

1 The SP19 Chronology for the South Pole Ice Core - Part 1:
2 Volcanic matching and annual-layer counting

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4 Dominic A. Winski^{1,2}, Tyler J. Fudge³, David G. Ferris⁴, Erich C. Osterberg⁴, John M.
5 Fegyveresi⁵, Jihong Cole-Dai⁶, Zayta Thundercloud⁴, Thomas S. Cox⁷, Karl J. Kreutz^{1,2},
6 Nikolas Ortman⁴, Christo Buizert⁸, Jenna Epifanio⁸, Edward J. Brook⁸, Ross Beaudette⁹,
7 Jeff Severinghaus⁹, Todd Sowers¹⁰, Eric J. Steig³, Emma C. Kahle³, Tyler R. Jones¹¹,
8 Valerie Morris¹¹, Murat Aydin¹², Melinda R. Nicewonger¹², Kimberly A. Casey^{13,14},
9 Richard B. Alley¹⁰, Edwin D. Waddington³, Nels A. Iverson¹⁵, Nelia W. Dunbar¹⁵, Ryan
10 C. Bay¹⁶, Joseph M. Souney¹⁷, Michael Sigl¹⁸, Joseph R. McConnell¹⁹

11 ¹*School of Earth and Climate Sciences, University of Maine, Orono, Maine, USA*

12 ²*Climate Change Institute, University of Maine, Orono, Maine, USA*

13 ³*Department of Earth and Space Sciences, University of Washington, Seattle,*
14 *Washington, USA*

15 ⁴*Department of Earth Sciences, Dartmouth College, Hanover, New Hampshire, USA*

16 ⁵*School of Earth and Sustainability, Northern Arizona University, Flagstaff, AZ, USA*

17 ⁶*Department of Chemistry and Biochemistry, South Dakota State University, Brookings,*
18 *South Dakota, USA*

19 ⁷*Physical Science Department, Butte College, Oroville, California, USA*

20 ⁸*College of Earth, Ocean and Atmospheric Sciences, Oregon State University, Corvallis,*
21 *Oregon, USA*

22 ⁹*Scripps Institution of Oceanography, UC San Diego, La Jolla, California, USA*

23 ¹⁰*Department of Geosciences and Earth and Environmental Systems Institute,*
24 *Pennsylvania State University, University Park, Pennsylvania, USA*

25 ¹¹*Institute of Arctic and Alpine Research, University of Colorado, Boulder, Colorado,*
26 *USA*

27 ¹²*Department of Earth System Science, UC Irvine, Irvine, California, USA*

28 ¹³*Earth Sciences Division, NASA Goddard Space Flight Center, Greenbelt, MD, USA*

29 ¹⁴*National Land Imaging Program, U.S. Geological Survey, Reston, VA, USA*

30 ¹⁵*New Mexico Institute of Mining and Technology, New Mexico Bureau of Geology and*
31 *Mineral Resources, Socorro, New Mexico, USA*

32 ¹⁶*Physics Department, University of California, Berkeley, California, USA*

33 ¹⁷*Institute for the Study of Earth, Oceans and Space, University of New Hampshire,*
34 *Durham, New Hampshire, USA*

35 ¹⁸*Department of Climate and Environmental Physics, University of Bern, Switzerland*

36 ¹⁹*Division of Hydrologic Sciences, Desert Research Institute, Reno, NV, USA*

37
38 Correspondence to: Dominic Winski (dominic.winski@maine.edu)

39 **Abstract**

40 The South Pole Ice Core (SPICEcore) was drilled in 2014-2016 to provide a
41 detailed multi-proxy archive of paleoclimate conditions in East Antarctica during the
42 Holocene and late Pleistocene. Interpretation of these records requires an accurate depth-
43 age relationship. Here, we present the SP19 timescale for the age of the ice of SPICEcore.
44 SP19 is synchronized to the WD2014 chronology from the West Antarctic Ice Sheet
45 Divide (WAIS Divide) ice core using stratigraphic matching of 251 volcanic events.
46 These events indicate an age of 54,302 +/- 519 years BP (before the year 1950) at the
47 bottom of SPICEcore. Annual layers identified in sodium and magnesium ions to 11,341
48 BP were used to interpolate between stratigraphic volcanic tie points, yielding an
49 annually-resolved chronology through the Holocene. Estimated timescale uncertainty
50 during the Holocene is less than 18 years relative to WD2014, with the exception of the
51 interval between 1800 to 3100 BP when uncertainty estimates reach +/- 25 years due to
52 widely spaced volcanic tie points. Prior to the Holocene, uncertainties remain within 124
53 years relative to WD2014. Results show an average Holocene accumulation rate of 7.4
54 cm/yr (water equivalent). The time variability of accumulation rate is consistent with
55 expectations for steady-state ice flow through the modern spatial pattern of accumulation
56 rate. Time variations in nitrate concentration, nitrate seasonal amplitude, and $\delta^{15}\text{N}$ of N_2
57 in turn are as expected for the accumulation-rate variations. The highly variable yet well-
58 constrained Holocene accumulation history at the site can help improve scientific
59 understanding of deposition-sensitive climate proxies such as $\delta^{15}\text{N}$ of N_2 and photolyzed
60 chemical compounds.

61 **1. Introduction**

62 Polar ice core records provide rich archives of paleoclimate information that have
63 been used to advance understanding of the climate system. One of the great strengths of
64 ice cores is the tightly constrained dating that permits interpretation of abrupt events and
65 comparisons of phasing among records. Therefore, a critical phase in the development of
66 any ice core record is the rigorous establishment of a depth-age relationship.

67 Several techniques are available to assign ages to each specific depth in an ice
68 core. These include annual layer identification of chemical (e.g. Sigl et al. 2016;
69 Andersen et al. 2006; Winstrup et al. 2012) and physical (e.g. Hogan and Gow 1997;
70 Alley et al. 1997) ice properties, identification of stratigraphic horizons as relative age
71 markers (e.g. Sigl et al. 2014; Bazin et al. 2013; Veres et al. 2013) and glaciological flow
72 modeling (e.g. Parrenin et al. 2004). To establish a depth-age relationship for the South
73 Pole Ice Core (hereafter SPICEcore), we use a combination of 1) annual layer counting of
74 glaciochemical tracers and 2) stratigraphic matching of volcanic horizons to the West
75 Antarctic Ice Sheet (WAIS) Divide ice core timescale “WD2014” (Sigl et al. 2016,
76 Buizert et al. 2015).

77 SPICEcore was drilled in 2014-2016 for the purpose of establishing proxy
78 reconstructions of temperature, accumulation, atmospheric circulation and composition,
79 and other earth system processes for the last 40,000 years (Casey et al. 2014). The
80 SPICEcore record is the only ice core south of 80° S extending into the Pleistocene and is
81 also located within one of the highest accumulation regions within interior East
82 Antarctica (Casey et al. 2014). This provides the unique opportunity to develop the most

83 highly resolved ice core record from interior East Antarctica. The South Pole is located at
84 an elevation of 2835 m (Casey et al. 2014) and has a mean annual air temperature of
85 -50°C (Lazzara et al. 2012). The high accumulation rate at South Pole ($\sim 8 \text{ cm yr}^{-1}$ snow
86 water equivalent, Mosley-Thompson et al. 1999; Lilien et al. 2018) relative to most of
87 interior East Antarctica permits glaciochemical measurements at high temporal
88 resolution. Occasional cyclonic events, particularly during winter months, bring
89 seasonally variable amounts of sea salt, dust and other trace chemicals to the South Pole
90 (Ferris et al. 2011; Mosley-Thompson and Thompson 1982; Parungo et al. 1981; Hogan
91 1997). Due to the favorable logistics and location at the geographic South Pole, the
92 immediate area has been the site of several previous ice coring campaigns (e.g. Korotkikh
93 et al. 2014; Budner and Cole-Dai 2003; Ferris et al. 2011; Meyerson et al. 2002; Mosley-
94 Thompson and Thompson 1982). These ice cores contain records spanning the last two
95 millennia, providing insight into seasonal chemistry variations and background values as
96 well as recent snow accumulation trends.

97 In this paper, we focus on dating the ice itself; the dating of the gas record and the
98 calculation of the gas-age/ice-age difference will be the subject of a future paper. The
99 procedures used to generate the data necessary for ice-core dating and the dating
100 techniques themselves are summarized in the remainder of the paper.

102 **2. Measurements and Ice core data**

103 *2.1 Measurements*

104 *2.1.1 Fieldwork and Preparation* Drilling began at the South Pole in the 2014/2015
105 austral summer season at a location 2.7 km from the Amundsen-Scott station, using the
106 Intermediate Depth Drill designed and deployed by the U.S. Ice Drilling Program
107 (Johnson et al. 2014). Drilling began at a depth of 5.10 m and reached a depth of 755 m
108 in January 2015. Drilling continued during the 2015/2016 season, reaching a final depth
109 of 1751 m. To extend the record to the surface, a 10 m core was hand-augered near the
110 location of the main borehole. Ice core sections with a diameter of 98 mm and length of
111 1 m were packaged and shipped to the National Science Foundation Ice Core Facility
112 (NSF-ICF) in Denver, Colorado. Each meter-long section of core was weighed and
113 measured to calculate density and assign core depth. The cores were cut using bandsaws
114 into CFA (continuous flow analysis) sticks with dimensions of 24 mm x 24 mm x 1 m
115 and packaged in clean room grade, ultra-low outgassing polyethylene layflat tubing
116 (Texas Technologies ULO) in preparation for the melter system at Dartmouth College.
117 An additional 13 mm x 13 mm x 1 m stick was used for water-isotope analyses at the
118 University of Colorado (see Jones et al., 2017 for water-isotope methods).

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120 *2.1.2 ECM measurements* During core processing at the NSF-ICF, each core was cut and
121 planed horizontally to produce a smooth, flat surface (Souney et al., 2014). Electrical
122 conductivity measurements (ECM) were made with both direct current (DC) and
123 alternating current (AC). We report only AC-ECM here, as it was the primary
124 measurement for identifying volcanic peaks; further details are provided by Fudge et al.
125 (2016a). Multiple tracks were made at different horizontal positions across the core
126 (typically 3 tracks) and then averaged together. Measurements from each meter were

127 normalized by the median to preserve the volcanic signal while providing a consistent
128 baseline conductance to account for variations in electrode contact.

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130 2.1.3 Visual Measurements Each core was examined by JF in a dark room with
131 illumination from below. For some cores, particularly for depths greater than ~250 m,
132 side-directed tray lighting using a scatter-diffuser was more effective at revealing
133 features. All noteworthy internal features, stratigraphy, physical properties and seasonal
134 indicators were documented by hand in paper log books.

