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Model evidence for a seasonal bias in Antarctic ice cores

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Much of the global annual mean temperature change over Quaternary glacial cycles can be attributed to slow ice sheet and greenhouse gas feedbacks, but analysis of the short-term response to orbital forcings has the potential to reveal key relationships in the climate system. In particular, obliquity and precession both produce highly seasonal temperature responses at high latitudes. Here, idealized single-forcing model experiments are used to quantify Earth’s response to obliquity, precession, CO2, and ice sheets, and a linear reconstruction methodology is used to compare these responses to long proxy records around the globe. This comparison reveals mismatches between the annual mean response to obliquity and precession in models versus the signals within Antarctic ice cores. Weighting the model-based reconstruction toward austral winter or spring reduces these discrepancies, providing evidence for a seasonal bias in ice cores.

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Slow temperature variations over Quaternary glacial–interglacial cycles have been dictated by changes in Earth’s orbital obliquity, precession, and eccentricity, as well as slow feedbacks involving atmospheric composition and ice sheets. Although questions remain surrounding the interaction between orbital forcing and greenhouse gas and ice sheet dynamics\textsuperscript{1–2}, the present research focuses on the climate’s direct short-term response to orbital forcing, which has been explored to varying degrees in past research\textsuperscript{3–5}. Primarily, this paper focuses on the climate response to obliquity, or the axial tilt of the earth, which varies by up to \(\pm 2.5^\circ\) with a period of 40 ka.

Changes in Earth’s obliquity affect the latitudinal and seasonal distribution of insolation. Because this forcing is well known, it presents a good target to explore the climate system’s response. Reduced obliquity results in positive annual mean insolation anomalies in the tropics while higher latitudes have increased insolation in winter and strongly decreased insolation in summer (see Fig. 1a in ref. \textsuperscript{7}). These anomalies amplify the annual mean insolation in winter and strongly decreased insolation in summer. Reduced obliquity results in positive annual mean insolation anomalies\textsuperscript{1,2}, the present research focuses on the climate system’s response. Although questions remain surrounding the interaction between orbital forcing and greenhouse gas and ice sheet dynamics, the present work shows that heat transport is enough to counter the direct insolation forcing at the surface, as already suggested in past work\textsuperscript{13}.

At higher latitudes, insulation is reduced during summer months. The change from high-to-low obliquity results in an annual mean insolation decrease of \(\text{\sim} 13\ \text{W m}^{-2}\) in the Arctic and Antarctic Circles—that is, a loss of 7% of the total local insolation. This translates to a mean radiative forcing of \(\text{\sim} -6\ \text{W m}^{-2}\) within the Arctic Circle and \(\text{\sim} -5\ \text{W m}^{-2}\) within the Antarctic Circle in CM2.1 and CESM. Despite the increased equator-to-pole insolation gradient and diminished the seasonal insolation cycle in both hemispheres. Unlike precession, obliquity’s seasonally-varying insolation anomalies do not locally sum to zero in the annual mean.

In this paper, the climate response to obliquity is explored in model experiments and proxies. Model results show larger temperature responses at high latitudes than low latitudes, helped by radiative feedbacks and heat transport. In order to compare these modeled climate responses to signals preserved in proxy records, a linear reconstruction methodology is employed in which the results of the single-forcing model experiments are scaled by past climate forcings to produce a time-varying estimate of past climate change based on the model results. Results show that the model-based linear reconstruction has a larger direct obliquity response in Antarctica than suggested by Antarctic ice cores. The mismatch between the linear reconstruction and Antarctic ice cores is diminished when the linear reconstruction is averaged over austral winter or spring, offering evidence for a seasonal bias in the Antarctic ice cores. A seasonal bias in the Antarctic ice cores would not dramatically alter the recording of climate signals due to ice sheets and greenhouse gases—which make up the bulk of the climate response—but could alter the apparent magnitude and timing of climate responses to orbital forcing, which has implications for our understanding of past climate.

**Results**

**Modeled temperature response to obliquity.** Two-coupled atmosphere-ocean general circulation models (GCMS) are used to model the climate response to changes in obliquity, precession, CO\(_2\), and ice sheets. These are the Geophysical Fluid Dynamics Laboratory (GFDL) Climate Model 2.1 (CM2.1) and the National Center for Atmospheric Research (NCAR) Community Earth System Model (CESM) version 1.2. The temperature response to orbital forcing is also explored in the Hadley Centre Coupled Model version 3 (HadCM3). For CM2.1 and CESM, single-forcing equilibrium simulations are conducted at low (22.079°) and high (24.480°) obliquity, the extreme values of the past 900 ka\textsuperscript{10}. All other forcings, such as greenhouse gases, ice sheets, precession, and eccentricity, are prescribed at preindustrial values. The models lack dynamic ice sheet and carbon cycle components, so orbital experiments capture the short-term climate response, but exclude slow feedbacks related to ice sheets and the carbon cycle. Additional single-forcing experiments isolate the climate response to changes in precession, CO\(_2\), and ice sheets (Supplementary Table 1). The HadCM3 simulations\textsuperscript{11,12}, which are only used to examine the obliquity response, employ a different experimental design: simulations are conducted at regular intervals over the past 120 ka using different combinations of orbital forcings, and the obliquity response is extracted from the orbit-only simulations through statistical regression. In all models, obliquity is evaluated as a reduction in Earth’s axial tilt by taking the difference between a low obliquity (22.079°) response and a high obliquity (24.480°) response.

