Glacial retreat in the Amundsen Sea sector, West Antarctica — first cosmogenic evidence from central Pine Island Bay and the Kohler Range

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ABSTRACT

The Amundsen Sea Embayment of West Antarctica hosts one of the most rapidly changing sectors of the West Antarctic Ice Sheet. With the fastest-flowing ice streams in Antarctica, the region around Pine Island Bay is characterized by rapid ice-sheet thinning and grounding-line retreat. Published surface-exposure data are limited to a few isolated nunataks making it difficult to assess the long-term deglacial history of the area. To address this, we correlate existing records of lateral ice-stream retreat from marine sediment cores with onshore glacial thinning in two key areas of eastern Marie Byrd Land: the Kohler Range and Pine Island Bay. Our 10Be surface-exposure ages are the first from the isolated Kohler Range and show that the nunataks there became ice-free between 8.6 and 12.6 ka. This implies a minimum long-term average thinning rate of 3.3 ± 0.3 cm/yr, which is one order of magnitude lower than recent rates based on satellite data. We also present pre- to early Holocene 10Be surface-exposure ages from two islands located approximately 80 km downstream of the Pine Island Glacier ice-shelf front to constrain the lateral deglacial history in the Pine Island Bay area. This study provides insight into the significance of local ice sheet variations and suggests that the post-LGM history in the Amundsen Sea sector was characterized by glacial thinning as well as lateral retreat in pre- to early Holocene times.

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1. Introduction and background

For more than 40 years the concern of a rapid disintegration of the West Antarctic Ice Sheet (WAIS) has motivated studies on understanding the past, present and future behavior of the WAIS (Mercer, 1978). Although the WAIS holds only ~10% of the Antarctic ice volume, its collapse would contribute about 3.3 m of eustatic sea-level rise, of which the Amundsen Sea sector alone would contribute 1.2 m (Bamber et al., 2009b; Fretwell et al., 2013). At present, the Amundsen sector of WAIS is characterized by accelerated discharge (e.g. Rignot et al., 2008), rapid thinning along the ice-sheet margins, and fast grounding-line retreat (e.g. Pritchard et al., 2009; Joughin et al., 2010). Not only have the past two decades been marked by accelerated thinning, recent modeling studies suggest that Pine Island Glacier in particular may already be in an unstable condition (Favier et al., 2014). Those studies indicate that the average mass loss could multiply five times over the next 20 years, reaching approximately 100 Gt/yr.

Paleo-data, such as exposure ages from cosmogenic nuclide concentrations, play an important role in testing and refining existing ice-sheet models and thereby enable more reliable estimation of future ice-sheet evolution. This is essential for predicting the timing and magnitude of future sea level rise. Several marine-geological and geophysical studies have refined our understanding of the post-LGM (Last Glacial Maximum; ca 23–19 ka) glacial history in the Amundsen Sea Embayment (Fig. 1). Subglacial bedforms and analyses of seasonally open-marine sediments from the outer shelf indicate that the grounded ice margin was close to the shelf break at the LGM (e.g. Graham et al., 2010; Kirchner et al., 2012; Larter et al., 2014, and references therein). There are also indications that the grounding-line had already retreated close to its present-day position by the
early Holocene (Hillenbrand et al., 2013). In contrast, terrestrial studies of deglaciation of coastal Marie Byrd Land are lacking: the only existing studies are those of Stone et al. (2003) and Johnson et al. (2008), who used surface-exposure dating to determine onshore post-LGM ice-sheet evolution in the this area. Both studies obtained similar average thinning rates for the early to late Holocene (2.5 ± 0.9 cm/yr). For western Marie Byrd Land (i.e. ~1000 km away from the Amundsen Sea sector), Stone et al. (2003) showed that thinning continued throughout the Holocene at a similar rate. Johnson et al. (2008) reported surface exposure ages of 14.5 ± 1.2 ka (700 m) and 11.7 ± 1.2 ka (630 m) for eastern Marie Byrd Land (Turtle Rock, next to Mt. Murphy; Fig. 1), and one age for an unnamed island among the Lindsay Islands of 2.2 ± 0.2 ka (close to sea level; Fig. 1). They inferred that deglaciation in the Amundsen Sea sector was underway by at least 14.5 ka, and provided a long-term thinning rate for Turtle Rock that is ten times slower compared to modern satellite measurements along adjacent ice streams (2.3 ± 0.2 cm/yr versus >30 cm/yr; Johnson et al. 2008; Pritchard et al. 2009). To understand whether the difference between long-term and modern ice-sheet thinning rates results from short-term climate variation or represents the final stage of internal ice dynamical change, more millennial-scale records are needed (Larter et al. 2014, and references therein). Here we report surface exposure data for the Kohler Range and Pine Island Bay to improve reconstructions on the post-LGM glacial history of the Amundsen Sea sector of the WAIS, provide additional age constraints for future ice-sheet models, and address the relation of lateral retreat and glacial thinning by correlating onshore and offshore terrestrial data.

