

## Sensitivity of Holocene East Antarctic productivity to subdecadal variability set by sea ice

Johnson, Katelyn M.; McKay, Robert M.; Etourneau, Johan; Jiménez-Espejo, Francisco J.; Albot, Anya; Riesselman, Christina R.; Bertler, Nancy A. N.; Horgan, Huw J.; Crosta, Xavier; Bendle, James; Ashley, Kate E.; Yamane, Masako; Yokoyama, Yusuke; Pekar, Stephen F.; Escutia, Carlota; Dunbar, Robert B.

DOI:

[10.1038/s41561-021-00816-y](https://doi.org/10.1038/s41561-021-00816-y)

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*Document Version*

Peer reviewed version

*Citation for published version (Harvard):*

Johnson, KM, McKay, RM, Etourneau, J, Jiménez-Espejo, FJ, Albot, A, Riesselman, CR, Bertler, NAN, Horgan, HJ, Crosta, X, Bendle, J, Ashley, KE, Yamane, M, Yokoyama, Y, Pekar, SF, Escutia, C & Dunbar, RB 2021, 'Sensitivity of Holocene East Antarctic productivity to subdecadal variability set by sea ice', *Nature Geoscience*, vol. 14, no. 10, pp. 762-768. <https://doi.org/10.1038/s41561-021-00816-y>

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1 **Title:** Sensitivity of Holocene East Antarctic productivity to subdecadal variability set by sea ice

2

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26

27 **Antarctic sea-ice extent, primary productivity, and ocean circulation represent**  
28 **interconnected systems that form important components of the global carbon cycle.**  
29 **Subdecadal to centennial-scale variability can influence the characteristics and**  
30 **interactions of these systems, but observational records are too short to evaluate the**  
31 **impacts of this variability over longer timescales. Here, we use a 170-metre-long**  
32 **sediment core collected from Integrated Ocean Drilling Program (IODP) Site U1357B,**  
33 **offshore Adélie Land, East Antarctica to disentangle the impacts of sea ice and subdecadal**  
34 **climate variability on phytoplankton bloom frequency over the last ~11,400 years. We**  
35 **apply X-ray Computed Tomography, IPSO<sub>25</sub>, diatom, physical property, and geochemical**  
36 **analyses to the core, which contains an annually-resolved, continuously laminated**  
37 **archive of phytoplankton bloom events. Bloom events occurred annually to biennially**  
38 **through most of the Holocene, but became less frequent (~2-7 years) at ~4.5ka when**  
39 **coastal sea ice intensified. We propose coastal sea-ice intensification subdued annual sea**  
40 **ice breakout, causing an increased sensitivity of sea ice dynamics to subdecadal climate**  
41 **modes, leading to a subdecadal frequency of bloom events. Our data suggest projected**  
42 **loss of coastal sea ice will impact the influence of subdecadal variability on Antarctic**  
43 **margin primary productivity, altering food webs and carbon-cycling processes at**  
44 **seasonal timescales.**

45  
46 Antarctica's marine margin is a complex biological and oceanographic system in which sea-ice  
47 growth, Antarctic Bottom Water (AABW) formation, and high primary productivity act as a  
48 significant CO<sub>2</sub> sink and ventilate the Southern Ocean<sup>1,2</sup>. High primary productivity occurs  
49 where nutrients are brought to the surface, including oceanographic fronts<sup>3</sup>, polynyas<sup>4</sup>,  
50 upwelling near the continental shelf break<sup>5</sup>, and the marginal ice zone (MIZ)<sup>6</sup>, all of which are  
51 influenced by Antarctic wind fields. High productivity and export events around Antarctica  
52 occur with changing insolation and stratification associated with sea-ice break up<sup>7</sup>. Large-scale  
53 subdecadal climate modes, specifically El Niño-Southern Oscillation (ENSO), the Southern

54 Annular Mode (SAM), and the Indian Ocean Dipole (IOD), are known to affect sea ice<sup>8,9</sup> and wind  
55 fields<sup>10</sup> around Antarctica. The teleconnection between ENSO (which varies at 2-7 year periods)  
56 and Antarctic sea-ice variability is largely driven by wind changes resulting from hemispheric-  
57 scale sea level pressure and 500 mBar height anomalies<sup>8</sup>. This teleconnection can be amplified  
58 or dampened by other subdecadal climate modes, such as the IOD and SAM<sup>9-12</sup>. Collectively,  
59 these subdecadal climate modes alter meridional and zonal wind flows<sup>9,10</sup> that regulate sea-ice  
60 break out<sup>11</sup> at 2-7 year periods, thus influencing primary productivity in Antarctica<sup>13-15</sup>.  
61 Clarifying how the annual cycle and subdecadal scale climate modes have impacted past  
62 Antarctic coastal systems will inform models used to project future system response<sup>16</sup>.

63

64 We investigate a 170 m sediment core recovered from the Adélie Basin (IODP Site U1357B)<sup>17</sup>  
65 along the Wilkes Land Margin of East Antarctica (Figure 1). The Adélie Basin is a high primary  
66 productivity region near the MIZ. It also lies beneath and downstream of several large polynya  
67 systems, and the westward-flowing Antarctic Coastal Current. The drill site targeted a high-  
68 sedimentation (~1.5-2cm/year) drift deposit (Adélie Drift) dominated by pelagic biogenic  
69 deposition. It provides an ultra-high resolution Holocene record of climate and oceanographic  
70 variability adjacent to the Mertz Polynya system, one of the largest exporters of sea ice and  
71 AABW along the East Antarctic margin<sup>2</sup>. Previously collected Antarctic cores have significantly  
72 lower sedimentation rates, and alternate between massive (bioturbated) and laminated diatom  
73 ooze<sup>18,19</sup>. They cannot resolve high-frequency change at subdecadal scales. However, U1357B is  
74 continuously laminated, and high sedimentation rates afford an unprecedented opportunity to  
75 assess subdecadal and annual changes at the Antarctic oceanic margin.

