Rainfall regimes of the Green Sahara

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During the “Green Sahara” period (11,000 to 5000 years before the present), the Sahara desert received high amounts of rainfall, supporting diverse vegetation, permanent lakes, and human populations. Our knowledge of rainfall rates and the spatiotemporal extent of wet conditions has suffered from a lack of continuous sedimentary records. We present a quantitative reconstruction of western Saharan precipitation derived from leaf wax isotopes in marine sediments. Our data indicate that the Green Sahara extended to 31°N and likely ended abruptly. We find evidence for a prolonged “pause” in Green Sahara conditions 8000 years ago, coincident with a temporary abandonment of occupational sites by Neolithic humans. The rainfall rates inferred from our data are best explained by strong vegetation and dust feedbacks; without these mechanisms, climate models systematically fail to reproduce the Green Sahara. This study suggests that accurate simulations of future climate change in the Sahara and Sahel will require improvements in our ability to simulate vegetation and dust feedbacks.

INTRODUCTION

During the early Holocene epoch [11,000 to 5000 years before the present (yr B.P.)], the hyperarid Sahara was transformed into a mesic landscape, with widespread grasslands, variable tree cover, large permanent lakes, and extensive river drainage networks. Evidence for this “Green Sahara” interval comes from paleolake deposits, pollen, and archaeological remains, indicating that humans inhabited, hunted, and gathered deep within the present-day desert (1–3). The Green Sahara was the most recent of a succession of wet phases paced by orbital precession that extends back to the late Miocene (4). When the precessional cycle approaches perihelion during boreal summer, the increase in insolation drives a strong land-sea temperature gradient over North Africa that strengthens the African monsoon, bringing rainfall deep into the Sahara (5). Climate model experiments demonstrate that oceanic and land surface feedbacks can amplify this initial response, resulting in even wetter conditions (6, 7). These feedbacks may also result in abrupt shifts between wet and dry regimes (7, 8), and some sedimentary records suggest that the Green Sahara terminated within centuries around 5000 yr B.P. (9–11). Given the marked and expansive nature of the climate changes associated with the Green Sahara, it is a useful case study of how gradual external climate forcing in arid environments can result in rapid, nonlinear responses, a particularly instructive lesson in our currently warming world.

The timing and magnitude of the rainfall changes that established the Green Sahara are still not well characterized. Our best indicators to date come from pollen records recovered from paleolake deposits in the desert. These data suggest that the Sahara hosted steppe, savannah, and wooded grassland environments, with tropical plants migrating as far as 24°N (12–14). These shifts correspond to an increase in precipitation across the Sahara and Sahel of 500 mm/year or more (14–16). Likewise, sedimentological and lake-level studies suggest that permanent paleolakes extended at least to 28°N (17), associated with increases in rainfall of ca. 300 to 900 mm/year (18–20). However, most of the lacustrine deposits from which these data are derived are poorly dated and discontinuous. Thus, these quantitative estimates generally apply only to the early or middle Holocene and do not give a clear picture of how the Green Sahara evolved through time and space.

Here, we used leaf wax biomarkers preserved in marine sediment cores to create a continuous, spatiotemporal reconstruction of precipitation rates in western Sahara. Our reconstruction spans the last 25,000 years, describing both the onset and termination of the Green Sahara as well as conditions during the Last Glacial Maximum and the deglaciation. We used a transect of gravity cores from the West African margin that span the full meridional breadth of the Sahara (19°N to 32°N; Fig. 1). To reconstruct precipitation, we used paired measurements of the carbon and hydrogen isotopic composition of leaf waxes ($\delta^{13}C_{\text{wax}}$ and $\deltaD_{\text{wax}}$) and a Bayesian regression approach (see Materials and Methods and the Supplementary Materials). $\deltaD_{\text{wax}}$ is an excellent tracer for the hydrogen isotopic composition of precipitation ($\deltaD_P$) (21). However, large changes in vegetation, such as those that occurred during the Green Sahara, have secondary effects on the signal (21). Correcting $\deltaD_{\text{wax}}$ for vegetation impacts using paired $\delta^{13}C_{\text{wax}}$ improves the inference of $\deltaD_P$ (see fig. S1 and the Supplementary Materials) (22, 23). In turn, $\deltaD_P$ has a strong ($r = −0.72$) log-normal relationship with the amount of rainfall in western Sahara (see fig. S2, Materials and Methods, and the Supplementary Materials), allowing us to quantitatively infer precipitation rates.

