Tropical Climate Instability: The Last Glacial Cycle from a Qinghai-Tibetan Ice Core

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An ice core record from the Guliya ice cap on the Qinghai-Tibetan Plateau provides evidence of regional climatic conditions over the last glacial cycle. ³⁶Cl data suggest that the deepest 20 meters of the core may be more than 500,000 years old. The δ^{18} O change across Termination I is ~5.4 per mil, similar to that in the Huascarán (Peru) and polar ice cores. Three Guliya interstadials (Stages 3, 5a, and 5c) are marked by increases in δ^{18} O values similar to that of the Holocene and Eemian (~124,000 years ago). The similarity of this pattern to that of CH₄ records from polar ice cores indicates that global CH₄ levels and the tropical hydrological cycle are linked. The Late Glacial Stage record contains numerous 200-year oscillations in δ^{18} O values and in dust, NH₄⁺, and NO₃⁻ levels.

The relative significance of 20th-century climatic and environmental changes must be assessed from the long-term global-scale perspective available from a spectrum of proxy histories, including those from ice cores. The Qinghai-Tibetan (Q-T) Plateau is one of the most imposing topographic features on Earth's surface, having a mean elevation of ~4.5 km and an area of 2.5 \times 10^{6} km², one-third the size of the continental United States. The sensible heat flux and latent heat released over the Q-T Plateau drive the intense monsoon circulation and strongly influence global circulation patterns (1). Consequently, this region experiences a pronounced annual precipitation cycle and 70 to 80% of the total is during the summer monsoon (2).

Glaciers covering an area of \sim 46,600 km² (3) are scattered across the Q-T Plateau. Ice core histories are particularly important because reliable meteorological observations and complementary paleoclimatic records are limited here. Cores drilled in 1987 on the Dunde ice cap (4) along the northeastern side of the Q-T Plateau (Fig. 1) provide a history of conditions during

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both the Holocene and the latter part [back to \sim 40 thousand years ago (ka)] of the glacial stage. On the Dunde ice cap, the pre-Holocene ice was confined to the bottom 10 m of the core and thus yielded little detailed information about the glacial stage. Here we present a subtropical ice core record from China that extends through the entire Holocene-Wisconsinan sequence.

In 1992 we recovered a 308.6 m core to bedrock from the Guliya ice cap (5) located at 35°17'N, 81°29'E in the far western Kunlun Shan on the Qinghai-Tibetan Plateau, China (Fig. 1). The Guliya ice cap (summit elevation 6710 m above sea level) covers \sim 200 km² and is part of an ice mass extending over 8000 km² in the western Kunlun Shan. The ice cap is surrounded by vertical ice walls 30 to 40 m high and has internal temperatures of -15.6 °C at 10 m, -5.9°C at 200 m, and -2.1°C at its base. Pit studies and accumulation stake measurements in 1990 and 1991 indicate that the ice cap receives $\sim 200 \text{ mm}$ (H₂O equivalent) of accumulation per year.

The Guliya core. The core was recovered (Fig. 1) using an electromechanical drill in a dry hole to 200 m and a thermal drill with an alcohol-water mixture from 200 m to bedrock (308.6 m). No hiatus was observed in the core, and the visible layers were horizontal throughout. The entire length of the frozen core was analyzed by cutting 12,628 samples for oxygen isotopic (δ^{18} O) measurements, 12,480 samples for dust concentrations, and 9681 samples for anion Cl⁻, NO₃⁻, and SO₄²⁻ concentrations.

 δ^{18} O values are a proxy for past atmospheric temperature over northern Tibet

milarity a levels originate primarily from surface dust, including dust from salt flats and lake beds botains evels. The current average Cl^- and SO_4^{2-} concentrations on the Guliya ice cap are ~50% and 23% lower, respectively, than those on the Dunde ice cap, which is nestled among several major deserts on the northeast side of the plateau (4). The probable precursors of NO_3^- in the snowfall are tropospheric nitrogen species (for example, NH_4^+ and NO_x) originating from sources such as soils, vegetation, and lightning (7). As with the high dust concentrations of Cl^- and SO_4^{2-} are associated with $law S^{10}_{12}$ method by and 250 method.

basal material.

low δ^{18} O values between 180 and 250 m. In the lowest 18 m of the core, the concentrations of Cl⁻, SO₄²⁻ and NO₃⁻ decline sharply, whereas dust concentrations increase by two orders of magnitude. These different aerosol patterns suggest that environmental changes affected their respective source areas differently then.

