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The million-year evolution of the glacial trimline in the southernmost Ellsworth Mountains, Antarctica

David E. Sugden^{a,*}, Andrew S. Hein^a, John Woodward^b, Shasta M. Marrero^a, Ángel Rodés^c, Stuart A. Dunning^d, Finlay M. Stuart^c, Stewart P.H.T. Freeman^c, Kate Winter^b, Matthew J. Westoby^b

^a Institute of Geography, School of GeoSciences, University of Edinburgh, Edinburgh, EH8 9XP, UK

^b Department of Geography, Northumbria University, Newcastle upon Tyne, NE1 8ST, UK

^c Scottish Universities Environmental Research Centre, Rankine Avenue, East Kilbride, G75 0QF, UK

^d School of Geography, Politics and Sociology, Newcastle University, Newcastle upon Tyne, NE1 7RU, UK

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ABSTRACT

An elevated erosional trimline in the heart of West Antarctica in the Ellsworth Mountains tells of thicker ice in the past and represents an important yet ambiguous stage in the evolution of the Antarctic Ice Sheet. Here we analyse the geomorphology of massifs in the southernmost Heritage Range where the surfaces associated with the trimline are overlain by surficial deposits that have the potential to be dated through cosmogenic nuclide analysis. Analysis of 100 rock samples reveals that some clasts have been exposed on glacially moulded surfaces for 1.4 Ma and perhaps more than 3.5 Ma, while others reflect fluctuations in thickness during Quaternary glacial cycles. Modelling the age of the glacially moulded bedrock surface based on cosmogenic ¹⁰Be, ²⁶Al and ²¹Ne concentrations from a depth-profile indicates a minimum exposure age of 2.1-2.6 Ma. We conclude that the glacially eroded surfaces adjacent to the trimline predate the Last Glacial Maximum and indeed the Quaternary. Since erosion was by warm-based ice near an ice-sheet upper margin, we suggest it first occurred during the early glaciations of Antarctica before the stepped cooling of the mid-Miocene at \sim 14 Ma. This was a time when the interior Antarctic continent had summers warm enough for tundra vegetation to grow and for mountain glaciers to consist of ice at the pressure melting point. During these milder conditions, and subsequently, erosion of glacial troughs is likely to have lowered the ice-sheet surface in relation to the mountains. This means that the range of orbitally induced cyclic fluctuations in ice thickness have progressively been confined to lower elevations.

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1. Aim

The aim is to examine the geomorphology of the three most southerly mountain massifs in the Heritage Range, part of the Ellsworth Mountains in Antarctica. The mountains protrude through the Antarctic Ice Sheet and feature a glacial trimline reflecting thicker ice than at present. The advantage of the sites in the southern Heritage Range is that, unlike most locations in the higher parts of the Ellsworth Mountains, here the ice-scoured bedrock adjacent to the trimline is overlain by glacial deposits with the potential of constraining its age and evolution.

E-mail address: David.Sugden@ed.ac.uk (D.E. Sugden).

2. Background

The Ellsworth Mountains, discovered by Lincoln Ellsworth in 1935, form a rugged range 350 km long and 80 km wide on the landward boundary of the Filchner-Ronne Ice Shelf in the Weddell Sea embayment (Fig. 1). The range runs NNW-SSE and the eastward flowing Minnesota Glacier separates the Sentinel Range to the north from the Heritage Range in the south. The Sentinel Range rises abruptly above the ice sheet and on its western side is an escarpment leading to a succession of peaks exceeding 3500 m and including the highest mountain in Antarctica, Mount Vinson at 4897 m. The Heritage Range is lower with peaks below 2500 m. The topography is dominated by a blend of longitudinal mountain ridges separated by glacier-filled basins with ice overspilling from the main ice sheet dome to the west. The southernmost massifs

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^{*} Corresponding author.

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Fig. 1. (a) Moderate Resolution Imaging Spectroradiometer (MODIS) and Landsat Image Mosaic (LIMA) imagery of the Ellsworth Mountains showing the location of the Sentinel and Heritage ranges north and south of Minnesota Glacier and Mt. Vinson (4897 m), the highest peak in Antarctica. The location of the photograph in Fig. 2 is marked by a star. (b) Ice flow in the vicinity of the Ellsworth Mountains. The image shows satellite-derived surface ice flow velocities (m/yr) and the main ice streams (after Rignot et al., 2011). (c) The Marble, Patriot and Independence Hills and Horseshoe Glacier in their glaciological setting, showing the location of the radargram in Fig. 9.

of Marble Hills with the highest summit of Mt. Fordell (1670 m), Independence Hills with Mount Simmons (1590 m) and the Patriot Hills (1246 m), are surrounded by ice flowing into and along Horseshoe Glacier towards the southeast and east (Fig. 1c). The Heritage Range, unlike the Sentinel Range, experiences katabatic winds that sweep north-westwards across the main ridges and create blue-ice ablation areas on glaciers in their lee (Hein et al., 2016a). Upward glacier flow compensating for the surface ablation brings debris to the glacier surface and its margin. It is this latter process that explains the debris cover and marginal moraines of the mountain-foot glaciers of the southernmost massifs.

The Ellsworth Mountains consists of a conformable sequence of folded Cambrian to Permian sediments. Cambrian conglomer-ates and limestones are the dominant rocks of the Heritage Range, while younger quartzites underlie the high peaks of the Sentinel Range (Webers et al., 1992). The mountain block as a whole is thought to be a microplate that, prior to its separation around 140 million years ago, was part of what is now the East Antarc-tic continental plate (Storey et al., 1988; Fitzgerald and Stump, 1991). Glaciation is thought to have modified a pre-existing flu-vial topography, the latter demonstrated by the dendritic pattern of valleys and the preservation of landscapes with rolling slopes around Mt. Vinson (Rutford, 1972). Many summits in the Sentinel Range and higher parts of the Heritage Range have been sculpted by alpine glaciers to form a landscape of horns, arêtes and sharp spurs (Denton et al., 1992).