In all three models, reduced obliquity produces pronounced cooling in the mid and high latitudes of both hemispheres and some areas of mild warming near the equator (Fig. 1). Obliquity redistributes insolation but does not alter the global average of annual mean insolation. The change in total radiative forcing, which accounts for albedo, is small (global mean radiative forcing anomalies are \(+0.1\ \text{W m}^{-2}\) for CM2.1 and \(+0.2\ \text{W m}^{-2}\) for CESM). Despite this mild positive radiative forcing, cooling is much more widespread than warming, with all three models producing negative global mean temperature change. Global mean temperature anomalies are \(-0.54^\circ\ \text{C}\) for CM2.1, \(-1.07^\circ\ \text{C}\) for CESM, and \(-0.48^\circ\ \text{C}\) for HadCM3. The level of agreement between the models over most latitudes suggests that these results are fairly robust. The primary difference between models occurs in the Northen Hemispheric high latitudes, where CESM produces considerably more cooling than the other models, associated with widespread Arctic albedo anomalies in summer and fall due to changes in snow cover and sea ice.

Comparison of the obliquity signal in models and proxy records is central to the current analysis, so it is useful to understand what drives the modeled response. In the tropics, the temperature response is near zero even though annual mean insolation increases by 3.2 W m\(^{-2}\) (radiative forcing increases by 2.4 W m\(^{-2}\)). Analysis of energy transports and radiative feedbacks helps explain the lack of a tropical temperature response to obliquity forcing. In part, the increased radiative forcing is balanced by increased poleward heat transport in both the atmosphere and ocean. In the atmosphere, the tropical portion of this modified heat transport is associated with changes in the Hadley circulation\textsuperscript{6} (Supplementary Note 1 and Supplementary Fig. 1). From the extra-tropics to the poles, poleward heat transport is increased primarily through changes in sensible heat transport, associated with baroclinic eddies\textsuperscript{6}. These atmospheric changes, together with increased ocean heat transport, redistribute heating and diminish the tropical warming. Some locations, especially parts of the tropical Atlantic and Pacific Oceans, even show a slight cooling (Fig. 1). Equatorial Pacific cooling in CM2.1 and CESM is greater below the surface, which has previously been suggested to explain tropical obliquity variations opposite to local insolation forcing in the early Pleistocene\textsuperscript{12–14}. The present work shows that heat transport is enough to counter the direct insolation forcing at the surface, as already suggested in past work\textsuperscript{15}.

Model/data comparison. To determine how well the modeled responses are reflected in past climate, model results are
responses provide a valuable test of proxy records. Responses over much of the world, focusing on regional orbital forcing is well-characterized and produces highly seasonal benthic stack in past work but some uncertainty exists in ice core parable age models, sediment cores were aligned to the LR04 which can be compared to proxies. To put all records onto com- the climate response to obliquity, precession, CO₂, and ice sheets, simply, results from the single-forcing experiments, which isolate the climate response to obliquity, precession, CO₂ and ice sheets, are scaled by the time-varying forcings of the Late Quaternary to compute model-based estimates of the climate responses to individual forcings over the past several glacial cycles. Summed together, this creates a linear reconstruction of total climate change which can be compared to proxies. To put all records onto comparable age models, sediment cores were aligned to the LR04 benthic stack in past work, but some uncertainty exists in ice core age models. Leaving ice core records on their original published age models caused the timing of deglaciations to vary between records and the reconstruction, affecting results. To better align major climate features, Antarctic ice cores were aligned to the annual mean linear reconstructions. The timing of various records remains a potential source of uncertainty in the current analysis. Past work suggests that the linear reconstruction methodology is more appropriate for some regions than others, with regions of sea ice presenting a particular difficulty. Still, because orbital forcing is well-characterized and produces highly seasonal responses over much of the world, focusing on regional orbital responses provide a valuable test of proxy records.

The total linear reconstruction covers 1–430 ka, the older bound of which is determined by the length of the shortest component used in the reconstruction. When interpreting the reconstruction, the obliquity and precession components should be regarded as the short-term climate responses to imposed insolation anomalies, while the additional contributions from greenhouse gas and ice sheet anomalies are quantified separately. This distinction between the direct short-term response, which quantifies the fast climate response to insolation changes, and the slower changes associated with ice sheet and carbon cycle feedbacks, should be kept in mind in the following analysis. See the methods section for more detail. In general, the model-based linear reconstruction compares well with proxy temperatures from the European Project for Ice Coring in Antarctica (EPICA) Dome C, Dome Fuji, and Vostok ice cores (Fig. 2). This linear reconstruction methodology allows the contribution from each forcing or feedback to be estimated. However, some of the larger mismatches between the ice cores and linear reconstructions appear to be related to the obliquity response. The linear reconstruction is generally too warm when obliquity causes Antarctic warming and too cold when obliquity causes Antarctic cooling. To explore this in a different way, a fitting methodology is employed: at each proxy location, the magnitude of the short-term obliquity component in the linear reconstruction is scaled to find the value that produces the best fit between the total linear reconstruction and the proxy
record. This is done for the three Antarctic ice cores as well as a variety of records from other latitudes (Supplementary Table 2).

