



Cosmogenic nuclide exposure age scatter records glacial history and processes in McMurdo Sound, Antarctica

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Abstract. The preservation of cosmogenic nuclides that accumulated during periods of prior exposure but were not subsequently removed by erosion or radioactive decay complicates interpretation of exposure, erosion, and burial ages used for a variety of geomorphological applications. In glacial settings, cold-based, non-erosive glacier ice may fail to remove inventories of inherited nuclides in glacially transported material. As a result, individual exposure ages can vary widely across a single landform (e.g., moraine) and exceed the expected or true depositional age. The surface processes that contribute to inheritance remain poorly understood, thus limiting interpretations of cosmogenic nuclide datasets in glacial environments. Here, we present a compilation of new and previously published exposure ages of multiple lithologies in local Last Glacial Maximum (LGM) and older Pleistocene glacial sediments in the McMurdo Sound region of Antarctica. Unlike most Antarctic exposure chronologies, we are able to compare exposure ages of local LGM sediments directly against an independent radiocarbon chronology of fossil algae from the same sedimentary unit that brackets the age of the local LGM between 12.3 and 19.6 ka. Cosmogenic exposure ages vary by lithology, suggesting that bedrock source and surface processes prior to, during, and after glacial entrainment explain scatter. ¹⁰Be exposure ages of quartz in granite, sourced from the base of the stratigraphic section in the Transantarctic Mountains, are scattered but young, suggesting that clasts entrained by sub-glacial plucking can generate reasonable apparent exposure ages. ³He exposure ages of pyroxene in Ferrar Dolerite, which crops out above outlet glaciers in the Transantarctic Mountains, are older, which suggests that clasts initially exposed on cliff faces

and glacially entrained by rock fall carry inherited nuclides. ³He exposure ages of olivine in basalt from local volcanic bedrock in the McMurdo Sound region contain many excessively old ages but also have a bimodal distribution with peak probabilities that slightly pre-date and post-date the local LGM; this suggests that glacial clasts from local bedrock record local landscape exposure. With the magnitude and geological processes contributing to age scatter in mind, we examine exposure ages of older glacial sediments deposited by the most extensive ice sheet to inundate McMurdo Sound during the Pleistocene. These results underscore how surface processes operating in the Transantarctic Mountains are expressed in the cosmogenic nuclide inventories held in Antarctic glacial sediments.

1 Introduction: the problem of inherited cosmogenic nuclides

In situ cosmogenic nuclides, which accumulate in near-surface materials during exposure to cosmic radiation, can be measured across a wide range of environments and timescales to quantitatively describe earth surface processes, including quantifying erosion rates (Portenga et al., 2019), dating landforms and exposed bedrock surfaces (Christ et al., 2021; Wells et al., 1995), and reconstructing changes in climate over millions of years (Bierman et al., 2016; Schaefer et al., 2016; Shakun et al., 2018), among many other applications. However, inherited nuclides – those which accumulated in surface material during periods of prior exposure but were not subsequently removed by erosion or through

the decay of radioactive nuclides – can produce results that are difficult to interpret in surface exposure dating samples. Nuclide inheritance affects nearly all geomorphologic settings: it complicates the interpretation of alluvial fan ages in deserts (Owen et al., 2011), river terrace exposure ages used to determine canyon incision rates (Cook et al., 2009), shore platform erosion rates in coastal settings (Trenhaile, 2018), and glacial chronologies using exposure ages of boulders on moraines or glacially sculpted bedrock (Briner et al., 2014; Corbett et al., 2016; Davis et al., 1999; Young et al., 2016).

Inherited nuclides are prevalent in glacial sediments, from alpine glacier moraines (Briner et al., 2005; Heyman et al., 2011) to glacial erratics transported by polar ice sheets (Brook et al., 1995; Corbett et al., 2019; Hein et al., 2014). Surface exposure ages of glacial deposits are assumed to record the duration of exposure following emplacement and/or glacial retreat, allowing a reconstruction of former ice extent at specific time slices (Dunai, 2010). In practice, exposure chronologies can yield highly scattered exposure ages that vary widely across a single, contemporaneously deposited landform (i.e., a moraine) and often greatly exceed the expected or true depositional age (Hein et al., 2014; Heyman et al., 2011). Cosmogenic nuclide scatter in glacial environments is likely due to clasts or surfaces that contain nuclides that accumulated during periods of prior exposure but were not subsequently removed by non-erosive, cold-based glacial ice (Briner et al., 2006; Corbett et al., 2019; Koester et al., 2020). Cold-based glaciation occurs where ice thickness and/or basal ice temperatures are insufficient to produce meltwater and basal sliding, both of which facilitate subglacial erosion and therefore removal of inherited nuclides in formerly exposed surfaces (Bennett and Glasser, 1996). The basal thermal regime below ice can be highly heterogeneous, resulting in selective erosion of the landscape (Briner et al., 2006; Jamieson et al., 2010; Sugden et al., 2005). Consequently, glacial sediments can be entrained, transported, and deposited by both warm- and cold-based glacial ice and ultimately produce scattered cosmogenic surface exposure ages (Hein et al., 2014; Heyman et al., 2011).

The problem of inherited nuclides and exposure age scatter is exacerbated in Antarctica, where large polythermal ice sheets, hyper-arid polar desert climate conditions, and extremely low sub-aerial erosion rates have persisted since the Miocene (Lamp et al., 2017; Lewis and Ashworth, 2016; Lewis et al., 2008; Shakun et al., 2018; Sugden and Denton, 2004; Sugden et al., 2006). Glacial sediments in ice-free areas of Antarctica preserve direct geological constraints on former ice sheet configurations from Holocene to Miocene times (Anderson et al., 2020; Balco et al., 2013; Balter-Kennedy et al., 2020; Bromley et al., 2010; Christ and Bierman, 2020; Hall et al., 2015; Jones et al., 2015, 2021; Nichols et al., 2019; Spector et al., 2017). Cosmogenic nuclides are often the only method available for constraining a numerical chronology of Antarctic glacial deposits. Radiocarbon dating is usually not applicable due to the absence

of organic remains and/or because the sedimentary archives are > 50 kyr. Low erosion rates have resulted in long-lived exposure of high-elevation surfaces that are later covered and/or entrained by cold-based glacier ice that fails to erode and remove inherited nuclides (Balco et al., 2019; Hein et al., 2014; Stone et al., 2003; Sugden et al., 2014). Additionally, debris entrainment via rockfall may introduce nuclide scatter due to differential erosion on cliff faces (Lamp et al., 2017; Mackay et al., 2014). However, large outlet glaciers and ice streams have also deeply eroded and modified parts of the landscape (Lewis and Ashworth, 2016; Sugden et al., 2005) and transported sediments to terrestrial margins (Stuiver et al., 1981) and onto the continental shelf (Anderson, 1999; Bentley et al., 2014). As a result, many cosmogenic nuclide exposure chronologies from Antarctic terrestrial glacial deposits contain scatter with exposure ages that can span tens to hundreds of thousands of years for individual landforms (Brook et al., 1993; Hein et al., 2014; Joy et al., 2014; Staiger et al., 2006; Swanger et al., 2011).

2 McMurdo Sound: a unique setting to examine cosmogenic nuclide inheritance

Here, we focus on cosmogenic nuclide analyses from ice-free areas surrounding McMurdo Sound, Antarctica (78° S, 165° E), as it is uniquely suited to examine scatter in exposure age datasets from glacial sediments (Fig. 1a). McMurdo Sound hosts one of the largest ice-free areas in Antarctica and contains Pleistocene glacial sediments on volcanic islands and coastal valleys of the Transantarctic Mountains (Christ and Bierman, 2020; Denton and Marchant, 2000; Hall et al., 2015; Hall and Denton, 2000; Jackson et al., 2018; Stuiver et al., 1981) (Figs. 1 and 2). The prominence of the Royal Society Range prevents the East Antarctic Ice Sheet (EAIS) from directly discharging into McMurdo Sound. During past glacial periods when southerly EAIS outlet glaciers expanded into the Ross Sea, grounded ice overrode some or all of the volcanic features in the McMurdo Sound region, impounding the flow of Koettlitz Glacier and other portions of the McMurdo Dry Valleys (Christ and Bierman, 2020; Denton and Marchant, 2000; Greenwood et al., 2018; Hall et al., 2015; Stuiver et al., 1981) (Fig. 1). These incursions of grounded ice into McMurdo Sound transported and deposited lithologies from the Transantarctic Mountains, including Granite Harbor Intrusives, Ferrar Dolerite, Koettlitz Group metamorphic rocks, Beacon Sandstone, and other rocks from the East Antarctic interior (Christ and Bierman, 2020; Denton and Marchant, 2000; Talarico et al., 2012, 2013) (Fig. 1b). Specifically, lithologies present in the AND-1B drill core and erratics in ice-free areas of McMurdo Sound correspond primarily to rocks found along the Mullock and Skelton glaciers (Talarico et al., 2012, 2013). The diversity of lithologies in glacial sediments in the McMurdo Sound region provides targets for multiple cosmogenic nuclides to

calculate exposure ages; yet previous efforts in the McMurdo Sound region yielded a complex exposure history (Anderson et al., 2017; Brook et al., 1995; Joy et al., 2017).

