

Chinese stalagmite $\delta^{18}\text{O}$ controlled by changes in the Indian monsoon during a simulated Heinrich event

Francesco S. R. Pausata^{1,2*}†, David S. Battisti^{2,3}, Kerim H. Nisancioglu^{1,4} and Cecilia M. Bitz³

Carbonate cave deposits in India and China are assumed to record the intensity of monsoon precipitation, because the $\delta^{18}\text{O}$ of the carbonate tracks the isotopic signature of precipitation. These records show spatially coherent variability throughout the last ice age and suggest that monsoon strength was altered during the millennial-scale climate variations known as Dansgaard-Oeschger events and during the Heinrich cooling events. Here we use a numerical climate model with an embedded oxygen-isotope model to assess what caused the shifts in the oxygen-isotope signature of precipitation during a climate perturbation designed to mimic a Heinrich event. Our simulations show that a sudden increase in North Atlantic sea-ice extent during the last glacial period leads to cooling in the Northern Hemisphere, reduced precipitation over the Indian basin and weakening of the Indian monsoon. The precipitation is isotopically heavier over India and the water vapour exported to China is isotopically enriched. Our model broadly reproduces the enrichment of $\delta^{18}\text{O}$ over Northern India and East Asia evident in speleothem records during Heinrich events. We therefore conclude that changes in the $\delta^{18}\text{O}$ of cave carbonates associated with Heinrich events reflect changes in the intensity of Indian rather than East Asian monsoon precipitation.

During the last glacial period (~110–10 kyr BP), millennial-scale climate variability was characterized by abrupt transitions between cold stadial and warm interstadial states. Several of these cold stadial periods are interrupted by extreme ice-rafting events, the so-called Heinrich events (H-events)¹. H-events, as well as the more recent Younger Dryas (YD, sometimes referred to as H0), are large freshwater discharges from the North American ice sheet into the North Atlantic occurring irregularly throughout the ice age, causing long-lived cold states²; seven H-like events occurred during the last glacial period³. The climate changes coincident with H-events are not restricted to the North Atlantic basin, but are communicated over large parts of the globe^{4,5} through changes in atmospheric and ocean circulation in response to rapid changes in Nordic Sea sea-ice extent^{6–8}.

The rapid climate changes associated with the most recent H-event (H1) and the YD are faithfully recorded in the oxygen-isotopic composition of stalagmites (speleothems) throughout South and East Asia (see, for example, refs 9–12). The oxygen-isotopic composition of the stalagmite calcite ($\delta^{18}\text{O}_c$; see equation (1) in Methods) reflects the temperature of the cave and the precipitation-weighted $\delta^{18}\text{O}$ of precipitation ($\delta^{18}\text{O}_p$; see equation (2) in Methods) at the cave site. A change in $\delta^{18}\text{O}_p$ may result from a change in several local and non-local processes, including: the ratio of summer-to-spring precipitation (seasonality of precipitation affects $\delta^{18}\text{O}_p$ because summer rainfall has lighter—that is, more negative— $\delta^{18}\text{O}$ values compared with spring precipitation^{13–15}); the intensity of precipitation falling at a given location (amount effect¹⁶) owing to changes in the strength of the convection; the origin of the water vapour delivered to the site owing to changes in circulation; the isotopic composition (not the amount) of water vapour that is arriving from one or more regions owing to changes in the processing of water vapour en route from the source

and the isotopic composition of the source (for example, owing to changes in sea surface temperature (SST) or river runoff¹⁷).

Oxygen-isotope records in speleothems throughout Asia are often interpreted as an index for the ‘strength’ or ‘intensity’ of Asian monsoons, because they feature large oscillations in $\delta^{18}\text{O}_c$ that are highly correlated with changes in local summer insolation owing to the precession of the equinoxes (see, for example, refs 11,13). Several studies have suggested that orbital variations cause changes in $\delta^{18}\text{O}_c$ by changing local precipitation processes and/or amounts^{13,15,18,19}, including, for example, variations in the seasonality of precipitation. Recent studies, however, suggest that it is difficult to explain the influence of orbital variations on isotopes in the Asian cave records through local climate changes (for example refs 20,21) and that the cave records more probably reflect changes in the $\delta^{18}\text{O}$ of water vapour owing to non-local climate processes, including changes in the processing of the vapour en route to the caves and changes in the fractionation at the source (land or ocean)^{20–23}.

The millennial-scale variations in $\delta^{18}\text{O}_c$ captured in cave records throughout southern and eastern Asia and associated with abrupt climate changes, such as H-events, are about one-third of the amplitude of the precessional changes¹³. This is remarkable because it indicates that variability in the ‘monsoon strength’ on millennial timescales, which is owing to dynamics internal to the Earth’s climate system, is of the same order as that associated with the orbitally forced changes. In this study, we shall use models to examine the changes in climate and in the isotopic composition of precipitation that result from a sudden change in sea-ice extent in the northern North Atlantic, which is thought to be the causal agent of global climate changes associated with H-events. Our particular goal is to understand the climatological significance of the signals recorded in the $\delta^{18}\text{O}_c$ of Asian speleothems.