A glacial trimline representing a higher elevation ice sheet has
been described and mapped throughout the Ellsworth Mountains
(Denton et al., 1992). It stands 400–650 m above the present ice
sheet on the western side of the mountains and 1300–1900 m
above the present surface of the Rutford Ice Stream to the east. The

elevation of the trimline reflects the gradients of the present ice sheet surface and falls from the divide near the mid Sentinel Range towards the north, to the east towards the Weddell Sea, and to the south towards the Heritage Range (Fig. 1b). Denton et al. (1992) argued that this regionally consistent pattern shows that the trimline is an ice-marginal feature rather than an englacial thermal boundary. Although the latter possibility of a thermal boundary within the ice sheet has been used to explain an upper limit of glacial erosion beneath former ice sheets in the shield areas of northern midlatitudes (Kleman et al., 1997), it would not explain the regionally consistent trimline elevation in the rough terrain of the Ellsworth Mountains. The trimline separates a glacially moulded and often striated bedrock surface from upper sharp mountain crests with fragile rock pinnacles (Fig. 2). The striations form two groups. One set of finely spaced, oxidised striations is associated with moulded and streamlined rock surfaces. These striations are typical of glacial abrasion beneath warm-based ice. Other striations that may cut through the oxidised set are discontinuous and irregular and typical of overriding cold-based ice. The age of the trimline and the glaciated surfaces beneath it have been controversial since its discovery. On the basis of the preservation of the striations and the nature of the drift, some have argued that the trimline represents the surface of a thicker West Antarctic Ice Sheet during the Last Glacial Maximum (LGM) (e.g. Rutford et al., 1980). Others have noted the great age of weathered striations in the Transantarctic Mountains and the difficulty of creating warm-based ice at the upper margin of an ice sheet during Antarctic climates of the last few million years (Denton et al., 1992). In this latter case the trimline could be millions of years old.

The contrasting views spill over into adjacent scientific fields. Early estimates of ice mass loss in West Antarctica based on the

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Fig. 2. Striations and polish on roches moutonnées created by warm-based ice in a col underlain by quartzite on the eastern side of southern Sentinel Range (Fig. 1a). The col is close to the trimline and the serrated ridge in the background is above the trimline. Photo by George Denton.

Gravity Recovery and Climate Experiment (GRACE) satellite data, assumed a LGM age for the trimline, and thus postulated high estimates of subsequent ice-mass loss over the Ellsworth Mountains (Ivins and James, 2005). A review of field evidence for the LGM configuration of the quarter of the Antarctic Ice Sheet flowing into the Weddell Sea embayment suggested two contrasting reconstructions (Hillenbrand et al., 2014). One, compatible with a LGM age for the trimline, envisaged a thick ice sheet grounded as far as the offshore shelf edge with ice over 1000 m thicker in the Ellsworth Mountains. The alternative, based on cosmogenic nuclide dating, was for a thinner ice reconstruction in the Ellsworth Mountains (Bentley et al., 2010). If the trimline was LGM in age then it seemed to add support to the sea level community searching for the ice mass source for Meltwater Pulse 1A (Clark, 2011). There are also contrasting glaciological numerical models of the LGM. Golledge et al. (2013) lay weight on marine evidence of grounding offshore in the Weddell Sea and as a result model a thick LGM ice sheet with a surface altitude over 1000 m higher than the present ice surface near the Ellsworth Mountains. Alternatively, laying stress on low gradient ice streams, Le Brocq et al. (2011) modelled a thin ice sheet at the LGM with only a modest change in elevation near the Ellsworth Mountains. Clearly, knowing the age of the trimline and its associated glaciated surfaces would help constrain prevailing models.

3. The field area

The glaciated surfaces associated with the trimline are displayed in the Marble, Patriot and Independence Hills (Fig. 3). At the time of erosion, ice enveloped all the peaks in the field area and flowed towards Institute Ice Stream and thence to the Filchner-Ronne Ice Shelf (Denton et al., 1992) (Fig. 1b). Currently much of the ice flow into Horseshoe Glacier and the glacier itself is towards the grounding line at Hercules Inlet 45 km away.

The three mountain massifs consist of Cambrian limestones that outcrop in two facies: grey well-bedded limestones and white, massive marble-like limestones (Spörli and Craddock, 1992). The limestones are underlain by conglomerates that outcrop in the eastern Patriot Hills. The whole sequence has been folded and metamorphosed. Dark limestone characterises the Patriot Hills



Fig. 3. The drift-covered upland and valleys in the Marble Hills, showing the glacially moulded surface of the upland and Mount Fordell. All the peaks were inundated by warm-based ice at the time the highest trimline formed. Weathered erratics occur up to the base of Mount Fordell. The till patches are preferentially located in basins and on east facing slopes. The continuous dark-coloured till deposit in the middle distance is ice-cored.

while white limestone dominates the higher peaks of the Marble and Independence hills. The erratics that occur on the massifs include many local limestones, but significantly they also include many exotic quartzites and basic igneous lithologies, the latter derived from the Scholt Peaks area some 70 km to the NNW (Denton et al., 1992).

4. Methods

Geomorphological mapping in the Patriot Hills was achieved by field examination of the main crest and the northern slopes of the massif. An embayment containing the largest concentration of blue-ice moraine was studied in detail (Westoby et al., 2016). In the Marble Hills mapping relied on remote sensing with selected field checks, including GPR. In the Independence Hills we concentrated on one altitudinal profile on an accessible spur and conducted several field and GPR surveys across the current blue-ice moraines. We sampled bedrock and erratic clasts for cosmogenic nuclide analysis. A depth profile was retrieved from sandstone bedrock on the eastern end of the Patriot Hills massif at a location \sim 120 m above the ice surface (Fig. 4). Here, a 5-cm diameter core was extracted using a portable backpack drill to a depth of 2 m, and cosmogenic ¹⁰Be, ²⁶Al and ²¹Ne were measured at six depths within the profile. For erratics, in order to minimise problems of inheritance and post-depositional movement, we sampled sub-rounded or sub-angular clasts with evidence of glacial abrasion such as striations. In the case of elevated clasts, we selected those that were resting firmly on bedrock. We also included samples emerging on the glacier surface in the blue-ice zone to test for possible inheritance. We have carried out ¹⁰Be (99), ²⁶Al (63) and ²¹Ne (23) analyses on 101 quartz-rich samples to determine exposure ages and possible long-term burial by ice. Full details of all ¹⁰Be/²⁶Al/²¹Ne are provided in Supplementary Tables 1–2. The samples were prepared in the Cosmogenic Nuclide Laboratory of the School of GeoSciences, University of Edinburgh, and measured at the AMS facility and noble gas laboratory at the Scottish Universities Environmental Research Centre (SUERC) using established procedures Hein et al. (2016a, 2016b). For exposure age calculations we used default settings in Version 2.0 of the CRONUScalc programme and nuclide production rates from CRONUS-Earth (Marrero et al., 2016).