The ice-free islands and peninsulas of McMurdo Sound contain at least two different Pleistocene glacial sedimentary units (Denton and Marchant, 2000). At lower elevations (< 510 m), the local Last Glacial Maximum (LGM) glacial deposit, known locally as Ross Sea drift, is characterized by a high concentration of erratic lithologies and un-weathered clasts that lack iron staining or ventifaction (Christ and Bierman, 2020; Denton and Marchant, 2000; Hall et al., 2015; Stuiver et al., 1981). Unlike many Antarctic glacial sediments, Ross Sea drift has a robust radiocarbon chronology of fossil algae embedded in moraines and ice-marginal sediments, which indicates that grounded ice maintained its local LGM extent between 12.3 and 19.6 calibrated thousands of years before present (ka cal BP) (Christ and Bierman, 2020; Hall et al., 2015; Hall and Denton, 2000; Jackson et al., 2018; Stuiver et al., 1981). A pioneering application of cosmogenic ^{10}Be , ^{26}Al , and ^3He in several lithologies from Ross Sea drift produced a highly scattered exposure age dataset ranging from 8 to 106 kyr (Brook et al., 1995). A recent elevation transect of ^{10}Be in quartz ($^{10}\text{Be}_{\text{quartz}}$) exposure ages of granite boulders along eastern Mount Discovery indicates that ice thinned from its maximum extent no earlier than 14.1 ka to present conditions by 7.6 ka (Anderson et al., 2017). At higher elevations on the ice-free regions of volcanic islands in McMurdo Sound, other glacial sediments remain largely unmapped and undated. These glacial deposits are characterized by a lower concentration of erratic lithologies relative to Ross Sea drift and are presumably older, as indicated by enhanced surface weathering characteristics including chemically altered surfaces and ventifacted and cavernously weathered boulders (Denton and Marchant, 2000). Earlier reconnaissance mapping on Mount Discovery indicated that these deposits extend up to 770 m elevation (Denton and Marchant, 2000; Stuiver et al., 1981). Other similar higher-elevation glacial deposits exist above Ross Sea drift in the Royal Society Range and, while they have not been mapped in detail, have some exposure age constraints that range widely between 104–567 kyr (Brook et al., 1995).

There are several advantages to examining exposure ages of glacial deposits in the ice-free areas surrounding McMurdo Sound. Exposure ages of clasts from Ross Sea drift can be compared against the independently constrained radiocarbon chronology of fossil algae embedded in moraines and ice-marginal sediments from the same deposit (Figs. 2 and 3) (Christ and Bierman, 2020; Hall et al., 2015; Hall and Denton, 2000; Jackson et al., 2018; Stuiver et al., 1981). The diversity of lithologies in glacial sediments in the ice-free areas surrounding McMurdo Sound provides targets for multiple cosmogenic nuclides by which to calculate exposure ages and these different lithologies in glacial sediments can be tied to their bedrock sources in the Transantarctic Mountains (Talarico et al., 2012, 2013). We compiled new and previously

published (Anderson et al., 2017; Brook et al., 1995) exposure ages of different lithologies in Ross Sea drift to quantify the magnitude of exposure age scatter and investigate surface processes that contribute to, prevent, or reduce nuclide inheritance in Antarctic terrestrial glacial sediments. With the magnitude and pattern of exposure age scatter known, we then examine previously unmapped and undated glacial deposits that delineate the maximum extent of grounded ice on Mount Discovery.

3 Materials and methods

3.1 Glacial geologic mapping

We built upon the detailed mapping and descriptions of Ross Sea drift on the volcanic islands and peninsulas (Christ and Bierman, 2020; Denton and Marchant, 2000) with new surveys of higher-elevation glacial deposits on Mount Discovery (hereafter referred to as the Upper Discovery deposit). The Upper Discovery deposit was mapped at several sites on Mount Discovery at elevations between 450 and 775 m. GPS data points were collected using a handheld Garmin GPS unit (precision < 10 m) on moraines and glacial limits. We complemented on-the-ground field mapping with analysis of aerial photographs, high-resolution (< 1.85 m per pixel) DigitalGlobe, Inc. imagery, and a stereo-photogrammetric digital elevation model (2 m per pixel) created by the Polar Geospatial Center (Howat et al., 2019).

3.2 Sample collection

Erratic clasts of Granite Harbor Intrusives (granite) and Ferrar Dolerite were collected for cosmogenic ^{10}Be in quartz ($^{10}\text{Be}_{\text{qtz}}$) and ^3He in pyroxene ($^3\text{He}_{\text{pyx}}$) exposure dating, respectively, from moraine crests and the limits of Ross Sea drift and the Upper Discovery deposit on the volcanic islands of McMurdo Sound. Clasts that were clearly perched, either on top of other clasts or on the surface of glacial sediment, were collected over those embedded into sediment to avoid “young” exposure ages due to possible exhumation. Samples were collected from local topographic highs (i.e., moraine ridge crests) to avoid local shielding, clast overturning, rotation, exhumation, or downslope movement. The GPS coordinates, topographic shielding, clast orientation, clast dimensions, weathering characteristics, and geomorphic setting were recorded for each sample. Samples from larger clasts were collected from the upper 10 cm of rock using a hammer drill and wedges and shims. Whole-rock samples of smaller cobble-sized clasts were taken.

3.3 Cosmogenic nuclide analyses

The upper ~ 5 cm of each sample was cut using a rock saw at Boston University. Samples were shipped to the Cosmogenic Nuclide Dating Group at the Lamont-Doherty Earth Obser-

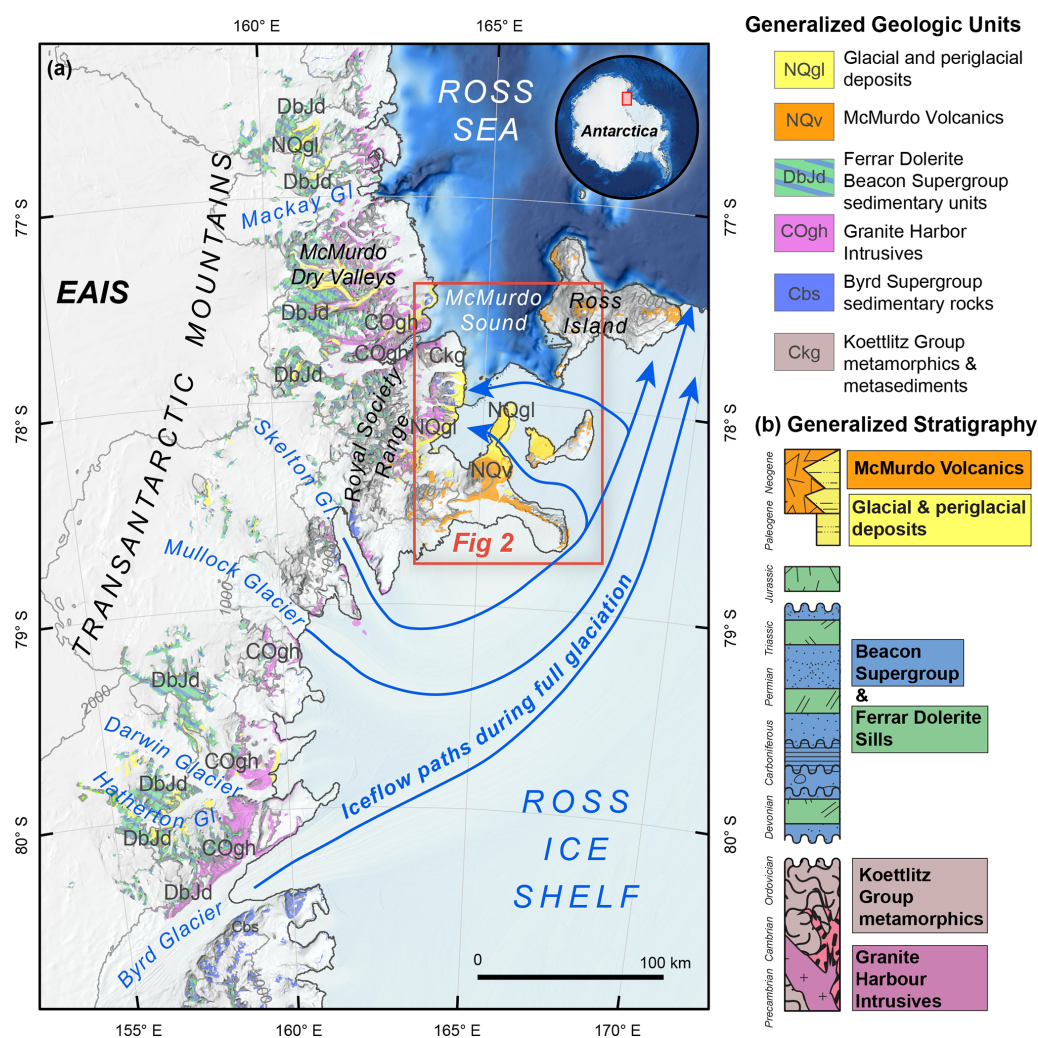


Figure 1. Bedrock geology and generalized stratigraphy of southern Victoria Land, Antarctica. **(a)** Regional overview map showing the generalized geologic units of southern Victoria Land, Antarctica. Blue arrows show the general flow directions of outlet glaciers when expanded into the Ross Sea. Base map uses data from the 2013 International Bathymetric Chart of Southern Ocean (Arndt et al., 2013) and the Reference Elevation Mosaic of Antarctica generated by the Polar Geospatial Center (Howat et al., 2019); generalized bedrock geology adapted from (Grindley and Laird, 1969; Warren, 1969). **(b)** Generalized stratigraphy of southern Victoria Land, Antarctica adapted from (Fitzgerald, 2002).

vatory for further sample processing and in situ nuclide extraction.

