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Late Pleistocene interactions of East and West Antarctic ice-flow regimes: evidence from the McMurdo Ice Shelf

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ABSTRACT. We present new interpretations of deglaciation in McMurdo Sound and the western Ross Sea, with observationally based reconstructions of interactions between East and West Antarctic ice at the last glacial maximum (LGM), 16,000, 12,000, 8000 and 4000 BP. At the LGM, East Antarctic ice from Mulock Glacier split; one branch turned westward south of Ross Island but the other branch rounded Ross Island before flowing southwest into McMurdo Sound. This flow regime, constrained by an ice saddle north of Ross Island, is consistent with the reconstruction of Stuiver and others (1981a). After the LGM, grounding-line retreat was most rapid in areas with greatest water depth, especially along the Victoria Land coast. By 12,000 BP, the ice-flow regime in McMurdo Sound changed to through-flowing Mulock Glacier ice, with lesser contributions from Koettlitz, Blue and Ferrar Glaciers, because the former ice saddle north of Ross Island was replaced by a dome. The modern flow regime was established ~4000 BP. Ice derived from high elevations on the Polar Plateau but now stranded on the McMurdo Ice Shelf, and the pattern of the Transantarctic Mountains erratics support our reconstructions of Mulock Glacier ice rounding Minna Bluff but with all ice from Skelton Glacier ablating south of the bluff. They are inconsistent with Drewry's (1979) LGM reconstruction that includes Skelton Glacier ice in the McMurdo Sound through-flow. Drewry's (1979) model closely approximates our results for 12,000–4000 BP. Ice-sheet modeling holds promise for determining whether deglaciation proceeded by grounding-line retreat of an ice sheet that was largely stagnant, because it never approached equilibrium flowline profiles after the Ross Ice Shelf grounded, or of a dynamic ice sheet with flowline profiles kept low by active ice streams that extended northward from present-day outlet glaciers after the Ross Ice Shelf grounded.

INTRODUCTION

One key objective of the West Antarctic ice sheet (WAIS) initiative is documentation of eustatic sea-level change resulting from the possible disintegration of the West Antarctic ice sheet (Bindschadler, 1991). This effort requires detailed knowledge of ice-sheet history in West Antarctica, including the history of grounding-line and calving-margin retreat to the positions now occupied by these features and an accurate dynamic overview of the West Antarctic ice sheet, including present and former precipitation sources, flow regimes and changing interactions with ice derived from East Antarctica. The development of reliable predictive models for future ice-sheet retreat depends on these data. Yet, so far most WAIS studies have concentrated either on modern ice dynamics in West Antarctica or on elucidating former ice maxima.

This paper presents a series of preliminary observationally based reconstructions of interactions between the East and West Antarctic ice sheets during and since the last glacial maximum (LGM). These two ice sheets are separated by a dividing wall (the Transantarctic Mountains) and interact today primarily where through-flowing outlet glaciers from East Antarctica impinge on the Ross Ice Shelf. Our reconstructions are based on glacial geologic observations and the observed present-day ice dynamics of the McMurdo Ice Shelf (MIS), a part of the Ross Ice Shelf. The reconstructions aid in elucidating modern glaciological processes operating on this ice shelf and support suggestions by Kellogg and others (1990) that some existing MIS features are remnants from a former ice-flow regime. MIS data permit evaluation of two different published reconstructions of the flow regime during the LGM, and development of four new reconstructions for the Ross Sea embayment during the deglacial transition from the grounded late Wisconsin Ross Sea ice sheet to the modern Ross Ice Shelf, all of which include ice derived from both East Antarctica and West Antarctica.

West Antarctica is a key area for studying glacial history and dynamics, because the world’s largest extant marine-based ice sheet is located there. Of particular importance are the Dry Valleys of southern Victoria Land, situated between the seasonally open waters of the Ross Sea and McMurdo Sound on the east and the East Antarctic ice sheet to the west. These ice-free valleys are shielded from direct East Antarctic ice-sheet influence by the Transantarctic Mountains. It can be argued that a third major factor, in addition to East and West Antarctic ice fluctuations, operates in this area: local glaciers
respond to the proximity of an open-water moisture source in the Ross Sea. This influence is actually controlled by West Antarctic ice extent, being insignificant during glacial maxima and reaching its greatest importance during interglacials when shelf- and sea-ice limits are least extensive. The availability of a local moisture source is important for this paper primarily with respect to fluctuations of Koettlitz and Skelton Glaciers.

A detailed late Quaternary palaeoclimatic record for the Dry Valleys region (Denton and others, 1971, 1989; Stuiver and others, 1981a) shows that the dominant features were periodic advances of the West Antarctic ice sheet, which thickened and grounded in the Ross Sea and McMurdo Sound, pushing lobes of grounded ice into the Dry Valleys and leaving a record of ice-dammed lakes, marginal and recessional moraines and raised beaches. Numerous conventional \( ^{14} \text{C} \) dates on marine shells and terrestrial fresh-water algae suggest a late Quaternary age of \( \sim 18-20 \text{ BP} \) for the most recent advance of West Antarctic ice (Ross Sea ice sheet). Drewry (1979) suggested that grounded ice extent was considerably less extensive than portrayed by Stuiver and others (1981a) and hence that their ice-flow trajectories were unlikely. In particular, Drewry (1979) called for northward flow of grounded ice past Ross Island in McMurdo Sound, with no westward flow into the Dry Valleys.

The mechanism and history of deglaciation following the late Wisconsin ice maximum in West Antarctica is a significant glacial geologic problem, involving ice thinning and grounding-line retreat of the Ross Sea ice sheet in the central and outer Ross Sea, and fluctuation to form the Ross Ice Shelf in the central and southern Ross Sea. McMurdo Sound is of particular importance for understanding this transition, because apparent remnants of former grounded ice are preserved as part of the MIS (Kellogg and others, 1990).

**GLACIAL GEOLOGY OF THE McMURDO ICE SHELF**

The MIS is an extension of the Ross Ice Shelf that occupies southern McMurdo Sound (Stuart and Bull, 1963). It is bounded on the south by Minna Bluff, on the north by Ross Island and the seasonally open waters of McMurdo Sound, on the west by Mount Discovery and the Dry Valleys of southern Victoria Land, and on the east by the Ross Ice Shelf and White Island (Figs 1 and 2). Koettlitz Glacier flows into the MIS west of Brown Peninsula. The eastern part of the MIS is dominated by net annual surface accumulation, like the remainder of the Ross Ice Shelf, but the western part is characterized by surface ablation (Swithinbank, 1970). Prominent bands and patches of sediment debris mantle the MIS surface in this area. The following extended discussion concentrates on the western ablation area and is based largely on Kellogg and others (1990).

