Global climate evolution during the last deglaciation

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Edited by Mark H. Thiemens, University of California at San Diego, La Jolla, CA, and approved January 4, 2012 (received for review October 10, 2011)

Deciphering the evolution of global climate from the end of the Last Glacial Maximum approximately 19 ka to the early Holocene 11 ka presents an outstanding opportunity for understanding the transient response of Earth's climate system to external and internal forcings. During this interval of global warming, the decay of ice sheets caused global mean sea level to rise by approximately 80 m; terrestrial and marine ecosystems experienced large disturbances and range shifts; perturbations to the carbon cycle resulted in a net release of the greenhouse gases CO2 and CH4 to the atmosphere; and changes in atmosphere and ocean circulation affected the global distribution and fluxes of water and heat. Here we summarize a major effort by the paleoclimate research community to characterize these changes through the development of welldated, high-resolution records of the deep and intermediate ocean as well as surface climate. Our synthesis indicates that the superposition of two modes explains much of the variability in regional and global climate during the last deglaciation, with a strong association between the first mode and variations in greenhouse gases, and between the second mode and variations in the Atlantic meridional overturning circulation.

uring the interval of global warming from the end of the Last Glacial Maximum (LGM) approximately 19 ka to the early Holocene 11 ka, virtually every component of the climate system underwent large-scale change, sometimes at extraordinary rates, as the world emerged from the grips of the last ice age (Fig. 1). This dramatic time of global change was triggered by changes in insolation, with associated changes in ice sheets, greenhouse gas concentrations, and other amplifying feedbacks that produced distinctive regional and global responses. In addition, there were several episodes of large and rapid sea-level rise and abrupt climate change (Fig. 2) that produced regional climate signals superposed on those associated with global warming. Considerable ice-sheet melting and sea-level rise occurred after 11 ka, but otherwise the world had entered the current interglaciation with near-pre-Industrial greenhouse gas concentrations and relatively stable climates. Here we synthesize well-dated, high-resolution ocean and terrestrial proxy records to describe regional and global patterns of climate change during this interval of deglaciation.

Between the LGM and present, seasonal insolation anomalies arising from the combined effects of eccentricity, precession, and obliquity were generally opposite in sign between hemispheres (Fig. 2C), whereas variations in annual-average insolation were symmetrical about the equator. At the LGM, seasonal insolation

was similar to present, whereas subsequent changes in obliquity and perihelion caused Northern-Hemisphere seasonality to reach a maximum in the early Holocene.

 ${\rm CO_2}$ concentrations started to rise from the LGM minimum approximately 17.5 ± 0.5 ka (1). The onset of the ${\rm CO_2}$ rise may have lagged the start of Antarctic warming by 800 ± 600 years (1), but this may be an overestimate (2). ${\rm CO_2}$ levels stabilized from approximately 14.7–12.9 ka, and then rose again from about 12.9–11.7 ka, reaching near-interglacial maximum levels shortly thereafter. ${\rm CH_4}$ concentrations also began to rise starting at approximately 17.5 ka, with a subsequent abrupt increase at 14.7 ka, an abrupt decrease at about 12.9 ka, followed by a rise at approximately 11.7 ka (3). Changes in ${\rm N_2O}$ concentrations appear to follow changes in ${\rm CH_4}$ (4). The combined variations in radiative forcing due to greenhouse gases (GHGs) is dominated by ${\rm CO_2}$, but abrupt changes in ${\rm CH_4}$ and ${\rm N_2O}$ modulate the overall structure, accentuating the rapid increase at 14.7 ka and causing a slight reduction from 12.9–11.7 ka (Fig. 2D).

Freshwater forcing of the Atlantic meridional overturning circulation (AMOC) is commonly invoked to explain past and possibly future abrupt climate change (5, 6). During the last deglaciation, the AMOC was likely affected by variations in moisture transport across Central America (7), salt and heat transport from the Indian Ocean (8), freshwater exchange across the Bering Strait (9), and the flux of meltwater and icebergs from adjacent ice sheets (6). The first two factors largely represent feedbacks on AMOC variability. Freshwater exchange across the Bering Strait began with initial submergence of the Strait during deglacial sea-level rise. Highly variable fluxes from ice-sheet melting and calving and routing of continental runoff (Fig. 2 *E–I*) also directly forced the

Author contributions: P.U.C., J.D.S., Z.L., and B.L.O.-B. designed research; P.U.C., J.D.S., and J.X.M. performed research; P.U.C., J.D.S., A.E.C., H.C., Z.L., B.L.O.-B., J.F.A., J.L.B., J.C., S.M.C., W.B.C., B.P.F., F.H., T.C.J., J.L.-S., V.M., J.M., P.I.M., and J.W.W. analyzed data; and P.U.C., J.D.S., P.A.B., P.J.B., S.B., E.B., A.E.C., D.S.K., T.M.M., A.C.M., C.M., K.P., J.M.R., and C.W. wrote the paper.

