Pliocene–Pleistocene warm-water incursions and water mass changes on the Ross Sea continental shelf (Antarctica) based on foraminifera from IODP Expedition 374

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Abstract. International Ocean Discovery Program (IODP) Expedition 374 sailed to the Ross Sea in 2018 to reconstruct paleoenvironments, track the history of key water masses, and assess model simulations that show warm-water incursions from the Southern Ocean led to the loss of marine-based Antarctic ice sheets during past interglacials. IODP Site U1523 (water depth 828 m) is located at the continental shelf break, northeast of Pennell Bank on the southeastern flank of Iselin Bank, where it lies beneath the Antarctic Slope Current (ASC). This site is sensitive to warm-water incursions from the Ross Sea Gyre and modified Circumpolar Deep Water (mCDW) today and during times of past warming climate. Multiple incursions of subpolar or temperate planktic foraminifera taxa occurred at Site U1523 after 3.8 Ma and prior to ∼1.82 Ma. Many of these warm-water taxa incursions likely represent interglacials of the latest Early Pliocene and Early Pleistocene, including Marine Isotope Stage (MIS) Gi7 to Gi3 (∼3.72–3.65 Ma), and Early Pleistocene MIS 91 or 90 (∼2.34–2.32 Ma) and MIS 77–67 (∼2.03–1.83 Ma) and suggest warmer-than-present conditions and less ice cover in the Ross Sea. However, a moderately resolved age model based on four key events prohibits us from precisely correlating with Marine Isotope Stages established by the LR04 Stack; therefore, these correlations are best estimates. Diatom-rich intervals during the latest Pliocene at Site U1523 include evidence of anomalously warm conditions based on the presence of subtropical and temperate planktic foraminiferal species in what likely correlates with interglacial MIS G17 (∼2.95 Ma), and a second interval that likely correlates with MIS KM3 (∼3.16 Ma) of the mid-Piacenzian Warm Period. Collectively, these multiple incursions of warmer-water planktic foraminifera provide evidence for polar amplification during super-interglacials of the Pliocene and Early Pleistocene. Higher abundances of planktic and benthic foraminifera during the Mid- to Late Pleistocene associated with interglacials of the MIS 37–31 interval (∼1.23–1.07 Ma), MIS 25 (∼0.95 Ma), MIS 15 (∼0.60 Ma), and MIS 6–5e transition (∼0.133–0.126 Ma) also indicate a reduced ice shelf and relatively warm conditions, including multiple warmer interglacials during the Mid-Pleistocene Transition (MPT). A decrease in sedimentation rate after ∼1.78 Ma is followed by a major change in benthic foraminiferal biofacies marked by a decrease in Globocassidulina subglobosa and a decrease in mud (<63 µm) after ∼1.5 Ma. Subsequent dominance of Trifarina earlandi biofacies beginning during MIS 15 (∼600 ka) indicate progressive strengthening of the Antarctic Slope Current along the

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shelf edge of the Ross Sea during the mid to Late Pleistocene. A sharp increase in foraminiferal fragmentation after the MPT (∼900 ka) and variable abundances of *T. earlandi* indicate higher productivity, a stronger but variable ASC during interglacials, and/or corrosive waters, suggesting changes in water masses entering (mCDW) and exiting (High Salinity Shelf Water or Dense Shelf Water) the Ross Sea since the MPT.

The eastward-flowing Antarctic Circumpolar Current (ACC), driven by strong westerly winds, has been shown to flow faster and stronger during deglaciation and warmer-than-present interglacials of the Pliocene–Pleistocene (Bostock et al., 2013; Wu et al., 2021; Lamy et al., 2024). The Antarctic Slope Current (ASC) is the southern limb of the Ross Gyre, an eddy of the ACC, that flows strongly westward as a contour current along the upper continental margin of the Ross Sea, driven in part by the Polar easterlies (Smith et al., 2012; Thompson et al., 2018; Kim et al., 2020). The Antarctic Slope Front defines the southern boundary of the ASC, which is a barrier between Antarctic Surface Water (AASW) and Circumpolar Deep Water (CDW) impinging on the continental margin (Jacobs, 1991; Orsi and Wiederwohl, 2009; Si et al., 2023). If the Antarctic Slope Front is shallow, CDW can enter the continental shelf, mix with shelf waters, and become mCDW (Whitworth and Orsi, 2006; Orsi and Whitworth, 2009; Budillon et al., 2011; Dinniman et al., 2011; Pardo et al., 2012; Castagno et al., 2017). Tidal mixing is also important in the creation of mCDW near the shelf edge (Castagno et al., 2017; Si et al., 2023), as well as at the bathymetry (Gales et al., 2021). Si et al. (2023) demonstrate that freshening of shelf waters due to increased melting leads to increased shoreward heat flux, which is a positive feedback during times of warmer climate. Upwelling and mixing of CDW with surface waters along the Antarctic Slope Front also introduces a significant source of dissolved iron for primary productivity (Dinniman et al., 2011; Smith et al., 2012).

Dense Shelf Water (DSW), High Salinity Shelf Water (HSSW), Ice Shelf Water (ISW), or Ross Sea Bottom Water (RSBW) are exported off the continental shelf along the lower western slopes of the deeper troughs (e.g., Drygalski, Joides, Glomar Challenger), while AASW and CDW are imported onto the shelf on the eastern mid to upper slopes of the troughs (Budillon et al., 2011; Dinniman et al., 2011; Castagno et al., 2017; Colleoni et al., 2018; Kim et al., 2020; Morrison et al., 2020; Conte et al., 2021; Bollen et al., 2022). Morrison et al. (2020) used a global, eddying ocean model to show that warm CDW transport onto the Antarctic shelf is driven by local DSW export in canyons. Dinniman et al. (2011) suggest that CDW and mCDW intrusions are at least partially related to short-duration wind events. Castagno et al. (2017) documented seasonal variability in CDW incursions onto the shelf with strong inflow early in the austral summer (late December/early January). Like the ACC, the ASC may have been stronger and flowed faster during deglacial and interglacial times, which winnowed sedimen-
ments near the shelf edge of the northwestern Iselin Bank, creating clast-rich muddy sands with planktic and benthic foraminifera, and increased export of Dense Shelf Water and incursions of CDW and mCDW (Bollen et al., 2022). However, other studies have interpreted glacials as associated with stronger ASC flow near the shelf edge (Conte et al., 2021), with clast- and planktic-foraminifer-rich, diatom-poor muddy sand on the Iselin Bank (e.g., Kim et al., 2020).

The position and strength of the polar easterlies, varying across different timescales including glacial–interglacial cycles, drives ASC strength and its effectiveness in allowing the incursions of CDW and mCDW onto the Ross Sea continental shelf (Thompson et al., 2018; Conte et al., 2021; Bollen et al., 2022). Processes on the continental shelf involved with the formation and ultimate export of dense waters off the shelf also control the incursion of CDW and mCDW onto the shelf (e.g., Pardo et al., 2012; Morrison et al., 2020; Bollen et al., 2022).

IODP Site U1523 lies beneath the modern-day westward-flowing Antarctic Slope Current (ASC) on the shelf break, northeast of Pennell Bank on the southeastern flank of Iselin Bank, in 828 m of water (Fig. 1). The ASC influences the southward incursions of mCDW onto the Ross Sea continental shelf (Kim et al., 2020; Morrison et al., 2020; Conte et al., 2021; Gales et al., 2021; Bollen, et al., 2022). One of the primary objectives of coring at Site U1523 was to reconstruct the vigor of the ASC during the Pliocene–Pleistocene and test the relationship between ASC current velocity and incursions of mCDW (McKay et al., 2019). In this study, we examine benthic foraminiferal biofacies that are indicative of ASC flow and/or mCDW incursion and thus an indicator of less sea ice or a smaller W AIS. A second major objective of coring at Site U1523 was to test for evidence of polar amplification during Pliocene–Pleistocene interglacials (McKay et al., 2019). The discovery of sporadic incursions of warmer-water planktic foraminifera allows us to address this issue. Lastly, the generation of moderately resolved foraminiferal records allows us to correlate this outer-shelf site with other DSDP and IODP shelf sites and ANDRILL-1B to assess the relationship between periods of glacial advance and retreat and changing water masses and productivity near the continental shelf break.
1.2 Foraminifera in the Ross Sea

The distribution of planktic foraminifera around Antarctica is controlled by the Antarctic Polar Front, the transition zone between Subantarctic Surface Water (SASW) and Antarctic Surface Water (AASW), and the Subantarctic Front, which is the zone between the Polar Front and the rest of the Southern Ocean to the north (Nelson and Cook, 2001; Sokolov and Rintoul, 2009; Freeman et al., 2016; Sangiorgi et al., 2018). Malinverno et al. (2016) conducted a latitudinal transect of all extant fossilizable planktonic groups from surface waters of the western Pacific sector of the Southern Ocean, from ~48°S offshore New Zealand to ~70°S in the Ross Sea. They reported that peak values of heterotrophic microzooplankton, including the dinoflagellate genus Protoperidinium, planktic foraminifera, and the tintinnid species Codonellopsis pusilla, occur in the Polar Frontal Zone, between the Southern Subantarctic Front (SSAF; ~58.5°S, ~5 °C) to the north and the Polar Front (PF; ~62.8°S, ~3 °C). This zone is also characterized by a monospecific assemblage of the coccolithophorid species Emiliana huxleyi, and a nearly monospecific assemblage of the silicoflagellate Stephanocha (formerly Diestephanus) speculum. The diatom assemblage includes the persistence of taxa with sub-tropical affinities and an increase in cold, open-ocean taxa, including Fragilaridium kerguelensis, the principal contributor to the Southern Ocean diatom ooze belt. Climatically driven changes in planktic foraminiferal distribution could indicate fluctuations in the latitudinal distribution of these water mass fronts due to increased warming, weakening of the Antarctic Circumpolar Current (ACC), changes in sea ice cover, and ocean productivity.

