Depositional models for moraine formation in East Antarctic coastal oases

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ABSTRACT. This paper examines the origin of moraine ridges in East Antarctic coastal oases and derives depositional models appropriate for the reconstruction of Quaternary history. On the basis of morphology, structure and sedimentology, four principal types of ridge may be identified: (1) type A moraines form when the basal debris zone crops out near an ice margin; (2) type B moraines form when large recumbent folds develop in the basal debris zone; (3) type C moraines are ice-contact screens and fans which form when debris accumulates at steep or cliffed ice margins; and (4) type D moraines are thrust-block moraines that form when unconsolidated sediment is entrained by freezing, shearing and thrusting of sediment blocks at the base of the glacier. Simple calculations of the rate of debris accumulation at ice margins suggest that type A, B and C moraines take thousands of years to form and record stable ice margins. Type D moraines are structural features that may form relatively quickly when ice margins override unconsolidated sediment. Constructing models to explain the origin of the moraines is an important part of reconstructing the Quaternary history of Antarctic coastal oases, because the models provide a basis for reconstructing the position and behaviour of the ice sheet during advance and retreat.

INTRODUCTION

From recent investigations of the Quaternary history on East Antarctic coastal oases it has been suggested that the ice margin during the Last Glacial Maximum was thinner and less extensive than previously thought (Colhoun and others, 1992) and that deglaciation was almost complete by 10 000 yr BP (Fitzsimons and Domack, 1993). These conclusions are clearly controversial as they contradict data from the Ross Embayment (Denton and others, 1989) and marine seismic and core data in East Antarctica (Domack and others, 1991). The controversy underlines the difficulties in elaborating details of glacial-interglacial history (Andrews, 1992), particularly in interpreting fragmentary terrestrial data and resolving apparent conflicts between marine and terrestrial data sources. Since the mode and pattern of ice advance and retreat have implications for the interpretation of palaeoclimatic and ice dynamics, it is vital to have appropriate depositional models for landforms and sediments. As ice-contact landforms, moraines provide information on the location and geometry of former ice margins (Warren and Ashley, 1994), the dynamics of ice margins (Sharp, 1983; Boulton, 1986) and depositional processes and climate during formation (Shaw, 1977a, b; Eyles and others, 1983). Together with appropriate dating, moraines can be used to reconstruct Quaternary events and determine the behaviour of former ice margins. The aim of this paper is to reconstruct glaciological conditions from ice-marginal sediments and landforms that have formed at terrestrial ice margins in East Antarctic coastal oases. The objectives of the study are to: (1) determine the types of depositional environments that give rise to the formation of moraines in coastal Antarctica; (2) examine relationships between glaciological conditions and the sedimentology and structure of moraines; and (3) establish field criteria for the recognition of different moraine types and develop depositional models to assist reconstruction of ice-margin dynamics and glacial history.

The data used in this study consist of field observations made at Vestfold Hills and Larsemann Hills and near Casey Base, together with previous descriptions of ice-marginal features at Bungar Hills (Fig. 1).

SEDIMENTOLOGY AND STRUCTURE OF THE RIDGES

In order to determine the structure, sedimentology and origin of the ridges, small pits were excavated to depths of 1–4 m in the ridge crests. The sediments were recorded using a lithofacies scheme based on the work of Eyles and others (1983) (Table 1). Pebble fabric in diamictic was obtained from measurements of the orientation and long axis plunge of prolate-shaped clasts > 2 cm in length (n = 25). Measurements were plotted on lower-hemisphere Schmidt equal-area projections and contoured according to the method of Kamb (1959). The data were analyzed using the eigenvector method of Mark (1973). In this method, eigenvector V1 gives the direction of maximum clustering, and V2 indicates the direction of minimum clustering and is perpendicular to both V1 and V2. Normalised eigenvalues or significance values, S1, S2, S3, indicate the degree of clustering of the three eigenvectors and are calculated by dividing each eigenvector by the total number of sample measurements, N. Grain-size distributions of representative samples were examined using sieves and a hydrometer.

