Chronology reconstruction for the disturbed bottom section of the GISP2 and the GRIP ice cores:
Implications for Termination II in Greenland

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[1] We have reconstructed chronology for the disturbed bottom parts of the GRIP and GISP2 ice cores using the combined paleoatmospheric records of CH4 concentration and δ18Oatm in the trapped gases. Our reconstructed ages for basal ice samples are based on comparison of published measurements of CH4 and δ18Oatm from the disturbed section of the GRIP and GISP2 cores with the same properties in the Vostok ice core. NGRIP δ18Oice values are also used to constrain the chronology during the end of marine isotope stage 5e. For each sample, we assign an age that represents the unique or most probable time of gas trapping, given its gas composition. Of 157 samples with CH4 and δ18Oatm data, 10 give unique ages. Twenty-five newly measured values of the triple isotope composition of O2 from the disturbed section of the GISP2 core add a third time-dependent gas property that agrees with our reconstruction. Our reconstruction supports earlier conclusions of Landais et al. (2003) that the disturbed section primarily includes ice from the last interglacial (MIS 5e) and the penultimate glacial period (MIS 6). The oldest ice in the basal layer of GISP2 and GRIP has an age ≥237 ka. The climate history we derive suggests that the last interglacial at Summit, Greenland, around 127 ka was slightly warmer than the current interglacial period. Reduction of various ion concentrations in ice and thickening of the ice sheet during Termination II was similar to that in Termination I.


1. Introduction

[2] Two ice cores drilled by the Greenland Ice Core Project (GRIP) and the Greenland Ice Sheet Project Two (GISP2) from Summit, Greenland record variations in Greenland climate during the past ~100 ka [e.g., Dansgaard et al., 1993; GRIP Project Members, 1993; Grootes et al., 1993; Chappellaz et al., 1993; Brook et al., 1996]. Temperature reconstructions based on δ18O of ice (δ18Oice) from these cores show remarkably good agreement until 100–105 ka [Grootes et al., 1993]. In older samples, differences in δ18Oice between the two cores have led to the conclusion that at least one is stratigraphically disturbed [Grootes et al., 1993]. Bender et al. [1994a] and Chappellaz et al. [1997a] concluded that both cores have a disturbed bottom section by showing that the records of CH4 concentration and δ18O of paleoatmospheric O2 (δ18Oatm, gravitationally corrected) versus depth in the trapped gases of the Greenland cores are significantly different from those of the Vostok core. The new core drilled by the North Greenland Ice Core Project (NGRIP) [North Greenland Ice Core Project Members, 2004] extends the record of Greenland climate back to ~123 ka. The climate history can currently only be extended by ordering of the ice in the disturbed sections of GISP2 and GRIP. We note that the bottom of the Camp Century ice core has δ18Oice heavier than Holocene values and this may indicate ice from the last interglacial [Johnsen et al., 1972]. A chronology for the bottom part of the Camp Century ice...
core is also uncertain, however, no CH4 and δ18Oam records are available.

[1] Landais et al. [2004] demonstrated that the previously inferred dramatic cooling of the 5e1 event in the GRIP ice core [GRIP Project Members, 1993] was a result of small-scale mixing by analyzing δ15N of N2 in the trapped gas, and interpreting the results in the context of a firn air model. Their conclusions are further supported by recent δ18Oice data of the NGRIP [North Greenland Ice Core Project Members, 2004] which shows that the temperature signals of the bottom part of the two previous Greenland Summit cores are clearly different from NGRIP prior to 101 ka on the GISP2 timescale (Figure 1).

[4] Chappellaz et al. [1997a] suggested that some samples from the GRIP and GISP2 cores have combined values of CH4 concentration and δ18Oam that are consistent with an age assignment corresponding to the last interglacial (Marine Isotope Stage 5e). More recently, Landais et al. [2003] attempted to reconstruct the chronology of the disturbed section of the GRIP ice core and concluded that some ice samples are from the penultimate glacial maximum, between 190 ka and 130 ka. Their tentative climate reconstruction indicates that the glacial inception in Antarctica preceded that in Greenland.

[5] The goal of this study is to reconstruct a chronology for the bottom 10% of the Summit ice cores on the basis of CH4 concentration and δ18Oam in the trapped gases, and partially validate this reconstruction with measurements of triple isotope composition of O2. We are interested in using the results to reconstruct Greenland climate change prior to 101 ka, to the extent possible. We are also interested in characterizing the age distribution of the ice in the two cores as a contribution to glaciology. The chronology we create is based on a comparison of the combined records of CH4 concentrations and δ18Oam in 77 samples [Chappellaz et al., 1997a] from the disturbed section (2754 to 3038 m) of the GISP2 core, and includes 80 samples from the GRIP core [Landais et al., 2003]. Samples from the Vostok ice core [Petit et al., 1999] provide reference records of atmospheric composition versus time. We also use the NGRIP δ18Oice record to help constrain the chronology.