3.3.1 Cosmogenic ^3He in pyroxene

Samples were crushed to 63–125 μm to separate pyroxene mineral grains, rinsed thoroughly with deionized (DI) water to remove fines, then leached in a 10 % phosphoric acid solution overnight to remove oxidation and other contaminants from mineral surfaces. The samples were then density-separated in a centrifuge using sodium polytungstate heavy liquid at a density of 3.0 g cm^{-3} ; the sinking fraction was rinsed with deionized water and dried overnight. Magnetic minerals were removed using a Frantz magnetic

separator set between 0.4 and 0.5 amps. The non-magnetic fraction was then leached in a 2 % HNO_3 /2 % HF solution on a shaker table overnight, then rinsed, dried, and packed in aluminum foil for analysis. Helium isotopes were measured with the LDEO MAP 215–50 noble gas mass spectrometer using an air standard. Previous cosmogenic nuclide studies show that pyroxene from Ferrar Dolerite contains non-trivial amounts of non-cosmogenic, nucleogenic ^3He , which is relevant for LGM-aged sediments (Ackert, 2000; Balter-Kennedy et al., 2020; Kaplan et al., 2017; Margerison et al., 2005). We subtracted a non-nucleogenic ^3He correction of $3.3 \times 10^6\text{ atoms g}^{-1}$ (Balter-Kennedy et al., 2020) to all ^3He measurements, as this is the most up-to-date correction measurement and higher correction values (5–

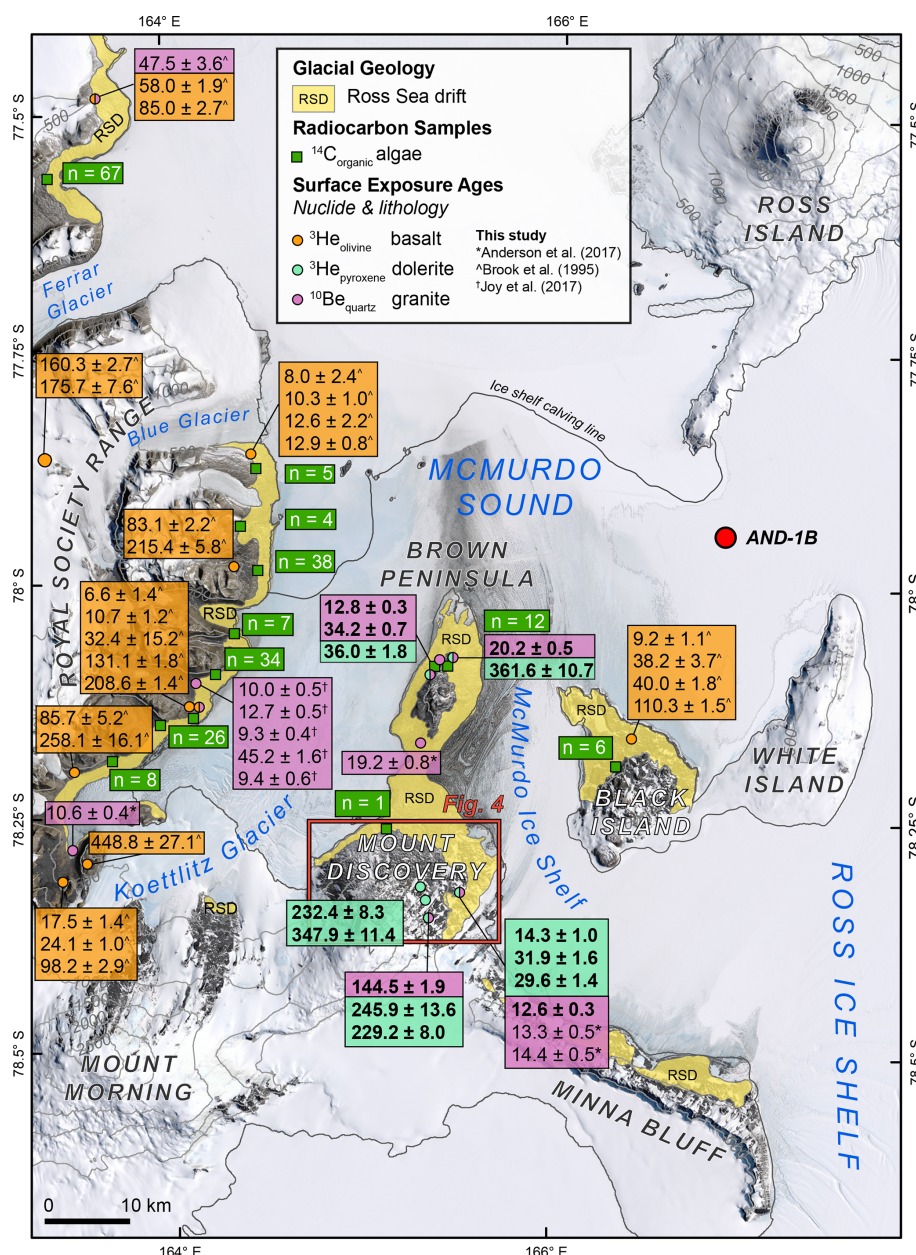


Figure 2. Compiled cosmogenic nuclide exposure ages and radiocarbon sample locations in the McMurdo Sound region. The extent of Ross Sea drift from is shown. The number of calibrated radiocarbon ages of Ross Sea drift are shown in green boxes (Christ and Bierman, 2020; Hall et al., 2015; Hall and Denton, 2000; Jackson et al., 2018). All exposure ages from this study and previously published data (Anderson et al., 2017; Brook et al., 1995; Joy et al., 2017) were recalculated using the same LSDn scaling scheme (Lifton et al., 2014) and shown here as the exposure age $\pm 1\sigma$ internal uncertainty from previous studies. Extent of Fig. 4 shown in white for detailed mapping on Mount Discovery. AND-1B drill core (red circle) shown for reference (McKay et al., 2012). Base map: Landsat Image Mosaic of Antarctica and 500 m contours derived from digital elevation models created by the Polar Geospatial Center from DigitalGlobe, Inc. imagery (Howat et al., 2019).

$7 \times 10^6 \text{ atoms g}^{-1}$) generate some exposure ages that are unreasonably young. ^3He in pyroxene ($^3\text{He}_{\text{pyx}}$) exposure ages were calculated using Version 3 of the online exposure age calculator hosted by the University of Washington (<https://hess.ess.washington.edu/>, last access: 6 September 2021)

(Balco et al., 2008) assuming a density of 2.9 g cm^{-3} , corrected for shielding and thickness, the Antarctica-specific atmospheric model (ANT) (Stone, 2000), the global ^3He production rate ($120 \pm 9.4 \text{ atom g}^{-1} \text{ yr}^{-1}$) (Goehring et al., 2010), and the LSDn scaling scheme (Lifton et al., 2014). We

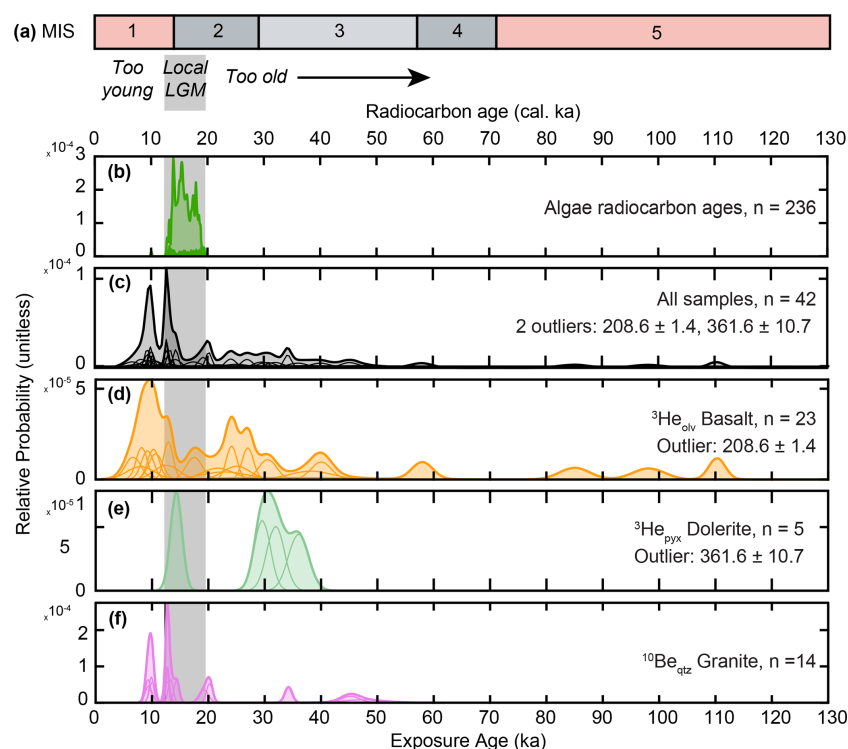


Figure 3. Ross Sea drift age constraints. (a) Marine Isotope Stage (MIS) boundaries and the timing of the local Last Glacial Maximum (LGM) in McMurdo Sound (gray box). Kernel density functions of (b) algae radiocarbon ages, and exposure ages in (c) all samples, (d) $^3\text{He}_{\text{olv}}$ in basalt (e) $^3\text{He}_{\text{pyx}}$ in dolerite, and (f) $^{10}\text{Be}_{\text{qtz}}$ in granite. Thin lines show Gaussian distributions of individual sample ages and thick lines show the kernel density functions. Outliers are ages > 130 ka.

employed the LSDn scaling scheme, which is time dependent, because the compiled dataset spans a wide timescale over the past 500 kyr. We note that exposure ages calculated using the St or Lm scaling schemes generate slightly older exposure ages, but do not change observed patterns in the wider dataset.