¹Bjerknes Centre for Climate Research, NO-5007 Bergen, Norway, ²Geophysical Institute, University of Bergen, NO-5007 Bergen, Norway, ³Department of Atmospheric Sciences, University of Washington, Seattle, Washington 98195-1640, USA, ⁴UNI Research, NO-5007 Bergen, Norway. †Present address: Joint Research Center, Institute for Environment and Sustainability, I-21027 Ispra (VA), Italy. *e-mail: francesco.pausata@jrc.ec.europa.eu.

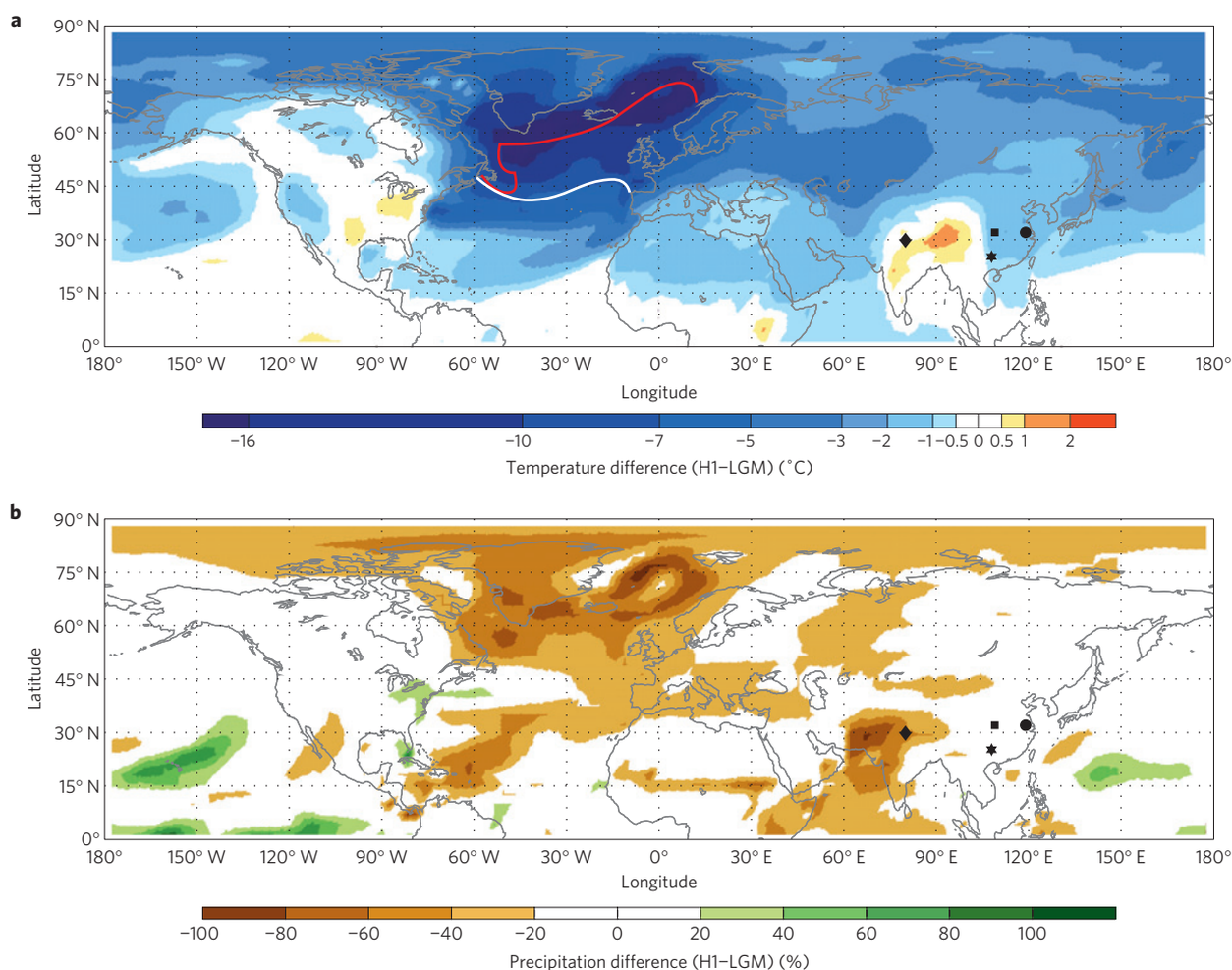


Figure 1 | Annual averaged temperature and precipitation difference between the H1 and LGM. a, Surface temperature difference (°C). **b**, Precipitation difference (%). Markers indicate the locations of the following caves: Hulu (circle), Songjia (square), Dongge (star) and Timta (diamond). The lines in **a** indicate the annual climatological 50% sea-ice extent for H1 (white) and LGM (red) in the North Atlantic sector.

