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Richard Levy
GNS Science

David Harwood
University of Nebraska–Lincoln

Fabio Florindo
Istituto Nazionale Di Geofisica E Vulcanologia, Rome

Francesca Sangiorgi
Utrecht University

Robert Tripati
University of California, Los Angeles

See next page for additional authors

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Antarctic ice sheet sensitivity to atmospheric CO₂ variations in the early to mid-Miocene

Richard Levy1, David Harwood2, Fabio Florindo3, Francesca Sangiorgi4, Robert Tripati5, Hilmar von Eyners6, Edward Gasson7, Gerhard Kuhn8, Aradhna Tripatie9, Robert DeConto10, Christopher Fielding1, Brad Field1, Nicholas Golledge1, Robert McKay1, Timothy Naish1, Matthew Olney1, David Pollard1, Stefan Schouten2, Franco Talarico2, Sophie Warny2, Veronica Willmott1, Gary Acton1, Kurt Panter1, Timothy Paulsen1, Marco Tavianis2, and SMS Science Team1

1Department of Paleontology, GNS Science, Lower Hutt, New Zealand, 5040; 2Department of Earth & Atmospheric Sciences, University of Nebraska, Lincoln, NE 68588-0243; 3Istituto Nazionale di Geofisica e Vulcanologia, I-00143 Rome, Italy; 4Marine Palynology and Paleoclimatology, Laboratory of Paleobotany and Palynology, Department of Earth Sciences, Utrecht University, 3584 CD, Utrecht, The Netherlands; 5Institute of the Environment and Sustainability, University of California, Los Angeles, CA 90024; 6Department of Atmospheric and Oceanic Sciences, University of California, Los Angeles, CA 90095; 7Department of Sedimentology & Environmental Geology, Geoscience Center Göteborg, 37077 Göteborg, Germany; 8Department of Geosciences, University of Massachusetts, Amherst, MA 01003; 9Alfred Wegener Institute for Polar & Marine Research, 27568 Bremerhaven, Germany; 10Antarctic Research Centre, Victoria University of Wellington, Wellington, Wellington, New Zealand, 6012; 11Hillsborough Community College, Tampa, FL 10414; 12Earth & Environmental Systems Institute, Pennsylvania State University, University Park, PA 16802; 13Marine Organic Biogeochemistry, Royal Netherlands Institute for Sea Research, 1797 SZ ‘T Horntje (Texel), The Netherlands; 14Dipartimento di Scienze Fisiche della Terra e dell’Ambiente, Università degli Studi di Siena, I-53100 Siena, Italy; 15Department of Geology, University of California, Santa Barbara, CA, and approved January 21, 2016 (received for review August 13, 2015)

Geological records from the Antarctic margin offer direct evidence of environmental variability at high southern latitudes and provide insight regarding ice sheet sensitivity to past climate change. The early to mid-Miocene (23–14 Mya) is a compelling interval to study as global temperatures and atmospheric CO₂ concentrations were similar to those projected for coming centuries. Importantly, this time interval includes the Miocene Climatic Optimum, a period during which average surface temperatures were 3–4 °C higher than today. Miocene sediments in the ANDRILL-2A drill core from the Western Ross Sea, Antarctica, indicate that the Antarctic ice sheet (AIS) was highly variable through this key time interval. A multiproxy dataset derived from the core identifies four distinct environmental motifs based on changes in sedimentary facies, fossil assemblages, geochemistry, and paleotemperature. Four major disconformities in the drill core coincide with regional seismic disconformities and reflect transient expansion of grounded ice across the Ross Sea. They correlate with major positive shifts in benthic oxygen isotope records and generally coincide with intervals when atmospheric CO₂ concentrations were at or below preindustrial levels (~280 ppm). Five intervals reflect ice sheet minima and air temperatures warm enough for substantial ice mass loss during episodes of high (~500 ppm) atmospheric CO₂. These new drill core data and associated ice sheet modeling experiments indicate that polar climate and the AIS were highly sensitive to relatively small changes in atmospheric CO₂ during the early to mid-Miocene.

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1To whom correspondence should be addressed. Email: R.Levy@gns.cri.nz.
2A complete list of the SMS Science Team can be found in the SI Appendix.

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substantial loss of mass from Antarctica’s terrestrial ice sheets. Episodes of maximum sea level fall (up to ~60 m) suggest that the AIS occasionally grew and advanced across continental shelves.

