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## Timing and climate forcing of volcanic eruptions for the past 2,500 years

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# 1                   **Timing and climate forcing of volcanic eruptions for the past 2,500 years**

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3                   **M. Sigl<sup>1,2</sup>, M. Winstrup<sup>3</sup>, J.R. McConnell<sup>1</sup>, K.C. Welten<sup>4</sup>, G. Plunkett<sup>5</sup>, F. Ludlow<sup>6</sup>, U. Büntgen<sup>7,8,9</sup>, M.**

4                   **Caffee<sup>10,11</sup>, N. Chellman<sup>1</sup>, D. Dahl-Jensen<sup>12</sup>, H. Fischer<sup>8,13</sup>, S. Kipfstuhl<sup>14</sup>, C. Kostick<sup>15</sup>, O.J. Maselli<sup>1</sup>, F.**

5                   **Mekhaldi<sup>16</sup>, R. Mulvaney<sup>17</sup>, R. Muscheler<sup>16</sup>, D.R. Pasteris<sup>1</sup>, J.R. Pilcher<sup>5</sup>, M. Salzer<sup>18</sup>, S. Schüpbach<sup>8,13</sup>, J.P.**

6                   **Steffensen<sup>12</sup>, B.M. Vinther<sup>12</sup>, T.E. Woodruff<sup>10</sup>**

7

8                   <sup>1</sup> Desert Research Institute, Nevada System of Higher Education, Reno, NV 89512, USA

9                   <sup>2</sup> now at Laboratory of Radiochemistry and Environmental Chemistry, Paul Scherrer Institut, 5232 Villigen,  
10                   Switzerland

11                   <sup>3</sup> Department of Earth and Space Sciences, University of Washington, Seattle, WA 98195, USA

12                   <sup>4</sup> Space Sciences Laboratory, University of California, Berkeley, CA 94720, USA

13                   <sup>5</sup> School of Geography, Archaeology & Palaeoecology, Queen's University Belfast, Belfast BT7 1NN, UK

14                   <sup>6</sup> Yale Climate & Energy Institute, and Department of History, Yale University, New Haven, CT 06511, USA

15                   <sup>7</sup> Swiss Federal Research Institute WSL, 8903 Birmensdorf, Switzerland

16                   <sup>8</sup> Oeschger Centre for Climate Change Research, University of Bern, 3012 Bern, Switzerland

17                   <sup>9</sup> Global Change Research Centre AS CR, 60300 Brno, Czech Republic

18                   <sup>10</sup> Department of Physics, Purdue University, West Lafayette, IN 47907, USA

19                   <sup>11</sup> Department of Earth, Atmospheric, and Planetary Sciences, Purdue University, West Lafayette, IN 47907,  
20                   USA

21                   <sup>12</sup> Centre for Ice and Climate, Niels Bohr Institute, University of Copenhagen, 2100 Copenhagen, Denmark

22                   <sup>13</sup> Climate and Environmental Physics, University of Bern, 3012 Bern, Switzerland

23                   <sup>14</sup> Alfred-Wegener-Institut Helmholtz-Zentrum für Polar- und Meeresforschung, 27570 Bremerhaven, Germany

24                   <sup>15</sup> Department of History, The University of Nottingham, Nottingham NG7 2RD, UK

25                   <sup>16</sup> Department of Geology, Quaternary Sciences, Lund University, 22362 Lund, Sweden

26                   <sup>17</sup> British Antarctic Survey, Natural Environment Research Council, Cambridge, CB3 0ET, UK

27                   <sup>18</sup> The Laboratory of Tree-Ring Research, University of Arizona, Tucson, AZ 85721, USA

28

29 **Volcanic eruptions contribute to climate variability, but quantifying these contributions has been**  
30 **limited by inconsistencies in the timing of atmospheric volcanic aerosol loading determined from**  
31 **ice cores and subsequent cooling from climate proxies such as tree rings. Using new records of**  
32 **atmospheric aerosol loading developed from high-resolution, multi-parameter measurements**  
33 **from an array of Greenland and Antarctic ice cores as well as distinctive age markers to constrain**  
34 **chronologies, we resolve these inconsistencies. Here we show that large eruptions in the tropics**  
35 **and high latitudes were primary drivers of interannual-to-decadal temperature variability in the**  
36 **Northern Hemisphere during the past 2,500 years. Overall, cooling was proportional to the**  
37 **magnitude of volcanic forcing and persisted for up to ten years after some of the largest eruptive**  
38 **episodes. Our revised timescale now firmly implicates volcanic eruptions as catalysts in the major**  
39 **6th century pandemics, famines, and socioeconomic disruptions in Eurasia and Mesoamerica while**  
40 **allowing multi-millennium quantification of climate response to volcanic forcing.**

41 Volcanic eruptions are primary drivers of natural climate variability – as sulfate aerosol injections  
42 into the stratosphere shield the Earth’s surface from incoming solar radiation, leading to short-term  
43 cooling at regional-to-global scales<sup>1</sup>. Temperatures during the past 2,000 years have been  
44 reconstructed at regional<sup>2</sup>, continental<sup>3</sup>, and global scales<sup>4</sup> using proxy information from natural  
45 archives. Tree-ring-based proxies provide the vast majority of climate records from mid- to high-  
46 latitude regions of (predominantly) the Northern Hemisphere (NH), whereas ice-core records (e.g.,  
47  $\delta^{18}\text{O}$ ) represent both polar regions<sup>3</sup>. Climate forcing reconstructions for the Common Era (CE) –  
48 including solar (e.g.,  $^{10}\text{Be}$ )<sup>5</sup> and volcanic (e.g., sulfate)<sup>6,7</sup> activity – mostly derive from ice-core  
49 proxies. Any attempt to attribute reconstructed climate variability to external volcanic forcing – and  
50 distinguish between response, feedback, and internal variability of the climate system – requires ice-  
51 core chronologies that are synchronous with those of other climate reconstructions. In addition,  
52 multi-proxy climate reconstructions<sup>2-4</sup> derived from ice cores and other proxies such as tree rings will  
53 have diminished high-to-mid-frequency amplitudes if the individual climate records are on different  
54 timescales. Magnitudes and relative timing of simulated NH temperature response to large volcanic

55 eruptions are in disagreement with reconstructed temperatures obtained from tree rings<sup>8,9</sup>, but it is  
56 unclear to what extent this model/data mismatch is caused by limitations in temperature  
57 reconstructions, volcanic reconstructions, or implementation of aerosol forcing in climate models<sup>9-11</sup>.  
58 The hypothesis of chronological errors in tree-ring-based temperature reconstructions<sup>8,9</sup> offered to  
59 explain this model/data mismatch has been tested and widely rejected<sup>11-14</sup>, while new ice-core  
60 records have become available providing different eruption ages<sup>15,16</sup> and more precise estimates of  
61 atmospheric aerosol mass loading<sup>17</sup> than previous volcanic reconstructions. Using documented<sup>18</sup> and  
62 previous ice-core-based eruption ages<sup>16</sup>, strong summer cooling following large volcanic eruptions  
63 has been recorded in tree-ring-based temperature reconstructions during the 2<sup>nd</sup> millennium CE with  
64 a one-to-two year lag similar to that observed in instrumental records after the 1991 Pinatubo  
65 eruption<sup>19</sup>. An apparent seven-year delayed cooling observed in individual tree-ring series relative to  
66 Greenland ice-core acidity peaks during the 1<sup>st</sup> millennium CE, however, suggests a bias in existing  
67 ice-core chronologies<sup>20,21</sup>. Using published ice-core chronologies, we also observed a seven-year  
68 offset between sulfate deposition in North Greenland and the start of tree-ring growth reduction in  
69 a composite of five multi-centennial tree-ring summer temperature reconstructions (“N-Tree”) from  
70 the NH between 1 and 1000 CE (Methods), whereas tree-ring response was effectively immediate  
71 for eruptions occurring after 1250 CE (Fig. 1a).

72 **Precise time marker across hemispheres.** Independent age markers to test the accuracy of tree-ring  
73 and ice-core chronologies recently have become available with the detection of abrupt enrichment  
74 events in the <sup>14</sup>C content of tree rings. Rapid increases of atmospheric <sup>14</sup>C were first identified in  
75 individual growth increments of cedars from Japan between 774 and 775 CE<sup>22</sup> and between 993 and  
76 994 CE<sup>23</sup>. The presence and timing of the event in 775 CE (henceforth, 775 event) has been  
77 reproduced by all radiocarbon measurements performed on tree rings at annual (or higher)  
78 resolution – including tree cores from Germany<sup>24</sup>, the Alps<sup>12</sup>, the Great Basin<sup>25</sup> (USA), and Siberia<sup>25</sup>.  
79 Recent identification of the same 775 CE event in kauri wood samples from New Zealand in the  
80 Southern Hemisphere (SH) demonstrates the global extent of the rapid <sup>14</sup>C increase and provides

81 further constraints on the event's exact timing (March  $775 \pm 6$  months) due to the asynchronous SH  
82 growing season<sup>26</sup>. While the cause of the 775 and 994 events is still debated<sup>22,24,27</sup>, we expect that  
83 they might also produce an excess of cosmogenic  $^{10}\text{Be}$  through the interaction of high-energy  
84 particles with atmospheric constituents<sup>28,29</sup>. Since both of these radionuclides are incorporated  
85 rapidly into proxy archives via aerosol deposition ( $^{10}\text{Be}$  in ice cores) and photosynthesis ( $^{14}\text{CO}_2$  in tree  
86 rings), isotopic anomalies caused by these extraterrestrial events provide a global age marker to  
87 directly link ice-core records to tree-ring chronologies<sup>27</sup>. The latter serve as an absolute and precise  
88 age marker, verified (at least since 775 CE) by the coherence of the rapid increase in  $^{14}\text{C}$  in all tree-  
89 rings records for which high-resolution radiocarbon analyses were performed, including those  
90 speculated to be at risk of missing rings<sup>8</sup>. We measured  $^{10}\text{Be}$  concentrations at approximately annual  
91 resolution in four ice cores – NEEM-2011-S1, TUNU2013, and NGRIP in Greenland, and the West  
92 Antarctic Ice Sheet Divide Core (WDC) – over depth ranges encompassing the year 775 as dated in  
93 existing ice-core chronologies in order to provide a direct, physically-based test of any dating bias in  
94 these chronologies (Fig. 1, Extended Data Fig. 1, Methods, Supplementary Data S1). Both polar ice  
95 sheets contain  $^{10}\text{Be}$  concentrations exceeding the natural background concentration ( $>150\%$ ;  $6\sigma$ ) for  
96 one-to-two consecutive years, compatible with the 775 CE event observed in tree rings. Using the  
97 original ice-core age models<sup>16,30</sup>, the ages of the  $^{10}\text{Be}$  maxima in NEEM-2011-S1, NGRIP, and WDC are  
98 768 CE, offset by 7 years from the tree-ring event. A further  $^{10}\text{Be}$  anomaly measured in NEEM-2011-  
99 S1 at 987 CE, compatible with the 994 CE event in tree rings, suggests a chronological offset was  
100 present by the end of the first millennium CE (Fig. 1). Several different causes may have contributed  
101 to the offset (see a summary in the Methods section), among which is the use of a previous dating  
102 constraint<sup>30</sup> for Greenland where volcanic fallout in the ice was believed to indicate the historic (79  
103 CE) eruption of Vesuvius.

