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1 Climatic and tectonic drivers of late Oligocene Antarctic ice volume

B. Duncan¹, R. McKay¹, R. Levy^{1,2}, T. Naish¹, J. Prebble², F. Sangiorgi³, S. Krishnan^{4,5}, F. Hoem³, C. Clowes², T. Dunkley Jones⁶, E. Gasson⁷, C. Kraus^{1,8}, D. K. Kulhanek^{9,10} S. Meyers¹¹, H. Moossen^{6,12}, C. Warren⁴, V. Willmott^{13,14}, G.T. Ventura^{2,15} & J. Bendle⁶ ¹Antarctic Research Centre, Victoria University of Wellington, Wellington, 6140, New Zealand ²Geological and Nuclear Sciences, P.O. Box 30-368, Lower Hutt 5040, New Zealand ³ Department of Earth Sciences, Marine Palynology and Paleoceanography, Department of Earth Sciences, Utrecht University, Princetonlaan 8a, 3584CB Utrecht, the Netherlands ⁴ The Department of Earth and Planetary Sciences, Yale University, New Haven, CT 06211, USA ⁵ Present address: CICERO Center for International Climate and Environmental Research, Oslo, Norway ⁶School of Geography, Earth and Environmental Sciences, University of Birmingham, Edgbaston, Birmingham, B15 2TT, UK ⁷ University of Exeter, Penryn, Cornwall, TR10 9FE, UK ⁸ Present address: Beca Ltd., P.O. Box 3942, Wellington, 6140, New Zealand. ⁹ International Ocean Discovery Program, Texas A&M University, College Station, TX, USA ¹⁰ Present address: Institute of Geosciences, Christian-Albrechts-University of Kiel, 24118, Kiel, Germany ¹¹ Department of Geoscience, University of Wisconsin-Madison, Madison, WI, USA ¹² Present address: Max Planck Institute for Biogeochemistry, P.O. Box 10 01 64, 07701 Jena, Germany ¹³NIOZ Royal Netherlands Institute for Sea Research, Department of Marine Organic Biogeochemistry, P.O. Box 59, 1790 AB Den Burg (Texel), The Netherlands ¹⁴ Present address: International Cooperation Unit, Alfred Wegener Institute, 27570, Bremerhaven, Germany ¹⁵ Present address: Department of Geology, Saint Mary's University, 923 Robie Street, Halifax, Nova Scotia, B3H 3C3, Canada *Correspondence to*: Bella J. Duncan (Bella.Duncan@vuw.ac.nz)

43	Long-term changes in radiative forcings (CO ₂ , orbital variations) are thought to be the primary driver of
44	the Cenozoic evolution of the Antarctic Ice Sheets (AIS), but the tectonic evolution of Antarctica may
45	also have played a substantive role. Deep-sea for aminiferal oxygen isotope records (δ^{18} O) provide a
46	combined measure of global continental ice volume and ocean temperature, but do not provide direct
47	insights on non-radiative influences on AIS dynamics. Here, we generate the first Antarctic-proximal
48	(Ross Sea and Wilkes Land) Cenozoic compilation of upper ocean temperature, and find that trends of
49	ocean temperature, atmospheric CO ₂ and δ^{18} O do largely co-vary. However, this relationship is less
50	clear for the late Oligocene, when high latitude cooling occurred, despite δ^{18} O values implying global
51	warming and ice volume loss. We propose West Antarctic Ice Sheet retreat occurred in response to a
52	tectonically-driven marine transgression at this time, with warm surface waters precluding marine-based
53	ice sheet growth. Marine-based ice sheet expansion only occurred when ocean temperatures cooled
54	enough during cold orbits and low atmospheric CO2 at the Oligocene-Miocene transition. Our results
55	support hypotheses of a threshold response to atmospheric CO ₂ , below which Antarctica's marine ice
56	sheets grow, and above which ocean warming exacerbates their retreat.

It is well-known that the AIS is sensitive to multi-millennial scale variations in Earth's astronomical configuration^{1–4}. However, million-year timescale trends in AIS volume are generally controlled by more gradual changes in greenhouse gas concentrations⁵, changing continental configurations modulating heat flow towards Antarctica⁶, and topographic changes driven by subsidence and erosion on the continent^{7,8}. Benthic deep sea δ^{18} O records provide critical insights into Cenozoic climate variability^{3,9}, but are a signal of both deep ocean temperature and global ice volume change, and additional information from Antarctic-proximal archives are required to fully understand the controls
on past AIS dynamics.

66

Models and near-field geological data indicate the AIS in the Ross Sea region is sensitive to climate forcings such as local insolation, ocean heat flux and local sea level changes, and records variability of both the East (EAIS) and West Antarctic Ice Sheets (WAIS)^{1,10–12}. Millions of years of erosion, sedimentation, thermal subsidence and tectonic rifting in the Ross Sea^{7,8} have resulted in West Antarctica evolving from an elevated and subaerial region capable of sustaining a large terrestrial ice sheet in the Oligocene¹³, to the present day over-deepened, subsided continental shelf bathymetry occupied by marine-based ice sheets (Fig. 2a)^{7,14,15}.

74

Here, we investigate the role of climatic and non-climatic drivers on long-term AIS variability by 75 examining the relationship between high-latitude temperature, atmospheric CO₂ and ice volume. We 76 hypothesize that if AIS volume changes were driven directly by radiative forcing and related ocean 77 temperatures, then Southern Ocean sea surface temperatures (SST) should largely covary with 78 atmospheric CO₂ and benthic δ^{18} O records. To test this, we reconstruct Cenozoic upper ocean 79 temperatures in the Ross Sea and Wilkes Land margin region from a compilation of sediment and 80 outcrop samples (Fig. 1) using glycerol dialkyl glycerol tetraethers (GDGTs), membrane lipids formed 81 by archaea and some bacteria¹⁶ (Supplementary Information S1). We apply the recently developed 82 OPTiMAL machine learning-based temperature calibration to new and legacy GDGT datasets to assign 83 SST estimates (average standard deviation is 3.61°C)¹⁷. We compare these to other GDGT-based 84

85	temperature calibrations and temperature estimates from fossil assemblages and other geochemical
86	datasets at high southern latitudes (Supplementary Information S1 and Supplementary Table S1).
87	Compiling a long-term Cenozoic Antarctic proximal temperature record necessitates the use of multiple
88	core sites across a complex glacimarine continental shelf to rise depositional transect, influenced by
89	changing water masses and the proximity of ocean fronts. This is particularly the case for Integrated
90	Ocean Drilling Program (IODP) Site U1356 on the Wilkes Land continental rise. This site is proximal
91	to the southern boundary the Antarctic Circumpolar Current (ACC) where glacial-interglacial (G-I)
92	scale variability is influenced by frontal migration ^{18,19} (Fig. 1), compared to sites located >14° of
93	latitude further south in the Ross Sea (Fig. 1). These caveats are discussed in more detail in
94	Supplementary Information S2.
95	
96	Cenozoic SST compilation
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96 97 98 99 100 101 102	Mid-Eocene (~48-38 Ma) Ross Sea glacial erratics, eroded from subglacial strata and deposited during subsequent ice sheet advances (Fig. 1; Methods; paleolatitude of ~80°S) display highly variable OPTiMAL SSTs (average ~10 °C; maximum values reaching 20 °C), likely reflecting a range of climate states and/or depositional environments over a wide time range (Fig. 2d) ²⁰ . Such values are consistent with temperate terrestrial palynomorph assemblages, shark teeth, mollusc assemblages and a probable crocodile tooth (Supplementary Table 1). Mid and upper Eocene SSTs in the CIROS-1 drill

106	(Supplementary Table 1) ^{21,22} . During the EOT (Fig. 2), Ross Sea SSTs dropped to as low as 2.4 °C,
107	comparative with mid- to high-latitude Southern Ocean cooling of ~5 $^{\circ}C^{23}$. By the early Oligocene,
108	SSTs warmed again, reaching similar values to the late Eocene (~4-6 °C) (Fig. 2), a warming also
109	observed at the Wilkes Land margin (Site U1356; Fig. 1). However, at this more northern site
110	(paleolatitude of ~59°S) SSTs were significantly warmer (reaching 15-20 °C), with a ~10-15 °C
111	temperature gradient reflecting the ~14 degrees latitudinal offset (~1650 km) between sites in our
112	compilation, as well as warmer lower-latitude water masses bathing the Wilkes Land margin prior to
113	Tasmanian Gateway widening ¹⁸ .