Benthic foraminifera are proxies of past environmental conditions on the seafloor and provide information about the characteristics of bottom water masses (e.g., carbonate chemistry), bottom water currents, sea ice cover, productivity, sub-ice-shelf conditions, and proximity to the grounding zone. Numerous studies have investigated modern, Quaternary, and Neogene foraminiferal assemblages and their environments in the Ross Sea and around the Antarctic continental margin (e.g., McKnight, 1962; Kennett, 1966, 1968; Pflum, 1966; Fillon, 1974; Kellogg et al., 1979; Osterman and Kellogg, 1979; Leckie and Webb, 1983, 1986; Ward and Webb, 1986; Ward et al., 1987; Ishman and Webb, 1988; Webb and Strong, 2000; Ishman and Szymcek, 2003; Szymcek et al., 2007; Melis and Salvi, 2009; Patterson and Ishman, 2012; Majewski et al., 2016, 2018, 2020; Prothro et al., 2018; Melis and Salvi, 2020; Melis et al., 2021). Deglacial sediments beneath the Ross Ice Shelf and proximal to retreating grounding zone wedges typically preserve calcareous benthic and planktic foraminifera. Calcareous foraminifera are also better preserved in coarser sediments that have been winnowed of organic-rich fines or biosiliceous muds (e.g., Prothro et al., 2018). By contrast, interglacial open-shelf sediments are often characterized by agglutinated benthics due to presence of corrosive biosiliceous muds or where exposed to corrosive High Salinity Shelf Water. The carbonate compensation depth (CCD) is relatively shallow in the Ross Sea (~400–700 m) and elsewhere around the continental margin and is therefore also a factor on foraminiferal distribution and preservation (Kennett, 1966, 1968; Anderson, 1975; Osterman and Kellogg, 1979; Milam and Anderson, 1981; Melis and Salvi, 2009; Majewski, 2013). The Ross Sea contains five north–south-trending troughs with depths exceeding 900 m in places, and the shallow CCD changes with the bathymetry (Osterman and Kellogg, 1979).

1.3 Climatic events in the Ross Sea

Based on the ANDRILL-1B (AND-1B) core from the McMurdo Sound area, there was a smaller WAIS and reduced sea ice extent before 3.3 Ma, followed by Southern Ocean cooling and seasonal expansion of sea ice from 3.3 to 2.6 Ma (McKay et al., 2012a). This Southern Ocean cooling strengthened winds and ocean circulation, which led to a reduced Atlantic Meridional Overturning Circulation (AMOC) and helped facilitate the conditions for Northern Hemisphere glaciation (McKay et al., 2012a). Patterson et al. (2014) proposed that Southern Ocean cooling from 3.5 to 2.5 Ma restricted the upwelling of warm CO2-rich CDW at the margins of Antarctica. As a result, the melt season was restricted to times of austral summer insolation maxima controlled by precession. This decrease in radiative forcing caused extensive sea ice cover that extended into the summer season and limited the influence of upwelling CDW onto the continental shelf, and consequently the influence of this water mass in triggering enhanced ice sheet melt was reduced (Patterson et al., 2014).

The Mid-Pleistocene Transition (MPT) occurred from ~1.25 to 0.75 Ma (Herbert, 2023). Elderfield et al. (2012) suggested that the MPT could have begun during MIS 23, as the Antarctic ice that formed in MIS 24 was not fully melted, leading to ice growth and a large Antarctic ice sheet during MIS 22. This evidence suggests that the MPT was controlled by the growth and increased stability of Antarctic ice volume since ~0.9 Ma. Marine Isotope Stage 31 (1.08–1.06 Ma) is considered a “super-interglacial” event within the MPT (Scherer et al., 2008; Pollard and DeConto, 2009; DeConto et al., 2012; McKay et al., 2012b; Melles et al., 2012). MIS 31 is a likely interglacial with good evidence for significantly reduced sea ice and ice shelf in the Ross Sea, possibly leading to the collapse of the WAIS (Naish et al., 2009; McKay et al., 2012a). Climate modeling predicts an almost complete collapse of the WAIS during MIS 31, with sub-ice-shelf ocean melting as the driver of this collapse, while surface ice melting was insignificant (DeConto et al., 2012; Beltran et al., 2020). Following MIS 31, MIS 5e and 11 are additional possible warming events that have been investigated for marine-based Antarctic ice sheet collapse or partial collapse (Scherer et al., 1998; Hearty et al., 2007; Overpeck...
et al., 2006; Duplessy et al., 2007; Hillenbrand et al., 2009; Wilson et al., 2018).

2 Materials and methods

2.1 IODP Expedition 374 Site U1523

International Ocean Discovery Program (IODP) Expedition 374 cored five sites (Fig. 1) at a range of water depths on the Ross Sea shelf, slope, and rise from January to March 2018 using the JOIDES Resolution drilling vessel. This study focuses on the Pliocene–Pleistocene interval of Site U1523, located on the shelf break. A companion study focuses on the Pleistocene foraminifera of the slope (U1525) and rise (U1524) sites cored during Expedition 374 (Bombard et al., 2023). Site U1523 (74°0.02′S, 179°47.70′W) cored through a stratified sediment drift on the outermost continental shelf edge in water depth of 828 m (Fig. 1; McKay et al., 2019). We sampled three of the five holes drilled at Site U1523: Hole U1523A recovered 33.51 m of core (72 % recovery), Hole U1523B recovered 45.13 m (37 %), and Hole U1523E recovered 54.08 m (64 %) (Fig. 2). However, this is misleading for the total recovery of the stratigraphy at this site, with a total of 91 m of the stratigraphy recovered down to 130 m b.s.f. (70 % recovery), while drilling parameters and downhole log data indicate most of the missing recovery was due to the presence of coarse gravel lags (McKay et al., 2019). Consequently, a composite section was developed using detailed stratigraphic descriptions and XRF analysis (Kulhanek et al., 2022). Three lithologic units are recognized in the composite Site U1523 section. This study focused on Unit I and Unit II; an unconformity separates Unit II and Unit III. Unit I comprises ∼ 34.7–36.9 m of massive, bioturbated to laminated, greenish gray to grayish brown diatom-bearing to diatom-rich mud, interbedded at the decimeter scale with diatom-bearing and foraminifer-bearing muddy sand and diamicct with dispersed clasts. Unit II comprises ∼ 61 m of massive, bioturbated to laminated greenish gray diatom-bearing to diatom-rich mud and olive brown to gray diatom-rich mud to muddy diatom ooze, interbedded at the decimeter to meter scale with massive bioturbated gray to greenish gray diamicct (McKay et al., 2019; Gales et al., 2023). Unit II is more diatomaceous than Unit I and it contains discrete beds of diatom ooze. Based on the age model used in this study, Unit I is Early Pleistocene (∼ 2.2 Ma, MIS 84 or 85) to Holocene in age, while Unit II is late Early Pliocene to Early Pleistocene in age (∼ 3.8–2.2 Ma).

Site U1523 is located on the northeastern edge of Pennell Bank, above Hillary Canyon (Fig. 1; McKay et al., 2019; Gales et al., 2023). This location was chosen because it lies beneath the westward-flowing Antarctic Slope Current (ASC; Orsi and Widerwohl, 2009). Sediment at this site was derived from multiple sources, including icebergs from the east via the Ross Sea Gyre and ASC, downslope delivery by glacial outwash, or suspended sediment and pelagic and hemipelagic sedimentation (McKay et al., 2019; Gales et al., 2023). Seismostratigraphic and oceanographic data, in addition to modeling experiments, indicate winnowing of the fine-grained sediment at this site is likely during times of strong bottom-current flow associated with shifts in the wind-driven ASC (Jacobs et al., 1974; Conte et al., 2021).

2.2 Core samples and raw data

In August 2018, samples (20 cm³) specifically for micropaleontology work were taken at the IODP Gulf Coast Core Repository as part of the post-expedition sampling party. The samples were taken about every 0.75 m and sometimes shifted by a few centimeter to accommodate other sampling. These 100 samples, along with 9 core catcher samples processed during the expedition, were the original focus from the 95 m Pliocene–Pleistocene section of Site U1523. An additional 22 samples were taken from U1523 in June 2019 to increase the sampling resolution around the Mid-Pleistocene Transition (MPT). A total of 131 samples from Site U1521 were examined for foraminifera in this study. Data of the raw foraminifera counts is published on the USGS ScienceBase online data repository located at https://www.sciencebase.gov/catalog/item/653914f0d34ee4b6e05bbb1e, last access: 28 June 2024.