104 **Revised ice-core chronologies.** Given the detection of a bias in existing ice-core chronologies, we  
105 developed new timescales prior to the 1257 Samalas eruption<sup>31</sup> using highly resolved, multi-  
106 parameter aerosol concentration records from three ice cores: NEEM-2011-S1, NEEM, and WDC. We

107 used the StratiCounter program, an automated, objective, annual-layer detection method based on  
108 Hidden Markov Model (HMM) algorithms<sup>32</sup> (Methods). For NEEM-2011-S1, obtained confidence  
109 intervals for the layer counts allowed us to improve the dating further by constraining the timescale  
110 using the 775 CE <sup>10</sup>Be anomaly and three precisely dated observations of post-volcanic aerosol  
111 loading of the atmosphere (Fig. 2, Extended Data Tables 1-3, Methods, Supplementary Data S2). We  
112 evaluated the accuracy of our new chronologies (“WD2014” for WDC and “NS1-2011” for NEEM) by  
113 comparison to (1) an extensive database of historical volcanic dust veil observations (Extended Data  
114 Fig. 2, Methods, Supplementary Data S2), (2) ice-core tephra evidence (Methods), and (3) the 994 CE  
115 event (Methods, Fig. 2). Using the new timescales, we found large sulfate signals in Greenland (e.g.  
116 682, 574, 540 CE) between 500 and 2000 CE that frequently occurred within  $\pm 1$  year from  
117 comparable – and independently dated – signals in Antarctica. These bipolar signals can now be  
118 confidently attributed to large tropical eruptions (Fig. 2). Back to 400 BCE, other large sulfate peaks  
119 (e.g., 44 BCE) were synchronous to within  $\pm 3$  years (Fig. 2). We conclude that the revised ice-core  
120 timescales are accurate to within less than  $\pm 5$  years during the past 2,500 years based on combined  
121 evidence from radionuclides, tree rings, tephra analyses, and historical accounts. Compared to the  
122 previous chronologies, age models differ prior to 1250 CE by up to 11 years (GICC05, Greenland) and  
123 14 years (WDC06A-7, Antarctica) (Extended Data Fig. 3).

124 **History of volcanic forcing.** Employing our revised timescales and new high-resolution, ice-core  
125 sulfur measurements, we developed an extended reconstruction of volcanic aerosol deposition since  
126 early Roman times for both polar ice sheets from which we then estimated radiative forcing using  
127 established transfer functions<sup>15</sup> (Fig. 3, Methods, Supplementary Data S3-S5). This forcing series is  
128 characterized by improved dating accuracy, annual resolution, and a larger number of ice-core  
129 records in the Antarctic ice-core sulfate composite<sup>17</sup> than previous reconstructions<sup>6,7</sup>. It spans 2,500  
130 years, allowing investigation of climate-volcano linkages more accurately and earlier than with  
131 previous reconstructions. It also provides a perspective on volcanic influences during major historical  
132 epochs, such as the growth of Roman imperial power and subsequent decline of the migration

133 period in Europe – times of (1) demographic and economic expansion as well as relative societal  
134 stability and (2) political turmoil and population instability, respectively<sup>33</sup>. With improved dating and  
135 lower volcanic-sulfate detection limits from the Antarctic array<sup>17</sup>, we were able to detect, estimate,  
136 and attribute volcanic aerosol loading and forcing from 283 individual eruptive events during this  
137 period (Fig. 3). We attributed about 50% to mid-to-high latitudes NH sources, while 81 were  
138 attributed to tropical eruptions (having synchronous sulfate deposition on both polar ice sheets).  
139 These tropical volcanic eruptions contributed 64% of total volcanic forcing throughout the period,  
140 with five events exceeding the sulfate loading from Tambora, 1815 (Fig. 3, Extended Data Table 4).  
141 Events in 426 BCE and 44 BCE rival the great 1257 CE Samalas eruption (Indonesia) as the largest  
142 sulfate producing eruptions during this time. These two earlier events have not been widely  
143 regarded as large tropical eruptions with potential for strong climate impact<sup>20</sup>, due to the lack of  
144 complete and synchronized sulfate records from Greenland and Antarctica. We base the claim that  
145 these two eruptions were tropical in origin and caused significant radiative perturbations on the  
146 observation that ice cores from Greenland and Antarctica record coeval (within their respective age  
147 uncertainties) and exceptionally high volcanic sulfate concentrations. Both these events were  
148 followed by strong and persistent growth reduction in tree-ring records<sup>34</sup> (Fig. 2) as typically  
149 observed after large tropical eruptions during the Common Era (Fig. 3).

150 **Post-volcanic summer cooling.** Superposed epoch analyses (Methods) performed on the “N-Tree”  
151 composite record centered on the largest volcanic signals between 500 BCE and 1250 CE as well as  
152 between 1250 and 2000 CE, show a clear post-volcanic cooling signal. For both periods, maximum  
153 tree-ring response lagged the date of initial increase of sulfate deposition by one year (Fig. 2),  
154 consistent with the response observed if using only historically documented eruptions with secure  
155 dating for the past 800 years<sup>18</sup>. The sharp and immediate (i.e.,  $\leq 1$  year lag) response of tree growth  
156 to the ice-core volcanic signal throughout the past 2,500 years further corroborates the accuracy of  
157 our new ice-core timescales (Extended Data Fig. 4). Of the 16 most negative tree-growth anomalies  
158 (i.e., coldest summers) between 500 BCE and 1000 CE, 15 followed large volcanic signals – with the

159 four coldest (43 BCE, 536, 543, and 627 CE) occurring shortly after several of the largest events  
160 (Extended Data Tables 4, 5). Similarly, the coldest summers in Europe during the Common Era<sup>3</sup> were  
161 associated with large volcanic eruptions (Extended Data Table 5). Reduced tree growth after volcanic  
162 eruptions also was prominent in decadal averages of the “N-Tree” composite. All 16 decades with  
163 the most reduced tree growth for our 2,500-year period followed large eruptions (Fig. 3, Extended  
164 Data Table 5). In many cases, such as the coldest decade from 536 to 545 CE<sup>3</sup>, sustained cooling was  
165 associated with the combined effect of several successive volcanic eruptions.

166 Strong post-volcanic cooling was not restricted to tropical eruptions; it also followed NH  
167 eruptions (Fig. 4), with maximum cooling in the year of volcanic-sulfate deposition. In contrast to the  
168 average of the 19 largest CE tropical eruptions, however, the NH-only eruptions did not give rise to  
169 any significant long-term cooling effect (Fig. 4). Persistence of implied post-volcanic cooling following  
170 the largest tropical eruptions is strongly expressed in temperature reconstructions based on tree-  
171 ring width measurements (e.g., those from the Alps), with recovery times of more than 10 years.  
172 Persistent cooling, with temperature reduction significantly below the pre-eruption baseline for six  
173 consecutive years, also is observed in temperature reconstructions based on maximum latewood  
174 density (e.g., those from Northern Scandinavia), the preferred proxy to quantify volcanic cooling  
175 contributions on climate due to less marked biological memory effects<sup>35</sup> (Fig. 4). These findings  
176 indicate that eruption-induced climate anomalies following large tropical eruptions may last longer  
177 than is indicated in many climate simulations (<3–5 years)<sup>9,36,37</sup> and that potential positive feedbacks  
178 initiated after large tropical eruptions (e.g., sea-ice feedbacks) may not be adequately represented in  
179 climate simulations<sup>38,39</sup>. The five-year averaged (lag 0 to lag 4 years) cooling response over three NH  
180 regions (Methods) following the 19 largest CE tropical eruptions was  $-0.6 \pm 0.2$  °C (2 standard error  
181 of the mean (SEM)), that of large NH eruptions was  $-0.4 \pm 0.4$  °C with strongest cooling induced in  
182 the high latitudes. Overall, cooling was proportional to the magnitude of volcanic forcing, with  
183 stratospheric sulfate loading exceeding that of Tambora inducing the strongest response of  $-1.1 \pm$   
184  $0.6$  °C (Figs. 3, 4).



185 **Global climate anomalies in 536-550 CE.** Our new dating allowed us to clarify long-standing debates  
186 concerning the origin and consequences of the severe and apparently global climate anomalies  
187 observed from c.536–550 CE, which began with recognition of the “mystery cloud” of 536 CE<sup>40</sup>  
188 observed in the Mediterranean basin. Under previous ice-core dating, it has been argued that this  
189 dust veil corresponded to an unknown tropical eruption dated 533–534 CE ( $\pm 2$ )<sup>41</sup>. Using our revised  
190 timescales, we found at least two large volcanic eruptions around this period (Fig. 5). A first –  
191 apparently NH, eruptive episode in 535 or early 536 CE – injected large amounts of sulfate and ash  
192 into the atmosphere. Geochemistry of tephra filtered from the NEEM-2011-S1 ice core at a depth  
193 corresponding to 536 CE indicated multiple North American volcanoes as likely candidates for a  
194 combined volcanic signal (Extended Data Fig. 5, Methods, Supplementary Data S5). Historical  
195 observations (Extended Data Table 3) identified atmospheric dimming as early as March 24, 536,  
196 lasting up to 18 months. The summer of 536 CE appeared exceptionally cold in all tree-ring  
197 reconstructions in the extra-tropical NH from N-America<sup>34</sup>, over Europe<sup>35,42,43</sup> to Asia<sup>44</sup>. Depending  
198 upon reconstruction method, European summer temperatures in 536 CE dropped 1.6-2.5°C relative  
199 to the previous 30-year average<sup>3</sup>. A second eruptive episode in 539 or 540 CE, identified in both  
200 Greenland and Antarctica ice-core records and hence likely tropical in origin, resulted in up to 10%  
201 higher global aerosol loading than the Tambora 1815 eruption reconstructed from our bipolar  
202 sulfate records. Summer temperatures consequently dropped again, by 1.4-2.7°C in Europe in 541  
203 CE<sup>3</sup>, and cold temperatures persisted in the NH until almost 550 CE<sup>3,33,34,42</sup> (Figs. 2, 3, 5). This  
204 provides a notable environmental context to widespread famine and the great Justinian Plague 541-  
205 543 CE that was responsible for decimating populations in the Mediterranean and potentially  
206 China<sup>45,46</sup>. While certain climatic conditions (e.g., wet summers) have been linked to plague  
207 outbreaks in the past<sup>47</sup>, a direct causal connection of these two large volcanic episodes and  
208 subsequent cooling to crop failures and outbreaks of famines and plagues is difficult to prove<sup>33</sup>.  
209 However, the exact delineation of two of the largest volcanic signals – with exceptionally strong and  
210 prolonged NH cooling; written evidence of famines and pandemics; as well as socio-economic

211 decline observed in Mesoamerica (“Maya Hiatus”<sup>48</sup>), Europe, and Asia – supports the idea that the  
212 latter may be causally associated with volcanically-induced climatic extremes.

