Dansgaard-Oeschger cycles: interactions between ocean and sea ice intrinsic to the Nordic Seas

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ABSTRACT

Dansgaard-Oeschger (D-O) cycles are the most dramatic, frequent, and wide reaching abrupt climate changes in the geologic record (Voelker, 202). On Greenland, D-O cycles are characterized by an abrupt warming of up to 15°C from a cold stadial to a warm interstadial phase (Dansgaard et al., 1993; Severinghaus & Brook, 1999; NGRIP, 2003), followed by gradual cooling before a rapid return to stadial conditions. The mechanisms responsible for these millennial cycles are not fully understood, but are widely thought to involve abrupt changes in Atlantic Meridional Overturning Circulation (AMOC) due to freshwater perturbations (Broecker et al., 1985; Broecker et al., 1990; Birchfield & Broecker, 1990). Here we present a new, high resolution multi-proxy marine sediment core monitoring changes in the warm Atlantic inflow to the Nordic Seas as well as in local sea ice cover and influx of Ice Rafted Debris (IRD). In contrast to previous studies, the freshwater input is found to be coincident with warm interstadials on Greenland and has a Fennoscandian rather than Laurentide source. Furthermore, the data suggest a different thermohaline structure for the Nordic Seas during cold stadials, in which there is a continuous circulation of relatively warm Atlantic water beneath a fresh surface layer topped by sea ice. This implies a delicate
balance between the warm sub-surface Atlantic water and fresh surface layer, with the possibility of abrupt changes in sea ice cover, and suggests a novel mechanism for the abrupt D-O events observed in Greenland ice cores.

1. INTRODUCTION

There is a wealth of proxy data showing that the climate system underwent large, abrupt changes throughout the last ice age. Among these are about one score large, abrupt climate changes known as Dansgaard-Oeschger events that occurred every 1-2 kyr. These events were first identified in ice cores taken from the summit of Greenland (Dansgaard et al. 1993; Bond et al., 1993), and are characterized by an abrupt warming of up to 15°C in annual average temperature (Severinghaus & Brook, 1999; Lang et al. 1999; Landais et al. 2004; Huber et al. 2006). Subsequent observational studies demonstrated the D-O events represent a near-hemispheric scale climate shift (see e.g. Rahmstorf, 2002 for an overview). Warming in Greenland is coincident with warmer, wetter conditions in Europe (Genty et al., 2003), an enhanced summer monsoon in the northwest Indian Ocean (Schulz et al., 1998; Pausata et al., 2011), a northward shift of precipitation belts in the Cariaco Basin (Peterson et al., 2000), aridity in the southwestern United States (Wagner et al., 2010), and changes in ocean ventilation off the shore of Santa Barbara, California (Hendy et al., 2002). Each abrupt warming shares a qualitatively similar temperature evolution: about 1000 years of relatively stable cold conditions, terminated by an abrupt (less than 10 years) jump to much warmer conditions that persist for 200-400 years, followed by a more gradual transition (~50 to 200 years) back to the cold conditions that precede the warming event. This sequence of climate changes is often referred to as a D-O cycle.
The leading hypothesis for D-O cycles attributes them to an oscillation of the Atlantic Meridional Overturning Circulation (AMOC) (Broecker et al., 1985), with "on" and "off" (or "weak") modes of the AMOC (Stommel, 1961; Manabe & Stouffer, 1985) producing warm interstadials and cold stadials, respectively, through changes in the meridional ocean heat transport. Indeed, interstadial and stadial conditions on Greenland summit are associated with markedly different water mass properties (temperature and salinity) in the subtropical Atlantic (Sachs & Lehman, 1999), North Atlantic (Curry & Oppo, 1997) and Nordic Seas (Dokken & Jansen, 1990). Transitions between the two phases are thought to arise from changes in the freshwater budget of the North Atlantic (Broecker et al., 1990). In particular, Birchfield and Broecker (1990) proposed that the continental ice sheets covering North America and Eurasia were the most likely sources for the freshwater.

A number of studies with climate models of intermediate complexity (EMICs) have produced two quasi-stable phases in the AMOC by imposing ad hoc cyclic freshwater forcing (Marotzke & Willebrand, 1991; Ganopolski & Rahmstorf, 2001; Knutti et al., 2004). Although these models simulate a temperature evolution on Greenland Summit that is qualitatively similar to observations, the changes in the simulated local and far-field atmospheric response are small compared to observations. Similar experiments with state-of-the-art climate models produce local and far-field responses that are in better agreement with the proxy data (e.g. Vellinga & Wood, 2002). However, these models require unrealistically large freshwater perturbations, and on Greenland, the simulated stadial to interstadial transitions are not as abrupt as observed. In both cases, the prescribed external forcing is ad hoc, and yet is entirely responsible for the existence and the longevity of the two phases (i.e., the cold phase exists as long as the freshwater
forcing is applied).