The MIS debris bands comprise sediment (ranging in size from clay to boulders but dominated by sand and gravel), marine biotic remains (including: siliceous sponges, molluscs, barnacles, corals, bryozoans, Foraminifera, diatoms and fish), and non-marine algae and diatoms that live in seasonal melt ponds of the MIS surface. Debenham (1919) proposed that marine sediment and biota were incorporated into the MIS by basal adfreezing to emerge eventually on the MIS surface because of net annual surface ablation. Subsequent workers, who have reported biotic remains on the MIS, include: Debenham, 1949, 1961; Swithinbank and others, 1961; Speden, 1962; Gow and others, 1965; Kellogg and others, 1977, 1979, 1984; Kellogg, 1987; Howard-Williams and others, 1989, 1990; Hart, 1990; Suren, 1990. Gow and Epstein (1972), Stuiver and others (1981b) and Kellogg and others (1990) used oxygen-isotopic analyses of MIS ice to show that lowest Koettlitz Glacier and most ice in the surface-ablation zone formed from frozen sea water, supporting Debenham's hypothesis.

Ice-thickness data obtained by radio-echo-sounding (Swithinbank, 1970) and drilling (Gow and Epstein, 1972) are shown in Figure 3. Thicknesses between Mount Discovery and Black Island and north of Minna Bluff exceed 100 m. Further north, most thicknesses range from 20 to 50 m. This information, together with observed surface-ablation rates 0.3–1.0 m year \(^{-1} \) (Gow, 1967: personal communication from A.L. DeVries, 1987), suggests that ice in the northern part of the MIS must be less than 100 years in age but the presence of fossil shells (\(^{14} \text{C} \) ages \( \leq 7750 \text{ BP} \); all dates in this paper are uncorrected) suggests that basal freezing and surface ablation must be nearly in equilibrium. The MIS probably did not disintegrate completely during the Holocene because \(^{14} \text{C} \) dated shells have progressively older ages towards the north along debris bands.

**Fig. 1. Index map showing locations mentioned in text. See Figure 2 for details of the MIS. Symbols: B = Blue Glacier; CB = Cape Bird; CR = Cape Royds; F = Ferrar Glacier; K = Koettlitz Glacier; MP = Marble Point.**
Very little ice is advected today into the western MIS from the Ross Ice Shelf (Swithinbank, 1970; Bentley and others, 1979) or from Koettlitz Glacier (Gow and Epstein, 1972). Hence, the mass balance of this area is dominated by basal freezing and surface ablation, the latter caused primarily by adiabatically warmed katabatic winds flowing down on to the MIS from Minna Bluff and Mount Discovery (Stuiver and others, 1981a). Ice-velocity measurements in the western MIS are less than 5 m year\(^{-1}\) towards the north between Mount Discovery and Black Island and north of the strait between White and Black Islands (Swithinbank, 1970). Higher velocities of 18–22 m year\(^{-1}\) directed west-northwest to northwest were recorded near the calving margin between Ross Island and the Dry Valleys (Swithinbank, 1970). Most ice movement north of Black Island is towards the north or northwest, parallel to debris bands, especially along the striking debris band extending ~30 km from Black Island to the calving margin (Black Island debris bands: BIDB), because of the progression of \(^{14}\text{C}\) ages mentioned above (Kellogg and others, 1990). However, an anonymous reviewer suggested that flow might have been perpendicular to debris bands, in which case debris comprising the BIDB might have originated along the coasts of Black and White Islands. This “normal flow model” permits postulation of a flow regime entirely different from that discussed above, with different locations for debris and fossil origin, and hence can have a significant bearing on interpretations of present and former ice flowlines.

Kellogg and others (1990) recognized two distinctly different types of debris bands on the MIS. The first group, discussed above, is characterized by thin (usually <10 cm thick) debris overlying clean shelf ice, in which marine shells yield \(^{14}\text{C}\) ages ranging up to 7700 BP. Ice underlying debris in this young group of debris bands usually has \(^{18}\text{O}\) values ranging from −5.0 to +5.0‰, indicating a marine origin. The presumed northward pattern of modern ice movement has been discussed above.

The second type of debris band is located primarily along the east coast of Brown Peninsula in the “Swirls” area (Fig. 2). Debris thickness here appears to exceed 10 cm but its full extent has not been determined, because it is ice-cemented below 5–10 cm. A significant part of the boulders here have lithologies indicating transport from the Transantarctic Mountains. Some of the bands cross the tide crack along the MIS grounding line and extend on to the flanks of Brown Peninsula and even cross the
Brown Peninsula saddle (Stuiver and others, 1981a). Some shell dates from the northern part of the “Swirls” and adjacent bands and patches that are thought to have been former parts of the “Swirls” area yield 14C ages > 20,000 BP. Some ice samples from this area yield δ18O values ranging from −25.35 to −48.96%, suggesting the presence of patches of glacial ice that formed at elevations above 3000 m (Morgan, 1982) and was advected to southern McMurdo Sound. The “central” area, located between Brown Peninsula and Black Island, where thick debris is also present, may also represent relict debris bands. The sparse 14C and δ18O data available from this area are not consistent with remnant ice but additional field work is required to test this hypothesis.

Sedimentologic, 14C and δ18O data described above, combined with the observed pattern of debris bands, suggest that the “Swirls” area includes deformed remnants from the grounded late Wisconsin Ross Sea ice sheet. Glacial flow was apparently directed from east to west across southern McMurdo Sound, with an abating margin pushing into the mouths of the Dry Valleys to the west (Fig. 4). The distribution of late Wisconsin-aged Ross Sea drift on Black Island and Brown Peninsula suggests that high peaks protruded through the ice sheet as nunataks (Stuiver and others, 1981a); and Black and White Islands, and Brown Peninsula, probably served as effective barriers, retarding flow rates. Debris entrained in the grounded ice probably accumulated on the surface in the McMurdo Sound ablation area, producing some of the debris bands now preserved in the “Swirls”, because the prevailing surface-ablation regime here (Stuiver and others, 1981a) resulted in upward-directed ice flow lines. This concludes our summary of previous work on the MIS (Kellogg and
Fig. 4. Surface contours (solid lines; elevations in m a.s.l.) and flowlines (dotted) of the late Wisconsin Ross Sea ice sheet in McMurdo Sound (after Stuiver and others, 1981a, fig. 7-16).

