Extreme climate after massive eruption of Alaska’s Okmok volcano in 43 BCE and effects on the late Roman Republic and Ptolemaic Kingdom


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The assassination of Julius Caesar in 44 BCE triggered a power struggle that ultimately ended the Roman Republic and, eventually, the Ptolemaic Kingdom, leading to the rise of the Roman Empire. Climate proxies and written documents indicate that this struggle occurred during a period of unusually inclement weather, famine, and disease in the Mediterranean region; historians have previously speculated that a large volcanic eruption of unknown origin was the most likely cause. Here we show using well-dated volcanic fallout records in six Arctic ice cores that one of the largest volcanic eruptions of the past 2,500 y occurred in early 43 BCE, with distinct geochemistry of tephra deposited during the event identifying the Okmok volcano in Alaska as the source. Climate proxy records show that 43 and 42 BCE were among the coldest years of recent millennia in the Northern Hemisphere at the start of one of the coldest decades. Earth system modeling suggests that radiative forcing from this massive, high-latitude eruption led to pronounced changes in hydroclimate, including seasonal temperatures in specific Mediterranean regions as much as 7 °C below normal during the 2 y period following the eruption and unusually wet conditions. While it is difficult to establish direct causal linkages to thinly documented historical events, the wet and very cold conditions from this massive eruption on the opposite side of Earth probably resulted in crop failures, famine, and disease, exacerbating social unrest and contributing to political realignments throughout the Mediterranean region at this critical juncture of Western civilization.

Ice core | volcano | Okmok | Rome | climate forcing

The first century BCE fall of the Roman Republic and Ptolemaic Kingdom and subsequent rise of the Roman Empire were among the most important political transitions in the history of Western civilization. Volcanic fallout in well-dated Arctic ice core records, climate proxies, and Earth system modeling show that this transition occurred during an extreme cold period resulting from a massive eruption of Alaska’s Okmok volcano early in 43 BCE. Written sources describe unusual climate, crop failures, famine, disease, and unrest in the Mediterranean immediately following the eruption—suggesting significant vulnerability to hydroclimatic shocks in otherwise sophisticated and powerful ancient states. Such shocks must be seen as having played a role in the historical developments for which the period is famed.

Significance

The first century BCE fall of the Roman Republic and Ptolemaic Kingdom and subsequent rise of the Roman Empire were among the most important political transitions in the history of Western civilization. Volcanic fallout in well-dated Arctic ice core records, climate proxies, and Earth system modeling show that this transition occurred during an extreme cold period resulting from a massive eruption of Alaska’s Okmok volcano early in 43 BCE. Written sources describe unusual climate, crop failures, famine, disease, and unrest in the Mediterranean immediately following the eruption—suggesting significant vulnerability to hydroclimatic shocks in otherwise sophisticated and powerful ancient states. Such shocks must be seen as having played a role in the historical developments for which the period is famed.


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potential effects on ancient societies. Speculation based primarily on the approximate timing and magnitude of known NH eruptions during this period suggested the most likely source volcano was Mount Etna (2) in Sicily or Shiveluch (9) in Kamchatka, with more recent speculation focused on Nicaragua’s Apoyeque (5, 10).

Ice Core Evidence of a Massive Eruption in Early 43 BCE

We used records of volcanic fallout in six Arctic ice cores (Fig. 1 and SI Appendix, Fig. S1)—all synchronized to the same annual-layer-counted and verified timescale (7)—as well as climate proxies and Earth system modeling to develop a more complete understanding of the timing and magnitude of volcanism during this period and its effects on climate and history. We focused our interpretation on high-resolution measurements of volcanic fallout (Materials and Methods) in the North Greenland Ice Core Project 2 (NGRIP2) core on the recently developed and verified Desert Research Institute (DRI) NGRIP2 age scale that provides the most detailed and well-dated records of volcanic fallout for this period (Fig. 2) (7). Age uncertainties for this age scale previously were shown to be less than ±2 y during antiquity (7), although the exact coincidence between the massive fallout of radiatively important non-sea-salt sulfur (nssS) measured in NGRIP2 and the pronounced temperature anomaly in absolutely dated tree ring records (5) implies no dating uncertainty in the ice chronology at 43 BCE (Fig. 2). Throughout this study, 43 BCE corresponds to the period between 1,991 and 1,992 y before 1950 (ybp) (SI Appendix, Table S1).