Despite the unresolved questions surrounding D-O cycles, there has been progress. The direct, causal agent for the abrupt climate changes associated with D-O warming events is thought to be abrupt reductions in North Atlantic sea ice extent (Broecker 2000; Gildor and Tziperman 2003; Masson-Delmotte et al. 2005; Jouzel et al. 2005). Studies using atmospheric general circulation models (AGCMs) show that the local precipitation and temperature shifts (inferred from oxygen isotopes and accumulation changes) on Greenland summit associated with a typical D-O event are consistent with the response of the atmosphere to a reduction in winter sea ice extent, in particular in the Nordic Seas region (e.g. Figure 1; see also Renssen and Isarin 2001; Li et al 2005; Li et al. 2010). Away from the North Atlantic, the northward shift of tropical precipitation belts associated with D-O warming events mirrors the southward shift simulated by coupled climate models in response to freshwater hosing and expansion of sea ice (Vellinga and Wood 2002; Otto-Bliesner & Brady, 2010; Lewis et al., 2010); and by AGCMs coupled to slab ocean models in response to a prescribed expansion of North Atlantic sea ice (Chiang et al., 2003). Thus supporting the existence of a robust link between North Atlantic sea ice cover and far-field climate.

More recently, a number of studies have shown that cold stadial conditions are associated with subsurface and intermediate depth warming in the North Atlantic (Rasmussen & Thomsen 2004; Marcott et al. 2011). This subsurface warming may have bearing on many aspects of D-O cycles, from the abruptness of the warming (stadial-to-interstadial) transitions (Mignot et al., 2007) to the possibility of ice shelf collapses during D-O cycles (Alvarez Solas et al., 2011; Marcott et al., 2011; Petersen et al.,
In this study, we focus on the subsurface warming rather than ice-rafting to build physical arguments for the mechanisms behind D-O cycles. Changes in sea ice and subsurface ocean temperatures during D-O transitions are linked to each other by the ocean circulation, and to changes in Greenland by the atmospheric circulation. To elucidate these links, requires marine records that (i) are situated in key regions of the North Atlantic, (ii) are representative of conditions through the depth of the water column, and (iii) can be compared to records of atmospheric conditions (as measured from the Greenland summit) with a high degree of certainty in terms of timing. In addition, because of the abruptness of the transitions (on the order of decades or less), the marine records must be of exceptionally high resolution.

Here we present new data from a Nordic Seas core that meet these criteria. The core site is strategically located in the Atlantic inflow to the Nordic Seas, where extremely high sedimentation rates allow for decadal scale resolution of both surface and deep-water proxies. In addition to an age model based on calibrated C-14 ages and magnetic properties, ash layers provide an independent chronological framework to synchronize signals in the marine core with signals in an ice core from the summit of Greenland.

The new marine proxy data reveal systematic changes in the hydrography of the Nordic Seas as Greenland swings from stadial (cold) to interstadial (warm) conditions and back through several D-O cycles, with details of the transitions better resolved than in any previously studied core. The interstadial phase in the Nordic Seas is shown to resemble current conditions, while the stadial phase has greatly enhanced sea ice coverage and a hydrographic structure similar to that in the Arctic Ocean today. The variations recorded
by the marine proxies near the transitions are used to determine the possible mechanisms that cause the North Atlantic climate system to jump abruptly from stadials to interstadials and to transition slowly back from interstadials to stadials. In a departure from most existing hypotheses for the D-O cycles, the conceptual model presented here does not require freshwater fluxes from ice sheets to enter the ocean at specific times during the D-O cycle. Rather, it focuses on the role of ocean-sea ice interactions within the Nordic Seas in triggering stadial-interstadial transitions.

The paper proceeds as follows. Section 2 contains a description of the marine sediment core, analysis methods, the construction of the age model for the core, and the construction of a common chronology with an ice core from the summit of Greenland. Section 3 describes the cold stadial and warm interstadial climate of the Nordic Seas as seen in the marine sediment data. Section 4 analyzes the relevance of the new proxy data for the D-O cycles as observed on Greenland, and in particular the mechanisms behind the abrupt transitions. Section 5 presents a summary of the results and a discussion of the implications.

