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The sedimentary legacy of a palaeo-ice stream on the shelf of the southern Bellingshausen Sea: Clues to West Antarctic glacial history during the Late Quaternary

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ABSTRACT

A major trough (“Belgica Trough”) eroded by a palaeo-ice stream crosses the continental shelf of the southern Bellingshausen Sea (West Antarctica) and is associated with a trough mouth fan (“Belgica TMF”) on the adjacent continental slope. Previous marine geophysical and geological studies investigated the bathymetry and geomorphology of Belgica Trough and Belgica TMF, erosional and depositional processes associated with bedform formation, and the temporal and spatial changes in clay mineral provenance of subglacial and glaciomarine sediments.

Here, we present multi-proxy data from sediment cores recovered from the shelf and uppermost slope in the southern Bellingshausen Sea and reconstruct the ice-sheet history since the last glacial maximum (LGM) in this poorly studied area of West Antarctica. We combined new data (physical properties, sedimentary structures, geochemical and grain-size data) with published data (shear strength, clay mineral assemblages) to refine a previous facies classification for the sediments. The multi-proxy approach allowed us to distinguish four main facies types and to assign them to the following depositional settings: 1) subglacial, 2) proximal grounding-line, 3) distal sub-ice shelf/sub-sea ice, and 4) seasonal open-marine. In the seasonal open-marine facies we found evidence for episodic current-induced winnowing of near-seabed sediments on the middle to outer shelf and at the uppermost slope during the late Holocene.

In addition, we obtained data on excess ²¹⁰Pb activity at three core sites and 44 AMS ¹⁴C dates from the acid-insoluble fraction of organic matter (AIO) and calcareous (micro-) fossils, respectively, at 12 sites. These chronological data enabled us to reconstruct, for the first time, the timing of the last advance and retreat of the West Antarctic Ice Sheet (WAIS) and the Antarctic Peninsula Ice Sheet (APIS) in the southern Bellingshausen Sea. We used the down-core variability in sediment provenance inferred from clay mineral changes to identify the most reliable AIO ¹⁴C ages for ice-sheet retreat. The palaeo-ice stream advanced through Belgica Trough after ~36.0 corrected ¹⁴C ka before present (B.P.). It retreated from the outer shelf at ~25.5 ka B.P., the middle shelf at ~19.8 ka B.P., the inner shelf in Eltanin Bay at ~12.3 ka B.P., and the inner shelf in Ronne Entrance at ~6.3 ka B.P. The retreat of the WAIS and APIS occurred slowly and stepwise, and may still be in progress. This dynamical ice-sheet behaviour has to be taken into account for the interpretation of recent and the prediction of future mass-balance changes in the study area. The glacial history of the southern Bellingshausen Sea is unique when compared to other regions in West Antarctica, but some open questions regarding its chronology need to be addressed by future work.

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1. Introduction

1.1. Motivation

The southern Bellingshausen Sea (Fig. 1) is a major outlet for ice draining both the West Antarctic Ice Sheet (WAIS) and the Antarctic Peninsula Ice Sheet (APIS). Compared to the Antarctic Peninsula margin and the West Antarctic continental margin in the Weddell, Amundsen and Ross seas, however, the southern Bellingshausen Sea and its hinterland are poorly studied areas. Until recently, no huge ice-drainage system had been observed there (e.g. Drewry, 1983), but a ground-based radar survey in 2009/2010 has revealed that directly to the south of Eltanin Bay (Fig. 1) an ice stream extends ~120 km landward into the WAIS, thereby draining a catchment of ~12,000 km² through a ~12 km wide and <3 km deep subglacial trough (Bingham et al., 2010).

Both the WAIS and the APIS have shown dramatic signs of ice loss over the last few decades (e.g. Rignot et al., 2004, 2008; Scambos et al., 2004; Thomas et al., 2004; Vaughan, 2008; Pritchard et al., 2009; Wingham et al., 2009). The WAIS is largely grounded below sea level and therefore considered to be the most vulnerable part of the Antarctic Ice Sheet (e.g. Oppenheimer, 1998; Vaughan, 2008). A complete WAIS collapse would raise global sea level by ~3.3–5 m (e.g. Vaughan, 2008; Bamber et al., 2009). If recent WAIS drawdown observed in the Amundsen Sea sector continues, this melting alone will cause global sea level to rise by ~1.5 m (Vaughan, 2008). A collapse of the land-based APIS would raise global sea level by ~0.24 m (Pritchard and Vaughan, 2007), but the significance of its contribution to sea-level rise in the near

future is under debate (cf. Pritchard and Vaughan, 2007; Shepherd and Wingham, 2007; Rignot et al., 2008).

Currently it is unclear to what extent the modern, negative ice-mass balance affecting the APIS and the WAIS is connected to the longer term deglaciation processes, which started at the termination of the last ice age and may have continued well into the Holocene (e.g. Bindshadler, 1998; Conway et al., 1999; Pudsey and Evans, 2001; Stone et al., 2003; Alley et al., 2005; Domack et al., 2005; Heroy and Anderson, 2005, 2007; Bentley et al., 2006, 2009; Dowdeswell et al., 2008b; Johnson et al., 2008). Similarly, it is unclear if Antarctic deglaciation since the last glacial period has contributed to prominent global meltwater pulses (Clark et al., 2002; Licht, 2004; Peltier, 2005; Bassett et al., 2007). Therefore, knowledge of the history of the WAIS and the APIS since the last ice age is crucial not only for a better understanding of fundamental ice-sheet dynamics, but also for a reliable prediction of future WAIS and APIS behaviour in response to modern global warming (Alley et al., 2005; Vaughan, 2008).

In this paper, we present multi-proxy datasets from marine sediment cores from the West Antarctic continental shelf in the southern Bellingshausen Sea. The subglacial and glaciomarine sequences span the time from the last glacial maximum (LGM) to present (note: the LGM in Antarctica is generally assumed to have occurred between 19.5 and 16.0 ka B.P., e.g. Gersonde et al., 2005, but here we use the term “LGM” in a regional sense, defining the LGM as the time of the last maximum ice-sheet advance in the study area). The new data from seabed surface sediments and sediment cores comprise physical properties, grain-size distribution, contents of organic carbon (C_{org}) and calcite (CaCO₃), C_{org}/

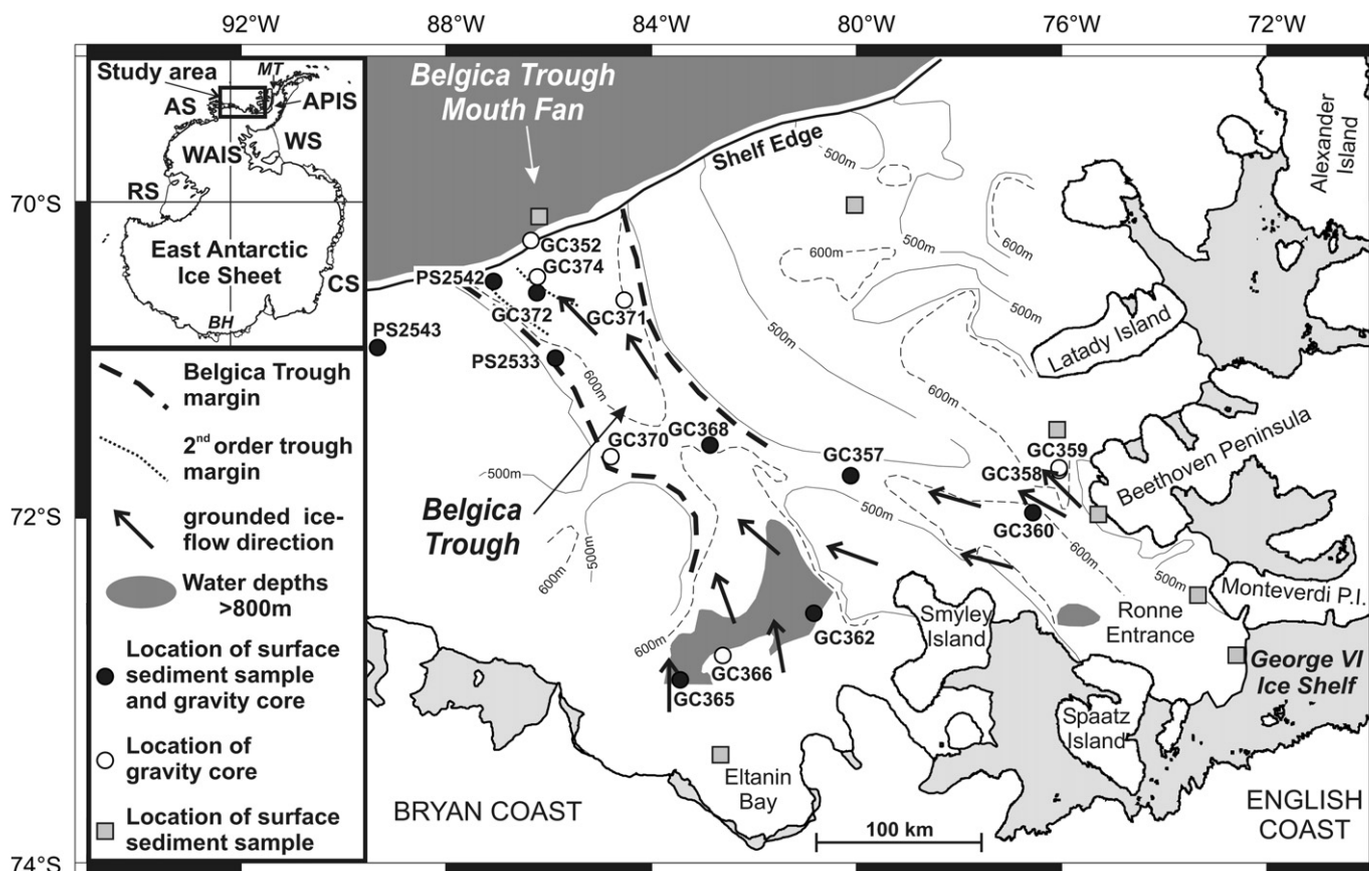


Fig. 1. Map of the southern Bellingshausen Sea with locations of sediment cores and surface sediment samples (note: only identifications of gravity core sites are given, for a summary of all locations see Supplementary Table 1). Grounded ice-flow directions are taken from Ó Cofaigh et al. (2005b). (Inset map: APIS: Antarctic Peninsula Ice Sheet, AS: Amundsen Sea, BH: Bunge Hills, CS: Cosmonaut Sea, MT: Marguerite Trough, RS: Ross Sea, WS: Weddell Sea, WAIS: West Antarctic Ice Sheet).

nitrogen ratios and isotope geochemical composition of organic matter (^{14}C , $\delta^{13}\text{C}_{\text{org}}$), planktonic foraminifera tests ($\delta^{18}\text{O}$, $\delta^{13}\text{C}$, ^{14}C) and bulk sediments (^{210}Pb). We combine the new data with previously published core data (clay mineral assemblages, shear strength) to refine the lithological classification of the sediments and the reconstruction of their depositional environments. On the basis of our distinction between subglacial, grounding-line proximal, sub-ice shelf/sub-sea ice and seasonal open-marine facies, we establish a radiocarbon chronology that, for the first time, provides a timeline of WAIS and APIS retreat from the southern Bellingshausen Sea shelf since the LGM.

1.2. Study area

The southern Bellingshausen Sea is located on the Pacific continental margin of Antarctica (Fig. 1). Water depths on the middle and outer shelf are mostly between ~ 450 m and ~ 650 m, with water depth in deep basins on the inner shelf ranging from ~ 800 m to ~ 1200 m (Fig. 1; Miller and Grobe, 1996; Ó Cofaigh et al., 2005b; Wellner et al., 2006; Jenkins and Jacobs, 2008). Glaciers and ice streams drain ice from the WAIS via narrow ice tongues into Eltanin Bay and via small ice shelves into bays and inlets along the English Coast and the western Bryan Coast. In contrast, ice drainage from the APIS is mainly via the George VI Ice Shelf that flows into Ronne Entrance. Additionally, small ice shelves along the western coast of Alexander Island drain a local ice cap resting on this island, which we consider to be a part of the APIS.

Surface water currents on the shelf of the southern Bellingshausen Sea are driven by the westward flowing “Antarctic Coastal Current” (e.g. Glasby, 1990). Current speeds seem to be faster over the shelf break and continental slope because of the presence of an oceanographic front, the “Southern boundary of the Antarctic Circumpolar Current” (SBACC) (Orsi et al., 1995). Surface and deep waters north of the SBACC flow eastward as part of the clockwise flowing Antarctic Circumpolar Current (ACC), whereas bottom-water flow on the upper continental rise is affected by a westward flowing current (Hillenbrand et al., 2003). The Antarctic Slope Front, which is an almost circum-Antarctic oceanographic feature associated with a westward flowing current along the continental slope, was not observed in the study area (Whitworth et al., 1998). At present, upwelling of relatively warm Circumpolar Deep Water (CDW) takes place at the continental margin in the southern Bellingshausen Sea (Jenkins and Jacobs, 2008). CDW locally protrudes far onto the shelf, where it causes intense basal melting of ice shelves (e.g. Jacobs et al., 1996).

1.3. Previous work

The first marine geoscientific data published from the southern Bellingshausen Sea were multi-channel seismic profiles crossing the outer shelf, continental slope and rise (Nitsche et al., 1997, 2000; Cunningham et al., 2002; Scheuer et al., 2006). The seismic stratigraphy on the outer shelf and slope shows a general transition from aggradational to progradational and then back to aggradational geometries. The seismic profiles revealed unconformities on the outer shelf and evidence for debris flows and slumps on the slope. These depositional patterns were interpreted as results of repeated WAIS advances and retreats across the shelf during the Pliocene and Quaternary (Nitsche et al., 1997, 2000; Cunningham et al., 2002; Scheuer et al., 2006). Nitsche et al. (1997, 2000) noted that the slope in the study area is gentler ($1\text{--}2^\circ$) but that the shelf break prograded further (~ 32 km) than in other areas of the Bellingshausen and Amundsen seas. Moreover, Nitsche et al. (2000) concluded that bathymetric data point to a broad sediment lobe on the slope, centred at $\sim 87.5^\circ\text{W}$ (cf. Dowdeswell et al., 2006).

Multi-beam swath bathymetry data published by Wellner et al. (2001, 2006) revealed that the seafloor on the shelf north of Eltanin Bay exhibits a wide range of subglacial bedforms including large-scale P-forms eroded into bedrock on the inner shelf evolving into elongated drumlins and mega-scale glacial lineations (MSGs) on the middle shelf. Wellner et al. (2001) argued that the bathymetric data point to the presence of a large cross-shelf trough and that sediment cores collected from the MSGs recovered soft tills. Wellner et al. (2001, 2006) inferred from these observations that the WAIS had expanded onto the southern Bellingshausen Sea shelf at the LGM.

In a more comprehensive study, Ó Cofaigh et al. (2005b) presented multi-beam swath bathymetry and sub-bottom profiler data from the shelf and slope. The data revealed the existence of a ~ 250 km long, ≤ 150 km wide and 500–1200 m deep cross-shelf trough (“Belgica Trough”; Fig. 1). On the outer shelf, Belgica Trough is 600–680 m deep with adjacent shallower banks, where water depths decrease to 400–500 m. A small second-order trough is eroded into the main trough on the outer shelf. The floor of Belgica Trough from the middle to the outer shelf is characterised by MSGs, which are overprinted by iceberg furrows on the outermost shelf. The MSGs are formed in an acoustically transparent substratum consisting of a massive diamicton with low shear strength that is interpreted as soft subglacial till (Ó Cofaigh et al., 2005b, 2007). Ó Cofaigh et al. (2005b) concluded that a grounded ice stream flowed through Belgica Trough to the outer shelf (and probably to the shelf break) at the LGM. This ice stream was fed by ice draining both the WAIS through Eltanin Bay and the APIS through Ronne Entrance, with the area of the drainage basin probably exceeding 200,000 km². Apart from the MSGs and iceberg scours within Belgica Trough, the authors observed streamlined bedrock and drumlins on the inner shelf and grounding-zone wedges on the inner and middle shelf (cf. Ó Cofaigh et al., 2008). Moreover, Ó Cofaigh et al. (2005b) demonstrated that the sediment lobe on the slope adjacent to Belgica Trough is an associated trough mouth fan (“Belgica TMF”; Fig. 1). Gullies, channels and small slide scars with associated debris flows were detected along the shelf break and on the continental slope (Dowdeswell et al., 2008a; Noormets et al., 2009).