The authors declare no conflict of interest.

This article is a PNAS Direct Submission.

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See Author Summary on page 7140 (volume 109, number 19).

This article contains supporting information online at www.pnas.org/lookup/suppl/doi:10.1073/pnas.1116619109/-/DCSupplemental.

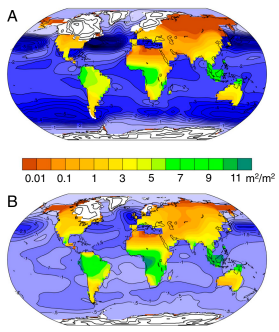


Fig. 1. (A) Climate simulation of the Last Glacial Maximum 21,000 y ago using the National Center for Atmospheric Research Community Climate System Model, version 3.0 (141). Sea-surface temperatures are anomalies relative to the control climate. Also shown are continental ice sheets (1,000-m contours) (149) and leaf-area index simulated by the model (scale bar shown). (B) Same as A except for 11 ka.

AMOC, but uncertainties in the sources of several key events remain (*SI Appendix*).

Results

Sea-Surface Temperatures. We compiled 69 high-resolution proxy sea-surface temperature (SST) records spanning 20-11 ka that provide broad coverage of the global ocean (SI Appendix). Our evaluation of SST reconstructions from regional ocean basins suggests that warming trends are smallest at low latitudes (1-3 °C) and higher at higher latitudes (3–6 °C) (*SI Appendix*, Fig. S2). In any given basin, however, there is considerable variation among the specific proxy reconstructions as well as between the different proxies. We thus use Empirical Orthogonal Function (EOF) analysis to extract the dominant common modes of regional and global SST variability from the dataset (Methods and SI Appendix). Two orthogonal modes explain 78% of deglacial SST variability. The first EOF mode exhibits a globally near-uniform spatial pattern (SI Appendix, Fig. S4). Its associated principal component (PC1) displays a two-step warming pattern from approximately 18–14.3 and 12.8–11.0 ka, with an intervening plateau (Fig. 3A). The second EOF mode exhibits a more complex spatial pattern (SI Appendix, Fig. S4), but its associated PC2 is dominated by millennial-scale oscillations with decreases during the Oldest and Younger Dryas events separated by an increase during the Bølling-Allerød period (Fig. 3B).

We also calculate the leading PCs for different latitudinal bands. PC1 explains an increasing fraction of regional variance moving southward from the northern extratropics (59%) to the southern extratropics (79%), indicating that the climate records have more in common further to the south (*SI Appendix*, Fig. S5). The regional PC1 for the northern extratropics includes millennial-scale variability similar to the global SST PC2, whereas PC1s for the tropics and southern extratropics exhibit two-step warming patterns, similar to the global SST PC1.

Intermediate-Water Changes. During the LGM, there was a chemical divide at approximately 2–2.5 km water depth in the North Atlantic that separated shallower, nutrient-poor Glacial North

