Landscape evolution of the Dry Valleys, Transantarctic Mountains:
Tectonic implications

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Abstract. There are different views about the amount and timing of surface uplift in the Transantarctic Mountains and the geophysical mechanisms involved. Our new interpretation of the landscape evolution and tectonic history of the Dry Valleys area of the Transantarctic Mountains is based on geomorphic mapping of an area of 10,000 km². The landforms are dated mainly by their association with volcanic ashes and glaciomarine deposits and this permits a reconstruction of the stages and timing of landscape evolution. Following a lowering of base level about 55 m.y. ago, there was a phase of rapid denudation associated with planation and escarpment retreat, probably under semiarid conditions. Eventually, downcutting by rivers, aided in places by glaciers, graded valleys to near present sea level. The main valleys were flooded by the sea in the Miocene during a phase of subsidence before experiencing a final stage of modest upwarping near the coast. There has been remarkably little landform change under the stable, cold, polar conditions of the last 15 m.y. It is difficult to explain the Sirius Group deposits, which occur at high elevations in the area, if they are Pliocene in age. Overall, denudation may have removed a wedge of rock with a thickness of over 4 km at the coast declining to 1 km at a point 75 km inland, which is in good agreement with the results of existing apatite fission track analyses. It is suggested that denudation reflects the differences in base level caused by high elevation at the time of extension due to underplating and the subsequent role of thermal uplift and flexural isostasy. Most crustal uplift (2-4 km) is inferred to have occurred in the early Cenozoic with 400 m of subsidence in the Miocene followed by 300 m of uplift in the Pliocene.

Introduction

The aim of this paper is to relate geomorphological evidence of landscape evolution to the tectonic processes in the Dry Valleys of the Transantarctic Mountains. Like the Drakensberg Mountains in southern Africa and the Great Dividing Range in Australia the Transantarctic Mountains consist of an eroded plateau edge characteristic of high-elevation passive continental margins [Gilchrist and Summerfield, 1990]. Understanding the landscape evolution of the mountains is important because it can be used to constrain various geophysical models of the tectonic processes associated with such margins. The tectonic history of the Transantarctic Mountains is intimately involved in a debate about the stability of the East Antarctic Ice Sheet. Although our new interpretation of landscape evolution has implications for the debate, we do not consider the issue in this paper (but see Denton et al., [1993]).

Extending across Antarctica, the Transantarctic Mountains rise to over 4000 m in the Royal Society Range. The mountains consist of gently tilted blocks of sedimentary rocks (Devonian-Triassic Beacon Supergroup) overlying Pre-Cambrian-Devonian basement and are intruded and capped by Jurassic dolerites and basalts. The mountains comprise the uplifted rift flank of the West Antarctic Rift System [Behrendt et al., 1991], which has been periodically active since the separation of Antarctica and Australia [Tessensohn and Worrier, 1991].

There is considerable uncertainty about the amount and timing of uplift and the tectonic processes involved. Apatite fission track analysis indicates that there has been about 5 km of denudation in the Dry Valleys area since the early Cenozoic; denudation rates were high in the early Cenozoic before tectonic activity [Gleadow and Fitzgerald, 1987; Fitzgerald, 1992; Brown et al., 1994]. This implies that significant local relief existed around 55 m.y. ago and that the rift flank was already elevated with respect to base level, either as a consequence of thermal uplift or underplating or as a result of the rifting of a preexisting, high-elevation surface. This interpretation agrees with evidence of limited recent surface uplift as inferred from the elevation of
undisturbed subaerial Pliocene volcanic cones in Taylor Valley [Wich et al., 1993a]. A different line of evidence suggests that there has been substantial surface uplift of parts of the Transantarctic Mountains of 1-2 km over the past 2-3 m.y. [McKelvey et al., 1991; Webb et al., 1984; Webb and Harwood, 1987]. This view is based on the existence of the remains of temperate vegetation of presumed Pliocene age (2-3 Ma) in Sirius Group deposits at high elevations. There are some 30 Sirius Group outcrops in the Transantarctic Mountains flanking the Ross Ice Shelf between latitudes 86ºS and 78ºS and further outcrops in the high mountains of Southern Victoria Land in the Dry Valleys and the Prince Albert Mountains [Denton et al., 1993; Verbers and Van der Wateren, 1992]. The dating of the deposits depends critically on the age and origin of reworked diatoms thought to have originated in marine basins in East Antarctica and to have been subsequently transported to the mountains by ice. The biostratigraphic age of certain of the diatoms has been confirmed by isotopic dating of a volcanic ash layer in the offshore CIROS-2 core [Barrett et al., 1992]. Several other supporting lines of evidence for recent surface uplift have been collated by Behrendt and Cooper [1991], including the "youthful appearance" of the rift shoulder and the presence of offshore Holocene fault scarps. These various views were synthesized by Fitzgerald [1992] who suggested that crustal uplift of the Transantarctic Mountains in the Dry Valleys area has occurred throughout the Cenozoic but with two accelerated pulses at 55-40 Ma and 10-0 Ma.

In view of the uncertainty about the timing of the uplift, it is difficult to relate the tectonic evolution of the mountains to the wider processes of plate tectonics. At least two periods of rifting have been inferred from study of the Ross Sea embayment [Tessensohn and Worner, 1991; Cooper et al., 1991; LeMasurier and Rex, 1991]. The first phase began in the Mesozoic (possibly linked to the separation of Antarctica and Australia) and was associated with widespread graben downfaulting and crustal thinning. The second began in the Eocene and was associated with uplift and tilting of the Transantarctic Mountains. One interpretation of the Transantarctic Mountains is that they formed by asymmetric rifting associated with extension and subsidence in the adjacent Ross embayment [Fitzgerald, 1992; Fitzgerald et al., 1986]. According to this structural interpretation the mountains represent an upper plate margin [Lister et al., 1986, 1991]. Also, flexural effects related to the strong lithosphere in East Antarctica, together with lateral heat flow from the adjacent extended West Antarctic lithosphere, may have played a role [Stern and Ten Brink, 1989]. Whichever processes are the most important, one particular problem is why, if there has been significant late Cenozoic uplift, it should have occurred >50 m.y. after the late Mesozoic-early Cenozoic extensional event which formed the margin and the adjacent Ross embayment. Here is a suite of problems concerning the tectonic processes associated with passive continental margins where geomorphology can help constrain the various hypotheses.

The Dry Valleys compose one of the many blocks within the Transantarctic Mountains [Fitzgerald, 1992]. Bounding transform faults underlie Mackay Glacier in the north and Ferrar Glacier in the south (Figure 1). There are several advantages in studying the Dry Valleys block. First, similar fission track denudation profiles from the northern sides of Ferrar and Wright valleys [Fitzgerald et al., 1986] imply that the block has behaved as one unit since the early Tertiary, thus holding constant one variable in landscape evolution. Second, the block contains outcrops of Sirius Group deposits at high elevations (2650 m on Mount Feather), critical evidence which must eventually be accommodated in any explanation. Third, the valleys contain a terrestrial record of surface deposits extending back to the Miocene, thus providing an unprecedentedly long window into mountain evolution. A disadvantage of a study restricted to one block is that any conclusions cannot necessarily be extrapolated to other areas of the Transantarctic Mountains.

