

1 Michael Sarnthein et al.

2

3 Dear Editor, Dear André Paul,

4

5 With thanks we obtained your helpful recent comments and tried to include them with care into  
6 our manuscript. A detailed response to the points you raised you will find below: They are  
7 marked by arrows "in between your lines".

8

9 We now hope that the present version of our manuscript may be satisfactory to be accepted for  
10 publication in C.P.

11

12 Yours sincerely,

13

14 Michael Sarnthein and coauthors.

15

16 .....

17 Editor Decision: Publish subject to minor revisions (review by editor) (30 Jul 2020) by C.P.  
18 editor André Paul: Comments to the Author:

19

20 Dear Authors,

21 Thank you for submitting a revised version of your manuscript. Unfortunately, I think that it is  
22 not quite the final version, because it differs in a few points from your response to the points (1)  
23 and (2) that I had raised before:

24

25 **(1) Unpublished data and manuscripts "in prep."**

26 I accept your decision to put your manuscript on hold until the two manuscripts by Ausin et al.  
27 and of Küssner et al.  
28 become publicly available (which probably means until they are accepted for publication) and  
29 the embargo on the related data sets on PANGAEA will be lifted.

30

31 --> Embargo on the crucial data sets of Ausin et al. and Küssner et al. on PANGAEA will be  
32 lifted by September.

33 As one of our reviewers suggested, readers should not necessarily believe what is written but  
34 rather look at primary data themselves. For this reason, we shall keep you as editor informed,  
35 when the data are publicly available and we shall ask you for a lift of the "on hold" status of our  
36 paper as soon as the embargo of the data at PANGAEA will be released.

37

38 In the revised version of the manuscript, the following citations would  
39 need to be corrected: --> our recent pertinent changes are marked **RED**

40

41 Line 264: Ausin et al., 2020 subm.

42 --> the present raw draft of this manuscript will be ready for submission to P&P after the  
43 vacations in September.

44

45 Line 637: Ausin et al. (in prep.)

46 --> now converted to '2020 subm.'

47

48 Line 171, 263, 476, 481, 503, 591-592, 636, 669, 847, 1338: Küssner et al., 2020 subm.  
49 --> the manuscript is now under review at P & P.  
50 A QUESTION: Would you as editor prefer a change of all citations to "Küssner et al., 2020,  
51 under review"?  
52  
53 In addition, the manuscripts by Ausin et al. would need to be added to the list of references,  
54 while the reference to Küssner et al. in lines 973-975 would need to be completed.  
55 --> Proper refs to Ausin and Küssner are now included!  
56

57 **(2) Personal communication ("pers. com")**

58 In contrast to your response, I cannot find the reference to the paper by Bronk Ramsey "now  
59 published under 2020".  
60 Instead, in lines 228-229 of the revised manuscript, there is still a reference to personal  
61 communication.  
62 --> a proper ref. to Bronk Ramsey et al. 2020 has now been included  
63  
64 Similarly, I cannot find the reference to the abstract by Abé-Ouchi "for the OC3/IPODS  
65 Meeting held in Cambridge in September 2018". Instead, in lines 656-657 of the revised  
66 manuscript, there is still a reference to personal communication. I suppose that in both cases  
67 the modifications to the manuscript were simply lost or forgotten. --> a proper ref. to Abé-  
68 Ouchi was now included.  
69

70 **(3) Length of manuscript**

71 I am fine with your efforts to slightly shorten the abstract and  
72 the introduction. --> GREAT!  
73  
74 Finally, when reading your manuscript again it occurred to me that the model used by Gebbie  
75 (2014) is not the MIROC model, but a simple "water mass decomposition model" or "global  
76 tracer transport model", as the author himself calls it.  
77 The paragraph leading up to line 653 of the revised version of the manuscript would need to be  
78 rephrased accordingly. --> To meet your argument our text at line 653 now was rephrased.  
79  
80 Yours sincerely,  
81 André Paul  
82 .....

83 Plateaus and jumps in the atmospheric radiocarbon record – Potential origin and value  
84 as global age markers for glacial-to-deglacial paleoceanography, a synthesis

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86

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108 [final version submitted to CLIMATE OF THE PAST \(2020-08-8\)](#)

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110

111 ABSTRACT

112 Changes in the geometry of ocean Meridional Overturning Circulation (MOC) are crucial in  
113 controlling past changes of climate and the carbon inventory of the atmosphere. However, the  
114 accurate timing and global correlation of short-term glacial-to-deglacial changes of MOC in  
115 different ocean basins still present a major challenge. The fine structure of jumps and plateaus  
116 in atmospheric and planktic radiocarbon ( $^{14}\text{C}$ ) concentration reflects changes in atmospheric  $^{14}\text{C}$   
117 production, ocean-atmosphere  $^{14}\text{C}$  exchange, and ocean mixing. Plateau boundaries in the  
118 atmospheric  $^{14}\text{C}$  record of Lake Suigetsu, now tied to Hulu U/Th model-ages instead of optical  
119 varve counts, provide a stratigraphic 'rung ladder' of up to 30 age tie points 29 to 10 cal. ka for  
120 accurate dating of planktic oceanic  $^{14}\text{C}$  records. The age differences between contemporary  
121 planktic and atmospheric  $^{14}\text{C}$  plateaus record the global distribution of  $^{14}\text{C}$  reservoir ages for  
122 surface waters of the Last Glacial Maximum (LGM) / deglacial Heinrich Stadial 1 (HS-1), as  
123 documented in 19/20 planktic  $^{14}\text{C}$  records. Elevated and variable reservoir ages mark both  
124 upwelling regions and high-latitude sites covered by sea ice and/or meltwater.  $^{14}\text{C}$  ventilation  
125 ages of LGM deep waters reveal opposed geometries of Atlantic and Pacific MOC. Like today,  
126 Atlantic deep-water formation went along with an estuarine inflow of old abyssal waters from the  
127 Southern Ocean up to the northern North Pacific and an outflow of upper deep waters. During  
128 early HS-1,  $^{14}\text{C}$  ventilation ages suggest a reversed MOC and ~1500 year-long flushing of the  
129 deep North Pacific up to the South China Sea, when estuarine circulation geometry marked the  
130 North Atlantic, gradually starting near 19 ka. High  $^{14}\text{C}$  ventilation ages of LGM deep waters  
131 reflect a major drawdown of carbon from the atmosphere. The subsequent major deglacial age  
132 drop reflects changes in MOC accompanied by massive carbon releases to the atmosphere as  
133 recorded in Antarctic ice cores. These new features of MOC and the carbon cycle provide  
134 detailed evidence in space and time to test and refine ocean models that, in part because of  
135 insufficient spatial model resolution and reference data, still poorly reproduce our data sets.  
136  
137

138 1. INTRODUCTION

139 1.1 A variety of terms linked to the notion '<sup>14</sup>C age'

140 The <sup>14</sup>C concentration in the troposphere is mainly determined by <sup>14</sup>C production,  
141 atmospheric mixing, moreover, air-sea gas exchange and ocean circulation that vary  
142 over time (e.g., Alves et al., 2018; Alveson et al., 2018). The <sup>14</sup>C content of living  
143 terrestrial plants is in equilibrium with the atmosphere via processes of photosynthesis  
144 and respiration. Accordingly, the <sup>14</sup>C of terrestrial plant remains in a sediment section  
145 directly reflects the amount of radioactive decay, thus the time passed since the plant's  
146 death, and the <sup>14</sup>C composition of the atmosphere during the time of plant growth.

147

148 Contrariwise, <sup>14</sup>C values of marine and inland waters are cut off from cosmogenic <sup>14</sup>C  
149 production in the atmosphere, hence depend on the carbon transfer at the air-water  
150 interface and the result of local transport and mixing of carbon in the water. For surface  
151 waters, the air-sea transfer involves a time span of ten years and less (e.g., Nydal et al.,  
152 1998). Yet, vertical and horizontal water mixing results in surface ocean <sup>14</sup>C  
153 concentrations on average 5 % lower than those in the contemporaneous atmosphere,  
154 a difference expressed as 'Marine Reservoir Age' (or 'reservoir effect' *sensu* Alves et  
155 al., 2018). These 'ages' reflect the local oceanography and are highly variable through  
156 time (~200–2500 yr; e.g., Stuiver and Braziunas, 1993; Grootes and Sarnthein, 2006;  
157 Sarnthein et al., 2015). Apart from U/Th dated corals (many papers on their reservoir  
158 age since Adkins and Boyle, 1997), the <sup>14</sup>C age of planktic foraminifers is the most  
159 common tracer in marine sediments providing a rough estimate of the time passed  
160 since sediment deposition. Soon, however, marine geologists were confronted with age  
161 inconsistencies that implied a series of unknowns, in particular the surface ocean <sup>14</sup>C  
162 'reservoir age' that finally became a most valuable tracer for oceanography.

163

164 The  $^{14}\text{C}$  records of benthic foraminifers in deep-sea sediments reflect the time of  
165 radioactive decay since their deposition with the apparent 'ventilation age' of the deep  
166 waters in which they lived. Ventilation age is primarily the time span from the moment  
167 when carbon dissolved in the local surface waters with somewhat reduced  $^{14}\text{C}$  level lost  
168 contact with the atmosphere until the precipitation of benthic carbonate from the down-  
169 welled deep waters. Details on the derivation of ventilation ages are provided in Cook  
170 and Keigwin (2015) and Balmer and Sarnthein (2018). In addition, however, ventilation  
171 ages include hardly quantifiable lateral admixtures of older and/or younger water  
172 masses, moreover,  $^{14}\text{C}$ -enriched organic carbon supplied by the biological pump, thus  
173 are called 'apparent'. Today, the apparent transit times of carbon dissolved in the deep  
174 ocean range from a few hundred up to  $\sim 1800$   $^{14}\text{C}$  yr found in upper deep waters of the  
175 northeastern North Pacific (Matsumoto, 2007).

176

177 The reservoir ages of surface waters and the ventilation ages of deep waters present  
178 robust and high-resolution tracers essential for drawing quantitative conclusions on past  
179 ocean circulation geometries, marine climate change, and the processes that drive both  
180 past ocean dynamics and carbon budgets, given the ages rely on a number of robust  
181 age tie points. Obtaining such tie points presents a problem, since any attempt to date a  
182 deep-sea sediment record by means of  $^{14}\text{C}$  encounters a number of intricacies of how to  
183 disentangle the effects of global atmospheric  $^{14}\text{C}$  variations due to past changes in  
184 cosmogenic  $^{14}\text{C}$  production and carbon cycle from (i) local depositional effects such as  
185 sediment hiatuses and winnowing, differential bioturbational mixing depth, and sediment  
186 transport by deep burrows, (ii) the effects of local atmosphere-ocean exchange and  
187 ocean mixing resulting in reservoir and ventilation ages that change through time and

188 space (e.g., Alves et al. 2018; Grootes and Sarnthein, 2006), and (iii) from the final  
189 target, quantitatively 'pure'  $^{14}\text{C}$  ages due to radioactive decay. These problems are  
190 exacerbated by the need for a generally accepted high-precision atmospheric reference  
191 record for the period 14–50 cal. ka, beyond tree ring calibration,  
192  
193 Current  $^{14}\text{C}$ -based chronologies of deep-sea sediment records, used to constrain and  
194 correlate the age of glacial-to-deglacial changes in ocean dynamics and climate on a  
195 global scale, are often of insufficient quality when they are based on (i) age tie points  
196 spaced far too wide (e.g., using DO-events 1, 2, and 3 only and/or sporadic tephra  
197 layers for the time span 30–14 cal ka), (ii) disregarding atmospheric  $^{14}\text{C}$  plateaus, (iii)  
198 the risky assumption of  $\pm$ constant planktic  $^{14}\text{C}$  reservoir ages and other speculative  
199 stratigraphic correlations/compilations, and (iv) ignoring small-scale major differences in  
200 low-latitude reservoir age. Likewise, clear conclusions are precluded by an uncertainty  
201 range of 3–4 kyr sometimes accepted for tie points during the glacial-to-deglacial period  
202 (Stern and Lisiecki, 2013; Lisiecki and Stern, 2016), where significant global climate  
203 oscillations occurred on decadal-to-centennial time scales as widely shown on the basis  
204 of speleothem and ice core-based records (Steffensen et al., 2008; Svensson et al.,  
205 2008; Wang et al., 2001). Thus marine paleoclimate and paleoceanographic studies  
206 today focus on the continuing quest for a high-resolution and global, hence necessarily  
207 atmospheric  $^{14}\text{C}$  reference record.

208

## 209 *1.2 Review of tie points used to fix calibrated and reservoir ages in marine $^{14}\text{C}$ records*

210 The tree ring-based calibration of  $^{14}\text{C}$  ages provides a master record of decadal  
211 changes in atmospheric  $^{14}\text{C}$  concentrations back to ~14 cal. ka (Reimer et al., 2013 and  
212 2020) with floating sections beyond (from ~12.5–14.5 cal. ka, around 29–31.5 and 43

213 cal. ka; Turney et al., 2010, 2017, Reimer et al., 2020). The evolution of Holocene and  
214 late deglacial  $^{14}\text{C}$  ages with time is not linear but reveals variations with numerous  
215 distinct jumps (= rapid change) and (short) plateau-shaped (slow or no change or even  
216 inversion) structures indicative of fluctuations in atmospheric  $^{14}\text{C}$  concentration. Prior to  
217 8500 cal. yr BP, various plateaus extend over 400–600 cal. yr and beyond (Fig. 2).  
218 Given the quality of the tree ring calibration data, these fluctuations can be considered  
219 real, suitable for global correlation (Sarnthein et al., 2007, 2015; Umling and Thunnell,  
220 2017; Sarnthein and Werner, 2018). Air-sea gas exchange transfers the atmospheric  
221  $^{14}\text{C}$  fluctuations into the surface ocean where they can provide high-resolution tie points  
222 to calibrate the marine  $^{14}\text{C}$  record and marine reservoir ages back to ~14 ka (via " $^{14}\text{C}$   
223 wiggle matching"). In the near future, however, it is unlikely that a continuous tree ring-  
224 based record will become available to trace such atmospheric  $^{14}\text{C}$  variations further  
225 back, over the period 14–29 cal. ka crucial for the understanding of last-glacial-to-  
226 interglacial changes in climate. Hence various other, carbonate-based  $^{14}\text{C}$  archives  
227 have been employed for this period to reconstruct past changes in atmospheric  $^{14}\text{C}$   
228 concentration/age and tie them to an 'absolute' or 'calibrated' (e.g., incremental and/or  
229 based on speleothem carbonate) age scale.

230

231 Suites of  $^{14}\text{C}$  ages of paired marine and terrestrial plant-borne samples, e.g. paired  
232 planktic foraminifers and wood chunks, provide most effective but rarely realizable  
233 absolute-age markers and reservoir ages of local ocean surface waters (Zhao and  
234 Keigwin, 2018; Rafter et al., 2018; Schroeder et al., 2016; Broecker et al., 2004).  
235 Likewise successful appears the alignment of  $^{14}\text{C}$ -dated variations in downcore sea-  
236 surface temperatures (SST) with changes in hydroclimate as recorded in age-calibrated  
237 sedimentary leaf-wax hydrogen isotope ( $\delta\text{D}$ ) records from ancient lakes (Muschitiello et



238 al., 2019), assumed to be coeval. Further tie points are derived from volcanic ash layers  
239 (Waelbroeck et al., 2001; Siani et al., 2013; Davies et al., 2014; Sikes and Guilderson,  
240 2016), paired U/Th- and  $^{14}\text{C}$ -based coral ages (Adkins and Boyle, 1997; Robinson et al.,  
241 2005; Burke and Robinson, 2012; Chen et al., 2015), and the (fairly fragmentary)  
242 alignment of major tipping points in  $^{14}\text{C}$  dated records of marine SST and planktic  $\delta^{18}\text{O}$   
243 to the incremental age scale of climate events dated in polar ice core records  
244 (Waelbroeck et al., 2011). Such well-defined tie points, however, are wide-spaced in  
245 peak glacial-to-early deglacial ice core records, too wide for properly resolving a clear  
246 picture of the spatiotemporal pattern of marine paleoclimate events. Finally, various  
247 data compilations tentatively rely on the use of multiple age correlations amongst  
248 likewise poorly dated marine sediment records, an effort necessarily problematic.  
249 Skinner et al. (2019) recently combined new and existing reservoir age estimates from  
250 North Atlantic and Southern Ocean to show coherent but distinct regional reservoir age  
251 trends in subpolar ocean regions, trends that indeed envelop the range of actual major  
252 small-scale and short-term oscillations in reservoir age revealed by our technique of  $^{14}\text{C}$   
253 plateau tuning for the subpolar South Pacific (Küssner et al., 2020 subm.).  
254  
255 Lacking robust age tie points several authors resort to  $^{14}\text{C}$  reservoir age simulations for  
256 various sea regions by ocean General Circulation Models (GCM) (e.g. Butzin et al.,  
257 2017; Muglia et al., 2018) to quantify the potential difference between marine and  
258 atmospheric  $^{14}\text{C}$  dates for glacial-to-interglacial times. In view of the complexity of ocean  
259 MOC and the global carbon cycle it is not surprising that the results of a comparison of  
260 a selection of robust empiric vs. simulated  $^{14}\text{C}$  reservoir ages are not that encouraging  
261 yet (as discussed further below).

262

263 Beyond accepting a generally close link between  $^{14}\text{C}$  concentrations in the troposphere  
264 and in the surface ocean, the fine structure of planktic  $^{14}\text{C}$  records with centennial-scale-  
265 resolution can provide a far superior (though costly) link of the marine sediment records  
266 to the reference suite of narrow-standing jumps and boundaries of the plateaus robustly  
267 identified in the atmospheric  $^{14}\text{C}$  record of Lake Suigetsu, the only long, continuous  
268 record based on terrestrial plant remains (Bronk Ramsey et al., 2012, 2019). Beyond  
269 the reach of the tree ring-based age scale  $\sim 14$  cal. ka, the absolute age of the Suigetsu  
270 atmospheric  $^{14}\text{C}$  structures can be either calibrated by incremental (microscopy- or  
271 XRF-based) varve counts (Scholaut et al., 2018; Marshall et al., 2012) or by a series of  
272 paired U/Th- and  $^{14}\text{C}$ -based model ages correlated from the Hulu Cave speleothem  
273 record (Bronk Ramsey, 2012 and 2019; Southon et al., 2012; Cheng et al., 2018). The  
274 difference in absolute age between these calibrations (Fig. 3) is of little importance for  
275 the tuning of planktic to corresponding atmospheric  $^{14}\text{C}$  plateaus and the derivation of  
276 planktic reservoir ages that present the highly variable offset of the  $^{14}\text{C}$  age of a planktic  
277 plateau from that of the correlated atmospheric plateau. The offset is deduced by  
278 subtracting the average  $^{14}\text{C}$  age of an atmospheric  $^{14}\text{C}$  plateau from that of the  
279 correlated planktic  $^{14}\text{C}$  plateau, independent of any absolute age value assigned.