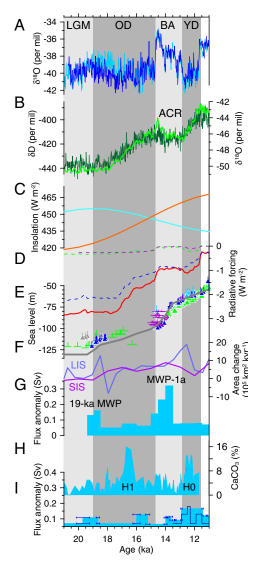


Fig. 2. Climate records and forcings during the last deglaciation. The oxygenisotope (δ^{18} O) records from Greenland Ice Sheet Project Two (GISP2) (150) (darkblue line) and Greenland Ice Core Project (GRIP) (151) (light-blue line) Greenland ice cores shown in (A) (placed on the GICC05 timescale; ref. 57) document millennial-scale events that correspond to those first identified in northern European floral and pollen records. LGM, Last Glacial Maximum; OD, Oldest Dryas; BA, Bølling-Allerød: ACR Antarctic Cold Reversal: YD, Younger Dryas (B) Oxygen-isotope (δ^{18} O) record from European Project for Ice Coring in Antarctica (EPICA) Dronning Maud Land (152) (dark-green line) and deuterium (8D) record from Dome C (45) (light-green line) Antarctic ice cores, placed on a common timescale (2). (C) Midmonth insolation at 65°N for July (orange line) and at 65°S for January (light-blue line) (153). (D) The combined radiative forcing (red line) from CO2 (blue dashed line), CH₄ (green dashed line), and N₂O (purple dashed line) relative to preindustrial levels. CO2 is from EPICA Dome C ice core (1) on Greenland Ice Core Chronology 05 (GICC05) timescale from ref. 2, CH₄ is from GRIP ice core (154) on the GICC05 timescale, and N2O is from EPICA Dome C (155) and GRIP (156) ice cores on the GICC05 timescale. Greenhouse gas concentrations were converted to radiative forcings using the simplified expressions in ref. 157. The CH₄ radiative forcing was multiplied by 1.4 to account for its greater efficacy relative to CO₂ (158). (E) Relative sea-level data from Bonaparte Gulf (green crosses) (159), Barbados (gray and dark-blue triangles) (160), New Guinea (light-blue triangles) (161, 162), Sunda Shelf (purple crosses) (163), and Tahiti (green triangles) (164). Also shown is eustatic sea level (gray line) (165), (F) Rate of change of area of Laurentide Ice Sheet (LIS) (166) and Scandinavian Ice Sheet (SIS) (SI Appendix). (G) Freshwater flux to the global oceans derived from eustatic sea level in E. (H) Record of ice-rafted detrital carbonate from North Atlantic core VM23-81 identifying times of Heinrich events 1 and 0 (167). (/) Freshwater flux associated with routing of continental runoff through the St. Lawrence and Hudson rivers (filled blue time series) with age uncertainties (168). Also shown is time series of runoff through the St. Lawrence River during the Younger Dryas (solid blue line) (142).

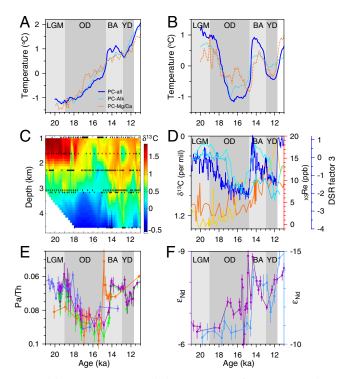


Fig. 3. (A) Principal component (PC) 1 based on all of the SST records (solid blue line). PC1s based only on alkenone (dashed light-blue line) and Mg/Ca records (dashed orange line) are also shown. The percentage of variance explained by PC1 is 49%, by PC1 (Mg/Ca) is 59%, and by PC1 ($U^{K'}_{37}$) is 64%. (B) PC2 based on all of the SST records (solid blue line). PC2s based only on alkenone (dashed light-blue line) and Mg/Ca records (dashed orange line) are also shown. The percentage of variance explained by PC2 is 29%, by PC2 (Mg/Ca) is 13%, and by PC2 $(\bar{\rm U}^{\rm K'}_{37})$ is 15%. (C) Temporal evolution of $\delta^{13}{\rm C}$ in the North Atlantic basin reconstructed from data shown by black diamonds based on a depth transect of six marine cores (10, 12, 26, 169-171), (D) Proxy records of intermediate-depth waters from the Arabian Sea and Pacific Ocean. Cyan line is δ^{13} C record from the Arabian Sea (20), sky blue line is fivepoint running average of $\delta^{13}\mathrm{C}$ record from the SW Pacific Ocean (19), blue line is diffuse spectral reflectance (factor 3 loading) (a proxy of organic carbon) from the North Pacific (24), yellow and orange lines are records of excess Re (a proxy of dissolved oxygen) from the southeast Pacific (21). (E) Pa/Th records from the North Atlantic Ocean (27, 28, 172). (F) ϵ_{Nd} records from the North Atlantic (14) (blue line) and south Atlantic (173) (purple line). Abbreviations are as in Fig. 2.

Atlantic intermediate water (GNAIW) from more nutrient-rich deep water (10, 11) (Fig. 2C). Low nutrients at intermediate depths likely reflect increased formation of well-ventilated GNAIW and a reduced northward extent of nutrient-rich Antarctic intermediate water (AAIW) (11). The nutrient content of intermediate waters increased during the Oldest and Younger Dryas events (Fig. 3C), indicating a possible reduction in the volume of GNAIW (12). Neodymium isotope data (ϵ_{Nd}) indicate that there may also have been an incursion of a Southern Ocean water mass similar to that of present-day AAIW (13), or alternatively that southern-sourced deep waters already filling the deep North Atlantic basin (14) shoaled to intermediate depth. Additional evidence for increased northward extent of AAIW at these times comes from elevated radiocarbon reservoir ages in North Atlantic planktonic foraminifera (15) and low, Southern Oceanlike Δ^{14} C at mid-depth in the North Atlantic (16) and on the Bra-

