Reconstructing the Last Interglacial at Summit Greenland: Insights from GISP2

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The Eemian (last interglacial, 130-115 ka) was likely the warmest interglacial of the last 800 ka, with Arctic temperatures up to 6°C above present. We present improved Eemian climate records for central Greenland, reconstructed from ice near the base of the GISP2 ice core. Our record comes from clean, stratigraphically disturbed and isotopically warm ice from 2750-3040 m depth. Ice ages are constrained by measuring CH$_4$ and d$^{18}$O of O$_2$, and dating the samples given the historical record of these properties from the Greenland NGRIP and NEEM ice cores. d$^{15}$O$_{iso}$, d$^{18}$O of O$_2$, and total air content data for samples dating continuously from 128-115 ka indicate a similar elevation change, but different accumulation rate histories, between the GISP2 and NEEM deposition sites. Derived climate histories of temperature, accumulation rate, and relative elevation change are compared to an ensemble of model simulations of the Greenland ice sheet. The coupled climate - ice-sheet model simulations that are most consistent with the reconstructed temperatures from GISP2 and NEEM indicate that the Greenland ice sheet contributed 5.1 m (4.1-6.2 m, 95% credible interval) to global eustatic sea level towards the end of that the Greenland ice sheet. The reconstructed temperatures from GISP2 and NEEM indicate that the Greenland ice sheet contributed 5.1 m (4.1-6.2 m, 95% credible interval) to global eustatic sea level towards the end of that the Greenland ice sheet. The reconstructed temperatures from GISP2 and NEEM indicate that the Greenland ice sheet contributed 5.1 m (4.1-6.2 m, 95% credible interval) to global eustatic sea level towards the end of the Eemian. The data and simulations suggest that Greenland did not contribute to anomalously high sea levels at the start of the Eemian, ~127 ka, or to a rapid rise at ~120 ka. However, several unexplained discrepancies remain between the inferred and simulated histories of temperature and accumulation rate at GISP2 and NEEM, as well as between the climatic reconstructions themselves.

Greenland ice sheet | Last interglacial | Ice cores | Sea level rise

Introduction

During the last interglacial (Eemian, 130-115 ka), Arctic summer temperatures were 3-5°C warmer than today (1) and peak global eustatic sea level was likely 6-9 m higher than the present (2). In the next century, due to anthropogenic emissions of greenhouse gases, we face a similar temperature scenario with 2-6°C of northern hemispheric polar warming (3), and a likely initial sea-level rise by 2100 of 0.3-1.0 m (4), with higher, but uncertain, levels beyond. Certainly there are important differences between the warming and sea-level change observed during the last climatic warm period and future projections, notably the rate at which warming is expected to occur and its spatial pattern. Nevertheless, the Eemian history of the Greenland ice sheet (GrIS) serves as an essential test bed for understanding changes in ice sheets and sea-level rise in response to rising global temperatures.

Ice sheet modeling studies have estimated a wide range of GrIS contributions to sea-level during the Eemian, with simulations producing 0.4-5.5 m of equivalent sea-level rise above the present datum (5). While ice dating to the Eemian or beyond has been observed in six ice cores drilled to the base of the Greenland ice sheet (North GRIP, GRIP, GISP2, Camp Century, Dye 3, and NEEM) (Fig. 1), only the most recently drilled core at NEEM has provided a continuous climate history through the Eemian, with ice as old as 128 ka (6). The NEEM climate record includes data on gas stratigraphy (which defines the timescale), isotopic temperature, gas trapping depth (from $\delta^{15}$N of N$_2$), and total air content (7).