RESULTS

The $\deltaD_P$ and inferred precipitation rates from our core sites place important new constraints on the spatiotemporal evolution of the Green Sahara as well as the magnitude of rainfall change (Figs. 2 and 3A). The Green Sahara period (ca. 11,000 to 5000 yr B.P.) emerges at every site as the time interval with the most depleted $\deltaD_P$ and the highest inferred rainfall rates (Fig. 2). Median rainfall rates during the Green Sahara, across all sites, were 640 mm/year, but there is substantial spatiotemporal variability ($1\sigma$ range, 250 to 1670 mm/year; Fig. 2B). This represents a remarkable difference from modern-day rainfall rates in western Sahara, which range from 35 to 100 mm/year. However, these numbers agree with the pollen and lake-level estimates (see discussion above), and they are consistent with the proposed landscape: a mix of grasslands, shrubs, and tropical elements. Grasslands dominate landscapes at precipitation rates from 300 to 800 mm/year in Africa (24) and Sudanian group taxa, which require rainfall rates between 500 and 1500 mm/year, expanded to 25°N (14). Thus, in general, our precipitation rate estimates confirm the interpretation that a seasonal tropical climate dominated most regions of North Africa during the Green Sahara time (14).
Notably, we observe very wet conditions as far as 31°N (Figs. 2B and 3A). Our northernmost site is located offshore from Cape Ghir, Morocco: a region that presently experiences a December to March rainy season typical of the Mediterranean. However, it is likely that most of the observed increase is monsoonal. Modeling experiments using either prescribed or interactive vegetation suggest that the changes in atmospheric circulation during the early Holocene were large enough to advect monsoonal moisture up to 30°N (25–27). In addition, analysis of an idealized mid-Holocene Green Sahara simulation (27) indicates that 90% of the annual increase at 31°N occurs during June to September (Fig. S3). It is therefore feasible that, at the peak of the Green Sahara, monsoonal moisture inundated the entire western Saharan region. However, the mid-Holocene simulation also shows a strong weakening of the Azores high in winter, raising the possibility that a larger increase in winter precipitation occurred than those simulated (Fig. S3). A dual-season increase may be partly responsible for the exceptionally high rainfall rates that we infer at 31°N (median, 1280 mm/year; 1σ range, 560 to 2550 mm/year).

**DISCUSSION**

**Spatiotemporal variability and abrupt change during the Green Sahara**

Our rainfall reconstructions clarify both the timing and variability of high precipitation rates during the Green Sahara. Peak rainfall typically occurred between 11,000 and 6000 yr B.P., but conditions evolved differently by latitude. In general, our data show that the Green Sahara was relatively restricted at higher latitudes (31°N) and lasted longer at lower latitudes (Fig. 3A). At our lowest latitude site (19°N), humid conditions were established early during the deglaciation, with median rainfall rates during the Bølling-Allerød period (B/A) interstadial (14,500 to 12,800 yr B.P.) of 1430 mm/year (1σ range, 623 to 2740 mm/year) (Figs. 2B and 3A). δDwax records from the Sahel and tropical West Africa similarly show relatively depleted values during the B/A (23, 28), indicating that, at low latitudes in western Africa, fully humid conditions were established before the deglaciation was complete. In contrast, our more northerly sites show that Green Sahara conditions were not established until the early Holocene (Fig. 3A). Bioturbation forward modeling suggests that humid conditions terminated early at 31°N [median value, 6500 yr B.P.; 6.5 thousand years ago (ka)] as compared with the other three sites to the south (m = 5.0, 5.3, and 5.3 ka, respectively; figs. S4 and S5). This generally supports the hypothesis that the termination of the Green Sahara was time-transgressive, with areas farther away from the epicenter of the West African monsoon experiencing earlier aridification as the monsoon retreated (23); however, we do not see a clear time transgression in the termination dates between 19°N and 27°N. A time-transgressive response does not preclude the existence of a regionally abrupt termination of high precipitation rates. Our bioturbation modeling suggests that the end of the Green Sahara was likely abrupt (occurring within a few hundred years) at all four of our core sites (see the Supplementary Materials), in agreement with analyses of dust data from the same sites (10) and other δDwax-based records in East Africa (11).