213 Detailed study of major volcanic events during the 6<sup>th</sup> century (Fig. 5) and an assessment of post-  
214 volcanic cooling throughout the past 2,500 years using stacked tree-ring records and regional  
215 temperature reconstructions (Fig. 4, Extended Data Fig. 4) demonstrated that large eruptions in the  
216 tropics and high latitudes were primary drivers of interannual-to-decadal NH temperature variability.  
217 The new ice-core chronologies imply that previous multi-proxy reconstructions of temperature that  
218 include ice-core records<sup>2-4</sup> have diminished high-to-mid-frequency amplitudes and must be updated  
219 to accurately capture the timing and full amplitude of paleoclimatic variability. By creating a volcanic  
220 forcing index independent of but consistent with tree-ring-indicated cooling, we provide an essential  
221 step to advance understanding of external forcing on natural climate variability during the past 2,500  
222 years. With the expected detection of additional rapid  $\Delta^{14}\text{C}$  enrichment events from ongoing efforts  
223 in annual resolution <sup>14</sup>C tree-ring analyses<sup>49</sup>, there will be future opportunities to further constrain  
224 ice-core dating throughout the Holocene and develop a framework of precisely dated, globally  
225 synchronized proxies of past climate variability and external climate forcing.

226 1 Robock, A. Volcanic eruptions and climate. *Rev Geophys* **45**, doi: 1029/2007rg000232 (2007).

227 2 Hanhijarvi, S., Tingley, M. P. & Korhola, A. Pairwise comparisons to reconstruct mean  
228 temperature in the Arctic Atlantic Region over the last 2,000 years. *Clim Dynam* **41**, 2039-  
229 2060 (2013).

230 3 PAGES 2k Consortium Continental-scale temperature variability during the past two  
231 millennia. *Nature Geoscience* **6**, doi: 10.1038/Ngeo1834 (2013).

232 4 Mann, M. E. *et al.* Proxy-based reconstructions of hemispheric and global surface  
233 temperature variations over the past two millennia. *P Natl Acad Sci USA* **105**, 13252-13257,  
234 (2008).

- 235 5 Usoskin, I. G. A history of solar activity over millenia. *Living Rev Sol. Phys* **10**,  
236 doi:10.12942/lrsp-2013-1 (2013).
- 237 6 Gao, C. C., Robock, A. & Ammann, C. Volcanic forcing of climate over the past 1500 years: An  
238 improved ice core-based index for climate models. *J Geophys Res-Atmos* **113**, doi: D23111  
239 10.1029/2008jd010239 (2008).
- 240 7 Crowley, T. J. & Unterman, M. B. Technical details concerning development of a 1200-yr  
241 proxy index of global volcanism. *Earth System Science Data* **5**, 187-197 (2013).
- 242 8 Mann, M. E., Fuentes, J. D. & Rutherford, S. Underestimation of volcanic cooling in tree-ring-  
243 based reconstructions of hemispheric temperatures. *Nat Geosci* **5**, 202-205 (2012).
- 244 9 Mann, M. E., Rutherford, S., Schurer, A., Tett, S. F. B. & Fuentes, J. D. Discrepancies between  
245 the modeled and proxy-reconstructed response to volcanic forcing over the past millennium:  
246 Implications and possible mechanisms. *J Geophys Res-Atmos* **118**, 7617-7627 (2013).
- 247 10 Schurer, A. P., Hegerl, G. C., Mann, M. E., Tett, S. F. B. & Phipps, S. J. Separating Forced from  
248 Chaotic Climate Variability over the Past Millennium. *J Climate* **26**, 6954-6973 (2013).
- 249 11 Anchukaitis, K. J. *et al.* Tree rings and volcanic cooling. *Nat Geosci* **5**, 836-837 (2012).
- 250 12 Büntgen, U. *et al.* Extraterrestrial confirmation of tree-ring dating. *Nat Clim Change* **4**, 404-  
251 405 (2014).
- 252 13 Esper, J., Büntgen, U., Luterbacher, J. & Krusic, P. J. Testing the hypothesis of post-volcanic  
253 missing rings in temperature sensitive dendrochronological data. *Dendrochronologia* **31**,  
254 216-222 (2013).
- 255 14 D'Arrigo, R., Wilson, R. & Anchukaitis, K. J. Volcanic cooling signal in tree ring temperature  
256 records for the past millennium. *J Geophys Res-Atmos* **118**, 9000-9010 (2013).
- 257 15 Plummer, C. T. *et al.* An independently dated 2000-yr volcanic record from Law Dome, East  
258 Antarctica, including a new perspective on the dating of the 1450s CE eruption of Kuwae,  
259 Vanuatu. *Clim Past* **8**, 1929-1940 (2012).

- 260 16 Sigl, M. *et al.* A new bipolar ice core record of volcanism from WAIS Divide and NEEM and  
261 implications for climate forcing of the last 2000 years. *J Geophys Res-Atmos* **118**, 1151-1169  
262 (2013).
- 263 17 Sigl, M. *et al.* Insights from Antarctica on volcanic forcing during the Common Era. *Nat Clim*  
264 *Change* **4**, 693-697 (2014).
- 265 18 Esper, J. *et al.* European summer temperature response to annually dated volcanic eruptions  
266 over the past nine centuries. *B Volcanol* **75**, doi: 10.1007/S00445-013-0736-Z (2013).
- 267 19 Douglass, D. H. & Knox, R. S. Climate forcing by the volcanic eruption of Mount Pinatubo.  
268 *Geophys Res Lett* **32**, L05710, doi: 10.1029/2004gl022119 (2005).
- 269 20 Baillie, M. G. L. Proposed re-dating of the European ice core chronology by seven years prior  
270 to the 7th century AD. *Geophys Res Lett* **35**, L15813, doi: 10.1029/2008gl034755 (2008).
- 271 21 Baillie, M. G. L. & McAneney, J. Tree ring effects and ice core acidities clarify the volcanic  
272 record of the 1st millennium. *Clim. Past* **11**, 105-114 (2015).
- 273 22 Miyake, F., Nagaya, K., Masuda, K. & Nakamura, T. A signature of cosmic-ray increase in AD  
274 774-775 from tree rings in Japan. *Nature* **486**, 240-242 (2012).
- 275 23 Miyake, F., Masuda, K. & Nakamura, T. Another rapid event in the carbon-14 content of tree  
276 rings. *Nat Commun* **4**, doi: 10.1038/Ncomms2783 (2013).
- 277 24 Usoskin, I. G. *et al.* The AD775 cosmic event revisited: the Sun is to blame. *Astron Astrophys*  
278 **552**, doi: 10.1051/0004-6361/201321080 (2013).
- 279 25 Jull, A. J. T. *et al.* Excursions in the 14C record at A. D. 774-775 in tree rings from Russia and  
280 America. *Geophys Res Lett* **41**, 3004-3010 (2014).
- 281 26 Güttler, D. *et al.* Rapid increase in cosmogenic 14C in AD 775 measured in New Zealand kauri  
282 trees indicates short-lived increase in 14C production spanning both hemispheres. *Earth*  
283 *Planet. Sci. Lett.* **411**, 290-297 (2015).
- 284 27 Miyake, F. *et al.* Cosmic ray event of AD 774-775 shown in quasi-annual 10 Be data from the  
285 Antarctic Dome Fuji ice core. *Geophys. Res. Lett.* **42**, 84-89 (2015).

- 286 28 Webber, W. R., Higbie, P. R. & McCracken, K. G. Production of the cosmogenic isotopes H-3,  
287 Be-7, Be-10, and Cl-36 in the Earth's atmosphere by solar and galactic cosmic rays. *J Geophys*  
288 *Res-Space* **112**, A10106, doi: 10.1029/2007ja012499 (2007).
- 289 29 Masarik, J. & Beer, J. An updated simulation of particle fluxes and cosmogenic nuclide  
290 production in the Earth's atmosphere. *J Geophys Res-Atmos* **114**, D11103, doi:  
291 10.1029/2008jd010557 (2009).
- 292 30 Vinther, B. M. *et al.* A synchronized dating of three Greenland ice cores throughout the  
293 Holocene. *J Geophys Res-Atmos* **111**, D13102, doi: 10.1029/2005jd006921 (2006).
- 294 31 Lavigne, F. *et al.* Source of the great A.D. 1257 mystery eruption unveiled, Samalas volcano,  
295 Rinjani Volcanic Complex, Indonesia. *P Natl Acad Sci USA* **110**, 16742-16747 (2013).
- 296 32 Winstrup, M. *et al.* An automated approach for annual layer counting in ice cores. *Clim Past*  
297 **8**, 1881-1895 (2012).
- 298 33 McCormick, M. *et al.* Climate Change during and after the Roman Empire: Reconstructing  
299 the Past from Scientific and Historical Evidence. *J Interdiscipl Hist* **43**, 169-220 (2012).
- 300 34 Salzer, M. W. & Hughes, M. K. Bristlecone pine tree rings and volcanic eruptions over the last  
301 5000 yr. *Quaternary Res* **67**, 57-68 (2007).
- 302 35 Esper, J., Duthorn, E., Krusic, P. J., Timonen, M. & Buntgen, U. Northern European summer  
303 temperature variations over the Common Era from integrated tree-ring density records. *J*  
304 *Quaternary Sci* **29**, 487-494 (2014).
- 305 36 Crowley, T. J. Causes of climate change over the past 1000 years. *Science* **289**, 270-277  
306 (2000).
- 307 37 Driscoll, S., Bozzo, A., Gray, L. J., Robock, A. & Stenchikov, G. Coupled Model  
308 Intercomparison Project 5 (CMIP5) simulations of climate following volcanic eruptions. *J*  
309 *Geophys Res-Atmos* **117**, D17105, doi: 10.1029/2012jd017607 (2012).