Here, we revisit the climate archive of the deep section of the GISP2 ice core, which contains stratigraphically disturbed layers of ice dating to the last interglacial and beyond (8, 9). The Greenland Ice Sheet Project 2 (GISP2) ice core was drilled to bedrock in 1993, producing a 3053.44 m ice core at Summit, Greenland. Its stratigraphy is continuous to only ~105 ka, or to a depth of ~2750 m (Fig. 1). Below, there are ~290 m with alternating intervals of isotopically warm (heavy $\delta^{18}$O$_{iso}$) and cold (light $\delta^{18}$O$_{iso}$) ice. The warmest of these sections have $\delta^{18}$O$_{iso}$ values warmer than that of the current interglacial, and gas properties consistent with an Eemian age, indicating that Eemian ice is present near the bed of GISP2 (Fig. 1; 9, 11). We targeted the warmest disturbed ice, sampling all 48 one-meter sections of the GISP2 ice core between 2760-3040 m depth with $\delta^{18}$O$_{iso}$ values heavier than -37‰ (Supp. Fig. 1). Measurements of the $\delta^{18}$O$_{iso}$ of paleoatmospheric O$_2$ ($\delta^{18}$O$_{oval}$), and the concentration of CH$_4$ constrain the ages of discrete samples. We then use these dates to improve our understanding of the sequence of events at Summit, Greenland, during the last interglacial. The product is a discontinuous record of isotopic temperatures and ice accumulation rates, as well as the elevation of GISP2 with respect to NEEM, over the Eemian at Summit, Greenland. Finally, we combine model simulations with the reconstructed GISP2 and NEEM records to estimate the regional climatic change and sea-level contribution from the GrIS during the Eemian.

Age Reconstruction

In order to establish a chronology for the sampled sections, we follow earlier work in measuring the $\delta^{18}$O of paleoatmospheric oxygen ($\delta^{18}$O$_{oval}$), and the concentration of CH$_4$, in the trapped
The coupled climate – ice sheet model

The coupled climate – ice sheet model approach, REMBO-SICOPOLIS, was used to simulate the evolution of the GrIS through the Eemian. Regional climatic conditions over Greenland and the surface mass balance are calculated by the intermediate complexity regional climate model REMBO (15). REMBO includes a computationally efficient 2D atmospheric component and a simplified energy-balance model for calculating the surface mass balance of the ice sheet. The evolution of the ice sheet is calculated via the 3D thermomechanical, shallow-ice approximation ice-sheet model SICOPOLIS (16). SICOPOLIS is driven by the surface temperature and surface mass balance fields calculated in REMBO, and in turn it provides ice-sheet thickness and elevation as topographic input back to REMBO. The coupled model is run at 20-km resolution, and it has been shown to simulate the volume and distribution of the present-day ice well (16). Importantly for this study, the model accounts for the albedo-temperature and elevation-melt feedbacks that are active in times of transient ice-sheet evolution, such as during the Eemian. REMBO is driven at the boundaries by monthly

Fig. 1. A: Relevant Greenland ice core drilling sites. B: Comparison of $\delta^{18}$O $\text{ice}$ for GRIP, GISP2, and NGRIP ice cores (10, 11). GRIP and GISP2 are plotted on the top axis versus depth and are continuous to ~2750 m. NGRIP is plotted on the bottom axis versus age and is continuous to ~121 ka. Dotted lines show $\delta^{18}$O $\text{ice}$ correlations between cores.

Fig. 2. Reference curves of CH$_4$ versus $\delta^{18}$O $\text{ice}$ color-coded for age. A: Reference curve based on NGRIP (121.1-105 ka; 12) and NEEM (128.2–119.9 ka; 6) CH$_4$ and $\delta^{18}$O $\text{ice}$ data. B: Analyzed sample sections plotted as squares, color-coded for $\delta^{18}$O $\text{ice}$ on the reference curve from A.

Fig. 3. Summary of data from GISP2 (this work) in red, GRIP and GISP2 in orange (8), and NEEM in black (6) through the last interglacial. A. Reconstructed $\delta^{18}$O $\text{ice}$. B. Calculated temperature anomaly relative to the mean of the last millennium for a $\Delta T$/$\delta^{18}$O relationship of 2.1 ± 0.5°C/‰ (6). C. Estimated accumulation rate. D. Reconstructed total air content. E. A comparison of CH$_4$ data from GISP2 (this work), GRIP and GISP2 (8), NEEM (6), NGRIP (12), EDML (28), EPICA Dome C (13), Talos (29), and Vostok (30).