76

### 77 **An ultra-high-resolution record of marine biogenic blooms**

78 The east-west elongated Adélie Drift deposit formed parallel to the wind-driven Antarctic  
79 Coastal Current<sup>2,20</sup>. This current influences both surface and deep waters on the continental  
80 shelf<sup>2,20</sup>. Consequently, the Mass Accumulation Rate (MAR) (methods) in this drift is thought to

81 reflect current strength, and only partially reflects changes in biological productivity (Figure 2).  
82 Comparison of the covarying siliciclastic (detrital) and biogenic MAR<sup>21</sup> (Figure 3c), suggests  
83 detrital and biogenic sediments are advected to the site together, under the influence of wind-  
84 driven currents and focussed into the Adélie Basin by shelf bathymetry (Figure 2). Nearby core  
85 MD03-2601 (Figure 1) shows covarying sedimentation rates with U1357B throughout the  
86 Holocene, indicating the sediment advection process is a regional signal (Figure 2; Extended  
87 Data Fig.1).

88

89 Iceberg rafted debris (IRD) is negligible (Extended Data Fig.2), aside from the very bottom of  
90 the core (>168 meters below sea floor; mbsf) suggesting direct sediment supply from icebergs  
91 is limited. The geometry and location of the drift is inconsistent with deposition as part of a  
92 glaciomarine fan system. Regional bathymetric highs are characterised by poorly sorted  
93 diamicts and muddy sands<sup>22</sup>. Grain size frequency distributions in those settings indicate the  
94 partial winnowing of the <125 µm component by bottom currents<sup>22</sup>. However, detrital  
95 siliciclastic material in the bathymetric troughs, including the Adélie Drift deposit, are  
96 consistently <125 µm with a well-defined silt-fine sand mode (Extended Data Fig.2). This is  
97 interpreted to represent suspension settling of winnowed muds derived from diamicts on the  
98 adjacent highs, suggesting the primary control on sedimentation is current strength and  
99 sediment advection (Figure 2). As suspended sediment winnowed from the banks is advected  
100 towards U1357, settling of sediment will occur where current slows as it passes over the deep  
101 bathymetric troughs<sup>22</sup>. Therefore, U1357 represents a sediment trap and changes in sediment  
102 grain size are a function of Antarctic Coastal Current strength, with larger grain sizes  
103 transported during stronger currents<sup>22</sup>. This is supported by the covariance of sand percent  
104 with MAR curves, whereby an increase in MAR and sand percent relate to increased current  
105 speed (Figure 3c, e; Extended Data Fig.3).

106

107 The site also traps biogenic material produced in the Dumont d'Urville polynya above<sup>4</sup>, as well  
108 as biogenic material advected from the Mertz Polynya to the east. It is assumed that local  
109 biogenic material dominates<sup>17</sup>. Large phytoplankton bloom events along Antarctica's coastal  
110 margins are associated with a relatively fresh and stably stratified meltwater layer originating  
111 from seasonal sea-ice melt<sup>4,6</sup>. Seasonal sea-ice break up in this region is strongly affected by  
112 changes in katabatic and zonal wind intensity<sup>23</sup>. Diatom analysis from MD03-2597 in the Adélie  
113 Drift and nearby MD03-2601 interprets light laminae as biogenic bloom events, occurring  
114 during spring sea-ice retreat, which are rapidly exported to the seafloor<sup>24,25</sup>.

115  
116 To determine light laminae frequency, the top and bottom of each light lamina bloom event was  
117 manually determined using X-Ray Computed Tomography (CT) images and compared to  
118 greyscale timeseries extracted from raw CT data (methods; Extended Data Fig.4; Figure 3a).  
119 Comparisons of the greyscale curve to gamma ray attenuation (GRA) bulk density, Natural  
120 Gamma Radiation (NGR), XRF silica, XRF titanium indicate changes in the CT profile are  
121 primarily associated with changes in laminae composition (Extended Data Fig.5). This is  
122 assessed further by independent timeseries analysis of the greyscale and productivity  
123 indicators in the XRF data (Figure 4). IPSO<sub>25</sub> data from U1357B (methods), and diatom analysis  
124 from MD03-2601(ref.<sup>26,27</sup>) are used to assess the influence of sea-ice conditions on  
125 sedimentology and bloom frequency. IPSO<sub>25</sub> is interpreted as a proxy for fast  
126 ice<sup>28</sup>, sea ice anchored to features along the continental margin, whereas increases in  
127 *Fragilariopsis curta* relative abundance indicate cooler temperatures and later spring sea-ice  
128 melting<sup>27</sup>.

129

### 130 **Subdecadal drivers of coastal Adélie Land bloom events**

131 Applying the age model to the manual laminae counts, we find annual to biennial frequencies  
132 dominate prior to 4.5 ka. Subdecadal periodicities (2-7 years) dominate after 4.5 ka and are  
133 superimposed on distinct variations occurring at centennial to millennial timescales (Figure

134 3d). These annual to subdecadal frequencies, as well as the lower frequency shifts, are upheld  
135 by evolutionary spectral analysis of the raw CT-scan greyscale data and inferred XRF  
136 productivity ratio Si/Ti (methods; Figure 4). Comparison of these data with the MAR curve,  
137 IPSO<sub>25</sub>, and diatom assemblage data indicate distinct climate states in the Holocene, noted in  
138 other Antarctic records (Figure 3)<sup>16,29</sup>. From 4.5 ka, a baseline shift occurs in coastal sea-ice  
139 proxies and sand percent, which correspond with less frequent bloom events relative to the  
140 overall record (Figure 3, Extended Data Fig.6). These laminae events occur at frequencies that  
141 are consistent with modern day ENSO frequencies of 2-7 years (Figure 3,4). However, this  
142 relationship is interrupted between 0.8-1.8 ka, when IPSO<sub>25</sub> is reduced, and bloom events are  
143 more frequent.

144  
145 Although some records argue for a baseline shift in ENSO variability at 4-5 ka<sup>30,31</sup>, others  
146 suggest it has been highly variable for the past 7 ka<sup>32</sup>. Given a consistent pattern is not yet  
147 recognized in Holocene ENSO records<sup>31,33</sup>, we remain cautious about correlating Antarctic  
148 timeseries with low-latitude records of Holocene ENSO variance<sup>31,33</sup>. Temporally limited proxy  
149 records of other subdecadal climate modes<sup>34,35</sup> (e.g. IOD, SAM), which amplify or dampen the  
150 ENSO response along Adélie Land<sup>9-12</sup>, present a similar issue. This precludes us making a direct  
151 comparison of how variations in the intensity of these subdecadal climate modes have impacted  
152 Adélie Land. However, there is no evidence that ENSO frequencies have shifted out of the 2-7  
153 year band into the 1-2 year band<sup>30-33</sup>. SAM and IOD modulate the amplitude of ENSO influence  
154 on winds<sup>10</sup> and coastal sea ice<sup>9,11</sup> – not the frequency. Below, we investigate how frequency of  
155 biological bloom events has shifted through the Holocene. We interpret our data primarily in  
156 the context of local productivity drivers. We also identify whether bloom frequencies are  
157 consistent with modern subdecadal climate modes, which regulate sea-ice break out<sup>8-10</sup> and  
158 induce bloom events<sup>13,15</sup>, or the annual seasonal cycle.