At most of the locations examined, well-preserved ridges
occur as end moraines close to the margin of the ice sheet, or as lateral moraines adjacent to margins of outlet glaciers. No appreciable supraglacial debris occurs on the ice sheet, and the source of most debris is through ablation of basal debris. The longest ridges are 10 km long segments of sinuous ice-cored moraines which occur where basal debris crops out on the ice surface at ice edges (see Fitzsimons and Colhoun, 1995, fig. 3). Beyond the present ice edge most ridges consist of segments up to 2.5 km long that are broken by rock ridges. Four distinct types of moraine ridges were identified:

**Table 1. Description of facies types and coding used in this study**

<table>
<thead>
<tr>
<th>Facies type</th>
<th>Facies description</th>
<th>Facies code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mud</td>
<td>Laminated silt and mud</td>
<td>Fl</td>
</tr>
<tr>
<td>Diamict</td>
<td>Massive, matrix-supported with boulder to silt-particle sizes</td>
<td>Dmm</td>
</tr>
<tr>
<td></td>
<td>Matrix-supported, stratified with cobble to silt-particle sizes</td>
<td>Dms</td>
</tr>
<tr>
<td>Gravel</td>
<td>Massive or crudely bedded gravel, poor to moderate sorting</td>
<td>Gm</td>
</tr>
<tr>
<td></td>
<td>Clastic boulder gravel</td>
<td>Ge</td>
</tr>
<tr>
<td>Sand</td>
<td>Horizontally laminated, moderately well-sorted sand</td>
<td>Sh</td>
</tr>
<tr>
<td></td>
<td>Massive, poorly to moderately sorted sand</td>
<td>Sm</td>
</tr>
</tbody>
</table>

* From Eyles and others (1983).

**Type A ridges**

Type A ridges form at the margin of the ice sheet where basal debris crops out and accumulates on the ice surface. At the present ice margins, ice-cored ridges of this type consist of accumulations of debris up to 1.5 m thick and 300 m wide.

Exposures and pits excavated in type A ridges reveal massive, matrix-supported diamictos with rare layers of poorly sorted sandy gravel (Figs 2a and 3). Particle-size analysis of the fraction less than 4φ undertaken on 12 samples shows that the sediments are coarse and poorly sorted (Table 2). Pebble-fabric strengths of the diamictos range from 0.51 to 0.81 and tend to be weaker closer to the surface of the ridges (Fig. 3). Directions of maximum clustering range are perpendicular to the trends of the ridges and in a few cases oblique to the trends of the ridges (Table 3; Fig. 3).

**Table 2. Particle-size characteristics of sediment fraction less than 4φ from the four types of ridges**

<table>
<thead>
<tr>
<th>Ridge type</th>
<th>Mean grain size*</th>
<th>Sorting</th>
<th>Number of samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>-0.95</td>
<td>Poorly sorted (28 φ)</td>
<td>12</td>
</tr>
<tr>
<td>B</td>
<td>0.28</td>
<td>Poorly sorted (35 φ)</td>
<td>10</td>
</tr>
<tr>
<td>C</td>
<td>1.6</td>
<td>Moderately sorted (17 φ)</td>
<td>10</td>
</tr>
<tr>
<td>D</td>
<td>0.78</td>
<td>Very poorly sorted (42 φ)</td>
<td>8</td>
</tr>
</tbody>
</table>

* Graphic mean and sorting values of particle size in phi (φ) (units described by Folk and Ward (1957)).

Fig. 1. Location map of places mentioned in the text.