There have been two main phases of interest in the geomorphological evolution of the Dry Valleys. The first involved geologists of Scott's and Shackleton's expeditions, whose initial observations on the great age of the landscape and the modest impact of present glaciers make relevant reading to this day [Ferrar, 1907; David and Priestley, 1914; Wright and Priestley, 1922; Taylor, 1922]. The second phase accompanied U.S. and New Zealand activities after the International Geophysical Year in 1957. In numerous papers elaborating the geological and glacial history of the area, a general conclusion was that the main valleys owed their origin to earlier stages of glaciation under more temperate conditions [e.g., Taylor, 1922; Bull et al., 1962; Calkin, 1974a; Denton et al., 1971, 1984; Nichols, 1971; Selby and Wilson, 1971]. This view is consistent with the arguments of Van der Wateren and Verbers [1992] in northern Victoria Land. In addition, there is recognition of the particular role of cold desert agents of erosion. For example, Selby [1971, 1974] recognized the prevalence of straight rectilinear slopes and tentlike ridges which he attributed to salt weathering and wind deflation characteristic of this type of frigid, arid environment. The characteristic slope angles were also related to rock strength characteristics [Augustinus and Selby, 1990]. All these slopes were thought to be wearing back the initial, steeper, glacial trough sides and cirques.

This paper puts forward a new interpretation of the geomorphology. The key conclusions relevant to the landscape evolution are as follows.

1. The landscape is relict, and with the exception of a few glacial landforms there has been negligible slope evolution since the Miocene.
2. The landscape is essentially fluvial, with escarpments and planation surfaces at high elevations and river valleys (the Dry Valleys) dissecting the mountains.
3. Glacial modification of the landscape has been relatively minor and selective.

This new interpretation gives an insight into the long history of base level and environmental change, which in turn constrains models of the tectonic evolution of this part of the Transantarctic Mountains.

**Approach and Assumptions**

The crux of our approach was landscape mapping at a scale of 1:250,000. The resulting map has been published, together with an explanation of the methods and landforms, by Denton et al., [1993]. A sample covering Wright Valley, Taylor Valley, and the
Figure 1. Location map showing the main valleys and bounding transform faults in the Dry Valleys, Antarctica. The faults are taken from Fitzgerald [1992].
Figure 2. Geomorphology of Wright and Taylor valleys and the Quartermain Mountains showing the relationship between landforms and the sites of dated surficial deposits. The basis for the mapping is described by Denton et al., [1993]. Details of each numbered site are contained in Table 1. The ages of the air fall ashes range from 3.9 to 15.25 Ma. The ages of the volcanic cones shown are 2.53-3.89 Ma. The glaciomarine deposits are late Miocene in age.
Quartermain Mountains is reproduced in Figure 2. A key assumption in any such morphological analysis is that different slope forms and associations can be recognized and used to infer past environmental conditions. For example, the implication is that a landscape of buttes comprising rectilinear slopes topped by steep cliffs and rising abruptly above a flat-lying plain reflects not only structural control but also the operation of a particular assemblage of processes (Figure 3). Rectilinear slopes and cliffs reflect the balance between rock strength and processes which are able to remove any weathered material made available [Selby, 1993]. The surrounding plain is the result of processes which are sufficiently powerful to remove any weathered debris supplied from the adjacent slopes. The sharper the angle between rectilinear slope and plain, the more effective the contrast between rates of slope weathering and the transport processes on the plain. The form of such landscapes is influenced by climate, lithology, and structure. Climatic conditions most favorable for such landforms are semiarid where episodic floods and the lack of deep absorbent regoliths mean that transport processes dominate over weathering. In terms of lithology, the presence of a rock such as sandstone, which breaks down into granular material, favors a sharp contrast between rates of weathering and rates of transport. In addition, geological structure can influence directly the form of cliffs and plains; it can also encourage spring sapping which influences the location and clarity of the junction between valley side and plain. Slopes in more humid environments tend to have more concave and convex elements. This is because of the presence of more vegetation and a deeper regolith and a whole range of different processes which occur in the regolith [Carson and Kirkby, 1972].

It is important to be aware of the limitations of such an approach, the most important of which is equifinality; it is possible that similar slope forms may result from different processes. For example, whereas rectilinear slopes are best developed in arid and semiarid environments, there is no reason why a glacier should not maintain an existing slope if it is able to carry away any debris that falls down the slope. Again, it is easy to confuse the arcuate head of a canyon formed under desert conditions with a glacial cirque when, in the case of the Dry Valleys, glaciers may partly obscure the foot of the cliff. Such limitations must be borne in mind in the subsequent analysis. Nevertheless, each landform is part of a coherent assemblage of landforms, and this helps to constrain the interpretation. Also, in the Dry Valleys where particular landforms are relatively well dated, the approach can place firm constraints on the history of changes in base level and surface processes.

Landforms of the Dry Valleys

Several landform assemblages can be recognized (Figure 4), and it is useful to summarize the main characteristics.

Planation Surfaces

There are three main surfaces. The upper surface, formed on Jurassic dolerite, occurs at altitudes of 2000-2400 m and comprises the high ground most distant from the coast (Figure 5). It surrounds the heads of the main valleys and is bounded by an escarpment 500-1200 m high, the prime feature of the landscape (Figure 6). Large inselbergs, often flat-topped and bounded by rectilinear slopes, rise 400-700 m above the surface to form the highest summits in the area, such as Mount Feather (3011 m) and Shapeless Mountain (2739 m). The surface has a relief of 10-30 m. The lower, intermediate surface, cut mainly in Beacon sandstone at altitudes of 1700-1850 m, is
patchy and occurs most clearly in the vicinity of the Asgard and Olympus Ranges, whose summits are remnants of the upper surface. These ranges comprise inselbergs and buttes which show a progressive change from plateau remnant near the main scarp to isolated buttes farther away. A less extensive surface fringes the coast and rises gently from sea level to altitudes of less than 200 m. It is separated from the intermediate surface by a major escarpment and is cut mainly in granite. Inselbergs with rounded tops, also cut in granite, rise above the surface. The surfaces and associated inselbergs and buttes are erosional rather than tectonic features. This can be illustrated in the case of the Quartermain Mountains where an uninterrupted, layered rock structure extends beneath both the upper surface and the upstanding inselberg of Mount Feather. Also, a remnant of the intermediate surface cuts across granite basement and dolerite immediately west of Mount Newall. However, structure influences the morphology of the surfaces. For example, the upper surface is underlain by a prominent dolerite sill. Also, irregularities in the surface, for example surrounding the buttes of the Olympus Range, are the result of planation crosscutting the gentle dip of underlying thin beds of sandstone.