280

281 The uncertainty of the Suigetsu atmospheric  $^{14}\text{C}$  record is significantly larger than that  
282 of the tree ring-based calibration record because of lower  $^{14}\text{C}$  concentrations, limited  
283 sampling density, and uncertainties in the independent age determination. Thus the  $^{14}\text{C}$   
284 fluctuations could be real or represent mere statistical scatter (null hypothesis) in which  
285 case the record of atmospheric  $^{14}\text{C}$  ages against time would show a simple continuous  
286 rise resulting from radioactive decay and the advance of time, such as suggested by a

287 fairly straight progression of the highly resolved deglacial Hulu Cave  $^{14}\text{C}$  record plotted  
288 vs. U/Th ages (Southon et al., 2012; Cheng et al., 2018).

289

290 The unequivocal fluctuations in the tree ring-based master record of atmospheric  $^{14}\text{C}$   
291 concentration (Fig. 2; Reimer et al., 2013, 2020) are on the order of 2–3 % over the last  
292 10 kyr (Stuiver and Braziunas, 1993) and even larger back to ~14 ka. Under glacial and  
293 deglacial low- $\text{CO}_2$  conditions beyond 14 ka, when climate and ocean dynamics were  
294 less constant than during the Holocene, real atmospheric  $^{14}\text{C}$  fluctuations were, most  
295 likely, even stronger and  $^{14}\text{C}$  plateaus and jumps accordingly larger. Plateau-jump  
296 structures are also becoming increasingly evident in the evolving atmospheric  
297 calibration record (Reimer et al., 2020). The age-defined plateaus and jumps in the  
298 Suigetsu atmospheric  $^{14}\text{C}$  calibration curve may thus be regarded as a suite of ‘real’  
299 structures, extending the calibration provided by the tree ring record for Holocene and  
300 B/A-to-Early Holocene times (Fig. 2) into early deglacial and LGM times.

301

302 The plateau/jump structures may partly be linked to changes in cosmogenic  $^{14}\text{C}$   
303 production, as possibly shown in the  $^{10}\text{Be}$  record (Fig. 4; based on data of Adolphi et al.,  
304 2018), and – presumably more dominant – to short-term changes in ocean mixing and  
305 the carbon exchange between ocean and atmosphere. The exchange is crucial, since  
306 the carbon reservoir of the ocean contains up to 60 (preindustrial) atmospheric carbon  
307 units (Berger and Keir, 1984). The apparent contradiction with the smooth Hulu Cave  
308  $^{14}\text{C}$  record (Southon et al., 2012; Cheng et al., 2018) may possibly be explained by the  
309 Hulu Cave speleothem precipitation system acting as a low-pass filter for fluctuating  
310 atmospheric  $^{14}\text{C}$  concentrations (statistical tests of Bronk Ramsey et al., 2020) and, to a  
311 very limited degree, by the obvious scatter in the Suigetsu data. The filter for Hulu data

312 possibly led to a loss especially of short-lived structures in the preserved atmospheric  
313  $^{14}\text{C}$  record, though some remainders were preserved in the  $^{14}\text{C}$  records of Hulu Cave  
314 (Fig. 1). So we rather trust the amplitude of Suigetsu  $^{14}\text{C}$  structures than the timing of  
315 Hulu Cave data.

316

317 Like a 'rung ladder' the age-calibrated suite of  $^{14}\text{C}$  plateau boundaries and jumps is  
318 suited for tracing the calibrated age of numerous plateau boundaries in glacial-to-  
319 deglacial marine  $^{14}\text{C}$  records likewise densely sampled, even when some rungs have  
320 been destroyed by local influences on gas exchange or ocean mixing. Also, one may  
321 record the average offset of planktic  $^{14}\text{C}$  ages from paired atmospheric  $^{14}\text{C}$  ages, i.e. the  
322 planktic reservoir age, for each single  $^{14}\text{C}$  plateau (Sarnthein et al., 2007, 2015). We  
323 prefer the Suigetsu record to IntCal, since it is based on original primary atmospheric  
324 data and results in small-scale spatio-temporal changes of reservoir age, whereas  
325 IntCal is mixing and smoothing a broad array of different data sources with comparativ-  
326 ely coarse age resolution, including carbonate-based speleothem and marine records.  
327 For the first time, this suite of tie points may facilitate a precise temporal correlation of  
328 all sorts of changes in surface and deep-water composition on a global scale, crucial for  
329 a better understanding of past changes in ocean and climate dynamics.

330

### 331 *1.3 Items discussed in this synthesis*

332 The Results Section is summarizing (1) Means to separate noise, global atmospheric  
333 and local oceanic forcings that together control the structure of a planktic  $^{14}\text{C}$  plateaus,  
334 (2) The choice of a U/Th-based reference time scale (Bronk Ramsey et al. 2012; Cheng  
335 et al., 2018) instead of the earlier varve-counted version (Schlollaut et al., 2018) to date  
336 the structures in the global atmospheric  $^{14}\text{C}$  record of Lake Suigetsu (Sarnthein et al.,

337 2015), (3) The extension of the suite of age tie points from 23 back to 29 cal. ka, values  
338 crucial for an accurate global correlation of ocean events over the Last Glacial  
339 Maximum, and (4) Potential linkages of atmospheric  $^{14}\text{C}$  plateaus and jumps to  
340 cosmogenic  $^{14}\text{C}$  production and/or ocean dynamics.

341

342 The Discussion and Implications section includes:

343 (1) A global summary of published marine  $^{14}\text{C}$  reservoir age records (Sarnthein et al.  
344 2015) now enlarged by nine plateau-tuned records from the Southern Hemisphere  
345 (Balmer et al., 2016 and 2018; Küssner et al., 2018 and 2020 subm.) and the northeast  
346 Atlantic (Ausin et al., 2020 subm.). In total, 18 (LGM) / 19 (HS-1) plus three wood  
347 chunk-based records (Broecker et al., 2004; Zhao et al., 2018) now depict the spatio-  
348 temporal variability of past reservoir ages of surface waters in different ocean regions.  
349 (2) A comparison of our plateau-based reservoir ages with LGM estimates of surface  
350 water  $^{14}\text{C}$  reservoir ages simulated by the GCM of Muglia et al. (2018).  
351 (3) More detailed insights into the origin of past changes in the global carbon cycle from  
352 glacial to interglacial times are provided by the enlarged set of  $^{14}\text{C}$  reservoir and venti-  
353 lation ages that form a robust tracer of global circulation geometries and the inorganic  
354 carbon (DIC) dissolved in different basins of the ocean (Sarnthein et al., 2013).

355

356 The discussion highlights  $^{14}\text{C}$  plateau tuning and its revised cal. time scale for global  
357 data-model intercomparison and a new understanding of Ocean MOC during the LGM  
358 and its reversal during HS-1.

359

360 2. RESULTS – AGE TIE POINTS BASED ON  $^{14}\text{C}$  PLATEAU BOUNDARIES

361

362 2.1 *Suite of planktic <sup>14</sup>C plateaus: Means to separate global atmospheric from local*  
363 *oceanographic forcings*

364 The basic assumption of the <sup>14</sup>C plateau tuning technique is that the fine structure of  
365 fluctuations of the global atmospheric <sup>14</sup>C concentration record can also be found in the  
366 surface ocean. In a plot of <sup>14</sup>C age versus calendar age such fluctuations lead to a pattern  
367 of plateaus/jumps that correspond to decreases/increases in <sup>14</sup>C concentration. Here we  
368 refer to the derivation and interpretation of planktic <sup>14</sup>C plateaus, assuming a predom-  
369 inantly global atmospheric origin with occasional local oceanographic forcings. The series  
370 of planktic <sup>14</sup>C plateaus and jumps are derived in cores with average hemipelagic  
371 sedimentation rates of >10 cm/ky and dating resolution of <100-150 yr. The plateau-  
372 specific structures in a sediment age-depth record form a well-defined suite for which  
373 absolute age and reservoir age are derived by means of a strict alignment to the reference  
374 suite of global atmospheric <sup>14</sup>C plateaus as a whole. Initially, age tie points of planktic  
375 foraminiferal  $\delta^{18}\text{O}$  records showing (orbital) isotope stages #1-3 serve as stratigraphic  
376 guideline for the alignment under the simplifying assumption that stratigraphic gaps are  
377 absent, not always true (Suppl. Fig. 2). Planktic reservoir ages and their short-term  
378 changes are derived from the difference in average <sup>14</sup>C age between atmosphere and  
379 surface waters in subsequent plateaus. To stick as close as possible to the modern range  
380 of reservoir ages (Stuiver and Braziunas, 1993), tuned reservoir ages are kept at a  
381 minimum unless stringent evidence requires otherwise.

382

383 A close correspondence between <sup>14</sup>C concentrations in atmosphere and surface ocean  
384 is expected based on rapid gas exchange. In several cases, however, the specific  
385 structure and relative length of a planktic <sup>14</sup>C plateau may deviate from those of the  
386 pertinent plateau observed within the suite of atmospheric plateaus, thus indicate local

387 intra-plateau changes of reservoir age. Though less frequent, these changes may indeed  
388 amputate and/or deform a plateau, then as result of variations in local ocean atmosphere  
389 exchange and oceanic mixing. Two aspects help to sort out short-term climate-driven  
390 intra- and inter-plateau changes in  $^{14}\text{C}$  reservoir age: (i) The evaluation of the structure  
391 and reservoir age of an individual plateau is strictly including the age estimates deduced  
392 for the complete suite of plateaus. (ii) Our experience shows that deglacial climate  
393 regimes in control of changes in surface ocean dynamics generally occurred on (multi-)  
394 millennial time scales (e.g., YD, B/A, HS-1), whereas atmospheric  $^{14}\text{C}$  plateaus hardly  
395 lasted longer than a few hundred up to 1100 yr (Fig. 1 and S1). Abrupt changes in gas  
396 exchange or ocean mixing usually affect one or only a few plateaus of the suite. --  
397 Absolute age estimates within a plateau are derived by linear interpolation between the  
398 age of the base and top of an undisturbed plateau assuming constant sedimentation  
399 rates. The potential impact of short-term sedimentation pulses on  $^{14}\text{C}$  plateau formation  
400 has largely been discarded by Balmer and Sarnthein (2016).

401

## 402 *2.2 Suigetsu atmospheric $^{14}\text{C}$ record: Shift to a chronology based on U/Th model ages*

403 Originally, we based the chronology of  $^{14}\text{C}$  plateau boundaries in the Suigetsu record  
404 (Sarnthein et al., 2015) on a scheme of varve counts by means of light microscopy of  
405 thin sections (Bronk Ramsey et al., 2012; Schlolaut et al., 2018). Over the crucial  
406 sediment sections of the Last Glacial Maximum (LGM) and deglacial Heinrich Stadial 1  
407 (HS-1), however, varve quality / perceptibility in the Suigetsu profile is highly variable  
408 (Fig. 5). In parallel, varve-based age estimates were derived from counting various  
409 elemental peaks in  $\mu\text{XRF}$  data and interpreted as seasonal signals (Marshall et al.,  
410 2012). The results obtained from the two independent counting methods and their  
411 interpolations widely support each other but diverge for older ages. The varve counts

412 ultimately formed the backbone of a high-resolution chronology obtained by tying the  
413 Suigetsu  $^{14}\text{C}$  record to the U/Th based time scale of the Hulu cave  $^{14}\text{C}$  record (Bronk  
414 Ramsey et al., 2012). Recently, Schlolaut et al. (2018) amended the scheme of varve  
415 counts. Accordingly, Suigetsu varve preservation (i.e., the number of siderite layers per  
416 20 cm thick sediment section) is fairly high prior to ~32 ky BP and over late glacial  
417 Termination I but fairly poor over large parts of the LGM and HS-1, from ~15 – 32 cal ka  
418 (17.3-28.5 m c.d. in Fig. 5). Here only less than 20-40 % of the annual layers expected  
419 from interpolation between clearly varved sections are distinguished by microscopy.  
420 Varve counts that use  $\mu\text{XRF}$  data (Marshall et al., 2012) can distinguish subtle changes  
421 in seasonal element variations, that are not distinguishable in thin section microscopy,  
422 hence result in higher varve numbers especially during early deglacial-to-peak glacial  
423 times. Yet, some subtle variations are difficult to distinguish from noise, which adds  
424 uncertainty to the  $\mu\text{XRF}$ -based counts. Thus, the results from either counting method  
425 are subject to uncertainties that rise with increased varve age (Fig. 5).

426

427 Bronk Ramsey et al. (2012) established a third time scale based on  $^{14}\text{C}$  wiggle matching  
428 to U/Th dated  $^{14}\text{C}$  records of the Hulu Cave and Bahama speleothems. In part, this  
429 calibrated (cal.) age scale was based on Suigetsu varve counts, in part on the  
430 prerequisite of the best-possible fit of a pattern of low-frequency changes in  $^{14}\text{C}$   
431 concentration obtained from Suigetsu and Hulu Cave. The two  $^{14}\text{C}$  records were fitted  
432 within the uncertainty envelope of the Hulu 'Old / Dead Carbon Fraction' (OCF/DCF) of  
433  $^{14}\text{C}$  concentration. The uncertainty of this model is still incompletely understood. The  
434 U/Th-based age model of Suigetsu may suffer from the wiggle matching of atmospheric  
435  $^{14}\text{C}$  ages of Lake Suigetsu with  $^{14}\text{C}$  ages of the Hulu Cave (Southon et al., 2012) in case  
436 of major short-term changes in atmospheric  $^{14}\text{C}$  concentration due to a memory effect of



437 soil organic carbon in carbonate-free regions of the cave overburden. The speleothem-  
438 carbonate-based Hulu ages may have been influenced far more strongly by short-term  
439 changes in the local DCF than assumed, as suggested by major variations in a paired  
440  $\delta^{13}\text{C}$  record, that reach up to 5 ‰, mostly subsequent to short-term changes in past  
441 monsoon climate (Kong et al., 2005). The uncertainty regarding the assumption of a  
442 constant OCF/DCF (Southon et al. 2012; Cheng et al., 2018) may hamper the age  
443 model correlation between Hulu and Suigetsu records and the Suigetsu chronology.

444

445 We compared the results of the two timescales, independently deduced from varve  
446 counts, with those of the U/Th-based model age scale using as test case the base of  
447  $^{14}\text{C}$  Plateau 2b, the oldest tie point constrained by  $\mu\text{XRF}$ -based counts. In contrast to  
448 16.4 cal. ka, supposed by optical varve counts,  $\mu\text{XRF}$ -based counts suggest an age of  
449  $\sim 16.9$  cal. ka (Marshall et al., 2012; Schlolaut et al., 2018), which matches closely the  
450 U/Th-based estimate of 16.93 ka. This is a robust argument for the use of the U/Th-  
451 based Suigetsu time scale as 'best possible' age scale to calibrate the age of thirty  $^{14}\text{C}$   
452 plateau boundaries (Fig. 1). In its older part, the U/Th model time scale is further  
453 corroborated by a decent match of short-term increases in  $^{14}\text{C}$  concentration with the  
454 low geomagnetic intensity of the Mono Lake and Laschamp events at  $\sim 34$  and  
455  $41.1 \pm 0.35$  ka (Lascau et al., 2016), independently dated by other methods. The new  
456 U/Th-based model ages of  $^{14}\text{C}$  plateau boundaries are significantly higher than our  
457 earlier microscopy-based varve ages over HS-1 and LGM, a difference increasing from  
458  $\sim 200$  yr near 15.3 cal. ka to  $\sim 530$  near 17 ka and 2000 yr near  $\sim 29$  ka (Fig. 3).

459

460 Note, any readjustment of the calendar age of a  $^{14}\text{C}$  plateau boundary does not entail  
461 any change in  $^{14}\text{C}$  reservoir ages afore deduced for surface waters by means of the

462 plateau technique (Sarnthein et al., 2007, 2015), since each reservoir age presents the  
463 simple difference in average  $^{14}\text{C}$  age for one and the same  $^{14}\text{C}$  plateau likewise defined  
464 in both the Suigetsu atmospheric and planktic  $^{14}\text{C}$  records of marine surface waters,  
465 independent of the precise position of this plateau on the calendar age scale.

466

467 In view of the recent revision of time scales (Schlolut et al., 2018; Bronk Ramsey et al,  
468 2019) we now extended our plateau tuning and now also defined the boundaries and  
469 age ranges of  $^{14}\text{C}$  plateaus and jumps for the interval ~23–29 cal. ka, which results in a  
470 total of ~30 atmospheric age tie points for the time span 10.5–29 cal. ka (Fig. 1;  
471 summary in Table 1; following the rules of Sarnthein et al., 2007 and 2015). Prior to 25  
472 cal. ka, the definition of  $^{14}\text{C}$  plateaus somewhat suffered from an enhanced scatter of  
473 raw  $^{14}\text{C}$  values of Suigetsu. -- In addition to visual inspection, the  $^{14}\text{C}$  jumps and  
474 plateaus were also defined with higher statistical objectivity by means of the first-  
475 derivative of all trends in the  $^{14}\text{C}$  age-to-calendar age relationship (or –core depth  
476 relationship, respectively) by using a running kernel window (Sarnthein et al., 2015).

477

478 *2.3 Linkages of short-term structures in the atmospheric  $^{14}\text{C}$  record to changes in*  
479 *cosmogenic  $^{14}\text{C}$  production versus changes in ocean dynamics*

480

481 Potential sources of variability in the atmospheric  $^{14}\text{C}$  record have first been discussed  
482 by Stuiver and coworkers in the context of Holocene fluctuations deduced from tree ring  
483 data (e.g., Stuiver and Braziunas 1993), more recently simulated (e.g., Hain et al.,  
484 2014). -- Similar to changes in  $^{14}\text{C}$ , variations in  $^{10}\text{Be}$  deposition in ice cores reflect past  
485 changes in  $^{10}\text{Be}$  production as a result of changes in solar activity and the strength of  
486 the Earth's magnetic field (Adolphi et al., 2018). If we accept to omit assumptions on the

487 modulation of past  $^{14}\text{C}$  concentrations by changes in the global carbon cycle we can  
488 calculate the atmospheric  $^{14}\text{C}$  changes over last glacial-to-deglacial times with  $^{10}\text{Be}$  and  
489 a carbon cycle model and convert them into  $^{14}\text{C}$  ages (Fig. 4). Changes in climate and  
490 carbon cycle, however, over this period necessarily modified the  $^{10}\text{Be}$ -based  $^{14}\text{C}$  record  
491 if included correctly into the modeling. Between 10 and 13.5 cal. ka, the  $^{10}\text{Be}$ -modeled  
492  $^{14}\text{C}$  record displays a number of plateau structures that appear to match the Suigetsu-  
493 based atmospheric  $^{14}\text{C}$  plateaus. Between 15 and 29 cal. ka, however,  $^{10}\text{Be}$ -based  $^{14}\text{C}$   
494 plateaus are more rare and/or less pronounced than those in the Suigetsu record. Most  
495 modelled plateaus are far shorter than those displayed in the suite of atmospheric  $^{14}\text{C}$   
496 plateaus of Lake Suigetsu (e.g., plateaus near to the top 2a, 2b, top 5a, and 9), except  
497 for a distinct equivalent of plateau no. 6a. On the whole, the modelled and observed  
498 structures show little coherence. This may indicate that any direct relationship between  
499 variations in cosmogenic  $^{14}\text{C}$  production and the Suigetsu plateau record is largely  
500 obscured by the carbon cycle, uncorrected climate effects on the  $^{10}\text{Be}$  deposition,  
501 and/or noise in the  $^{14}\text{C}$  data. Also, a relatively high uncertainty of the measured  $^{10}\text{Be}$   
502 concentrations in the ice, (in many cases  $\sim 7\%$ ; Raisbeck et al., 2017), and a lower  
503 sample resolution in the order of 50 to 200 yr may contribute to the smoothed character  
504 of the  $^{10}\text{Be}$  record in Fig. 4.