The diamictos are accumulations of basal debris that have been remodelled by sediment flows. Remobilisation has resulted in relatively poorly defined directions of maximum clustering, and slight textural variation is probably related to sorting of sediments in less viscous flows. Stronger pebble fabrics below 1 m depth in the excavations can be interpreted as melt-out till in which the fabric of the basal debris zone has been preserved. The formation of melt-out tills and the preservation of basal debris fabrics that record ice-flow direction are more likely after the sediment cover exceeds 0.5 m, after which melting slows and the debris is less likely to become saturated and flow. This interpretation is consistent with observations of sediment flows on ridges at

**Table 3. Mean eigenvalues for diamictos associated with each moraine type**

<table>
<thead>
<tr>
<th>Moraine type</th>
<th>S1 mean</th>
<th>S1 s.d.</th>
<th>S2 mean</th>
<th>S2 s.d.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type A moraines</td>
<td>0.7173</td>
<td>0.0898</td>
<td>0.0902</td>
<td>0.0132</td>
</tr>
<tr>
<td>Type B moraines</td>
<td>0.6629</td>
<td>0.1145</td>
<td>0.1257</td>
<td>0.0539</td>
</tr>
<tr>
<td>Type C moraines</td>
<td>0.6702</td>
<td>0.1322</td>
<td>0.1594</td>
<td>0.0468</td>
</tr>
<tr>
<td>Type D moraines</td>
<td>0.6676</td>
<td>0.3441</td>
<td>0.3321</td>
<td>0.0738</td>
</tr>
<tr>
<td>Type D massive diamict</td>
<td>0.5440</td>
<td>0.0730</td>
<td>0.0620</td>
<td>0.0620</td>
</tr>
<tr>
<td>Type D attenuated diamict</td>
<td>0.7380</td>
<td>0.0380</td>
<td>0.0590</td>
<td>0.0070</td>
</tr>
</tbody>
</table>

Note: S1 gives the strength of clustering about the principal eigenvector, S2 the strength of clustering about the eigenvector V2.

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Type B ridges

The ice cores of type B ridges show evidence of intense compressive deformation that has generated large recumbent folds within basal debris zones. In many other respects type B ridges are similar to type A ridges.

Sediments at the crest of type B ridges consist of massive, matrix-supported diamictons, stratified diamictons and crudely stratified gravel. Poorly defined stratification within stratified diamictons, and contacts between diamictons and gravel, show that the sediments dip down the distal slope of

Fig. 2. (a) Massive, matrix-supported diamicton exposed in the crest of a moraine forms as debris from the basal debris zone melts and accumulates. (b) Up-scarped basal debris zone of the ice sheet in contact with and deforming the marginal snow wedge. The cliff is about 50 m high. (c) Large recumbent folds exposed in an ice-cored moraine. The cliff is about 8 m high.

Fig. 3. Sedimentary logs of sediments from the crests of type A (left) and type B (right) moraines. The contour interval of the Schmidt nets is two standard deviations. \( V_1 \) and \( P_1 \) give the azimuth and plunge of the principal eigenvector, \( S_1 \) gives the strength of clustering about the principal eigenvector, and \( R \) shows the trend of the moraine ridge.

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the moraines at angles of 10–25° (Fig. 3). Particle-size analysis of ten samples shows that the sediments are slightly finer and have a similar sorting to sediments found in type A ridges (Table 2). Pebble fabrics of diamictons have unimodal and occasionally bimodal patterns (Fig. 3). $S_1$ values for the eigenvectors range from 0.52 to 0.85 (Fig. 4) and generally increase in strength with increased depth below moraine surfaces. Although generally perpendicular to the trends of ridges, some fabrics are nearly parallel to the trend of the ridges (Fig. 3; Table 3). Exposures of ice-cored type B ridges in the Westfold Hills show that basal debris has been deformed into a series of large recumbent folds (Fig. 2c).

**Type C ridges**

Type C ridges form sharp-crested cuspate ridge segments up to 20 m high and 300 m long. Ice-cored type C ridges are associated with ice cliffs where ablation of basal debris results in debris falling from and accumulating at the foot of the cliffs (Fig. 5a). Most type C ridges have asymmetrical profiles (Fig. 5a) characterised by proximal slopes of 25–15° and distal slopes of 15–25°.