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Fig. 4. Geomorphological map of the Patriot Hills showing main glacial landforms, the location and age of erratics sampled for ¹⁰Be, and the bedrock core site. The roches moutonnées show ice flow across the spurs on the northeastern flank of the massif while ice-scouring occurs on parts of the crest. The oldest exposure ages occur on mountain crest erratics and on weathered till. The thinning signal from the last glaciation is best displayed on spurs in the northwest and on the north-facing spur between the two main blue-ice moraine embayments. The interplay between local debris-covered glaciers and Horseshoe Glacier leads to complex relationships.

5. Results: geomorphological observations

43<mark>Q3</mark> 5.1. Patriot Hills

The Patriot Hills comprise a mountain crest some 8 km long with summits up to 1240 m that rise 750 m above the present sur-face of Horseshoe Glacier on the northern flank (Fig. 4). Horseshoe Glacier is 2250 m thick and flows eastwards in a trough extending below sea level (Winter et al., 2015); a blue-ice zone and accom-panying moraine occur along the glacier margin at the foot of the Patriot Hills.

The mountain crest itself is clearly delimited. In places where the elevation exceeds 1200 m the ridge crest is less than 1 m wide and bounded by slopes of 36-40°. Elsewhere the crest is tens to hundreds of metres across. Rectilinear slopes with angles usually in the range of 26-35° extend from the crest to the surrounding ice surface and dominate the southern flanks of the massif. Simi-lar rectilinear slopes also occur on the sides of many valleys that punctuate the northern flanks of Patriot Hills. Cliffs with sharp upper edges and slopes steeper than 45° occur on the northern side of the massif, especially on the lateral slopes of the main val-leys supporting debris-covered glaciers. Smaller cliffs bound small glaciers perched on both the southern and northern flanks of the mountains. Landforms of glacial erosion formed by overriding ice are visible on the northern spurs. Here a succession of 10-100 m-long roches moutonnées display ice-moulded upper surfaces and

cliffed east-facing borders; they are most common on the tops of the main spurs especially at lower elevations (Fig. 5a). In addition, ice moulded bedrock surfaces with joints and structures deepened up to a few metres and the intervening bumps smoothed on their west-facing sides occur on all spurs, in saddles, and in several locations on the mountain crestline up to an elevation of 1150 m. One final feature of interest on a saddle on the mountain crestline is a circular pothole, tens of metres across and ~ 10 m deep, that is cliffed on its east-facing side (Fig. 5b).

The Patriot Hills display two sets of glacial deposit: exotic and local. The exotic deposits include current and past blue-ice moraines. The current blue-ice moraines have been analysed in detail (Westoby et al., 2016) and are formed by upward flow of ice bringing basal debris, some of it exotic, from the bottom of the surrounding glaciers (Hein et al., 2016a). At the foot of the mountain slope the unweathered clasts are mixed with slope debris. Higher up the slope, as far as 270 m above the present ice edge, unweathered erratics form concentrations or ridges parallel to the mountain front or, more commonly, occur as scattered erratics consisting mainly of sandstone and some basic igneous lithologies. Weathered exotic deposits occur in places on the mountain front as patches of oxidised and frost-shattered till (Fig. 5c). In many locations there are scattered weathered erratics, including some on the crestline at an elevation of 1190 m. All contain exotic rocks similar in lithology to the current unweathered blue-ice moraines.

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Fig. 5. (a) Photo of a roche moutonnée on a northern spur of the Patriot Hills. (b) The pothole on the crest of the Patriot Hills at ~1200 m. (c) The frost shattered remnant of weathered till at an elevation of 1000 m in the Patriot Hills. Cosmogenic nuclide analysis points to a burial signal. Geological hammer for scale at upper left. (d) A large boulder of local limestone at the foot of Mt. Fordell's wind-drift glacier. The dark clasts are weathered exotic erratics with exposure ages at this altitude of ~1.4 Ma.

A suite of landforms comprised wholly of local lithologies is associated with buried ice derived from local wind-drift glaciers. The two longest valleys support debris-covered/rock glaciers that have arcuate lineations indicating downslope flow. The south-easterly example is bounded by cliffs that provide a source of large limestone blocks that are intricately linked with both the current and elevated blue-ice moraines. The north-western example is covered with fine sedimentary rock fragments (tens of cm in diameter) and its surface is pockmarked with kettle holes. Former flow by other rock glaciers bearing local debris is indicated by arcuate and slumped moraines further to the northwest.

^{48Q4} 5.2. Marble Hills

The Marble Hills consist of a 12 km-long crestline with pyrami-dal peaks such as Mt. Fordell (1670 m), flanked to the southwest by ice from the main West Antarctic Ice Sheet dome at an eleva-tion of 1400 m (Fig. 6). To the northeast of the crestline, and sep-arated by a sharp break of slope, is a rolling upland 3-4 km across (Fig. 3). The upland is divided by two converging valleys that fall in elevation to a basin more than 200 m below the elevation of the main glacier. The surrounding upland consists of ice-scoured con-vex and concave slopes with many 10-100 m-long roche mouton-nées with small cliffs on their eastern sides. Both the south-eastern and north-western edges of the massif are bounded by overspill glaciers from the ice dome that flow into Horseshoe Glacier. Local wind-drift glaciers form in the lee of the main mountain crestline. The edge of the upland overlooking Horseshoe Glacier at an eleva-tion of 1100 m is cliffed in many places with the upper edge often rounded off. In places on the northern ridge of the upland, several gullies 10-100 m wide are cut across and down the eastern side of the ridge. These link with circular potholes tens of m across and of similar depth that are excavated into bedrock.

