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Abrupt Arctic Warming Repeatedly Led to Prolonged Drought and Glacial Retreat in the Tropical Andes During the Last Glacial Cycle

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A sediment core spanning the last ~50 ka from Lake Junin (Peru) in the tropical Andes reveals abrupt climatic events on a centennial-millennial time scale. These events, which involved the near-complete disappearance of glaciers below 4700 masl in the eastern Andean cordillera and major reductions in the level of Peru’s second largest lake, occurred during the abrupt warmings recorded in Greenland ice cores known as Dansgaard-Oeschger (DO) interstadials. Lake Junin is the first record to document the response of Andean glaciers to serial DO events, and also reveals the magnitude of the hydroclimatic disruptions in the highest reaches of the Amazon Basin that were caused by a weakening of the South American summer monsoon during abrupt arctic warming. Ongoing warming in the Arctic could lead to significant reductions in the precipitation-evaporation balance in the tropical Andes with deleterious effects on the sustainability of a densely populated region of South America.

Variations in Atlantic Meridional Overturning Circulation (AMOC) during the last glacial cycle drove abrupt changes in the thermal gradient of the North Atlantic sector, altering the interhemispheric distribution of tropical heat, the mean position of the intertropical convergence zone (ITCZ), and trade wind strength (1–3). Low-latitude paleoclimate proxy records are sensitive to high-latitude forcing via the strength of the South American summer monsoon (SASM), which increased during cold stadial periods such as Heinrich events (4–6), and weakened during the abrupt warmings recorded in Greenland ice cores associated with Dansgaard-Oeschger (DO) interstadials (7–9).

While DO cycles appear to have large impacts on the SASM, little is known about DO-related precipitation anomalies in tropical South America or the effects on Andean glacier mass balance. Much of the paleoclimatic evidence documenting changes in South American hydroclimate relies on the interpretation of δ18O variations in speleothems from the Amazon Basin and surrounding regions (5, 6, 8). Similarities among these speleothem δ18O records reflect the regional impact of variations in convective activity and upstream rainout in the core monsoon region of Amazonia (10). However, records from several localities do not reveal a tight coupling between independent proxies of local precipitation amount and the δ18O of that
precipitation ($\delta^{18}O_{\text{precip}}$) (11, 12), indicating that factors other than the “amount effect” (13) may dominate $\delta^{18}O_{\text{precip}}$ at some locations. The inability to isolate local precipitation variations from the composite $\delta^{18}O$ signal (14, 15) makes it difficult to assess the specific impact of abrupt warming on water availability and glacial mass balance in the tropical Andes, and it highlights the need for $\delta^{18}O$-independent records of hydroclimate.

Here we show that the DO interstadials between 50 and 15 ka, which are recorded isotopically both in Greenland ice (16, 17) and speleothem $\delta^{18}O$ from Pacupahuain Cave in the upper Amazon Basin (5), were associated with rapid and large reductions in Andean precipitation amount recorded by multiple independent proxies in Lake Junín sediments. Many of these perturbations were sufficient to deglaciate the adjacent portion of the eastern Andean cordillera up to at least 4700 masl and profoundly shrink Lake Junín, Peru’s second largest lake located at 4100 masl and ~25 km from Pacupahuain Cave (Fig. 1). This record documents for the first time the unambiguous impact on glacier mass balance and hydroclimate of the climatic teleconnection linking the Atlantic meridional thermal gradient with the strength of the SASM.

Lake Junín (11°S) is a seasonally closed-basin lake located between the eastern and western cordilleras of the central Peruvian Andes (Fig. 1). With a surface area of ~280 km² and a seasonally variable water depth of ~8-12 m, Lake Junín is especially sensitive to changes in precipitation-evaporation balance (P-E). The watershed occupies the Puna grasslands ecoregion where groundwater-fed peatlands (bofedales), characterized by organic-rich sediment, occupy the shallow water lake margins. Glacial outwash fans and lateral moraines form the basin’s eastern and northern edges (Fig. 1), and $^{10}$Be exposure ages from these moraines indicate they span multiple glacial cycles (18, 19), but at no time during at least the last 50 ka has the lake been overridden by glacial ice. Thus, Lake Junín is ideally situated to record the last glacial cycle in the adjacent eastern cordillera. During the local last glacial maximum (LLGM; ~28.5-22.5 ka) alpine glaciers descended from headwall elevations as high as ~4700 masl to ~4160 masl, within several km of the modern shoreline (20). Whereas glaciers in the inner tropics of the Andes are especially temperature sensitive because of sustained precipitation year-round, glaciers in the outer tropics, such as those at the latitude of the Junín basin, experience greater seasonality of precipitation and are twice as sensitive to changes in precipitation as those in the inner tropics (21, 22). The Junín region receives most of its moisture through the SASM during the austral summer (DJF) with less than 7% falling during the winter (JJA), making variations in the SASM a principal driver of changes in paleoglacier mass balance.