The NGRIP2 measurements clearly delineate volcanic fallout from two distinct eruptions: the first starting in early (i.e., January or February) 45 BCE and the second in early 43 BCE. The nssS fallout from the first eruption suggests it was a powerful but short-lived event, with fallout returning to background levels by late 45 BCE. Comparisons to the array of four other Greenland
ice core records (SI Appendix, Fig. S1) show that fallout from the 45 BCE event was confined largely to northern Greenland, suggesting a nearby high-latitude source volcano (e.g., Iceland). In addition, proxy records (6) indicate no large-scale climate effects, so it is unlikely that this eruption had a significant influence on the midlatitude regions. The nssS fallout from the second event suggests that it was a massive eruption that started in early 43 BCE, with elevated volcanic fallout lasting more than 2 y. Increased nssS concentrations started in the NGRIP2 record in early winter and reached a temporary peak in spring and an overall maximum in late autumn of 43 BCE, before returning to background concentrations by spring 41 BCE (Fig. 2). Sulfur isotope ratios measured in fallout from the beginning of the 43 BCE event in Greenland Ice Sheet Project 2 (GISP2) ice (Materials and Methods) showed nonzero Δ33S values (SI Appendix, Fig. S3) that result from oxidation in a high-ultraviolet environment consistent with plume ejection above the ozone layer in the lower stratosphere (14). Injection into the stratosphere is consistent with persistent, widespread climate effects.

Comparisons of volcanic acid deposition recorded in the five Greenland cores indicate moderately greater fallout in central Greenland during the 43 BCE event, contrasting with the 45 BCE event. Fallout deposition during the 2 y period was ∼123 and ∼110 kg/km² as sulfuric acid in the northern NGRIP2 and North Greenland Eemian Ice Drilling (NEEM) cores and ∼131, ∼135, and ∼128 kg/km² in the GISP2 (15), GRIP (16), and Dye3 (16) cores to the south, respectively (Materials and Methods). In all six Arctic ice core records (Fig. 1), the 43 BCE event ranked among the largest observed during the past 2,500 y for acid-deposition equivalent. For example, it ranked second in NEEM (5), third in GRIP (16), second in GISP2 (15), fourth in Dye3 (16), and first in the combined NGRIP (17) and NGRIP2 (this study) nssS record for the past 2,500 y. Similarly, average nssS for the 2 y period of 43 and 42 BCE ranked fourth highest in the Russian Arctic (Akademii Nauk) ice core record (this study) from 500 BCE up to the Industrial Revolution and the start of widespread industrial sulfur pollution.

**Volcanic Provenance**

A sharp spike in 2.5 to 10 μm insoluble particle concentrations in NGRIP2 and in laser light-scattering measurements in GISP2 (13) coincided with the early stages of the 43 BCE volcanic nssS peak, suggesting deposition of volcanic tephra (18, 19) near the start of the eruption (Fig. 2 and SI Appendix, Fig. S1). Microprobe analyses (Materials and Methods) of 35 volcanic shards (SI Appendix, Fig. S4) filtered from corresponding GISP2 ice revealed geochemical characteristics (Fig. 3 and SI Appendix, Fig. S5) matching reference tephra from the andesite fall and pyroclastic density current units from the caldera-forming, volcanic explosivity index (VEI) 6, Okmok II (53.4 °N, 168.1 °W) eruption in Alaska (Fig. 1). The 43 BCE eruption date from Greenland ice cores is consistent with the 190 BCE to 50 CE (σ ± 95, updated to international working group on radiocarbon calibration curves IntCal13) (20) calibrated age range indicated by radiocarbon dates for organic material in the layers just below the initial proximal deposits of Okmok II. The geochemistry of the GISP2 shards and Okmok II reference tephra clearly is distinct from reference tephra from other potential volcanic eruptions in the first century BCE (Fig. 3 and SI Appendix, Fig. S5), providing nearly unambiguous evidence that the Okmok II eruption was the source of the 43 BCE event. The precise identification of the source location now provides a key input in efforts to better model and understand the event’s effects on climate.