3.3.2 Cosmogenic ^{10}Be in quartz

Samples were crushed to 500–125 μm , then froth flotation was used to separate the quartz grains. Quartz separates were purified by leaching in a HNO_3/HF acid solution, and then $^{10}\text{Be}_{\text{qtz}}$ was extracted from purified quartz, both according to standard protocols in the Cosmogenic Nuclide Dating Group and established methods (Brown et al., 1991; Kohl and Nishiizumi, 1992). $^{10}\text{Be}/^9\text{Be}$ ratios were measured at the Center for Accelerator Mass Spectrometry at Lawrence Livermore National Laboratory and normalized to 07KNSTD3110, which has an assumed $^{10}\text{Be}/^9\text{Be}$ ratio of 2.85×10^{-12} (Nishiizumi et al., 2007). $^{10}\text{Be}_{\text{qtz}}$ exposure ages were calculated using Version 3 of the online exposure age calculator hosted by the University of Washington (<https://hess.ess.washington.edu/>) (Balco et al., 2008) assuming a rock density of 2.7 g cm^{-3} corrected for shielding and thickness, the Antarctica-specific

atmospheric model (ANT) (Stone, 2000), the global ^{10}Be production rate ($4.15 \text{ atoms g}^{-1} \text{ yr}^{-1}$) (Martin et al., 2017), and the LSDn scaling scheme (Lifton et al., 2014) for the same reasons explained for $^3\text{He}_{\text{pyx}}$ above. Three procedural blanks were processed with samples to correct background $^{10}\text{Be}/^9\text{Be}$ (Table 3). Blank corrections were applied to samples according to the batch in which they were processed. Two blanks (BLK1-2016Jun03, BLK2-2016Jun03) were averaged ($4.6 \pm 1.7 \times 10^{-16}$) and applied to $^{10}\text{Be}/^9\text{Be}$ measurements from samples ACX-13-18, ACX-14-26, and ACX-13-56. A blank correction of $4.9 \pm 1.4 \times 10^{-16}$ (BLK-2016Apr12) was applied to $^{10}\text{Be}/^9\text{Be}$ measurements from samples ACX-14-08 and ACX-14-16.

3.4 Compiled exposure chronology

New and previously published cosmogenic nuclide concentrations from previous studies in the McMurdo Sound region (Anderson et al., 2017; Brook et al., 1995; Joy et al., 2017) were compiled from the ICE-D database (<http://antarctica.ice-d.org>, last access: 6 September 2021) (Balco, 2020). Exposure ages for all samples were calculated using Version 3 of the online exposure age calculator hosted by the University of Washington (<https://hess.ess.washington.edu/>) using the same atmospheric model, LSDn scaling scheme, and

global production rates as used for the new samples in this study scheme (Lifton et al., 2014). Only samples collected from the maximum extent of Ross Sea drift were selected from previous studies; we do not include exposure ages collected from elevation transects and used for deglacial thinning chronologies. All exposure ages of older glacial deposits, however, were included as geomorphologic mapping of these deposits is less complete. Only $^{10}\text{Be}_{\text{qtz}}$ in granite, ^3He in olivine ($^3\text{He}_{\text{olv}}$) in basalt, and $^3\text{He}_{\text{pyx}}$ in dolerite are considered here; too few exposure ages in other erratic lithologies (such as gneiss and sandstone) and $^{26}\text{Al}_{\text{qtz}}$ exist to be compared against the larger dataset. Additionally, we exclude previously published $^3\text{He}_{\text{qtz}}$ exposure ages due to diffusion uncertainties inherent in that specific nuclide system (Brook et al., 1995).

4 Results

4.1 Glacial geologic mapping

The Upper Discovery deposit reaches a maximum elevation of 775 m and decreases in elevation from east to west along Mount Discovery (Fig. 4). The limit of the Upper Discovery deposit is nearly continuous and well-defined across the northern face of Mount Discovery and is draped onto cinder cones, volcanic vents, and intervening valleys. Windswept snow fields and alpine glaciers presently cover and cross over the glacial limit in a few locations. The elevation of the glacial limit descends to ~ 450 m elevation on western Mount Discovery above Koettlitz Glacier, where it becomes poorly defined due to disturbance from solifluction. Between the limits of the Upper Discovery deposit and Ross Sea drift on Mount Discovery, no clear moraines or intermediate glacial limits were found. Above the Upper Discovery deposit, no erratic lithologies are present – only local volcanic rocks exist.

The Upper Discovery deposit is characterized by low-relief moraines (< 1 m height) where clasts are mostly embedded in the soil matrix. Large boulders (> 1 m diameter) are rare, and most clasts are cobble sized. Observed erratic lithologies include Ferrar Dolerite and Granite Harbor Intrusives. Clasts are characterized by varnished surfaces, ventifaction, and cavernous weathering. Patterned ground is well developed on the surface, and, unlike Ross Sea drift, thermokarst topography and features are absent along much of the upper elevation limit. Solifluction lobes are present along the northwest face of upper Mount Discovery and have disturbed the Upper Discovery deposit limit.

4.2 Cosmogenic nuclide analyses

4.2.1 New $^3\text{He}_{\text{pyx}}$ in Ferrar Dolerite exposure ages

$^3\text{He}_{\text{pyx}}$ exposure ages of Ferrar Dolerite generally sort according to the stratigraphy of mapped glacial deposits but display wide scatter within these stratigraphic groupings

(Table 1). Four of the five $^3\text{He}_{\text{pyx}}$ exposure ages of Ferrar Dolerite in Ross Sea drift on eastern Mount Discovery and Brown Peninsula range between 14.3 ± 1.0 ka to 36.0 ± 1.8 ka, while the remaining exposure age from a sharp-crested moraine on Brown Peninsula was much older: 361.6 ± 10.7 ka. $^3\text{He}_{\text{pyx}}$ exposure ages ($n = 4$) from the Upper Discovery deposit were old; three ages are between 229.2 ± 8.0 ka and 245.9 ± 13.6 ka; the other exposure age was even older (347.9 ± 11.4 ka).

4.2.2 New $^{10}\text{Be}_{\text{qtz}}$ in granite exposure ages

$^{10}\text{Be}_{\text{qtz}}$ exposure ages of granite sort according to stratigraphic age and display less scatter than $^3\text{He}_{\text{pyx}}$ exposure ages (Table 2). $^{10}\text{Be}_{\text{qtz}}$ exposure ages of clasts from Ross Sea drift on Mount Discovery and Brown Peninsula had two younger and similar ages (12.6 ± 0.3 ka, 12.8 ± 0.3 ka) and two older ages (20.2 ± 0.6 ka, 34.2 ± 0.7 ka). A single exposure age of a cavernously weathered boulder in the Upper Discovery deposit yielded an age of 144.5 ± 1.9 ka.

5 Discussion

5.1 New insights from inherited nuclides and exposure age scatter

In former and active ice sheet environments, cosmogenic nuclides in glacial sediments often do not yield simple, easy-to-interpret exposure ages; instead, cosmogenic nuclides record the integrated effect of many surface processes operating on a landscape through time. Rather than focusing exclusively on the age of ice extent or retreat, cosmogenic nuclides can also be used to disentangle how glacial sediment is entrained from bedrock sources, transported by glacier ice, and deposited on the landscape. By taking advantage of the relatively simple geology of the Transantarctic Mountains, an independent (albeit rare) radiocarbon chronology, and analysis of multiple nuclides and lithologies in Ross Sea drift, we can better quantify the magnitude of and processes responsible for exposure age scatter. While scatter in exposure ages from Ross Sea drift prevents precise age constraints of maximum ice extent, it is possible to assign ages at glacial–interglacial timescales. With this information, we then consider the age of older Pleistocene glacial deposits in McMurdo Sound.

5.2 Scattered exposure ages of Ross Sea drift

The narrow range of calibrated radiocarbon ages (12.3–19.6 ka cal BP) and scattered range of exposure ages that date to within the last glacial period confirm that Ross Sea drift is the youngest glacial deposit recording ice sheet expansion into McMurdo Sound. However, the compiled cosmogenic nuclide exposure chronology derived from multiple lithologies is highly scattered (Table 4), and most individual exposure ages exceed the timeframe of local LGM ice extent