2. Setting

2.1. The West Antarctic Ice Sheet

The WAIS comprises the area between longitudes 180° and 60° W. Major parts are grounded on one of the world’s largest continental rifts, and more than 1500 m below sea level in many areas (e.g. LeMasurier 2008; LeMasurier 2008; Bingham et al. 2012; Fretwell et al. 2013). This unique configuration makes the WAIS a marine-based ice-sheet, and thereby especially vulnerable to changes in ocean temperature and prone to collapsing (e.g. Mercer 1978; Joughin and Alley 2011; Favier et al. 2014). In addition, the influence on the ice-sheet dynamics of underlying tectonic structures, seen in bathymetry images (e.g. Nitsche et al. 2013) and geophysical mapping (e.g. Göhl et al., 2013a, 2013b), is still not fully understood.

The WAIS is separated into well-defined drainage sectors following the satellite-borne remote sensing data from Bamber et al. (2009a). Of interest for this study is the ‘Amundsen sector’ which is defined by four ice divides and covers a combined area of 417,000 km² (Larter et al., 2014; references therein; Fig. 1). According to Rignot et al. (2008), the Amundsen sector contributes about 37% of the entire outflow from WAIS, whereas Pine Island Glacier alone is responsible for 20%, and the mass loss is increasing (Shepherd et al., 2004). Because this sector is making a dominant contribution to sea level rise at present, it is critical that we understand the longer-term (millennial-scale) glacial history of the glaciers which drain it (mainly, Kohler, Smith, Thwaites, and Pine Island Glacier; Shepherd and Wingham, 2007, Fig. 1). During the
last decades, satellite-borne radar, altimetry and interferometry data revealed that the flow velocity of the Pine Island and Smith Glaciers (Fig. 1) sped up about 42% and 83%, respectively, within ten years (Rignot, 2008). The flow of the adjacent Kohler Glacier, which is buttressed by the Dotson Ice Shelf, accelerated 10–50% between 1996 and 2005 (Rignot, 2006).

2.2. The Kohler Range

The Kohler Range is a coast-proximal mountain chain striking NE–SW with a length of ~70 km. Its two ice-covered plateaus have an average elevation of 500 m a.s.l., but rise above 900 m a.s.l. in the highest parts. The Kohler Glacier (Fig. 1) cuts between the plateaus in a N–S direction and is a distributary of the Smith Glacier to the East (Fig. 1). A deep trough beneath the glacier can be seen in subglacial bathymetry (Fig. 4; Fretwell et al., 2013), and glacial erosion has created steep flanks. The majority of the Kohler Range is covered by ice, with the exception of a few nunataks including Barter Bluff and Mount Isherwood (e.g., Fig. 2). These nunataks are characterized by flat terrain with rounded coarse-grained erratic boulders of granitic composition perched on bedrock surfaces (Fig. 2).