Simulated isotopic change owing to an archetypal H-event

We take as a starting point the climate of the Last Glacial Maximum (LGM) as simulated by a fully coupled climate model (Community Climate System Model version 3, CCSM3) using insolation, carbon dioxide, ice sheets and continental geometry from 21 kyr BP (ref. 24). A second set of experiments (H1) was carried out in which freshwater is abruptly added to the North Atlantic to mimic an H-event (see Methods), causing an extensive expansion of sea ice in the northern North Atlantic²⁵. We call these experiments ‘H1’ because they feature an extension of sea ice in the North Atlantic that is consistent with the extension of ice-covered area in a typical H-event¹ and because the sedimentary chronology is unambiguously tied to the cave chronologies for the H1 event²⁶. The coupled climate model used in the LGM and H1 experiments does not contain an isotope module. Hence, to examine the isotopic changes associated with the sudden expansion of sea ice in the North Atlantic, we ran two further off-line experiments using the same atmospheric model (Community Atmosphere Model version 3, CAM3; ref. 27) as is used in CCSM3, but with an embedded module for stable water isotopes²⁸. These experiments use the same (21 kyr BP) boundary conditions as the coupled experiments. The annual cycle in SST and sea-ice concentration is prescribed to be identical to that from the coupled LGM experiment and from the ensemble average of the H1 experiments.

The difference in climate between the H1 and LGM simulations (Fig. 1) is owing to the decrease in SST and especially the expansion

of sea ice over the northern North Atlantic, causing a strong cooling extending throughout the Northern Hemisphere, as also shown in previous studies (for example refs 5,7,29; the simulated warming over northeast India is discussed in Supplementary Information). Precipitation is greatly reduced throughout the North Atlantic and northern Indian Ocean in the H1 experiment. Note that there are no significant changes in the annual average or seasonal distribution of precipitation at the location of the Chinese caves (Fig. 1, Table 1). The atmospheric circulation and the spatial and seasonal changes in surface temperature and precipitation in the uncoupled experiments are very similar to those from the coupled experiments (compare Fig. 1 and Supplementary Fig. S1). This enables us to use the uncoupled LGM and H1 experiments to determine changes in the isotopic composition of precipitation associated with abrupt changes in the North Atlantic sea ice.

The simulated change (H1 minus LGM) in $\delta^{18}\text{O}_p$ over south Asia is shown in Fig. 2. The increase in $\delta^{18}\text{O}_p$ in southern and eastern Asia is primarily owing to changes in the $\delta^{18}\text{O}$ and amount of precipitation during the monsoon season—May to August (MJJJA; Supplementary Fig. S2). The cooler H1 climate features an increase in $\delta^{18}\text{O}_p$ throughout southern and eastern Asia, including all cave sites, ranging from +0.9‰ at Hulu to +1.7‰ at Timta. Taking into account the temperature-dependent fractionation³⁰ of calcite and the change in temperature simulated for H1, the $\delta^{18}\text{O}$ change that would have been recorded in the stalagmites in Hulu and Timta caves ($\Delta\delta^{18}\text{O}_c$) would be +1.3‰

Table 1 | Impact of an abrupt cooling event on the climate and isotopic composition of precipitation at the four cave sites.

Cave	Change in annual		JJA/MAM precip.		Change in		Contribution of	
	temp. (°C)	precip. (%)	LGM	H1	obs. $\delta^{18}\text{O}_c$	sim. $\delta^{18}\text{O}_p$ ($\delta^{18}\text{O}_c$)	precip.	$\delta^{18}\text{O}$
Hulu, China	-1.9	-4	0.99	0.92	+1.4	+0.9 (+1.3)	+0.2	+0.9
Songjia, China	-1.9	0	1.47	1.52	+1.4	+1.1 (+1.5)	+0.1	+1.2
Dongge, China	-0.9	-9	1.32	1.33	+1.0	+1.0 (+1.2)	+0.1	+1.1
Timta, India	+0.4	-47	6.67	2.78	+3.0	+1.7 (+1.7)	+0.8	+3.2

From left to right: change in annually averaged surface temperature (°C) and precipitation amount (%); ratio of summer (JJA) to spring (MAM) precipitation at the cave locations; change in the observed $\delta^{18}\text{O}$ of calcite ($\delta^{18}\text{O}_c$ VPDB, in ‰; refs 9–12) and change in modelled $\delta^{18}\text{O}_p$ VSMOW (in parentheses, change in modelled $\delta^{18}\text{O}_c$ VPDB). The last two columns indicate modelled changes in the $\delta^{18}\text{O}_p$ owing to changes in the amount of precipitation only (that is, with no changes in the $\delta^{18}\text{O}$ of precipitation) and owing to changes in the $\delta^{18}\text{O}$ of precipitation only (that is, with no changes in the amount of precipitation). See also Methods.

and 1.7‰ ($\Delta\delta^{18}\text{O}_c = \Delta\delta^{18}\text{O}_p - 0.24\text{‰} \times \Delta T$), respectively, where ΔT is the temperature change (Fig. 1 and Table 1). These results are in fair agreement with the observed increase in $\delta^{18}\text{O}_c$ at the cave sites associated with an H-event or the onset of the YD (Table 1 and Fig. 2; see also Methods).