[6] In addition to CH4 and δ18Oam other gas properties which change simultaneously in both hemispheres can serve as a tool for constructing a chronology of disturbed ice. δ17Δ of O2 is such a property. δ17Δ of O2 is defined as,

\[ δ17Δ(per meg) = \left[ \ln(δ^{17}O_{/10^3} + 1) - 0.516 \right] \cdot \ln(δ^{18}O_{/10^3} + 1) \cdot 10^3, \]

where \( \delta \) indicates that the values have been corrected for gravitational fractionation. The atmospheric value of δ17Δ has changed with time, primarily because of changes in the CO2 concentration of air and the fertility of the planet [Luz et al., 1999; Blunier et al., 2002]. We report δ17Δ for 25 samples of disturbed ice, and show that these values are consistent with our inferred ages.

2. CH4 and δ18Oam Records and Methods for Determining δ17Δ and Total Gas Content

[7] In this section, we derive virtual records of δ18Oam versus time and CH4 versus time for Greenland ice cores prior to 101 ka. We do this derivation using data from the Vostok ice core, which extends back to about 420 ka [Petit et al., 1999]. As described in the following section, we use the Vostok record to assign an age to each Greenland ice core sample on the basis of the CH4 concentration and δ18Oam measured in that sample.

[8] Reconstruction of the δ18Oam record in Greenland is straightforward because O2 in the atmosphere is well mixed. Its atmospheric residence time of \( \sim 1200 \) years [Bender et al., 1994b] is far longer than the interhemispheric mixing time of 1 year. Thus δ18Oam over Antarctica is the same as δ18Oam over Greenland. Estimation of Greenland CH4 from Vostok CH4 is somewhat more complicated because most CH4 sources, mainly wetlands, are concentrated in the tropics and the northern extratropics [Hein et al., 1997]. As a result, the CH4 concentration is higher in the Northern Hemisphere than in the Southern Hemisphere. Nevertheless, the temporal evolution of the methane concentrations is similar in both hemispheres [Blunier and Brook, 2001] because its lifetime (7 \( \sim 10 \) years [e.g., Khalil and Rasmussen, 1983; Prinn et al., 1995; Lelieveld et al., 1998]) is still longer than the interhemispheric mixing time (\( \sim 1 \) year).

[9] To derive a correction for the gradient, we plot the concentration of methane in GISP2 with the concentration in synchronous gas samples from Vostok. The gas records of the two cores are aligned in the time interval 6.4–101 ka.
by matching variations in $\delta^{18}O_{\text{atm}}$ [e.g., Bender et al., 1994a], and by matching rapid changes in $\text{CH}_4$ [e.g., Blunier and Brook, 2001]. The plot is fit with the following equation:

$$\text{CH}_4{\text{Greenland}(t)} = 0.99 \times \text{CH}_4{\text{Vostok}(t)} + 49.36 \quad R^2 = 0.92$$

(1)

where $\text{CH}_4{\text{Vostok}(t)}$ is the methane concentration at time $t$ in the Vostok ice core [Petit et al., 1999] and $\text{CH}_4{\text{Greenland}(t)}$ is the corresponding concentration in Greenland [Blunier and Brook, 2001]. We then use this equation to calculate $\text{CH}_4$ in Greenland prior to 101 ka on the Vostok GT4 timescale [Petit et al., 1999]. Note that Landais et al. [2003] used the equation; $\text{CH}_4{\text{Greenland}(t)} = \text{CH}_4{\text{Vostok}(t)}/0.93$ to account for the interhemispheric gradient. For comparison, equation (1) gives Greenland $\text{CH}_4$ concentrations of 445 and 643 ppb for Vostok values of 400 and 600 ppb, respectively. The corresponding values using the Landais equation are similar: 430 and 645 ppb.

The analytical technique for determining $\text{CH}_4$ and $\delta^{18}O_{\text{atm}}$ in the GISP2 ice core and the Vostok ice core was described by Sowers et al. [1997] and Sowers et al. [1989], respectively. The methodology for the GRIP ice core is given by Landais et al. [2003]. The $\text{CH}_4$ and $\delta^{18}O_{\text{atm}}$ data for the disturbed sections have been previously reported by Bender et al. [1994a], Chappellaz et al. [1997a], and Landais et al. [2003]. The pooled standard deviations for $\text{CH}_4$ and $\delta^{18}O_{\text{atm}}$ are reported to be ±30 ppbv (2σ [Sowers et al., 1997; E. Brook, unpublished results, 2004]) and ±0.06‰ (2σ [Sowers et al., 1989, 1997]) respectively for both the GISP2 and Vostok ice core. They are estimated as ±20 ppbv (2σ [Landais et al., 2003]) and ±0.08‰ (2σ [Landais et al., 2003]) respectively for the GRIP ice core. The uncertainty arising from calculating the interhemispheric gradient of methane is estimated as ±38 ppbv (equivalent to a 96% prediction interval for the regression (1)). $^{17}D$ measurements reported here were made using the method of Blunier et al. [2002]. The pooled standard deviation for $^{17}D$ is ±9.2 per meg (1σ). By adding errors quadratically, we estimate that the overall errors (2σ) associated with the $\text{CH}_4$ and $\delta^{18}O_{\text{atm}}$ for GISP2 ice core in this analysis are ±57 ppbv and ±0.08‰ respectively, and errors (2σ) associated with the $\text{CH}_4$ and $\delta^{18}O_{\text{atm}}$ records for GRIP ice core are ±52 ppbv and ±0.1‰ respectively. Total gas content was measured by isotope dilution mass spectrometry using an $^{38}\text{Ar}$ spike; $O_2/N_2/Ar$ ratios were taken as atmospheric for the purpose of this calculation. Precision is better than ±1.5% (1σ). We incorporate these errors into our age reconstruction calculations explained below.