2.3. Pine Island Bay

Striking roughly NW–SE, Pine Island Bay is located at the southeastern end of the Amundsen Sea Embayment (Fig. 1). It measures ~100 km across, is ~200 km long and marks the calving grounds of the Pine Island Glacier. The bay is underlain by a deep trough which extends upstream beneath the Pine Island Glacier (Fig. 1). This feature is suggested to be a former – and maybe still active – arm of the West Antarctic Rift System (e.g., Bingham et al., 2012; Gohl et al., 2013a, 2013b). Several groups of low relief islands are situated in Pine Island Bay, the majority of which are aligned along the main axis of the rift arm and perpendicular to it. The islands generally rise no more than 50 m above sea level; only a few exceptions reach elevations above 100 m a.s.l. The dominant bedrock lithology is coarse-grained granite often containing mafic xenoliths of varying sizes (cm – m) and partly cut by mafic dykes. In general, the bedrock surfaces bear striations and are rounded as a result of glacial erosion. They are also frost-shattered (Fig. 2). Erratics are rare and difficult to distinguish from misplaced bedrock since both are often composed of the same lithology.

2.4. Accessibility

Although crucial for understanding the changes of the WAIS, the Amundsen sector is one of the most challenging regions of Antarctica to reach and study from a logistical perspective as well as weather-wise. One of these difficulties is the high proportion of days with poor visibility making it unsafe for helicopter surveys or ground travel; this applies especially for coastal outcrops. Additionally, the lack of polar research stations in the near vicinity further complicates field campaigns. Hence we are the first since 1992 (SPRITE-Group and Boyer, 1992) to collect samples from the Kohler Range, and present the first constraints on deglaciation of the Kohler Glacier.

3. Sampling

We used cosmogenic $^{10}$Be-surface exposure dating to reconstruct the timing of glacial retreat (cf. Stone et al., 2003; Mackintosh et al., 2007) in the Amundsen Sea Embayment. Cruise ANT-XXVI/3 of research vessel Polarstern provided the opportunity for a helicopter supported onshore sampling campaign in Pine Island Bay and the Kohler Range. Two sampling strategies were applied in this study and sample sites have been chosen accordingly: 1) sampling along an iso-altitude profile to reconstruct glacial retreat; 2) collecting samples from different altitudes along one profile to calculate age-elevation relationships and reconstruct the long-term average thinning rate. Despite limited time for field work, we collected a total of five erratic boulders from altitudes between 457 and 737 m (a.s.l.) from two locations in the Kohler Range, and three bedrock samples from a horizontal profile across two unnamed...
islands in Pine Island Bay (Fig. 1). In the Kohler Range we sampled three erratics from an exposed plateau at Mount Isherwood (MI, ~459 m, two granites and one mylonite) and collected a pair of granite samples from the accessible flat of Barter Bluff (BB, ~735 m; Figs. 1 and 2). These nunataks are part of the same mountain range located adjacent to the Kohler Glacier and the Simmons tributary glacier (Fig. 1), respectively. In Pine Island Bay, we sampled bedrock from the most elevated points of two low-relief islands situated along Pine Island Trough and close to the coast (Figs. 1 and 2). To minimize potential shielding from cosmic rays at the sampling site due to snow coverage and/or geomorphic obstacles, samples were preferentially collected from flat and snow-free ground (Fig. 2).

For this study we used the CRONUS EARTH calculator v 2.2 (constant file v 2.2.1; Balco et al., 2008) to calculate the surface exposure ages, with the scaling scheme after Lal (1991) and Stone (2000) Sr, and the Antarctic (ANT) pressure flag. No snow cover or erosion correction was applied (see section 5.1). Further details on samples, shielding estimates, 10Be preparation, methods and analysis are provided in Appendix A – C and Table A.1 in the supplementary data (http://dx.doi.org/10.1016/j.quascirev.2014.05.010).