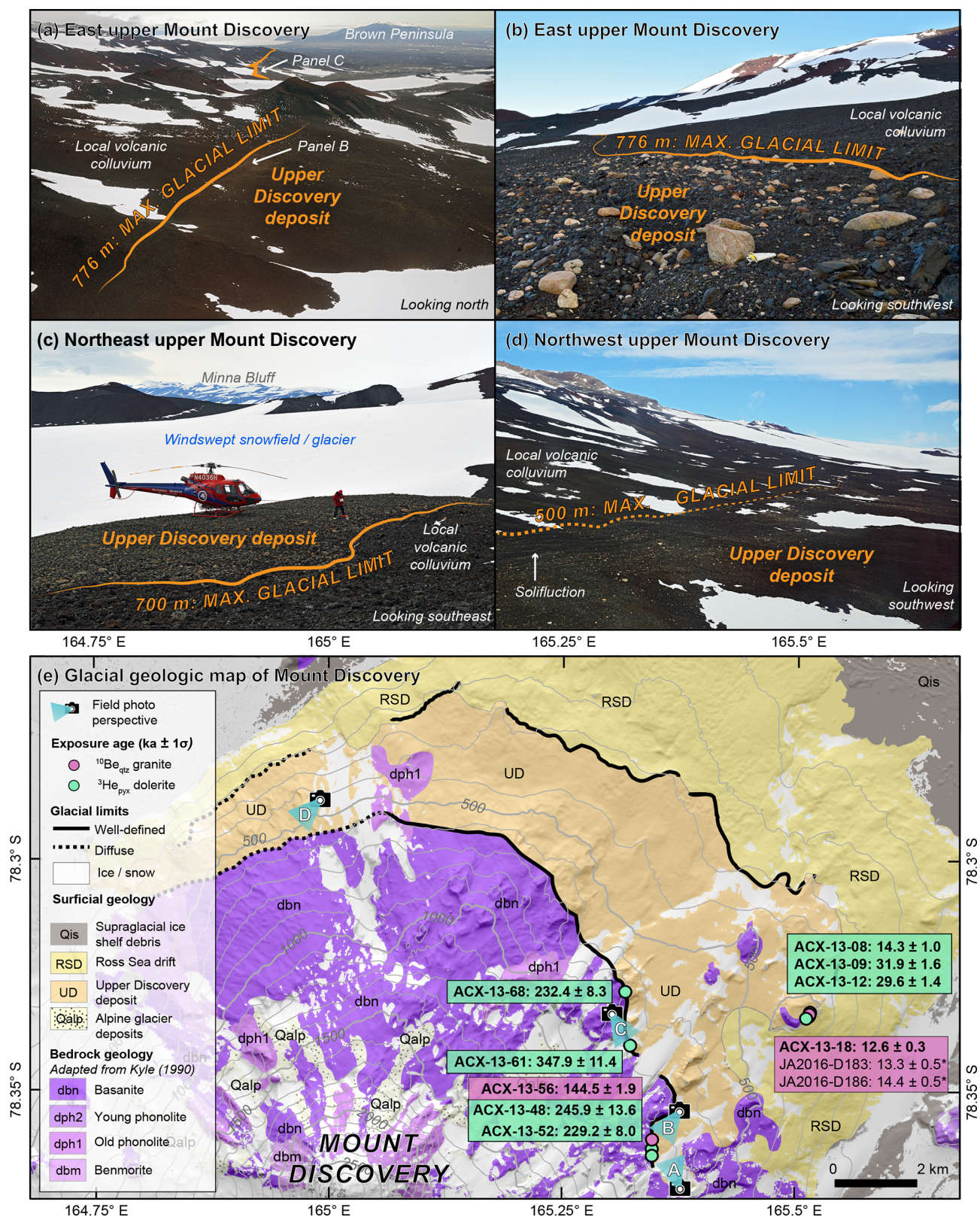


Figure 4. Upper Discovery deposit mapping and exposure ages. (a–d) Field photos show the well-defined (solid orange) and diffuse (dashed orange) glacial limits on upper Mount Discovery. (e) Glacial geologic map and cosmogenic nuclide exposure ages of glacial deposits on Mount Discovery. Camera icon shows vantage point of field photos in panels (a–d). Samples with “JA2016-” prefix are from Anderson et al., 2017; all other samples are new age constraints from this study.

Table 1. $^3\text{He}_{\text{pyx}}$ exposure age from Ferrar Dolerite.

Sample	Latitude (dd)	Longitude (dd)	Elevation (m)	Location	Shielding correction	Thickness correction ^a	Measured ^3He concentration $\pm 1\sigma$ (atoms g ⁻¹)	Corrected ^3He concentration $\pm 1\sigma^b$ (atoms g ⁻¹)	Exposure age $\pm 1\sigma^c$ (ka)
Ross Sea drift									
ACX-13-08	-78.3338	165.5146	512	Mount Discovery	0.9993	0.9770	$7.04 \pm 0.27 \times 10^6$	$3.74 \pm 0.27 \times 10^6$	14.3 ± 1.0
ACX-13-09	-78.3340	165.5140	511	Mount Discovery	0.9993	0.9778	$1.16 \pm 0.41 \times 10^7$	$8.33 \pm 0.41 \times 10^6$	31.9 ± 1.6
ACX-13-12	-78.3338	165.5146	512	Mount Discovery	0.9976	0.9757	$1.10 \pm 0.38 \times 10^7$	$7.69 \pm 0.38 \times 10^6$	29.6 ± 1.4
ACX-14-05	-78.0832	165.4644	340	Brown Peninsula	0.9810	0.9905	$8.24 \pm 0.23 \times 10^7$	$7.91 \pm 0.23 \times 10^7$	361.6 ± 10.7
ACX-14-15	-78.1002	165.3507	242	Brown Peninsula	0.9989	0.9836	$1.05 \pm 0.36 \times 10^7$	$7.23 \pm 0.36 \times 10^6$	36.0 ± 1.8
Upper Discovery deposit									
ACX-13-48	-78.3632	165.3468	775	Mount Discovery	0.9957	0.9808	$8.57 \pm 0.46 \times 10^7$	$8.24 \pm 0.46 \times 10^7$	245.9 ± 13.6
ACX-13-52	-78.3629	165.3466	774	Mount Discovery	0.9957	0.9764	$7.97 \pm 0.27 \times 10^7$	$7.64 \pm 0.27 \times 10^7$	229.2 ± 8.0
ACX-13-61	-78.3405	165.3227	702	Mount Discovery	0.9969	0.9724	$1.11 \pm 0.04 \times 10^8$	$1.08 \pm 0.04 \times 10^8$	347.9 ± 11.4
ACX-13-68	-78.3289	165.3173	707	Mount Discovery	0.9976	0.9868	$7.69 \pm 0.26 \times 10^7$	$7.36 \pm 0.26 \times 10^7$	232.4 ± 8.3

^a Assumed density for all samples = 2.9 g/cm³. ^b Corrected for 3.3×10^6 atoms g⁻¹ contribution of nucleogenic ^3He in Ferrar Dolerite (Balter-Kennedy et al., 2020). ^c Exposure ages were calculated using Version 3 of the online exposure age calculator hosted by the University of Washington (<https://hess.ess.washington.edu/>) (Balco et al., 2008) using the Antarctica-specific atmospheric model (ANT) (Stone, 2000), the global ^3He production rate (Goehring et al., 2010), and the LSDn scaling scheme (Lifton et al., 2014). dd: decimal degrees.

established by the radiocarbon chronology. While many ages are “too old” and suggest that these clasts carry an inventory of inherited nuclides, most of the exposure ages (with three exceptions) are between the early Holocene (Marine Isotope Stage (MIS) 1) and last glacial period (MIS 2–4). Upper-elevation, weathered deposits yield much older Pleistocene ages (MIS 5–12) that are incompatible with a local LGM depositional age.

This exposure age dataset underscores the difficulty of using surface exposure dating in Antarctica to constrain precise ages of individual landforms or glacial deposits from the local LGM using $^{10}\text{Be}_{\text{qtz}}$, $^3\text{He}_{\text{pyx}}$, or $^3\text{He}_{\text{olv}}$. The most extreme example of scatter comes from two exposure ages from the same moraine ridge on northern Brown Peninsula. This sharp-crested moraine ridge is independently dated to 17.9 kcal BP (Christ and Bierman, 2020), but nearly adjacent clasts yield exposure ages that are both too old and widely different. A perched granite cobble produced an exposure age of 20.2 ± 0.5 ka (ACX-14-08) and a nearby dolerite cobble has an exposure age of 382.8 ± 10.9 ka (ACX-14-05), the oldest of any sample from Ross Sea drift. On eastern Mount Discovery (512 m), the glacial limit is marked by a stark lithological contrast between erratic-rich Ross Sea drift lying at lower elevations than volcanic-rich glacial deposits (Anderson et al., 2017; Christ and Bierman, 2020; Denton and Marchant, 2000). Here, granite exposure ages coincide with the end of the local LGM in McMurdo Sound (12.6 to

14.4 ka, $n = 3$) (this study; Anderson et al., 2017), but two of the three dolerite exposure ages of dolerite from the same location are older (ACX-13-09: 29.6 ± 1.4 ka; ACX-13-12: 31.9 ± 1.4 ka). Clearly, exposure ages from individual landforms from the same local LGM deposit in the McMurdo Sound region contain clasts with different exposure histories.

5.3 Surface processes contributing to exposure age scatter

We suggest that scatter is related to bedrock source and that specific surface processes prevent, enhance, or reduce the likelihood of nuclide inheritance prior to and during glacial entrainment and deposition. Exposure age scatter sorts according to lithology and nuclide: granite $^{10}\text{Be}_{\text{qtz}}$ exposure ages are younger, but scattered, dolerite $^3\text{He}_{\text{pyx}}$ ages are consistently too old, and basalt $^3\text{He}_{\text{olv}}$ ages slightly pre-date and post-date the local LGM. These patterns can be explained by examining how clasts were glacially entrained and incorporated into Ross Sea drift.

5.3.1 Sub-glacial plucking reduces nuclide inheritance

Granite clasts in Ross Sea drift, sourced from Granite Harbor Intrusives, are likely entrained by sub-glacial plucking and therefore produce younger, less-scattered exposure ages. Granite Harbor Intrusives comprise the base of the strati-

Table 2. $^{10}\text{Be}_{\text{glz}}$ exposure ages from granite erratics.

Sample	Latitude (dd)	Longitude (dd)	Elev. (m)	Location	Quartz mass (g) ^a	LLNL cathode no.	^9Be added (μg) ^a	Uncorrected $^{10}\text{Be}/^9\text{Be} \pm 1\sigma$ ^b	Background- corrected ^{c,d} $^9\text{Be}/^9\text{Be} \pm 1\sigma$	Background- corrected ^{c,d} ^9Be concentration (atoms g^{-1})	Exposure age $\pm 1\sigma$ ^e (ka)
Ross Sea drift											
ACX-13-18 ^d	−78.3331	165.5153	507	Mount Discovery	10.0477	BE41642	186.8	$9.17 \pm 0.21 \times 10^{-14}$	$9.12 \pm 0.21 \times 10^{-14}$	$1.13 \pm 0.03 \times 10^3$	12.6 ± 0.3
ACX-14-08 ^e	−78.0813	165.4635	345	Brown Peninsula	4.2853	BE40972	192.2	$5.21 \pm 0.14 \times 10^{-14}$	$5.16 \pm 0.14 \times 10^{-14}$	$1.55 \pm 0.04 \times 10^5$	20.2 ± 0.5
ACX-14-16 ^e	−78.1007	165.3478	249	Brown Peninsula	7.2061	BE40973	191.7	$1.34 \pm 0.03 \times 10^{-13}$	$1.33 \pm 0.03 \times 10^{-15}$	$2.37 \pm 0.05 \times 10^3$	34.2 ± 0.7
ACX-14-26 ^d	−78.0882	165.3833	228	Brown Peninsula	10.0188	BE41643	187.0	$7.07 \pm 0.16 \times 10^{-14}$	$7.02 \pm 0.16 \times 10^{-14}$	$8.75 \pm 0.20 \times 10^4$	12.8 ± 0.3
Upper Discovery deposit											
ACX-13-56 ^d	−78.3618	165.3476	772	Mount Discovery	10.0216	BE41644	187.2	$1.28 \pm 0.02 \times 10^{-12}$	$1.28 \pm 0.02 \times 10^{-12}$	$1.60 \pm 0.02 \times 10^6$	144.5 ± 1.9