The Marble Hills also display two sets of glacial deposits: exotic and local. The current blue-ice moraine with mainly fresh exotic clasts fronts the base of the northern cliffs and, after a break, a continuation bends round towards Horseshoe Glacier as it merges with an overspill glacier to the east. The lithologies include quartzite, sandstone, shale, slate, limestone and basic igneous lithologies. Fresh clasts are scattered on bedrock up to an elevation 475 m above the ice surface where there are sheets of till and a moraine ridge on the western upland edge (Hein et al., 2016b). Some fresh till on the upland overlies buried, foliated glacier ice (Fig. 3). Weathered erratics and till are dominant at elevations above the fresh deposits, but also occur in patches at lower levels. The debris comprises a mix of mainly quartzite, sandstone and basic igneous clasts, all of which are oxidised and weathered. The range and nature of quartz-rich clasts in both current and elevated deposits is similar. However, more easily weathered shales, slates and limestones, common in the current and unweathered deposits, are rare in the weathered deposits. Local drifts are associated with wind-drift glaciers tucked in behind the main crestline; these comprise scattered boulders of local limestone, sometimes forming linear concentrations parallel to, but beyond the current glacier snout (Fig. 5d). In places, such latter concentrations lie among weathered exotic clasts.

5.3. Independence Hills

The Independence Hills form a 12 km-long mountain crest with several peaks over 1400 m. The ice sheet is at an elevation of 1200 m to the west while the ice surface to the east is around

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Fig. 6. The Marble Hills showing the main geomorphological features and the location and ¹⁰Be ages of erratic samples. The oldest, highest weathered erratics with simple exposure occur at the foot of Mount Fordell and on the dome-shaped spur to the north. Lower, weathered erratics display a burial signal. The thinning signal from the last glaciation is best seen on the spurs to the north, but there is considerable scatter.

800 m. Our work focused on the blue-ice moraine and the steep lower slopes of the northern side of the mountains. This area comprises 200-600 m high cliffs with slopes commonly over 45°. The most impressive geomorphological feature is an 11 km-long blue

ice moraine that sweeps eastwards from the mountain foot and

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is increasingly displaced from it by ice flowing down the moun-tain front (Fig. 7a). Elevated, fresh erratics are perched on cliffs and ridges overlooking the glacier. At elevations up to 400 m above the present glacier surface are patches of light brown till, 1-2 m thick, containing quartzite, sandstone, metamorphic slate, limestone, conglomerate and igneous lithologies (Fig. 7b).

5.4. Chronology

Cosmogenic nuclide analyses provide an insight into the glacial history of the three massifs. The weathered deposits yield exposure ages of 0.2-2.4 Ma, while the unweathered deposits, relating to the last glacial cycle, have ages of 3-49 ka (Figs. 4 and 6. Supplementary Tables 1–2). Boulders on the blue-ice glacier surface have ages of 0-1.5 ka, confirming their recent arrival at the surface by upward ice flow.

The oldest ²¹Ne exposure age of an erratic on an ice-scoured bedrock surface on the crest of the Patriot Hills of 2.5 Ma has a 10 Be age of 0.75 Ma and 26 Al age of 0.56 Ma. The 26 Al/ 10 Be ratio requires 0.2–0.3 Ma of burial, while the ²¹Ne/¹⁰Be ratio indicates more than 1 Ma of burial (Supplementary Fig. S1). The difference between the ratios suggests that the erratic experienced a complex history of repeated burial during which the signal decayed, followed by intervals of exposure when it accumulated cosmogenic nuclides. Overall, the ²¹Ne/¹⁰Be ratio indicates that the erratic has a complex exposure-burial history amounting to at least 3.5 Ma. The erratic may have first been deposited on this ice-scoured surface before 3.5 Ma.

The analysis of the weathered deposits and their age relationships in the Marble Hills suggest blue-ice conditions for at least 1.4 Ma with lower deposits exhibiting burial beneath overriding ice in response to fluctuations in ice thickness during glacial cycles (Hein et al., 2016a). Further, the decline in ages and increasing burial signal with falling elevation is consistent with, but does not mandate, a long-term lowering of the ice surface. The unweathered deposits reflect deposition since the LGM at 49-10 ka. Thinning began around 10 ka and accelerated at 6.5-3.5 ka in response to the Holocene migration of the grounding line to Hercules Inlet (Hein et al., 2016b).

The results from the depth profile in bedrock reinforce the conclusions based on the older erratics. ²¹Ne, ¹⁰Be and ²⁶Al concentrations were analysed at six depths within the 2 m core. Fig. 8a



Fig. 7. (a) The view of the blue-ice moraine at the Independence Hills extending to the southeast. For most of its length, the moraine falls towards the east and is associated with uncrevassed ice surfaces. The moraine ridges, all of which are underlain by ice, form a complex pattern of linear and arcuate shapes. The linear features are adjacent to the main glacier and extend for kilometres; the arcuate features occur near the cliff. The highest ridge is adjacent to the main glacier and contains exotic, quartz-rich lithologies, especially sandstone. Moving towards the cliff there is a smaller ridge consisting wholly of upturned angular slate clasts, a small ridge of mixed exotic lithologies, a larger ridge of sandstone and limestone blocks and then another mixed deposit with gentle slopes that contains sandstone, siltstone and conglomerate. (b) A patch of weathered till comprising clasts and matrix at Independence Hills at \sim 400 m above the glacier. Unweathered erratics also occur at the site.

