 1991 was about 1.5 cm at a site where the ice wedge cracked eleven times between 1967 and 1987. The mean width of an ice-wedge crack at the surface of the ice-wedge trough is usually about 1 cm or less and the width tapers downward to the top of wedge-ice (Mackay, 1973, 1974a, 1974b, 1984, 1992b). Thus, when the data for the sensors and crack frequencies are combined, the long-term increases in the widths of the ice wedges were substantially less than the sum of the widths of the ice-wedge cracks at the tops of the ice wedges, as determined by probing in winter.

**MOVEMENTS OF SEMI-RIGID PLASTIC TUBES: 1971 - 1994**

In 1971, four semi-rigid PVC (polyvinylchloride) plastic tubes, 5.1 cm in outer diameter and 4.1 cm in inner diameter, were installed to a depth of 1.5 m, or about 1 m into permafrost, with one tube in Polygon A and three tubes in Polygon B. In order to try to minimize frost heave, four anti-heave plastic rings were cemented onto each tube at
10 cm intervals, the lowest ring being at the bottom end of the tube. The tube curvatures were measured with an inclinometer and confirmed by excavation. All four tubes were installed on polygon ridges. The first tube, installed in Polygon B near BM 3 (Fig. 15), was excavated in 1985 to provide a 14 year movement record. The top of the tube had moved about 2.5 cm towards the ice wedge and there was a cavity on the ice-wedge side. The second tube was installed on the ridge of Polygon A between BM 8 and BM 9 (Fig. 15). The tube was excavated in 1987 to provide a 16 year movement record. The top of the tube had moved about 3.5 cm towards the ice wedge and there was a slight cavity on the ice-wedge side. The third tube was installed near the top of a ridge of Polygon B in a line between BM 1 and BM 14 (Fig. 15). The tube was excavated in 1988 to give a 17 year movement record. The top of the tube had moved about 5 cm and a 4 cm cavity was on the upslope side of the ridge towards the ice wedge (Fig. 35). The fourth tube was installed in Polygon B on the same ridge as the third tube but about 3 m away in a clockwise direction. The 1971 to 1991 change in curvature of the tube, as measured with an inclinometer, is shown in Figure 36. The tube was excavated in 1994 to provide a 23 year movement record. The tube curvature, measured after excavation, confirmed the curvature as derived from the inclinometer readings (Fig. 36.) The results can be summarized as follows: 1) The tubes started to bend at depths between about 0.2 and 0.4 m in the active layer and the bends continued down into permafrost to depths of about 0.1 to 0.3 m. Because the tubes were semi-rigid, the locations of the bends in the active layer and permafrost should be considered as approximations. 2) The cavity on the ice-wedge side of each tube indicated that the movement of the active layer towards the nearest ice wedge exceeded the bending capability of the tube. 3) The ground level movements of the four tubes towards the nearest ice wedges were at rates from about 0.2 to 0.3 cm a⁻¹. If the cavity data are added to the measured ground level movements past the tubes, the minimum movement rates were probably from about 0.3 to 0.5 cm a⁻¹. In view of the fact that the polygons have probably been growing for some thousands of years, such a movement across a polygon ridge, if maintained for the past 1000 years, would have been several metres and so would have resulted in substantial infilling of ice-wedge troughs.

**DISTANCE CHANGE FROM POLYGON A TO POLYGON B: 1966 - 1995**

In the 20 year period from 1966 to 1986, as discussed above, the distance change for the 1966 bench marks from the centre of Polygon A to the centre of Polygon B (Fig. 15) was +1 to +2 cm, which was within measurement error, because of slight tilting of some bench marks. In the 10 year period from 21 August 1985 to 6 August 1995 the distance changes for the 1985 bench marks (Fig. 20) were: +3.3 cm from the centre of Polygon A to BM 7 on the polygon ridge; -3.4 cm from BM 7 to BM 10 on opposite polygon ridges; and +1.1 cm from BM 10 to BM 14 in the centre of Polygon B.
Thus, the 1985 to 1995 change from the centre of Polygon A to the centre of Polygon B was about +1 cm, which was within measurement error. Here it should be noted that when the 1985 bench marks (Fig. 20) were installed in the centres of Polygons A and B, they were located a short distance away from those installed in the centres in 1966 (Fig. 15) so the distance changes from polygon centres should not be exactly the same. Therefore, within measurement error, the distance between the centre of Polygon A and the centre of Polygon B from 1966 to 1995 remained unchanged.