2. MATERIAL AND METHODS

Core MD992284 was collected in the Nordic Seas during the MD114/IMAGES V cruise aboard R.V. Marion Dufresne (IPEV) at a water depth of 1500 m on the northeastern flank of the Faeroe-Shetland channel. The core is strategically located in the Atlantic inflow to the Nordic Seas and has an exceptionally high sedimentation rate, allowing for decadal scale resolution of both surface and deep water proxies. The unique, high-resolution marine core with a well constrained age model (Figure 2) shows evidence for systematic differences in the Nordic Seas during Greenland interstadials.
versus Greenland stadials. These new data are used to characterize the important hydrographic features of the Nordic Seas in each of these two phases of the D-O cycle as well as the transition between the phases.

Figure 2a shows a segment of the NorthGRIP ice core (NGRIP) from Greenland (NGRIP, 2004) during late Marine Isotope Stage 3 (MIS3) containing several typical D-O cycles. To compare the marine record to the ice core record, we have constructed an age model by matching rapid transitions in MD992284 to NGRIP using the Greenland Ice Core Chronology 2005 (GICC05; Svensson et al., 2006) and ash layers found in both cores. The common chronology allows the Nordic Seas data to be linked directly to Greenland ice core signals.

**Age model for marine sediment core**

Age models based on the ice core and calibrated $^{14}$C dates can be used to estimate “true ages” for the marine core, but will be subject to errors due to missing or misinterpreted ice layers, uncertainty in reservoir ages and uncertainty in sedimentation rates. Our approach here is thus not to rely on “true ages”, but rather on a stratigraphic tuning of the marine record to the ice core record. We use the high frequency variations in measured Anhysteretic Remanent Magnetization (ARM) during Marine Isotope Stage 3 (MIS3) in the marine core (Figure 2b). The fast oscillations in magnetic properties during MIS3 in the North Atlantic/Nordic Seas have been shown to be in phase with changes in $d^{18}$O of Greenland ice cores (Kissel et al., 1999). We use the ARM record for tuning only, with no further subsequent paleo-proxy interpretation of this parameter. The tuning has been performed using the tuning points as indicated in Figure 2 and the software package AnalySeries 2.0 (Paillard et al., 1996).
A final step in the synchronization between the ice core and the marine core is done with tephra layers. Two ash zones identified in the marine record have also been identified in the NGRIP ice core (Svensson et al., 2008), the Fugloyarbanki Tephra (FMAZII) (Davies et al., 2008) and Fareo Marine Ash Zone III (FMAZIII) (Wastegaard et al., 2006). These ashes allow for a direct, independent comparison between the marine and ice core records. Our chronology places the ash layer FMAZIII less than 100 years after the onset of IS8 in NGRIP, and thus provides a verification of the initial tuning of the ARM record in MD992284 to the d\(^{18}\)O record in NGRIP. These two ash layers are also used as tuning points in the final age model. The final age model gives the best possible synchronization of the marine record to the NGRIP ice core record (NGRIP, 2004) making it possible to determine the relative timing of observed changes in the marine proxies compared to temperature changes on Greenland.

The final tuned age model presented for MIS3 (Figure 3) only uses the ages given by the tuning to NGRIP and the ash layers. As an independent check, we note that the new age model for the marine sediment core is consistent with calibrated \(^{14}\)C dates (Table 1). These are calculated using the calibration software CALIB 6.0 (Stuiver & Reimer, 1993) and an ocean reservoir age of 400 years, applying the “Marine09” calibration curve (Hughen et al., 2004) for ages younger than 25 kyr BP \((^{14}\)C age, kilo years before present) and the “Fairbanks0107” calibration curve for AMS \(^{14}\)C samples of ages older than 25 kyr BP (Fairbanks et al., 2005). Offsets of at least a few thousand years from the “true age” are expected due to the relatively large error in \(^{14}\)C-measurements in the interval 30 - 40 kyr BP, as well as errors in transformation from \(^{14}\)C-ages to calibrated ages. Additional error is introduced by the assumption that sedimentation rates are constant between the dated levels.
Near surface ocean temperature estimates

For the planktonic foraminifera, raw census data of the planktonic assemblages were analyzed and the transfer function technique (Maximum Likelihood - ML) was used to calculate near surface temperature. The ML method operates with a statistical error close to ±1°C, and is found to give the least autocorrelation compared to other statistical methods (Telford & Birks, 2005).