(6), and the Guliya δ^{18} O record shows five

intervals of low (more negative) δ^{18} O values between 150 and 265 m (Fig. 2). Ice in

the lowest 40 m has high (less negative) δ^{18} O values. Between 150 and 260 m, the

average concentration of dust (diameters of 0.63 to 50.0 μ m) is 6% higher than in the ice above this interval and 37% higher

than concentrations in the ice immediate-

ly below it. From 180 to 260 m, the ice with lower δ^{18} O values also has high dust

concentrations, and below 290 m the dust content increases 100-fold. The highest

concentrations are just above the bed-

rock contact, where a number of small

pebbles in the lowest 10 cm represent

Two of the anions (Cl⁻ and SO₄²⁻)

Time-scale development. Interpretation of the paleoclimatic information within the Guliya core requires development of a time scale. Most of the ice core history (for example, strata older than 2 ka) is preserved below 120 m, where substantial thinning precludes counting layers. We used the apparent correlation between atmospheric CH_4 levels and stadial and interstadial events inferred from $\delta^{18}O$ values in polar



Fig. 1. The locations of the Guliya (G) and Dunde (D) ice caps and the site where the 308.6-m Guliya core was drilled. Drill site elevation, 6200 m above sea level.

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cores (Fig. 3) to establish the Guliya time scale for the past 110,000 years. The linkage between the polar records and the Guliya record is reasonable because low-latitude moisture and temperature fluctuations likely have driven global atmospheric CH_4 concentrations (8), particularly during the LGS (Late Glacial Stage), when the high north-

ern latitudes were covered with ice and the extent of vegetation was restricted (9).

We thus could match (10) the top 266 m (110 ka) of the Guliya δ^{18} O record (Fig. 3B) with the GISP2 CH₄ record (Fig. 3A). The characteristic magnitudes and shapes of most of the interstadial peaks and stadial valleys of the GISP2 CH₄ record are repro-



Fig. 2. Depth along the Guliya core and the averages of (from left to right) δ^{18} O values, the concentrations of dust, Cl⁻, SO₄²⁻, NO₃⁻, and ³⁶Cl. Except for the ³⁶Cl concentrations, the parameters are averaged for decreasing depth intervals down the core to account for layer thinning. Dust reflects the number of particles (0.63 to 50 μ m diameter) per milliliter sample. In the inset at bottom, the dust concentration at 300 to 301 m depth is 8.53 \times 10⁸; at 308 m, it is 1.52 \times 10¹³.



Fig. 3. (A) The GISP2 δ^{18} O (blue) and CH₄ records (red) are shown with time for the past 132 ka (11). The record is compromised by ice deformation below 110 ka, as shown by the light blue dotted line. The Guliya δ^{18} O record over the past 110 ka (**B**) is matched to the GISP2 CH₄ record over the past 110 ka. The Guliya record is also compared to the Vostok δ D (blue), CH₄ (red) and CO₂ (black) [(13); circles, 1987 data; triangles, 1991 data] records (**C**), which display temporal continuity below isotope Stage 5d.