135 Previous work at the South Pole shows that coarse-grained and/or depth-hoar
136 layers form annually in late summer, often capped by a bubble-free wind-crust or iced
137 crust up to ~1 mm thickness (Gow, 1965). We used these coarse-grained layers as the
138 annual “picks” (noted as late-summers). The stratigraphy in the core was generally
139 uniform and well-preserved, with the pattern identified by Gow (1965) continuing
140 downward. The depths of all noted features were recorded to the nearest millimeter. Full
141 details on visual layer counting are described in Fegyveresi et al. (2019).

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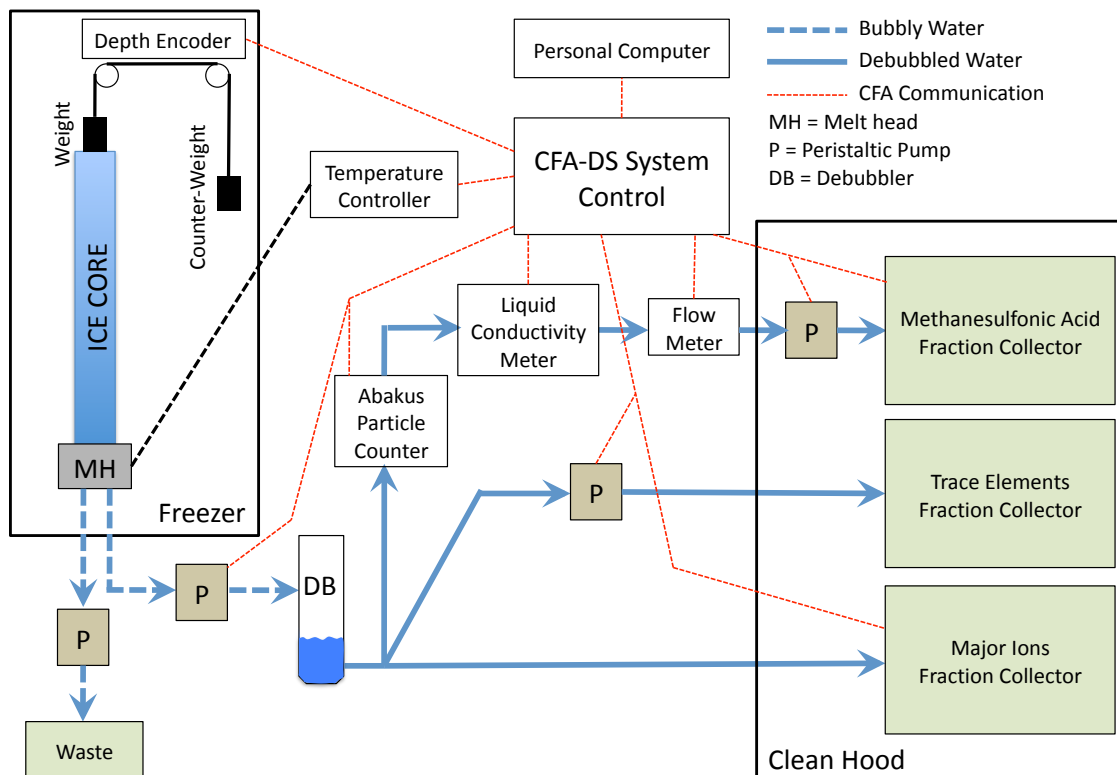
143 2.1.4. Ice Core Chemistry Analyses Ice sticks were melted and samples collected at
144 Dartmouth College using a Continuous Flow Analysis – Discrete Sampling (CFA-DS)
145 melt system (Osterberg et al. 2006). Stick ends were decontaminated by scraping with
146 pre-cleaned ceramic (ZrO) knives. Cleaned sticks were then placed in pre-cleaned
147 holders and melted on a melt head regulated by a temperature controller in a standup
148 freezer. The melt head was made of 99.9995% pure chemical-vapor-deposited silicon
149 carbide (CVD-SiC). CVD-SiC was chosen because of its ultra-high purity, high thermal
150 conductivity, extreme hardness and excellent resistance to acids allowing for acid
151 cleaning when not in use. The melt head design includes a 16x16x3 mm high tiered and
152 rimmed inner section that was tapered with capillary slits to a center drain hole to
153 minimize the risks of contamination from outer meltwater and wicking when melting
154 porous firn (similar to Osterberg et al. 2006). This design provides a ≥4 mm buffer
155 between the exterior of each ice stick and the edge of the center tiered section. Flexible
156 plastic tines aligned on the four sides of the melt head keep the ice stick centered.

157 A peristaltic pump drew outer, contaminated meltwater away from the outer
158 section through four waste lines. A second peristaltic pump drew clean meltwater from
159 the center, tiered section of the melt head to a debubbler. The debubbler consisted of a
160 short section of porous expanded PTFE tubing (Zeus Aeos 0000143895) and utilized
161 pump pressure to force air through the tubing walls. The debubbled melt stream entered
162 a splitter where it was separated into three fractions: one for major ion analyses, another
163 for trace element analyses, and a third that passed through a particle counter and size
164 analyzer (Klotz Abakus), an electrical conductivity meter (Amber Science 3084), and a
165 flowmeter (Sensirion SLI-2000) before final collection in vials (Fig. 1). Samples were
166 collected in cleaned vials using Gilson FC204 fraction collectors (cleaning procedures
167 described in Osterberg et al. 2006). Samples were capped and kept frozen until
168 additional analysis.

169 Core depths corresponding to each sample were tracked using custom software
170 expanding on the concept of depth-point tracking developed by Breton et al. (2012).
171 Simply, software tracks each depth point in the core as it progresses through the CFA-DS
172 system until it reaches each collection vial. This is accomplished by using a combination

173 of melt rate, flow rates, and system line volumes. Melt rates were measured with a
 174 weighted rotary encoder tracking displacement as the ice stick melts. Flow rates were
 175 measured by either an electronic flow meter or by calibrating the volume per revolution
 176 of each peristaltic pump tubing piece. Fraction collector advancements were made
 177 automatically based on melt rate, ice density (in firm), and the required sample volume
 178 and frequency. In addition, the software collected data from the inline particle counter
 179 and electronic conductivity meter. This system is capable of producing high-resolution,
 180 ultra-clean samples and has been used successfully in previous studies (e.g. Osterberg et
 181 al. 2017; Winski et al. 2017; Breton et al. 2012; Koffman et al. 2014). Samples
 182 corresponding to the top and bottom of each stick were assigned depths equal to the top
 183 and bottom depths measured at NSF-ICF, with intervening samples scaled linearly by the
 184 ratio of the NSF-ICF core lengths over the lengths measured by the depth encoder. This
 185 ensures that our data remain consistent with other SPICEcore datasets and there is no
 186 possibility of drift due to scraping core breaks, measurement or encoder errors.

187 Discrete ion chemistry samples were collected every 1.1 cm on average for the
 188 upper 800 m (Holocene) portion of the core and every 2.4 cm on average for older ice. In
 189 total, 112,843 samples were collected and analyzed using a Thermo Fisher Dionex ICS-
 190 5000 capillary ion chromatograph to determine the concentrations of the following major
 191 ions: nitrate, sulfate, chloride, sodium, potassium, magnesium and calcium. Liquid
 192 conductivity, particle concentration, and particle size distribution measurements were
 193 taken continuously with an effective resolution of 3 mm.
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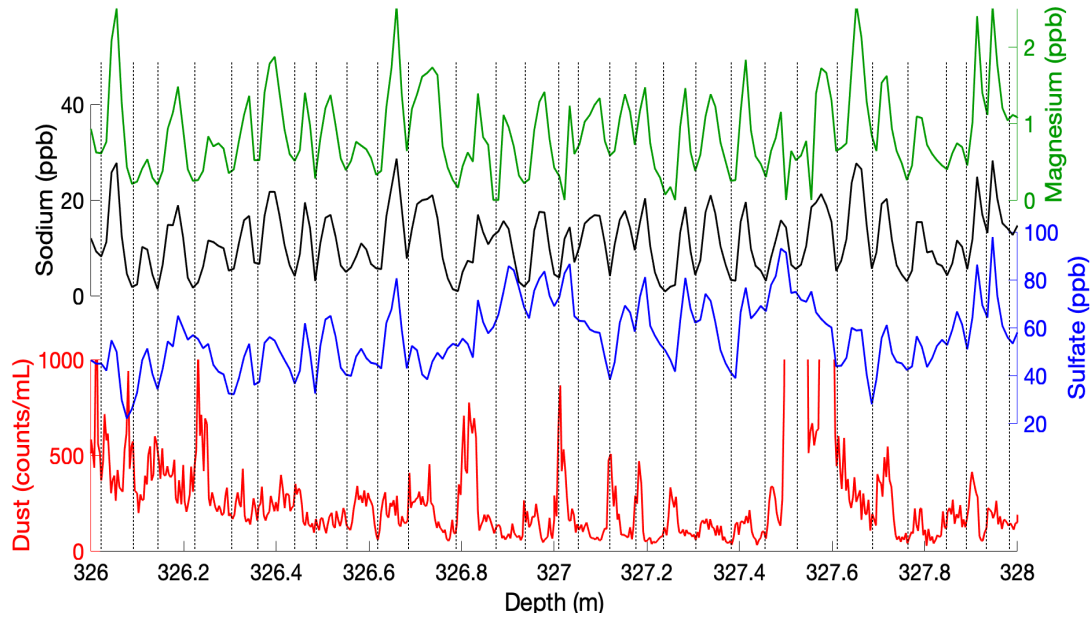
Figure 1: A schematic representation of the Dartmouth ice core melter system.

199 *2.2 Chemistry Characteristics of SPICEcore*
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201 Previous research at the South Pole has shown that major sea salt ions (Cl^- , Na^+ ,
202 Mg^{2+}) have winter maxima and summer minima when compared with the position of
203 summer depth hoar layers (Cole-Dai and Mosley-Thompson 1999; Ferris et al. 2011).
204 The same conclusion was reached through comparisons with seasonal isotopic
205 fluctuations: sodium and magnesium peaks coincide with seasonal water-isotope minima
206 (Legrand and Delmas 1984; Whitlow et al. 1992). These observations are consistent with
207 sea salt aerosol measurements collected at the South Pole that demonstrate large sodium
208 influx during winter months (Bodhaine et al. 1986; Bergin et al. 1998). The same
209 seasonal pattern of sea salt deposition has been observed in Holocene strata of the WAIS
210 Divide ice core (Sigl et al. 2016) and in other Antarctic ice cores (Kreutz et al. 1997;
211 Curran et al. 1998; Wagenbach et al. 1998; Udisti et al. 2012). In the uppermost firm,
212 seasonal chemistry is also influenced by the operation of South Pole station and its
213 associated logistics (Casey et al. 2017).