![Type C ridges](image)

**Fig. 5.** (a) An ice-contact scree forming at the ice margin (left) and two ice-cored ice-contact scree adjacent to the ice margin. (b) Poorly sorted gravel overlain by laminated sand and gravel, and a clast-supported diamict exposed in the crest of the ice-contact scree.

Sediments exposed at the crests of type C ridges (Fig. 5) show a range of sedimentary facies, including massive and stratified gravels, horizontally laminated and cross-beded sands, bouldeery gravels with lenses of fine-grained sediments, massive matrix-supported diamictons, stratified diamictons and muds (Figs 5 and 6). Particle-size analysis of these sediments shows that they range from moderately sorted to very poorly sorted, but on average are moderately sorted (Table 2). Particles up to 0.8 mm diameter are common and occur with chaotic mixtures of diamictons, gravel and well-sorted and stratified sand. Most exposures show that the sediments contain well-preserved stratification that dips down the distal slope of the moraines at angles of 5–20°.
The pebble fabric of diamictons and massive gravels is transverse or oblique to the trend of the ridges (Fig. 6), and the clustering about the mean axis ranges from moderate to strong \((S_1 = 0.54-0.86; \text{ Fig. 7; Table 3})\).

Gravel and sand facies were deposited by meltwater streams on the distal slopes of the ridges. The pebble fabric of diamictons is typical of sediment flow deposits (Lawson, 1979, 1981) which are widespread on recently formed ridges.

The association of diamicton, gravel, sand and the bouldery facies suggests that both alluvial and colluvial processes are important during the formation of the ridges. The chaotic bouldery lithofacies is interpreted as the product of simultaneous accumulation of alluvial and mass-movement deposits, i.e. large particles fall or roll into accumulating alluvial deposits and sediment flows.

### Type D ridges

Type D ridges form along the lateral margins of outlet glaciers, particularly where ice flows across marine inlets or lakes. The ridges are up to 20 m high with proximal slopes of around 30° and distal slopes of around 25°. As the ice core melts, large tension cracks develop along the ridge crests.

Sediments from type D ridges (Fig. 7a) consist of stratified diamictons (Fig. 7b), massive diamictons and rare layers of horizontally laminated sands (Fig. 8). Particle-size analyses of eight samples show that the sediments are finer than sediment from other ridges and considerably less sorted (Table 1). Many exposures display low-angle thrust-faults and sheared zones that consistently dip in an up-glacier direction at angles of 10–25° (Fig. 8). The pebble fabric of the diamictons can be divided into a group characterised by weak fabrics associated with stratified diamictons \((S_1 = 0.45–0.57)\), and a group of stronger fabrics adjacent to low-angle faults \((S_1 = 0.67–0.85; \text{ Figs 7 and 8; Table 3})\). Massive diamictons frequently contain abundant shell fragments, and stratified diamictons occasionally contain beds of shells, some of which are in growth position. Radiocarbon dates from *Laimiwula* shells gave ages of 9920 ± 110 BP (SUA 2924) from a ridge about 20 m from the ice edge, 5070 ± 80 BP (SUA 2923) from a ridge about 40 m from the ice edge and 2010 ± 110 BP (SUA 2922) from a ridge about 500 m from the ice edge (Fitzsimons and Domack, 1993).

The massive and laminated diamictons have a weak pebble fabric similar to previously studied ice-rafted diamictons (Dowdeswell and others, 1985; Dowdeswell and Sharp, 1986). The distinctive fabric (Table 3), together with laminations, and marine shell fragments and layers, suggests that the diamictons are glaciomarine sediments. Pebble fabrics of attenuated diamictons (faulted and sheared) have similar strengths to deformed lodgement tills, as described by Dowdeswell and Sharp (1986). The increased fabric strength (Table 3) is interpreted as a consequence of attenuation by shearing as the blocks were either detached or deposited. Preservation of beds of shells and laminations within the diamictons suggests that at least some of the sediment may have been frozen during entrainment and transportation.