In general, outside of the Antarctic region the obliquity values supported by the proxy records are similar to the annual mean values of GCM simulations, or at least not different in a uniform way (Fig. 3, Supplementary Fig. 3). At low latitudes, the models and proxies both show relatively little sensitivity to obliquity, consistent with the hypothesis that changes in heat transport counteract much of the annual mean insolation forcing at those latitudes. At high latitudes, proxies show some obliquity signal21,22, but there is a consistent mismatch in magnitude between the short-term obliquity response in models and that inferred from Antarctic proxies. Multiple long ice cores show similar responses in Antarctica, so the following analysis focuses on that region rather than Greenland. The Antarctic ice cores support only 24–33% of the fast, direct response to obliquity simulated by CM2.1 (Fig. 3), and 44–88% of the response in CESM (Supplementary Fig. 3). This discrepancy presents an intriguing question, and several possible hypotheses to explain the mismatch are outlined below.

One possible explanation involves the alignment of the proxy records. As stated earlier, the present analysis draws a distinction between the fast response to insolation forcing, which is captured in the orbital GCM simulations, and the longer-term obliquity response associated with slow feedbacks. If the age models are not correctly aligned, the comparison may suffer. The possibility is further explored using spectral analysis (Supplementary Note 3).

A second possible explanation for the mismatch is that the models may be too sensitive to obliquity forcing in the Antarctic. This could happen, for instance, if the modeled surface albedo or lapse rate feedbacks are too strong in that region, a negative feedback is absent, or if the southward heat transport from lower latitudes is too weak. The role of heat transport in dampening the Antarctic response to obliquity has been explored in past work using the LOVECLIM Earth system model of intermediate complexity and the MIROC GCM 16. However, because the temperature response is generally robust across the three models explored in the present work (Fig. 1), any shortcoming would likely have to be systematic across these models. Additionally, the radiative forcing due to obliquity is large at high latitudes (−5 W m−2 in the Antarctic Circle in CM2.1 and CESM), so a large temperature response seems reasonable, provided there is no error in the calculated strength of the orbital cycles. Dust is one possible source of error, as changes of dust23 are not included in this methodology. Some GCM simulations suggest that dust has little effect on Antarctic temperatures24,25. However, dust may have

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Fig. 2 Temperature signals in ice cores and annual mean linear reconstructions. Temperatures over the past several glacial cycles from ice cores (black) and GFDL CM2.1 annual mean model-based linear reconstructions (dashed blue) for a EPICA Dome C, b Dome Fuji, and c Vostok. The model-based linear reconstruction is the sum of contributions from obliquity (red), precession (orange), greenhouse gases (green), and ice sheets (gray). Reconstruction ΔT is plotted relative to 1 ka and the proxy records are plotted with the same mean value as the reconstruction.
considerable indirect effects on clouds\textsuperscript{26}, so the potential impact of proxies. Temperature changes at specific proxy locations in the GFDL CM2.1 low-high obliquity experiment (blue dots) and the apparent direct short-term obliquity response in proxies (red dots), which were derived by scaling the modeled obliquity response in the linear reconstructions to match the proxies. To show how the modeled temperature anomalies at proxy locations compare to zonal-mean values, lines show the zonal-mean anomalies for both surface air temperature (solid) and surface temperature (dashed) in GFDL CM2.1

**Fig. 3** Obliquity temperature response in GFDL CM2.1 and estimated from proxies. Temperature changes at specific proxy locations in the GFDL CM2.1 low-high obliquity experiment (blue dots) and the apparent direct short-term obliquity response in proxies (red dots), which were derived by scaling the modeled obliquity response in the linear reconstructions to match the proxies. To show how the modeled temperature anomalies at proxy locations compare to zonal-mean values, lines show the zonal-mean anomalies for both surface air temperature (solid) and surface temperature (dashed) in GFDL CM2.1

Possible seasonal bias in Antarctic ice cores. Another possible explanation for the model–data mismatch concerns shortcomings of the linear reconstruction methodology. Because the CM2.1 and CESM linear reconstructions are based on idealized single-forcing experiments, where one forcing is applied and all others are prescribed at preindustrial levels, any nonlinearities between multiple forcings are excluded. This may be important, for example, if the climate response to obliquity would be different under glacial boundary conditions, especially since glaciers are more common than interglacials during the period of comparison, the Late Quaternary. Hypothetically, a diminished climate response to obliquity during colder conditions could help explain the mismatch. However, an analysis of the Antarctic temperature response to obliquity under a variety of background conditions conducted with a climate emulator using HadCM3 simulations\textsuperscript{27} suggests that the climate response to obliquity is not heavily dependent on ice sheet extent or greenhouse gas concentrations (Supplementary Note 4 and Supplementary Figs. 11, 12).