Valleys

The valleys are the main landforms of the area and extend from west to east (Figure 4). There are several noteworthy features.

Figure 4. Map showing the distribution of the main landscape types and the relationship to the integrated pattern of river valleys. The upper surface in the west and its fronting scarp give way to dissected mountain landscapes toward the coast.
1. The valleys from an arborescent network indicative of fluvial action. The best example is the Victoria Valley System, but the pattern is also clear in the case of the Wright and Ferrar Valleys. All continue to the coast, the Wright and Victoria Valleys extending beneath the Wilson Piedmont [Calkin, 1974b].

2. Several valleys are sinuous. The best examples are central Taylor Valley (Figure 7) and lower Wright Valley.

3. The valleys are cut down to near, or below, sea level. The Ferrar, Taylor, Debenham and Mackay Valley mouths are below sea level, while part of the sinuous central Taylor Valley is 90 m below sea level [Mudrey and McGinnis, 1975].

4. Several deeper valleys have gently sloping, elevated valley benches. The best examples occur on either side of central Taylor Valley where the bench is often terminated by a cliff.

Figure 5. Schematic cross section showing the relationship between the various landscape types: (top) from the inland upper planation surface to the sea and (bottom) from south to north across the main valleys.

Figure 6. The upper planation surface bounded by a prominent escarpment in the Olympus Range. The inselbergs and buttes of the Olympus Range (foreground) are remnants of the upper surface. Shapeless Mountain (background) rises above the upper surface.
(Figure 7). Other benches flank Ferrar and Mackay Valley systems and parts of Wright and Victoria Valleys. The bench cut by the Labyrinth at the head of Wright Valley is a particularly good example (Figure 8).

5. All major valleys have high-level tributaries. Some of these are graded to the intermediate surface, as in the Asgard Range, and others are graded to the level of the valley benches. There is some asymmetry in that tributaries form a subparallel pattern on the southern side of upper Wright and Taylor Valleys.

6. Taylor, Wright, and Victoria Valleys have a reverse slope, and present-day meltwater streams drain inland into lakes. In the case of Wright Valley the amplitude of this reverse slope is at least 147 m between the exposed lower valley and the surface of Lake Vanda (Figure 8).

**Rectilinear Slopes**

Straight slopes cutting bedrock at angles of 26-36° are characteristic and occur in three situations. The first includes the slopes of inselbergs, buttes, canyons, and the main escarpment (Figure 3). Here, the foot of the rectilinear slope is marked by a sharp break as it gives way to a flat surface or valley floor. A second association is with dissected mountain ridges and the mountain front. Ridge crests are typically straight with angular plan views and bounded by rectilinear slopes often leading down to glaciers in the intervening valleys. Tors top some ridges. Whenever remnants of the intermediate surface occur, the altitude of the adjacent ridge crests is always lower than the surface, for example in the Kukri Hills, eastern Asgard Range, and the Saint John's Range (Figure 1). A third association of rectilinear slopes is with the main valleys in the area. The sides of the Ferrar Glacier valley seaward of the point of flotation, Taylor, Wright, and the Victoria/Barwick/McKelvey Valleys are rectilinear. The main difference with elsewhere is that the rectilinear slopes tend to be less steep and to lead down to concave slopes in the valley bottom.

**Rolling Topography**

This landscape type, comprising convex-concave slopes, occurs in two situations. The first is on the flanks of the inner Taylor and Victoria Valleys, where it lies below 1800 m and the intermediate surface and yet above the valley benches. The second situation comprises the low-lying hills between the main mountain front and the coastal plain.

**Glacial Landforms**

The major glacial features are straight, cliffed troughs, such as those occupied by the Mackay and Miller glaciers and the inland flanks of Ferrar Glacier. Other glacial cliffs truncate the valley benches in Taylor, Wright, and lower Victoria Valleys. All are marked by their large scale, association with straightened valley sections complete with truncated spurs, and the cliffed termination of the upper rolling or rectilinear ridge landscapes (Figure 8). Central Wright Valley, which is straight and cliffed, has a broad U-shaped valley cross profile. Landscapes of areal scouring which have been roughened by glacial erosion [Sugden, 1974] occur in three main locations: the upper surface, the valley benches, and the rolling slopes and low-lying plain near the coast. Cirques and couloirs occupied by small glaciers occur patchily throughout the area. Typically, they form small arcuate basins excavated into a rock rectilinear slope beneath an upper free face. Impressive channel systems, sometimes over 50 m deep, occur throughout the area. The anastomosing pattern, up-and-down long profiles, ungraded confluences, and association with gigantic potholes all point to the role of subglacial meltwater in their formation [Sugden et al., 1991]. They occur near the heads of the main valleys, for example, the Labyrinth in upper Wright Valley.
Figure 8. View up Wright Valley showing Lake Vanda (foreground), the valley bench incised by the channels of the Labyrinth, and the overdeepened trough of Wright Valley. The flanks are bounded by the intermediate surface, bearing the inselbergs and buttes of the Olympus and Asgard ranges. U.S. Navy photograph TMA 1564.

Glacial deposits mantled many of the gentler slopes and reflect a remarkably complex story of deposition, subsequent erosion, and transport [Marchant et al., 1993b, c]. A particularly significant deposit is the Sirius Group. Within the Dry Valleys area it is known in four locations (Figures 2 and 4). Three of these are restricted to the flanks of inselbergs which rise above the upper surface, namely, Mount Feather [Brady and McKelvey, 1979], Mount Fleming, and Shapeless Mountain [McKelvey, 1991]. The fourth occurs on Table Mountain, overlooking the south side of Ferrar Glacier [Barrett and Powell, 1982]. The deposits consist mainly of tills typical of warm-based glaciers, containing faceted and striated stones within a fine-grained matrix.

Age of the Landforms

Dating of rocks and organic remains associated with the various landforms places constraints on the sequence of landscape evolution. The ages of the oldest sediments and their stratigraphic settings are summarized in Table 1, while the relationship of the deposits to the landforms is shown in Figure 2. The Dry Valleys themselves are long known to have been relict since glacial and marine sediments in their seaward mouths are Miocene in age. At the mouth of Ferrar Glacier the base of the CIROS-2 core revealed glaciomarine sediments dated on biostratigraphic grounds as older than 4.5 Ma [Barrett and Hambrey, 1992]. Microfossils at the base of the Dry Valleys Drilling Project (DVDP 11) core drilled into sediments at the mouth of Taylor Valley are late Miocene in age [McGinnis, 1981; Ishman and Rieck, 1992]. The $^{87}$Sr/$^{86}$Sr ratios on shells in the Jason glaciomarine diamicton in central Wright Valley suggest ages of $9 \pm 1.5$ Ma, while in situ shells in the Prospect Mesa gravels are aged $5.5 \pm 0.4$ Ma [Prentice et al., 1993]. All these dates suggest that the valleys were already excavated before being flooded by the sea during the Miocene.