Deep-intermediate δ^{13} C gradients increased in the LGM equatorial Pacific, suggesting stronger or lower-nutrient AAIW influence (18). In the southwest Pacific (19) and the Arabian Sea (20), δ^{13} C values were lower at intermediate-depth sites during the LGM, increased approximately 17.5 ka, decreased again during the Bølling-Allerød, and subsequently increased during the

Younger Dryas (Fig. 3D). The increases in δ^{13} C may reflect an increased influence of glacial AAIW (19, 20), although changes in the preformed δ^{13} C of the intermediate water cannot be excluded. In contrast, intermediate-depth sites in the southeast Pacific document evidence for an expanded depth range of a more-oxygenated AAIW during the LGM followed by stepwise reduction in oxygen content between 17 and 11 ka (21) (Fig. 3D). The results from the southwest and southeast Pacific on the timing of changes in AAIW thus differ, and additional evidence is needed to resolve whether these two areas were indeed subject to different changes at intermediate-water depth. In the eastern North Pacific, Nd isotope data may record an expansion of AAIW during the Oldest Dryas interval (ca. 18-15 ka) (22), although an alternative forcing from the north is possible.

Along the North American Pacific margin, intermediate-depth O₂ levels were higher than today during the LGM, Oldest Dryas, and the Younger Dryas, and lower than today during the Bølling-Allerød interval and earliest Holocene (23, 24) (Fig. 3D). These changes can be explained by enhanced (decreased) formation of North Pacific intermediate water (NPIW) and/or by reduced (increased) productivity along the North American margin; proxy evidence lends support to both scenarios.

Deep-Ocean Changes. During the LGM, increased nutrients in North Atlantic deep waters likely resulted from a northward and upward expansion of Antarctic bottom water at the expense of North Atlantic deep water (NADW) (11). Benthic-planktic radiocarbon differences were slightly higher at the LGM than at present, consistent with overall vigorous circulation, although with greater influence of Antarctic water masses of relatively low preformed ¹⁴C associated with incomplete gas exchange with the atmosphere (25). The circulation proxies $\epsilon_{\rm Nd}$ (Fig. 3F) and $\Delta^{14}{\rm C}$ suggest little difference between the Oldest Dryas and the LGM in the deepest North Atlantic (14, 16), whereas ²³¹Pa/²³⁰Th and particularly δ^{13} C suggest that the net AMOC decreased below LGM strength at nearly all depths during the Oldest Dryas (12, 26–29) (Fig. 3 C and E). All tracers of deepwater production indicate renewed production of NADW at the start of the Bølling-Allerød, followed by a subsequent decrease during the Younger Dryas (Fig. 3 C, E, and F), although Δ^{14} C records suggest a much greater decrease than 231 Pa/ 230 Th at this time (16, 27).

Reconstructions of δ^{13} C also support the existence of a deep chemical divide in the Indo-Pacific during the LGM, although it was somewhat shallower than in the Atlantic (30). The possibility that a deeper version of NPIW formed in the LGM North Pacific remains uncertain (31). Deep water may have formed in the northwestern Pacific to 3,000-m depth during the Oldest Dryas (32).

The low concentrations of atmospheric CO₂ during the LGM are thought to have been caused by greater storage of carbon in the deep ocean through stratification of the Southern Ocean (33, 34). Southern Ocean deep waters had the lowest δ^{13} C values (35) and were the source of the most dense (36) and salty (37) waters in the LGM deep ocean. Release of the sequestered carbon may have occurred due to deep Southern Ocean overturning induced by enhanced wind-driven upwelling (38) and sea-ice retreat (34) associated with times of Antarctic warming, coincident with the Oldest and Younger Dryas cold events in the north (1). There may be a low Δ^{14} C signal of this two-pulse release that spread as far as the North Pacific (39) and north Indian (40) oceans via AAIW. Although recent Δ^{14} C evidence from the intermediatedepth Brazil margin supports this scenario (17), data from the Chilean and New Zealand margins do not (41, 42). Evidence for a water mass with very low Δ^{14} C values in the deepest parts of the ocean is contradictory (43, 44), however, indicating that our understanding of the relationship between deep-ocean circulation, its interaction with the atmosphere, and carbon fluxes is incomplete.

Polar Regions. LGM temperatures in East Antarctica were approximately 9–10 °C lower than today (45), whereas average LGM temperatures in Greenland were approximately 15 °C lower (46). There are also good constraints on the abrupt warmings that occurred in Greenland at the end of the Oldest Dryas (9 \pm 3 °C) and Younger Dryas (10 \pm 4 °C) events (47, 48).

