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3 Global climate simulations at 3,000-year intervals for the last 21,000 years
4 with the GENMOM coupled atmosphere-ocean model

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Abstract

We apply GENMOM, a coupled atmosphere-ocean climate model, to simulate eight equilibrium time slices at 3000-yr intervals for the past 21,000 years forced by changes in Earth-Sun geometry, atmospheric greenhouse gases (GHGs), continental ice sheets and sea level. Simulated global cooling during the Last Glacial Maximum (LGM) is 3.8 °C and the rate of post-glacial warming is in overall agreement with recently published temperature reconstructions. The greatest rate of warming occurs between 15 and 12 ka (2.4 °C over land, 0.7 °C over oceans and 1.4 °C globally) in response to changes in radiative forcing from the diminished extent of the Northern Hemisphere (NH) ice sheets and increases in GHGs and NH summer insolation. The modeled LGM and 6 ka temperature and precipitation climatologies are generally consistent with proxy reconstructions, the PMIP2 and PMIP3 simulations, and other paleoclimate data-model analyses. The model does not capture the mid-Holocene ‘thermal maximum’ and gradual cooling to pre-industrial global temperature found in the data. Simulated monsoonal precipitation in North Africa peaks between 12 and 9 ka at values ~50% greater than those of the PI, and Indian monsoonal precipitation peaks at 12 and 9 ka at values ~45% greater than the PI. GENMOM captures the reconstructed LGM extent of NH and Southern Hemisphere (SH) sea ice. The simulated present-day Antarctica Circumpolar Current (ACC) is ~48% weaker than the observed (62 versus 119 Sv). The simulated present-day Atlantic Meridional Overturning Circulation (AMOC) of 19.3 ± 1.4 Sv on the Bermuda Rise (33°N) is comparable with observed value of 18.7 ± 4.8 Sv. AMOC at 33°N is reduced by ~15% during the LGM, and the largest post-glacial increase (~11%) occurs during the 15 ka time slice.

58 **1 Introduction**

59 The history of the climate system over the past 21,000 years reflects the combined
60 changes in earth-sun orbital geometry, atmospheric greenhouse gas concentrations
61 (GHG), the extent of the Northern Hemisphere (NH) ice sheets, and sea level. GHG
62 levels were lowest during the Last Glacial Maximum (LGM, ~21,000 years ago, 21 ka)
63 and increased thereafter to pre-industrial (PI) levels (Brook et al., 2000; Monnin et al.,
64 2001; Sowers et al., 2003). The LGM is further characterized by the large Laurentide
65 (LIS), Cordilleran (CIS) and Fennoscandian (FIS) ice sheets. The height and extent of the
66 ice sheets altered atmospheric circulation patterns, and the extent increased the NH
67 albedo thereby altering the global radiative balance. The effect of the ice sheets on
68 climate progressively diminished from the LGM to the early Holocene as global warming
69 driven by increasing GHGs combined with changes in NH summer insolation to
70 accelerate ice sheet ablation. Abrupt departures from the comparatively smooth transition
71 from the LGM through the Holocene, such as Heinrich and Dansgaard-Oeschger events,
72 the Bølling-Allerød (BA), and the Younger Dryas (YD), are evident in geologic records,
73 and these events likely influenced the overall trajectory of the deglaciation.

74 The climate of the past 21,000 years has been studied extensively, beginning with
75 three international collaborative projects: the Long range Investigation, Mapping, and
76 Prediction (CLIMAP; CLIMAP Project Members, 1981) and the Cooperative Holocene
77 Mapping Project (COHMAP; COHMAP Members, 1988), which evolved into the
78 Testing Earth System Models with Paleoenvironmental Observations (TEMPO) project
79 (Kutzbach et al., 1996a; 1998). CLIMAP focused on reconstructing the LGM climate,
80 COHMAP focused on reconstructing the climate of seven time periods (18, 15, 12, 9, 6, 3

81 ka), and TEMPO focused on reconstructing the climate of 21, 16, 14, 11 and 6 ka. These
82 three projects pioneered data-model comparison through integrating climate model
83 simulations and paleoclimatic data, which motivated the development of new techniques
84 for analyzing geologic data and led to improvements in general circulation models.

85 More recently, the Palaeoclimate Modelling Intercomparison Project (PMIP) is
86 actively working to advance reconstruction of LGM and 6 ka climate through
87 model-to-model evaluations and data-model comparisons. PMIP has now entered the
88 third phase (PMIP3; Braconnot et al., 2012) and is a component of phase 5 of the Climate
89 Model Intercomparison Project (CMIP5). In contrast to CLIMAP, COHMAP, TEMPO
90 and earlier PMIP model experiments that employed fixed sea surface temperatures (SST)
91 and mixed-layer ocean models, some of the PMIP2 experiments and all of the PMIP3
92 experiments include fully coupled ocean and atmospheric models. Braconnot et al. (2012)
93 review some of the highlights of the PMIP2 experiments and the design of the PMIP3
94 experiments and Harrison et al. (2013) evaluate the PMIP3 and PMIP2 simulations of
95 LGM and 6 ka climates with data-model comparisons. In addition, continuous
96 simulations of climate over the last 21 ka have been achieved with earth system models
97 of intermediate complexity (e.g., Timm and Timmermann, 2007), and the TraCE-21ka
98 project at the National Center for Atmospheric Research (NCAR) conducted continuous,
99 transient climate simulations from 22 ka to 6.5 ka with the coupled NCAR Community
100 Climate System Model (Liu et al., 2009). Singarayer and Valdes (2010) simulated the
101 climate of the last 120,000 years using model snapshots at 4 ka and 1 ka intervals.

102 Here we explore past changes in late-Pleistocene climate using the coupled
103 Atmosphere-Ocean General Circulation Model (AOGCM) GENMOM. We simulated

104 multi-century time slices that span the interval from LGM to pre-industrial (PI) every
105 three thousand years (21, 18, 15, 12, 9, 6, 3 ka and PI). The simulations were run with
106 prescribed insolation, GHG concentrations, continental ice sheets, land extent and sea
107 level as boundary conditions. We analyze the within and between climatology of the time
108 slices and compare the 21 ka and 6 ka results with terrestrial and marine climate
109 reconstructions and results from the PMIP2 and PMIP3 simulations. The goal of our
110 simulations is to adopt a methodological framework similar to that of PMIP to simulate
111 time slices between the LGM and mid-Holocene. The simulations also serve as a base
112 line for applying GENMOM to more detailed and focused studies of late-Pleistocene
113 climate such as quantifying the effects of freshwater forcing and dynamic vegetation
114 feedbacks.

115 **2 Methods**

116 **2.1 Model description**

117 GENMOM combines version 3 of the GENESIS atmospheric model (Pollard and
118 Thompson, 1997; Thompson and Pollard, 1995; 1997) with version 2 of the Modular
119 Ocean Model (MOM2, Pacanowski, 1996). Version 3 of GENESIS (Alder et al., 2011;
120 Kump and Pollard, 2008; Pollard and Thompson, 1997; Zhou et al., 2008) incorporates
121 the NCAR CCM3 radiation code (Kiehl et al., 1998). GENESIS has been developed with
122 an emphasis on representing terrestrial physical and biophysical processes, and for
123 application to paleoclimate experiments. Earlier versions of GENESIS (Pollard and
124 Thompson, 1994; 1995; 1997; Thompson and Pollard, 1995; 1997) have been applied in
125 a wide range of modern and paleoclimate studies (Beckmann et al., 2005; Bice et al.,
126 2006; DeConto et al., 2007; 2008; Horton et al., 2007; Hostetler et al., 2006; Miller et al.,

127 2005; Poulsen et al., 2007a; 2007b; Ruddiman et al., 2005; Tabor et al., 2014), and
128 GENESIS simulations with fixed and slab ocean SSTs were included in PMIP1
129 (Joussaume et al., 1999; Pinot et al., 1999; Pollard et al., 1998).

130 In our simulations, we employ a coupled model with T31 spectral truncation,
131 which corresponds to a grid of 96 longitudes (3.75°) by 48 Gaussian latitudes ($\sim 3.71^\circ$).
132 The atmosphere is represented by 18 vertical sigma levels with mid-layers ranging from
133 0.993 at the surface to 0.005 at the tropopause. GENESIS includes the Land Surface
134 eXchange model, LSX, (Pollard and Thompson, 1995) to simulate surface processes and
135 to account for the exchange of energy, mass and momentum between the land surface and
136 the atmospheric boundary layer. MOM2 has 20 fixed-depth vertical levels and is
137 implemented on essentially the same T31 horizontal grid as GENESIS through cosine-
138 weighted distortion (Pacanowski, 1996). Sea ice is simulated by a three-layer model that
139 accounts for local melting, freezing, and fractional cover (Harvey, 1988; Semtner, 1976)
140 and includes the dynamics associated with wind and ocean current using the cavitating-
141 fluid model of Flato and Hibler (1992). The atmospheric and ocean models interact every
142 six hours without flux corrections.

143 GENMOM reproduces observed global circulation patterns, such as the seasonal
144 change in the position and strength of the jetstreams and the major semi-permanent sea
145 level pressure centers (Alder et al., 2011). The simulated present-day (PD) 2-m air
146 temperature climatology (Table 1) is 0.8°C colder than observations globally, 0.7°C
147 colder over oceans, and 0.9°C colder over land. Similar to other AOGCMs (e.g., Lee and
148 Wang, 2014), GENMOM produces a split ITCZ over the equatorial Pacific Ocean.

149 The pre-industrial Atlantic Meridional Overturning Circulation (AMOC)
150 simulated by GENMOM is 19.3 ± 1.4 Sv, which is stronger than, but comparable to, the
151 observed value of 17.4 Sv (Srokosz et al., 2012). Simulated SSTs display a warm bias in
152 some regions of the Southern Ocean, primarily south of 50°S around Antarctica, and a
153 warm bias exceeding ~ 2 °C between 200–1000 m depth in parts of the tropics and mid-
154 latitudes. Alder et al. (2011) note that the warm bias in the Southern Ocean is associated
155 with the relatively weak Antarctic Circumpolar Current (ACC) in GENMOM (62 Sv
156 versus the observed value of 119 Sv) and Deacon Cell upwelling which allows excessive
157 vertical mixing in the present-day GENMOM simulation, and together reduce sea ice
158 around Antarctica, particularly during summer. Both of these features are present to some
159 extent in our suite of simulations. We tested the Gent-McWilliams vertical ocean mixing
160 scheme (Gent and McWilliams, 1990) in GENMOM but it did not improve the Southern
161 Ocean warm bias, so we did not implement it in our paleosimulations.

162 The climate sensitivity of GENMOM for a doubling of CO₂ from present day is
163 2.2 °C, which is in the lower range of other coupled AOGCMs (Meehl et al., 2007) and is
164 consistent with recent estimates of 2.7 °C based on the PMIP3 LGM simulations
165 (Harrison et al., 2013) and paleodata-model estimates of 2.8 °C (Annan and Hargreaves,
166 2013) and 2.3 °C (Schmittner et al., 2011b).

167 Reflecting lower GHG concentrations, the average NH 2-m temperature in our PI
168 simulation is 0.79 °C cooler than our PD simulation, where as the PD simulation is 1.97
169 °C cooler than observations and reflects the lower GHG concentrations specified in the PI
170 simulation (Tables 1 and 2). The PI-to-PD warming in the NH is similar to the observed
171 warming of $\sim 0.6 - 0.9$ °C (Brohan et al., 2006) and is in the range of response of other

172 climate models (e.g., Otto-Bliesner et al., 2006b). The greatest regional warming between
173 the in the PD simulation (not shown) is ~ 3 °C over the high northern latitudes and
174 northern polar regions during boreal autumn, winter and spring, consistent with the
175 observed polar amplification (Hassel, 2004).

176 **2.2 Experimental design**

177 We applied GENMOM to eight time periods for 21, 18, 15, 12, 9, 6, 3 ka and pre-
178 industrial. We prescribed insolation at the top of atmosphere for each time slice (Fig. 1)
179 by specifying appropriate orbital parameter values for precession, obliquity and
180 eccentricity (Table 1, Berger and Loutre, 1991). The solar constant was set to 1367 W m^{-2}
181 for all time periods. We estimated GHG concentrations from ice-core records by applying
182 a ± 300 yr averaging window centered on the time period of interest (Table 1), and we
183 specified the PMIP3 GHG concentrations for our PI simulation (Braconnot et al., 2007a).

184 To derive continental ice sheets for the time slices, we used the ICE-4G
185 reconstructions (Peltier, 2002) for the Fennoscandian (FIS) and Cordilleran (CIS), and
186 the Oregon State University Laurentide Ice Sheet (OSU-LIS) reconstruction (Hostetler et
187 al., 1999; Licciardi et al., 1998) (Fig. 2). The ICE-6G reconstruction was not available for
188 our 8 time slices at time we began our simulations. However, the OSU-LIS
189 reconstruction has similar ice sheet topography to that of ICE-6G (Ullman et al., 2014)
190 and was available for our simulation periods. The combination of OSU-LIS and ICE-4G
191 enables us to use a more realistic LIS topography than that of ICE-5G, particularly over
192 the LIS during the deglacial, and facilitates adjusting sea level throughout our time slices.
193 A similar ice sheet configuration (OSU-LIS and ICE5-G) was used as a boundary
194 condition in the NASA GISS-E2-R LGM simulation submitted to the PMIP3 archive

195 (Ullman et al., 2014). We specified the 10 ka OSU-LIS ice sheet to ensure that Hudson
196 Bay remained covered by the LIS at 9 ka (Dyke and Prest, 1987). The ICE-4G
197 reconstruction includes an Eastern Siberian Ice Sheet, which we removed because it did
198 not exist (Felzer, 2001).