Transforming the $\delta^{18}$O into a measure of sea water isotopic composition

The ratio of oxygen-18 to oxygen-16 as they are incorporated into foraminiferal calcite ($\delta^{18}$O$_{\text{calcite}}$) is dependent on both seawater $\delta^{18}$O (expressed as per mil deviations from Vienna Standard Mean Ocean Water - SMOW) and calcification temperature. Foraminiferal based SST estimates provide an independent estimate of the calcification temperature, and therefore the temperature effects on calcite $\delta^{18}$O. The temperature to $\delta^{18}$O calibration used is based on Kim and O’Neil (1997):

$$ T = 16.1 - 4.64 (\delta^{18}\text{O}_{\text{calcite}} - \delta^{18}\text{O}_{\text{SMOW}}) + 0.09 (\delta^{18}\text{O}_{\text{calcite}} - \delta^{18}\text{O}_{\text{SMOW}})^2 $$

Knowing the calcification temperature (T) from the foram transfer function and the measured $\delta^{18}$O$_{\text{calcite}}$ we can extract the isotopic composition of the ambient sea water ($\delta^{18}$O$_{\text{SMOW}}$). The relationship between salinity and $\delta^{18}$O$_{\text{SMOW}}$ in the ocean depends on the spatial variation of $\delta^{18}$O associated with the fresh water flux to the ocean, the amount of sea water trapped in ice caps, as well as ocean circulation (Bigg & Rohling, 2000).

Before translating glacial $\delta^{18}$O data into a measure of $\delta^{18}$O$_{\text{SMOW}}$, the effect of global ice volume must be accounted for. Fractionation processes of oxygen isotopes when water
freezes into ice produce an ocean-wide $\delta^{18}O$ shift of about 0.1‰ per 10 m of sea level stored in continental ice sheets (Fairbanks, 1989). A review of recent advances in the estimates of sea level history during MIS3 is given by Siddall et al. (2008). The estimated sea level changes during MIS3 vary in amplitude and timing between the different reconstructions. In our study, we use the sea level reconstruction of Waelbroeck et al. (2002), which fits well with available coral based estimates for MIS3, to remove the effects of changing ice volume on the $\delta^{18}O$ of ocean water.

3. Interstadial and Stadial phases of a D-O cycle

Positioned in the path of inflowing warm Atlantic water to the Nordic Seas and close to the routing of freshwater from the Fennoscandian ice sheet, our marine sediment core is ideally suited to better understanding the changes to the hydrography and sea ice cover of the Nordic Seas during MIS3. Here we will describe the warm and cold phases of D-O cycles in the Nordic Seas as suggested by the new sediment core data, before examining the transitions in section 4.

The Nordic Seas during Greenland stadials

Foraminiferal assemblages used to reconstruct near surface ocean temperature show that water masses at the core site in the Nordic Seas are ~2°C warmer during cold Greenland stadials than during warm interstadials (Figure 3b). Further, there is a warm overshoot at the onset of each interstadial. Despite difficulties in acquiring reliable low-temperature reconstructions in polar and Arctic water masses (e.g., Pflaumann et al. 2003), the estimated higher temperatures during stadials compared to interstadials is a robust result. This is based on higher percentages of “Atlantic species” associated with relatively warm conditions (such as Globigerina bulloides, Neogloboquadrina
Planktonic foraminifera are known to change their depth habitat in Arctic environments to avoid the low salinity surface, which is separated from the subsurface warm Atlantic layer by a halocline (strong vertical salinity gradient). This results in different depth distributions of foraminifera under different hydrographic conditions (Carstens et al. 1997). Therefore a reasonable interpretation of these data is that, during cold stadials in the Nordic Seas, the planktonic assemblages are located below the fresh surface layer and thus record the relatively warm temperatures just below the halocline (Figure 4a). At these depths, the foraminifera are in contact with relatively warm Atlantic water that is isolated from the atmosphere by the halocline and sea ice cover, both of which are features of the stadial phase of the D-O cycle. Note, that at the end of each stadial phase, there is a warm overshoot that provides a clue to understanding the stadial-to-interstadial transition (discussed in section 4).

