



# A New Mechanism for Dansgaard-Oeschger Cycles

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5	A new mechanism for Dansgaard-Oeschger cycles
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#### 14 Abstract

We present a new hypothesis to explain the millennial-scale temperature variability recorded in ice cores known as Dansgaard-Oeschger (DO) cycles. We propose that an ice shelf acted in concert with sea ice to set the slow and fast timescales of the DO cycle, respectively. The abrupt warming at the onset of a cycle is caused by the rapid retreat of sea ice after the collapse of an ice shelf. The gradual cooling during the subsequent interstadial phase is determined by the timescale of ice-shelf regrowth. Once the ice shelf reaches a critical size, sea ice expands, driving the climate rapidly back into stadial conditions. The stadial phase ends when warm subsurface waters penetrate beneath the ice shelf and cause it to collapse. This hypothesis explains the full shape of the DO cycle, the duration of the different phases, and the transitions between them and is supported by proxy records in the North Atlantic and Nordic Seas. 

### 31 **1. Introduction**

32	During the last glacial period, the North Atlantic basin experienced a number of
33	large and abrupt millennial-scale fluctuations in climate referred to as Dansgaard-
34	Oeschger (DO) cycles. Ice cores from Greenland reveal that each cycle began with an
35	abrupt warming from stadial to interstadial conditions [Johnsen et al., 1992; Dansgaard
36	et al., 1993; Grootes et al., 1993; Huber et al., 2006]. The effects of this warming
37	extended across much of the northern hemisphere [Voelker et al., 2002; Overpeck and
38	Cole, 2006; Pisias et al., 2010], while a near-simultaneous cooling occurred in Antarctica
39	[EPICA Members, 2006; Wolff et al., 2010]. Greenland ice core records then suggest
40	gradual cooling during the initial stages of each interstadial phase, followed by abrupt
41	cooling back to stadial conditions.
42	A common explanation for these cycles involves changes in the Atlantic
43	meridional overturning circulation (AMOC), perhaps triggered by freshwater forcing
44	[Clark et al., 2001; Ganopolski and Rahmstorf, 2001], but paleoceanographic evidence
45	for these changes remains elusive [Elliot et al., 2002; Piotrowski et al., 2008; Pisias et
46	al., 2010]. Here we propose a mechanism to explain these millennial-scale climate cycles
47	involving abrupt changes in sea-ice cover, gradual regrowth of ice shelves, and warming
48	of intermediate-depth waters.
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## 50 2. Rapid Climate Change in Greenland Ice Cores

51  $\delta^{18}$ O records from Greenland ice cores show that each DO cycle began with an 52 abrupt shift in  $\delta^{18}$ O<sub>ice</sub>, occurring in as little as a few years [*Steffensen et al.*, 2008; 53 *Thomas et al.*, 2009], which was associated with a large warming, ranging from 8°C to 16°C [*Severinghaus et al.*, 1998; *Huber et al.*, 2006; *Wolff et al.*, 2010 and references
therein]. Other properties of the ice, including electrical conductivity [*Taylor et al.*,
1993a, 1993b], deuterium-excess [*Dansgaard et al.*, 1989, *Steffensen et al.*, 2008], dust
content [*Fuhrer et al.*, 1999], and methane concentrations [*Brook et al.*, 1996] changed in
less than a decade. At the same time, accumulation rates roughly doubled and
proportionally more precipitation fell in winter months [*Alley et al.*, 1993; *Cuffey and Clow*, 1997].

61 Following the abrupt warming, the interstadial climate gradually cooled before 62 abruptly cooling back to stadial conditions. A stable stadial climate characterized by low  $\delta^{18}O_{ice}$  values was then maintained for the next hundreds to thousands of years until the 63 64 next abrupt warming, concluding the DO cycle. This characteristic trapezoid shape in  $\delta^{18}$ O<sub>ice</sub> can be seen for all DO cycles, but their duration varies from ~1.1 to 8.6 kyr 65 66 (Figure 1A) [Andersen et al., 2006]. Grootes and Stuiver [1997] found a strong peak at 67 1470 years in the power spectrum of DO cycles 1 through 13, but Schulz [2002] showed 68 that most of the power in the 1470-year band came from DO cycles 5-7 only. Due to 69 varying age models and statistical techniques, debate persists over whether a 1470-year 70 periodicity exists in the DO time series [Wunsch, 2000; Rahmstorf, 2003; Ditlevsen et al., 71 2007]. Based on multiple proxy records with DO-like cycles, *Pisias et al.* [2010] found a 72 mode of variability with broad spectral power of ~1600 years rather than a sharp spectral 73 peak at 1470 years.