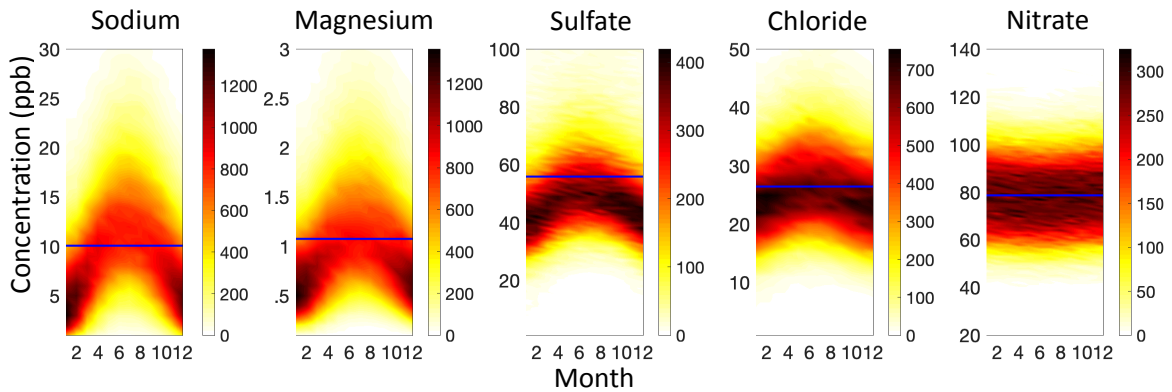
214 In SPICEcore, sampling resolution is sufficiently high to consistently detect
215 annual cyclicity in glaciochemistry throughout the Holocene. Clear annual signals are
216 present in several glaciochemical species to a depth of 798 m (approximately 11341 BP),
217 with the most prominent in sodium and magnesium (Figs. 2-3), which covary ($r = 0.95$; p
218 < 0.01) and have coherent annual maxima and minima. Sulfate, chloride, AC-ECM,
219 liquid conductivity, particle count and visual stratigraphy all exhibit discernable annual
220 cyclicity.

221 The South Pole has long been recognized as a favorable location for identifying
222 volcanic events, reflected by previous work on South Pole paleovolcanism (Ferris et al.
223 2011; Delmas et al. 1992; Budner and Cole-Dai 2003; Cole-Dai et al. 2009; Baroni et al.
224 2008; Cole-Dai and Thompson 1999; Palais et al. 1990). Volcanic events in SPICEcore
225 are evident as peaks in sulfate and ECM rising well above background values. Within the
226 Holocene, the median annual sulfate maximum is 60 ppb. This background level
227 increases deeper in the core to values as high as 131 ppb between 18-26 ka BP, despite
228 the lack of annual resolution during the Pleistocene. In contrast, sulfate concentration in
229 volcanic events regularly exceeds 200 ppb with occasional concentrations as high as 1000
230 ppb for very large signals. For example, the pair of eruptions in 135 and 141 BP (1815
231 and 1809 CE), attributed to Tambora and Unknown in previous Antarctic studies
232 (Delmas et al. 1992; Cole-Dai et al. 2000; Sigl et al. 2013) have peak sulfate
233 concentrations of 518 and 281 ppb respectively, emerging well above seasonal
234 background values of 60 ppb.



235
 236 **Figure 2: Example of annual layering in a representative segment of SPICEcore. Depicted**
 237 **are magnesium (green) and sodium (black) concentrations showing nearly identical**
 238 **variations and clear annual cyclicality. Sulfate (blue) has consistent but less pronounced**
 239 **layering, and dust (red; 1 micron size bin) has occasionally visible annual layering. Vertical**
 240 **dashed lines show annual pick positions based on the data shown.**

241



242

243 **Figure 3: Seasonal variation in magnesium, sodium, sulfate, chloride and nitrate ion**
 244 **concentration in SPICEcore from -42 to 11341 BP (11383 total years). In each panel, the**
 245 **horizontal axis is month of the year (with 0 being Jan. 1st) from linear interpolation between**
 246 **mean sample depth and the timescale. The vertical axis is concentration (ppb). The color**
 247 **scale indicates the density of measurements within gridded month and concentration bins.**
 248 **Concentration bin widths are 1 month (without claiming 1 month precision) and 1 ppb**
 249 **except for magnesium which is 0.1 ppb. The Holocene mean concentration of each ion is**
 250 **shown as a blue bar. Strong annual cyclicality is apparent in sodium and magnesium data.**
 251 **Annual cyclicality is weaker in sulfate, chloride and nitrate data.**

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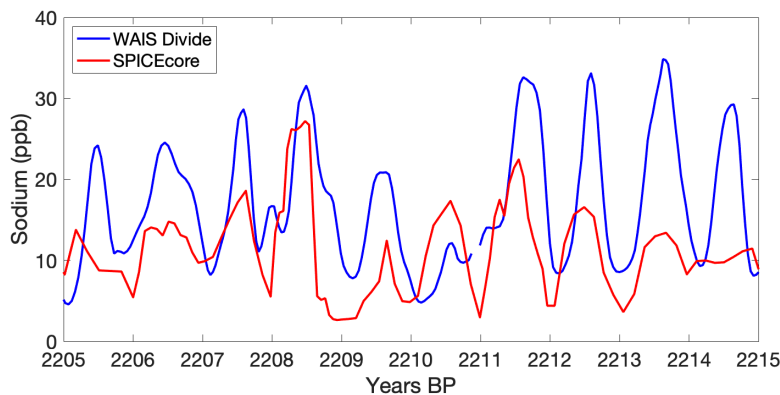
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255 3. SPICEcore Dating Methods

256 3.1 Approach

257 The SPICEcore timescale (SP19) was developed by combining annual layer
258 counting with volcanic event matching between SPICEcore and the WAIS Divide
259 chronology. We identified 251 volcanic tie points that are clearly visible in both
260 SPICEcore and WAIS Divide (Sigl et al. 2016). These tie points link SP19 with the
261 WAIS Divide chronology, resulting in one of the most precisely dated interior East
262 Antarctic records. Above 798 m, ages are interpolated between volcanic tie points using
263 layer counts. Below 798 m, ages are interpolated between tie points by finding the
264 smoothest annual layer thickness profile (minimizing the second derivative) that satisfies
265 at least 95% of the tie points (following Fudge et al. 2014).

266 Although it is possible to create an independent, annually layer counted
267 SPICEcore timescale during the Holocene, we linked the entire SP19 chronology to the
268 WAIS Divide chronology for several reasons: (1) annual layers are insufficiently thick
269 below 798 m (approximately 11341 BP) to consistently resolve individual years,
270 requiring synchronization to another ice core to achieve the best possible dating accuracy.
271 Tying the entire SP19 chronology to the WAIS Divide core ensures consistent temporal
272 relationships between these two records; (2) although annual layers are remarkably well-
273 preserved in SPICEcore chemistry, WAIS Divide has a higher accumulation rate (Banta
274 et al., 2008; Fudge et al., 2016b; Koutnik et al. 2016) and stronger seasonality in
275 chemical constituents (Sigl et al. 2016), producing more robust annual layering (Figure
276 4); (3) it is expected that some years at South Pole experience very low accumulation,
277 resulting in a lack of an annually resolvable record during those years (Hamilton et al.
278 2004; Van der Veen et al. 1999; Mosley-Thompson et al. 1995, 1999); (4) an attempt to
279 independently date the Holocene annual layers created drift of several percent at
280 stratigraphic tie points. We therefore elected to anchor the SP19 timescale to WD2014,
281 and use the annual layer counts as a means of interpolating between WD2014 tie points
282 during the Holocene. The SP19 timescale spans -64 BP (2014 CE) to 54,302 +/- 519 BP,
283 with the annually-dated Holocene section of the core extending to 11341 BP (798 m
284 depth).



285

286 **Figure 4: Annual layering of sodium in WAIS Divide (blue; Sigl et al. 2013) and SPICEcore**
287 **(red). Annual layers in sodium are clear in both records but are more pronounced at WAIS**
288 **Divide for most years.**

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3.2 Procedure for identifying matching events

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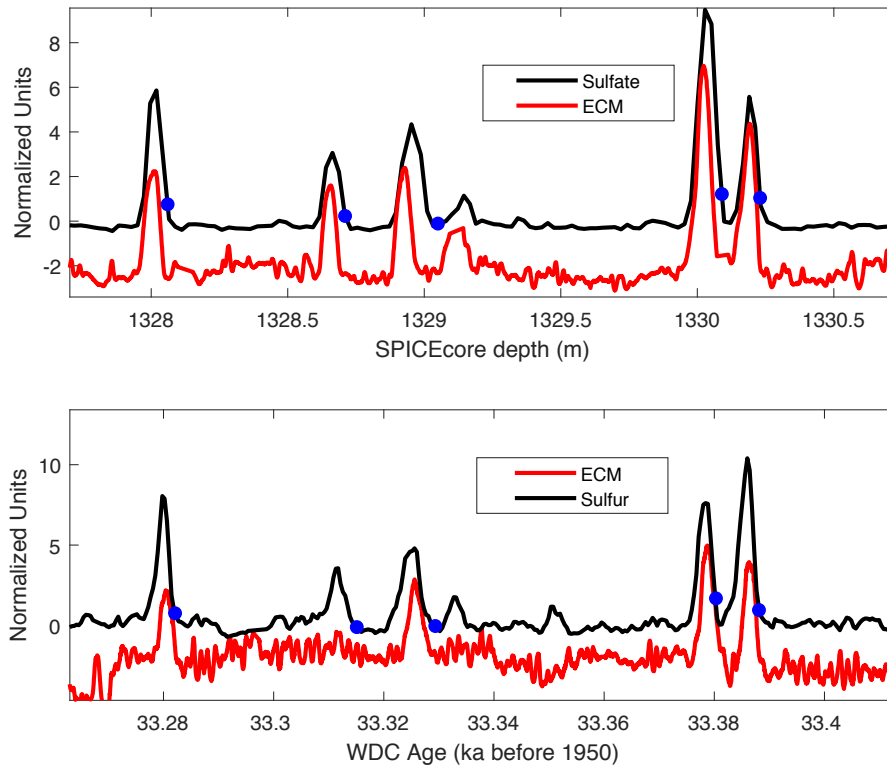
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The matching of volcanic events in sulfate and ECM records is commonly used to synchronize ice core timescales (e.g. Severi et al., 2007, 2012; Sigl et al. 2014; Fujita et al., 2015), including the recent extension of the annually-resolved WAIS Divide timescale to East Antarctic cores (Buizert et al., 2018). Volcanic matching is based on the depth pattern of events more than the magnitude of the events because the magnitude in individual ice cores can vary significantly across Antarctica depending on the location of the volcano and atmospheric transport to the ice core site. The volcanic matching between SPICEcore and WAIS Divide is based primarily on the sulfate record for SPICEcore and the combined sulfur and sulfate records for WAIS Divide (Buizert et al. 2018). AC-ECM from SPICEcore and WAIS Divide was used as a secondary data set and to fill small data gaps in the sulfate record. An example of the four data sets is shown in Figure 5.