Geological records proximal to Antarctica’s coastal margin provide direct evidence of past ice sheet variability in response to changing global climate. The ANDRILL (AND)-2A drill core, a 1,138-m-long stratigraphic archive of climate and ice sheet variability from the McMurdo Sound sector of the western Ross Sea (77°45.488′S, 165°16.613′E), was recovered by drilling from an ~8.5-m-thick floating sea ice platform in 380 m of water, located ~30 km off the coast of Southern Victoria Land (SVL) (Fig. 1L) (23). The drill core comprises lower Miocene to Quaternary glacial-marine strata deposited in the steadily subsiding Victoria Land Basin (VLB) (24). Paleogeography was broadly similar to today, although continental shelves in the Ross and Weddell seas were likely shallower (SI Text and Fig. S1). Recovered core sediments, and the proxies they contain, allow us to assess past ice sheet dynamics along a coastal margin influenced by ice flowing from East Antarctica and across the West Antarctic continental shelf. Through analysis of an integrated proxy environmental dataset, we derive a new environmental reconstruction and combine this with a suite of global environmental data to establish a history of AIS response to global climate events and episodes during the early to mid-Miocene. This integrated dataset allows us to evaluate key drivers of high latitude climate and ice sheet variability between 21 and 13 Ma.

Outcomes from research reported here and in a companion ice sheet modeling study (25) suggest the AIS advanced across continental shelves during cold orbital configurations and retreated well inland of the coast under warm orbits. This large range of AIS variability occurred under a relatively low range in atmospheric CO2 concentration (~280–500 ppm) and indicates the Antarctic environment was highly sensitive during the early to mid-Miocene.

Results

A near-continuous record spanning 20.2 to ~14.4 Ma is preserved in the lower 925 m of AND-2A (Fig. 1B, Figs. S2 and S3, and Table S1). A diverse range of geological information including physical properties and sedimento logical, palaeontological, and geochemical data were collected (summarized in SI Text, Table S2, and refs. 23 and 26–33). Here we present new data including sea surface water (upper 200 m) temperatures (SWTs) derived from archaeo-lipids (TEX86) (Fig. S4 and Table S3), and carbonate isotopes (Δ13C) (Table S4), whole rock inorganic geochemical data, and an integrated age model (Fig. S2 and Table S2), and offer the first analysis, to our knowledge, of a combined proxy environmental dataset derived from AND-2A (Fig. 1B and Fig. S3). These paleoenvironmental data are used to define four characteristic environmental motifs (EMs) (Table S2) that reflect distinct climatic and glacial regimes (Fig. 1A and B).

Intervals of maximum ice sheet extent and cold polar conditions are assigned to EM I (maximum ice) and are characterized in AND-2A by four major disconformities. These disconformities are relatively rare and represent distinct and discrete times of major ice sheet advance beyond the drill site onto the continental shelf (Fig. 1C, i). Three disconformities AND2A-U1 [965.43 m below sea floor (mbsf)]; -U2 (774.94 mbsf); and -U3 (262.57 mbsf) span the time intervals ~20–19.8, ~18.7–17.8, and ~15.8–14.6 Ma, respectively (Fig. S2). A fourth major disconformity AND2A-U4 (214.13 mbsf) separates middle Miocene rocks (~14.4 Ma; Fig. S2) from 214 m of overlying upper Miocene to Quaternary strata.

Eight stratigraphic intervals in AND-2A are assigned to EM II (cold polar), as characterized by high magnetic susceptibility (MS), high Niobium (Nb) content, and low chemical index of alteration (CIA), all of which reflect sediment derived from local volcanic centers and unvegetated outcrop in proximal regions of the Transantarctic Mountains (TAM). We infer that relative increases in local sediment are due to advance of ice from expanding ice caps on nearby Mount Morning and the Royal Society Range under a cold polar climate. Five of the eight intervals are dominated by massive to stratified diamicitic facies that often contain debris derived from local volcanic sources and were probably deposited beneath a floating ice tongue or ice shelf proximal to the grounding line of outlet or piedmont glaciers (Fig. 1C, ii). Each of these intervals is typically fossil poor. TEX86-derived SWTs range between ~1.4 and 2.6 ± 2.8 °C and are supported by Δ13C-derived value of 2.1 ± 3.7 °C at 366 mbsf. We infer that proxies in EM II reflect cold polar conditions with minimum grounding-line variability and persistent floating ice shelves and/or coastal fast ice.