A substantial latitudinal temperature gradient persisted throughout the Oligocene, although both regions 115 experienced cooling at ~25 Ma (Fig. 2 and 3). Following the Oligocene-Miocene Transition (OMT; ~23 116 Ma), Ross Sea SSTs in the early Miocene averaged 3 °C (standard deviation of 1.5°C), with variability 117 likely driven by astronomically-paced climate cycles. GDGT-based SSTs in the Ross Sea during the 118 Miocene Climate Optimum (MCO; ~17-15 Ma) average 2.2 °C (standard deviation of 1.5°C). However, 119 warmer values up to 6-8 °C occur during peak MCO warmth (Fig. 2)¹¹, comparable with estimates from 120 carbonate clumped isotope (Δ_{47}) analysis and leaf wax isotopes in AND-2A cores (Fig. 1)^{11,24}, and 121 vegetation assemblages in Transantarctic Mountain lake sediments²⁵ (Supplementary Table S1). Wilkes 122 Land SSTs remained warmer than the Ross Sea, averaging 7.5 °C, with a larger standard deviation of 123 3.6 °C (Fig. 2) attributed to warm-water incursions due to weakened Southern Ocean frontal systems 124 that influence Site U1356¹⁹. The middle Miocene Climate Transition (MMCT, ~14.6-13.8 Ma) is 125 characterised by Ross Sea SSTs averaging ~2.5 °C, but not exceeding 5 °C, although only five samples 126

127	were examined due to extensive erosion from continental shelf-wide ice-sheet grounding events limiting
128	availability of datable stratigraphic material ^{11,15} . Across the MMCT, surface cooling and decreasing
129	temperature gradients between Wilkes Land and the Ross Sea likely reflects intensification or
130	southward migration of the Antarctic Divergence proximal to Site U1356 (Fig. 2). Early Pliocene Ross
131	Sea GDGT-based SSTs derived from AND-1B (Fig. 1) averaged ~6°C, consistent with diatom
132	assemblages and evidence of limited summer sea ice during peak interglacials of the early Pliocene ²⁶ .
133	Such surface temperatures are consistent with mid-Pliocene global mean annual SST reconstructions of
134	2-3 °C above pre-industrial, assuming 2-3x polar amplification ²⁷ . The return to warm values similar to
135	the Oligocene and MCO seems surprising at face value, but AND-1B is inherently biased toward
136	interglacial values (Supplementary Information S2). In addition, the warmest temperatures in AND-1B
137	occur during the transitions into and out of the peak interglacial intervals, when sedimentary facies and
138	geochemical proxies indicate enhanced glacial meltwater processes and seasonal sea ice melt, which
139	acts to enhance thermal stratification and warm upper ocean temperatures ²⁶ . Cold temperatures of 1-3°C
140	predominantly characterised the late Pliocene-Pleistocene in the Ross Sea (Fig. 2).

142 Late Oligocene ice sheet retreat in a cooling climate

Our 46 million-year Ross Sea temperature record shows a trend of ocean cooling in concert with declining atmospheric CO₂ and increasing benthic foraminiferal δ^{18} O values^{3,28,29}, implying high latitude temperature and ice volume are largely coupled over the Cenozoic (Fig. 2). However, this relationship is notably weaker during the late Oligocene (Fig. 3). Following a positive isotope excursion at ~27 Ma (Oi2b event), average δ^{18} O values then decrease by -0.4 to -0.6 ‰ over a ~3 million year

148	period, a trend widely interpreted as an interval of prolonged global warming ⁹ . Evidence of circum-
149	Antarctic warm conditions between 27 and 25 Ma include (i) warm-water nannofossil assemblages over
150	Maud Rise and the Kerguelen Plateau ³⁰ , (ii) Ross Sea dinocyst assemblages and TEX ₈₆ -based SSTs
151	(DSDP Site 274) ³¹ , and (iii) dinocyst and sedimentary evidence of limited sea ice and ice-rafted debris
152	from offshore Wilkes Land ^{32,33} . In the Ross Sea, late Oligocene surface water temperature data are
153	lacking prior to 25.5 Ma in DSDP Site 270, with samples between 25.5-25 Ma recording relatively
154	warm SSTs (~6-7°C) and diverse foraminifera assemblages with more temperate affinities compared to
155	younger Oligocene assemblages ³⁴ .

After ~25 Ma, the deep sea δ^{18} O record continues to trend towards lower values, implying warming 157 (Fig. 3), yet our temperature reconstructions show ocean surface cooling in the Ross Sea and Wilkes 158 Land. Paleoenvironmental proxies also suggest SST cooling and sea ice cover at this time in the Ross 159 Sea, including nannofossil, marine palynomorph, and marine macrofossil assemblages in uppermost 160 Oligocene sediments from Cape Roberts Project (CRP)³⁵ (Supplementary Table 1). Sedimentary facies 161 analysis, and chemical weathering indicators in the CRP and CIROS-1 cores also suggest a minimal 162 change or a long-term cooling trend during the late Oligocene, with conditions periodically cold enough 163 to allow for orbitally-paced marine-based EAIS outlet glacier advance into the western Ross Sea 164 (Supplementary Table 1)⁴. Seismic disconformities also indicate Wilkes Land continental shelf marine-165 based ice advance also occurred after ~25 Ma, and are associated with mass transport deposits on the 166 continental rise at IODP Site U1356³³ (Supplementary Table 1). 167

168

169	The contrast of a cooling Antarctic climate from ~25 Ma with inferred warming and/or ice volume
170	decrease from deep sea δ^{18} O records has previously been attributed to reduced proto Antarctic Bottom
171	Water formation, and increased warmer, Northern Hemisphere-sourced deep waters influencing drill
172	sites north of the ACC ^{36,37} . While this may explain the latitudinal δ^{18} O gradient, it does not fully explain
173	the trend to lower δ^{18} O values (reaching a minima at ~24 Ma) in both the Pacific and Atlantic oceans
174	(Fig. 3), especially if the precursor surface waters that form Antarctic Bottom Water in the Ross Sea are
175	cooling as our SST compilation implies. There is also considerable heterogeneity in global SST records
176	over this time ³⁸ , with high southern latitudes (discussed here) and equatorial Atlantic records suggesting
177	warming peaked between 26 and 25 Ma, while North and Southwestern Atlantic records show
178	continued warming until 24-23.5Ma ³⁸ . In the context of these records, we present a hypothesis that
179	reconciles evidence of Antarctic cooling on a background of subsidence-driven ice sheet retreat in West
180	Antarctica, that we argue provides a mechanism to explain the observed trends in global ocean δ^{18} O and
181	globally distributed ocean temperature records for the Late Oligocene ^{37,38} .
182	
183	Ice sheet modelling studies that use restored Antarctic paleotopographies show a largely subaerial West
184	Antarctica in the Oligocene could accommodate a much larger reservoir of terrestrial ice than today,
185	even with warmer-than-present ocean temperatures in the Ross Sea ^{7,8,39,40} . Marine-based ice is
186	inherently more sensitive to ocean warming, and retreat is exacerbated by non-linear processes ^{39–41} . We
187	suggest that a transgression of relatively warm water across West Antarctica due to tectonic subsidence
188	and glacial erosion drove ocean-induced retreat of the terrestrial WAIS, resulting in a gradual and
189	progressive decrease in ice extent and volume in warmer-than-present late Oligocene climates. The

190	evidence for regional tectonic subsidence comes from a dense network of seismic reflector correlations
191	to DSDP Site 270, for which age control and paleodepth reconstructions show an extended episode of
192	late Oligocene deepening of the sea-floor between ~26 Ma and the early Miocene ^{7,15,34,42} (Fig. 3).
193	Terrestrial to shallow marine sediments at the base of DSDP site 270 are overlain by mudstones with
194	benthic foraminiferal assemblages indicating water depths of ~200 m between 25.5-24.8 Ma, deepening
195	to ~500 m by ~24.5 Ma, with ongoing subsidence continuing after this time (Fig. 3). As the mid-Ross
196	Sea paleocontinental shelf subsided below sea level, and despite cooling of local SSTs, ocean
197	temperatures remained too warm (Fig. 3) for significant marine-based ice development, driving a long-
198	term decrease in Antarctic ice volume and contributing to the decreasing trend in global benthic δ^{18} O.
199	
200	Model experiments show that under constant atmospheric CO ₂ concentrations of 500 ppm, changes in
201	bed elevation alone between EOT and OMT topographies can account for an ice volume difference of
202	5.7x10 ⁶ km ³ using the 'median' reconstruction of ref. ⁸ (see Methods). Interestingly, a larger, terrestrial
203	WAIS serves to buttress and increase the size of the EAIS, and subsidence-driven retreat in the Ross
204	Sea would also lead to a significant loss of the inland EAIS ⁴³ . If most of the subsidence between the
205	EOT and OMT occurred in the late Oligocene, as indicated by seismic data and the DSDP site 270
206	reconstructions, then subsidence could account for ice loss equating to an average δ^{18} O shift of -0.2 ‰
207	(see methods) ³⁹ . However, this example was performed under constant climate state, feedbacks in the
208	earth system or orbitally driven climate changes over long-time periods are not accounted for in this
209	estimate. The total δ^{18} O decrease from Oi2b at 26.7 Ma to 24 Ma is on the order of -0.4 to -0.6 ‰, and
210	it is likely that the earliest phase of this signal was indeed amplified by climate-driven retreat following