2.3 Sample preparation and foraminiferal abundance

Samples were processed a few weeks after acquisition by freeze drying each sample, washing them through a 63 µm sieve, and drying overnight at 50°C. Some samples were soaked for up to 12 h in DI water before washing because they were harder to disaggregate. Foraminifera, including planktic, calcareous benthic, and agglutinated tests were picked until a total of 300 whole specimens was included in the study. Of the 131 samples examined, 66 (50.4 %) have 10 or more specimens of planktic foraminifera (Fig. 5), while 64 (48.8 %) have 10 or more specimens of benthic foraminifera (Fig. 6), while 64 (48.8 %) have 10 or more specimens of planktic foraminifera (Fig. 5). In addition, counts were made of both benthic and planktic fragments, though these were not picked. Total foraminifera are reported as number of foraminifera per gram of sediment (Fig. 4), but we acknowledge that the number of foraminifera per gram sediment can change through a change in the number of living foraminifers, a change in sedimentation processes, or both. Sedimentological weights were collected by weighing the freeze-dried sample before it was washed through the > 63 µm sieve and subtracting the washed and
dried weight from the original to get the silt and clay size fraction (< 63 µm). Following this, the sand fraction (63 µm to 2 mm) and gravel (> 2 mm) weights were measured for each sample (Fig. 4).

2.4 Q-mode and R-mode cluster analysis

A combined Q-mode and R-mode cluster analysis was performed on a subset of the benthic foraminifera data using the PAleStaTistics program (PAST 4.13; Hammer et al., 2001; Hammer, 2003) with the algorithm setting for paired group and similarity index for Bray–Curtis. The Bray–Curtis similarity index is based on relative abundance data, while the Jaccard index is based on presence–absence data, and the Euclidean distance index works best with samples that have continuous abundance data (e.g., Lagoe, 1979; Patterson and Ishman, 2012; Bombard et al., 2024). A rarefaction analysis (Sanders, 1968) allows comparison of samples with different sizes by considering the relationship between the number of species in a sample versus the number of specimens. The shape of the species abundance curve decreases at a logarithmic rate as the number of specimens in a sample increases arithmetically. This analysis of all U1523 samples reveals that the species abundance curve begins to flatten out with ~40–50 benthic specimens (Fig. 3). Of the 131 samples examined, 42 (32 % of the investigated samples) contain at least 40 benthic specimens, and of these the average number of specimens per sample is 84; 12 samples have > 100 specimens, while 36 samples have 50 or more specimens. Cluster analysis was performed on these 42 samples containing 40 or more benthic foraminiferal specimens. Only species that have a relative abundance of > 2 % in any one sample were included. R-mode tests for relationships among variables, in this case it groups species together rather than samples, to define biofacies (e.g., Lagoe, 1979; Leckie and Olson, 2003). The benthic genera percentages (relative to total number of benthic specimens) of these 42 samples were used in the cluster analysis to produce a two-way heat map and benthic biofacies (Fig. 7). In defining the clusters, benthic genera that occurred with relative abundances > 20 % in a majority of the samples in the cluster are considered primary taxa. Any benthic genera occurrence between 5 %–20 % in at least half
Pliocene, Late Pliocene, and Pleistocene, from ∼3.8 Ma to present. The age model for this study, based on the shipboard work for Site U1523 and updated in Gales et al. (2023), was created using two magnetic reversals, C2r/C2An at 2.58 Ma (48.52 m) and C1r.3r/C2n at 1.78 Ma (21.7 m), and supported by numerous diatom and radiolarian biostratigraphic datums (McKay et al., 2019). Linear sedimentation rates are extrapolated from the lower magnetic reversal to the base of the study interval and from the upper magnetic reversal to the top of the core. Sedimentation rate decreases at 1.78 Ma from 3.352 to 1.219 cm ky⁻¹ (Fig. 2). While having only two control points through a 95 m section is not very satisfactory, the average sedimentation rates of the two segments below and above the magnetic reversal tie points yield very good correlations to well-known, well-dated paleoclimate events: the Marine Isotope Stage (MIS) Gi7–Gi3 interval (3.721–3.658 Ma) at 86.75–84.65 m and the Termination II–MIS 5e interval (0.133–0.126 Ma) at 1.63–1.54 m. This finding suggests that the age model is robust from top to bottom if we incorporate these two well-dated paleoclimatic events into the age model.

3 Results

3.1 Planktic and benthic foraminiferal occurrences

The U1523 samples reveal intervals of relatively high numbers of foraminifera alternating with few or none, as seen in the total planktics and benthics per sample, number of benthic species per sample, and the number of benthic and planktic foraminiferal specimens per gram of sediment (Fig. 4). The number of benthic species per sample is highest at 0–2, 12–20, and 22–29 m b.s.f. (0–0.1, 1–1.7, and 1.8–2.0 Ma, respectively). Foraminifera per gram of sediment for both planktics and benthics is highest at 1, 23–30, 40, and 84 m b.s.f. (0.1, 1.8–2.0, 2.3, and 3.6–3.7 Ma, respectively). Lithologic Unit II is significantly more diatomaceous than Unit I, and it has lower absolute abundances of planktic and benthic foraminifera (foraminifera per gram of sediment), particularly in the interval from ∼40–84 m b.s.f. (∼2.3 to 3.6 Ma; MIS 91 to MIS Gi3). Unit I also has reduced numbers of foraminifera in the interval from ∼1.6–13.2 m b.s.f. (∼0.26 to 1.08 MIS 5e to MIS 31). The percent fragments of benthics and planktics changes through the cored interval with fragmentation being low through much of the core except in the uppermost portions of the section where fragmentation is 25 %–50 % for benthics from 0–4 m b.s.f. (0–0.3 Ma), and 25 %–50 % for planktics from 0–10 m b.s.f. (0–0.9 Ma) (Fig. 4). For some intervals of the section, there are close to equal numbers of planktics and benthics, but there are consistently more planktics from 7–29 m b.s.f. (0.6–2.0 Ma) as seen by percent planktics > 50 %.

The percent abundance (by weight) of fine sediment changes through the study interval. In general, there is a decrease in percent mud (< 63 µm) above ∼14.5 m b.s.f. (1.5 Ma) (Fig. 4). Percent fines (silt and clay) are lower (< 50 % of the sample) around 10–18, 71, and 85 m b.s.f. (0.8–1.5, 3.3, 3.6–3.7 Ma, respectively). The clast-rich, sandy interval at ∼71–74 m b.s.f. likely correlates with the MIS M2 glacial event (∼3.31–3.26 Ma; Lisiecki and Raymo, 2005; McKay et al., 2012a, b), further supporting our age model.

Planktic foraminiferal assemblages (Fig. 5, Plate 1, Table 1) are dominated by polar Neogloboquadrina pachyderma throughout the Pliocene–Pleistocene of Site U1523. Subpolar Neogloboquadrina incomperta is present through most of the section at abundances of < 10 %. Temperate Globigerina bulloides and Globigerina falconensis are very rare and occur ∼23–28, 40, and 85 m b.s.f. (∼1.8–2.0, 2.3, and 3.7 Ma, respectively). Subpolar Turborotalita quinqueloba is also very rare and is present ∼24 and 84–87 m b.s.f. (∼1.9 and 3.6–3.7 Ma). Tropical–subtropical Globigerinoides ruber (four tests) and temperate Globocconaella inflata (six tests) occur in a single latest Pliocene sample at 59.5 m b.s.f. (∼2.95 Ma). Globoconnaella inflata is also recorded in a single sample from the Mid-Pleistocene at slope Site U1525 (Bomard et al., 2023). It is possible that these rare Ross Sea occur-
Figure 4. Sediment and foraminifera data from Site U1523 plotted against age (Ma). (a) Percent abundance of fines (dotted brown) and sand (yellow) in each sample based on weight. (b) Percent benthic foraminifera fragments (solid green) and planktic foraminifera fragments (dashed blue) represented in each sample relative to whole specimens. (c) Benthic foraminifers per gram of sediment (solid green), and planktic foraminifers per gram of sediment (dashed blue). (d) Simple diversity of number of benthic foraminifera species that occur in each sample. (e) Percent of total foraminifera picked that are planktic. (f) Benthic δ¹⁸O stack of globally distributed benthic records (Lisiecki and Raymo, 2005) plotted against age with key interglacials listed on the right. Orange bars represent intervals with abundant foraminifera, corresponding closely with interglacials. Yellow bars represent weak layers 1 and 1b in diatom ooze (Gales et al., 2023). Next to the age scale are the two age points from magnetochron reversal boundaries represented by black crosses (Fig. 2). The graphic lithology is from Gales et al. (2023).

rences of G. inflata may represent the Type II subpolar genotype, in part based on their reduced apertural size (Morard et al., 2011). The total number of planktics varies through the section at Site U1523, with some samples being too small to include in the planktic abundance data; 64 samples (~49%) have 10 or more specimens of planktic foraminifera. The numbers of planktics are especially high (>200 specimens) ~13–16, 23–25, 40, and 85 m b.s.f. (~1.1–1.3, 1.8–1.9, 2.3, and 3.6–3.7 Ma, respectively).