3. Method for the Age Reconstruction

[11] The covariation of $\text{CH}_4$ concentration and $\delta^{18}O_{\text{atm}}$ is used to constrain ages of the GRIP and the GISP2 samples from the disturbed sections of these cores (Figure 2) [cf. Figure 2. (a) Trajectory of $\text{CH}_4$ and $\delta^{18}O_{\text{atm}}$ records derived from the Vostok core between 110 ka and 250 ka on the GT4 timescale, when corrected for the interhemispheric gradient (called “reference line” in the text). Different line colors correspond to different marine isotope stages: red, MIS 5; blue, MIS 6; green, MIS 7; and black, MIS 8. (b) GRIP and (c) GISP2 data from the disturbed section of the core, shown as solid circles colored in shades of red and blue. Color represents $\delta^{18}O_{\text{ice}}$ at the same sample. Gray ellipses surrounding each data point are uncertainty ranges. A diamond shown in Figure 2b indicates that the sample is not compatible with any age between 250 ka and 101 ka, possibly because of its high methane concentration. Note that we define MIS 5 as starting at 133 ka, MIS 6 at 198 ka, and MIS 7 at 240 ka on the basis of a the Vostok plot of $\delta D_{\text{ice}}$ versus time (GT4 timescale).]
3.1. Identification of Compatible Ages for Each Sample

Gas concentrations are often compatible with multiple age assignments, because the error envelopes of the data points frequently encompass more than one time period in CH$_4$ and $\delta^{18}$O$_{atm}$ space. Thus we first assign all compatible age ranges to each sample. This is done by seeking time $t$ on the GT4 timescale which meets the following condition:

$$
\frac{\left[CH_4_{Greenland}(t) - CH_4_{disturbed}(z)\right]^2}{[2\sigma(CH_4)]^2} + \frac{\left[\delta^{18}O_{atm, Vostok}(t) - \delta^{18}O_{atm, disturbed}(z)\right]^2}{[2\sigma(\delta^{18}O_{atm})]^2} \leq 1
$$

where $CH_4_{Greenland}(t)$ is the predicted methane concentration in the Northern Hemisphere defined in the equation (1) and $\delta^{18}O_{atm, Vostok}(t)$ is the Vostok $\delta^{18}O_{atm}$ value at time $t$. In this study, both CH$_4$ Greenland and $\delta^{18}O_{atm}$ Vostok are interpolated onto a time grid of 100 year interval. CH$_4$ disturbed ($z$) and $\delta^{18}O_{atm}$ disturbed ($z$) are methane concentration and $\delta^{18}O_{atm}$ value at depth $z$ in a disturbed sample of either the GRIP or the GISP2 ice core, and $\sigma(CH_4)$ and $\sigma(\delta^{18}O_{atm})$ are one standard deviation for methane and $\delta^{18}O_{atm}$ described in the previous section, respectively. Applying $2\sigma$ error limits minimizes the likelihood that we erroneously exclude true age ranges. Once a gas age is assigned, we compute an ice age by adding an appropriate value for the gas age – ice age difference ($\Delta$age). $\Delta$ age is calculated using the empirical model proposed by Herron and Langway [1980], which is reasonably well calibrated for the temperature and accumulation rate range of interest. Temperature and accumulation rate are two parameters necessary for this model. We estimate these parameters on the basis of $\delta^{18}O_{ice}$ values using equations shown by Johnsen et al. [1995] for temperature and by Dansgaard et al. [1993] for accumulation rate. Surface density is set to the modern observation. Estimated error for $\Delta$ age is about 20%, between 40 years (interglacial maximum) and 200 years (glacial maximum) for Summit cores.

3.2. Rejection of Compatible Ages Inconsistent With the North GRIP Record

If a disturbed sample has an ice age within the range of the NGRIP record (<123 ka), we examine whether the $\delta^{18}O_{ice}$ is compatible with this age assignment. We note that $\delta^{18}O_{ice}$ of GISP is related to that of NGRIP by the following regression:

$$
\delta^{18}O_{ice, NGRIP}(t) = 0.73 \times \delta^{18}O_{ice, GISP2}(t) - 9.37(\%o) \quad R^2 = 0.81
$$

The points for this equation are derived by using visual wiggle matching to correlate the two cores, and projecting the GISP2 timescale [Meese et al., 1994; Sowers et al., 1993] onto the NGRIP record. A 96% prediction interval is ±1.9%. If the $\delta^{18}O_{ice}$ of a GISP2/GRIP sample differs from the value of $\delta^{18}O_{ice}$ of Summit calculated from $\delta^{18}O_{ice}$ of the contemporaneous NGRIP sample and equation (3) by more than ±1.9%, we reject this compatible ice and gas age assignment. 66 samples were affected by this criterion, all of which had at least one additional compatible age.