Many climate proxies around the globe show DO-like variability on similar time scales. Proxies from the northern hemisphere show warmer (colder) and wetter (drier) climates during DO interstadials (stadials) [*Voelker et al.*, 2002; *Overpeck and* Cole, 77 2006; *Pisias et al.*, 2010]. In the Antarctic EDML ice core, there is an inverse relation 78 between northern and southern hemisphere climate oscillations (bi-polar seesaw), with a 79 correlation between Greenland stadial duration and the amplitude of the Antarctic 80 temperature warming [EPICA Members, 2006]. 81 Sediment cores from 40-50°N in the North Atlantic (the so-called ice rafted debris 82 (IRD) belt) show IRD from Icelandic and European sources associated with every DO 83 stadial [Bond and Lotti, 1995], but are dominated by larger IRD pulses from the 84 Laurentide ice sheet known as Heinrich events, associated with only every second to 85 fourth stadial (Figure 1A, 1C) [Hemming, 2004 and references therein]. In contrast, in the 86 Nordic Seas [Voelker et al., 1998; Dokken and Jansen, 1999] and the Irminger Basin [van 87 Kreveld et al., 2000; Elliot et al., 2001], IRD pulses of roughly equal magnitude are 88 visible for every DO stadial, while characteristic Heinrich layers are absent (Figure 1B). Planktonic  $\delta^{18}$ O records show large negative excursions associated with Heinrich events 89 90 in both the Nordic Seas (Figure 1B) [Voelker et al., 1998; Rasmussen et al., 1996; Elliot 91 et al., 1998; van Kreveld et al., 2000] and the IRD belt (Figure 1C) [Bond et al., 1992; 92 Hillaire-Marcel and Bilodeau, 2000; Hemming, 2004 and references therein], but in the 93 Nordic Seas, weaker negative spikes are also visible for the non-Heinrich stadials (Figure 94 1B).

95

#### 96 **3.** Previous Hypotheses for DO cycles

97 The origin of DO cycles has commonly been explained by changes in the AMOC,
98 but a mechanism for forcing the AMOC at this timescale remains unknown and existing
99 proxy data do not show corresponding changes in the AMOC for every DO cycle. *Winton*

100 [1993] showed that rapid increases in the overturning rate ("flushing" events) could be 101 produced periodically in models by including a constant atmospheric transport of 102 freshwater from low to high latitudes. This mechanism operates on millennial time scales 103 without the need to dictate a periodicity. The magnitude of warming produced by 104 oscillations of the AMOC alone, however, was substantially less than the warming 105 reconstructed over Greenland during DO events [Huber et al., 2006]. 106 Ganopolski and Rahmstorf [2001] produced a time series of characteristically-107 shaped DO cycles by forcing an intermediate complexity model with a sinusoidal 108 freshwater flux with a period of 1470 years, which caused large reductions and 109 subsequent resumptions in AMOC strength that resulted in temperature changes over 110 Greenland. We note, however, that there is no known physical mechanism to explain 111 such a sinusoidal fluctuation in the hydrological cycle. Moreover, despite what are likely 112 unrealistically high rates of overturning (~50 Sv) reached by this model, the simulated 113 warming was again considerably less than the reconstructed Greenland temperatures 114 [*Huber et al.*, 2006].

115 Although benthic  $\delta^{13}$ C [*Zahn et al.*, 1997; *Shackleton et al.*, 2000; *Elliot et al.*, 116 2002] and neodymium [*Piotrowski et al.*, 2008; *Gutjahr et al.*, 2010] records from 117 intermediate and deep Atlantic sites indicate substantial changes in the AMOC during 118 DO stadials associated with Heinrich events, no significant changes are seen during non-119 Heinrich stadials. This indicates that large changes in the AMOC could not have been the 120 primary mechanism behind all the DO cycles.