The flanks of the valleys can also be shown to be old. In Taylor Valley there are numerous small volcanic cones and associated scoria deposits which have erupted on to the valley benches and the lower glacially moulded slopes (Figure 7).
Table 1. Volcanic Ashes, Taylor Valley Cinder Cones, Dry Valley Drilling Project (DVDP) Cores 10 and 11, CIROS Cores 1 and 2 and in Situ Fossiliferous Deposits in Wright Valley That Provide Age Control for the Topography in the Dry Valleys

<table>
<thead>
<tr>
<th>Site</th>
<th>Sample</th>
<th>Description/Location</th>
<th>Stratigraphic Position</th>
<th>Material Dated</th>
<th>40Ar/39Ar Age</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DMS86-86</td>
<td>pale white phonolitic ash</td>
<td>ash layer rests on in situ ventifact pavement</td>
<td>anorthoclase; 18 crystals</td>
<td>4.34 ± 0.07 Ma</td>
<td>the preservation of the in situ ash and underlying ventifact pavement suggests minimal slope development in the last 4.3 m.y. the slope and all but the uppermost 25 cm of colluvium at this site predate 8.5 Ma</td>
</tr>
<tr>
<td>2</td>
<td>DMS86-110C</td>
<td>10 cm layer of fine-grained (&lt;0.5 mm), dark-gray vesicular pumice with euhedral volcanic crystals, on a slope of 28°, lower Arena Valley</td>
<td>ash layer interbedded with colluvium at 1500 m, at a depth of 25 cm</td>
<td>sanidine; five crystals</td>
<td>8.50 ± 0.33 Ma</td>
<td>the slope and all but the uppermost 25 cm of colluvium at this site predate 8.5 Ma</td>
</tr>
<tr>
<td>3</td>
<td>DMS86-141</td>
<td>ash consists of coarse-grained (0.5 mm to 1.0 mm), vesicular glass shards and angular volcanic crystals and is mixed with unweathered colluvium, upper Arena Valley</td>
<td>ash occurs within a lobate avalanche deposit at 1800 - 1500 m on a rectilinear slope</td>
<td>sanidine; three crystals; glass</td>
<td>6.37 ± 0.16 Ma</td>
<td>the preservation of the ash avalanche deposit indicates little, if any, slope development at this site during the last 6.4 to 7.4 m.y.; deposition of underlying colluvium occurred earlier</td>
</tr>
<tr>
<td>4</td>
<td>DMS86-131</td>
<td>ash from soil pit about 50 m downslope from DMS86-141; similar description, Arena Valley</td>
<td>same stratigraphic position as DMS86-141</td>
<td>sanidine; five crystals</td>
<td>7.42 ± 0.04 Ma</td>
<td>the isotopic age and depositional setting indicate little slope development at this site in the last 7.4 m.y.; rectilinear slope antedates 7.4 Ma</td>
</tr>
<tr>
<td>5</td>
<td>DMS86-113</td>
<td>ash avalanche deposit at about 1425 m in lower Arena Valley; coarse-grained ash (1.5 mm) mixed with unweathered sandstone gravel, dolerite ventifacts, and sand</td>
<td>ash avalanche deposit overlies undifferentiated colluvium on a rectilinear slope</td>
<td>sanidine; three crystals; glass</td>
<td>11.28 ± 0.05 Ma</td>
<td>the preservation of a lobate avalanche deposit indicates that wet-based glaciers have not occupied lower Arena Valley during the last 11.3 m.y.; little slope evolution at this site during at least the last 11.3 m.y. ash in an ancient sand wedge postdates (or is concurrent with) deposition of undifferentiated colluvium; the rectilinear slope formed earlier than 10 Ma</td>
</tr>
<tr>
<td>6</td>
<td>DMS90-36B</td>
<td>2 to 3 cm thick) of vesicular ash in V-shaped sand and gravel deposit that truncates weathered colluvium in Nibelen Bug Valley, western Asgard Range</td>
<td>ash is surrounded by ventifacts and many clasts are coated with ash; ash deposit rests at the base of the rectilinear slope</td>
<td>glass</td>
<td>10.08 ± 0.17 Ma</td>
<td>ash in an ancient sand wedge postdates (or is concurrent with) deposition of undifferentiated colluvium; the rectilinear slope formed earlier than 10 Ma</td>
</tr>
<tr>
<td>7</td>
<td>DMS90-38B</td>
<td>strickers of black vesicular ash in sandy, unconsolidated colluvium in lower Nibelen Bug Valley; ash embedded in ice cement at 50 cm depth</td>
<td>ash is surrounded by ventifacts and many clasts are coated with ash; ash deposit rests at the base of the rectilinear slope</td>
<td>sanidine; five crystals</td>
<td>12.07 ± 0.13 Ma</td>
<td>the age of the ash in an ancient sand wedge provides a minimum age for the rectilinear slope</td>
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<tr>
<td>8</td>
<td>DMS89-143</td>
<td>vertically oriented stringer (3 to 8 cm thick) of black, vesicular ash overlying weathered till in Inland Forks, Asgard Range</td>
<td>ash stringer truncates till with sharp stratigraphic contacts</td>
<td>glass</td>
<td>13.56 ± 0.03 Ma</td>
<td>ash was deposited in ancient sand wedge deposit that truncates Asgard till; ash dates provide minimum age for rectilinear slopes</td>
</tr>
<tr>
<td>9</td>
<td>DME91-41</td>
<td>thick, vertical lens of gray, vesicular ash (10 to 15 cm) sandwiched between vertically stratified sand and gravel layers, Koenie Valley</td>
<td>wedge of ash and sand and gravel truncates unconsolidated till on the valley floor</td>
<td>sanidine; five crystals; glass</td>
<td>13.56 ± 0.06 Ma</td>
<td>the preservation of the ash and underlying ventifact pavement suggests minimal slope development in the last 4.3 m.y. the slope and all but the uppermost 25 cm of colluvium at this site predate 8.5 Ma</td>
</tr>
<tr>
<td>10</td>
<td>DMS91-22</td>
<td>extensive pod/stringer of gray, vesicular ash buried at 10 to 35 cm depth on the margin of a &gt;1.25 m deep, relic sand wedge in Nibelen Bug Valley</td>
<td>V-shaped wedge of ash and stratified sand and gravel truncates weathered till at the base of a rectilinear slope</td>
<td>sanidine; 10 crystals; glass</td>
<td>15.01 ± 0.02 Ma</td>
<td>ash was deposited in ancient sand wedge; ash dates provide minimum age for rectilinear ridge landscape; the rectilinear slopes in central Nibelen Bug Valley antedate 15.0 Ma</td>
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<tr>
<td>Site</td>
<td>Sample</td>
<td>Description/Location</td>
<td>Stratigraphic Position</td>
<td>Material Dated</td>
<td>(^{40}\text{Ar}/^{39}\text{Ar} ) Age</td>
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<td>11</td>
<td>DMS89-211B</td>
<td>thick bed of gray, stratified ash (3 cm) that shows folded laminations, flame</td>
<td>ash occurs at the margin of a bedrock hollow and overlies a silty diamicton on weathered</td>
<td>sanidine; three</td>
<td>14.55 ± 0.06 Ma</td>
<td>present bedrock morphology of western Asgard Range antedates 14.5-15.0 Ma; small seasonally ice-covered pond/lake existed at 14.5-15.0 Ma</td>
</tr>
<tr>
<td></td>
<td></td>
<td>structures, faults, and small drop stones, Njord Valley</td>
<td>bedrock</td>
<td>crystals; glass</td>
<td>15.08 ± 0.03 Ma</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>DMS90-124B</td>
<td>thin stringers of black, vesicular ash that fill voids between buried gravel and</td>
<td>ash and associated ventifact pavement occur at 60 cm depth and overlie weathered</td>
<td>sanidine; four</td>
<td>14.84 ± 0.28 Ma</td>
<td>rectilinear ridge topography and colluvium antedates 14.8-15.2 Ma; desert conditions at the time</td>
</tr>
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<td></td>
<td></td>
<td>cobble ventifact pavement in Nibilungen Valley; ash coats the upper surface of</td>
<td>colluvium 100 m from the base of the reticulate valley side</td>
<td>crystals; glass</td>
<td>15.24 ± 0.08 Ma</td>
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<td></td>
<td></td>
<td>gravel ventifacts</td>
<td>sharp stratigraphic contact with diamicton; overlies glacier ice</td>
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<td></td>
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<tr>
<td>13</td>
<td>NPS88-002</td>
<td>ash is concentrated within V-shaped relict sand-wedge deposit in central</td>
<td>ash date provides minimum age for the floor of Beacon Valley and glacier ice</td>
<td>sanidine; seven</td>
<td>7.87 ± 0.43 Ma</td>
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<td></td>
<td></td>
<td>Beacon Valley</td>
<td></td>
<td>crystals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>DMS91-107G</td>
<td>ash is concentrated within V-shaped relict sand-wedge deposit in central</td>
<td>ash date provides minimum age for the floor of Beacon Valley and glacier ice</td>
<td>sanidine; seven</td>
<td>8.07 ± 0.06 Ma</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Beacon Valley</td>
<td></td>
<td>crystals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>DRM87001</td>
<td>ash layer (up to 90 cm thick) rests on colluvium near Hart Glacier at 378 m</td>
<td>ash date provides minimum age for the valley side of lower Wright Valley</td>
<td>glass</td>
<td>3.9 ± 0.3 Ma</td>
<td></td>
</tr>
</tbody>
</table>