In order to include NGRIP $\delta^{18}O_{ice}$ in our analysis, we need an NGRIP ice chronology that is consistent with the Vostok chronology for the interval predating the oldest undisturbed Summit ice. We employ a chronology recently proposed by Landais et al. [2006] in which they used $\delta^{18}O_{atm}$ record of NGRIP to compare with Vostok $\delta^{18}O_{atm}$. Their chronology is further supported by methane record of Vostok and NGRIP around Interstadial Event 24, when atmospheric methane increased rapidly at 105.3 ka.

3.3. Determination of Most Likely Age Range

If a sample has multiple age ranges which satisfy equation (2) and a $\delta^{18}O_{ice}$ value that is compatible with NGRIP data, we then search a “most likely” age range, which maximizes the following term:

$$
P_{ice} \times \int p \frac{dL}{dL/dt} dt
$$

$L$ is the geometrical length of a segment of the reference line intersecting an error ellipse. Figure 3 illustrates the case where the locus of $\delta^{18}O_{atm}$ versus CH$_4$ points passes through the sample’s error ellipse at 2 times, corresponding to line segments $L_1$ and $L_2$. $dL$ is divided by the rate of change thereby favoring line segments falling within the error ellipse for longer times, $p$ is a probability that values within the error ellipse fall along the intersecting segment of the reference line, and is estimated by assuming the Gaussian distribution. In Figure 3, it is represented by the height ($p$) of the probability surface. Thus the integral term favors (1) candidate ages corresponding to longer times within the error ellipse and (2) candidate ages falling near the center of an ellipse as opposed to the edges. The calculation is made after rescaling both CH$_4$ Greenland ($t$) and $\delta^{18}O_{atm, Vostok}(t)$ to a mean of zero and a standard deviation of one. $P_{ice}$ is probability of finding ice of a given age, and
is defined as the fraction of ice of a given age in the basal section of a hypothetical, undisturbed, Summit ice core. \( P_{ice} \) depends on accumulation rate and thinning. To calculate \( P_{ice} \), we utilize the thinning function and the equation given by Dansgaard et al. [1993], which computes past accumulation rate of Greenland from temperature. This temperature curve is estimated by invoking the empirical relationship between atmospheric CH\(_4\) and Summit temperature. We estimate the virtual Summit temperature curve from the Vostok CH\(_4\) curve by rescaling it linearly so that \( \delta^{18}O_{ice} = -32\% \) at the last interglacial CH\(_4\) maximum and \( \delta^{18}O_{ice} = -44\% \) at the penultimate glacial CH\(_4\) minimum (corresponding to Marine Isotope Stage 6). Note that \( P_{ice} \) is strongly influenced by thinning. However, small changes in estimated temperature would not cause any significant change in our results.

### 3.4. Determining the “Best Estimate” Age

The “best estimate age” is found within a “most likely” age range. The best estimate age is defined as \( t_{best} \) which minimizes \( d \), a distance between a sample and the reference line, represented as;

\[
d = \sqrt{\left( \delta^{18}O_{atm}(t_{best}) - \epsilon \delta^{18}O_{atm}(z) \right)^2 + \left( \delta^{18}O_{ice}(t_{best}) - \epsilon \delta^{18}O_{disturbed}(z) \right)^2}
\]

The subscript \( n \) indicates that the term is normalized as described above (mean = 0, standard deviation = 1). In this

![Figure 4. Reconstructed age-depth relationship for (a) the GRIP ice core and (b) the GISP2 ice core. Ages plotted are the “best estimate ages” with their face colors indicating \( \delta^{18}O_{ice} \) (scale is the same as Figure 2). Gray bars indicate all possible age ranges. Three green lines in Figure 4b correspond to samples having methane concentration higher than 800 ppbv.](image)
Moving from 101 ka backward, equations (2)–(5), examining fits in increments of 100 years and 250 ka; its $2^\sigma$ error envelope lies just outside the CH$_4$ line within the error ellipse, rather than the length of time. 103 out of 153 samples had the same "best estimate" ages with the two approaches.

4. Results and Discussion

4.1. Caveats

[20] We restricted our age search to a period younger than 250 ka because, if there were no basal mixing, almost all ice would be younger than this age [Dansgaard et al., 1993]. We cannot exclude the possibility that much older ice is present, but consider it unlikely. Our analysis excludes three GISP2 samples with methane concentrations higher than 800 ppbv. Two of these samples are from the deepest part of the GISP2 core and the third is also deeper than 3000 m. 800 ppbv exceeds the atmospheric CH$_4$ concentration of the past 400 ka prior to the period of industrialization [Petit et al., 1999]. We concluded that the methane concentrations in these samples might have been altered by methane from the fermentation of organic matter below the ice [Souchez et al., 1995]. There is one GRIP sample shown as a diamond in Figure 2 that is not consistent with any age between 101 ka and 250 ka; its $2^\sigma$ error envelope lies just outside the CH$_4$ and $\delta^{18}$O$_{\text{atm}}$ curve at 125.5 ka.