Fig. 4. Simulation output (light blue lines) of the local precipitation-weighted temperature anomaly (left panels), the accumulation rate (center panels) and the elevation (right panels) compared with reconstructions at GISP2 (in red, top row) and NEEM (in black, bottom row; grey shading represents standard error). The most likely simulations when compared to the GISP2 (thick blue lines) and NEEM (thick magenta lines) temperature reconstructions are shown, along with the respective regional summer temperature anomaly forcing in the left panels (dashed black lines).

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Fig. 5. Simulated maximum GrIS contribution to sea level (m sle) versus the peak regional summer temperature anomaly (°C) during the Eemian (black points). Background shading shows the 2D marginal probabilities for GISP2 (blue) and NEEM (magenta), estimated using a weighted kernel density estimate. Probabilities projected onto each variable are shown along with the combined (GISP2+NEEM) estimate. The inset panels show the minimum ice sheet distribution for the best simulation for GISP2 (top panel) and NEEM (bottom panel). The black diamonds on the ice sheet indicate drilling sites, and correspond to sites in Fig. 1. The grey diamond connected to the NEEM point is the estimated upstream deposition site for Eemian age ice.

Fig. 6. Simulated average precipitation-weighted temperature anomalies (°C) at NEEM versus those of GISP2 during the Eemian for the period 120–122 ka BP (black points). Background shading and the colored points show the 2D marginal probabilities estimated using a weighted kernel density estimate and the optimal simulations, respectively, for GISP2 (blue) and NEEM (magenta), while the cross indicates the corresponding reconstructed temperature anomalies from the ice cores for this time period. For comparison, the 1:1 relationship of temperature anomalies at NEEM versus GISP2 is shown by the dashed line.

Results and Discussion

Climate at Summit, Greenland over the Last Interglacial

Fig. 3 shows climate properties for samples from the clean, disturbed section of the GISP2 core plotted vs. reconstructed age. Also plotted are similar GISP2 data of Suwa et al. (8), along with the reconstructed records from NEEM (6). We note that temperature reconstructions are based on precipitation-weighted δ¹⁸O, which is likely biased towards warmer summer months rather than the annual mean temperature (19).

Temperature

We observe a rapid deglacial warming at Summit, similar to that seen in the NEEM core. From 127.6–126.6 ka, GISP2 δ¹⁸O increases by 2.9‰ from -35.2‰ to -32.3‰ (Fig. 3a). To estimate temperature, we adopt the temperature-δ¹⁸O relationship of Vinther et al. (20), with the larger uncertainty of NEEM (6), i.e. δ¹⁸O = 2.1 ± 0.5 °C‰⁻¹. This value is similar to the present-day spatial relationship of δ¹⁸O versus temperature, 1.5 °C‰⁻¹ (21). The δ¹⁸O vs. temperature relationship may differ between the Eemian and the Holocene due to changes in seasonality and sources of precipitation (19), as well as topographic feedbacks with a reduced ice sheet size (22), which is reflected in the uncertainty range used here. Using this conversion factor, the δ¹⁸O change corresponds to a precipitation-weighted warming of 6 ± 1.5 °C at Summit over a ~1,000 year period. After a plateau of several kiloyears, δ¹⁸O gradually decreases by ~1.5‰ from 121.8-118 ka, corresponding to a cooling of 3 ± 1 °C, again, much like that seen at NEEM.

During the middle of the Eemian, δ¹⁸O at GISP2 is slightly lower than at NEEM, suggesting that the Summit anomaly was perhaps 1°C lower. At NEEM, highly variable total air content data, along with sharp rises in CH₄ and N₂O concentrations, indicate frequent surface melt layers between 128-118 ka (6). Such features are not observed at GISP2. Unfortunately, our ability to describe this interval at GISP2 is limited by the paucity of GISP2 and GRIP samples dating between 126-122 ka (this work, 8), which notably corresponds to the period of warmest Eemian temperatures and significant Greenland ice sheet loss (6).