Twelve stratigraphic intervals are assigned to EM III (cold temperate) as characterized by low to moderate MS, low to moderate Nb content, and moderate to high CIA. These data indicate variable sediment provenance and periodic input from local volcanic sources and/or unvegetated outcrop. EM III is divided into subtypes a and b based on variations in lithofacies and fossil content. EM IIIa is dominated by stratified diamicite and gravel with variable clast composition but including a high proportion of rock fragments sourced from the region south of Skelton and Mulock glaciers. Foraminifera vary in abundance and are absent in many intervals but include up to 10 species in others (30). Marine diatoms and terrestrial palynomorphs are usually absent but occur in low abundance in several discrete intervals. Mollusce-bearing intervals are uncommon. TEX86-derived SWTs range between 2.2 and 5.4 ± 2.8 °C. Intervals characterized by EM IIIa likely reflect a subpolar climate and glacial regime with tidewater glaciers. Periodic increase in gravel clasts derived from regions south of Mount Morning reflect an increase in ice flux through major East Antarctic ice sheet (EAIS) outlet valleys into fjords under warmer conditions. During these intervals, calving rates at the grounding-line increased and debris-laden icebergs delivered sediment to the drill site as they drifted northwards along the SVL coast (Fig. 1C, iii).

EM IIIb has persistently low Nb and MS, reflecting minimal input from local volcanic sources. Lithofacies are diverse and include massive and stratified diamicite and gravel; clast composition is mixed, with a high proportion of lithologies derived from the Skelton and Mulock glaciers and as far south as the Carlyon and Byrd glaciers. Intervals of mudrock-dominated sequences are more common in EM IIIb than in EM IIIa. Terrestrial palynomorphs are more abundant in several intervals of EM IIIb between 14.6 and 14.0 Ma. These intervals are characterized by EM IIIa likely reflect a subpolar climate and glacial regime with tidewater glaciers. Periodic increase in gravel clasts derived from regions south of Mount Morning reflect an increase in ice flux through major East Antarctic ice sheet (EAIS) outlet valleys into fjords under warmer conditions. During these intervals, calving rates at the grounding-line increased and debris-laden icebergs delivered sediment to the drill site as they drifted northwards along the SVL coast (Fig. 1C, iii).

Five relatively short, lithologically diverse, stratigraphic intervals are assigned to EM IV (minimum ice) as characterized by low MS, low Nb content, and high CIA, which indicate minimal sediment input from local volcanic sources and/or unvegetated outcrop. Lithofacies are variable, but sequences are usually dominated by mudrock, sandstone, and thin diamicite. A 46-m-thick section between 996.69 and 1,042.55 mbsf incorporates five sequences dominated by sediments deposited within a marine-deltaic setting distal to the glacial margin (27). The interval between 428.28 and 436.18 mbsf incorporates a single sequence comprising a basal diamicite overlain by a sandstone unit with relatively abundant marine bivalves. Thick-shelled costate scallops and venericid clams recovered from this interval indicate that water temperatures were at least 5 °C warmer than in the
Ross Sea today (29). Relatively warm water temperatures are supported by TEX$_{86}^L$ and Δ$_{47}$ data, which indicate SWT at the coastal margin reached a maximum between $7.0 \pm 2.8$ °C and $10.4 \pm 2.5$ °C. In situ pollen and spores are abundant in this interval and indicate a coastal vegetation of mossy tundra with shrub podocarps and southern beech and suggest a cool terrestrial climate (10 °C January mean air temperature) (31–33). Evidence for another interval of warm climate is also preserved in a unique diatom-rich unit at ∼310 mbsf. This unit contains a typical tundra pollen assemblage recovered from other EM IV units but also

