Large Arctic Temperature Change at the Wisconsin-Holocene Glacial Transition

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Analysis of borehole temperature and Greenland Ice Sheet Project II ice-core isotopic composition reveals that the warming from average glacial conditions to the Holocene in central Greenland was large, approximately 15°C. This is at least three times the coincident temperature change in the tropics and mid-latitudes. The coldest periods of the last glacial were probably 21°C colder than at present over the Greenland ice sheet.

The Greenland Ice Sheet Project II (GISP2) deep ice core has yielded a remarkable history of the oxygen isotopic composition of central Greenland snowfall [δ18O of ice (1)] that extends through the last glacial period (2). The nearby Greenland Ice Core Project (GRIP) record (3) is essentially identical for ice formed after the 110,000-year-old Eemian interglacial, and both are similar to isotope histories obtained in other Greenland cores, giving confidence that these cores record aspects of regional climate (4). Using both empirical data (5) and physical models for isotopic fractionation (6), paleoclimatologists have interpreted δ18O to be a measure of environmental temperature at the core site, through a simple relation that we call the isotopic paleothermometer: δ18O = αT + β, where α and β are constants. There are two obstacles to making this interpretation sound. First, the coefficients α and β are not known a priori (7–9) because many factors in addition to local environmental temperature affect isotopic composition. These include changes in sea-surface composition and temperature (10), changes in atmospheric circulation (11), changes in cloud temperature, which may be different from changes in surface temperature (12), changes in the seasonality of precipitation (13), and postdepositional isotopic exchange in the snowpack (14). Second, all of these factors may vary through time in such a way that a single, linear relation between δ18O and T is inappropriate. Thus, there is strong motivation to seek paleotemperature information that is entirely independent of isotopic history (15, 16) to calibrate the paleothermometer. We have obtained such information by measuring temperature at depth in the ice sheet, and we use this information to evaluate α and β.

During the summer of 1994, one of us (G.D.C.) measured temperature in the 3044-m-deep GISP2 core hole from 70 m below the surface to the base of the ice sheet. At that time, the thermal perturbation from drilling had decayed to less than 0.04°C, so the temperature in the borehole matched the temperature in the surrounding ice sheet at this accuracy and better (17). To determine the coefficients α and β in the isotopic paleothermometer, we used the GISP2 δ18O record and an initial guess for α and β to specify a 100,000-year history of environmental temperature. We then calculated subsurface temperatures using T as the forcing function on the upper surface of the ice sheet in a linked heat- and ice-flow model. Finally, we adjusted α, β, and the geothermal heat flux from the underlying bedrock, using the Levenberg-Marquardt method (18) to minimize the mismatch between modeled and measured subsurface temperatures. For this purpose we defined the mismatch index J as a weighted integral over ice depth z of the squared difference between modeled and measured subsurface temperatures (M and Θ, respectively)

\[ J \equiv \int \frac{[M(z) - \Theta(z)]^2}{\sigma_1^2(z) + f \sigma_2^2(z)} dz \]  

(1)

Here σ1 and σ2 are weighting functions that assign relative importance to misfit in various parts of the borehole: σ1 assigns more weight to the upper part of the borehole, where the temperature does not depend on poorly known ice dynamical quantities, and σ2 assigns more weight to the lower part of the borehole, where the temperature depends on longer intervals of the surface temperature history. The parameter f, which is adjustable, controls the trade-off between these opposing weighting schemes (19). The solution that minimizes J is non-unique because we are free to choose f.

The heat-flow component of our model is a numerical solution to the advection-diffusion equation with heat sources (20). The model is one-dimensional (vertical), with a movable upper boundary to allow changes in the ice sheet thickness. These changes, and the vertical ice velocity responsible for heat advection, are calculated with standard glaciologic assumptions for flow on the flank of an ice divide with simple parameterizations to account for two-dimensional effects. In our model, the ice sheet responds to local changes in snow accumulation rate, surface temperature, and ice crystal fabric and to distant changes in ice margin position (21). To calculate vertical heat advection most confidently, and to account for two-dimensional effects on ice particle paths, we tuned the vertical velocity so that the modern depth-age scale matched our model within a small tolerance. Because of this tuning, our conclusions are insensitive to poorly known aspects of the ice dynamics.