### 4. Results

Five exposure ages from the Kohler glacial system can be merged into two consistent age groups: 8.3 ± 0.8 and 8.7 ± 0.9 ka for Barter Bluff, and 12.4 ± 1.2 and 12.8 ± 1.2 ka for Mount Isherwood (Table 1, and Fig. 3). Because of this congruence we use mean ages of 8.6 ± 0.8 ka and 12.6 ± 1.2 ka for the respective nunataks. These results show that in the pre- to early Holocene, the ice sheet at and snow-free ground (Fig. 2). Even though there was no indication in the field, we cannot rule out minor nuclide inheritance from prior exposure. Accordingly, the age of ISL-1 may reflect more than the final glacial retreat. This uncertainty excludes ISL-1 from further interpretation, and since inheritance is less likely for the younger exposure age, we only consider the younger age of 0.9 ± 0.9 ka, following similar approaches in previous studies (e.g. Stone et al., 2003; Mackintosh et al., 2007, 2014). Finally, the data resolution is too limited to allow predictions on maximum retreat ages, therefore the results presented here suggest a minimum time frame for surface exposure in the Amundsen Sea sector.

### Table 1

<table>
<thead>
<tr>
<th>Sample</th>
<th>Latitude (DD)</th>
<th>Longitude (DD)</th>
<th>Elevation (m a.s.l.)</th>
<th>10Be concentration (atoms g⁻¹)</th>
<th>Analytical uncertainty (%)</th>
<th>Production rate (total) (atoms g⁻¹ a⁻¹)</th>
<th>Amount of material (g)</th>
<th>Blank values (Be10/Be9 [E⁻¹²])</th>
<th>Calculated ages (ys)</th>
<th>Topographic shielding</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Kohler Range</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BB-1</td>
<td>−75.159867</td>
<td>−113.978367</td>
<td>737</td>
<td>94,388,184</td>
<td>4.8</td>
<td>11,333</td>
<td>64,696</td>
<td>0.004</td>
<td>8350</td>
<td>830.99602</td>
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<tr>
<td>BB-2</td>
<td>−75.159867</td>
<td>−113.978367</td>
<td>733</td>
<td>98,693,736</td>
<td>4.9</td>
<td>11,262</td>
<td>40,294</td>
<td>0.004</td>
<td>8784</td>
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<tr>
<td>MI-1</td>
<td>−74.983217</td>
<td>−113.693833</td>
<td>460</td>
<td>108,243,549</td>
<td>4.2</td>
<td>8,748</td>
<td>62,409</td>
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<td>12,401</td>
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<tr>
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<td>−113.693833</td>
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<td>−113.693833</td>
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<td>8,729</td>
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<td><strong>Pine Island Bay (PIB)</strong></td>
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<tr>
<td>ISL-1</td>
<td>−73.601700</td>
<td>−103.016033</td>
<td>27</td>
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<td>13,794</td>
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<td>ISL-2</td>
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<td>−103.016830</td>
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<td>ISL-3</td>
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<td>−104.134850</td>
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<td>46,024,479</td>
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<td>103,073</td>
<td>0.006</td>
<td>8096</td>
<td>834.99936</td>
</tr>
</tbody>
</table>

a Age: ages were calculated using the CRONUS EARTH calculator v 2.2 (constant file v 2.2.1, Balco et al., 2008) scaling scheme after Lal (1991) and Stone (2000) Sr, and the ANT pressure flag; no snow cover or erosion correction was applied. We used 150 µg of carrier with a concentration of 370 ppm and measurements were made at ETHZ, using the AMS Standard: S2007N. For all samples we processed quartz from the upper 5 cm of material, and applied a density of 2.7 g/cm³ during the age calculation.

b Associated AMS measurement error.

c External error after Balco et al. (2008) includes AMS measurement error, scaling scheme uncertainties, and uncertainties of scaling scheme input parameter (namely: reference production rate for spallation, production by muons, and site-specific atmospheric pressure).