199 Topographic heights of the land masses were altered to reflect relative sea-level
200 change in ICE-4G. We created the topography and land mask for each time slice by
201 applying orographic changes to the present-day Scripps global orography data set (Gates
202 and Nelson, 1975). Orographic changes based on ICE-4G exposed or flooded land grid
203 cells associated with relative sea level (e.g. Indonesia, Papua New Guinea). We set the
204 ocean bathymetry to modern depths for ocean grid cells.

205 We specified the modern distribution of vegetation (Dorman and Sellers, 1989)
206 for all simulations because reconstructions of global vegetation for all time slices either
207 do not exist or are not well constrained. We note that while setting vegetation to modern
208 distribution for all simulations isolates the period-to-period climate response to other
209 boundary conditions, we do not capture dynamic vegetation-climate feedbacks that may
210 be important in some regions such as North Africa (Kutzbach et al., 1996b; Timm et al.,
211 2010) and the high latitudes of the NH (Claussen, 2009; Renssen et al., 2004). The
212 vegetation type on emergent land cells is set to be the same as neighboring existing land
213 cells. The simulations do not include varying dust forcing across the time slices, which
214 may account for up to 20% of the radiative change (Köhler et al., 2010; Rohling et al.,
215 2012). Freshwater flux from land-based precipitation is globally averaged and spread
216 over the world ocean (Alder et al., 2011).

217 In accordance with the PMIP3 protocol, to conserve atmospheric mass we
218 compensated for changes in global topography in each time slice by holding global
219 average surface pressure constant. At T31 resolution the Bering Strait and the Strait of
220 Gibraltar are closed in the default MOM2 bathymetry. We conducted sensitivity tests and
221 adjusted the bathymetry to ensure that key passages (e.g. Drake Passage, Norwegian Sea,
222 and Indonesian Throughflow) were adequately represented. Additional sensitivity testing
223 revealed that the modeled AMOC and salinity of the Arctic are very sensitive to the
224 bathymetry of the Norwegian Sea, particularly to the width of the passage between
225 Scandinavia and Greenland as it narrowed by the growth of the FIS. We removed Iceland
226 from the model to ensure that the passage remained sufficiently wide and deep to prevent
227 unrealistic buildup of salinity in the Arctic.

228 Each time slice simulation was initialized from a cold start (isothermal
229 atmosphere, latitudinally dependent ocean temperature profile, and uniform salinity of 35
230 ppt) and run for 1,100 years. We exclude the first 1,000 years from our analysis here to
231 allow for spin up of ocean temperatures. The temperature drift in the last 300 years of our
232 simulations (SFig. 1) is acceptably small (Braconnot et al., 2007a; Singarayer and Valdes,
233 2010) with values of -0.05 °C/century for the LGM, 0.01 °C/century for 6 ka, and -0.02
234 °C/century for PI. Drift in the LGM and early deglacial simulation is attributed primarily
235 to long-term cooling and the evolution of sea ice in the southern ocean. Simulated
236 AMOC exhibits decadal scale variability, but was free of drift over the last 300 years of
237 the simulations.

238 In what follows, the monthly averages of the model output are based on the
239 modern calendar as opposed to the angular calendar that changes with Earth-sun

240 geometry (Pollard and Reusch, 2002; Timm et al., 2008). The modern calendar is
241 commonly used in data-model comparisons (e.g., Harrison, 2013).

242 **3 Results**

243 **3.1 Atmospheric circulation**

244 The boreal winter (DJF) 500 hPa heights in the PI simulation (Fig. 3a) display the
245 observed high- and mid-latitude ridge-trough-ridge-trough standing wave structure (wave
246 number two) that arises from continent-ocean-continent-ocean geography of the NH
247 (Peixoto and Oort, 1992). From 21 ka to 9 ka the LIS, the FIS and Greenland ice sheets
248 alter the NH standing wave structure resulting in persistent, distinct troughs and cyclonic
249 flow tendencies over northeast Asia, the North Pacific, the continental interior of North
250 America, the North Atlantic and Europe (Fig. 3, maps of raw fields SFig. 2).

251 Consistent with previous LGM studies using comparable (Braconnot et al., 2007a)
252 and higher-resolution (Kim et al., 2007; Unterman et al., 2011) climate models, from 21
253 ka through 9 ka the western edge of the Cordilleran Ice Sheet diverts the LGM winter
254 polar jetstream resulting in one branch that is weaker than PI over the Gulf of Alaska and
255 the western and central regions of the ice sheet, and a second branch to the south of the
256 ice sheet that is stronger than the PI (Fig. 3a). The reorganization creates westward wind
257 anomalies over the North American Pacific Northwest. The LIS effectively guides the
258 convergence of the branches, and the meridional gradient of low and high 500 hPa height
259 anomalies in the North Atlantic intensifies flow over North America, the North Atlantic,
260 Europe and Northern Africa (Figs. 3a) thereby altering the path of storm tracks. This flow
261 pattern weakens progressively as the LIS recedes.

262 The influence of the NH ice sheets is also evident in summer (JJA), but to a lesser
263 degree than in winter (Fig. 3b) due to continental heating and the absence of the strong,
264 mid-latitude storm tracks. Between 21 ka and 15 ka, the summer jetstream is constrained
265 and therefore enhanced along and to the south of the southern margin of the LIS
266 extending over the North Atlantic. At 18 ka, a trend toward positive JJA anomalies in 500
267 hPa heights emerges over the regions of the semi-permanent subtropical high pressure of
268 the North Pacific and central Atlantic. The regions of positive height anomalies, and their
269 associated anticyclonic wind anomalies, expand over central North America, peak from
270 12 ka through 9 ka, and diminish by 6 ka (Fig. 3). The DJF pattern of low-to-high height
271 anomalies over the North Atlantic is replaced during JJA by a strengthened subtropical
272 high. Anticyclonic flow around positive height anomalies on the western edge of the FIS
273 alters regional flow patterns over and south of the ice sheet. The GENMOM responses to
274 the NH ice sheets are similar to many previous modeling experiments that have
275 established that changes in tropospheric pressure–surface heights and winds are primarily
276 driven by changes in ice-sheet height, and secondarily by temperature and albedo
277 feedbacks (COHMAP Members, 1988; Felzer et al., 1996; 1998; Otto-Bliesner et al.,
278 2006a; Pausata et al., 2011; Pollard and Thompson, 1997; Rind, 1987).

279 From 21 ka to 12 ka, the largest changes in boreal winter sea-level pressure (SLP)
280 are associated with negative surface temperature anomalies over the continental ice
281 sheets, the landmasses of the NH, and areas of expanded sea ice in the North Atlantic
282 (Fig. 4a) where cooling increases subsidence and thus contributes to cold high surface
283 pressure. From 21 ka to 15 ka, high pressure over the LIS produces anticyclonic flow
284 across the northern Great Plains and over the Puget Lowlands of the US. Similar

285 anticyclonic tendencies are simulated along the margin of the FIS. Between 12 ka and 6
286 ka the winter SLP around the Aleutian low in the North Pacific and the Icelandic low in
287 the North Atlantic is strengthened relative to PI. The Aleutian low is expanded southward
288 whereas the Icelandic low is confined on the northern edge by the FIS and is slightly
289 displaced southeastward.

290 From 21 ka to 9 ka, the JJA SLP anomalies remain strongly positive over the ice
291 sheets and sea ice, whereas from 12 ka to 6 ka the SLP anomalies over Northern
292 Hemisphere landmasses are negative due to enhanced continental warming (Fig. 4b). The
293 patterns of the JJA 500 hPa heights, SLP and the associated circulation over North
294 America and adjacent oceans again illustrate similar responses to time-varying controls:
295 changes from 21 ka to 15 ka are primarily driven by changes in the LIS, whereas from 12
296 ka to 6 ka the circulation changes are related to the changes in the seasonality of
297 Holocene NH insolation (Fig. 2).

298 **3.2 Near-surface air temperature**

299 Our time slice simulations clearly display surface air temperature (SAT) changes
300 attributed to radiative forcing from the presence of the continental ice sheets, GHGs
301 (Clark et al., 2012), and insolation (Fig. 5). The global average mean annual LGM
302 temperature simulated by GENMOM is 3.8 °C colder than the PI (Table 2, Fig. 5a),
303 within the range of cooling in the PMIP2 AOGCM simulations (3.1 °C to 5.6 °C and
304 average 4.4 °C) and the PMIP3 simulations (2.6 °C to 5.0 °C and average of 4.4 °C) that
305 were forced by similar boundary conditions (Harrison et al., 2013; Kageyama et al.,
306 2006). Our LGM cooling is also in agreement with Annan and Hargreaves (2013), who
307 reconciled the PMIP2 ensemble and proxy data to derive an estimated cooling of $4.0 \pm$

308 0.8 °C, but falls outside the range of Schmittner et al. (2011b) who found a median
309 cooling of 3.0 °C (66% probability range of 2.1 °C - 3.3 °C). GENMOM is also consistent
310 with three transient simulations (Liu et al., 2014) averaged over the periods simulated by
311 GENMOM. Excluding the BA and YD, our simulations reproduce the rate of warming
312 between 21 ka and 15 ka, but are consistently ~ 1 °C colder than the reconstruction of
313 Shakun et al. (2012) when sampled at the proxy sites (Fig. 5b). During these periods,
314 GENMOM falls at the low end or outside the range of the transient models; however,
315 GENMOM falls within the range of LGM and MH cooling simulated by the PMIP3
316 models, which have similar experimental designs and large scale boundary conditions.

317 Neither GENMOM nor the ensemble mean of the PMIP3 models capture the
318 ~ 0.5 °C the 6 ka temperature anomaly in the Marcott et al. (2013) reconstruction. The
319 change in the 6 ka mean annual temperature at the proxy sites in the 12 PMIP3 models
320 we analyzed ranged from -0.3 to 0.3 °C with a mean of ~ 0.0 °C. Three models simulated
321 slight warming, five near zero and four simulated slight cooling. Whether or not some
322 proxies used in the temperature reconstructions have seasonal bias which would
323 exaggerate the mid-Holocene warming remains an open research question (Liu et al.,
324 2014).

325 Seasonal temperature changes across our time slice simulations illustrate the
326 spatial and temporal effect of changing boundary conditions (Fig. 6). From 21 ka through
327 15 ka, both DJF and JJA exhibit cold temperature anomalies exceeding 16 °C over and
328 adjacent to the ice sheets in both hemispheres. With the exception of Europe and the high
329 latitudes of the NH, boreal winters remain generally colder than PI over the continents
330 until 3 ka (Fig. 6), corresponding to reduced insolation. NH atmospheric circulation

331 changes induced by atmospheric blocking from the LIS (Fig. 3) sustain positive winter
332 and summer temperature anomalies over Beringia. Summer warming also occurs south of
333 the FIS across much of Asia. Although the mid-Holocene wintertime deficit in insolation
334 is small at high northern latitudes, changes in short-wave radiation at the surface during
335 boreal summer in the model are large and positive ($30 - 40 \text{ Wm}^{-2}$) due to the precessional
336 shift of perihelion and changes in obliquity (SFig. 4). Substantial warming occurs
337 between most pairs of consecutive time slices from the LGM through the Holocene (Fig.
338 7, Table 2); however, over the African and Indian monsoon regions increased cloudiness
339 associated with enhanced summer monsoonal precipitation leads to cooling from 15 to 6
340 ka.

341 The relatively high rate of warming between 18 ka and 15 ka ($1.5 \text{ }^\circ\text{C}$ land and
342 $0.5 \text{ }^\circ\text{C}$ ocean, Fig. 7, Table 2) is commensurate with increased GHGs (Table 1). Periods
343 of peak annual warming from 15 ka to 12 ka ($2.4 \text{ }^\circ\text{C}$ land and $0.7 \text{ }^\circ\text{C}$ ocean) and from 12
344 ka to 9 ka ($1.6 \text{ }^\circ\text{C}$ land and $0.2 \text{ }^\circ\text{C}$ ocean) are associated with increasing GHG
345 concentrations, ablation of the NH ice sheets (Figs. 1 and 6a). The simulated rates of
346 annual global warming between the LGM and the early Holocene (Fig. 5) are in
347 agreement with data (Clark et al., 2012; Gasse, 2000), and the analyses by Shakun et al.
348 (2012) and Marcott et al. (2013) who attribute a large component of the warming to rising
349 GHG levels.

350 The DJF and JJA temperature differences in our 21 ka simulation are similar to
351 those of the PMIP3, allowing for differences in between our prescribed NH ice sheets
352 (ICE-4G+OSU-LIS in GENMOM) and the blended ice sheet of the PMIP3 simulations
353 that essentially combines the height of the ICE6G reconstruction with the extent of the

354 Dyke and Prest (1987) reconstructions (SFigs. 5 - 10, Braconnot et al., 2012). In both
355 seasons, GENMOM produces 0.5 - 1 °C less cooling in the tropical oceans and greater
356 warming over Beringia. The positive JJA temperature anomaly south of the FIS in
357 GENMOM persists through 15 ka. Summer warming in the presence of the ice sheet was
358 identified in earlier versions of GENESIS (Pollard and Thompson, 1997) and is
359 associated with subsidence over the ice (Rind, 1987). Similar JJA warming also occurs in
360 some of the PMIP3 models, but is likely a model artifact (Pollard and Thompson, 1997;
361 Ramstein and Joussaume, 1995; Rind, 1987).

362 The DJF and JJA temperature anomalies in our 6 ka simulation are also similar to
363 those of the PMIP3 models (SFigs. 7 and 8). Relative to PI, GENMOM produces slightly
364 greater winter warming over Scandinavia than is evident in the average of the PMIP3
365 simulations, and is generally 0.5 - 1.0 °C cooler over Asia, Africa and South America.
366 During boreal summer, GENMOM simulates warming over the NH landmasses and
367 cooling over the North African and Indian monsoon regions, consistent with the PMIP3
368 models. Continental warming in GENMOM is ~ 0.5 - 1.0 °C weaker than most PMIP3
369 models, particularly in Europe and Asia. A portion of the weaker warming in GENMOM
370 is attributed to the prescribed 6 ka GHG concentrations we derived from the ice-core data
371 that differ slightly from those specified for the PMIP3 experiments (Table 1 caption).