The GISP2 depth-age scale was determined by annual layer counts to about 40,000 years ago (40 ka) and by correlation to the ocean-core time scale (SPECMAP) through analysis of the oxygen isotopic composition of O2 gas for older ice (22–24).

The snow accumulation rate history b(t) exerts a dominant control on ice sheet thickness and vertical ice flow, and hence vertical heat advection. For the most recent 35,000 years, we derived b(t) from the layer thickness measurements of Meese and others (23), corrected for ice-flow thinning. Our correction uses strain calculations as done previously (24, 25), but we also included the dependence of layer thinning on the thickness history of the ice sheet (26, 27), which in turn depends on the temperature history. Before 35 ka in the model...

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*Fig. 1. The central Greenland δ18O history for the most recent 40,000 years. The smooth curve results when this history is filtered to mimic the thermal averaging in the ice sheet (49). All temperature histories that give this same curve when filtered are indistinguishable by borehole thermometry (29). The right axis shows our calibrated temperature scale.
runs, we calculate $b(t)$ from the oxygen isotopes using a linear correlation between $\delta^{18}O$ and our $b(t)$ for the most recent 35,000 years (28).

Because heat diffusion damps high-frequency temperature changes as they propagate from the surface down into the ice sheet (thermal averaging), information on rapid environmental temperature changes in the past is poorly retained by the present-day temperature field $\Theta(z)$ in the ice sheet (29). Thermal averaging is more extensive for older climatic events. In contrast, the GISP2 $\delta^{18}O$ record retains information about rapid climatic changes. If we degrade the $\delta^{18}O$ record so that it retains only the age-dependent low-frequency content that can be recovered from the present-day temperature field (Fig. 1), then the abrupt termination of the Younger Dryas, the Younger Dryas itself, and the Bølling/Allerød period become minor features of the history, and earlier interstadial events are no longer evident. Thus, our isotope calibration is sensitive mainly to the long warming from full glacial conditions to the Holocene, and to Holocene temperature changes (30).

We find the optimal linear paleothermometer to be $\delta^{18}O = 0.3277T - 24.8$ if we assume ice dynamics are well known ($f = 1$; refer to Eq. 1), and $\delta^{18}O = 0.335T - 24.5$ if we assume ice dynamics are poorly known ($f = 1000$) (31). Using these calibration constants, we find a remarkably good fit between the temperatures measured in the borehole (Fig. 2) and the corresponding modeled temperatures; the model accounts for 99.88% of the variance of the measured profile relative to steady-state. This is strong evidence that $\delta^{18}O$ is indeed a faithful proxy for long-term average temperature at this site. There is no better explanation for the success of such a simple calibration, given the small number of free parameters in the inversion.

However, the fit is not perfect. For instance, the isotope record underpredicts the magnitude of cooling in the late Holocene. If we allow some time variation of $\alpha$ (32), $J$ is minimized with $\alpha \approx 0.33$ per mil °C$^{-1}$ (33) during the deglacial transition. For much of the Holocene the optimal value for $\alpha$ is 0.25 per mil °C$^{-1}$. In the most recent several centuries, for which higher frequency climate changes are resolved by the borehole temperatures, $\alpha$ becomes larger (0.46 per mil °C$^{-1}$) and closer to the value inferred from modern temperature records (33). Our result shows that the general circulation model of Jouzel et al. (8) can provide better estimates of past values of $\alpha$ than the value of 0.60 to 0.67 per mil °C$^{-1}$ derived from the modern spatial correlation; they predict $\alpha \approx 0.43$ per mil °C$^{-1}$ for the deglacial transition by linking changes in atmospheric circulation and source temperature to a physical model of isotope fractionation (34).