duced in the Guliya δ^{18} O record. Changes in global atmospheric CH4 concentrations (11) reflect the balance of the primary sources (terrestrial emissions driven by changes in temperature and precipitation) versus the efficiency of the primary sink (oxidation by OH^{-}). Ice older than 110 ka in the GISP2 and GRIP cores is folded (12). Thus, below 266 m (Fig. 3B, light blue) we assigned a single tie point between the Guliya δ^{18} O and the Vostok δ D records (Fig. 3C). The Guliya δ^{18} O pattern appears similar to the Vostok Eemian CO₂ record (13) (Fig. 3C). Stage 6 ice is not clearly indicated in the Guliya δ^{18} O record; thus, construction of a time scale in this manner before 132 ka is precluded. Figure 3, A and C, illustrate the polar CH_4 (11) and stable isotope records (14, 15) on a time scale (16) that correlates the Vostok record with the SPECMAP record (17). Thus, the Guliya δ^{18} O record is linked by extrapolation to the SPECMAP chronology, under the assumption that the methane fluctuations in high-latitude ice cores are synchronous with stable isotope variations in western China.

Our proposed time scale requires that annual layers have thinned rapidly with depth in the upper part of the ice cap. This type of flow is different from that in polar ice sheets, where vertical strain rate in the upper half is nearly constant, but it is similar to deformation in the Dunde ice cap (4). Measured annual layer thicknesses in the upper 75% of the Dunde core indicate that vertical strain rate in the upper half of the ice cap decreases rapidly. For the nearly two-dimensional flow around the borehole on Guliya, measured surface velocities show a surface vertical strain rate that is two to three times the average longitudinal strain rate, consistent with the vertical strain rate profile on Dunde. This anomalous flow is supported by (i) the temperature profile, which is more linear with depth than expected if horizontal advection is important, and (ii) the ice crystal orientations, which lack the tightly clustered vertical *c*-axis orientation with depth that is expected when deformation is dominated by simple shear. These orientations suggest that the shear stress does not increase as rapidly with depth as predicted by a laminar flow model, and that longitudinal stresses dominate the effective shear stress throughout most of the ice depth.

To further test our time scale, we assumed that the vertical strain rate has the Class I form discussed by Thompson *et al.* (18), and then we derived an accumulation rate history consistent with the Guliya time scale. The vertical velocity was computed as a function of depth, and the accumulation rate was adjusted between 18 primary

match points until the calculated ages agreed with the transferred time scale. The inferred accumulation rate during the early and mid-glacial was similar to the current value but dropped to ~40 mm a⁻¹ between 35 and 7 ka. These values are not unreasonable, and suggest that the mid- to late glacial stage climate was much drier than at present, in which the decrease in accumulation rate was similar to that observed in polar ice cores (19).

Evidence for old ice (>500 ka). Ice older than 100 ka can be dated using ³⁶Cl, which has a half-life of 3.01×10^5 years (20). Analysis of 27 samples showed that the ³⁶Cl activity decreases from the surface to the bottom of the Guliya core (Fig. 2). The age of the near-bottom ice, below the applicability of the CH₄- δ^{18} O dating, can be estimated by substituting the activities of



Fig. 4. (A) ³⁶Cl measurements [atoms (x10⁴) per gram of ice] for 15 Guliya ice core samples are plotted with depth. The upper 11 samples, with ages younger than 110 ka, are assumed to represent modern concentrations. Note that the value of sample 4, denoted by (O), is the average of eight of the nine consecutive samples shown in (B). The error bars indicate the instrumental errors, except for the averaged value (4) for which the error bar indicates the 1σ range of the eight individual measurements. Of the five samples from the upper 100 m of the core (Fig. 2), only sample 1 was used in the calculation of the modern concentration because it encompasses the greatest amount of time (depth interval: 20 to 60 m). The depth-versus-age relation (as described in the text) is shown on the right axis and is applicable only for the bottom four samples. The bottom two samples have low ³⁶Cl concentrations, and the estimated age for the bottom sample is ~760 ka. (B) The calculated ³⁶Cl_o values for each of the 11 sets of ice core samples are shown with time. The ³⁶Cl_o values for the eight samples in set 4 are shown along with the high value denoted by (O) at 40 ka (183 m).