In addition to a wet B/A event, our lowest latitude site (19°N) records pronounced drying during the Younger Dryas (YD) (12,800 to 11,500 yr B.P.). Although the YD is generally a dry interval between 23°N and 31°N, it is not readily distinguishable from the B/A or the rest of the deglacial sequence because of the prevalence of dry conditions before the event (Fig. 3A). Similarly, Heinrich event 1 (17,500 to 14,500 yr B.P.), which is associated with dry conditions throughout the East African and Indian monsoon domains (29), is not prominently featured in any of our precipitation records from western Sahara (Fig. 3A), most likely because rainfall rates were low and the West African monsoon did not extend to the latitudes of our sites (19°N to 31°N) during late glacial times.

**An early Holocene pause in Green Sahara conditions**

We observe a prominent reduction in precipitation during the early Holocene—around 8000 yr B.P. (8 ka)—at the sites spanning 19°N to 23°N (Figs. 2B and 3A). This 8 ka dry period is also seen in a nearby δDwax record from the Sahel (15°N) (28), in leaf wax and lake-level records from East Africa (11, 30), and in numerous lake-level reconstructions from across the Sahara (fig. S6) (1). We do not observe a clear 8 ka pause between 27°N and 31°N in our data, and a survey of existing records indicates that, although it may be expressed inland at these latitudes, the duration of the event is short (fig. S6). One explanation for the weak expression of the 8 ka dry period at these latitudes is that winter rainfall contributions obscured the event (see discussion above).

The 8 ka pause in Green Sahara conditions appears to have lasted for a millennium or more. Bioturbation forward modeling indicates that a dry period of at least 1000 years is needed to explain the duration of the event at our sites (fig. S4). In addition, other proxy data across Africa suggest extended and severe drying at this time (fig. S6). The archaeological record from the Sahara provides further compelling evidence of a prolonged 8 ka dry period. In particular, the duration of the...
8 ka pause in our precipitation reconstructions aligns with evidence from the Gobero site in Niger (17°N), where extensive radiocarbon dating indicates that there was an interruption in occupation from 8150 to 7150 yr B.P., during which time a lake nearby dried up (Fig. 4) ([31]).

The inferred demographic delay relative to the climatic event is expected as populations adjust to new environmental conditions; a similar delay is seen in the population response to the onset of Green Sahara conditions in the early Holocene ([32]).

The archaeological record further suggests that the 8 ka pause is associated with a distinctive change in lifestyle. At Gobero, the humans occupying the site before the 8 ka pause were hunter-fisher-gatherers,
whereas the humans that occupied the site after the pause had a more diversified diet that included cattle husbandry (31). More generally, widespread adoption of pastoralism in the Sahara (the raising of cattle, the “cattle cult,” and the practice of dairying) occurs after the 8 ka pause (33, 34). The temporary deterioration of climate conditions at 8 ka in the Sahara may have been an impetus to abandon hunting and gathering in favor of cattle herding, a more resilient strategy in the face of a fluctuating climate (35).

What might have caused this mid-Holocene pause in humid conditions? The beginning of the 8 ka pause is roughly coeval with the “8.2 event” in the North Atlantic, a widespread cooling event in the Northern Hemisphere (36) caused by the sudden drainage of Lake Agassiz and Lake Ojibway (37) and a subsequent slowdown of the Atlantic Meridional Overturning Circulation. However, although the 8.2 event only lasted for a couple of hundred years (38), and its expression in the Northern Hemisphere rarely exceeds 500 years (36), our data suggest a dry period lasting ca. 1000 years. This leaves us with two possibilities: (i) the 8 ka arid phase was coincident with but unrelated to the 8.2 cooling event, or (ii) the 8 ka pause was directly related to the 8.2 event and climatic feedbacks amplified its impact and prolonged its duration in the Sahara. Regarding the first possibility, one hypothesis is that, at peak Green Sahara conditions, the monsoonal system extended so far north that it left the West African tropics drier. Some mid-Holocene (6 ka) model simulations do show evidence of drier conditions below ca. 10°N in response to a northward shift in the monsoon (27, 39). This may explain the prolonged nature of the 8 ka event in both lake-level and δDwax data from tropical West Africa (5°N) (23) but cannot reasonably explain the presence of the 8 ka pause at ca. 23°N (Fig. 3A and fig. S6).