- 310 38 Schneider, D. P., Ammann, C. M., Otto-Bliesner, B. L. & Kaufman, D. S. Climate response to  
311 large, high-latitude and low-latitude volcanic eruptions in the Community Climate System  
312 Model. *J Geophys Res-Atmos* **114**, D15101, doi: 10.1029/2008jd011222 (2009).
- 313 39 Zanchettin, D. *et al.* Inter-hemispheric asymmetry in the sea-ice response to volcanic forcing  
314 simulated by MPI-ESM (COSMOS-Mill). *Earth Syst Dynam* **5**, 223-242 (2014).
- 315 40 Stothers, R. B. Mystery Cloud of AD-536. *Nature* **307**, 344-345 (1984).
- 316 41 Larsen, L. B. *et al.* New ice core evidence for a volcanic cause of the AD 536 dust veil.  
317 *Geophys Res Lett* **35**, L04708, doi: 10.1029/2007gl032450 (2008).
- 318 42 Büntgen, U. *et al.* 2500 Years of European Climate Variability and Human Susceptibility.  
319 *Science* **331**, 578-582 (2011).
- 320 43 Esper, J. *et al.* Orbital forcing of tree-ring data. *Nat Clim Change* **2**, 862-866 (2012).
- 321 44 D'Arrigo, R. *et al.* 1738 years of Mongolian temperature variability inferred from a tree-ring  
322 width chronology of Siberian pine. *Geophys Res Lett* **28**, 543-546 (2001).
- 323 45 Zhang, Z. B. *et al.* Periodic climate cooling enhanced natural disasters and wars in China  
324 during AD 10-1900. *P Roy Soc B-Biol Sci* **277**, 3745-3753 (2010).
- 325 46 Stothers, R. B. Volcanic dry fogs, climate cooling, and plague pandemics in Europe and the  
326 Middle East. *Climatic Change* **42**, 713-723 (1999).
- 327 47 Stenseth, N. C. *et al.* Plague dynamics are driven by climate variation. *P Natl Acad Sci USA*  
328 **103**, 13110-13115 (2006).
- 329 48 Dull, R. A. Evidence for forest clearance, agriculture, and human-induced erosion in  
330 Precolumbian El Salvador. *Ann Assoc Am Geogr* **97**, 127-141 (2007).
- 331 49 Taylor, R. E. & Southon, J. Reviewing the Mid-First Millennium BC C-14 "warp" using C-  
332 14/bristlecone pine data. *Nucl Instrum Meth B* **294**, 440-443 (2013).

333

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379 **Figure 1 | Annual  $^{10}\text{Be}$  ice-core records and post-volcanic cooling from tree rings under existing ice-**  
380 **core chronologies. a)** Superposed epoch analysis for the seven largest volcanic signals in NEEM-  
381 2011-S1 between 78 and 1000 CE and for the 10 largest eruptions between 1250 and 2000 CE,  
382 respectively<sup>16</sup>. Shown are growth anomalies from a multi-centennial, temperature-sensitive tree-ring  
383 composite (N-Tree<sup>42,43,76-78</sup>, Methods) 10 years after the year of volcanic sulfate deposition at NEEM  
384 ice core site in Greenland (GICC05 timescale), relative to the level five years prior to sulfate  
385 deposition; **b)** annually resolved  $^{10}\text{Be}$  concentration records from WDC, TUNU2013, NGRIP, and



386 NEEM-2011-S1 ice cores on their original timescales and annually resolved  $\Delta^{14}\text{C}$  series from tree-ring  
387 records between 755-795 CE<sup>22,24</sup>, with arrows representing the suggested time shifts for  
388 synchronization; error bars are  $1\sigma$  measurement uncertainties; estimated relative age uncertainty  
389 for TUNU2013 at this depth interval from volcanic synchronization with NEEM-2011-S1 is  $\pm 1$  year; **c)**  
390 annually resolved  $^{10}\text{Be}$  concentration record from NEEM-2011-S1 ice core on its original timescale  
391 and annually resolved  $\Delta^{14}\text{C}$  series from tree rings between 980-1010 CE<sup>23</sup>; error bars are  $1\sigma$   
392 measurement uncertainties.

393 **Figure 2 | Re-dated ice-core, non-sea-salt sulfur records from Greenland and Antarctica in relation**  
394 **to growth anomalies in the N-Tree composite. a)** Upper panel: Ice-core, non-sea-salt sulfur (nssS)  
395 records from Greenland (NEEM, NEEM-2011-S1) on the NS1-2011 timescale between 500 BCE and  
396 1300 CE, with identified layer of Tianshi tephra<sup>67</sup> highlighted (orange star). Calendar years are given  
397 for the start of volcanic sulfate deposition. Events used as fixed age markers to constrain the dating  
398 (i.e., 536, 626, 775, 939, and 1258) are indicated (purple stars). Annually resolved  $^{10}\text{Be}$  concentration  
399 record (green) from NEEM-2011-S1 encompassing the two  $\Delta^{14}\text{C}$  excursion events in trees from 775  
400 and 994; middle panel: tree-ring growth anomalies (relative to 1000-1099 CE) for the N-Tree  
401 composite<sup>42,43,76-78</sup>; lower panel: nssS records from Antarctica (WDC, B40) on the WD2014 timescale  
402 and annually resolved  $^{10}\text{Be}$  concentrations from WDC; **b)** superposed epoch analysis for 28 large  
403 volcanic signals during the past 2,500 years. Tree-ring growth anomalies relative to the timing of  
404 reconstructed sulfate deposition in Greenland (NS1-2011) are shown for 1250 to 2000 CE and 500  
405 BCE to 1250 CE.

406 **Figure 3 | Global volcanic aerosol forcing and NH temperature variations for the past 2,500 years.**  
407 **a)** 2,500 year record of tree-growth anomalies (N-Tree<sup>42,43,76-78</sup>; relative to 1000-1099 CE) and  
408 reconstructed summer temperature anomalies for Europe and Arctic<sup>3</sup>; 40 coldest single years and  
409 12 coldest decades based on N-Tree are indicated; **b)** reconstructed global volcanic aerosol forcing  
410 from bipolar sulfate composite records from tropical (bipolar), NH, and SH eruptions. Total (i.e., time

411 integrated) forcing values are calculated by summing the annual values for the duration of volcanic  
412 sulfur deposition. 40 largest volcanic signals are indicated, and ages are given for events  
413 representing atmospheric sulfate loading exceeding Tambora 1815.

414 **Figure 4 | Post-volcanic cooling.** Superposed composites (time segments from selected periods in  
415 the Common Era positioned so that the years with peak negative forcing are aligned) of the JJA  
416 temperature response to: **a)-c)** 24 largest eruptions (>Pinatubo 1991) for three regional  
417 reconstructions in Europe<sup>3,35,42</sup>; **d)-f)** 19 largest tropical eruptions; **g)** five largest NH eruptions; **h)**  
418 eruptions with negative forcing larger than Tambora 1815 for Northern Europe and **i)** for Central  
419 Europe (note the different scale for g-i); shown are JJA temperature anomalies (°C) for 15 years after  
420 reconstructed volcanic peak forcing, relative to the five years before the volcanic eruption. Dashed  
421 lines present two times the standard error of the mean (2 SEM) of the temperature anomalies  
422 associated with the multiple eruptions. 5-year average post-volcanic temperatures are shown for  
423 each reconstruction (lag 0 to lag +4 yrs, gray shading).

424 **Figure 5 | Volcanism and temperature variability during the Migration Period (500-705 CE).** Upper  
425 panel: Ice-core non-sea-salt sulfur (nssS) records from Greenland (NEEM-2011-S1, TUNU2013).  
426 Insets give translations of historical documents describing observation of post-volcanic atmospheric  
427 effects in 536-537 and 626-627 CE. Calendar years for five large eruptions are given for the start of  
428 volcanic sulfate deposition; middle panel: Summer temperature anomalies for Europe<sup>3</sup>, and  
429 reconstructed N-Tree growth anomalies and occurrence of frost rings in North American bristlecone  
430 pine tree-ring records; lower panel: nssS records from Antarctica (WDC, B40) on the WD2014  
431 timescale; attribution of the sulfur signals to bipolar, NH, and SH events based on the timing of  
432 deposition on the two independent timescales is indicated by shading.

### 433 **Methods**

434 **Ice cores.** This study included new and previously described ice-core records from five drilling sites  
435 (Extended Data Fig. 1, Supplementary Data S1). The upper 577 m of the 3,405 m WAIS Divide (WDC)

436 core from central West Antarctica and a 410 m intermediate-length core (NEEM-2011-S1) drilled in  
437 2011 close to the 2,540 m North Greenland Eemian Ice Drilling (NEEM)<sup>50</sup> ice core previously have  
438 been used to reconstruct sulfate deposition in both polar ice sheets<sup>16</sup>. These coring sites are  
439 characterized by relatively high snowfall ( $\sim 200 \text{ kg m}^{-2} \text{ yr}^{-1}$ ) and have comparable elevation, latitude,  
440 and deposition regimes. WDC and NEEM-2011-S1 provided high-resolution records that allowed  
441 annual-layer dating based on seasonally varying impurity content<sup>16</sup>. New ice-core analyses included  
442 the upper 514 m of the main NEEM core used to extend the record of NEEM-2011-S1 to cover the  
443 past 2,500 years, as well as B40 drilled in 2012 in Dronning Maud Land in East Antarctica and  
444 TUNU2013 drilled in 2013 in Northeast Greenland – both characterized by lower snowfall rates ( $\sim 70$ -  
445  $100 \text{ kg m}^{-2} \text{ yr}^{-1}$ ). Volcanic sulfate concentration from B40 had been reported previously for the past  
446 2,000 years<sup>17</sup>, but we extended measurements to 200 m depth to cover the past 2,500 years.

447 **High-resolution, ice-core aerosol analyses.** Ice-core analyses were performed at the Desert  
448 Research Institute (DRI) using 55 to 100 cm long, longitudinal ice core sections (33 x 33 mm wide).  
449 The analytical system for continuous analysis included two Element2 (Thermo Scientific) high-  
450 resolution inductively coupled plasma mass spectrometers (HR-ICP-MS) operating in parallel for  
451 measurement of a broad range of  $\sim 35$  elements; an SP2 (Droplet Measurement Technologies)  
452 instrument for black carbon (BC) measurements; and a host of fluorimeters and spectrophotometers  
453 for ammonium ( $\text{NH}_4^+$ ), nitrate ( $\text{NO}_3^-$ ), hydrogen peroxide ( $\text{H}_2\text{O}_2$ ), and other chemical species. All  
454 measurements were exactly co-registered in depth, with depth resolution typically less than 10-15  
455 mm<sup>51-53</sup>. We corrected total sulfur (S) concentrations for the sea-salt-sulfur contribution using sea-  
456 salt-Na concentrations<sup>16</sup>. Measurements included TUNU2013 and NEEM (400-515 m) in Greenland,  
457 and B40 in Antarctica (Extended Data Fig. 1). Gaps (i.e., ice not allocated to DRI) in the high-  
458 resolution sulfur data of the NEEM core were filled with  $\sim 4$  cm resolution discrete sulfate  
459 measurements using fast ion-chromatography techniques<sup>54</sup> performed in the field between 428 and  
460 506 m depth.