505

506 On the other hand, the 'new' U/Th-based cal. ages of plateau boundaries may suggest  
507 some reasonable stratigraphic correlations between peak glacial and deglacial change in  
508 atmospheric  $\text{CO}_2$  and  $^{14}\text{C}$  plateaus with millennial-scale events in paleoceanography (Fig.  
509 6, Table 2): The suite of deglacial  $^{14}\text{C}$  plateaus no. 2a, 1, and Top YD indeed displays a  
510 temporal match with three brief but major deglacial jumps in ocean degassing of  $\text{CO}_2$   
511 documented in the WDC ice core (Marcott et al., 2014). The two records have been

512 independently dated by means of annual-layer counts in ice cores and U/Th ages of  
513 stalagmites. The match suggests that these atmospheric  $^{14}\text{C}$  plateaus may largely result  
514 from changes in air-sea gas exchange, and in turn, from changes in ocean dynamics.

515

516 In particular, these events may have been linked to a variety of fast changes such as in  
517 sea ice cover in the Southern Ocean and/or in the salinity and buoyancy of high-latitude  
518 surface waters (Skinner et al., 2010; Burke and Robinson, 2012). These factors control  
519 upwelling and meridional overturning of deep waters, in particular found in the Southern  
520 Ocean (Chen et al., 2015) and/or North Pacific (Rae et al. 2014, Gebhardt et al., 2008).  
521 Such events of changes in MOC geometry and intensity may be responsible for ocean  
522 degassing and the  $^{14}\text{C}$  plateaus. The enhanced mixing of the Southern Ocean and a  
523 similar, slightly later mixing event in the North Pacific (MD02-2489; Fig. S2d) may have  
524 triggered – with phase lag – two trends in parallel, (1) a rise in atmospheric  $\text{CO}_2$ , in part  
525 abrupt (*sensu* Chen et al., 2015; Menviel et al., 2018), and (2) a gradual enrichment in  $^{14}\text{C}$   
526 depleted atmospheric carbon, reflected as  $^{14}\text{C}$  plateau.

527

528 Plateau 6a matches a  $^{14}\text{C}$  plateau deduced from atmospheric  $^{10}\text{Be}$  concentrations, thus  
529 suggests changes in  $^{14}\text{C}$  production. Other changes in atmospheric  $^{14}\text{C}$  (plateaus 4 and  
530 8) match short-term North Atlantic warmings during peak glacial and earliest deglacial  
531 times, similar to that at the end of HS-1 and during plateau ‘YD’, hence may reflect  
532 minor changes in ocean circulation and ocean-atmosphere exchange without major  
533 degassing of old  $^{14}\text{C}$  depleted deep waters in the North Atlantic (Table 2, Fig. S2a).  
534 There is still little information, however, on the origin of several other peak glacial  $^{14}\text{C}$   
535 plateaus 17.5–29 cal. ka. The actual linkages of these plateaus to events in ocean MOC  
536 still remain to be uncovered.

537

### 538 3. DISCUSSION and IMPLICATIONS

#### 539 3.1 <sup>14</sup>C plateau boundaries – A suite of narrow-spaced age tie points to rate short-term 540 changes in marine sediment budgets, chemical inventories, and climate 29–10 cal. ka

541

542 In continuation of previous efforts (Sarnthein et al., 2007 and 2015) the tuning of high-  
543 resolution planktic <sup>14</sup>C records of ocean sediment cores to the new age-calibrated  
544 atmospheric <sup>14</sup>C plateau boundaries now makes it possible to establish a ‘rung ladder’  
545 of ~30 age tie points covering the time span 29 – 10 cal. ka. These global tie points  
546 have a time resolution of several hundred to thousand years to be used to constrain the  
547 chronology and potential leads and lags of events that occurred during peak glacial and  
548 deglacial times (Fig. 1). The locations of 18 (20; depending on the age range covered)  
549 <sup>14</sup>C records are shown in Fig. 7. Figs. 8 and S2 give the time histories of the planktic  
550 and benthic reservoir ages, the information they provide is discussed below.

551

552 Six prominent examples showing the power and value of additional information obtained  
553 by means of the <sup>14</sup>C plateau-tuning method are:

554 (i) The timing of ocean signals of the onset of deglaciation (sudden depletion of  
555 planktic  $\delta^{18}\text{O}$  and rise in SST) in the North Atlantic and North Pacific can now be  
556 distinguished in detail from those in the Southern Hemisphere, where warming began at  
557 17.6 cal. ka, when the cooling of Heinrich 1 started in the North Atlantic (Fig. S2)  
558 (Küssner et al., 2020 subm.); in harmony with Schmittner and Lund, 2015), a finding  
559 important to further constrain global ‘bipolar see-saw’ (Stocker and Johnsen, 2003).

560 (ii) Likewise, the end of the cooling equated with the Antarctic Cold Reversal (ACR;  
561 WDC Project Members, 2013) in Pacific surface waters off Central Chile was found

562 precisely coeval with the onset of the Younger Dryas cold spell in the Northern  
563 Hemisphere (Küssner et al., 2020 subm.).

564 (iii) Signals of local deep-water formation in the subpolar North Pacific can now be  
565 separated from signals originating in the North Atlantic (Rae et al. 2014; Sarnthein et al.,  
566 2013). In this way we now can specify and tie major short-lasting reversals in Atlantic  
567 and Pacific MOC on a global scale.

568 (iv) Signals of deglacial meltwater advection can now be distinguished from short-  
569 term interstadial warmings in the northern subtropical Atlantic, which helps to locate  
570 meltwater outbreaks far beyond the well-known Heinrich belt of ice-rafted debris  
571 (Balmer and Sarnthein, 2018).

572 (v) As outlined above, the timing of marine  $^{14}\text{C}$  plateaus can now be compared in  
573 detail with that of deglacial events of climate and the atmospheric  $\text{CO}_2$  rise independ-  
574 ently dated by means of ice core-based stratigraphy (Table 2; Fig. 6). These linkages  
575 offer a tool to explore details of deglacial changes in deep-ocean MOC once the suite of  
576  $^{14}\text{C}$  plateaus has been properly tuned at any particular ocean site.

577 (vi) The refined scale of age tie points also reveals unexpected details for changes in  
578 the sea ice cover of high latitudes as reflected by anomalously high  $^{14}\text{C}$  reservoir ages  
579 (e.g. north of Iceland and near to the Azores Islands) and for the evolution of Asian  
580 summer monsoon in the northern and southern hemisphere as reflected by periods of  
581 reduced sea surface salinity (e.g., Sarnthein et al., 2015; Balmer et al., 2018).

582

583 Finally, the plateau-based high-resolution chronology has led to the detection of  
584 numerous millennial-scale hiatuses (e.g., Sarnthein et al., 2015; Balmer et al., 2016;  
585 Küssner et al., 2020 subm.) overlooked by conventional, e.g., *AnalySerie*-based  
586 methods (Paillard et al. 1996) of stratigraphic correlation (Fig. S2). In turn, the hiatuses

587 give intriguing new insights into past changes of bottom current dynamics linked to  
588 different millennial-scale geometries of overturning circulation and climate change such  
589 as in the South China Sea (Sarnthein et al., 2013 and 2015), in the South Atlantic  
590 (Balmer et al. 2016) and southern South Pacific (Ronge et al., 2019).

591

592 Clearly, the new atmospheric  $^{14}\text{C}$  'rung ladder' of closely-spaced chronostratigraphic tie  
593 points has evolved to a valuable tool to uncover functional chains in paleoceanography,  
594 that actually have controlled events of climate change over glacial-to-deglacial times.  
595 The extension of the age range back to 29 ka allows constraining potential changes in  
596 the ocean dynamics expected for Dansgaard Oeschger (DO) events 2, 3, and 4 as  
597 compared to those found for DO-1, though pertinent core records are still missing.

598

599 *3.2 Observed vs. model-based  $^{14}\text{C}$  reservoir ages that act as tracer of past changes in*  
600 *surface ocean dynamics provide incentive for model refinements*

601

602 Radiocarbon plateau tuning of marine sediment sections to the Suigetsu  $^{14}\text{C}$   
603 atmospheric master record allows us to establish at semi-millennial-scale resolution the  
604 difference between the average  $^{14}\text{C}$  age of coeval atmospheric and planktic  $^{14}\text{C}$   
605 plateaus. The suite of changing  $^{14}\text{C}$  reservoir ages over time forms a prime tracer of  
606 past ocean dynamics influencing local surface waters and a data set crucial to deduce  
607 past apparent deep-water ventilation ages (e.g., Muglia et al., 2018; Cook and Keigwin,  
608 2015; Balmer and Sarnthein, 2018).

609

610 To better constrain the water depth of past reservoir ages we dated monospecific  
611 planktic foraminifera (Sarnthein et al., 2007); in low-to-mid latitudes on *G. bulloides*, *G.*

612 *ruber*, or *G. sacculifer* with habitat depths of 0–80/120 m (Jonkers and Kucera, 2017)  
613 and in high latitudes, mostly on *N. pachyderma* (s) living at 0–200 m depth (Simstich et  
614 al., 2003). Averaging of  $^{14}\text{C}$  ages within a  $^{14}\text{C}$  plateau helps to remove analytical noise  
615 and minor real  $^{14}\text{C}$  fluctuations. Nine plateaus are located in the LGM, 18–27 cal. ka  
616 (Fig. 1). Here, planktic foraminifera-based reservoir ages show analytical uncertainties  
617 of >200 to >300 yr each for standard AMS dating. By comparison, short-term temporal  
618 variations in reservoir age reach 200–400 yr, occasionally up to 600 yr, in particular,  
619 close to the end of the LGM (Table 3).

620

621 To better decode the informative value of our  $^{14}\text{C}$  reservoir ages for late LGM we  
622 compared average ages of  $^{14}\text{C}$  Plateaus 4-5 (18.6–20.9 cal. ka) with estimates  
623 generated by various global ocean models, an approach similar to that of Toggweiler et  
624 al. (2019) applied to modern reservoir ages of the global ocean. In an earlier paper  
625 (Balmer et al., 2016) we compared our empiric reservoir ages for the LGM with GCM-  
626 based estimates of Franke et al. (2008) and Butzin et al. (2012). Franke et al. (2008)  
627 underestimated our mid-latitude values by up to ~2000  $^{14}\text{C}$  yr, while LGM reservoir age  
628 estimates of Butzin et al. (2012) were more consistent with ours. Their GCM  
629 considered more realistic boundary conditions such as the LGM freshwater balance in  
630 the Southern Ocean and, in particular, LGM SST and wind fields plus the gas transfer  
631 velocity for the exchange of  $^{14}\text{C}$  of  $\text{CO}_2$  (Sweeney et al., 2007). Further improvements  
632 are expected from a model configuration that properly resolves the topographic details  
633 of the continental margins and adjacent seas, which frequently form the origin of our  
634 sediment-based data sets (Butzin et al., 2020). For the time being, we compared our  
635 empirical estimates with estimates from a coarse-resolution GCM, using the results by  
636 Muglia et al. (2018; 0–50 m w.d.; Fig. 8c-d; Table 3) as an example. Their model



637 includes ocean surface reservoir age and ocean radiocarbon fields that have been  
638 validated through a comparison to LGM  $^{14}\text{C}$  data compilation made by Skinner et al.  
639 2017. It conforms two plausible, recent model estimates of surface reservoir ages that  
640 can be compared to our results (Table 3).

641

642 Low LGM values (300–750 yr) supposedly document an intensive exchange of surface  
643 waters with atmospheric  $\text{CO}_2$ , most common in model- and foraminifera-based  
644 estimates of the low- and mid-latitude Atlantic. Low empiric values also mark LGM  
645 waters in mid to high latitudes off Norway and off middle Chile, that is, close to sites of  
646 potential deep and/or intermediate water formation. Off Norway and in the northeastern  
647 Atlantic, model-based reservoir ages of Muglia et al. (2018) largely match the empiric  
648 range. However, the uncertainty envelopes for data shown in Fig. 8c ( $\pm 560$  yr;  $r = 0.59$ )  
649 generally exceed by far the spatial differences calculated for the empiric data.

650 Conversely, model-based reservoir ages reproduce only poorly the low planktic  
651 foraminifera-based estimates off Central Chile and values in the Western Pacific and  
652 Southern Ocean.

653 In part, the differences may be linked to problems like insufficient spatial resolution  
654 along continental margins, ignoring east-west differences within ocean basins, and/or  
655 the estimates of a correct location and extent of seasonal sea ice cover used as LGM  
656 boundary condition such as east off Greenland, in the subpolar northwest Pacific, and  
657 off Southern Chile, where sea ice hindered the exchange of atmospheric carbon (per  
658 analogy to that of temperature exchange, e.g., Sessford et al, 2019). Also, model  
659 estimates of the annual average are compared to  $^{14}\text{C}$  signals of planktic foraminifera  
660 that mostly formed during summer only, e.g., when large parts of the Nordic Seas were

661 found ice-free (Sarnthein et al., 2003). Hence, models may need to better constrain  
662 local and seasonal sealing effects of LGM sea ice cover.  
663  
664 In general, the foraminifera-based reservoir age estimates for our sites that represent  
665 various hydrographic key regions in the high-latitude ocean appear much higher than  
666 model-derived values. These deviations reach up to 1400 yr, in particular in the  
667 Southern Ocean. In part, they may result from the fact that present models may not yet  
668 be suited to capture small-scale ocean structures such as the interference of ocean  
669 currents with local bathymetry and local upwelling cells. Here, model-based reservoir  
670 ages appear far too low in LGM regions influenced by regional upwelling such as the  
671 South China Sea then governed by an estuarine overturning system (Wang et al., 2005;  
672 Fig. 9), by coastal upwelling off N.W. Australia (Xu et al., 2010; Sarnthein et al., 2011),  
673 or by a melt water lid such as off eastern New Zealand (Bostock et al., 2013; Küssner et  
674 al., 2020 subm.). Local oceanic features are likely to be missed in current resolution  
675 models. Our more narrow-spaced empiric data could help to refine the skill of models to  
676 capture past  $^{14}\text{C}$  reservoir ages.  
677  
678 Various differences amongst plankton- and model-based reservoir ages may also result  
679 from differential seasonal habitats of the different planktic species analyzed that, in turn,  
680 may trace different surface and subsurface water currents. Distinct interspecies  
681 differences were found in Baja California that record differential, upwelling-controlled  
682 habitat conditions (Lindsay et al, 2015). In the northern Norwegian Sea interspecies  
683 differences amount up to 600 yr for the Preboreal  $^{14}\text{C}$  plateau, 9.6–10.2 cal. ka  
684 (Sarnthein and Werner, 2018). Here  $^{14}\text{C}$  records of Arctic *Turborotalita quinqueloba*,  
685 dominantly grown close to the sea surface during peak summer, differ from the paired

686 record of *Neogloboquadrina pachyderma*, formed in subsurface waters, and that of  
687 subpolar species *N. incompta*, mainly advected from the south by Norwegian Current  
688 waters well mixed with the atmosphere during peak winter. This makes closer  
689 specification of model results as product of different seasonal extremes a further target.

690

### 691 3.3 Planktic foraminifera-based $^{14}\text{C}$ reservoir ages – A prime database to estimate past 692 changes in the $^{14}\text{C}$ ventilation age of deep waters and past oceanic MOC and DIC

693

694 'Raw' apparent benthic ventilation ages (in  $^{14}\text{C}$  yr; 'raw' *sensu* Balmer et al., 2018)  
695 express the difference between the (coeval) atmospheric and benthic  $^{14}\text{C}$  levels  
696 measured at any site and time of foraminifer deposition. These ages are the sum of (1)  
697 the planktic reservoir age of the  $^{14}\text{C}$  plateau that covers a group of paired benthic and  
698 planktic  $^{14}\text{C}$  ages and (2) the (positive or negative)  $^{14}\text{C}$  age difference between any  
699 benthic  $^{14}\text{C}$  age and the average  $^{14}\text{C}$  age of the paired planktic  $^{14}\text{C}$  plateau. The benthic  
700 ventilation ages necessarily rely on the high quality of  $^{14}\text{C}$  plateau-based chronology,  
701 since the atmospheric  $^{14}\text{C}$  level has been subject to substantial short-term changes over  
702 glacial-to-deglacial times. Necessarily, the ventilation ages include a mixing of different  
703 water masses that might originate from different ocean regions and may contribute  
704 differential  $^{14}\text{C}$  ventilation ages, an unknown justifying the modifier 'apparent'.

705

706 In a further step, the  $\Delta\Delta^{14}\text{C}$  equivalent of our 'raw' benthic ventilation age may be  
707 adjusted to changes in atmospheric  $^{14}\text{C}$  that occurred over the (short) time span  
708 between deep-water formation and benthic sediment deposition (e.g., Balmer and  
709 Sarnthein, 2018; Cook and Keigwin, 2015). In most cases, however, this second step is

710 omitted since its application usually does not imply any major modification of the  
711 ventilation age estimates (Fig. S2a; Skinner et al., 2017; Sarnthein et al., 2013).

712

713 On the basis of  $^{14}\text{C}$  plateau tuning we now can rely on 18 accurately dated records of  
714 apparent benthic  $^{14}\text{C}$  ventilation ages (Fig. S2a-d) to reconstruct the global geometry of  
715 LGM and HS-1 deep and intermediate water circulation as summarized in ocean  
716 transects and maps (Figs. 9–11) and discussed below. The individual matching of our  
717 20 planktic  $^{14}\text{C}$  plateau sequences with that of the Suigetsu atmospheric  $^{14}\text{C}$  record is  
718 displayed in Sarnthein et al. (2015), Balmer et al., (2016), Küssner et al. (2020 subm.),  
719 and Ausin et al. (2020 subm.). In addition, robust estimates of past reservoir ages are  
720 obtained for 4 planktic and benthic  $^{14}\text{C}$  records from paired atmospheric  $^{14}\text{C}$  ages of  
721 wood chunks (Rafter et al., 2018; Zhao and Keigwin, 2018; Broecker et al., 2004).