**Possible seasonal bias in Antarctic ice cores.** Another possible explanation for the model–data mismatch concerns the seasonal cycle. Obliquity affects high-latitude insolation primarily in the summer months, so the temperature response is larger in summer than in winter, which is subject to polar night. The obliquity signal could be diminished if, for example, the ice cores preferentially record winter more than summer temperature—the relatively small winter temperature anomalies would be preferentially recorded. A seasonal bias would affect the recorded precession signal as well, potentially both in timing and magnitude, because of the seasonal nature of the temperature response to precession. The degree to which a seasonal bias can modify the recorded climate signal has been discussed in past work, and caution should be used when attempting to separate orbital signals which represent the actual climate response from those introduced by a seasonal bias in the recording mechanism\textsuperscript{28}. It is worth noting that a seasonal bias would not strongly affect the greenhouse gas and ice sheet signals in Antarctic ice core records because, at least in the models, the temperature responses to ice sheets and greenhouse gases do not vary extensively throughout the year at the ice core sites (Supplementary Figs. 4, 5). Therefore, the temperature response to changes in greenhouse gases or ice sheets, which appear to be the bulk of the signal, should be recorded relatively accurately regardless of any potential seasonal bias, which is beneficial for studies of climate sensitivity. This point is relevant for lagged orbital responses as well. The EPICA Dome C record, for example, has a pronounced obliquity signal, but it lags the obliquity forcing by 5 ka\textsuperscript{15}, suggesting the influence of slow feedbacks like ice sheets. Dome Fuji also contains obliquity-scale lags associated with slow feedbacks\textsuperscript{29}. Any temperature response due to these slow feedbacks should be captured in the ice cores, regardless of any potential seasonal bias, because temperature responses due to ice sheets and CO\textsubscript{2} are not very seasonal. Only the fast response to obliquity and precession (i.e., the temperature response to radiative forcing plus fast feedbacks) would be very distorted by a seasonal bias in the recording mechanism due to the large seasonality of these responses (Supplementary Fig. 5). Because of the largely seasonal nature of obliquity and precession signals, they provide a way to probe potential seasonal biases in long proxy records. In these ice core records, it is the fast, direct obliquity response which might be under-represented.

To calculate whether a seasonally weighted linear reconstruction would better match the proxy temperature records, mismatches are computed between each proxy record and seasonally weighted linear reconstructions (Fig. 4). A boxcar weighting function is employed to compute the mean over a continuous span expressed in months. Two factors are allowed to vary in this analysis: the center month of the mean and the time spanned by the mean, ranging from one to all twelve months. The general results do not differ substantially if a sinusoidal weighting function is used instead.

For CM2.1, linear reconstructions weighted toward Antarctic winter or spring best match the proxy records for all three Antarctic ice cores (Figs. 4, 5). On average, the best weightings reduce the root mean square error (RMSE) to 86% of their annual mean values. Some of the remaining mismatch is due to higher-frequency variability, which the reconstruction methodology is not expected to capture. When all time series are filtered in the obliquity band, the best weightings reduce the RMSE to 34% of the annual mean values, constituting a much better match for this component (Supplementary Figs. 6-8).

The improved fit is attributable to two factors. First, the local temperature response to obliquity is reduced in these months, reducing the obliquity signal. Second, this seasonal weighting alters the precession signal to generally be more consistent with precession-scale temperature variability in the proxy record, such as some of the variations in Marine Isotope Stage (MIS) 5a–e and 7 (Fig. 5, Supplementary Figs. 6-8). A seasonal mean can modify the apparent timing of these precession peaks because different months are warmed in different phases of the precessional cycle\textsuperscript{30}. Conducting these calculations with CESM gives approximately the same results (Fig. 4d–f), with the best weighted reconstructions reducing RMSE to 91% of the annual mean values on average. When all time series are filtered in the
by the fact that such an orbital con
not help explain the obliquity discrepancy.

Additionally, this explanation would
mean cooling rather than warming over most of Antarctica in
values for the CESM case.

The obliquity band, the best weightings reduce RMSE to 62% of
the annual mean values for the CESM case.

A bias in Antarctic ice cores toward austral winter or spring is
relatively consistent with some past studies. A comparison of
trends between EPICA and a transient simulation of
Antarctica’s summer, in line with this explanation. This snowfall
reduction during Antarctic winter instead, it would be
seasonal precipitation to the
interpretation of ice cores has been previously argued35, as well as
evidence against the seasonality argument presented in this paper.