### PROCESSES OF RIDGE FORMATION: DEPOSITIONAL MODELS

Type A and B ridges are accumulations of basal debris that have been redeposited by sediment flows and meltwater. These accumulations occur at the margins of ice sheets where deformed basal debris crops out on the ice surface...
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The time taken for inner moraines to form can be estimated by calculating ridge volumes from surveys and sediment discharges at ice edges from measurements of ice velocity, debris concentration and thickness of debris-bearing ice. Measurements of the velocity of the ice margin at Bunger Hills range from 0.5 to 0.1 m a⁻¹ (Simonov, I.M., 1971, cited in Wisniewski, 1981), while debris-concentration measurements range from 0.01% to 1.33%, with a mean of 1.78% (Yevteyev, 1964). Using these data, the large inner moraine at Westfold Hills would take 2157–431+ years to form (Table 4). Although these estimates are based on the dubious assumption of relatively constant debris discharge at the ice margin, they suggest that the ice margin at the location shown in Figure 5a has been at its present position for at least 2000 years.

<table>
<thead>
<tr>
<th>Ridge type</th>
<th>Ridge volume</th>
<th>Ice velocity</th>
<th>Thickness of basal debris</th>
<th>Time taken to form</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>225 m³</td>
<td>0.5 m a⁻¹</td>
<td>5</td>
<td>5/226–5096</td>
</tr>
<tr>
<td>C</td>
<td>35 m³</td>
<td>0.5 m a⁻¹</td>
<td>5</td>
<td>393–786</td>
</tr>
<tr>
<td>C'</td>
<td>192 m³</td>
<td>0.5 m a⁻¹</td>
<td>5</td>
<td>2157–431+</td>
</tr>
</tbody>
</table>

1 Left ridge on Figure 5a.
2 Right ridge on Figure 5a.

Type C ridges are interpreted as ice-contact fans and screens that form adjacent to vertical or steep ice margins (Fig. 9b). An alternative interpretation is that the ridges have accumulated where ice-marginal streams have flowed between the ice margin and proglacial ridges. This alternative is considered an unlikely interpretation because sedimentary structures consist in a margin of ice and debris apron is entrained (Shaw, 1977b; Evans, 1989). Fans are more likely to form in circumstances where freely available meltwater results in significant resedimentation and washing of debris, whereas ice-contact screens record deposition without significant meltwater. In a review of the origin of ice-contact stratified ridges, Warren and Ashley (1994) argued the importance of distinguishing ridges that form perpendicular to ice margins (eskers) and ridges that form parallel to ice margins (moraines). Although ice-contact stratified moraines have been widely described in Quaternary settings, most have formed in subaqueous environments and have been called delta moraines (Syngen, 1990; Fyfe, 1990; Sharp and Cowan, 1990). There have been relatively few field-based sedimentological studies of subaerial ice-contact screens and fans on the margins of existing glaciers (Boulton, 1986). Boulton (1986) suggested that large push moraines are frequently associated with terrestrial ice-contact fans. He argued that the fans provide nuclei for the development of push moraines by transmitting stresses into the sediment and providing material from which push moraines form. The absence of sedimentary and morphological evidence

(Fig. 9a). Upward flow of basal debris zones is often attributed to compression generated as ice meets marginal wind-drifted snow (Hooke, 1970; Fitzsimons and Colhoun, 1995). Although not widely reported, large-scale recumbent folding of the basal debris zone of ice caps has been interpreted as a consequence of small-scale departures from steady-state conditions by Hudleston (1976) who suggested that recumbent folding parallel to ice margins may turn out to be more common than is appreciated. These moraines are common at the margins of ice caps in Greenland, Baffin and Ellesmere Islands (Arctic Archipelago), and south Victoria Land, Antarctica, where they form permanent features that represent marginal deformation and ablation of basal debris. They have been called shear moraines, Thule–Baffin moraines, inner moraines and ice-cored moraines (Bishop, 1957; Weertman, 1961; Hooke, 1970, 1973; Souchez, 1971). The term inner moraine has the advantage of describing the location where they begin (Fig. 9a) and avoids the controversial implication of shearing (Hooke, 1970).
of glaciological deformation of sediments in type C moraines suggests that push moraines are not associated with these ridges.

