Differences in ice retreat across Pine Island Bay, West Antarctica, since the Last Glacial Maximum: Indications from multichannel seismic reflection data

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Abstract An understanding of the glacial history of Pine Island Bay (PIB) is essential for refining models of the future stability of the West Antarctic Ice Sheet (WAIS). New multichannel seismic reflection data from inner PIB are interpreted in context of previously published reconstructions for the retreat history in this area since the Last Glacial Maximum. Differences in the behavior of the ice sheet during deglaciation are shown to exist for the western and eastern parts of PIB. While we can identify only a thin veneer of sedimentary deposits in western PIB, eastern PIB shows sedimentary layers ≤ 400 msTWT. This is interpreted as a result of differences in ice retreat: a fast ice retreat in western PIB accompanied by rapid basal melting led to production of large meltwater streams, a slower ice retreat in eastern PIB is most probably the result of smaller drainage basins resulting in less meltwater production.


Introduction

Pine Island Bay (PIB), located in the Amundsen Sea along the southern Pacific margin of West Antarctica (Fig. 1), is characterized by two major ice streams, Pine Island Glacier (PIG) and Thwaites Glacier (TG), which drain from an area of ~410,000 km² of the West Antarctic Ice Sheet into the bay. Recently, these ice streams have been subject to rapid basal melting and thinning combined with grounding line retreat (Rignot and Jacobs, 2002). Because the base of the ice is far below sea level in the interior of their drainage basins, both PIG and TG have been considered to be potentially unstable and could undergo partial collapse, which would have a drastic effect on global sea level. In order to provide constraints for models that predict the contribution from the WAIS to sea level rise we have to accurately understand the dynamics and development of PIG and TG in the Late Quaternary.

Previous marine geophysical and geological datasets comprise multibeam swath bathymetry, side scan sonar, TOPAS subbottom profiles, single channel seismic reflection profiles, and geological sampling of limited extent in PIB (Anderson et al., 2001, 2002; Lowe and Anderson, 2002, 2003; Dowdeswell et al., 2006; Evans et al., 2006). A small number of radiocarbon dates on sediment core samples have been published, but unfortunately they are characterized by large uncertainties (Lowe and Anderson, 2002). In common with other shelf areas of Antarctica, PIB deepens inshore due to glacial erosion and lithospheric flexure in response to ice loading. It has been shown that the ice sheet was grounded to the shelf break, at least on the western part of the shelf, during the Last Glacial Maximum (LGM), and was drained by a palaeo-ice stream (Lowe and Anderson, 2002, 2003; Dowdeswell et al., 2006; Evans et al., 2006). Inner PIB shows a rugged seafloor with water depths exceeding 1000 m. A cross-shelf bathymetric trough was identified, which extends NW roughly parallel to 107º W and is fed by narrow and deep tributaries emerging from PIG and TG (Lowe and Anderson, 2002, 2003). The seafloor across the middle-outer shelf in eastern PIB was found to be smoother with water depths of 400-600 m (Nitsche et al., submitted).

Lowe and Anderson (2002, 2003) defined four geomorphic zones within PIB (Fig. 1): zones Z1 and Z2 show melt water derived channels and cavities, zone Z3 shows megascale glacial lineations, and zone Z4 is characterized by iceberg furrows. It has been reported that relatively warm Circumpolar Deep Water (CDW) penetrates PIB via the cross-shelf bathymetric trough thus enhancing basal melting of the floating ice shelves and ice tongues (Jacobs et al., 1996; Hellmer et al., 1998). The evolution of the WAIS is recorded in the subglacial bedforms and sedimentary sequences of PIB. Here we present the first multichannel seismic reflection data from the inner and eastern PIB to enhance our understanding of the glacial developments and processes active there and to extrapolate the results already presented for the middle-outer shelf (Anderson et al., 2001, 2002; Lowe and Anderson, 2002, 2003; Dowdeswell et al., 2006; Evans et al., 2006).

Data Acquisition and Processing

In 2006 the Alfred Wegener Institute for Polar and Marine Research (AWI) in collaboration with the British Antarctic Survey (BAS) collected a set of seismic reflection lines in PIB during RV Polarstern cruise ANT-XXIII/4 (Fig. 1). Three GI-guns™ (total volume 2.2 l, frequencies up to 250 Hz) generated the seismic signal. This leads to a theoretical vertical resolution of 8 m. The data were received with a 96-channel streamer (600 m long). Processing of the data comprised sorting (25 m CDP interval), a detailed velocity analysis to take account of the sea floor and subsurface topography (every 50 CDPS), noise suppression via a Karhunen-Loeve
transform, corrections for spherical divergence and normal moveout, stacking, and time migration applying an Omega-X migration (Yilmaz, 2001).