An alternative mechanism for causing abrupt DO warming involves changes in
sea-ice cover [*Li et al.*, 2005; *Gildor and Tziperman*, 2003]. By removing winter sea-ice

123 cover over a large part of the North Atlantic, *Li et al.* [2005] simulated an annual average 124 warming of up to 5-7°C over Greenland, consistent with the lower end of DO warming reconstructed from  $\delta^{15}$ N of gases trapped in the ice [*Huber et al.*, 2006]. In addition, the 125 126 simulation produced a doubling of accumulation rate and a shift to more wintertime 127 precipitation, also in agreement with observations from ice cores [Allev et al., 1993; 128 *Cuffey and Clow*, 1997; *Svensson et al.*, 2008]. *Li et al.* [2010] also found that a reduction 129 in sea-ice cover in the Nordic Seas alone produced significantly more warming 130 (especially in winter) over Greenland's summit than removing sea-ice cover in the 131 western and central North Atlantic, suggesting that the Nordic Sea region may be critical 132 in terms of influencing the air temperature over Greenland. 133 *Li et al.* [2010] proposed that rapid sea-ice retreat from the Nordic Seas, possibly 134 in response to small changes in wind stress or heat transport, could explain the rapid 135 warming at the onset of a DO cycle. However, this same property of sea ice cannot 136 explain much of the remainder of the DO cycle, which includes the intervals of gradual 137 cooling during the interstadial phase and the sustained cold stadial climate, each of which 138 lasted hundreds of years. This suggests that some other mechanism is needed to set these 139 longer timescales in the DO cycle.

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#### 141 **4. A Hypothesis for DO Cycles**

We propose a conceptual model for DO cycles that explains their characteristic temporal evolution and is supported by existing proxies of ice-sheet, climate and AMOC variability. In particular, we adopt the sea-ice mechanism of *Li et al.* [2005; 2010] to explain the fast-changing intervals of the DO cycles (Figure 2b, 2d). We then invoke an ice shelf to explain the slower-changing phases of the DO cycles (Figure 2a, 2c). From
the perspective of the atmosphere, an ice shelf looks the same as sea ice in terms of its
albedo and its insulating effects, which reduce the release of heat from the ocean.
However, because ice shelves are much thicker than sea ice (100s of m vs. <10 m), they</li>
are largely insensitive to small changes in heat transport or wind stress.

151 We first consider the influence of an ice shelf covering a large region of the ocean 152 east of Greenland in the Nordic Seas. Given the sensitivity analysis by *Li et al.* [2010] 153 and the number of proxies showing variability of the cryosphere on DO timescales in the 154 Nordic Seas (e.g. Figure 1B and others) [Voelker et al., 1998; Rasmussen et al., 1996; 155 *Elliot et al.*, 2002; *Dokken and Jansen*, 1999], we focus on an ice shelf along the eastern 156 Greenland margin that could influence sea-ice cover in this region. We propose that the 157 cooling effect of a large ice shelf combined with extensive sea-ice cover would result in 158 regionally cold surface temperatures due to the insulating properties of the ice shelf and 159 sea ice, as well as their effect on local albedo [Li et al., 2005; 2010]. This stadial climate 160 would be maintained for as long as the ice shelf was present.

In the event of the ice shelf's collapse, potentially caused by warming of subsurface waters (discussed below), the only remaining ice cover would be sea ice and floating icebergs. A small change in wind stress or heat transport could quickly export or melt this ice, resulting in a large increase in open-ocean area and a corresponding large and abrupt warming over Greenland marking the start of a new DO cycle [*Li et al.*, 2005; 2010].