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Fig. 8. Modelling of the bedrock depth profile. (a) Plot showing the best model fits 36 to each individual nuclide (inset plots) assuming constant exposure, and the in-37 compatible relationships between age and erosion rate that result from making this 38 assumption (1 σ confidence limits). The modelling assumes constant exposure, rock 39 densities between 2.55 and 2.65 g cm⁻³, and no ¹⁰Be or ²⁶Al inheritance. Models with inheritances of $1.5\pm0.3\times10^6$ atoms g^{-1} fit the ^{21}Ne dataset within 40 1σ . Results from the stable ²¹Ne database indicate that the total exposure time 41 of the surface is 89 ± 20 ka and the average erosion rate was <1.9 m/Ma during 42 that time (1 σ confidence limits). ¹⁰Be and ²⁶Al production rates and correspond-43 ing attenuation lengths were calculated using Matlab code from online calculators formerly known as the CRONUS-Earth online calculators v. 2.3 (Balco et al., 2008) 44 and a ²¹Ne/¹⁰Be production rate ratio of 4.1 was assumed for spallation and fast 45 muons (Balco and Shuster, 2009). (b) The 52 model runs described below in (c) 46 that fit the ²¹Ne, ¹⁰Be and ²⁶Al data within 1σ confidence limits. (c) The results 47 of modelling an exposure-burial history marked by glacial cycles as represented by 48 the LR04 isotopic marine record (Lisiecki and Raymo, 2005). The 52 model runs that are compatible with the measured 21 Ne, 10 Be and 26 Al concentrations (1 σ) 49 all lie between Marine Isotope Stages 81 and 101, corresponding to first exposure 50 ages between 2.13 and 2.55 Ma. The model assumes that the surface is exposed 51 during ice-free periods when the δ^{18} O is under a certain threshold, and is totally 52 shielded from cosmic radiation during ice-covered periods when the δ^{18} O is above 53 the considered threshold. The other parameter of the model is the age of the first exposure. The age- δ^{18} O space was calculated using the LR04 age spacing and every 54 $\delta^{18}O = 0.005\%$, which is less than the minimum $\delta^{18}O$ error in the LRO4 dataset 55 (0.02%). As suggested by the best fits of the constant-exposure model to the ²¹Ne 56 dataset, no erosion and a 21 Ne inheritance of $1.5 \pm 0.3 times 10^6$ atoms g⁻¹ are allowed. Results show a δ^{18} O threshold between 3.31 and 3.34‰, which is slightly 57 58 higher than the current value of 3.23‰, and would be expected for a surface that is above the glacier surface today (see Supplementary Material and Supplementary 59 Table S3 for further information). 60

61 models the best fitting exposure age and erosion rate for each 62 individual nuclide assuming constant exposure since the bedrock 63 was first exposed. The three nuclides reveal incompatible histories 64 and thus show that the surface must have experienced a complex 65 exposure-burial history. We then apply the Balco and Rovey (2008) 66 method to test if the whole dataset is compatible with a singlecycle exposure-burial history. The linear fits show burial ages of 67 0.2 ± 0.2 , 2.1 ± 0.7 and 1.2 ± 0.3 Ma for the ${}^{10}Be - {}^{26}Al$, ${}^{21}Ne - {}^{10}Be$ 68 and ²¹Ne-²⁶Al isotope pairs, respectively. These discrepancies in-69 dicate a multi-cycle exposure-burial history. Using these data, we 70 employ the global marine isotopic record of climate change col-71 lated by Lisiecki and Raymo (2005) as a basis for modelling an 72 exposure-burial history that is compatible with the ²¹Ne, ¹⁰Be and 73 ²⁶Al concentrations (Figs. 8b, 8c). We assume that the bedrock sur-74 face was exposed during ice-free periods when the marine δ^{18} O 75 value is below a certain threshold, and totally shielded from cos-76 mic radiation when the marine δ^{18} O value is above the threshold. 77 This threshold and the age of first exposure are parameters in the 78 model. The modelling shows that the optimum fit to the mea-79 sured concentrations is achieved with a δ^{18} O threshold of 3.31 and 80 3.34‰, which is slightly higher than today's value of 3.23‰. The 81 minimum age of first exposure is between 2.13 and 2.55 Ma (MIS 82 83 81–101). Including interglacial erosion as a third parameter in the model produces ages between 2.13 Ma and infinite, and erosion 84 rates up to 10 m Ma^{-1} , but the model fit is not improved with 85 respect to the no-erosion model. We recognise that there are uncertainties involved in relating Antarctic glaciations directly to the LR04 dataset, and yet random deviations from the record over 40 89 cycles will not have a major influence on the main conclusion that the bedrock was first exposed more than two million years ago. 90 91

It is interesting to note that the match improves if modest surface uplift relative to the glacier is incorporated. Surface uplift is simulated by increasing the δ^{18} O threshold over time. Models including moderate uplift rates fit the data better than those that consider no uplift. Optimum results reveal uplift rates of 0.14 δ^{18} O[%] Ma⁻¹, corresponding to first-exposure ages between 3 and 5 Ma. Thus, the ages between 2.13 and 2.55 Ma can be considered as minimum first-exposure ages.

6. Discussion

6.1. Interpretation of the geomorphology

The fact that only the tops of each massif protrude above the ice means that any record of landscape evolution is based on partial information. Nevertheless it is possible to reconstruct a record of landscape evolution from its earliest fluvial origins. The broad morphology of the three mountain massifs can be seen as reflecting a combination of tectonic and fluvial activity. The NNW-SSE orientation of the Marble and Independence Hills is conformable with the axes of folds and the exposure of rocks of differing resistance. On a more local scale the sinuous crestline of the Patriot Hills and Independence Hills is typical of a fluvial landscape where the crest adjusts through hillslope processes to the encroaching valley heads. Valleys flow away from the crestline in all three massifs. Straight slopes of 26–35° such as those on the southern flank of the Patriot Hills are commonly associated with sub-aerial erosion, especially in semi-arid environments (Summerfield, 1991). The escarpment incorporating Mt. Fordell displays a sharp break of slope at its foot as it meets the gently sloping upland of the Marble Hills. Radar surveys indicate a similar escarpment leading down to a subglacial plateau on the western side of the massif. Flattish surfaces and escarpments are characteristic of fluvial landscapes following rifting and result from accelerated erosion while the rivers adjust to the new base level (Kerr et al., 2000; Beaumont et al., 2000). In the McMurdo Dry Valleys, surfaces backed by escarpments have been attributed to fluvial incision following rifting ${\sim}60$ million years ago, whilst a similar older topography exists in the Shackleton Range at the opposite end of the Transantarctic Mountains (Sugden et al., 1995, 2014). In the case of the Heritage Range close to the edge of the Ellsworth Mountain block it is likely that a network of deep river valleys initially