Combining stable isotope ($\delta^{18}O_{\text{calcite}}$) measurements on the planktonic foraminifera N. *pachyderma* sin. with the ocean temperature reconstruction produces an estimate of the isotopic composition of sea water ($\delta^{18}O_{\text{SMOW}}$). $\delta^{18}O_{\text{SMOW}}$ is partly related to salinity, but it also reflects spatial shifts in water masses. The isotopic composition of polar water may be different compared to water of subtropical origin, but because the planktonic foraminifera prefer to stay within the warm Atlantic layer, we do not expect that the mean $\delta^{18}O_{\text{SMOW}}$ (salinity) at the core site will be substantially different during stadials compared to interstadials. Indeed, we see in Figure 3c that there is no systematic difference in the mean $\delta^{18}O_{\text{SMOW}}$ during stadial and interstadial periods. The common
spikes at the transitions between stadial and interstadial phases and the consistent trends within the stadial and interstadial periods provide insight into the transition mechanisms and are discussed in section 4.

The benthic $\delta^{18}O$ record measured on *Cassidulina teretis* (Figure 3d) is remarkably similar to the NGRIP record, exhibiting the characteristic shape and abrupt transitions of D-O cycles. One explanation for the link between the benthic $\delta^{18}O$ and NGRIP is provided by Dokken and Jansen (1999), who presented evidence that there are two different forms of deep water production in the Nordic Seas during the last glacial period, depending on the sea ice coverage. As in the modern climate, there is deep open ocean convection in the Nordic Seas during the last glacial period when the surface is free of sea ice. When Greenland is cold (the stadial phase of the D-O cycle), however, they argued that the benthic $\delta^{18}O$ becomes lighter in the deep Nordic Seas because there is sea ice formation along the Norwegian continental shelf, which creates dense and isotopically light brine water that is subsequently transported down the continental slope and injected into the deeper water. In this scenario, the close link between the benthic $\delta^{18}O$ record and NGRIP is due to the deep water being affected by continuous sea ice formation throughout the stadial phase and by open ocean convection during the interstadial phase of the D-O cycle. This interpretation of the benthic record is commensurate with all of the other proxy data in Figure 3, which indicates that during the stadial phase of the D-O cycle, the Nordic Seas was covered with sea ice, the surface waters were fresh (Figure 3c) and at the freezing point. Further evidence for the existence of extensive sea ice stems from Figure 3a and modeling work that links the Greenland $\delta^{18}O$ record to sea ice extent in the Nordic seas (see Section 1).
An alternative interpretation of benthic $\delta^{18}O$ at nearby core sites attributes the changes to bottom water temperature rather than brine (Rasmussen & Thomsen, 2004). The temperature change that would be required to explain the 1-1.5 per mil shifts seen in benthic $\delta^{18}O$ at our site implies a 4-6°C warming at a depth of 1500 m during stadials, and almost twice as much during Heinrich events. We believe that enhanced brine rejection at the surface and moderately increased temperatures at depth act together to create the light benthic $\delta^{18}O$ values during stadials, and that both processes are necessary for maintaining stadial conditions.

The record of Ice Rafted Debris (IRD) indicates that there is less frequent ice rafting during cold stadial periods on Greenland (Figure 3e). In this core, the IRD is of Scandinavian origin, and the record implies that there is less calving from the Fennoscandian ice sheet during the cold stadial, and therefore less meltwater derived from ice bergs. Note that there are two Heinrich events during the time interval shown in Figure 3 (denoted H3 and H4 in Figure 3), both of which occurred during the latter part of a cold stadial phase of a D-O cycle. In this study, we are not concerned with the infrequent, large Heinrich ice rafting events and do not consider Heinrich events to be fundamental to the physics of a D-O cycle. Instead, the reader is referred to the study of Alvarez-Solas et al. (2011) for a discussion of the possible relationship between these two phenomena.

In general, the planktonic $\delta^{13}C$ exhibits more negative values during stadials (Figure 3f), suggesting that the water at the preferred depth for the planktonic foraminifera is isolated from the atmosphere. Thus, benthic and planktonic data collectively suggest that during the stadial phase of the D-O cycle, the eastern Nordic Seas is characterized
by extensive sea ice cover, a surface fresh layer separated by a halocline from warmer, saltier sub-surface waters, and by deep water production by brine rejection along the Norwegian coast.

The Nordic Seas during Greenland interstadials

In the interstadial phase of the D-O cycle, when Greenland is warm (Figure 3a), the Nordic Seas are thought to be mostly free of sea ice. Without the presence of sea ice and an associated fresh surface layer, the water column is weakly stratified and the incoming Atlantic water efficiently releases heat to the atmosphere, as is the case in today’s Nordic Seas (Figure 4b). As a consequence, subsurface temperatures in the Nordic Seas are found to be relatively cold (Figure 3b), and any fresh water that may be deposited in the surface layer is easily removed by strong wind mixing, particularly during the winter.