**Northern Hemisphere Climate Effects**

The 2 y cooling associated with the Okmok II eruption (Fig. 2) was among the most significant recorded in NH summer temperature proxies for the past 2,500 y. For example, 43 and 42 BCE ranked as the second and eighth coldest years in a recent tree ring–based assessment (5), respectively, while the decade from 43 to 34 BCE was the fourth coldest. Central and northern European climate reconstructions based on measurements in temperature-sensitive trees from Scandinavia and Austria (6) indicate marked regional summertime cooling of >3 °C and >2.5 °C in 43 and 42 BCE (Fig. 2), respectively. Similarly, an annually dated speleothem record of summer temperatures from Shihua Cave in northeastern China shows a pronounced 3 y reduction in summertime temperature of >2.0 °C starting in 45 BCE, coeval with 43 BCE within the 5 y dating uncertainty of the speleothem record (Fig. 2). A rare frost ring recorded in bristlecone pine trees from California’s White Mountains indicates anomalous, below-freezing temperatures in early September 43 BCE (Fig. 2) during the late NH summer growing season (11).

Using the exact location and the estimated eruption timing and sulfur yield of the Okmok II eruption, we used the Community Earth System Model (CESM, version 1.2.2) (28) to simulate the severity, extent, and persistence of the climate response (Fig. 2 and Materials and Methods). The simulations indicate pronounced, widespread NH cooling in 43 and 42 BCE, with simulated summer air temperature anomalies similar in magnitude and duration to the European tree ring (29) and Chinese (Shihua Cave) speleothem (12) climate proxy records that show 2 to 3 °C declines in summer air temperatures (Fig. 2). Chinese written records also document unusually cold weather in 43 and 42 BCE, with simulated summer air temperature anomalies similar in magnitude and duration to the European tree ring (29) and Chinese (Shihua Cave) speleothem (12) climate proxy records that show 2 to 3 °C declines in summer air temperatures (Fig. 2).

**Climate Effects and Historical Linkages in the Mediterranean Region**

Agreement between the few available annually resolved NH proxy records of summertime temperatures and the CESM-simulated
temperature anomalies suggest that the model largely captures the temperature effects of radiative forcing associated with the early 43 BCE Ominok II eruption. Therefore, we used the simulated temperature and precipitation anomalies in the Roman provinces and Ptolemaic Kingdom (Fig. 4 and SI Appendix, Figs. S8 and S9), where no annually resolved climate proxies are available to investigate possible effects on ancient societies, though recognizing that accurately modeling precipitation is often particularly challenging. The effect of climate shocks on ancient societies most usually and directly occurred through diminished agricultural yields, with crop failures occurring because of insufficient or excessive rainfall at critical periods for plant growth (31) or because of unusual growing season temperatures. The environmental perception of anomalous weather and other volcanically induced phenomena (e.g., visually spectacular dimming or discoloration of the solar disk) as portents also endowed these events with a significance that made their appearance politically influential in ancient societies.

The ice core and climate proxy record evidence, as well as the Earth system model simulations, suggests that the atmospheric and climate phenomena described by ancient Mediterranean sources and recently evaluated by historians (1–3) can be separated into two groups. The first clusters around March and April 44 BCE and consists of atmospheric phenomena (solar dimming, halos, and parhelia) interpreted by ancient writers as signs and portents. Virgil, in his poem Georgics (1.466–73), said that the sun was darkened after Caesar’s assassination, and the ancient commentator Servius added that “it is said, after Caesar had been killed in the Senate on the day before, the sun’s light failed from the sixth hour until nightfall.” Plutarch (Life of Julius Caesar 69.3–4) said not only that the sun was veiled and pale but also that it gave forth so little heat that fruits shriveled rather than ripened. Several authors mentioned seeing three suns in the sky (Dio Cassius, 45.17.5; Julius Obsequens, 68; Eusebius, Chronicle, Olympiad 184), a well-known phenomenon called “sun dogs” or parhelia caused by refraction of sunlight through ice crystals in the upper atmosphere in particularly cold weather. Dio and Obsequens added that there was a radiant colored halo around the sun, probably a “bishop’s ring,” a diffuse bluish-brown halo around the sun caused by sulfur-based aerosols from large volcanic eruptions. Other writers mentioned a solar halo that marked Octavian’s arrival in Rome in early April 44 BCE (e.g., Seneca, NQ 1.2.1; Suetonius, Augustus 95; Velleius Paterculus, 2.59.6; Pliny, NH 2.98; Dio Cassius, 45.4.4; Obsequens, 68; Orosius, 6.20.5) and which was seized upon by Octavian and his supporters to suggest divine favor for his cause (1, 3).