4.2. Age Distribution of Disturbed Ice

[21] Figure 2 shows the covariation of CH$_4$ and $\delta^{18}$O$_{\text{atm}}$ in Greenland as inferred from Vostok ice core data. Superimposed on this reference line are data for samples from the disturbed section of the GISP2 and GRIP cores. Fill color reflects $\delta^{18}$O$_{\text{ice}}$, a qualitative proxy for temperature in Greenland. On the basis of the data set shown in Figure 2 and the age reconstruction method described in the previous section, we derived the age – depth relationship shown in Figure 4. In this plot, colored points are "best estimate ages," and colors reflect $\delta^{18}$O$_{\text{ice}}$ (warmer colors indicate higher values). Solid gray lines give other compatible ages. Most samples have $\delta^{18}$O$_{\text{atm}}$ and CH$_4$ concentrations compatible with several discrete age ranges. We find that there are eight GISP2 samples and two GRIP samples assigned unique ages between 101 ka and 250 ka. Among those ten, three GISP2 samples and one GRIP sample are dated between 239 ka and 237 ka. Thus we conclude that the oldest ice in the bottom sections is at least 237 ka, which corresponds to Marine Isotope Stage (MIS) 7. Of samples with multiple compatible ages, one GRIP and four more GISP2 samples are dated to MIS 7.0 or older. Four uniquely dated GISP2 samples and one uniquely dated GRIP sample lie at the end of the penultimate glacial and at the beginning of the last interglacial.

4.3. Underrepresented Intervals of Time

[22] Figure 5 shows the number of samples consistent with each 1 kyr interval working back from 100 ka. Both "best estimate" ages and "all compatible" age ranges are plotted. We found that best estimate ages of 68% of GRIP samples and 42% of GISP2 samples correspond to MIS 5, 11% of GRIP samples and 34% of GISP2 samples correspond to MIS 6, 20% of GRIP samples and 22% of GISP2 samples correspond to MIS 7, and 0% of GRIP samples and 3% of GISP2 sample correspond to MIS 8 (Table 1). Some age intervals are underrepresented. For example, there are at most four samples (2%) with compatible ages between 125 ka and 121 ka, a period presumably corresponding to the warmest period during the last interglacial in Greenland. Further no ice sample has compatible ages between 137 ka and 130 ka, which probably corresponds to the early stage of Termination II in Greenland.

[23] In order to examine if underrepresentation for these two intervals is statistically significant, we conducted the following experiment. First we divide the whole age range into multiple age intervals of equal sampling probability, given our assumed curves of accumulation rate and thinning versus age ($P_{\text{ice}}$). Intervals are thus longer when accumulation is slow and thinning is extensive. We then randomly distribute 154 samples among these intervals. When assuming no basal mixing, the probability that a single sample of ice comes from intervals corresponding to 125–121 ka and 137 ka–130 ka are 0.13 and 0.048 respectively. Then we calculate probabilities of finding less than three samples out of 154 samples for an interval corresponding to $P_{\text{ice}} = 0.127$ (125 ka–121 ka) and (2) no sample for an interval corresponding to $P_{\text{ice}} = 0.048$ (137 ka–130 ka) along a whole age range. We found that $p < 0.05$ for 125 ka–121 ka and $p < 0.1$ for 137 ka–130 ka. Therefore we conclude that those intervals are significantly underrepresented at a (1) 5% and (2) 10% significance level. A smaller Greenland ice sheet during the Eemian [Cuffey and Marshall, 2000] may have contributed to 121–125 ka. Although we do not understand the cause of underrepresentation, the observation would seem to reflect
important information about the accumulation or disturbance history of Summit ice, and merits further attention.

### 4.4. Sensitivity of the Calculations to Assumptions

[24] In order to examine the sensitivity of our results to various assumptions, we conducted and report the following two analyses.

[25] First, we conducted a sensitivity experiment to see how the term $P_{\text{ice}}$ in equation (4) affects the reconstructed chronology. In this test, we calculated best ages for all samples without reference to thinning and accumulation rate (i.e., setting $P_{\text{ice}} = 1$). Not surprisingly, the best ages for many samples become older. In fact, more than 50% of GISP and GRIP samples are dated in MIS 7 and MIS 8 (Table 1) although we think that thinning makes the presence of many MIS 7/MIS 8 samples unlikely.

[26] Second, we tested the sensitivity of our dates to the “NGRIP test.” The NGRIP $\delta^{18}$O$_{\text{ice}}$ versus time curve is important because it determines which disturbed samples we exclude from dates corresponding to the glacial inception (101–123 ka), because their $\delta^{18}$O$_{\text{ice}}$ values are incompatible with NGRIP values. When omitting the NGRIP test, we found that 90% of GRIP samples and 72% of GISP2 samples are compatible with MIS 5. Figure 6a shows reconstructed $\delta^{18}$O$_{\text{ice}}$ when omitting the NGRIP test. Very high $\delta^{18}$O$_{\text{ice}}$ values are found around 105 ka in this reconstruction. Such values are improbable at this time.

For example, there is no North Atlantic record showing interglacial equivalent warmth right after the last glacial inception [e.g., Sanchez Goni et al., 1999; Gouzy et al., 2004].