The volcanic matches were performed independently by two interpreters (TJF and DF) and then reconciled by one (TJF) with concurrence from the other (DF). The position of each match was defined as the inception of the sulfate rise in order to most consistently reflect the timing of the volcanic event itself. Of the final 251 tie points, 229 were identified in the sulfate data by both interpreters. Of the remaining matches, 14 were made by one interpreter in the sulfate data, and at least one interpreter in the ECM data. One of the other matches was made only with ECM because of a gap in the sulfate data for SPICEcore. The last 7 matches were part of sequences not initially picked by one interpreter but deemed to be sufficiently distinct from the other events in the sequence to be included.

We note that the purpose of the volcanic matching was to develop a robust SPICEcore timescale, not to assess volcanic forcing. Thus, there are many potential volcanic matches that were not included either because they did not have the same level of certainty as the final 251 matches, or because they were in close proximity to the final matches and thus did not provide additional timescale constraints.

For the pre-Holocene section of the core, ages between the volcanic matches are interpolated by finding the smoothest annual layer thickness by minimizing the second derivative (Fudge et al., 2014). The goal of finding the smoothest annual layer thickness time series is to prevent sharp changes affecting the apparent duration of climate events on either side of a volcanic match point. The method allows the ages of the volcanic matches to vary within a threshold to produce a smoother annual layer thickness interpolation. The degree of smoothness was set such that 95% of the tie points are shifted by 1-year or less, which is a reasonable uncertainty on the precision of the volcanic matches.



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328 **Figure 5: An example of volcanic matching between SPICEcore (top) and WAIS Divide**
 329 **(bottom). Sulfate (black) and electrical conductivity (ECM; red) are shown for both ice**
 330 **cores. Here, five events are shown that link specific depths in SPICEcore to known ages in**
 331 **WAIS Divide. The position of the tie points is chosen at the beginning of the event (blue**
 332 **circles). The y-axis values are scaled for ease of visualization and do not indicate absolute**
 333 **measurement values.**

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3.3 Annual Layer Interpretation

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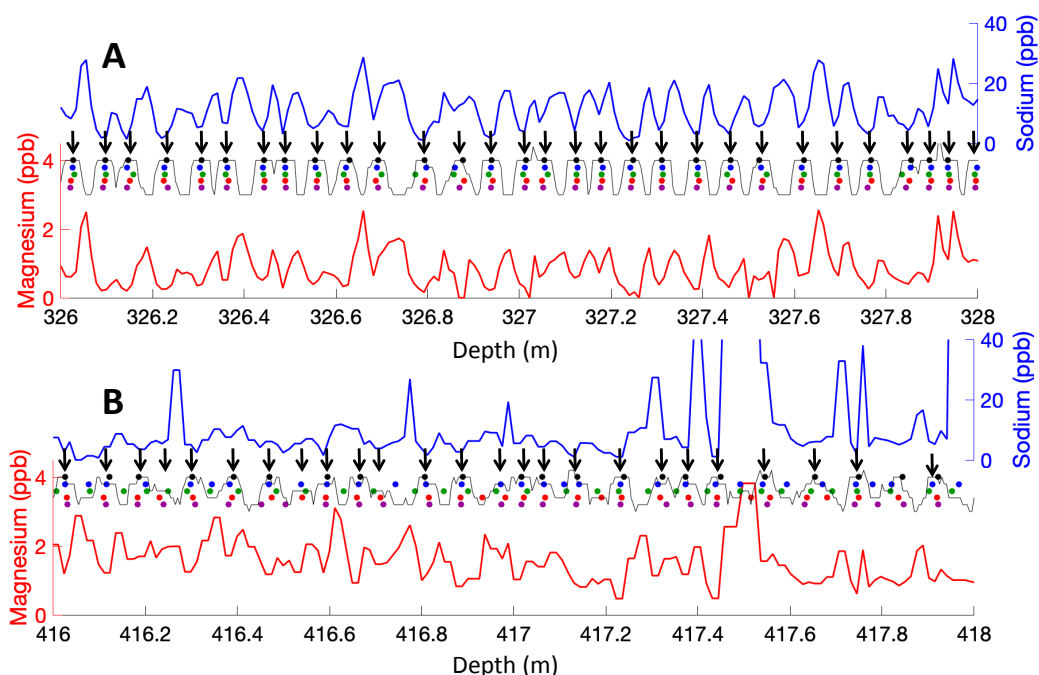
336 Annual layer counting in SPICEcore was initially done independently of the
 337 volcanic matching with WAIS Divide. To minimize and quantify timescale uncertainty,
 338 five interpreters performed the layer counting independently: DW, DF, TJF, JF, and TC.
 339 Sodium and magnesium were the primary annual indicators, but electrical conductivity,
 340 dust concentration, sulfate, chloride and liquid conductivity were also helpful in
 341 delineating individual years. To remain consistent, each interpreter agreed to place the
 342 location of Jan. 1st for each year at the sodium/magnesium minimum, consistent with
 343 previous interpretation of South Pole sea salt seasonality (e.g. Ferris et al. 2011; Bergin et
 344 al. 1998). Two examples of annual layering including the Jan. 1st positions picked by
 345 each interpreter are shown in Figure 6. Shown here are sections of high (A) and low (B)

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347 This procedure resulted in five independent timescales to a depth of 540 m,
 348 containing between 6529 and 6807 years. The details of reconciling the five independent
 349 sets of layer counts are described in the Supplemental Information. Below 540 m, only
 350 one author (DW) continued with the layer counting once the decision to use the annual
 layers to interpolate between volcanic events had been made. The layer counting

351 procedure resulted in an annually resolved timescale, fully independent of any external
352 constraints, to a depth of 798.

353 Above 798 meters, 86 volcanic tie points were identified, producing 85 intervals
354 within which a known number of years must be present. To make the layer-counted
355 timescale consistent with these tie points, years were added or subtracted, as necessary,
356 within each interval such that the layer-counted timescale passed through each tie point
357 within +/- 1 year of its age, linking SPICEcore with the WAIS divide chronology.
358 Procedural details for adding and subtracting layers by interval are discussed in the
359 Supplemental Information. In most intervals, few years needed to be added or subtracted,
360 with the average change in years equal to 5.6% of the interval length (Holocene intervals
361 ranged from 6 to 747 years). In certain sections layer counting consistently differed from
362 the WAIS-tied timescale. The most notable example is from 228 to 275 m depth where
363 105 years (14%) needed to be added.
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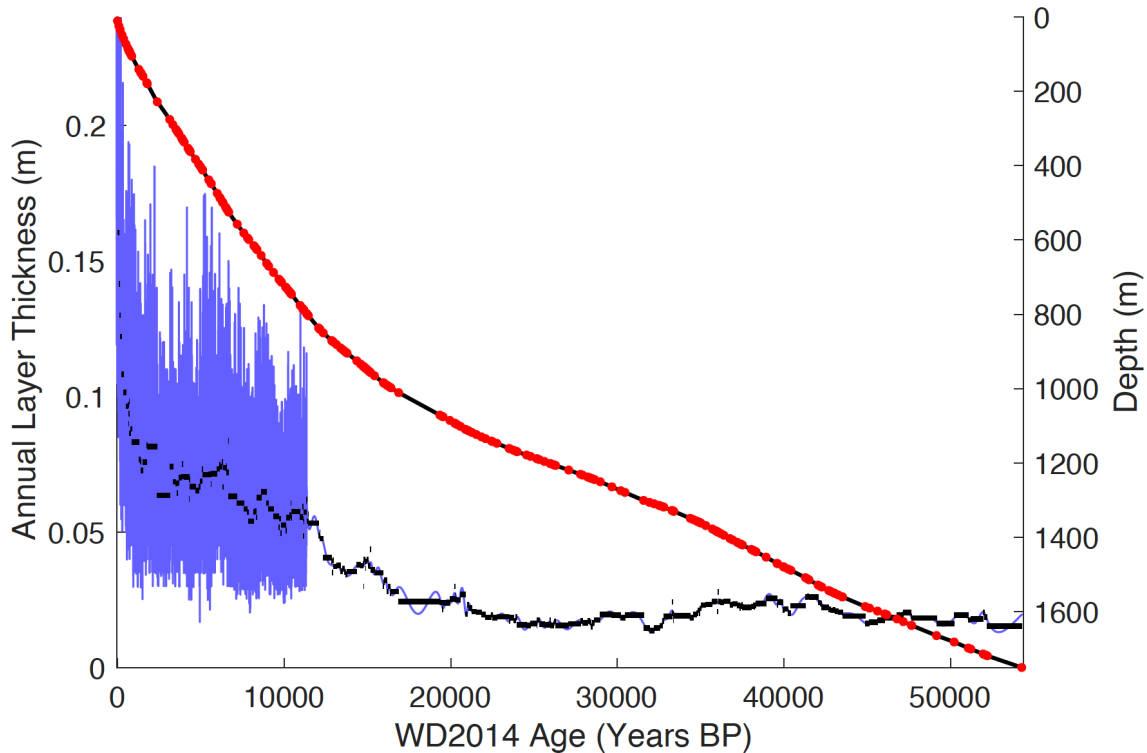
365
366 **Figure 6: Representative sections of annual layer pick positions compared with magnesium**
367 **(red) and sodium (blue) concentrations. Each interpreter is represented with a different**
368 **color circle. Certain sections have excellent agreement among interpreters making**
369 **reconciliation trivial (A), whereas other sections have poorly defined annual signals and**
370 **associated disagreement among interpreters (B). The black line depicts the sum of all picks**
371 **within +/- 2 cm; black arrows depict the final positions of the reconciled Jan. 1st annual**
372 **layer picks.**

373 374 4. Results and Discussion

375 376 4.1 Characteristics of the Timescale

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378 The SP19 chronology extends from 2014 CE (-64 BP) at the surface to 54302 BP
379 at 1751 m depth. The timescale and volcanic tie points are depicted in Figure 7 with
380 volcanic tie points pinning the timescale also shown. Annual layer thicknesses near the

381 surface are roughly 20 cm thick (owing to the low density of firn), decreasing rapidly to
382 ~8 cm/yr by the firn-ice transition. The timescale is annually resolved between -64 and
383 11341 BP, below which resolution varies based on the distance between tie points. Using
384 the methods in section 3.2 (Fudge et al. 2014), we report timescale values interpolated at
385 10-year resolution. The longest distance between tie points is 2476 years between 16348
386 and 19872 BP.