All these phenomena are consistent with the atmospheric effects of volcanic eruptions. However, given that they are reported as occurring before the probable date of the Okmok II eruption in 43 BCE, that all of the sources referring to them originate in Italy or the central Mediterranean, and that NH proxies show no large-scale climate effects, the comparatively minor, historically well documented eruption of Etna in 44 BCE is a plausible candidate for their cause.

The second group of ancient sources relates more directly to unusually cold weather and famine (3). These sources group from early 43 BCE to late 42 BCE and are consistent with the extreme climate effects (Fig. 4) of the massive, early 43 BCE Okmok II eruption indicated by volcanic fallout in the Arctic ice cores (Fig. 2). Although some sources suggest harsh winter weather in late 44 BCE, it is uncertain whether these passages reflect especially unusual winters in the southern Balkans or are more simply a commentary on the conditions that traditionally led armies to avoid movements in winter. Whether they also reflect the continuing aftereffects of the relatively minor eruption of Etna in 44 BCE 7 or 8 mo earlier is therefore similarly
uncertain. Plutarch’s Life of Brutus (25.2–4) mentioned that on his way to Epidamnus (modern Durrës, Albania), Brutus marched in late 44 BCE through snowstorms and that he and his army suffered from boulmia, a disease brought on by fatigue, damp, and cold weather. Cicero, writing to Atticus in November 44 BCE, referred to stormy weather (Att. 16.11). Two additional letters of Cicero in February 43 BCE (Ad Fam. 9.24.3 and 12.5.2) refer to winter and cold (after the early 43 BCE Okmok II eruption indicated in the ice core records), and in a less precisely dated passage, Josephus (Jewish Antiquities 14.310) wrote of Antonius in the winter of 43/42 BCE, telling Hyrcanus about the severely cold climate of Macedonia (3).

More significant in registering the onset of major societal stress is a group of sources referring to famine in northern Italy in April 43 BCE and northern Greece in October 42 BCE, as well as additional reports of famine, food shortages, endemic disease, and civil unrest in Rome and other parts of Italy starting in 43 BCE and extending through 36 BCE (31). Plutarch in his Life of Antony (17.3) wrote that the greatest of the various hardships faced by Antony and his army in flight after their defeat at Mutina in April 43 BCE was famine, the army being reduced to eating wild fruit, roots, bark, and animals “never tasted before by men.” Julius Obsequens (69) said that in 43 BCE a voice was heard at the oracle of Apollo (in Delphi, presumably), crying “madness of wolves in the winter; in the summer the grain is not harvested.” The historian Appian said that there was also famine around the time of the Battle of Philippi, in October 42 BCE, as “Thessaly was no longer able to furnish enough supplies” (Bellum Civile 4.122), and later he said that Rome was “devastated by famine” (Bellum Civile 5.25) (3). While such hardships probably spring in part from conflict and political turmoil, our evidence now suggests an additional strong environmental context.

The CESM simulations suggest that the Okmok II eruption in early 43 BCE resulted in 0.7 to 7.4 °C seasonal cooling in specific regions of southern Europe and northern Africa, with cooling especially pronounced during summer and autumn (SI Appendix, Figs. S8 and S9). Although precipitation is often difficult to simulate accurately, model results also suggest that summer precipitation was 50 to 120% above normal throughout southern Europe and autumn precipitation was up to 400% above normal for specific regions, where normal is the average precipitation during the 60 to 46 BCE period with no volcanic forcing.

Other evidence for famine during this period comes from Egypt (3). Linkages between the agriculturally critical annual Nile River floods and political instability are well established (33–35), and particularly severe shocks to the Nile flood in the late 40s BCE are documented. The Okmok II eruption probably compounded the natural interannual variability of the Nile flood. Concomitant food shocks and the outbreak of disease are suggested in historical sources for the same years. Modern authorities agree that there were two famines in Egypt during the reign of Cleopatra, one of them occurring ca. 43 to 42 BCE. Seneca (NQ 4A.2.16) wrote that for two successive years, the 10th and 11th of Cleopatra’s reign (43 and 42 BCE), the Nile did not flood. Appian seemed to confirm this, saying that in 43 BCE, Cleopatra declined to provide aid to Cassius on the grounds that Egypt was wracked by famine and pestilence (Bellum Civile 4.61), again (4.63) that Egypt was devastated by famine, and that around the time of the Battle of Philippi in October 42 BCE, Octavian and Antony could not obtain grain supplies from Egypt because “the country was exhausted by famine” (4,108). Although Seneca and Appian were writing one and two centuries after the events, respectively, their testimony is corroborated by a contemporary inscription from Thbes in southern Egypt (OGIS 194; TM 6325). This honors the local governor Kallimachos for his assistance in a time of dearth that clearly lasted more than a year. The text probably dates to 39 BCE (year 13 of Cleopatra’s reign) but referred to the continuing famine and social distress of the late 40s BCE.