722

723 *3.3.1 — Major features of ocean meridional overturning circulation during LGM (Fig. 10)*

724

725 Off Norway and near the Azores Islands very low benthic  $^{14}\text{C}$  ventilation ages of <100–  
726 750 yr suggest ongoing deep-water formation in the LGM northern North Atlantic  
727 reaching down to more than 3000–3500 m water depth, with a flow strength possibly  
728 similar to today (and a coeval deep countercurrent of old waters from the Southern  
729 Ocean flowing along the East Atlantic continental margin off Portugal). This pattern  
730 clearly corroborates the assembled benthic  $\delta^{13}\text{C}$  record showing plenty of elevated  $\delta^{13}\text{C}$   
731 values for the northwestern, eastern and central North Atlantic (Sarnthein et al., 1994;  
732 Millo et al., 2006; Keigwin and Swift, 2017). Irrespective of unspecified potential zonal  
733 variations in deep-water ventilation age at mid latitudes and different from a number of  
734 published models (e.g., Ferrari et al., 2014; Butzin et al., 2017) this ‘anti-estuarine’

735 pattern has been confirmed by a global tracer transport model of Gebbie (2014),  
736 MIROC model simulations (Sherriff-Tadano et al., 2017, Yamamoto et al., 2019), and  
737 independently, by  $\epsilon_{Nd}$  records (Howe et al., 2016; Lippold et al., 2016). The latter  
738 suggest an overturning of AMOC possibly even stronger than today, in particular due to  
739 a 'thermal threshold' (Abé-Ouchi, 2018) overlooked in other model simulations.

740

741 In contrast to the northern North Atlantic, deep waters in the southern North Atlantic and  
742 Circumpolar (CP) deep waters in the subpolar South Atlantic show an LGM  $^{14}C$   
743 ventilation age of ~3640 yr, finally rising up to 3800 yr (Figs. 10, 11, S2b). These waters  
744 were upwelled and admixed from below to surface waters near to the sub-Antarctic  
745 Front during terminal LGM (Fig. S2b; Skinner et al., 2010; Balmer and Sarnthein, 2016;  
746 model of Butzin et al., 2012).

747

748 In the southwestern South Pacific abyssal, in part possibly Antarctic-sourced waters  
749 (Rae and Broecker, 2018) likewise show high apparent  $^{14}C$  ventilation ages of 3500 yr  
750 that drop to 2750 yr near the end of the LGM (Figs. 10 top and S2c) ( $^{14}C$  dates of  
751 Ronge et al., 2016, modified by planktic  $^{14}C$  reservoir ages of Küssner et al., 2020  
752 subm.). A vertical transect of benthic  $\delta^{13}C$  (McCave et al., 2008) suggests that the  
753 abyssal waters were overlain by CP waters, separated by pronounced stratification near  
754 ~3500–4000 m water depth. In part, the CP waters stemmed from North Atlantic Deep  
755 Water. Probably, their apparent ventilation age 3500 yr came close to the values found  
756 in the southern South Atlantic. East of New Zealand the CP waters entered the deep  
757 western Pacific and spread up to the subpolar North Pacific, where LGM  $^{14}C$  ventilation  
758 ages reached ~3700 yr, possibly occasionally 5000 yr (Fig. S2d).

759

760 Similar to today, the MOC of the LGM Pacific was shaped by estuarine geometry,  
761 probably more weakened than today (Du et al., 2018) and more distinct in the far  
762 northwest than in the far northeast. This geometry resulted in an upwelling of old deep  
763 waters in the subarctic Northwest Pacific, here leading to a  $^{14}\text{C}$  reservoir age of ~1700  
764 yr for surface waters at terminal LGM. On top of the Lower Pacific Deep Waters we may  
765 surmise Upper Pacific Deep Waters that moved toward south (Figs. 10 top and 11).

766

767 The Pacific deep waters were overlain by Antarctic / Pacific Intermediate Waters (IW)  
768 with LGM  $^{14}\text{C}$  ventilation ages as low as 1400–1800 yr, except for a shelf ice-covered  
769 site at the southern tip of Chile with IW ages of 2400–2900 yr, possibly a result of local  
770 upwelling of CP waters. In general, however, the low values of Pacific IW are similar to  
771 those estimated for South Atlantic IW and likewise reflect a vivid exchange with  
772 atmospheric  $\text{CO}_2$  in their source regions in the Southern Ocean (Skinner et al., 2015).

773

774 When entering and crossing the entrance sill to the marginal South China Sea the  
775 ‘young’ IW were mixed with ‘old’ CP waters entrained from below, here leading to  $^{14}\text{C}$   
776 ventilation ages of 2600–3450 yr (Figs. 9 and S2d). The LGM South China Sea was  
777 shaped by an estuarine-style overturning system marked by major upwelling near to its  
778 distal end in the far southwest (Wang L. et al., 1999). This upwelling led to planktic  $^{14}\text{C}$   
779 reservoir ages as high as 1200–1800 yr, values rarely found elsewhere in surface  
780 waters of low latitudes.

781

782 Our wide-spaced distribution pattern of 18 open-ocean  $^{14}\text{C}$  ventilation ages (plus 4  
783 values based on paired wood chunks) in Figs. 10 and 11 agrees only in part with the  
784 circulation patterns suggested by the much larger datasets of  $^{14}\text{C}$  ventilation ages

785 compiled by Skinner et al. (2017) and Zhao et al. (2018). Several features in Figs. 10  
786 and 11 directly deviate, e.g., the ages we derive for the North Atlantic and mid-depth  
787 Pacific. These deviations may be linked to both the different derivation of our  $^{14}\text{C}$   
788 ventilation age estimates and the details of our calendar-year chronology now based on  
789 the narrow-standing suite of  $^{14}\text{C}$  plateau-boundary ages. The quality of our  $^{14}\text{C}$  reservoir  
790 ages of surface waters also controls the 'apparent' ventilation age of deep-waters, as it  
791 results from direct addition of the short-term average  $^{14}\text{C}$  age of a planktic  $^{14}\text{C}$  plateau to  
792 a paired, that is coeval benthic  $^{14}\text{C}$  age (formed during the time of benthic foraminiferal  
793 growth, somewhat after the actual time of deep-water formation).

794

795 *3.3.2 — Major features of meridional overturning circulation during early HS-1 (Fig. 10)*

796

797 Near the onset of deglacial Heinrich Stadial 1 (HS-1; ~18–14.7 cal. ka) major shifts in  
798  $^{14}\text{C}$  ventilation age suggest some short-lasting but fundamental changes in the  
799 circulation geometry of the deep ocean, a central theme of marine paleoclimate  
800 research (lower panel of Figs. 10, 11 and S2a and b). Deep waters in the eastern  
801 Nordic Seas, west of the Azores Islands, and off northern Brazil show a rapid rise to  
802 high  $^{14}\text{C}$  ventilation ages of ~2000–2500 yr and up to 4000 yr off Brazil, values that give  
803 first proof for a brief switch from 'anti-estuarine' to 'estuarine' circulation that governed  
804 the central North Atlantic and Norwegian Sea during early HS-1. This geometry  
805 continued – except for a brief but marked and widespread event of recurring NADW  
806 formation near 15.2 ka – until the very end of HS-1 near 14.5 ka (Fig. S2a; Muschitiello  
807 et al., 2019). The MOC switch from LGM to HS-1 is in line with changes depicted in  
808 paired benthic  $\delta^{13}\text{C}$  data (Sarnthein et al., 1994), but not confirmed by the coeval  $\epsilon_{\text{Nd}}$

809 record that suggests a constant source of 'mid-depth waters', with the  $\delta^{13}\text{C}$  drop being  
810 simply linked to a higher age (Howe et al., 2018).

811

812 Conversely, benthic  $^{14}\text{C}$  ventilation ages in the northeastern North Pacific (Site MD02-  
813 2489) show a coeval and distinct but brief minimum of 1050-1450 yr near 3640 m w.d.  
814 during early HS-1 (~18.1–16.8 ka; Figs. 10, 11, and S2d). This minimum was produced  
815 by extremely small benthic-planktic age differences of 350–650 yr and provides robust  
816 evidence for a millennial-scale event of deep-water formation, that has flushed the  
817 northeastern North Pacific down to more than 3640 m w.d. (Gebhardt et al., 2008;  
818 Sarnthein et al., 2013; Rae et al., 2014). Similar circulation geometries were reported for  
819 the Pliocene (Burls et al., 2017). 'Young' Upper North Pacific Deep Waters (North  
820 Pacific Intermediate Waters *sensu* Gong et al., 2019) then penetrated as 'western  
821 boundary current' far south, up to the northern continental margin of the South China  
822 Sea (Figs. 9b, 11, and S2d). The short-lasting North Pacific regime of anti-estuarine  
823 overturning was similar to that we find in the modern and LGM Atlantic and, most  
824 interesting, simultaneous with the Atlantic's estuarine episode.

825

826 Recent data on benthic-planktic  $^{14}\text{C}$  age differences (Du et al., 2018) precisely recover  
827 our results in a core at ~680 m w.d. off southern Alaska. However, they do not depict  
828 the 'young' deep waters at their Site U1418 at ~3680 m w.d., as corroborated by a  
829 paired autigenic  $\epsilon_{\text{Nd}}$  maximum suggesting a high local bottom water age nearby. We  
830 assume that the amazing difference in local deep-water ventilation ages is due to small-  
831 scale differences in the effect of Coriolis forcing at high latitudes between a site located  
832 directly at the base of the Alaskan continental margin (U1418; Fig. 10b) and that on the  
833 distal Murray Sea Mount in the 'open' Pacific (MD02-2489; Figs. 7 and 11), which



834 probably has been washed by a plume of newly formed North Pacific deep waters  
835 probably stemming from the Bering and/or Ochotsk Seas. In contrast, the incursion of  
836 almost 3000 yr old deep waters from the Southern Ocean has continued along the  
837 continental margin all over HS-1. In summary we may conclude that the geometry of  
838 ocean MOC was briefly reversed in the 'open' North Pacific over almost 1500 years  
839 during HS-1, far deeper than suggested by previous authors (e.g., Okazaki et al., 2012;  
840 Gong, S., et al. 2019), but similar to changes in geometry first proposed by Broecker et  
841 al. (1985) then, however, for an LGM ocean.

842

### 843 3.3.3 — *Deep-Ocean DIC inventory*

844

845 Apart from the changing geometries in ocean MOC during LGM and HS-1, the global  
846 set of  $^{14}\text{C}$  plateau-based, hence refined estimates of apparent  $^{14}\text{C}$  ventilation ages (Fig.  
847 10) has ultimately also revealed new insights into glacial-to-deglacial changes in deep-  
848 ocean DIC inventories (Sarnthein et al., 2013; Skinner et al., 2019). On the basis of  
849 GLODAP data (Key et al., 2004) any drop in  $^{14}\text{C}$  concentration (i.e., any rise in average  
850  $^{14}\text{C}$  ventilation age) of modern deep waters is tied linearly to a rise of carbon (DIC)  
851 dissolved in deep ocean waters below  $\sim 2000$  m, making for  $1.22$  micromole C /  $-1$  ‰  
852  $^{14}\text{C}$ . By and large, GCM and box model simulations of Chikamoto and Abé-Ouchi (2012)  
853 and Wallmann et al. (2016) suggest that this ratio may also apply to LGM deep-water  
854 circulation, when apparent  $^{14}\text{C}$  ventilation ages in the Southern Ocean increased  
855 significantly (from 2400 up to  $\sim 3800$  yr) and accordingly, thermohaline circulation was  
856 more sluggish and transit times of deep waters extended. Accordingly, a 'back-of-the-  
857 envelope' calculation of LGM ventilation age averages in the global deep ocean  
858 suggests an additional carbon absorption of 730–980 Gt (Sarnthein et al., 2013). This

859 estimate can easily accommodate the glacial transfer of ~200 Gt C from the atmosphere  
860 and biosphere, moreover, may also explain 200–450 Gt C then most probably removed  
861 from glacial Atlantic and Pacific intermediate waters. These estimates offer an  
862 independent evaluation of ice core-based data, other proxies, and model-based data on  
863 past changes in the global carbon cycle (e.g., Menviel et al., 2018).

864

#### 865 4. SOME CONCLUSIONS AND PERSPECTIVES

866 – Despite some analytical scatter,  $^{14}\text{C}$  ages for the top and base of Lake Suigetsu-  
867 based atmospheric  $^{14}\text{C}$  plateaus and coeval planktic  $^{14}\text{C}$  plateaus do not present  
868 statistical ‘outliers’ but real age estimates that are reproduced by tree ring-based  $^{14}\text{C}$   
869 ages over the interval 10–13 cal. ka and further back.

870 – Hulu U/Th model-based ages of  $^{14}\text{C}$  plateau boundaries of the Suigetsu atmospheric  
871  $^{14}\text{C}$  record appear superior to those derived from microscopy-based varve counts only,  
872 since U/Th model-based ages match far more closely the age when now deduced from  
873 XRF-based varve counts for the tie point of lower plateau boundary 2b, a test case in  
874 the early deglacial, and for the age assigned to the Laschamp event prior to the LGM.

875 – During deglacial times, we show that several atmospheric  $^{14}\text{C}$  plateaus paralleled a  
876 rise in air-sea gas exchange, and, in turn, distinct changes in ocean MOC. Changes in  
877 cosmogenic  $^{14}\text{C}$  production rarely provide a complete explanation for the plateaus  
878 identified in the Suigetsu  $^{14}\text{C}$  data under discussion.

879 – In total,  $^{14}\text{C}$  plateau boundaries in the range now provide a suite of ~30 age tie points  
880 to establish – like chronological ladder rungs – a robust global age control for deep-sea  
881 sediment sections and global stratigraphic correlations of last glacial to deglacial climate  
882 events, 29–10 cal. ka. U/Th model ages confine the cal. age uncertainty of Suigetsu  
883 plateau boundaries assigned halfway between two  $^{14}\text{C}$  ages nearby inside and outside

884 a plateau's scatter band to less than  $\pm 50$  to  $\pm 70$  yr. Nevertheless, stratigraphic gaps  
885 may hamper the accurate tuning of planktic  $^{14}\text{C}$  plateaus to their atmospheric  
886 equivalents hence result in major discrepancies.

887 – The difference in  $^{14}\text{C}$  age between coeval atmospheric and planktic  $^{14}\text{C}$  plateaus  
888 presents a robust tracer of planktic  $^{14}\text{C}$  reservoir ages and shows their high temporal  
889 and spatial variability for the LGM and HS-1, now established for 18/20 sediment sites.

890 – Paired reservoir ages obtained from different planktic species document the local  
891 distribution patterns of different surface water masses and prevailing foraminiferal  
892 habitats at different seasons yet insufficiently considered in model simulations.

893 – New, more robust deep-water  $^{14}\text{C}$  ventilation ages, derived on the basis of our robust  
894 planktic  $^{14}\text{C}$  reservoir ages, reveal geometries of LGM overturning circulation similar to  
895 those of today. In contrast,  $^{14}\text{C}$  ventilation ages of early HS-1 suggest an almost 1500 yr  
896 long event of widely reversed circulation patterns marked by deep-water formation and  
897 brief flushing of the northern North Pacific and estuarine circulation geometry in the  
898 northern North Atlantic.

899 – Increased glacial  $^{14}\text{C}$  ventilation ages and carbon (DIC) inventories of ocean deep  
900 waters suggest an LGM drawdown of about 850 Gt C into the deep ocean. Starting with  
901 HS-1 a drop of ventilation age suggests carbon released to the atmosphere (Sarnthein  
902 et al., 2013).

903 – Site-specific comparison of planktic and model-based reservoir ages estimates  
904 highlights the need for further model refinements to make them better reflect the real  
905 complex patterns of ocean circulation, including seasonality.

906

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917

#### 918 **Author contribution**

919 All authors contributed data and valuable suggestions to write up this synthesis. MS and  
920 PG designed the outline of this manuscript. KK, BA, TE and MS provided new marine  
921 <sup>14</sup>C records in addition to records previously published. GS displayed the details of  
922 Suigetsu varve counts. RM provided a <sup>10</sup>Be-based <sup>14</sup>C record and plots of raw <sup>14</sup>C data  
923 sets of Suigetsu und Hulu Cave. Discussions amongst PG, RM, GS and MS served to  
924 select U/Th-based model ages as best-possible time scale. JM streamlined the sections  
925 on data-model intercomparison.

926

#### 927 **Data availability**

928 Published primary radiocarbon data of all sites are available at PANGAEA de. <sup>14</sup>C data  
929 of 5 marine cores still under publication by Küssner et al. (2020 subm.) and Ausin et al.  
930 (subm.; also see caption of Fig. S2) are deposited at PANGAEA.

931

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1277 TABLE CAPTIONS

1278

1279 **Table 1 a and b.** Summary of varve- and U/Th model-based age estimates (Schlolut  
 1280 et al., 2018; Bronk Ramsey et al., 2012) for ~30 plateau (pl.) boundaries in the  
 1281 atmospheric <sup>14</sup>C record identified in Lake Suigetsu Core SG06<sub>2012</sub> by means of visual  
 1282 inspection over the interval 10.5–27 cal. ka (Sarnthein et al., 2015, suppl. and modified).  
 1283 At the right hand side, three columns give the average (Ø) and uncertainty range of <sup>14</sup>C  
 1284 ages for each <sup>14</sup>C plateau.