Benthic foraminiferal assemblages (Fig. 6, Plates 2–3, Table 1) are dominated by Trifarina earlandi and Globocassidulina subglobosa. Accessory taxa include, Nonionella iridea, Rosalina globularis, Alabaminella weddellensis, Ehrenbergina glabra, Aspronion antarcticus, A. echolsi, Cibicides lobatulus, Globocassidulina biora, and Epistominella vitrea. These taxa are all well known from the Antarctic continental shelf and upper slope (Pflum, 1966; Kennett, 1968; Fillon, 1974; Anderson, 1975; Osterman and Kellogg, 1979; Milam and Anderson, 1981; Ward and Webb, 1986, Ward et al., 1987; Ishman and Domack, 1994; Mellis and Salvi, 2009, 2020; Majewski, 2005, 2013; Majewski et al., 2016, 2018, 2020; Capotondi et al., 2018; Prothro et al., 2018; Melis et al., 2021). A total of 66 samples (~50%) have at least 10 specimens of benthic foraminifera; these 66 samples are shown on the data plots (Fig. 6).

3.2 Warm-water planktic foraminiferal occurrences and the U1523 age model

Compilation of planktic and benthic foraminifera occurrences at Site U1523 (Table 1) and a comparison of sample ages derived from our age model and the ages of the Marine Isotope Stages (MIS) derived from the Pliocene–Pleistocene benthic isotope stack (LR04; Lisiecki and Raymo, 2005) reveal very close correspondence between foraminiferal abundances and key paleoclimate events. For example, the MIS Gi7–Gi3 interval in the latest Early Pliocene is a widespread warming event in the Southern Ocean (Bohaty and Har-
Figure 5. Relative abundance (%) of the major planktic foraminiferal species in U1523 plotted against age (Ma). Relative abundances for (a)–(d) were only plotted if there were more than 10 specimens in the sample (n = 64); all other samples were excluded. (a) *N. pachyderma* is the most abundant species and is plotted on an x axis of 0%–100%. (b) *N. incompta* and the following species are plotted on an x axis of 0%–30%, while (c) *G. bulloides* and *G. falconensis* are combined; both are temperate to subpolar species. (d) *T. quinqueloba* is a subpolar taxon. (e) Total planktics picked from all 131 samples, including those samples with 10 or fewer specimens. (f) Benthic δ¹⁸O stack of globally distributed benthic records (Lisiecki and Raymo, 2005) plotted against age with key interglacials listed on the right. Orange bars represent intervals with abundant foraminifera, corresponding closely with interglacials. Yellow bars represent weak layers 1 and 1b in diatom ooze (Gales et al., 2023). The graphic lithology is from Gales et al., 2023. The two + symbols in the age column mark the position of the two magnetic reversals that help define the age model used for Site U1523.

wood, 1998; Whitehead and Bohaty, 2003; Taylor-Silva and Riesselman, 2018), which is also recorded by high abundances of both planktic and benthic foraminifera (this study) with U1523 sample ages of ~3.72–3.65 Ma at Site U1523 compared with ages of ~3.74–3.64 Ma in the LR04 stack. Warm-water planktic foraminifera are recorded in 5 of 8 samples through this interval, all interglacials (Gi7, Gi5, Gi3), while the two glacial samples (Gi6, Gi4) do not contain warm-water taxa. This strong correlation between Site U1523 foraminiferal sample ages and correlative levels in the LR04 stack provide an anchor point for the uppermost lower Pliocene portion of Site U1523 age model, while the two paleomagnetic datums anchor the lower Pleistocene. Above 21.7 m b.s.f. (1.78 Ma), the sedimentation rate decreases from 3.352 to 1.219 cm kyr⁻¹, perhaps indicating a change to colder, drier, and less biologically productive conditions in the Ross Sea during the mid to Late Pleistocene (Naish et al., 2009; McKay et al., 2012a). There is also an increase in grain size suggestive of periods of enhanced winnowing (Fig. 4). However, a linear age model from the C1r.3r/C2n tie point to the top of the core implies that peak foraminiferal abundance at 1.63–1.54 m is ~133–126 ka, which aligns well with the age of MIS 5e at 130–123 ka in the LR04 stack. We conclude that the assumption of the linear age–depth model for Site U1523 with a single change in slope at the upper paleomagnetic reversal dated at 1.78 Ma provides a robust first-order control, although we acknowledge the limitations of four control points, two paleomagnetic reversals, and two paleoclimatic events, means it is not a unique solution and our correlations with specific Marine Isotope Stage (MIS) glacial or interglacial intervals from the LR04 stack are best estimates.

3.3 Benthic biofacies

A combined Q-mode and R-mode cluster analysis reveals eight benthic foraminiferal biofacies dominated or co-dominated by *Globocassidulina* spp. (especially *G. subglo-
Plate 1. (1–6) Neogloboquadrina pachyderma (Ehrenberg), U1523A-1H-2, 3–4 cm, U1523A-1H-2, 13–15 cm, U1523A-3H-7, 15–17 cm, U1523A-2H-6, 5–7 cm, U1523B-1F-2, 35–37 cm, U1523A-4F-1, 35–37 cm; (7–8) Neogloboquadrina incompta (Cifelli), U1523A-1H-2, 13–15 cm, U1523A-3H-7, 15–17 cm; (9–10) Turborotalita quinqueloba (Natland), U1523B-1F-2, 9–10 cm; U1523B-1F-1, 35–37 cm; (11–12) Globigerina bulloides d’Orbigny, U1523A-6F-3, 15–17 cm; 35–37; (13) Globigerinoides ruber (d’Orbigny), U1523B-5F-3, 35–37 cm; (14) Globoconella inflata d’Orbigny, Type II subpolar genotype (Morard et al.), U1523B-5F-3, 35–37 cm, oblique umbilical view; 15–16. Globigerina falconensis Blow, U1523A-4F-1, 35–37 cm, U1523A-3H-7, 15–17 cm.
Plate 2. (1) *Trifarina earlandi* (Parr), U1523A-1H-1, 17–19 cm; (2) *Trifarina earlandi* (Parr), spinose morphotype, U1523A-1H-1, 17–19 cm; (3) *Globocassidulina subglobosa* (Brady), U1523A-1H-1, 17–19 cm; (4) *Globocassidulina biora* (Crespin), U1523B-5F-1, 110–112 cm; (5) *Nonionella bradii* (Chapman), U1523A-2H-7, 17–19 cm; (6) *Nonionella iridea* Herron–Allen and Earland, U1523A-2H-7, 17–19 cm; (7) *Rosalina globularis* d’Orbigny, U1523A-2H-7, 17–19 cm; (8) *Ehrenbergina glabra* Cushman, U1523A-1H-2, 3–4 cm; (9) *Astrononion antarcticus* Parr, U1523A-1H-2, 13–15 cm; (10) *Astrononion echolsi* Kennett, U1523A-1H-2, 13–15 cm; (11a, b) *Alabaminella weddellensis* Earland, U1523A-1H-1, 17–19 cm; (12) *Cibicides lobatulus* (Walker and Jacob), U1523A-2H-4, 42–44 cm; (13a, b) *Cassidulina teretis* Tappan, U1523A-1H-2, 3–4 cm; (14a, b) *Epistominella vitrea* Parker, U1523A-1H-2, 3–4 cm.
Plate 3. (1) Bolivina sp., U1523A-6F-2, 15–17 cm; (2) Cassidulinoides porrectus (Heron-Allen and Earland), U1523A-3H-7, 90–92 cm; (3) Fursenkoina fusiformis (Cushman), U1523B-5F-2, 110–112 cm; (4) Miliammina arenacea (Chapman), U1523B-10F-4, 30–32 cm; (5) Stainforthia concave (Höglund), U1523A-1H-2, 13–15 cm; (6) Triloculina sp., U1523A-2H-7, 23–25 cm; (7) Melonis barleeanus Williamson, aberrant specimen, U1523A-5F-1, 15–17 cm; (8) Lenticulina sp., Lamarck, 1804, U1523A-3H-7, 90–92 cm; (9) Cibicides sp., U1523E-15F-2, 35–37 cm; (10) Pullenia subcarinata (d’Orbigny), U1523A-6F-3, 23–27 cm; (11) Miliammina sp., Heron-Allen and Earland, U1523B-5F-1, 110–112 cm; (12) Astronion echolsi Kennett,1523A-1H-1, 17–19 cm; (13) Eggerella bradyi nitens (Wiesner), U1523A-1H-2, 3–4 cm; (14) Unidentified Nodosariidae, Ehrenberg, U1523A-1H-2, 3–4 cm; (15) Gyroidina sp., U1523A-1H-2, 13–15 cm; (16) Melonis cf. barleeanus Williamson, U1523A-1H-2, 23–25 cm; (17) Patellina corrugata Williamson, U1523A-1H-2, 3–4 cm; (18) Triloculina sp., U1523B-11F-1, 35–37 cm.
Table 1. Subset of foraminiferal data from U1523 showing samples with 10 or more specimens of planktic and benthic foraminifera (raw data from the 131 samples investigated can be found on https://sciencebase.gov, last access: 28 June 2024). Cluster analysis is based on the 42 samples (32 % of total) with 40 or more specimens of benthic foraminifera (samples in bold). Data counts are provided for the two most common genera of benthic foraminifera, *Globocassidulina* and *Trifarina*, and the two most common species, *G. subglobosa* and *T. earlandi*, as well as all the species of planktic foraminifera identified in this study. Pink-colored boxes correspond with occurrences of warmer-water species: *Globigerina bulloides* + *G. falconensis*, *Globigerinita glutinata*, *Turborotalita quinqueloba*, *Globoconella inflata*, and *Globigerinoides ruber*. Dark blue boxes record samples with greater than or equal to 45 % *G. subglobosa* and light blue > 30 % *G. subglobosa*, while dark green boxes record samples with greater than or equal to 45 % *T. earlandi* and light green > 30 % *T. earlandi*. Marine Isotope Stage (MIS) ages are from Lisiecki and Raymo (2005), where red indicates interglacial (I) intervals and blue glacial (G) intervals. The four horizontal black lines show the two paleomagnetic tie points and two paleoclimate (MIS) events used in the age model. (a) Uppermost anchor point in age model: U1523 age = 0.126 Ma at 1.54 m CSF-B; MIS 5e age of LR04 stack = 0.123 Ma. (b) Big change in benthic foraminifera biofacies. (c) Last of the warmer-water planktic species (∼ 1.82 Ma), also showing decrease in sedimentation rates from 3.35 to 1.22 cm kyr⁻¹ and increased flow of ASC and winnowing. (d) Base of Unit I. (e) Top of Unit II. (f) *G. ruber* + *G. inflata* (and *G. biora*); we suspect that this sample correlates with MIS G17 (see discussion in the main text). (g) MIS Gi3 + Gi5 + Gi7 indicates a well-known warm interval in the Southern Ocean that anchors the lower portion of the age model. (h) Basal anchor point in age model: U1523 age = 3.721 Ma at 86.75 m CSF-B; MIS Gi7 age of LR04 stack = 3.72 Ma.
bosa) or Trifarina earlandi with accessory taxa characteristic of particular biofacies. In general, G. subglobosa biofacies clusters dominate before ∼1.5 Ma (red, orange, and yellow; Figs. 6 and 7), while T. earlandi biofacies become dominant after ∼1.5 Ma (blue, brown, purple, and green). Trifarina earlandi co-dominates with Globocassidulina subglobosa in the orange and yellow biofacies, while Gavelinopsis is an accessory taxon in the lime green biofacies. Globocassidulina biora – Epistominella – Nonionella defines a unique gold biofacies at ∼2.88 Ma. Accessory taxa with T. earlandi include Rosalina and Nonionella in the green biofacies. The latter biofacies (green) characterizes a narrow interval of the Mid-Pleistocene correlative with MIS 37 to MIS 31 (∼1.23–1.07 Ma).