The first detailed geological investigation of marine sediments from the study area was carried out by Hillenbrand et al. (2003), who inferred modern depositional processes, transport pathways of terrigenous detritus and modes of biological productivity by analysing seabed surface and near-surface sediments. The main objective of subsequent work on long sediment cores recovered from the continental shelf, slope and rise of the southern Bellingshausen Sea was the reconstruction of subglacial and glaciomarine depositional processes since the LGM. Hillenbrand et al. (2005) investigated three gravity cores recovered from the western Belgica Trough and the western flank of Belgica TMF and focussed on the interpretation of lithologically similar soft diamictons. The authors used a multi-proxy approach to distinguish subglacial soft till from glaciomarine diamicton and glaciogenic debris flows. Recently, Hillenbrand et al. (2009) presented lithological logs, clay mineral data and preliminary facies interpretations for an additional 18 sediment cores from the shelf and slope. This work deciphered the relationship between the provenance of subglacial, ice marginal and seasonal open-marine (i.e. post-glacial) sediments, which revealed a complex pattern of subglacial erosion, reworking and deposition, and discussed the implications for the reconstruction of ice-drainage patterns at the LGM. Both the studies of multi-beam swath bathymetry data and acoustic sub-bottom profiles (Ó Cofaigh et al., 2005b; Dowdeswell et al., 2008a; Noormets et al., 2009) and the analyses of sediment cores (Hillenbrand et al., 2005, 2009) concluded that the WAIS and APIS

advanced to the shelf break in the southern Bellingshausen Sea at the LGM.

2. Material and methods

Undisturbed seafloor surface sediments were recovered with box and multiple corers and longer sedimentary sequences were collected with gravity corers during cruises JR104 with RRS *James Clark Ross* in 2004 and ANT-XI/3 with RV *Polarstern* in 1994 (Miller and Grobe, 1996; Fig. 1, Supplementary Table 1). The sediment cores were described visually and from X-radiographs prepared at the British Geological Survey (Edinburgh, UK). Volume-specific magnetic susceptibility (MS) and wet-bulk density (WBD) of whole cores were measured with GEOTEK multi-sensor core loggers at the British Ocean Sediment Core Research Facility (BOSCORF, Southampton, UK) and the Alfred Wegener Institute for Polar and Marine Research (AWI, Bremerhaven, Germany), respectively. Contents of total carbon (TC), organic carbon (C_{org}) and total nitrogen (N_{tot}) were determined on dried, homogenized bulk sediment samples using LECO Carbon Determinators (CS-125, CS-400 and CNS-2000) at AWI. Relative analytical precision was 1% for the TC measurements and 3% for the C_{org} measurements, respectively. The $CaCO_3$ contents of the samples were calculated from the TC and C_{org} contents. In addition, C_{org}/N_{tot} ratios were calculated.

Grain-size distribution was analysed on bulk sediment samples (all samples collected on cruise JR104) and decalcified sediment samples (all samples collected on cruise ANT-XI/3), respectively. Grain-size distribution of the coarse fraction ($>62.5 \mu m$) was investigated by dry sieving, and that of the fine fraction ($<62.5 \mu m$) of cores GC357, GC366, GC368, GC372 and GC374 was analysed by laser granulometry using a MALVERN microplus 5100 mastersizer at the British Antarctic Survey (BAS). In this study, we use the grain-size data to refine the lithological core descriptions presented in Hillenbrand et al. (2009). The mineralogical analysis of the clay fraction ($<2 \mu m$) and measurement of shear strength were previously described in Hillenbrand et al. (2009).

Stable oxygen ($\delta^{18}O$) and carbon ($\delta^{13}C$) isotopes of planktonic foraminifera tests (*Neoglobobulimina pachyderma* sinistral) picked from the coarse fraction ($>62.5 \mu m$) of gravity cores GC352, GC357, GC368, GC370, GC371, GC372 and GC374 were analysed with a Thermo-Finnigan MAT 253 mass spectrometer at the Godwin Laboratory for Palaeoclimate Research (Cambridge University, UK). Those from multiple core PS2543-3 were analysed with a Thermo-Finnigan MAT 251 mass spectrometer at AWI.

Down-core excess ^{210}Pb activity profiles of box cores BC364X, BC369Y and BC373Y were measured at the Scottish Association for Marine Science (SAMS) Dunstaffnage Marine Laboratory (Oban, UK). The excess ^{210}Pb activity was determined by analysing total ^{210}Pb and ^{226}Ra on bulk samples using gamma spectroscopy. Approximately 10 g of freeze-dried sediment at 1 cm-intervals were carefully weighed into a plastic lid, pressed, and sealed for at least 24 days prior to analysis using high purity germanium detectors (Hp Ge).

All samples selected for AMS radiocarbon dating were prepared and analysed (^{14}C , C_{org} , $\delta^{13}C_{org}$) at the AMS Radiocarbon Facility of the Institute for Physics at Erlangen University (Germany). If present, we dated calcareous material, mainly foraminifera tests of *N. pachyderma* sin. (~ 10 mg) picked from 1 to 2 cm thick sediment slices, because these ^{14}C dates provide the most reliable radiocarbon ages (e.g. Domack et al., 2005; Heroy and Anderson, 2007; Rosenheim et al., 2008). All other ^{14}C ages were obtained by dating the acid-insoluble organic fraction (AIO) of bulk sediment samples (cf. Licht et al., 1996, 1998; Domack et al., 1999, 2001; Licht and Andrews, 2002; Pudsey et al., 2006). We give the radiocarbon ages as conventional, i.e. uncorrected, and corrected ^{14}C years before present (B.P.; relative to AD 1950). We corrected ^{14}C ages

obtained from calcareous material by subtracting the regional marine reservoir effect (MRE). The MRE in the study area was inferred from the uncorrected ^{14}C age of a scaphopod (*Dentalium majorinum*; pers. comm. K. Linse, BAS), which was sticking in the sediment surface of box core BC364 recovered from site GC365 on the inner shelf in Eltanin Bay (Fig. 1). This regional MRE of 1294 ± 51 yrs B.P. is in agreement with the MRE range of 750–1300 ^{14}C years determined in other parts of the Southern Ocean (e.g. Gordon and Harkness, 1992; Harden et al., 1992; Berkman and Forman, 1996; Domack et al., 2005).

We corrected the AIO ages of the seafloor surface sediments by subtracting the MRE and the local contamination offset (LCO) inferred from the ^{14}C ages of the calcareous (micro-)fossils. The LCO is caused by the mixing of fresh, recently formed organic matter (formed mainly by diatoms) with reworked, fossil organic matter (e.g. Licht et al., 1996; Andrews et al., 1999; Pudsey et al., 2006; Ohkouchi and Eglinton, 2008; Rosenheim et al., 2008; Hillenbrand et al., 2010). At core sites, for which ^{14}C dates from calcareous material were unavailable, we assumed that the surface sediments are of modern age. Following common practice, we corrected the down-core AIO ages by subtracting the core-top ages of box cores taken from the same site or nearby locations (e.g. Licht et al., 1996, 1998; Domack et al., 1999; Licht and Andrews, 2002; Mosola and Anderson, 2006; Pudsey et al., 2006).

For supplementary data see <http://doi.pangaea.de/10.1594/PANGAEA.742532>.

3. Results

3.1. Lithostratigraphy

We previously described and interpreted the lithological units of the studied sediment cores (Hillenbrand et al., 2005, 2009). Here, we refine the original lithological classifications (which were mainly based on visual and smear-slide descriptions) by considering the new grain-size data and summarize the main characteristics of the lithological units from core base to core top (Figs. 2, 3).

The lower lithological unit at sites GC352, GC362, GC365, GC366 and GC368 comprises 0.45–2.1 m thick, terrigenous, olive grey to dark brown, massive gravely diamictons, which we had originally described as gravely sandy muds (Hillenbrand et al., 2009), and structureless to slightly stratified muddy diamictons with low to medium shear strength values (≤ 12 kPa; Fig. 2). Cores GC357, GC359, GC360, GC370, GC371, GC374, PS2533-2, PS2542-2 and PS2543-1 recovered 0.80–1.65 m thick, grey, terrigenous, mainly massive and occasionally crudely stratified muddy diamictons at their bases, which are distinct by their medium to high shear strength values (≤ 35 kPa) (Fig. 2; Hillenbrand et al., 2005, 2009). Shear planes were identified in the muddy diamictons of cores GC359 (at 110 cm below seafloor [cmbsf]) and GC374 (at 181 cmbsf; see Fig. 3). The lower lithological unit at site GC372 consists of a massive muddy diamicton with medium shear strength values overlain by a structureless to moderately stratified gravely diamicton with high shear strength values.

At all sites apart from GC365, the lower lithological unit is overlain by a 0.15–1.10 m thick middle lithological unit that consists of structureless to slightly laminated or crudely stratified, but rarely bioturbated, gravely sandy muds (Figs. 2, 3). Initially, we had classified these sediments as sandy muds and muddy sands (Hillenbrand et al., 2009), but the grain-size data reveal also a significant concentration of gravel grains in this unit (Fig. 2). The middle lithological unit is mainly terrigenous. Only occasionally does its top part contain microfossils, for example at site GC368. A soft-sediment clast of faintly laminated mud is observed in the middle lithological unit of core GC362 (Fig. 3).

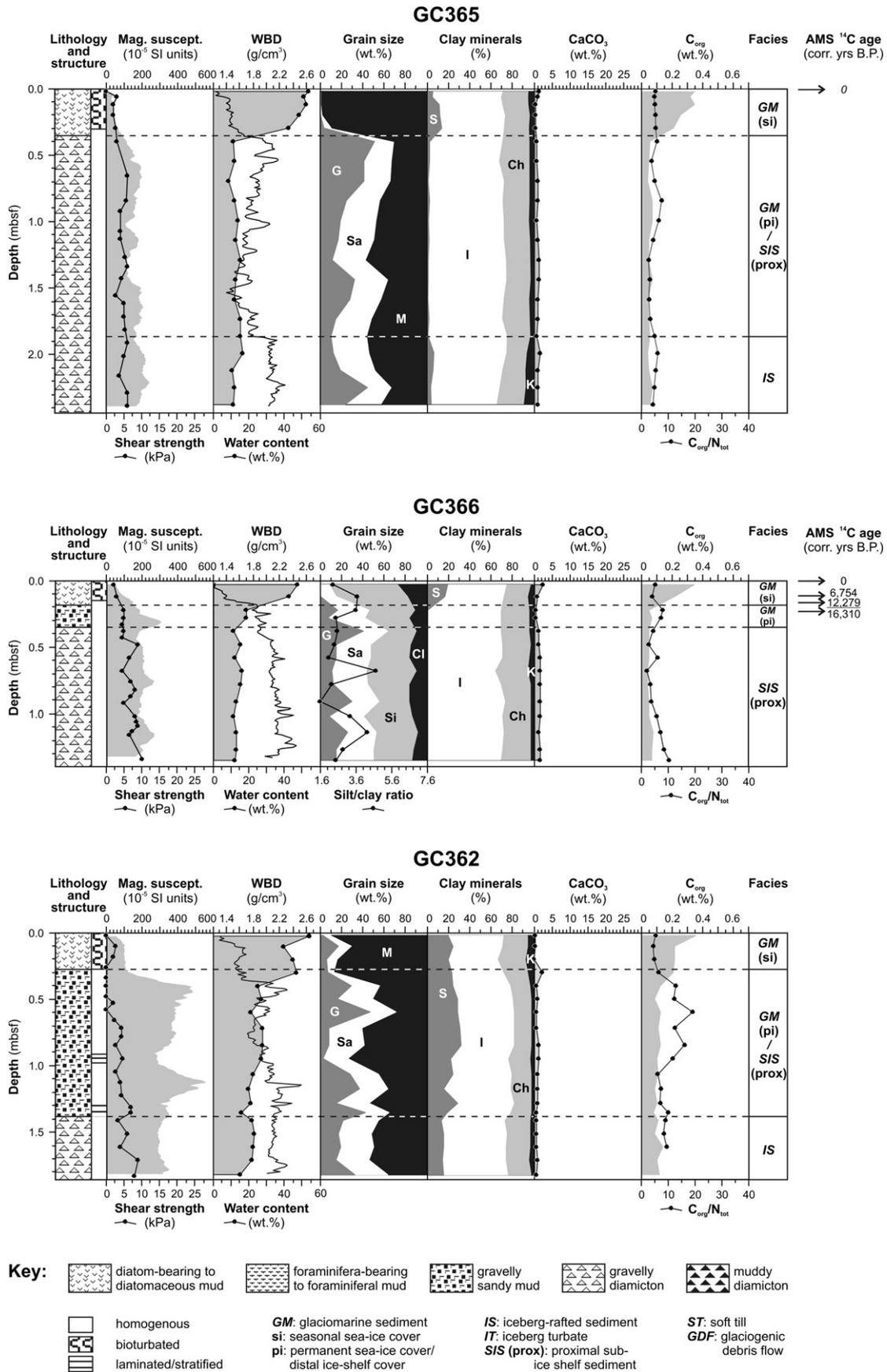


Fig. 2. Lithology, structure, shear strength, magnetic susceptibility, wet-bulk density (WBD), water content, contents of gravel (G) – sand (Sa) – mud (M) and gravel (G) – sand (Sa) – silt (Si) – clay (Cl), respectively, silt/clay ratios, clay mineral assemblages (S: smectite, I: illite, Ch: chlorite, K: kaolinite), contents of CaCO₃ and organic carbon (C_{org}), C_{org}/N_{tot} ratios, interpreted facies types and corrected AMS ¹⁴C ages of calcareous (micro-)fossils (numbers in italics) and the AIO (regular numbers) in sediments from the southern Bellingshausen Sea shelf. AMS ¹⁴C dates that are considered to be reliable ages for ice-sheet retreat are underlined.