**Cinder Cones in Taylor Valley [from Wilch et al., 1993a]**

<table>
<thead>
<tr>
<th>Site</th>
<th>Sample</th>
<th>Description/Location</th>
<th>Stratigraphic Position</th>
<th>Material Dated</th>
<th>(^{40}\text{Ar}/^{39}\text{Ar} ) Age</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>TWV87070</td>
<td>eroded pyroclastic and lava flow deposits, central Taylor Valley</td>
<td>East Matterhorn site; valley bench</td>
<td>K/Ar date</td>
<td>3.74 ± 0.25 Ma</td>
<td>date provides minimum age for valley bench</td>
</tr>
<tr>
<td>17</td>
<td>TWV88017</td>
<td>eroded pyroclastic and lava flow deposits, central Taylor Valley</td>
<td>East Borns site; valley bench</td>
<td>K/Ar date</td>
<td>2.53 ± 0.13 Ma</td>
<td>date provides minimum age for valley bench</td>
</tr>
<tr>
<td>18</td>
<td>TWV87009</td>
<td>columnar-jointed feeder dike, central Taylor Valley</td>
<td>near Solas Glacier; valley bench</td>
<td>K/Ar date</td>
<td>3.89 ± 0.06 Ma</td>
<td>date provides minimum age for arreally scoured valley bench</td>
</tr>
</tbody>
</table>

**DVDP and Ciros Cores [Ishman and Rieck, 1992; Barrett et al., 1989]**

<table>
<thead>
<tr>
<th>Site</th>
<th>Sample</th>
<th>Description/Location</th>
<th>Stratigraphic Position</th>
<th>Material Dated</th>
<th>(^{40}\text{Ar}/^{39}\text{Ar} ) Age</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>DVDP 4A</td>
<td>11.2 m of silstone with minor amounts of sandstone and conglomerate; Lake Vanda,</td>
<td>biozone Y; 1.0 to 8.5 m above crystalline basement rocks</td>
<td>marine diatoms</td>
<td>late Miocene [Brady, 1982]</td>
<td>Wright Valley was a marine fjord in late Miocene time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>central Wright Valley</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>DVDP 100</td>
<td>eastern Taylor Valley, 50 m inland from the present coastline, 2.5 - 185.5 m below</td>
<td>units 5.33 to 5.12 of McKevett [1991]; 186 mbs up to 167 mbs</td>
<td>Ammosphaeridella</td>
<td>co-occurrence of Neogloboquadrina</td>
<td>incision of eastern Taylor Valley antedates 5.0 Ma</td>
</tr>
<tr>
<td></td>
<td></td>
<td>sea level (mbs)</td>
<td></td>
<td>uniforainina</td>
<td>pachyderma and Steptochilus indicate</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>assemblage</td>
<td>a late Miocene to early Pliocene age</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(5.0 Ma)</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>DVDP 11</td>
<td>eastern Taylor Valley, 3 km inland from the present coastline, 80-248 m bs</td>
<td>Unit 8; 328 mbs up to 255 mbs</td>
<td>Ammosphaeridella</td>
<td>on the basis of magnetic polarity,</td>
<td>incision of eastern Taylor Valley antedates 6.1 Ma</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>uniforainina</td>
<td>sediments at the base of the core</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>assemblage</td>
<td>are around 6.1 Ma</td>
<td></td>
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<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>early Oligocene age for the</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>interval below 366 m [Harwood,1989]</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>CIROS 1</td>
<td>located 12 km offshore from Butter Point, near the mouth of Ferrar Valley; cored</td>
<td>366-702 m total depth; contains mudstones and sandstones</td>
<td>Ammosphaeridella</td>
<td>deposition in a broad delta at the</td>
<td>deposition in a broad delta at the mouth of Ferrar Valley; hence Ferrar Valley existed by at least early Oligocene time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>from 26 mbs to 702 mbs; 98% recovery</td>
<td></td>
<td>uniforainina</td>
<td>mouth of Ferrar Valley; hence Ferrar</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>assemblage Zone</td>
<td>Valley existed by at least 4.5 Ma</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>CIROS 2</td>
<td>located offshore from Ferrar Fjord</td>
<td>base of the core at about 165 mbs</td>
<td>unit 13 of Barrett</td>
<td>sediments at base of core on</td>
<td>deposition in a broad delta at the mouth of Ferrar Valley; hence Ferrar Valley existed by at least 4.5 Ma</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>et al. [1992]</td>
<td>basement gneiss are &gt;4.5 Ma</td>
<td></td>
</tr>
</tbody>
</table>
Fourteen eruptions range in age from 1.5 to 3.89 Ma and demonstrate that the underlying bedrock slopes are older than this [Wilch et al., 1993b]. Details of three eruptions are listed in Table 1 (sites 16-18). In Wright Valley there are terminal moraines associated with tributary glaciers forming loops on its southern flank, which are >3.7 Ma in age [Hall et al., 1993]. Their preservation demonstrates that there has been little morphological change subsequently.