The reconstructed temperature anomaly relative to the mean of the last thousand years is calculated and plotted in Fig. 3b. For reference, present-day values of δ¹⁸O and temperature are -35‰ and -31°C for GISP2 and -35‰ and -29°C for the estimated upstream Eemian NEEM deposition site (6), respectively. Between 126–122 ka, Summit temperatures are estimated to have been 4-8°C higher than the recent average. This warming reflects the combination of higher regional temperatures and lower ice sheet elevation.

Accumulation Rate

We calculate the accumulation rate as described in the Supplementary Material. Briefly, we calculate temperature from δ¹⁸O as described above. Next, we calculate gas-trapping depth
from $\delta^{15}N$ of N$_2$ (23). The equations of Herron and Langway (24) are then solved to calculate the accumulation rate, in units of water-equivalent millimeters/year, accounting for close-off at the observed temperature and gas trapping depth. Estimated accumulation rates are shown in Fig. 3c. Accumulation rates decline steadily through the Eemian at NEEM, while they are more variable and do not show a trend at GISP2. Accumulation rates are similar between the two sites at the onset and end of the interglacial period, but reach lower values at NEEM by about $\sim$120 ka.

**Total air content and elevation**

The change in TAC at GISP2 is easily quantified. However, at NEEM, the situation is complicated by melting, which leads to anomalously low total air content in many of the samples. The reliable TAC values at NEEM are the highest values except for one anomalously high point at 126 ka. These values are very similar to values at GISP2 throughout the record (Fig. 3d).

In principle, total air content (TAC) serves as a proxy for elevation. The premise is that, in ice reaching the close-off depth, open porosity is a function of temperature (7, 25). TAC is then the open porosity at the close-off depth multiplied by the temperature-dependent density of ice. Reversing the approach, one can calculate atmospheric pressure during gas trapping from temperature ($\delta^{18}O_{ice}$), the empirical relationship between close-off volume and temperature, and the ideal gas law. In addition, Roynaud et al. (7) and others (26, 27) identified a link between total air content and local summertime insolation. Accounting for this link, NEEM et al. (6) quantified the effect of insolation and estimated that, during the Eemian, elevation at NEEM was within a few hundred meters of the present elevation.

The similarity in TAC at NEEM and GISP2 is at least partly due to the fact that the insolation change is nearly identical at these sites. However, the similarity in the records also requires that the magnitude of elevation change between 127-121 ka be similar at the two sites. We have less confidence in absolute elevations computed from the TAC data (supplementary material), because of the large uncertainty associated with the insolation effect as well as the potential for unquantified regional atmospheric pressure changes. Therefore they are not considered in our analysis.

In summary, GISP2 data place 3 important constraints on the history of the Greenland ice sheet. First, Summit warmed to the present temperature at $\sim$ 127 ka, and was $\sim$5°C warmer than present between 126-120 ka. Second, Eemian accumulation rates at Summit were $\sim$40% higher than during the Holocene. Third, the elevation and temperature difference between Summit and the deposition site of NEEM was approximately constant during the Eemian.

**Data-Model Comparison**

We compare output from an ensemble of coupled climate–ice sheet model simulations to the reconstructed temperature, accumulation rate, and elevation change data for Summit and the NEEM upstream deposition location during the Eemian.

Several simulations capture either the GISP2 or the NEEM temperature record fairly well, but it is not possible to simulate both well simultaneously (see Fig. 4). The basic problem is that the NEEM-GISP2 elevation difference should not change appreciably according to TAC data and the isotopic temperature difference between sites. In our simulations, however, NEEM always declines in elevation more than GISP2, and its isotopic temperature increases more. Given our inability to simultaneously simulate climate records at both sites, we derive histories of temperature and elevation by independently optimizing properties of the model to fit the NEEM and GISP2 temperature histories.