372 **3.3 Precipitation and monsoons**

373 The simulated global precipitation anomalies display a progression from the drier
374 and colder conditions of the LGM to the warmer and wetter conditions of the Holocene
375 (Fig. 8, Table 2). The global mean annual precipitation change of -0.29 mm d⁻¹ for the
376 LGM is distributed as greater drying over land and ice sheets (-0.30 mm d⁻¹) than oceans

377 (-0.22 mm d⁻¹). Regionally coherent patterns of precipitation change (Figs. 8 and 9) are
378 indicative of displacement and changes in the strength of storm tracks (Li and Battisti,
379 2008), the ITCZ and the Hadley circulation, and the onset, amplification and subsequent
380 weakening of the global monsoons regions (Broccoli et al., 2006; Chiang, 2009; Chiang
381 and Bitz, 2005).

382 Between the LGM and 15 ka, during DJF areas over and adjacent to the NH ice
383 sheets display predominately reduced precipitation arising from a combination of the
384 desertification-effect of the high and cold ice, lower-than-present atmospheric moisture
385 and cloudiness and the advection of cold, dry air off of the ice sheets (Figs. 3a, 4a, 6a and
386 8a). The topographic and thermal effects of the LIS and the thermal effect of sea ice
387 (Kageyama et al., 1999; Li and Battisti, 2008) alter 500 hPa geopotential heights
388 along the southern margin of the ice sheet (Figs. 3a and SFig. 2a), causing the
389 development of positive precipitation anomalies extending from the eastern Pacific across
390 the Gulf of Mexico, eastern North America and into the Northern Atlantic.
391 Accompanying negative precipitation anomalies over the North Atlantic and positive
392 anomalies over the Nordic Seas are related to changes in the location of storm tracks. The
393 local effect of the ice sheets on precipitation diminishes during the early and mid-
394 Holocene as their influence on circulation weakens and the atmosphere becomes warmer
395 and moister (Fig. 9a).

396 The negative DJF anomalies that persist from 21 ka to 15 ka during austral
397 summer along the equatorial and low-latitude areas of South and Central America, south-
398 central Africa Southeast Asia, Northern Australia, the tropical Atlantic, the Indian Ocean
399 and the western Pacific warm pool are caused by changes in the location of the ITCZ and

400 weakened southern monsoonal circulation. This particularly affects the winter monsoon
401 in central South America (Cheng et al., 2012; Zhao and Harrison, 2012) and in Southeast
402 Asia and Indonesia where additional feedbacks in the energy and water balances over
403 emergent land areas occur during low sea level stands (Figs. 1 and 8a) have been shown
404 to alter the Walker Circulation (DiNezio and Tierney, 2013).

405 Precipitation for JJA also exhibits considerable change over time (Figs. 8b and
406 9b). Similar to DJF, generally drier conditions are simulated over and adjacent to the NH
407 ice sheets where anticyclonic flow tendencies suppress precipitation (Fig. 4b). Along
408 portions of the southern margins of the LIS and FIS, however, orographic lifting
409 enhances precipitation at 21 ka (Pollard and Thompson, 1997). Wetter conditions in the
410 North American Southwest derive from enhanced westerly flow aloft and lower level
411 southwesterly flow off the eastern Pacific that are associated with displacement of the
412 jetstream by the ice sheets and the weakened Pacific subtropical high. Between 21 ka and
413 12 ka the LIS causes an increased pressure gradient from a strengthened Azores-Bermuda
414 high and weakened subtropical high in the eastern Pacific (Figs. 3b and 4b), resulting in
415 amplified and displaced westward winds, drying over Central America, and wetter-than-
416 present conditions over northern South America. At the LGM, North Africa, Europe, and
417 all but the western edge of Asia, are drier than the PI, again reflecting the drier
418 atmosphere of the full glacial.

419 The magnitude, gradients and spatial patterns of GENMOM 21 ka DJF
420 precipitation anomalies are consistent with the PMIP3 experiments. Notable exceptions
421 are greater drying than some models in the North Atlantic and the band of positive
422 anomalies extending across the Gulf of Mexico and the southeast US. GENMOM

423 produces positive precipitation anomalies over Australia, which is present in four of the
424 PMIP3 models. The 21 ka JJA precipitation anomalies are also in agreement with PMIP3,
425 but display weaker drying over eastern NA and slight drying over the North Africa
426 monsoon region.

427 The time evolution from LGM to PI of the African and Indian monsoons reflects
428 the interplay of changes in the location of the ITCZ and Hadley circulation that are linked
429 to the receding NH ice sheets, GHG-driven global warming, enhanced NH JJA insolation
430 and changing land-SST temperature contrast. The North Africa and Indian monsoons are
431 suppressed between 21 ka and 18 ka. After 18 ka, wetter-than-present conditions emerge
432 in the monsoon regions of North Africa and India where increased JJA insolation warms
433 the continents which amplifies the land-sea temperature contrasts that drive monsoonal
434 circulation (Braconnot et al., 2007b; Kutzbach and Otto-Bliesner, 1982; Zhao and
435 Harrison, 2012). The simulated DJF air temperatures in North Africa cool from the LGM
436 until 15 ka, and then warm monotonically through the rest of the deglaciation and
437 Holocene (Fig. 10). Wintertime precipitation over the North African region is minimal. In
438 contrast, JJA temperatures increase throughout the deglaciation, peak at 9 ka, decrease
439 slightly at 6 ka, and increase thereafter. A commensurate increase in JJA precipitation
440 over North Africa between 12 ka and 6 ka is associated with northward migration of the
441 ITCZ (Braconnot et al., 2007a; 2007b; Kutzbach and Liu, 1997), which enhances the
442 transport of moisture into both the North African and Indian monsoon regions.
443 Monsoonal precipitation peaks over both regions between 12 ka and 9 ka (Fig. 10). The
444 change in precipitation between 9 ka and 6 ka over India (0.9 mm d^{-1}) is nearly double
445 the change over North Africa (0.5 mm d^{-1}), consistent with the diagnoses of the mid-

446 Holocene monsoon of Marzin and Braconnot (2009) who attribute the stronger ~9 ka
447 monsoon to insolation related to precession and snow cover on the Tibetan Plateau. The
448 pattern of precipitation in the Indian monsoon region is similar to that of North Africa,
449 but exhibits a greater range between peak Holocene values and the PI.

450 The overall temporal progression and magnitude of precipitation changes in the
451 time slice simulations are in agreement with the PMIP2 (Braconnot et al., 2007a; 2007b)
452 and PMIP3 simulations at 21 and 6 ka, and with other mid-Holocene modeling studies
453 (Hély et al., 2009; Kutzbach and Liu, 1997; Kutzbach and Otto-Bliesner, 1982;
454 Timm et al., 2010). More specifically, the June through September GENMOM
455 precipitation anomaly of -0.6 mm d^{-1} over the North Africa monsoon region during the
456 LGM is within the range (-0.9 to 0.1 mm d^{-1}) of 5 PMIP2 AOGCMs (Braconnot et al.,
457 2007a) and 7 PMIP3 models (range of -0.6 to 0.2 and average of -0.2 mm d^{-1}). The
458 GENMOM LGM anomaly over India (-0.9 mm d^{-1}) is also within the range (-1.7 to -0.1
459 mm d^{-1}) of the PMIP2 simulations (Braconnot et al., 2007a) and the PMIP3 simulations
460 (range of -1.3 to 0.0 and average of -0.7 mm d^{-1}).

461 The northward expansion and spatial pattern of precipitation anomalies of the 6 ka
462 monsoons are in very good agreement with both the PMIP2 and PMIP3 experiments.
463 Summer precipitation in the GENMOM simulation is enhanced by 0.9 mm d^{-1} relative to
464 PI over North Africa, in agreement with the range (0.2 to 1.4 mm d^{-1}) and mean
465 (0.7 mm d^{-1}) of 11 PMIP2 AOGCMs (Zhao and Harrison, 2012) and 12 PMIP3 models
466 (range of 0.1 to 1.0 and average of 0.6 mm d^{-1}). Over India, the 6 ka GENMOM
467 precipitation anomaly of 1.1 mm d^{-1} exceeds the range (0.2 to 0.9 mm d^{-1}) and mean (0.6

468 mm d⁻¹) of the 11 PMIP2 models (Zhao and Harrison, 2012), but is within the range of
469 the PMIP3 models (0.5 to 1.3 and average of 1.0 mm d⁻¹).

470 **3.4 Sea ice**

471 DJF sea ice is present in the PI simulation over Hudson Bay, the Arctic Ocean,
472 along the coast of eastern Canada, around Greenland, the Nordic Seas and the Baltic and
473 North Sea (Fig. 11), in agreement with observed present-day distributions (Jaccard et al.,
474 2005). Ice fractions of up to 100% are simulated over the Bering Sea and the Sea of
475 Okhotsk. In the SH, sea ice persists through austral summer in the Weddell and Ross
476 Seas and a few scattered locations around Antarctica. While the locations of the ice
477 around Antarctica are in agreement with observations (Gersonde et al., 2005), the model
478 underestimates the ice extent over the Weddell Sea and between the Weddell and Ross
479 Seas. The lack of ice is partly attributable to a warm bias in the Southern Ocean
480 associated with the previously mentioned weak ACC (discussed further below). During
481 August and September, simulated sea ice is greatly reduced in the North Atlantic region
482 (Fig. 11), with remnant ice persisting in the extreme north of Baffin Bay and the east
483 coast of Greenland, also in agreement with observations. In the SH, the corresponding
484 winter sea ice grows substantially and the distribution is in generally good agreement
485 with observations (Gersonde et al., 2005).

486 The simulated annual average ice extents for the NH are 9.8×10^6 km² for the
487 LGM, 15.8×10^6 km² for 6 ka and 14.1×10^6 km² for PI (grid cells with fractional coverage
488 > 15%). Compounded with climate-forcing, changes in both the distribution and areal
489 coverage of the NH ice also reflect the change in ocean area due to the transition of land
490 and ice sheets to ocean as sea level rises (Fig. 11 and SFigs. 13 - 15). For the same time

491 periods, the SH ice area extents, which are minimally affected by land-sea transitions with
492 sea level rise, are $20.9 \times 10^6 \text{ km}^2$, $11.4 \times 10^6 \text{ km}^2$ and $11.1 \times 10^6 \text{ km}^2$, respectively.

493 During the 21 ka boreal winter, the Arctic Ocean and Baffin Bay are fully covered
494 by ice and the ice around Greenland expands. The model displays increased sea ice in the
495 western North Atlantic and decreased ice in the eastern North Atlantic and Nordic Seas
496 where the prescribed FIS margin advances into the water (Fig. 2). The limit of substantial
497 coverage north of 55°N is in agreement with reconstructions (de Vernal et al., 2006) and
498 other LGM simulations (Otto-Bliesner et al., 2006a; Roche et al., 2007); however, slight
499 fractional cover (pack ice) in the model likely extends too far south (to $\sim 45^\circ\text{N}$) along the
500 coast of North America. Fractional cover of up to 100% is simulated in the far Northwest
501 Pacific and the Sea of Okhotsk with a sharp, southward transition to reduced coverage. In
502 boreal summer of the LGM, simulated sea ice retreats to 65°N in the North Atlantic and
503 persists along eastern Canada, Baffin Bay and south of Greenland and the extreme
504 northern areas of the Nordic Seas.

505 The overall distribution of SH sea ice (Fig. 11) is in good agreement with
506 reconstructions and other model simulations (Gersonde et al., 2005; Roche et al., 2012).
507 The simulated LGM maximum winter sea ice area is $35.5 \times 10^6 \text{ km}^2$ (72% greater than PI)
508 and the LGM summer minimum is $4.8 \times 10^6 \text{ km}^2$ (112% greater than PI); the winter and
509 summer reconstructed areas are $43.5 \pm 4 \times 10^6 \text{ km}^2$ and $11.1 \pm 4 \times 10^6 \text{ km}^2$, respectively
510 (Roche et al., 2012). The seasonal amplitude (maximum minus minimum) of LGM ice
511 cover simulated by GENMOM ($30.6 \times 10^6 \text{ km}^2$) is comparable with the reconstructed
512 amplitude ($32.4 \pm 4 \times 10^6 \text{ km}^2$) and the LGM-to-PI change of seasonality is well within the
513 range simulated by the PMIP2 models (Roche et al., 2012 their Figures 2 and 3).

514 **3.5 Antarctic Circumpolar Current and Atlantic Meridional Overturning**
515 **Circulation**

516 The simulated ACC of 62 Sv is ~48% weaker than the observed value of 119 Sv
517 through the Drake Passage (GECCO data; Köhl and Stammer, 2008). Although the T31
518 resolution of GENMOM is a factor in limiting flow through the Drake Passage, we
519 attribute the underestimate of the ACC in part to insufficient wind stress at the latitude of
520 the Drake Passage, which is caused by equatorward displacement of the core of the
521 westerly winds, a shortcoming in common with other low-resolution AOGCMs (Alder et
522 al., 2011; Russell et al., 2006; Schmittner et al., 2011a).

523 Considerable uncertainty exists in the proxies that are used to infer past changes
524 in AMOC strength (Delworth and Zeng, 2008; Lynch-Stieglitz et al., 2007). The
525 $^{231}\text{Pa}/^{230}\text{Th}$ record from 33°N on the Bermuda Rise (Lippold et al., 2009; McManus et al.,
526 2004) indicates that after the LGM the strength of the AMOC began to diminish at
527 ~18 ka, was further reduced during Heinrich Event 1 (H1) at ~17 ka, increased abruptly
528 during the BA at 15 ka, and weakened again during the YD cold reversal at ~12 ka. After
529 the YD, the AMOC strengthened again and stabilized. In climate models, a variety of
530 factors including the North Atlantic freshwater budget, model resolution and
531 parameterizations and the characteristics of simulated Antarctic Bottom Water (AABW)
532 give rise to a considerable simulated range of AMOC (Weber et al., 2007).