The low value of $\alpha$ that we find for the deglacial transition is well-constrained (Fig. 3) and insensitive to changes in ice dynamical parameters (Table 1). The average temperature difference between the Wisconsin Glaciation and the Holocene is therefore large (Fig. 1), $14^\circ$ to $16^\circ$C, and the coldest periods of the last glacial were probably $21^\circ$C colder than at present (Fig. 1). The climatic deglacial temperature change (at constant elevation) may be $1^\circ$ to $2^\circ$C larger than this because the Greenland ice sheet was probably thinner during the glacial as a result of a substantial reduction in accumulation rate. Geologic evidence suggests that the margins of the ice sheet retracted by about 100 km during the Wisconsin-Holocene transition (35). Using this value, and assuming a symmetrical retreat of east and west margins, we estimate that the ice sheet thickened by 250 m from the last glacial maximum to the present, and at least 100 m from average glacial conditions to the present (36).

### Table 1. Sensitivity of $\alpha = d(\delta^{18}O)/dT$ to changes in ice dynamical quantities that are poorly known or uncertain (47). The constant $\alpha$ is most sensitive to adjustments of the age-depth relation (the time scale); however, even this sensitivity is minor. The 2% uncertainty in age at the Younger Dryas termination (1680 m in depth) is an estimate by Alley et al. (24).

| Model adjustment | $\alpha$ (per mil °C$^{-1}$) | $\Delta T$ (°C) |
|------------------|-----------------------------|----------------|
|                  | Average glacial to Holocene | Coldest glacial to Holocene |
| No marginal retreat | 0.327 | 15.3 | 21.4 |
| Initial temperature 4°C warmer | 0.329 | 15.2 | 21.3 |
| Initial temperature 4°C colder | 0.328 | 15.2 | 21.3 |
| No north-south spreading | 0.328 | 15.2 | 21.3 |
| Use uncorrected $b(t)$ | 0.327 | 15.3 | 21.4 |
| No fabric evolution | 0.327 | 15.3 | 21.4 |
| Age reduced by 2% at 1680 m and by 20% at 2800-m depth | 0.341 | 14.7 | 20.5 |
| Age increased by 2% at 1680 m and by 20% at 2800-m depth | 0.313 | 16.0 | 22.4 |

![Fig. 2. Comparison of measured and modeled temperatures within the ice sheet, as functions of height above the ice sheet bed (normalized to the thickness of the ice sheet).](A) The full ice sheet thickness. At this scale, the measurements and the optimal model results are indistinguishable. (B) The upper part of the ice sheet. The Little Ice Age, the mid-Holocene warmth, and the cold glacial are immediately evident in the temperature profile, as they are in the GRIP hole (46). The temperature increases considerably toward the bed because of geothermal heating. The best possible fit with the approximate modern spatial value of $\alpha = 0.65$ per mil °C$^{-1}$ (5) is a poor match to the data.)

![Fig. 3. The mismatch $J$ between modeled and measured borehole temperature profiles, normalized to its minimum value, as a function of $\alpha$. The well-defined minimum shows the location of the optimal value for $\alpha$, 0.327 per mil °C$^{-1}$. To produce this curve, we chose values for $\alpha$, then inverted for $\beta$ and the geothermal flux to optimize the fit.)


Recent estimates of the Wisconsin-to-Holocene warming in the low mid-latitudes are 4° to 6°C. This result is based on a variety of methods, including snow line depression studies (37), palynology (38), noble gas paleothermometry applied to ground water (39), and stable-isotope paleothermometry applied to coral reefs (40, 41). The ~8°C temperature change commonly inferred from ice-core isotopic records (37), including those from the new GISP2 and GRIP cores (2, 4), using the modern spatial value for δ of 0.60 to 0.67 per mil °C⁻¹, is only slightly larger than recent estimates from the tropics. By contrast, we have shown that the temperature change in central Greenland was three to four times larger than that in the tropics, a result that is consistent with borehole temperature analyses at Dye 3 in southern Greenland (42). Many models have suggested that initially minor changes in global temperature will be magnified in the Arctic, with possibly major consequences for sea level and planetary albedo (43). Our data not only confirm that such amplification happened in the past but also show this amplification to be larger than generally thought.