Causes of $\delta^{18}\text{O}_p$ changes in Asian caves

At Timta and throughout northern India, the increase in $\delta^{18}\text{O}_p$ is owing to a ~50% reduction in summer precipitation (seasonality) and to an increase in the $\delta^{18}\text{O}$ of the precipitation that is falling owing to non-local changes (Table 1; Fig. 2 and Supplementary S3). In contrast, the increase in $\delta^{18}\text{O}_p$ throughout eastern Asia, including at the locations of the Chinese caves, is almost entirely owing to non-local changes in the $\delta^{18}\text{O}$ of the precipitation, because neither the total amount nor the seasonality of precipitation has changed (Table 1, Supplementary Fig. S2). The three non-local processes that can affect the isotopic composition of precipitation in the model are (1) a change in the origin of the water vapour that is delivered (changes in circulation), (2) a change in the fractionation of oxygen isotopes in the water vapour en route to the cave site and/or (3) a change in the fractionation of oxygen isotopes at the source (for example, owing to changes in the SST). To evaluate the first possibility we tag the water vapour from ten selected regions (four in the Tropical Pacific, two in the Indian Ocean, the North and South Pacific Ocean, the continents, and everywhere else; Supplementary Fig. S4) and follow it until it precipitates. At every point on the globe and every point in time, we record the amount, isotopic composition and origin of the vapour that precipitates. Comparing the H1 and LGM experiments, we find that there are no changes of consequence in the mix of source regions that gives the net precipitation over southern and eastern Asia (Supplementary Fig. S5).

The second non-local process affecting the $\delta^{18}\text{O}$ of precipitation (hence, $\delta^{18}\text{O}_p$) is a change in the processing of water vapour en route from the source to the site where the vapour is precipitated. For example, a decrease in the amount of precipitation along the path between the source and the recording site leads to heavier $\delta^{18}\text{O}$ of precipitation at the site because there is less rain-out of moisture during transport and therefore less fractionation. Our results show that a cooler Indian Ocean in the H1 experiment causes a reduction in rainfall over the Indian Ocean and Indian sub-continent (Figs 2 and 3) and thus heavier $\delta^{18}\text{O}$ of precipitation over northern India. Further recycling of this isotopically heavy precipitation over the continents and subsequent transport into southern and eastern China causes the vapour that condenses and falls over China to also be isotopically heavier in the H1 than the LGM experiment (Supplementary Fig. S7). As in the observations, the simulated changes in $\delta^{18}\text{O}_p$ in northern India are greater than those over eastern China (Fig. 2) because India also experiences changes in the seasonality of precipitation whereas China does not.

Finally, cooling of the Indian Ocean surface associated with the H1 event causes the evaporated water to be isotopically lighter than

in the LGM simulation. This effect is small, however, compared with enrichment owing to reduced precipitation over the Indian Ocean. Hence, water vapour exiting the Indian Ocean basin is, in the net, isotopically heavier in the H1 experiment.

Indian Ocean SST responsible for $\delta^{18}\text{O}_p$ changes in China

To further illuminate the linkages between changes in climate and changes in isotopic composition of precipitation, we carried out three sensitivity experiments with the atmospheric model. Starting from the prescribed boundary conditions from the LGM experiment, we made regional modifications to the SST and sea-ice extent derived from the H1 experiment. These experiments were designed to isolate the impact of SST and sea-ice changes in the Atlantic (H1onlyATL experiment) and Indian Oceans (H1onlyIND and H1exceptIND experiments) on global temperature, precipitation and isotopic composition of precipitation (see Supplementary Information).

We find that changes in Indian Ocean SST alone (H1onlyIND) account for virtually all the decrease in precipitation over the Indian Ocean and subcontinent, and thus for the heavier $\delta^{18}\text{O}_p$ over southern and eastern Asia seen in the H1 experiment (compare Figs 2a and 3). The H1onlyATL experiment shows that the increase in North Atlantic sea-ice extent accounts for all the cooling at mid-to-high latitudes of the Northern Hemisphere (Supplementary Fig. S6) as well as colder, drier air being brought into the northern Indian Ocean basin, cooling the ocean surface as seen in the H1 experiment. In turn, the cooling of the northern Indian Ocean (H1 and H1onlyIND), which is most pronounced in winter but extends throughout the summer (Supplementary Fig. S8), causes a delayed onset and weakening of the Indian summer monsoon (ISM, Supplementary Fig. S9) and a weakening of convection over the Indian Ocean. Thus, the sudden increase in North Atlantic sea-ice extent in the H1 experiment impacts Indian Ocean climate and causes a sudden increase in $\delta^{18}\text{O}_p$ over the Indian subcontinent, as well as isotopically heavier water vapour exported eastward into Southeast Asia.