**DISPLACEMENT OF MATERIAL BY ICE-WEDGE GROWTH**

The ice-wedge widths at Site C have been estimated from numerous holes drilled into ice wedges for the installation of bench marks, separation sensors, and temperature cables. The minimum ice-wedge depths have been estimated from hundreds of probings of ice-wedge cracks for more than 20 winters. The data suggest that the average ice-wedge width at the top is about 2 m and the average depth probably exceeds 4 m. Because most ice wedges flare out at the top, probably from thermal expansion effects, the average ice wedge will be assumed to be 1.5 m wide at the top, 4 m in depth, triangular in cross-section and 3 m$^2$ in area. The growth of an average ice wedge would then have displaced about 3 m$^3$ of polygon material (mineral, organic, and ice) per metre of ice-wedge length or about 1.5 m$^3$ of polygon material on each side of the wedge. To use Polygon A as an example, the total length of ice wedges surrounding Polygon A (Fig. 12) is about 60 m; the volume of Polygon A material displaced by the growth of the 60 m of ice wedges would have been about 90 m$^3$; the area of Polygon A is about 250 m$^2$; so the average increase in height caused by the displacement of Polygon A material, if distributed evenly over the polygon, would have been approximately 0.35 m. However, because some of the displaced material would eventually become part of the active layer, thaw subsidence and many other factors would then help to explain the differences between the expected and observed amount of material displaced by the growth of wedge-ice. Because the volume increase caused by the growth of wedge-ice would tend to be concentrated on the sides of the wedge, the ridges of low-centred polygons can be attributed, in part, to the lateral displacement of material by the growth of wedge-ice, and the growth of vegetation with the accumulation of peat. However, polygon ridges are also numerous in many bare areas, such as on raised beaches in the Arctic Islands (Mackay, 1953) and in the bare sand-wedge polygon areas in Antarctica (Péwé, 1959).

**GARRY ISLAND SITE D**

Site D, at its nearest point, is only 30 m from Site C (Fig. 7). In the summer of 1974, two 30 m long slatted wooden snow fences, 1.2 m high, were installed 20 m apart...
in parallel lines to increase the winter snow depth and thereby decrease the frequency of ice-wedge cracking. The snow fences were removed in 1977. The results showed that a snow cover of about 0.6 to 1.0 m effectively prevented ice-wedge cracking for the 1974-1977 observation period (Mackay, 1978b). Studies of the distribution of snow at other sites show that the coldest winter ground temperatures are in the windblown flats, hilltops, and exposed slopes, so that the ice-wedge cracking frequency is closely associated with snow depths (Mackay and MacKay, 1974; Mackay, 1993a, 1999).

**GARRY ISLAND SITE E**

Site E is an area of low rolling hills (Fig. 8). Although ice-wedge polygons are numerous, the hillslope troughs are so subdued that many of the polygon patterns would be difficult to delineate without the benefit of large scale air photographs. The ice wedges at Site E have had a much more complicated history than those at Sites A, B, C, and D. Numerous exposures along the Western Arctic Coast, including Garry Island, Pelly Island, and other offshore islands (Fig. 1), and also the adjacent north coast of Alaska show that large ice wedges had been growing for thousands of years before the tops were truncated by a deepening active layer during the Hypsithermal or postglacial thermal maximum that ended about 9000 to 8000 years BP (Péwé, 1975; Mackay, 1975b, 1978a, 1983b, 1990, 1995a; Black, 1983; Burn, et al., 1986; Burn, 1997). As the climate gradually cooled, following the warm period, the active layer thinned and some of the ice wedges, previously truncated during the Hypsithermal, were re-activated by upward cracking. The renewed ice-wedge growth may have started during the cooling period, possibly about 4500 BP (Ritchie, 1984). Although some of the ice wedges at Site E are probably pre-Hypsithermal wedges rejuvenated by upward cracking, there is no present method of identifying them, except, perhaps, by detailed drilling. Field studies of the downslope rate of active layer movement, carried out from 1964 to 1980 on several slopes at Site E, showed that the entire late summer active layer moved, almost as a unit, downslope at rates that ranged from 0.2 cm a\(^{-1}\) to about 1 cm a\(^{-1}\) (Mackay, 1981a). Although the hilltop wedges have probably been little modified by mass wasting following the postglacial warm period, downslope mass movement on the hillslopes has probably been appreciable. To illustrate, Figure 37 shows a large hillslope wedge about 4 m wide at the top, as seen in true, not oblique, cross section (Mackay, 1977), exposed in a ground ice slump along the coast of Garry Island about due south of Site C. The wedge was on a 6° slope. Because the top of the wedge was at or very near to the bottom of the active layer, the wedge was then an anti-syngenetic wedge that was...
being slowly degraded by downslope mass movement. Although the ice-wedge crack frequency has not been monitored at Site E, many wedges are active, because cracks can be seen in the hard windpacked winter snow, the result of upward crack propagation from wedge-ice at depth.