Synchronization of Greenland and Antarctic δD and $\delta^{18}O$ records (49-52) confirmed a north-south antiphasing of hemispheric temperatures (bipolar seesaw) during the last deglaciation (53-55) (Fig. 2). Despite these advances, uncertainties in relative timing of events between Greenland and Antarctic icecore records remain, and not all records agree on the precise timing of abrupt events. For example, in contrast to the standard bipolar seesaw model, the Law Dome ice-core record indicates that the Antarctic Cold Reversal started before the Bølling (56). Moreover, the stable isotope records in Greenland cores differ during the Oldest Dryas (57), whereas in Antarctica, East Antarctic ice cores and two West Antarctic ice cores have similar patterns that broadly follow the classic seesaw pattern, whereas two other West Antarctic ice cores (Siple Dome and Taylor Dome) suggest a more complicated deglacial record (58, 59). It remains unclear, however, as to whether these latter differences are due to uncertainties in chronology, elevation changes, stratigraphic disturbances, or spatially variable climate changes (59–61).

Beringia. During the LGM, proxy records indicate that July temperatures were approximately 4 °C lower than present in eastern Beringia (62), whereas central and western Beringia experienced relatively warm summers similar to present (63). Summer temperatures in eastern Beringia began to increase between 17 and 15 ka, with peak warmth reached by the start of the Bølling, and temperatures similar to or warmer than modern during the subsequent Allerød (63). During the Younger Dryas, temperatures were similar or warmer-than-present across most of central Alaska, northeastern Siberia, and possibly the Russian Far East and northern Alaska, whereas southern Alaska, eastern Siberia, and portions of northeastern Siberia cooled (64).

North America. During the LGM, eastern North America vegetation was dominated by forests comprised of cold-tolerant conifers that may have formed an open conifer woodland or parkland, including in areas currently occupied by grassland (65–67). The southeastern and northwestern United States supported open forest in areas that are presently closed forest, suggesting colder and drier-than-present conditions (68–70), whereas the American southwest had open forest in areas of present-day steppe and desert, indicating wetter conditions (71–73). Overall, these vegetation changes suggest a steepened latitudinal temperature gradient, southward shift of westerly storm tracks, and a general temperature decrease of at least 5 °C, with considerable spatial variability (66, 71, 74–76).

Vegetation changes between 16 and 11 ka closely track millennial-scale climate variability (77) with time lags on the order of 100 y or less (78, 79). Abrupt changes in ecosystem function are also indicated by elevated rates of biomass burning accompanying abrupt warming events at 13.2 ka and at the end of the Younger Dryas (11.7 ka) (80). The highest rates of change in eastern North America are associated with the beginning and end of the Younger Dryas (66, 74). Equally abrupt and synchronous hydrological changes also occurred in the southwest (72, 73), with parallel changes in treeline in the Rocky Mountains (81).

South America. Noble gas ratios in fossil groundwater indicate that LGM surface air temperature decreased by 5–6 °C relative to modern in the Nordeste of Brazil (7°S) (82). Tropical paleo-precipitation patterns during the LGM indicate that, relative to modern, precipitation was generally less north of the equator (83), greater throughout the South American summer monsoon (SASM) sector

extending from approximately 0 to 30°S (84–86), and less in the east-central Amazon and the Nordeste of Brazil (87).

Little is known about deglacial temperature changes, whereas precipitation changes are reasonably well constrained. In most of the region, wet periods coincide with wet-season insolation maxima that are of opposite sign across the equator, although northeastern tropical Brazil is an exception because it is antiphased with the SASM region (87). Millennial-scale changes are superimposed on this insolation-driven pattern, with dry events throughout the northern tropics (88, 89) and wet events throughout the southern tropics (84–87, 90–92) during the Oldest and Younger Dryas. These millennial hydrologic responses appear to be of similar magnitude as the response to orbital forcing.

In southern South America, vegetation patterns suggest that LGM climate was colder and drier than at present, and the southern westerly wind belt, with associated rainfall, was shifted northward (40–44°S) or weakened (93, 94). Cold parkland conditions persisted west of the Andes until 17.5 ka between 40 and 44°S and until 15.0 ka between 44 and 47°S, after which climate warmed (95–97). In northern and southern Patagonia, cold steppe-like conditions were present until 13.0 ka east of the Andes, with significant warming after that (98, 99). Vegetation records indicate cooling during the Antarctic Cold Reversal between approximately 15.0 and 12.6 ka (97), but that the region subsequently experienced spatially variable responses through the Younger Dryas (100).

Europe. Pollen records indicate that during the LGM, northern Europe was covered by open, steppe-tundra environments (101, 102), whereas southern Europe was covered largely by steppe-grassland and semidesert environments (103), but with mountains providing refugia for most deciduous tree species (104). Climate reconstructions from these records that account for the effects of lower atmospheric CO₂ indicate winter cooling of 5–15 °C across Europe, with the greatest cooling in western Europe, and precipitation decreases of as much as 300 to 300–400 mm y⁻¹ in the west (105).