We turn now to a discussion of possible ramifications of MIS and other geologic data for recognizing West Antarctic ice retreat. Grounded ice covered most of the Ross Sea continental shelf during the late Wisconsin maximum, as discussed later in this paper (Fig. 7). Deglaciation to the present configuration, with the floating Ross Ice Shelf covering the southern half of the Ross Sea, probably involved glacial thinning and ungrounding. We should be able to recognize two events at any particular location north of the present ice-shelf front: the times when (1) the grounding line and (2) the calving ice-shelf margin retreated past the location. In principle, $^{14}$C dating of basal postglacial sediments in Ross Sea cores should provide a detailed picture of grounding-line recession. This has not proved possible with conventional $^{14}$C dating because Ross Sea sediments have a low organic carbon content and calcareous shells are rare, and few MIS dates have been obtained. However, $^{14}$C dates from the MIS also provide limits on the timing of grounding-line recession. All these dates are either > 20 000 BP or < 7750 BP. If the absence of dates between these ages represents the time when grounded ice filled southern McMurdo Sound, the younger population of dates records events following thinning, grounding-line recession and the incursion of marine waters beneath the MIS. The older population provides minimum dates for preglacial marine conditions. Thus, the grounding line had receded to the vicinity of Brown Peninsula saddle by 7750 BP.

Calving-margin recession may be tracked using $^{14}$C dated raised beaches, which require seasonal open water to form. Stuiver and others (1981a) dated numerous raised beaches along the Ross Sea coast and offshore islands, and concluded that the calving margin extended from Marble Point to a position north of Beaufort and Franklin Islands shortly before 5650 $^{14}$C BP and had retreated to a position from Cape Bernacchi to near Mount Bird on Ross Island shortly after 5650 $^{14}$C BP. The first observations of the MIS during Scott's 1910–13 expedition showed the western part of the calving margin extending from Cape Chocolate to near the present terminus of the Black Island debris band; the eastern part was much like today. Calving-margin retreat since 1910–13 has occurred primarily in this western section.

During the period from the LGM to about 7750 BP, thinning probably continued to concentrate englacial debris at the surface in southern McMurdo Sound. In addition, as the ice wasted, exposing more and more of Black and White Islands and Brown Peninsula, the ice-flow pattern changed. The former east-to-west pattern was probably replaced by nearly stagnant conditions or sluggish northward movement (on the order of a few m year$^{-1}$) between the islands and Brown Peninsula, and existing debris bands were probably deformed or bent into the shapes that give the "Swirls" area its name.
Kellogg and others (1990) postulated that while most of the remainder of the MIS became progressively afloat, the "Swirls" remained grounded, because it rested on a wide shallow shelf east of Brown Peninsula and that ungrounding here is a very recent event.

GLACIOLOGICAL RECONSTRUCTIONS

Ice elevations and flowlines for our glaciological reconstructions are based on data for the area between 150°E and 180° and from 70° to 83°S (Fig. 1), that is, the Transantarctic Mountains from northern Victoria Land south to near Nimrod Glacier and adjacent areas of East and West Antarctica. We reconstructed ice flowlines and ice elevations in this sector to conform with these field data, not with a theoretically based computer ice-sheet model. Figure 5 shows the bedrock topography for the modern ice sheet (Drewry, 1983) that constrains our reconstructions.

The modern ice-sheet profile (Fig. 6) and the LGM reconstruction (Fig. 7) represent two end members in our series of reconstructions. They are constrained by observational data and/or a wealth of glacial geologic information collected along the Victoria Land coast and on offlying islands (e.g. Denton and others, 1971, 1989; Stuiver and others, 1981a, b; Kellogg and others, 1990; Baroni and Orombelli, 1991, 1994; Dochat, 1994) including ages and elevations of Ross Sea drift and raised beaches, and locations of kenyite erratics. These data help to constrain LGM ice elevations along the coast of Victoria Land and in some cases suggest former flow directions. More geologic data from the Ross Sea would be highly desirable to refine our work but are currently unavailable. Our reconstructions for 16000, 12000, 8000 and 4000 BP (Figs 9–12) are less rigorous. They represent sequential modifications of the LGM reconstruction constrained by the limited available glacial geologic data.

Modern ice-flow regime

One objective of our work is to develop a model of the dynamics of the modern MIS ice-flow regime. Of particular importance is ice advected into the MIS area, because ice derived from precipitation outside the immediate area may be expected to display different stable-isotope compositions and carry exotic erratic
debris. MIS features which are not accounted for by the modern flow regime can be assumed to be relict, especially if the $\delta^{18}O$ of ice in these areas has the signature of ice formed by precipitation at high elevations, especially if the $\delta^{18}O$ of ice in these areas has the on the East Antarctic ice sheet (e.g. the “Swirls” and during the last glacial maximum (e.g. Drewry, 1979; Stuiver and others, 1981a). Possible contributions of ice advected to McMurdo Sound can be related to different possible precipitation sources and or ice-elevation fluctuations: (1) Koettlitz Glacier, representing local precipitation in southern Victoria Land, (2) Skelton Glacier, representing mostly local precipitation and precipitation further west on the flank of the East Antarctic ice sheet, and (3) Mulock Glacier, representing a nearly pure high-elevation East Antarctic precipitation source. We combine model results with $\delta^{18}O$ analyses of MIS ice, $^{14}$C dates on MIS shells and MIS boulder-provenance data to evaluate the ways in which this ice-supply pattern changed in the past, during (Fig. 7) and since the LGM (Figs 9–12). This analysis helps to detail the deglacial transition from the grounded Ross Sea ice sheet to shelf ice and may permit a closer correlation of late Quaternary Dry Valleys and Ross Sea sediment records.

We made some preliminary measurements and calculations for the modern Skelton and Mulock Glaciers drainage basins and the Ross Ice Shelf adjacent to the MIS to supplement the glaciologic model results in the preparation of our LGM reconstruction. Using Drewry’s (1983) surface-elevation data, we plotted surface flowlines to determine the Mulock Glacier catchment area. This catchment was subdivided into 15.50 km wide sectors, for each of which we measured area. The total catchment area is $\sim 95,000$ km$^2$. We were unable to do a similar analysis for Skelton Glacier, because the drainage area is so small on Drewry’s (1983) map and so cluttered with Transantarctic Mountains topography and flight lines that we could not discern surface-elevation contours. Hence, we estimated a total catchment area for Skelton Glacier of $\sim 10,000$ km$^2$, a value that we believe overestimates the true area. Using surface mass-balance data (Giovine and others, 1989, fig. 2), we assigned mass-balance rates (kgm$^{-2}$year$^{-1}$) to each sector to calculate net accumulation. The total calculated for Mulock Glacier is $\sim 8.5 \times 10^8$ kg year$^{-1}$ and that for Skelton Glacier is $\sim 1.5 \times 10^8$ kg year$^{-1}$. The total flux through the Transantarctic Mountains was calculated for each glacier using a density of 0.9 Mgm$^{-3}$. Total fluxes are $\sim 9.5 \times 10^8$ m$^3$ year$^{-1}$ for Mulock Glacier and $\sim 1.6 \times 10^8$ m$^3$ year$^{-1}$ for Skelton Glacier. In both cases, this volume of ice passes through a narrow channel approximately 10 km wide on to the Ross Ice Shelf. Geologic data and MIS boulder-provenance evidence have been observed as discussed above. Flowlines shown for the Ross Ice Shelf are consistent with observed flow directions (Swithinbank, 1970, personal communication; U.S. Geologic Survey, 1972).