387 **Figure 7: The SP19 timescale and layer thickness. The SP19 depth-age relationship (right**
388 **y-axis, black line) is constrained by volcanic events (red dots) extending to 54302 BP.**
389 **Annual layer thicknesses (left y-axis, blue) are shown at annual resolution during the**
390 **Holocene and as decadal-interpolated thicknesses based on the smoothest annual layer**
391 **thickness method (Fudge et al. 2014) during the Pleistocene. The average annual layer**
392 **thickness during each volcanic interval is shown in black for comparison.**
393

394 4.2 Uncertainties

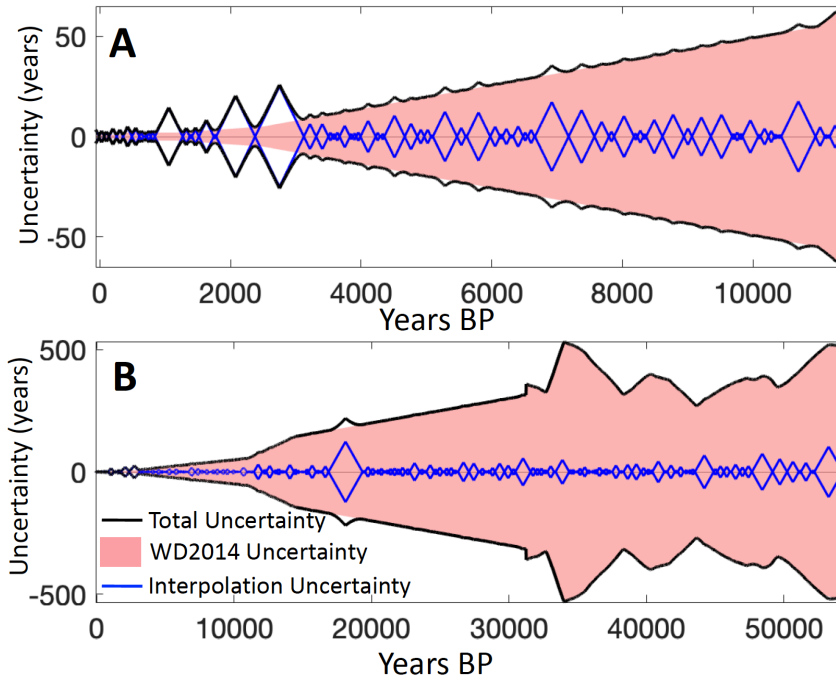
395
396
397 In discussing uncertainty values for SP19, the reported values are uncertainty
398 *estimates* rather than rigorously quantified 1σ or 2σ values. There are several reasons for
399 this: 1) the chemicals used to count annual layers have similar cyclicity and are not
400 independent; 2) while each of the five interpreters counted layers independently, they
401 were likely employing similar strategies; 3) certain years may not be well-represented in
402 the data, providing insufficient information for accurate dating or quantifying
403 uncertainty; 4) volcanic events were identified in clusters such that each event is not
404 necessarily independent; 5) it is difficult to assign a numerical index of confidence to
405 specific volcanic tie points. Instead, we discuss timescale uncertainties as uncertainty
406 estimates, which are intended to approximate 2σ uncertainties but cannot be precisely
407 defined as such. This approach follows that of Sigl et al. (2016).

408 We assess the SP19 timescale uncertainty with respect to the previously published
409 WD2014 timescale (Sigl et al. 2016; Buizert et al. 2015). The absolute age uncertainty
410 will always be equal to or greater than the uncertainty already associated with WD2014
411 (Buizert et al. 2015; Sigl et al. 2016; Fig. 8). In addition to the uncertainty in WD2014,
412 there is also uncertainty in our ability to interpolate between stratigraphic tie points.
413 During the Holocene, our layer-counting of sodium and magnesium concentration
414 improves the timescale accuracy between tie points. Interpolation uncertainty can be
415 estimated using the drift among the five different interpreters. We calculate the number
416 of years picked by each interpreter in running intervals of 500 years in the final WD2014
417 synchronized timescale. Under ideal conditions, each interpreter would also pick 500
418 years within each interval, but on average the number of years picked by interpreters
419 differs from the final timescale by 6.7%, usually by undercounting. This is similar to the
420 metric described in section 3.3, wherein the average change in years needed to reconcile
421 the layer counts and volcanic tie points was 5.6% of the interval length. Here, we report
422 the larger and more conservative value of 6.7%. If our layer counting skill drifts by +/-
423 6.7% while unconstrained by volcanic tie points, then the interpolation uncertainties
424 remain within +/- 18 years of WAIS Divide throughout the Holocene with the exception
425 of a poorly-constrained interval between approximately 1800-3100 BP. The maximum
426 uncertainty within the Holocene is +/- 25 years, occurring at roughly 2750 BP, where the
427 nearest tie points are 373 years away at 2376 and 3123 BP. This relationship can be
428 applied across the Holocene, with layers accumulating an uncertainty value equal to 6.7%
429 of the distance to the nearest tie point (Fig. 8; blue).

430 Below 798 m depth (start of the Holocene), there were no annual layers to aid in
431 our interpolation of the timescale, leading to larger uncertainties. Our assumption of the
432 smoothest annual layer thickness (Fudge et al. 2014) satisfying tie points is the most
433 accurate interpolation method in the absence of additional information, at least in
434 Antarctic ice (Fudge et al. 2014). Using the WAIS Divide ice core as a test case, Fudge
435 et al. (2014) estimated that the interpolation method accumulates uncertainties at a rate of
436 10% of the distance to the nearest tie-point, roughly 50% faster than the uncertainty of
437 periods with identifiable annual layers. The longest interval with no volcanic constraints
438 is between 16348 and 19872 BP. At 18110 BP, the center of the interval, the
439 interpolation uncertainty reaches a maximum of 124 years, although uncertainties are
440 proportionally lower in other intervals with closer volcanic tie points.

441 Figure 8 shows the total uncertainty estimates associated with the SP19
442 chronology, with interpolation uncertainties added to the published WAIS Divide
443 uncertainties. The WD2014 and interpolation uncertainties are added in quadrature since
444 the two sources of uncertainty are independent. The maximum estimated uncertainty in
445 SP19 is 533 years at 34050 BP, the majority of which is attributed to uncertainties in
446 WD2014. While it is not possible to rigorously quantify uncertainties throughout SP19,
447 we believe these estimates provide reasonable and conservative values suitable for most
448 paleoclimate applications. We acknowledge there is additional uncertainty related to the
449 accuracy of our assigned stratigraphic tie points. Because of the conservative procedures
450 discussed in section 3.1 wherein only unambiguous matches were used in linking the
451 WAIS Divide and SPICEcore timescales, it is unlikely that any of these matches are in
452 error. In previous work (Ruth et al. 2007), potential errors associated with tie points have
453 been estimated by removing each tie point one at a time, and interpolating between the

454 new series of tie points (with one point missing). If this procedure is repeated for each tie
 455 point and for each depth, the maximum error in age resulting from the erroneous
 456 inclusion of a tie point is approximately 83 years. However, because clusters of volcanic
 457 events were used to match the WAIS Divide and SPICEcore records, each tie point is not
 458 necessarily independent. Therefore, this method is more useful at sections of widely
 459 spaced tie points with greater potential uncertainties, but underestimates the uncertainties
 460 surrounding closely spaced events in SPICEcore and WAIS Divide. Examining calcium
 461 records from WAIS Divide (Markle et al. 2018) and SPICEcore shows concurrent timing
 462 in calcium variations between the two cores (Fig. S5), further supporting the choices of
 463 tie points.



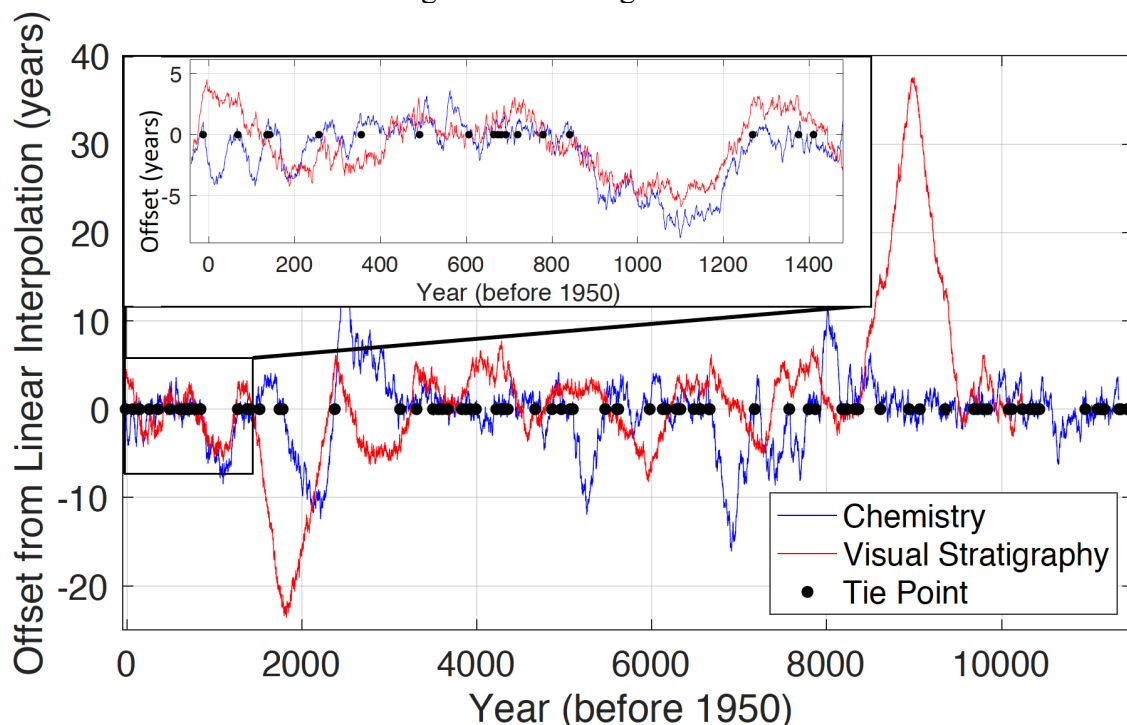
464 **Figure 8: Uncertainty estimates in the SP19 timescale.** The pink shading indicates the
 465 published uncertainty associated with the WAIS Divide timescale (Buizert et al., 2015; Sigl
 466 et al., 2016). The blue lines indicate the estimated uncertainty due to interpolation by layer
 467 counting (Holocene) and by finding the smoothest annual layer thickness history (Fudge et
 468 al. 2014; Pleistocene). Total uncertainty (black) is defined here as the root sum of the
 469 squares of the interpolation and WD2014 uncertainties. Total uncertainty estimates remain
 470 within +/- 50 years for most of the Holocene (A), but are as high as 533 years in the
 471 Pleistocene (B).
 472

473 **4.3 Comparison with Visual Stratigraphy**

474
 475
 476 Visual stratigraphy in SPICEcore provides an independent check on the
 477 glaciochemical layer counting we used to interpolate the Holocene depth-age scale
 478 between tie points. Visual layer counting was conducted to a depth of 735 m (~10,250
 479 years BP; Fegyveresi et al. 2017). We calculate the offset between the visual stratigraphic
 480 timescale and a linear interpolation between tie points and do the same for the chemistry
 481 layer counts (Fig. 9). If both the chemical and visual layer counting methods are
 482 capturing the true variability in layer thickness within intervals, then both would show the
 483 same structure within each interval.