SUIGETSU Plateau Top			Depth	Plateau Base		Depth	Ø 14C Age	±Uncertainty	14C age BP
SG06_2012	Varve-based	U/Th-based	(cm c.d.)	Varve-based	U/Th-based	(cm c.d.)	of 14C Plateau	(14C yr)	min/max.
Plateau no.	age (yr BP)	age (yr BP)		age (yr BP)	age (yr BP)		(14C yr)		(1.6 σ range)
'Preboreal'	10525	<b>10560</b>	1325	11100	<b>11108</b>	1383	<b>9525</b>	−170/+110	9356/ 9635
'Top YD'	11290	<b>11281</b>	1402	11760	<b>11755</b>	1453	<b>10060</b>	−100/+35	9963/ 10095
'YD'	11950	<b>11895</b>	1467	12490	<b>12475</b>	1525	<b>10380</b>	−170/ 124	10211/ 10504
'no name'	12885	<b>12780</b>	1555	13160	<b>13080</b>	1582	<b>11000</b>	−85/ 114	10915/ 11114
<b>1a</b>	13580	<b>13656</b>	1626	13980	<b>14042</b>	1657	<b>12006</b>	100	11857/ 12050
<b>1</b>	14095	<b>14160</b>	1666	15095	<b>15100</b>	1740	<b>12471</b>	185	12315/ 12683
<b>2a</b>	15310	<b>15420</b>	1754	16140	<b>16520</b>	1802	<b>13406</b>	245	13174/ 13665
<b>2b</b>	16075	<b>16520</b>	1802	16400	<b>16930</b>	1820	<b>13850</b>	40	13808/ 13885
<b>3</b>	16835	<b>17500</b>	1847	17500	<b>18220</b>	1888	<b>14671</b>	105	14582/ 14792
<b>4</b>	17880	<b>18650</b>	1913	18830	<b>19590</b>	1971	<b>15851</b>	190	15661/ 16044

1285



<b>5a</b>	18960	<b>19720</b>	1978	19305	<b>20240</b>	2003	<b>16670</b>	90	16570/ 16750
<b>5b</b>	19305	<b>20240</b>	2003	20000	<b>20900</b>	2032	<b>17007</b>	190	16830/ 17247
<b>6a</b>	20190	<b>21000</b>	2050	20920	<b>21890</b>	2105	<b>17667</b>	262	17435/ 17960
<b>6b</b>	20920	<b>21890</b>	2105	21275	<b>22300</b>	2132	<b>18075</b>	140	17960/ 18240
<b>7</b>	21375	<b>22400</b>	2140	21790	<b>22870</b>	2171	<b>18843</b>	117	18741/ 18975
<b>8</b>	21835	<b>22940</b>	2175	22730	<b>24250</b>	2257	<b>19715</b>	-290 325	19425/ 20041
<b>9</b>	22730	<b>24250</b>	2257	23395	<b>25150</b>	2312	<b>20465</b>	-227 263	20238/ 20728
<b>10a</b>	23935	<b>25880</b>	2358	25080	<b>27000</b>	2400	<b>22328</b>	-380 270	21946/ 22600
<b>10b</b>	25080	<b>27000</b>	2400	25800	<b>27600</b>	2426	<b>22708</b>	-475 440	22233/ 23147
<b>11</b>	26110	<b>27770</b>	2443	27265	<b>28730</b>	2525	<b>24088</b>	-360 505	23727/ 24595

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1288 **Table 2.** Temporal match of various <sup>14</sup>C plateaus with deglacial periods of major  
 1289 atmospheric CO<sub>2</sub> rise and ocean warmings (AA = Antarctic; GIS = Greenland  
 1290 Interstadial).

pCO <sub>2</sub> RISE (~12 ppm)	Plateau no.	Plateau boundaries
AGE based on annual layers AA ice core (Marcott et al. 2014)		AGE range (cal. ka) based on U/Th model ages (Bronk Ramsey et al., 2012)
11.7 – 11.5	# 'Top YD'	<b>11.83 – 11.3</b>
14.8 – 14.53	# 1	<b>15.1 – 14.2</b>
16.4 – 16.15	# 2a	<b>16.52 – 15.5</b>
17.4 – ~17.1	(data gap)	<b>17.3 – 17.1</b>

*FURTHER POTENTIAL CORRELATIVES:*

Progressive N. Atlantic warming during the YD at 12.39 – 12.03 ka *	# 'YD'	<b>12.46 – 11.98</b>
Onset of Antarctic ** warming at 18.3–17.6 ka (ice-based time scale)	#3	<b>18.22 – 17.5</b>
Onset of North Atlantic *** warming at 19.3–18.6 ka (U/Th-based time scale)	# 4	<b>19.6 – 18.65</b>
Top H2: GIS 2 N. Atlantic warming at 23.4 – 23.3 ka ****	#8	<b>24.25 – 22.95</b>

AGE CONTROL based on

\* Naughton et al. (2019), \*\* Kawamura et al. (2007),

\*\*\* Balmer and Sarnthein (2018), \*\*\*\* Grootes and Stuiver (1997)

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1292 **Table 3** a-c. <sup>14</sup>C reservoir / ventilation ages of surface (top 50-100 m) and bottom  
 1293 waters vs. U/Th-based model age at 19/22 core sites in the ocean. (a) Spatial and  
 1294 temporal changes over early and late LGM (24–21 and 21–18.7 cal. ka), (b) HS-1, and  
 1295 the B/A. Late LGM estimates (average res. age of Plateau 4-5) are compared to model-  
 1296 based estimates of Muglia et al. (2018). (c) Data sources. For core locations see Fig. 7.  
 1297 (a)

Sediment Core U/Th-based model age Plateau (Pl.) no.	Latitude	Longitude	Water depth (m)	LGM pla. res. age 24–21 ka (early LGM)		21–18.7 ka (late LGM)		LGM model	res. age
				Pl. 8 - 7 - 6	Error (yr)	Pl. 5 - 4	Error (yr)	strong AMOC	weak
<b>ATLANTIC O.</b>									
PS2644	67°52.02'N	21°45.92'W	777	2100	±390	1920–2200	±325–±120	1136	1100
GIK 23074	66°66.67'N	4°90'E	1157	620–790	±145–±270	550–1175	±100–±200	1054	1059
MD08-3180	38°N	31°13.45'W	3064	–	–	320–605	±125–±405	827	887
SHAK06-5K (= MD99-2334)	37°34'N (37°48'N)	10°09'W 10°10'W	2646 3146	675–800	–	500–660	–	872	855
ODP 1002	10°42.37'N	65°10.18'W	893	700–210	±230–±310	25 – -205	±205–±215	751	738
GeoB 3910-1	4°15'S	36°21'W	2361	–	–	–	–	779	796
GeoB 1711-4	23°17'S	12°23'W	1976	1080	±290	730–840	±240–±190	711	721
KNR 159-5-36GGC	27°31'S	46°48'W	1268	540	±140	870	±120	757	777
MD07-3076	44°4'S	4°12'W	3770	–	–	2300	±200	928	989
<b>INDIAN O./TIMOR SEA</b>									
MD01-2378	13°08.25'S	121°78.8'E	1783	–	–	2000–1700	±300–±320	885	890
<b>PACIFIC O.</b>									
MD02-2489	54°39.07'N	148°92.13'W	3640	–	–	1560–1110	±310–±335	972	965
MD01-2416	51°26.8'N	167°72.5'E	2317	–	–	1710	±440	1227	1202
ODP 893A	34°17.25'N	120°02.33'W	588	–	–	1065	±280	839	846
MD02-2503	34°16.6'N	120°01.6'W	580	–	–	–	–	839	846
GIK 17940	20°07.0'N	117°23.0'E	1727	1820–1260	±320–±230	hiatus	–	836	838
(= SO50-37)	18°55'N	115°55'E	2655	1820–1260	–	–	–	836	840
PS75/104-1	44°46'S	174°31'E	835	1650–1280	±210–±320	1500	±340	881	895
(= SO213-84)	45°7.5'S	174°34.9'E	972	1650–1280	±210–±320	1500	±340	881	895
MD07-3088	46°S	75°W	1536	385	±315	380-450	±140–±230	917	–
SO213-76-2	46°13'S	178°1.7'W	4339	–	–	1460–990	±340–±550	915	842
PS97/137-1	52°39.5'S	75°33.9'E	1027	600–1180	±465	1180–800	±90–±225	1505	1419

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1299 (b)

Sediment Core U/Th-based model at Plateau (Pl.) no.	HS-1 pla. res. age		16.5–15.5 ka		B/A pla. res. age		LGM be. vent age		LGM b.w. model age	
	18–16.5 ka	16.5–15.5 ka	14.7–13.6 ka	(yr)	early	late	strong	AMOC	weak	(yr)
<b>ATLANTIC O.</b>										
PS2644	1775–1660	±105–±160	1900	±355	–	–	345	2400	948	918
GIK 23074	1730–2000	±125–±160	670	±310	140–310	±250–±100	375	375	960	931
MD08-3180	1420–1610	±310–±160	1460	±390	630–360	±310	600	600	1031	1004
SHAK06-5K (= MD99-2334)	330–410	–	535	–	780–925	–	–	–	–	–
ODP 1002	–100–20	±140	90	±345	355	±200	–	2200–2700	1900	–
GeoB 3910-1	630–560	±160–±180	175	±475	210–230	±220–±110	2150	2150	–	–
GeoB 1711-4	660–690	±195–±45	420	±320	880	±255	1500	1500	1387	1714
KNR 159-5-36GGC	460–340	±380–±300	170	±700	180–230	±370–±310	1470	1470	1354	1563
MD07-3076	1650	±180	–	–	920	±230	3640	3640	1653	2060
<b>INDIAN O./TIMOR SEA</b>										
MD01-2378	740	±125	–	–	200–185	±345–±130	2720	–	1679	1881
<b>PACIFIC O.</b>										
MD02-2489	800–550	±155–±120	550	±305	440	±285	–	2625	2332	2595
MD01-2416	1480–1140	±135–±190	–	–	720–570	±285–±140	–	3700/5100	2400	2683
ODP 893A	1065–1490	±280–±120	1400	±370	520	±185	–	1430	1677	1705
MD02-2503	965–1365	±160–±160	1215	±325	395–535	±240–±130	–	–	–	–
GIK 17940 (= SO50-37)	1210–1370	±200–±470	1045	±320	870–970	±325–±100	3300–1800	–	1807	1897
PS75/104-1 (= SO213-84)	1050	±265	1180	±350	800	±280	–	–	–	–
MD07-3088	800–1090	±85–±125	1060	±275	1310–730	±125–±190	1360 ?	1600	1101	1146
SO213-76-2	840	±310	–	–	–	–	–	3460	1712	2001
PS97/137-1	1500–670	±90–±180	455	±270	–	–	1400–2400	2400/2900	1631	1871

1300

1301 (c)

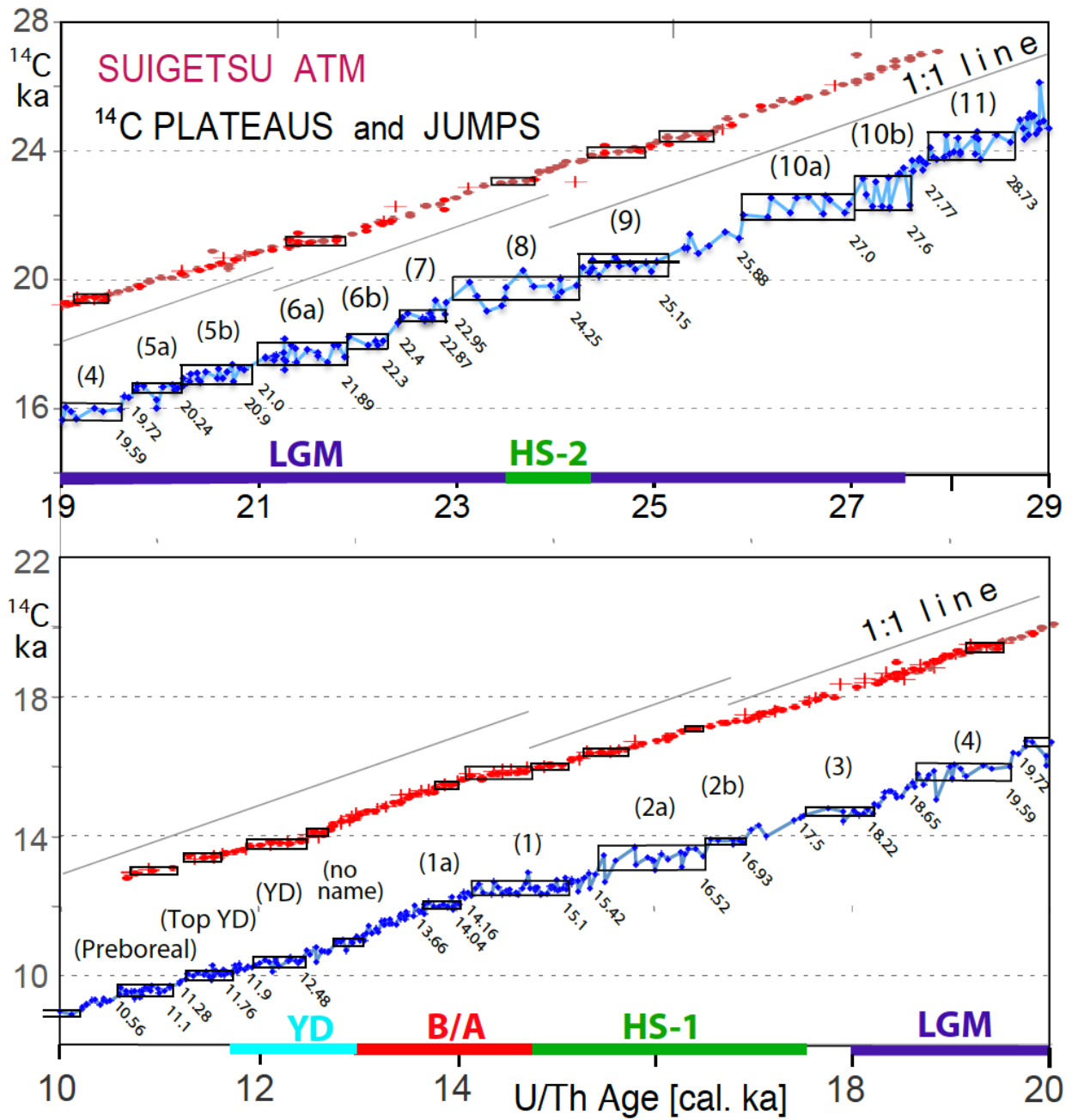
Sediment Core	DATA Source
<b>ATLANTIC O.</b>	
PS2644	Sarnthein et al. 2015
GIK 23074	Sarnthein et al. 2015
MD08-3180	Balmer et al. 2018
SHAK06-5K (= MD99-2334)	Ausin et al., 2020 subm.
ODP 1002	Skinner et al. 2014
GeoB 3910-1	Sarnthein et al. 2015
GeoB 1711-4	Balmer et al. 2016
KNR 159-5-36GGC	Balmer et al. 2016
MD07-3076	Balmer et al. 2016
<b>INDIAN O./TIMOR SEA</b>	
MD01-2378	Sarnthein et al. 2015
<b>PACIFIC O.</b>	
MD02-2489	Sarnthein et al. 2015
MD01-2416	Sarnthein et al. 2015
ODP 893A	Sarnthein et al. 2015
MD02-2503	Sarnthein et al. 2015
GIK 17940 (= SO50-37)	Sarnthein et al. 2015
PS75/104-1 (= SO213-84)	Sarnthein et al. 2015
MD07-3088	Küssner et al., 2020 subm
SO213-76-2	Siani et al. 2013
PS97/137-1	Ronge et al. 2016
	Küssner et al., 2020 subm
	data suppl.

1302 (c)

1303 FIGURE CAPTIONS

1304

1305 – Fig. 1. Atmospheric  $^{14}\text{C}$  ages of Lake Suigetsu plant macrofossils 10–20 cal. ka  
1306 (bottom panel) and 19–29 cal. ka (top panel) vs. U/Th-based model age (blue dots;  
1307 Bronk Ramsey et al., 2012). The 1:1 line reflects gradient of one  $^{14}\text{C}$  yr / cal. yr. Double  
1308 and triple  $^{14}\text{C}$  measurements are averaged. (In part large) error bars of single  $^{14}\text{C}$  ages  
1309 are given in Suppl. Fig. S1. Suite of labeled horizontal boxes that envelop scatter bands  
1310 of largely constant  $^{14}\text{C}$  ages shows  $^{14}\text{C}$  plateaus longer than 250 yr (plateau boundary  
1311 ages listed in Table 1). Red and brown dots (powder samples from trench and wall) and  
1312 + signs (off-axis samples) depict raw  $^{14}\text{C}$  ages of Hulu stalagmites H82 and MSD  
1313 (Cheng et al., 2018; Southon et al., 2012; plot offset by +3000  $^{14}\text{C}$  yr). Suite of short  $^{14}\text{C}$   
1314 plateaus (black boxes) tentatively assigned to Hulu-based record occupies age ranges  
1315 slightly different from those deduced for Suigetsu-based plateaus. The difference  
1316 possibly results from short-term changes in the Old / Dead Carbon Fraction (ocf / dcf)  
1317 that in turn may reflect major short-term changes in LGM and deglacial monsoon  
1318 climate (Wang et al., 2001; Kong et al., 2005).