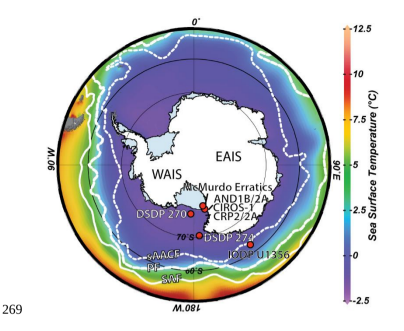
211	the warming out of the ~ 27 Ma Oi2b glacial event ¹⁸ . However, following the initiation of cooling in our
212	compilation at ~25 Ma, δ^{18} O declines by a further ~0.05-0.2 ‰ (Fig. 3a), which is consistent with
213	continued long term tectonic-driven retreat. As noted earlier, this signal has previously been explained
214	by heterogeneity in deep water temperature signals ^{36,37} and indeed tectonically-driven Late Oligocene
215	marine AIS retreat could have driven this heterogeneity. Models for the Pliocene show AIS loss in West
216	Antarctica and Wilkes Land acts to slow the ACC and Pacific Ocean overturning circulation - leading to
217	reduced AABW formation, increased heat transport to the North Atlantic, and divergence of global deep
218	water mass temperatures in the Pacific and Atlantic ocean ⁴⁴ . Shifts in ACC circulation and zonal winds
219	relating to contracted AIS volume could also shift surface water connectivity between the ocean basins,
220	and wind-driven upwelling systems ²⁶ , contributing to the significant heterogeneity in global surface
221	water trends through this time ³⁸ .

In summary, we suggest that a continuous decline in average ice sheet volume occurred between ~27-24 223 Ma. This was likely driven initially by the shift to warmer climatic conditions following the 27 Ma Oi2b 224 glacial event¹⁸, but despite subsequent cooling from ~25 Ma in the Ross Sea and Wilkes Land, the 225 marine sectors of AIS continued to retreat due to basin subsidence and marine incursion across West 226 Antarctica (Fig. 3). Ross Sea SSTs had cooled to ~3 °C by 24.5 Ma, coinciding with a 1.2 Myr node in 227 obliquity, an astronomical configuration favourable to ice sheet expansion². Proximal glacimarine 228 sedimentary facies were deposited at DSDP site 270 at this time and mark a period of ice sheet 229 grounding line advance into the Ross Sea (Fig. 3)^{42,45}. A major increase in obliquity sensitivity (S_{obl}) is 230 also observed at ~24.5 Ma, a metric associated with marine ice sheet advance and enhanced AIS and 231

232	ocean connectivity (Fig. 3) ⁴⁵ . Atmospheric CO_2 records through the Oligocene are sparse and there is
233	still considerable uncertainty surrounding the absolute values assigned to individual data points, but a
234	clear decline in CO ₂ values occurs between the early and late Oligocene (Fig. 2) ^{5,46} . Pleistocene to
235	Pliocene-based model-data comparisons ^{1,8,41} suggest values much lower than 400 ppm (e.g. ~280 ppm)
236	are required for marine ice sheet advance onto the mid-continental shelf of the Ross Sea, while above
237	400 ppm marine-based ice is absent from West Antarctica, and sectors of East Antarctica ⁴¹ . Higher-
238	resolution atmospheric proxy CO2 records, alongside further validation of absolute values, in this
239	critical interval would allow for a better understanding of these thresholds. However, the episode of
240	marine ice sheet advance at 24.5 Ma was transient, and relatively muted in scale in the δ^{18} O record.
241	Following this, a trend towards a smaller WAIS is reflected by deeper water, ice distal facies in the
242	latest Oligocene in DSDP site 270 (Fig. 3) ^{34,42} and the continued decrease in average deep sea δ^{18} O until
243	24 Ma.

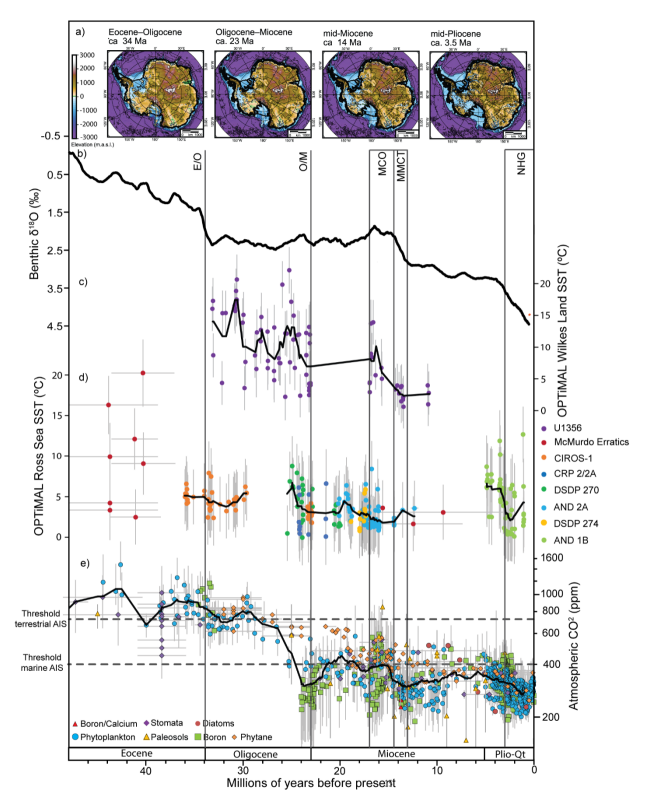
After 24 Ma, Ross Sea SSTs continued to cool, crossing a threshold to enable marine-based ice sheets to 245 migrate across the deep continental shelf (Fig. 3). This culminated in the Mi-1 glaciation at 23 Ma, 246 which peaked during a 400 kyr eccentricity minimum and a 1.2 Myr node in obliquity, an optimal 247 configuration for ice growth due to extended low seasonality and cool summer temperatures². Some 248 proxy atmospheric CO₂ reconstructions suggests values reached as low as 265 ppm ($2\sigma_{-111}^{+166} ppm$) 249 during Mi-1⁴⁷. The Mi-1 event is associated with regional seismic unconformities¹⁵, and major 250 disconformities in DSDP site 270⁴² and CRP-2/2A⁴, while δ^{18} O records indicate it lasted ~200-300 kyrs 251 before rebounding in the earliest Miocene towards late Oligocene values. This is consistent with a rapid 252

253	increase in atmospheric CO ₂ ⁴⁷ , an astronomical configuration favouring warming, and marine-based ice
254	sheet retreat over the subsided Ross Sea continental shelf. Between 17.8-17.4 Ma, SSTs of ~1.5-3.4°C
255	at AND-2A indicate the threshold for marine-based WAIS advance was again crossed, as evidenced by
256	recent provenance studies from IODP Site U1521 indicating a large WAIS advance resulted in further
257	lowering of elevations in the interior of West Antarctic via glacial erosion ⁴³ .
258	
259	Our compilation of proximal Antarctic temperatures provide climatic constraints on the late Oligocene
260	expansion of marine-based ice sheets, on the background of competing influences on AIS volume
261	resulting from crustal subsidence in West Antarctica. These results are consistent with the concept of a
262	threshold response suggested by previous studies to occur at atmospheric CO ₂ values of ~400
263	ppm ^{1,10,11,45} , above which ocean warming at Antarctica's margin greatly exacerbates marine ice sheet
264	retreat into interior subglacial basins, with profound consequences for global sea level.
265	
266	
267	

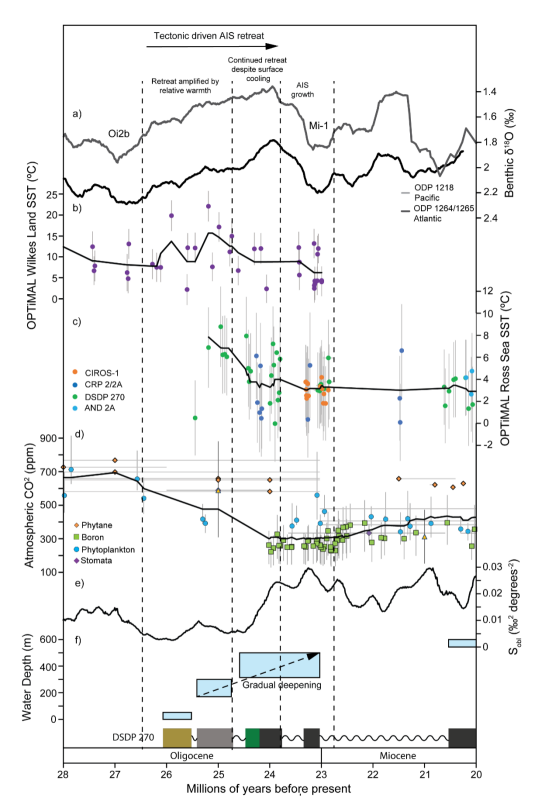


270 Figure 1: Location Map of the drill core and sample locations used in this study. Annual sea surface

- 271 *temperatures*⁴⁸ *and positions of the southern Antarctic Circumpolar Current Front (sAACF), Antarctic*
- 272 Polar Front (APF) and Subantarctic Front (SAF)⁴⁹. WAIS- West Antarctic Ice Sheet, EAIS- East
- 273 Antarctic Ice Sheet. Plotted using Ocean Data Viewer (https://odv.awi.de).