Although speculative, a direct relationship between the 8.2 event and the 8 ka pause fits better with the available data. The onset of the 8 ka pause agrees reasonably well with known events associated with the 8.2 event (Fig. 4). Furthermore, the presence of the B/A and YD events at our lower latitude site suggests that North Atlantic forcing affects the West African monsoon system. As we discuss in further detail below, vegetation and dust feedbacks likely played a large role in maintaining high precipitation rates during the Green Sahara. Whereas there is no evidence for increased dust flux near 8 ka (10), there is a fluctuation in the richness and abundance of vegetation types around this time (14). A short-lived drying caused by the 8.2 event may have reduced vegetative cover, leading to changes in albedo that prolonged the drying and made it more difficult for the Green Sahara ecosystem to recover. Thorough testing of this hypothesis requires high-resolution pollen records from the Sahara, as well as model

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**Fig. 3.** Hovmöller diagrams of proxy-inferred and model-simulated precipitation in western Sahara. (A) δDwax-inferred mean annual precipitation. Asterisks denote the latitudinal locations of the core sites. (B) Mean annual precipitation from the TraCE experiment, conducted with the CCSM3 climate model (44). B/A, Bølling/Allerød period; YD, Younger Dryas; 8K, 8 ka “pause.”
The systematically low simulated rainfall amounts suggest that there is a missing component to the forcings or the feedbacks involved. As the primary forcing (changes in orbital configuration) is well known, it is most likely that the relevant feedback mechanisms are not adequately accounted for. Inadequate vegetation feedbacks have long been suspected and investigated as the explanation for low simulated rainfall rates (7, 40, 45). Recently, Pausata et al. (27) demonstrated that dust feedbacks can further enhance the intensity and northward penetration of the African monsoon under Green Sahara conditions. In their experiments, when the model was forced with both prescribed vegetation and reduced dust concentrations, the monsoon reached ca. 31°N. Given just the prescribed vegetation, the monsoon reached ca. 26°N, whereas orbital forcing alone only moved the monsoon ca. 200 km north (to ca. 16°N) relative to the preindustrial simulation (27). The “Green Sahara–reduced dust” (GS-RD) experiment from Pausata et al. (27) is the only simulation out of the 31 investigated here that produces a magnitude of rainfall increase comparable to the δDwax-inferred values, along with high rainfall rates extending to 31°N (Fig. 5). In this simulation, the prescription of Green Sahara vegetation is responsible for most of the changes, accounting for ca. 80% of the increase in rainfall at 19°N and ca. 65% of the increase in rainfall between 23°N and 31°N. This suggests that the strength of the vegetation feedbacks—either via albedo feedbacks or through moisture feedbacks (8, 46)—may be too weak in PMIP models with dynamic vegetation schemes, preventing models from simulating realistically vegetated conditions and correspondingly higher rainfall rates. Implementation of dynamic albedo schemes provides noticeable improvement, but simulated rainfall rates are still low when compared to proxy evidence (45).

Although vegetation feedbacks are important, the additional impact of reduced dust is key to producing rainfall rates on par with the proxy data, and this mechanism becomes increasingly important at higher latitudes (up to 35%) (Fig. 5). Several modern-day modeling studies show that increased dust aerosols over West Africa tend to decrease precipitation along the northern edge of the monsoon (47, 48), supporting the importance of dust in suppressing monsoon convection. However, the effect is relatively small (10%) reduction (47), and other studies have proposed that dust may actually enhance the strength of the monsoon (49). The simulations of Pausata et al. (27) demonstrate that the presence of Green Sahara vegetation markedly alters this picture. Reducing dust with preindustrial (non-vegetated) conditions results in no increases in rainfall, primarily because the change in albedo is very small (27). In contrast, the changes in surface albedo between a Green Sahara and a dusty Green Sahara are substantial and directly affect heating at the surface, resulting in an enhanced monsoon and increases in rainfall (27). Hence, the interaction between vegetation and dust changes varies as a function of climate background state, and in the Green Sahara case, reduced dust acts as a strong positive feedback on the hydrological cycle.