### 4.5. The $^{17}$Δ of O$_2$ Test for the Reconstructed Chronology

[27] Twenty five new measurements of $^{17}$Δ of O$_2$ from the bottom section of the GISP2 core were made to test the reconstructed chronology (Table 2). Most GISP2 $^{17}$Δ values

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Table 1. Summary of Age Distribution for the Samples From the Disturbed Sections (in the “Standard” Column)^a

<table>
<thead>
<tr>
<th></th>
<th>Standard</th>
<th>No Thinning</th>
<th>No NGRIP Test</th>
<th>$P_{\text{ice}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GRIP</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIS-5</td>
<td>54 (0.68)</td>
<td>20 (0.25)</td>
<td>71 (0.90)</td>
<td>(0.55)</td>
</tr>
<tr>
<td>MIS-6</td>
<td>9  (0.11)</td>
<td>8  (0.10)</td>
<td>7  (0.09)</td>
<td>(0.29)</td>
</tr>
<tr>
<td>MIS-7</td>
<td>16 (0.20)</td>
<td>46 (0.58)</td>
<td>1  (0.01)</td>
<td>(0.14)</td>
</tr>
<tr>
<td>MIS-8</td>
<td>0  (0.00)</td>
<td>5  (0.06)</td>
<td>0  (0.00)</td>
<td>(0.02)</td>
</tr>
<tr>
<td>Total</td>
<td>79 (1.00)</td>
<td>79 (1.00)</td>
<td>79 (1.00)</td>
<td>(1.00)</td>
</tr>
</tbody>
</table>

| **GISP2** |
| MIS-5 | 31 (0.42)  | 12 (0.16)   | 53 (0.72)     | (0.55)          |
| MIS-6 | 25 (0.34)  | 20 (0.27)   | 15 (0.20)     | (0.29)          |
| MIS-7 | 16 (0.22)  | 39 (0.53)   | 4  (0.05)     | (0.14)          |
| MIS-8 | 2  (0.03)  | 3  (0.04)   | 2  (0.03)     | (0.02)          |
| Total | 74 (1.00)  | 74 (1.00)   | 74 (1.00)     | (1.00)          |

^a Also shown are sensitivity of age distribution to $P_{\text{ice}}$ in equation (3) (in the “no thinning” column) and to NGRIP chronology (in the “no NGRIP test” column). Numbers indicated in parentheses are fractions. The “$P_{\text{ice}}$” column shows fractions of ice expected if there is no basal mixing.

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Figure 6. The $\delta^{18}$O$_{\text{ice}}$ of the GRIP and the GISP2 ice cores versus age. Solid triangles (GRIP) and shaded circles (GISP2) are plotted against the best estimate ages. Open triangles (up) (GRIP) and open circles (GISP2) are the ten samples with unique ages between 101 ka and 250 ka. An open triangle (down) (GRIP) and an open square (GISP2) have multiple age ranges, but all fall within isotope substage 5e. Solid and shaded bars indicate “most likely” age ranges for GRIP samples and GISP2 samples, respectively. NGRIP $\delta^{18}$O$_{\text{ice}}$ is also shown as a shaded curve. (a) Without using the NGRIP test and (b) with the NGRIP test.
Table 2. New Measurements of $^{17}\Delta$ of $O_2$ of Twenty Five Samples From the Disturbed Bottom Section of the GISP 2 Core

<table>
<thead>
<tr>
<th>Depth, m</th>
<th>$^{17}\Delta$ per meg</th>
</tr>
</thead>
<tbody>
<tr>
<td>2906</td>
<td>28</td>
</tr>
<tr>
<td>2926</td>
<td>29</td>
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plotted versus the best estimate ages are within ±1σ of the Vostok $^{17}\Delta$ record [Blunier et al., 2002; M. Bender et al., unpublished data, 2005], although we did not use $^{17}\Delta$ of $O_2$ to constrain our chronology. This general agreement between the Vostok $^{17}\Delta$ of $O_2$ and GISP2 $^{17}\Delta$ of $O_2$ adds some confidence in the reconstructed age scale (Figure 7). However, we note that $^{17}\Delta$ of $O_2$ cannot be a strong third independent parameter to constrain ages because it correlates with $CH_4$ and uncertainty is relatively large with respect to variations.

[28] In the following sections, we discuss reconstructions of the climate proxy records: $\delta^{18}O_{ice}$, total gas content, and glaciochemistry. We limit our interpretation to apparently robust features. However, there is the caveat that most of our ages are probabilistic rather than unique. Therefore some samples are almost certainly not correctly dated. Events are robust only when they are defined by multiple samples and/or by some of the 10 samples that are uniquely dated.