The termination of the LGM was marked by a slight increase in temperature and precipitation (106–108), followed by a cool and dry stadial from approximately 17.5 to 14.7 ka (i.e., during the Oldest Dryas) when vegetation returned to its glacial state (107). At the onset of the Bølling, temperatures increased rapidly by 3–5 °C across western Europe (109), whereas subsequent cooling at the start of the Younger Dryas ranged between 5 and 10 °C (110–112). This temperature decrease resulted in a return to grassland communities in the south of Europe and tundra in the north. The Younger Dryas ended abruptly in Europe approximately 11.7 ka with a rapid temperature increase of approximately 4 °C, but varied latitudinally, with a greater increase in the north (113).

Africa. Several different proxies indicate that, during the LGM, much of Africa was more arid and approximately 4 °C colder than present (114, 115). Arid conditions that prevailed across much of North Africa during the Oldest and Younger Dryas (114, 116) extended across the equator to about 10°S in East Africa (117, 118). In northern and eastern equatorial Africa, precipitation began to increase approximately 16 ka, followed by two abrupt increases in precipitation at approximately 15 and 11.5 ka (114, 119–122), which correlate to the abrupt onset of the Bølling and Holocene, respectively, implying intensification of the North African summer monsoon during Northern-Hemisphere interstadials (123, 124).

Although only constrained by a few records, deglacial temperature changes recorded in lakes south of the equator indicate a monotonic increase between approximately 20 and 18 ka, followed by more rapid and larger warming between 18 and 14.5 ka in a pattern similar to that observed in Antarctic ice cores (122, 125, 126). Temperatures subsequently decreased between 14.5 and 12 ka before rapidly increasing to values similar to present at approximately 11 ka (122, 126).

Monsoonal and Central Asia. The Asian Monsoon region is comprised of the Indian subdomain, which receives moisture dominantly from the Indian Ocean, and the east Asian subdomain which receives moisture mainly from the Pacific Ocean. Although arid central Asia is beyond the farthest northward extent of the summer monsoon, proxy records from this region delineate the boundary between the monsoon circulation and the midlatitude westerlies as well as document the strength of the winter monsoon associated with the winter Siberian High.

At the LGM, there is evidence for a weak summer monsoon relative to today (127), a stronger winter monsoon (128, 129), and colder, dustier conditions (130, 131). Lakes throughout most of monsoonal and arid central Asia were smaller at the LGM compared to today, probably because of decreased precipitation across the region (132).

A variety of proxy records show a weakened summer monsoon during the Oldest Dryas, a stronger monsoon during the Bølling-Allerød, and a weaker monsoon during the Younger Dryas (127, 131–136). The sequence of events is similar between speleothem records from the Indian and east Asian subdomains, including nearly identical magnitudes of δ^{18} O change (137). Two key differences between the speleothem and Greenland ice-core records are less abrupt transitions in Asia and a strong summer monsoon into the Allerød after Greenland temperature decreased. Relatively slow transitions in Asia also differ from the abrupt shifts in atmospheric methane recorded in ice cores, suggesting a different tropical methane source, such as from high northern latitudes, with a more rapid response (137) or a nonlinear response of Asian methane sources to warming. A lake record of winter monsoon strength from southeast China may indicate an anticorrelation between winter and summer monsoon strength throughout all the deglacial climate events (138).

Discussion

We add 97 records to the 69 SST records used previously and recalculate the EOFs to characterize the temporal and spatial patterns of the leading modes of global climate variability for the 20- to 11-ka interval (SI Appendix). In addition to characterizing SST variability as before, we now also characterize variability in regional and global continental temperature and precipitation as well as a composite of global temperature variability (Fig. 4).

The global SST modes remain largely unchanged, with 71% of the variance in the dataset explained by essentially the same two EOFs and PCs (Fig. 4 and SI Appendix, Fig. S6). The global continental temperature modes are similarly largely explained by two patterns of variance (70%). As with global SSTs, the first EOF mode for continental temperature exhibits a globally near-uniform spatial pattern with large positive loadings in most records (SI Appendix, Fig. S6), and its associated principal component (PC1) displays a similar two-step warming pattern (Fig. 4). The global continental temperature PC2 only differs from the global SST PC2 in having a muted oscillation during the Bølling-Allerød, but is otherwise similar in showing a reduction into the Oldest and Younger Dryas events. Combining ocean and continental temperature records yields global modes that are nearly identical to the global SST modes (Fig. 4).