275	Figure 2. Sea surface temperature compilation from Ross Sea and Wilkes Land sample sites. a)
276	Topographic reconstructions from Paxman et al., 2019. b) 1 Myr moving average of benthic $\delta^{18}O$
277	stack ³ . c) OPTiMAL SSTs for site U1356 Wilkes Land have been recalibrated based on GDGT
278	abundances reported previously ^{18,19} , with vertical error bars representing the standard deviation of the
279	temperature estimate (1 σ). Samples with nearest neighbour values above 0.5 and samples from mass
280	transport deposits have been removed from the compilation. The black line represents a 1 Myr moving
281	average d) OPTiMAL SSTs for Ross Sea sample sites, with vertical error bars representing the standard
282	deviation of the temperature estimate (1 σ). Samples with nearest neighbour values above 0.5 have been
283	removed from the compilation. The black line represents a 1 Myr moving average. e) Atmospheric CO2
284	concentrations, with the black line representing a 2 Myr moving average, (see methods). Dashed
285	horizontal bars represent atmospheric CO ₂ thresholds for a terrestrial AIS ²¹ , and marine AIS ¹ . Vertical
286	bars indicate significant climate events; E/O= Eocene/Oligocene boundary, O/M= Oligocene/Miocene
287	boundary, MCO= Miocene Climate Optimum, MMCT= Middle Miocene Climate Transition, NHG=
288	Northern Hemisphere glaciation.



291	Figure 3. Late Oligocene- Early Miocene climate transition. a) 500 kyr moving averages of high
292	resolution benthic $\delta^{18}O$ records for the late Oligocene from ODP 1218 ² and ODP 1264/1265 ⁵⁰ . b)
293	Wilkes Land OPTiMAL temperatures with a 500 kyr moving average in black. c) Ross Sea OPTiMAL
294	temperatures with a 500 kyr moving average in black. d) Atmospheric CO_2 with a 1 myr moving
295	average in black (see methods). e) Obliquity sensitivity ⁴⁵ . f) DSDP 270 paleo water depth schematic ⁴² ,
296	with core log beneath. The light brown on the core log represents an estuarine, shallow marine
297	depositional setting, light grey represents a deepening shelf setting, the green box signifies glacially
298	derived diamictite, and dark grey colour represents an outer shelf to deeper marine setting.
299	
300	Methods
301	Sampling Sites and Age Models
302	Proximal Antarctic cores contain frequent unconformities, which is often the product of ice sheet
303	overriding or other erosional processes in a glacimarine environment. In order to compile a long-term
304	Cenozoic record of ocean temperatures from the Ross Sea, this has necessitated using multiple sampling
305	sites and core sites from across the region (Fig. 1). We present data from the McMurdo Erratics,
306	CIROS-1, DSDP 270, CRP-2A and DSDP 274, and compile this with previously published data from
307	ANDRILL 1B and 2A. Age models have been developed using published age datums (Supplementary
308	Data Table 3), but in order to ensure a consistent approach for assigning ages to core depths between

- 309 datums, we use the Bayesian age-depth modelling functionality in the R package Bchron
- 310 (Supplementary Data Table 3)⁵¹. The sites included in the Ross Sea compilation are detailed below. We

- 311 have compared our Ross Sea compilation to a previously published dataset from IODP U1356, offshore
- the Wilkes Land margin, with GDGT abundances, age model and lithologies 18,33,52 .

313 McMurdo Erratics

314 The oldest sediments used in this compilation are glacial erratics, collected from the Mount Discovery and Minna Bluff region (Fig. 1)⁵³. The erratics have been eroded from sediments deposited in sub-ice 315 basins in the western Ross Sea associated with early Cenozoic rifting during Gondwanaland breakup. 316 These rift-fill sediments were subsequently eroded (likely from the Discovery Deep region) and 317 transported to surficial morainal deposits by expanded ice sheets during past glacial periods. The 318 erratics sampled in this study were deposited in coastal-terrestrial and nearshore marine environments⁵³. 319 Ages for the erratics from the volumes in Harwood and Levy (2000)⁵³ have been updated to most recent 320 ages for the described taxa (Supplementary Data Table 2). 321

322 CIROS-1

The CIROS-1 core was drilled in McMurdo Sound in 1986 (Fig. 1)⁵⁴. The upper part of the core (366-0 mbsf) is glacially influenced, with major glacial advances represented by massive and stratified diamictites⁵⁵. Below an unconformity, the lower sequence of the core (702-366 mbsf) displays significantly less subglacial influence, containing marine mudstones and sandstones, but with ice rafted debris indicating the presence of marine terminating glaciers at the coastline⁵⁵. The upper part of the core is late Oligocene/early Miocene in age⁵⁶. Age control for the lower part of the CIROS-1 core has undergone a series of revisions since recovery in 1986^{57–59}. Our age model for the Eocene-Oligocene 330 boundary interval is an improvement on previous attempts, as we incorporate new observations of dinoflagellate cysts with occurrences recently described in other Antarctic and Southern Ocean 331 cores^{52,60–62}. These new observations allow precise constraint of the updated paleomagnetic record⁵⁹ of 332 to the geomagnetic polarity timescale 63 . In addition, we include updated range data to constrain the ages 333 of biostratigraphic events previously identified in the core. Microfossil reworking has long been 334 recognised as a significant problem in the glacial sediments of Antarctica⁶⁴⁻⁶⁶. In constructing our age 335 model, we have given preference to ensuring conformity to biostratigraphic first occurrences, and are 336 337 much less concerned about apparent last occurrences in this setting. In addition to the biochronologic controls, we include new ⁸⁷Sr/⁸⁶Sr isotope ratio ages from disarticulated bivalves between 460 and 470 338 mbsf in the core. Measurements were undertaken at the CSIRO laboratory in Sydney. These ages are 339 interpreted to represent minimum ages. 340

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Biostratigraphic datums are shown in Supplementary Data Table 1, the age-depth chart in Extended 342 343 Data Fig. 1, and tie points of Age Model 1 used for linear extrapolation of environmental proxies in Supplementary Data Table 3. Four age models were explored; Model One is preferred. Model One and 344 Model Two minimise inconsistency with biostratigraphic first occurrences, place the E-O boundary at 345 346 547 mbsf, and assign the interval of normal polarity between 435 and 503 mbsf to Chron C13n. Model One and Model Two place different priority on inconsistencies with biostratigraphic last occurrences, 347 348 and the robustness of intervals of magnetic reversals constrained by only a few observations. Model One minimises inconsistencies with the geomagnetic polarity record, but does not seek to minimise 349 biostratigraphic last occurrences. In contrast, Model Two requires that the intervals of normal polarity at 350