Modern ice elevations (Drewry, 1983) were used to construct ice flowlines for the East Antarctic ice sheet (Fig. 6). Three prominent domes are located in the study area: Talos Dome in northern Victoria Land, Dome Circle west of northern Victoria Land and Taylor Dome west of the Dry Valleys area. East Antarctic ice is discharged through the Transantarctic Mountains at a number of locations (notably Byrd, Mulock and David Glaciers), all of which coincide with deep bedrock troughs (Fig. 5). North of McMurdo Sound and Ross Island, this discharge is more or less directly into the sea, and the ice is removed as floating icebergs. However, south of Ross Island, the East Antarctic discharge feeds the floating Ross Ice Shelf where it is supplemented by local precipitation. These two sources of ice are balanced by bottom melting and calving from the ice-shelf front, at least in historic time. An exception is the western part of the MIS where a peculiar combination of basal adfreezing, surface ablation and calving-margin retreat have been observed as discussed above. Flowlines shown for the Ross Ice Shelf are consistent with observed flow directions (Swithinbank, 1970, personal communication; U.S. Geologic Survey, 1972).

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Shelf (U.S. Geological Survey, 1972) show a complicated pattern related to the numerous ice streams, like Skelton, Mulock and Byrd Glaciers, but there is a general thinning from values close to 500 m where ice streams enter the ice shelf to less than 300 m near the calving margin. This pattern is complicated by surface accumulation and by basal melting, which is apparently very important within ~200 km of the calving margin (except beneath the western MIS) and which causes much of the noted thinning.

Tracing individual ice-stream components to the ice-shelf margin is not trivial because of these complex interactions. What is clear from the U.S. Geological Survey (1972) thickness data is that ice rounding Minna Bluff and flowing west between Minna Bluff and White Island today is not derived from Skelton Glacier but from Mulock Glacier and from local precipitation off Minna Bluff. Swithinbank (1970, personal communication) believed that this flow is negligible today, with most Ross Ice Shelf ice passing east of White Island and Ross Island. Our analysis supports this view (Fig. 8a). Assuming that the Skelton Glacier ice-flow band is 20 km wide, its area is approximately one-third that of the catchment area. Modest basal melting rates, on the order of 10 cm year⁻¹, should remove all the glacial ice before it rounds Minna Bluff. In any case, Skelton Glacier ice could not explain the scattered large negative δ¹⁸O values from the MIS, because the catchment area for this glacier is below 2500 m. In contrast, the Mulock Glacier catchment area extends well up on to the East Antarctic ice sheet (EIS) to elevations over 3000 m. Most Mulock Glacier ice apparently either melts off the base of the Ross Ice Shelf or flows east of Minna Bluff and Ross Island to calve into the Ross Sea. This analysis demonstrates that the MIS ice samples with high negative δ¹⁸O values cannot be related to the modern flow regime.

Koetlitz Glacier today contributes ice only to the area west of Brown Peninsula, and even here, ice formed by precipitation in the local catchment area of southern Victoria Land mostly melts off the base of the glacier soon after it becomes afloat, so that the lower reaches are formed from frozen sea water (Gow and Epstein, 1972). Stuiver and others (1981a) suggested that Koetlitz Glacier is probably near its maximum extent today, and was even less advanced during the LGM. However, Koetlitz Glacier may have contributed more ice to the MIS during the Holocene (Fig. 8b), especially if the Ross Sea then was more open and hence a more important precipitation source than today (e.g. Kellogg and others, 1979).

### Last Glacial Maximum (LGM)

The LGM maximum is illustrated in Figure 7. West of the Transantarctic Mountains in East Antarctica, ice-sheet elevations were little different from those of today (cf. Figs 6 and 7). The major differences were in West Antarctica where the Ross Ice Shelf grounded and expanded to fill most of the Ross Sea embayment. The position of the grounded margin on the Ross Sea continental shelf is problematic. We show grounded LGM ice extending to the shelf break in contrast to recent interpretations by Denton and others (1989), Anderson and others (1992) and Shipp and Anderson (1994). Anderson and others (1992) suggested that the grounding line in the westernmost trough in the northwestern Ross Sea could be established by the presence of basal tills in sediment cores. Such tills were not found in cores collected from just north of Coulman Island to the shelf break but were widespread over the remainder of the continental shelf. Radiocarbon dates from a core at the shelf break north of Coulman Island yielded ages of >35,510 BP and about 17,390 BP (reported as corrected by ~1200 year). We note that the trough extending southward from this location and past the east side of Coulman Island has a shallow sill at its outer (northern) end and a second sill occurs off Coulman Island. This trough is similar to many other continental shelf troughs in high-latitude regions, displaying foredeepening which is often attributed to modification by grounded ice. For this reason, we believe the LGM grounding line at ~22,000 BP was probably located at the shelf break. This maximum position probably was not maintained for long, because sea level rose by 10–20 m by 17,000 BP (Fairbanks, 1989; Blanchon and Shaw, 1993), allowing for grounding-line retreat to the position just north of Coulman Island. An alternative explanation is that the LGM grounding line was located just north of Coulman Island, slightly beyond the position we show in our 16,000 BP reconstruction, and the foredeepened outer part of this trough dates from some earlier glaciation. In either case, grounded ice in the Ross Sea sector probably had a low surface profile, rising to elevations near 1000 m only close to the present coast and well south of Minna Bluff. A prominent saddle is

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**Fig. 8. Cartoons illustrating different ice-flow patterns in McMurdo Sound: a. Modern ice-flow regime; b. Mid-Holocene (4000–8000 BP), c. LGM modified from Drever (1978), d. LGM modified from Stuiver and others (1981a).**
shown north of Ross Island at the LGM (and at 16000 BP) to divert ice flow southward into McMurdo Sound, consistent with glacial geologic evidence, especially the distribution of kenyite erratics in the Dry Valleys (Stuiver and others, 1981a).