Figure 4 Mismatch between ice cores and linear reconstructions using different monthly averages. Relative mismatch between proxy temperature records and linear reconstructions using different monthly averages. Each grid box corresponds to the mismatch for a linear reconstruction averaged over a portion of the year. The y-axis defines the central month of the mean and the x-axis defines the number of months included in the mean. The rightmost column (labeled 12) indicates a 12-month mean. Values are the root mean square error (RMSE) of each monthly mean case normalized by the RMSE of the annual mean case, so monthly mean reconstructions which better match the proxy record compared to the annual mean case have values <1. Contours are drawn from 0.7 to 1.3 with a contour interval of 0.1. The black dot indicates the lowest RMSE. As an example of how to interpret this figure, the lowest RMSE in the top center panel corresponds to a 5-month average centered on September—in other words July to November. The calculation is done for all three Antarctic locations (EPICA Dome C, Dome Fuji, and Vostok) for (top) CM2.1 and (bottom) CESM

A seasonal bias in ice cores could result from several factors. In
particular, the mean isotopic signature could be biased by
preferential snowfall during a particular part of the year. As
compiled in previous work (Fig. 2a in ref. 30), observations from
Vostok, Mizuho, and Dome Fuji stations, as well as data from the
European Centre for Medium-Range Weather Forecasts (ECMWF) suggest that Antarctic snowfall is reduced during
Antarctic summer, in line with this explanation. This snowfall
seasonality is supported by some modeling results33, but not by
others. In general, it is unclear whether models can simulate
Antarctic precipitation accurately enough to be useful for this
purpose34. The importance of seasonal precipitation to the
interpretation of ice cores has been previously argued35, as well as
the potential importance of seasonal sublimation36. If pre-
cipitation is reduced during Antarctic winter instead, it would be
evidence against the seasonality argument presented in this paper.

Considerable uncertainties still surround the topic of isotopic
signatures in ice cores. In addition to seasonal variations,
covariance between temperature and precipitation on synoptic
timescales has the potential to affect isotopic ratios, which could
be troublesome if these relationships change over time, although
this effect may be less important for the interior of East
Antarctica than for more coastal regions37,38. Other influences
on isotopic composition could stem from changes in the
temperature and source of evaporated moisture, regional changes
in ice sheet elevation, changes in lapse rate, and more\textsuperscript{29,38-41}. Investigating all of these factors is beyond the scope of the present analysis. We focus on the potential impact of a seasonal bias because it is the most straightforward explanation for the apparent model/data temperature discrepancy presented here, but other explanations are certainly possible.

Discussion

Our results suggest that a seasonal bias may exist in Antarctic ice cores. Such a bias would help explain the relative lack of in-phase obliquity signal in these records, as well as aspects of precession-scale variability. Conversely, this analysis strongly argues against a pronounced austral summer bias; such a bias would generally produce a larger obliquity signal and a precession signal out of phase with the precession-scale variability in the ice core records. If ice cores are recording an austral winter/spring seasonal signal, then the annual mean Antarctic temperature record has the potential to look somewhat different: obliquity-scale variability should be somewhat larger and precession-scale variability should generally be shifted a little in timing (cf. Figures 2 and 5). As discussed in previous work\textsuperscript{30}, a seasonal signal would reduce the need to explain precessional variability as a response to Northern Hemisphere summer insolation forcing\textsuperscript{42}, which has been difficult to justify, especially if Southern Hemisphere climate variations precede those in the Northern Hemisphere\textsuperscript{32,43}. If Antarctic orbital temperature variability does respond more directly to local insolation, Southern Hemisphere insolation could have a larger role in producing past climate variations than typically assumed. Additionally, a seasonal bias should not greatly interfere with the use of Antarctic ice core records to estimate climate sensitivity, as the modeled Antarctic temperature responses to CO\textsubscript{2} and ice sheet changes are relatively consistent throughout the year (Supplementary Figs. 4, 5). An exception to this would be if the climate response to obliquity is used when calculating climate sensitivity.

The general method outlined in this paper may be useful for exploring potential biases in other records, as long as the modeled responses are considered robust in the regions of investigation.
more data becomes available, further exploration of these potential seasonal biases is encouraged.

Methods

Single-forcing GCM experiments. To quantify the climate responses produced by changes in obliquity, precession, CO₂, and ice sheets, idealized single-forcing experiments were conducted, where only one forcing is applied while all other forcings are prescribed at preindustrial levels. Simulations were conducted with the GFDL CM2.1 and the NCAR CESM1.2. Forcing parameters used for the simulations are given in Supplementary Table 1, and a broader overview of the CM2.1 simulations is presented in past work17. CESM simulations were generally forced with identical values to CM2.1 simulations except for slight differences in the control values. For ice sheet-forced simulations, GFDL CM2.1 uses the ICE-5G last glacial maximum (LGMDI) ice sheets41 and NCAR CESM uses the Palueoclimatic Modelling Intercomparison Project Phase III (PMIP3) LGM ice sheets, which are a blend of three ice sheet reconstructions, with added ice shelves in the western Labrador Sea42. Simulations were run for 500 years or longer. These experiments are here referred to as ‘fingerprint’ experiments, since they quantify the distinct climate response patterns to individual forcings. A different experiment design was employed for the HadCM3 simulations used in Fig. 1c, d, as described in Supplementary Note 5.

For CM2.1 and CESM monthly output, an adjustment was typically made to the calendar. When the timing of perihelion is modified, as in some of the simulations described above, the speed at which Earth travels through different parts of its orbit is altered according to Kepler’s second law. This means that calendar months in different simulations will correspond to different parts of Earth’s orbit, complicating the interpretation of monthly anomalies. This ‘calendar effect’ has been described in past research43. To account for this complicating factor, all monthly output from CM2.1 and CESM were processed onto a common fixed-angular calendar, in which every ‘month’ corresponds to a 30° arc of Earth’s orbit. This calculation was done using the method described in 47. No monthly results from HadCM3 are presented, so no calendar correction is needed.