the bottom four samples into the radioactivity decay equation. The initial activity $({}^{36}\text{Cl}_{\circ})$ is assumed to be equal to the modern (pre-nuclear testing) activity and the decay constant (λ) is 2.30 \times 10⁻⁶ a⁻¹. The modern activity was estimated as the average of the ³⁶Cl₂ values for the 11 sections of core shown in the box in Fig. 4A. Each sample's ³⁶Cl_a was calculated by substituting the measured value of ³⁶Cl and the estimated age into the decay equation. The average ${}^{36}\text{Cl}_{o}$ for the past ~100,000 years is 0.328×10^4 atoms per gram (Fig. 4B). The result (Fig. 4A) illustrates that the ice below a depth of 290 m in the ice is ³⁶Cl-dead, indicating that the ice is >500,000 years old, although true ages cannot be determined. In this simple calculation, we assumed that the production rate was unchanged before 100 ka.

Cosmogenic radioisotopes can also be used to synchronize ice cores and sedimentary archives (21, 22). We measured ³⁶Cl activities for a section of core from 178 to 187 m (Fig. 2; also point 4 in Fig. 4A). The section was cut into a continuous sequence of nine samples representing ice deposited around 35 to 40 ka according to our time scale (Figs. 3 and 4B). The ³⁶Cl concentration in one sample of that sequence is roughly twice the average concentration for all other samples younger than 110 ka. Within the uncertainties of the ice core time scales, this ³⁶Cl event may be correlative with a high ¹⁰Be and ³⁶Cl event recorded in the Antarctic cores from Vostok and Dome C (21) and from Byrd Station (23) around 40 ka. A similar event is present in sediment cores from the Gulf of California (24) and Mediterranean Sea (22). The presence of this ³⁶Cl marker in the predicted section of core lends support for the time scale we developed. The ³⁶Cl spike occurs in a single sample representing about a 500year period.

The last glacial-interglacial cycle. The last glacial stage (Wisconsinan/Würm) part of the Guliya record (~10 to 110 ka) is punctuated by a sequence of stadial and interstadial events (Fig. 3B), similar to

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those in the GISP2 (14), GRIP (25), and Vostok (15) cores and in the SPECMAP (16) record. Unlike the polar δ^{18} O records (Fig. 3, A and C), the Guliya δ^{18} O values and the polar CH₄ concentrations are comparable between the interglacials and interstadials. These variations suggest that atmospheric CH₄ concentrations were affected primarily by variations in the vigor of the tropical hydrological cycle (8) rather than by processes in the polar regions. The δ^{18} O values of the interstadials in Guliya also imply that subtropical climate was forced more strongly by precession (23 ka) than by obliquity (41 ka) (evident in the more negative δ^{18} O values of ice representing Stages 2, 4, and 5d). Precessional dominance is expected in the mid-latitudes of the Northern Hemisphere either directly from solar forcing (caloric summer insolation) or from a moisture feedback amplification of the 23-ka cycle (26).

 $δ^{18}$ O values decrease during the major stadials, and the lowest values are at the Late Glacial Maximum (LGM), consistent with the $δ^{18}$ O patterns in polar records. The $δ^{18}$ O increase of 5.4‰ from the LGM to the Holocene is also similar to that in polar cores (14, 15) and in the Huascarán core (27) (Table 1). These data contribute to the growing body of evidence (28, 29) that the tropical climate was cool and variable during the last glacial cycle. Because the precipitation regime on Guliya is monsoonal, a strong link is expected between the tropical hydrological cycle and the atmospheric dynamics over the Q-T Plateau.

Abrupt climate changes in the LGS. Between 15 and 33 ka, the ice core record contains approximately 100 δ^{18} O oscillations with amplitudes from ~2 to 21‰ and an average period of 200 years (Fig. 5A). The Greenland ice core δ^{18} O record (25) also reveals abrupt warm events, called Dansgaard-Oeschger (D-O) events, during Stage 2. These are postulated to reflect large changes in the temperature and atmospheric circulation around Greenland on centennial to millennial time scales and have been attributed to abrupt changes in

Table 1. δ^{18} O values (‰) for Guliya, Huascarán (27) and GISP2 (*14*, *36*), along with δ D values for Vostok (*15*), averaged over the 3200 years following and preceding the deglaciation sequence (~10 to 18 ka). The 200- and 400-year averages shown in Fig. 3 were used in the calculations. Note that averages for two time intervals (LGM: 18–21.2 ka and 21.0–24.2 ka) are shown for the Vostok core to account for the ~3000-year lead time (*43*), and the δ^{18} O equivalents (δ D = 8 δ^{18} O + 10) are shown in parentheses.