^a Shielding correction of 1 applied to all samples. Thickness correction of 0.9833 was applied to all samples assuming a density of 2.7 g cm^{-3} for all samples. ^b ^9Be was added to samples prepared at LDEO through a beryl carrier made at LDEO with a concentration of $1034.9 \mu\text{g mL}^{-1}$. ^c Isotopic analysis was conducted at the Center for Accelerator Mass Spectrometry at Lawrence Livermore National Laboratory; ratios were normalized against standard 07KNSD3110 with an assumed ratio of 2850×10^{-15} (Nishiizumi et al., 2007). ^d A blank correction of $4.6 \pm 1.7 \times 10^{-16}$ (average2016Jun03) was applied to $^{10}\text{Be}/^9\text{Be}$ measurements from samples ACX-13-18, ACX-14-26, ACX-13-56. See Table 3 for details. ^e A blank correction of $4.9 \pm 1.4 \times 10^{-16}$ (BLK-2016Apr12) was applied to $^{10}\text{Be}/^9\text{Be}$ measurements from samples ACX-14-08 and ACX-14-16. See Table 3 for details. ^f Calculated using Version 3 of the online exposure age calculator hosted by the University of Washington (<https://hess.washington.edu/>) (Balco et al., 2008) using the Antarctica-specific atmospheric model (ANT) (Stone, 2000), the global ^{10}Be production rate (Martin et al., 2017), and the LSDn scaling scheme (Lifton et al., 2014). LLNL: Lawrence Livermore National Laboratory.

Table 3. Blank corrections for ^{10}Be in quartz measurements.

^{10}Be BLANK	Lab ID	Mass ^9Be added (μg)	$^{10}\text{Be}/^9\text{Be} \pm 1\sigma$	BLANK $^{10}\text{Be} \pm 1\sigma$ (atoms g^{-1})
BLK1-2016Jun03	BE41648	187.4	$3.5 \pm 2.0 \times 10^{-16}$	$4.34 \pm 2.46 \times 10^3$
BLK2-2016Jun03	BE41649	187.4	$5.8 \pm 1.5 \times 10^{-16}$	$7.20 \pm 1.88 \times 10^3$
<i>Average-2016Jun03^a</i>			$4.6 \pm 1.7 \times 10^{-16}$	$5.77 \pm 0.29 \times 10^3$
BLK-2016Apr12 ^b	BE40971	213.0	$4.9 \pm 1.4 \times 10^{-16}$	$6.96 \pm 1.98 \times 10^3$

^a A blank correction of $4.6 \pm 1.7 \times 10^{-16}$ (Average-2016Jun03) was applied to $^{10}\text{Be}/^9\text{Be}$ measurements from samples ACX-13-18, ACX-14-26, and ACX-13-56. Please note that the italic values are the average of the two values listed above them. ^b A blank correction of $4.9 \pm 1.4 \times 10^{-16}$ (BLK-2016Apr12) was applied to $^{10}\text{Be}/^9\text{Be}$ measurements from samples ACX-14-08 and ACX-14-16.

graphic section for much of the Transantarctic Mountains in southern Victoria Land (Fig. 1). The large EAIS outlet glaciers in the Transantarctic Mountains south of McMurdo Sound – Byrd Glacier, Mullock Glacier, and Skelton Glacier – have all incised deep troughs that cut into Granite Harbor Intrusives (Fig. 1). Ice sheet models simulate that these outlet glaciers thicken and expand into the Ross Sea during glacial periods; they are also wet-based and erode large volumes of sediment (Golledge et al., 2013). Rock surfaces at the bottom of outlet glacier troughs are up to 1000 m below sea level and could not experience exposure to cosmic rays. In addition, the Pleistocene stability and persistence of EAIS outlet glaciers in the Transantarctic Mountains likely prevented prior exposure of the bedrock troughs (Kaplan et al., 2017). Taken together, this means that Granite Harbor Intrusives plucked from the base of outlet glacier troughs are less likely to contain cosmogenic nuclides inherited from periods of exposure prior to local LGM deglaciation in Ross Sea drift. The resulting exposure ages are more likely to record clast emplacement at maximum ice extent. Ferrar Dolerite bedrock is present below many outlet glaciers draining the EAIS and tributary alpine glaciers in the Transantarctic Mountains. Presumably, dolerite clasts are also sub-glacially plucked and entrained into overriding ice, which would generate exposure ages that reliably record clast emplacement on moraines. However, it appears that dolerite clasts in Ross Sea drift are more likely to have older than expected exposure ages that indicate a complex exposure history and nuclide inheritance.

5.3.2 Cliff exposure, rockfall, and supraglacial transport increases nuclide inheritance

Old exposure ages of several granite and nearly all dolerite clasts in Ross Sea drift may reflect prior cliff exposure and entrainment by rockfall along outlet glacier margins. Granite Harbor Intrusive rocks are exposed in cliff faces above the glacier surface closer to the coast and along outlet glacier margins in the Transantarctic Mountains (Fig. 1). During previous interglacial periods or glacial low-stands when outlet glaciers were thinner (Jones et al., 2017), exposure on granite cliff faces would have accumulated cosmogenic nuclides

prior to later glacial entrainment. The effect of prior cliff exposure is likely more important for exposure ages of Ferrar Dolerite because these rocks form many of the peaks and cliff faces above glacier surfaces in the Transantarctic Mountains at elevations > 1000 m (Fig. 1). Prolonged cliff exposure combined with low erosion rates (Mackay et al., 2014) at high elevations (where the cosmogenic nuclide production rate is also higher) will increase cosmogenic nuclide inventories in dolerite more than granite clasts. Additionally, $^3\text{He}_{\text{pyx}}$ is a stable cosmogenic nuclide that does not decay during burial (Dunai, 2010); this further increases the probability of nuclide inheritance in dolerite clasts. Even with the nucleogenic ^3He correction applied, dolerite $^3\text{He}_{\text{pyx}}$ exposure ages still tend to be too old, suggesting nuclide inheritance.

Despite increased outlet glacier surface elevations during glacial periods, cliff faces may not be subjected to wet-based glacial erosion due to insufficient ice thickness. Selective linear erosion below polythermal ice sheets can lead to wet-based, erosive glacial conditions in outlet glacier troughs but cold-based, non-erosive glacial conditions along valley walls (Bentley et al., 2006; Stone et al., 2003; Sugden et al., 2005). Clasts sourced from rockfall events onto the glacier surface or reworked from older ice marginal sediments in these regions of cold-based ice will not be sufficiently eroded to remove inherited nuclides. Ferrar Dolerite may be particularly susceptible to cold-based, non-erosive glacial transport because many high-elevation cliff faces are exposed over thin alpine and valley glaciers that are tributaries to larger outlet glaciers. Dolerite clasts sourced from these areas likely carry inherited nuclides that are not removed by glacial erosion.

When rockfalls from cliff faces deliver granite or dolerite onto glacier surfaces below, inherited nuclides remain in some clasts. While rockfall onto glaciers may shatter large volumes of rock and expose fresh surfaces, some clasts may retain the original surface exposed on the cliff face. Clasts that land directly on the ice surface will accumulate additional nuclides if they remain exposed during supraglacial transport. Rockfall that does not land directly on the glacier surface but accumulates along outlet glacier margins could be subjected to additional exposure prior to a glacial high-stand that entrains these clasts. Additionally, clasts may be

Table 4. Compiled exposure ages of glacial deposits in the McMurdo Sound region.