During the interstadial phase of a DO cycle, the near doubling of accumulation
over the Greenland Ice Sheet that accompanies the warmer climate [*Alley et al.*, 1993;

169 *Cuffey and Clow*, 1997; *Svensson et al.*, 2008] would induce a more positive mass 170 balance, causing the ice shelf to begin reforming along the coast. Expansion of the ice 171 shelf to cover increasingly more ocean surface area would cause air temperatures to 172 gradually cool over Greenland. Once the shelf reached a critical size, it would cause sea 173 ice to rapidly expand through the sea-ice-albedo feedback [*Gildor and Tziperman*, 2003], 174 driving climate back to stadial conditions and completing the DO cycle. The same cycle 175 could not be achieved with multi-year sea ice because its regrowth timescale is 176 inconsistent with the gradual decline of climate over the duration of the interstadial 177 phase. 178 In summary, our hypothesis combines the ability of sea ice in the Nordic Seas to 179 explain the rapid transition into and out of the interstadial phase [Li et al., 2010] with a 180 gradually expanding ice shelf derived from eastern Greenland to (i) explain the 181 progressive cooling during the interstadial (Figure 2c), (ii) provide the mechanism to 182 trigger sea-ice growth to cause the rapid cooling (Figure 2d), and (iii) sustain the stadial 183 climate once the ice shelf reaches steady state (Figure 2a, 2e). The duration of the 184 interstadial phase is determined by the time required to regrow the ice shelf to a threshold 185 size, beyond which the local ice-albedo effect causes the rapid expansion of sea ice and 186 the corresponding switch to a stadial climate. After a time, ice-shelf collapse, potentially 187 due to subsurface warming, along with an associated rapid loss of sea ice causes the 188 abrupt warming that starts a new DO cycle. 189

190 **5.** Discussion

191	We summarize here proxy records, model results, and modern observations that
192	support key elements of our hypothesis for DO cycles. Multiple lines of evidence support
193	the presence of ice shelves in the northern high latitudes during the last glaciation.
194	Reconstructions of seawater salinity during the LGM show that the ocean was saltier than
195	expected from ice-sheet build-up alone [Adkins et al., 2002]. Reconciling these
196	observations requires either a large change in the volume of groundwater or additional ice
197	shelves equivalent to seven times the volume of the modern Antarctic ice shelves [Adkins
198	et al., 2002]. In addition, there is widespread evidence on the continental shelves
199	surrounding the Nordic Seas, including off eastern Greenland, of fast-flowing ice
200	extending to the shelf edge that may have fed ice shelves [Vorren et al., 1998; Stokes and
201	Clark, 2001; Svendsen et al., 2004; Evans et al., 2009; Dowdeswell et al., 2010].
202	Proxy records suggest substantial variability of the cryosphere in the Nordic Seas
203	on DO timescales. IRD records and planktonic $\delta^{18}$ O anomalies in the Nordic Seas
204	[Voelker et al., 1998; Dokken and Jansen, 1999] and in the Irminger Basin [van Kreveld
205	et al., 2000; Elliot et al., 1998, 2001] suggest an increase in ice-rafting during each DO
206	stadial (Figure 1B). As discussed previously, these records showing similar-scale
207	variability for every DO stadial differ from those found further south in the IRD belt,
208	where the most prominent IRD and $\delta^{18}$ O signals are associated with Heinrich events
209	derived from the Laurentide Ice Sheet, and the signals during non-Heinrich DO stadials,
210	particularly in $\delta^{18}$ O, are weak to absent (Figure 1C) [Bond et al., 1992; Cortijo et al.,
211	1997; Labeyrie et al., 1999; Hillaire-Marcel and Bilodeau, 2000].
212	An ice shelf constricting the Denmark Strait between Greenland and Iceland may
213	have played an important additional role in influencing sea-ice cover in the Nordic Seas.