Core	Early Holocene (6.8 to 10.0 ka)	LGM (18.0 to 21.2 ka)	Difference
Guliya (west China) Huascarán (Peru) GISP2 (Greenland) Vostok (Antarctica) Vostok (21.0 to 24.2 ka)	-13.1 -16.6 -34.6 -435.9 (-55.7)	-18.5 -22.9 -39.7 -471.8 (-60.2) -479.2 (-61.1)	5.4 6.3 5.1 36.0 (4.5) 43.3 (5.4)

the thermohaline circulation in the Atlantic Ocean (29). In the Greenland cores, the D-O events, lasting several millennia, coincide with reduced levels of dust and high δ^{18} O values and thus are quite different from the Guliya δ^{18} O oscillations. Shortterm (~200-year) cycles have also been found in records from marine cores from the west side of the Antarctic Peninsula (30). One possible forcing mechanism is solar variability because there is evidence of a 200-year cycle in sunspot activity (31, 32).

Many of the peaks are marked by high concentrations of ammonium (NH₄⁺), and NO₃⁻ (Fig. 5, D and E) and are preceded slightly by an increase in the percentage of coarse (diameters >1.0 μ m) dust (Fig. 5, B and C). Increases in NH₄⁺ concentrations in the GRIP core are attributed to reductions in North American ice cover (33), because vegetation and other biological activity are major natural sources. Similarly, NH₄⁺ concentrations, and to a lesser degree NO₃⁻ concentrations, from the Guliya core may reflect the extent of deglaciated area on the Q-T Plateau or Eurasia.

The mechanisms causing these abrupt, oscillatory changes in environmental conditions are not clear. Variations in climate over Asia and the strength of the southeast Asian monsoon may be linked to the disappearance of high-elevation snow fields (34, 35). Reduced snow cover would lower the albedo, whereas the exposed soils would increase the radiative heating of the surface. Thus, glacial stage conditions may have been punctuated by brief, decade-long to century-long periods of reduced snow cover. We postulate that warmer conditions reduce snow cover on the plateau; as a result, dust is more easily entrained into the atmosphere. When mild conditions are sustained, increased biological activity would increase atmospheric NH_4^+ and $NO_3^$ concentrations. The large δ^{18} O oscillations (up to 22‰) cannot be accounted for solely by temperature variations. A likely mechanism may involve changes in the position of the semipermanent high-pressure system over the Q-T Plateau in response to an altered surface thermal regime.

Deglaciation sequence. The termina-

tion of the LGS is at ~ 150 m in the Guliya core (Fig. 6A), where δ^{18} O values rise in steps from a minimum at 158 m toward a reversal event between 146.5 and 149.5 m, which we interpret as the Younger Dryas (YD). Subsequently, δ^{18} O values rise to early Holocene (Preboreal) values of -13%. The Guliya δ^{18} O record contrasts with that from Greenland (Fig. 6B), which shows an abrupt rise followed by a decrease (cooling) from the early Bølling $(\sim 15 \text{ ka})$ to the YD (36, 37). The overall geometry of the ${\sim}5.4\%~\delta^{18}O$ rise on Guliya more closely resembles the deglaciation record from the Huascarán, Peru, ice core (27). This similarity (Fig. 6, A and C) suggests that the climatic link between the Guliya and Huascarán regions during Termination I is stronger than that between Guliya and Greenland.