351	408 m and 421 mbsf, constrained by only one and two measurements of magnetic polarity
352	respectively ⁵⁹ , are a transient, local signal not reflective of the global magnetic field. Models Three and
353	Four explore the possibility that the interval of normal polarity between 435 and 503 mbsf is Chron
354	C15n (Model Three) or Chron C12n (Model Four). Model Three is the most unlikely, as it contains
355	seven inconsistencies with biostratigraphic first occurrences across four fossil groups. Model Four is
356	consistent with the paleomagnetic record, and the biostratigraphic first occurrences, but is inconsistent
357	with every available biostratigraphic last occurrence. It would also require a pronounced increase in the
358	proportion of protoperidinioid dinoflagellates cysts observed between 495 and 530 mbsf to have
359	occurred more than 2 million years later than observed in other circum-Antarctic cores ⁶² .
360	
361	One perplexing aspect of the CIROS-1 biostratigraphy is the virtual absence of the dinoflagellate cyst
361 362	One perplexing aspect of the CIROS-1 biostratigraphy is the virtual absence of the dinoflagellate cyst <i>Malvinia escutiana</i> , which has a first occurrence in the earliest Oligocene in other Southern Ocean
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362 363	<i>Malvinia escutiana</i> , which has a first occurrence in the earliest Oligocene in other Southern Ocean records ⁶¹ . A single specimen of <i>M. escutiana</i> was recorded in CIROS-1, at 376.39 mbsf, within
362 363 364	<i>Malvinia escutiana</i> , which has a first occurrence in the earliest Oligocene in other Southern Ocean records ⁶¹ . A single specimen of <i>M. escutiana</i> was recorded in CIROS-1, at 376.39 mbsf, within Subchron C11n.2n of age Model One (this study). <i>M. escutiana</i> has been identified in the nearby CRP-
362 363 364 365	 Malvinia escutiana, which has a first occurrence in the earliest Oligocene in other Southern Ocean records⁶¹. A single specimen of <i>M. escutiana</i> was recorded in CIROS-1, at 376.39 mbsf, within Subchron C11n.2n of age Model One (this study). <i>M. escutiana</i> has been identified in the nearby CRP-3 core⁶². Those authors do not report their count data for their CRP-3 dinoflagellates cysts, but note that
362 363 364 365 366	<i>Malvinia escutiana</i> , which has a first occurrence in the earliest Oligocene in other Southern Ocean records ⁶¹ . A single specimen of <i>M. escutiana</i> was recorded in CIROS-1, at 376.39 mbsf, within Subchron C11n.2n of age Model One (this study). <i>M. escutiana</i> has been identified in the nearby CRP-3 core ⁶² . Those authors do not report their count data for their CRP-3 dinoflagellates cysts, but note that specimens of <i>M. escutiana</i> were recorded somewhere in the interval between 13.4 and 151.97 mbsf.
362 363 364 365 366 367	<i>Malvinia escutiana</i> , which has a first occurrence in the earliest Oligocene in other Southern Ocean records ⁶¹ . A single specimen of <i>M. escutiana</i> was recorded in CIROS-1, at 376.39 mbsf, within Subchron C11n.2n of age Model One (this study). <i>M. escutiana</i> has been identified in the nearby CRP-3 core ⁶² . Those authors do not report their count data for their CRP-3 dinoflagellates cysts, but note that specimens of <i>M. escutiana</i> were recorded somewhere in the interval between 13.4 and 151.97 mbsf. Following the age model for CRP-3 (Age Model 3 ⁶⁷), this would place the CRP-3 occurrences of <i>M.</i>

371 **DSDP 270**

372	Deep Sea Drilling Project Site 270 was recovered from the Eastern Basin of the central Ross Sea in
373	1973 (Fig. 1) ⁶⁸ (The Shipboard Scientific Party, 1975a). This core records a deepening sequence of
374	glacimarine sediments, represented by glacimarine mudstones, interstratified mudstones and sandstones,
375	and massive and stratified diamictites ^{34,42,68} . Samples for this study have been taken from glacimarine
376	sediments between 387.9 and 27.8 mbsf, dated as late Oligocene to early Miocene ⁴² .
377	CRP 2/2A
378	The Cape Roberts Project recovered CRP 2/2A off the Victoria Land coast of Antarctica in 1999 (Fig.
379	1) ³⁵ . Samples have been taken from three glacimarine sediment sequences in the upper Oligocene/lower
380	Miocene section of the core, recording the expansion and contraction of the East Antarctic Ice Sheet
381	(EAIS) ^{69,70} .

382 ANDRILL-2A

The AND-2A core was recovered in 2007 from Southern McMurdo Sound as part of the ANDRILL program (Fig. 1)¹¹. Samples for this compilation were collected from the lower Miocene to mid-Miocene section of the core, and were published as TEX_{86}^{L} values¹¹, calibrated to Kim et al. (2012)⁷¹ (Supplementary Data Table 4). Glacimarine sediments through this section represent ice-distal to iceproximal, and occasionally subglacial settings, reflecting advance and retreat of grounded ice across the drill site^{72,73}.

DSDP 274 389

390	DSDP Site 274 was drilled on the lower continental rise in the northwestern Ross Sea in 1973 (Fig. 1) ⁶⁸ .
391	Samples for this study were taken from middle Miocene diatom-rich silty clay at 156-142 mbsf. Ages
392	have been assigned using the relaxed hybrid CONOP model of Crampton et al. (2016) ⁷⁴ (Supplementary
393	Data Table 3). This model does not extend below 141.26 mbsf. For samples below this depth, the same
394	linear sedimentation rate that occurs above 141.26 mbsf is used. This is constrained by the first
395	appearance of Denticulopsis maccollumii at 141.26 mbsf (dated to 17.05 Ma) and the first appearance of
396	Actinocyclus ingens at 113.6 mbsf (dated to 15.83 Ma). The continuation of this sedimentation rate is
397	supported by the apparent lack of a hiatus or change in lithology through this interval ⁶⁸ .

ANDRILL-1B 398

The AND-IB core was drilled in 2006 as part of the ANDRILL McMurdo Ice Shelf Project (Fig. 1), and 399 samples were compiled from published data from the Plio-Pleistocene section of the core¹ 400 (Supplementary Data Table 4). Pliocene sediments reflect successions of advance and retreat of the 401 402 marine-based ice sheet in the Ross Sea, and consist of cycles of diamictite, mudstone and diatomite, bounded by glacial erosion surfaces²⁶. 403

GDGT processing and analysis 404

Samples from DSDP 270, CRP-2/2A and DSDP 274 were processed for glycerol dialkyl glycerol 405 tetraethers at the Birmingham Molecular Climatology Laboratory, University of Birmingham. Lipids 406 407 were extracted from ~10-15 g of homogenised sediment by ultrasonic extraction using dichloromethane (DCM):methanol (3:1). The total lipid extract was fractionated by silica gel chromatography using nhexane, n-hexane:DCM (2:1), DCM, and methanol to produce four separate fractions, the last of which
contained the GDGTs. Procedural blanks were also analysed to ensure the absence of laboratory
contaminants.

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Samples were filtered using hexane: isopropanol (99:1) through a 0.4 µm PTFE filter (Alltech part 413 414 2395), before being dried under a continuous stream of N_2 . Samples were then sent to Yale University 415 for analysis. Samples were redissolved in hexane: isopropanol (99:1), and analysed and quantified on an Agilent single quadrupole Liquid Chromatography/Mass Spectrometer (LC-MS) 6100 series using 416 previously established protocols⁷⁵. Due to frequent low abundances of compounds, some samples were 417 re-run at higher concentrations, and integrations derived from these re-runs were favoured. Samples 418 419 were integrated multiple times and averaged to account for potential integration variation, with an 420 average TEX₈₆ standard deviation of 0.007 between integrations. The areas of individual GDGTs, as 421 well as calculated indices and temperature calibrations are recorded in supplementary Data Table 4. 422 Methodology for samples from AND-1B and AND-2A are described in previous works^{11,26}. 423 Unpublished results for samples from CIROS-1 and the McMurdo Erratics were processed and analysed 424 at NIOZ using methods outlined in Schouten et al. (2007). A further 4 previously unpublished results 425 for samples from DSDP 274 (depths 153.63 mbsf, 155.68 mbsf, 163.75 mbsf, 174.2 mbsf) were also 426

428 by Al₂O₃ column chromatography using hexane:DCM (9:1, v:v), hexane:DCM (1:1) and DCM:MeOH

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added to the compilation. These were extracted using an accelerated solvent extractor, then fractionated

(1:1). The samples were then dissolved in hexane: isopropanol (99:1, v/v) and filtered over a 0.45-um 429 polytetrafluoroethylene filter, before being analysed following procedures outlined in Hopmans et al. 430 (2016). As samples were processed at three different laboratory facilities (University of Birmingham, 431 Yale University and NIOZ), and analysed between two facilities (Yale University and NIOZ), the 432 433 potential for interlaboratory biases must be considered. Previously reported results from a comparison of 35 laboratories and found that TEX₈₆ and BIT indices were not significantly affected by differences 434 in sediment extraction and processing techniques⁷⁶. TEX₈₆ measurements had an interlaboratory 435 436 reproducibility for different samples ranging from 0.023 to 0.053, with the differences suggested to be due to instrumental characteristics. The BIT index was found to have good reproducibility at the 437 extremes of the index, where values were close to either 0 or 1, but poorer reproducibility for 438 intermediate values with values typically overestimated. Samples from AND-1B were processed and 439 440 analysed at both Yale University and NIOZ. Chromatograms of samples analysed in each laboratory were integrated by members of the other for comparison and were found to have an average SST 441 difference of $\pm 0.8^{\circ}$ C, when the TEX^L₈₆ calibration⁷⁷ was used²⁶. Four samples processed at Yale 442 University were also analysed at NIOZ with an average SST difference of 0.8°C²⁶. The results discussed 443 above suggest that while some interlaboratory differences are possible, they are likely to have a minor 444 influence on reported SST values^{26,76}. 445

446

447 CO₂ compilation.

The compilation of atmospheric CO₂ concentrations, is based off previous compilations^{47,78,79}, but updated with more recent datasets^{47,79,79–85}. One outlier value of 2622 ppm has been removed at 36.48 450 Ma. Moving averages for CO_2 and temperature datasets were been derived using 'mwStats' in the R-451 package 'astrochron'⁸⁶.