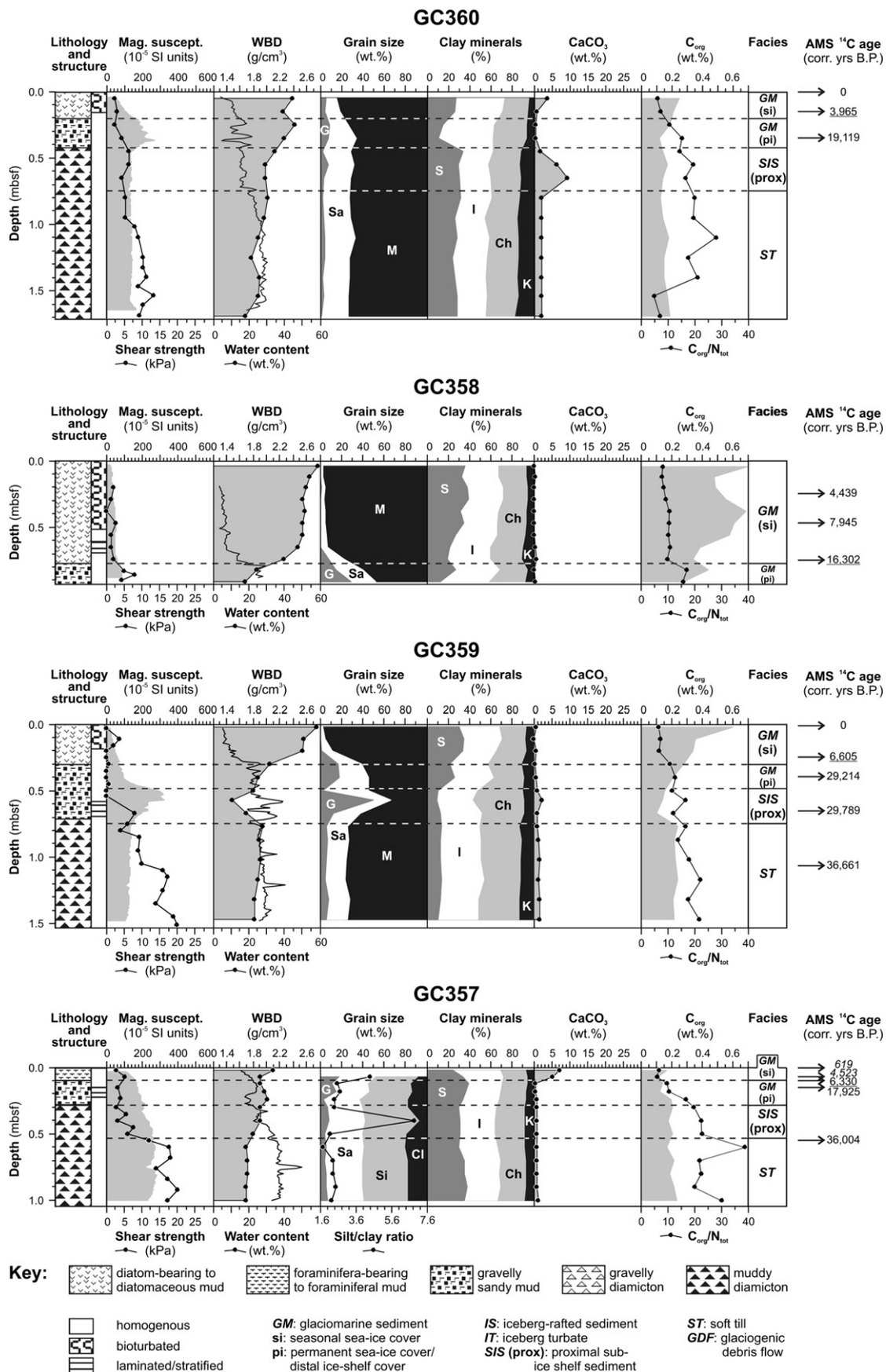


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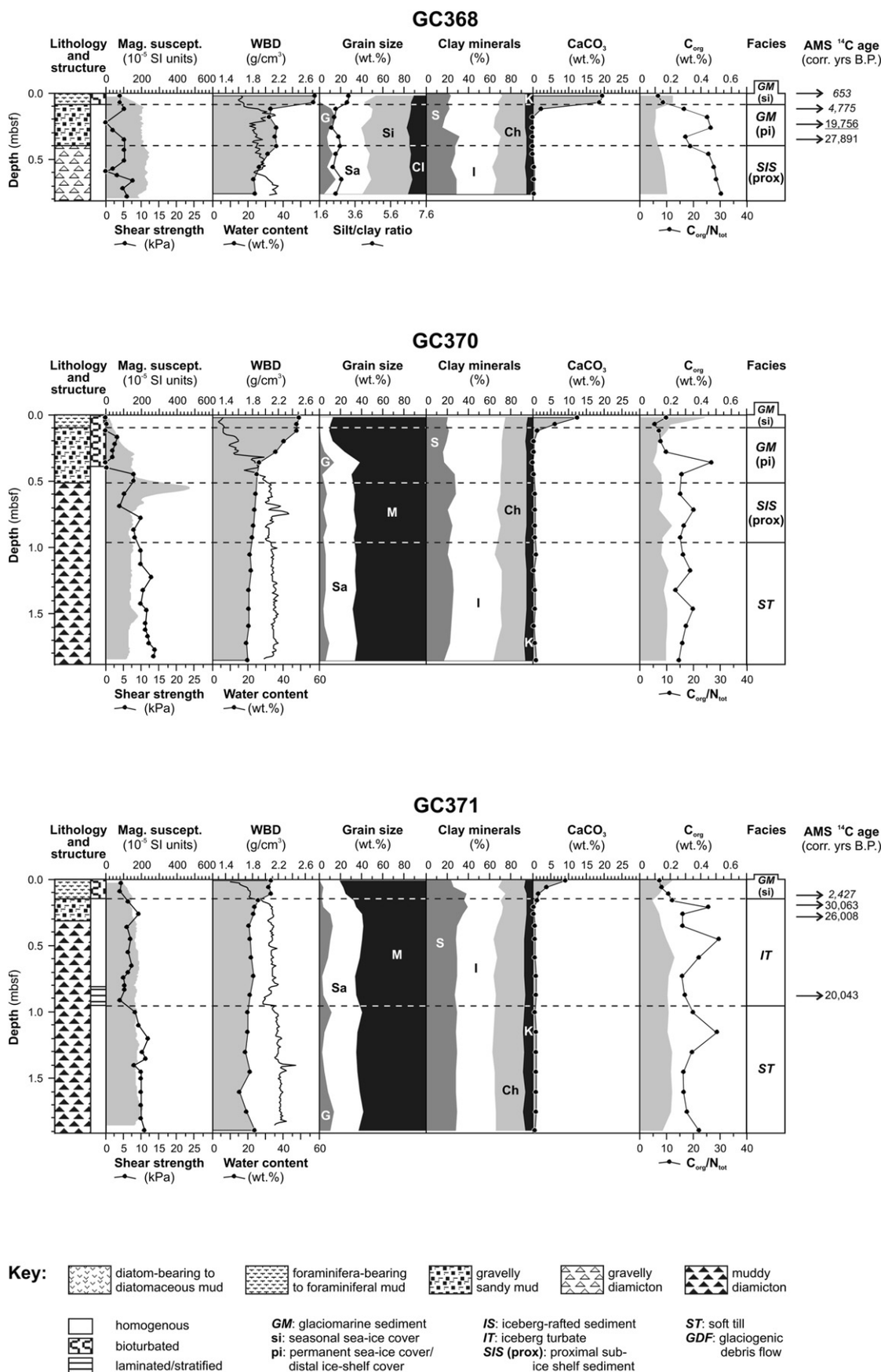


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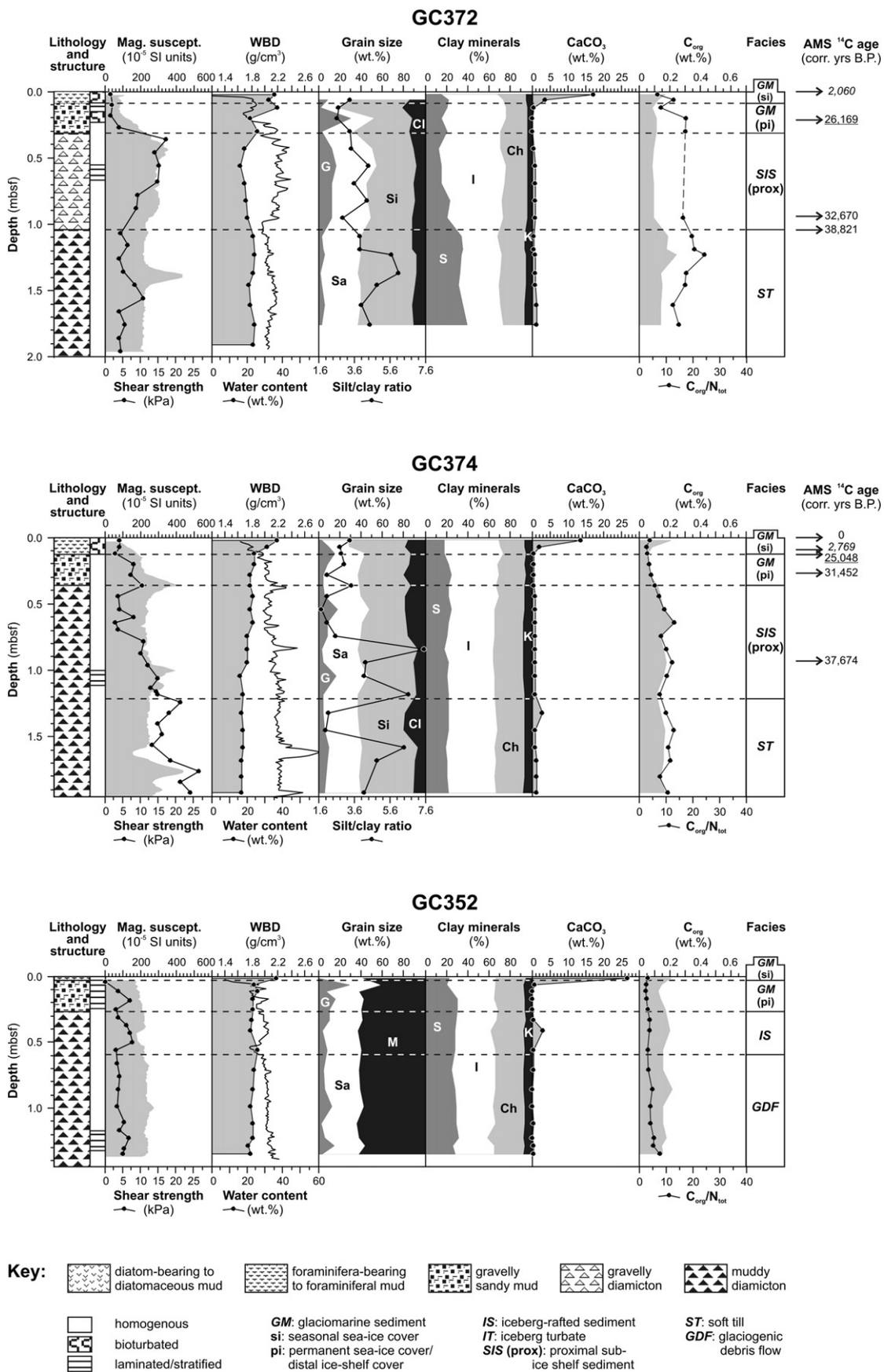


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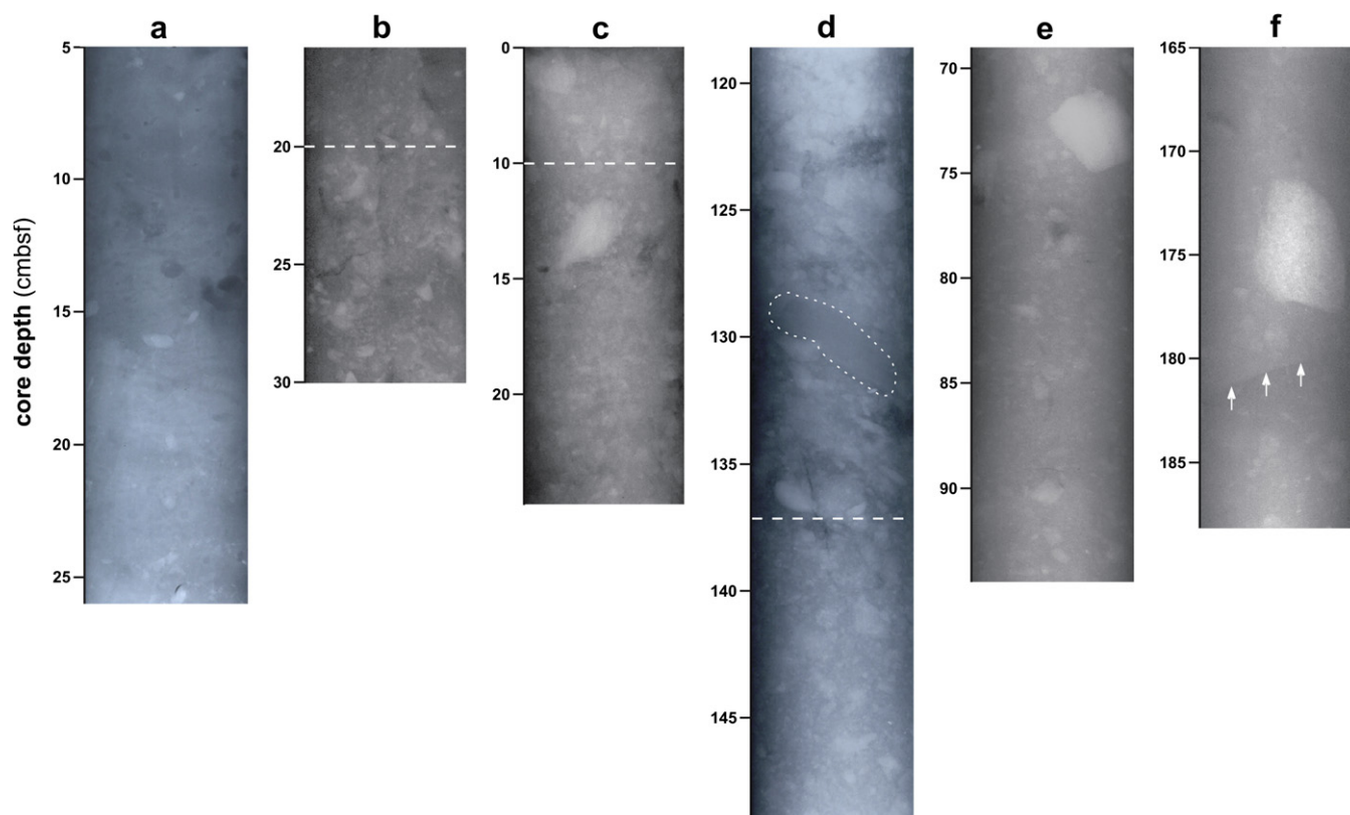


Fig. 3. X-radiographs showing sedimentary structures in the sediment cores from the southern Bellingshausen Sea shelf (lithological boundaries indicated by white dashed lines). a) bioturbated diatom-bearing mud in core GC365; b) structureless diatom-bearing mud underlain by massive gravelly sandy mud in core GC360; c) massive foraminifera-bearing mud underlain by massive to crudely stratified gravelly sandy mud in core GC357; d) massive to crudely stratified gravelly sandy mud with mud clast (white dotted line) underlain by massive gravelly diamicton in core GC362; e) massive muddy diamicton in core GC357; f) massive muddy diamicton with shear plane (white arrows) in core GC374.

The upper lithological unit comprises the near-surface sediments and consists of ~0.20–0.80 m thick, olive to brownish, diatom-bearing to diatomaceous muds with low concentrations of iceberg-rafted debris (IRD) on the inner shelf (Figs. 2, 3; Supplementary Figure 1a). The upper lithological unit on the middle to outer shelf and at site GC352 from just beyond the shelf edge consists of ~0.02–0.15 m thick, brown, foraminifera-bearing to foraminiferal muds (Figs. 2, 3; Hillenbrand et al., 2005, 2009) with manganese-coated, gravel- to pebble-sized IRD often scattered on the core surfaces (Supplementary Figure 1b). The upper lithological unit is mainly bioturbated or homogenous. Crude stratification is only observed in core GC358 (Fig. 2).

3.2. Physical properties

The lower lithological unit is characterised by relatively constant values of magnetic susceptibility (MS), wet-bulk density (WBD) and water content (Fig. 2). The shear strength and, to a lesser extent, the WBD often decrease up-core in the gravelly and muddy diamictons, while the water content slightly increases. In most cores, shear strength, MS and WBD reach maximum values and water content reaches a minimum within the lower lithological unit. Discrete peaks in the physical properties of the diamictons are associated with larger cobbles and pebbles. In the middle lithological unit water content, MS and WBD show higher variability than in the other units (Fig. 2). At sites GC359, GC360, GC362 and GC366 on the inner shelf the MS reaches maxima within the gravelly sandy muds, and at sites GC359 and GC362 also the WBD shows maximum values. Water content often increases up-core into the biogenic muds of the upper lithological unit, whereas MS, shear strength and

WBD decrease. The diatom- and foraminifera-bearing sediments are characterised by low values of MS, shear strength and WBD that coincide with high water contents (Fig. 2).