Without a precise dating tool, we cannot exactly correlate δ^{18} O features between the Guliya and Huascarán cores. Time scales for both cores have been determined by matching them to appropriate well-dated records. The Huascarán core (27) (Fig. 6C) was







The time scales shown for the Bermuda Rise and Adriatic Sea cores were established from the published ¹⁴C dates using the same calibration method as for SU81-18 (40), except that linear interpolation was used between individual ¹⁴C dates. The Guliya and Huascarán δ^{18} O records are averaged over successively smaller depth intervals 10, 1 and 0.1 m and 20, 0.2 and 0.02 m respectively. The averaging intervals are indicated by breaks in the depth at 80 m and 141 m in Guliya and at 153 m and 163.3 m in Huascarán. Below 140 m, the 0.1-m averages of Guliya δ^{18} O are smoothed using a 5-point (1,3,4,3,1) filter, whereas all other δ^{18} O averages shown are unsmoothed.

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originally correlated with the $\delta^{18}O(G. bul$ loides) profile in ocean core SU81-18 (38-40). This correlation has been supported by subsequent studies (41), and the ice core record is also similar to δ^{18} O records from marine cores (42) from other nonpolar Northern Hemisphere sites (Fig. 6D). The date of the CH₄ minimum in the GISP2 core is 18.9 ka, and the δ^{18} O maximum for the SU81-18 core is at 17.5 ka (calibrated ¹⁴C age). Thus, we suggest that the timing of the LGM in the tropics and subtropics may lie between these dates (43) and that the age for the LGM δ^{18} O minima in Guliva (158 m) and Huascarán (165.3 m) is 18 \pm 1 ka. Furthermore, the uncertainties in the radiocarbon calibration of the ocean cores and in visible layer counting in Greenland cores may allow the LGM to be coeval in all these records.

Although the magnitude of the δ^{18} O deglaciation shift is comparable with that of other polar and equatorial ice core records, the onset in lower latitudes appears to predate the warming in central Greenland by several thousand years. A similar early warming in records from Antarctica and the Southern Ocean leads the warming in Greenland by 3300 years (43).

The Holocene. The relationship between high δ^{18} O values in the Guliya core and high atmospheric CH₄ levels continues throughout the Holocene as well. In the early Holocene, both CH₄ concentrations and δ^{18} O values are high (Fig. 3), whereas in the mid-Holocene both decrease. In the past 5000 years, both increase again. An early Holocene increase in δ^{18} O values in the Guliya and Huascarán cores (27) is also consistent.

Paleoclimate data, including African lake levels, pollen, archaeological evidence, and a climate model study (44), suggest that the tropics were moister during the early to middle Holocene (6 to 9 ka) in response to intensification of the monsoon. A coeval intensification of the monsoon over Asia is inferred primarily from lake levels and lake sediments, which indicate that the climate of central and northern China was warmer and wetter in the early to mid-Holocene (45, 46). The Guliya δ^{18} O record suggests that higher levels of atmospheric CH₄ in the early Holocene are correlative with warmer, moister conditions in the subtropics and argues strongly for a low-latitude methane source at that time.

REFERENCES AND NOTES

- 1. P. J. Webster, in *Monsoons*, J. Fein, Ed. (Wiley, New York, 1987), pp. 3–32.
- 2. PAGES, Series 93-1, R. Bradley, Ed. (IGBP-PAGES,

Berne, Switzerland, 1993).