Sample name	Publication	Latitude (dd)	Longitude (dd)	Elevation (m)	Lithology	Nuclide (target mineral)	Exposure age (kyr)
Ross Sea drift							
JA2016-D161	Anderson et al. (2017)	−78.2793	163.4934	98	Granite	Be-10 (qtz)	9.9 ± 0.4
JA2016-D183	Anderson et al. (2017)	−78.3335	165.5147	526	Granite	Be-10 (qtz)	13.3 ± 0.5
JA2016-D186	Anderson et al. (2017)	−78.3345	165.5111	514	Granite	Be-10 (qtz)	14.4 ± 0.5
JA2016-D139	Anderson et al. (2017)	−78.1719	165.2958	307	Granite	Be-10 (qtz)	19.2 ± 0.8
KBA89-240	Brook et al. (1995)	−78.1333	164.1500	253	Basalt	He-3 (ol)	6.6 ± 1.4
BAK90-138	Brook et al. (1995)	−77.8667	164.4167	265	Basalt	He-3 (ol)	8 ± 2.4
BAK90-139-1	Brook et al. (1995)	−77.8667	164.4167	265	Basalt	He-3 (ol)	8.2 ± 1
KBA89-295	Brook et al. (1995)	−78.1667	166.4000	393	Basalt	He-3 (ol)	9.2 ± 1.1
BAK90-137-1	Brook et al. (1995)	−77.8667	164.4167	265	Basalt	He-3 (ol)	10.3 ± 1
KBA89-241	Brook et al. (1995)	−78.1333	164.1500	253	Basalt	He-3 (ol)	10.7 ± 1.2
BAK90-137-2	Brook et al. (1995)	−77.8667	164.4167	265	Basalt	He-3 (ol)	12.6 ± 2.2
BAK90-136	Brook et al. (1995)	−77.8667	164.4167	265	Basalt	He-3 (ol)	12.9 ± 0.8
RA92-039	Brook et al. (1995)	−78.3183	163.4169	345	Basalt	He-3 (ol)	17.5 ± 1.4
BAK90-139-2	Brook et al. (1995)	−77.8667	164.4167	265	Basalt	He-3 (ol)	21.7 ± 2.8
KBA-89-246-2-3	Brook et al. (1995)	−78.1333	164.1500	253	Basalt	He-3 (ol)	22.9 ± 4.2
RA92-040	Brook et al. (1995)	−78.3183	163.4169	345	Basalt	He-3 (ol)	24.1 ± 0.9
KBA-89-246-2-1	Brook et al. (1995)	−78.1333	164.1500	253	Basalt	He-3 (ol)	25 ± 2.4
KBA89-247	Brook et al. (1995)	−78.1333	164.1500	253	Basalt	He-3 (ol)	27 ± 1
KBA-89-246-2-2	Brook et al. (1995)	−78.1333	164.1500	253	Basalt	He-3 (ol)	30.5 ± 1.6
KBA89-245	Brook et al. (1995)	−78.1333	164.1500	253	Basalt	He-3 (ol)	32.4 ± 15.2
KBA89-293	Brook et al. (1995)	−78.1667	166.4000	393	Basalt	He-3 (ol)	38.2 ± 3.7
KBA89-296	Brook et al. (1995)	−78.1667	166.4000	393	Basalt	He-3 (ol)	40 ± 1.8
KBA89-140	Brook et al. (1995)	−77.4833	163.6667	309	Basalt	He-3 (ol)	58 ± 1.9
KBA89-142	Brook et al. (1995)	−77.4833	163.6667	309	Basalt	He-3 (ol)	85 ± 2.7
RA92-041	Brook et al. (1995)	−78.3183	163.4169	345	Basalt	He-3 (ol)	98.2 ± 2.8
KBA89-292	Brook et al. (1995)	−78.1667	166.4000	393	Basalt	He-3 (ol)	110.3 ± 1.5
KBA89-243	Brook et al. (1995)	−78.1333	164.1500	253	Basalt	He-3 (ol)	208.6 ± 1.4
KBA89-143	Brook et al. (1995)	−77.4833	163.6667	309	Granite	Be-10 (qtz)	47.5 ± 3.6
MV2-4	Joy et al. (2017)	−78.1120	164.1808	40	Granite	Be-10 (qtz)	9.3 ± 0.4
MV3-2	Joy et al. (2017)	−78.0990	163.9871	120	Granite	Be-10 (qtz)	9.4 ± 0.6
MV2-1	Joy et al. (2017)	−78.1090	164.1308	72	Granite	Be-10 (qtz)	10 ± 0.5
MV2-3	Joy et al. (2017)	−78.0990	164.1015	27	Granite	Be-10 (qtz)	12.7 ± 0.5
MV2-5	Joy et al. (2017)	−78.1080	164.1343	75	Granite	Be-10 (qtz)	45.2 ± 1.6
ACX-13-08	This publication	−78.3338	165.5146	512	Dolerite	He-3 (pyx)	14.3 ± 1
ACX-13-09	This publication	−78.3340	165.5140	511	Dolerite	He-3 (pyx)	31.9 ± 1.6
ACX-13-12	This publication	−78.3338	165.5146	512	Dolerite	He-3 (pyx)	29.6 ± 1.4
ACX-13-18	This publication	−78.3331	165.5153	507	Granite	Be-10 (qtz)	12.6 ± 0.3
ACX-14-05	This publication	−78.0832	165.4644	340	Dolerite	He-3 (pyx)	361.6 ± 10.7
ACX-14-08	This publication	−78.0813	165.4635	345	Granite	Be-10 (qtz)	20.2 ± 0.5
ACX-14-15	This publication	−78.1002	165.3507	242	Dolerite	He-3 (pyx)	36 ± 1.8
ACX-14-16	This publication	−78.0982	165.3567	220	Granite	Be-10 (qtz)	34.2 ± 0.7
ACX-14-26	This publication	−78.0882	165.3833	228	Granite	Be-10 (qtz)	12.8 ± 0.3
Older deposits							
BAK90-141-1	Brook et al. (1995)	−77.8667	163.3833	495	Basalt	He-3 (ol)	160.3 ± 2.7
BAK90-141-2	Brook et al. (1995)	−77.8667	163.3833	495	Basalt	He-3 (ol)	175.7 ± 7.6
BAK90-214	Brook et al. (1995)	−78.3000	163.5500	480	Basalt	He-3 (ol)	448.8 ± 27.1
BAK90-247	Brook et al. (1995)	−78.2000	163.4667	545	Basalt	He-3 (ol)	258.1 ± 16.1
BAK90-249-2	Brook et al. (1995)	−78.2000	163.4667	545	Basalt	He-3 (ol)	85.7 ± 5.2
BAK90-262-1	Brook et al. (1995)	−77.9833	164.3167	510	Basalt	He-3 (ol)	83.1 ± 2.2
BAK90-263	Brook et al. (1995)	−77.9833	164.3167	510	Basalt	He-3 (ol)	215.4 ± 5.8
KBA89-239	Brook et al. (1995)	−78.1333	164.1167	374	Basalt	He-3 (ol)	131.1 ± 1.7
Upper Discovery deposit							
ACX-13-48	This publication	−78.3632	165.3468	775	Dolerite	He-3 (pyx)	245.9 ± 13.6
ACX-13-52	This publication	−78.3629	165.3466	774	Dolerite	He-3 (pyx)	229.2 ± 8
ACX-13-56	This publication	−78.3618	165.3476	772	Granite	Be-10 (qtz)	144.5 ± 1.9
ACX-13-61	This publication	−78.3405	165.3227	702	Dolerite	He-3 (pyx)	347.9 ± 11.4
ACX-13-68	This publication	−78.3289	165.3173	707	Dolerite	He-3 (pyx)	232.4 ± 8.3

Cosmogenic nuclide data from Anderson et al. (2017), Brook et al. (1995), and Joy et al. (2017) accessed using the ICE-D database (Balco, 2020). Exposure ages calculated with Version 3 of the online exposure age calculator hosted by the University of Washington (<https://hess.ess.washington.edu/>) using the Antarctic atmospheric model (Stone, 2000), global production rates (Goehring et al., 2010; Martin et al., 2017), and LSDn scaling scheme (Lifton et al., 2014). Sample coordinates from Brook et al. (1995) are approximate.

repeatedly recycled by multiple glacial advance and retreat events.

5.3.3 Ice sheet reworking of local volcanic rocks causes and prevents prior exposure

$^3\text{He}_{\text{olv}}$ exposure ages of basalt clasts, sourced from the local McMurdo Volcanic Suite, record local landscape exposure prior to and following ice sheet advance (Brook et al., 1995). The bimodal distribution of $^3\text{He}_{\text{olv}}$ in basalt exposure ages pre-dates maximum ice sheet extent in McMurdo Sound (25.0 ka) and post-dates ice thinning (9.6 ka). Clasts with inherited nuclides and excessively old exposure ages may have been initially sub-aerially exposed during a glacial low-stand prior to the local LGM or the last interglacial (MIS 5). As ice advanced into McMurdo Sound during the local LGM, volcanic clasts with inherited nuclides may have been reworked into Ross Sea drift. However, clasts that lack previous exposure could be entrained from submarine sources that lack any previous exposure and could be transported along the base of the ice sheet in McMurdo Sound. As ice thinned and down-wasted, basal clasts would be exposed last, possibly producing exposure ages younger than the onset of ice thinning (12.3 ka), a process which could also explain some of the younger $^{10}\text{Be}_{\text{qtz}}$ exposure ages of granite in Ross Sea drift. The $^3\text{He}_{\text{olv}}$ exposure ages are compatible with ice thinning on eastern Mount Discovery from its maximum extent after 14.0 ka to near present elevations at 7.3 ka (Anderson et al., 2017). Likewise, $^3\text{He}_{\text{olv}}$ exposure ages from the McMurdo Sound region agree with rapid lowering of outlet glaciers during the Early Holocene (Anderson et al., 2017; Goehring et al., 2019; Jones et al., 2015, 2021; Spector et al., 2017) as grounded ice in the Ross Sea retreated (Halberstadt et al., 2016; McKay et al., 2016).

5.4 Upper Discovery deposit: maximum glaciation of McMurdo Sound

The Upper Discovery deposit marks the maximum limit of glaciation of McMurdo Sound. The decreasing elevation of the Upper Discovery limit around Mount Discovery from 776 m in the east to ~ 450 m in the west suggests that a larger ice sheet in the Ross Sea overflowed into McMurdo Sound during a glacial period prior to the local LGM (Fig. 4). As there are no erratic lithologies present above this limit, the Upper Discovery deposit delineates the largest and thickest ice sheet in the western Ross Sea to inundate McMurdo Sound since Mount Discovery formed at 5.5 to 4.5 Ma (Kyle, 1990).

Taking into consideration exposure age scatter, nuclide inheritance, and the few exposure ages available in our dataset, it is possible that the Upper Discovery deposit dates to glacial Termination III at the transition from the late MIS 8 glacial period to the early MIS 7 interglacial period (Fig. 5). At the local LGM limit on Mount Discovery, Ross Sea drift $^3\text{He}_{\text{pyx}}$

ages exceed the $^{10}\text{Be}_{\text{qtz}}$ ages by as much as ~ 15 kyr. If a similar magnitude of nuclide inheritance is assumed for the Upper Discovery deposit, three $^3\text{He}_{\text{pyx}}$ exposure ages in Ferrar Dolerite from the Upper Discovery deposit date within early MIS 7 to late MIS 8. One older $^3\text{He}_{\text{pyx}}$ dolerite exposure age from this deposit (ACX-13-61: 347.9 ± 11.6 ka) is compatible with this MIS 7–8 age; as observed with Ross Sea drift, outlier $^3\text{He}_{\text{pyx}}$ exposure ages can be preserved in the same deposit, possibly due to clast recycling. The $^{10}\text{Be}_{\text{qtz}}$ exposure age (ACX-13-52: 153.3 ± 2.0 ka, MIS 6) is too young. However, this sample was collected above a cavernous weathering pit on a granite boulder, which clearly indicates that the boulder was eroding and thus losing some of the inventory of ^{10}Be that accumulated since deposition; this would yield a young-biased exposure age. Even if lithology-specific boulder erosion rates for granite (13 mm kyr^{-1}) and dolerite (19 mm kyr^{-1}) (Marrero et al., 2018) in Antarctica are considered, the difference between the erosion-corrected exposure ages of the granite boulder (147 ka) and the dolerite boulders (~ 226 – 356 ka) is too much to be explained by the difference in erosion rates between lithologies. This suggests that this particular granite boulder was weathering much faster than regional average rates, or it may have been affected by post-depositional movement to generate an anomalously young age. Additional exposure age constraints from the Upper Discovery deposit as well as other higher-elevation pre-LGM glacial sediments in the McMurdo Sound region will further test if a glacial high-stand occurred during MIS 8.