The time taken for type C ridges to form can be estimated using the ice-velocity and debris-concentration data summarised in Table 4. The ice-cored ridge on the left of Figure 5a would take 393–786 years to form, and the ridge on the right of Figure 5a would take 2157–4314 years to form (Table 4). These estimates suggest that the ice margin at the location shown in Figure 5a has been within 200 m of its present position for at least 2500 years.

Type D ridges are interpreted as thrust-block moraines that have formed at the margins of outlet glaciers. Within such glaciers, entrainment and stacking of layers of unconsolidated debris on the distal shores of fiords and lakes takes place (Fig. 9c). Entrainment processes involved in the formation of these ridges are thought to involve marginal accretion of ice and debris. The processes of entrainment involved in the formation of these ridges are described in greater detail by Fitzsimons (1997). Thrust-block moraines are ridges that consist of stacked blocks of unconsolidated sediment that were frozen when deformed (Evans, 1989;
Hambrey and others, 1996. They are a subset of push moraines, which is a general term for ridges formed by proglacial deformation (Boulton, 1986). Thrust-block moraines are common in Northern Hemisphere mid- and high-latitude areas where they have been called pseudo-moraines, push moraines, thrust moraines, ice-push ridges, push ridges or ice-thrust ridges (Kupsch, 1962; Moran, 1971; Boulton, 1972; Van der Wateren, 1993; Hambrey and Huddart, 1995).

Although the moraines can have a similar appearance to the end moraines described above, they are structural rather than constructional landforms. Consequently, the reasoning used to estimate the time taken for type A and C ridges to form is inappropriate. Although relatively high velocities of outlet glaciers (90–1200 m a−1) mean that small perturbations in discharge may result in substantial changes to the ice-marginal position, at present the margins are grounded and seem relatively stable. Three radiocarbon dates from thrust-block moraines in the Vestfold Hills suggest that three ridges close to the ice margin postdate 700 BP (Fitzsimons and Domack, 1993). Although the size of the thrust-block moraines is similar to that of annual ridges produced by snow-bank pushing, as described by Birnie (1977), and small-push ridges occur on the proximal side of some of the thrust-block moraines (Fig. 7a), annual ridges do not form at any of the ice margins examined.

CONCLUSIONS

1. The sedimentology and structure of the ridges together with observations of contemporary depositional processes show that four types of moraines can be identified in East Antarctic coastal oases, although only three can be distinguished from structure and sedimentology alone. Type A, B and C ridges are structural features that can be used to reconstruct the position of the ice sheet, whereas type D ridges are structural features that record fluctuations in the margins of outlet glaciers.

2. Interpretation of the sedimentology and structure of the ridges suggests that most sediments have been deposited by sediment flows and meltwater flows. The important role of meltwater in the depositional environments represented is a consequence of relatively warm summer months generating significant quantities of meltwater.

3. Relatively low sediment discharges at the margin of the ice sheet mean that type A, B and C ridges represent long periods of relative ice-marginal stability because they take long periods to form. Type D ridges form relatively rapidly because they are structural forms that consist of deformed glaciomarine and glacilacustrine sediments.

4. Large type A moraines at the Vestfold Hills, Casey and the Bunger Hills support previous conclusions concerning the relative stability of present terrestrial margins of the East Antarctic ice sheet. Multiple type C ridges and dated type D ridges in the Vestfold Hills are also consistent with the view that the ice margin has been relatively stable in the last few thousand years.

5. This study of the structure, sedimentology and morphology of the ridges has provided three depositional models that can be used as a basis for reconstructing ice-margin dynamics and glacial history in East Antarctic coastal oases.

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