4 Discussion

4.1 Preservation of calcareous foraminifera

Foraminiferal assemblages are generally dominated by planktic species (Fig. 4e) through much of the Pleistocene at Site U1523, although there is a stepped increase in the percent benthics during the late Early Pleistocene through the Mid-Pleistocene Transition (Fig. 4; MIS 77 to MIS 31; ∼2.0 to 1.0 Ma) and then again at the MIS 6–5e transition in the Late Pleistocene. Foraminiferal abundances vary greatly through the Pleocene–Pleistocene section. Polar oceans have lower calcium carbonate saturation states ($\Omega = [CO_3^{2−}] × [Ca^{2+}] / K_{sp}$) due in part to the higher stoichiometric solubility product ($K_{sp}^*$) as a function of lower temperature (e.g., Azetsu-Scott et al., 2010). Low foraminiferal abundances and frequent barren samples in the diatom-rich upper Pleocene–lower Pleistocene interval (Fig. 9; MIS Gi3 to MIS 91; ∼3.65 to 2.4 Ma) may be a consequence of carbonate dissolution due to a high flux of organic matter associated with generally open marine conditions during deposition of diatom-bearing or diatom-rich Unit II sediments. Hauck et al. (2012) compiled carbonate saturation values ($\Omega_{calcite}$) from GLODAP and CARINA data on the continental shelf and slope of Antarctica, revealing that all Antarctic shelf waters today are saturated with respect to calcite ($\Omega_{calcite} > 1.3$; undersaturated $< 1$; saturated $> 1$). However, the calcite saturation state can decrease significantly under areas of high productivity (Emerson and Bender, 1981) where dissolved inorganic carbon (DIC) values in the upper 1 cm of the sediments can increase 100 to 200 µmol kg$^{-1}$ due to the remineralization of organic matter (Sachs et al., 2009; Hauck et al., 2013). Hauck et al. (2013) demonstrated how increased flux of organic matter and oxidative remineralization of the organic matter (OM) on the Antarctic shelf causes calcite undersaturation and metabolic-CO$_2$-driven dissolution of calcite in the upper layers of the sediments. This is a serious syn- to post-depositional problem for carbonate preservation in diatom-rich sediments of the Ross Sea.

Alternatively, dissolution of calcareous foraminifera may be due to the production of corrosive High Saline Shelf Water (HSSW) associated with sea ice formation and brine rejection in the Ross Sea polynya (e.g., Osterman and Kellogg, 1979; Melis and Salvi, 2009; Majewski et al., 2016, 2018, 2020; Capotondi et al., 2018; Prothro et al., 2020). Another hypothesis is dilution by high sedimentation rates, although there does not appear to be a pattern of changing sedimentation rates in the U1523 study interval. Conte et al. (2021) observed a decrease in the sedimentation rate and bottom current strength during the deposition of the seismic unit RSS-6 correlated with sediments at depths of ∼60–100 m b.s.f. in Site U1523. They infer that the production of dense waters on the continental shelf was generally reduced and the Antarctic Slope Front was very weak during the warm climate phase of the mid-Pliocene Warm Period (3.3–3 Ma).

What is dissatisfying about the dissolution hypotheses (dissolution due to biosiliceous productivity and flux of organic matter to the seafloor versus corrosive HSSW) is the absence of agglutinated foraminifera in Unit II sediments. A further possibility for the paucity of foraminifera in many Unit II samples, including agglutinated taxa, is perennial sea ice cover that would have limited productivity and the organic flux required for benthic foraminifera. Such conditions may have been associated with Southern Ocean cooling during the Late Pliocene to Early Pleistocene, ∼3.59 or 3.5 to ∼2.5 Ma, including the M2 glaciation (Patterson et al., 2014; Tagliaro et al., 2022) and roughly corresponding with a 44 m thick interval at Site U1523 (∼84 to 40 m b.s.f.; ∼3.6 to 2.4 Ma) with very low abundances of foraminifera (Fig. 4); maybe this is more than coincidental. However, the ∼1.2 Myr interval at Site U1523 is interrupted by open marine, diatomaceous, super-interglacials, including MIS G17 (∼2.95 Ma), and a second interval that likely correlates with MIS KM3 (∼3.16 Ma) of the mid-Piacenzian Warm Period (Dowsett et al., 2011; Raymo et al., 2011). These two diatom-rich intervals at Site U1523 correspond with weak layers WL-1b and WL-1, respectively (Gales et al., 2023). The incursion of CDW and mCDW into the Ross Sea during the Pliocene may have supplied nutrients, including dissolved iron, to support biosiliceous productivity (e.g., Castagno et al., 2017; Capotondi et al., 2018). Carbonate dissolution in the biosiliceous sediments may have further exacerbated the long Late Pliocene–Early Pleistocene interval with so few foraminifera.

4.2 Benthic foraminiferal biofacies and Ross Sea water masses

The most common benthic species at Site U1523 are plotted in Fig. 6. These species include Trifarina earlandi (≡ T. angulosa of other authors) and Globocassidulina subglobosa, followed by Nonionella iridea, Rosalina globularis, Ehrenbergina glabra, Astrononion spp., Alabaminella
Figure 6. Relative abundance of the major benthic foraminiferal species in U1523 plotted against age (Ma). Relative abundances for (a)–(h) were only plotted if there were more than 10 specimens in the sample ($n = 66$); all other samples were excluded. (a) *Trifarina earlandi* is the most common species and is plotted on an $x$ axis of 0 %–100 %. (b) *Globocassidulina subglobosa* is plotted on an $x$ axis of 0 %–75 %. (c) *Nonionella* includes *N. iridea* and *N. bradii*, and the following species are plotted on an $x$ axis of 0 %–50 %: (d) *Rosalina globularis*, (e) *Ehrenbergina glabra*, (f) *Astronion* including *A. antarcticum* and *A. echolsi*, (g) *Alabaminella weddellensis*, and (h) *Cibicides* including *C. lobatulus* and *C. refulgens*. (i) Total benthics picked from all 131 samples including those samples with 10 or fewer specimens. (j) Benthic δ$^{18}$O stack of globally distributed benthic records (Lisiecki and Raymo, 2005) plotted against age, with key interglacials listed on the right. The graphic lithology is from Gales et al. (2023).

*Trifarina earlandi* is the most common benthic taxon in this study. The *Trifarina earlandi* biofacies (blue, brown, purple, and green; Figs. 6, 7; Table 1) are indicative of the continental shelf break and upper slope with stronger bottom water currents (Osterman and Kellogg, 1979; Melis and Salvi, 2009; Majewski et al., 2018). Ishman and Szymcek (2003) show that *Trifarina earlandi* (as *Angulogerina earlandi*) is found in winnowing conditions associated with ice edge environments, which are sandier than other facies, and low in total organic carbon (TOC) and diatom abundance. In addition to their association with active bottom water circulation, Uvigerinids, including *Trifarina*, are known to be shallow infaunal taxa that may correlate with high accumulation rates of organic matter and high productivity (e.g., Gooday, 2003; Jorissen et al., 2007; Diester-Haass et al., 2018).