The CESM simulations suggest sharp cooling from the Okmok II eruption in the lower reaches of the Nile River basin in spring, summer, and autumn, with little or no temperature change in the upper reaches (SI Appendix, Figs. S8 and S9). The headwaters of the Blue Nile (and Atbara River) in the Ethiopian Highlands are the source of over 85% (36) of the annual Nile River floodwater, and connections are well described between explosive volcanism and the East African monsoon (33, 37) that is responsible for much of the summer precipitation in the Highlands. The CESM simulations presented here suggest generally wetter winter conditions in the lower reaches of the Nile and substantially drier winter, spring, and especially autumn conditions in the upper reaches, including the Blue Nile headwaters. Simulated summer precipitation in the Blue Nile headwaters, however, is unchanged or slightly higher as a result of the eruption.

The unusual atmospheric phenomena reported in Roman historical accounts in 44 BCE provide reasonable evidence for the presence of an aerosol veil in that year. We suggest that this probably was the result of the comparatively minor but local Mediterranean VEI 3 eruption of Mount Etna that year (2). Well-dated Arctic ice core records of volcanic fallout provide weak evidence suggesting a massive eruption of Alaska’s Okmok volcano in early 43 BCE, thereby disassociating this eruption with the preceding aerosol veil based upon the best available documentary and ice core chronologies. This fallout coincided with a pronounced 2 yr or longer period of much colder NH temperatures documented by climate proxy records and supported by Earth system climate modeling, with simulations also suggesting substantial changes in precipitation. In the Mediterranean region, these wet and extremely cold conditions during the agriculturally important spring through autumn seasons probably reduced crop yields starting in early 43 BCE and extending at least to early 41 BCE, compounding supply problems wrought by the ongoing political upheavals of the period. That this, indeed, occurred is known from reporting of widespread food shortages and famine in the Roman provinces and Ptolemaic Kingdom.

Natural disasters are known historically to create a “state of exception” in which business as usual becomes unfeasible and political and cultural norms are suspended, thereby providing room for rapid social and political change (38). While it is difficult to establish direct causal linkages, we thus postulate that this extreme climate shock—among the most severe of the past 2,500 y—contributed to reported social unrest and facilitated political change at this important juncture of Western civilization. For example, Sextus Pompeius’ naval blockade of Italy from late 43 to 36 BCE cutting off grain supplies from important grain-growing regions in Sicily, Africa, and elsewhere (Appian, Bellum Civile 5.15, 18; Dio Cassius, 48.7.4) undoubtedly contributed to reported food shortages in Rome and throughout Roman Italy. Critical local food supplies (39), however, probably were already severely restricted by the extreme weather, and Sextus Pompeius can be seen as opportunistically using these circumstances to enhance political leverage arising from his blockade with constriction of much needed relief supplies. It is similarly challenging to establish direct links between Okmok II and the demise of the long-lasting Ptolemaic dynasty in Egypt, nominally accredited to the death of Cleopatra in 30 BC, following her naval defeat to Rome at the Battle of Actium in 31 BC. There can be little doubt, however, that Rome’s interest in Egypt as its famed “breadbasket” was further magnified by the trials of the 40s BCE and that Egypt’s own capacity to defend against Rome was diminished by the famine, disease, land abandonment, and reduced state income that followed the Okmok II eruption.
Materials and Methods

Measurements of Volcanic Fallout in Arctic Ice Cores. Detailed elemental, chemical, and other (e.g., dielectric profiling [DEP] and electrical conductivity [ECM] reflecting acidity, laser light scattering [LLS] reflecting volcanic tephra) ice core recordations using volcanic fallout were evaluated for this study, with a particular focus on the period from 50 to 30 BCE. Included were five Greenland ice cores [NGRIP2 (7); °N, °E; NEEM (50); °N, °E; GISP2 (50); °N, °E; GRIP (41); °N, °E; Dye3 (16); °N, °E] and one Russian Arctic [Akademi Nauk (AN) (42); °N, °E] core. Note that because of uncertainties in ice core chronologies between polar regions, an ~47 (±5) BCE volcanic fallout (nssS) event in Antarctica was not recorded in Greenland, as indicated by whole ice core chronologies developed for this study.