- 3. Z. Wang and H. Yang, Ann. Glaciol. 16, 17 (1992).
- 4. L. G. Thompson et al., Science 246, 474 (1989).
- 5. L. G. Thompson et al., Ann. Glaciol. 21, 175 (1995).
- T. Yao et al., J. Geophys. Res. 101, 29,531 (1996).
 J. A. Logan, *ibid.* 88, 10,785 (1983); E. W. Wolff,
- NATO-ASI Ser. **30**, 195 (1995). 8. N. Petit-Maire, M. Fontugne, C. Rouland, *Palaeo*-
- geogr. Palaeoclimatol. Palaeoecol. **86**, 197 (1991); F. A. Street-Perrott, *Nature* **355**, 23 (1992); E. Bard, F. Rostek, C. Sonzogni, *ibid*. **385**, 707 (1997).
- 9. J. Chappellaz et al., Nature 366, 443 (1993).
- 10. The time scale transfer [D. Paillard, L. Labeyrie, P. Yiou, *Eos* 77, 379 (1996)] involved 42 intermediate depth-to-age match points based on the most prominent features of each record. The selected features were spaced relatively evenly in time and a linear fit, assuming constant layer thickness, was used between successive points.
- E. J. Brook, T. Sowers, J. Orchardo, *Science* 273, 1087 (1996).
- 12. R. B. Alley *et al., Nature* **373**, 394 (1995).
- J. M. Barnola, D. Raynaud, Y. S. Korotkevich, C. Lorius, *ibid.* **329**, 408 (1987); J. M. Barnola, P. Pimienta, D. Raynaud, Y. S. Korotkevich, *Tellus* **43B**, 83 (1991).
- P. M. Grootes, M. Stuiver, J. W. C. White, S. Johnsen, J. Jouzel, *Nature* **366**, 552 (1993).
- 15. J. Jouzel et al., ibid. **329**, 403 (1987).
- T. Sowers et al., Paleoceanography 8 (no. 6), 736 (1993).
- 17. The time scale for the upper 50 ka of GISP2 is based on visible layer counting and derived by correlation of the respective δ^{18} O records of atmospheric O₂ ($\delta^{18}O_{atm}$) to transfer the Vostok chronology to GISP2 only below 50 ka. Hence, the two methane records are tied to the SPECMAP chronology, within the reported errors of the cross-hemispheric matching of $\delta^{18}O_{atm}$ and the match between Vostok $\delta^{18}O_{atm}$ and the $\delta^{18}O$ in core V19-30 from the eastern tropical Pacific (16).
- L. G. Thompson *et al.*, *J. Glaciol.* 28 (no. 98), 57 (1982).
- 19. R. B. Alley et al., Nature 362, 527 (1993).
- H. W. Bentley, F. M. Phillips, S. N. Davis, Handbook Environment. Isotope Geochem., 2, 427 (1986).
- G. M. Raisbeck *et al., Nature* **326**, 273 (1987).
 G. C. Castagnoli *et al., Geophy. Res. Lett.* **22** (no. 6), 707 (1995).
- 23. J. Beer *et al., NATO ASI Ser.* **12**, 141 (1992).
- 24. L. McHargue, P. Damon, D. Donahue, Proc. 23rd
- Int. Cosmic Ray Conf. 3, 854 (1993).
- 25. S. J. Johnsen et al., Nature 359, 311 (1992)
- A. L. Berger, *Quat. Res.* 9, 139 (1978); W. F. Ruddiman and A. McIntyre, *Geol. Soc. Am. Bull.* 95, 381 (1984).
- 27. L. G. Thompson et al., Science 269, 46 (1995).
- T. P. Guilderson, R. G. Fairbanks, J. L. Rubenstein, *ibid.* **263**, 663 (1994); M. Stute *et al., ibid.* **269**, 379 (1995); R. S. Webb, D. H. Rind, S. J. Lehman, R. J. Healy, D. Sigman, *Nature* **385**, 695 (1997); P. A. Colinvaux, P. E. De Oliveira, J. E. Moreno, M. C. Miller, M. B. Bush, *Science* **274**, 85 (1996).
- 29. W. S. Broecker, Oceanography 4, 79 (1991).
- A. Leventer *et al., Geol. Soc. Am. Bull.* **108** (no. 12), 1626 (1996).
 M. Stuiver and T. F. Braziunas, *Nature* **338**, 405
- (1989). 32. H. E. Suess and T. W. Linick, *Philos. Trans. R. Soc.*
- S2. H. E. OLESS and T. W. LINICK, *Finilos. Trans. R. Soc. London Ser A* **330**, 403 (1990); M. Stuiver and T. F. Braziunas, *Holocene* **3**, 289 (1993).
- K. Fuhrer, A. Neftel, M. Anklin, T. Staffelbach, M. Legrand, *J. Geophys. Res.* **101** (no. D2), 4147 (1996).
- 34. F. M. Sirocko et al., Nature 364, 322 (1993).
- T. P. Barnett, L. Dumenil, U. Schelese, E. Roeckner, Science 239, 504 (1988).
- M. Stuiver, P. Grootes, T. F. Braziunas, *Quat. Res.* 44, 341 (1995).
- 37. W. Dansgaard et al., Nature 364, 218 (1993).
- 38. E. Bard et al., ibid. 328, 791 (1987).