d Reference datum: WGS 84/Antarctic Polar Stereographic.
5. Interpretation of surface exposure ages

5.1. Snow cover and topographic shielding

Topographic shielding of all samples was minor to insignificant ($S = 0.99$, Table 1) because all samples were collected from nunatak flats overlooking the surrounding area. We did not apply any snow cover correction because per se a nunatak is an isolated, ice- and snow-free rock patch located in a glaciated area. Thus we assume the sampled nunataks in the Kohler Range have been covered only by snow of densities less than firn state (density $0.4–0.83 \text{ g/cm}^2$; Cuffey and Paterson, 2010, and references therein) since their first description (BB: mapped by U.S. Geological Survey and U.S. Navy air photos, 1959–1966; MI: was first photographed from aircraft of U.S. Navy Op Hjp, January 1947). Furthermore, from existing satellite images and the fact that the samples were collected in a snow-free period in March, we assume that the complete period between November and March was snow-free. Nonetheless, it remains uncertain how representative these relatively short-term observations are in respect to Holocene history. For a conservative estimate, we assume snow-cover during the remaining seven months from March to November (see also recommendation of Dunai, 2010; pages 89–90). To induce an error of $>10\%$ on the ages a snow-overburden of at least 1 m of wind-packed snow for each month is required (density of 0.35–0.4 g/cm$^2$; e.g. Cuffey and Paterson, 2010, and references therein). A seven months cover of pre-firn densities every year appears unlikely regarding the observed ice absence at the sample sites. Based on that, and to avoid the introduction of further uncertainties by a fully estimated snow-cover, we ultimately did not apply a correction for snow to our data.

5.2. Pine Island Bay: nuclide inheritance vs. isostatic rebound

The sampled islands are situated in a bay formed by glacial carving. They rise only a few meters above sea level. Therefore, it is possible that our exposure ages reflect exposure due to isostatic uplift, instead of (or combined with) glacial retreat. Locally, an average rebound of 0.63–0.66 cm/yr through the Holocene is assumed based on recent models (relevant grid points from Whitehouse et al., 2012a, 2012b, and personal communication). This would result in ‘rebound only ages’ of 4.08 ± 0.6 to 5.47 ± 0.7 ka for the samples from below sea level up to their modern elevation. These ages however, do not agree with the $^{10}\text{Be}$ surface exposure ages observed from our samples, being about twice as old. To explain this discrepancy we suggest two possibilities:

i) Assuming the modeled rebound rates are reflecting the actual rebound history, this would imply a significant amount of excess $^{10}\text{Be}$ in the sampled bedrock. In glaciated areas there is no way to fully exclude the possibility of a complex exposure history with one or several previous exposures. Together with limited erosion as typical for cold-based glacial regimes, like West Antarctica since about 15 Ma, nuclide inheritance is a widespread phenomenon. Furthermore, the islands in Pine Island Bay are of very low relief. With the absence of high surface gradients there is also a possibility that abrasion energies have been too low to remove cosmogenic nuclides produced during earlier exposure. This option is supported by the 2.2 ka $^{10}\text{Be}$ age published by Johnson et al. (2008) from an erratic on a nearby island. In contrast to our bedrock samples this date may reflect a later retreat of the local ice front, giving evidence for an overall complex retreat history.

ii) If, on the other hand, the modeled rebound is stronger than the actual post-LGM isostatic compensation, surface exposure ages derived by a slower isostatic uplift would be about 8–9 ka and therefore similar to the ones we calculated in the first place. A potential early Holocene retreat history is mainly supported by the similarity to the regional pattern of glacial retreat derived from several offshore studies in Pine Island Bay (e.g. Hillenbrand et al., 2013; Larter et al., 2014).