The majority of the records used for the precipitation EOF analysis are from the tropics and subtropics, with many of these associated with monsoon systems (SI Appendix, Fig. S7). The global precipitation EOF1 differs from the global temperature EOF1 in having a more complex spatial pattern (SI Appendix, Fig. S7). The associated PC1 also differs in indicating that the initial increase in precipitation lagged the initial increase in the global temperature PC1 by at least 2,000 y, that it had abrupt increases at the end of the Oldest and Younger Dryas events, and that it experienced distinct oscillations corresponding to the Bølling-Allerød and Younger Dryas events (Fig. 4). Other than an approximately 1,000-y delay in the decrease at the start of the Oldest Dryas, PC2 for global continental precipitation is similar to the global temperature PC2.

We also find regional variability for the ocean basins and continents for which we have data as suggested by the factor loading

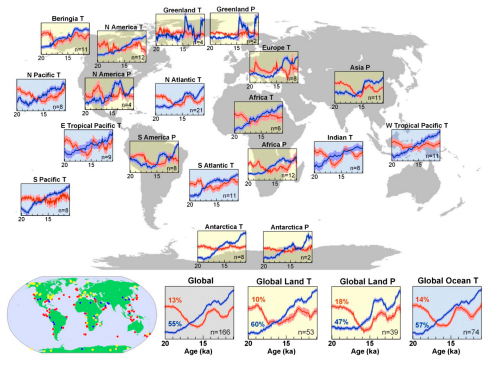


Fig. 4. Regional and global principal components (PCs) for temperature (T) and precipitation (P) based on records shown on map in lower left. Red dots on map indicate sites used to constrain ocean sea-surface temperatures, yellow dots constrain continental temperatures, and blue dots constrain continental precipitation. PC1s are shown as blue lines, PC2s as red lines. We used a Monte Carlo procedure to derive error bars (1a) for the principal components which reflect uncertainties in the proxy records. All records were standardized to zero mean and unit variance prior to calculating EOFs, which is necessary because the records are based on various proxies and thus have widely ranging variances in their original units (SI Appendix).

pattern for the global EOF1 (*SI Appendix*, Fig. S6). Regional SST PC1s suggest that deglacial warming began in the Southern, Indian, and equatorial Pacific oceans, with each regional PC1 also showing a similar two-step structure through the remainder of the deglaciation as identified in the global SST PC1 (Fig. 4). In contrast, regional SST PC1s for the North Atlantic and North Pacific oceans indicate that temperatures began to increase later there and experienced more pronounced millennial-scale variability during the subsequent deglaciation corresponding to the Oldest Dryas-Bølling-Allerød-Younger Dryas events.

The regional continental temperature PC1s also suggest spatially variable patterns of change, whereby Greenland and Europe have a strong expression of millennial-scale events, whereas Beringia, North America, Africa, and Antarctica are more similar to the two-step structure seen in the global land and ocean temperature PC1s (Fig. 4). In contrast, the regional precipitation PC1s for North and South America, Africa, and Asia generally exhibit the millennial-scale structure seen in the global precipitation PC1 (Fig. 4).

Regional PC2s account for a relatively small fraction of the total variance (2–31%) and in some cases are likely insignificant (*SI Appendix*). SST PC2s of most ocean basins display some or all of the millennial-scale structure that characterizes the global SST PC2, with the strongest expression being in the North Atlantic and Indian oceans, but also with a subtle but clear registration in the equatorial Pacific Ocean PC2s (Fig. 4).

Continental regions generally exhibit little coherency with each other in their PC2 patterns. There is little variance preserved in the PC2s for the polar regions (Greenland and Antarctica) (SI Appendix), whereas the temperature PC2s for Beringia, North America, Europe, and Africa and precipitation PC2s for North and South America and Africa are all distinct from each other and are thus likely capturing regional variability (Fig. 4). The precipitation PC2 for Asia reveals a clear structure corresponding to the Bølling–Allerød and Younger Dryas events, further indicating the strong influence of millennial-scale climate change on the hydrology of this region.

In conclusion, our synthesis indicates that the superposition of two orthogonal modes explains much of the variability (64–100%) in regional and global climate during the last deglaciation. The nearly uniform spatial pattern of the global temperature EOF1 (*SI Appendix*, Fig. S6) and the large magnitude of the temperature PC1 variance indicate that this mode reflects the global warming of the last deglaciation. Given the large global forcing of GHGs (139), the strong correlation between PC1 and the combined GHG forcing ($r^2 = 0.97$) (Fig. 5A) indicates that GHGs were a major driver of global warming (140).