159  
160 **Local deglaciation influenced bloom events (11.4-8 ka)**

161 Sediments at in the lowermost ~0.7 m of U1357B are poorly sorted with IRD visible in the CT  
162 images (Extended Data Fig.7). Upcore, IRD is largely absent in the CT images and grainsize  
163 frequency distributions (Extended Data Fig.2). Bloom events occurred at an annual frequency  
164 around 11.4 ka, before trending towards biennial periods (5-7 laminae per 10 years) between  
165 10.8-9 ka (Figure 3d). Bloom frequency was highest at ~8.2 ka, with one or multiple events  
166 occurring annually.

167

168 Prior to ~8.2 ka, frequent occurrences of laminae peaks are attributed to freshwater pulses  
169 from the final phase of local EAIS retreat<sup>36,37</sup>. Deglacial reconstructions suggest a calving bay re-  
170 entrant pattern, whereby ice retreated first in the bathymetric troughs, and later from the  
171 adjacent bathymetric highs<sup>36,37</sup>. This is supported by the decline in NGR and mean grain size,  
172 and gradual increased sorting of the detrital fraction upcore, representing a declining influence  
173 of glaciomarine sediment (Extended Data Fig.5b, 7). The low MAR during this period may  
174 indicate less lateral advection of sediments as bathymetric highs were still ice-covered,  
175 restricting sediment transport from the east.

176

177 In contrast, the sharp MAR increase at 8.2 ka likely indicates enhanced advection of material,  
178 initiated as the local bathymetric highs fully deglaciaded (Figure 3c). A high proportion of  
179 *Chaetoceros (Hyalochaete)* resting spores in diatom assemblages from MD03-2601 indicate a  
180 more stratified and stabilized water column than in later parts of the Holocene, supporting the  
181 interpretation of enhanced glacial meltwater at this time<sup>26,29</sup>. Stratified and nutrient-rich glacial  
182 meltwater<sup>38</sup> likely created favourable conditions for bloom events.

183

184 The likely dominance of a local signal on sedimentation during the deglaciation suggests  
185 regional processes (i.e. meltwater stratification in an enclosed calving bay embayment) drove  
186 sea ice seasonality/break out and bloom events, not low-latitude teleconnections. A lack of fast  
187 ice, inferred from the IPSO<sub>25</sub> proxy, allowed regular bloom events to occur in most seasons, and



188 any subdecadal climate mode influences appear to have subordinate control. In this context,  
189 evolutionary harmonic analysis (EHA) of the CT greyscale curve and XRF Si/Ti linescan data  
190 shows power throughout the 2-7-year frequency band. Laminae counts occasionally fall into  
191 this band as well, consistent with subdecadal climate mode influences (Figure 4). Although the  
192 annual sea-ice cycle appears to regulate bloom events during this period, we propose  
193 subdecadal climate modes were a background influence, potentially causing earlier or later  
194 breakout of seasonal sea ice.

195

#### 196 **Annual coastal sea-ice breakout modulated blooms (8-4.5 ka)**

197 By ~8 ka, regional interpretations suggest glacial retreat was largely complete<sup>29,36</sup>, and U1357B  
198 grain size values, MARs, and physical properties (e.g., NGR and CT density values) stabilise,  
199 albeit with millennial-scale variations (Figure 3, Extended Data Fig.5). Bloom events occur every  
200 ~1-2 years, and rarely fall into the 2-7 year subdecadal climate mode band (Figure 4).

201

202 Sea-ice reconstructions from *F. curta* in MD03-2601 (ref<sup>26</sup>) suggest reduced seasonal sea-ice  
203 duration, and IPSO<sub>25</sub> data from U1357B indicate reduced fast ice cover compared to later  
204 intervals (Figure 3f-g). Sand percent and MAR curves indicate stronger currents and high  
205 terrigenous sediment advection, inferring enhanced wind stress due to reduced ice cover  
206 (Figure 3c, e). A reduced duration of coastal ice in this region would increase the frequency of  
207 seasonal stratification from sea-ice meltwater and open water conditions. These conditions are  
208 currently observed to trigger diatom blooms in the Mertz Polynya<sup>39</sup>. Thus, during the relative  
209 warmth of the mid-Holocene<sup>29</sup>, we propose the primary control on bloom events was the  
210 breakup and melting of seasonal sea ice. This is consistent with the observed shift towards  
211 annual to biennial laminae frequencies.

212

213 Although some studies suggest lower ENSO related variability from Eastern Pacific equatorial  
214 records prior to 4.5Ka<sup>30,31</sup>, a shift to lower variability does not explain more frequent sea ice

215 break out and bloom events (Figure 4). As with the preceding interval, spectral power in the 2-7  
216 year band remains evident (Figure 4) and a subordinate influence could account for breakout  
217 events not occurring yearly. However, the annual cycle appears to be the dominant driver of  
218 coastal sea ice breakout events throughout this interval.

219

#### 220 **Increased coastal sea ice reduced productivity at 4.5 ka**

221 Around 4.5 ka, a shift occurred in all records (Figure 3, Extended Data Fig.6), explained as a  
222 longer period of sea-ice cover most years. This is reconstructed by diatom assemblages and  
223 IPSO<sub>25</sub> proxies, and the decline in MARs and sand percent. Bloom events became less frequent  
224 and occurred ~2-7 years. EHA analysis of the greyscale curve and Si/Ti XRF variance indicates a  
225 similar shift to the 2-7 year band (Figure 3, Figure 4). Between 1.8-0.8 ka, there is an exception  
226 to this pattern. The IPSO<sub>25</sub> data show a drop in fast ice, sand percent increases and laminae  
227 frequency increases to near-annual to biennial events (5-8 laminae events per 10 years; Figure  
228 4). Although it is qualitative measure of fast ice<sup>28</sup>, we note a consistent pattern where IPSO<sub>25</sub>  
229 values are consistently low (e.g. <0.2µg/g) bloom events fall into the 1-2 year band (e.g. 1.8-0.8  
230 ka). When fast ice increases, bloom events fall into the 2-7 year band.