452

453 **Ice sheet model**

454 Modelling sensitivity tests have previously demonstrated large ice volume differences can result solely from changing topographic boundary conditions through time^{8,39,40,87}. To assess the potential impact 455 topographic changes between the EOT and OMT may have had on oxygen isotope shifts in deep sea 456 457 records, here we expanded on previous ice sheet modelling experiments of Paxman et al., $(2020)^8$ by rerunning selected experiments with an isotope enabled ice sheet model⁸⁸. Experiments run under a steady 458 state climate with an atmospheric CO₂ concentration of 500 ppm and an imposed 5° C warming of the 459 ocean relative to present show a larger AIS $(34.6 \times 10^6 \text{ km}^3)$ was in place with an EOT topography relative 460 to experiments with the same climate and an OMT topography, which had a greatly reduced ice volume 461 $(28.9 \times 10^6 \text{ km}^3)$, with most of this change occurring in the WAIS. Our isotope enabled simulations suggest 462 that solely due to changes in topography, there would have been a shift in the oxygen isotope composition 463 of seawater of 0.2 ‰. These experiments did not include the Marine Ice Cliff Instability (MICI)⁴¹ and 464 were chosen as they demonstrated the greatest sensitivity to topographic change with the chosen climate 465 forcing. Although beyond the scope of this study we expect that at a lower atmospheric CO₂ forcing and 466 ocean warming there would be comparable (or greater) sensitivity to changes to topography in 467 experiments including MICI. 468

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471 **References**

- 472 1. Naish, T. et al. Obliquity-paced Pliocene West Antarctic ice sheet oscillations. Nature 458, 322–328 (2009).
- 473 2. Palike, H. *et al.* The Heartbeat of the Oligocene Climate System. *Science* **314**, 1894–1898 (2006).
- Westerhold, T. *et al.* An astronomically dated record of Earth's climate and its predictability over the last 66 million years. *Science* 369, 1383–1387 (2020).
- 476 4. Naish, T. R. *et al.* Orbitally induced oscillations in the East Antarctic ice sheet at the Oligocene/Miocene boundary. *Nature*477 413, 719–723 (2001).
- 478 5. Rae, J. W. B. *et al.* Atmospheric CO₂ over the Past 66 Million Years from Marine Archives. *Annu. Rev. Earth Planet. Sci.*479 49, 609–641 (2021).
- 480 6. Kennett, J. P. *et al.* Development of the Circum-Antarctic Current. *Science* **186**, 144–147 (1974).
- 481 7. Wilson, D. S. & Luyendyk, B. P. West Antarctic paleotopography estimated at the Eocene-Oligocene climate transition.
 482 *Geophys. Res. Lett.* 36, 4 PP. (2009).
- Paxman, G. J. G., Gasson, E. G. W., Jamieson, S. S. R., Bentley, M. J. & Ferraccioli, F. Long-Term Increase in Antarctic
 Ice Sheet Vulnerability Driven by Bed Topography Evolution. *Geophysical Research Letters* 47, e2020GL090003 (2020).
- 485 9. Zachos, J., Pagani, M., Sloan, L., Thomas, E. & Billups, K. Trends, Rhythms, and Aberrations in Global Climate 65 Ma
 486 to Present. *Science* 292, 686–693 (2001).
- Pollard, D. & DeConto, R. M. Modelling West Antarctic ice sheet growth and collapse through the past five million years.
 Nature 458, 329–332 (2009).
- Levy, R. *et al.* Antarctic ice sheet sensitivity to atmospheric CO₂ variations in the early to mid-Miocene. *Proceedings of the National Academy of Sciences of the United States of America* 113, 3453–3458 (2016).
- 491 12. Gomez, N., Weber, M. E., Clark, P. U., Mitrovica, J. X. & Han, H. K. Antarctic ice dynamics amplified by Northern
 492 Hemisphere sea-level forcing. *Nature* 587, 600–604 (2020).
- 493 13. Sorlien, C. C. *et al.* Oligocene development of the West Antarctic Ice Sheet recorded in eastern Ross Sea strata. *Geology*494 35, 467–470 (2007).

- 495 14. Paxman, G. J. G. *et al.* Reconstructions of Antarctic topography since the Eocene–Oligocene boundary. *Palaeogeography*,
 496 *Palaeoclimatology*, *Palaeoecology* 535, 109346 (2019).
- 497 15. De Santis, L., Anderson, J. B., Brancolini, G. & Zayatz, I. Seismic Record of Late Oligocene Through Miocene Glaciation
- 498 on the Central and Eastern Continental Shelf of the Ross Sea. in *Geology and Seismic Stratigraphy of the Antarctic Margin*
- 499 (eds. Cooper, A. K., Barker, P. F. & Brancolini, G.) 235–260 (American Geophysical Union, 1995).
- Schouten, S., Hopmans, E. C. & Sinninghe Damsté, J. S. The organic geochemistry of glycerol dialkyl glycerol tetraether
 lipids: A review. *Organic Geochemistry* 54, 19–61 (2013).
- 502 17. Dunkley Jones, T. *et al.* OPTiMAL: a new machine learning approach for GDGT-based palaeothermometry. *Climate of* 503 *the Past* 16, 2599–2617 (2020).
- Hartman, J. D. *et al.* Paleoceanography and ice sheet variability offshore Wilkes Land, Antarctica Part 3: Insights from
 Oligocene–Miocene TEX₈₆-based sea surface temperature reconstructions. *Climate of the Past* 14, 1275–1297 (2018).
- Sangiorgi, F. *et al.* Southern Ocean warming and Wilkes Land ice sheet retreat during the mid-Miocene. *Nature Communications* 9, 317 (2018).
- Stilwell, J. D. & Feldmann, R. M. Paleobiology and Paleoenvironments of Eocene Rocks: McMurdo Sound, East
 Antarctica. (American Geophysical Union, 2000).
- 510 21. Galeotti, S. *et al.* Antarctic Ice Sheet variability across the Eocene-Oligocene boundary climate transition. *Science* 352,
 511 76–80 (2016).
- S12 22. Carter, A., Riley, T. R., Hillenbrand, C.-D. & Rittner, M. Widespread Antarctic glaciation during the Late Eocene. *Earth and Planetary Science Letters* 458, 49–57 (2017).
- 514 23. Liu, Z. *et al.* Global Cooling During the Eocene-Oligocene Climate Transition. *Science* **323**, 1187–1190 (2009).
- 515 24. Feakins, S. J., Warny, S. & Lee, J.-E. Hydrologic cycling over Antarctica during the middle Miocene warming. *Nature* 516 *Geosci* 5, 557–560 (2012).
- 517 25. Lewis, A. R. & Ashworth, A. C. An early to middle Miocene record of ice-sheet and landscape evolution from the Friis
 518 Hills, Antarctica. *GSA Bulletin* 128, 719–738 (2016).
- 519 26. McKay, R. et al. Antarctic and Southern Ocean influences on Late Pliocene global cooling. PNAS 109, 6423–6428 (2012).