In contrast, the global temperature PC2 is remarkably similar to a North Atlantic Pa/Th record ($r^2 = 0.86$) that is interpreted as a kinematic proxy for the strength of the AMOC (27) (Fig. 5B). Similar millennial-scale variability is identified in several other proxies of intermediate- and deep-ocean circulation (Fig. 3), identifying a strong coupling between SSTs and ocean circulation. The large reduction in the AMOC during the Oldest Dryas can be explained as a response to the freshwater forcing associated with the 19-ka meltwater pulse from Northern-Hemisphere ice sheets, Heinrich event 1, and routing events along the southern Laurentide Ice Sheet margin (141), whereas the reduction during the Younger Dryas was likely caused by freshwater routing through the St. Lawrence River (142) and Heinrich event 0 (Fig. 5B). The sustained strength of the AMOC following meltwater pulse 1a (Fig. 5B) supports arguments for a large contribution of this event from Antarctica (143). With EOF2 accounting for only 13% of deglacial global climate variability, we conclude that the direct global impact of AMOC variations was small in comparison to other processes operating during the last deglaciation.

The global precipitation EOF1 shows a more complex spatial response than the global temperature EOF1 (*SI Appendix*, Fig. S7), whereas the initial increase in the associated PC1 signif-

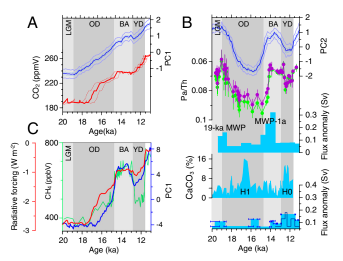


Fig. 5. (A) Comparison of the global temperature PC1 (blue line, with confidence intervals showing results of jackknifing procedure for 68% and 95% of records removed) with record of atmospheric CO₂ from EPICA Dome C ice core (red line with age uncertainty) (1) on revised timescale from ref. 2. (B) Comparison of the global temperature PC2 (blue line, with confidence intervals showing results of jackknifing procedure for 68% and 95% of records removed) with Pa/Th record (a proxy for Atlantic meridional overturning circulation) (27) (green and purple symbols). Also shown are freshwater fluxes from ice-sheet meltwater, Heinrich events, and routing events (Fig. 2). (C) Comparison of the global precipitation PC1 (blue line) with record of methane (green line) and radiative forcing from greenhouse gases (red line) (see Fig. 2D). Abbreviations are as in Fig. 2.

icantly lags the initial increase in the global temperature PC1, as well as exhibits greater millennial-scale structure than seen in the global temperature PC1 (Figs. 4 and 5). Insofar as precipitation increases should accompany a warming planet, the approximately 2-ky lag between the initial increase in temperature and precipitation may reflect one or more mechanisms that affect low-latitude hydrology, including the impact of Oldest Dryas cooling (122, 127), a nonlinear response to Northern-Hemisphere forcing by insolation (144) and glacial boundary conditions (145), or interhemispheric latent heat transports (146). This response may then have been modulated by subsequent millennial-scale changes in the AMOC and its attendant effects on African (122) and Asian (127) monsoon systems and the position of the Intertropical Convergence Zone (147, 148) and North American storm tracks (72).

Methods

Data. We compiled 166 published proxy records of either temperature (sea surface or continental) or precipitation for the 20- to 11-ka interval. We recalibrated the age models for all radiocarbon-based records whose raw data were available or could be obtained from the original author (n=107). For non-radiocarbon-based records (e.g., ice cores, speleothems, tuned records) and records with unavailable raw data, the published age models were used.

Empirical Orthogonal Functions. We use EOFs to provide an objective characterization of deglacial climate variability. Because the records used here are based on various proxies and thus have widely ranging variances in their original units, we standardized each one to zero mean and unit variance prior to calculating EOFs. This standardization causes each record to provide equal "weight" toward the EOFs. For the SST EOF analysis, records were kept in degrees Celsius and thus their original variance was preserved. Records were interpolated to 100-y resolution for all analyses.

Modeling Records with Principal Components. We model the proxy records as the weighted sum of the first two principal components from each regional EOF analysis to show how well the leading modes for each region represent the records. In other words, record x is modeled as PC1 × EOF1 $_x$ + PC2× EOF2 $_x$, where EOF $_x$ is the loading for record x. We used a Monte Carlo procedure to derive error bars for the principal components shown in Figs. 4 and 5, which reflect uncertainties in the proxy records. The principal components

were calculated 1,000 times after perturbing the records with chronological errors, and in the case of calibrated proxy temperature records (e.g., Mg/Ca, UK' 37), with random temperature errors as well. The standard deviation of these 1,000 realizations provides the 1σ error bars for the principal components.

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ACKNOWLEDGMENTS. We thank the National Oceanic and Atmospheric Administration Paleoclimatology program for data archiving, and the many scientists who generously contributed datasets used in our analyses. We also thank the National Science Foundation Paleoclimate Program and the Past Global Changes program for supporting the workshops that led to this synthesis.

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