231

232 A reduction in primary productivity, and therefore bloom events, is expected with an overall  
233 increase in seasonal duration of sea-ice cover, due to reduced light availability and shorter  
234 growing season<sup>26</sup>. Extensive multiyear fast ice along George V Land<sup>23</sup>, to the east of U1357,  
235 significantly influences this region today. A regional increase in multiyear ice would reduce the  
236 occurrence of bloom events. Larger-scale seasonal sea-ice breakup would occur less frequently,  
237 thereby reducing the frequency of stratification events adjacent to the Mertz and Dumont  
238 d'Urville polynyas. The mechanism for increased sea-ice duration at 4.5 ka is not a focus of this  
239 paper. It is noted around much of the Antarctic margin, and previously interpreted as a  
240 consequence of reduced local insolation forcing and enhanced ocean-ice shelf interactions<sup>21</sup>.

241 Decreases in sand percent and MAR indicate an associated drop in current speed (Figure 3c, e;

242 Extended Data Fig.3). This is likely due to expanded sea-ice coverage, which reduced wind  
243 stress on the ocean surface and the vigour of the coastal current. A slowdown in sedimentation  
244 rate is also observed at MD03-2601, indicating a regional slowdown in wind driven current and  
245 sediment advection (Extended Data Fig.1). These lines of evidence indicate the shift in  
246 productivity and reduced laminae frequency was due to increased presence and duration of  
247 coastal sea ice.

248

### 249 **Sea ice sets system sensitivity to subdecadal climate modes**

250 Although synoptic and katabatic winds are essential for opening and maintaining the Mertz  
251 Polynya, fast ice distributions are also important. Increased fast ice extent to the west and east  
252 restrict sea-ice export and “back-fill” the polynya, thereby limiting its size<sup>40</sup>. Greater fast ice  
253 extent over Site U1357, which lies west of the Mertz Polynya (Figure 1), would increase the  
254 probability of “back-fill” events, limiting bloom events. However, greater fast ice extent could  
255 also increase stratification during favourable conditions for sea-ice breakout.

256

257 Our Adélie Land record shows frequency of mass biogenic bloom events in coastal polynyas of  
258 Adélie Land, East Antarctica is strongly modulated by coastal sea ice. Two-to-seven-year  
259 variability in bloom events, consistent with subdecadal climate mode forcing, increased after 4.5  
260 ka. This agrees with other Antarctic Holocene records which suggest increased impacts of  
261 subdecadal climate modes on westerly winds and surface temperatures in the late Holocene<sup>19,41</sup>.  
262 Changing seasonality and distribution of coastal sea ice, and shifts in zonal winds are modulated  
263 by subdecadal climate modes under modern conditions<sup>8-10,14</sup>. We propose the increased extent  
264 of coastal ice at 4.5 ka accentuated the impact of subdecadal climate modes on sea-ice breakout.  
265 This caused biogenic blooms to shift from annual/biennial events to subdecadal-scale  
266 modulation.

267

268 This is relevant to projections of Antarctic coastal change, as Adélie Land climate anomalies  
269 associated with climate modes differ among reanalysis studies<sup>9,42-44</sup>. Climate models also  
270 struggle to capture recent sea-ice trends, due to the complexities of ocean and atmospheric  
271 feedbacks in the Antarctic<sup>45</sup>. Thus, critical processes appear to be underrepresented in models  
272 which project the future response of Antarctic coastal systems to increased tropical and  
273 southern mid-latitude variability.

274

275 Our data highlight the importance of sea-ice dynamics in regulating the sensitivity of biological  
276 productivity to subdecadal scale climate modes (e.g. ENSO, SAM and IOD) along the Adélie Land  
277 margin. If future warming trends result in reduction or loss of coastal sea ice, as occurred  
278 during the mid-Holocene at Adélie Land, our work suggests more frequent bloom events will  
279 result, independent of background shifts in subdecadal scale climate modes. This has  
280 implications for future food webs in the Antarctic, and carbon cycling processes within this  
281 globally important region of Antarctic Bottom Water formation.

282

### 283 **Acknowledgements:**

284 This research used samples and data provided by Integrated Ocean Drilling Program (IODP)  
285 Expedition 318, sponsored by the US National Science Foundation (NSF) and participating  
286 countries under the management of the Consortium for Ocean Leadership, including the  
287 Australian and New Zealand International Ocean Discovery Program Consortium (ANZIC).  
288 Funding was provided by Royal Society Te Apārangi Marsden Fund (18-VUW-089 to RM and 15-  
289 VUW-131 to NB) and the New Zealand Ministry of Business, Innovation and Employment  
290 through the Antarctic Science Platform (ANTA1801). Funding was also provided by the New  
291 Zealand Ministry of Business, Innovation and Employment Strategic Science Investment Fund  
292 (SSIF) through GNS Science (Grant 540GCT32). We acknowledge funding from the Dumont  
293 d'Urville NZ-France Science & Technology Programme, MARICE project (Marine and Ice core  
294 reconstruction of East Antarctic sea ice variability over the past 2,000 years) (project numbers:  
295 45455NF and 19-VUW-047-DDU Catalyst Fund, RSNZ). JE and XC acknowledge funding by the  
296 ERC StG ICEPROXY (203441), the ANR CLIMICE and the FP7 Past4Future (243908) projects.  
297 FJJE was funded by Project 201830I092 (Spanish Research Council). CE and FJJE acknowledge  
298 funding by the Spanish Ministry of Science and Innovation (grant CTM2017-89711-C2-1-P), co-  
299 funded by the European Union through FEDER funds. CRR was funded by a University of Otago  
300 research grant and a L'Oréal-UNESCO For Women in Science Australia & New Zealand  
301 Fellowship. The Natural Environment Research Council funded K.E.A (CENTA PhD;  
302 NE/L002493/1) and J.B. (Standard Grant Ne/I00646X/1). YY was funded by the Japan Society  
303 for Promotion of Science (JSPS) Grant number JP20H00193. SFP was supported by National  
304 Science Foundation grant OPP-0732796. RBD was supported by National Science Foundation  
305 grants PLR-1644118 and OCE-1129101. We acknowledge the Norwegian Polar Institute's