3.3. Grain-size distribution and clay mineral assemblages

The gravelly diamictons of the lower lithological unit usually contain 10–50 wt.% gravel, 20–35 wt.% sand and 30–55 wt.% clayey silt, while the muddy diamictons contain <15 wt.% gravel, 20–40 wt.% sand and 55–75 wt.% clayey silt (Fig. 2). In the middle lithological unit sand contents are 10–45 wt.% and gravel contents are generally 2–15 wt.%, with gravel maxima (<50 wt.%) occurring at sites GC359 and GC362 on the inner shelf (Fig. 2). The sediments of the upper lithological unit are dominated by clayey silt with sand contents usually <40 wt.% (Fig. 2). Significant gravel concentrations (5–30 wt.%) are only observed at sites GC360 and GC362 on the inner shelf and sites GC372 and GC374 on the outer shelf. The sand–silt–clay data reveal that surface sediments on the inner shelf are dominated by silty clay and clayey silt with only low contents of sand (Fig. 4). Sand content generally increases oceanwards, with the highest concentrations occurring on the outer shelf and the upper continental slope. Contents of sand-sized calcareous foraminifera tests are also higher on the outer shelf and beyond the shelf break. However, the seaward increase in sand contents of decalcified samples documents that this increase is at least partly caused by higher concentrations of terrigenous sand particles because the corresponding sediments lack other non-calcareous sand-sized microfossils, such as radiolarians (cf. Hillenbrand et al., 2003). The silt–clay ratios show large variabilities down-core (Fig. 2). At sites GC366, GC372 and GC374 they tend to be lower in

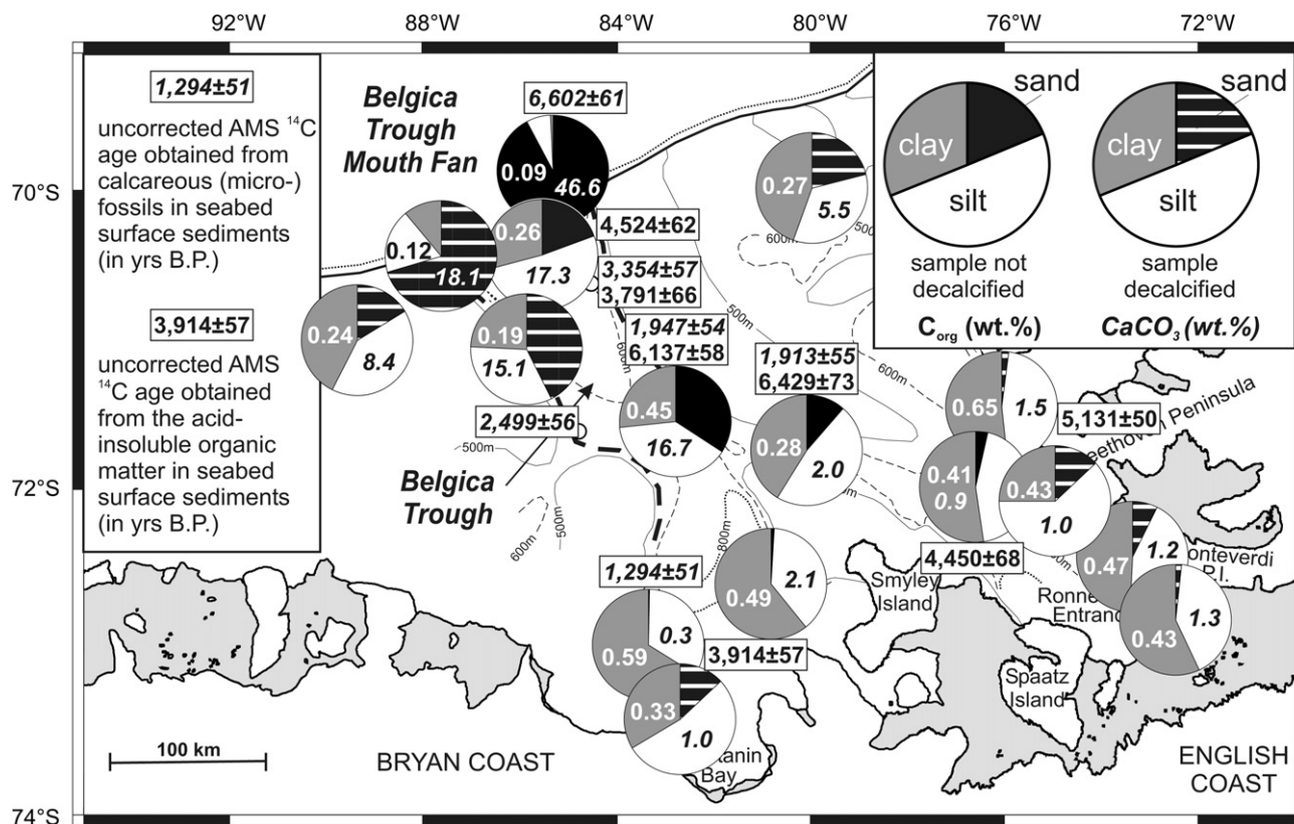


Fig. 4. Lithological composition and radiocarbon dates of seabed surface sediments from the continental shelf and the uppermost continental slope in the southern Bellingshausen Sea. The pie charts give the sand, silt and clay contents (in wt.%), with decalcified samples indicated by the horizontal pattern of the sand segment. Regular numbers on the pie charts give the C_{org} contents and numbers in italics the $CaCO_3$ contents (in wt.%). Uncorrected AMS ^{14}C ages are shown by the labelled numbers, with regular numbers giving the ^{14}C ages of the acid-insoluble organic matter (AIO) and numbers in italics giving the ^{14}C ages of calcareous foraminifera tests (*N. pachyderma* sin.) and a scaphopod (*D. majorinum*; site BC364/GC365).

the near-surface sediments and reach maximum values in the diamictons of the lower lithological unit.

We previously reported the geographical distribution and the down-core variations of the clay mineral assemblages in the southern Bellingshausen Sea (Hillenbrand et al., 2003, 2005, 2009). The clay minerals comprise mainly smectite, illite and chlorite and only minor contents of kaolinite. Their down-core variations predominantly reflect the major lithological changes (Fig. 2).

3.4. Contents of inorganic and organic carbon and C_{org}/N_{tot} ratios

Within the lower lithological unit, the C_{org} and $CaCO_3$ contents are remarkably constant and range mainly from 0.05 to 0.25 wt.% and 0.3–2 wt.%, respectively (Fig. 2). The muddy diamictons generally contain more C_{org} than the gravelly diamictons (e.g. GC372), and the muddy diamicton of core GC360 shows a $CaCO_3$ maximum in its upper part. The C_{org}/N_{tot} ratios are <10 in the muddy diamicton of core GC352 from the uppermost continental slope and in the gravelly diamictons of cores GC362, GC365 and GC366 from the inner shelf west of Smyley Island (Fig. 2). They vary mainly between 10 and 30 in the diamictons at the other core sites (Fig. 2). C_{org}/N_{tot} ratios of marine organisms typically range from ~ 4 to ~ 10 and those in terrestrial plants from ~ 12 to ~ 45 (e.g. Meyers, 1997; Lamb et al., 2006). C_{org}/N_{tot} ratios up to 30 have been reported from Holocene Antarctic shelf sediments and were attributed to enhanced supply of terrestrial organic material or (lipid-rich) organic matter from marine benthic algae in combination with limited nitrogen availability under sea-ice cover (e.g. Yoon et al., 2000, 2010; McMinin et al., 2001; Presti et al., 2003). Inorganic

nitrogen is likely to contribute to the low C_{org}/N_{tot} ratios in the gravelly diamictons at sites GC362, GC365 and GC366, because these sediments are characterised by the highest illite contents in the study area (Fig. 2). Illite is well known to contain more inorganic-fixed nitrogen than other clay minerals (e.g. De Lange, 1992).

The C_{org} content in the middle lithological unit is generally 0.05–0.20 wt.%, but shows minimum values (compared to the other units) at all sites. Apart from sites GC359 and GC362, the $CaCO_3$ content in this unit is <1 wt.% and also at its minimum. The C_{org}/N_{tot} ratios in the middle lithological unit are similar to those of the lower unit, but often decrease towards the top of the unit (Fig. 2). Within the upper lithological unit the C_{org} contents increase towards the surface, with the diatom-bearing sediments on the inner shelf exhibiting the highest C_{org} contents. A similar pattern is observed in the $CaCO_3$ contents of the foraminifera-bearing sediments from the middle to outer shelf and beyond the shelf edge (Fig. 2; cf. Hillenbrand et al., 2003, 2005). Here, the $CaCO_3$ contents mainly reflect the concentrations of *N. pachyderma* sin. tests. At most core sites the C_{org}/N_{tot} ratios are ≤ 10 in the upper lithological unit and thus exhibit a relative minimum when compared to the C_{org}/N_{tot} ratios of the other units.

The seafloor surface sediments contain 0.1–0.7 wt.% C_{org} , with the highest values (0.3–0.7 wt.%) observed on the inner shelf (Fig. 4; cf. Hillenbrand et al., 2003). The $CaCO_3$ contents are 0.3–2.1 wt.% on the inner shelf and range from 15.1 to 18.1 wt.% on the middle and outer shelf in Belgica Trough, and from 5.5 to 8.4 wt.% on the outer shelf beyond the trough. The highest $CaCO_3$ content of 46.6 wt.% was found on the upper continental slope (Fig. 4). Thus, the geographical pattern of the $CaCO_3$ contents resembles that of the sand contents (cf. Hillenbrand et al., 2003).

3.5. Stable isotopic composition of planktonic foraminifera tests

Only the near-surface sediments from the middle and outer shelf and uppermost slope contained enough calcareous foraminifera to analyse the $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ composition of their tests. The $\delta^{18}\text{O}$ signal in the gravity cores from the shelf varies less than 0.15‰ around an average value of $\sim 3.45\text{‰}$ and shows only a minor down-core increase at sites GC368, GC370 and GC372 (Fig. 5a). In multiple core PS2543-3 the $\delta^{18}\text{O}$ signal is relatively constant, too, but varies around a lower average value of $\sim 3.1\text{‰}$. Taking into account the consistent down-core pattern at all shelf sites, we consider the $\delta^{18}\text{O}$ offset of $\sim 0.35\text{‰}$ in core PS2543-3 to be a methodological artefact (the $\delta^{18}\text{O}$ values for this core were analysed in a different laboratory with a different mass spectrometer, see Section 2). Also core GC352 shows only minor $\delta^{18}\text{O}$ variations around a mean value of $\sim 3.45\text{‰}$,

but its lowermost sample exhibits a $\delta^{18}\text{O}$ value of 3.9‰ , the heaviest $\delta^{18}\text{O}$ value measured at any of the sites (Fig. 5a). The near-surface $\delta^{13}\text{C}$ values range from 1.1 to 1.2‰ and decrease down-core by $\sim 0.3\text{--}0.5\text{‰}$ to a sub-surface minimum at all sites (Fig. 5b). In cores GC370, GC371, PS2543-3 and GC372 the $\delta^{13}\text{C}$ values show a slight increase below this minimum.

3.6. Excess ^{210}Pb activity

Sub-core BC364X was taken from site GC365 on the inner shelf in Eltanin Bay and shows a reasonably high excess ^{210}Pb activity of 283 Bq/kg at the core top (Fig. 6). Non-local mixing caused by bioturbation is evident at a depth from 6 to 9 cmbsf, and also affects the lowermost interval of the excess ^{210}Pb profile. Sub-core BC369Y was recovered from site GC368 on the middle shelf in Belgia

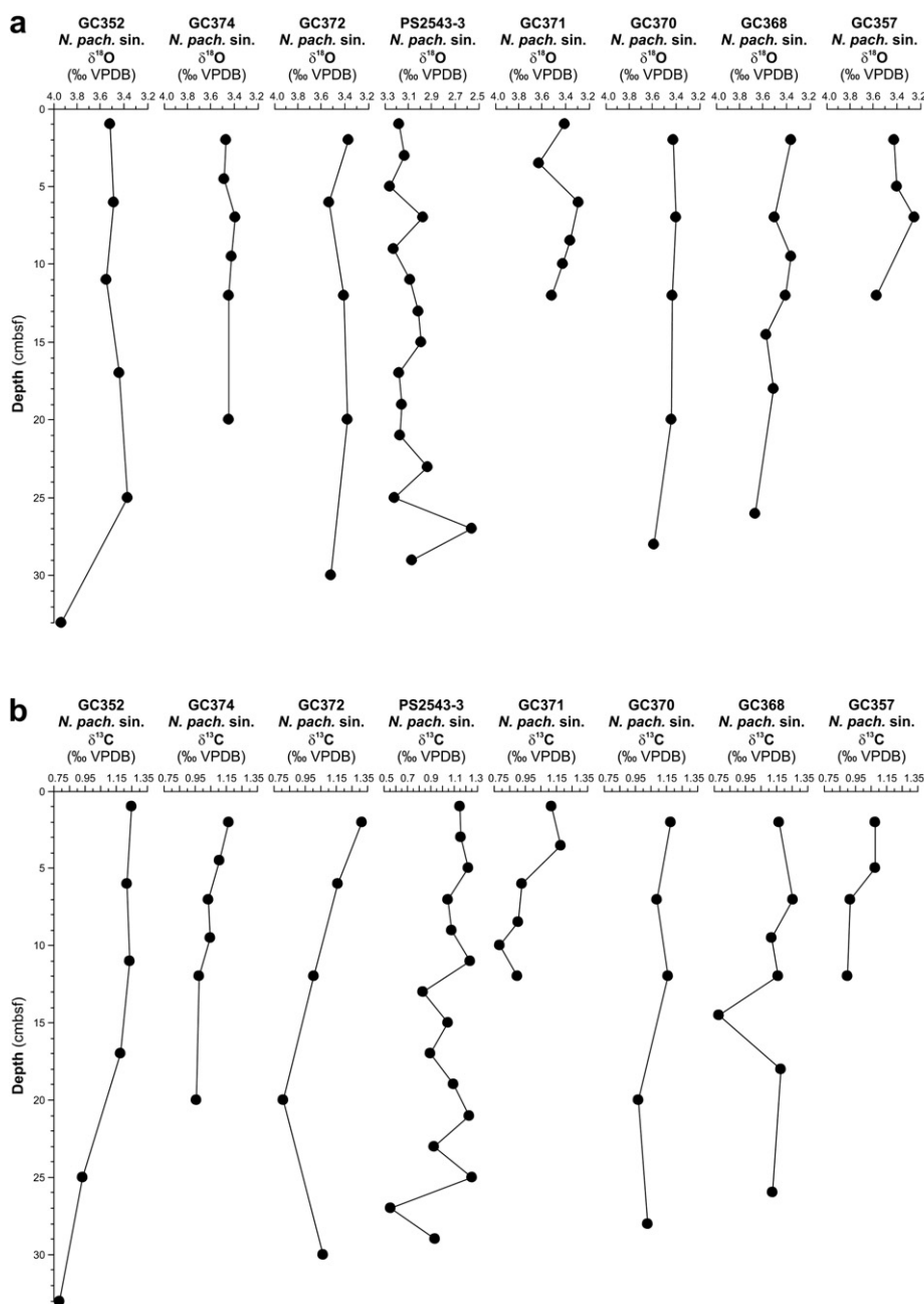


Fig. 5. Oxygen (a) and carbon isotope composition (b) of planktonic foraminifera tests (*N. pachyderma* sin.) in near-surface sediments from the uppermost slope (GC352), the outer shelf (GC374, GC372, GC371, PS2543-3) and the middle shelf (GC370, GC368, GC357) in the southern Bellingshausen Sea. Note different $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ scale bars for core PS2543-3.

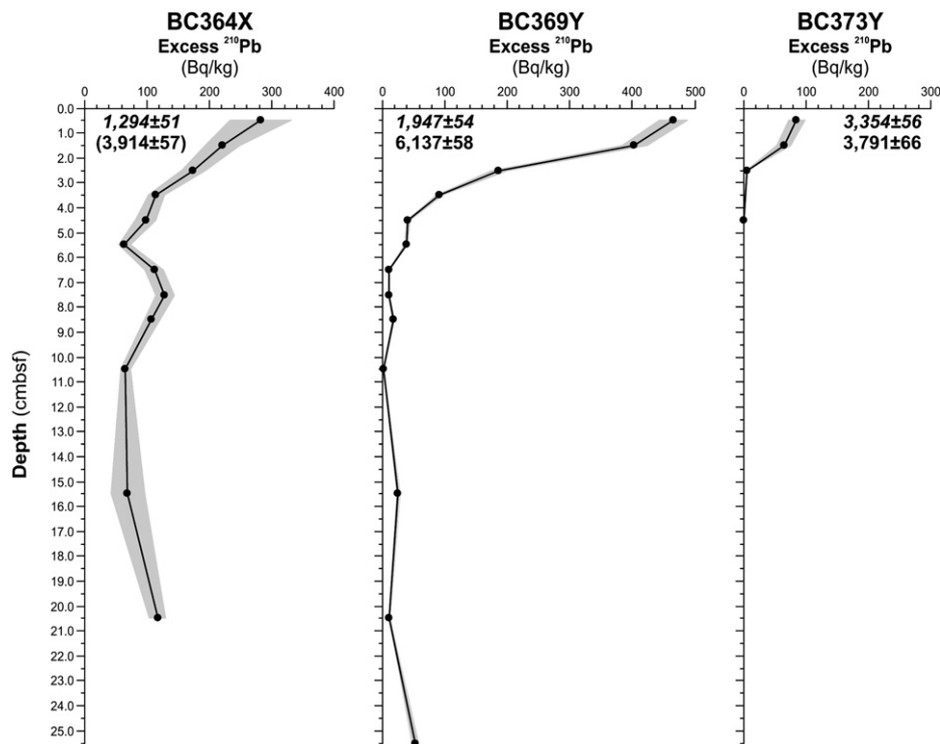


Fig. 6. Down-core excess ^{210}Pb profiles of near-surface sediments from the inner (BC364X/GC365), middle (BC369Y/GC368) and outer shelf (BC373Y/GC372) in the southern Bellingshausen Sea. The numbers near the core tops give the uncorrected AMS ^{14}C ages (in years B.P.) of calcareous (micro-)fossils (numbers in italics) and of the AIO (regular numbers) of the surface sediments (number in brackets is from site GC366).