4.5.1. The $\delta^{18}O$ of Ice

[29] Figure 6b shows the reconstruction of $\delta^{18}O_{ice}$, or proxy temperature. Eight open circles (GISP2) and two open triangles (up) (GRIP) show the samples assigned unique ages. Four open circles and one open triangle (up) found between 127 ka and 125 ka in the bottom panel of Figure 6b indicate that last interglacial (MIS 5e) ice exists in the Greenland Ice cores, and the open circle found at 139 ka indicates that penultimate glacial (MIS 6) ice exists in the GISP ice core, which supports the conclusions by Landais et al. [2003]. Of samples with multiple compatible ages, one GRIP sample and one GISP2 sample can be dated only to ages between 118 and 127 ka, during MIS 5e (an open square and an open triangle (down) in Figure 6b). Thus there are at least seven GISP2 and GRIP samples that are uniquely dated to the interval between 118 ka and 127 ka. The average $\delta^{18}O_{ice}$ value for these seven samples is $-32.4 \pm 0.9\%o$, and the average value for five samples uniquely dated between 127 ka and 124 ka (the earlier part of last interglacial in central Greenland on our timescale) is $-32.1 \pm 0.7\%o$. In comparison, the average $\delta^{18}O_{ice}$ value for Holocene GISP2/GRIP ice is $-34.9 \pm 0.7\%o$. No samples out of 2754 Holocene GRIP samples, and only 1.8% out of 14307 Holocene GISP2 samples, have $\delta^{18}O_{ice} \geq -32.1\%o$. Further, the null hypothesis, $H_0$: $\mu (\text{Holocene } \delta^{18}O_{ice}) = \mu (\text{MIS 5e } \delta^{18}O_{ice})$ is rejected at $\alpha = 0.01$ in favor of an alternative hypothesis, $H_a$: $\mu (\text{Holocene } \delta^{18}O_{ice}) < \mu (\text{MIS 5e } \delta^{18}O_{ice})$ in the t-test. Assuming that $\delta^{18}O_{ice}$ mainly reflects local temperature, these results indicate that central Greenland was warmer than Holocene at the early stage of the last interglacial. A similar high $\delta^{18}O_{ice}$ value is also found at the very bottom of NGRIP. This ice presumably records warm temperatures just preceding the glacial cooling at the end of MIS 5e [North Greenland Ice Core Project Members, 2004; Landais et al., 2006].

[30] In four samples from the GISP2 core and one sample from the GRIP core between 126 ka and 127 ka (open circles and an open triangle (up) plotted in Figure 6b), $\delta^{18}O_{ice}$ varies by about 1.6%, within the range of Holocene variability.

4.5.2. Total Gas Content

[31] Total gas content in ice cores mainly relates to elevation at which air was occluded. Climatic conditions could also affect total gas content, but its impact would be smaller. For example, Raynaud et al. [1997] showed that the total gas content of the GRIP core fell during the last termination. They interpreted lower values of total gas content as higher elevation, due to the decrease in air density with altitude. They concluded that the change indicated a deglacial increase in ice sheet thickness, which was attributed to warmer temperatures and increased precipitation. Using GCMs, Krinner et al. [2000] reached the conclusion that Raynaud et al. [1997] underestimated the
elevation change of Summit from LGM to Holocene because they did not consider other climate factors such as the surface pressure and the mean surface temperature. We assume that total gas content mainly reflects changes in elevation, but do not quantitatively interpret this property as we do not know how it is affected by climatic factors between 101 ka and 250 ka. Figure 8 shows that four samples uniquely dated at the beginning of the last interglacial period have a wide range of total gas content. Yet, each of these four samples has a lower total gas content than the sample uniquely dated at the beginning of Termination II. Total gas content of the penultimate glacial maximum is similar to that of the last glacial maximum, but total gas content of the last interglacial and the penultimate interglacial seems slightly higher than that of the current interglacial. Then as Greenland cools between 119 and 112 ka, total gas content quickly returns to glacial values. Finally, total gas content appears to decrease slightly at the time of the NGRIP warming at 102 ka. The main implication of these results is that, during the last interglacial period, total gas content was less than during the preceding glacial, implying a rise in elevation of Summit, Greenland, during Termination II.

4.5.3. Glaciochemical Species

The time courses of eight glaciochemical species (Cl\(^-\), NO\(_3^-\), SO\(_4^{2-}\), Na\(^+\), K\(^+\), NH\(_4^+\), Mg\(^{2+}\), Ca\(^{2+}\)) and dust of the GISP2 core are considered in this study as well. Na\(^+\) is mostly derived from sea salt and Ca\(^{2+}\) is considered to be of continental origin [Mayewski et al., 1997]. Four glaciochemical species (Cl\(^-\), SO\(_4^{2-}\), K\(^+\), Mg\(^{2+}\)) which are not shown in Figure 8 have profiles similar to [Na\(^+\)]. Five GISP2 samples (open circles) between 125 ka and 140 ka indicate a decrease in anion and cation concentrations, except for [NH\(_4^+\)], across Termination II. Ammonium, on the other hand, shows a slight increase across Termination II. This sense and magnitude of the relationship between temperature and glaciochemical species is essentially the same as in records younger than 101 ka [Mayewski et al., 1997].

Variations of Cl\(^-\), SO\(_4^{2-}\), Na\(^+\), K\(^+\), Mg\(^{2+}\), Ca\(^{2+}\), and probably NO\(_3^-\) concentrations reflect in part the strength of atmospheric circulation in the polar region of the Northern Hemisphere [Mayewski et al., 1997]. Thus the atmospheric circulation was stronger at 139 ka, before the beginning of Termination II, and weaker during the warm last interglacial period. Interpretation of ammonium data is more complicated. Ammonium mostly comes from continental biogenic sources [Mayewski et al., 1997]. Therefore ammonium variations reflect the extent of biogenic activity as well as the intensity of atmospheric circulation which transports it to the higher latitudes. Increased ammonium toward the end of Termination II was presumably due to increased biogenic activity during the warm period.