Figure 1. Map of Pine Island Bay showing the location of the seismic lines AWI-20060008 to AWI-20060011 (white part shown in Fig. 3). Bathymetry is from Nitsche et al. (submitted). Z1 to Z4 separated by grey lines show the location of the four geomorphic zones as defined by Lowe and Anderson (2002, 2003). The location of the seismic profile presented by Lowe and Anderson (2002, 2003) is shown as dashed black lines. Grey arrows show the onset of the seaward-dipping strata as observed by Lowe and Anderson (2002, 2003). Purple and red arrows show the areas where we observe southward and northward dipping sequences in our seismic data. Dash-dotted grey line shows the onset of zone Z4 in our data. Dotted line shows the approximate location of the shelf break. R shows the location of a bathymetric ridge across the glacial trough. AIS= Abbot Ice Shelf, BI= Burke Island, CIS= Cosgrove Ice Shelf, CP= Canisteo Peninsula, KP= King Peninsula, MBL= Marie Byrd Land, PIG= Pine Island Glacier, TG= Thwaites Glacier Tongue, TI= Thurston Island.

Observations and discussion

In general, our seismic lines reveal a very rough seafloor, which is characterized by rugged topography and only a thin veneer of sediments (usually \( \leq 75 \) ms TWT \( \approx 56 \) m). Line AWI-20060008, which cuts across the trough in front of PIG, shows a number of topographic highs cut by channels, which reach water depths of 1200 m (1600 ms TWT). Towards the north, the trough deepens to water depths exceeding 1400 m (1800 ms TWT). With depths of 150-300 m (200-400 ms TWT), the area in the eastern part of PIB is much shallower.

Figure 2. Seismic profile AWI-20060009. For location see Fig. 1. Red line= top of basement, blue line= base of youngest sedimentary sequence. Vertical exaggeration at the seafloor = 40:1. A larger image can be seen in Plate 1.

About 100 km seaward of PIG ice front we observe a 15 km wide seafloor high (\( \sim 650 \) m water depth), which forms a barrier across the trough (R in Fig. 1). Here, we can identify a sediment cover of 75 ms TWT at most (Fig. 2). In the deeper parts of the trough, sediments with a thickness up to 120 ms TWT can be observed. In places, an older reflection can be seen, which appears faulted (Fig. 2, CDPs 400-600, 600-1100, 1750-1850, and 2000-2300).

On our seismic lines the rough seafloor topography can be followed northwards to 73º 16’S/103º 42’W. This point roughly lies on a line connecting the southern coast of Burke Island (BI) with King Peninsula (KP) (Fig. 1). There, we observe a \( \sim 66 \) km wide high characterized by a smoother seafloor (water depths 525-825 m). Acoustic basement lies 100-400 ms TWT below the seafloor and is faulted (Fig. 3, CDPs 4600-6300 on AWI-20060010 and CDPs 100-700 on AWI-20060011). We can distinguish several internal reflectors defining at least three sedimentary units (Fig. 3). The youngest sedimentary unit is up to 100 ms thick and thins out both in the north and south (Fig. 3, CDPs \( < 4600 \) on AWI-20060010 and CDPs \( > 700 \) on AWI-20060011) and in the centre of the feature (Fig. 3, CDPs 5500-5800 on AWI-20060010). In general, the reflectors are inclined towards the south.

This feature extends roughly to a line between the northern BI and KP. Further north we observe a rise in the seafloor (up to a water depth of 250 m, 37 km wide, Fig. 3, CDPs 700-2200 on AWI-20060011), again showing rough topography and only a sediment cover of max. 75 ms TWT. Further north again, seaward of Abbot Ice Shelf (AIS), the seafloor is smooth once more (Fig. 3, CDPs \( > 2200 \) on AWI-20060011). Acoustic basement rapidly plunges to depths of 800 m below seafloor (mbsf) and more. Again, a number of internal reflections can be identified defining at least three sedimentary units. The older sedimentary units show an inclination towards the north while the youngest sedimentary unit rests unconformably on top (Fig. 3, CDPs \( > 2300 \) on AWI-20060011).
For the area west of Burke Island, Lowe and Anderson (2002, 2003) report a distinct change in basal conditions from exposed crystalline basement to seaward dipping strata. This is expressed in the onset of zone Z3 (Fig. 1, grey arrows; Lowe and Anderson, 2002, 2003). Here, they observe a widening but also a decrease in relief of the glacial trough. No melt water channels are observed; it is suggested that melt water was incorporated into the sedimentary layers thereby changing the mechanism of sliding (Anderson et al., 2001; Lowe and Anderson, 2002, 2003). Streaming ice is implied (Anderson et al., 2002).