533 The AMOC in our PI simulation (Fig. 12) is 19.3 ± 1.4 Sv at the core site of
534 33°N, a value similar to the present-day estimate of 18.7 ± 4.8 Sv at 26.5°N (Srokosz et
535 al., 2012). The maximum AMOC simulated by GENMOM in the PI is 21.3 Sv at 41°N, a
536 value outside the range of 13.8 to 20.8 Sv of five models in the PMIP2 experiments
537 (Weber et al., 2007), but within the range of 3.8 to 31.7 Sv of the IPCC AR4

538 models (Meehl et al., 2007; Schmittner et al., 2005). The newer CMIP5 models have a
539 narrower range of AMOC of ~ 14 to ~ 30 Sv when sampled at 30°N (Cheng et al., 2013);
540 GENMOM simulates 16.0 ± 1.3 Sv at this location.

541 Our simulated LGM AMOC at the core site is 16.4 Sv, which is a $\sim 14.7\%$
542 reduction relative to the PI. The maximum LGM AMOC is 22.4 Sv at 40.8°N , an
543 increase of 1.1 Sv (5.1%) relative to the PI maximum and within the considerable range
544 of -6.2 to $+7.3$ Sv in five PMIP2 simulations (Weber et al., 2007). In the deglacial
545 simulations (21 ka through 15 ka), the northward (positive) AMOC flow extends deeper
546 than that of the PI (Fig. 12) and the southward flow or AABW consequently is somewhat
547 weakened. The maximum AMOC in GENMOM is essentially constant at 40.8°N depth
548 of 1.23 km for all time slices. Although the depth of the maximum is again comparable to
549 the range of the PMIP2 models (1.24 ± 0.20), the invariance of the location and depth in
550 GENMOM is likely a model-specific response.

551 Our time slice simulations display an increase in the strength of AMOC from the
552 LGM to a maximum at 15 ka, decrease to a minimum at 9 ka, and remain more-or-less
553 constant through the PI (Fig. 13), which is in apparent disagreement with the $^{231}\text{Pa}/^{230}\text{Th}$
554 records from which greater variability is inferred (Lippold et al., 2009; McManus et al.,
555 2004). We do not expect to capture rapid and abrupt climate change events such as H1
556 (~ 17 ka), the BA (~ 15 ka) and the YD (~ 12 ka) with only eight time slices, because we
557 did not manipulate freshwater discharge to the North Atlantic in our experimental design.

558 **4 21 ka and 6 ka data-model comparisons**

559 We compare temperature and precipitation from our LGM and mid-Holocene
560 simulations with paleoclimatic reconstructions and the PMIP3 simulations. For the LGM,

561 we use the pollen-based reconstructions of mean annual mean temperature (MAT) and
562 precipitation (MAP) from Bartlein et al. (2011) over land, and the Multiproxy Approach
563 for the Reconstruction of the Glacial Ocean Surface Project (MARGO) reconstructions
564 over oceans (Waelbroeck et al., 2009). The gridded $2^\circ \times 2^\circ$ pollen data include >3,000
565 terrestrial pollen records from Eurasia, Africa and North America, and the global
566 MARGO reconstruction comprises ~700 analyses of planktonic foraminifera, diatom,
567 dinoflagellate cyst and radiolarian abundances, alkenones, and planktonic foraminifera
568 Mg/Ca from marine core sites. For 6 ka, we combine the pollen-based reconstructions of
569 Bartlein et al. (2011) and the GHOST SST reconstructions (Leduc et al., 2010). The 6 ka
570 GHOST data set contains ~100 reconstructed temperature records based on analyses of
571 alkenones and foraminifera Mg/Ca from marine sites located along continental margins
572 and the Mediterranean Sea.

573 **4.1 21 ka**

574 Our simulated 21 ka anomalies of MAT and MAP are comparable with the pollen
575 reconstructions (Fig. 14) and fall within the range of the PMIP3 models. GENMOM
576 captures the mixed pattern of temperature and precipitation anomalies over Beringia that
577 are present in the reconstructions (Fig. 14a,b) and in several of the PMIP3 simulations
578 (SFigs. 8, 9, and 16). The GENMOM SST anomalies indicate broad cooling of the global
579 oceans (mean of -1.7°C) but not as much cooling as is simulated in the PMIP3 models
580 (mean of -2.9°C); although, Harrison et al. (2013) found that the PMIP3 models tended
581 to overestimate oceanic cooling. Sampled at the MARGO locations, GENMOM is
582 generally warmer, but within the range of the PMIP3 models (Harrison et al., 2013). The
583 overall agreement of the simulation with the MARGO data is good, but some features in

584 the MARGO data are not reproduced by GENMOM. For example, similar to the PMIP3
585 simulations (SFigs. 5, 6 and 16) the GENMOM simulation lacks the warming over the
586 Greenland and Nordic Seas inferred from the data; although, while the data indicate the
587 Nordic Sea was ice free at the LGM, the magnitude of the warming elsewhere, if it
588 occurred, is somewhat unclear (de Vernal et al., 2006; Moller et al., 2013). The limited
589 cooling along the western coast of North America and Mediterranean in GENMOM is
590 attributed to the inability of the model to resolve the California Current and the
591 Mediterranean circulation (Alder et al., 2011).

592 Over the tropical ocean basins, the 21 ka GENMOM simulation is $1.6\text{ }^{\circ}\text{C}$ colder
593 than the PI, in good agreement with the inferred MARGO cooling of $1.7 \pm 1\text{ }^{\circ}\text{C}$ (Otto-
594 Bliesner et al., 2009). Average simulated SST anomalies are also similar to MARGO
595 over the Indian ($-1.6\text{ }^{\circ}\text{C}$ versus $-1.4 \pm 0.7\text{ }^{\circ}\text{C}$) and Pacific ($-1.5\text{ }^{\circ}\text{C}$ versus $-1.2 \pm 1.1\text{ }^{\circ}\text{C}$)
596 Oceans, but are warmer than the data in the tropical Atlantic basin ($-1.9\text{ }^{\circ}\text{C}$ versus $-2.9 \pm$
597 $1.3\text{ }^{\circ}\text{C}$). In each of these regions, the anomalies simulated by GENMOM fall within the
598 range of six PMIP2 models analyzed by Otto-Bliesner et al. (2009). GENMOM captures
599 the $2 - 4\text{ }^{\circ}\text{C}$ cooling in the eastern coastal Atlantic evident in the MARGO data, and the
600 SST anomalies are $\sim 2 - 4\text{ }^{\circ}\text{C}$ colder over the Western Pacific Warm Pool. Neither
601 GENMOM nor the PMIP3 simulations produce the warming over the central and eastern
602 tropics, or the low latitudes and the North Atlantic that is evident in the MARGO
603 reconstruction.

604 The simulated LGM MAP anomalies are also comparable with the pollen-based
605 reconstructions (Fig. 14c and d). The model simulates general drying of the NH and a
606 mix of increased and decreased precipitation in Beringia, South America, southern

607 Africa, Southeast (SE) Asia and Australia. GENMOM produces strong drying over and
608 around the NH ice sheets, wetter-than-present conditions in the southwestern United
609 States and drying in Central America. The simulation fails to reproduce the drying over
610 eastern North America that is inferred from the pollen-based data. There is considerable
611 variability in the PMIP3 simulations of MAP (SFIGs. 9 and 10). In common with the
612 PMIP3 models, GENMOM simulates a general reduction of precipitation over the NH,
613 the North African and Indian monsoon regions, and SE Asia, and increased precipitation
614 south of the LIS, southern Africa and much of Australia (SFIG. 16).

615 **4.2 6 ka**

616 Relative to PI, the changes in 6 ka boundary conditions are predominantly in the
617 seasonality of insolation (Table 1) as opposed to the stronger radiative forcing associated
618 with changes in GHGs and continental ice sheets from the LGM through the early
619 Holocene. The resulting changes in 6 ka climatology are thus more subtle than those of
620 the deglaciation. The changes of 6 ka MAT simulated by GENMOM are generally within
621 the range of ± 1 °C (Fig. 15b). Enhanced MAP and associated cooling are evident in the
622 NH monsoonal regions (Fig. 15d). Elsewhere, MAP changes are within a range of
623 ± 50 mm.

624 Pollen-based data reconstructions indicate highly heterogeneous changes in MAT
625 during 6 ka; however, there are regions with spatially consistent changes in sign, such as
626 warming south of Hudson Bay, areas of warming over Scandinavia and Western Europe,
627 and cooling in the Mediterranean region (Fig. 15a). Larger MAT changes at high-
628 elevation sites and regions with anomalies of mixed sign occur in the data over most
629 continents. The GENMOM 6 ka MAT anomalies also display a mix of warming and

630 cooling in a range of about ± 4 °C; however, where pollen-based records exist, the
631 majority of the anomalies are within a narrower range of about ± 1.5 °C (Fig. 15b).
632 GENMOM, and many of the PMIP3 models (SFigs. 8, 9 and 16), produce a mixture of
633 warm and cold 6 ka MAT anomalies that are generally in the range of ± 1 °C over the
634 North Atlantic, Europe and Scandinavia, which underestimates the proxy-based
635 anomalies by >2 °C at some sites.

636 The Asian pollen-based reconstruction similarly displays a heterogeneous
637 temperature pattern that is reproduced by GENMOM and the PMIP3 models. In all of the
638 models, the sign of the anomalies does not vary abruptly in close proximity to the pollen
639 sites. We note, however, that the smooth topography in GCMs limits the ability of the
640 models to reproduce large and regionally spatially heterogeneous anomalies that are
641 characteristic of the local climate at many high elevation pollen sites in Western North
642 America, the Alps, the central plateau of African and Asia.

643 GENMOM displays cooling in the North African and Indian monsoon regions
644 and warming over the high northern latitudes, consistent with the PMIP3 models (Fig.
645 15). In contrast, GENMOM simulates weak global cooling of 0.39 °C compared to no
646 change in the PMIP3 model average which is partially attributed to our lower prescribed
647 GHG concentrations (Table 1 caption).

648 Precipitation anomalies inferred from the pollen-based data indicate that 6 ka was
649 wetter than the PI in Europe, Africa, Asia and some parts of western North America and
650 drier than PI in much of eastern North America and Scandinavia (Fig. 15c). GENMOM
651 simulates the gradients and coherent patterns of positive and negative MAP anomalies
652 over North America, and North, Central and western Africa, in agreement with the data

653 and the PMIP3 models. The data and GENMOM are also in agreement over the Asian
654 monsoon region and northwest Asia where wetter conditions prevail, but anomalies of
655 opposite sign are simulated over the Great Lowland Plain in north central Eurasia and
656 Southeast Asia. Bartlein et al. (2011) attribute cooling in Southeast Asia to a stronger
657 winter monsoon at 6 ka. Our results (Figs. 6a and 8a), and many of the PMIP3 models,
658 indicate cooler, drier winters (SFigs. 7 and 11) and regionally variable changes in the
659 summer (SFigs. 8 and 12).

660 In Africa, the model captures the increase in precipitation in the northern and
661 continental regions and drying along the southern coastal regions, as evident in the data.
662 Strengthening of the African and Indian summer monsoons during the mid-Holocene
663 corresponds well with the PMIP2 and PMIP3 models (Zheng and Braconnot, 2013). Both
664 GENMOM and the data indicate drying over central Scandinavia, wetter conditions over
665 east central Europe, the Iberian Peninsula and around the Mediterranean but, over
666 Western Europe, the simulated decrease in MAP in GENMOM clearly disagrees with the
667 data and some of the PMIP3 models (Figs. 15, SFigs. 7, 8 and 16); although, the
668 magnitude of the change in the models is very small and the sign of the change varies
669 among models. Wetter conditions also prevail in Indonesia, and a southwest-to-northeast
670 wet-dry gradient is simulated over Australia.

671 **5 Summary**

672 We have presented a suite of multi-century equilibrium climate simulations with
673 GENMOM for the past 21,000 years at 3,000-yr intervals. Each 1,100-yr simulation was
674 forced with fixed, time-appropriate global boundary conditions that included insolation,
675 GHGs, continental ice sheets and adjustment for sea level. The key drivers of climate

676 change from the LGM through the Holocene are retreat of the NH ice sheets, deglacial
677 increased of GHG concentrations, and latitudinal and seasonal variations in insolation.

678 GENMOM reproduces reasonably well the LGM to Holocene temperature trends
679 inferred from the paleoclimate data syntheses of Shakun et al. (2012) and Marcott et al.
680 (2013). The evolution of global temperature change simulated by GENMOM is
681 consistent with three transient simulations, but is generally cooler during the deglacial
682 time slices than the transient simulations when sampled at the proxy locations. The global
683 LGM cooling of 3.8 °C simulated by GENMOM is within the range of 2.6 to 5.0 °C and
684 average of 4.4 °C simulated by the PMIP3 models. Simulated LGM cooling of the
685 tropical oceans is 1.6 °C, which is in good agreement with the MARGO reconstruction of
686 1.7 ± 1 °C. The weaker LGM global cooling is attributed to the sensitivity of GENMOM
687 to CO₂ (2.2 °C for a 2X increase in the present-day value).