In summary, our results illuminate the mechanism by which H-events are recorded in the numerous proxy records throughout Asia. A large sudden increase in North Atlantic sea-ice extent causes a large decrease in temperature throughout a significant portion of the Northern Hemisphere, including the northern Indian Ocean, delaying the onset of the Indian monsoon and reducing monsoonal precipitation over the northern Indian Ocean and subcontinent. These climate changes cause precipitation over northern India to be reduced and isotopically heavier. As a consequence, vapour transported from the northern Indian basin into China—both directly and indirectly through recycling over the India subcontinent—has a heavier $\delta^{18}\text{O}$ composition. Hence, the isotopic records of eastern Chinese caves are indicators of remote changes in the Indian basin associated with H-events: they are

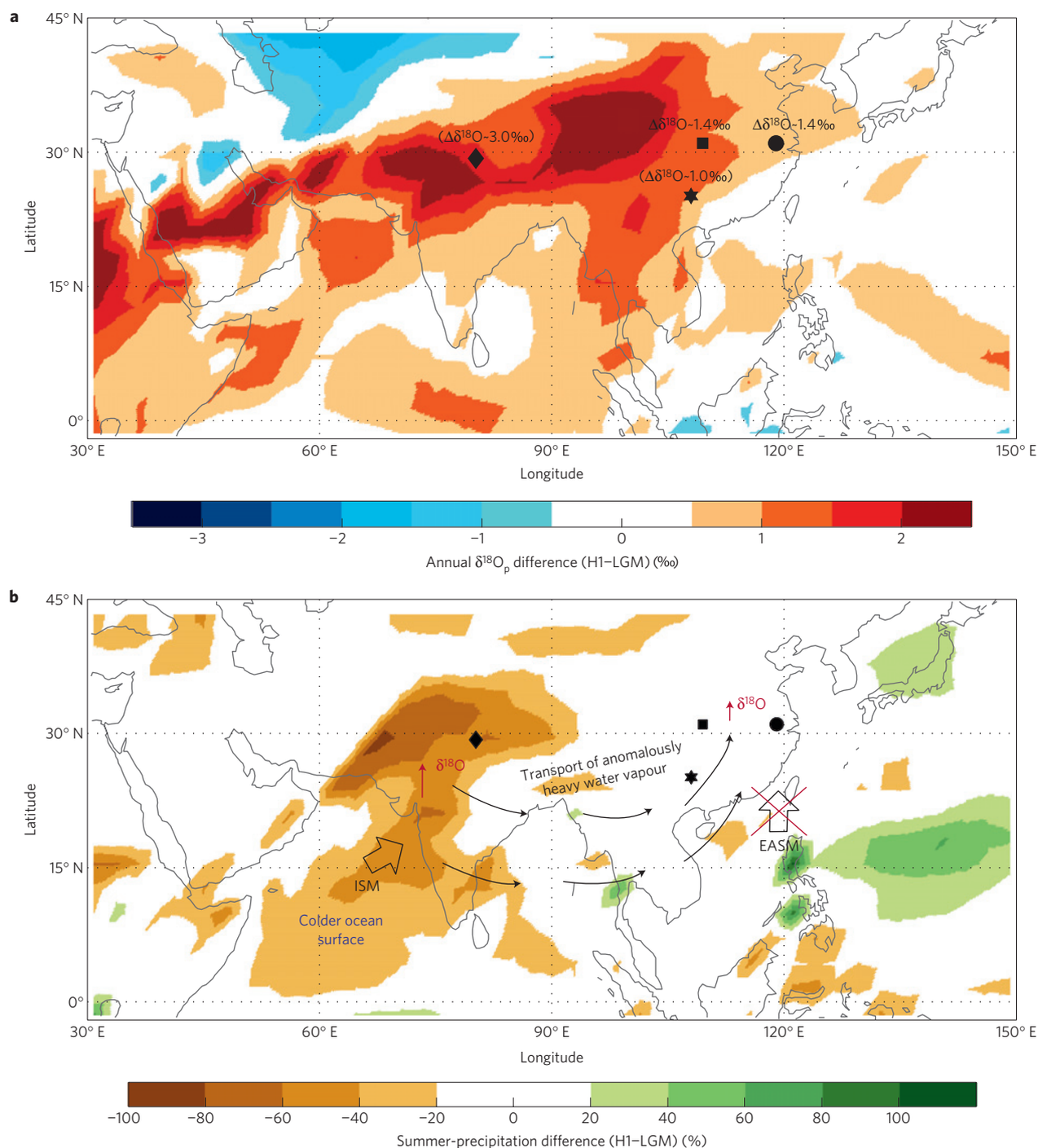


Figure 2 | $\delta^{18}\text{O}_p$ and summer precipitation difference between the H1 and LGM simulations. **a**, Changes in $\delta^{18}\text{O}_p$ (VSMOW—Vienna Standard Mean Ocean Water, in ‰). **b**, changes in MJJA precipitation (%). Changes are plotted only when total MJJA precipitation exceeds 50 mm in the LGM simulation. Numbers in **a** indicate the observed change in $\delta^{18}\text{O}_c$ (VPDB—Vienna Pee Dee Belemnite) during H1 (YD) at Hulu (circle), Songjia (square), Dongge (star) and Timta (diamond) caves. In addition, **b** shows a schematic representation of the mechanisms involved in the transfer of the $\delta^{18}\text{O}$ signal from the Indian Ocean to eastern Chinese caves.

proxies for the ISM rather than the East Asian summer monsoon as previously thought^{11,13}.

That the Chinese caves are recording non-local changes in the $\delta^{18}\text{O}$ of precipitation is in agreement with analyses of instrumental records across China^{19–21,31} as well as previous model studies of $\delta^{18}\text{O}_p$ changes in the Holocene²³. This result is also consistent with records of magnetic susceptibility in loess³², which indicate that there is little, if any, change in precipitation during the East Asian summer monsoon associated with H1. That abrupt

sea-ice changes in the North Atlantic cause abrupt changes in the strength of the ISM is supported by numerous proxy records and is evident for other H-events as well as Dansgaard–Oeschger events, which have recently been attributed to abrupt decreases in the North Atlantic sea-ice extent^{8,29}. For example, proxy records from Greenland ice cores and sediment cores throughout the North Atlantic feature Dansgaard–Oeschger cycles that are tightly correlated with ocean-sediment records in the northwest Indian Ocean^{33,34} and cave records in the Arabian Sea³⁵, which have