The optimal simulation accounting only for the GISP2 temperature reconstruction (Fig. 4, blue lines) produces a peak sea-level contribution from the GrIS of 6 m (Fig. 5). The trajectory of warming during the Eemian is well captured by the simulation, aside from an underestimation of warming early on of approximately 2°C. Interestingly, the model fits the data best towards the end of the interglacial when the combination of transient elevation changes and regional climatic forcing leave the model with the most degrees of freedom (see Fig. 6). In this case, the ice sheet is reduced to a small central dome with a reduction in the GISP2 elevation by around 1300 m (Fig. 6, top panel). This solution seems to fail because it predicts the absence of an Eemian ice sheet at the NEEM deposition site inferred by (6).

The optimum solution using the NEEM reconstruction (Fig. 4, magenta lines) still gives a rather large peak sea-level contribution of 5 m (Fig. 5). As with the GISP2-optimal simulation, the initial warming entering the Eemian is underestimated by about 3°C, while the simulation matches the later trajectory of the reconstruction quite well. This simulation implies an elevation reduction of about 1200 m relative to today at the NEEM deposition site, and a much smaller reduction in elevation at GISP2 of only 700 m (Fig. 5, bottom right). This solution also seems deficient. It fails to simulate the constant elevation difference between NEEM and GISP2. It also underestimates the temperature anomaly at GISP2 by $\pm 1 \, ^{\circ}$C between 119-123 ka.

The estimated peak regional summer warming (black dashed lines in Fig. 4, prescribed as boundary forcing in the regional climate model) is quite similar in both cases. The combined GISP2 and NEEM posterior likelihood using this forcing gives a best estimate of about 4.5°C regional summer warming, and a 95% credible interval of 3-5°C. This range is quite consistent with previous best estimates of Arctic summer warming during this time period (1). The optimal solutions are also consistent in placing the greatest sea-level contribution late in the Eemian, at $\sim$121 ka (see Supplementary Fig. 6), which is also when the regional summer temperature falls below the modern value in the simulations. At its minimum, the resulting GrIS is reduced to a rather small northern dome and some sporadic ice-covered regions in the South (Fig. 5 insets).

The initial rise in temperature seen in all of the simulations is predominantly due to the background regional warming. These high temperatures initiate melting and a reduction of the volume and area of the ice sheet. Ice dynamics dictate that there must be a lag between the onset of melting and the volume reduction, since the former can only occur at a limited rate. By 125 ka, regional temperatures begin to fall. In the both optimum simulations, Summit and NEEM remain warm until $\sim$122.5 ka due to declining elevations, which counteract the regional cooling signal (see Fig. S 5 for the Summit-optimal case). At around 122-121 ka, the simulated ice volume reaches its minimum, elevations stabilize and the background cooling again dominates the local temperature signal.

There are a number of features that the optimum models fail to capture. First, and most apparent, is the magnitude of the early temperature anomalies of about 6-8°C at both GISP2 and NEEM. This poor fit is in stark contrast to the rather good fit later in the Eemian. It is unlikely that the regional temperature forcing was larger than simulated here, because it would result in even faster ice-sheet melt and an even worse overall fit with the reconstructions. Furthermore, the sensitivity of $\delta^{18}O_{ice}$ to temperature may not always be within the range 2.1 $\pm$ 0.5°C/‰. Temporal deviations away from this factor may account for the misfit between inferred and simulated temperature histories early in the Eemian. In general, the use of a constant conversion factor in time could in fact erroneously suggest a constant temperature difference between GISP2 and NEEM and should also be regarded cautiously.

Second, the optimum simulation predicts maximum accumulation rates at GISP2 similar to the Holocene, while the
data suggest that rates were considerably higher (Fig. 4). Gas trapping depths (based on the gravitational enrichment of \(N_2\)) are temperature-dependent, and they were similar during the Holocene and Eemian. However, Eemian isotopic temperatures were much warmer. Warmer temperatures imply higher accumulation rates to prevent shoaling of the trapping depth. The model does not reproduce the NEEM accumulation rate record well. Thus, it may be that simulated SLR contributions are slightly overestimated as a result of mismatches between inferred and simulated accumulation rates, although the work of Cuffy and Marshall (31) suggest that the bias would be less than \(-0.5\) m.