Ice core records of volcanic fallout included high depth resolution measurements of nssS and liquid conductivity in NGRIP2 (this study), NEEM (50, 40), and AN (this study), as well as size-resolved insoluble particle counts in NGRIP2 (this study) (SI Appendix, Fig. S1). Measurements were made with the unique continuous ice core analytical system at DRI using methods described elsewhere (19, 43). Additional ice core records included previously published, high depth resolution measurements of 1) DEP in NGRIP2 (44), NEEM (50), and AN (this study); 2) nssS fallout from the eruption of Samalas in 1257 CE (7); 3) continuous nssS and liquid conductivity published, high depth resolution measurements of 1) DEP in NGRIP2 (44), NEEM (50), and AN (this study); 2) nssS fallout from the eruption of Samalas in 1257 CE (7); 3) continuous nssS and liquid conductivity measurements at DRI (SI Appendix, Fig. S1). We also evaluated discrete, 2 y sulfate concentration measurements in GISP2 (9). Measurement techniques used to develop these previously published records were described elsewhere (13, 16, 41, 44, 45).

DRI_NGRIP2 Ice Core Chronology. To enable comparisons between ice core volcanic fallout records, climate proxy information, and historical events, we used the precise DRI_NGRIP2 ice core chronology and synchronized all of the ice core records to that chronology. Development of the DRI_NGRIP2 chronology was described previously (7). Briefly, we used high depth resolution DRI measurements on the NGRIP2 core for multiparameter annual layer counting (SI Appendix, Fig. S2). Because the continuous DRI measurements began at 159.56 m, corresponding to ~1270 CE, annual layer counting started at an unambiguous nssS fallout from the eruption of Samalas in 1257 CE (7). Evaluation of this independent chronology against well-established tree ring–based chronologies using multiannual (46) variations in cosmogenic nuclides (3Be in ice, 3C in wood) suggested uncertainty of less than ±2 y during antiquity. In addition, pronounced, short-lived cosmogenic nuclide increases in 994 CE and 775 CE recorded in both tree and ice core records (5) showed no offsets, indicating exact synchronization with the tree-based climate proxies at these specific dates (7). Moreover, recent evaluation of the DRI_NGRIP2 chronology using a newly discovered, short-lived cosmogenic nuclide event in the first millennium CE (47) also showed no offset at 661 BCE (2,610 ybp). Comparison to the published NS1-2011 chronology (5) based largely on continuous similar DRI measurements in the 411 m NEEM-2011-51 intermediate core and 390.5 to 573.65 m in the NEEM bedrock core showed discrepancies (typically ±10 ybp) within the uncertainties of the published NS1-2011 chronology. For example, fallout from the massive 43 BCE eruption using the DRI_NGRIP2 chronology occurred 1 y earlier in 44 BCE using the NS1-2011 chronology.

Fallout measurements in all six Arctic ice cores (Fig. 1 and SI Appendix, Fig. S1) were synchronized at 43 BCE to allow comparisons. For NEEM, measurements on the NS1-2011 chronology were shifted by 1 y to align the 43 BCE event and an annual layer between 44 and 46 BCE on the original NS1-2011 2011-S1 intermediate core. For AN, the first step was shifted by 1 y to align with the DRI_NGRIP2 chronology at the start of the 43 BCE event. The speleothem-based summer temperature reconstruction from Shihua Cave (7) was used to synchronize at 43 BCE to be consistent with NH tree ring–based climate proxies and the ice core fallout records on the DRI_NGRIP2 chronology (Fig. 2). This shift was within the 5 y maximum counting error for the original speleotherm chronology (12).