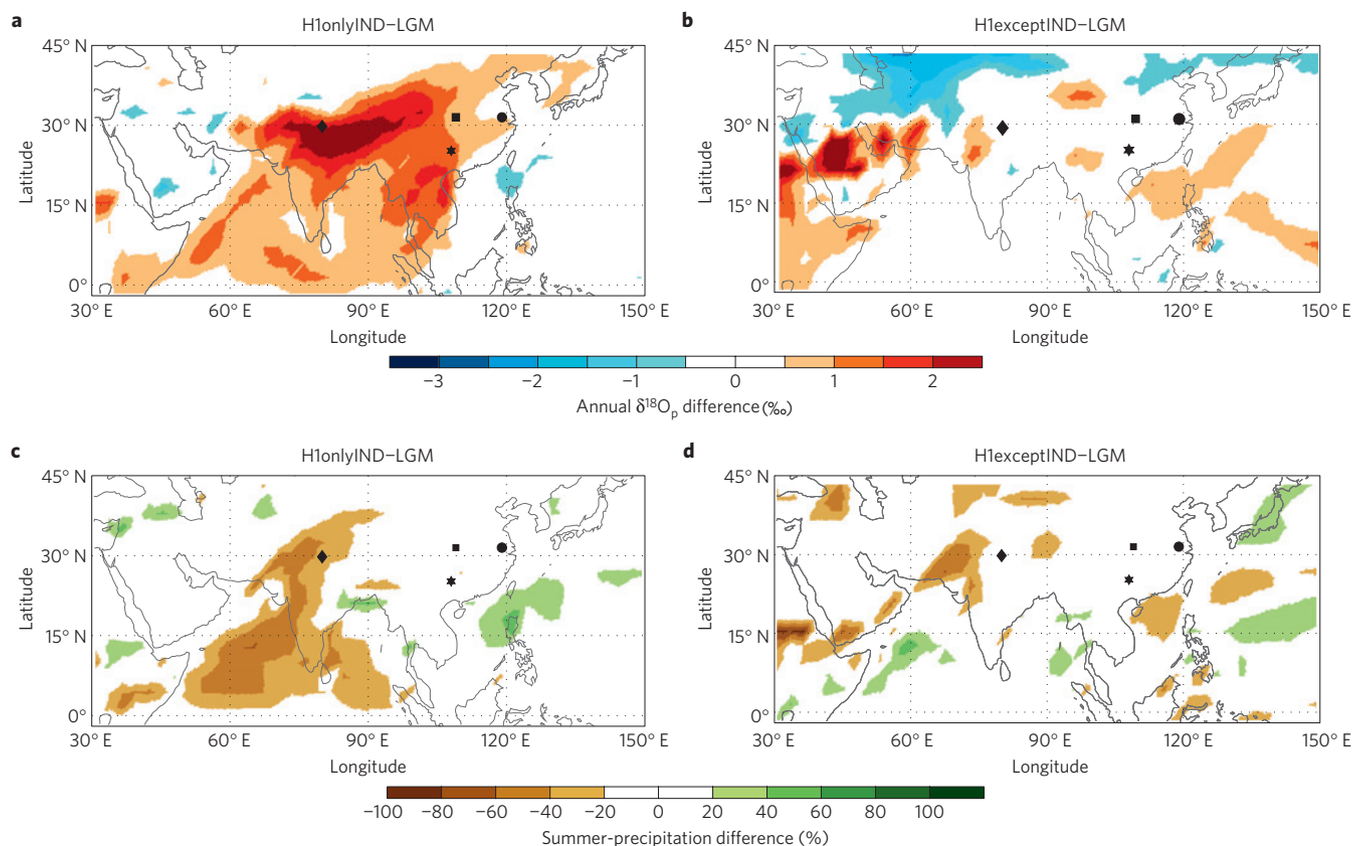


Figure 3 | $\delta^{18}\text{O}_p$ and summer-precipitation difference between the H1 sensitivity experiments and LGM simulation. **a–d**, Change with respect to LGM for the H1onlyIND (**a,c**) and H1exceptIND (**b,d**) experiments for $\delta^{18}\text{O}_p$ VSMOW (**a,b**, in ‰) and MJJA precipitation (**c,d**, in %). Changes are plotted only when total MJJA precipitation exceeds 50 mm in the LGM simulation. Markers indicate the locations of the following caves: Hulu (circle), Songjia (square), Dongge (star) and Timta (diamond).

previously been interpreted as proxies for the strength of the ISM. Hence, the same processes that link expansion of sea ice in the North Atlantic to an increase in $\delta^{18}\text{O}_c$ in speleothems across China during H-events are likely to be apropos to abrupt changes associated with Dansgaard–Oeschger events (albeit with opposite sign).

Ref. 36 also examined the impact of a sudden freshwater pulse into the North Atlantic on the climate and isotopic composition of precipitation. That model did not simulate a significant change in the ISM, nor did it reproduce the observed changes in $\delta^{18}\text{O}_p$ in eastern China (for example, Hulu) and northern India (for example, Timta) during an H-event. The authors attribute the latter deficiencies to the coarse resolution of the model ($4^\circ \times 5^\circ$). Another important difference between that study and ours, however, is the background climate state that is perturbed: our freshwater pulse is applied to a simulated glacial period (LGM) climate, whereas their pulse is applied to a modern-day climate. Dynamical theory and calculation with general circulation models demonstrate that there are large differences in the response of the atmosphere to forcing when ice sheets are present compared with modern-day topography^{25,37}. Furthermore, hosing experiments carried out with the same climate model (CCSM3) show that the change in precipitation over southern and eastern Asia owing to hosing during the Holocene is very different from that during the last glacial period (Supplementary Fig. S10).

Understanding orbital variability in Asian caves