Figure 8c and d shows two conflicting LGM reconstructions for the McMurdo Sound area, one based on Drewry (1979; Fig. 8c) and one based on Stuiver and others, (1981a; Fig. 8d). Drewry suggested that grounded ice did not cover much of the Ross Sea continental shelf but that the Ross Ice Shelf grounding line and calving margin advanced northward and local grounding occurred on topographic highs. One of these highs was occupied by the “Byrd–Mulock–Skelton” (BMS) flow band. He showed a branch of this flow band, consisting of ice from Skelton and Mulock Glaciers, turning westward between White and Ross Islands (but not between Minna Bluff and White and Black Islands) and northward into McMurdo Sound. Drewry stated that ice in McMurdo Sound was grounded and that it merged with ice from Koettlitz, Ferrar and Blue Glaciers. Presumably, no ablation occurred along the BMS flow band before the lobe branched off into McMurdo Sound but, rather, precipitation on this grounded ice probably caused the northward decreasing surface slope to be less than if ablation had occurred. Drewry was not specific on this point but presumably McMurdo Sound was an ablation zone (Stuiver and others, 1981a). Because the grounded ice here was through-flowing rather than terminating as in the Stuiver and others’ (1981a) reconstruction (Fig. 8d) and because Drewry was not specific on the source of this ice (from Skelton and Mulock Glaciers, or from Skelton, Mulock and Byrd Glaciers2), we can only guess at ablation rates. Only one of our three MIS ice samples with high negative $\delta^{18}O$ values (north of Brown Peninsula) can be explained by the Drewry (1979) model. The two other samples occur off the north shore of Minna Bluff and in the strait between White and Black Islands. Thus, our existing stable-isotope data appear to be inconsistent with Drewry’s (1979) reconstruction, as do our numerous data on boulders derived from the Transantarctic Mountains that occur on MIS debris bands north of Minna Bluff and east of Brown Peninsula saddle.

Our preferred interpretation for ice flow during the LGM (Fig. 8d) is based on Stuiver and others (1981a) (see also Figure 7). According to this model, Koettlitz Glacier withdrew behind its present limit, grounded Skelton Glacier ice ablated south of Minna Bluff and Mulock Glacier ice formed two grounded lobes: one turning westward south of Ross Island and the other passing east of Ross Island to turn back toward the west and southwest, filling McMurdo Sound. Stuiver and others (1981a) suggested that the area west of White Island was probably a surface-ablation zone, ice loss being caused largely by sublimation rather than melting. Surface ablation probably also dominated the mass balance of the area south of Minna Bluff, as it does today. Ice at the LGM did not overtop Minna Bluff (Stuiver and others, 1981a). This area, fed by Skelton Glacier, has an area of about 3000 km$^2$, approximately one-third of the present Skelton Glacier accumulation area. The accumulation rate in the Skelton Glacier catchment area today is about 150 kg m$^{-2} \cdot$ year$^{-1}$ but would have been even less during the last glacial maximum, when the nearest precipitation source was located north of the continental shelf break. Very modest sublimation rates could easily have balanced the flow from Skelton Glacier, as they do today. The case for Mulock Glacier ice is similar. The area of McMurdo Sound is only about 5500 km$^2$, compared with 95 000 km$^2$ for the Mulock Glacier catchment area. Hence, Mulock Glacier ice could have filled this area easily and perhaps most of the region north to David Glacier, and still have maintained ablation rates sufficient to balance the average accumulation rate of $\sim$500 kg m$^{-2} \cdot$ year$^{-1}$ in the modern catchment area.

16 000 BP

Our reconstruction for 16 000 BP (Fig. 9) is based on the LGM reconstruction (Fig. 7) modified by grounding-line retreat to the vicinity of Coulman Island (Fig. 8), which occurred by about 17 000 BP (Anderson and others, 1992). Grounding-line recession occurred most rapidly in deep troughs on the continental shelf (Fig. 5) so that the grounding line took on a wavy character, retaining a more northerly position on intervening topographic

Fig. 9. 16 000 BP ice-sheet reconstruction. Symbols, patterns and contours as in Figure 7. The grounding line has retreated from the continental shelf break, with deep embayments in troughs on the Ross Sea continental shelf, especially north of Coulman Island. An ice shelf still covers much of the northern part of the continental shelf. As discussed in the text, this reconstruction might represent the LGM, if the true LGM grounding line was just north of Coulman Island.
highs. The saddle north of Ross Island at the LGM probably existed until after 16,000 BP.

**12,000 BP**

By 12,000 BP, the grounding line had retreated from the outer Ross Sea continental shelf to a position near Cape Hickey (Fig. 10). Radiocarbon-dated penguin remains from Cape Hickey (near Mawson Glacier) show the presence of open water by 10,824 BP (Baroni and Orombelli, 1994). Grounded ice on topographic highs in the Ross Sea, such as Mawson Bank, became the loci for small ice domes, one of which extended northward from Ross Island, replacing the LGM saddle that had been located here. The grounding line apparently intersected the coast somewhat south of Cape Hickey (Krissak, 1988; Reid, 1989; Baroni and Orombelli, 1991). An ice shelf is shown occupying part of the area from Cape Hickey to Drygalski Ice Tongue. This ice shelf was probably not very extensive, because an active penguin rookery existed at Cape Hickey by 10,824 BP, suggesting nearby open water.

The change from a saddle north of Ross Island at the LGM and 16,000 BP to a dome at 12,000 BP necessitated a major change in ice flow in McMurdo Sound and north to near Mawson Glacier. Instead of southward flow (of Mulock Glacier ice) into McMurdo Sound, the area was occupied by northward through-flow of Mulock Glacier ice with contributions from Koettlitz, Blue and Ferrar Glaciers. This pattern bears a striking similarity to Drewry's LGM reconstruction (cf. Fig. 10 with Fig. 8b and c).

**8,000 BP**

The 8,000 BP reconstruction (Fig. 11) traces the grounding-line recession even further south into the Ross Sea. The oldest reported postglacial marine fossils at Cape Bird are slightly older than 8,000 BP (Speir and Cowling, 1984; Heine and Speir, 1989; Dochat, 1994) and 7,750 BP at Mount Discovery (Kellogg and others, 1990). Hence, marine waters penetrated to these locations by about 8,000 BP as the grounding line retreated. We show the grounding line extending from Mount Discovery–Black Island–White Island–Ross Island and continuing to the east in about the same position as the modern calving margin. The ice-shelf front also probably receded but was located well north of Cape Bird, because the oldest raised beaches there are dated at 4,885 BP (Dochat, 1994). The ice-front position shown is poorly constrained. We show two small ice rises in the vicinity of Beaufort and Franklin...
Islands where the ice shelf may have grounded. Ice flow in McMurdo Sound continued to be northward through-flow, as at 12,000 BP, with the same sources as at that time.