688 During the LGM, simulated precipitation is reduced globally by 8.2% and
689 gradually increases through the Holocene to present-day values in response to loss of the
690 NH ice sheets, global warming and related increases in atmospheric humidity. Between
691 15 ka and 6 ka seasonal changes in insolation altered the NH land-sea temperature
692 contrasts, which, combined with shifts in global circulation, strengthened the summer
693 monsoons in Africa and India. Monsoonal precipitation in both regions peaked between
694 12 ka and 9 ka, consistent with pollen-based reconstructions. The spatial patterns of mid-
695 Holocene precipitation change simulated by GENMOM correspond well with the PMIP3
696 models, as do the 6 ka changes in monsoonal precipitation. In contrast to the pollen-based
697 reconstructions, GENMOM simulates slightly drier instead of slightly wetter-than-
698 present in Western Europe.

699 The eight time slice simulations depict the glacial-interglacial transition that is in
700 good agreement with other AOGCM simulations and compares reasonably well with
701 data-based climate reconstructions. The simulations provide insights into key dynamic
702 features of the transition, such as altered NH storm tracks and strengthening of monsoons
703 during the early to mid-Holocene. The data-model and model-model comparisons give us
704 a measure of confidence that our paleo GENMOM simulations are reasonable on broad
705 spatial scales and adds to the growing number of climate models that are capable of
706 simulating key aspects of past climate change when constrained by a relatively small set
707 of global boundary conditions. Future work using the model output produced by this
708 study will address how internal model variability and multidecadal variability influence
709 comparison with proxy data, particularly in North America using dynamical downscaling
710 techniques.

711	Appendix A: List of abbreviations and acronyms	
712	AABW	Antarctic Bottom Water
713	ACC	Antarctic Circumpolar Current
714	AMOC	Atlantic Meridional Overturning Circulation
715	AOGCM	Atmosphere-Ocean General Circulation Model
716	BA	Bølling-Allerød
717	CIS	Cordilleran Ice Sheet
718	CLIMAP	Climate: Long range Investigation, Mapping, and Prediction
719	COHMAP	Cooperative Holocene Mapping Project
720	DJF	December, January and February
721	FIS	Fennoscandian Ice Sheet
722	GECCO	German partner of Estimating the Circulation and Climate of the Ocean
723	GENESIS	Global Environmental and Ecological Simulation of Interactive Systems
724	GHG	Greenhouse gas
725	ITCZ	Intertropical Convergence Zone
726	H1	Heinrich Event 1
727	JJA	June, July and August
728	LGM	Last Glacial Maximum
729	LIS	Laurentide Ice Sheet
730	LSX	Land Surface eXchange
731	MAM	March, April and May
732	MAP	Mean annual precipitation
733	MARGO	Multiproxy Approach for the Reconstruction of the Glacial Ocean Surface
734		Project
735	MAT	Mean annual temperature
736	MOM2	Modular Ocean Model version 2
737	NCAR	National Center for Atmospheric Research
738	NCEP	National Centers for Environmental Prediction
739	NH	Northern Hemisphere
740	OSU-LIS	Oregon State University Laurentide Ice Sheet
741	PD	Present-day
742	PI	Pre-industrial
743	PMIP	Palaeoclimate Modelling Intercomparison Project
744	SH	Southern Hemisphere
745	SLP	Sea-level pressure
746	SON	September, October and November
747	SST	Sea surface temperature
748	TEMPO	Testing Earth System Models with Paleoenvironmental Observations
749	YD	Younger Dryas
750		

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756

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1158 Table 1. Atmospheric greenhouse gas concentrations for each time slice simulation. The
 1159 21 ka through 3 ka values for CO₂ (Monnin et al., 2001), CH₄ (Brook et al., 2000) and
 1160 N₂O (Sowers et al., 2003) are estimated from ice core records by averaging the gas
 1161 concentrations within a ± 300 yr window centered at the time of interest. For comparison,
 1162 the PMIP3 concentrations for 6 ka are 280 ppmV, 650 ppbV, and 270 ppbV for CO₂, CH₄
 1163 and N₂O respectively, and 185 ppmV, 350 ppbV, and 200 ppbV for 21 ka. In the table, e
 1164 is eccentricity, ω -180 is precession and ϵ is obliquity (Berger and Loutre, 1991).

	CO ₂ (ppmV)	CH ₄ (ppbV)	N ₂ O (ppbV)	e	ω -180	ϵ
PD	355	1714	311	0.0176	101.37	23.446
PI	280	760	270	0.0176	101.37	23.446
3 ka	275	627	264	0.0183	50.30	23.815
6 ka	260	596	227	0.0192	0.01	24.100
9 ka	260	677	244	0.0198	310.32	24.229
12 ka	240	500	246	0.0201	261.07	24.161
15 ka	220	500	216	0.0202	212.04	23.895
18 ka	188	382	219	0.0199	163.04	23.475
21 ka	188	392	199	0.0194	113.98	22.989

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1167 Table 2. Annual average 2-m air temperatures and precipitation rates for the time slice
 1168 simulations. NCEP is from the National Center for Environmental Prediction
 1169 NCEP/NCAR Reanalysis data set (Kalnay et al., 1996), PD2X is the 2xCO₂ simulation,
 1170 PD is present day and PI is pre-industrial. Parenthetical values are the changes from the
 1171 previous time slice, e.g., the global average temperature for the PD is 0.77 °C warmer
 1172 than the PI.

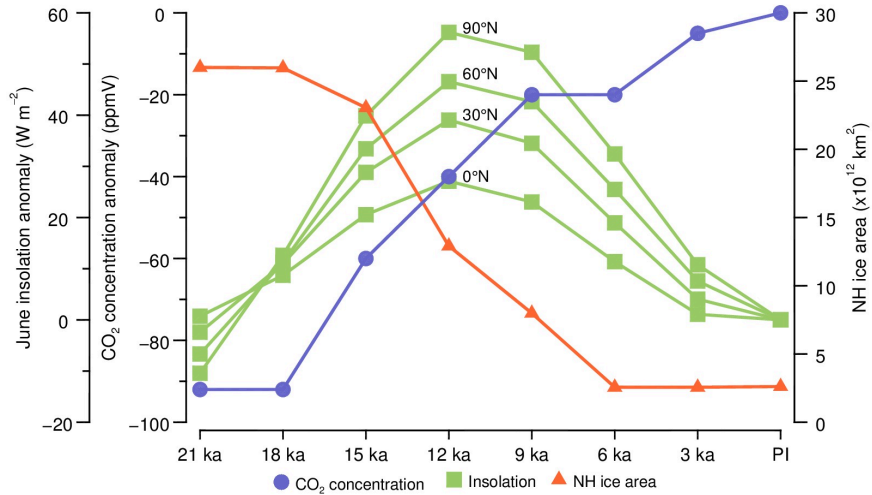
	Temperature (K)			Precipitation (mm d ⁻¹)		
	Global	Land	Ocean	Global	Land	Ocean
NCEP (1980-2000)	287.52 --	281.66 --	289.84 --	3.09 --	2.30 --	3.40 --
PD2X	288.48 (2.2)	282.06 (2.69)	291.29 (1.91)	3.11 (0.11)	2.17 (0.10)	3.53 (0.13)
PD	286.34 (0.77)	279.37 (0.93)	289.38 (0.70)	3.00 (0.04)	2.07 (0.04)	3.40 (0.05)
PI	285.57 (0.07)	278.44 (-0.03)	288.68 (0.15)	2.95 (0.00)	2.03 (-0.02)	3.36 (0.02)
3 ka	285.50 (0.32)	278.47 (0.30)	288.53 (0.33)	2.95 (0.02)	2.05 (0.00)	3.34 (0.04)
6 ka	285.17 (0.23)	278.18 (0.95)	288.20 (-0.27)	2.93 (0.02)	2.05 (0.00)	3.30 (0.02)
9 ka	284.95 (0.74)	277.23 (1.63)	288.47 (0.22)	2.91 (0.05)	2.05 (0.06)	3.30 (0.03)
12 ka	284.21 (1.40)	275.60 (2.44)	288.25 (0.70)	2.86 (0.09)	1.99 (0.12)	3.26 (0.05)
15 ka	282.81 (0.93)	273.16 (1.53)	287.55 (0.53)	2.77 (0.05)	1.87 (0.09)	3.21 (0.02)
18 ka	281.88 (0.16)	271.63 (0.28)	287.02 (0.06)	2.72 (0.01)	1.78 (0.01)	3.19 (0.01)
21 ka	281.72	271.35	286.96	2.71	1.78	3.18

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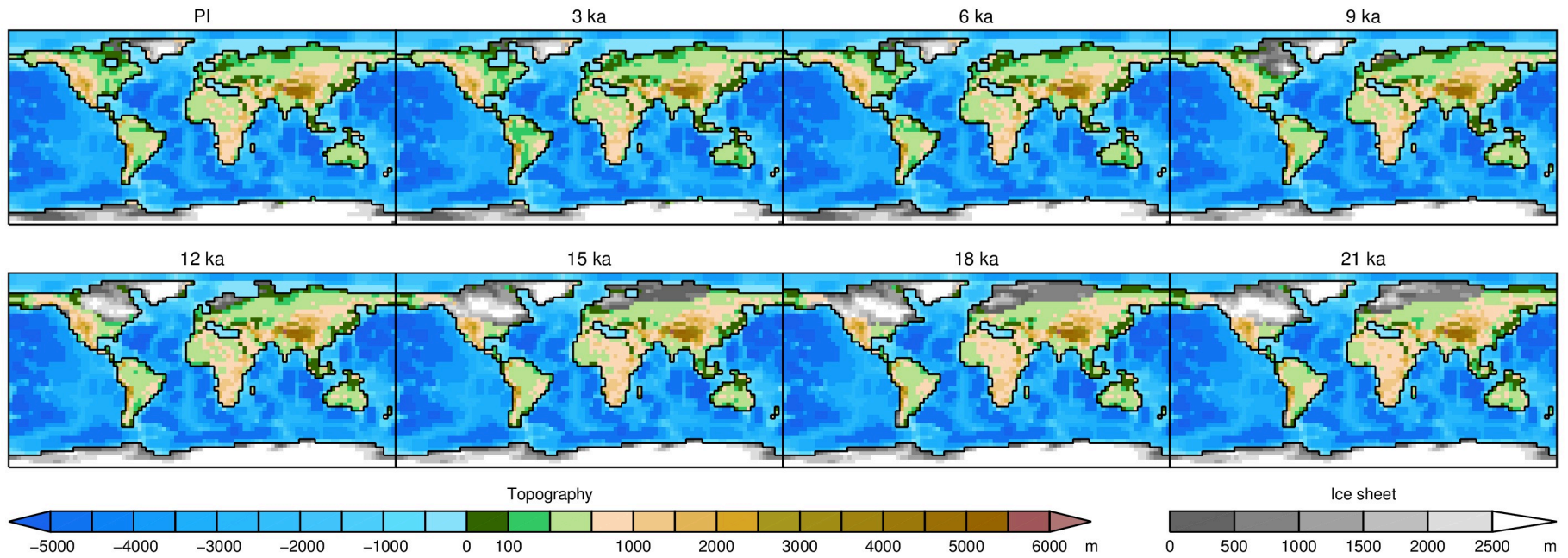
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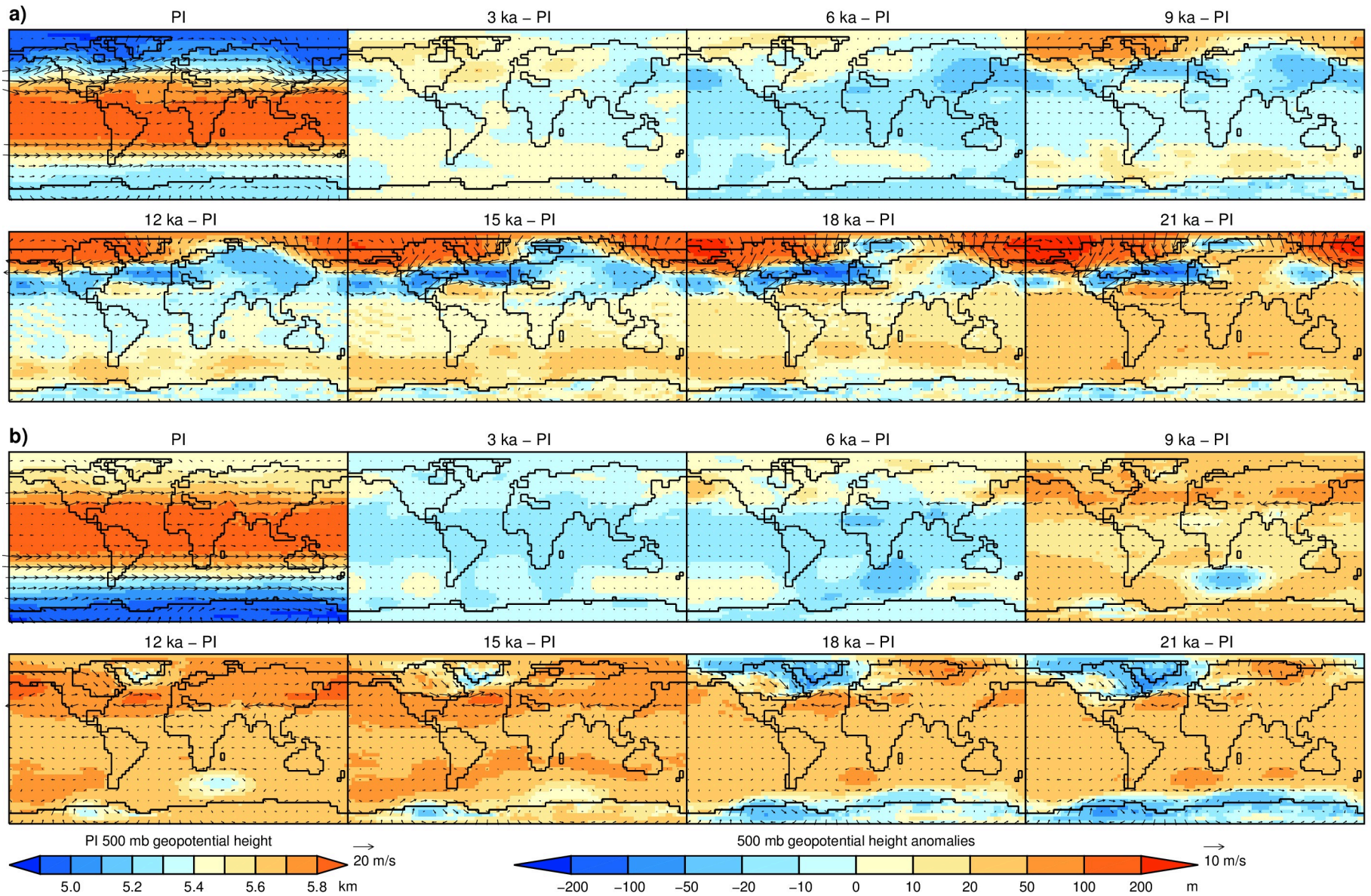


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1178 Fig. 1. Boundary conditions for the time slice simulations. CO₂ concentrations are
 1179 relative to the PI concentration of 280 ppmV. NH ice area is the total area covered by the
 1180 continental ice sheets. June insolation anomalies are relative to PI at the indicated
 1181 latitude. Mid-month insolation data from Berger and Loutre (1991).