484 There is broad correspondence between visual and chemical stratigraphy at all
 485 depths, which, with their almost completely independent origin and measurements
 486 techniques, is highly reassuring. In detail, though, there is little high-frequency
 487 correspondence between visual and chemical layer counts below 1400 BP (150 m depth),
 488 although a direct comparison is not possible since visible layer counts were not linked to
 489 stratigraphic tie points between 1400-2400 BP and 8400-9500 BP. Furthermore, visible
 490 layer counts were matched to the tie points within error of the WAIS Divide timescale,
 491 whereas the chemistry layer counts were forced to match within +/- 1 year of each tie
 492 point. In counting visible layers, occasional under- and overcounting of depth hoar layers
 493 within annual strata is likely, especially in deeper ice where thinning will make adjacent
 494 layers appear even closer. There were some intervals (e.g. 2000 – 2500 BP) in the core
 495 that appeared more homogeneous during viewing, and therefore annual layer choices
 496 have a higher level of uncertainty. Because of the differences between methodologies in
 497 matching to tie points and because of the uncertainties in visual counting below 2000 BP
 498 (200 m), we did not attempt to reconcile the visible and chemical layer counts, but
 499 instead rely only on the annual layers in the chemistry data.

500 Between 100 and 1400 BP, both visible and glaciochemical timescales remain
 501 remarkably coherent and do not indicate drift of more than +/- 2 years. Over this interval,
 502 the correlation between the visible and chemical layer offsets from constant annual layer
 503 thickness (red and blue curves in Figure 9) is 0.74. The correlation between the two layer
 504 counting methods is as high as $r = 0.85$ between the tie points at 841 and 1268 BP. The
 505 discrepancy within the top 100 years is due to the tie point at 10.58 m, which was not
 506 included at the time of visible layer counting, as well as low layer chemical counting
 507 confidence within the firm column. There is no obvious relation between the
 508 accumulation rate and statistical agreement among methods.



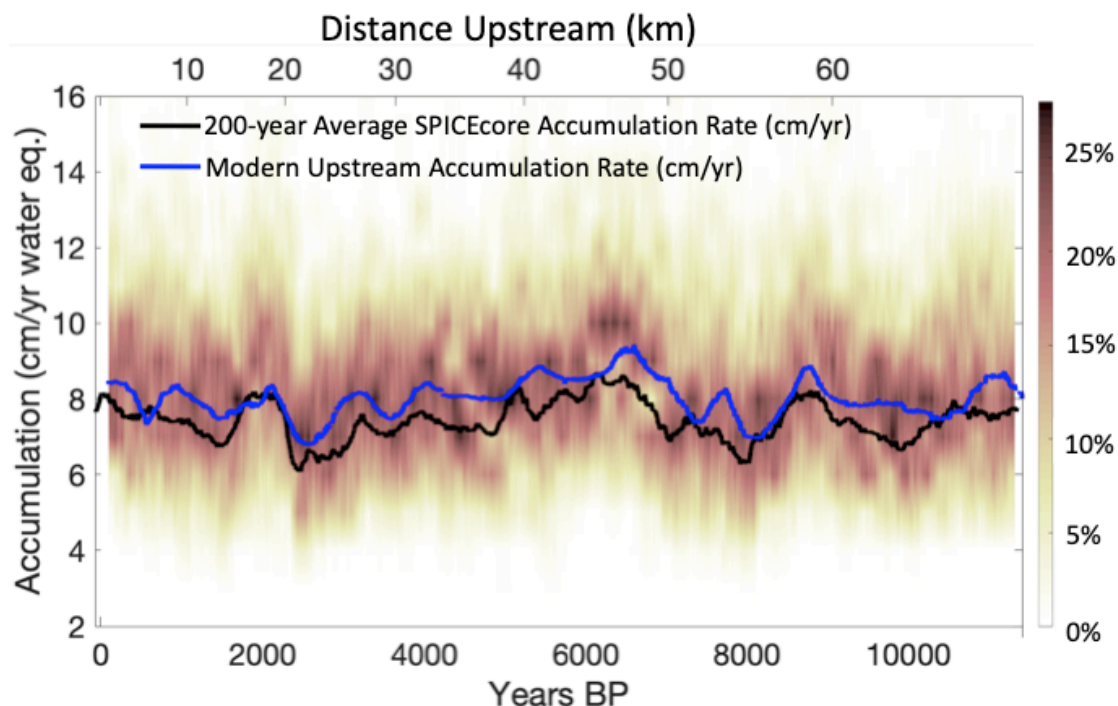
509
 510 **Figure 9: Comparison between visible layer (red) and chemistry-based (blue) Holocene**
 511 **annual timescales. Both curves are shown as residual values with respect to a linear**

512 **interpolation between tie points (black circles). When the shape of the red and blue curves**
513 **is similar between tie points, we infer relatively high accuracy in both methods. The region**
514 **showing the closest agreement between methods is shown in the inset with both curves**
515 **remaining within 2 years of each other despite a long section with no tie points (841 to 1286**
516 **BP).**

517 *4.4 Accumulation Rate History*

518
519 The SP19 timescale allows us to produce annually-resolved estimates of past
520 snow accumulation to 11341 BP (Fig. 10). We apply a Dansgaard-Johnsen model
521 (Dansgaard et al. 1969) to estimate the amount of thinning undergone by each layer of
522 ice. Since the entirety of the Holocene in SPICEcore is located within the top third of the
523 core (over 1900 m above the bed), the challenges associated with reconstructing surface
524 accumulation are smaller than at sites with records closer to the bed (e.g. Kaspari et al.
525 2008, Thompson et al. 1998, Winski et al. 2017). Radar measurements indicate a bed
526 depth at the South Pole of 2812 m, giving an ice-equivalent thickness of 2774 m, using
527 the South Pole density function developed by Kuivinen et al. (1982). We used a kink
528 height of 20% of the ice thickness and an input surface accumulation rate of 8 cm/yr
529 (water equivalent), consistent with the parameters used by Lilien et al. (2018). The
530 average Holocene accumulation rate is 7.4 cm/yr (water equivalent), in excellent
531 agreement with results of previous studies (Hogan and Gow 1997; 7.5 cm/yr to 2000 BP;
532 Mosley-Thompson et al. 1999 – 6.5-8.5 cm/yr for late 20th century). The upstream flow
533 dynamics are too complicated for a static 1-D model to accurately determine the thinning
534 function before the Holocene.

535 As discussed in Lilien et al. (2018), Koutnik et al. (2016), and Waddington et al.
536 (2007), South Pole layer thicknesses are affected by 1) spatial variability in surface
537 accumulation being advected to South Pole; 2) past climate-related changes in snow
538 accumulation; and 3) post-depositional thinning due to ice flow. Thinning models can
539 account for only the third factor. Understanding of Holocene climate history as recorded
540 at other sites and in other indicators in SPICEcore, combined with knowledge of the
541 modern upglacier variation in accumulation (Lilien et al., 2018), make it clear that the
542 Holocene SPICEcore time-variations in accumulation are primarily from advection of
543 spatial variations. Figure 10 shows Holocene accumulation rate in SPICEcore (black)
544 compared with geophysically derived accumulation estimates over space using ice-
545 penetrating radar (blue, details in Lilien et al. 2018). Using the present-day surface
546 velocity field and the inferred 15% increase in flow rate, present day upstream surface
547 accumulation rates were matched with corresponding ages at the SPICEcore borehole
548 (Lilien et al. 2018). The close match between present-day near-surface accumulation
549 rates upstream and the annual accumulation rate in SPICEcore shows that the millennial-
550 scale signal of accumulation rate in SPICEcore is related to spatial patterns of snow
551 accumulation upstream of South Pole.



552
 553 **Figure 10: The Holocene accumulation rate history in SPICEcore. Shading indicates a**
 554 **running histogram of accumulation rate with darker colors indicative of more years at a**
 555 **given accumulation rate. The color axis (left) indicates percentage of years with a given**
 556 **accumulation rate within 1 cm accumulation bins across 200-year sliding intervals. The**
 557 **solid black line is the 200-year running mean of accumulation rate. These data are**
 558 **compared with modern spatial accumulation rates upstream of SPICEcore (blue; upper x-**
 559 **axis; Lilien et al. 2018).**

560 A striking feature in the Holocene accumulation record in SPICEcore is the sharp
 561 dip centered on 2400 BP. Annual layers were notably less clear in that portion of
 562 SPICEcore because low accumulation rates led to low sampling resolution (5-6
 563 samples/year). For instance, in the interval between 228-275 m, the interpreters picked
 564 between 511 and 670 years, when 747 years are present based on the volcanic tie points.
 565 Because the undercounting of layers in the development of SP19 is coincident with low
 566 accumulation rates, we are confident that this undercounting is due to poorly resolved
 567 layers in SPICEcore rather than to erroneous tie points or errors in the WD2014
 568 chronology.