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Horseshoe Valley Glacie

dissected the mountains following separation of the block from East Antarctica at \sim 140 Ma. Fluvial erosion would be expected to erode plains near the coasts but maintain the mountain relief in response to isostatic uplift caused by erosion (Stern et al., 2005). It is this fluvial topography that would have experienced glaciation as Antarctica cooled in the Cenozoic, a conclusion that is in agreement with Rutford (1972) for the Sentinel Range.

The dominant signal of glacial modification is in the form of the 30 deep troughs now located beneath Horseshoe Glacier and glaciers on either side of the Independence Hills. All three troughs are 32 deepened beneath sea level; indeed Horseshoe Glacier extends 33 1300 m below present sea level (Fig. 9). Together these troughs 34 indicate streaming flow of ice towards the southeast. A similar direction of flow is demonstrated by the landforms of each upland 36 massif. This is shown by the roches moutonnées of the northern spurs of the Patriot Hills, the preferential distribution of weathered deposits in the protected lee-side eastern slopes on the upland of Marble Hills and the presence of erratic lithologies derived from 40 70 km to the northwest. Together these indicate regional flow broadly towards the east and southeast. 42

The presence of roche moutonnée forms on both the Patriot 43 and Marble Hills shows that the ice was erosive. It agrees with the 44 observations of Denton et al. (1992) in the Sentinel Range where 45 roches moutonnées and striated surfaces occur close to the upper 46 limit of the trimline (Fig. 2). The implication is that the ice was 47 sliding at the ice-rock interface sufficiently to abrade the up-ice 48 surface into a convex form and pluck rock from the lee side. These 49 processes occur beneath warm-based ice and are rare beneath 50 cold-based ice. Possible evidence of meltwater erosion comes from 51 large potholes tens of metres across and ~ 10 m deep associated 52 53 with ridges and channels. The location of the potholes and chan-54 nels near saddles is similar to the setting of subglacial meltwater 55 channel systems at Battleship Promontory. Convoy Range in the 56<mark>0</mark> McMurdo Dry Valley area (Sugden and Denton, ?). Further study 57 would be required to establish their origin unambiguously, but 58 here we use it as additional evidence to suggest that meltwater 59 was associated with glaciation of the trimline.

60 The climate that permitted warm-based ice to be present at an 61 ice-sheet margin must have been markedly warmer than present. 62 The Mean Annual Temperature (MAT) around the Ellsworth Moun-63 tains is currently estimated to be around -30° C (Connolley and 64 Cattle, 1994). This is in agreement with temperature measure-65 ments near the Patriot Hills, where firn at the relatively low al-66 titude of 750 m and depth of 5 m was -26 °C in 1995 (Casassa et

67 al., 2004). What change would be necessary to form warm-based ice? Use of a thermomechanically coupled glaciological model in 68 69 the similar environment of the Olympus Range in the Transantarctic Mountains suggests that warm-based ice would require a MAT 70 above $-3 \circ C$ (Lewis et al., 2008); such a figure would imply a MAT 71 at least 23 °C warmer than present. However, a more conservative 72 figure is obtained if one takes the analogy of the Greenland ice 73 74 sheet where surface meltwater can occur high on the ice sheet and 75 yet penetrate to the base. The MAT at a site near the upper limit of 76 surface melting at Kan_M at an altitude of 1270 m was -10.9 °C in 77 2015 (http://www.promice.dk). In this case, and taking a present 78 Ellsworth temperature of -26 °C, the difference in MAT is some 79 15 °C warmer than present. These are approximate estimates based 80 on simple assumptions, but they are sufficient to indicate that the 81 warm-based striations at the upper levels of the trimline must represent glaciation in a climate significantly warmer than present. 82

6.2. Age of the trimline?

The presence of a weathered erratic with an exposure history of at least 3.5 Ma since deposition on an ice-scoured bedrock surface on the summit ridge of the Patriot Hills is important. Its significance is backed up by the minimum age of first exposure of glacially moulded bedrock at 2.1-2.6 Ma, and by the presence of a suite of weathered erratics on ice-scoured landforms on the upland of the Marble Hills where exposure ages range from 0.4-1.4 Ma. These represent minimum ages for erosion of the surfaces below the trimline but above the present ice surface. Thus we can conclude from the older ages that such erosion does not relate to exposure during any Pleistocene glacial cycle.

The trend of decreasing age and increasing burial history with 97 98 falling elevation towards the current ice margin is consistent with, 99 but does not demand, an ice margin that has fluctuated in thick-100 ness but on a trajectory of overall decline. Hein et al. (2016a) have 101 argued that the fluctuations in ice thickness reflect Pleistocene glacial cycles, in which low glacial sea levels cause the grounding 102 103 line to migrate seawards; such migration would thicken ice close to 104 the present day margin. They also suggested that an overall declin-105 ing trend in ice elevation over millions of years is the result of the main glaciers, such as Horseshoe Glacier, deepening their troughs. 106 Remote sensing has identified the presence of basal water beneath 107 such glaciers and a clear example is the presence of Lake Ellsworth 108 that occupies a trough west of the Ellsworth Mountains (Ross et 109 al., 2014). Further, striated clasts emerging at the glacier surface in 110 blue-ice areas suggest that warm-based ice exists at the bottom of 111 112 such glaciers and is erosive. Looking further afield, it is tempting 113 to suggest that the anomalously high elevation of the trimline in the Ellsworth Mountains bordering the Rutford Ice Stream is the 114 result of erosion of an unusually large trough beneath the latter 115 glacier and the consequent lowering of the ice surface relative to 116 the mountains. In support of such an idea, observations have re-117 vealed dynamic land-forming processes beneath the glacier (King 118 119 et al., 2016).