- 520 27. Haywood, A. M. *et al.* Large-scale features of Pliocene climate: results from the Pliocene Model Intercomparison Project.
 521 *Clim. Past* 9, 191–209 (2013).
- Scramer, B. S., Toggweiler, J. R., Wright, J. D., Katz, M. E. & Miller, K. G. Ocean overturning since the late cretaceous:
 Inferences from a new benthic foraminiferal isotope compilation. *Paleoceanography* 24, (2009).
- 524 29. Miller, K. G. *et al.* Cenozoic sea-level and cryospheric evolution from deep-sea geochemical and continental margin
 525 records. *Science Advances* 6, eaaz1346 (2020).
- 30. Villa, G., Fioroni, C., Persico, D., Roberts, A. P. & Florindo, F. Middle Eocene to Late Oligocene Antarctic
 glaciation/deglaciation and Southern Ocean productivity. *Paleoceanography* 29, 223–237 (2014).
- Hoem, F. S. *et al.* Temperate Oligocene surface ocean conditions offshore of Cape Adare, Ross Sea, Antarctica. *Climate of the Past* 17, 1423–1442 (2021).
- 32. Bijl, P. K. *et al.* Paleoceanography and ice sheet variability offshore Wilkes Land, Antarctica Part 2: Insights from
 Oligocene–Miocene dinoflagellate cvst assemblages. *Climate of the Past* 14, 1015–1033 (2018).
- Salabarnada, A. *et al.* Paleoceanography and ice sheet variability offshore Wilkes Land, Antarctica Part 1: Insights from
 late Oligocene astronomically paced contourite sedimentation. *Climate of the Past* 14, 991–1014 (2018).
- J4. Leckie, R. M. & Webb, P.-N. Late Oligocene–early Miocene glacial record of the Ross Sea, Antarctica: Evidence from
 DSDP Site 270. *Geology* 11, 578–582 (1983).
- 536 35. Barrett, P. J. Cenozoic Climate and Sea Level History from Glacimarine Strata off the Victoria Land Coast, Cape Roberts
- 537 Project, Antarctica. in *Glacial Sedimentary Processes and Products* (eds. Hambrey, M. J., Christoffersen, P., Glasser, N.
- 538 F. & Hubbard, B.) 259–287 (Blackwell Publishing Ltd., 2007).
- 539 36. Pekar, S. F., DeConto, R. M. & Harwood, D. M. Resolving a late Oligocene conundrum: Deep-sea warming and Antarctic
 540 glaciation. *Palaeogeography, Palaeoclimatology, Palaeoecology* 231, 29–40 (2006).
- 37. Hauptvogel, D. W., Pekar, S. F. & Pincay, V. Evidence for a heavily glaciated Antarctica during the late Oligocene
 "warming" (27.8–24.5 Ma): Stable isotope records from ODP Site 690. *Paleoceanography* 32, 384–396 (2017).
- 543 38. O'Brien, C. L. *et al.* The enigma of Oligocene climate and global surface temperature evolution. *PNAS* **117**, 25302–25309
- 544 (2020).

- 39. Gasson, E., DeConto, R. M., Pollard, D. & Levy, R. H. Dynamic Antarctic ice sheet during the early to mid-Miocene. *PNAS* 113, 3459–3464 (2016).
- 547 40. Colleoni, F. *et al.* Past continental shelf evolution increased Antarctic ice sheet sensitivity to climatic conditions. *Sci Rep*548 8, (2018).
- 41. DeConto, R. M. & Pollard, D. Contribution of Antarctica to past and future sea-level rise. *Nature* 531, 591–597 (2016).
- Kulhanek, D. K. *et al.* Revised chronostratigraphy of DSDP Site 270 and late Oligocene to early Miocene paleoecology
 of the Ross Sea sector of Antarctica. *Global and Planetary Change* 178, 46–64 (2019).
- 43. Marschalek, J. W. *et al.* A large West Antarctic Ice Sheet explains early Neogene sea-level amplitude. *Nature* 600, 450–
 455 (2021).
- 44. Hill, D. J., Bolton, K. P. & Haywood, A. M. Modelled ocean changes at the Plio-Pleistocene transition driven by Antarctic
 ice advance. *Nature Communications* 8, 14376 (2017).
- 45. Levy, R. H. *et al.* Antarctic ice-sheet sensitivity to obliquity forcing enhanced through ocean connections. *Nature Geoscience* 12, 132–137 (2019).
- Foster, G. L., Royer, D. L. & Lunt, D. J. Future climate forcing potentially without precedent in the last 420 million years.
 Nature Communications 8, 14845 (2017).
- 47. Greenop, R. *et al.* Orbital Forcing, Ice Volume, and CO₂ Across the Oligocene-Miocene Transition. *Paleoceanography and Paleoclimatology* 34, 316–328 (2019).
- 48. Locarnini, M. M. *et al.* World ocean atlas 2018, volume 1: Temperature. (2018).
- 49. Orsi, A. H., Whitworth, T. & Nowlin, W. D. On the meridional extent and fronts of the Antarctic Circumpolar Current.
 Deep Sea Research Part I: Oceanographic Research Papers 42, 641–673 (1995).
- 565 50. Liebrand, D. *et al.* Cyclostratigraphy and eccentricity tuning of the early Oligocene through early Miocene (30.1–17.1
 566 Ma): Cibicides mundulus stable oxygen and carbon isotope records from Walvis Ridge Site 1264. *Earth and Planetary*567 *Science Letters* 450, 392–405 (2016).
- 568 51. Haslett, J. & Parnell, A. A simple monotone process with application to radiocarbon-dated depth chronologies. *Journal*
- 569 of the Royal Statistical Society: Series C (Applied Statistics) 57, 399–418 (2008).

- 570 52. Bijl, P. K., Houben, A. J. P., Bruls, A., Pross, J. & Sangiorgi, F. Stratigraphic calibration of Oligocene-Miocene organic-
- walled dinoflagellate cysts from offshore Wilkes Land, East Antarctica, and a zonation proposal. *Journal of Micropalaeontology* 37, 105–138 (2018).
- 573 53. Harwood, D. M. & Levy, R. H. The McMurdo Erratics: Introduction and Overview. in *Paleobiology and*574 *Paleoenvironments of Eocene Rocks: McMurdo Sound, East Antarctica* (eds. Stilwel, J. D. & Feldman, R. M.) 1–18
 575 (American Geophysical Union, 2000).
- 576 54. Barrett, P. J. Antarctic Cenozoic History From CIROS-1 Drill Hole, McMurdo Sound, DSIR Bulletin 245. *Antarctic* 577 *Cenozoic History from the CIROS-1 Drillhole, McMurdo Sound* (1989).
- 578 55. Hambrey, M. J., Barrett, P. J. & Robinson, P. H. Stratigraphy. *Antarctic Cenozoic History from the CIROS-1 drillhole*,
 579 *McMurdo Sound* 245, 23–48 (1989).
- 56. Roberts, A. P., Wilson, G. S., Harwood, D. M. & Verosub, K. L. Glaciation across the Oligocene-Miocene boundary in
 southern McMurdo Sound, Antarctica: New chronology from the CIROS-1 drill hole. *Palaeogeography, Palaeoclimatology, Palaeoecology* 198, 113–130 (2003).
- 583 57. Coccioni, R. & Galeotti, S. Foraminiferal Biostratigraphy and Palaeoecology of the CIROS-1 Core from McMurdo Sound
 584 (Ross Sea, Antarctica). *Terra Antarctica* 4, 103–117 (1997).
- 585 58. Hannah, M. J. Climate Controlled Dinoflagellate Distribution in Late Eocene Earliest Oligocene Strata from CIROS-1
 586 Drillhole, McMurdo Sound, Antarctica. *Terra Antarctica* 4, 73–78 (1997).
- 59. Wilson, G. S., Roberts, A. P., Verosub, K. L., Florindo, F. & Sagnotti, L. Magnetobiostratigraphic chronology of the
 Eocene-Oligocene transition in the CIROS-1 core, Victoria Land margin, Antarctica: Implications for Antarctic glacial
 history. *Bulletin of the Geological Society of America* 110, 35–47 (1998).
- 60. Clowes, C. D., Hannah, M. J., Wilson, G. J. & Wrenn, J. H. Marine palynostratigraphy and new species from the Cape
 Roberts drill-holes, Victoria land basin, Antarctica. *Marine Micropaleontology* **126**, 65–84 (2016).
- 592 61. Houben, A. J. P., Bijl, P. K., Guerstein, G. R., Sluijs, A. & Brinkhuis, H. Malvinia escutiana, a new biostratigraphically
- 593 important Oligocene dinoflagellate cyst from the Southern Ocean. *Review of Palaeobotany and Palynology* **165**, 175–182
- 594 (2011).