Our seismic lines AWI-20060010 and AWI-20060011, which were collected east of Burke Island (Fig. 1), show a distinctly different picture with southward dipping reflections and a broad seafloor high (purple arrows in Fig. 1, Fig. 3, CDPs 4600-6300/100-700). We observe seaward dipping strata north of Burke Island (red arrows in Fig. 1). Furthermore, we can identify a sedimentary cover of up to 400 ms TWT (Fig. 3, CDPs 4600-6300/100-700). Here, the seafloor is smooth and the subsurface is characterized by several continuous internal reflections. Those reflection characteristics argue against a rapid erosion, e.g. by melt water streams. This indicates that the region between Burke Island and King Peninsula was more sheltered and not subject to rapid ice retreat and subglacial melt water streams. We propose that the fill of this trough was not completely eroded during prior glacial advances. Lowe and Anderson (2002, 2003) also suggest a continued ice cover in this area after initial ice retreat following the LGM and a later evacuation.

Melt water streams as reported for the Pine Island glacial trough appear to have occurred in the area east of Burke Island only in limited numbers, if at all, and were not as powerful as the ones in southern PIB even though a smaller glacial trough extending from Cosgrove Ice Shelf (CIS) and reaching water depths of 800 m can be observed (Fig. 1). PIG and TG are much larger glaciers with larger drainage basins than those flowing into CIS. Hence, there is the potential for a larger amount of melt water to be gathered beneath PIG and TG. Additionally, the larger depth of the ice beds of PIG and TG will tend to lead to stronger melting of those glaciers compared to those flowing into CIS. Where basal erosion takes place creating troughs, basal melting and streaming flow develop preferentially along such troughs resulting in more erosion thus deepening them, which makes them even more likely to be sites of ice streams during subsequent glaciations.

Northwards of 72° 35'S/103° 48'W we also observe seaward dipping strata (red arrows in Fig. 1, Fig. 3, CDPs 2200-3100). The inclined sedimentary layers are covered unconformably by aggradational young sediments. This is the same seismic structure as observed in the northern zone Z4 of Lowe and Anderson (2002, 2003). Those zones defined by Lowe and Anderson (2002, 2003) are seafloor geomorphic zones. Lowe and Anderson (2002,
linked those geomorphic zones to subsurface characteristics observed in their seismic data (Fig. 10 in Lowe and Anderson, 2003), which offers a possibility to correlate structures observed in our seismic data with the geomorphic zones. We hence extend their northern boundary Z3/Z4 further to the east (Fig. 1, dash-dotted grey line). The small area between CDPs 400 and 700 on line AWI-20060011 may be considered as an equivalent to zone Z3 of Lowe and Anderson (2002, 2003). There, we observe slightly seaward dipping reflectors without a young sedimentary cover. This is the same seismic structure Lowe and Anderson (2002, 2003) report for zone Z3. As already pointed out, we do not observe a grounding zone wedge, which would indicate a pause in retreat of the grounding line after the initial retreat from the shelf break (Lowe and Anderson, 2002, 2003). This further argues for a variation in the ice retreat process in the different parts of PIB.

Conclusion

New multichannel seismic reflection data have shown that eastern PIB was subject to a different glacial development from western PIB during the Late Quaternary. While the seafloor is dissected by melt water channels and cavities that discharged into a glacial trough in western PIB, the eastern part of the bay shows a much smoother topography. Here, up to 400 ms TWT of sediments can be observed, whereas the wider channels in the west show only 75 ms TWT of sediment or less and the smaller channels are void of sediments.

We relate this difference in late glacial evolution to the influence of the different drainage areas. The smaller drainage basin of CIS led to the production of less melt water compared to PIG and TG. Furthermore, PIG and TG are much thicker glaciers resulting in stronger basal melting, which in turn creates troughs, streaming flow, more erosion and hence a positive feedback. North of Burke Island both western and eastern PIB show a more uniform structure.

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References