In order to study the movement of the active layer at Site E, a simple device, termed a crackmeter, was used (Mackay, 1995a). The crackmeter consisted of two vertical rods that were inserted only into the active layer in the central part of an ice-wedge trough. The two vertical rods were connected by a horizontal rod which had one end attached to the top of one of the vertical rods and the other end free to slide back and forth past a marker along the top of the other rod so that changes in separation between the tops of the two vertical rods could be measured. A total of 24 crackmeters were installed on hill tops, mid slopes, lower slopes, and flats in three widely separated areas of Site E. The crackmeter separations were measured throughout the year. Subsequent excavations across four troughs showed that the widths of three wedges were 3.3 m, 3.7 m, and 4.4 m and the width of the fourth wedge exceeded 2.1 m. In each of the preceding cases, the widths of the ice wedges exceeded the separation of the two vertical crackmeter rods. Significantly, because the two vertical crackmeter rods were installed only in the active layer above wedge-ice, the separation measurements showed, for these four sites and also for the other sites, that the active layer moved seasonally inward, towards the centres of the troughs, thus confirming the observations for the numerous bench marks at Site C. Although the inward movement could only take place if there were a slow compensating downslope movement, the downslope component has not yet been measured.

**DISCUSSION**

The long-term data for Garry Island that have been derived from the separations between the tops and bottoms of numerous pairs of bench marks; the progressive tilts of bench marks towards the nearest ice-wedges; the bending of semi-flexible and semi-rigid plastic tubes on polygon ridges towards the nearest ice wedges; the active layer cavity development on the ice-wedge side of bench marks; the gradual infilling of some ice-wedge troughs with active layer material; the growth of syngenetic wedges in some ice-wedge troughs; and the inward movement of crackmeters installed only into the active layer above wedge-ice on hilltops, hillslopes, and lower slopes all combine to demonstrate that there is a small net summer movement of the active layer outward from the stable polygon centres towards the ice-wedge troughs, independent of crack frequency. The outward movement can be attributed primarily to the differential effects of thermal expansion and contraction, ground temperatures, the stratigraphy and the polygon relief.