**Fig. 1.** (A) Map showing Ross Sea area (Inset) and AND-2A drill site (white box indicates approximate area for schematic reconstructions shown below). (B) Stratigraphic summary of lower 925 m of AND-2A (214.13–1,138.54 mbsf) showing 61 sedimentary cycles. Glacial proximity curve tracks relative position of the grounding line through ice-contact (I), ice-marginal (IM), ice-proximal (P), and open marine (O) environments. Continuously acquired datasets include magnetic susceptibility and Niobium (Nb) XRF-CS counts. CIA (curve and bar) indicates arid (<50, blue) and less arid (>60, green) conditions. Intervals of peak palynomorph concentration shown by orange boxes. Foraminifera assemblages include cold water/ice marginal benthic species (red circles) and cool water planktonic species (blue circles). Blue bars, sea ice diatoms; M, intervals with well-preserved molluscs. Sea water temperature estimates based on TEX$_{86}^L$ (black circles) and Δ$_{47}$ (blue circles, open, less well-preserved specimens). Environmental Motif curve based on the proxy environmental dataset. (C) Schematic reconstructions of region around AND-2A showing likely conditions for each environmental motif (I–IV).
includes freshwater algae and cosmopolitan dinoflagellate taxa that indicate much warmer temperatures than occur in the Ross Sea today (32). Furthermore, TEX$_{86}$ analyses from the diatomite unit indicate maximum surface water temperatures of 6–7°C, which is consistent with values inferred from the fossils (29, 32) (SI Text). EM IV records times when the AIS margin retreated well inland and tundra occupied ice-free regions from the coast to at least 80 km inland (34)(Fig. 1 C, v).

Discussion
Proxy environmental data derived from AND-2A indicate coastal environments in SVL were highly variable throughout the early to mid-Miocene (Fig. 1 B and C). A robust age model for the AND-2A core (Methods and Materials and SI Text) allows us to integrate environmental data from the Antarctic coastal margin with regional seismic data from the Ross Sea continental shelf (35), deep sea oxygen and carbon isotope data (14, 15), sea level records (20), and atmospheric CO$_2$ reconstructions (3–9) (Fig. 2 and Fig. S5). We acknowledge that the age model for each dataset has uncertainties and caution that both proxy CO$_2$ reconstructions and sea level records are presently limited in temporal resolution and subject to large uncertainties. Despite these limitations, our correlation framework (Fig. 2 and Fig. S5) highlights several distinct episodes of (i) cold climate and marine-based ice sheet advance, (ii) peak warmth and maximum ice sheet retreat, and (iii) cold climate with relatively stable terrestrial ice sheets, which are discussed in detail below.

Four episodes of maximum ice sheet advance in the Ross Sea (MISA-1 to MISA-4) are documented between 21 and 13 Ma (Fig. 2 and Fig. S5). MISA episodes are recorded by stratigraphic markers indicators in AND-2A that correlate approximately in time with one of the major Ross Sea Unconformities (RSUs) that formed during ice sheet advance across the continental shelf (35). Each MISA episode also correlates generally with an interval of global sea level fall, enrichment in deep-sea benthic δ$_{18}$O, increase in benthic δ$_{13}$C values, and decrease in bottom water temperature (BWT) (Fig. 2 and Fig. S5). These patterns suggest episodes of maximum ice sheet advance were not restricted to the Ross Sea but represent continental scale expansion of the AIS. Importantly, our correlation model suggests that these MISA episodes coincided generally with eccentricity minima and intervals when atmospheric CO$_2$ concentrations were below 300 ppm (4, 5). MISA-3 (∼14.6–14.7 Ma) best illustrates these associations (Fig. 2) and is characterized by an ∼30-m drop in sea level (20), a 2–3°C decrease in BWT in the Southern Ocean (17), a 0.75‰ enrichment in δ$_{18}$O, a major increase in δ$_{13}$C (CM 5 from ref. 18) and a decrease in atmospheric CO$_2$ concentration to ∼300 ppm (4, 5). MISA-4 (∼13.7–14.1 Ma) (Fig. S5) coincides with the major Mi-3/E3 oxygen isotope excursion (16, 19), a drop in sea level of ∼60 m (20), a 2–3°C decrease in BWT (17), and a drop in CO$_2$ below 300 ppm (3, 5) (Fig. 2 and Fig. S5). MISA-3 and -4 correspond in time with RSU 4, a surface that displays erosional features with relief similar to bathymetric troughs that formed beneath ice streams during recent glaciations (36). RSU 4 likely formed during a phase of ice sheet advance and retreat that began ∼14.6 Ma and culminated in the Miocene Climate Transition (MCT) and maximum ice sheet advance at 13.8 Ma. This phase of cold climate and persistent marine-based ice sheets ended at ∼10 Ma when ice retreated to the terrestrial margins as revealed by upper Miocene mud-rich sediments in AND-1B (37).