306 Quantarctica package. We acknowledge the use of imagery from the NASA Worldview  
307 application (<https://worldview.earthdata.nasa.gov/>), part of the NASA Earth Observing System  
308 Data and Information System (EOSDIS).  
309

### 310 **Author Contributions:**

311 K.M.J, R.M.M, and N.A.N.B designed the study and wrote the paper with input from all authors.

312 K.M.J, R.M.M, and H.J.H analysed the X-ray Computed Tomography data. R.M.M and A.A.

313 conducted the grain size analyses. J.E. produced the HBI data. F.J.J.E analysed the XRF

314 geochemical data. C.R.R. conducted the opal (%BSi) measurements. M.Y. and Y.Y. analysed and

315 provided the compound specific <sup>14</sup>C ages. R.B. and C.E. were lead proponents of the ancillary

316 IODP expedition 318 proposal to core IODP Site 1357. All authors contributed to the

317 interpretations of data and finalisation of the manuscript.

318

319 **Competing Interests:** The authors declare no competing interests.

320

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### 322 **Figure Captions:**

323 **Figure 1: Area of study and example bloom event after sea ice breakout.** (a) Map<sup>46-48</sup> of Adélie Land and site locations of  
324 U1357B (orange circle), MD03-2601 (black circle), MD03-2597 (pink circle) and Dumont d'Urville (DDU) station (black square).  
325 Primary bathymetric features<sup>46</sup>, wind directions, and current locations indicated. X-Y (black) indicates approximate location of  
326 seismic profile<sup>17</sup> in Figure 2 (b) MODIS true color (bands 1,4,3) satellite imagery capturing sea ice breakout on December 12<sup>th</sup>,  
327 2008. (c) MODIS true color (bands 1,4,3) satellite imagery overlain with chlorophyll-a concentrations<sup>49,50</sup> from phytoplankton  
328 bloom event on January 15<sup>th</sup>, 2009, following sea ice breakout. (b,c) Site U1357B is indicated by orange circle. Antarctic  
329 Polarstereographic projection (EPSG: 3031). MODIS true color satellite images from NASA Worldview.  
330

### 331 **Figure 2: Simplified Sediment Deposition Model for U1357B**

332 (a) Simplified deposition model of Adélie Drift during weaker winds (katabatic/zonal; blue arrows), more sea ice, and  
333 subsequent weaker coastal current (yellow arrows). Biogenic and winnowed terrigenous material are selectively deposited  
334 (white arrows) into drift as water slows over basin. Light and dark laminae indicated by brown and green lines. Pink line  
335 indicates approximate location of U1357. Relative strength of winds and currents indicated by arrow size. Characteristics of this  
336 mode are reduced grain size, reduced MAR, reduced laminae thickness, and increased laminae per meter. X, Y marks seismic  
337 profile direction as seen in Figure 1. (b) same as (a), but for stronger winds (katabatic/zonal) less sea ice, and stronger current.  
338

339 **Figure 3: Holocene proxy records in Adélie Land.** (a) Raw CT greyscale data (b) Raw XRF linescan data of productivity  
340 ratio Si/Ti (c) Mass Accumulation Rates (MAR) from U1357B. Green is biogenic silica MAR, brown is terrigenous<sup>21</sup> (d) Laminae  
341 frequency per 10 years smoothed in a 5 point moving mean, while the bold curve is a rlowess smoothing, using a 5% span of  
342 the data (e) Sand percentage of the light laminae, which is representative of current speed (f) IPSO<sub>25</sub> concentration from  
343 U1357B, a proxy for fast ice conditions (g) Percentage of *F. curta* from MD03-2601 (ref.<sup>27</sup>), a diatom species indicative of later  
344 spring sea-ice melt. Missing data in (a,b) represent intervals with no core recovery.  
345

346 **Figure 4: Evolutive Harmonic Analysis (EHA) of the greyscale data and XRF Si/Ti productivity proxies.** (a) greyscale  
347 data (b) XRF Si/Ti. Both plots are overlain with laminae frequency per 10 years curves in white and black (same as in 3d).  
348 Normalized power is similar across both proxies, showing a distinct shift to fewer bloom events and reduced productivity at 4.5  
349 ka. Manual laminae counts binned at 10-year intervals are consistent with the EHA. The white curve is the 10-year binned  
350 record smoothed in a 5-point moving mean, while the black curve is a rlowess smoothing, using a 5% span of the unsmoothed  
351 10-year binned record. The black boxes indicate intervals with no core recovery. The 2-7-year subdecadal climate mode band  
352 is indicated by the vertical black dotted lines (i.e., 5 laminae per 10 years is a 2-year frequency).

353

354 **Data availability:**

355

356 The raw greyscale data, light laminae depths, light laminae sand percent, XRF Silicon, XRF

357 Titanium, and HBI diene data can be found at

358 <https://doi.pangaea.de/10.1594/PANGAEA.933380>.

359

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490

## 491 **Methods**

### 492 **Age Model:**

493 The age model was developed from 87 <sup>14</sup>C dates from acid-insoluble bulk sedimentary organic  
494 carbon to constrain the ages of the sediment between ~11.4 ka BP and modern day<sup>51</sup> (Extended  
495 Data Fig.1). The age model only resolves ages to 11.4 ka as ages older than this are anomalously  
496 old and assumed to incorporate reworked carbon of pre-Last Glacial Maximum age. This was  
497 also indicated by a larger terrestrial contribution observed at the lowest section of the core  
498 according to XRF data<sup>52</sup>. Ages younger than 11.4 ka are less likely to be affected by reworked  
499 carbon at the Adélie Drift site, as lack of Ice Rafted Debris suggests direct glacial influences were  
500 negligible. The consistent stratigraphic order of the 87 radiocarbon ages and sedimentation  
501 rates through the Holocene support this interpretation. Very few Antarctic marine sediment  
502 core records presently have age models of this resolution and with this level of stratigraphic