Trough and exhibits a classic decay profile with a very high excess ^{210}Pb activity of 466 Bq/kg at the surface (Fig. 6). Sediment mixing by bioturbation is very minor and mainly affects the lower part of the profile. In sub-core BC373Y, which was collected from site GC372 on the outer shelf in Belgica Trough, excess ^{210}Pb activity is just 85 Bq/kg at the surface and could only be detected down to 5 cmbsf depth (Fig. 6). This indicates condensed sedimentation and possibly a lack of modern sediments at the core top.

3.7. Radiocarbon dates

3.7.1. AMS ^{14}C ages of seafloor surface sediments

In the surface sediments, the uncorrected AMS ^{14}C ages of calcareous (micro-)fossils increase from ~1.3 ka B.P. on the inner shelf to ~1.9 ka B.P. on the middle shelf and ~2.5–3.4 ka B.P. on the outer shelf (Table 1; Figs. 4, 6). The oldest surface ^{14}C age of 6.6 ka B.P. was obtained from foraminifera tests at site BC355 located just beyond the shelf edge. The seaward increase of ^{14}C ages resembles the spatial pattern observed in the sand and CaCO_3 contents. The uncorrected AMS ^{14}C ages of the AIO in the surface sediments range from ~3.9 to 5.1 ka B.P. on the inner shelf, ~6.1–6.4 ka B.P. on the middle shelf, and ~3.8–4.5 ka B.P. on the outer shelf (Table 1; Figs. 4, 6). The AIO ages are consistently older than the ^{14}C ages obtained from the calcareous material, which we attribute to the contamination of the organic carbon with recycled, fossil organic matter.

3.7.2. AMS ^{14}C down-core ages

Uncorrected AMS ^{14}C ages obtained from calcareous foraminifera in the upper lithological unit and the top part of the middle lithological unit vary between 3.7 ka B.P. at site GC371 and 6.1 ka B.P. at site BC369/GC368, with the corresponding corrected ages ranging from 2.4 ka B.P. to 4.8 ka B.P. (Table 1; Figs. 2, 7).

Uncorrected AMS ^{14}C ages of AIO samples from the basal part of the upper lithological unit vary between 8.4 ka B.P. at site GC360 and 21.4 ka B.P. at site GC358, corresponding to corrected ages of 4.0 ka B.P. and 16.3 ka B.P., respectively. The uncorrected AMS ^{14}C ages of AIO samples from the basal part of the middle lithological unit range from 23.6 ka B.P. at site GC360 to 34.9 ka B.P. at site GC359, while the corrected AIO ages vary between 19.1 ka B.P. at site GC360 and 31.5 ka B.P. at site GC374. The uncorrected AIO dates from the lower lithological unit span 22.5 ka B.P. at site GC371 to 41.8 ka B.P. at site GC357, while the corrected AIO ages from this unit vary between 20.0 ka B.P. at site GC371 and 38.8 ka B.P. at site GC372. The only age reversals are observed in the middle and lower lithological units of core GC371. At most core sites, the corrected AMS ^{14}C ages from the top part of the middle lithological unit are significantly younger than those from its basal part (Fig. 2), which is reflected by a corresponding kink in age–depth profiles for the cores (Fig. 7). These profiles illustrate that the ^{14}C age increase from the top part of the middle lithological unit into its basal part is more pronounced than the ^{14}C age increase into the underlying diamictons.

3.7.3. AIO radiocarbon dates and their relation to C_{org} content and $\delta^{13}\text{C}_{\text{org}}$ composition of the organic matter

In addition to their different depositional ages, the ^{14}C dates obtained from the AIO may be affected by significant changes in i) the C_{org} content of the sediments and ii) the origin of the dated organic material (cf. Licht et al., 1998; Licht and Andrews, 2002; Ohkouchi and Eglinton, 2006). A low C_{org} content may result from a low supply of fresh organic carbon and a dominance of reworked, fossil organic matter, which would offset the AIO ^{14}C date towards an older age. Enhanced supply of reworked, fossil terrestrial organic substance may be identified by a $C_{\text{org}}/N_{\text{tot}}$ ratio >12 and a strongly depleted $\delta^{13}\text{C}_{\text{org}}$ ratio (e.g. Meyers, 1997; Lamb et al., 2006).

Table 1

Uncorrected and corrected AMS ^{14}C dates (including errors) from the studied sediment cores. Total organic carbon (C_{org}) content and $\delta^{13}\text{C}_{\text{org}}$ ratios of the dated samples are also given. The samples that are considered to give the most reliable AMS ^{14}C ages for ice-sheet retreat (see Section 4.2.2) are highlighted in italics. S: scaphopod, F: planktonic foraminifera, AIO: acid-insoluble organic matter, MRE: regional marine reservoir effect, LCO: local contamination offset.

Core	Depth (cmbsf)	Laboratory code	Sample material	Uncorr. ^{14}C age (yrs B.P.)	MRE (yrs)	LCO (yrs)	Corr. ^{14}C age (yrs B.P.)	C_{org} (wt.%)	$\delta^{13}\text{C}_{\text{org}}$ (‰ PDB)
BC364	0–1	Erl-6962	S	1294 ± 51	1294	N/A	0 ± 51	N/A	1.4
GC366	0–1	Erl-9294	AIO	3914 ± 57	1294	2620	0 ± 108	0.35	–24.1
GC366	11.5–12.5	Erl-9758	AIO	10,668 ± 119	1294	2620	6754 ± 227	0.22	–23.7
GC366	16.5–17.5	Erl-9759	AIO	16,193 ± 196	1294	2620	12,279 ± 304	0.06	–23.7
GC366	21.5–22.5	Erl-9295	AIO	20,224 ± 312	1294	2620	16,310 ± 420	0.06	–24.4
GC359	0–1	Erl-9304	AIO	5131 ± 50	1294	3837	0 ± 101	0.70	–25.8
GC359	24.5–25.5	Erl-9757	AIO	11,736 ± 120	1294	3837	6605 ± 221	0.35	–23.8
GC359	39.5–40.5	Erl-9305	AIO	34,345 ± 1604	1294	3837	29,214 ± 1705	0.20	–25.7
GC359	64.5–65.5	Erl-9306	AIO	34,920 ± 1700	1294	3837	29,789 ± 1801	0.12	–28.4
GC359	106.5–107.5	Erl-9307	AIO	41,792 ± 3286	1294	3837	36,661 ± 3387	0.25	–29.2
GC358	24.5–25.5	Erl-10831	AIO	9570 ± 82	1294	3837	4439 ± 183	0.50	–24.4
GC358	46.5–47.5	Erl-10832	AIO	13,076 ± 95	1294	3837	7945 ± 196	0.60	–24.8
GC358	73.5–74.5	Erl-10833	AIO	21,433 ± 168	1294	3837	16,302 ± 269	0.70	–24.3
BC356	0–1	Erl-6961	F	1913 ± 55	1294	N/A	619 ± 106	N/A	1.0
GC357	0–1	Erl-9296	AIO	6429 ± 73	1294	4516	619 ± 124	0.31	–25.2
GC357	6.5–7.5	Erl-7872	F	5817 ± 65	1294	N/A	4523 ± 189	N/A	1.0
GC357	9.5–10.5	Erl-9760	AIO	12,140 ± 191	1294	4516	6330 ± 315	0.11	–24.8
GC357	15.5–16.5	Erl-9297	AIO	23,735 ± 356	1294	4516	17,925 ± 480	0.28	–25.0
GC357	54.5–55.5	Erl-9298	AIO	41,814 ± 3080	1294	4516	36,004 ± 3204	0.22	–25.3
BC361Y	0–1	Erl-10827	AIO	4450 ± 68	1294	3156	0 ± 119	0.40	–24.5
GC360	14.5–15.5	Erl-10828	AIO	8415 ± 95	1294	3156	3965 ± 214	0.30	–24.4
GC360	34.5–35.5	Erl-10829	AIO	23,569 ± 255	1294	3156	19,119 ± 374	0.10	–24.3
BC369	0–1	Erl-6963	F	1947 ± 54	1294	N/A	653 ± 105	N/A	0.6
BC369Y	0–1	Erl-10018	AIO	6137 ± 58	1294	4190	653 ± 109	0.44	–25.5
BC369X	21.5–22.5 ^a	Erl-7873	F	6069 ± 71	1294	N/A	4775 ± 122	N/A	0.1
GC368	23.5–24.5	Erl-9836	AIO	25,240 ± 565	1294	4190	19,756 ± 674	0.06	–24.6
GC368	34.5–35.5	Erl-9837	AIO	33,375 ± 1223	1294	4190	27,891 ± 1332	0.07	–24.8
PS2533-2	1.5–2.5	Erl-6966	F	2499 ± 56	1294	N/A	1205 ± 107	N/A	0.8
PS2533-2	9.5–10.5	Erl-6967	F	4694 ± 61	1294	N/A	3400 ± 112	N/A	1.5
GC371	10–12	Erl-7875	F	3721 ± 70	1294	N/A	2427 ± 121	N/A	1.1
GC371	19.5–20.5	Erl-9761	AIO	32,527 ± 1521	1294	1170	30,063 ± 1634	0.13	–26.0
GC371	28.5–29.5	Erl-9299	AIO	28,472 ± 689	1294	1170	26,008 ± 802	0.17	–25.4
GC371	88.5–89.5	Erl-9300	AIO	22,507 ± 436	1294	1170	20,043 ± 549	0.17	–26.5
BC373	0–1	Erl-6964	F	3354 ± 57	1294	N/A	2060 ± 108	N/A	2.3
BC373Y	0–1	Erl-10224	AIO	3791 ± 66	1294	437	2060 ± 117	0.28	–24.5
GC372	21.5–22.5	Erl-10225	AIO	27,900 ± 797	1294	437	26,169 ± 914	0.07	–24.8
GC372	93.5–94.5	Erl-10226	AIO	34,401 ± 1550	1294	437	32,670 ± 1667	0.10	–25.5
GC372	103.5–104.5	Erl-10227	AIO	40,552 ± 2916	1294	437	38,821 ± 3033	0.16	–25.6
GC374	0–1	Erl-9301	AIO	4524 ± 62	1294	1170	2060 ± 113	0.27	–24.8
GC374	9–10	Erl-7874	F	4063 ± 64	1294	N/A	2769 ± 115	N/A	1.3
GC374	11.5–12.5	Erl-9762	AIO	27,512 ± 721	1294	1170	25,048 ± 834	0.04	–25.7
GC374	27.5–28.5	Erl-9302	AIO	33,916 ± 2146	1294	1170	31,452 ± 2259	0.07	–25.3
GC374	92.5–93.5	Erl-9303	AIO	40,138 ± 3662	1294	1170	37,674 ± 3775	0.16	–25.6
BC355	0–1	Erl-6960	F	6602 ± 61	1294	N/A	5308 ± 112	N/A	2.4

^a Sample depth of 21.5–22.5 cmbsf in box core BC369X was correlated with a depth of 11.0–12.0 cmbsf in gravity core GC368 by splicing the CaCO_3 records of the two cores.

The C_{org} contents of the dated samples from the southern Bellingshausen Sea shelf range from 0.04 to 0.70 wt.% (Table 1). In general, the samples with low C_{org} contents have older AIO ^{14}C ages (Fig. 8a). However, these samples were taken from the gravelly sandy muds and diamictons, i.e. from sediments that are stratigraphically older and have a mainly terrigenous composition (Fig. 2). Among samples taken exclusively from mainly terrigenous sediments no systematic relationship between AIO ^{14}C ages and C_{org} contents is evident (Fig. 8a). The same applies to samples exclusively taken from diatom- and foraminifera-bearing sediments of the upper lithological unit (Fig. 8a).

The $\text{C}_{\text{org}}/\text{N}_{\text{tot}}$ ratios in most diamictons and the lower part of the gravelly sandy muds exceed 10 and thus are relatively high (Fig. 2). However, it remains unclear, if these high ratios result from enhanced supply of fossil, terrestrial plant material or marine benthic algal material in combination with nitrogen limitation caused by ice coverage (see Section 3.4). The $\delta^{13}\text{C}_{\text{org}}$ ratios of the radiocarbon-dated organic material from the southern Bellingshausen Sea vary mainly between -23.7‰ and -26.5‰ (Table 1; Fig. 8b). Only in core GC359 the two lowermost samples taken from

the lower and the middle lithological unit exhibit strongly depleted $\delta^{13}\text{C}_{\text{org}}$ ratios of -29.2‰ and -28.4‰ , respectively. With the exception of site GC359, the down-core variability of the $\delta^{13}\text{C}_{\text{org}}$ values at each individual core site is $\leq 1.1\text{‰}$ (Table 1), which is comparable or less than at core sites from other parts of the Antarctic shelf (e.g. Harden et al., 1992; Domack et al., 1998, 1999, 2001; Licht and Andrews, 2002; Ó Cofaigh et al., 2005a; Pudsey et al., 2006; Hemer et al., 2007; McKay et al., 2008; Hillenbrand et al., 2010). The $\delta^{13}\text{C}_{\text{org}}$ composition of marine particulate organic substance typically ranges from -18‰ to -27‰ (e.g. Harden et al., 1992; Meyers, 1997; Lamb et al., 2006; Smith et al., 2006). More depleted $\delta^{13}\text{C}_{\text{org}}$ values down to -29.4‰ were reported for the organic material in sediments from the Ross Sea shelf (Andrews et al., 1999; Domack et al., 1999). These very low $\delta^{13}\text{C}_{\text{org}}$ values are attributed to the occurrence of the prymnesiophyte *Phaeocystis antarctica* (Ohkouchi and Eglinton, 2006), which is a major phytoplankton primary producer in the Ross Sea and around the Antarctic Peninsula (e.g. Abelmann et al., 2006). With the exception of the two $\delta^{13}\text{C}_{\text{org}}$ -depleted samples from core GC359, the $\delta^{13}\text{C}_{\text{org}}$ ratios in the samples from the southern Bellingshausen

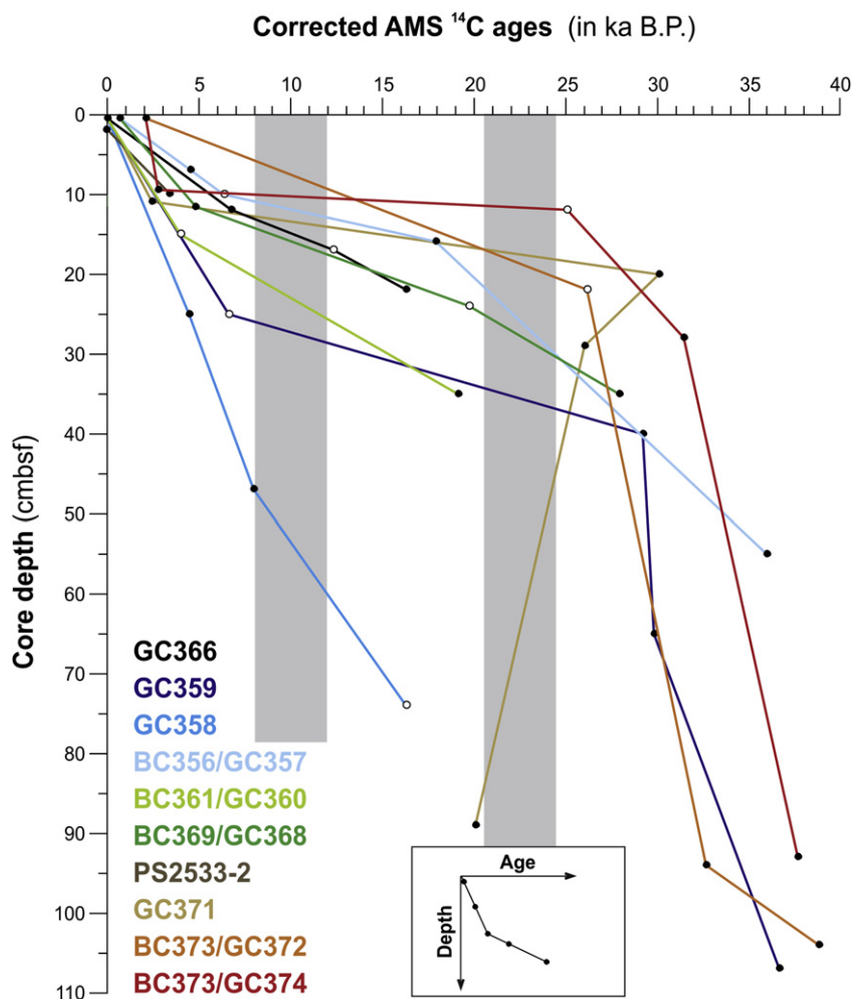


Fig. 7. Age–depth plots for the sediment cores from the southern Bellingshausen Sea shelf. The profiles are based on corrected AMS ¹⁴C dates that are indicated by the black and open dots. The ¹⁴C ages that provide the most reliable ages for ice-sheet retreat are indicated by the open dots. The inset illustrates a hypothetical age–depth profile with a typical “dog leg” caused by the higher down-core contamination with recycled fossil organic matter. The grey bars mark gaps in the obtained ¹⁴C dates (see Section 4.2.3).