Finally, our results suggest a plausible explanation for the longer-term (orbital) variability in $\delta^{18}\text{O}_p$ in speleothems throughout China, which is highly correlated with summer insolation in the Northern Hemisphere subtropics. Modern ideas for the dynamics

of the monsoon suggest that the strength and duration of the monsoon in the Indian Ocean and Southeast of Asia should vary directly with changes in amplitude of the seasonal cycle in the meridional gradient in SST in the deep tropics and subtropics^{38,39}, whereas the annual cycle of precipitation farther north over China will be under the influence of a larger-scale equator-to-pole gradient in insolation⁴⁰. Orbital induced changes in insolation force large precessional variations in the meridional gradient of insolation in the tropics and hence should cause large precessional variations in the strength and duration of the Indian as well as South Asian (that is, to the south of China) monsoons. On the basis of results from the present study, previous modelling results^{23,36} and analyses of modern-day instrumental records of $\delta^{18}\text{O}$ and precipitation over China²¹, we propose that the large-amplitude precessional scale variability in the $\delta^{18}\text{O}_c$ in speleothems throughout China is owing to precessional forced changes in the strength of the Indian monsoon and monsoon rainfall south of China that are in phase. Specifically, we propose that precessional forcing causes in-phase variations in the intensity of convection in the northern Indian Ocean and over the ocean just south of China, and hence in-phase changes in the efficiency of isotopic fractionation associated with deep convection in these regions. As a consequence, there are in-phase variations in the isotopic composition of vapour that originates from these two monsoon regions and is subsequently advected northward towards China and preserved in the speleothem records across southern and eastern China. That dynamics internal to the climate system can create changes in the Indian monsoon comparable to that associated with large orbital forcing makes us reconsider what the climate system may be capable of doing in response to more modest forcing, such as increasing greenhouse gases.