*Trifarina earlandi* is found to be associated with both glacial and interglacial intervals (Table 1). *Trifarina earlandi* has relative abundances of $> 45 \%$ in 22 of the 66 samples with at least 10 benthic specimens (33.3 \%) and relative abundance of $> 30 \%$ in 43 of these samples (65.1 \%). 12 of the 22 samples (54.5 \%) with the highest relative abundances of *T. earlandi* are associated with interglacial intervals and 10 are associated with glacials (45.5 \%) based on our age model. However, we note that samples older than $\sim 1.82$ Ma show a strong correlation of high *T. earlandi* abundances with glacials (85.7 \%), whereas samples younger than $\sim 1.82$ Ma show a stronger correlation with interglacial intervals (80 \%).
Figure 7. Q-mode and R-mode combined cluster analysis using PAST and the Bray–Curtis similarity index. This analysis includes samples with 40 or more specimens (N=42). The two dominant taxa are *Trifarina earlandi* and *Globocassidulina subglobosa*. See the discussion in the text.

This observation suggests that the glacial intervals prior to \( \sim 1.82 \) Ma had strong currents and/or high productivity along the shelf break, but current strength and/or productivity was weaker during interglacials (Fig. 9). After \( \sim 1.82 \) Ma, current velocities increased significantly during interglacials, particularly after the MPT. For example, during the past 600 kyr, *T. earlandi* averages 52.4 % in four glacial samples and 65.1 % in nine interglacial samples. We note that 1.82 Ma also marks the end of warmer-water planktic foraminifera occurrences at Site U1523, likely attributable to strengthening meridional temperature gradients, wind speeds, and ACC velocity, resulting in a stronger ASC during both glacial and interglacial times. The decrease in sedimentation rate after 1.78 Ma (Fig. 2) and decrease in mud (< 63 µm) after \( \sim 1.5 \) Ma (Fig. 4) both support an increase in ASC velocity along the shelf break causing the winnowing of finer-grained sediments. We hypothesize that variable changes in current velocity on the shelf, and particularly along the shelf break, can be tracked by changes in percent abundance of *Trifarina*, and these current changes are likely to regulate shifts in water mass exchange at the continental shelf break. The ACC was stronger during interglacials (Lamy et al., 2024). The big increase in *Trifarina* at MIS 5e and other interglacials supports this. Many of the warm intervals at Site U1523 correspond with peaks in ACC strength. Faster, stronger ACC during warmer intervals may also mean a stronger Ross Gyre and Antarctic Slope Current, which may have transported warmer-water planktic foraminifers into the Ross Sea. Increased abundances of *Trifarina earlandi* at Site U1523 coincide with stronger flow of the ASC along the shelf break (also increased Ross Gyre means increased SW transport of warmer CDW; see Nakayama et al., 2018.)

*Globocassidulina subglobosa* is the second most common benthic species in this study and has been a common, widespread deep-sea taxon (1500–4000 m; Hayward et al., 2007) since the Early Eocene (e.g., Mackensen and Berggren, 1992). It has been linked to Indian Deep Water and upper Antarctic Bottom Water in the Indian Ocean (Corliss, 1979; Peterson, 1984), North Atlantic Deep Water in the southwestern Indian Ocean (Corliss, 1983) and South Atlantic Ocean (Peterson and Lohmann, 1982; Mackensen et al., 1995; Schmiedl and Mackensen, 1997), and Circumpolar Deep Water in the southwestern Atlantic (Hodell et al., 1983) and southwestern Pacific (Hayward et al., 2007). For example, in a study of 43 core tops in the equatorial Indian Ocean, Peterson (1984) showed that *Globocassidulina subglobosa* dominates abyssal benthic foraminifera assemblages shallower than 3800 m where carbonate saturation values are \( > 1.0 \) and the calcite dissolution index is low, whereas *Nuttallides umbonifera* dominates assemblages deeper than 3800 m where carbonate saturation values are \( < 1.0 \) and calcite dissolution is high.
Globocassidulina subglobosa invaded the continental shelf of the Ross Sea as Antarctica became increasingly glaciated during the Oligocene and Early Miocene (Leckie and Webb, 1983, 1986; Webb et al., 1986; Coccioni and Galeotti, 1997; Strong and Webb, 2000, 2001; Webb and Strong, 2006; Patterson and Ishman, 2012; Bombard et al., 2024); it is one of the most common calcareous benthic foraminiferal species in the Ross Sea throughout the Neogene and Quaternary (e.g., Bombard et al., 2024; this study). Milam and Anderson (1981) noted that some modern species are found at shallower depths on the Antarctic continental margin compared with lower-latitude occurrences; this high-latitude shoaling of typically deep-water taxa, including G. subglobosa, has probably influenced benthic foraminiferal distributions in the Ross Sea since the Oligocene (Webb, 1989; Coccioni and Galeotti, 1997).

The relative abundances of Globocassidulina subglobosa are > 45% in 9 of the 66 samples with at least 10 benthic specimens (13.6%), and there is a relative abundance of > 30% in 16 of these samples (24.2%); 8 of the 9 samples (88.9%) with the highest relative abundances of G. subglobosa are associated with interglacial intervals (Table 1). In two upper Pliocene samples, G. subglobosa has relative abundances of 25% or more, and both are from interglacial intervals (MIS 29, MIS 15) based on our age model. Globocassidulina subglobosa is most common in the Pliocene–lower Pleistocene interval > 1.5 Ma, when the Ross Sea was warmer and not as isolated by a strong ACC and strong Polar Front, particularly in MIS Gi7 to MIS Gi3 (~3.72–3.65 Ma), a well-known Southern Ocean super-interglacial (Whitehead and Bohaty, 2003; Taylor-Silva and Rieselman, 2018; Conte et al., 2021). The interval > 1.82 Ma also has numerous peaks in temperate water planktic species (Globigerina bulloides, G. falconensis; Fig. 9).

Globocassidulina subglobosa is the dominant benthic foraminiferal species proximal to LGM grounding zone wedges in the western Ross Sea (Bart et al., 2016; Prothero et al., 2018; Majewski et al., 2018, 2020). Globocassidulina biora is endemic to the Antarctic continental shelf, and like its ancestor G. subglobosa in the western Ross Sea, G. biora is characteristic of sub-ice-shelf conditions, proximal to retreatment LGM grounding zone wedges in the eastern Ross Sea (Majewski et al., 2016, 2018, 2021). These distinctive landforms record the stepwise retreat of the grounded ice sheet since the LGM. The retreat of the grounded LGM ice sheets in the Ross Sea, and the basal melting and thinning of ice shelves observed today is facilitated by the incursion of CDW and mCDW onto the continental shelf (e.g., Pritchard et al., 2012; Capotondi et al., 2018; Prothero et al., 2018; Smith et al., 2019; Conte et al., 2021). The strong association of Globocassidulina spp. with sub-ice-shelf facies proximal and distal to grounding zone wedges is a primary reason why we interpret G. subglobosa and G. biora as proxies of CDW and mCDW incursion into the Ross Sea. This hypothesis is further supported by Hillenbrand et al. (2017), who show that Globocassidulina spp. are the dominant taxa during early Holocene warming and ice shelf retreat (~10.4–7.5 ka) in the Amundsen Sea embayment, as marked by low δ13C values (older water mass, higher nutrients) and higher Mg and Ca values (warmer paleotemperatures), which are both indicative of CDW. In the Hillenbrand et al. (2017) study, Globocassidulina dominance (CDW proxy) is replaced by Trifarina earlandi in a pattern reminiscent of the alternating pattern of Globocassidulina and Trifarina (or Uvigerina) dominance throughout the Neogene and Quaternary of the Ross Sea (Leckie and Webb, 1986; Bombard et al., 2024). We interpret that episodic incursions of CDW and mCDW at Site U1523 were more significant prior to 1.5 Ma based on the dominance of Globocassidulina subglobosa (Fig. 6).

Globocassidulina biora is a large species that is also associated with strong currents at the seafloor, such as in proximal grounding zone wedges and along the shelf break where the Antarctic Slope Current (ASC) winnows finer biosiliceous sediments to create a coarse, residual glaciomarine facies (Prothro et al., 2018; Majewski et al., 2018, 2020). The much smaller, shallower intrafaunal G. subglobosa has also been associated with elevated bathymetry, strong bottom currents, and sandy sediments (Corliss, 1979; Mackensen et al., 1995; Schmiedl et al., 1997; Gooday, 2003; Hayward et al., 2007; Prothro et al., 2018). A unique G. biora assemblage was identified at ~2.88 Ma (MIS G14), with additional peak occurrences of G. biora recorded at ~2.84 Ma (MIS G12) and 1.97–1.88 Ma (MIS 75–71), corresponding with interglacial and glacial intervals of the latest Pliocene and Early Pleistocene (Fig. 9; Table 1).