503 integrity. A reservoir correction age of 1200+/-100 was applied to the depth to age conversion  
504 calculated by BACON, that uses a Bayesian iteration scheme that invokes memory from dates  
505 above any given horizon and produces a weighted mean and median age-depth curve<sup>53</sup>. This  
506 correction is consistent with the uncalibrated age of the upper most sample of 1310 years.  
507  
508 Since C<sub>16</sub> fatty acids decompose rapidly in the water column and sediment<sup>54,55</sup>, compound-  
509 specific (CS) ages in Antarctic sediments that contain relict carbon from glacial reworked  
510 sediments often show younger ages than bulk ages<sup>56,57</sup>. Yamane *et al.* (2014) reported the age  
511 model based on CS <sup>14</sup>C ages using C<sub>16</sub> fatty acids from core U1357A and ages were reported with  
512 1-sigma uncertainty. In this study, the background level of the study was rigorously re-  
513 examined using the latest background evaluation method for small-scale <sup>14</sup>C analysis developed  
514 at the Atmosphere and Ocean Research Institute, the University of Tokyo<sup>58</sup>. The modern carbon  
515 contamination (MCC) was evaluated from <sup>14</sup>C value of IAEA-C4 (wood:  $\Delta^{14}\text{C} = -998.0$  to  $-995.6$   
516 ‰) which was processed and measured by AMS in the same batch as other unknown samples  
517 (Figure S1a). The background correction was carried out differently depending on sample size  
518 using the relationship between sample size and background (Figure S1b). To externally evaluate  
519 the reliability of the MCC, we estimated the core top CS <sup>14</sup>C value using the mean sedimentation  
520 rate of lithostratigraphic unit I (0 – 170.25 m below seafloor). Based on the revised CS <sup>14</sup>C ages,  
521 it is estimated that the  $\Delta^{14}\text{C}$  value of core-top sediment is about  $-147$  ‰. This  $\Delta^{14}\text{C}$  value is in  
522 agreement with the pre-bomb dissolved inorganic carbon (DIC)  $\Delta^{14}\text{C}$  value of the Southern  
523 Ocean ( $-149.8 \pm 10.4$  ‰; ref.<sup>59</sup>), hence validating the CS <sup>14</sup>C. The values are co-plotted with bulk  
524 ages with 2-sigma uncertainties and show that CS and bulk organic <sup>14</sup>C ages are consistent  
525 (Extended Data Fig.1). This is the case for earlier values (i.e. ref.<sup>52</sup>) if we plotted values with 2-  
526 sigma uncertainties, thus all ages are consistent within statistical uncertainties. Consequently,  
527 these revised compound specific radiocarbon assessments support our inference that  
528 contamination of reworked carbon in these rapidly deposited biogenic rich samples are minimal

529 (Table S1). Below, we independently assess the reliability of the bulk organic carbon age model  
530 by comparison to age models from nearby core MD03-2601 (Extended Data Fig.1).

531

532 The BACON methodology was applied to the  $^{14}\text{C}$  dates from MD03-2601<sup>60,61</sup> to recalibrate the  
533 MD03-2601 age model<sup>51</sup>. The model shown in this paper is different from the one used  
534 previously<sup>62</sup>, which used an inferred meteorite impact at ~15m to determine an age of 4ka at  
535 that depth. The old age model also removed two  $^{14}\text{C}$  dates at 4.4 and 5.6 ka years due to the  
536 assumption that these ages were anomalously old relative to the meteorite impact. However,  
537 the meteorite age-depth correlation cannot provide absolute age control and the new age model  
538 presented here indicates the impact occurred around 5.4 ka. Comparison between the U1357B  
539 and new MD03-2601 age model show strong covariance in sedimentation rates and suggest a  
540 regional sedimentation advection process (Extended Data Fig.1).

541

#### 542 **Depth Scales:**

543 Core recovery from each 9.5 m piston core run often exceeded 100% due to expansion as the  
544 core is decompressed during recovery. Data derived from these initial core lengths is termed  
545 the csf-a depth scale. The standard IODP procedure to correct for expansion is to apply a linear  
546 compression algorithm to scale recovery back to 100% and create a new scale (csf-b), as it is  
547 assumed expansion is uniform in the core. However, in U1357, expansion due to biogenic  
548 gas was particularly high and resulted in discrete sections of core being pushed apart creating  
549 voids in the depth scale that did not represent real gaps in the stratigraphy. To account for this,  
550 the voids are numerically removed, and the depth scale adjusted, prior to linear compression  
551 being applied (if recovery still exceeds 100%). In this paper, we term this the csf-d scale (noting  
552 it is not an official IODP depth scale term). Although cap expansion gaps (voids) are removed  
553 within individual core runs, the csf-d scale still contains sections with no core recovery at the  
554 base of some runs where there was less than 100% after voids within the cores were  
555 numerically removed. The sections with no core recovery are as follows: 48.82-50.0m; 58-

556 59.5m; 66.19-69.0m; 76.81-78.5m; 86.5 88.0m; 95.66-97.5m; 105.16-107.0m; 115.72-116.5m;  
557 124.38-126.0m; 134.41-135.5m; 144.23-145m; 153.85-154.5m; 163.94-164.0. Slight differences  
558 in these depths could have occurred in core storage prior to CT and XRF scans.

559

#### 560 **Composite Core:**

561 Three holes (U1357 A, B, and C) were drilled in the Adélie Basin as part of IODP Expedition  
562 318<sup>63</sup>. Drilling multiple holes is standard IODP procedure for sites with paleoceanographic focus  
563 to address core breaks and other intervals of incomplete recovery; a complete and continuous  
564 stratigraphy can usually be constructed by splicing sections from individual holes into a  
565 stratigraphic composite section. This is usually achieved in IODP cores by using physical core  
566 properties to guide placement of the least disturbed, highest recovery intervals in the spliced  
567 sections. However, cores from Site U1357 are problematic in this context as extremely high  
568 biogenic and gaseous content precluded many physical property measurements, such as  
569 magnetic susceptibility, from being registered beyond typical noise levels. This made  
570 construction of a composite core at subcentennial-scale precision extremely difficult. Given the  
571 difficulties in creating a spliced record, hole U1357B was selected as the best core for this  
572 analysis because it had less gas-related disturbances than hole A, and a more complete record  
573 than hole C, which was a shorter core. Additionally, it also has a higher resolution age model.

574

#### 575 **Linear Sedimentation Rates:**

576 The linear sedimentation rates were calculated for every centimetre using the age-depth model  
577 above. These were then binned every 10 cm.