While our current dataset is limited by the low number of samples and exposure age scatter, maximum ice sheet expansion during the end of MIS 8 is compatible with other Pleistocene glacial records from the McMurdo Sound region. Many of the exposure ages from pre-LGM glacial sediments at lower elevations in McMurdo Sound are either younger or older than those from the Upper Discovery deposit; this suggests that older Pleistocene ice sheets in McMurdo Sound were thicker than during the local LGM but were less extensive than during MIS 8. The AND-1B core in McMurdo Sound records around five glaciations during the last 500 kyr (McKay et al., 2012). While poor core recovery in the upper part of AND-1B limits the interpretation of ice sheet behavior during the last glaciation and interglacial, deformed till recovered from the third-to-last glacial period could reflect greater ice thickness in McMurdo Sound during MIS 8 (McKay et al., 2012).

There is little evidence for an MIS 8 glacial high-stand preserved in sediments along the margins of EAIS outlet glaciers that flow into McMurdo Sound during glacial periods. Clasts from the head of the Skelton Glacier drainage basin likely record multiple episodes of exposure during interglacials and burial below ice during glacial periods from the Pliocene to Pleistocene, which is compatible with increased ice thickness during MIS 8 (Jones et al., 2017). At lower elevations along Skelton Glacier, most samples record ice-thinning fol-

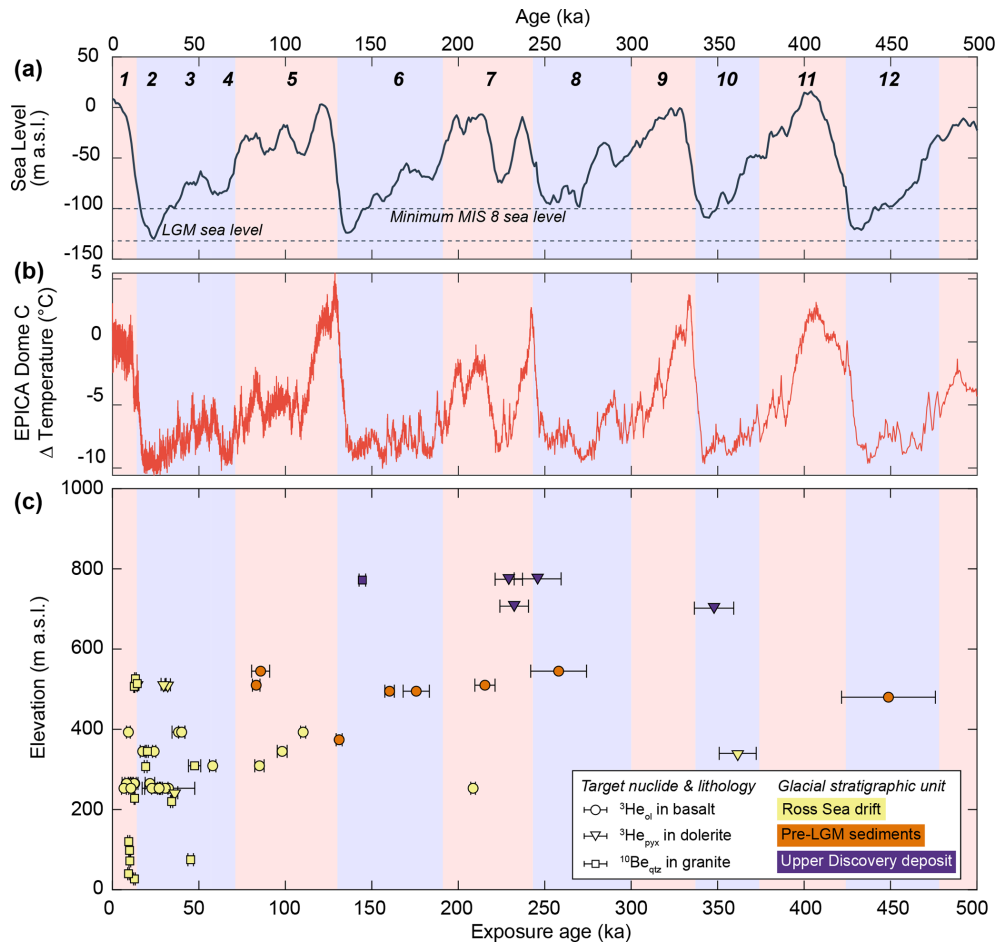


Figure 5. Exposure ages of McMurdo Sound glacial deposits in the context of paleoclimate since 500 ka. **(a)** Marine Isotope Stage boundaries showing interglacial (light red) and glacial (light blue) periods, and global mean sea level (Spratt and Lisiecki, 2016) – dashed blue lines show minimum global sea level during the LGM and MIS 8. **(b)** Temperature difference from modern in the EPICA Dome C ice core in East Antarctica (Jouzel et al., 2007). **(c)** Exposure ages ($\pm 1\sigma$ error) of Ross Sea drift (yellow circles) and older pre-LGM deposits (orange circles), and the Upper Discovery deposit (purple). Shapes correspond to target nuclide and lithology of each sample.

lowing the LGM (Anderson et al., 2020). Due to ice cover, no cosmogenic nuclide studies from Mullock Glacier exist. Although Hatherton and Darwin glaciers transport less material into McMurdo Sound during glacial periods (Talarico et al., 2013), there is also no evidence of MIS 8 glacial sediments preserved along the margins of those glaciers (Joy et al., 2014; King et al., 2020; Storey et al., 2010). In general, exposure ages of pre-LGM glacial sediments above outlet glacier margins record glacial high-stands during MIS 6 and earlier, but there is no apparent evidence for elevated outlet glaciers during MIS 8 (Anderson et al., 2020; Bromley et al., 2010; Hillenbrand et al., 2014; Joy et al., 2014; Staiger et al., 2006; Storey et al., 2010).

At a wider scale, maximum ice sheet extent in McMurdo Sound during MIS 8 may reflect the unique character of this glacial period relative to others of the past 800 kyr. During MIS 8, global ice volume was lower and average eustatic sea level was higher than the LGM (Spratt and Lisiecki, 2016);

yet the marine-based ice sheet in McMurdo Sound was larger than its local LGM configuration. In the EPICA Dome C ice core, the glacial termination following MIS 8 (T3) is characterized by an earlier warming between 256–249 ka that coincided with an insolation minimum in the Northern Hemisphere (unlike other terminations of the past 500 kyr), followed by brief cooling between 248–249 ka and then rapid warming until 243 ka (Bréant et al., 2019). The subsequent MIS 7e interglacial, while warm in Antarctica, was globally cooler than other interglacials of the past 450 kyr (Past Interglacials Working Group of PAGES, 2016). It is possible that warmer Antarctic temperatures increased accumulation and that reduced ocean forcing supported a thicker marine ice sheet in the western Ross Sea at the end of MIS 8, similar to the mechanism proposed for the persistence of grounded ice in McMurdo Sound during the last glacial termination (Hall et al., 2015).

6 Conclusions

Exposure ages of glacial deposits in the McMurdo Sound region record multiple surface processes operating in the Transantarctic Mountains prior to, during, and following glacial entrainment throughout the Pleistocene. Ross Sea drift contains clasts that yield exposure ages during the early Holocene and last glacial period but generally exceed the timing of local LGM ice extent (12.3–19.6 ka) established by an independent radiocarbon chronology. We attribute the scatter and prior exposure in this dataset to surface processes related to bedrock sources for glacially eroded and transported material. Granite clasts, sourced via sub-glacial plucking and/or rock fall, produce scattered exposure ages that are less likely to record prior exposure. Ferrar Dolerite clasts, sourced from exposed cliff faces and high-elevation peaks in the Transantarctic Mountains above outlet glaciers, are more likely to contain inherited nuclides, due to entrainment along cold-based glacier margins. Local volcanic rocks from the McMurdo Sound region produce exposure ages that record landscape exposure prior to ice sheet advance and following ice sheet thinning, which reflects reworking of previously exposed clasts along with clasts derived from submarine sources that lack any previous exposure. $^3\text{He}_{\text{pyx}}$ exposure ages of higher-elevation, weathered glacial deposits on Mount Discovery suggest that the largest Pleistocene ice sheet advanced into McMurdo Sound during the end of MIS 8 and early MIS 7. Although the small number of samples, prior exposure, and boulder erosion limits a precise age of such older deposits, it may be rare geologic evidence of Antarctic ice sheet volume during MIS 8, a glacial period marked by generally warmer Antarctic temperature and higher global sea level.

Data availability. All data presented in this paper are hosted in a repository at the Open Science Framework (<https://doi.org/10.17605/OSF.IO/XH5EW>; Christ, 2021).

Author contributions. AJC designed the study, conducted field work, analyzed data, and wrote the paper with contributions from all co-authors. PRB edited the paper and provided mentorship. JLL, JMS, and GW conducted laboratory analyses and edited the paper.

Competing interests. The contact author has declared that neither they nor their co-authors have any competing interests.

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