4.5.4. The δ\(^{15}\)N of N\(_2\)

If temperature change at the surface is gradual, δ\(^{15}\)N of N\(_2\) can be considered as a good indicator of
close-off depth (more precisely, “lock-in” depth) at a high accumulation site such as Summit, since the convective zone in such a site is found to be minimal [Schwander et al., 1993; Battle et al., 1996; Severinghaus et al., 2001]. Smaller enrichments in $^{15}$N are observed at sites with shallower close-off depths [Sowers et al., 1989], which result from warmer temperature. For example, reduction of $^{15}$N of N$_2$ between 139 ka and 127 ka is associated with warming in Greenland during this period (Figure 9a).

[35] When surface temperature changes abruptly, this is not exactly the case. Severinghaus et al. [1998] and Severinghaus and Brook [1999] showed that $^{15}$N of N$_2$ was enriched by thermal fractionation when surface temperature rose abruptly. For example, we observe a sample with heavy $^{15}$N of N$_2$ ($\sim$0.49‰) between 238 ka and 237 ka, and this sample might have been fractionated by thermal in addition to gravitational fractionation. At this time (Termination III), we also find a relatively sharp increase of methane, consistent with the observation for the past 110,000 years that methane concentrations rise abruptly at times of rapid Greenland warming.

4.5.5. Termination II

[36] Our reconstruction suggests that the last part of deglacial warming of Summit continued between 128 ka and 126 ka, while CH$_4$ rose to the interglacial maximum by 128 ka (Figure 9a). In fact, methane concentrations were decreasing slightly when Greenland was still warming according to the reconstruction in this study. This temperature-CH$_4$ relationship is similar to that observed in Termination I, where CH$_4$ increased abruptly at the same time as the temperature rise at the end of Younger Dryas period, but temperature continued to rise for the next few thousand years after CH$_4$ reached its interglacial maximum. The last part of Terminations I and II in Greenland probably corresponds to the additional warming in Greenland caused by melting of boreal ice sheets, which caused albedo to decrease.

Figure 9. Greenland $^{18}$Oice (temperature proxy) compared to Vostok temperature [Petit et al., 1999]. Also shown are CO$_2$ [Petit et al., 1999], the reconstructed Greenland methane record, the reconstructed $^{18}$O$_{am}$ record, $^{15}$N of N$_2$, and $^{17}$D of O$_2$ [Blunier et al., 2002; M. Bender et al., unpublished data, 2005]. Shaded circles and solid triangles are the measurements of the disturbed section of the GISP2 core and the GRIP core, respectively, plotted versus best estimate ages. Open triangles (up) (GRIP) and open circles (GISP2) are uniquely dated samples. An open triangle (down) (GRIP) and an open square (GISP2) have multiple age ranges, but all fall within isotope substage 5e. Shaded area plotted with $^{17}$D of O$_2$ record shows ±1σ. Note that scale is reversed for $^{18}$O$_{am}$, $^{17}$D of O$_2$, and planktonic $^{18}$O. (a) Between 160 ka and 100 ka and (b) between 250 ka and 200 ka. The $^{18}$O of planktonic foraminifera from the Iberian margin (MD952042) is also plotted for Figure 9a [Sanchez Goni et al., 1999].
We also note that a “climatic pause” has been identified which divides Termination II into two steps observed at the Iberian margin [Sanchez Goñi et al., 1999; Gouzy et al., 2004] (Figure 9a) and at the California margin [Cannariato and Kennett, 2005]. A warming trend between 128 ka and 126 ka in our reconstruction might correspond to the latter step of Termination II in the North Atlantic. In other words, the first step of Termination II might involve a CH$_4$ rise to the interglacial maximum, and the second step is warming associated with ice sheet melting.

5. Conclusions

A chronology for the bottom section of the GRIP and GISP2 cores was reconstructed on the basis of the concentration of CH$_4$ in trapped air and the $^{18}$O of O$_2$ assuming that no samples were older than 250 ka. The oldest ice in the Summit cores is at least 237 ka, which corresponds to the penultimate interglacial period. With this assumption, we have uniquely dated seven samples to MIS 5e, the last interglacial period, one sample to MIS 6, the penultimate glacial period, and nine samples to MIS 7. Ages have been partly validated with data on the $^3$H of O$_2$. The age reconstruction in this study supports previous suggestions that Summit ice from the last interglacial had a higher $^{18}$O than Holocene samples indicating warmer temperatures. Changes of the total gas content, as well as in glaciochemical species across Terminations II and III in central Greenland, were similar to Termination I. According to our reconstruction, the pattern of deglacial temperature rise at Termination II is similar to that observed at Termination I: postglacial temperatures continue to rise for several thousand years after the abrupt increase in CH$_4$, indicating additional warming associated with melting of boreal ice sheets and the decrease in albedo linked to warming of the deglaciated continents.

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