120 Striations, roches moutonnées and meltwater features indicate warm-based ice near the thin margin of the ice sheet at the time 121 122 it moulded the trimline. When could this have occurred? It seems 123 necessary to go back to the mid-Miocene to find an appropriately warm climate. At such a time ⁴⁰Ar/³⁹Ar volcanic ash dates show 124 that mountain glaciers in the Transantarctic Mountains, specif-125 ically in the Olympus Range, were warm-based and depositing 126 127 striated clasts and meltwater deposits (Lewis et al., 2007). Plant fossils associated with the glacial deposits suggest that mean sum-128 mer temperatures were 5-7°C, which is 17-19°C warmer than at 129 present (Lewis et al., 2008). A similarly aged association of warm-130 131 based glacial deposits and interbedded horizons containing plants 132 and insects occurs at 1731 m on the flanks of Beardmore outlet

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Fig. 10. The Antarctic ice sheet in a cooled Patagonian climate, typical of that in Antarctica during the early to middle Miocene, reveals ice at the pressure melting point in the Ellsworth Mountains. (a) Simulation with Antarctic sea-level temperature (MAT) at 2.4°C. (b) The simulation with a sea-level temperature of -15°C. The full ice sheet first forms when sea-level temperatures fall below -12°C. The model shows rates of erosion that are related both to the occurrence of basal ice at the pressure melting point and to ice velocity. Yellow and red shading indicate areas with basal ice at the pressure melting point; within these areas, the difference in erosion rate relates to changes in ice velocity. Dark shading represents basal ice below the pressure melting point. (After Jamieson et al., 2010.) (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

24 glacier, only 550 km from the South Pole (Ashworth and Cantrill, 25 2004). Here there is a record of a tundra ground beetle, whose 26 very close relative is found only in Tasmania (Ashworth and Er-27 win, 2016). Again this points to a summer climate several tens of 28 degrees above that of today. This terrestrial evidence of warmer 29 climatic conditions correlates with the mid-Miocene climatic opti-30 mum, identified in ocean sediment cores in the Ross Sea embay-31 ment (Warny et al., 2009). Thus, it seems that the Transantarc-32 tic Mountains at such a time must have supported warm-based 33 mountain corrie glaciers and outlet glaciers that terminated in tun-34 dra vegetation within 550 km of the South Pole. It is likely that 35 the Ellsworth Mountain block experienced a similar climate with 36 mountain glaciers near the summits and ice-sheets extending over 37 the main upland plateaux. The ice would have been warm-based 38 and capable of eroding.

39 An insight into the nature of such a warm-based glaciation 40 has been modelled by Jamieson et al. (2010). Recognising the 41 similarity of vegetation in Oligocene deposits in Antarctica with 42 that of Patagonia, the model simulates the glaciation of Antarc-43 tica by ramping down the climate from that of Patagonia (sea-level 44 MAT of \sim 6 °C) to that of present-day Antarctica (sea-level MAT of 45 \sim -15 °C). At each step the ice sheet is allowed to reach equilib-46 rium and the ice temperatures are calculated. There are many sim-47 plifications in the model but it does attempt to link ice extent with 48 climate. Fig. 10a shows an early stage of ice-sheet growth with 49 erosive warm-based ice in both the Ellsworth and Transantarctic 50 Mountains, Fig. 10b shows a full Antarctic ice sheet first achieved 51 when sea-level temperatures fall below -12 °C. At such a stage 52 the basal ice is at the pressure melting point over wide peripheral 53 areas of Antarctica, including the Ellsworth Mountains. The geom-54 etry of the ice sheet is similar to that of today and also that of the 55 ice that moulded the elevated surfaces. Thus we suggest that the 56 mid-Miocene ice sheet was capable of creating the glacial trimline 57 and its associated surfaces.

58 It could be argued that a subsequent warm period, such as 59 the Pliocene, with peak warmth at \sim 3.1 Ma, could have seen 60 widespread warm-based ice. This cannot be ruled out in view of 61 evidence of fluctuations of the Ross Ice Shelf (Naish et al., 2009) 62 and the suggestion that the East Antarctic Ice Sheet could have 63 retreated from low-lying basins in the Pliocene (Scherer et al., 64 2016). However, there is evidence that the stepped cooling event 65 at ~14 Ma in the mid-Miocene was sufficient to drive Antarc-66 tica into its present dry polar regime with thin and local mountain glaciers becoming permanently cold-based. In the Olympus Range, the change from warm-based to cold-based till deposits is marked by an interbedded volcanic ash layer dated by ⁴⁰Ar/³⁹Ar at 13.89 Ma (Lewis et al., 2007). The biological evidence, dated independently by volcanic ash, suggests a fall in mean summer temperature of 17°C (Lewis et al., 2008). Moreover, temperatures never recovered and constant dry polar conditions are indicated by the lack of meltwater activity and preservation of both unweathered volcanic ash and exquisitely preserved plant fossils. In Beacon Valley in the adjacent Quartermain Mountains, buried ice >8 Ma in age has survived beneath only 60 cm of rock debris (Marchant et al., 2002). These terrestrial fixes on a mid-Miocene cooling step in the history of the Antarctic Ice Sheet are mirrored in offshore records. Cores immediately offshore of the McMurdo Dry Valleys reveal cycles of ice sheet fluctuations with evidence of meltwater deposits until the mid-Miocene, after which the minimal volume of sedimentation points to unbroken polar conditions (Barrett, 2001; Naish et al., 2001). Deep sea ocean cores reveal a major stepped cooling of 6-7°C at 14 Ma that was associated with the growth offshore of an expanded Antarctic Ice Sheet (Shevenell et al., 2004).