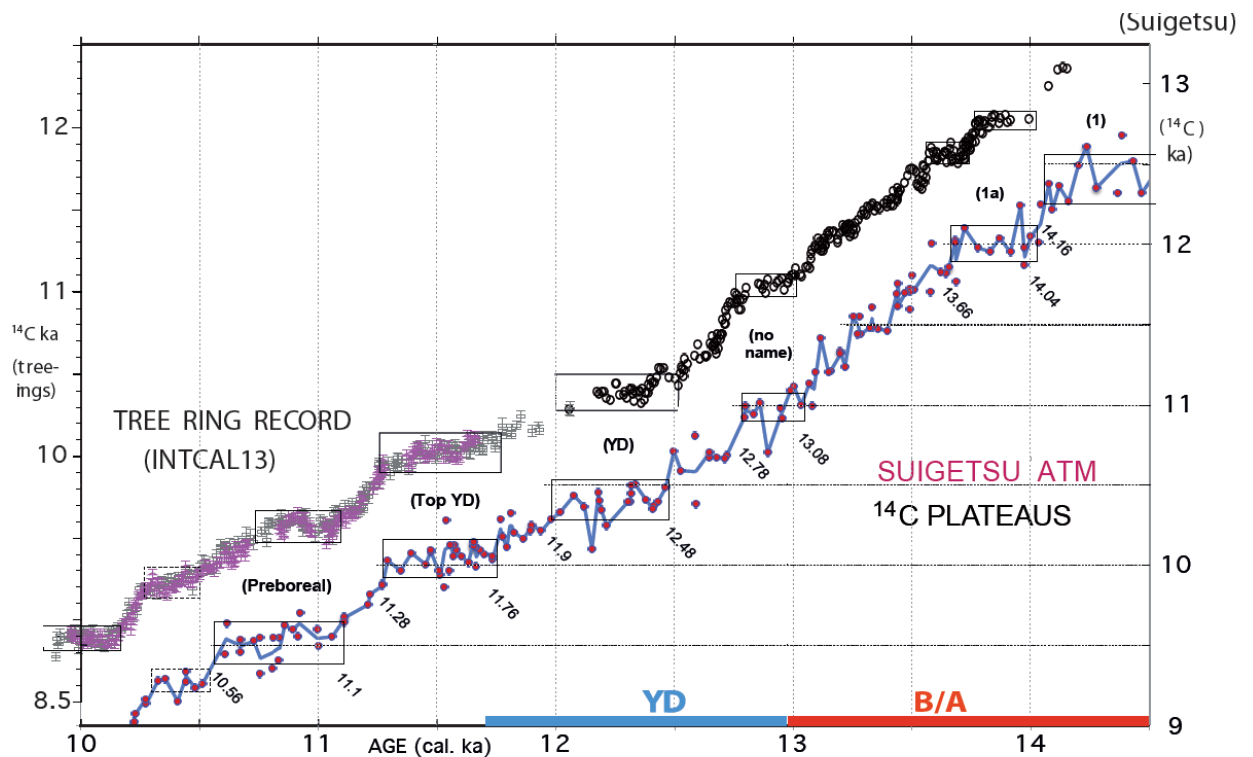


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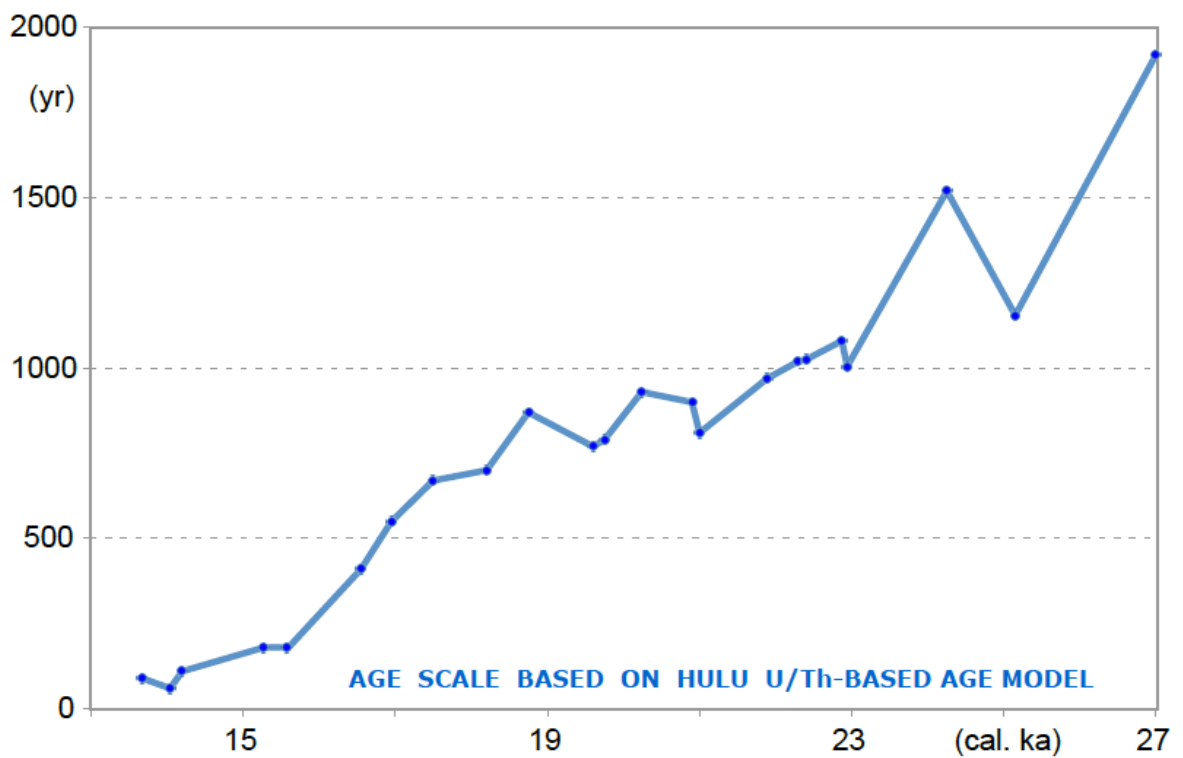
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1322 √ Fig. 2. High-resolution record of atmospheric <sup>14</sup>C jumps and plateaus (= suite of  
 1323 labeled horizontal boxes that envelop scatter bands of largely constant <sup>14</sup>C ages  
 1324 extending over >300 cal. yr) in a sediment section of Lake Suigetsu vs. tree ring-based  
 1325 <sup>14</sup>C jumps and plateaus 10–14.5 cal. ka (Reimer et al., 2013). Blue line averages paired  
 1326 double and triple <sup>14</sup>C ages of Suigetsu plant macrofossils. Age control points (cal. ka)  
 1327 follow varve counts (Scholaut et al., 2018) and U/Th model-based ages of Bronk  
 1328 Ramsey et al. (2012). YD = Younger Dryas, B/A = Bølling-Allerød.  
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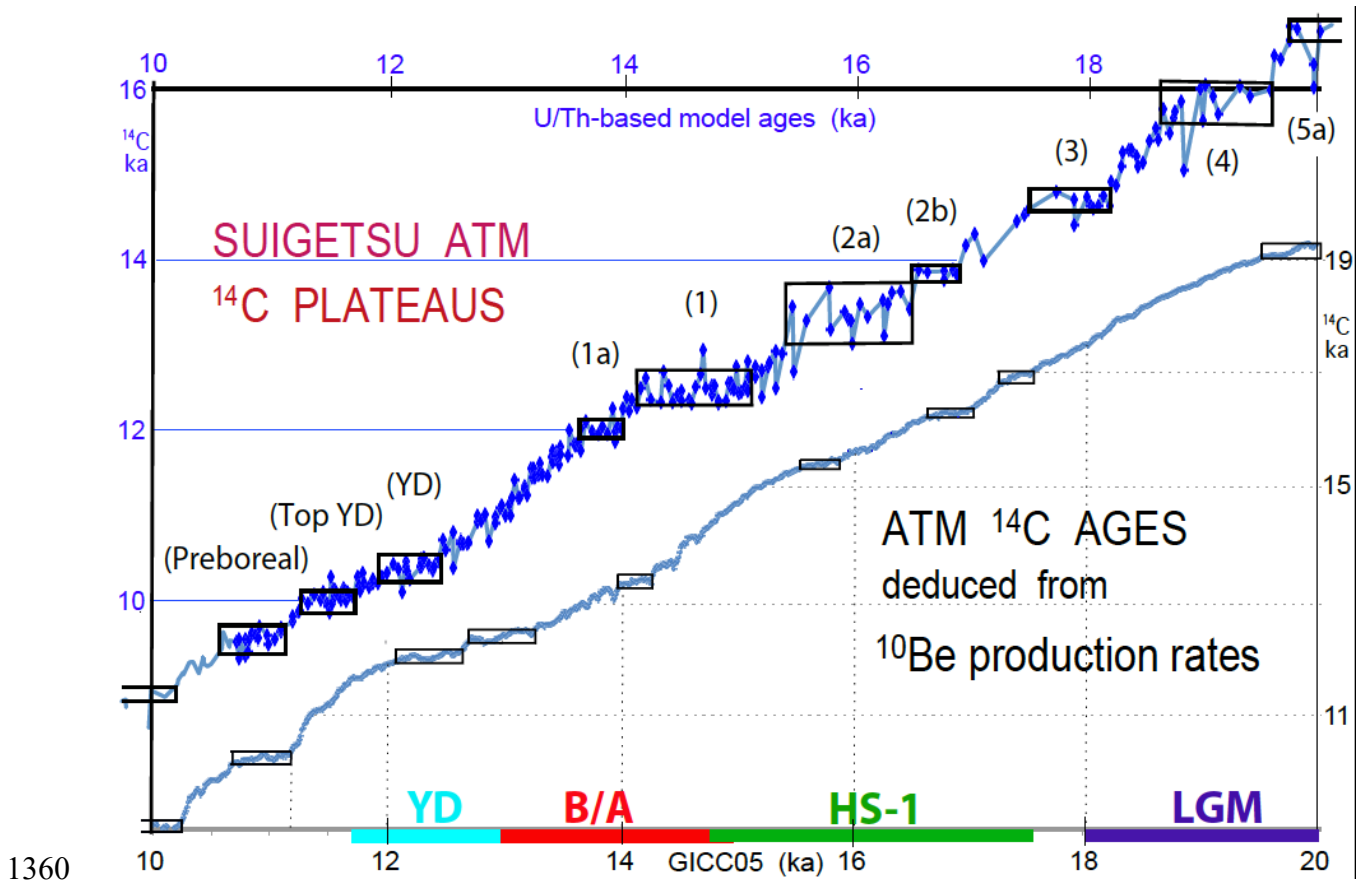
1341 √ Fig. 3. Difference between Hulu Cave U/Th-based model ages (Southon et al., 2012;  
1342 Bronk Ramsey et al., 2012; Cheng et al., 2018) and varve count-based cal. ages for  
1343 atmospheric <sup>14</sup>C plateau boundaries in Lake Suigetsu sediment record (Schlollaut et al.,  
1344 2018) (Sarnthein et al., 2015, suppl. and revised), displayed on the U/Th-based time  
1345 scale 13–27 cal. ka.  
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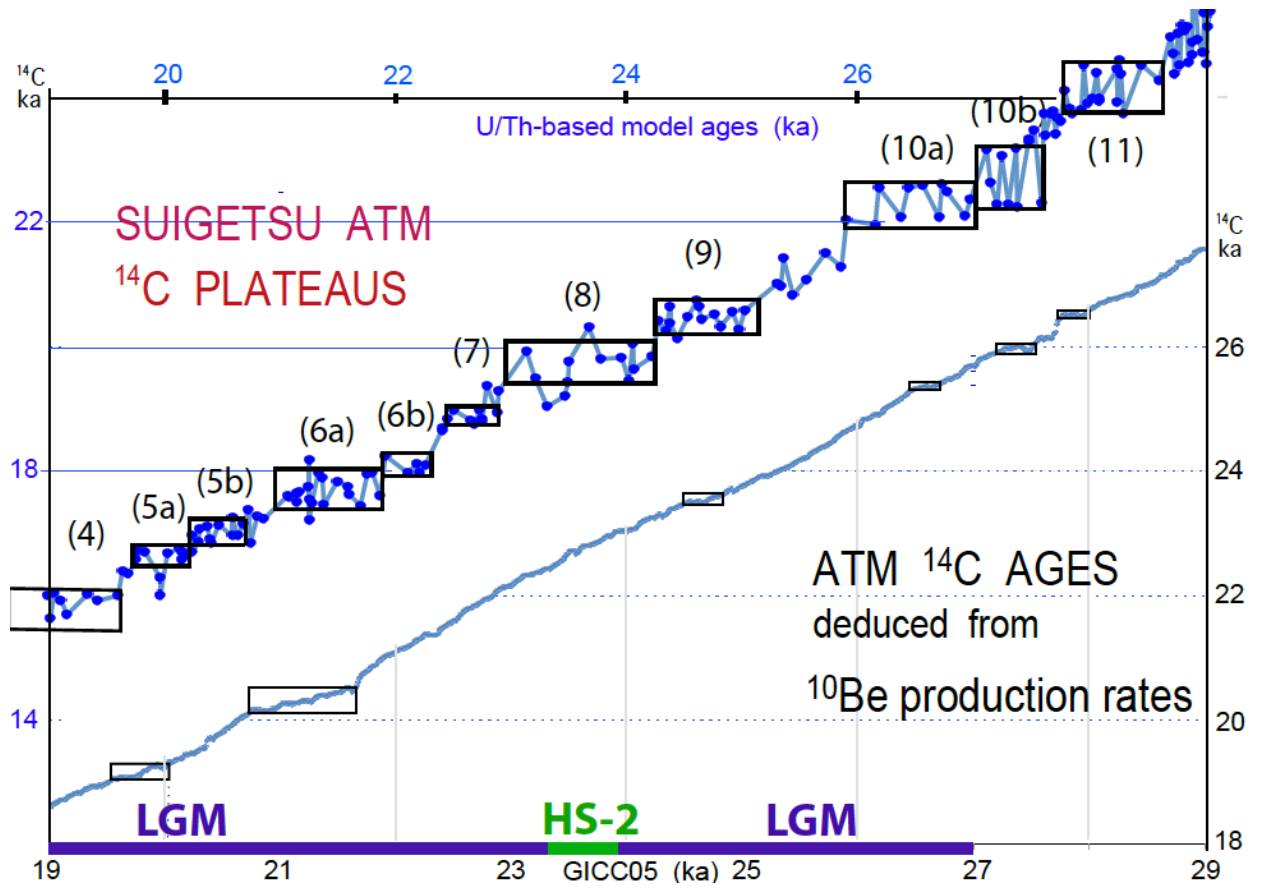
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1356 √ Fig. 4 a and b. Atmospheric  $^{14}\text{C}$  ages and plateaus (horizontal boxes) deduced from  
 1357  $^{10}\text{Be}$  production rates vs. GICC05 age scale (Adolphi et al., 2018) compared to the  
 1358 Suigetsu record of atmospheric  $^{14}\text{C}$  plateaus vs. Hulu U/Th-based model ages (Southon  
 1359 et al., 2012; Cheng et al., 2018) for the intervals a) 10-20 and b) 19-29 cal ka BP.



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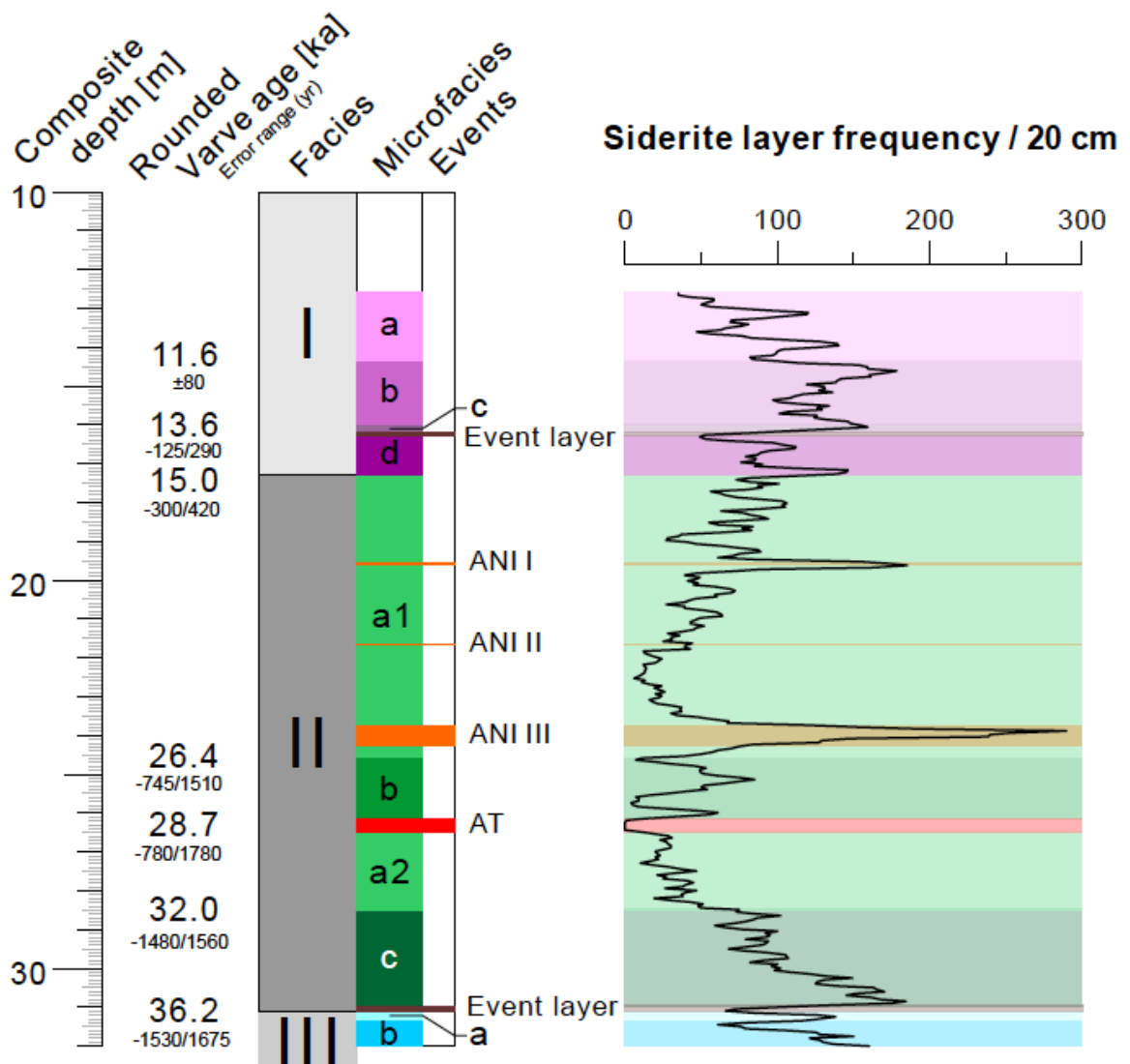
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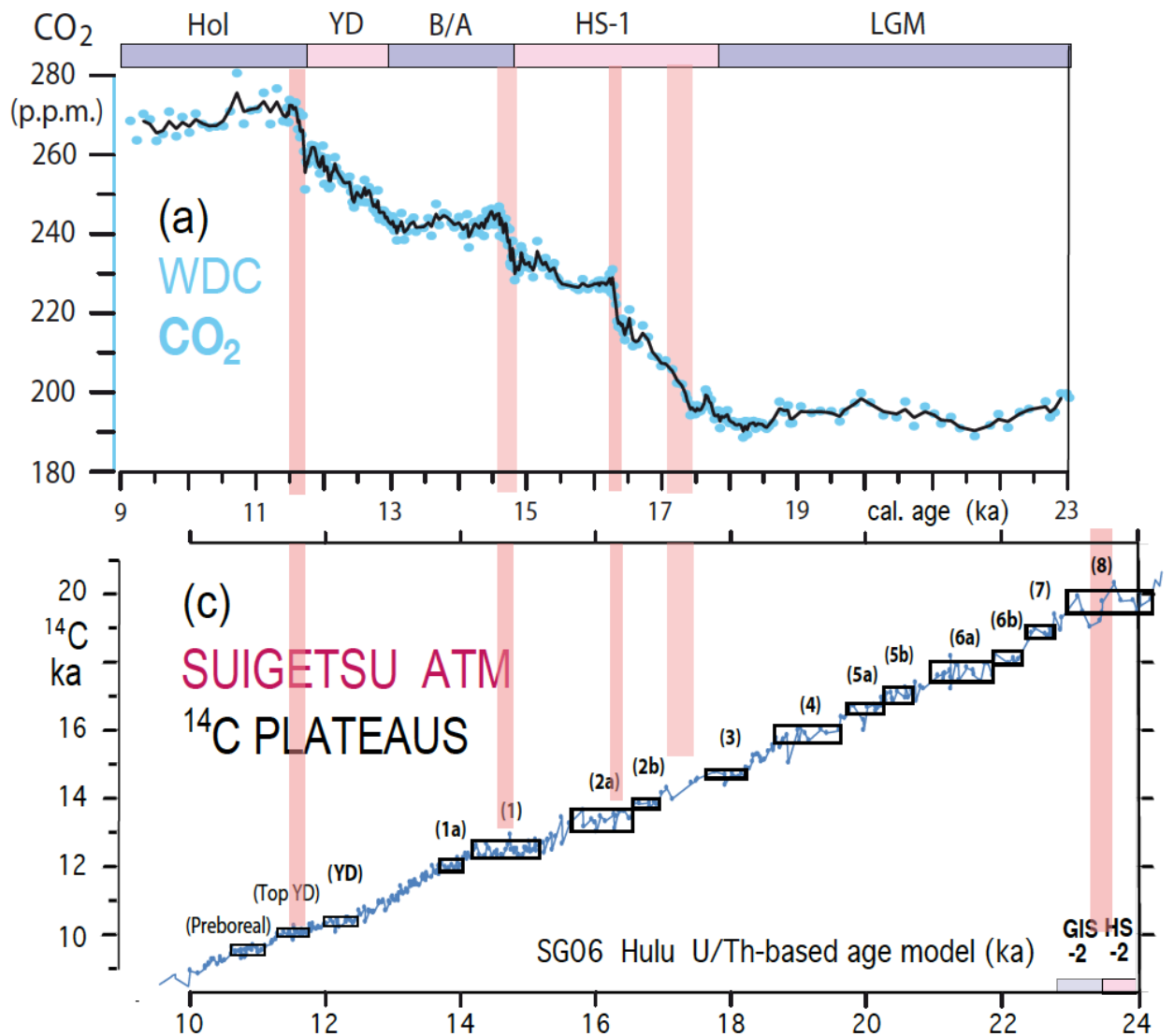
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1375 √ Fig. 5. Sediment facies and microfacies zones in Lake Suigetsu Core SG06, ~13–32  
 1376 m depth (simplified and suppl. from Schlolaut et al., 2018). Microscopy-based frequency  
 1377 of siderite layers with quality level 1–3 (= running average of layer counts per 20 cm  
 1378 thick sediment section) serves as measure of seasonal lamination quality and shows  
 1379 gradual transitions between varved and poorly varved sediment sections. Rounded  
 1380 varve ages are microscopy based and constrain age of major facies and microfacies  
 1381 boundaries. ANI I to ANI III mark core sections with ultrafine lamination due to  
 1382 sedimentation rate minima, AT marks tephra layer named AT, ‘Event layers’ label major  
 1383 thin mud slides probably earth quake-induced.s