**LINEAR COEFFICIENTS OF THERMAL EXPANSION AND CONTRACTION**

The purpose of the following extended discussion and literature review is to show that, although the thermal contraction theory for the growth of ice-wedge polygons was proposed by A.A. Bunge in 1884, more than a century ago (Shumskiy, 1959, p. 6), field data on the thermal coefficients of frozen ground are virtually non-existent, to the writer’s knowledge. The coefficients of thermal expansion and contraction used in ice-wedge studies have been based upon laboratory data, primarily in the former USSR (e.g., Grechishchev, 1970; Shusherina et al., 1970; Shusherina and Zaitsev, 1976; Horiguchi, 1978; Votyakov, 1978; Ponomarjov, 1982; Lebedenko et al., 1984; Bourbournais and Ladanyi, 1985; Gamaleia and Brushkov, 1987; AL-Moussawi, 1988; Morovskii et al., 1993). The linear coefficient of thermal expansion or contraction of ice in the temperature range of ice-wedge cracking is about $5 \times 10^{-5} \, ^{\circ}C^{-1}$ (Hobbs, 1974). The laboratory studies have shown that the coefficients for a great variety of frozen soils can be either much lower or much higher than that of ice, depending upon variables such as the mineralogy of the frozen material; the granulometric composition; the organic content; the variation in the unfrozen water content in cooling and warming cycles; the gravimetric water content; the degree of saturation; the gaseous component; the past thermal history; and the time required for the coefficient to stabilize after the temperature has become constant, i.e., the “thermal aftereffect” (Grechishchev, 1970, 1978, 1984). Yershov (1990) cites the following ranges in value in the temperature interval from $-10 \, ^{\circ}C$ to $-100 \, ^{\circ}C$: the coefficient for frozen clay is from $1 \times 10^{-2}$ to $1 \times 10^{-4} \, ^{\circ}C^{-1}$; in frozen sandy silts and silty clays from $1 \times 10^{-3}$ to $1 \times 10^{-4} \, ^{\circ}C^{-1}$; and in sands from $1 \times 10^{-4}$ to $1 \times 10^{-5} \, ^{\circ}C^{-1}$. Some laboratory tests have shown that peats, with a gravimetric water content of 400%, may have a linear coefficient of thermal expansion as high as $3 \times 10^{-4} \, ^{\circ}C^{-1}$ which is much higher than that of ice (Gamaleia and Brushkov, 1987). This observation, if applicable to field conditions, is critical, because peat with a gravimetric water (ice) content of 400% or more is abundant in the active layer of many ice-wedge polygons under observation at Garry Island (Fig. 14) and doubtless at many other arctic sites. For some frozen soils, the coefficients may change signs in the temperature range from just below 0 °C to about -6 °C because of changes in the unfrozen water content. Furthermore, the coefficients may not be the same in the directions parallel and perpendicular to the isotherms (Grechishchew, 1984). To further complicate the field problem, the ice content in a vertical profile through the active layer down into the upper part of permafrost may vary seasonally, because of the tendency of water to move in the direction of decreasing temperature, i.e., downward from the active layer into permafrost in summer and upwards from permafrost into the active layer in winter (e.g., Parmuzina, 1978; Cheng, 1983; Chen, 1984; Lebedenko et al., 1984; Mackay, 1983a; Burn et al., 1986; Burn and Michel, 1988). Furthermore, according to laboratory studies, the thermal coefficients may not be the same in the directions parallel and perpendicular to the stratification (Bourbournais and Ladanyi, 1985). The inevitable conclusion to be drawn from the preceding literature review is that the coefficients will be site specific and time dependent.
SEASONAL CHANGES IN GROUND TEMPERATURES

The seasonal changes in the thermal regime of Polygon B, Site C, are shown in Figure 38 to a depth of 2 m for one year, August 1973 to August 1974. On August 17, 1973 (Fig. 38a), the bottom of the thawed layer was near its maximum depth while the temperature at a depth of 1 m was about –2 °C and increasing (Fig. 38b). In the next four months, from August to December, the temperature at the bottom of the active layer decreased about 10 °C whereas the temperature at a depth of 1 m decreased only about 2 °C (Fig. 38c). The temperature delay at the 1 m depth was caused by the release of the latent heat of fusion from the freezing of pore water and the growth of segregation ice during the autumn freeze-back of the active layer. From December 8, 1973 to March 19, 1974, the temperature near the bottom of the active layer decreased about 10 °C while that at a depth of 1 m decreased about 14 °C (Fig. 38d). This is the period of most frequent ice-wedge cracking (Mackay, 1993a, 1993b; cf. Allard and Kasper, 1998). From March 19, 1974 to June 3, 1974 with the approach of summer, the temperature of the active layer increased about 20 °C and that at a depth of 1 m increased about 10 °C (Fig. 38e). From June 3, 1974 to August 12, 1974, the temperature at the bottom of the active layer increased only about 3 °C whereas that at a depth of 1 m increased about 6 °C (Fig. 38f). Thus, although the linear coefficients of thermal expansion and contraction are unknown, the seasonal temperature changes with depth are of interest in attempting to interpret the movements of bench marks and plastic tubes that were installed through the active layer into permafrost.