4000 BP

The grounding line retreated to an unknown position south of Minna Bluff by 4000 BP (Fig. 12), because numerous younger radiocarbon-dated macrofossils have been recovered from the MIS in southern McMurdo Sound (Kellogg and others, 1990). The calving margin was south of Cape Bird, where the oldest 14C dated raised beaches occur at 4885 BP (Dochat, 1994). On the Victoria Land coast, the calving margin was probably at Marble Point or even further south, consistent with a penguin-guano date of 3905 BP (Baroni and Orombelli, 1994). The ice-flow pattern in McMurdo Sound was much like that of today, although ice from Koettlitz, Blue and Ferrar Glaciers probably occupied some of the westernmost part of the sound. The ice-shelf frontal position shown east of Ross Island is unconstrained. Grounding-line retreat continued after 4000 BP to the modern position but when this position was attained is unknown. Also unknown is whether the grounding line continues to retreat, if it has attained a temporary stable position, or if it is now advancing.

DISCUSSION

The observation-based reconstructions at the LGM in Figure 7 and during deglaciation in Figures 9–12 have very low ice-sheet flowline profiles that are as low as or lower than any found in West Antarctica today. This can be explained in two ways. First, when sea level lowered 120 m or more during the last glaciation and caused the Ross Ice Shelf to become grounded in the Ross Sea embayment, the ice surface would have been virtually horizontal and many millennia would be required at present-day rates of accumulation to produce flowline profiles for nearly steady-state ice-sheet flow that are observed today for the East Antarctic ice sheet, especially if the bed became frozen upon grounding and remained frozen. In this case, the low flowline profiles existed because grounding was so late in the glaciation cycle that time was merely insufficient to produce the steeper steady-state flowline profiles typical of East Antarctica today. However, if the bed was thawed and remained thawed when the Ross Ice Shelf grounded, then East Antarctic outlet glaciers through the Transantarctic Mountains (specifically Byrd, Mullock and David Glaciers in our study) may have continued as ice streams occupying the linear troughs that extend seaward across the continental shelf from these outlet glaciers. In this case, the low flowline profiles existed because water-saturated sediments in the troughs provided low traction that allowed the low flowline profiles typical of West Antarctic ice streams today. As in West Antarctica, these sediments must be either very thick or continuously resupplied in order to prevent fast ice-stream flow from becoming slow ice-sheet flow as glacial erosion transported the sediments seaward, thereby exposing high-traction bedrock in the troughs.

A field test of the two hypotheses would involve finding thick sediment wedges on the continental slope beyond the Ross Sea embayment. If none exist, ice-shelf grounding late in the glaciation cycle may not have allowed sufficient time for ice streams to deposit their wedges before rising sea level forced grounding lines to retreat into the Ross Sea embayment. Field studies would then not provide a definitive test of the competing hypotheses.

Glaciological theory can provide a test of each hypothesis by using ice-sheet modeling to reconstruct flowline profiles that match the profiles in Figures 7 and 9–12 for the deglaciation hemicycle. Following Hughes (1992), the surface profile along a flowline can be calculated by combining the force-balance and mass-balance equations. A simultaneous solution of these two equations results in the following expression for the surface slope:

\[
\frac{\Delta h}{\Delta x} = \left(1 - \frac{\rho_s}{\rho_w}\right) \left(\frac{P_k}{P_f}\right)^2 \left\{ \frac{h_1 a_x}{ax + h_0 a_h} + \frac{h_1^2 R_{w-1} h_1}{ax + h_0 a_h} \left[ \frac{\rho_{gw} h_1}{4A} \left(1 - \frac{\rho_s}{\rho_w}\right) \left(\frac{P_k}{P_f}\right)^2 \right]^n \right\} + \frac{h_1}{2} \left(1 - \frac{\rho_s}{\rho_w}\right) \frac{\Delta h}{\Delta x} \left(\frac{P_k}{P_f}\right)^2 + \frac{2\tau_s}{\rho_{gw} h_1} + \frac{\tau_s}{\rho_{gw} h_1}
\]

where \(\Delta h\) is the change of ice height \(h\) in horizontal
length increment $\Delta x$ along length $x$ of a flowline, with $x = 0$ at the grounding line and $x = L$ at the ice divide, $h_0$ is ice thickness along the flowline, $w$ is width of the flow band that encloses the flowline, $a$ is average accumulation rate along the flow band, and $h_0$ and $w_0$ are the respective grounding-line ice thickness and velocity at $x = 0$. $\tau_i$ is side shear stress alongside the flow band, $\tau_n$ is basal shear stress beneath the flow band, $g_z$ is gravity acceleration, $\rho_i$ is ice density, $\rho_w$ is water density, $P_w = \rho_w gh_0$ is basal ice pressure, $P_W = \rho_w gh_b h_w$ is basal water pressure equivalent to that beneath a water column of height $h_w$ and $P_W / P_t = \rho_w h_b / \rho_i h_0$ is a basal buoyancy factor such that $P_W / P_t = 0$ for ice-sheet flow over a frozen bed, $P_W / P_t = 1$ for ice-shelf flow over sea water, and $0 < P_w / P_t < 1$ for ice-stream flow over wet sediments, $A$ and $n$ give the respective hardness and viscoplastic properties of ice, the effect of longitudinal deviator stress $\sigma'_{xz}$ is contained in the first term, the effect of longitudinal deviator stress gradient $\Delta \sigma'_{xz} / \Delta x$ is contained in the second term, the effect of transverse shear stress $\sigma_{xy}$ is contained in the third term, the effect of vertical shear stress $\sigma_{zy}$ is contained in the fourth term, and $R$ is constant and $< (\sigma_{xy})^2 / (\sigma_{xz})^2 + (\sigma_{zy})^2 / (\sigma_{xz})^2$ when effective deviator stress $\sigma'_{xz}$ is ignored.

Equation (1) can be used to reconstruct surface-ice profiles along the entire length of a flowline, including ice-sheet flow, ice-stream flow, and ice-shelf flow, merely by allowing $P_W / P_t$ to vary along the flowline. For example, consider the two extremes of ice-sheet flow over a frozen bed and ice-shelf flow over sea water in a flow band of constant width. Equation (1) gives flowline slopes for linear ice-sheet flow over a frozen bed, for which $P_W / P_t = \tau_n = 0$,

$$\frac{\Delta h}{\Delta x} = \frac{-\tau_n}{\rho_i g z h_0}.$$  

Equation (2) also gives flowline slopes for linear ice-sheet flow, for which $\tau_n = 0$ and $P_W / P_t = 1$:

$$\frac{\Delta h}{\Delta x} = \left(1 - \frac{\rho_i}{\rho_w}\right) \left(\frac{h_0}{a x + h_0 t_0} - \frac{h_0^2}{a x + h_0 t_0} + \frac{2\tau_n}{\rho_i g z h_0}\right).$$  