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 1183 Fig. 2. Orography for the time slice simulations, with ice sheet height and extent derived from ICE-4G (Peltier, 2002) for the
 1184 Fennoscandian, Cordilleran and Antarctic, and OSU-LIS (Licciardi et al., 1998) for the Laurentide.

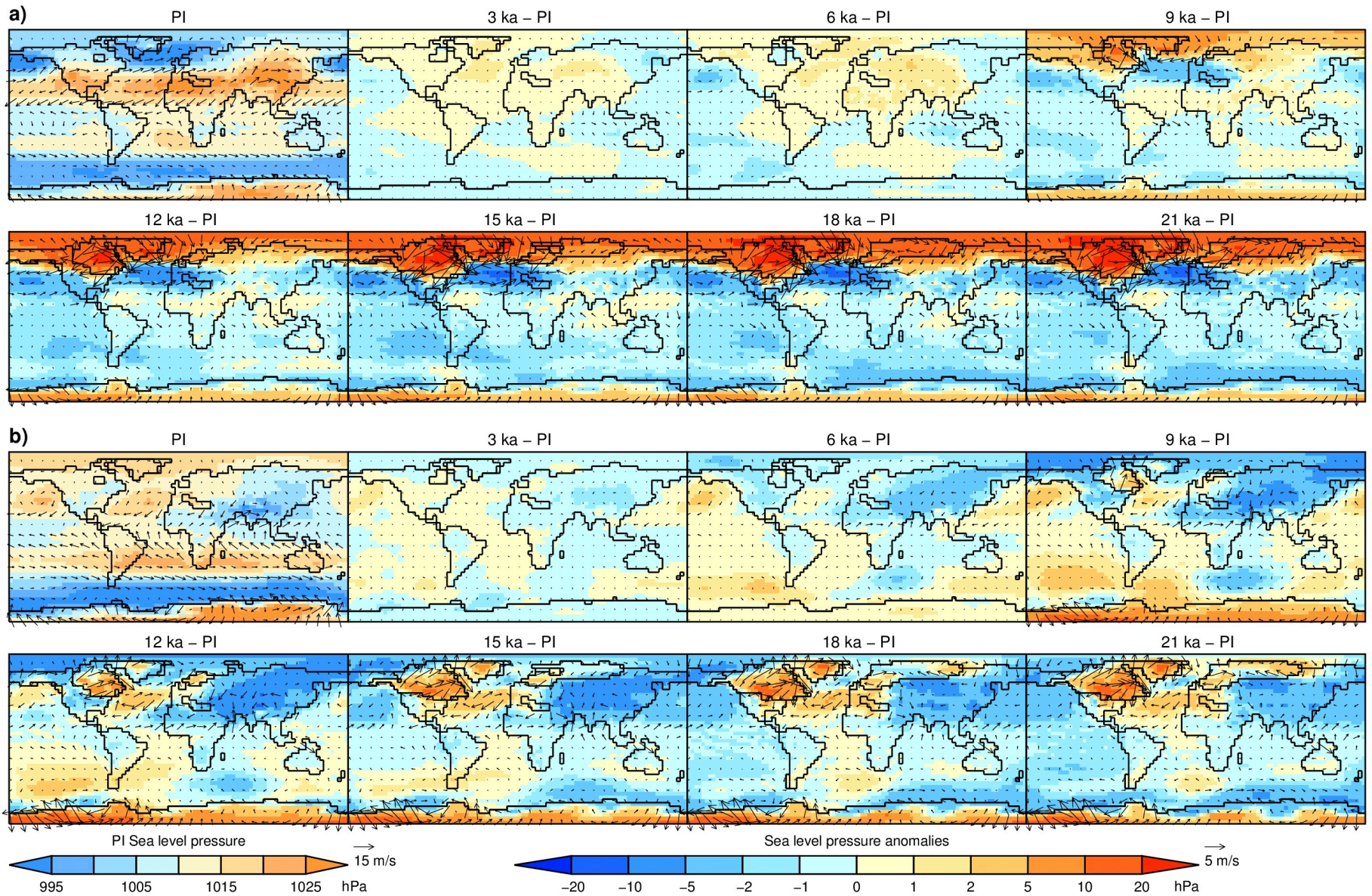


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Fig. 3. Simulated seasonal 500 hPa geopotential height and wind anomalies relative to PI. a) December, January, and February and b)

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June, July and August. Raw 500 hPa geopotential height and wind are shown in SFig. 2.



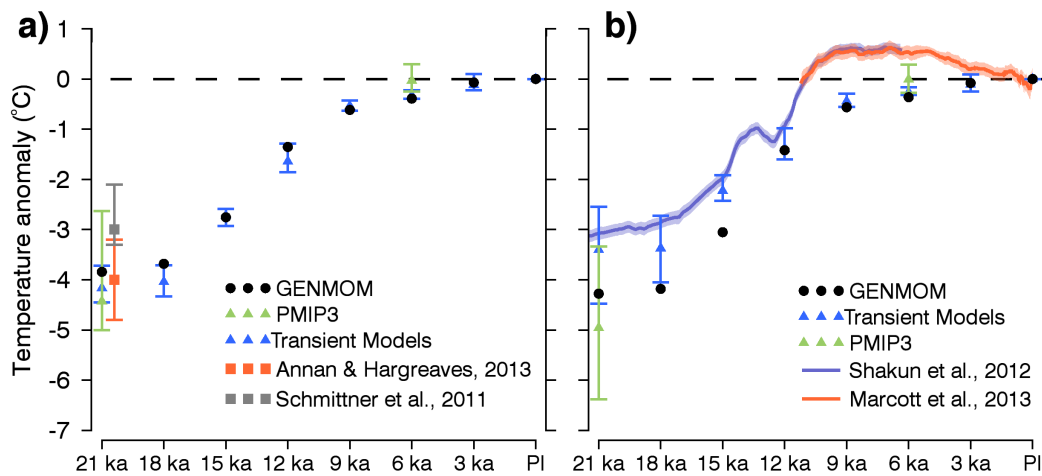
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Fig. 4. Simulated seasonal average sea-level pressure and 2-m wind anomalies relative to PI. a) December, January, and February and

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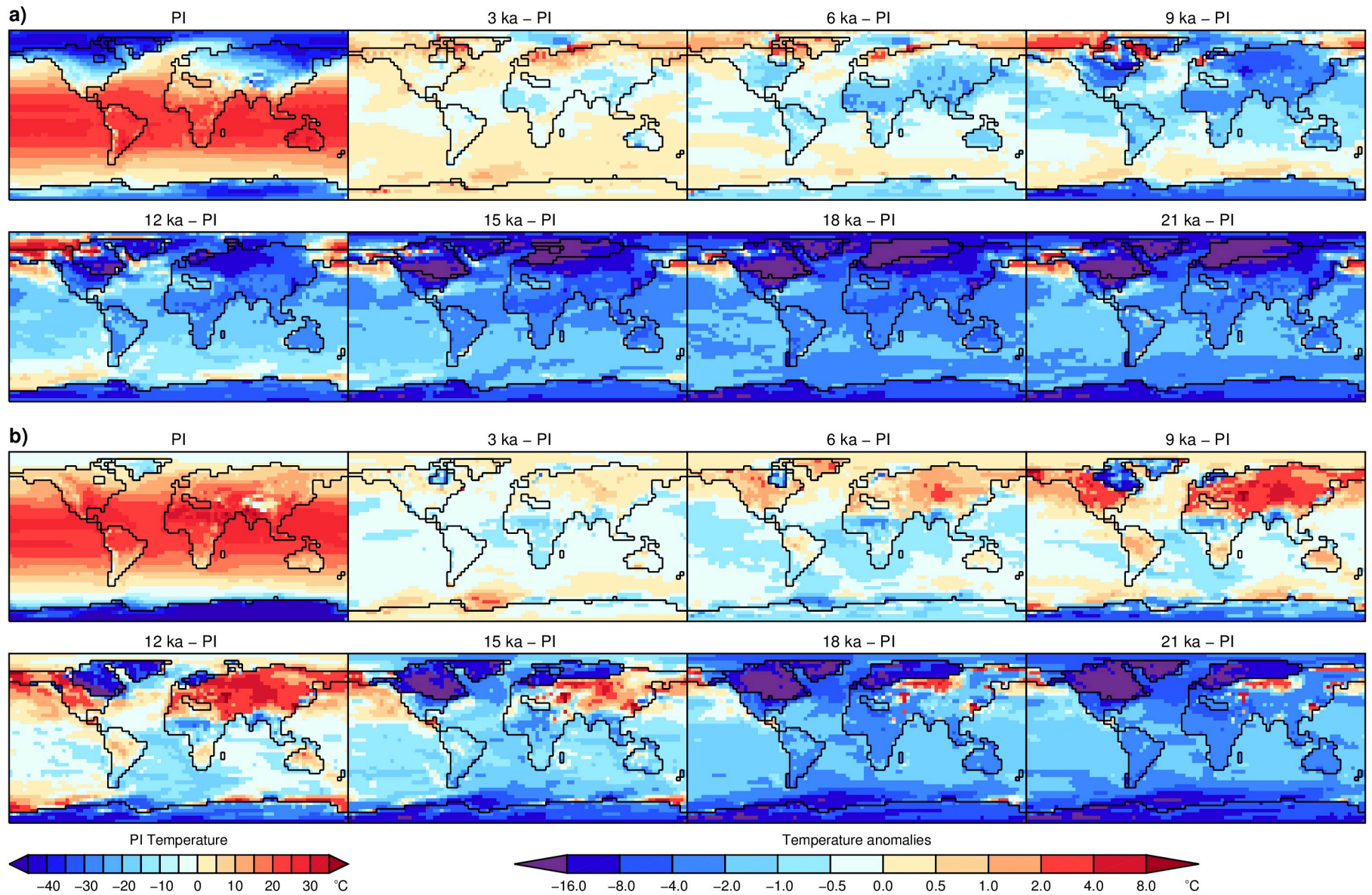
b) June, July, and August. Raw sea level pressure and wind are shown in SFig. 3.

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1194 Fig. 5. Simulated and reconstructed changes in temperature from 21 ka to present. a)
 1195 Global mean surface air temperature from GENMOM compared to the PMIP3 ensemble
 1196 average and three transient models (CCSM (Liu et al., 2009), LOVECLIM (Timm and
 1197 Timmermann, 2007) and FAMOUS (Smith and Gregory, 2012)). The transient model
 1198 values are averages over a ± 50 yr window centered on the eight time slices. The symbols
 1199 for the PMIP and transient models are the average of the ensembles and the bars
 1200 represent the range of the ensembles. Data-model estimates of mean and range of LGM
 1201 cooling by Annan and Hargreaves (2013) and Schmittner et al. (2011b) are offset from
 1202 21 ka for legibility. b) Temperature change at the proxy sites used in the reconstructions
 1203 by Shakun et al. (2012) and Marcott et al. (2013). The models were bilinearly interpolated
 1204 and aggregated to the $5^\circ \times 5^\circ$ boxes around the proxy sites as in Marcott et al. (2013).