THE TRANSPORT EFFECT

The explanation for the small net outward transport of the material in the active layer each summer and, to an unknown extent, the subjacent permafrost for Polygon A and Polygon B, which will be used as examples, appears to be as follows: 1) In the winter cooling period, thermal contraction, which is inward from the ice-wedge troughs, is constrained at the polygon centres, because of movements from opposite directions (Fig. 39a) and, for this reason, the bench marks at the polygon centres remain stable. 2) In the spring warming period, as ground temperatures rise, the thermal expansion, which is outward from the polygon centres, is unconstrained at the “free face” of the ice-wedge troughs. 3) In summer, although thermal expansion in the active layer will cease as it thaws, expansion will still continue in both the frozen part of the active layer beneath and also in the subjacent permafrost. Therefore, the thawing part of the active layer will be carried, in “piggyback” fashion, towards the ice-wedge troughs (Fig. 39b). The outward movement of the thawed and frozen active layer, to varying depths, towards the ice-wedge troughs is referred to here as the “transport” effect. The net annual long-term outward movement of the near-surface part of the active layer for the polygons at Garry Island Sites A and C, as previously discussed, ranged from about 0.4 to 0.6 cm a⁻¹; the distances from the polygon centres to the ice-wedge troughs varied from about 4 to 10 m; and the temperature rise from March to August for the active layer was usually in the range of about 20 °C (Fig. 38). If conservative values are used (i.e. a net movement of 0.4 cm a⁻¹ in a distance of 7 m with a temperature rise of 20 °C the apparent linear transport coefficient for the near surface active layer on the polygon ridges would be about 2.5 x 10⁻⁵ °C⁻¹ or about half the linear thermal expansion coefficient of ice.

INFILLING OF ICE-WEDGE TROUGHS

The outward transport of active layer material into the ice-wedge troughs, as discussed above for the polygon ridges, has been at the rate of about 0.4 cm a⁻¹ or more from each side of an ice-wedge trough. The average thickness of the active layer material transported is estimated, very approximately, at about 0.1 m. The volumetric transport per metre of
trough length from both ridges into the ice-wedge trough between them would then be about 0.8 m$^3$ or more in 1000 years. At Site C, where eight holes were drilled in ice-wedge troughs for the installation of bench marks, the thickness of peat ranged from about 0.45 to 1.2 m, with a mean of about 0.8 m. Although some of the peat accumulated from vegetation growth in the troughs, the abundance of peat in many ice-wedge troughs suggests substantial infilling for hundreds of years. Here an uncertainty exists, because the effect of infilling will depend not only upon the addition of peat to the trough but also upon the rate at which the trough widens because of the growth of wedge-ice. The gradual infilling of ice-wedge troughs by peat has resulted in permafrost aggradation and syngenetic ice-wedge growth in many troughs at Garry Island and elsewhere, because syngenetic wedges in the peat of ice-wedge troughs can be seen in numerous wave-cut exposures along the Western Arctic Coast.

ILLISARVIK

The field site at Illisarvik (Fig. 1), about 50 km due east of Garry Island, was established in 1978. On 13 August, 1978, Lake Illisarvik, which was about 600 m long and 350 m wide, was artificially drained in less than a day, with Land Use Permission, for the purpose of carrying out a long-term multidisciplinary study on the growth of permafrost and periglacial features on the newly exposed drained lake bottom (Mackay, 1981b).

OBSERVATIONS

1. The first winter's crack (1978/79)

An 80 m long thermal contraction crack opened in the winter of 1978/79, the first winter after lake drainage (Mackay, 1984, 1986, 1997). The main crack propagated normal to the contour and temperature gradient. Lateral cracks then propagated outward along the contour from the main crack. The linear coefficient of thermal contraction, as estimated from the crack widths at the ground surface, the distances between cracks, and the ground temperatures, was several times that of ice. In 1980 two pairs of bench marks (BM 43 and BM 44; BM 45 and BM 46) were installed along the first winter’s crack. For the first few years the separations ($\Delta L$) for the two pairs of bench marks moved sinusoidally (Fig. 40) like those at Garry Island (Mackay, 1993c). However, with the gradual growth of vegetation, particularly at BM 43 and BM 44, snow entrapment, and a resulting rise in winter ground temperatures (Mackay, 1999) the crack frequency declined, the seasonal changes in separation decreased, and the troughs became obliterated with summer transport of material into them.