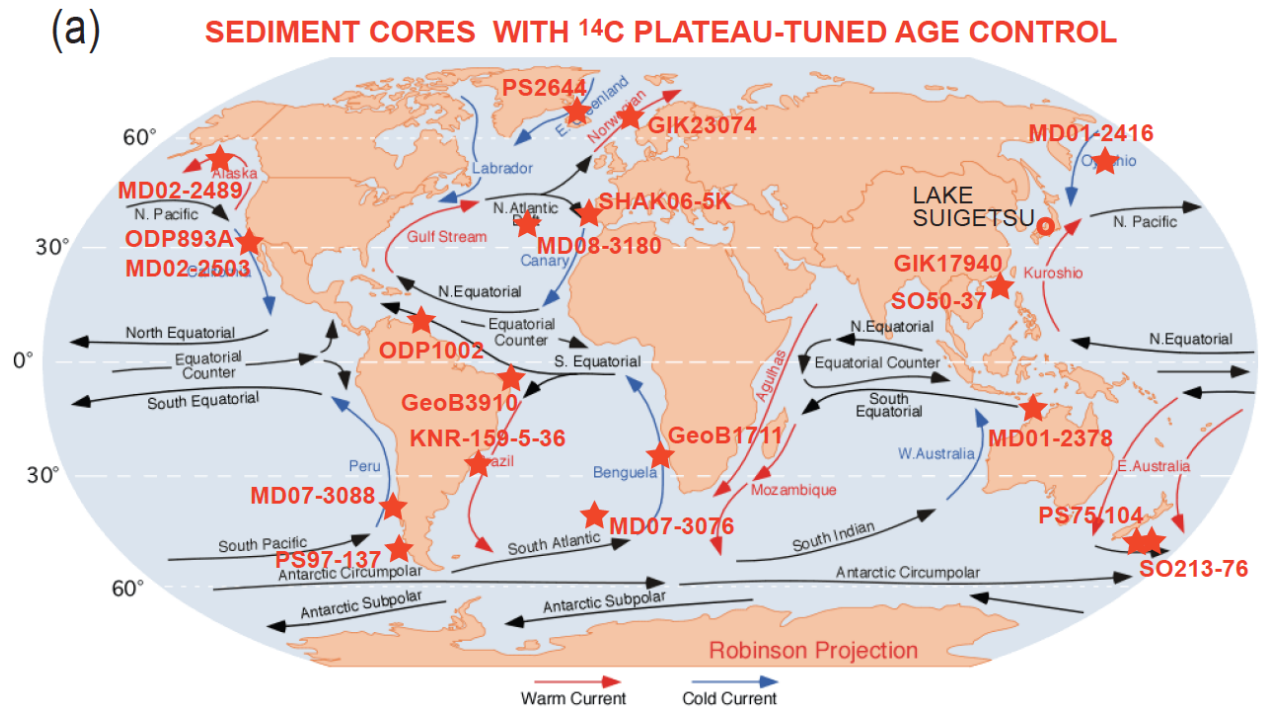
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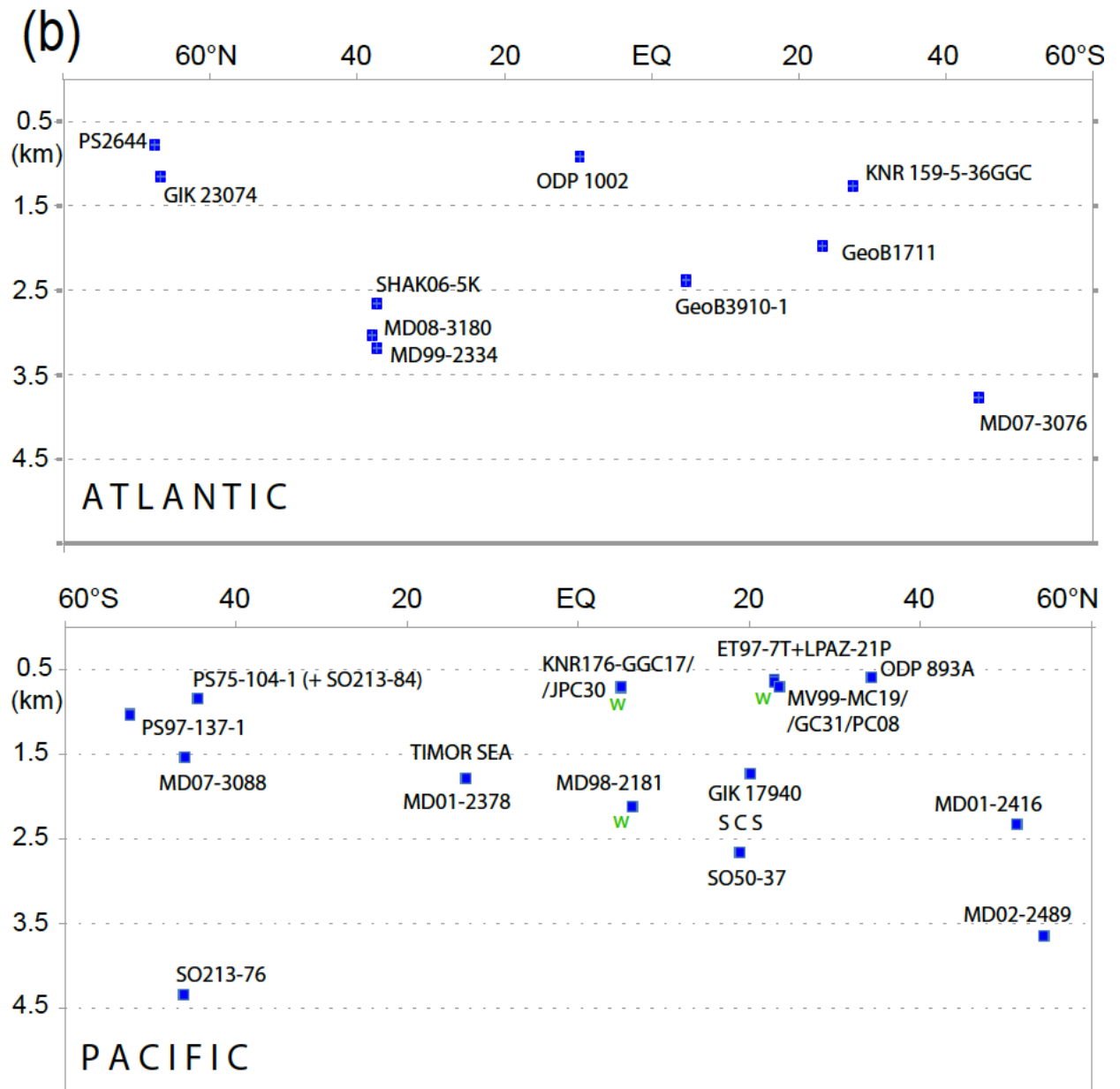
1385 ✗ Fig. 6 (a). Four sudden steps (pink bars) in the deglacial atmospheric CO<sub>2</sub> rise at  
 1386 West Antarctic Ice Sheet Divide ice core (WDC) reflect events of fast ocean degassing,  
 1387 that may have contributed to the origin of deglacial <sup>14</sup>C plateaus. Age control based on  
 1388 ice cores (Marcott et al., 2014). (b) The steps are compared to suite of atmospheric <sup>14</sup>C  
 1389 plateaus dated by Hulu U/Th-based model ages (Bronk Ramsey et al., 2012). Hol =  
 1390 Holocene; YD = Younger Dryas; B/A = Bølling-Allerød; HS = Heinrich stadials 1 and 2;  
 1391 LGM = Last Glacial Maximum, GIS-2 = Greenland interstadial 2.  
 1392



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 1394

1395 √ Fig. 7. Location (a) and water depth (km) (b) of sediment cores with age control based  
 1396 on  $^{14}\text{C}$  plateau tuning.  $^{14}\text{C}$  reservoir ages of cores labeled with 'w' are derived from  
 1397 samples with paired wood chunks and planktic foraminifers.





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1401 √ Fig. 8. Global distribution of  $^{14}\text{C}$  reservoir ages of Late LGM surface waters estimated

1402 (a) by means of  $^{14}\text{C}$  plateau tuning of planktic  $^{14}\text{C}$  records. (b) Model-based estimates

1403 (GCM of Muglia et al., 2018, assuming an AMOC strength of 13 Sv) for sites with

1404 planktic foraminifera-based age values. X-Y graph (c) and map (d) show (rounded)

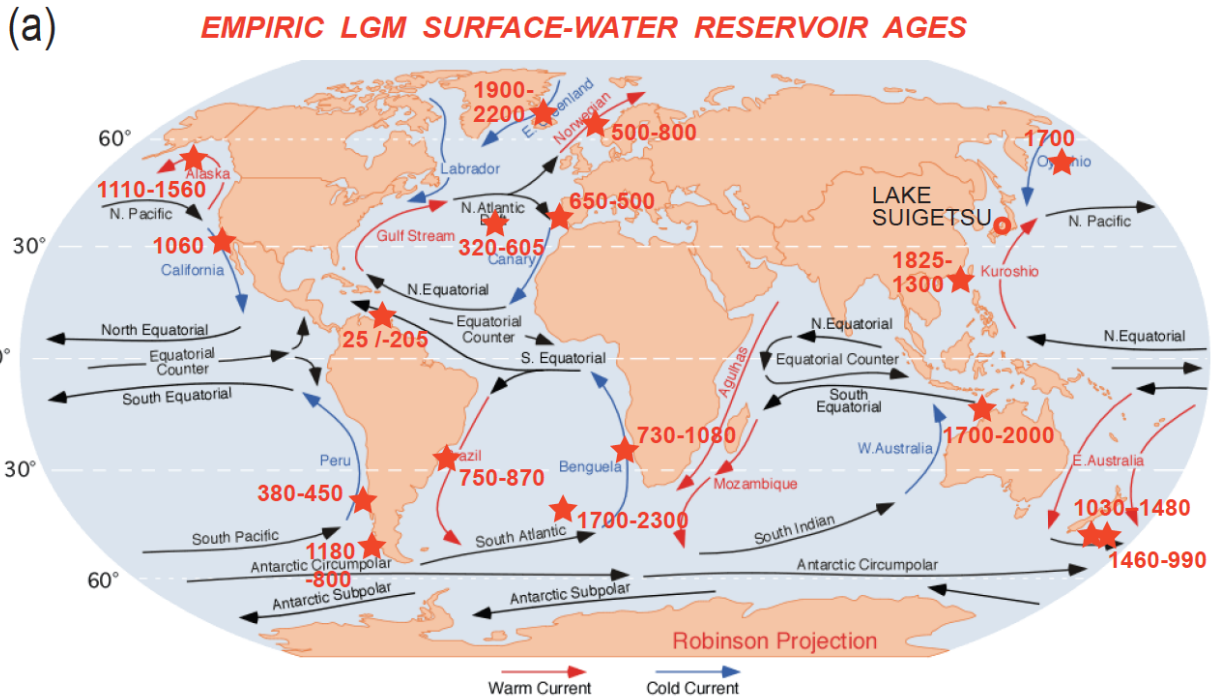
1405 differences between observed and modeled values and their intra-LGM trends. Minor

1406 differences are displayed in magenta, larger differences of >400 yr in red. Planktic

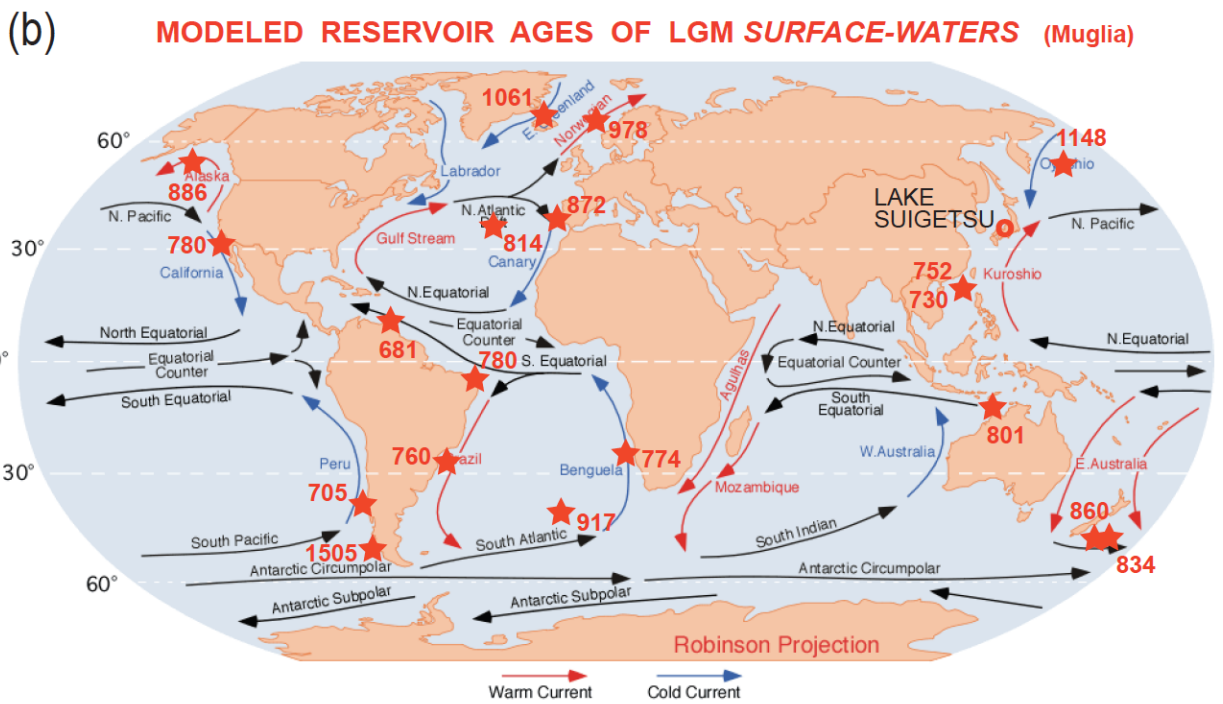
1407 habitat depths and model estimates are largely confined to 0–100 m water depth.

1408 Arrows of surface currents delineate different sea regions important to assess potential  
 1409 limits of spatial extrapolation of reservoir ages. Distribution of core numbers and  
 1410 references for <sup>14</sup>C records are given in Table 3a-c and Fig. 7a.

Fig. 8a

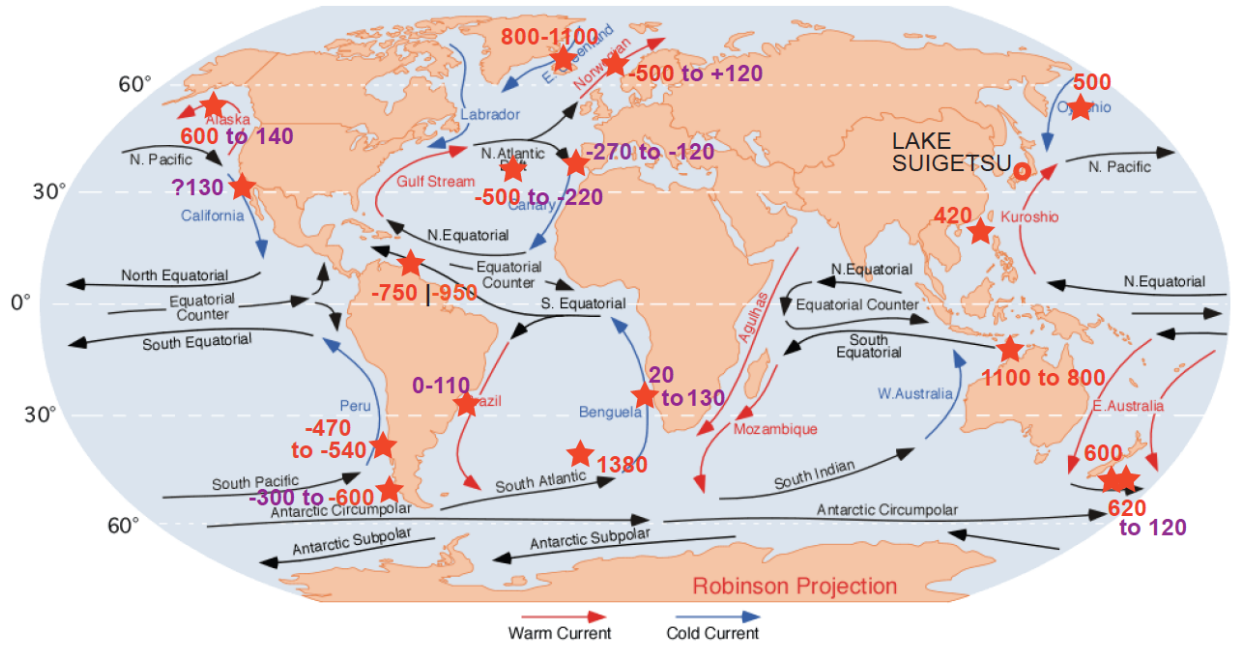


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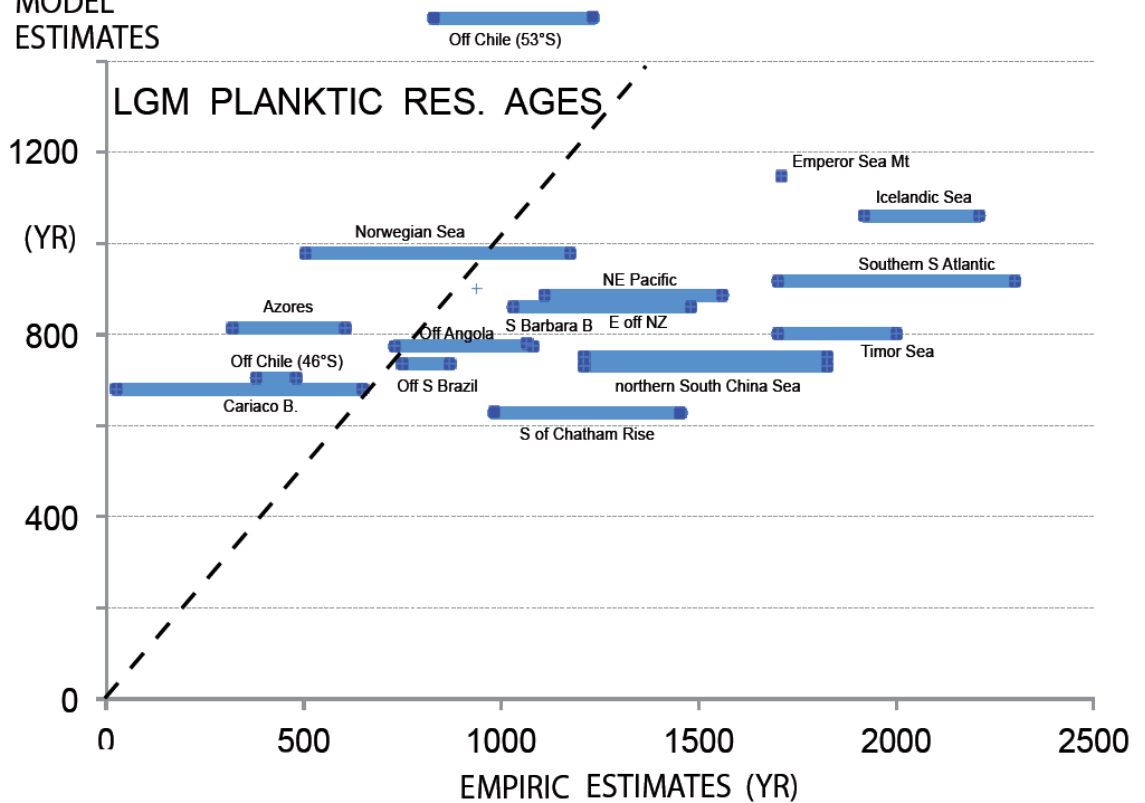
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(c) **EMPIRIC minus Muglia MODEL RESERVOIR AGES (yr) of LGM S.W.**