- R. G. Fairbanks, *ibid.* 342, 637 (1989).
 The SU81-18 core has been extensively radiocar-
- bon-dated, and is presented here using the calibration method of M. Stuiver and P. J. Reimer [Radiocarbon 35, 215 (1993)], method A, based on the Barbados coral U/Th-14C chronology (42). The timedepth curve was a best-fit fourth-order polynomial to all calibrated dates available (38). We recognize that the pre-Holocene 14C-calibration issue is not resolved (42), such that the temporal relationships between ¹⁴C-dated ocean cores and layer-counted ice cores cannot yet be determined with certainty. However, the recent barrier reef drillings in Tahiti (42), which demonstrate reproducibility of the U/Th chronology to at least 13.7 ka, do suggest that the isotopic maximum at 3.30 m in SU81-18 (17.5 14C cal ka) predates the Oldest Dryas (14.8 to 15.2 ka) event in Greenland ice cores by at least several thousand vears.
- K. A. Hughen, J. T. Overpeck, L. C. Peterson, S. Trumbore, *Nature* **380**, 51 (1996).
- E. Bard, B. Hamelin, R.G. Fairbanks, A. Zindler, *ibid.* 345, 405 (1990); B. Wohlfarth, S. Björck, G. Possnert, *Radiocarbon* 37 (no. 2), 347 (1995); E. Bard *et al.*, *Nature* 382, 241 (1996).
- 43 This comparison indicates that the maximum glacial stage recorded at subtropical latitudes predates the rapid warming in central Greenland (36) and the north Atlantic poleward of 50°N [H. Haflidason, H. P. Sejrup, D. K. Kristensen, S. Johnsen, Geology 23 (no. 12), 1059 (1995); S. J. Lehman and L. D. Keigwin, Nature 356, 757 (1992)] by roughly 3 ka [T. Sowers and M. Bender, Science 269, 210 (1995)]. Some confusion results from the similarity of the respective series of three intermediate deglacial stages at each latitude that are apparently not coincident in time. We therefore suggest that the Allerød/Bølling warm period was only the last of three similar progressive warming stages during the deglaciation at tropical and subtropical latitudes. Furthermore, the two intermediate cold periods (the Older Dryas and the Intra-Allerød Cold Period) that are responsible for the three-stage termination (Ia) phase in Greenland and the North Atlantic, are not dominant events at lower latitudes. These appear to be absent (perhaps by smoothing) in the Huascarán record, whereas several highfrequency fluctuations are present in the zone from 149 to 155 m in Guliya, such that various correlation scenarios are possible.
- J. Kutzbach, G. Bonan, J. Foley, S. P. Harrison, *Nature* 384, 623 (1996).
- 45. J.-Q. Fang, Quat. Res. 36, 47 (1991).
- 46. F. M. Gasse et al., Nature 353, 742 (1991).
- L. D. Keigwin and G. A. Jones, *Deep-Sea Res.* **36** (no. 6), 845 (1989); L. D. Keigwin, G. A. Jones, S. J. Lehman, *J. Geophys. Res.* **96** (no. C9), 16,811 (1991); L. D. Keigwin and G. A. Jones, *ibid.* **99** (no. C6), 12,397 (1994).
- F. J. Jorissen et al., Mar. Micropaleontol. 21, 169 (1993); K. A. F. Zonneveld, Palaeogeogr. Palaeoclimatol. Palaeoecol. 122, 89 (1996).
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