2. A second winter’s crack (1979/80)

In the second winter (1979/80) a large 100 m long thermal contraction crack opened in a flattish area, this being the largest crack system that developed in the second winter after drainage (Mackay, 1986, Site 4). In some places, the crack was more than 2 m deep. In order to measure the seasonal movements in the active layer, small “arch” type crackmeters (Fig. 41), similar in concept to the rod type crackmeters at Garry Island, were installed along the second winter’s crack and also at several other sites. The arch type crackmeters consisted of two steel rods bent into right angles with the solid end of one rod fitting into the hollow end of the other to form an inverted U. The two vertical rods were inserted about 0.3 m into the active layer to form an arch assembly. The changes in separation between the two vertical rods were measured with...
a micrometer. The ice wedge cracked every winter in the 1985 to 1989 period, and the separation change ($\Delta L$) for each of the three crackmeters plotted in Figure 42 increased rapidly, because the ice veinlets were many times wider than those in old ice-wedge polygons. As both the crack frequency and crack widths declined from the growth of vegetation and snow entrapment, the sizes of the annual separation increments also decreased, and soil began to infill the troughs, similar to the troughs at the first winter's crack.

3. Ice wedges in hilly terrain

The ice-wedge polygons on the low hills that partially surround the Illisarvik drained lake bottom are similar to those at Garry Island, Site E. A few wedges may be rejuvenated pre-Hypsithermal wedges. In flattish hilltop areas most of the wedges are probably epigenetic wedges that commenced growth in the cooling period that followed the climatic optimum. Anti-syngenetic wedges probably dominate on receding hillslopes and syngenetic wedges where there is deposition on the lower slopes. In 1990, six of the Garry Island rod type crackmeters and six pairs of benchmark marks were installed across or in ice-wedge troughs. The separations between the vertical rods oscillated seasonally similar to those at Garry Island, Site E (Mackay, 1995a.). The widths of all of the ice wedges were greater than the separations of the benchmark marks. The width at the top of the ice-wedge, shown in Figure 4, exceeded the distance between the two individuals. The width of another ice wedge, as determined by trenching, exceeded 8.4 m. The seasonal movements of the tops and bottoms of a pair of bench marks on a 7° slope are shown in Figure 43. The bench marks were 2.65 m apart and installed in the middle of an ice-wedge trough where the width of the ice wedge, as determined by excavation, exceeded 4.1 m. The oscillations for the separations of the tops and bottoms of the benchmark marks, shown in Figure 43, were similar to those of BM 8 and BM 9, which were also in wedge-ice at Garry Island, Site C (Fig. 26).

SUMMARY

The movements of all bench marks and crackmeters installed on the drained lake bottom and also on the surrounding hills were similar to the movement patterns at Garry Island. Here it should be stressed that the large crack that developed in the first winter and the large crack that developed in the second winter, as discussed above, have remained as single isolated cracks and neither has since become one side of an ice-wedge polygon. The movements include those of bench marks installed into frozen ground, prior to the development of permafrost, along the first winter’s crack; the movements of the arch type crackmeters installed only into the active layer along a crack that opened in the second winter; the movements of the rod type crack-

FIGURE 40. In the first winter (1978/79) after drainage of Lake Illisarvik, an 80 m long thermal contraction crack opened on the exposed lake bottom. Two pairs of steel bench marks (BM 43 and BM 44; BM 45 and BM 46), similar to those at Garry Island, were installed along the crack in the summer of 1980. The graph shows the changes in separation ($\Delta L$) for the tops of the bench marks from 1980 to 1989.

Au cours du premier hiver (1978-1979) après l’assèchement du lac Illisarvik, une fissure de contraction thermique de 80 m de longueur s’est ouverte sur le fond du lac mis au jour. À l’été 1980, deux paires de repères en acier (BM 43 et BM 44 ; BM 45 et BM 46), semblables à ceux de Garry Island, ont été installés le long de la fissure. Le graphique illustre les changements survenus dans l’écart ($\Delta L$) de la partie supérieure des repères de 1980 à 1989.