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(d) **MODEL ESTIMATES**



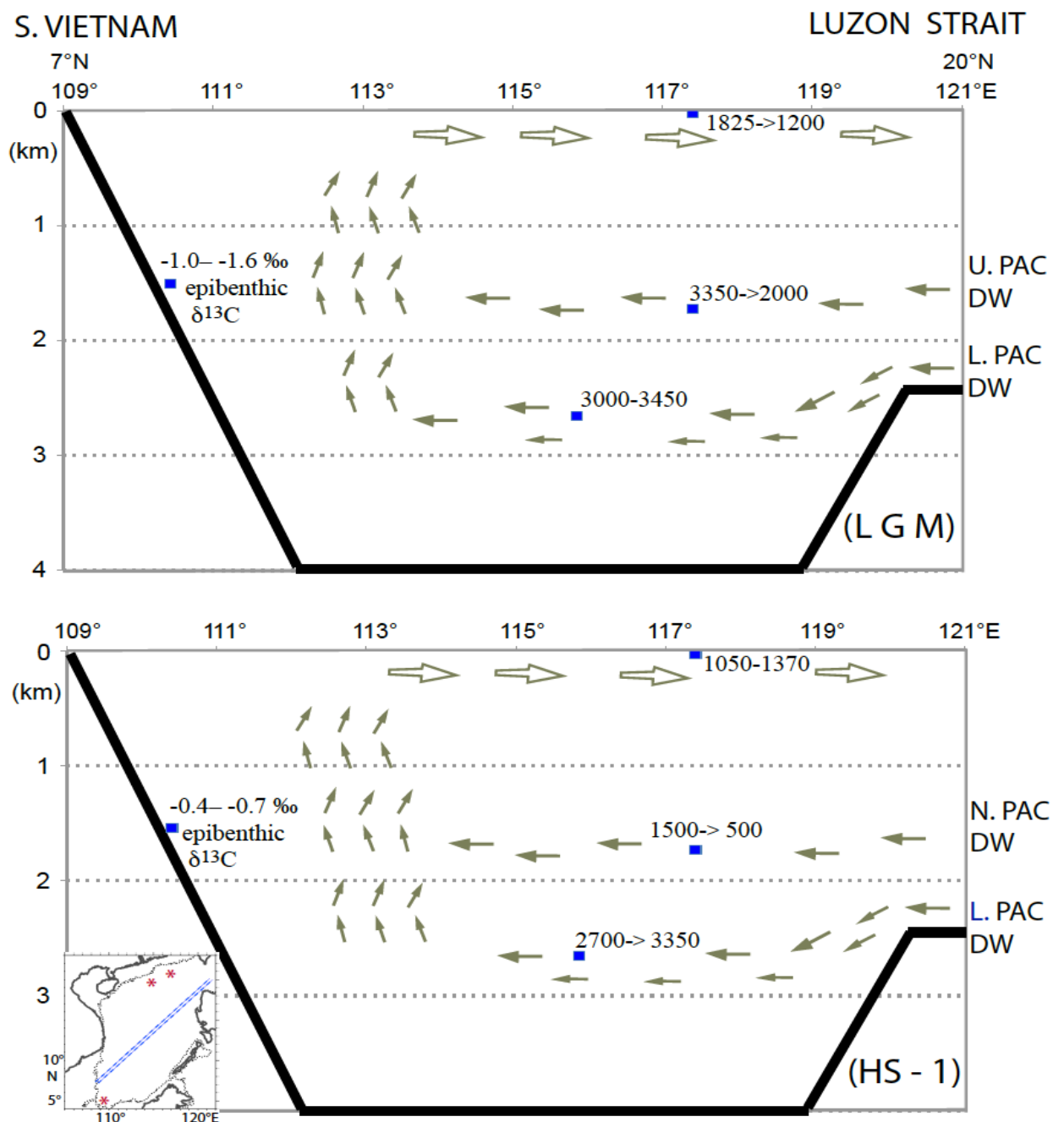
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1416 √ Fig. 9. SW–NE transect of <sup>14</sup>C reservoir age and changes in ventilation age across  
 1417 sites GIK17940 and SO50-37 in the South China Sea during late LGM (<sup>14</sup>C Plateaus 5

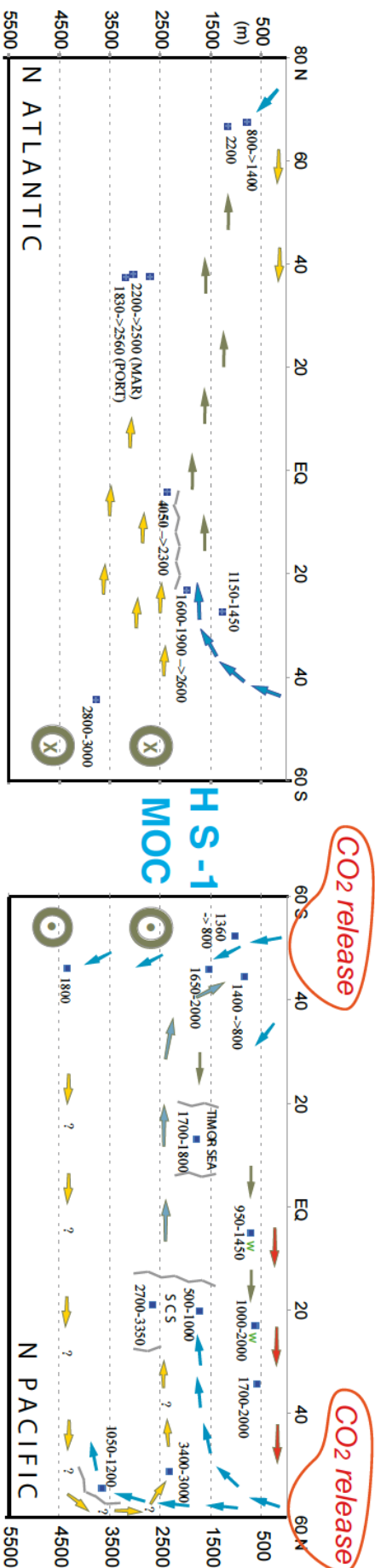
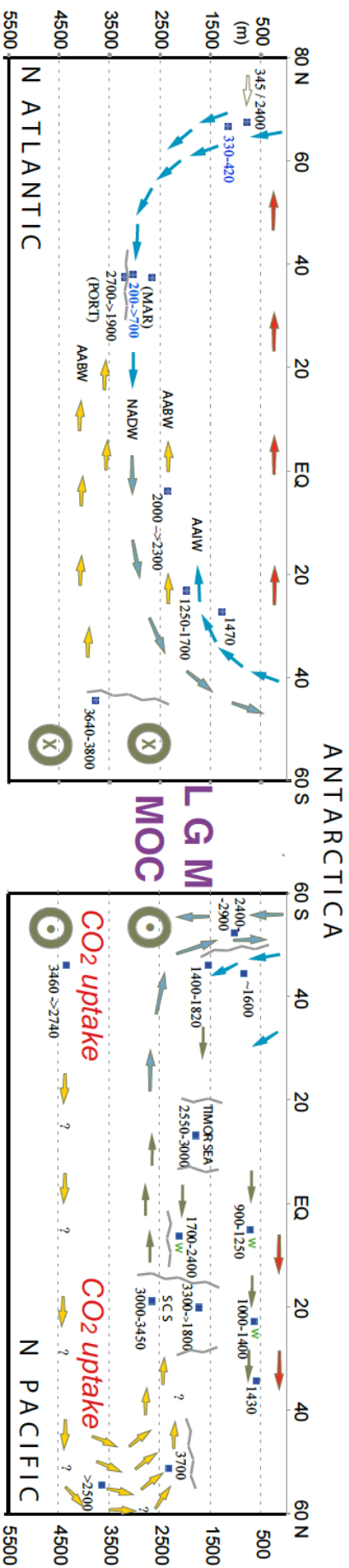


1418 and 4; upper panel) and HS-1 (lower panel). Insert map shows location of transect and  
 1419 core locations. Core locations are given in Fig. 7. An extreme epibenthic  $\delta^{13}\text{C}$  minimum  
 1420 in far southwest (Core GIK17964; Sarnthein et al., 1999) reflects an LGM incursion of  
 1421 Lower/Upper Pacific Deep Waters (L./ U. PAC DW) with extremely high  $^{14}\text{C}$  ventilation  
 1422 age and DIC enrichment in contrast to a low ventilation age of North Pacific Deep Water  
 1423 (N. PAC DW). Arrows show direction of potential deep and intermediate-water currents.



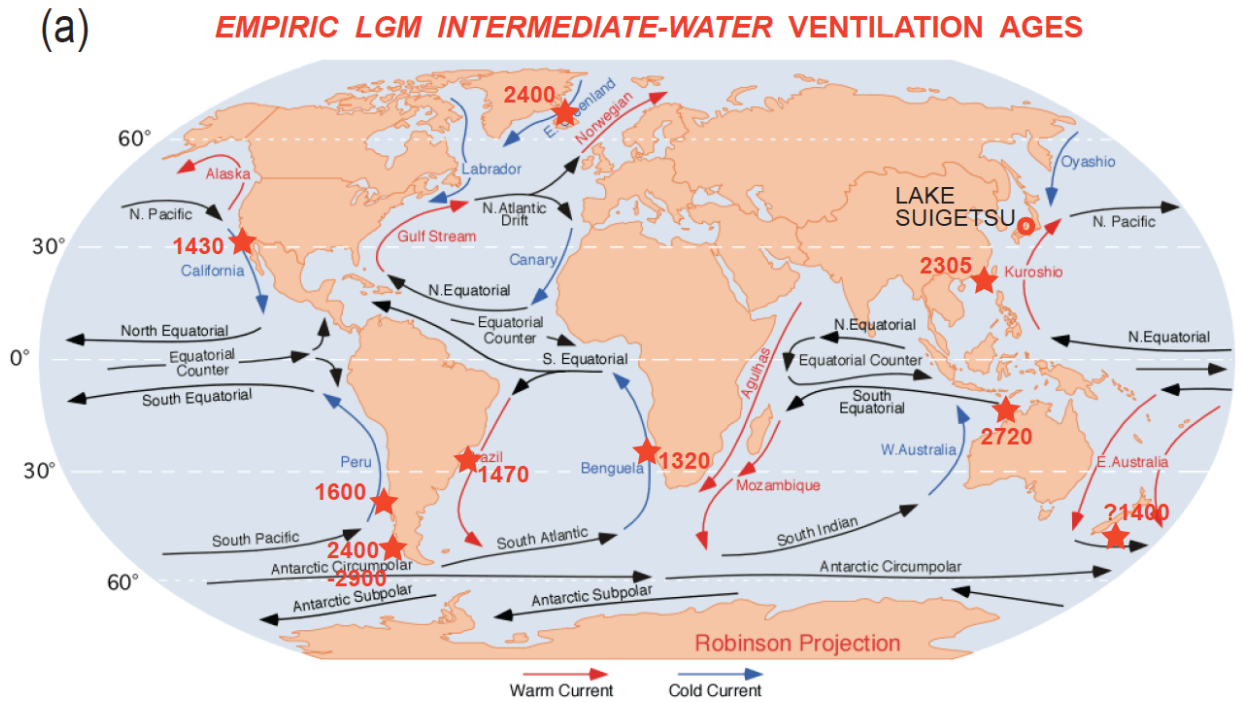
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1425 √ Fig. 10. 2D transects of the geometries of global ocean MOC. Arrows (blue = high,  
1426 yellow = poor ventilation) suggest average deep and intermediate-water currents that  
1427 follow the gradient from low to high benthic ventilation ages based on paired planktic  
1428 <sup>14</sup>C reservoir ages derived by means of <sup>14</sup>C plateau tuning technique (Sarnthein et al.,  
1429 2013, Balmer et al., 2018, Küssner et al., 2020 subm.). At some Pacific sites reservoir  
1430 ages are based on paired <sup>14</sup>C ages of planktic foraminifera and wood chunks (marked  
1431 by green 'w'; Sarnthein et al., 2015; Zhao and Keigwin, 2018, Rafter et al., 2018). Red  
1432 arrows suggest poleward warm surface water currents. Zigzag lines indicate major  
1433 frontal systems separating counter rotating ocean currents (e.g., W of Portugal and N of  
1434 MD07-307; after Skinner et al., 2014). (a) Late LGM circulation geometry (21–18.7 cal.  
1435 ka), largely similar to today. Note the major east-west gradient of ventilation ages in the  
1436 central North Atlantic, between Portugal (PORT) and Mid-Atlantic Ridge W of Azores  
1437 (MAR). (b) HS-1 benthic ventilation ages reveal a short-lasting MOC reversal leading to  
1438 Atlantic-style overturning in the subpolar North Pacific and coeval Pacific-style stratific-  
1439 ation in the northern North Atlantic, with seesaw-style reversals of global MOC at the  
1440 onset and end of early HS-1 (first proposed by Broecker et al., 1985, however, for LGM  
1441 times). Increased ventilation ages reflect enhanced uptake of dissolved carbon in the  
1442 LGM deep ocean (Sarnthein et al., 2013), major drops suggest major degassing of CO<sub>2</sub>  
1443 from both the deep Southern Ocean and North Pacific during early HS-1. – SCS =  
1444 South China Sea. AABW = Antarctic Bottom Water; AAIW = Antarctic Intermediate  
1445 Water. NADW = North Atlantic Deep Water. Small arrows within age numbers reflect  
1446 temporal trends. Many arrows are speculative using circumstantial evidence of benthic  
1447 δ<sup>13</sup>C records and local Coriolis forcing at high-latitude sites per analogy to modern  
1448 scenarios. Location of sediment cores are given in Fig. 7, short-term variations in  
1449 planktic and benthic <sup>14</sup>C reservoir/ventilation age in Suppl. Fig. S2 and Table 3.

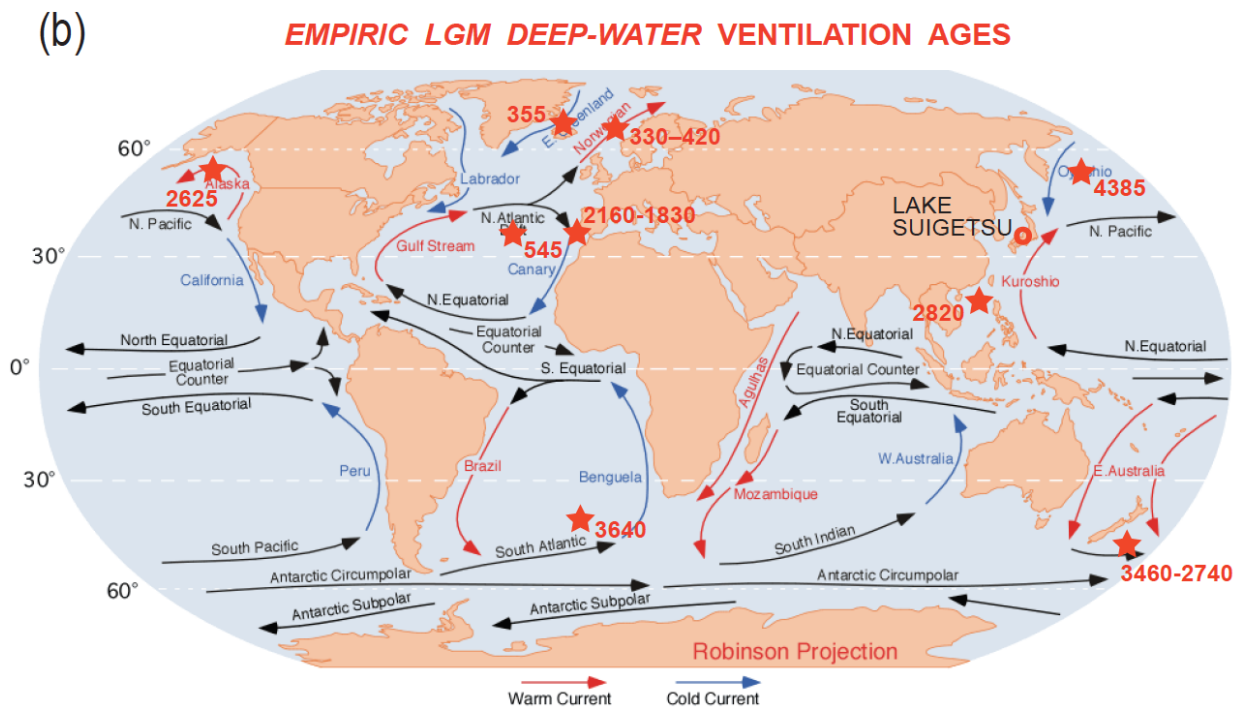


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1452 √ Fig. 11. Global distribution of <sup>14</sup>C reservoir ages obtained (a) for late LGM  
1453 intermediate waters (100–1800 m w.d.) and (b) for LGM deep waters (>1800 m w.d.,  
1454 including Site GIK 23074 at 1157 m in the Norwegian Sea).



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