Sea shelf suggest that the radiocarbon-dated organic matter is predominantly of marine origin. Importantly, no obvious systematic link exists between the uncorrected AIO ¹⁴C dates and the $\delta^{13}\text{C}_{\text{org}}$ ratios of the organic substance, if the two $\delta^{13}\text{C}_{\text{org}}$ -depleted samples from core GC359 are not considered (Fig. 8b).

4. Discussion

4.1. Sedimentary facies and depositional environments

4.1.1. Subglacial facies and proximal grounding-line facies

We have previously classified the sediments of the lower lithological unit as subglacial soft tills (GC357, GC359, GC360, GC362, GC368, GC370, GC372, GC374), sub-ice shelf diamictos (GC357, GC359, GC360, GC362, GC365, GC366, GC368, GC370, GC372, GC374), glaciogenic debris flows (GC352, GC365, GC366), iceberg-rafted diamictos (GC362, GC365, GC366, GC368) and iceberg turbate (GC371), respectively, mainly based on their continuously terrigenous and coarse-grained lithology, shear strength values and homogenous clay mineral composition (Hillenbrand et al., 2005, 2009). Here, we refine this classification by taking into account the additional physical properties and grain-size data and the sedimentary structures (Table 2). Our interpretations are largely consistent with published facies classifications from elsewhere on

the Antarctic shelf (e.g. Kurtz and Anderson, 1979; Anderson et al., 1980; Wright and Anderson, 1982; Licht et al., 1996, 1998, 1999; Domack et al., 1998, 1999, 2005; Anderson, 1999; Pudsey and Evans, 2001; Wellner et al., 2001; Evans and Pudsey, 2002; Brachfeld et al., 2003; Evans et al., 2005; Heroy and Anderson, 2005; Hillenbrand et al., 2005, 2010; Ó Cofaigh et al., 2005a; Mosola and Anderson, 2006; Pudsey et al., 2006; McKay et al., 2008; Smith et al., 2009).

We interpret muddy diamictos of the lower lithological unit, which are characterised by medium to high shear strength values, low CaCO_3 contents and only minor fluctuations in MS, water content, WBD and grain-size composition, as subglacial soft tills (ST) deposited at the base of the ice stream that had advanced through Belgica Trough (Table 2, Fig. 2). For cores GC359 and GC374, this interpretation is corroborated by the observed shear planes (Fig. 3) that resemble structures reported from soft tills on the western and eastern Antarctic Peninsula shelf (Evans et al., 2005; Ó Cofaigh et al., 2005a, 2007). In contrast, we assign muddy diamictos, which do not fulfill these criteria and overly the soft tills (Table 2, Fig. 2), to a sub-ice shelf setting (SIS prox) proximal to the grounding line of the retreating ice stream. In such a depositional environment sediment is mainly delivered by melt-out of basal debris near the grounding line with minor advection of fine-grained particles by ocean currents. Variability in sediment supply

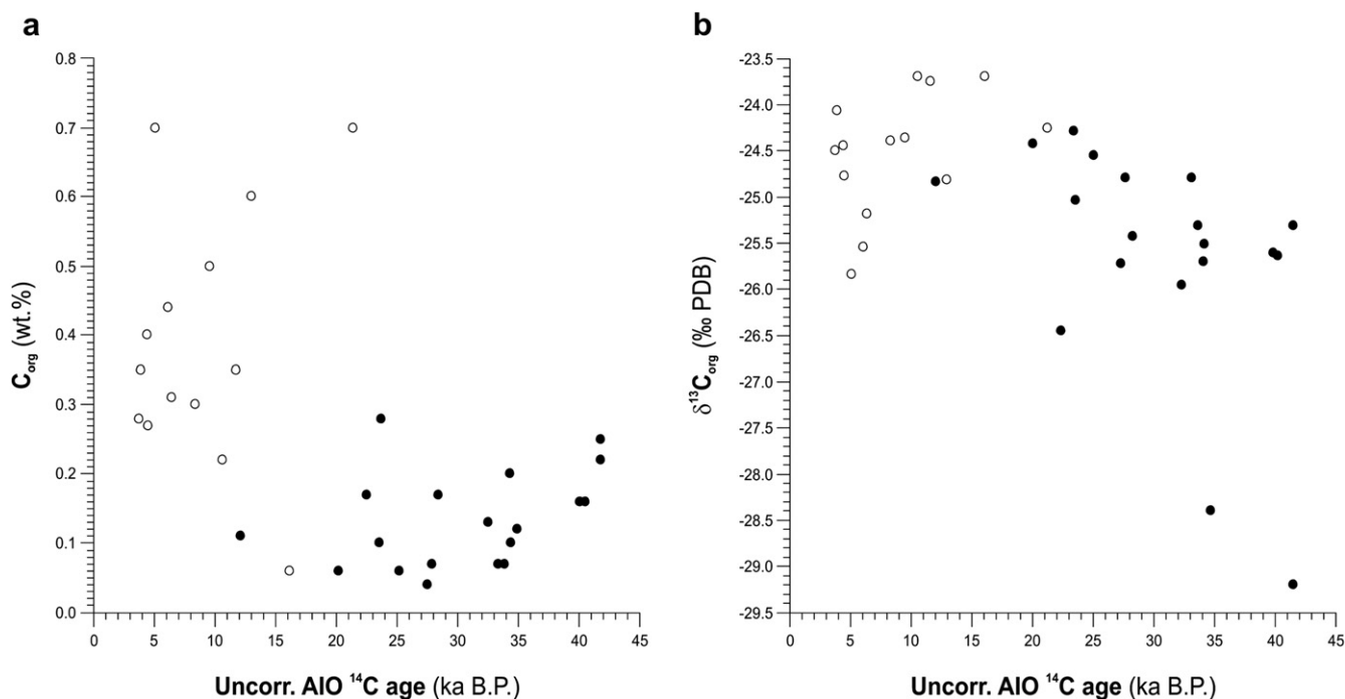


Fig. 8. Uncorrected AMS ^{14}C ages of the AIO versus C_{org} content (a) and the $\delta^{13}\text{C}_{\text{org}}$ composition of the organic material (b). Samples from the biogenic-bearing sediments of the upper lithological unit are highlighted by open circles and those from the mainly terrigenous sediments of the middle and lower lithological units are marked by filled circles.

and current-induced sorting is reflected in the muddy diamictons of our cores by the variability of physical properties and grain-size composition (cf. Domack et al., 1998, 1999; Licht et al., 1999; Evans and Pudsey, 2002; Hillenbrand et al., 2005). In the upper muddy diamicton of core GC374 we observe a stratified interval (Fig. 2), which is considered to be characteristic for glaciomarine diamictons (e.g. Domack et al., 1998; Licht et al., 1999; Evans and Pudsey, 2002; Ó Cofaigh et al., 2005a, 2008).

The only exceptions in the assignment of muddy diamictons with low to medium shear strength to a proximal sub-ice shelf setting are cores GC352 and GC371 (Fig. 2). Core GC352 was recovered from a water depth of 718 m just beyond the shelf break. We therefore interpret its muddy diamicton as a glaciogenic debris flow (GDF) and iceberg-rafted sediment (IS), respectively (Table 2). The debris flow was deposited, when subglacial debris released at the grounding line of the ice stream in Belgica Trough was redeposited down-slope (Hillenbrand et al., 2005, 2009; Dowdeswell et al., 2008a). Core GC371 was collected from an iceberg-furrowed area in outer Belgica Trough (Ó Cofaigh et al., 2005b). Therefore, we interpret the upper diamicton at this site as an iceberg turbate (IT), while we classify the lower diamicton as a soft till (Table 2). Our interpretation is supported by the inverse radiocarbon stratigraphy at site GC371 (Table 1, Fig. 2).

The lower lithological unit at several sites, mainly from the inner shelf, comprises gravelly diamictons with variable, in most cases low to medium shear strength values (Fig. 2). We classify the gravelly diamictons at sites GC365, GC366, GC368 and GC372 as proximal grounding-line sub-ice shelf sediments (SIS prox), because they also show variable MS, WBD and water contents (Table 2; cf. Domack et al., 1999; Evans et al., 2005). Core GC365 from Eltanin Bay additionally bears gravelly diamicton with relatively constant WBD and MS values at its base. The clay mineralogical signature of this lower gravelly diamicton differs from that in the upper gravelly diamicton by the presence of smectite, and thus resembles the clay mineral assemblage of the upper lithological unit (Fig. 2), which suggests sediment supply from various, more

distal sources (cf. Hillenbrand et al., 2009). Therefore, we interpret the lower gravelly diamicton at site GC365 as iceberg-rafted sediment (IS; Table 2). The same interpretation is preferred for the gravelly diamicton at site GC362, which is also characterised by relatively constant WBD and MS values.

The CaCO_3 content in the lower lithological unit is ~ 1 wt.%, while the C_{org} content ranges from ~ 0.05 to 0.10 wt.% in the gravelly diamictons to 0.10 – 0.25 wt.% in the muddy diamictons. Assuming that both the organic and inorganic carbon is of biogenic origin, the significant C_{org} and CaCO_3 concentrations in the diamictons suggest considerable subglacial reworking of older interglacial shelf sediments (cf. Domack et al., 1999) and/or fossil biogenic sedimentary strata (cf. Nishimura et al., 1999; Pudsey and Evans, 2001). This detritus was apparently incorporated into the till at the base of the ice stream and the derived proglacial sediments.

4.1.2. Distal sub-ice shelf/sub-sea ice facies

The predominantly terrigenous composition, the general lack of bioturbation and the high variability of grain-size composition and physical properties in the middle lithological unit (Fig. 2) indicate its deposition in a glaciomarine environment under an ice-shelf distal from the grounding line or under permanent sea-ice coverage (cf. Hillenbrand et al., 2005, 2009). This interpretation is in agreement with the relatively high $C_{\text{org}}/N_{\text{tot}}$ ratios of this unit, which may result from nitrogen limitation in response to ice cover (e.g. McMinn et al., 2001; Yoon et al., 2010). In cores GC358, GC359, GC360, GC362, GC370, GC371, GC372 and PS2533-2 the increasing influence of seasonal open-water conditions towards the top of the gravelly sandy mud is reflected by an increase of C_{org} and/or CaCO_3 concentrations, the onset of bioturbation and/or the increase of silt and clay contents (Fig. 2; Hillenbrand et al., 2005). At sites GC357, GC359, GC360, GC368, GC370, GC372 and GC374 the transition to more open-marine conditions is also suggested by the drop of the $C_{\text{org}}/N_{\text{tot}}$ ratios to values ≤ 10 towards the top of the gravelly sandy mud unit (Fig. 2), because such ratios are typical for marine phytoplankton production in open water (e.g. Meyers, 1997; Lamb et al., 2006).

Table 2
Classification of gravelly and muddy diamictons in sediment cores from the southern Bellingshausen Sea.

Lithology	Sedimentary structure	Shear strength	Variability of MS, WBD and water content	Additional observations	Interpretation	Cores
Gravelly diamicton	Massive	Low to medium (0–9 kPa)	Moderate to high		Proximal sub-ice-shelf diamicton (SIS prox)	GC365, GC366, GC368
Gravelly diamicton	Massive to stratified	High (9–18 kPa)	Moderate		Proximal sub-ice-shelf diamicton (SIS prox)	GC372
Gravelly diamicton	Massive	Medium (3–9 kPa)	Low	Clay mineral signature as in near-surface sediments (GC365)	Iceberg-rafted sediment (IS)	GC362, GC365
Muddy diamicton	Massive to stratified	Medium (3–7 kPa)	Low	Site location just beyond the shelf edge	Glaciogenic debris flow (GDF)	GC352
Muddy diamicton	Massive	Medium (3–7 kPa)	Moderate	Elevated CaCO ₃ content	Iceberg-rafted sediment (IS)	GC352
Muddy diamicton	Massive to stratified	Low to high (2–15 kPa)	Moderate	Elevated CaCO ₃ content (GC360); presence of distinct benthic foraminifera species (PS2533-2)	Proximal sub-ice-shelf diamicton (SIS prox)	GC357, GC360, GC370, GC374; PS2533-2 (Hillenbrand et al., 2005); PS2542-2 (Hillenbrand et al., 2009)
Muddy diamicton	Massive to stratified	Medium (3–6 kPa)	Low	Inverse ¹⁴ C stratigraphy, iceberg scours in vicinity of core site (GC371)	Iceberg turbate (IT)	GC371
Muddy diamicton	Massive	Medium to high (4–35 kPa)	Low	Presence of shear planes (GC359, GC374)	Subglacial soft till (ST)	GC357, GC359, GC360, GC370, GC371, GC372, GC374; PS2533-2 (Hillenbrand et al., 2005); PS2542-2, PS2543-1 (Hillenbrand et al., 2009)

At site GC359 the lower part of the middle lithological unit differs from the upper part by maxima in gravel content and MS, high WBD variability, a minimum in water content and a stratified interval (Fig. 2). Therefore, we assign this lower part of the gravelly sandy mud to a more proximal sub-ice shelf setting. In core GC362 the middle lithological unit is expanded, shows a high variability of MS, WBD, water content and gravel content (Fig. 2) and contains a mud clast (Fig. 3). Also these characteristics point to a depositional setting in relative proximity to the grounding line. The middle lithological unit at site GC371 exhibits an inverse ¹⁴C stratigraphy (Table 1) suggesting that the gravelly sandy mud is part of the iceberg-turbated sequence (Fig. 2). The present water depth at site GC371 is 595 m, corresponding to an LGM water depth of ~465 m (assuming no significant glacio-isostatic depression of the outer shelf). The modern maximum iceberg-keel depth in the study area is only ~150–200 m (Ferrigno et al., 1998; Dowdeswell and Bamber, 2007). Thus, the iceberg scouring near site GC371 is more likely to have occurred during the last deglaciation, when the APIS and the WAIS calved much larger icebergs.