461 Independent analyses of the upper part of the NEEM main core were performed in the field  
462 using a continuous flow analysis (CFA) system<sup>55</sup> recently modified to include a new melter head  
463 design<sup>56</sup>.  $\text{Ca}^{2+}$ ,  $\text{NH}_4^+$ , and  $\text{H}_2\text{O}_2$  were analyzed by fluorescence spectroscopy;  $\text{Na}^+$  and  $\text{NO}_3^-$  by  
464 absorption spectroscopy; conductivity of the meltwater by a micro flow cell (Amber Science Inc.);  
465 and a particle detector (Abakus, Klotz) was used for measuring insoluble dust particle concentrations  
466 and size distribution<sup>57</sup>. Effective depth resolution typically was better than 20 mm. Measurements  
467 were exactly synchronized in depth using a multicomponent standard solution; the accuracy of the  
468 depth assignment for all measurements typically was better than 5 mm.

469 **High-resolution measurements of  $^{10}\text{Be}$  in ice cores using accelerator mass spectrometry (AMS).**

470 Samples from the NEEM-2011-S1, WDC, NGRIP, and TUNU2013 ice cores encompassing the time  
471 period of the  $\Delta^{14}\text{C}$  anomalies from tree-ring records<sup>12,22-25</sup> were used for  $^{10}\text{Be}$  analysis  
472 (Supplementary Data S1). NEEM-2011-S1 and WDC were sampled in exact annual resolution, using  
473 the maxima (minima in WDC) of the annual cycles of Na concentrations to define the beginning of  
474 the calendar year<sup>16</sup>. NGRIP was sampled at a constant resolution of 18.3 cm providing an age  
475 resolution of about one year. Similarly, TUNU2013 was sampled in quasi-annual resolution according  
476 to the average annual-layer thickness expected at this depth based on prior volcanic synchronization  
477 to NEEM-2011-S1. The relative age uncertainty for TUNU2013 with respect to the dependent NEEM-  
478 2011-S1 chronology at this depth is assumed to be  $\pm 1$  year at most given a distinctive match for  
479 selected volcanic trace elements in both ice core records (752-764 CE, NS1-2011 timescale). Sample  
480 masses ranged between 100 and 450 g, resulting in median overall quantification uncertainties of  
481 less than 4–7%. The  $^{10}\text{Be}/^9\text{Be}$  ratios of samples and blanks were measured relative to well-  
482 documented  $^{10}\text{Be}$  standards<sup>13</sup> by AMS at Purdue's PRIME laboratory (WDC, NEEM-2011-S1,  
483 Tunu2013) and Uppsala University (NGRIP)<sup>58,59</sup>. Results were corrected for an average blank  $^{10}\text{Be}/^9\text{Be}$   
484 ratio, corresponding to corrections of 2–10% of the measured  $^{10}\text{Be}/^9\text{Be}$  ratios.

485 **Annual-layer dating using the StratiCounter algorithm.** For annual-layer interpretation, we used  
486 DRI's broad-spectrum aerosol concentration data from WDC (188–577 m), NEEM-2011-S1 (183–411

487 m), and NEEM (410–515 m), as well as NEEM aerosol concentration data (183–514 m) from the field-  
488 based CFA system. The original timescale for NEEM-2011-S1 was based on volcanic synchronization  
489 to the NGRIP sulfate record on the GICC05 timescale and annual-layer interpretation between the  
490 volcanic age markers, while WDC previously was dated by annual-layer counting<sup>16</sup>.

491 Parameters with strong intra-annual variability included tracers of sea salt (e.g., Na, Cl, Sr),  
492 dust (e.g., Ce, Mg, insoluble particle concentration), and marine biogenic emissions such as non-sea-  
493 salt sulfur (nssS). Tracers of biomass-burning emissions, such as BC,  $\text{NH}_4^+$ , and  $\text{NO}_3^-$ , also showed  
494 strong seasonal variations in deposition during pre-industrial times<sup>16,60,61</sup>. Datasets used for annual  
495 layer interpretation are provided in Extended Data Table 1. For NEEM-2011-S1, the final database  
496 used for annual-layer dating included 13 parameters and the ratio of nssS/Na. For WDC, the final  
497 database included five parameters and the ratio of nssS/Na. For NEEM (410-515 m depth), the final  
498 database included eight parameters ( $\text{Na}^+$ ,  $\text{Ca}^{2+}$ ,  $\text{NH}_4^+$ ,  $\text{H}_2\text{O}_2$ ,  $\text{NO}_3^-$ , conductivity, insoluble particle  
499 concentrations, and ECM<sup>62</sup>) from the field-based measurements and eleven parameters (Na, Cl, Mg,  
500 Mn, Sr, nssS, nssS/Na, nssCa, BC,  $\text{NO}_3^-$ ,  $\text{NH}_4^+$ ) from the DRI system.

501 We focused here on the time period prior to the large volcanic eruption of Samalas in 1257  
502 CE<sup>31</sup>, clearly detectable as an acidic peak in both ice-core records, and consequently started annual-  
503 layer counting of NEEM-2011-S1, NEEM, and WDC at the depth of the corresponding sulfur signal.  
504 For the time period 1257 CE to present, ice-core chronologies were constrained by numerous  
505 historic eruptions and large sulfate peaks showing a strong association to Northern Hemisphere (NH)  
506 cooling events as indicated by tree-ring records<sup>16</sup>.

507 We applied the StratiCounter layer-detection algorithm<sup>32</sup> to the multi-parameter aerosol  
508 concentration records (n=14 for NEEM-2011-S1; n=6 for WDC; n=8 for NEEM <410 m; n=19 for NEEM  
509 >410 m) to objectively determine the most likely number of annual layers in the ice cores along with  
510 corresponding uncertainties. The StratiCounter algorithm is based on statistical inference in Hidden  
511 Markov Models (HMMs), and it determines the maximum likelihood solution based on the annual

512 signal in all aerosol records in parallel. Some of these displayed a high degree of similarity, so we  
513 weighted these records correspondingly lower. The algorithm was run step-wise down the core,  
514 each batch covering approximately 50 years, with a slight overlap. All parameters for the statistical  
515 description of a mean layer and its inter-annual variability in the various aerosol records were  
516 determined independently for each batch as the maximum likelihood solution. The algorithm  
517 simultaneously computes confidence intervals for the number of layers within given sections,  
518 allowing us to provide uncertainty bounds on the number of layers between selected age-marker  
519 horizons (Extended Data Table 2).

520 Annual-layer detection in the NEEM main core below 410 m was made more difficult by  
521 frequent occurrence of small gaps in the two independent high-resolution aerosol data sets.  
522 Depending on the parameter, data gaps from the CFA field measurements accounted for up to 20%  
523 of the depth range between 410 and 515 m, but the combined aerosol records from both analyses  
524 provided an almost complete aerosol record with 96% data coverage. As this was the first time that  
525 the StratiCounter algorithm was used simultaneously on data records from two different melt  
526 systems, with different characteristics and lack of exact co-registration, we also manually  
527 determined annual layers below 410 m using the following approaches: one investigator used Na  
528 and nssCa concentrations and the ratio of nssS/Na (from DRI analysis) as well as  $\text{Na}^+$  and insoluble  
529 particle concentrations (from CFA analysis) as primary dating parameters. BC,  $\text{NH}_4^+$ , nssS, and  
530 conductivity were used as secondary dating parameters where annual-layer interpretation was  
531 ambiguous. A second investigator used DRI's Na, Ca, BC,  $\text{NH}_4^+$  and CFA  $\text{Na}^+$ ,  $\text{Ca}^{2+}$ , and  $\text{NH}_4^+$   
532 measurements as parameters. The annual-layer interpretation of the NEEM core between 410 and  
533 514 m from investigator 1 was within the interpretation uncertainties of the StratiCounter output,  
534 from which it differed less than a single year over the majority of this section, and it differed from  
535 independently counted timescales (e.g., GICC05)<sup>62</sup> by on average less than three years (Extended  
536 Data Fig. 2). This set of layer counts was used for the resulting timescale.

537 **New ice-core chronologies (NS1-2011, WD2014).** We defined the depth of NEEM-2011-S1  
538 containing the maximum  $^{10}\text{Be}$  concentration as the year 775 CE. Relative to this constraint, the  
539 maximum likelihood ages for three large volcanic sulfate peaks were within  $\pm 1$  year of documented  
540 historical reports from early written sources of prominent and sustained atmospheric dimming  
541 observed in Europe and/or the Near East (Extended Data Table 3, Supplementary Data S2).  
542 Automated-layer identification for NEEM-2011-S1 was therefore constrained by tying the respective  
543 ice-core volcanic signals to the corresponding absolute historically-dated ages of 536, 626, and 939  
544 CE (Extended Data Table 2) – thereby creating a new ice-core timescale (NS1-2011). The volcanic  
545 sulfur signal corresponding to the eruption of Samalas believed to have occurred in late 1257<sup>31</sup> was  
546 constrained to 1258 CE to account for several months' delay in sulfate deposition in the high  
547 latitudes. Before 86 CE (the bottom depth of NEEM-2011-S1), the NS1-2011 timescale was extended  
548 using the manually-derived annual-layer interpretation of the combined NEEM aerosol data-sets  
549 back to 500 BCE (Fig. 2).

550 In NS1-2011 we did not attribute acid layers to the historical eruptions Vesuvius 79 and  
551 Hekla 1104, due to a lack of corroborative tephra at these depths in this and a previous study<sup>63</sup>.  
552 Possible Vesuvian tephra was reported from the Greenland Ice Sheet Project (GRIP) ice core at 429.3  
553 m depth<sup>64</sup>, but in view of the new annual-layer dating results (Extended Data Fig. 3), we concluded  
554 that this layer dates to 87/88 CE. Furthermore, volcanic sulfate deposition values for the  
555 corresponding event show a strong spatial gradient over Greenland with highest values in NW  
556 Greenland<sup>16</sup> and lowest in Central and South Greenland<sup>65</sup>, favoring the attribution of a volcanic  
557 source from the high latitudes. Documentary sources (Supplementary Data S2) also suggest that the  
558 main vector of ash transport following the Vesuvius 79 CE eruption was toward the eastern  
559 Mediterranean<sup>66</sup>.