The poor fit with some aspects of the reconstructions may imply that a more detailed modeling approach is needed. The dominant driver of GrIS changes during the Eemian is changes in surface mass balance and, thus, changes in climate. Here we applied a spatially constant temperature anomaly to force our simple regional climate model, which could bias the comparison between the two cores if in reality the climate showed more complex patterns of anomalies. Nonetheless, the overall sensitivity of the ice sheet to large-scale climate changes (as well as its uncertainty) should be well represented by our ensemble of simulations, which gives confidence to the estimated ice-sheet retreat and sea-level contribution.

Optimizing the Greenland SLR contribution against both temperature records suggests that the GIS contribution was 5.1 meters (4.1-6.2 m, 95% credible interval). Given regional summer temperature anomalies in the range of 3.5°C, a substantial elevation reduction at both sites is required to achieve and sustain the high Eemian temperatures implied by the \(^{818}O_{\text{ice}}\) data. If, instead, the minimum elevations at these sites would have been comparable to today, the regional temperature anomaly required to reproduce the \(^{818}O_{\text{ice}}\) signal would be closer to \(-10^\circ\text{C}\) (see S. Fig. 5). Such warm values would be inconsistent with other Arctic paleo archives (32), as well as global climate model simulations for the period (33) that show no more than 0.5-6.5°C summer warming. In addition, summer temperature anomalies of \(-10^\circ\text{C}\) would melt the GrIS completely in even the most conservative members of the model ensemble. Such a fate would obviously be inconsistent with the existence of Eemian-age ice at the base of the GrIS. Invoking a lower sensitivity of \(T\) to \(^{818}O_{\text{ice}}\), say \(1.5^\circ\text{C}/\%\), diminishes the magnitude of the temperature change, but does not change the basic picture.

The data-model comparison reveals a key challenge to our understanding of the climatic reconstructions from the two sites. Both the TAC and \(^{818}O_{\text{ice}}\) data indicate that changes in elevation and temperature in both cores were similar throughout the Eemian (Fig. 3, Fig. 6). However, the simulations indicate that for only moderate warming at GISP2 of less than \(2^\circ\text{C}\), the NEEM temperature already becomes significantly higher (Fig. 6). This is not surprising. The NEEM deposition site sits closer to the margin in a rather arid zone of the ice sheet, where a small amount of warming leads to ice loss in the region. Therefore, it is not possible to obtain high enough temperatures to match the GISP2 reconstruction while maintaining low enough temperatures to match the NEEM reconstruction. This apparent paradox could potentially be resolved if the location of the NEEM deposition site changed more dramatically during the Eemian than has been assumed until now.

**Implications for the source of Last Interglacial sea-level rise**

Our optimum simulations give a maximum Greenland contribution of 5 and 6 m to Eemian sea-level rise, using NEEM and GISP2 respectively. The 95% credible uncertainty interval supports a large contribution from Greenland of at least 3.9 m (based on the more conservative NEEM-optimal comparison), while the joint PDF gives a range of 4.1-6.2 m. This range is considerably higher than most recent estimates (5). Our model includes an explicit representation of the albedo-melt feedback, as well as the effect of changing insolation on surface mass balance, which could explain a greater sensitivity here to Eemian climate changes than seen in previous studies (e.g., 34, 35). Helsen et al. (36) estimate the maximum sea-level contribution from Greenland to be between 1.2-3.5 m, using a regional climate model coupled to an ice-sheet model via a full energy balance model at the surface. Their results are quite consistent with the TAC-based reconstruction of small elevation changes at NEEM during the Eemian (6). However at both the Summit and at NEEM, the modeled temperature anomaly is underestimated by several degrees compared to the reconstructions. In contrast, we find that the simulations with significant reductions in elevation at both Summit and NEEM are most consistent with the isotopic temperature reconstructions.