The middle lithological unit was apparently deposited during the transition from a subglacial/proximal grounding-line setting to a seasonal open-marine environment (cf. Hillenbrand et al., 2005, 2009). This transition is particularly evident from the clay mineral assemblages (Fig. 2). At most sites (GC352, GC359, GC368, GC370, GC372, GC374, PS2533-2; Fig. 2, Hillenbrand et al., 2005, 2009) the clay mineral composition of the middle lithological unit changes from an assemblage resembling that of the underlying diamictons to an assemblage similar to that of the overlying foraminifera- or diatom-bearing muds. In some cores, however, the clay mineral assemblage of the gravelly sandy muds is rather distinct (e.g. GC357, GC360, GC362, GC371, PS2542-2; Fig. 2, Hillenbrand et al., 2009), which we attribute to the time-transgressive deglaciation of the various source areas for the clay mineral assemblages (for details see Fig. 15 in Hillenbrand et al., 2009).

4.1.3. Seasonal open-marine facies

We previously classified the upper lithological unit as a seasonal open-marine facies based on its microfossil content, its bioturbation and its mixed clay mineralogical composition (Hillenbrand et al., 2005, 2009). Such a glaciomarine setting, which prevails in the southern Bellingshausen Sea today, is characterised by deposition of terrigenous detritus supplied by icebergs and tidal- and wind-driven currents from a relatively wide source area in the West Antarctic hinterland and of planktonic microfossils, such as diatoms and foraminifera (cf. Hillenbrand et al., 2003, 2005, 2009). The elevated C_{org} concentrations of the upper lithological unit across the shelf, together with the high CaCO₃ contents at sites on the middle to outer shelf and from beyond the shelf break (Figs. 2, 4), support the interpretation of the upper lithological unit as a seasonal open-marine facies.

The highest C_{org} contents occur in the upper lithological unit of cores located in the southern part of the study area. This geographical pattern probably results from i) high sedimentation rates at these core sites, which are indicated by the young uncorrected ¹⁴C ages obtained from the calcareous (micro-)fossils and/or the high excess ²¹⁰Pb concentrations in the surface sediments (Figs. 4, 6), ii) significant concentrations of diatoms in the sediments on the inner shelf, and iii) high mud contents at those core sites (>80 wt.%; Fig. 2). Higher sedimentation rates may be the most important factor because they favour the preservation of both C_{org} and diatom frustules (e.g. DeMaster et al., 1996). Diatom frustules contain large amounts of organic matter and are mainly silt sized, i.e. they may also contribute to a fine grain-size of the sediment.

The observed seaward increase of calcareous foraminifera, CaCO₃ and terrigenous sand contents in the surface sediments, which coincides with an seaward increase of the ¹⁴C ages of calcareous (micro-)fossils (Fig. 4), probably results from sediment condensation and/or non-deposition on the middle-outer shelf and the upper continental slope in response to current-induced winnowing (cf. Hillenbrand et al., 2003). We have assumed that the regional MRE is given by the conventional ¹⁴C age of 1294 yrs B.P. obtained from a scaphopod at site BC364/GC365 in Eltanin Bay (see Section 2). This assumption is validated by the high excess ²¹⁰Pb concentration at site BC364 indicating modern sedimentation (Fig. 6). On the middle shelf, the ¹⁴C ages obtained from planktonic foraminifera exceed the regional MRE by ~600 years (Fig. 4). However, the excess ²¹⁰Pb profile at site BC369/GC368 indicates modern sedimentation (Fig. 6) on the middle shelf. Therefore, we attribute the slightly older ¹⁴C ages to a condensation effect (about 1000–2000 foraminifera tests per sample were picked for radiocarbon dating, and the tests from the base of this 1 cm-thick sample are likely to be older than those from the top of the sample). The foraminiferal ¹⁴C ages from the outer shelf and upper slope exceed the MRE even more, by ~2000–5300 yrs (Fig. 4). However, the excess ²¹⁰Pb profile at site BC373/GC372 (Fig. 6) suggests that these old ¹⁴C ages of the seabed surface are caused by sediment condensation rather than by non-deposition or erosion. Condensation caused by winnowing is also indicated by the high abundance of manganese-coated, coarse-grained IRD on the outer shelf (Supplementary Figure 1b), because formation of manganese crusts requires sedimentation rates of ≤1 mm/ka (e.g. Roy, 1981).

Because the Antarctic Slope Front is not present in the study area, the only geostrophic current that may have reduced the sedimentation rates on the middle-outer shelf and the upper continental slope by winnowing is a current associated with the SBACC. The SBACC, which runs along the shelf break today, may have repeatedly swept onto the shelf of the southern Bellingshausen Sea during the last few thousand years (cf. Hillenbrand et al., 2003). Such southward shifts of the SBACC would also have advected more CDW onto the shelf (e.g. Walker et al., 2007), which may have resulted in enhanced oceanic melting of ice shelves and glaciers along the coast (cf. Jacobs et al., 1996). The location of the SBACC may actually be constrained by the shelf break itself (Orsi et al., 1995; Jenkins and Jacobs, 2008). Similar as in the Amundsen Sea embayment (Thoma et al., 2008), seasonal changes in the wind system may have caused stronger deep-water advection onto the shelf of the southern Bellingshausen Sea and thus winnowing of the sediments.

4.2. Reconstruction of the ice-sheet history on the southern Bellingshausen Sea shelf

All ¹⁴C dates mentioned in this section, including those taken from the literature, are reported as corrected, uncalibrated ¹⁴C ages. The two oldest AIO ¹⁴C dates from core GC359 are not considered because of the extremely depleted δ¹³C_{org} ratios of the corresponding samples, which may indicate extremely high contamination with fossil carbon (see Section 3.7.3).

4.2.1. Timing of ice-sheet advance

We have obtained AIO ¹⁴C ages from the subglacial tills (GC357, GC372) and the proximal grounding-line diamictos (GC372, GC374). The corrected ages from the soft tills range from 38.8 ka B.P. (GC372) to 36.0 ka B.P. (GC357), while those from the sub-ice shelf diamictos have similar or slightly younger ages between 37.7 ka B.P. (GC374) and 32.7 ka B.P. (GC372) (Table 1, Fig. 2). The ¹⁴C dates from the subglacial diamictos have to be considered as maximum ages for the ice-sheet advance across the shelf, because the ice

probably eroded older, interglacial shelf sediments at its base and incorporated their organic matter into the till (cf. Licht et al., 1996, 1999; Domack et al., 1999; Heroy and Anderson, 2007). Subglacial recycling of fossil biogenic material is indicated for the tills from the southern Bellingshausen Sea by both their C_{org} contents (and possibly also their CaCO₃ contents; Fig. 2) and their high C_{org}/N_{tot} ratios. Reworking of old sedimentary detritus into the diamictos is also evident from their clay mineral composition (see Hillenbrand et al., 2009). At each core site the clay mineral assemblage of the soft till and the overlying proximal grounding-line diamicton is very similar (Figs. 2, 9; Hillenbrand et al., 2009), which may also explain their similar AIO radiocarbon ages. We attribute the relatively young ¹⁴C age of the sub-ice shelf diamicton at site GC372 to the dilution of the old, reworked organic matter with some fresh organic carbon advected from open-water areas beyond the ice-shelf front into the ice-shelf cavity (cf. Licht et al., 1996, 1999; Domack et al., 1999; Hemer et al., 2007).

We conclude that the last ice-stream advance through Belgica Trough must have occurred after 36.0 ka B.P. and possibly later than 32.7 ka B.P. These ages pre-date corrected ¹⁴C ages for the advance of the APIS across the outer shelf west of the Antarctic Peninsula (~15.5 ka B.P., Nishimura et al., 1999) and of the WAIS across the outer shelf of the western Ross Sea (~27.0–26.5 ka B.P., Domack et al., 1999; Emslie et al., 2007), the inner shelf of the central Ross Sea (~17.8 ka B.P., Licht and Andrews, 2002) and the outer shelf of the central-eastern Ross Sea (~21.0 ka B.P., Mosola and Anderson, 2006; ~13.8 ka B.P., Licht and Andrews, 2002).

4.2.2. History of ice-sheet retreat

The time of the post-LGM ice-sheet retreat from the Antarctic shelf is often determined by dating the base of the post-glacial biogenic sediments, i.e. by dating the onset of seasonal open-marine sedimentation (e.g. Pudsey et al., 1994; Licht et al., 1996, 1999; Domack et al., 1999, 2001; Anderson et al., 2002; Licht and Andrews, 2002; Heroy and Anderson, 2005; Mosola and Anderson, 2006; McKay et al., 2008). These dates actually provide only minimum ages for ice-sheet retreat, but they are considered to be the most reliable radiocarbon ages available. This is because the underlying terrigenous transitional sediments deposited more proximal to the retreating grounding line usually lack calcareous microfossils, while the organic carbon contents in these transitional sediments are subject to significant contamination with subglacially reworked, fossil organic matter (e.g. Domack, 1992; Domack et al., 1999; Heroy and Anderson, 2007; Rosenheim et al., 2008; Hillenbrand et al., 2010). In age–depth profiles for sediment cores, this higher degree of down-core contamination is visible as a pronounced kink, sometimes referred to as a “dog leg” (Fig. 7 inset; e.g. Licht et al., 1998; Heroy and Anderson, 2007).

In the cores from the middle and outer shelf of the southern Bellingshausen Sea the corrected ¹⁴C ages obtained from calcareous foraminifera tests are not older than 4.8 ka B.P., with the oldest age occurring at site BC369/GC368 on the middle shelf (Table 1, Fig. 2). These ages that mark the post-LGM onset of biological productivity are very young and therefore unsuitable for constraining initial ice-sheet retreat in our study area. On the other hand, the corrected AIO ¹⁴C ages from the middle lithological unit, which comprises the transitional sediments deposited subsequent to grounding-line retreat, drastically increase down-core at most of the core sites (Table 1, Fig. 2) and apparently exhibit dog legs in age–depth profiles (Fig. 7).

In order to evaluate the reliability of the AIO ¹⁴C ages for ice-stream retreat in Belgica Trough we used the information about changes in sediment provenance provided by the changes in clay mineral assemblages (Fig. 2; Hillenbrand et al., 2009). We expect these changes in clay mineralogy to reflect variations in the degree

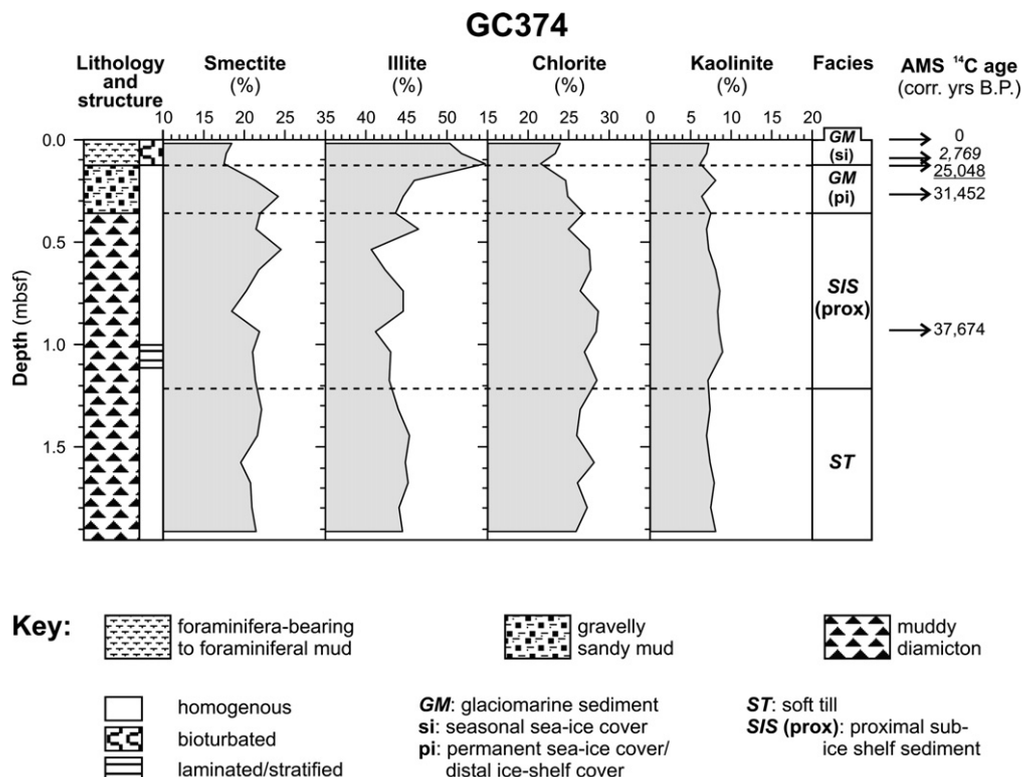


Fig. 9. Lithology, sedimentary structures, clay mineral composition, facies interpretation and corrected AMS ¹⁴C dates for core GC374 demonstrating the identification of the most reliable ¹⁴C age (underlined) for ice-stream retreat (cf. Fig. 2). This ¹⁴C date was obtained from the part of the gravelly sandy mud unit, whose clay mineral assemblage resembles that of the foraminifera-bearing sediments.

of contamination with fossil carbon and/or in the age of the contaminating organic matter. We consider that the most reliable down-core AIO ¹⁴C ages are those, which were obtained from sediments with a clay mineral composition resembling that of the open-marine sediments (Fig. 9). These ages are obtained either from the base of the seasonal open-marine facies or the upper part of the distal sub-ice shelf/sub-sea ice facies. The similarity in provenance of the corresponding samples may justify the correction of their AIO ¹⁴C dates by simply subtracting the MRE and the LCO inferred from the seafloor surface sediments. In contrast, we expect all dates from the base of the middle lithological unit to be unreliable, because they were obtained from sediments with a “glacial” provenance. As a consequence of changes in the ice-stream catchment and subglacial reworking of older shelf sediments during the last glacial period (Hillenbrand et al., 2009), this provenance is different from the provenance of the Holocene and modern sediments. Therefore, the dates from the base of the middle lithological unit are likely to be overprinted by a higher contamination with older fossil carbon (Fig. 9).

Following this concept, we reconstructed the post-LGM ice-sheet retreat from the outer (sites GC374, GC372), middle (site GC368) and the inner shelf in the southern Bellingshausen Sea (sites GC357, GC360 and GC366) (Fig. 10). All these cores sites are located on palaeo-flow lines of ice feeding into and flowing through Belgica Trough (see Fig. 1). In the samples that we consider to provide the most reliable ages for ice-stream retreat (Fig. 2), the $\delta^{13}C_{org}$ ratios of the organic matter are $\geq -25.7\text{‰}$ (Table 1). Apart from cores GC368 and GC372, the C_{org}/N_{tot} ratios of the corresponding sediments are ≤ 10 (Fig. 2). Thus, the $\delta^{13}C_{org}$ and C_{org}/N_{tot} ratios suggest a predominantly marine origin of the dated organic material in most of the selected samples (see Sections 3.4. and 3.7.3). According to our chronology, the outer shelf deglaciated at

~25.5 ka B.P. and the grounding line of the ice stream then retreated slowly towards the mid-shelf, which was ice-free by ~19.8 ka B.P. (Fig. 10). Grounding-line retreat towards the inner shelf in Eltanin Bay then continued at a similar rate, and site GC366 became ice-free at ~12.3 ka B.P. The rate of ice retreat from site GC366 towards the present WAIS grounding line apparently was slower (Fig. 10a).

Ice-stream retreat from the middle shelf towards Ronne Entrance shows a different pattern. Site GC357 in northern Ronne Entrance did not become ice-free until 6.3 ka B.P. (Fig. 10b). Afterwards, the ice stream retreated more rapidly to site GC360, which became ice-free at ~4.0 ka B.P., and then to the modern ice front of the George VI Ice Shelf (Fig. 10b). The slow-down of ice-stream retreat from site GC368 to site GC357 and its apparent acceleration to site GC360 may have been controlled by the shelf bathymetry because a bathymetric high is located seaward of site GC357 (indicated by the 600 m water depth contour in Fig. 1), while a deep basin is located just to the north of site GC360 (indicated by the 800 m water depth contour in Fig. 1). The palaeo-ice stream in Belgica Trough was marine-based, and therefore an inverse bed slope may have accelerated the retreat of its grounding line (e.g. Thomas and Bentley, 1978; Oppenheimer, 1998; Schoof, 2007; Vaughan and Arthern, 2007).