- 595 62. Houben, A. J. P. *et al.* Reorganization of Southern Ocean plankton ecosystem at the onset of Antarctic glaciation. *Science*596 340, 341–344 (2013).
- 597 63. Ogg, J. G. Chapter 5 Geomagnetic Polarity Time Scale. in *The Geologic Time Scale* (eds. Gradstein, F. M., Ogg, J. G.,
 598 Schmitz, M. D. & Ogg, G. M.) 85–113 (Elsevier, 2012). doi:10.1016/B978-0-444-59425-9.00005-6.
- 599 64. Prebble, J. G., Raine, J. I., Barrett, P. J. & Hannah, M. J. Vegetation and climate from two Oligocene glacioeustatic
- 600 sedimentary cycles (31 and 24 Ma) cored by the Cape Roberts Project, Victoria Land Basin, Antarctica. *Palaeogeography*,
- 601 *Palaeoclimatology, Palaeoecology* **231**, 41–57 (2006).
- 602 65. Truswell, E. M. & Drewry, D. J. Distribution and provenance of recycled palynomorphs in surficial sediments of the Ross
 603 Sea, Antarctica. *Marine Geology* 59, 187–214 (1984).
- 66. Watkins, D. K., Wise, S. W. & Villa, G. Calcareous nannofossils from Cape Roberts Project drillhole CRP-3, Victoria
 Land Basin, Antarctica. *Terra Antarctica* 8, 339–346 (2001).
- 606 67. Galeotti, S. *et al.* Cyclochronology of the Eocene-Oligocene transition from the Cape Roberts Project-3 core, Victoria
 607 Land basin, Antarctica. *Palaeogeography*, *Palaeoclimatology*, *Palaeoecology* 335–336, 84–94 (2012).
- 608 68. Hayes, D. E., Frakes, L. A., & et al. *Initial Reports of the Deep Sea Drilling Project*, 28. vol. 28 (U.S. Government Printing
 609 Office, 1975).
- 610 69. Florindo, F., Wilson, G. S., Roberts, A. P., Sagnotti, L. & Verosub, K. L. Magnetostratigraphic chronology of a late
 611 Eocene to early Miocene glacimarine succession from the Victoria Land Basin, Ross Sea, Antarctica. *Global and*612 *Planetary Change* 45, 207–236 (2005).
- 613 70. Naish, T. R., Wilson, G. S., Dunbar, G. B. & Barrett, P. J. Constraining the amplitude of Late Oligocene bathymetric
- 614 changes in western Ross Sea during orbitally-induced oscillations in the East Antarctic Ice Sheet: (2) Implications for
- 615 global sea-level changes. *Palaeogeography, Palaeoclimatology, Palaeoecology* **260**, 66–76 (2008).
- Kim, J.-H. *et al.* Holocene subsurface temperature variability in the eastern Antarctic continental margin. *Geophys. Res. Lett.* 39, L06705 (2012).

- 618 72. Fielding, C. R. et al. Sequence stratigraphy of the ANDRILL AND-2A drillcore, Antarctica: A long-term, ice-proximal
- record of Early to Mid-Miocene climate, sea-level and glacial dynamism. *Palaeogeography, Palaeoclimatology, Palaeoecology* 305, 337–351 (2011).
- 73. Passchier, S. *et al.* Early and middle Miocene Antarctic glacial history from the sedimentary facies distribution in the
 AND-2A drill hole, Ross Sea, Antarctica. *Geological Society of America Bulletin* B30334.1 (2011)
 doi:10.1130/B30334.1.
- 624 74. Crampton, J. S. *et al.* Southern Ocean phytoplankton turnover in response to stepwise Antarctic cooling over the past 15
 625 million years. *Proceedings of the National Academy of Sciences of the United States of America* 113, 6868–6873 (2016).
- 626 75. Schouten, S., Huguet, C., Hopmans, E. C., Kienhuis, M. V. M. & Sinninghe Damsté, J. S. Analytical methodology for
- TEX86 paleothermometry by high-performance liquid chromatography/atmospheric pressure chemical ionization-mass
 spectrometry. *Analytical Chemistry* **79**, 2940–2944 (2007).
- 629 76. Schouten, S. *et al.* An interlaboratory study of TEX86 and BIT analysis of sediments, extracts, and standard mixtures.
 630 *Geochemistry, Geophysics, Geosystems* 14, 5263–5285 (2013).
- 631 77. Kim, J.-H. *et al.* New indices and calibrations derived from the distribution of crenarchaeal isoprenoid tetraether lipids:
- 632 Implications for past sea surface temperature reconstructions. *Geochimica et Cosmochimica Acta* 74, 4639–4654 (2010).
- 633 78. Masson-Delmotte, V. et al. Information from paleoclimate archives. Climate change 383–464 (2013).
- Sosdian, S. M. *et al.* Constraining the evolution of Neogene ocean carbonate chemistry using the boron isotope pH proxy.
 Earth and Planetary Science Letters 498, 362–376 (2018).
- 80. Martínez-Botí, M. A. *et al.* Plio-Pleistocene climate sensitivity evaluated using high-resolution CO2 records. *Nature* 518,
 49–54 (2015).
- 638 81. Greenop, R., Foster, G. L., Wilson, P. A. & Lear, C. H. Middle Miocene climate instability associated with high-amplitude
 639 CO2 variability. *Paleoceanography* 29, 845–853 (2014).
- 82. Badger, M. P. S. *et al.* Insensitivity of alkenone carbon isotopes to atmospheric CO₂ at low to moderate CO₂ levels. *Climate of the Past* 15, 539–554 (2019).

642	83.	Mejía, L. M. et al. A diatom record of CO2 decline since the late Miocene. Earth and Planetary Science Letters 479, 18-
643		33 (2017).

- 84. Super, J. R. *et al.* North Atlantic temperature and pCO2 coupling in the early-middle Miocene. *Geology* 46, 519–522
 (2018).
- 85. Witkowski, C. R., Weijers, J. W. H., Blais, B., Schouten, S. & Damsté, J. S. S. Molecular fossils from phytoplankton
 reveal secular Pco2 trend over the Phanerozoic. *Science Advances* (2018) doi:10.1126/sciadv.aat4556.
- 648 86. Meyers, S., Malinverno, A., Hinnov, L., Zeeden, C. & Moron, V. *astrochron: A Computational Tool for Astrochronology*.
 649 (2019).
- 650 87. Wilson, D. S., Pollard, D., DeConto, R. M., Jamieson, S. S. R. & Luyendyk, B. P. Initiation of the West Antarctic Ice
- 651 Sheet and estimates of total Antarctic ice volume in the earliest Oligocene. *Geophys. Res. Lett.* **40**, 4305–4309 (2013).
- 652 88. DeConto, R. M. et al. Thresholds for Cenozoic bipolar glaciation. *Nature* **455**, 652–656 (2008).
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673 Author contributions

B.D, R.M., J.B., R.L. and T.N. designed the research. B.D. processed samples for DSDP 270, DSDP

675 274 and CRP-2/2A. S.K. conducted analysis on DSDP 270, DSDP 274 and CRP-2/2A. F.S. processed

676 samples and conducted analysis on AND-2A. F.H. processed samples and conducted analysis on

additional samples for DSDP 274. V.W. processed samples and conducted analysis on AND-1B,

678 CIROS-1 and the McMurdo Erratics. C.W. processed samples and conducted analysis on AND-1B. J.P.

and C.C. developed the age model for CIROS-1. S.M. contributed statistical analyses. E.G. provided ice

volume model output and advised on interpretation. T.D.J. assisted with temperature calibration

681 interpretations. D.K.K. and C.K. assisted with sedimentological and environmental interpretations for

682 DSDP 270. H.M. advised on laboratory processing and data interpretation. G.T.V. advised on GDGT

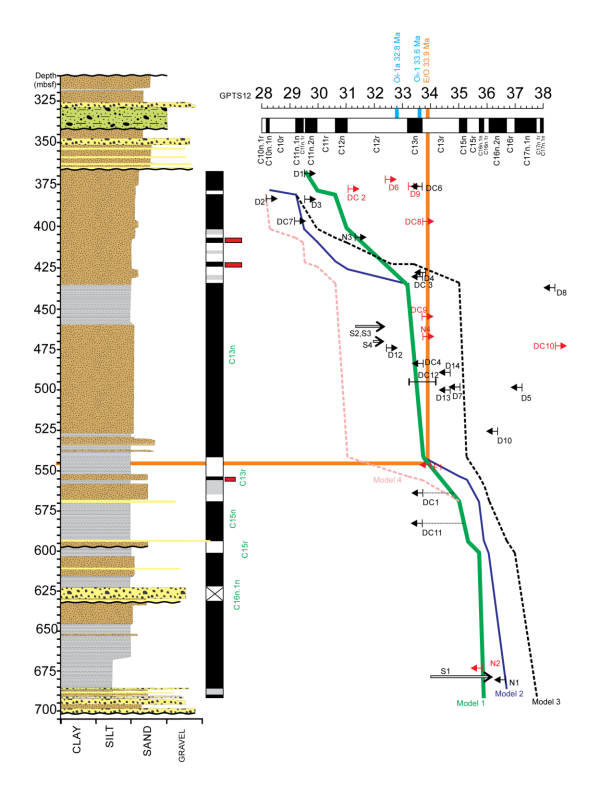
data interpretation. B.D. created the figures and wrote the text with assistance from all authors, in

684 particular R.M., J.B., R.L. and T.N.

685

686 Data Availability

- ⁶⁸⁷ Data sets generated during and/or analysed during the current study are available in Supplementary
- 688 Data Tables 1-4.



Extended Data Figure 1. Age model for CIROS-1, based on the paleo-magnetic record from Wilson et al. (1998) and new biostratigraphic events described in Supplementary Data Table 1. The preferred age model is shown in green (model 1), as described in Methods section.