Linear climate reconstructions. To estimate the effects of each forcing in the past, and to allow for comparison with proxy time series data, a linear reconstruction methodology is employed. Model output from the single-forcing experiments is scaled by past forcings using an updated version of the method described in the appendix of 45, and allows for comparison of orbital experiments consisting of high and low obliquity, simulations with precession at the two solstices and two equinoxes with increased eccentricity, and a simulation with zero eccentricity) are scaled by orbital parameters46. Anomalies from the CO₂ experiment are scaled by the radiative forcing of CO₂ from a combined CO₂ record from EPICA Dome C and Vostok47 as well as the linear response of CH₄, from EPICA Dome C48, computed according to the equations in Table 6.2 of the Intergovernmental Panel on Climate Change (IPCC) Third Assessment Report49. Anomalies from the ice sheet experiment are scaled by sea level changes, which is used as an analog for ice sheet volume. The sea level record is a stack of seven different sea level records compiled from the literature51. Potential asymmetry of obliquity variability in the sea level record could affect the results of this paper, especially if obliquity variations unrelated to sea level are also being recorded in the sea level record. However, the use of a multi-record stack rather than an individual sea level record should help reduce the impact of potential uncertainties in any particular orbital cycle. Another method to be noted is that climate response to ice sheets may relate to both ice sheet area and volume, but a linear scaling with sea level has been used here for simplicity. An additional source of uncertainty concerns the timing of individual ice sheet changes relative to the global mean sea level record. In the present work, the linear reconstruction assumes that all ice sheets vary synchronously with the global mean sea level record. However, evidence suggests that after the LGM, at least, Antarctic ice melt may have lagged considerably behind the global sea level changes44. Differences between the timing or characterics of Antarctic ice sheet changes and global sea level anomalies could affect results of this analysis, especially considering that orbital-scale variations are present in both the sea level and CH₄ records (see Supplementary Note 3). Also note that the global mean sea level curve contains precession-scale variability approximately in line with Northern Hemisphere summer insolation; this means that the precession signal in the linear reconstruction is already largely in phase with the Antarctic ice core signals, even in the annual mean reconstruction (Supplementary Figs. 6–8). While it is unclear how realistic this is, the seasonal averaging of the linear reconstruction still generally shifts the timing of the direct precession signal and reduces mismatch in the current analysis. Furthermore, without quantiative knowledge of the ice sheet differences over the past few glacial periods, it is unclear how to account for this limitation in the present work. Finally, regarding greenhouse gas and sea level forcings, by treating CH₄ as an equivalent amount of radiative forcing due to CO₂, the effect of CH₄ can be approximated without the need for a dedicated CH₄ simulation, which can be computationally expensive. The sea level stack was already aligned to LR04, and the other forcing time series (CO₂, CH₄, and orbit) are left on their published age models.

The computed ‘linear reconstructions’ estimate the contribution of individual forcings in producing past climate change, and can be summed together to compute a model-based estimate of total temperature change at any location. The linear reconstruction methodology used here has been updated from previous work52 primarily in four ways: a slightly different data set of orbital parameters is used here (we use the same data set that was used to align the LR04 benthic stack)44, greenhouse gas values from EPICA Dome C/Vostok are used instead of those from Vostok alone, a sea level stack is used rather than a single record, and linear reconstruction anomalies are computed relative to the preindustrial simulation rather than a zero eccentricity state.

Comparing linear reconstructions with proxy records. To explore climate signals preserved in proxies, long proxy temperature records were selected from multiple sources. For polar records, EPICA Dome C53, Dome Fuji54, Vostok55, and NGRIP56 were analyzed. For other regions, many proxy records which had been compiled for a global temperature stack47 were used. The records in the temperature stack47 were aligned to the LR04 benthic stack by that study’s authors, generally using δ¹⁸O to align records. The NGRIP ice core was left on its published ages47, with a shift that is data relative to year 1950 instead of 2000. The Antarctic ice core records were aligned to the annual mean linear reconstructions, with these alignments done separately for the two models used in the analysis (GFDL CM2.1 and NCAR CESM). The alignment was done using matching software45,47. If no alignment is done, offsets in the timing of deglaciations affect the results. To test that the analysis is not overly sensitive to the details of this alignment, an alternate approach was also taken: no alignment was performed on the ice core age models, but periods of deglaciation prior to the most recent one were omitted from the analysis. This alternate analysis yields results similar to the main results presented in this paper, suggesting that the details of this alignment do not overly affect the results. Not all records were well suited to the present analysis, so two selection criteria were applied. Records that span multiple orbital cycles are preferred, and any records which contained less than 90% of data overlap with the linear reconstructions were rejected. Additionally, some records exhibit temporal variability distinctly different from the typical ‘sawtooth’ shape observed in the greenhouse gas and sea level forcing records, potentially because of uncertainties in the proxy temperature relationship. To remove records with unusual variability as well as records with apparent age model mismatch, records which match the unfitted annual mean linear reconstruction of either model with at least a coefficient of efficiency of 0.5 were excluded. This selects records, which already match the linear reconstruction somewhat well, a qualification which should be kept in mind when evaluating results.