As shown by Li et al. (2005), reduced North Atlantic sea ice cover can account for the warm temperatures observed in the Greenland ice cores during interstadials of the last glacial cycle (Figure 1). Due to the exceptional chronology of the high resolution marine sediment record, we can ubiquitously link the timing of warm interstadial conditions on Greenland to periods in the marine record with high benthic δ¹⁸O (Figure 3d) and well ventilated conditions in the Nordic Seas as evidenced by planktonic δ¹³C (Figure 3f). The high benthic δ¹⁸O values indicate less efficient brine formation combined with lower temperatures, supporting the presence of reduced sea ice cover during interstadials in the Nordic Seas (Dokken & Jansen, 1999). Note that the benthic δ¹³C record (Figure 3g) is not as straightforward to interpret as the planktonic δ¹³C
record: the strong overshoot seen during the transitions between stadial and interstadial conditions is discussed in detail in section 4.

4. IMPLICATIONS FOR D-O CYCLES

Transition between stadial and interstadial phases

The records presented thus far support the idea of a reorganization of the vertical thermohaline structure of the Nordic Seas between the stadial and interstadials phases of D-O cycles. In the interstadial phase, conditions in the Nordic Seas resemble those existing today: the heat transported into the region by the ocean and stored seasonally in the mixed layer is released to the atmosphere, resulting in a moderate, seasonal sea ice cover. In the stadial phase, however, conditions in the Nordic Seas resemble those existing in the Arctic Ocean today: there is a fresh surface layer buffered from the warm Atlantic water below by a halocline. In essence, there is an expansion of sea ice southwards from the Arctic into the Nordic Seas. Indeed, the stratification and vertical structure of the Nordic Seas inferred from our proxy data (Figure 3 & 4) are similar to those of today’s Arctic, where water is several (~3°C) degrees warmer at a depth of 400—500 m than at the surface in winter (e.g. Rudels et al., 2004).

During the stadial phase, the planktonic foraminifera are mainly recording the temperature of water within, or just below, the halocline (Figure 4a). The sea ice cover prevents wind mixing, and sea ice formation along the Norwegian coast creates dense brines that are rejected from the surface to deeper in the water column, thus helping to maintain the halocline. As the stadial phase progresses, the planktonic foraminifera show an increase in temperature (Figure 3b) consistent with their depth habitat being continuously fed by the northward advection of relatively warm and salty Atlantic
water. With no possibility of venting heat to the atmosphere above, because of extensive sea ice cover, the warming due to the inflow of warm Atlantic water gradually reduces the density of the subsurface waters, and weakens the stratification that allows the halocline and sea ice cover to exist. The transition to warm interstadial conditions on Greenland occurs when the stratification and halocline weaken to the point of collapse, at which point heat from the subsurface layer is rapidly mixed up to the surface, melting back the sea ice.

The removal of sea ice in the Nordic Seas allows efficient exchange of heat between the ocean and the atmosphere, and is seen as an abrupt warming (D-O event) of up to 15°C in Greenland at the start of each interstadial (NGRIP, 2003; Figure 1). There is a distinct overshoot (< 100 years long) in foraminifera-derived subsurface temperatures right at the transition (Figure 3b). The planktonic foraminifera live at the interface between the surface and subsurface layers, and immediately feel the temperature effect as warm subsurface water is mixed up to the surface. Once the fresh surface layer has been mixed away, the ocean is able to vent heat to the atmosphere. The foraminifera now find themselves living in a new habitat, an unstratified surface layer, which is colder than their subsurface stadial habitat.

Once in the interstadial (Figure 4b), conditions are comparable to those of today: the Nordic Seas are relatively ice free; inflowing warm Atlantic water is in contact with the surface; and there is an efficient release of heat to the atmosphere. The planktonic-based temperatures show little change (Figure 3b), but there is a consistent reduction in salinity, in particular towards the end of each interstadial (Figure 3c). This freshening of the upper part of the Nordic Seas water column is most likely due to melting and
calving of the nearby Fennoscandian ice sheet in response to the warm climate conditions, as is supported by the increased frequency of IRD deposits at the site (Figure 3e).