560 For WDC, we do not have other sufficiently well-determined age constraints besides the  
561 rapid  $^{10}\text{Be}$  increase in 775 CE and the sulfur signal of the Samalas 1257 eruption. Therefore, no

562 additional constraints were used when creating the new ice-core timescale (“WD2014”) from the  
563 StratiCounter annual-layer interpretation back to 396 BCE.

564 Depth-age information for six distinctive marker horizons in Greenland is given, and five of  
565 these horizons were used to constrain NS1-2011 (Extended Data Table 3). Similarly, depth  
566 information, the number of annual layers, and 95% confidence intervals between distinctive volcanic  
567 marker horizons are given for NEEM, NEEM-2011-S1, and WDC, supporting attribution of these ice-  
568 core signals to eruptions in the low latitudes with bipolar sulfate deposition.

569 **Evaluation of NS1-2011 using independent age information.** We evaluated timescale accuracy using  
570 additional distinctive age markers not used during chronology development:

- 571 1) Tephra from the eruption of Changbaishan/Tianchi (China)<sup>67</sup> was detected in NEEM-2011-S1  
572 in 946–947 CE, in agreement with widespread documentary evidence of an eruption in that  
573 region in winter 946/47 CE<sup>68</sup> also supported by a high-precision <sup>14</sup>C wiggle-match age of 946 ±  
574 3 CE obtained from a tree killed during this eruption<sup>68</sup>.
- 575 2) The rapid increase of <sup>10</sup>Be from the 994 event occurred in NEEM-2011-S1 in 993 CE,  
576 consistent with Δ<sup>14</sup>C from Japanese tree rings showing that the rapid increase in  
577 radionuclide production took place between the NH growing seasons of 993 and 994 CE<sup>23</sup>.
- 578 3) To assess the accuracy of the NS1-2011 timescale prior to the earliest age marker at 536 CE,  
579 we compiled an independent time series of validation points, featuring years with well dated  
580 historical reports of atmospheric phenomena associated with high-altitude volcanic dust  
581 and/or aerosols (Supplementary Data S2) as known from modern observations to occur after  
582 major eruptions (e.g., Krakatau, 1883). These phenomena include diminished sunlight,  
583 discoloration of the solar disk, solar coronae (i.e., Bishop’s Rings), and deeply red twilights  
584 (i.e., volcanic sunsets)<sup>69,70</sup>. Thirty-two events met our criteria as validation points for the pre-  
585 536 CE NS1-2011 timescale. For the earliest in 255 BCE, it was reported in Babylon that “the  
586 disk of the sun looked like that of the moon”<sup>73</sup>. For the latest in 501 CE, it was reported in



587 North China that “the Sun was red and without brilliance”<sup>74</sup>. We found that NEEM volcanic  
588 event years (including both NEEM and NEEM-2011-S1 data) occurred closely in time (i.e.,  
589 within a conservative  $\pm 3$  year margin) to 24 (75.0%) of our validation points (Extended Data  
590 Figure 2). To assess whether this association arose solely by chance, we conducted a Monte  
591 Carlo equal means test with 1,000,000 iterations (Supplementary Data S2) and found that  
592 the number of volcanic event years within  $\pm 3$  years of our validation points was significantly  
593 greater than expected randomly ( $p < 0.001$ ). A significant association was also observed  
594 ( $p < 0.001$ ) when using less conservative error margins ( $\pm 1$  and  $\pm 2$  years) and when excluding  
595 any historical observations with less certainty of a volcanic origin (Supplementary Data S2).  
596 When placing volcanic event years on the original GICC05 timescale, we did not observe any  
597 statistically significant association with our independent validation points.

598 **Potential causes of a previous ice-core dating bias.** Interpretation of annual layers in ice cores is  
599 subject to accumulating age uncertainty due to ambiguities in the underlying ice-core profiles<sup>30,73</sup>.  
600 Bias in existing chronologies may arise from several factors, including: 1) low effective resolution of  
601 some ice core measurements (NGRIP, GRIP); 2) use of only single (or few) parameters for annual-  
602 layer interpretation (GRIP, Dye-3); 3) intra-annual variations in various ice-core parameters falsely  
603 interpreted as layer boundaries (e.g., caused by summer melt in Dye-3)<sup>74</sup>; 4) use of tephra believed  
604 to originate from the 79 CE Vesuvian eruption<sup>64</sup> as a fixed reference horizon to constrain the  
605 Greenland ice-core dating<sup>30</sup>; 5) use of manual-layer interpretation techniques that may favor  
606 interpretations consistent with *a priori* knowledge or existing chronologies (WDC)<sup>16,21</sup>.

607 **Volcanic synchronization of B40, TUNU2013, and NGRIP to WDC and NEEM.** Two high-resolution  
608 sulfur ice-core records (TUNU2013, Greenland and B40, Antarctica) were synchronized to NEEM-  
609 2011-S1 and WDC, respectively, using volcanic stratigraphic age markers<sup>17</sup> with relative age  
610 uncertainty between the tie-points estimated to not exceed  $\pm 2$  years. The NGRIP sulfate record  
611 measured at 5 cm depth resolution<sup>15</sup> similarly was synchronized to NS1-2011 using 124 volcanic tie-  
612 points between 226 and 1999 CE. During the time period with no sulfur record yet available for WDC

613 (before 396 BCE), a tentative chronology for B40 was derived by linearly extrapolating mean annual-  
614 layer thickness for B40 as derived from the synchronization to WDC between the earliest volcanic  
615 match points.

616 **2,500 year global volcanic forcing ice-core index.** We constructed an index of global volcanic aerosol  
617 forcing by (1) re-dating and extending to 500 BCE an existing reconstruction of sulfate flux from an  
618 Antarctic ice-core array<sup>17</sup> by applying an area weighting of 80/20 between East Antarctica and West  
619 Antarctica to B40 and WDC volcanic sulfate flux values, respectively; (2) compositing NGRIP and the  
620 NEEM-2011-S1/NEEM sulfate flux records to a similar Greenland sulfate deposition composite back  
621 to 500 BCE; (3) using established scaling functions<sup>6,75</sup> to estimate hemispheric sulfate aerosol loading  
622 from both polar ice-core composites; and (4) scaling global aerosol loading to the total (i.e., time  
623 integrated) radiative volcanic aerosol forcing following the Tambora 1815 eruption<sup>7</sup>. Since the NS1-  
624 2011 and WD2014 timescales are independent of each other, the timing of bipolar events had to be  
625 adjusted to follow a single timescale to derive a unified global volcanic forcing series. We chose NS1-  
626 2011 as the reference chronology for most of the volcanic time series because this age model was  
627 constrained and validated by more stratigraphic age markers than WD2014. WD2014 was used as  
628 the reference chronology only between 150 and 450 CE, because of better data quality during that  
629 time period. TUNU2013 was not included in the Greenland ice-core composite because annual-layer  
630 thickness variability at this site is influenced strongly by glaciological processes, leading to relatively  
631 large uncertainties in atmospheric sulfur-deposition determinations.

632 **NH tree-ring composite.** Tree-ring records from certain locations reflect summer cooling (as is  
633 widespread observed after volcanic eruptions) with no age uncertainty in annual ring-width dating,  
634 thus allowing independent validation of ice-core timescales and the derived volcanic forcing indices.  
635 However, no tree-ring-based temperature reconstructions of large spatial scales span the full 2,500  
636 years represented by our new ice-core chronologies. To thus evaluate our new ice-core chronologies  
637 and assess the consistency of response throughout the past 2,500 years, we compiled a composite

638 (entitled “N-Tree”) of multi-centennial tree growth records at locations where temperature is the  
639 limiting growth factor. We selected available NH tree-ring records that provided a continuous record  
640 of >1,500 years and showed a significant positive relationship with JJA temperatures during the  
641 instrumental period (1901–2000 CE) with  $p < 0.005$  (adjusted for a reduced sample size due to  
642 autocorrelation of the datasets). In total, five tree-ring chronologies (three based on ring-width  
643 measurements, two based on measurements of maximum latewood density) met these  
644 criteria<sup>42,43,76-78</sup> of which three are located in the high-latitudes of Eurasia (Extended Data Figure 1).

645 As various climatic and non-climatic parameters may influence sensitivity of tree growth to  
646 temperatures during the 20<sup>th</sup> century<sup>79-81</sup>, we used the time period 1000-1099 CE as a common  
647 baseline for standardizing tree growth anomalies among the five chronologies and built a tree  
648 growth composite record “N-Tree” (z-scores) by averaging the individual records. Correlations  
649 between “N-Tree” (N=5) and the average of three regional reconstructions for the Arctic, Europe,  
650 and Asia (N>275)<sup>3</sup> between 1800 and 2000 CE are very high ( $r = 0.86$ ,  $N=201$ ,  $p < 0.0001$ ), suggesting  
651 that much of the large-scale variation in temperature is explained by these selected tree-ring  
652 records. Three records in “N-Tree” cover the period from 138 BCE to the present, thus allowing at  
653 least a qualitative assessment of the coherence of growth reduction following large volcanic  
654 eruptions prior to the Common Era (Fig. 2, Extended Data Fig. 4).

655 **Temperature reconstructions.** To quantify the CE climate impact and investigate regional  
656 differences, we used tree-ring-based JJA temperature reconstructions covering the past 2,000 years  
657 with demonstrated strong relationship ( $r \geq 0.45$ ;  $p < 0.0001$ ; Extended Data Fig. 1) to instrumental JJA  
658 temperature data<sup>82</sup> between 1901 and 2000. For regions where this criterion was met by several  
659 reconstructions (e.g., Scandinavia), we limited the analysis to the most recently updated  
660 reconstruction<sup>35</sup>. Three regional reconstructions from Central Europe<sup>42</sup>, Northern Europe<sup>35</sup>, and  
661 Northern Siberia (Yamal, not shown)<sup>76</sup> as well as a continental-scale reconstruction for Europe<sup>3</sup> met  
662 this criterion and were used to quantify the average response of summer temperature to volcanic  
663 forcing during the Common Era (Figs. 3, 4).

664 **Superposed epoch analyses.** To assess tree-ring growth reduction and summer cooling following  
665 large eruptions, we used superposed epoch analyses<sup>83,84</sup>. We selected all volcanic eruptions (28  
666 events in total, 24 CE events) with time-integrated volcanic forcing greater than  $-7.5 \text{ W m}^{-2}$  (i.e.,  
667 eruptions larger than Pinatubo 1991) and aligned the individual segments of “N-Tree” and regional  
668 JJA temperature reconstructions relative to ice-core-indicated peak forcing. Composite response was  
669 calculated for the average of the individual series (lag 0 to lag 10 or 15 years) relative to the average  
670 values five years prior to individual volcanic events (lag -5 to lag -1 year). 95% confidence intervals  
671 represent 2 SEM of the tree-growth (Extended Data Figure 4) and temperature anomalies (Figure 4)  
672 associated with the multiple eruptions.