FIGURE 41. The photograph shows the ice-wedge trough of a crack that opened in the second winter (1979/80) following lake drainage at Illisarvik. The change in separation across the ice-wedge trough, from the previous measurement, was being measured with an “arch” type of crackmeter where the two vertical supports were inserted only into the active layer. The separation being measured was for crackmeter #85 (see Fig. 42).

La photographie montre le sillon de fente de gel d’une fissure qui s’est formée au cours du deuxième hiver (1979-1980) après l’assèchement du lac Illisarvik. Le changement dans l’écart entre les deux côtés du sillon a été mesuré avec un “fissuromètre” en forme d’arceau dont les deux tiges verticales ont été enfoncees dans le mullisol. Il s’agissait du “fissuromètre” n° 80 (voir la fig. 42).
meters installed only into the active layer on the surrounding hills; and the movements of bench marks installed into permafrost on the surrounding hills where most wedges are probably active anti-syngenetic wedges.

INUVIK

In 1980 observations were started at a small field site with ice-wedge polygons in the forest-tundra transition zone near the inland town of Inuvik (Fig. 1) where spruce grow on the edges of some ice-wedge troughs. No ice-wedge cracking was observed in ten ice-wedge cross sections that involved five polygons during the monitoring period from 1980 to 1988 (Mackay, 1992b). In 1990, three pairs of bench marks and three pairs of rod type crackmeters were installed on either side of ice-wedge troughs. The study, which is continuing in collaboration with C.R. Burn and L. Kutny, has confirmed, so far, the observations at Garry Island and Illisarvik.

DISCUSSION

RELEVANCE TO OTHER SITES

1. Bench mark tilts at other sites

The only example, known to the writer, of episodic long-term measurements of the separation between bench marks astride ice-wedge troughs are those in Antarctica (Black and Berg, 1963, 1966; Berg and Black, 1966; Black 1973, 1982; Malin and Ravine, 1994). Starting in 1961, steel stakes (i.e. bench marks) were driven to a depth of about 2 to 12 cm into permafrost on either side of more than 500 sand-wedge and ice-wedge troughs at many different sites. The stake separations were re-measured in 1969, 1982 and 1994. According to the re-measurements, many stake separations decreased between successive measurement dates (e.g. Black, 1973, Table I). The decreases were attributed to the time of measurement, climatic, and other factors. Stake tilts were never measured. However, it seems improbable that the stakes could have maintained their installed near-vertical angles for 30 years, without any tilting, while the active layer and subjacent permafrost underwent seasonal cycles of thermal contraction and thermal expansion and many ice and sand wedges continued to grow. Consequently, stake tilting provides a possible explanation for many of the unexplained decreases in stake separation.

2. Ice-wedges in bedrock

Although ice wedges can grow in bedrock, measurements are very few. Dyke (1984, p. 402) in describing ice-
wedges in bedrock on Bathurst Island, Queen Elizabeth Islands, Arctic Canada, writes: “Resurveying of markers established on either side of troughs in the Griper Sandstone (...) shows an inward movement of blocks on the edges of the troughs. It is suggested that this represents slumping into the trough accompanying trough widening.” The movement of blocks towards the ice-wedge troughs could be the bedrock counterpart of the transport of active layer material into the ice-wedge troughs in non bedrock areas.

3. Seasonal movements in other areas

Observations on near-surface and deep-seated permafrost creep elsewhere suggest that thermally induced seasonal movements in permafrost might be relatively common. On eastern Melville Island, Queen Elizabeth Islands, Arctic Canada, an upslope creep near the top of permafrost, at some sites, may have resulted from thermal contraction (Bennett and French, 1988). At the “Involuted Hill Site” about 15 km east of Tuktoyaktuk (Fig. 1), about 3 to 10 m of diamicton overlies 10 to 30 m of massive ice which is underlain by sands (Mackay, 1963, 1983b; Mackay and Dallimore, 1992). The creep pattern, measured to a depth of 25 m, has displayed a quasi-sinusoidal downslope movement with significant upslope movement during the late winter and early summer. The fluctuation is thought to be due to the effects of thermal contraction (Dallimore, et al., 1996; Foriero, et al., 1998).