Peak abundances of accessory species Nonionella spp. (N. tridea, N. bradii), and Rosalina globularis are most common during the MPT, particularly ~15–12 m b.s.f. (~1.20–0.96 Ma; Fig. 9). Nonionella spp. and R. globularis also have a peak abundance at 33 m b.s.f. (~2.12 Ma) and may be associated with MIS 81. Other typical Antarctic calcareous species, including Astrononion spp. (A. echolsi, A. antarcticum), Ehrenbergina glabra, Alabaminella weddellensis, and Cibicides spp. (C. lobatus, C. refugens), also show occasional peaks of abundance that likely correspond with interglacials and glacials of the Mid-Pleistocene Transition (MIS 37–MIS 31) and Late Pleistocene (MIS 15, MIS 11/10, MIS 7, MIS 6, and MIS 5). These taxa are all typically found in sub-ice-shelf environments of the Ross Sea continental shelf, particularly during deglacial and interglacial intervals (Osterman and Kellogg, 1979; Bernhard, 1987; Ward et al., 1987; Melis and Salvi, 2009; Bart et al., 2016; Capotondi et al., 2018; Majewski et al., 2018; Prothro et al., 2018; Majewski et al., 2020; Melis and Salvi, 2020; Melis et al., 2021). Nonionella tridea has been linked to elevated flux of phytodetritus (e.g., Gooday, 2003). Nonionella spp. are a secondary proxy of CDW incursion, sub-ice-shelf warming and basal melt, and a productivity proxy (Hillenbrand et al., 2017). Some small calcareous species, such as Alabaminella weddellensis, Epistominella exigua, and Globocassidulina
subglobosa rapidly colonize fresh phytodetritus, suggesting that these taxa may become dominant components of the fossil assemblages with episodic phytodetritus inputs (Jorissen et al., 2007). Ehrenbergina glabra has peak abundances in the same interval as Globocassidulina biora at 1.97–1.82 Ma (MIS 75–71). Assemblages with common Cibicides lobatullosus or C. refulgens are useful proxies of strong currents and winnowed substrates since they live attached to invertebrates and coarser clasts, as does Rosalina globularis (Osterman and Kellogg, 1979; Bernhard, 1987; Mackensen et al., 1995; Goody, 2003).

In summary, we interpret the Globocassidulina biofacies as times of a warmer Ross Sea with a weaker Antarctic Slope Current and incursions of CDW and mCDW. A major change in benthic foraminiferal biofacies occurs after ~1.5 Ma, when G. subglobosa abundances fall off relative to Trifarina earlandi. A short-lived interval during the Mid-Pleistocene Transition (MIS 37-MIS 31) characterized by the Trifarina-Rosalina-Nonionella biofacies (green) may be associated with higher productivity along the shelf edge and incursions of CDW and mCDW during warmer interglacials. We interpret the increasing relative abundances of Trifarina earlandi as reflecting an increasing influence of the Antarctic Slope Current during the mid to Late Pleistocene (Table 1). Collectively, peaks of accessory calcareous benthic taxa may be indicative of CDW and mCDW impingement at shelf edge Site U1523 during the mid to Late Pleistocene (green biofacies; Figs. 6, 7) when the Antarctic Slope Current was less vigorous (e.g., Conte et al., 2021). At other times during the last 600 kyr, such as MIS 14, MIS 13, MIS 9, and Termination I or MIS 1, the Antarctic Slope Current was stronger and prevented incursion of CDW and mCDW as suggested by the dominance (> 65 %) of Trifarina earlandi (blue biofacies; Fig. 8, Table 1). The variable abundance to dominance of T. earlandi may prove to be a good proxy of Antarctic Slope Current strength and effectiveness as a barrier to the incursion of CDW and mCDW onto the Ross Sea continental shelf.

4.3 Possible Late Pliocene–Early Pleistocene warm intervals: 3.7 to 1.8 Ma

Planktic foraminiferal assemblages are dominated by Neogloboquadridina pachycorina, which is typical for the Ross Sea (Melis and Salvi, 2009). The planktic assemblages include rare N. incompta and very rare Globigerina bulloides, G. falconensis, and Turborotalia quinqueloba (Fig. 5). There are four periods with temperate water taxa present in the interval of ~3.72–1.82 Ma, which could be evidence indicating incursions of warmer waters into the Ross Sea, affecting the ice cover and ice sheet stability. Temperate–subpolar T. quinqueloba peaks at ~3.7–3.6 Ma. Temperate Globorotalia inflata and tropical–subtropical Globigerinoides ruber are present in a single sample at ~2.95 Ma in the uppermost Pliocene. Temperate G. bulloides has a small peak at ~2.32 Ma, while temperate G. falconensis peaks from ~1.97–1.82 Ma. These four peaks could represent incursions of warmer water reaching the Ross Sea during interglacials, which our age model place at MIS G17–G13 (~3.72–3.65 Ma), MIS G17 (~2.95 Ma), MIS 91 (~2.32 Ma), and the interval MIS 77–67 (~1.97–1.82 Ma) (Lisiecki and Raymo, 2005; Fig. 9: Table 1). These species were likely not living on the Ross Sea shelf, but instead were transported with warmer-water currents of the Ross Gyre, or perhaps by incursions of mCDW onto the shelf from the north that were able to break through a weakened Antarctic Slope Current during this time period. Temperate water planktic foraminiferal species are not recorded at Site U1523 after ~1.82 Ma, signaling continued cooling and isolation of the Ross Sea from warmer surface waters swept in by the Ross Gyre and/or mCDW incursions. From the perspective of inter-hemispheric teleconnections, it is interesting to note that perennial lake ice cover at Lake El’gygytgyn in northeastern Russia does not appear until 1.8 Ma (Melles et al., 2012; Brigham-Grette et al., 2013).

Gales et al. (2023) identified weak layers (WL-2, WL-1, WL-1b), consisting of diatomite and diatom ooze or diatomrich mud, beneath three submarine landslides on the upper slope of the Ross Sea, near the head of Hillary Canyon. The diatomaceous weak layers are interbedded with glaciorcarbonatic diamictons; two are Late Pliocene in age and one is Middle Miocene. The weak layers are recorded in IODP Site U1523, and correspond in part with the mid-Piacenzian Warm Period (mPWP, 3.264–3.025 Ma; Dowsett et al., 2011; Haywood et al. 2016) and the Miocene Climatic Optimum (MCO; Shevenell et al., 2004, 2008; Holbourn et al., 2022), respectively. The two Late Pliocene weak layers were deposited during times of open marine conditions and high biosiliceous productivity along the Ross Sea shelf edge. Here we slightly reinterpret the age of the upper weak layer 1b, which includes the presence of temperate water Globorotaia inflata (6 specimens) and tropical-subtropical Globigerinoides ruber (4 specimens) in Sample U1523B-5F-3, 35–37 cm, as most likely correlative with MIS G17 (2.95 Ma; Liesiecki and Raymo, 2005), rather than the WL-1b interval spanning MIS G15 to MIS G11 (~2.91–2.82 Ma) as published in Gales et al. (2023) (Fig. 9). This reinterpretation of weak layer 1b age is based on following evidence: (1) MIS G17 was a warm “super-interglacial” that is arguably a continuation of the mPWP (Raymo et al., 2011); (2) Taylor-Silva and Rieselmann (2018) recognize multiple intervals of southward Polar Front migration during the mid to Late Pliocene of IODP Site U1361 off the Wilkes Land margin based on diatom preservation, absolute diatom abundance, and percentage of biogenic silica, including MIS G17; (3) a significant interval of ice retreat and diatomite deposition is recognized in the AND-1B core that is correlative with MIS G17 (Naish et al., 2009; McKay et al., 2012); (4) Dwyer and Chandler (2009) report a 25 m or higher highstand linked to MIS G17 based on coupled benthic Mg/Ca paleotempera-
Figure 8. Benthic foraminiferal biofacies at Site U1523 based on Q-mode and R-mode cluster analysis and the Bray–Curtis similarity index. Only includes samples with 40 or more specimens (N = 42). Color-coded horizontal bars represent biofacies defined in Fig. 7. Note the major change in benthic foraminiferal biofacies after ∼ 1.5 Ma: from Globocassidulina subglobosa-dominant or co-dominant biofacies (red, orange, yellow) to Trifarina earlandi-dominant biofacies (blue, brown, purple, green), reflecting the increasing influence of the Antarctic Slope Current in the mid to Late Pleistocene. The graphic lithology is from Gales et al. (2023). The two + symbols in the age column mark the position of the two magnetic reversals that help define the age model used for Site U1523.

4.4 MIS 31 and the MPT

The foraminifera per gram, especially planktic, and the number of planktic and benthic foraminifera per gram also provide supporting evidence for these likely warm periods. These time periods show increased numbers of planktics and benthics per gram of sediment compared to the background, which indicates higher productivity possibly from less ice cover, especially during MIS 77–67 (∼ 2.03–1.83 Ma), which along with the interval of MIS 37–31 (∼ 1.23–1.07 Ma) and MIS 5e (123 ka), have the highest foraminifera per gram of sediment. The temperate species often occur along with a decreased weight percent of fine sediment (silt and clay), which indicates more sand particles due to either ice rafting or strengthened bottom currents leading to winnowing of the fines and better preservation of carbonate.
before, during and after MIS 31 (Fig. 4). A higher number of foraminifera could indicate that the time period of MIS 37–MIS 31 (∼1.23–1.03 Ma), and including MIS 25 (∼0.96 Ma), had in general higher productivity, particularly during the interglacials, interpreted to be created by reduced sea ice cover and/or retreat of the Ross Ice Shelf. Less fine-grained material indicates greater abundances of sand- and pebble-sized particles, due to increased melting and ice rafting, vigorous bottom currents causing winnowing, or reduced diatom productivity. MIS 31 may have been unusually warm and long in Antarctica leading to a collapse or partial collapse of the WAIS (Scherer et al., 2008; Naish et al., 2009; McKay et al., 2012b). Villa et al. (2010) report a low-abundance, low-diversity calcareous nanofossil assemblage in the MIS 31 interval of drill site AND-1B adjacent to the Transantarctic Mountains, which they attribute to warmer, ice-free conditions in the McMurdo Sound area and a weaker frontal system in the Southern Ocean. Studies around the Southern Ocean (Teitler et al., 2015), as well as in the Russian Arctic at Lake El’gygytgyn (de Wet et al., 2016; Lindberg et al., 2022), have found evidence for the time period surrounding MIS 31 to have included other unusually warm interglacials. We see evidence at Site U1523 of a longer interval of warming in this area of the Ross Sea, spanning MIS 37 to MIS 31 and extending to MIS 25, that was more productive, with reduced ice cover and greater flux of planktic foraminifera. However, no temperate planktic foraminiferal species were found during this time (Fig. 9).