214 Firstly, proxies of ice rafting in this area show a strong response on DO timescales 215 (Figure 1B) [Voelker et al., 1998]. Additionally, during the glaciation, grounded ice 216 extended to the shelf break from both Greenland [Vorren et al., 1998; Dowdeswell et al., 217 2010] and Iceland [Hubbard et al., 2006], narrowing the strait to a width of only ~150 218 km [Kosters et al., 2004]. Today, the East Greenland Current passes south through the 219 Denmark Strait and exports substantial sea ice from the Arctic to the North Atlantic. If an 220 ice shelf restricted this outlet, which is an ideal setting for growing an ice shelf due to 221 its shallow shelf bathymetry and proximity to two coastlines, sea-ice export would 222 likely be impeded. A "log jam" of sea ice could build up north of the Denmark Strait, 223 contributing to further sea-ice expansion through the ice-albedo feedback. The removal of 224 the ice shelf would allow the East Greenland Current to resume, increasing sea-ice export 225 southward into the mid-North Atlantic. In this way, the ice shelf could indirectly 226 influence ice cover over a larger area of ocean. 227 Previously, *Hulbe et al.* [2004] proposed a similar mechanism involving the 228 destruction of an ice shelf in the Labrador Sea to explain Heinrich events, but this 229 hypothesis failed to explain why the ice shelf would collapse only during the cold stadial 230 phases [Alley et al., 2005]. Shaffer et al. [2004] explained this relationship by suggesting 231 that warming of intermediate-depth waters associated with a large reduction in the 232 AMOC, such as that which occurred prior to Heinrich events [Zahn et al., 1997; Clark et 233 al., 2007; Piotrowski et al., 2008; Pisias et al., 2010; Gutjahr et al., 2010], would cause 234 melting of the Hudson Strait ice shelf from below while surface temperatures remained

cold. Additional model results and proxy data provide support for this mechanism

236 [*Rasmussen et al.*, 2003; *Clark et al.*, 2007; *Alvarez-Solas et al.*, 2010, 2011; *Marcott et al.*, 2011].

238 Similarly, we propose that subsurface warming caused the collapse of the 239 hypothesized ice shelf along the eastern Greenland margin. In the Nordic Seas, 240 Rasmussen and Thomsen [2004] found changes in benthic fauna that suggest intrusion of 241 warm intermediate waters during stadial phases of DO cycles [Rasmussen et al., 1996; *Rasmussen and Thomsen*, 2004]. Depleted benthic  $\delta^{18}$ O signals during DO stadials in this 242 243 region are also consistent with warming of intermediate depth waters [Rasmussen et al., 244 1996; Dokken and Jansen, 1999; Rasmussen and Thomsen, 2004], with a dominant 245 temperature control on these signals supported by Mg/Ca measurements [Jonkers et al, 246 2010; Marcott et al., 2011]. 247 Several lines of evidence identify subsurface warming as an effective way to destabilize an ice shelf from below. Modern observations show that warm waters at the 248 249 base of the ice tongue in front of Jakobshavn Isabrae in western Greenland [Holland et 250 al., 2008] and an ice shelf in front of Pine Island glacier in Antarctica [Jenkins et al., 251 2010] increased basal melting, causing thinning, retreat, and destabilization of those ice 252 shelves, leading to accelerated ice discharge. Ice shelf-ice stream models forced by 253 subsurface warming produce similar results [Walker et al., 2009; Joughin et al., 2010]. 254 In climate model simulations, warming of intermediate waters in the North 255 Atlantic basin is a robust response to a large reduction in the AMOC [Knutti et al., 2004; 256 Clark et al., 2007; Mignot et al., 2007; Liu et al., 2009; Brady and Otto-Bliesner, 2011]. 257 However, model runs show that subsurface warming can still develop with relatively 258 modest changes in the AMOC [Brady and Otto-Bliesner, 2011; Mahajan et al., 2011] and 259 is accompanied by a southward shift in the site of convection [*Brady and Otto-Bliesner*, 260 2011]. In the context of our hypothesis, expansion of the ice shelf as well as increased 261 freshwater fluxes from iceberg calving and melting of sea ice transported southward may 262 have caused a slight reduction in the AMOC and a southward shift in convection, causing 263 subsurface warming to develop locally under the expanded ice shelf fringing Greenland 264 in the Nordic Seas. A decrease in flushing by the AMOC around the ice shelf may have 265 allowed the build-up of atmospherically-derived freshwater in the surface ocean that, in 266 addition to the melting of isotopically depleted icebergs calved off the ice shelf, could have contributed to the light planktonic  $\delta^{18}$ O observed in the region during stadials. 267 268 During the LGM, the sea ice edge could have been too far south for the subsurface 269 warming to penetrate beneath the ice shelf, resulting in no DO events except 270 following Heinrich events when the amount and extent of subsurface warming was 271 greater.