4. Ice-wedge casts

Ice-wedge casts have been described from many parts of the world. An old feature interpreted as an ice-wedge cast, reportedly more than 2300 m.y. old, has been found near Espanola, Ontario (Young and Long, 1976) and only a few hundred kilometres away, ice-wedge casts in southern Québec provide evidence of ice-wedge polygons during the retreat of the last ice sheet between 13 000 and 11 000 years BP (Dionne, 1975). The infills of ice-wedge casts (e.g. Gray and Seppälä, 1991) can often be used for palaeoclimatic interpretations. Thus, the concept of the transport process may assist in the interpretation of the stratigraphy of some ice-wedge casts.

CONCLUSIONS

The conclusions discussed below have been based upon long-term summer and winter studies of numerous ice-wedge polygons which have varied greatly in type, age, size, topographic location, and vegetation cover. The general conclusions, discussed below, also apply to the single ice wedges at Illisarvik that have never become part of a polygon system. 1) In all polygons studied there tends to be a small net summer movement of part of the near surface active layer away from the polygon centres and towards the bounding ice-wedge troughs. The depths and profiles for the movements are site specific. 2) The outward transport of near surface material at the polygon ridges for the most intensively studied Garry Island sites is estimated at about 0.4 to 0.6 cm a⁻¹. 3) The linear transport coefficient at Garry Island Site C, for the polygons studied, is estimated at about 2.5 x 10⁻⁵ °C or about half the linear coefficient of thermal expansion or contraction of ice in the same temperature range. 4) Where the long-term transport of thawed active layer material into ice-wedge troughs results in trough infilling accompanied by permafrost aggradation, syngenetic wedges may grow. 5) A narrow active syngenetic wedge can usually be recognized, in winter, by repetitive cracking along the same line on the frozen trough surface, a conclusion that can be checked by drilling. 6) The data from the changes in separation of bench marks of different lengths, when combined with data from the bending of semi-flexible and semi-rigid plastic tubes, indicate that, for most of the Garry Island sites, the outward movement of material towards the ice-wedge troughs is primarily from the upper two-thirds of the active layer. 7) The graphs of the separations between the tops and bottoms of bench marks on either side of an ice-wedge trough move seasonally each year. The seasonal movements between the tops and bottoms are mirror images of each other. 8) The location of the “pivot zone” for the seasonal and long-term changes in separation of a pair of bench marks can probably be estimated from the geometry of the changes in separation between the tops and bottoms of the bench marks. 9) On hillslopes where slow downslope mass movement smooths over the depressions of an ice-wedge trough, measurements with bench marks and crackmeters show that there tends to be, nevertheless, a movement towards the centres of the underlying wedges, although the widths of some ice wedges may exceed, by many metres, the separations of both the bench marks and the crackmeters. 10) The inward movement of hillslope bench marks, anchored in wedge-ice, towards the centre of a wedge implies wedge deformation and a slow downslope movement of the active layer that is above the wedge-ice. 11) The growth rate of an ice wedge is less than the sum of the widths of the thermal contraction cracks at the top of wedge-ice. 12) It seems highly unlikely that the ages of ice wedges, such as those under study, can be estimated from crack widths at the top of wedge-ice. 13) Field observations indicate that the stress pattern in a primary polygon may not be replicated when a primary polygon is subdivided into secondary or tertiary polygons. 14) The extent to which much of the late summer active layer of an ice-wedge polygon is below or above the water levels in the ice-wedge troughs has important implications for frost heave during the freeze-back period and therefore for the response of the polygon to climate and geomorphic change. 15) Reconstructions and dating based upon the assumption of the in situ accumulation of material in an ice-wedge polygon may be misleading unless the probability of the outward movement of near surface material towards the ice-wedge troughs is taken into consideration. 16) In the palaeoclimatic interpretation of ice-wedge casts, the possibility that an ice-wedge cast may include material that has been transported into the ice-wedge trough from the adjacent polygons, prior to ice-wedge degradation, may be of assistance in such studies. 17) In view of the substantial evidence for the outward transport of material, it seems possible that plants near the ice-wedge troughs may, in some way, respond to the outward movement. Preliminary studies in the summer of 1998 at Garry Island and Inuvik showed that the roots of those plants that
were excavated on polygon ridges and also in a flattish area close to an ice-wedge trough trailed towards the polygon centres. This preliminary observation will be explored more in the future.

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