Supporting evidence from δ\(^{13}\)C

The carbon isotope data from planktonic (\(N.\) \textit{Pachyderma sin.}\)) and benthic (\(C.\) \textit{teretis}\)) foraminifera at the site (Figure 3f and g) give additional clues about the transition between stadial and interstadial phases in the Nordic Seas. The isotopic signature of carbon (δ\(^{13}\)C) preserved in the calcium carbonate shells of foraminifera is related to ventilation and water mass age: at the surface CO\(_2\) exchange with the atmosphere and marine photosynthesis preferentially extracts \(^{12}\)C from seawater, causing enrichment of surface water in dissolved inorganic \(^{13}\)C. When the water mass is isolated from the surface mixed layer, its δ\(^{13}\)C value decreases with age due to mixing with different water masses and gradual decomposition of low δ\(^{13}\)C organic matter. Although the benthic foraminifera \(C.\) \textit{teretis} do not live directly on the surface of the marine sediments, evidence from studies in the Nordic Seas show that the δ\(^{13}\)C of \(C.\) \textit{teretis} tracks the δ\(^{13}\)C recorded by epibenthic species (benthic fauna living on top of the sediment surface at the seafloor). In the absence of epibenthic foraminifera in high-deposition regions such as the core site, \(C.\) \textit{teretis} can be used with caution to infer past changes in deep water δ\(^{13}\)C (Jansen et al., 1989).

In the \textit{stadial} phase, with extensive sea ice, relatively young water of Atlantic origin with high δ\(^{13}\)C (Figure 3f) enters the Nordic Seas below the fresh surface layer and halocline. At the onset of the interstadial there is a brief period with extremely light benthic δ\(^{13}\)C (Figure 3f). This is consistent with a mixing in of old, poorly ventilated
deep water masses of Arctic origin from below the Atlantic layer in the Nordic Seas (e.g. Thornally et al., 2011). Enhanced mixing at the transition will also bring well-ventilated waters with high $\delta^{13}$C down from the surface; however, this signal is overwhelmed by the mixing in of the old water from below with extremely light $\delta^{13}$C.

Early in the interstadial phase, following the abrupt transition, the core site is dominated by high $\delta^{13}$C as seen in both the benthic (Figure 3f) and planktonic (Figure 3e) records. At this point, the Nordic Seas are free of sea ice, well ventilated, and the stratification is weak due to efficient winter mixing and absence of a halocline. Continuous input of terrestrial freshwater from melting ice sheets, such as the Fennoscandian, also contribute to the high planktonic $\delta^{13}$C. However, towards the end of the interstadial the influence of sea ice is increasing in the Nordic Seas (Figure 3d) and the stratification is increasing, as evidenced by decreasing surface salinity (Figure 3b). As a consequence, benthic $\delta^{13}$C is reduced (Figure 3f) indicating increased stratification and less ventilation of waters at the depth of the core site.

Returning to the stadial phase (Figure 5l), with an extensive sea ice cover and return of the halocline, the surface and intermediate waters are now isolated from the atmosphere, as evidenced by relatively low planktonic $\delta^{13}$C values (Figure 3e). Although the qualitative features we have described are robust for each D-O cycle, there are quantitative differences between each cycle. For example: convection may reach deeper during some interstadials than others, making the light spike more pronounced; or the ocean may re-stratify more quickly during some interstadials, resulting in a more immediate recovery to heavier $\delta^{13}$C values. Such differences will also be reflected in the other proxy records.
The conceptual model for D-O cycles presented in the previous section, and summarized in figures 5 and 6, is based on the proxy records measured in MD992284, and specifically, on the relationship between signals in these marine records and signals in the Greenland oxygen isotope record. The marine records themselves provide direct information on the water column in the Atlantic inflow region of the Nordic Seas. However, the expected changes in sea ice cover illustrated in the conceptual model have implications for the response and role of other parts of the climate system in D-O cycles. We have focused on the Greenland oxygen isotope record as a reference time series for D-O cycles, but additional information is provided by the Greenland deuterium excess record (Jouzel et al., 2005; Masson-Delmotte et al., 2005; Thomas et al., 2009). Deuterium excess shows a rapid decrease in the temperature of source waters for Greenland precipitation at stadial to interstadial transitions. Assuming that the abrupt transition from stadial to interstadial conditions is mediated by the removal of sea ice in the Nordic Seas, this would provide a new, local source of moisture for precipitation on the Greenland ice sheet during warm interstadials. The ocean temperature of this source would be significantly lower than sources further to the south (Sachs & Lehman, 1999), thus explaining the observed 3°C rapid decrease in the source temperature for precipitation on Greenland during phases of rapid increase in surface air temperature of D-O cycles (Steffensen et al., 2008).