To estimate the influence of either isostatic uplift or inheritance on the island samples, we calculated the amount of $^{10}\text{Be}$ produced within the sampled surfaces during their theoretic exhumation from below sea level (at depths of ~436 m) to their modern-day elevation, where ~436 m depth equate to 5% of the local $^{10}\text{Be}$ production (at sea level 5.543 at/g/yr). For the calculation we further used a density of 1.03 g/cm$^2$ (for sea water), and an attenuation length of 150 g/cm$^2$ as a mean value for Antarctic rocks (Brown et al., 1992; Brook et al., 1996). Finally, we used the mean local rebound rates of 0.63 ± 0.04 and 0.66 ± 0.04 cm/yr from Whitehouse et al. (2012a; 2012b, and personal communication). The results show that $^{10}\text{Be}$-concentration from exposure purely controlled by isostatic uplift would be approximately one half to one third of the measured concentration. Following possibility (i) above, if the modeled rebound rates are close to the actual conditions, there would be a component of varying degree of inherited $^{10}\text{Be}$ in all three samples. Applying multiple isotopes (e.g. Bierman et al., 1999; White et al., 2011) could resolve if, and how strongly, the samples are influenced by inheritance, which we could not do here due to limited sample material. However, if we look at the problem vice-versa and calculate/model rebound rates necessary to produce the measured amount of $^{10}\text{Be}$-concentration, we find rates 17–53% lower than the mean modeled rebound rates from Whitehouse et al. (2012a; 2012b, and personal communication). Most striking here is the difference between outlier ISL-1 and sample ISL-2: To reach the amount of measured $^{10}\text{Be}$-concentration for sample ISL-1 it requires a rebound less than 53% of the mean modeled rates from Whitehouse et al. (2012a; 2012b, and personal communication), whereas a reduction of less than 17% would provide the measured $^{10}\text{Be}$-concentration in sample ISL-2 at a calculated rebound rate of 0.52 ± 0.05 cm/yr. This value in turn is close to the one for sample ISL-3, which has an inverse calculated rebound rate of 0.49 ± 0.05 cm/yr; that is approximately 27% lower than the modeled rates (Whitehouse et al., 2012a, 2012b, and personal communication). The similar rebound-calculation results of ISL-2 and ISL-3 potentially suggest the isostatic rebound in Pine Island Bay may have been slower by about 17% than hitherto assumed by isostasy modeling only. Additionally, interpretation (ii) of our data supports and strengthens the case for potential nuclide inheritance in ISL-1. In the end, surface exposure ages for northern Pine Island Bay discussed in this study are 9.4 ± 0.9 ka and 8.1 ± 0.8 ka, with a potential component of ‘below-sea-level production’, which is negligible because it is within the error.

5.3. Kohler Range: simple ice-sheet modeling

Based on glacier mechanics, glacial thinning and grounding-line retreat reshape the ice-sheet surface profile in a way that affects near-coastal areas earlier than inland surfaces (Schoof, 2007). Therefore areas close to the ice margin are affected equally by thinning and by retreat, whereas central regions are more strongly influenced by thinning (e.g. Todd et al., 2010). The Kohler Range samples show such an inverted age-elevation relationship, with the lower (and more coastal) sample yielding an older age. Taking into account a minimum age for grounding-line retreat from the Dotson Ice Shelf front (11.8 ka, Hillenbrand et al., 2013, Fig. 1), we hypothesize that the cosmogenic age pattern in the Kohler Range can be utilized to estimate a paleo-grounding-line position for this
location. Therefore we applied a very basic ice-sheet model (Nye, 1952) in combination with an analytic solution (Benn and Hulton, 2010) to test whether a modeled ice-sheet surface profile is able to support this hypothesis, and gain further insights on the early Holocene grounding-line position in the Kohler Range area (for details see Appendix C). Despite its simplicity, Nye's model (based on the present grounding-line position and average basal shear of 70 kPa) closely fits the modern ice-sheet profile (Fig. 4). Now in order to match the paleo-profile defined by our age pattern, we varied the grounding-line towards the coast starting at the position of open-marine sedimentation (Smith et al., 2011). The solution that best fits our data requires a grounding-line located 100 km further inland from the current best estimate (Smith et al., 2011). This modeled paleo-position coincides with an underlying narrow passage, defined by the eastern and western Kohler Range (Fig. 4). A morphologic bottleneck which might have locally pinned the ice sheet during the early Holocene before it retreated 20 km further inland towards its modern (grounding-line) position (Rignot et al., 2011). Although it is highly complex, therefore our simple approach shall serve only as a first indication for a combined lateral and vertical deglaciation history of the Kohler Range.