578

#### 579 **Mass Accumulation Rates:**

580 Terrigenous and Biogenic mass accumulation rates (MARs) were calculated using the formula  
581 below:

582

583 MAR= %X \* (LSR \*BD)

584

585 MAR=mass accumulation rate (g/cm<sup>2</sup>/yr)

586 LSR=linear sedimentation rate (cm/yr)

587 X=the percent abundance of the component of interest (i.e. terrigenous or biogenic)

588 BD=bulk density (g/cm<sup>3</sup>)

589

590 Shipboard bulk density measurements were not collected on U1357B, which was preserved as  
591 whole-round sections until the post-expedition sampling party several months after collection.

592 Moisture and density (MAD) bulk densities from core U1357A cores (collected at the same site  
593 location) were used instead, with a linear fit taken through these data to derive a downhole

594 estimate of bulk density<sup>63</sup>. The associated depths of these discrete samples were converted to

595 age using the U1357A age-depth model. This model uses 36 bulk organic carbon dates and

596 demonstrates the age vs depth relationship using the same Bayesian approach used in the

597 U1357B age model. A linear fit between the age and density measurements of U1357A was

598 interpolated to the U1357B age scale to determine the densities for U1357B. Biogenic silica and

599 terrigenous percentage were determined using alkaline extraction spectrophotometric

600 methods<sup>64</sup>.

601

#### 602 **Grain size analysis:**

603 Grain size analysis was performed on 341 samples. Samples were treated twice with a 1M

604 sodium hydroxide (NaOH) solution in an 80°C water bath for 24 hours to remove biogenic opal,

605 and then treated with hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>) to remove organic material. As terrigenous

606 material formed a minor component of the bulk sediment, post treatment sample mass varied

607 from ~0.035-0.8 g. Samples were measured on a Beckman Coulter LS 13 320 Laser Diffraction

608 Particle Size Analyser (LPSA). Eighty-four sub-samples were taken after chemical treatment

609 with NaOH and H<sub>2</sub>O<sub>2</sub> to assess for reproducibility. Twelve samples were split into two

610 subsamples and chemical treatment was performed on each subsample to test for biases  
611 relating to subsampling and chemical dissolution. Correlations calculated using a least squares  
612 regression between the original and repeat measurements were  $r^2=0.74$  for the post chemical  
613 treatment replicates and  $r^2=0.75$  for the pre-chemical treatment replicates.

614

### 615 **Computed Tomography Scans**

616 X-ray Computed Tomography (CT) scanners quantify the amount of X-ray energy absorbed  
617 (attenuated) by a particular object and display the resulting attenuation coefficients in a  
618 greyscale image<sup>65</sup>. Pixel values within these images are expressed as greyscale values or  
619 Hounsfield units (HU) (also known as CT number) which are calculated by comparing the  
620 sample attenuation coefficient to that of water<sup>15</sup>.

621

622 X-ray attenuation is a function of density, porosity, chemical composition, and grain size of the  
623 sample<sup>66</sup>. Brighter areas in the image represent higher attenuation, while darker areas  
624 represent lower attenuation. CT scans were completed on Core U1357B using a Toshiba  
625 Aquilion TXL CT scanner at the Department of Petroleum Engineering at Texas A&M University.  
626 Axial scans were completed at 135 kVp and 200mA, and coronal slices were created in open-  
627 source HOROS software<sup>67</sup>. The resolution averages 1.3 pixels per mm, and each core was  
628 exported as its own DICOM image stack which contained 512 images. From there, the best  
629 image (e.g. accounting for cracks and other spaces in the core) from each stack was selected and  
630 exported to another CT processing software, FIJI<sup>68</sup>, for greyscale analysis and laminae counting.

631

### 632 **HBI/Isoprenoid/IPSO<sub>25</sub> Data:**

633 IPSO<sub>25</sub> (for Ice Proxy for the Southern Ocean with 25 carbon atoms) is another name for the  
634 Highly Branched Isoprenoid (HBI) lipid biomarker (diene II). The C<sub>25</sub>-highly branched  
635 isoprenoids (HBI) alkenes, in particular the di-unsaturated C<sub>25</sub>-HBI with a double bond, also  
636 referred to as diene, were extracted at Laboratoire d'Océanographie et du Climat:

637 Experimentations et Approches Numériques (LOCEAN), using a mixture of 9mL CH<sub>2</sub>Cl<sub>2</sub>/MeOH  
638 (2:1, v:v) to which internal standards (7 hexyl nonadecane, 9 octyl heptadecene and  
639 androstanol) were added; several sonication and centrifugation steps were applied in order to  
640 properly extract the selected compounds<sup>69</sup>. After drying with N<sub>2</sub> at 35°C, the total lipid extract  
641 was fractionated over a silica column into an apolar and polar fraction using 3 mL hexane and 6  
642 mL CH<sub>2</sub>Cl<sub>2</sub>/MeOH (1:1, v:v), respectively. HBIs were obtained from the apolar fraction by the  
643 fractionation over a silica column using hexane as eluent following the procedures reported by  
644 refs.<sup>70,71</sup>. After removing the solvent with N<sub>2</sub> at 35°C, elemental sulfur was removed using the  
645 TBA (Tetrabutylammonium) sulfite method<sup>72,73</sup>. The obtained hydrocarbon fraction was  
646 analysed within an Agilent 7890A gas chromatograph (GC) fitted with 30m fused silica Agilent  
647 J&C GC column (0.25 mm i.d., 0.25 µm film thickness), coupled to an Agilent 5975C Series mass  
648 selective detector (MSD). Spectra were collected using the Agilent MS-Chemstation software.  
649 Individual HBIs were identified on the basis of comparison between their GC retention times  
650 and mass spectra with those of previously authenticated HBIs (e.g. ref <sup>74</sup>) using the Mass Hunter  
651 software.

## 653 **IMAGE ANALYSIS**

### 655 **Greyscale Curve**

656 Any pixel value less than zero was converted to non-values (NaNs) by thresholding the images  
657 in FIJI<sup>68</sup>. This eliminated noise from pervasive sub-mm to mm-scale cracks resulting from  
658 expansion due to biogenic gas in the cores (Extended Data Fig.4).