According to the data, GISP2 and NEEM initially reach temperatures comparable to preindustrial levels only at \(-127\) ka. In the simulations, Greenland first begins contracting below its present volume at \(-126\) ka. The maximum Greenland sea-level contribution is attained in the most likely simulations at \(-121\) ka. In the simulations, this contribution is substantially lower than at modern levels. Meanwhile, according to Dutton et al. (5) and O’Leary et al. (37), global sea level was already elevated by \(-3\) m above the modern level at \(-127\) ka. East Antarctica warmed to Holocene temperatures by \(-131\) ka, and reached a temperature maximum shortly thereafter (38). Therefore, Antarctica is a much stronger candidate than Greenland as the source of elevated sea level early in the Eemian (see also 38). Our data suggest that Greenland contributed to elevated sea level at the end of the Eemian (\(-121\) ka) and its maximum contribution was likely not coeval with that of Antarctica.

Finally, at neither Summit nor NEEM do we observe any evidence for a collapse of the GrIS that would correspond to the sea-level rise at \(-120\) ka inferred from Western Australian coral samples (37). If there was such a collapse its source must have been East or West Antarctica.

**Conclusions**

We have presented a reconstructed history of temperature, accumulation rate, and elevation change at Summit, Greenland during the Eemian. The \(^{818}O_{\text{ice}}\) data from the GISP2 ice core indicate that Summit warmed rapidly through the deglaciation, with local, precipitation-weighted temperatures rising to \(-4-8^\circ\text{C}\) above the modern millennial average between 128-126 ka. The local temperature remained high throughout the Eemian until \(-121\) ka, even as the regional temperature likely fell due to lower insolation. This sustained plateau in Summit temperature results from the sum of regional temperature and local elevation effects on \(^{818}O_{\text{ice}}\). Accumulation rates remain high and variable through the early and mid-Eemian at Summit, which contrasts with the steady decline in accumulation rates observed at NEEM. Total air content data indicate that the elevation difference between GISP2 and NEEM remained relatively constant during the Eemian.

In the data and in the simulations, Greenland surpassed its preindustrial temperature at \(-127\) ka. Both the data and the simulations suggest that Greenland was not responsible for the elevated global sea level observed at this time. By \(-121\) ka, however, we estimate that the Greenland ice sheet contributed 5.1 m (4.1-6.2 m, 95% credible interval) to excess sea-level rise relative to the modern. There is no evidence, however, that Greenland melting contributed to the inferred rapid rise in sea-level rise at 120 ka. Finally, while our results imply a large contribution of Greenland to sea level during this time, discrepancies between the simulated and observed relative changes between the ice cores remain to be explained. In addition, of course, this and similar studies are also limited by the fidelity of the climate and ice sheet models used in the simulations.

**Methods**

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Footnote Author
Air Analysis

CH4 and total air content measurements were conducted at Oregon State University using the method detailed in Grachev et al., Mitchell et al. (39, 40), and Rosen et al. (41). Out of 48 samples, we excluded two in which replicate subsamples differed by more than 25 ppb. We also eliminated five samples with likely excess concentrations of CH4 (see Results). The standard deviation of replicates for the remaining 41 samples was ±2 ppb. An inter-laboratory comparison of Holocene CH 4 data shows good agreement and validates comparisons of CH4 concentrations between the Massachusetts Institute of Technology (University of Bern, 15) and GISP2 (Oregon State University, 43, where our samples were analyzed) ice cores. The early Holocene CH4 average from OSU is ~736 ppb, and from Bern is ~735 ppb. During the Younger Dryas, the CH4 average from OSU is 503 ppb; that of Bern is 506 ppb.  

SO42−/NO3−, δAr/Ne, δ18O, and δ13C of trapped air was measured at Princeton University using an adapted extraction and equilibration technique based on Emerson et al. and Dreyfus et al. (42, 43). In these extractions, ~20 g of ice were used, and the equilibrating time of the headspace and gas was 1 hr. The analytical uncertainty based on the standard deviations of modern air standards is ±0.04%.

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