673 **Cryptotephra analyses of the 536 CE sample from NEEM-2011-S1.** We analyzed samples from  
674 NEEM-2011-S1 for tephra between 326.73 and 328.06 m depth, corresponding to 531–539 CE (NS1-  
675 2011 timescale). Samples (200 to 500 g) were filtered, and elemental composition of recovered  
676 volcanic glass shards determined by electron microprobe analysis (EPMA) at Queen's University  
677 Belfast using established protocols<sup>63,67,85</sup> and secondary glass standards<sup>86,87</sup>. Between 326.73 and  
678 327.25 m, large volume samples were cut at 8 cm depth resolution ( $\leq 0.5 \text{ yr}$ ) and with an average  
679 cross section of  $26 \text{ cm}^2$ . Between 327.25 and 328.06 m, the average cross section was  $7 \text{ cm}^2$  and  
680 depth resolution 20 cm ( $\sim 1 \text{ yr}$  resolution). Tephra particles ( $n \geq 17$ ) were isolated from a sample of ice  
681 (327.17–327.25 m depth, 251 g) corresponding to the sulfate spike at 536 CE. The glass shards were  
682 heterogeneous in size (20–80  $\mu\text{m}$ ), morphology (platey, blocky, vesicular, microlitic), and  
683 geochemistry (andesitic, trachytic, rhyolitic). Individual shards had geochemical compositions that  
684 share affinities with volcanic systems in the Aleutian arc (Alaska)<sup>88</sup>, Northern Cordilleran volcanic  
685 province (British Columbia)<sup>89</sup>, and Mono-Inyo Craters area (California)<sup>90,91</sup> – indicating at least three  
686 synchronous eruptive events, all situated in western North America between 38 and 58°N (Extended  
687 Data Fig. 5; Supplementary Data S5).

688 **Data:** Ice-core data (chemistry, including sulfur; <sup>10</sup>Be), resulting timescales, and the volcanic forcing  
689 reconstruction are provided as online supplementary material (Supplementary Data S1, S3-S5);  
690 Historical documentary data is provided as Supplementary Data S2. The code for the StratiCounter  
691 program is accessible at the github repository (<http://www.github.com/maiwinstrup/StratiCounter>);  
692 NGRIP SO<sub>4</sub> data can be obtained at [http://www.iceandclimate.nbi.ku.dk/data/2012-12-](http://www.iceandclimate.nbi.ku.dk/data/2012-12-03_NGRIP_SO4_5cm_Plummet_et_al_CP_2012.txt)  
693 [03\\_NGRIP\\_SO4\\_5cm\\_Plummet\\_et\\_al\\_CP\\_2012.txt](http://www.iceandclimate.nbi.ku.dk/data/2012-12-03_NGRIP_SO4_5cm_Plummet_et_al_CP_2012.txt) ; tree-ring records and temperature  
694 reconstructions are from Pages-2k Consortium (Database S1, S2)  
695 (<http://www.nature.com/ngeo/journal/v6/n5/full/ngeo1797.html#supplementary-information>).

## 696 **References**

- 697 50 Dahl-Jensen, D. *et al.* Eemian interglacial reconstructed from a Greenland folded ice core.  
698 *Nature* **493**, 489-494 (2013).
- 699 51 McConnell, J. R. Continuous ice-core chemical analyses using inductively Coupled Plasma  
700 Mass Spectrometry. *Environ Sci Technol* **36**, 7-11 (2002).
- 701 52 McConnell, J. R. & Edwards, R. Coal burning leaves toxic heavy metal legacy in the Arctic. *P*  
702 *Natl Acad Sci USA* **105**, 12140-12144 (2008).
- 703 53 Pasteris, D. R. *et al.* Seasonally resolved ice core records from West Antarctica indicate a sea  
704 ice source of sea-salt aerosol and a biomass burning source of ammonium. *J Geophys Res-*  
705 *Atmos* **119**, 9168-9182 (2014).
- 706 54 Abram, N. J., Mulvaney, R. & Arrowsmith, C. Environmental signals in a highly resolved ice  
707 core from James Ross Island, Antarctica. *J Geophys Res-Atmos* **116**, D20116, doi:  
708 [10.1029/2011jd016147](https://doi.org/10.1029/2011jd016147) (2011).
- 709 55 Kaufmann, P. R. *et al.* An Improved Continuous Flow Analysis System for High-Resolution  
710 Field Measurements on Ice Cores. *Environ Sci Technol* **42**, 8044-8050 (2008).
- 711 56 Bigler, M. *et al.* Optimization of High-Resolution Continuous Flow Analysis for Transient  
712 Climate Signals in Ice Cores. *Environ Sci Technol* **45**, 4483-4489 (2011).

713 57 Ruth, U., Wagenbach, D., Steffensen, J. P. & Bigler, M. Continuous record of microparticle  
714 concentration and size distribution in the central Greenland NGRIP ice core during the last  
715 glacial period. *J Geophys Res-Atmos* **108**, doi: 10.1029/2002jd002376 (2003).

716 58 Woodruff, T. E., Welten, K. C., Caffee, M. W. & Nishiizumi, K. Interlaboratory comparison of  
717 Be-10 concentrations in two ice cores from Central West Antarctica. *Nucl Instrum Meth B*  
718 **294**, 77-80 (2013).

719 59 Berggren, A. M. *et al.* Variability of Be-10 and delta O-18 in snow pits from Greenland and a  
720 surface traverse from Antarctica. *Nucl Instrum Meth B* **294**, 568-572 (2013).

721 60 Bisiaux, M. M. *et al.* Changes in black carbon deposition to Antarctica from two high-  
722 resolution ice core records, 1850-2000 AD. *Atmos Chem Phys* **12**, 4107-4115 (2012).

723 61 Pasteris, D., McConnell, J. R., Edwards, R., Isaksson, E. & Albert, M. R. Acidity decline in  
724 Antarctic ice cores during the Little Ice Age linked to changes in atmospheric nitrate and sea  
725 salt concentrations. *J Geophys Res-Atmos* **119**, 5640-5652 (2014).

726 62 Rasmussen, S. O. *et al.* A first chronology for the North Greenland Eemian Ice Drilling (NEEM)  
727 ice core. *Clim Past* **9**, 2713-2730 (2013).

728 63 Coulter, S. E. *et al.* Holocene tephtras highlight complexity of volcanic signals in Greenland ice  
729 cores. *J Geophys Res-Atmos* **117**, D21303, doi: 10.1029/2012jd017698 (2012).

730 64 Barbante, C. *et al.* Greenland ice core evidence of the 79 AD Vesuvius eruption. *Clim Past* **9**,  
731 1221-1232 (2013).

732 65 Clausen, H. B. *et al.* A comparison of the volcanic records over the past 4000 years from the  
733 Greenland Ice Core Project and Dye 3 Greenland Ice Cores. *J Geophys Res-Oceans* **102**,  
734 26707-26723 (1997).

735 66 Rolandi, G., Paone, A., Di Lascio, M. & Stefani, G. The 79 AD eruption of Somma: The  
736 relationship between the date of the eruption and the southeast tephra dispersion. *J*  
737 *Volcanol Geoth Res* **169**, 87-98 (2008).

738 67 Sun, C. Q. *et al.* Ash from Changbaishan Millennium eruption recorded in Greenland ice:  
739 Implications for determining the eruption's timing and impact. *Geophys Res Lett* **41**, 694-701  
740 (2014).

741 68 Xu, J. D. *et al.* Climatic impact of the Millennium eruption of Changbaishan volcano in China:  
742 New insights from high-precision radiocarbon wiggle-match dating. *Geophys Res Lett* **40**, 54-  
743 59 (2013).

744 69 Deirmendjian, D. On volcanic and other particulate turbidity anomalies. *Advances in*  
745 *Geophysics* **16**, 267-296 (1973).

746 70 Vollmer, M. Effects of absorbing particles on coronas and glories. *Appl Optics* **44**, 5658-5666  
747 (2005).

748 71 Sachs, A. J. & Hunger, H. Astronomical diaries and related texts from Babylonia. Volume 3:  
749 Diaries from 164 B.C. to 61 B.C. Wien: Verlag der Österreichischen Akademie der  
750 Wissenschaften (1996).

751 72 Wittmann, A. D. & Xu, Z. T. A Catalog of Sunspot Observations from 165 Bc to Ad 1684.  
752 *Astron Astrophys Sup* **70**, 83-94 (1987).

753 73 Rasmussen, S. O. *et al.* A new Greenland ice core chronology for the last glacial termination.  
754 *J Geophys Res-Atmos* **111**, D06102 doi: 10.1029/2005jd006079 (2006).

755 74 Herron, M. M., Herron, S. L. & Langway, C. C. Climatic Signal of Ice Melt Features in Southern  
756 Greenland. *Nature* **293**, 389-391 (1981).

757 75 Gao, C. H., Oman, L., Robock, A. & Stenchikov, G. L. Atmospheric volcanic loading derived  
758 from bipolar ice cores: Accounting for the spatial distribution of volcanic deposition. *J*  
759 *Geophys Res-Atmos* **112**, D09109, doi: 10.1029/2006jd007461 (2007).

760 76 Briffa, K. R. *et al.* Reassessing the evidence for tree-growth and inferred temperature change  
761 during the Common Era in Yamalia, northwest Siberia. *Quaternary Sci Rev* **72**, 83-107 (2013).

762 77 Grudd, H. Tornetrask tree-ring width and density AD 500-2004: a test of climatic sensitivity  
763 and a new 1500-year reconstruction of north Fennoscandian summers. *Clim Dynam* **31**, 843-  
764 857 (2008).

765 78 Salzer, M. W., Bunn, A. G., Graham, N. E. & Hughes, M. K. Five millennia of  
766 paleotemperature from tree-rings in the Great Basin, USA. *Clim Dynam* **42**, 1517-1526  
767 (2014).

768 79 McMahon, S. M., Parker, G. G. & Miller, D. R. Evidence for a recent increase in forest growth.  
769 *P Natl Acad Sci USA* **107**, 3611-3615 (2010).

770 80 Salzer, M. W., Hughes, M. K., Bunn, A. G. & Kipfmueller, K. F. Recent unprecedented tree-  
771 ring growth in bristlecone pine at the highest elevations and possible causes. *P Natl Acad Sci*  
772 *USA* **106**, 20348-20353 (2009).