659  
660 A single greyscale curve was created by taking a line profile of the greyscale image for each core.  
661 The line profile was 4 pixels wide, with the pixel value of each row being the average of these  
662 four pixels. The profile was chosen to minimize core disruptions. Many CT-studies choose to  
663 average all rows along the whole width of the image, but this was not possible due to the middle

664 of this core having previously been sampled using U-Channel methods, and due to dipping of the  
665 laminae along the core liner. These image curves were then corrected for any depth offset  
666 introduced by the core liner and CT machine, and concatenated into a final data set.

667

### 668 **Laminae Counts**

669 The top and bottom of bright laminae were picked manually throughout the entire core.  
670 Some laminae had sharp divisions between bright and dark pixels, while others had a gradual  
671 transition. In addition, some bright laminae were interspersed among a slightly lighter  
672 background, making it difficult to distinguish between multiple laminae and single events. We  
673 counted such intervals as a single lamina, and suggest these could represent seasons when there  
674 were multiple blooms or prolonged bloom events. Visual picking of the laminae can be  
675 subjective, but was preferred over automated methods due to noise produced by gas expansion  
676 cracks, which varied core-to-core. To assess this subjective aspect, laminae picks were visually  
677 overlain on the greyscale curve to evaluate consistency throughout the length of the core  
678 (Extended Data Fig. 4). Some laminae were disrupted by cracks. We manually removed the  
679 laminae disrupted by several centimetres or more, but these accounted for less than 0.1% of  
680 laminae. Laminae were binned into 10-year intervals (Figure 3, Figure 4). For bins that  
681 contained a missing interval, i.e. the base of a 9.5 m core run where recovery was <100%, the  
682 binned laminae amounts were scaled to represent the actual number of years per bin. For the  
683 scaled 10-year bins, seven data points were removed because the bins contained fewer than 2  
684 years of data. Comparison of the manually-picked laminae with evolutionary spectra of the raw  
685 greyscale curve and Si/Ti values from XRF linescan data was conducted to independently verify  
686 the frequencies identified (Figure 4).

687

### 688 **Evolutionary Spectral Analysis**

689 Prior to analysis, the greyscale data was interpolated to 0.1 year (from an average spacing of  
690 0.041 year) and the XRF data were interpolated to 0.4 years (from an average timestep of 0.44



691 years), using a piecewise linear interpolation. Evolutive Harmonic Analysis (EHA) using the  
692 Thomson Multitaper method to determine power spectra was performed in the R package  
693 Astrochron<sup>75</sup> using both the XRF and CT greyscale data. Outliers were removed from the series  
694 using the 'Trim' function in Astrochron which uses a boxplot algorithm with a coefficient of 1.5  
695 to identify values greater than or less than 1.5 times the interquartile range from quartile 3 and  
696 quartile 1, respectively. For EHA on the CT greyscale data, an MTM time-bandwidth product of  
697 4, window width 100 years, and step size of 20 years was used. For the lower resolution XRF  
698 data, an MTM time-bandwidth product of 3, window width of 70 years, and step size of 10 year  
699 was used. Resulting spectra were seen to be relatively insensitive to window width and step  
700 size and time series analysis on other XRF productivity proxies (Ba/Ti, Si/Al) yielded similar  
701 results. In all datasets analysed, power was normalized so that maximum power in each  
702 window is unity.

703 The manual laminae counts, binned into 10-year intervals were then overlain on the EHA  
704 results and show consistent centennial-scale shifts in the power of the 2-7 years frequency  
705 bands. This indicates binned laminae frequencies are representative of the EHA results and are  
706 able to capture higher frequency variations in bloom events.

## 708 **X-ray Fluorescence**

709 X-ray Fluorescence data were measured using an AVAATECH XRF core scanner at the JRSO XRF  
710 facility, located at the Gulf Coast Repository at Texas A&M University Research Park.

711 Measurements were undertaken at a 0.5 cm resolution (where possible) with a 5mm slit size  
712 using generator settings of 10 kV and currents of 0.8 mA. The sampling time was set at 45 s and  
713 scanning took place directly at the split core surface of the archive half. The split core surface  
714 was covered with a 4-micron thin SPEXCerti Prep Ultralene1 foil to avoid contamination of the  
715 XRF measurement unit and desiccation of the sediment.

716

717 Biogenic silica concentration in sediments (%BSi) are commonly used as an indicator of past  
718 diatom and radiolarian productivity in high latitude marine sediments (e.g. refs.<sup>76,77</sup>). Silicon (Si)  
719 is the main component of biogenic opal and Si-based ratios are commonly used as %BSi  
720 proxies<sup>78</sup>. Estimating %BSi from Si content or Si-based ratios obtained by XRF-Scanner require  
721 site-specific calibration, but comparison with the Si/Ti ratio shows almost parallel distribution  
722 with %BSi records as function of depth (e.g., ref.<sup>78</sup>). Nevertheless, use of Si as productivity proxy  
723 should be applied with caution, because Si can also be controlled by siliciclastic material during  
724 low productivity periods, even in polar regions<sup>79</sup> and light elements, such as Si or Al, have low  
725 detectability by XRF-scanner measurements when present in low concentrations<sup>80</sup>.

726

727 Site U1357B is a laminated diatom ooze. Diatom content estimated from smear slides have a  
728 mean of 91% (ref.<sup>63</sup>). %BSi content in this study ranges from 30 to 63% with an average of 48  
729 %BSi for the late Holocene. Si detection by the XRF-Scanner is not an issue, as the average Si  
730 peak area is ~200,000 counts. In any case, the high opal content masks Si input related to  
731 siliciclastic material. To correct dilution effect and obtain a first-order discrimination between  
732 biogenic and detrital Si we normalized Si to Ti. This normalization assumes that Ti is a  
733 conservative element associated only with the terrigenous fraction and Si/Ti ratio of the  
734 terrigenous matter remains almost constant over the period studied. We use the obtained Si/Ti  
735 ratio as a semi-quantitative record of the siliceous productivity in agreement with previous  
736 studies that use Si/Ti or equivalent ratios as a productivity proxy both in marine<sup>81,82</sup> and  
737 lacustrine records<sup>83,84</sup>.

738

### 739 **Correlation analysis between Laminae counts, Biogenic MAR and Sand Percent**

740 Laminae counts, Biogenic MAR, and sand percent were linearly interpolated to a common 100-  
741 year step. Regression statistics were calculated from 10,050 BP onwards, as the glaciated  
742 environment prior to this time is not representative of current relationships.

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