To conduct the model-data comparison, proxy records were compared to the linear reconstruction at the location of the proxy record, using modeled surface temperature for sediment cores and NGRIP and surface (2 m) air temperature for the Antarctic ice cores. To determine how much of the modeled annual mean obliquity signal was reflected in the proxy records (Fig. 3), the annual mean obliquity term in the reconstruction was multiplied by a scaling factor ranging from −1000 to 1000. This results in a set of possible linear temperature reconstructions differing only by the magnitude of the direct obliquity signal. After removing the mean difference between the reconstruction and proxy, the RMSE was calculated for each version of the linear temperature reconstruction. The solution with the smallest RMSE was deemed to be the solution best supported by the proxy record. This ‘best’ scenario was used to calculate uncertainties in Fig. 3. This comparison was performed for each proxy record separately.

To determine if a seasonal-weighted linear reconstruction better matched the Antarctic proxy records, RMSE was calculated between each proxy record and a set of linear temperature reconstructions computed using different monthly weightings. As opposed to the calculation described above, no aspects of the linear reconstruction were directly scaled to be larger or smaller. Instead, climate signals only changed as a result of different monthly averages. Averaging windows that were omitted from the analysis. This alternate analysis yields results similar to the main results presented in this paper, suggesting that the details of this alignment do not overly affect the results. Not all records were well suited to the present analysis, so two selection criteria were applied. Records that span multiple orbital cycles are preferred, and any records which contained less than 90% of data overlap with the linear reconstructions were rejected. Additionally, some records exhibit temporal variability distinctly different from the typical ‘sawtooth’ shape observed in the greenhouse gas and sea level forcing records, potentially because of uncertainties in the proxy temperature relationship. To remove records with unusual variability as well as records with apparent age model mismatch, records which match the unfitted annual mean linear reconstruction of either model with at least a coefficient of efficiency of 0.5 were excluded. This selects records, which already match the linear reconstruction somewhat well, a qualification which should be kept in mind when evaluating results.

The computed ‘linear reconstructions’ estimate the contribution of individual forcings in producing past climate change, and can be summed together to compute a model-based estimate of total temperature change at any location. The

Data availability. Model output from this study is available on Zenodo (zenodo.org) for both GFDL CM2.1 (doi:10.5281/zenodo.1194480) and NCAR CESM (doi:10.5281/zenodo.1194490) for both annual and monthly output, and is stored. Monthly data on a fixed-angular calendar is not stored on Zenodo, but is available from the corresponding author upon reasonable request.