6. Discussion

The Kohler Range data show an inverse age-elevation relationship, with exposure ages from the lower altitude site, MI (12.6 ± 1.2 ka) being ~4 ka older than BB (8.6 ± 0.8 ka), a site located farther inland and at higher altitude (Fig. 3). From a modern perspective this can be explained by the fact that the Kohler Range hosts two glacial systems: (i) Kohler Glacier and (ii) its tributary, Simmons Glacier (Fig. 3, inset). Thus the data appear to represent an individual thinning history for each glacial system. However, this explanation contradicts that neither of these glaciers existed during the LGM, at the time the area was covered by an ice cap that formed the earlier WAIS (in which models suggest that ice was about 800 m thicker; Whitehouse et al., 2012a). The present-day glaciers formed as a result of post-LGM ice-sheet retreat and therefore our data more likely represent the early Holocene deglaciation of the Kohler Range itself.

Most ice caps and sheets are characterized by a glacier slope that is steep at its outer margin and flattens off towards the center (Bennett and Glasser, 2009). As a result the combined effect of glacial thinning and grounding-line retreat is strongest at the margins (e.g. Schoof, 2007; Todd et al., 2010). This is coherent with the observation that the near-coast site (MI) yielded older ages than the inland site (BB). The 12.6 ± 1.2 ka exposure age for MI indicates that the ice sheet in the Kohler Range had thinned below about ~459 m a.s.l. prior to the Holocene. Located 22 km further inland and at higher elevation (~735 m), BB became ice-free about 4 ka later, thus the ice was roughly 300 m thicker there than it is today. Present-day ice surface elevation and exposure data from BB and MI suggest local long-term average thinning rates of 3.6 ± 0.7 and 3.0 ± 0.3 cm/yr since 8 and 12 ka, respectively. These rates are similar to the ones published for Smith Glacier on the eastern flank of the Kohler Range (2.3 ± 0.2 cm/yr) of minimum glacial thinning since the LGM; Johnson et al., 2008) and also fall within the range reported from western Marie Byrd Land (2.5–9 cm/yr; Stone et al., 2003). The early Holocene inland-retreat rates also agree with those derived offshore from the marine record. Smith et al. (2011) documented open-water conditions at 11.4 ka cal yrs BP (or 11.8 ka as recalculated by Hillenbrand et al., 2013) and showed that the front of the Dotson Ice Shelf retreated about 50 km since 13.8 ka, reaching close to its modern position during the early

![Fig. 4. Bed elevation in the Kohler Range area from BEDMAP2 (Fretwell et al., 2013). The main glacial systems are shown, as are sample sites of this study (black circles) and from Smith et al., 2011 (black diamonds) along profile A–A'. The modern grounding-line position (solid grey) is from Rignot et al. (2011), and modeled early Holocene grounding-line position (dotted grey line) is from this study. Inset: Bed elevation (dark grey fill), approximate ice elevation (grey fill), present-day ice surface profile (solid grey line), modeled modern simple ice-sheet surface (solid thick grey line) and best-fitting early Holocene ice-sheet surfaces (65 kPa, dotted black line) with ±25% error (light grey fill) of the applied 70 kPa modern average basal shear along profile A–A' (map). Surface and bed elevation data are from BEDMAP2 (Fretwell et al., 2013).](image)
Holocene. Hereby, our model analysis suggests that, in order to produce a simple ice-sheet surface that reflects the early Holocene age pattern of MI and BB the paleo-grounding line has to be positioned about 100 km inland from the current estimate based on the sediment core sites of Smith et al. (2011) (Fig. 4). The distance between our sample sites (22 km) and the difference in their surface exposure ages refer to an average maximum retreat rate of ~5.3 m/yr. This is similar to the maximum average grounding-line retreat rate of 6.7 m/yr since 11.8 ka proposed for the Dotson ice shelf by Hillenbrand et al. (2013).