Most records of glaciation in the tropical Andes rely on moraine exposure ages to infer the timing and extent of advances (19, 23). However, such records have age uncertainties of ~±5%, an unknown temporal relationship between the timing of moraine stabilization and ice advance, and the tendency for larger advances to erase evidence of prior glacial cycles. Continuous proxy records from well-dated glacier-fed lakes such as Junín can compensate for such limitations, with clastic sediment flux and high-resolution X-ray fluorescence (XRF) scans being well-established proxies for glacial erosion of bedrock that, in turn, reflect relative changes in paleoglacier activity and mass balance (24, 25). Accordingly, complete and final deglaciation of the Junín watershed by 18 ka was marked by a near total cessation of clastic sediment input to the lake (25, 26) (Fig. 2A-C).

The Junín sediment cores were obtained from the lake depocenter (Fig. 1) in 8.2 m of water. The age model for the last 50 ka (cal yr BP, 1950 CE) is based on 79 radiocarbon measurements from terrestrial macrofossils and charcoal (Fig. 2F, Table S1). Sediment deposited from 50-22.5 ka is dominated by fine-grained glacial flour characterized by high Ti
and Si counts per second (cps), high density, and low total organic carbon (TOC) (Fig. 2A-E).

Glacigenic sediment input to Lake Junin was especially high from 28.5-22.5 ka (Fig. 2A-C), which corresponds to the age of moraines deposited during the maximum extent of ice in the last 50 ka in the adjacent eastern cordillera (19). Glacigenic sediment deposition was punctuated by a series of distinct 1 to 20 cm-thick peat layers (Fig. 2) containing 5-35% TOC (Fig. 2D) with abundant macrofossils that are similar to the sediment accumulating today in the fringing peatlands around the lake. These peat layers span intervals from ~25-500 years based on mean sedimentation rates and are interpreted to reflect lake low stands that were marked by encroachment of the basin-fringing wetlands toward the center of the lake, indicating that water level repeatedly fluctuated up to ~8 m. There is no evidence in the sedimentology or the radiocarbon age-depth relationship (Fig. 2F) for unconformities, so while these peat layers represent considerably lower water level, the drill site remained submerged, at least seasonally, for the duration of our record. The absence of any shoreline features above modern lake level indicates that during the longer-duration high stands, lake level was not significantly higher than today. Sediment deposited after ~20 ka reveals a rapid decline in clastic input and a lake increasingly dominated by authigenic CaCO₃ separated by occasional organic-rich intervals (Fig. 2C-E).

The Junín record exhibits a reduced input of glacigenic sediment during DO interstadials 3-13 (Fig. 3A), with all but two of these intervals marked by enhanced peat accumulation, associated higher TOC, and lower density (Fig. 2D-E). Declines in siliciclastic sediment flux (Fig. 2C) indicate that simple dilution effects were not responsible for the reductions in glacigenic sediment concentration. The timing of DO interstadials was thus marked by widespread glacial retreat and lake level lowering up to ~8 m, within the chronologic uncertainty of our age model (Fig. S1). The absence of evidence for lowered lake level during the regional warming associated with the late glacial-to-Holocene transition, when snow lines rose 200-1200 m (20, 26), indicates that Lake Junín is especially sensitive to P-E changes that are driven by precipitation amount rather than by variations in temperature. The close association between lake low stands and reduced glacial sediment flux during DO events suggests that reductions in paleoglacier mass balance were primarily driven by decreases in precipitation. The declines in lake level associated with the DO events noted here corroborates evidence of water level reductions associated with DO interstadial events 11, 10, and 8 at 1360 masl in southern Peru (14°S) (27). The documented changes in hydroclimate in the Junín region may thus have affected a large region of the westernmost Amazon Basin, which is consistent with the Fe/Ca record of Amazon River discharge (9) (Fig. 3E).

On millennial timescales, multiple independent proxies measured on Junin sediments bear a strong resemblance to the precisely-dated speleothem δ¹⁸O records from both the nearby Pacupahuain Cave (5) (Fig. 3C) and from El Condor Cave (Fig. 3D), a lower elevation site (800 masl) in the western Amazon Basin of northern Peru (8). This concurrence indicates that regional hydrologic processes were a first-order control on all records. Such similarity suggests that δ¹⁸Oprecip, which has been interpreted to reflect upstream convection and rainout (10, 28), also reflects some degree of variable local precipitation amount in the tropical Andes. However, the magnitude of Junín’s response to individual DO warmings is often not to scale with that of Pacupahuain, only 25 km away. For example, DO interstadials 11 and 13 register as profoundly dry intervals at Junín but only minimally so in Pacupahuain, contrary to the signal that would be predicted by a simple amount effect (13). A similar mismatch occurs during DO interstadial 8, which is a relatively weak dry period at Junín with moderate reductions in Ti and Si and only a multi-decadal interval of peat accumulation, yet DO 8 in the Pacupahuain record is marked by the most positive δ¹⁸O excursion in the entire speleothem sequence, lasting nearly a millennium. These observations indicate that the local moisture response at Junín can be disproportional to, and possibly even decoupled from, the δ¹⁸O.