Methods

The LGM experiment is a 440 year integration of the National Center for Atmospheric Research CCSM3 that was forced by boundary conditions at the LGM, approximately 21 kyr BP, including insolation, carbon dioxide concentration, the orography associated with the great ice sheets and a land configuration that reflects the lower LGM sea level²⁴. Three further experiments with the CCSM3 that branched off this LGM simulation were carried out in ref. 25. In these experiments, 16 Sv-yr volume of freshwater is instantly added to the upper 970 m of the North Atlantic and Arctic Oceans, causing a drop in salinity of 2 psu in these regions. The initial conditions for these experiments were taken from three different times in the LGM simulation (years 280, 340 and 400). For the LGM climate, we take the average of the last 100 years of the LGM CCSM3 simulation; for the H1 climate, we take the ensemble average for the decade following the freshwater dump.

The CCSM3 does not contain a module to simulate oxygen isotopes. Hence, for our study we use an uncoupled atmosphere global climate model, CAM3, with embedded stable water-isotope tracers²⁸ to simulate changes in the $\delta^{18}\text{O}$ of precipitation during an archetypal abrupt climate change. We also tag ten different regions (Supplementary Fig. S4) to assess the origin of the water vapour that is transported to South and East Asia. This approach was used in ref. 41 to ascertain the origin of the water vapour of the precipitation falling over the Antarctic. The CAM3 atmospheric model is identical to the atmosphere model that is used in the coupled CCSM3 model.

We carried out two 15-year-long simulations with the CAM3 model. In each case we forced the model with the identical insolation, carbon dioxide, orography and boundary conditions that were used in the coupled (CCSM3) LGM and H1 experiments. The uncoupled CAM3 LGM experiment uses the climatological SST and sea-ice extent from the CCSM3 LGM experiment, whereas the uncoupled CAM3 H1 experiment uses the ensemble-averaged SST and sea-ice extent from the water-hosing experiments that were carried out using the CCSM3. Further sensitivity experiments were carried out with the uncoupled CAM3 model to isolate the relative importance of SST and sea-ice changes in various ocean basins to the simulated global climate and isotopic changes; these are described in more details in the Supplementary Information.

The isotopic composition of a sample is traditionally reported as the difference between the ratio of ^{18}O to ^{16}O measured in the sample (for example, calcite, precipitation and so on) and that measured in a standard (for example, for calcite the standard is the VPDB), and is defined as

$$\delta^{18}\text{O} = \left[\frac{\frac{^{18}\text{O}_{\text{sample}}}{^{16}\text{O}_{\text{sample}}}}{\frac{^{18}\text{O}_{\text{standard}}}{^{16}\text{O}_{\text{standard}}}} - 1 \right] \times 10^3 \quad (1)$$

The oxygen isotopic composition of the stalagmite calcite ($\delta^{18}\text{O}_{\text{c}}$) reflects the temperature of the cave and the $\delta^{18}\text{O}$ of precipitation at the cave site which slowly percolates through the soil and is cemented in the geological record of speleothems. The temperature-dependent fractionation between calcite and water is of the order of $-0.24\text{‰} \text{ } ^\circ\text{C}^{-1}$ (ref. 30) and the temperature in caves records the climatological mean annual surface temperature; however, variations in the $\delta^{18}\text{O}$ of precipitation are generally much larger than those caused by temperature changes. As a result, $\delta^{18}\text{O}_{\text{c}}$ is thought to be a record of the precipitation-weighted $\delta^{18}\text{O}$ ($\delta^{18}\text{O}_{\text{p}}$):

$$\delta^{18}\text{O}_{\text{p}} = \frac{\sum(p \delta^{18}\text{O})}{\sum p} \quad (2)$$

where p and $\delta^{18}\text{O}$ are the monthly averaged precipitation and isotopic composition of the precipitation, respectively, and the sum is over many years.

To assess the statistical significance of the differences in $\delta^{18}\text{O}_{\text{p}}$ in the LGM and H1 experiments, we carry out a t -test. The $\delta^{18}\text{O}_{\text{p}}$ in the H1 experiment is significantly different from that in the LGM experiment at the 5% confidence level over all South and East Asia.

Finally, we compared the simulated $\delta^{18}\text{O}_{\text{p}}$ changes (H1 minus LGM) with the measured values associated with the H1-event for Hulu and Songjia caves and with that associated with the YD abrupt cooling event for Dongge and Timta caves, because the isotopic records at latter sites do not span the H1 event. The YD could be seen as an archetypal H-event, because it is characterized by a large freshwater discharge into the North Atlantic. In fact, YD is sometimes referred to as H0. We note that ref. 36 tabulates the isotopic changes in these and several further caves that are most probably associated with earlier H-events. The $\delta^{18}\text{O}_{\text{p}}$ jumps seen in these earlier H-events are of similar amplitude and portray a similar spatial pattern to that simulated by our model.

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Author contributions

F.S.R.P. and D.S.B. conceived the study, analysed the results and wrote the manuscript. F.S.R.P. designed and carried out the experiments, and processed the model results. K.H.N. analysed the results and edited the manuscript. C.M.B. wrote the tagging code in the isotope module and set up CAM3 to run in LGM with isotopes and tagging.

Additional information

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