Equation (3) can be integrated to give the parabolic flowline profile for ice-sheet flow when $\tau_n$ is constant and the bed is horizontal. Equation (3) gives the ice-thickness gradient $\Delta h_0 / \Delta x = (\Delta h / \Delta x) / (1 - \rho_i / \rho_w)$ for floating ice that Ocrelman and Van der Veen (1984) derived for $R = 1$ and $\tau_n = 0$. The flow law of ice can be integrated to give the average creep velocity at position $x$ along the flowline:

$$u_c = \frac{2h_1}{n+2} \left(\frac{\tau_n}{A}\right)^n;$$  

the sliding law of ice for ice-sheet flow can be modified to include ice-stream flow by including $P_W / P_t$. The sliding velocity is then (Hughes, 1992):

$$u_s = \frac{(\tau_n / B)^m}{(1 - P_W / P_t)^{2m}}$$  

where $B$ includes bed-roughness factor $h' / h$ for ice sliding over bedrock bumps of critical height $\Lambda$ and spacing $\Lambda'$ and $m = (n+1)/2$ in the Weertman (1957) theory of ice sliding over wet bedrock, $P_W / P_t = 0$ when no wet sediments cover bedrock, $P_W / P_t = 1$ when wet sediments bury bedrock bumps and $0 < P_W / P_t < 1$ when some bumps are not buried. Note that $\tau_n = 0$ as $P_W / P_t = 1$, so $u_s$ is indeterminate in Equation (5) when ice-stream flow becomes ice-shelf flow beyond the grounding line.

For ice-sheet flow over bedrock, $\tau_n = (\tau_n)_c$ for creep over a frozen bed according to Equation (4), and $\tau_n = (\tau_n)_c$ for sliding over a thawed bed according to Equation (5), where $(\tau_n)_c = (\tau_n)_c$, because a frozen bed provides more traction to resist sliding. When $a$ and $w$ are constant and $P_W / P_t = 0$ along a flowline, Hughes (1981) showed that $(\tau_n)_c$ and $(\tau_n)_c$ are:

$$\tau_n = \left(\frac{n + 2}{m} + \frac{1}{2m} \right) \frac{P_W}{P_t} \left(\frac{(L - x)}{x}\right)^{(n+1)/n} \left[\left(1 - \frac{P_W}{P_t}\right)^{2m}\right];$$

$$\tau_n = \left(\frac{n + 2}{m} + \frac{1}{2m} \right) \frac{P_W}{P_t} \left(\frac{(L - x)}{x}\right)^{(n+1)/n} \left[\left(1 - \frac{P_W}{P_t}\right)^{2m}\right].$$

If $f$ is the thawed fraction of the bed, $\phi_1$ and $\phi_2$ are factors that allow for variable accumulation rates and flow-band widths along the flowline and $P_W / P_t$ varies along the flow band, because wet sediments cover part or all of bedrock. Then $(\tau_n)_c$ in Equation (7) is multiplied by $(1 - P_W / P_t)^{2m}$ and $\tau_n$ for both ice-sheet flow and ice-stream flow is given by:

$$\tau_n = f \phi_1 (\tau_n)_c (1 - P_W / P_t)^{4m};$$

Hughes (1981) included glacio-isostatic depression of bedrock beneath ice-shelf flowlines by introducing the ratio $r$ of lowered bed elevation to lowered surface elevation due to isostatic depression. For a bed lowering beneath thickening ice:

$$r = r_s \exp(-t/t_o)$$  

where $r_s = 1 / 4$ is isostatic equilibrium, $t$ is time since the ice load was applied and $t_o$ is the relaxation time. For a bed rebounding beneath thinning ice:

$$r = r_t \exp(-t/t_o)$$  

where $t_o$ began to thin at $t = 0$ and $r_t$ is given at time $t$ in Equation (9) when thickening ended and thinning began.

Equations (6)−(10) can be incorporated into a numerical solution of Equation (1) by setting $\Delta h = h_{i+1} - h_i$ and $h_0 = h_0 - h_{i-1}$, where $i$ is the number of $\Delta x$ steps from the grounding line to distance $x$ along the flowline and $h_{hi}$ is bedrock height above present-day sea level if $h^*$ is the isostatically lowered surface, $h_{hi}$ is the isostatically lowered bed and $h_M$ is $h_{hi}$ at the LGM ice margin where isostatic adjustments are small enough to ignore (Hughes, 1981):

$$h = h_{hi} + (1 + r)^2 (h^* - h_{hi})$$

$$h^* = h^* + (1 + r)^2 (h^* - h_{hi}) + (1 + r)^3 (h_{hi} - h_M) - h_M. $$
Since \( r \) varies much more slowly than \( \Delta h \) over distance \( \Delta x \), Equation (1) can be written as the following initial-value finite-difference recursive formula for the glacio-isostatically lowered ice surface along a flowline:

\[
h_{i+1} = h_i + \frac{(1 - \rho_i/\rho_w)(P_w/\rho_i)^2}{(1 + r)^2} \left[ \frac{n}{a_x + h_{0i}} \right] \left[ h_M + (1 + r)^{\frac{3}{2}(h^* - h_M)} - h_R \right] + \frac{(1 + r)^{\frac{3}{2}(h^* - h_M)} - h_R}{2} \Delta x + \frac{[\rho_ig_{z}(1 - \rho_i/\rho_w)(P_w/\rho_i)^2]_{h_M} + [f_{\phi_i}(\tau_{i0})(1 - \rho_i/\rho_w)(\rho_{w}/\rho_i)^2 + (1 - f)_{\phi_i}(\tau_{i0})]}_{h_M} \Delta x.
\]

(13)

All terms having a subscript \( i \) must be evaluated at each step \( i = x/\Delta x \) along the flowline. As with Equation (1), Equation (13) can give surface profiles for any combination of ice-sheet flow, ice-stream flow and ice-shelf flow along a flowline. In addition, it can give these profiles for any history of glacio-isostatic adjustments beneath the flowline. Solutions of Equation (13) begin at the grounding line, where \( i = 0 \) and \( h_0 = (\rho_w/\rho_i)h_w \) in order to satisfy the buoyancy requirement.