The great age of the slopes of the Quartermain and Asgard ranges can be established by their association with in situ volcanic ashes trapped in frost cracks, tills, regolith and ash avalanche cones [Marchant et al., 1993a, b, c]. The ashes have been dated by laser fusion $^{40}$Ar/$^{39}$Ar analysis of single feldspar crystals. There is good evidence that the ashes accumulated as a result of direct airfall or by avalanching associated with the settling of the ash, rather than by desert aeolian processes. This is demonstrated by the physical characteristics of the ash, notably the concentration, coarse grain size, poor sorting (bimodal) and presence of angular shards, all characteristics of primary ashfalls with limited transport [Fisher and Schminke, 1984]. It is also confirmed by the distinct geochemistry of individual deposits and the consistency of age of individual crystals within a deposit [Marchant et al., 1995]. The ashes are remarkably unweathered and contain less than 10% clay-sized grains, while individual volcanic crystals show few signs of chemical weathering. Dating of unweathered grains shows that the deposits are Miocene in age. Table 1 lists the details of 15 sites and reveals a range of ages from 3.9 Ma to 15.25 Ma.

The ashes occur on high-altitude valley floors, rectilinear slopes, and even in minor lake hollows. One significant site is shown in Figure 3, where ash has survived in regolith on a rectilinear slope of $28^\circ$ since it was deposited at the time of an eruption 8.5 m.y. ago. Other ashes are preserved in thin regolith or in ash avalanche cones. The implication is that the slopes in the Asgard and Quartermain range had achieved their present detailed form by the mid-Miocene and have remained essentially unchanged for 15 m.y. This conclusion is consistent with the presence of Pliocene ash in the CIROS-2 borehole in Ferrar Glacier valley, as recorded by Barrett et al. [1992].

It is important to note the association between Pliocene Sirius Group deposits and the higher surfaces and associated inselbergs. There is an implication that these high-level surfaces, like the overlying deposits, may be Pliocene in age, as argued by Van der Wateren and Verbers [1992] in northern Victoria Land. This poses an immediate problem in that they are distinctly younger than the deposits at lower altitudes in the Dry Valleys. At this point in the argument it is worth recalling that the dating of the Sirius Group deposits relies on biostratigraphic correlation of diatoms, supported by the dating of volcanic ash in one offshore borehole [Barrett et al., 1992]. At present there are no published, direct exposure age or ash dates from the deposit itself. Moreover, there is debate about the age and significance of the Nothofagus fossils in the deposit [Burckle and Pokras, 1991], the significance of the diatoms [Burckle, 1995] and the climatic conditions in the area at the time of volcanic eruptions 3 m.y. ago [Marchant et al., 1993a].

<table>
<thead>
<tr>
<th>Site</th>
<th>Description</th>
<th>Location</th>
<th>Significance</th>
<th>Age</th>
<th>Material</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>Jason</td>
<td>On north shore of Lake Vanda</td>
<td>Coasts extensively</td>
<td>1.5-3.89 Ma</td>
<td>Glacimarine sediments, some diatoms, variable, but stratified ash.</td>
<td>( ^{40} \text{Ar}/^{39} \text{Ar} ) yields an age of ( 1.5-3.89 ) Ma.</td>
</tr>
<tr>
<td>25</td>
<td>Prospect</td>
<td>Near 30 m.s.l. of lower Valley</td>
<td>Coasts extensively</td>
<td>1.5-3.89 Ma</td>
<td>Gravelly shell.</td>
<td>( ^{40} \text{Ar}/^{39} \text{Ar} ) yields an age of ( 1.5-3.89 ) Ma.</td>
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<td></td>
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</table>

Table 1 (continued)
offshore sediments which relates to the story of landscape evolution. Seismic surveys of the offshore basins reveal the presence of gently seaward dipping sediments thought to have been mainly derived from the rising Transantarctic Mountains [Davey and Christoffel, 1986; Cooper et al., 1991]. The CIROS-1 drill hole penetrated 700 m into deltaic sediments associated with the Ferrar Glacier. It reached only halfway to the basement but revealed sediments dating from the early Oligocene (36 Ma) to early Miocene. The implication is that the Ferrar Glacier valley was in existence at the time [Barrett et al., 1989]. Presumably, the lower, equally thick deposits reflect deposition during the Eocene. There are minimal thicknesses of Miocene and Pliocene sediments. The presence of basement granite from the earliest Oligocene has been interpreted to mean that some 2.5 km of Beacon Supergroup had been eroded from the adjacent mountains by about 36 Ma.

Finally, it is worth noting the oldest deposits associated with the present landforms. Jurassic basalts (Kirkpatrick basalts) erupted into a depression on a land surface which is preserved today on an inselberg rising above the upper surface in the Allan Hills [Ballance and Watters, 1971]. The Allan Hills are the equivalent of inselbergs such as Mount Feather and Mount Fleming and lie on the northern flank of Upper Mackay Glacier (Figure 1).

Landscape Evolution

The nature, spatial relationships, and age of the various landform associations provide the basis for reconstructing the sequence of landscape denudation and the climatic environments involved. We assume that the high upper and intermediate planation surfaces are the oldest elements of the landscape. Since inselbergs associated with the intermediate surface comprise parts of the upper surface, it is tempting to suggest that the lower of the two surfaces is younger. However, it is quite possible that both surfaces formed contemporaneously but with their detailed morphology influenced by lithology. The valleys and dissected rectilinear ridge landscapes are cut into the two surfaces. This is illustrated by the way the surfaces are progressively dissected toward the coast and by the way the remnant inselbergs and peaks lie at conformable or slightly lower altitudes than the adjacent surface from which they have been eroded.

The downcutting seems to be fluvial in origin. This is illustrated by the integrated pattern of the tributaries, the sinuosity of the main valleys, the presence of valley benches, and the way the valleys are graded to near sea level. The main valleys and their associated rolling slopes and valley benches have been incised most deeply, as is illustrated by the way tributary valleys are left hanging above the main valley floors. Finally, glacier ice has covered all slopes from the highest upland surface to valley floors and the coastal lowland. Glacial erosion has been significant in straightening and deepening preexisting sinuous valleys but has been minimal on some of the higher interfluves, such as the Asgard Range, where forms due to glacial erosion are rare.