REFERENCES AND NOTES

1. The values of 6°O in units of per mil as defined is δ°O = (Rsample/Rstandard - Rstandard/Rreference) x 10000, where the ratio R = [H2O]/[D2O] (brackets denote concentration), and the standard R is that for mean ocean water.

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9. The parameters α and β are usually derived from linear correlation of mean annual temperature and isotopic ratio with data from different sample sites across the surface of an ice sheet. The assumption that this modern spatial relationship is the same as the temporal relationship at a single site is known to be incorrect in some cases; see, for example, D. A. Peel, R. Mulvaney, B. M. Davison, Ann. Glaciol. 10, 130 (1989).

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17. Temperatures were measured in the fluid-filled section of the ice core by the procedure described in the system described in G. D. Clow et al., U.S. Geol. Surv. Open-File Rep. 95-490 (1995). Under the environmental conditions at GISP2, the system sensitivity is 0.00014°C, the accuracy of the measurements varied for the National Institute of Standards and Technology is -0.0045°C. Temperature measurements were acquired every 2 s while lowering a custom sensor with 20 thermostor beads down the hole at 3–6 cm s⁻¹. Instrumental noise during the experiment was limited to less than 0.001°C. Data from the moving sensor were then deconvoluted to find the stationary borehole temperatures by the methods described by R. D. W. Scott and G. D. Clow, U.S. Geol. Surv. Open-File Rep. 94-254 (1994). The precision of the completely processed data is estimated to be better than 0.001°C for wavelengths greater than 3 mm; drilling activities between 1990 and 1993 disturbed the temperatures in the ice surrounding the borehole. Comparison of temperature measurements acquired in 1994 and 1995 in the same borehole, after borehole temperatures increased to 163 m in a nearby air-filled hole, shows that the magnitude of the disturbance in 1994 was about 0.04°C near the top of the fluid-filled section of the borehole wall. This thinned to about 0.001 to 0.002°C at 400 m depth and remained at this level at the bottom of the hole. Because the disturbance is largely restricted to the upper part of the borehole, its effect on the uz computed from the borehole temperature history is negligible (about 1.5% of the temperature change).

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19. Poorly known ice dynamical quantities such as ice rheology, ancient snowfall rates, ice sheet geometry changes, and ice thickness are the major sources of uncertainty in calculating subsurface temperature.

20. The position of the moving sensor was determined using a Laser Airborne Positioning System (LAPS). This system, consisting of a pulsed laser transducer that emits a laser beam, a receiver that records returns from the laser beam, and a computer that processes the return data, was used to obtain an accurate position of the moving sensor. The uncertainty in the measured position was ±0.040 cm near the top of the fluid-filled section of the borehole and ±0.500 cm at 138 m depth. The uncertainty in the measured vertical temperature gradient was ±0.001°C per meter in the fluid-filled section of the borehole and ±0.002°C per meter at 138 m depth.

21. The model has 130 to 150 control volumes in the ice sheet (depending on the thickness) and requires 10 km into bedrock. The model was tested against ancient and modern ice sheet temperature and ice thickness changes at a rate equal to the balance between snowfall and snow divergence of the entire thickness. Changes in slope and slope gradient of the ice sheet are calculated by assuming that the ice sheet evolves through a series of steady-state geometries, except in the response to marginal forcing. For the calibration, the model ran for 100,000 years in a manner that is consistent with the full two-dimensional model of R. B. Alley and I. M. Whillans (J. Geophys. Res. C 89, 6487 (1984)). At GISP2 it was able to match the observed temperature changes by the variability of the source of the changes (e.g., increases in temperature and other changes) and the response of the ice thickness to the variability of the change being simulated. The model was able to match the observed temperature changes by the variability of the source of the change because the variability of the source of the change is more than the variability of the change being simulated. The model was able to match the observed temperature changes by the variability of the source of the change because the variability of the source of the change is more than the variability of the change being simulated.
Superplasticity in Earth’s Lower Mantle: Evidence from Seismic Anisotropy and Rock Physics