Five episodes of peak warmth (PW-1 to PW-5), during which AIS grounding-lines retreated inland of the coastal margin, are also recorded. PW episodes are characterized by warm climate indicators in AND-2A (EM IV) that coincide generally with major Mi-3/E3 oxygen isotope excursion (16, 19), a drop in sea level of ∼60 m (20), a 2–3°C decrease in BWT (17), and a drop in CO$_2$ below 300 ppm (3, 5) (Fig. 2 and Fig. S5). MISA-3 and -4 correspond in time with RSU 4, a surface that displays erosional features with relief similar to bathymetric troughs that formed beneath ice streams during recent glaciations (36). RSU 4 likely formed during a phase of ice sheet advance and retreat that began ∼14.6 Ma and culminated in the Miocene Climate Transition (MCT) and maximum ice sheet advance at 13.8 Ma. This phase of cold climate and persistent marine-based ice sheets ended at ∼10 Ma when ice retreated to the terrestrial margins as revealed by upper Miocene mud-rich sediments in AND-1B (37).

Fig. 2. Mid-Miocene section of AND-2A (557.35–214.13 mbsf) correlated to the Geomagnetic Polarity Timescale (46) and selected datasets. See Fig. 1 caption for description of AND-2A data. A–Q indicate position of key age model constraints (SI Text, Fig. S2, and Table S1). Benthic δ$_{18}$O and δ$_{13}$C isotope data with moving averages (thick lines) from IODP sites U1338 and U1337 (14, 15). Mi events after ref. 19 and E3 oxygen isotope excursion after ref. 16. CM, carbon isotope maxima (18, 39). Asterisks, carbon minima events and intervals of major shoaling of the carbonate compensation depth in the eastern equatorial Pacific (15). Bottom water temperature reconstructions from ref. 17 with 30-yr spline smooth (red line) (note: age model from ref. 17 adjusted by ∼50 ky for section between 15.5 and 17 Ma). Sea level data from the Marion Plateau (20). Proxy atmospheric CO$_2$ data include boron isotopes (3–9) (blue circles), alkkenones (3, 6) (black triangles), stomata (7) (green diamonds), and paleosols (orange squares). Thick gray line = 21-point weighted average. Gray shaded boxes, time missing in unconformities; MISA (blue dashed line), maximum ice sheet advance (EMI); blue shaded zones, cold polar intervals (EMII); PW (green dashed line), peak warm intervals (EMIV). Orbital eccentricity and obliquity from ref. 48. Ice sheet simulations after ref. 26.
with times of elevated BWT, depleted δ18O values, eccentricity maxima, low δ13C values, and relatively high atmospheric CO2 concentrations (Fig. 2 and Fig. S5). Intervals PW-3, -4, and -5 occurred between 16.4 and 15.8 Ma (Fig. 2) and offer insight into AIS response during the MCO. Ice-distal sediments in these intervals are relatively rich in terrestrial palynomorphs, and proxies indicate that SWTs in the Ross Sea were 6–10 °C warmer than today. PW-4 (16 Ma) best illustrates these relationships as it correlates with a major (−0.5‰) decrease in δ18O, a 0.4‰ decrease in δ13C, a 2–3 °C increase in BWT at ODP site 1171 (17), and a 10- to 20-m rise in sea level across the Marion Plateau (20). Importantly, proxy data show that atmospheric CO2 concentrations were >500 ppm during this warm episode (4, 7) (Fig. 2), which suggests that high latitude climate and Antarctica’s terrestrial ice sheets were sensitive to CO2 levels much lower than climate models suggest (38).

An unusual period of cold and relatively stable climate is suggested by proxies in the prominent thick interval of fine-grained sediments between 911.54 and 774.94 mbsf in AND-2A (sequence 18; Fig 1B and Fig S3). This unique stratigraphic interval is characterized by very low amounts of pollen and spores and persistently low SWTs (−1.3 °C to 2.6 °C). Foraminifera and diatoms are rare to absent. We infer the mudstone accumulated in a dark environment beneath semipermanent sea ice or an ice shelf. Interestingly, this interval correlates to upper Chron Cm8n, a time interval characterized by stable sea level (21) and low variability in orbital eccentricity (Fig. S5). Collectively, these data suggest that global climate and the AIS remained relatively stable through several glacial–interglacial cycles spanning at least 500 ky.