Tephra Analyses. To determine the provenance of the fallout, we obtained a sample of archived GISP2 ice (481.06 to 481.16 m) from the National Science Foundation Ice Core Facility (NSF-ICE) corresponding to the LLS spike at the start of the 43 BCE event (Fig. 2 and SI Appendix, Fig. S3). The sample (QUB-1991) was melted and analyzed for tephra at Queen’s University Belfast. The sample was centrifuged to concentrate particulates and decanted, and the residue was transferred using plastic pipettes to a preground, labeled glass slide on a hot plate within a laminar flow bench and, when dry, covered in Buehler EpoxiCure 2 resin. The sample was scanned on a polarizing light microscope, and tephra shards were counted and recorded. A total of 35 shards was identified (SI Appendix, Fig. S4), consisting of small (long axis mean of 23 μm [ranging from 12 to 46 μm]) pale brown to brown, angular to subrounded glass (Fig. 3 and SI Appendix, Fig. S5), with variable microlite content. The slide was then ground and polished to expose the surfaces of the tephra shards for geochemical analyses. Major element geochemistry was determined using combined electron and wavelength dispersive spectrometry on a JOEL FESEM 6500F, with secondary glass standards analyzed in the same sessions to ensure acceptable operating conditions. Eleven major and minor elements were analyzed, following parameters previously outlined (49). Geochemical similarity to glass from the Okmok II caldera-forming eruption prompted analysis of reference glass from this event (SI Appendix, Fig. S5). Samples of lapilli (16JFLOK001F) and scoria (16JFLOK006A) from the Okmok II caldera-forming eruption to the second Okmok II eruption were ground, sieved, and prepared as thin sections on a glass slide of geological analysis on the JOL EFGSEM 6500F under the same conditions as QUB-1991. All measurements were normalized to 100% to allow for water content.

Sulfur Isotope Analyses. GISP2 meltwater samples from 481.0 to 481.24 m were dried down, and the sulfate was isolated by column chemistry following established procedures (14). Sample sizes were small, with total sulfate ranging from 5 to 20 nmol. After purification, triple sulfur isotope (32S, 33S, 34S) measurements were made by multicollector inductively coupled plasma mass spectrometry at the St Andrews Isotope Geochemistry laboratory at the University of St Andrews (14). δ34S values were calculated relative to the Vienna-Canyon Diablo Troilite (VCDT) as 34S sample/34S VCDT × 1,000. δ34S values ranged from anywhere between ±2 y in this study to align the recalibrated ages calculated according to the EVA model and 2) increasing the volcanic aerosol mass by 45% to reconcile CESM and EVA optical depths increasing exponentially according to the EVA model and 2) increasing the volcanic aerosol mass by 45% to reconcile CESM and EVA optical depths following (53) but using the 1991 Pinatubo eruption as a reference. A transient simulation was branched to perform an ensemble of 10 CESM1.2.2 simulations. Small disturbances were introduced in the atmospheric forcing at the first time step and run until 30 BCE with the prescribed volcanic forcing that included three NH eruptions in 45 BCE, 43 BCE (Okmok II), and 34 BCE. Stratospheric volcanic sulfur injection estimates for the three eruptions between 60 and 30 BCE were taken from the eVolv2k database (32), which is based on quantification of Antarctic and Greenland sulfate depositional fluxes using bipolar ice core arrays. The eruption years were shifted by 1 y to align with the DRI_NGRIP2 chronology, and the default source locations of the eVolv2k database were adjusted to 64 °N (i.e., Iceland) for the 45 BCE eruption and to 54.4 °N for the Okmok eruption in 43 BCE. We also used an eruption date of January 1 based on a short time lag between the Okmok eruption and initial volcanic fallout in Greenland that started in early 43 BCE. Using the Easy Volcanic Aerosol (EVA) forcing generator (52) and volcanic sulfur injection from eVolv2k, we generated global aerosol distributions and the evolution of extratropical stratospheric aerosol optical depth at 550 nm. The space-time distribution of sulfate generated by EVA was converted to volcanic aerosol mass by 45% to reconcile CESM and EVA optical depths following (53) but using the 1991 Pinatubo eruption as a reference. The model output consisted of monthly means that were combined to form a 10-ensemble average for evaluation of the volcanic climate effects.
We calculated annual and seasonal (December to February [DJF], March to May [JAM], June to August [JJA], and September to November [SON]) anomalies from the monthly ensemble means after removing the seasonal variability, with the anomalies relative to the 60 through 46 BCE background period with no volcanic forcing. We used a student’s t test (5% significance level or 2σ) to determine the significance of the anomalies relative to background variability during the reference period.

Data Availability. All high-resolution ice core measurements presented in this study are provided in Dataset S1. Tephra geochemistry measurements are provided in Dataset S2.

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