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References
1. Imbrie, J. et al. On the structure and origin of major glaciation cycles: I. Linear response to Milankovitch forcing. Paleoclimatology 7, 701–738 (1992).
2. Raymo, M. E. & Nisancioglu, K. H. The 41 kyr world: Milankovitch’s other unsolved mystery. Paleoclimatology 18, 1–6 (2003).
3. Tuenter, E., Weber, S. L., Hilgen, F. J. & Lourens, L. J. The response of the African summer monsoon to remote and local forcing due to precession and obliquity. Glob. Planet. Change 36, 219–235 (2003).
4. Mantis, D. F., Clement, A. C., Broccoli, A. J. & Erb, M. P. Climate feedbacks in response to changes in obliquity. J. Clim. 24, 2830–2845 (2011).
5. Mantis, D. F., Clement, A. C., Kirtman, B., Broccoli, A. J. & Erb, M. P. Precessional cycles and their influence on the North Pacific and North Atlantic summer anticyclones. J. Clim. 26, 4596–4611 (2013).
6. Mantis, D. F. et al. The response of large-scale circulation to obliquity-induced changes in meridional heating gradients. J. Clim. 27, 5504–5516 (2014).
7. Erb, M. P., Broccoli, A. J. & Clement, A. C. The contribution of radiative feedback to orbitally driven climate change. J. Clim. 26, 5897–5914 (2013).
8. Bosmans, J. H. C., Drijfhout, S. S., Tuenter, E., Hilgen, F. J. & Lourens, L. J. The response of the North African summer monsoon to precession and obliquity forcings in the EC-Earth GCM. Clim. Dyn. 44, 279–297 (2015).
9. Bosmans, J. H. C., Hilgen, F. J., Tuenter, E. & Lourens, L. J. Obliquity forcing of low-latitude climate. Clim. Past 11, 1333–1346 (2015).
10. Berger, A. & Loutre, M. F. Insolation values for the climate of the last 10 million years. Quat. Sci. Rev. 10, 297–317 (1991).
11. Simmer, K. S., Valdes, P. J., Friedlingstein, P., Nelson, S. & Beerling, D. J. Late Holocene methane rise caused by orbitally controlled increase in tropical sources. Nature 470, 82–85 (2011).
12. Liu, Z. & Herbert, T. D. High-latitude influence on the eastern extratropical Pacific climate in the early Pleistocene epoch. Nature 427, 720–723 (2004).
13. Medina-Elizalde, M. & Lea, D. W. The mid-Pleistocene transition in the tropical Pacific. Science 310, 1099–1102 (2005).
14. Lee, S.-Y. & Poulsen, C. J. Tropical Pacific climate response to obliquity forcing in the Paleocene. Paleoclimatology 20, 1–10 (2005).
15. Jouzel, J. et al. Orbital and millennial Antarctic climate variability over the Past 800,000 Years. Science 317, 793–796 (2007).
16. Timmermann, A. et al. Modeling obliquity and CO2 effects on southern hemisphere temperature during the past 408 ka. J. Clim. 27, 1863–1875 (2014).
17. Erb, M. P., Jackson, C. S. & Broccoli, A. J. Using single-forcing GCM simulations to reconstruct and interpret quaternary climate change. J. Clim. 28, 9746–9767 (2015).
18. Shakun, J. D., Lea, D. W., Lisiecki, L. E. & Raymo, M. E. An 800-kryr record of global surface ocean δ18O and implications for ice volume-temperature coupling. Earth Planet. Sci. Lett. 426, 58–68 (2015).
19. Uemura, R. et al. Ranges of moisture-source temperature estimated from Antarctic ice cores stable isotope records over glacial-interglacial cycles. Clim. Past 8, 1109–1125 (2012).
20. Parrenin, F. et al. Synchronous change of atmospheric CO2 and Antarctic temperature during the last deglaciation. Science 339, 1060–1063 (2013).
21. Wunsch, C. Quantitative estimate of the Milankovitch-forced contribution to observed Quaternary climate change. Quat. Sci. Rev. 23, 1001–1012 (2004).
22. Meyers, S. R., Sageman, B. B. & Pagani, M. Resolving Milankovitch: consideration of signal and noise. Annu. Rev. Earth Planet. Sci. 32, 111–149 (2004).
23. Brady, E. C., Otto-Biesien, B. L., Kay, J. E. & Rosenbloom, N. Sensitivity to glacial forcing in the CCSM4. J. Clim. 26, 1901–1923 (2013).
24. Jouzel, J. et al. Validation of the temperature reconstruction from water isotopes in ice cores. J. Geophys. Res. 102, 24671–24687 (1997).
25. Vimeux, F., Caffey, K. M. & Jouzel, J. New insights into Southern Hemisphere temperature changes from Vostok ice cores using deuterium excess correction. Earth Planet. Sci. Lett. 203, 829–843 (2002).
26. Jouzel, J. et al. Magnitude of temperature/scaling for interpretation of central Antarctic ice cores. J. Geophys. Res. 108, 4361 (2003).
27. Kawaamura, K. et al. Northern Hemisphere forcing of climatic cycles in Antarctica over the past 360,000 years. Nature 448, 912–916 (2007).
28. Huybers, P. Antarctica’s orbital beat. Science 325, 1085–1086 (2009).
29. Peltier, W. R. Global glacial isostasy and the surface of the ice-age Earth: the ICE-5G (VM2) model and GRACE. Annu. Rev. Earth Planet. Sci. 32, 111–149 (2004).
30. Glad, M. & Deutscher, P. A. A. Calendar conversion method for monthly mean paleoclimate model output with orbitally forcing. J. Geophys. Res. 107, 1–7 (2002).
31. Laskar, J., Jouzel, F. & Boudin, F. Orbital, precessional, and isolation quantities for the Earth from ~20Myr to ~10Myr. Astron. Astrophys. 270, 522–533 (1993).
32. Lüthi, D. et al. High-resolution carbon dioxide concentration record 650,000–800,000 years before present. Nature 453, 379–382 (2008).
33. Lougoure, L. et al. Orbital and millennial-scale features of atmospheric CH4 over the past 800,000 years. Nature 453, 383–386 (2004).
34. Ramaswamy, V. et al. Radiative forcing of climate change. In: Climate Change 2001: The Scientific Basis. Contribution of Working Group I to the Third Assessment Report of the Intergovernmental Panel on Climate Change(eds Houghton, J. T. et al.) Ch. 6 (Cambridge University Press, Cambridge, United Kingdom and New York, USA, 2001).
35. Spratt, R. M. & Lisiecki, L. E. A late Pleistocene sea level stack. Clim. Past 12, 1097–1102 (2016).
36. Kindler, P. et al. Temperature reconstruction from 10 to 120 kyr b2k from the NGRIP ice core. Clim. Past 10, 887–902 (2014).
37. Lisiecki, L. E. & Raymo, M. E. A Ploocene–Pleistocene stack of 57 globally distributed benthic δ18O records. Paleoclimatology 20, 1–17 (2005).
38. Lisiecki, L. E. & Lisiecki, P. A. Application of dynamic programming to the correlation of paleoclimate records. Paleoclimatology 17, 1–12 (2002).

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Author contributions
M.P.E. conducted most of the CM2.1 and CESM simulations and conducted the bulk of the analysis. C.S.I. provided additional analysis and feedback. A.J.B. provided guidance for some model simulations and analysis, and D.W.L. provided insight about the choice of proxy records. P.I.V. ran the HadCM3 simulations, M.C. conducted analysis of climate emulator results, and P.N.D. ran the CESM ice sheets simulation and an additional preindustrial simulation.
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