An abrupt increase in planktic foraminiferal fragmentation ∼900 ka signals a major change in oceanographic conditions along the shelf break at Site U1523. Elderfield et al. (2012) attribute the MIS 24–MIS 22 interval (the “900 ka event”) to an abrupt increase in Antarctic ice volume. The increasing abundances of *Trifarina earlandi* at Site U1523 after ∼1.5 Ma, and particularly after 600 ka, suggest greater current strength of the ASC.  

**Figure 9.** Summary of foraminiferal data from Site U1523, including the numbers of planktic and benthic specimens in all 131 samples investigated, and the percent of key benthic foraminifera based on all samples with at least 10 benthic specimens (66 samples; 50.4%). Pink bars highlight intervals of the studied section with greater abundances of foraminifera. Carbonate dissolution in Unit II sediments is suspected to be the principal reason for barren samples or low foraminiferal abundances between ∼3.6 and 2.4 Ma. The two yellow bars represent intervals of diatom ooze that were glide planes for submarine landslides above Hillary Canyon (weak layers WL-1b and WL-1; Gales et al., 2023). Weak layer WL-1b likely correlates with Marine Isotope Stage G17, a super-interglacial of the Latest Pliocene (see discussion in text). Note the last occurrence of warmer-water planktic foraminiferal taxa (green asterisk: *Globigerina bulloides*, *G. falconensis*, and *Turborotalita quinqueloba*) is ∼1.82 Ma at Site U1523.
4.5 MIS 15 and MIS 5e

Two additional times of increased foraminifers per gram of sediment and increased benthic species diversity generally correlate with Late Pleistocene MIS 15 (~550 ka) and Termination II at the end of MIS 6 and MIS 5e (~133–126 ka). A high number of planktic foraminifera in Antarctic waters could indicate higher productivity that possibly caused less sea ice cover or from the retreating ice shelf. Around MIS 5e is the highest planktics per gram of the entire record, which is a strong indicator for higher productivity during this interglacial. However, no temperate planktic species were found during these times. A decrease in the percent of fine-grained sediment by weight also occurs, which likely indicates increased winnowing from stronger currents as suggested by the dominance of the *Trifarina earlandi* biofacies (Figs. 7 and 8).

5 Conclusions

Repeated changes in planktic and benthic foraminiferal abundances, and in species relative abundances at IODP Site U1523, reflect the dynamic nature of water masses, circulation, productivity, and carbonate preservation during the Pliocene and Pleistocene (since 3.83 Ma) at Site U1523, with some of the most dramatic changes in benthic foraminiferal assemblages occurring during and after the Mid-Pleistocene Transition (MPT). A decrease in sedimentation rate from 3.352 to 1.219 cm kyr$^{-1}$ after 1.78 Ma suggests colder, drier conditions in the Ross Sea during the Mid-to Late Pleistocene (Naish et al., 2009; McKay et al., 2012a) and/or increased winnowing by currents along the edge of the continental shelf. The strength of the Antarctic Slope Current (ASC) and its influence on Circumpolar Deep Water (CDW) access to the Ross Sea continental shelf are suspected to be key drivers of the changing Pliocene–Pleistocene foraminiferal assemblages at IODP Site U1523.

The occurrence of rare temperate species of planktic foraminifera during the Pliocene and Early Pleistocene suggests an influx of CDW onto the Ross Sea shelf and periods of warmer-than-present conditions in the Ross Sea when there was more open water and less sea ice and a reduced to absent Ross Ice Shelf during interglacials (McKay et al., 2012b). Multiple incursions of rare warmer water taxa (*Globigerina bulloides*, *G. falconensis*, and *Turborotalita quinqueloba*) are associated with higher abundances of foraminifera (forams per gram of sediment). No temperate species occur at Site U1523 on the shelf break northeast of Pennell Bank after ~1.82 Ma. Incursions of warm water taxa likely represent interglacials (Lisiecki and Raymo, 2005; MIS, Marine Isotope Stages) of the mid-Pliocene, including MIS G11-G15-G13 (~3.72–3.65 Ma), Late Pliocene MIS G17 (~2.95 Ma), and Early Pleistocene MIS 91 (~2.32 Ma) and MIS 77-67 (~2.0–1.83 Ma), indicating less ice cover in the Ross Sea and perhaps increased polariation during super-interglacials. Thin intervals of diatom ooze deposition in the uppermost Pliocene at Site U1523 correspond with Weak Layers 1 and 1b (submarine landslide glide planes; Gale et al., 2023), likely deposited during super interglacials MIS G17 (~2.95 Ma), based on the presence of subtropical *Globigerinoides ruber* and temperate *Globoconella inflata* and MIS KM3 (~3.16 Ma) during the mid-Piacenzian Warm Period (Dowsett et al., 2011; Raymo et al. 2011). Higher abundances of foraminifera in the Mid-to Late Pleistocene associated with MIS 37–31 (~1.23–1.07 Ma), MIS 25 (~0.96 Ma), MIS 15 (~0.55 Ma), and Termination II–MIS 5e (~0.133–0.126 Ma) may also indicate a reduced ice shelf and relatively warmer conditions. The abundance of foraminifera suggests multiple warmer interglacials during the MPT.

We hypothesize that the *Globocassidulina subglobosa* biofacies are associated with incursions of relatively warm, carbonate (CO$_3^{2-}$) and nutrient-rich Circumpolar Deep Water (CDW) or mCDW, and these incursions were more intense during interglacials of the Pliocene and Early Pleistocene when Antarctic Slope Current flow is suspected to have been generally weaker. The *Trifarina earlandi* biofacies are associated with stronger bottom-water currents along the shelf break due to higher ASC velocities during glacial and interglacials.

A major change in benthic foraminiferal biofacies occurred at Site U1523 prior to the Mid-Pleistocene Transition, ~1.5 Ma. The increasing presence of *T. earlandi* during the Mid-to Late Pleistocene, especially during and after MIS 15 (~600 ka), likely indicates intensified bottom-water currents, including the westward-flowing, wind-driven ASC. The observed decrease in sedimentation rates after 1.78 Ma may signal the increased strength of the ASC and winnowing of fine-grained sediments along the shelf break. Alternatively, a change in Antarctic climate from relatively warm and wet (i.e., greater turbidity from glacial meltwater) to colder and drier conditions may have been another contributing factor to lower-sedimentation rates. Benthic foraminiferal biofacies analysis suggests that the ASC was relatively strong during glacialcs of the Pliocene and Early Pleistocene but weaker during interglacials. However, after ~1.82 Ma, the strong correlation of *Trifarina earlandi* abundance with both glacialis and interglacials suggests that there has been a baseline increase in ASC strength since the latest Early Pleistocene.

In summary, we suggest that the Ross Sea became progressively isolated from the Southern Ocean by stronger flow of the Antarctic Circumpolar Current (ACC), Ross Gyre, and Antarctic Slope Current before and during the Mid-Pleistocene based on the last occurrence of temperate planktic foraminifera (~1.82 Ma), a decrease in sedimentation rates due to cooling climate and/or increased current winnowing after 1.78 Ma, a major change in benthic foraminiferal biofacies (~1.5 Ma), and an increase in foraminiferal fragmentation after the MPT (~0.9 Ma).
The marked increase in foraminiferal fragments after the Mid-Pleistocene Transition suggests corrosive waters and/or stronger flow of the ASC along the shelf edge and water masses entering and exiting the Ross Sea.

Importantly, rare warmer water species of planktic foraminifera are recorded sporadically in Ross Sea cores from the Early Pleistocene back through the Early and Middle Miocene (e.g., Leckie and Webb, 1986; Bombard et al., 2024; this study), reflecting times when the Antarctic Polar Front was situated further south (closer to Antarctica), the strength of the temperature gradient across the Antarctic Circumpolar Current, Ross Gyre, and Antarctic Slope Current were weaker. These factors, alongside the reduced ice cover on the continental shelf, resulted in a fundamentally different oceanographic regime in the Ross Sea and would have likely significantly impacted the formation of Antarctic surface and bottom waters, which are critical for global heat transport and ecosystems in the Antarctic. The record of occasional warm water taxa provides evidence for polar amplification during some interglacials of the Pliocene and Early Pleistocene.

Data availability. Data are published on ScienceBase, the USGS data repository: https://www.sciencebase.gov/catalog/item/653914f0d34ee4b6e05bbb1e (Seidenstein and Mark Leckie, 2023).

Sample availability. Microfossil specimens from this study are stored at the University of Massachusetts Micropaleontology Lab.

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