The intermediate surface reflects scarp retreat, probably under semiarid conditions, as argued by Denton et al., [1993]. It is useful to summarize the arguments in favor of such an interpretation. First, the presence of escarpments progressively consuming higher surfaces reflects denudation by parallel slope retreat. Such a pattern of denudation is well known in semiarid environments where the key process is the power of surface wash in creating pediplains and removing regolith from upstanding slopes [Carson and Kirkby, 1972]. Second, the detailed form of the slopes is characteristic of semiarid conditions, notably the buttes bounded by rectilinear slopes, for example in the Olympus Range, and the presence of box canyons at the head of a dendritic river valley system, as, for example, in Beacon Valley, Quartermain Mountains and the Asgard and Olympus Ranges. Third, buried desert surface ventifacts occur within the regolith found on some rectilinear slopes (Figure 3), a finding which is consistent with an origin under semiarid conditions [Marchant et al., 1993b,c].

Semiarid conditions may also have marked the initial stages of downcutting as suggested by the rectilinear ridge landscapes and rectilinear slopes of the mountain front. Possibly, further downcutting saw a change to more humid conditions which allowed the creation of the rolling slopes in the inner reaches of the main valleys and the gentle slopes of the valley benches, but this morphological change could be related to lithology as the valleys increasingly cut into basement rocks. The rivers were able to grade their main valleys to near sea level some distance from the coast. In the case of Lake Bonney, which today occupies a river-cut, sinuous section of Taylor Valley, the valley was close to sea level some 35 km from the coast (Figure 7).

A change to cooler conditions is indicated by evidence of glaciation at a wide variety of altitudes. Cold polar conditions have existed since the main elements of the landscape were formed. This is implied by the preservation of the relict regolith on slopes of 26-30° for millions of years [Marchant et al., 1995]. It is also demonstrated by the minimal erosional effects of valley glaciers flowing into the main valleys. For example, the glaciers originating in the Asgard Range and flowing into Wright Valley have failed to excavate troughs, suggesting that their bases have remained below the pressure melting point since their formation. They are also fringed by relatively small moraines derived from valley side debris, and these represent the total load over at least 3.7 m.y. [Hall et al., 1993]. Such small debris loads are typical of glaciers in a cold polar environment.

Relationship to Structure and Tectonics

There is good evidence of differential denudation, with a maximum near the mountain front and less inland. This is well displayed by the tilt of the basement surface of Ordovician or Devonian age, known as the Kukri "peneplain", which is assumed to have been approximately horizontal at the time of its formation and is now overlain by Beacon Supergroup sedimentary rock [Gunn and Warren, 1962]. It is exposed in the innermost reaches of Taylor and Wright valleys where it is now at an altitude of 700 m and 900 m respectively and dips inland at 2-3°. It rises in discrete blocks towards the coast, reaching altitudes of 1800 m in the vicinity of Mount Newall. The main mountain front itself is downfaulted [Fitzgerald, 1992]. Uniform rectilinear slopes truncate the fault lines and are associated with valley incision of the mountain front. Also, the same fault zone cuts across Taylor
relationships suggest that the faulting occurred before and during the phase of valley downcutting, but not subsequently.

The overall pattern of the differential crustal uplift can also be inferred from fission track analysis and is shown in Figure 9. The profile, which runs at right angles to the coast through Mount Doorly, represents the distortion of a preuplift, approximately horizontal, isochron in relation to sea level at the coast [Gleadow and Fitzgerald, 1987]. The downthrow of the faults at the mountain front is of the order of 1650 m, approximately the same as the difference in altitude between the intermediate surface and the coastal piedmont. In view of this approximate coincidence, the coastal piedmont could be a downfaulted remnant of the intermediate surface.

It is possible to use the tectonic and structural relationships to estimate the amount of denudation involved. One estimate comes from the fission track analysis. Since the original isochron is thought to have formed in the partial annealing zone at a depth of around 4-5 km, its exposure along the crest of the mountain front implies denudation of around 4-5 km, with progressively lesser amounts inland [Fitzgerald, 1992]. Another estimate comes from the relative elevation of the Kukri peneplain. Assuming that the Kukri peneplain was horizontal and covered uniformly with cover rocks in this location. Modest lowering occurred on the upper surface, perhaps sufficient to create inverted relief whereby the Jurassic basalks, originally extruded in depressions, now capped some of the inselbergs rising above the surface, as in the case of the Allan Hills today. The contrast between the high rates of erosion that would be expected along the scarp and the low rates of erosion on flat surfaces is well described by Gilchrist and Summerfield [Gilchrist and Summerfield, 1990].

Following extension, scarp retreat associated with pediplanation extended inland from the new base level created at the new coast and along the main river valleys (Figure 10b). The upper and intermediate surfaces may be the result of scarp retreat from two different base levels, perhaps reflecting the original base level at the time of rifting and a subsequent base level fall as a result of some uplift. Alternatively, they may reflect the dominant role of a major dolerite sill in interrupting the slope of a single phase of base level change. Either way, the pediplains eroded down to granite basement at the coast and removed at least 3 km of cover rocks in this location. Modest lowering occurred on the upper surface, perhaps sufficient to create inverted relief whereby the Jurassic basalks, originally extruded in depressions, now capped some of the inselbergs rising above the surface, as in the case of the Allan Hills today. The contrast between the high rates of erosion that would be expected along the scarp and the low rates of erosion on flat surfaces is well described by Gilchrist and Summerfield [Gilchrist and Summerfield, 1990].

Figure 10c shows the situation following downcutting of the major river valleys. Valleys have cut into the mountains causing most fretting toward the sea. The intermediate surface is tilted back and has virtually no seaward slope, while the valleys are graded to sea level. Apparently, much of the downcutting accompanied faulting and rock uplift of the mountain front, which would account for a further fall in relative base level. It is likely that glaciers contributed to the widening and straightening of some major valleys.

There followed a period of apparent subsidence sufficient to...
Figure 10. Empirical model of landscape evolution in the Dry Valleys area of the Transantarctic Mountains showing the situation (a) after initial extension, (b) during planation with a lower base level, (c) after valley downcutting, (d) during a subsequent phase of subsidence, and (e) following further uplift of 300 m at the mountain front. The possible ages of the stages of evolution, the associated climate, and tectonic environments are also shown.

cause the main valleys to become inundated by the sea, even in sinuous valley sections devoid of significant glacial overdeepening, such as inner Taylor Valley (Figure 10d). In Wright Valley, moraine morphology suggests that the inundation was 300 m higher than sea level at present [Hall et al., 1993]. If one allows for the marine sediment infill in fluvial parts of Taylor Valley, then the subsidence amounted to >400 m.

Subsequently, there was a phase of renewed uplift along the mountain front (Figure 10e). This was sufficient to drain the fjords and to create reverse slopes in both Wright and Taylor Valleys. Continuity of slopes across mountain front faults suggests that this recent uplift has not reactivated any faults.