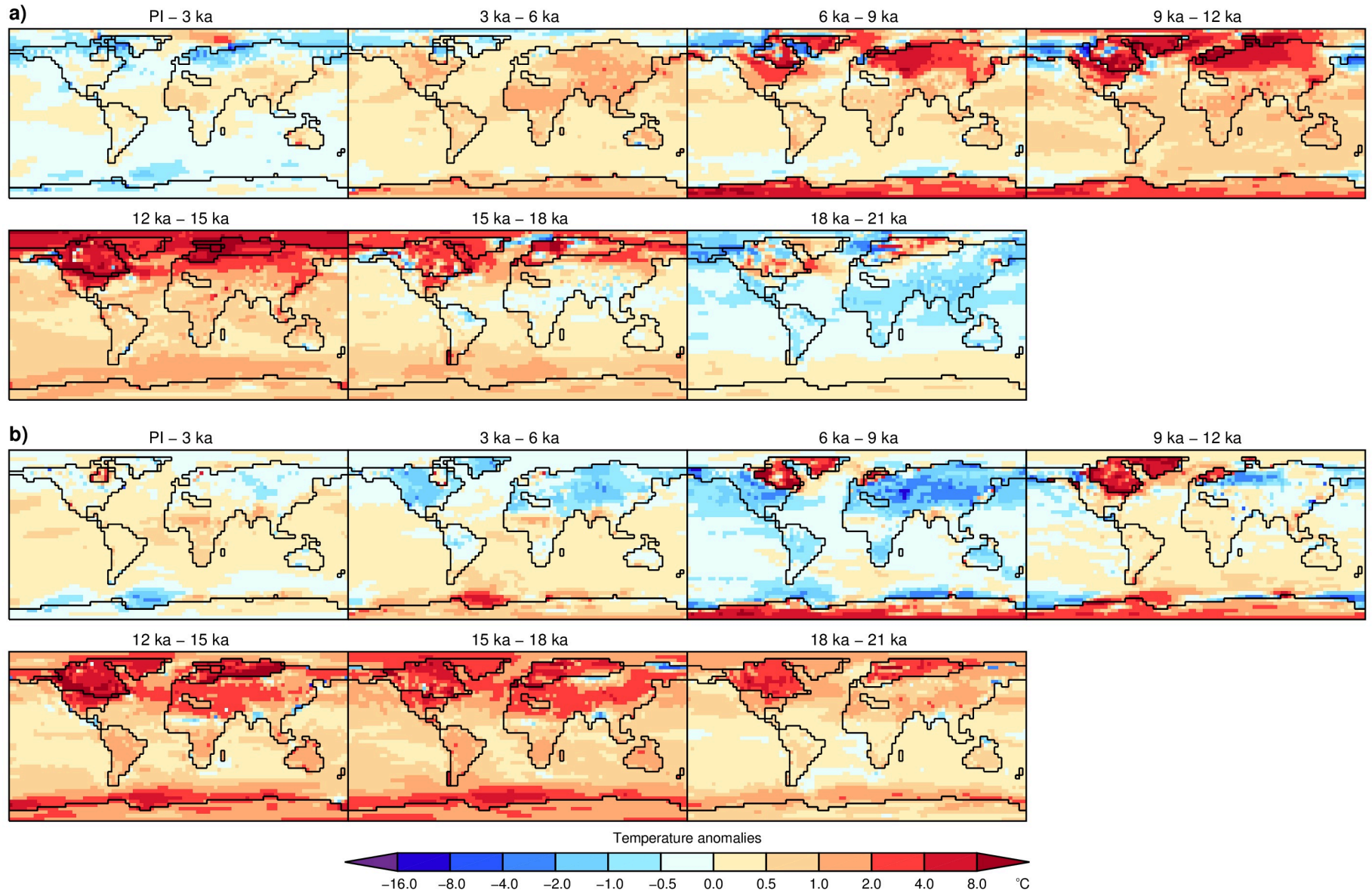
1205 The 1σ uncertainty in the reconstructions is indicated by the shaded band. Marcott et al.
1206 (2013) is adjusted to a pre-industrial (~ 1850) base value rather than the original 1961-
1207 1990. Data younger than pre-industrial are removed. The Shakun et al. (2012) and
1208 Marcott et al. (2013) time series are joined at their 11.5 ka – 6.5 ka means.



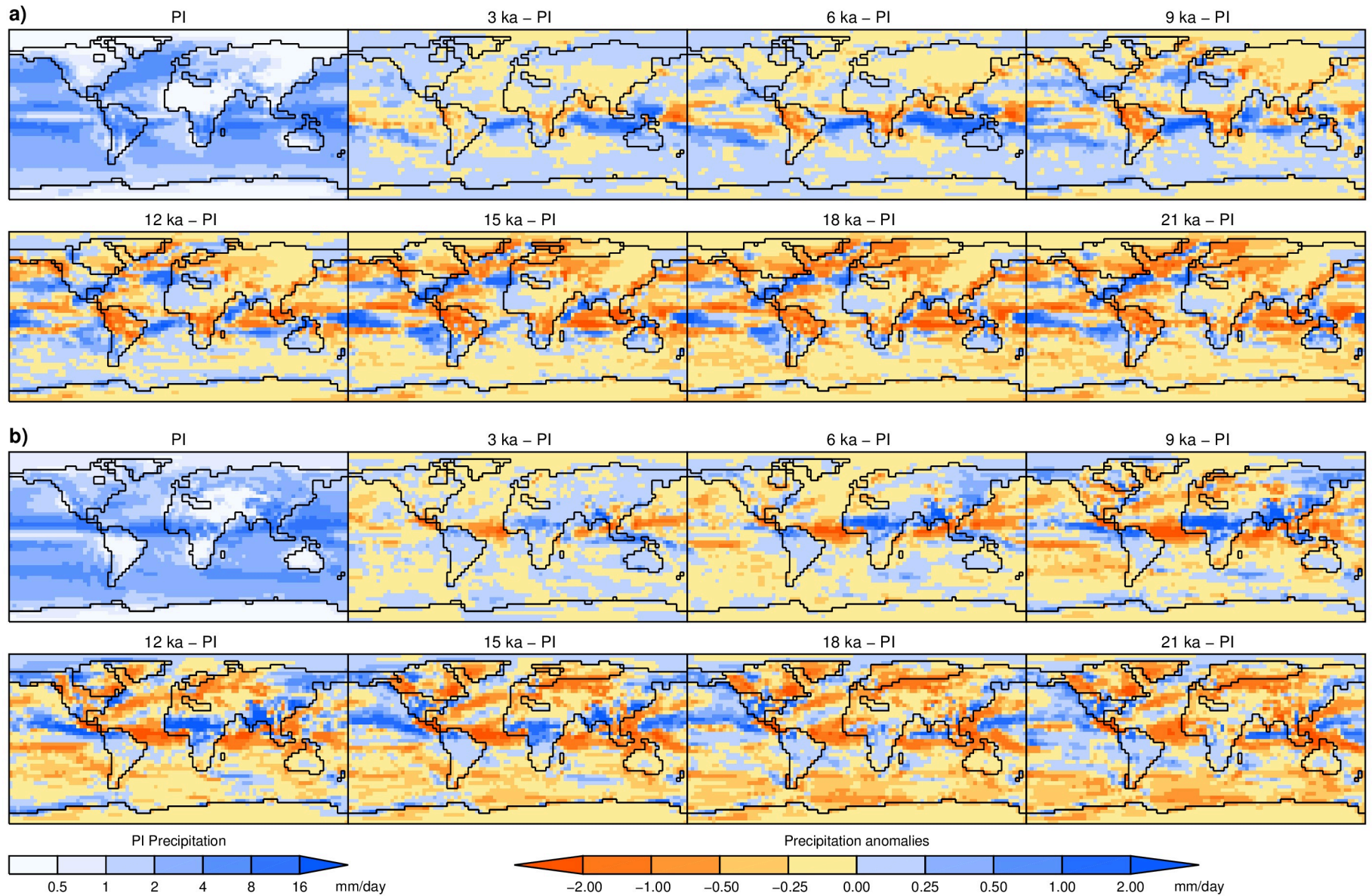
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Fig. 6. Simulated seasonal average 2-m air temperature anomalies relative to PI. a) December, January, and February and b) June,

1211 July, and August.



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 1213 Fig. 7. Simulated seasonal average changes in 2-m air between consecutive time slices. a) December, January, and February and b)
 1214 June, July, and August.

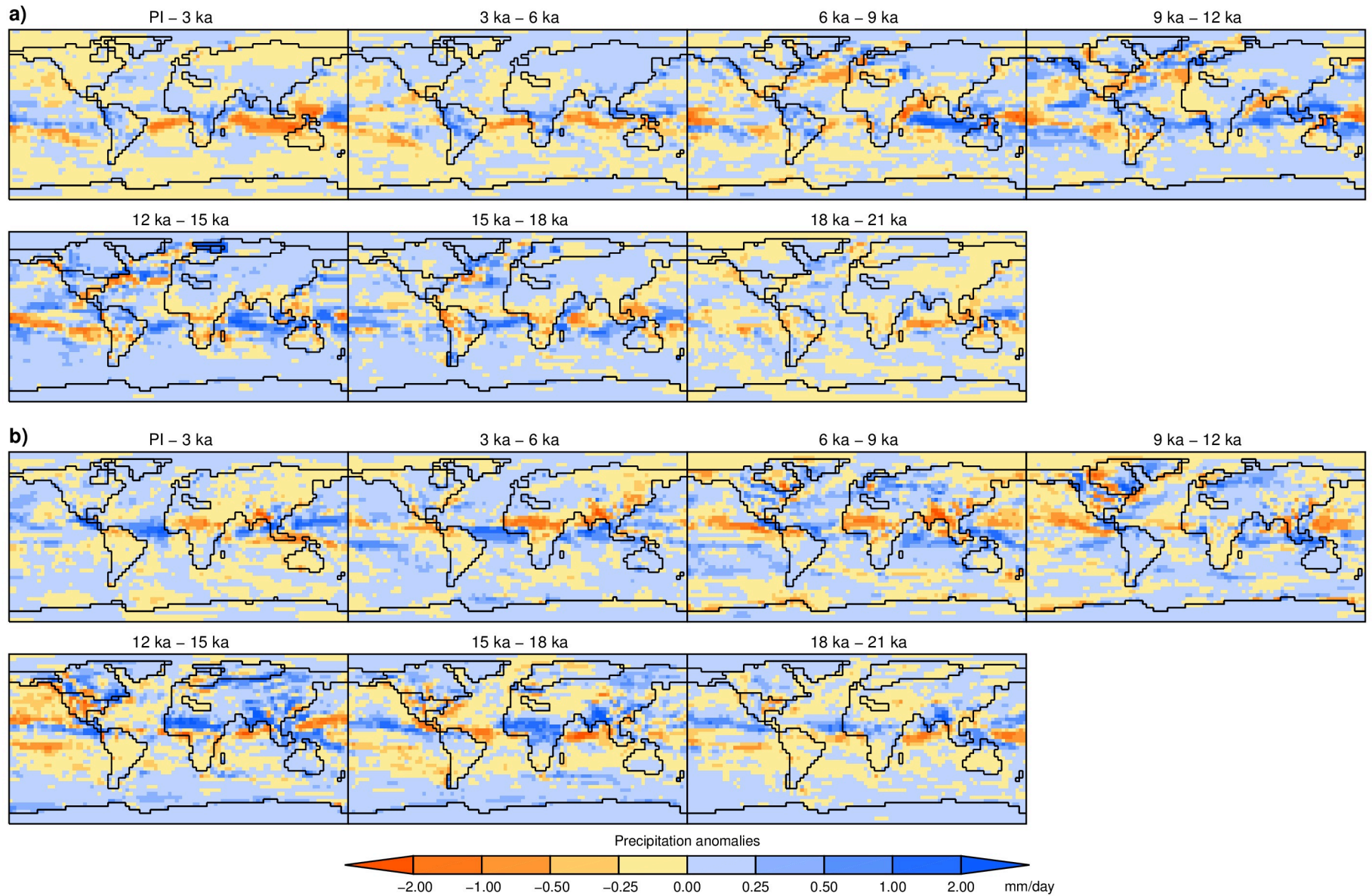


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Fig. 8. Simulated seasonal average precipitation anomalies relative to PI. a) December, January, and February and b) June, July, and

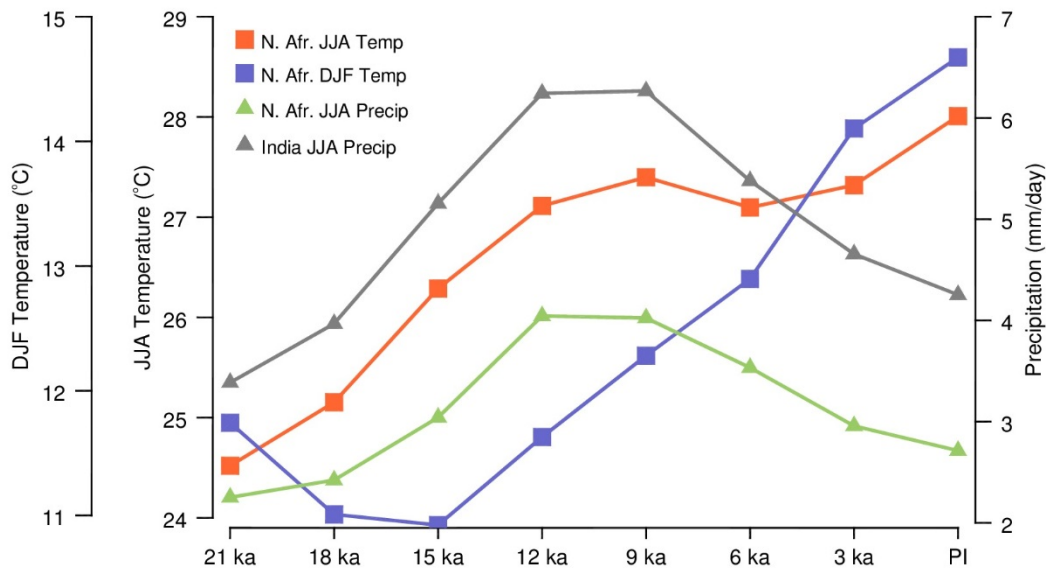
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August.