272 Although proxy evidence indicates that large reductions in AMOC strength only 273 occurred during Heinrich stadials [Zahn et al., 1997; Clark et al., 2007; Piotrowski et al., 274 2008; *Pisias et al.*, 2010], existing ocean proxies may not be sensitive to the modest 275 AMOC reductions that models suggest can still induce subsurface warming. Antarctic ice 276 cores show warming events corresponding to the Heinrich stadials [EPICA Members, 277 2006], times when the AMOC was significantly reduced and interhemispheric heat 278 transport was weaker. Between these larger Antarctic warming events, smaller events 279 have been correlated with the non-Heinrich stadials [Wolff et al., 2010], consistent with 280 minor changes in heat transport (and therefore AMOC strength) during these times.

281	Proxies outside of the Atlantic hint at global changes in intermediate depth
282	circulation occurring during DO stadials prior to the abrupt warming. High-resolution
283	sediment cores from the Santa Barbara basin show decreases in benthic $\delta^{18}O$ occurring
284	60-200 years prior to the abrupt decrease in planktonic $\delta^{18}$ O representing the surface
285	warming of the DO event [Hendy and Kennett, 2003]. This phasing was interpreted as a
286	shift in intermediate depth circulation bringing $\delta^{18}$ O-depleted water from the north
287	Pacific into the basin prior to the large-scale atmospheric reorganizing accompanying the
288	DO event warmed the surface waters [Hendy and Kennett, 2003]. In addition, high-
289	resolution ice core studies show that atmospheric $N_2O$ began to rise prior to the rapid DO
290	warmings [Flückiger et al., 2004]. In models, global atmospheric N <sub>2</sub> O production,
291	predominantly from the tropical Pacific, has been shown to vary as a result of changes in
292	the AMOC [Schmittner and Galbraith, 2008], suggesting the early rise in atmospheric
293	$N_2O$ observed in ice cores could be an indicator of changes in Pacific and Atlantic ocean
294	circulations at intermediate depths prior to the main DO event.

295

### 296 **6.** Conclusion

We describe a new mechanism to explain DO cycles involving the formation and collapse of an ice shelf fringing eastern Greenland, potentially extending across the Denmark Strait. Our hypothesis explains the rapid transitions into and out of the interstadial using the ability of sea ice to rapidly expand and contract, whereas the slower-changing phases are explained by the presence or absence of an ice shelf. The duration of the interstadial phase is set by the regrowth timescale of the ice shelf, and the duration of the stadial phase is determined by the timing of ice-shelf removal, potentially 306 could explore the IRD and meltwater fluxes resulting from such an ice-shelf break up.

307 Modeling work using an active sea-ice model could test the response of sea ice to the

308 presence or absence of an ice shelf fringing eastern Greenland. A combination of these

309 and other approaches can test the feasibility of this idea and illuminate the exact location

310 of the proposed ice shelf.

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- 318

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- 589

#### 590 Figure Captions

- 591
- 592 Figure 1. Multiple proxies showing DO variability in the Nordic Seas (B) compared to
- 593 Heinrich variability in the IRD belt (C). A. NGRIP  $\delta^{18}O_{ice}$  vs. age model GICC05
- 594 [Svensson et al., 2008] **B.** Planktonic  $\delta^{18}$ O (black line) and Lithic grain concentration
- 595 (#/gram) (grey solid) vs. age model from core PS2644-5 [Voelker et al., 1998] C.
- 596 Planktonic  $\delta^{18}$ O (black line), >125um size fraction (%) (dotted line), and Percent
- 597 carbonate (%) (grey solid) vs. age from core MD95-2024 [Hillaire-Marcel and Bilodeau,

- 598 2000; Weber et al., 2001] D. Map showing the location of the proxy records plotted in A-
- 599 C. Letters on the map correspond to subfigures.
- 600
- 601 **Figure 2.** Schematic of proposed DO oscillation mechanism. Phases of the DO cycle
- 602 labeled a-e with corresponding description of changes in cryosphere and Greenland
- 603 temperature occurring during each phase. 20-year resolution  $\delta^{18}O_{ice}$  from NGRIP ice core
- 604 (grey line) [Svensson et al., 2008] over the period 43-49 ka showing DO 12, with a 10-
- 605 point smoothing of the data (black line).