569 The cause of the sharp drop in accumulation is not clear. Modern accumulation
 570 rates upstream of SPICEcore were measured using a 20 m-deep isochron imaged with ice
 571 penetrating radar (Lilien et al. 2018). These results show lower accumulation in the
 572 location where the 2400 BP ice originated (Fig. 10). However, the modern upstream
 573 spatial pattern of accumulation shows a decline that is both more gradual and less than
 574 half the magnitude of the 2400 BP change in SPICEcore. It is possible that this represents
 575 a climatic signal, but we note sharp accumulation variations at this time that are not
 576 observed in the WAIS Divide core (Fudge et al. 2016b; Koutnik et al. 2016). Instead, we
 577 hypothesize that this event was most likely a transient local accumulation anomaly.
 578 Farther upstream at ~75km from South Pole, there is an accumulation low where the rate
 579 of change is approximately 3 cm/yr in 2 km. With the current South Pole ice flow

580 velocity of 10 m/yr, this could explain a 3 cm/yr decrease in 200 years, similar to what is
581 observed at 2400 BP. If a climate-driven accumulation anomaly did contribute to this
582 sharp change, these anomalies do not appear to be common, as we see no other large and
583 sustained change in the annual timescale.

584 On sub-centennial timescales, the effects of upstream advection of spatial
585 accumulation patterns are likely smaller, such that annual-to-decadal patterns in snow
586 accumulation in SPICEcore may be indicative of climate conditions. Previous studies
587 have used a snow stake field 400 m to the east (upwind) of South Pole station to assess
588 recent trends in accumulation rate with differing results. Mosley-Thompson et al. (1995,
589 1999) found a trend of increasing snow accumulation during the late 20th century, while
590 Monaghan et al. (2006) and Lazzara et al. (2012) found decreasing snow accumulation
591 trends between 1985-2005 and 1983-2010, respectively. No significant trends exist in the
592 SPICEcore accumulation record within the last 50 years, although there is a significant (p
593 = 0.046) increasing trend in snow accumulation in SPICEcore since 1900. Note that
594 errors in measured firn density would influence this accumulation trend.

595

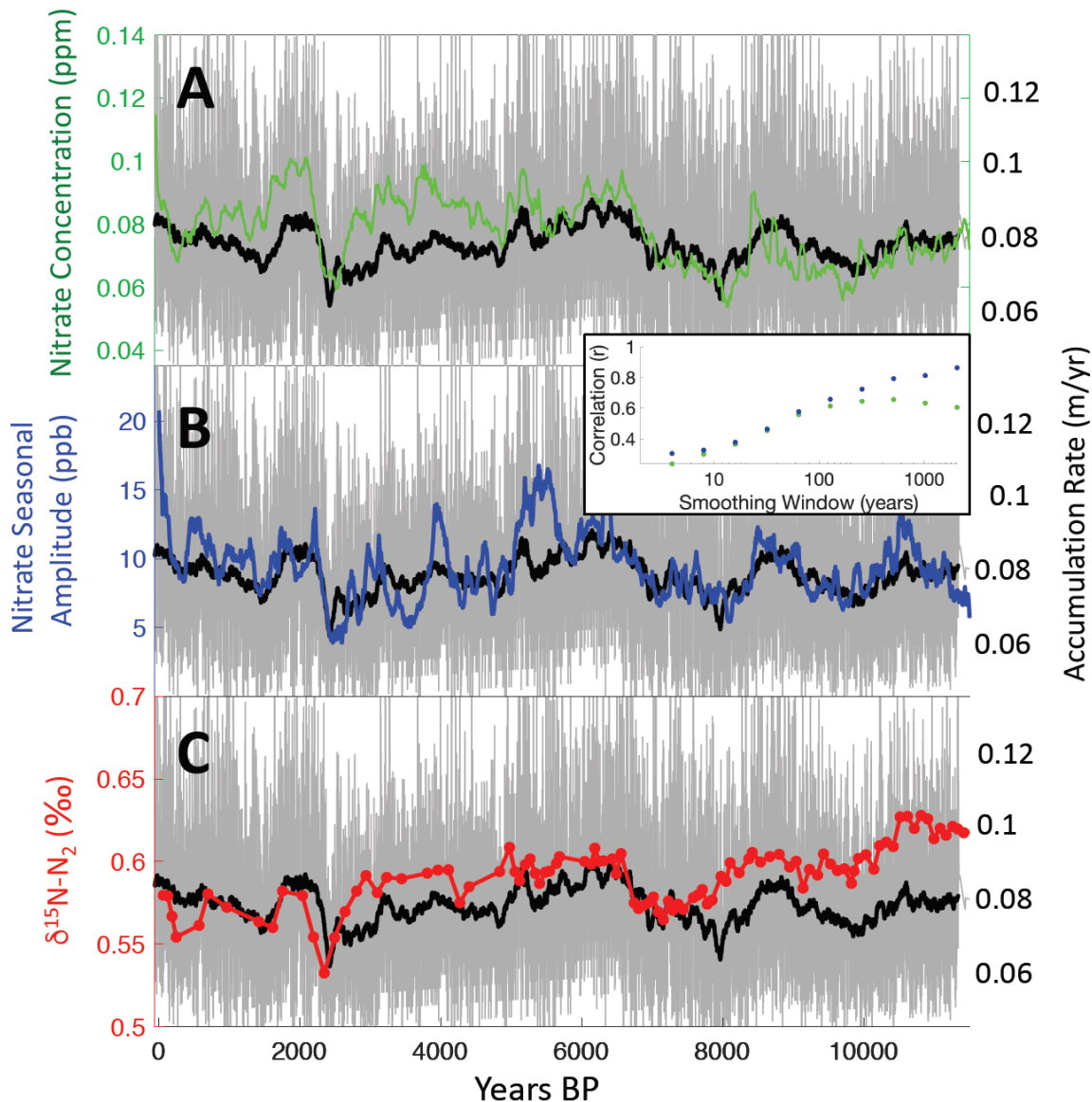
596 *4.5 Nitrate Variability, $\delta^{15}N$ of N_2 , and Accumulation*

597

598 SPICEcore nitrate concentrations provide independent support for the Holocene
599 accumulation rate history implied by the SP19 timescale. Previous studies have
600 recognized an association between accumulation rate and nitrate concentration among ice
601 core sites (Rothlisberger et al. 2002). Nitrate in surface snow, exposed to sunlight, results
602 in photolytic reactions that volatilize nitrate and release it to the atmosphere (Erland et
603 al. 2013, Grannas et al. 2007; Rothlisberger et al. 2000). Evaporation of HNO_3 may also
604 significantly contribute to nitrate loss in the surface snow (Munger et al. 1999; Grannas et
605 al. 2007). Under low-accumulation conditions such as in East Antarctica, the amount of
606 time snow is exposed at the surface is the dominant control on nitrate concentration, such
607 that with more accumulation, snow is more rapidly buried and retains higher nitrate
608 concentrations (Rothlisberger et al. 2000).

609 There is close correspondence between accumulation rate and nitrate
610 concentration in SPICEcore (Fig. 11A). This association is strongest on multidecadal to
611 multicentennial timescales with correlation coefficients between accumulation rate and
612 nitrate reaching peak values after 512-year smoothing ($r = 0.60$; Fig. 11 inset). Although
613 the smoothing makes standard metrics of statistical significance inapplicable, the
614 similarity between time series is expected given the previous work described above.
615 Among sites, an inverse relationship exists between seasonal amplitude of nitrate
616 concentration and accumulation rate. High-accumulation sites such as Summit,
617 Greenland exhibit strong annual nitrate layering, whereas low-accumulation sites such as
618 Vostok (~ 2 cm w.e./yr; Ekaykin et al. 2004) and Dome C (~ 3.6 cm w.e./yr; Petit et al.
619 1982) do not show annual nitrate layers at all (Rothlisberger et al. 2000). SPICEcore has
620 much higher accumulation rates than Vostok or Dome C, and retains weak intra-annual
621 variability in nitrate. While minor compared with multi-annual and longer variability,
622 nitrate seasonal cyclicality, wherein nitrate often peaks in the summer months (described in
623 Grannas et al. 2007; Davis et al. 2004) is discernable in the SPICEcore nitrate record. As
624 expected, the seasonal amplitude of nitrate over the Holocene closely follows nitrate
625 concentration and accumulation rate (Figure 11B) and is even more highly correlated

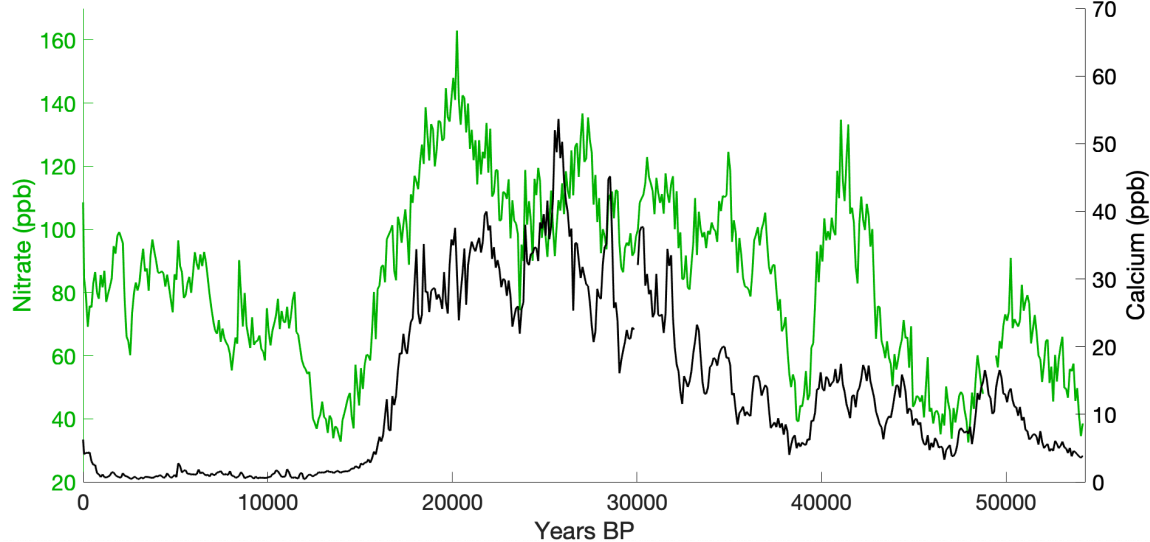
626 with accumulation than nitrate concentration itself, especially on multicentennial to
 627 millennial timescales ($r = 0.80$ at 512-year smoothing). Nitrate and accumulation rate are
 628 entirely independent variables in terms of their measurement, adding confidence to the
 629 annual layer counting and tie points underlying the SP19 chronology.