The outlier sample MI-3 is the only non-granitic erratic from the Kohler Range, which supports the possibility that its presence results from a different (earlier) retreat phase. There are only a few nunataks in the Kohler Range and the near hinterland, and none of them is known to consist of mylonitic bedrock. This implies a source upstream and deeper within the ice-covered West Antarctic hinterland.

The exposure ages of Pine Island Bay appear to reflect glacial retreat from (pre-)Holocene times to the modern configuration and show a disagreement to the modeled rebound rates for the area by at least 17% (e.g. Whitehouse et al. 2012a, 2012b). The former is consistent with the suggestion that the Pine Island ice front had reached its modern-day position by the early Holocene (Larter et al., 2014, and references therein). The surface exposure age of 8.1 ± 0.8 ka, close to Pine Island Trough (Fig. 1), is thus suggestive of a very rapid retreat of at least 80 km since that time (providing retreat rates of 8.5 ± 1.6 to 9.9 ± 2.1 m/yr). Similar rapid thinning (of ~1 m/yr) at ~8 ka is discussed for the adjacent Hudson Mts. along eastern Pine Island Bay by Johnson et al. (2014). Our data from the coast-proximal island may reflect an early post-LGM retreat phase across Pine Island Bay. However, this bedrock exposure age is about 7 ka older than a 10Be age published by Johnson et al. (2008) from an erratic boulder of an island nearby. As the islands are located very close to the modern ice-sheet front, local ice advances are likely. Thus we agree with Johnson et al. (2008) that the erratic boulder, in relation to our bedrock samples, may have been deposited during a later episode of retreat of a local ice front in this area.

7. Conclusion

In summary, the 10Be surface exposure data presented here suggest that the Amundsen Sea sector was affected by lateral and vertical glacial retreat in the pre- to early Holocene times. We show that the ice-sheet in the Kohler Range had thinned by about 350 m since 12 ka, and the ice-sheet front in Pine Island Bay potentially retreated ~80 km farther inland close to its modern position within the last 10 ka. The calculated average retreat rates of 8.5 ± 1.6 to 9.9 ± 2.1 m/yr for Pine Island Bay and 5.3 ± 1.1 m/yr for the Kohler Range from terrestrial data are similar to published Holocene maximum gradual retreat proposed by marine sediment cores.

In general, we find a close agreement between our results and the hypothesis that the post-LGM history was characterized by an overall retreat in the Amundsen Sea shelf area, and that this part of the WAIS had reached a configuration close to the modern day by early Holocene times. In addition, our exposure ages from central Pine Island Bay are not in line with published modeled rebound rates and suggest a local isostatic uplift slower by 17–27%. Therefore more data is needed to better understand the isostatic compensation pattern.

The long-term average thinning rate calculated for the Kohler Range during the Holocene is 3.3 ± 0.3 cm/yr, which is at least one order of magnitude lower than the thinning rates of ~30 cm/yr observed over the past two decades (Pritchard et al. 2012). A simple ice-sheet surface model suggests a local grounding-line position potentially closer to the coast than hitherto assumed from marine sediment data. The results of this study, although limited in number, are the first of their kind for the western Amundsen Sea sector, and together with our data from Pine Island Bay, they improve our understanding of the post-LGM history of eastern Marie Byrd Land and provide valuable constraints for future ice-sheet models.

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Appendix A. Supplementary data

Supplementary data related to this article can be found at http://dx.doi.org/10.1016/j.quascirev.2014.05.010.

References