110 The coincidence of several independent sources of terrestrial evidence and marine records suggests that the whole of the 111 112 Antarctic domain underwent stepped cooling in the mid-Miocene. 113 It seems reasonable to suggest that the last time the Antarctic experienced sufficiently warm conditions to allow meltwater to exist 114 115 beneath the upper margins of a coherent West Antarctic Ice Sheet was also \sim 14 Ma ago. If so, then the main phase of erosion associ-116 117 ated with the trimline in the Ellsworth Mountains occurred during 118 or earlier than the mid-Miocene. Indeed, it could represent the full 119 expansion of the ice sheet to the edge of the continental shelf in 120 the Weddell Sea during which much of the Rutford trough and 121 the deep Thiel trough beneath the Filchner-Ronne Ice Shelf were 122 initiated. Such a Miocene expansion is inferred by an increase in 123 exotic clasts in ocean sediment cores in the northern Weddell Sea 124 (Anderson et al., 2011). In such a case the troughs and associ-125 ated expansion are analogous to the troughs in the Dry Valleys 126 where infill marine sediments demonstrate the troughs were cut 127 by the mid-Miocene (Hall et al., 1993). The weathered and striated 128 quartzite surfaces in the Ellsworth Mountains would have much in 129 common with similarly old weathered and striated surfaces in the McMurdo Dry Valleys and mountainous Victoria Land (Orombelli 130 131 et al., 1990). The presence of fresh but irregular and discontinu-132 ous striations in the Sentinel Range suggests that surfaces near the

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trimline have been covered at some later stage(s) by cold-based ice. The paucity of striations in the Patriot, Marble and Independence massifs likely reflects weathering of less resistant limestones over millions of years.

If the trimline is so old, why are the deposits so much younger? One possibility is that we have not yet found the oldest erratics; another is that the erratics have eroded away. Yet another possibility is that they have only formed since blue ice areas were large enough to bring subglacial debris to the surface. This in turn requires mountain crests in an area of persistent katabatic winds to emerge sufficiently above the ice surface to create blue ice in their lee. If the million-year trajectory of the ice sheet is lowering in relation to the mountains due to erosion of surrounding troughs, then it might be that the southernmost massifs of the Heritage Range only emerged from beneath the ice sheet in the last few million years. The better match achieved by including relative uplift in the modelling of the depth-profile data is supportive of such a view.

7. Conclusion

This paper has examined three massifs in the southernmost Heritage Range in order to help date the Ellsworth glacial trimline, a feature representing a significant thickening and expansion of the West Antarctic Ice Sheet. Coupling detailed geomorphological analysis with an intensive campaign of cosmogenic nuclide exposure age dating, we show that glacial erosion of surfaces associated with the trimline is not of LGM or indeed Pleistocene age. The lower parts were covered by ice during the LGM, but the effect, in common with all Pleistocene fluctuations, was to add and redistribute blue-ice morainic debris onto an already eroded bedrock surface. Exposure age dating demonstrates that the surfaces adjacent to the trimline were sculpted more than two million years ago. Landforms indicating the presence of warm-based ice and meltwater at the edge of a large ice sheet require a climate similar to present-day Greenland where surface melting occurs at least seasonally. We argue that in Antarctica this last occurred in the mid-Miocene \sim 14 million years ago. During the middle Miocene and subsequently, glacial erosion has lowered the glaciers in relation to the mountains by deepening surrounding troughs.

Author contributions

DES, ASH and JW conceived the project and carried out the fieldwork and analysis with SAD, SMM, KW and MJW. The cosmogenic analysis was by ASH, SPHTF, FMS, SMM and AR. All authors contributed to the writing of the paper and have approved the final version of this manuscript.

Acknowledgements

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Appendix A. Supplementary material

Supplementary material related to this article can be found online at http://dx.doi.org/10.1016/j.epsl.2017.04.006.

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66Q11 (Rodés, 2011) (Sugden and Denton, 2004)

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XMLVIEW: extended Δ Appendix A. Supplementary material The following is the Supplementary material related to this article. ent begin ecomponent begin ecomponent begin ecomponent begin ecomponent begin ecomponent begin ecom Label: MMC 1 caption: Diagram showing the relationship between ²¹Ne/¹⁰Be and ¹⁰Be concentrations for erratics on the ridge of Patriot Hills. The samples plot outside the zone of constant exposure indicated by the erosion island and suggest burial of \sim I Ma. Adding this to the exposure age of 2.4 Ma for the oldest erratic suggests it was deposited at least 3.5 million years ago. The concentration of ²¹Ne includes a correction for nucleogenic ²¹Ne (non-cosmogenic ²¹Ne) of $7.7 \pm 2.4 \times 10^6$ at g⁻¹ (Middleton et al., 2012; Hein et al., 2016a). link: APPLICATION: mmc1 mponent end ecomponent ant end ecomponent end ecomponent end ecomponent end ecomponent end ecomponent end ecom ant begin ecomponent begin Label: MMC 2 caption: Sample details and cosmogenic ¹⁰Be, ²⁶Al and ²¹Ne concentrations in quartz erratics from the Heritage Range. link: APPLICATION:mmc2 ent end ecomponent end ecomponent end ecomponent end ecom mponent end ecomponent end ecomponent end ecomponent end ecomp mponent end ecomponent end ecomponent end ecomponent end ecomponent end ecomponent end ecomponent end e ent begin ecomponent begin ecomponent begin ecomponent begin ecomponent begin ecomponent begin ecomponent begin nent hegin ecom onent begin ecomponent begin Label: MMC 3 caption: Cosmogenic ¹⁰Be, ²⁶Al and ²¹Ne surface exposure ages. link: APPLICATION:mmc3 onent end ecomponent end ecomponent end ecomponent end ecom ponent end ecomponent end ecomponent end ecomponent end eco onent end ecomponent end nt end ec ent begin ecomponent begin ecomp Label: MMC 4 caption: Production rates used to model the depth profile. link: APPLICATION:mmc4 ent end ecomponent end ecomponent end ecomponent end ecomponent end eco ant and accumonant and accumonant and accumonant and accumonant and accumonant and

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Highlights

- Elevated glacial trimline in Ellsworth Mountains is mid-Miocene or earlier.
- Minimum exposure ages on the trimline exceed 2 million years.
- Glacial erosion of troughs has lowered the WAIS in relation to Ellsworth Mountains.