630
 631 **Figure 11: The Holocene accumulation rate at the South Pole compared with nitrate and**
 632 **$\delta^{15}\text{N-N}_2$. In each panel, annual accumulation rates are depicted in gray, with the running**
 633 **100-year mean shown in black. These results are compared with 100-year median annual**
 634 **values of nitrate concentration (A) and seasonal amplitude in nitrate concentration (B) as**
 635 **well as $\delta^{15}\text{N-N}_2$ values (C). All three metrics exhibit shared variability on multicentennial to**
 636 **millennial timescales. The inset shows the correlation between accumulation rate and**
 637 **nitrate concentration (green) from panel A, and between accumulation rate and nitrate**
 638 **seasonal amplitude (blue) from panel B, against length of the smoothing window, with both**
 639 **exhibiting high correlations, especially at lower frequencies.**

640
 641 The relationship between inferred variations in accumulation rate and nitrate

642 concentration breaks down prior to the Holocene, but a relationship between nitrate and
 643 calcium concentrations emerges. During the Pleistocene, the correlation between
 644 centennial median of calcium and nitrate is $r = 0.80$ ($p < 0.01$; Figure 12), compared with
 645 $r = 0.26$ ($p < 0.01$) during the Holocene. Rothlisberger et al. (2000, 2002) observed the
 646 same pattern at Dome C, and attributed it to the stabilization of nitrate through interaction
 647 with calcium and dust. They proposed that CaCO_3 and HNO_3 react to form $\text{Ca}(\text{NO}_3)_2$,
 648 which is more resistant to photolysis and consequently leads to higher concentrations of
 649 nitrate in the glacial age snowpack despite lower accumulation rates. The stabilization
 650 effect of calcium apparently overtakes photolysis and evaporation of nitrate in terms of
 651 importance only at the very high calcium concentrations as seen in the pre-Holocene ice.

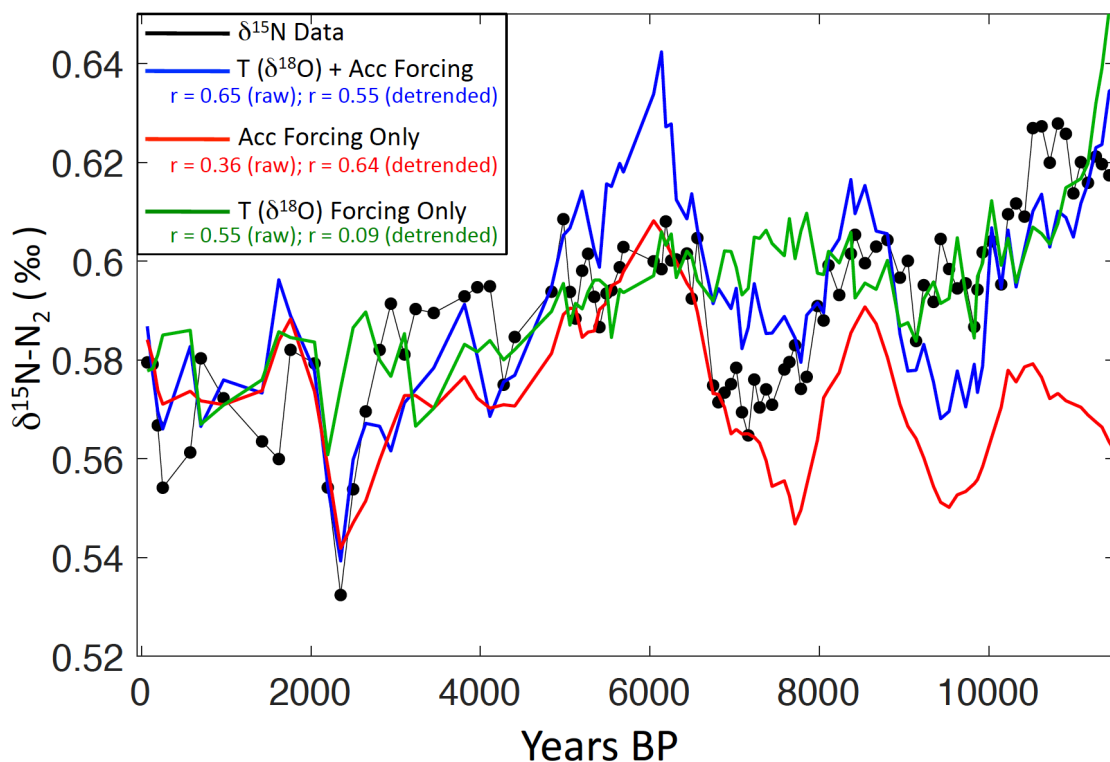


652 **Figure 12: Nitrate and calcium concentrations in SPICEcore. There is low centennial-scale**
 653 **correlation ($r = 0.26$; $p < 0.01$) between calcium and nitrate ions during the Holocene, when**
 654 **accumulation is the dominant control on nitrate concentration (Fig. 11). During the**
 655 **Pleistocene, centennial median nitrate and calcium are positively correlated ($r = 0.80$; $p <$**
 656 **0.01).**

658
 659 Stable isotope ratios of atmospheric diatomic nitrogen ($\delta^{15}\text{N}-\text{N}_2$) in trapped air in
 660 SPICEcore show a pattern similar to accumulation rate within the Holocene (Fig. 11C).
 661 $\delta^{15}\text{N}-\text{N}_2$ values were measured using the procedures described by Petrenko et al. (2006).
 662 The $\delta^{15}\text{N}-\text{N}_2$ in ice cores is driven by gravitational enrichment and is a proxy for past
 663 thickness of the firn column (Sowers et al 1992). Firn densification rates depend
 664 primarily on temperature and overburden pressure, with the second parameter closely
 665 linked to the accumulation rate at the site. Low temperatures and high accumulation rates
 666 both act to thicken the firn, thereby increasing $\delta^{15}\text{N}-\text{N}_2$ (Herron and Langway 1980,
 667 Goujon 2003).

668 We perform a simple attribution study to see whether $\delta^{15}\text{N}-\text{N}_2$ variations can be
 669 explained by reconstructed accumulation history or variable temperature. We compare
 670 three climatic scenarios in a dynamical version of the Herron-Langway densification
 671 model (Buizert et al. 2014). The first uses variable temperature (from $\delta^{18}\text{O}$ using a
 672 scaling ratio of $0.8\text{‰}/^\circ\text{C}$) and variable accumulation (from annual layer thickness)
 673 forcing; a second uses constant temperature (-51.5°C) and the variable accumulation
 674 forcing; a third uses variable temperature and constant accumulation (7.8 cm/yr) forcing.

675 The correlations between the $\delta^{15}\text{N-N}_2$ data and each model run are displayed in Fig. 13
 676 for both raw and detrended time series. The model scenario forced by both temperature
 677 and accumulation has the best correspondence with the $\delta^{15}\text{N-N}_2$ data ($r = 0.65$; $p < 0.01$).
 678 While secular changes in temperature appear to be driving the decreasing trend in $\delta^{15}\text{N-N}_2$,
 679 millennial-scale fluctuations in $\delta^{15}\text{N-N}_2$ appear to be driven by accumulation,
 680 supported by the high correlation ($r = 0.64$; $p < 0.01$) with the accumulation-only model
 681 run using detrended time series. In particular, a sharp drop in $\delta^{15}\text{N-N}_2$ is present at
 682 approximately 2400 BP, coincident with (and driven by) the local minimum in
 683 accumulation. These experiments provide additional confidence in the reconstructed
 684 accumulation history. To our knowledge, these data represent the best observation of
 685 accumulation-driven $\delta^{15}\text{N-N}_2$ variation, making it a valuable target for benchmarking firm
 686 densification model performance (Lundin et al. 2017).



687 **Figure 13: Results from three firm models compared with $\delta^{15}\text{N-N}_2$ variations in SPICEcore**
 688 **(black). The model run incorporating only $\delta^{18}\text{O}$ -based temperature (green) does not**
 689 **capture the millennial-scale variations in $\delta^{15}\text{N-N}_2$, whereas the models using only**
 690 **accumulation (red) and both accumulation and $\delta^{18}\text{O}$ -based temperature (blue) are able to**
 691 **reproduce the observed millennial-scale $\delta^{15}\text{N-N}_2$ changes. Correlations between the $\delta^{15}\text{N-N}_2$**
 692 **data and the three model runs are reported in the legend with correlation coefficients**
 693 **calculated for both raw and linearly detrended time series.**
 694
 695

696 5. Summary

697 The SP19 includes the last 54,366 (-64 to 54,302 BP) years, and is the oldest and
 698 most well-constrained ice core timescale from the South Pole. SP19 was developed using

699 251 volcanic events that link the SPICEcore timescale with the WAIS Divide chronology
700 WD2014 (Sigl et al. 2016; Buizert et al. 2015). High-resolution chemical records in
701 SPICEcore during the Holocene provide the only annually resolved full-Holocene
702 paleoclimate record in interior East Antarctica. Within the Holocene, SP19 uncertainties
703 are in the range of +/- 18 years with respect to WAIS Divide, with the exception of the
704 interval between 1800-3100 BP when low accumulation and sparse volcanic controls lead
705 to uncertainties as high as +/- 25 years. During the Pleistocene, SP19 uncertainties are
706 inversely related to the density of tie points, with maximum uncertainties reaching +/-
707 124 years relative to WD2014. Results show an average Holocene accumulation rate of
708 7.4 cm/yr with millennial-scale variations that are closely linked with advection of spatial
709 surface-accumulation patterns upstream of the drill site. Nitrate concentrations, nitrate
710 seasonal amplitude, and $\delta^{15}\text{N-N}_2$ variability are positively correlated with accumulation
711 rate during the Holocene, providing independent confirmation of the SP19 chronology.

712 **Competing Interests**

713 The authors declare that they have no conflict of interest.

714 **Data Availability**

715 The SP19 chronology, associated tie points, uncertainty estimates and supporting data
716 sets will be archived at the National Climate Data Center (www.ncdc.noaa.gov) and the
717 U.S. Antarctic Program Data Center (<http://www.usap-dc.org>) with the publication of this
718 paper.

719 **Author Roles**

720 All authors contributed data to this study. DW, DF, EO, JCD, ZT, KK, and NO
721 measured the ice core chemistry. TJF and EDW collected the ECM data. JF and RA
722 performed the visual analysis. CB, JE, EB, RB, JS, JF and TS made the gas
723 measurements. ES, EK, TJ, and VM made the isotope measurements. DW, TJF, DF, JF
724 and TC performed the annual layer counting. TJF and DF performed the volcanic
725 matching. DW, TJF, DF, EO, JF and CB wrote the paper with contributions from all
726 authors.

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735 helped collect the core; the members of South Pole station who facilitated the field
736 operations; National Science Foundation Ice Core Facility for ice core processing; and
737 the many student researchers who produced the data underlying the SP19 timescale.
738

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