We conclude that environmental data from AND-2A and key far-field records indicate that Antarctica’s climate and ice sheets were highly variable during the early to mid-Miocene. Whereas orbital variations were the primary driver of glacial cycles (28, 33, 39), atmospheric CO2 variations modulated the extent of ice sheet advance and retreat. Specifically, coldest conditions and maximum ice sheet growth (MISA episodes and EM II) occurred generally during eccentricity minima and when atmospheric CO2 was low (<400 ppm). Peak warmth and maximum AIS retreat occurred during eccentricity maxima and intervals of high CO2 (>2500 ppm). Numerical climate and ice sheet model simulations produced in our companion study (25) (Fig. 2) support these observations surrounding Ice Sheet retreat and maximum ice advance across Antarctica’s continental shelves under cold orbits and low CO2 (280 ppm) but maximum retreat under warm orbital configuration and high CO2 (500 ppm). Together, these studies suggest that polar climate and the AIS were highly sensitive to relatively small changes in atmospheric CO2 during the early to mid-Miocene.

Summary
Our analysis of the AND-2A drill core and synthesis with regional and global data show that the early to mid-Miocene Antarctic coastal climate was highly variable. During relatively short-lived intervals of peak warmth, summer land surface air temperature was at least 10 °C, tundra vegetation extended to locations 80 km inland (34, 40), surface water temperatures in the Ross Sea were between 6 °C and 10 °C, and the AIS retreated inland. During intermittent intervals of peak cold climate, vegetation vanished and the AIS grew and advanced into the marine environment, expanding across the continental shelf.

Whereas glacial cycles were paced by orbital variability through the early to mid-Miocene, maximum ice sheet retreat occurred when atmospheric CO2 was ≥500 ppm and maximum advance when CO2 was ≤280 ppm (Fig. 2 and Fig. S5) (4). New numerical ice sheet simulations (25) also show that the Miocene AIS expanded across the continental shelf when atmospheric CO2 was low (280 ppm) and retreated well inland of the coast when CO2 was high (500 ppm). These ice sheet proximal data and model simulations support inferences from benthic deep sea records that suggest the global climate system and AIS were highly sensitive during the mid-Miocene (14–16). These results are consistent with observations and numerical climate and ice sheet simulations based on the warm Pliocene (41–44), which indicate that sustained levels of atmospheric CO2 >400 ppm may represent a stability threshold for marine-based portions of the West and East Antarctic ice sheets. Furthermore, outcomes from our complementary drill core analysis and ice sheet modeling indicate that Antarctica’s terrestrial ice sheets were vulnerable when atmospheric CO2 concentrations last exceeded 500 ppm. Given current atmospheric CO2 levels have risen above 400 ppm (45) and are projected to go higher (2), paleoclimate reconstructions such as this one for the early to mid-Miocene imply an element of inevitability to future polar warming. Antarctic ice sheet retreat, and sea level rise.

Methods and Materials
Methods are presented in detail in SI Text and ref. 23. AND-2A was described using standard sedimentological techniques to produce detailed stratigraphic logs (27). An age model for the core (Fig. S2) uses magnetostratigraphy, biostratigraphy, 87Sr/86Sr dating of macrofossils, and 40Ar/Ar ages on lava clasts and tephra layers to correlate rock units to the Global Polarity Timescale (46). Assemblages of fossil pollen, dinoflagellates, diatoms, foraminifera, and mollusks were used to constrain paleoenvironmental conditions. A standard suite of continuous physical properties was collected on whole and split core and in the borehole. Whole rock inorganic geochemical data were collected at high sampling resolution using an X-ray fluorescence core scanner (XRF-CS). Additional chemical data were collected from discrete bulk sediment samples at lower resolution to provide calibration points for near-continuous noninvasive sampling obtained via XRF-CS. Concentrations of Al2O3, Na2O, CaO, K2O, P2O5, and total organic carbon (TOC) from bulk sediment samples were used to calculate the CIA (47). Samples for TEX86 were prepared at Utrecht University and LC-MS analyses performed at the Royal Netherlands Institute for Sea Research. Samples for δ18O (clumped isoprene) were prepared and analyzed at the California Institute of Technology.

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