The age of the various stages of landscape evolution is constrained on the one hand by apatite fission track evidence that
rapid denudation began 55 m.y. ago [Fitzgerald, 1992; Gleadow and Fitzgerald, 1987]. This implies that the planation surfaces and valleys formed after this date. On the other hand, denudation was largely complete by 15 Ma, as indicated by the age of the surficial deposits on valley-side slopes (Figure 10c). The timing of the subsidence of the Dry Valleys block to an interval between >9 and <3.5 m.y. ago is constrained by the age of marine sediments in the mouths of Wright, Taylor, and Ferrar Valleys (Figure 10d).

The ages attributed to the stages of landscape evolution in the model raise one major difficulty, namely, the Sirius Group deposits thought to have been emplaced less than 2-3 m.y. ago by the main ice sheet. If so, then their preservation only on the oldest relict elements of the landscape implies that the planation and valley incision has occurred subsequently. However, the presence of older deposits on these lower dissected slopes and valleys presents a difficulty; it implies that there has been no significant landscape modification in the last 15 m.y. So it is necessary to find an alternative explanation for the age and location of the Sirius Group deposits. At present we have no satisfactory explanation, but it is useful to highlight two further arguments suggesting that the Sirius Group deposits in the Dry Valleys cannot be Pliocene in age. First, we have shown elsewhere that it is possible to fix the limit of those East Antarctic ice sheet outlet glaciers flowing into Taylor Valley during the Pliocene [Denton et al., 1993; Marchant et al., 1994]. Well-constrained reconstructed profiles based on these limits do not permit ice to be sufficiently thick to cover the adjacent Sirius Group deposit on Mount Feather. Thus it is difficult to envisage the glaciological conditions that could explain this particular Sirius Group deposit. Second, the lack of weathering in Miocene volcanic ashes, their association with cold polar soil wedges, and their preservation in sensitive locations point to continued cold desert conditions since the mid-Miocene [Marchant et al., 1993c]. This would seem to preclude the possibility of the mild conditions necessary to explain the remains of temperate vegetation in the Sirius Group deposits.

The climatic environment associated with landscape evolution in our model is based on the dominant landform associations. We have argued that planation and at least the initial valley cutting probably occurred in semiarid conditions with scanty regolith and vegetation and yet sufficient flash floods to favor pediplanation [Denton et al., 1993]. Although downcutting may have been wholly related to base level changes as a result of uplift, it is possible that it could be partially caused by the onset of wetter conditions. In such a case thicker, regolith would produce convex-concave slopes and favor incision of river valleys, aided perhaps by intermittent glaciation. A more humid climate during the early Oligocene to early Miocene is consistent with the results of the nearby CIROS-1 drill hole which found leaves of Nothofagus of Oligocene age [Barrett et al., 1989]. The cold polar desert conditions of the last 15 m.y. associated with little sign of running water help to explain the preservation and association of volcanic ashes with cold climate landforms [Marchant et al., 1993b]. The lack of water would also explain why the main rivers were unable to excavate their valleys in spite of modest rates of surface uplift in the last 15 m.y. It would also explain the minimum thickness of late Miocene and Pliocene sediments in the CIROS-1 drill hole immediately offshore [Barrett et al., 1989].

Wider Implications

Although the model of landscape evolution is tentative and incomplete, it has the merit of integrating the sequence of landscape evolution with tectonic evidence and producing a combined interpretation which is consistent. There are several important implications for our understanding of the evolution of passive continental margins.

The landform evidence suggests that since continental separation, denudation has removed a wedge of rock over 4 km thick at the coast and 1 km thick 75 km inland. At the same time, assuming an initial elevation of 1200 m, the land surface elevation has been lowered by 1 km in the downfaulted coastal zone and has been raised by 0.8 km on the rift shoulder of the mountain front and by 1 km at the head of the valleys 75 km inland. If the initial elevation is correct, then crustal uplift since rifting has been at least 3 km at the downfaulted coast, 4 km at the mountain front, and 2 km 75 km inland. These latter figures agree with the view that uplift has been greatest on the rift shoulder and has declined progressively inland [Gleadow and Fitzgerald, 1987; Fitzgerald, 1992; Ten Brink and Stern, 1992]. The smaller magnitude of our figures is the result of the difference in assumed initial elevation.

Our reconstruction of landscape evolution places some constraints on the tectonic processes involved. Rates of denudation were high in the early Cenozoic and tailed off to virtually nothing by 15 Ma. The change from high to low rates of denudation during the Cenozoic is most simply explained by a progressively decreasing fall in base level following an initial change. The initial rift allowed planation to extend inland from the new coast. Subsequent valley downcutting (and some planation?) was associated with crustal uplift and faulting at the mountain front. Uplift later gave way to subsidence, as reflected by the incursion of the Miocene/Pliocene sea into the lower valleys to levels 300 m above those at present. The survival of ancient river valleys graded close to present sea level in this part of the Transantarctic Mountains suggests that subsequent uplift has been limited. This latter conclusion agrees with Wilch et al., [1993a], who used the presence of volcanic cones in Taylor Valley to suggest that surface uplift can have been no more than 300 m in the last 2.54 m.y.

This pattern of denudation and uplift is consistent with the evolution of an upper plate passive mountain range. The initial Cenozoic base level change agrees with the view of Fitzgerald [1992] that the Transantarctic Mountains form the upthrown block of an asymmetric rift. Such asymmetry explains the existence of an uplifted flank which creates a large initial base level change and permits scarp retreat from the new coast. The evidence of crustal uplift soon after rifting, followed by subsidence, points to the role of thermal processes. Typically, thermal uplift by lateral heat conduction or secondary convection would be expected to lead to initial uplift of 500-1500 m [Summerfield, 1988]. Such uplift could follow rifting after a lag of 10-20 m.y. and decay with time, eventually leading to subsidence [Steckler, 1985; Fleitout et
related to a forebulge beyond the margin of the East Antarctic ice margin of southern Africa. In the Dry Valleys, it could account for a comparable amount of uplift in the early Cenozoic. Yet another process of uplift could be glacio-isostatic and could be related to a forebulge beyond the margin of the East Antarctic ice sheet. Although the amplitude of such an effect is less than about 100 m [Stern and Ten Brink, 1989], it could have been contributed to some of the uplift since the Miocene.

Conclusion

This view of modest mountain uplift since the Pliocene and limited geomorphic activity since the mid-Miocene differs from the alternative view of 1-2 km of uplift since the Pliocene and rather dynamic changes in glaciation and vegetation, as suggested elsewhere [Webb and Harwood, 1987; Webb et al., 1984; McKelvey et al., 1991; Barrett et al., 1992]. The apparent youth of the Sirius group deposits is the one piece of evidence that does not fit our geomorphological reconstruction. We have no accepted explanation for the apparent age of the Sirius Group deposits. We would simply note that our geomorphic reconstruction is underpinned by a considerable number of absolute dates and that it agrees well with all other known geophysical evidence. While we recognize that we have studied only one block of the Transantarctic Mountains, the conclusions reached here may have wider implications.

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