Using Equation (13) to produce flowline profiles that match the observation-based profiles in Figure 7 and Figures 9-12 requires knowing \( P_w/\rho_i, r, a, A, B, n, m, \tau_{i0}, w, h_R, f, \phi_i \) and \( \phi_{x_i} \) along flowlines, where \( \phi_{x_i} \) and \( \phi_i \) depend on how \( a \) and \( w \) vary along flowlines and \( A, B, n \) and \( m \) are obtained from the flow and sliding laws of glacial ice. Some simplifications are possible. For example, \( \tau_i = 0 \) for ice-sheet flow and can be ignored when \( w \gg h_i \) for ice-stream flow, which is usually the case; however, see Whillans and Van der Veen (1993). In addition, ice elevations are only weakly dependent on \( a \) and \( w \), so \( \phi_i = \phi_{x_i} = 1 \) is a reasonable approximation, especially since \( a \) is not known accurately during deglaciation. This leaves \( P_w/\rho_i, r, f \) and \( h_R \) as the major variables to be specified along flowlines. Simultaneous solutions of the equations of heat transport and mass transport allow \( P_w/\rho_i \) and \( f \) to be calculated along flowlines, together with accurate determinations of \( A, B, n \) and \( m \). This is possible, in principle, from time-dependent three-dimensional ice-sheet computer models but the modeling work has scarcely begun and the models must include the physics of wet deforming sediments beneath the ice (e.g. Lingle and Brown, 1987; MacAyeal, 1989). Ideally, \( r \) should be obtained from a physically based global glacio-isostatic model (e.g. Clark and Lingle, 1979; Lingle and Clark, 1985) instead of empirically based Equations (9) and (10). Only \( h_R \) can be readily obtained from geophysical profiling but even this is lacking along the entire lengths of flowlines in Figure 7 and Figures 9-12.

Can matching observation-based low flowline profiles in Figure 7 and Figures 9-12 to theoretical profiles using Equation (13) decide between the two possibilities that we have postulated? The low profiles allow either ice that thickens slowly, because it is in nearly stagnant ice-sheet flow over a frozen bed, or ice that cannot thicken at all, because it is in rapid ice-stream flow over water-soaked sediments. Low flowline profiles for nearly stagnant ice-sheet flow over a frozen bed are obtained from Equation (13) when \( P_w/\rho_i = 0, f = 0 \) and \( (\tau_{i0}) \), is small. Equation (6) gives \( (\tau_{i0}) \), and \( a \) in Equation (6) is an effective ice-accumulation rate given by the actual ice-accumulation rate \( a \) minus the ice-thickening rate \( h_i \). Ice is stagnant when the two rates are equal, so that \( a = \dot{a} - \dot{h}_t = 0 \). Therefore, the more stagnant the ice, the lower \( (\tau_{i0}) \), becomes in Equations (6) and (13). Low flowline profiles for fast ice-stream flow over water-soaked sediments are obtained from Equation (13) when \( P_w/\rho_i \rightarrow 1, f = 1, \tau_{i0} \) is small and \( w \) is large. A fast wide ice stream will have a small \( \tau_{i0} \) and a large \( w \) because thermal and strain softening become concentrated in lateral shear zones under these conditions. This is the case for the floating part of Byrd Glacier today (Hughes, 1977). Since the two possibilities are end members in the spectrum of ice-sheet dynamics, it is not unreasonable to expect ice-sheet models to distinguish between these possibilities, despite the formidable problems that the models must address.

CONCLUSIONS

The reconstructions presented here represent a first attempt to understand interactions between East Antarctic and West Antarctic ice during the complex grounding-line and calving-margin retreat that characterized deglaciation from the LGM in the Ross Sea. Sea-level rise certainly played a major role in this retreat. Although many of our marginal and grounding-line positions are poorly constrained, we believe that our approach, combining glaciological considerations with glacial geologic investigations of coastal and ice-shelf deposits, has the potential to yield additional insights into the interactions between these ice sheets. Our reconstructions are subject to refinement as additional constraining geologic data become available. An example is the uncertainty regarding the LGM grounding-line position in the northwestern Ross Sea. We suspect that future work will show the LGM position was near the shelf break rather than near Cowlum Island. If we are correct, rapid grounding-line retreat probably occurred in this sector when sea level began to rise after 22,000 BP. This is compatible with the inherent instability of marine-based ice-sheet grounding lines much like modern fluctuations along the Siple Coast. Data from coastal deposits between McMurdo Sound and Terra Nova Bay should provide important information to better constrain reconstructions for the period from the LGM to 8000 BP. The complete lack of data south of Minna Bluff currently hinders improvements in the grounding-line positions after about 8000 BP but no studies of this area have been made. In particular, much
more sea-floor bathymetric data in McMurdo Sound and beneath the MIS and Ross Ice Shelf are needed before a deglaciation model can be properly constrained. Also, more velocity measurements are needed on the MIS. These data could be obtained from Landsat images or aerial photographs, using the method of Lucchitta and others (1989) and MacDonald and others (1989). The WAIS initiative should be expanded to include these sorts of studies, if we are to ever realize the WAIS goals of fully understanding the Ross Sea deglaciation history.

Our analysis shows that glacial erratics derived from the Transantarctic Mountains and deposited on the MIS, and ice with high negative $\delta^{18}O$ values imbedded in the MIS, cannot be explained by the modern ice-flow regime. They almost certainly record a former ice-flow regime when ice derived from Mulock Glacier was advected into southern McMurdo Sound. The locations where these samples were found, combined with our reconstructions, suggest that emplacement occurred during the LGM or perhaps during deglaciation but prior to about 4000 BP, by which time the modern ice-flow regime was established.

Our data allow us to evaluate two competing models for ice flow and extent during the LGM. The Drewry (1979) model fails to explain the boulder provenance and stable-isotope data, because ice from Skelton Glacier, rather than Mulock Glacier, would have dominated in southern McMurdo Sound. We prefer the Stuiver and others' (1981a) model, because it is easily explained by our glaciologic reconstruction, and a reasonable balance between preliminary ablation and precipitation data for the Skelton and Mulock Glaciers catchment areas, flow bands and lobes and, because the flow pattern appears compatible with stable-isotope and boulder-provenance data from the MIS. Additional supporting evidence is provided by a recent study of glacial and Holocene sediments and land forms at Cape Bird. Dochat (1994) concluded that ice flowed west and south around Cape Bird into McMurdo Sound during the LGM because no kenny erratices were found at Cape Bird. The only known Antarctic source for kennyite is at Cape Royds on the west coast of Ross Island. On the mainland, kennyite was not deposited north of Marble Point, so flow into McMurdo Sound from a saddle on the ice divide north of Ross Island and flow around Ross Island met at Marble Point. If LGM ice flow followed the Drewry model, kennyite should be present in Ross Sea Drift at Cape Bird and no kennyite should exist south of Marble Point.

While we reject the Drewry model for the LGM, our data show that the northward through-flow of ice predicted by his model did prevail in McMurdo Sound during deglaciation, from about 12000 to 8000 BP. In fact, our glacial reconstruction for 12000 BP for the area north and east of Ross Island resembles Drewry's (1979) reconstruction. Hence, we suggest that his model is excellent for the middle stages of deglaciation, if the contribution of ice from Skelton Glacier to the area north of Minna Bluff is omitted. The low flowline profiles in Figure 7 and Figures 9–12 can be explained as resulting from ice that was either largely stagnant or became highly dynamic after grounding, depending on whether the bed became frozen or remained thawed. Deciding between these two possibilities is a difficult but not impossible problem in ice-sheet modeling.

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