**SUMMARY AND CONCLUSIONS**

In summary, our δDwax-inferred precipitation reconstructions from the West African margin provide a continuous and quantitative view of rainfall rates for the last 25,000 years, including the Green Sahara interval. Our data reveal important spatiotemporal aspects of this remarkable change in hydroclimate, including an extreme northward incursion of the African monsoon (31°N) from 9.5 ka to 7 ka and the presence of a prominent pause in Green Sahara conditions near 8 ka. The millennium-long duration of the 8 ka pause matches exceptionally well with the archaeological record and provides a climatic
explanation for the observed occupational patterns, demographic response, and lifestyle changes of Neolithic humans. We speculate that the 8.2 cooling in the Northern Hemisphere initiated the pause and that land surface feedbacks prolonged it. Likewise, we show that strong vegetation and dust feedbacks are necessary to explain the magnitude and intensity of the African monsoon during the Green Sahara. The prominent role of dust in forcing the Green Sahara agrees with 20th century analyses of Sahel rainfall, suggesting that dust feedbacks are as important as sea surface temperature and vegetation changes in driving observed historical trends (50). Furthermore, the features seen in our data, including the rapid termination of the Green Sahara and the prolonged 8 ka pause, are consistent with the idea that the Sahara has multiple stable states, mediated by vegetation or dust feedbacks (8, 51).

The climate models used in the PMIP2 and PMIP3 experiments systematically fail to reproduce the Green Sahara, likely because vegetation or dust feedbacks are necessary to explain the magnitude and intensity of the African monsoon during the Green Sahara. The prominent role of dust in forcing the Green Sahara agrees with 20th century analyses of Sahel rainfall, suggesting that dust feedbacks are as important as sea surface temperature and vegetation changes in driving observed historical trends (50). Furthermore, the features seen in our data, including the rapid termination of the Green Sahara and the prolonged 8 ka pause, are consistent with the idea that the Sahara has multiple stable states, mediated by vegetation or dust feedbacks (8, 51).

The climate models used in the PMIP2 and PMIP3 experiments systematically fail to reproduce the Green Sahara, likely because vegetation feedbacks are weak (or nonexistent), and the simulations do not account for the concomitant changes in desert dust. The PMIP3 experiments were conducted with the same climate models used for CMIP5 (Coupled Model Intercomparison Project Phase 5) future climate scenarios; thus, there are direct implications for our ability to simulate future rainfall changes in the Sahara and Sahel, and perhaps other arid and hyperarid regions. There is currently no consensus across models as to whether precipitation in West Africa will increase or decrease in response to a rise in anthropogenic greenhouse gases (52–54). Our study suggests that advances in the simulation of vegetation and dust feedbacks may clarify future climate change in this region and also help identify whether the West African monsoon system will pass a “tipping point” (55), as it did so dramatically during the Green Sahara.

MATERIALS AND METHODS
Paleoclimate reconstructions

δDp and precipitation reconstructions were derived from analyses on four sediment cores along the West African margin (Fig. 1). Radiocarbon dating of planktonic foraminifera provided chronological constraint (see the Supplementary Materials for a list of dates and fig. S7 for the age-depth models for each core). The cores were sampled for leaf wax analyses every 3 to 4 cm. Sediments were extracted, purified, and analyzed for the carbon and hydrogen composition of leaf waxes according to previously established methods (see the Supplementary Materials for further details) (11). Bayesian regression modeling was used to develop quantitative inferences of δDp and precipitation from the leaf wax isotopes. δDwax is a reliable tracer of δDp, but it can be overprinted by changing vegetation types; in particular, C4 grasses have a very different apparent fractionation (isotopic difference between δDp and δDwax; εwater–wax) compared to C3 shrubs and trees (21). However, δ13Cwax tracks the balance between C3 and C4 plant types (56) and therefore may be used to correct the δDwax signal for the impact of changing vegetation on εwater–wax (22). Using modern core top sediments collected during the CHEETA cruise, we validated the use of δDwax and δ13Cwax to quantitatively infer δDp (see fig. S1B and