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In contrast to the upper mantle, the lower mantle of the Earth is elastically nearly isotropic, although its dominant constituent mineral [(Mg,Fe)SiO₃ perovskite] is highly anisotropic. On the basis of high-temperature experiments on fabric development in an analog CaTiO₃ perovskite and the elastic constants of MgSiO₃ perovskite, the seismic anisotropy was calculated for the lower mantle. The results show that absence of anisotropy is strong evidence for deformation by superplasticity. In this case, no significant transient creep is expected in the lower mantle and the viscosity of the lower mantle is sensitive to grain size; hence, a reduction in grain size will result in rheological weakening.

Rheological properties have an important influence on the nature of flow in the deep interior of the Earth, but both laboratory and theoretical studies of deep mantle rheology have significant limitations. Quantitative measurements of the strength of materials under high pressures and temperatures are difficult, and no rheological measurements have been performed under lower mantle conditions. Neither the rheological constitutive relation (that is, the dependence of viscosity on stress or grain size or both) nor the absolute values of viscosity of the lower mantle are well constrained (1). The rheology of the Earth’s deep interior can be inferred from laboratory data only after a large extrapolation in time scales, which introduces a significant amount of uncertainty. Similarly, theoretical estimates of rheological properties of the Earth’s deep interior from time-dependent deformation are difficult to make because of (i) the poor sensitivity of the data to rheological properties of the deep portions of the Earth (2), (ii) the uncertainties in some key input parameters such as the melting history of ice sheets (3) in the analysis of the postglacial rebound, or (iii) the density-to-velocity conversion factor (4) in the analysis of the geoid.

One strategy to get around these difficulties is to combine seismological observations of anisotropy and laboratory studies of deformation-induced lattice preferred orientation [for example (5)]. The anisotropic structure of deformed materials depends on deformation mechanisms (and deformation geometry) [for a review, see (6)], and anisotropic structures can be observed seismologically as far down as the center (that is, inner core) of the Earth (7). Plastic deformation by diffusion or superplastic creep will result in an isotropic structure, whereas deformation by dislocation creep or twinning results in an anisotropic structure. Thus, although this approach will not provide direct estimates of the absolute values of viscosities, it provides information as to the rheological constitutive relation (stress or grain-size dependence of viscosity) and hence indirectly indicates rheological discontinuities or weakening associated with grain-size reduction (5, 8).

Here we apply this strategy to the lower mantle. One of the most striking observations of the lower mantle is the absence of significant seismic anisotropy (9) even though the dominant mineral in the lower mantle, orthorhombic (Mg,Fe)SiO₃ perovskite, has significant elastic anisotropy (10, 11). The absence of observed anisotropy in the lower mantle could be attributed to (i) chaotic convection; (ii) limited plastic deformation; (iii) the anisotropic structure in the lower mantle which happens to be such that, for seismic waves traveling nearly vertically [such as those used in seismological studies (9)], the amount of shear wave splitting is small (12); or (iv) the fact that the deformation does not result in an anisotropic structure.

The first hypothesis means that the lower mantle materials could have anisotropic structure (possibly due to deformation by dislocation creep), but the scale of coherent deformation is much smaller than the length of typical seismic wave paths (for ScS or SKS) so that, on average, no appreciable anisotropy would be detected. This hypothesis is unlikely because seismic tomography indicates that the lower mantle structure is dominated by long wavelength features (13), and a high viscosity of the lower mantle will make chaotic convection difficult to achieve (14). The second hypothesis is also untenable because seismic tomography indicates the presence of downdragging and upwelling currents in the lower mantle (15), and the Rayleigh number for the lower mantle is likely to exceed the critical value [see, for example, (1)]. Discrimination of the last two alternatives requires an investigation of the relation between the nature of deformation and seismic anisotropy in lower mantle materials.

The most direct data on this subject must ultimately come from high-pressure, high-temperature deformation experiments performed on polycrystalline (Mg,Fe)SiO₃.

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