Our chronology for ice-stream retreat is consistent with the minimum age of 20.0 ka B.P. for the iceberg scouring of site GC371 (Table 1, Fig. 2). Comparison of our preferred deglaciation chronology with the chronology based on the corrected AIO ¹⁴C ages from the lower part of the distal sub-ice shelf/sub-sea ice facies reveals similar patterns (Fig. 10). However, the ages in the latter chronology are several thousand years older and exhibit an inconsistency for ice-stream retreat from site GC357 to site GC360 (Fig. 10). Therefore, we consider those ages to be too old and unreliable for recording ice-sheet retreat.

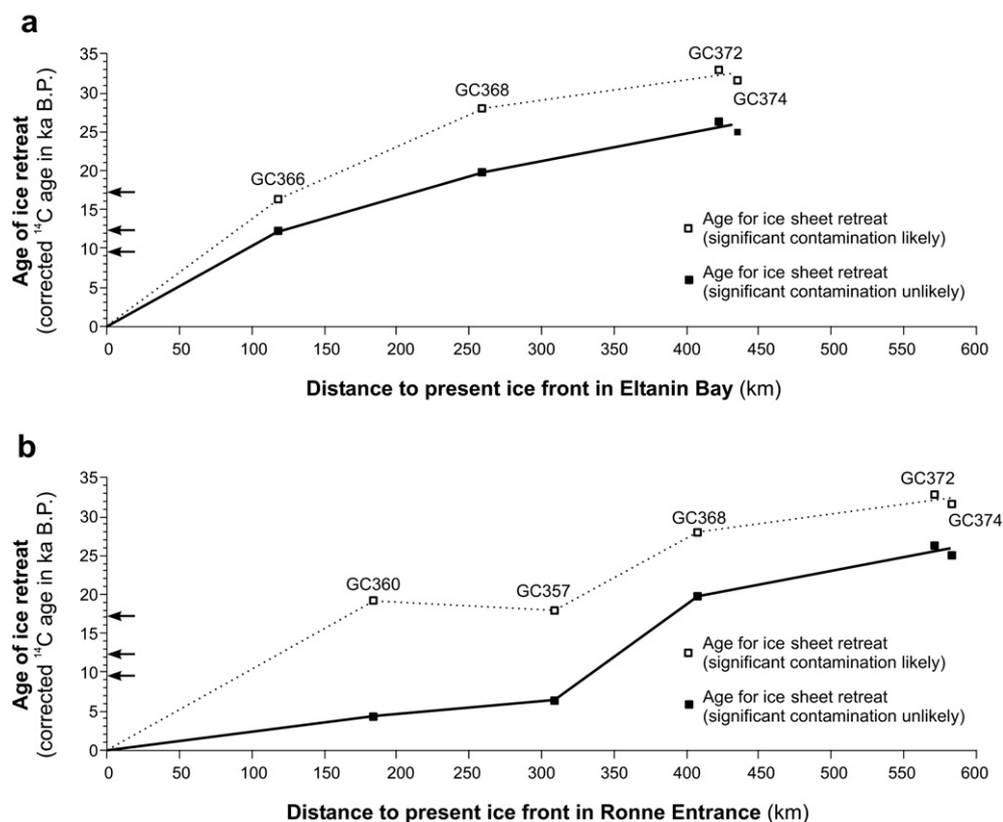


Fig. 10. Profiles for ice-stream retreat from the outer shelf of the southern Bellingshausen Sea towards the modern WAIS grounding line in Eltanin Bay (a) and the modern front of the George VI Ice Shelf in Ronne Entrance (b). The continuous profiles are based on corrected AMS ¹⁴C dates, which are unlikely to be contaminated by reworked fossil organic carbon, and therefore provide the most reliable chronology of ice-sheet retreat from the shelf. The dashed profiles are based on corrected ¹⁴C ages from the base of the transitional sedimentary unit. These dates are likely to be significantly contaminated with recycled fossil organic matter and therefore provide unreliable ages for deglaciation. The arrows indicate corrected ¹⁴C ages of global meltwater pulses (Fairbanks, 1989; Clark et al., 2002, 2004).

Our preferred chronology for the ice-sheet retreat from the southern Bellingshausen Sea shelf indicates that initial deglaciation was very early when compared to other regions of the West Antarctic shelf. For example, the APIS began to retreat from the north-western shelf of the Antarctic Peninsula at ~15 ka B.P. and from its south-western shelf at ~12 ka B.P. (Heroy and Anderson, 2005, 2007), while the WAIS began to retreat from the eastern Amundsen Sea shelf between ~20 and 16 ka B.P. (Lowe and Anderson, 2002) and from the Ross Sea shelf between ~21 and 14 ka B.P. (Licht et al., 1996, 1998, 1999; Bindschadler, 1998; Conway et al., 1999; Domack et al., 1999; Licht and Andrews, 2002; Mosola and Anderson, 2006). However, the eastern Weddell Sea shelf may have started to become free of grounded ice at the same time as the southern Bellingshausen Sea shelf, while the Cosmonaut Sea shelf may have deglaciated as early as ~30 ka B.P. (Anderson et al., 2002, and references therein). Early initial ice-sheet retreat at ~30 ka B.P. is also reported for the Bunger Hills, East Antarctica (Gore et al., 2001).

It is important to note that Belgica Trough is larger than any other glacial trough along the Pacific margin of West Antarctica (cf. Shipp et al., 1999; Wellner et al., 2001, 2006; Lowe and Anderson, 2002; Heroy and Anderson, 2005; Ó Cofaigh et al., 2005a,b; Walker et al., 2007; Larter et al., 2009). The ice stream flowing through Belgica Trough also probably differed from other West Antarctic ice streams, because it drained an area >200,000 km² in the hinterland (see Fig. 9 in Ó Cofaigh et al., 2005b). Additionally, modern uplift rates and crustal uplift in the direct hinterland of Belgica Trough seem to be the highest in the whole of Antarctica and suggest significant glacial isostatic adjustment of this area

(Ivins and James, 2005; Riva et al., 2009). All these observations are consistent with a rather unique glacial history of the southern Bellingshausen Sea shelf and its hinterland and with a continuous, prolonged ice-sheet retreat as it is indicated by our chronology (Fig. 10). In any case, the timelines of ice-stream retreat in the study area (Fig. 10) strongly suggest that, similar to the Ross Sea shelf (Bindschadler, 1998; Conway et al., 1999), post-LGM deglaciation of both the WAIS and the APIS is still in progress.

Our ice-retreat chronology indicates that the deglaciation of the southern Bellingshausen Sea shelf may have contributed to global meltwater pulses at 17.1, 12.5 and 9.5 ka B.P. (Fairbanks, 1989; Clark et al., 2002, 2004), but was probably not responsible for any particular meltwater pulse (Fig. 10). The ice-stream retreat through Belgica Trough was apparently slower than the retreat of other palaeo-ice streams from the West Antarctic shelf (Licht et al., 1996, 1998, 1999; Bindschadler, 1998; Conway et al., 1999; Domack et al., 1999; Licht and Andrews, 2002; Lowe and Anderson, 2002; Heroy and Anderson, 2005, 2007; Mosola and Anderson, 2006; McKay et al., 2008). The slower retreat in our study area may result from the slightly seaward dipping middle-outer shelf profile in the southern Bellingshausen Sea (slope angle ~0.08°, see Fig. 1 in Hillenbrand et al., 2005), which is unusual for the West Antarctic shelf, but may have delayed grounding-line retreat (Thomas and Bentley, 1978; Schoof, 2007).

Our reconstructed velocities for the ice-stream retreat from Belgica Trough range from 7 to 55 m/yr, which is very slow when compared to the grounding-line retreat velocity of ~550 m/yr observed for Pine Island Glacier (Amundsen Sea) between 1992 and 1996 (Rignot, 2002). However, grounding-zone wedges were

observed in Belgica Trough by Ó Cofaigh et al. (2005b), which indicate that the ice-stream retreat was episodic (Dowdeswell et al., 2008b; Ó Cofaigh et al., 2008). Thus, it is conceivable that there may have been considerable variations in retreat rates between grounding-line positions. These variations may not be captured by our deglaciation chronology because it provides only mean velocities.

The lithology of the sediment cores from the southern Bellingshausen Sea shelf indicates that the ice stream retreating from Belgica Trough terminated in an ice shelf (Sections 4.1.1. and 4.1.2; Hillenbrand et al., 2005). A recent theoretical, glaciological study concluded that ice shelves fringing marine-based ice streams have a major buttressing effect (Goldberg et al., 2009). Therefore, the ice shelf of the ice stream flowing through Belgica Trough may also have delayed post-LGM grounding-line retreat and contributed to the observed slow and prolonged retreat pattern (Fig. 10).

4.2.3. Open questions

Our preferred deglaciation chronology raises some crucial questions. First, the ages for ice-stream retreat from sites GC366, GC368, GC372 and GC374 are significantly older than the ages further up-core (Fig. 2). Do even some of our preferred deglaciation ages lie in the lower limb of the “dog leg” as the age–depth profiles suggest for cores GC366, GC368 and GC374 (Fig. 7)? Not necessarily, we think, because during ice-sheet retreat a sub-ice shelf setting may be characterised by extremely low sedimentation rates or even no deposition (cf. Licht et al., 1998). When an ice shelf is large and/or the rate of retreat is slow, a core site may remain for quite a long time in a zone roughly half way between the grounding line and the ice-shelf front, where depositional rates are extremely low due to the lack of particle supply (the “null zone” as defined by Domack et al., 1999). The same should apply for a core site that experiences a long period of permanent sea-ice cover.

Nevertheless, it remains a possibility that the AIO ^{14}C dates obtained from the middle lithological unit or the base of the upper unit in our cores may be unreliable ages for ice retreat. Although unlikely, we cannot entirely rule out that these dates provide the ages of reworked fossil organic material supplied from the grounding line of the retreating ice stream rather than the ages of fresh organic matter produced by planktonic organisms that lived subsequent to grounding-line retreat. In this scenario, ice-sheet advance and retreat across the shelf of the southern Bellingshausen Sea could only have occurred during a time window represented by a gap in the obtained AIO ^{14}C dates. The only apparent gaps in our dates span the time intervals from 24.5 to 20.5 ka B.P. and 12.0 to 8.0 ka B.P., respectively (Fig. 7). Ice-sheet retreat during the former interval would indeed be consistent with the deglaciation history of other parts of the West Antarctic shelf (Section 4.2.2), while deglaciation during the latter interval seems to be too young. More sophisticated techniques of radiocarbon dating, such as compound-specific AMS ^{14}C dating of the organic matter (e.g. Ingalls et al., 2004; Hatté et al., 2008; Ohkouchi and Eglinton, 2008; Rosenheim et al., 2008), are required to test these hypotheses.

Second, according to our preferred stratigraphy ice retreated from site GC357 at 6.3 ka B.P. (Figs. 2, 10). This date is close to the age of 6.6 ka B.P., which we consider as deglaciation age for site GC359 near Beethoven Peninsula (Fig. 2). However, core GC358, which is located in close proximity of site GC359 (Fig. 1), recovered an expanded seasonal open-marine facies, whose basal age is 16.3 ka B.P. (Fig. 2). Is the older age from core GC358 more reliable than the age from site GC357? Again, it could be argued that the old age at site GC358 results from significant contamination, which may be supported by a slight kink in the age–depth profile (Fig. 7). However, even if the earlier deglaciation age is correct, we have to keep in mind that sites GC358 and GC359 were affected by ice flow

towards NNW, but not into Belgica Trough (Fig. 1; Ó Cofaigh et al., 2005b). Therefore, ice-sheet retreat from sites GC358 and GC359 may have been decoupled from the ice-stream retreat along Belgica Trough (which controlled the deglaciation age of site GC357) and may have started significantly earlier.

Third, our reconstructed early start of deglaciation of the outer and middle shelf is not corroborated by the $\delta^{18}\text{O}$ profiles from the corresponding core sites (Fig. 5a). Our $\delta^{18}\text{O}$ data do not show the average global $\delta^{18}\text{O}$ decrease of $\sim 1.0 \pm 0.2\text{‰}$, which was caused by the melting of terrestrial ice-sheets and is typical for foraminiferal $\delta^{18}\text{O}$ profiles spanning the last termination at 14 ka B.P. (e.g. Imbrie et al., 1984; Duplessy et al., 2002). Does the lack of the $\delta^{18}\text{O}$ shift indicate that the sediments are younger than 14 ka B.P.? Due to a lack of calcareous benthic foraminifera, we had to analyse *N. pachyderma* sin. tests. The data may be overprinted by local temperature and salinity changes in the surface waters. Hendry et al. (2009) showed that on the shelf west of the Antarctic Peninsula, which is significantly affected by the seasonal freezing and melting of sea ice, the $\delta^{18}\text{O}$ values of recent planktonic foraminifera may vary up to 0.7‰ throughout the year. Using salinity data that were measured within the habitat of *N. pachyderma* sin. (i. e. within the upper 300 m of the water column) in our study area (Jenkins and Jacobs, 2008), we calculated hypothetical $\delta^{18}\text{O}$ values for seawater on the southern Bellingshausen Sea shelf. We found that even at present the $\delta^{18}\text{O}$ values may vary from -0.8‰ to $+0.3\text{‰}$ (using the equation of Kohfeld et al., 2000) and from -0.9‰ to $+0.1\text{‰}$ (using the equation of Duplessy et al., 1991), respectively. This local variability of seawater $\delta^{18}\text{O}$ could indeed wipe out any global termination signal in the *N. pachyderma* sin. tests. However, the low amplitudes of the $\delta^{18}\text{O}$ fluctuations in the cores from the southern Bellingshausen Sea (Fig. 5a) seem to contradict this explanation.

Fourth, a grounded ice stream, which extended north of the modern George VI Ice Shelf through Marguerite Trough to the shelf break of the Antarctic Peninsula, retreated from the outer to the inner shelf between ~ 12.1 and 8.4 ka B.P. (Ó Cofaigh et al., 2005a; Heroy and Anderson, 2007). Thereafter, the northern part of the George VI Ice Shelf collapsed (or at least its northern front retreated significantly south of its modern position) at ~ 8.1 ka B.P. (Bentley et al., 2005). The northern part of the ice shelf re-established (or its northern front re-advanced) after 7.3 ka B.P. Our post-LGM ice-retreat reconstruction for the southern part of the George VI Ice Shelf indicates that grounded ice or an ice shelf cleared the inner shelf in Ronne Entrance not before ~ 4.0 ka B.P. (Fig. 10b). Are these different deglaciation histories for the northern and southern parts of the George VI Ice Shelf feasible? Probably, they are only compatible, if the deglaciation of the southern Bellingshausen Sea shelf was decoupled from the post-LGM ice-sheet retreat in other areas of the APIS and the WAIS (cf. Section 4.2.2).

5. Conclusions

- In sediment cores from the continental shelf and uppermost slope of the southern Bellingshausen Sea down-core changes in clay mineral assemblages allow the identification of the most reliable AIO ^{14}C ages for ice-sheet retreat from the core sites.
- The last advance of a grounded ice stream through Belgica Trough must have occurred after 36.0 ka B.P., and possibly after 32.7 ka B.P. The outer trough deglaciated at ~ 25.5 ka B.P., the middle part of the trough at ~ 19.8 ka B.P., the inner shelf in Eltanin Bay at ~ 12.3 ka B.P., and the inner shelf in Ronne Entrance at ~ 6.3 ka B.P.
- The retreat of the WAIS and the APIS from the shelf of the southern Bellingshausen Sea started earlier than in other parts of the West Antarctic shelf, suggesting a unique ice-sheet

history. In the study area, post-LGM deglaciation of both the WAIS and the APIS may still be in progress.

- The style of ice-stream retreat from Belgica Trough was episodic, slow and prolonged. The deglaciation of the southern Bellingshausen Sea shelf may have contributed to global meltwater pulses at 17.1, 12.5 and 9.5 ka B.P., but did not cause a particular meltwater pulse.
- Some problems regarding the chronology of ice-sheet retreat from the southern Bellingshausen Sea shelf are still unresolved and should be addressed by compound-specific AIO ^{14}C dating in the future.

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Appendix. Supplementary data

Supplementary data associated with this article can be found, in the on-line version, at doi: [10.1016/j.quascirev.2010.06.028](https://doi.org/10.1016/j.quascirev.2010.06.028).

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