773 81 Briffa, K. R. *et al.* Reduced sensitivity of recent tree-growth to temperature at high northern  
774 latitudes. *Nature* **391**, 678-682 (1998).

775 82 Rohde, R. *et al.* A New Estimate of the Average Land Surface Temperature Spanning 1753 to  
776 2011. *Geoinfor Geostat: An Overview* **1**, doi: 10.4172/2327-4581.1000101 (2013).

777 83 Mass, C. F. & Portman, D. A. Major volcanic eruptions and climate: A critical evaluation. *J.*  
778 *Climate* **2**, 566-593.

779 84 Fritts, H. C., Lofgren, G. R. & Gordon, G. A. Variations in Climate since 1602 as Reconstructed  
780 from Tree Rings. *Quaternary Res* **12**, 18-46 (1979).

781 85 Jensen, B. J. L. *et al.* Transatlantic distribution of the Alaskan White River Ash. *Geology* **42**,  
782 875-878 (2014).

783 86 Oskarsson, N., Sigvaldason, G. E. & Steinthorsson, S. A Dynamic-Model of Rift-Zone  
784 Petrogenesis and the Regional Petrology of Iceland. *J Petrol* **23**, 28-74 (1982).

785 87 Kuehn, S. C., Froese, D. G., Shane, P. A. R. & Participants, I. I. The INTAV intercomparison of  
786 electron-beam microanalysis of glass by tephrochronology laboratories: Results and  
787 recommendations. *Quatern Int* **246**, 19-47 (2011).



- 788 88 Kaufman, D. S. *et al.* Late Quaternary tepthrostratigraphy, Ahklun Mountains, SW Alaska. *J*  
789 *Quaternary Sci* **27**, 344-359 (2012).
- 790 89 Lakeman, T. R. *et al.* Holocene tephras in lake cores from northern British Columbia, Canada.  
791 *Can J Earth Sci* **45**, 935-947 (2008).
- 792 90 Bursik, M., Sieh, K. & Meltzner, A. Deposits of the most recent eruption in the Southern  
793 Mono Craters, California: Description, interpretation and implications for regional marker  
794 tephras. *J Volcanol Geoth Res* **275**, 114-131 (2014).
- 795 91 Sampson, D. E. & Cameron, K. L. The Geochemistry of the Inyo Volcanic Chain - Multiple  
796 Magma Systems in the Long Valley Region, Eastern California. *J Geophys Res-Solid* **92**, 10403-  
797 10421 (1987).
- 798 92 Veres, D. *et al.* The Antarctic ice core chronology (AICC2012): an optimized multi-parameter  
799 and multi-site dating approach for the last 120 thousand years. *Clim Past* **9**, 1733-1748  
800 (2013).
- 801 93 Siebert, L., Simkin, T. & Kimberly, P. *Volcanoes of the World*. 3rd edn, University of California  
802 Press (2010).

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804 **Extended Data Figure 1 | Location of study sites. a)** Map showing locations of the five ice-cores  
805 (WDC, B40, NEEM, NGRIP and TUNU) used in this study. Sites of temperature-limited tree-ring  
806 chronologies (green)<sup>42,43,76-78</sup> and sites with annual  $\Delta^{14}\text{C}$  measurements from tree-rings in the 8<sup>th</sup>  
807 century CE (red outline) are marked; **b)** metadata for the ice cores, tree-ring chronologies and  
808 temperature reconstructions used.

809 **Extended Data Figure 2 | Volcanic dust veils from historical documentary sources in relation to**  
810 **NEEM.** Time series of 32 independently-selected chronological validation points from well-dated  
811 historical observations of atmospheric phenomena with known association to explosive volcanism  
812 (e.g., diminished sunlight, discolored solar disk, solar corona or Bishop's Ring, red volcanic sunset) as

813 reported in the Near East, Mediterranean region, and China, prior to our earliest chronological age  
814 marker at 536 CE. Black lines represent the magnitude (scale on vertical y-axes) of annual sulfate  
815 deposition measured in NEEM (NEEM and NEEM-2011-S1 ice cores) from explosive volcanic events  
816 on the new NS1-2011 timescale. Red crosses depict the 24 (75%) historical validation points for  
817 which NEEM volcanic events occur within a conservative  $\pm 3$  year uncertainty margin. Blue crosses  
818 represent the eight points for which volcanic events are not observed. The association between  
819 validation points and volcanic events is statistically significantly non-random at >99.9% confidence.

820 **Extended Data Figure 3 | Timescale comparison.** Age differences of the timescales **a)** NS1-2011 and  
821 GICC05 for the NEEM-2011-S1/NEEM ice cores and **b)** WD2014 and WDC06A-7 for WDC. Differences  
822 before 86 CE (the bottom age of NEEM-2011-S1) deriving from the annual-layer counting of the  
823 NEEM core are shown for major volcanic eruptions relative to the respective signals in NGRIP on the  
824 annual-layer counted GICC05 timescale. Marker events used for constraining the annual-layer dating  
825 (solid line) and for chronology evaluation (dashed lines) are indicated. Triangles mark volcanic  
826 signals. Also indicated is the difference between WD2014 and the Antarctic ice-core chronology  
827 (AICC2012)<sup>92</sup>, based on volcanic synchronization between the WDC and EDC96 ice cores.

828 **Extended Data Figure 4 | Post-volcanic suppression of tree growth.** Superposed epoch analysis for  
829 large volcanic eruptions using the **a)** 28 largest volcanic eruptions; **b)** 23 largest tropical eruptions; **c)**  
830 five largest NH eruptions; and **d)** eruptions larger than Tambora 1815 with respect to sulfate aerosol  
831 loading. Shown are growth anomalies of a multi-centennial tree-ring composite record (N-Tree) 15  
832 years after the year of volcanic sulfate deposition, relative to the average of five years before the  
833 events. Dashed lines indicate 95% confidence intervals (2 SEM) of the tree-ring growth anomalies  
834 associated with the multiple eruptions.

835 **Extended Data Figure 5 | Major element composition for ice core tephra QUB-1859 and reference**  
836 **material.** Shown are selected geochemistry data: **(a)** SiO<sub>2</sub> vs. total alkali (K<sub>2</sub>O + Na<sub>2</sub>O); **(b)** FeO (total  
837 iron oxides) vs. TiO<sub>2</sub>; **(c)** SiO<sub>2</sub> vs. Al<sub>2</sub>O<sub>3</sub>; and **(d)** CaO vs. MgO) from 11 shards extracted from the NEEM-

838 2011-S1 ice core between 327.17 and 327.25 m depth, representing the age range 536.0–536.4 CE  
839 on the new, NS1-2011 timescale. Data for Late Holocene tephra from Mono Craters (California) are  
840 from the compilation by ref. 90 (all references in Methods); data for Aniakchak (Alaska) are from  
841 reference material published by ref. 88; and data for the early Holocene upper Finlay tephra ,  
842 believed to be from the Edziza complex in the Upper Cordilleran Volcanic province (British  
843 Columbia), are from ref. 89.

844 **Extended Data Table 1 | Ice-core dating.** Parameters used for annual-layer interpretation.  
845 Parameters measured by the CFA system in the field are underlined. Stratigraphic age marker used  
846 to constrain annual-layer counting (\*) and horizons used to evaluate the timescale (†).

847 **Extended Data Table 2 | Annual-layer results using the StratiCounter program.** Maximum-  
848 likelihood number of annual layers and confidence intervals derived from annual-layer counting  
849 between distinctive marker horizons and corresponding ages relative to the 775 CE <sup>10</sup>Be event.

850 \*UE: Unattributed volcanic signal and year of sulfate deposition based on final age models (negative  
851 numbers are Year BCE).

852 †Year (BCE/CE) calculated from the number of annual layers relative to the fixed age marker in 775  
853 CE.

854 ‡Depth has been estimated from the average depth offset between NEEM-2011-S1 and NEEM.

855 §Fixed age marker based on the <sup>10</sup>Be maximum annual value.

856 || Section with 6 m gap in the NEEM 2011-S1 core DRI data (this section is not used for calculating  
857 average age).

858 ¶ This section is based on the NEEM field CFA data, since the DRI data does not cover the entire  
859 interval.

860 # Section is based on combined data set of DRI and field-measured CFA data. The number of annual  
861 layers in this section from manual interpretation by investigator 1 was 383 (±7), and that of

862 investigator 2 was 393 ( $\pm 8$ ) layers. Most of the difference between the three layer counts was  
863 occurring below 480 m (i.e., before 300 BCE), where data gaps were more frequent.

864 ☆Independent age markers used to constrain annual-layer dating in a second iteration to derive the  
865 final ice-core age model NS1-2011.

866 \*\*Tephra particles were extracted from the depth range 327.17–327.25 m depth (see  
867 Supplementary Data).

868 ††Unattributed volcanic signal that was previously attributed to the historic 79 CE eruption of  
869 Vesuvius<sup>64</sup>.

870 **Extended Data Table 3 | Historical documentary evidence for key volcanic eruption age markers**

871 **536-939 CE.** A comprehensive list of all sources, including translations and assessment of the  
872 confidence placed in each source and its chronological information is given in Supplementary Data.

873 **Extended Data Table 4 | Large volcanic eruptions during the past 2,500 years.** Years with negative

874 numbers are before the Common Era (BCE). Tentative attribution of ice-core signals to historic  
875 volcanic eruptions is based on the Global Volcanism Program volcanic eruption database<sup>93</sup>. Average  
876 (summer) temperature for the associated cold year is given for the average of Europe and the  
877 Arctic<sup>3</sup>.

878 \*Total global aerosol forcing was estimated by scaling total sulfate flux from both polar ice sheets to  
879 the reconstructed total (i.e., time integrated) aerosol forcing for Tambora 1815<sup>7</sup> (Methods); for high  
880 latitude NH eruptions, Greenland fluxes were scaled by a factor of 0.57<sup>6</sup>.

881 † Unattributed volcanic events (UE) and tentative attributions for non-documented historic  
882 eruptions (?) are marked.

883 **Extended Data Table 5 | Post-volcanic cooling.** Coldest years and decades (1–2000 CE, JJA

884 temperature wrt. 1901–2000) for Europe<sup>3</sup> and years (500 BCE–1250 CE) and decades (500 BCE–2000  
885 CE) with strong growth reduction in the N-Tree composite( wrt. 1000–1099). Ages of the volcanic

886 events from the ice cores reflect the start of volcanic sulfate deposition in Greenland (NS1-2011

887 timescale) with the largest 40 events indicated in bold letters and tropical eruptions underlined.

888 Years with negative numbers are before the Common Era (BCE).

889 \* Latewood frost ring in bristlecone pines within  $\pm 1$  year<sup>34</sup>.