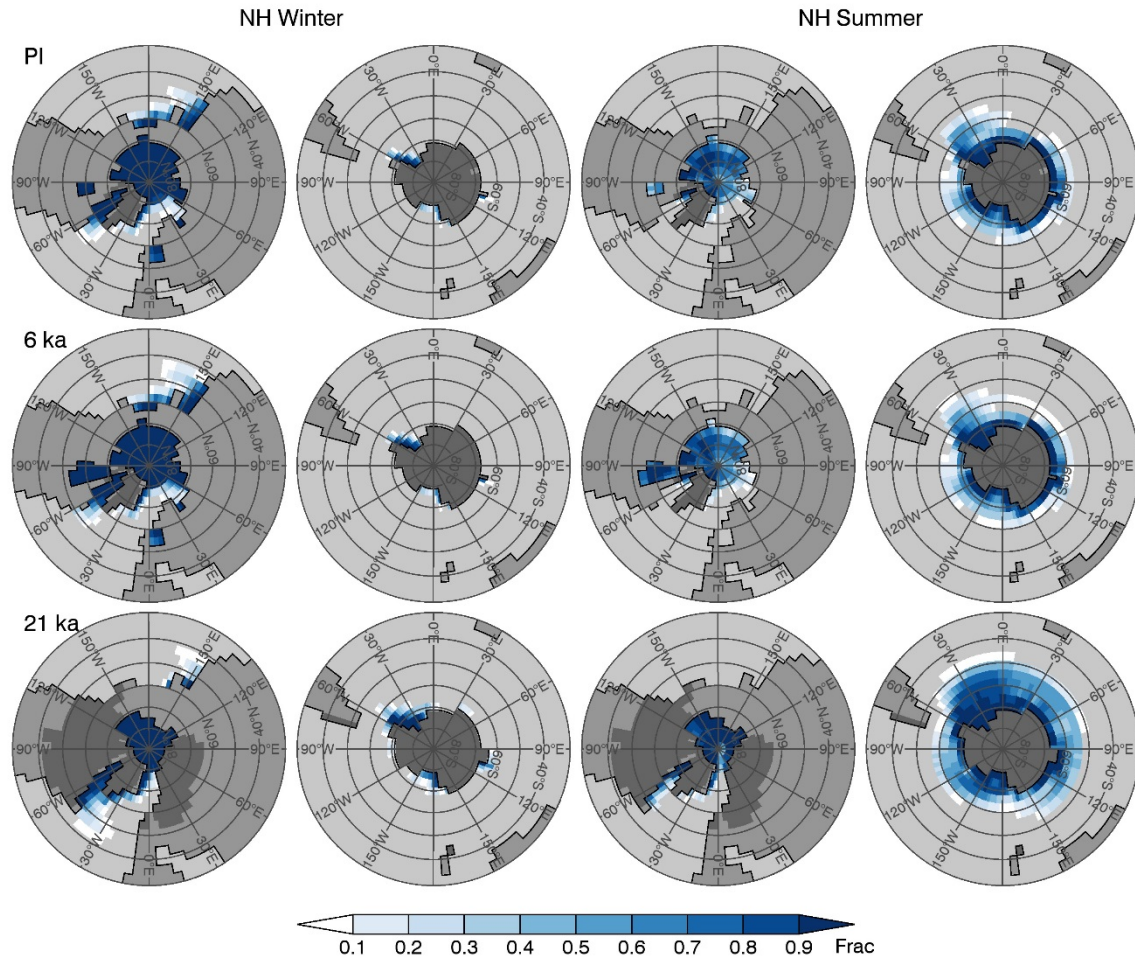
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 1219 Fig. 9. Simulated seasonal average precipitation changes between consecutive time slices. a) December, January, and February and b)
 1220 June, July, and August.

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1224 Fig. 10. Time evolution of North African and Indian summer monsoons. The North
 1225 Africa monsoon region is defined as 12°N - 30°N, 20°W - 30°E and India monsoon
 1226 region is defined as 20°N - 40°N, 70°E - 100°E (Zhao and Harrison, 2012).

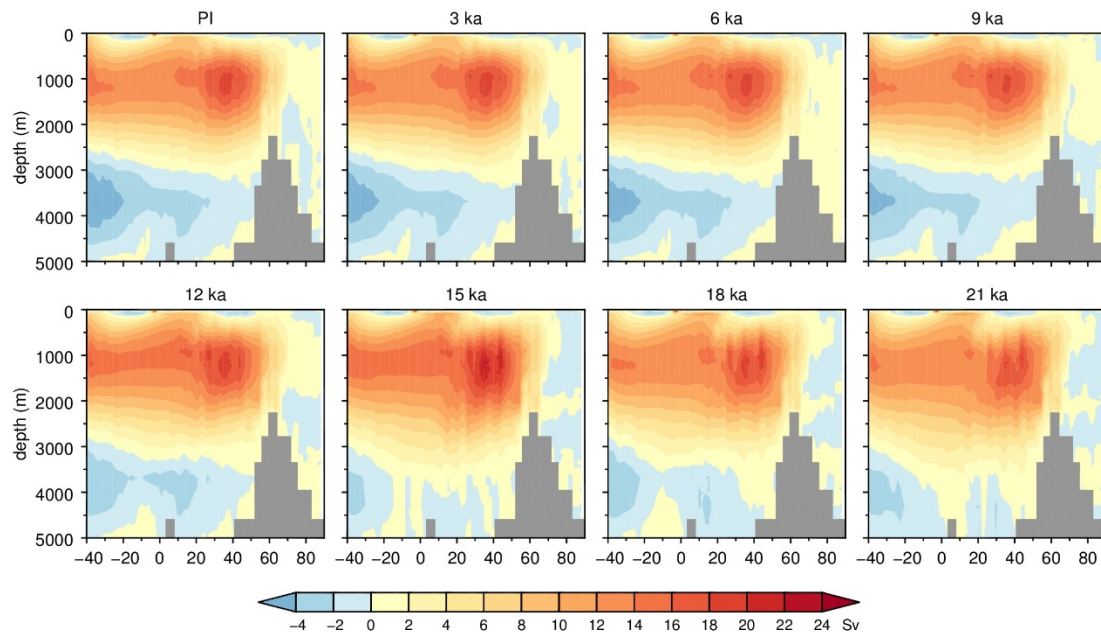
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1228 Fig. 11 Simulated sea-ice fraction for PI, 6 ka and 21 ka. Left two columns: February-
 1229 March and right two columns: August-September. Medium gray is continental land mass
 1230 and dark gray is continental ice sheet.

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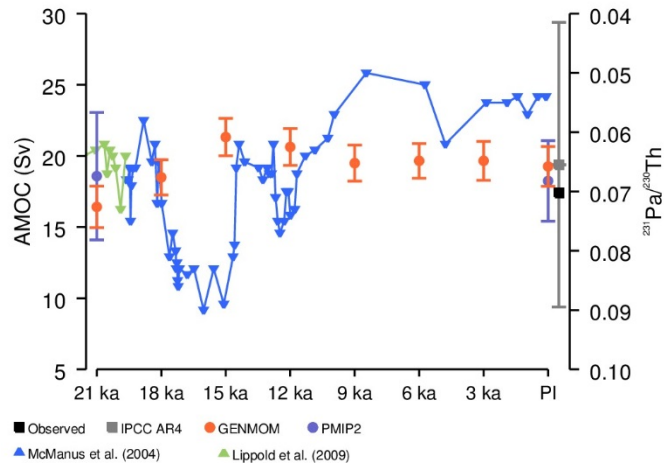


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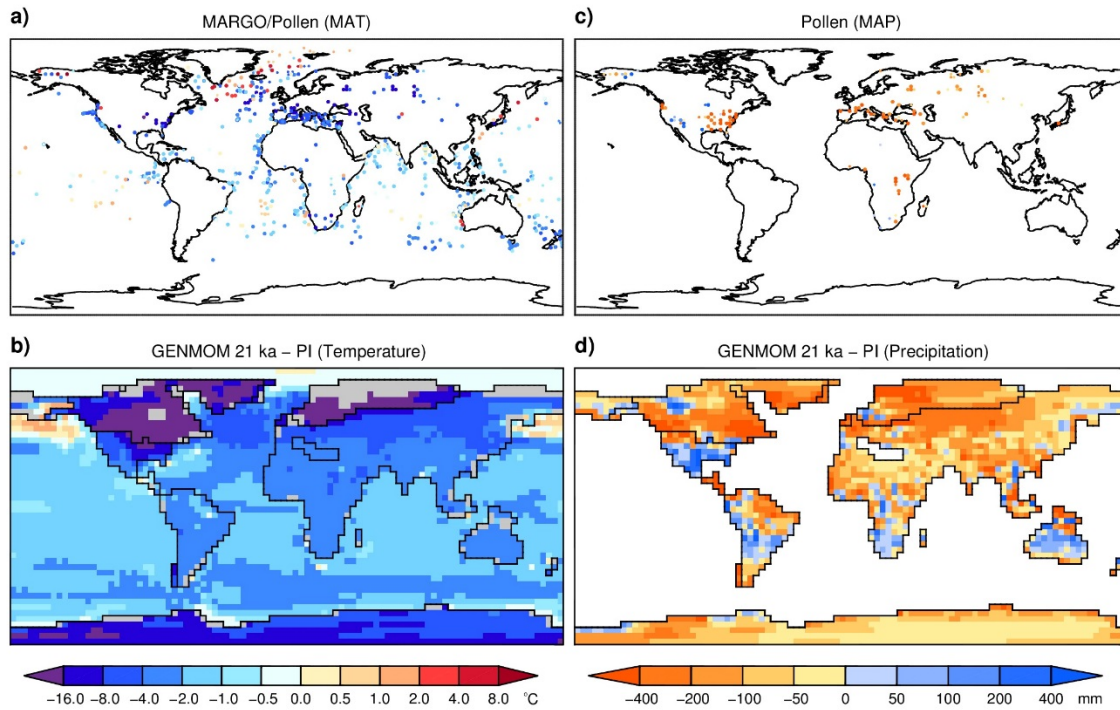
1232 Fig. 12. Simulated annual average Atlantic Meridional Overturning Circulation (AMOC)

1233 for the eight time-slices.

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1234
 1235 Fig. 13. Simulated Atlantic Meridional Overturning Circulation (AMOC) compared to
 1236 $^{231}\text{Pa}/^{230}\text{Th}$ proxy record at 33°N and other AOGCMs. Observations are from 26.5°N.
 1237 GENMOM values are 100-yr averages with error bars representing standard deviations.
 1238 The mean and standard deviation of the maximum AMOC in the five PMIP2 models. The
 1239 IPCC AR4 point represents the mean and standard deviation from a collection of IPCC
 1240 AR4 models. $^{231}\text{Pa}/^{230}\text{Th}$ data from McManus et al. (2004) and Lippold et al. (2009);
 1241 observed value from Srokosz et al. (2012), PMIP2 data from Weber et al. (2007), and
 1242 IPCC data from Schmittner et al. (2005).



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Fig. 14. Changes in 21 ka mean annual temperature (MAT) and precipitation (MAP)

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inferred from data and simulated by GENMOM. a) blended sea surface temperature from MARGO (Waelbroeck et al., 2009) and terrestrial temperature from Bartlein et al. (2011),

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b) GENMOM temperature anomalies (blended sea surface temperature and 2-m air

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temperature over land), c) precipitation from Bartlein et al. (2011), and d) GENMOM

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precipitation anomalies. Grid cells with different land mask types in the 21 ka and PI

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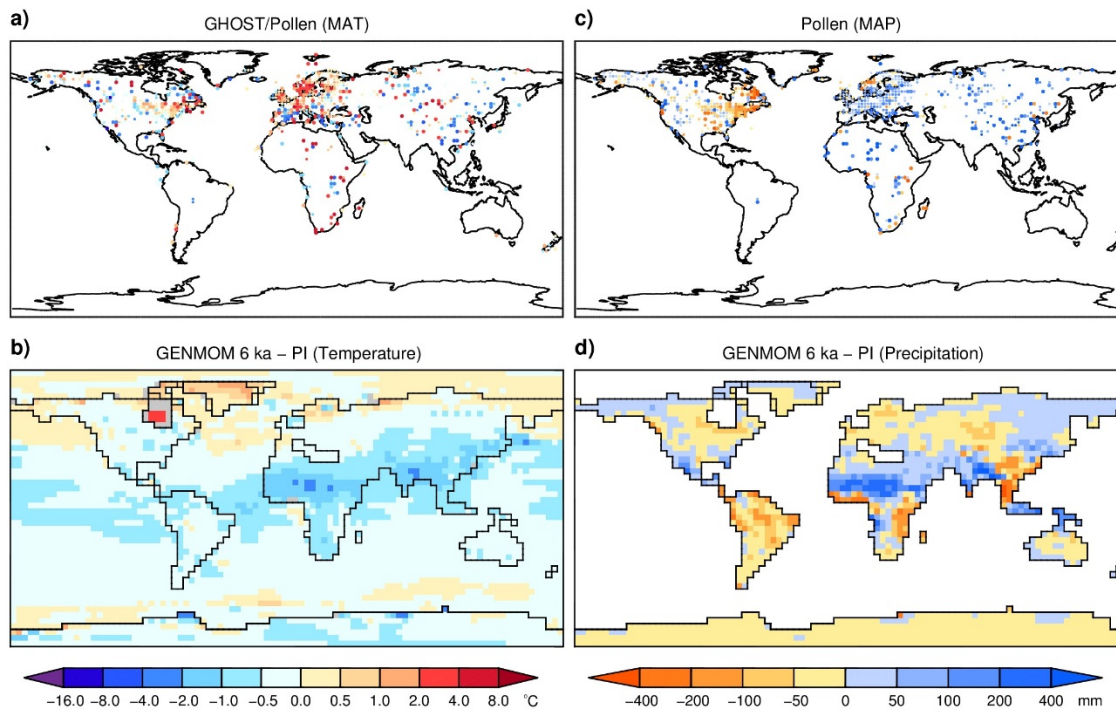
simulation are shaded in gray to avoid comparing ocean temperature to land temperature

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in emergent cells.

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1255 Fig. 15. Changes in 6 ka mean annual temperature (MAT) and precipitation (MAP)
 1256 inferred from data and simulated by GENMOM. a) blended sea surface temperature from
 1257 Leduc et al. (2010) and terrestrial temperature from Bartlein et al. (2011), b) GENMOM
 1258 temperature anomalies (blended sea surface temperature and 2-m air temperature over
 1259 land), c) precipitation from Bartlein et al. (2011) and d) GENMOM precipitation
 1260 anomalies. Grid cells with different land mask types in the 6 ka and PI simulation are
 1261 shaded in gray to avoid comparing ocean temperature to land temperature in emergent
 1262 cells.
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