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**Fig. 5.** Comparison between paleoclimate data and model simulations of mid-Holocene (6 ka) climate in the western Sahara. Model data represent 6 ka anomalies (relative to preindustrial control simulations) for land grid cells closest to the Atlantic coast along the given latitudes (y axis). Asterisks next to the model names (x axis) denote models with a dynamic vegetation module. PMIP2 and PMIP3 indicate models participating in the Paleoclimate Intercomparison Project Phase 2 and 3, respectively. The EC-Earth simulations are from the study by Pausata et al. (27). The data shown include both pollen-inferred precipitation data (16) and leaf wax–inferred precipitation data (this study). To overcome the paucity of data in the western Sahara, the pollen data represent average values across the entirety of North Africa for the given latitudes. X denotes no data available for the given latitude.
the Supplementary Materials). We then used the downcore δD$_{\text{wax}}$ and δ$^{13}$C$_{\text{wax}}$ measurements to infer past δD$_p$, after correcting for ice volume impacts on δD$_{\text{wax}}$ that occur on glacial-interglacial time scales (see the Supplementary Materials).

δD$_{\text{wax}}$ has been widely used as a qualitative indicator for past changes in aridity in Africa because the “amount effect” is the primary control on the isotopic composition of precipitation in most regions (11, 57). At our coastal, arid core sites along western Sahara, the amount effect on δD$_p$ is pronounced and the rainfall derives exclusively from the Atlantic Ocean, making it an ideal locale to attempt quantitative inference of precipitation from δD$_p$. Observations and isotopic reanalyses suggest that δD$_p$ scales nonlinearly with precipitation rate (fig. S2) such that we may develop a regression between the logarithm of mean annual precipitation and leaf wax–inferred δD$_p$ using core top data. We used Bayesian statistics to both develop this regression and apply it to the δD$_p$ time series, to propagate uncertainties related to both the determination of the regression parameters and the inference of δD$_p$ from δD$_{\text{wax}}$ (see the Supplementary Materials).

Bioturbation of marine sediments can affect the apparent timing and duration of rapid climate changes. To analyze the effect of bioturbation on key transitions in our data, we used the TURBO2 forward model (58) to approximate the characteristics of our time series. The forward modeling allows us to constrain the probable timing of the end of the Green Sahara and further suggests that the termination of humid conditions was abrupt (see fig. S4 and the Supplementary Materials). It also suggests that the millennium-long duration of the 8 ka pause at sites GC49 and GC68 cannot be explained by bioturbation (see fig. S4 and the Supplementary Materials). For further details regarding the analytical techniques used to produce the reconstructions, see the Supplementary Materials.

Climate model experiments

We used output from the following: (i) the PMIP2 and PMIP3 mid-Holocene (6 ka) and preindustrial (0 ka) experiments, publicly available online at the Earth System Grid (http://pcmdi9.llnl.gov/); (ii) the TraCE-21ka, a fully coupled, transient simulation conducted with the National Center for Atmospheric Research Community Climate System Model version 3 (CCSM3) (43, 44); and (iii) the prescribed vegetation and dust experiments conducted with the EC-Earth model (27). The PMIP simulations and EC-Earth mid-Holocene control experiments were forced with the same changes in boundary conditions, which include orbital forcing and greenhouse gases (59). The vegetation and the dust concentrations were assumed identical to the preindustrial climate. Two additional idealized experiments were performed with EC-Earth, in which Saharan land cover is set to shrub ("Green Sahara" experiment) and, additionally, dust concentrations ("Green Sahara–Reduced Dust" experiment) were reduced by as much as 80% on the basis of recent estimates of Sahara dust flux reduction during the mid-Holocene (9, 10). The TraCE simulation uses a complete suite of changing boundary conditions for the last 21,000 years, including changes in orbital, greenhouse gas, ice sheet, and freshwater forcings. See the Supplementary Materials for further details on the model simulations and analyses, including a list and description of the models used.

SUPPLEMENTARY MATERIALS

Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/3/1/e1601503/DC1
Supplementary Materials and Methods

REFERENCES AND NOTES


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Data and materials availability: Data associated with this article are available for download from the National Oceanic and Atmospheric Administration National Centers for Environmental Information Paleoclimate archive (www.ncdc.noaa.gov/paleo). Additional data related to this paper may be requested from the authors.

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