4
signal that is thought to be recording millennial-scale SASM intensity. This finding confirms earlier work showing that atmospheric transport of water vapor from the tropical Atlantic across the Amazon lowlands involves numerous isotopic controls, in addition to precipitation amount, which influence the $\delta^{18}O_{\text{preip}}$ signal of geologic archives (14, 15, 28).

The early onset of deglaciation in the tropical Andes, ~22.5 ka based on lake sediment records (29) (Fig. 3A), is consistent with moraine ages that reflect retreating ice margins at this time (19, 23). This onset was several millennia prior to the onset of global deglaciation as recorded by sea level rise (30) (Fig. 3G), and was initially interpreted as evidence for early tropical warming because of the lack of evidence for drying at this time (29). The Junín peat record, however, reveals that two prolonged droughts, lasting a total of ~1300 yr, occurred in quick succession (22.5-21.9 ka and 20.8-20.1 ka), just prior to the onset of warming ~20 ka in the high latitudes of the Southern Hemisphere (Fig. 3H). We suggest that these prolonged dry intervals were responsible for the early onset of glacial retreat in this region of the tropical Andes. These abrupt reductions in P-E at Junín are evident, though subtle, in the Pacupahuain record, yet they do not appear as pronounced individual excursions in AMOC (1) or Amazon discharge (9) (Fig. 3E,F). It is notable, however, that the latter two records indicate that the period from ~24 to 19 ka was characterized by a relatively strong AMOC and overall drier conditions in the Amazon Basin, respectively. These observations, along with records of tropical Atlantic mixed layer depth (3), indicate that the 24-19 ka interval was not marked by the large southward ITCZ displacements that characterized HS 2 and 1, and this may explain why Junin experienced extended droughts and early deglaciation during this interval. Alternately, modeling studies have pointed to a thermodynamically-driven contraction of the tropical rainbelt associated with global cooling during the global LGM (31), which may have contributed to reductions in SASM rainfall and early deglaciation in the tropical Andes.

The significant disruption to glaciers and hydroclimate in the tropical Andes in response to perturbations in the meridional temperature gradient of the North Atlantic documented here demonstrates the sensitivity of tropical P-E balance to Northern Hemisphere climatic perturbations. There are multiple possible scenarios for regional hydroclimatic change in the Amazon Basin in response to 21st century warming. One scenario posits that accentuated warming in the Arctic will result in a northward shift in the mean position of the ITCZ (32), while another projects a stable mean position of the ITCZ, but reductions in both width and strength (33). Either scenario would lead to significant reductions in P-E in the tropical Andes with impacts on glaciers, water supplies, hydropower, and the resultant sustainability of a densely populated region of South America.
References and Notes:


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**Supplementary Materials:**

- Materials and Methods
- Figure S1
- Table S1
- References (35-38)
Fig. 1. Location of the Lake Junín (4100 masl) drainage basin and Pacupahuain cave in central Peru. White lines in three valleys east of Lake Junín indicate the downvalley extent of glaciers during the local LGM, after (19).
Fig. 2. Physical and geochemical sediment properties from the Junín drill core. The similar XRF profiles of (A) Ti and (B) Si indicate both elements primarily represent clastic inputs, with slight differences attributable to different bedrock mineralogy and grain size. (C) Siliciclastic sediment flux (log scale). (D) Total organic carbon (TOC). (E) Dry bulk density. (F) Bacon age-depth model of 79 AMS radiocarbon ages on terrestrial macrofossils. Grey vertical bars show the distribution of peat layers.
Fig. 3. Comparison of regional and global proxy paleoclimatic records. (A) Junín glaciation (Ti from Fig. 2A). (B) Junín low stands (peat layers). (C) Pacupahuain speleothem $\delta^{18}O$ (5). (D) El Condor speleothem $\delta^{18}O$ (8). (E) Amazon Discharge (9). (F) AMOC strength (dark blue curve is Pa/Th data reported in (1), and light blue curve is a compilation of previously reported Pa/Th records as presented in (1). (G) Relative sea level (30). (H) WAIS Divide $\delta^{18}O$ (34). (I) NGRIP $\delta^{18}O$ (16, 17). Vertical grey boxes denote the Younger Dryas and Heinrich stadials H1-H5, and numbered vertical lines are DO warming events 2-13.