On a larger scale, changes in sea ice cover are expected to be associated with a reorganization of atmospheric circulation, as is suggested by changes in dust delivered to Greenland (Mayewski et al., 1997). We hypothesize that during interstadials, the
storm track extends northeastwards into the Nordic Seas, transporting heat into the region and inhibiting formation of sea ice by mechanical mixing. During stadials, the storm track is more zonal and positioned south of the Fennoscandian ice sheet, allowing for the quiescent conditions required to maintain strong katabatic winds and sea ice production in leads and polynyas on the continental shelf. Shifts in the orientation of the Atlantic storm track could help explain the dust record in Greenland, as well as far field monsoon and precipitation changes associated with D-O cycles (Pausata et al., 2011).

Many previous models of D-O cycles require, or assume, a flux of freshwater to the North Atlantic mainly from the Laurentide ice sheet in order to maintain extensive sea ice cover over the Nordic Seas during stadials. In contrast, the provenance of IRD in MD992284 indicates that the freshwater forcing originates from the Fennoscandian ice sheet, and is associated with interstadials as much as, if not more than, stadials. This provides a local freshwater source in the path of the Atlantic inflow in a highly sensitive area of the Nordic Seas, which can aid more directly in creating a halocline and facilitating expansion of sea ice compared to freshwater sources on the western rim of the North Atlantic.

We further expect that the presence of a halocline and extensive sea ice during stadials greatly reduces the ventilation of the deep ocean as it prevents contact between inflowing Atlantic water and the atmosphere in the Nordic Seas. This will impact the properties of the return flow of Atlantic water leaving the Nordic Seas, and should be recorded by intermediate and deep water proxies throughout MIS3. The marine proxy data presented in this study support the existence of an active circulation of relatively warm Atlantic water into the Nordic Seas during stadials, but do not give a direct
measure of the rate of Atlantic meridional overturning circulation. Evaluating changes in the AMOC as a response to enhanced stratification in the Nordic Seas during stadials is beyond the scope of this study. However, such changes are expected, as the returning outflow of Atlantic water from the Nordic Seas would not be sufficiently dense to sink into the deep abyss during stadials. As discussed in several studies (Crowley, 1992; Stocker & Johnsen, 2003), a reduction in the AMOC could lead to warming of the Southern Ocean and possibly explain the “seesaw” pattern with warm temperatures on Antarctica when Greenland is cold (EPICA, 2006).

MIS3 records from other Nordic Seas marine cores share many consistent features with the records presented in this study. However, different interpretations of these features lead to hypothesized mechanisms for D-O cycles that are different from ours in important ways.

For example, Rasmussen & Thomsen (2004) suggest that there is warming at depth during stadials, based on the depleted benthic δ¹⁸O from a sediment core obtained from the central Nordic Seas basin at 1000 m depth. We also observe depleted benthic δ¹⁸O during stadials at our core site, but we interpret this primarily to be due to brine production. Given the position of our core on the Norwegian slope, interpreting the depleted benthic δ¹⁸O as a temperature signal would imply temperatures 4-6°C warmer during stadial periods at a depth of 1500 m in the Nordic Seas, which we find unlikely.

Another example, Petersen et al. (2013), suggest that the duration of the interstadial and stadial phases of the D-O cycles are related to ice shelves, while sea ice changes provide the abrupt transitions. Critical support for this ice shelf mechanism is an increase in ice-rafting during each D-O stadial inferred from IRD and fresh surface anomalies (based...
on planktonic $\delta^{18}\text{O}$ in the Nordic Seas and Irminger Basin (Dokken and Jansen 1990, van Kreveld et al. 2000, Elliot et al. 1998, 2001). However, the postulated occurrence of ice rafting during cold Greenland stadials is inconsistent with the chronology of our marine sediment core. The occurrence of ice rafting at our site in the Nordic Seas is enhanced during the latter part of the interstadials (Figure 3e), although our hypothesized reorganization of the Nordic Seas circulation during D-O cycles is not dependent on the input of meltwater from melting ice sheets.

These issues show that open questions remain, requiring better spatial coverage of marine sediment cores with adequate chronology to pin down the correct timing of reconstructed oceanic signals compared to the ice core records.

Our conceptual model of D-O cycles requires the presence of a shallow ocean over a continental shelf adjacent to the Fennoscandian ice sheet. Should the Fennoscandian ice sheet extend over the continental shelf, the stadial phase of the proposed D-O cycle could not exist because brine production through sea ice formation would not be possible and thus a stable halocline could not be maintained in the Nordic Seas. Hence, consistent with observations, our conceptual model precludes the possibility of D-O cycles at the Last Glacial Maximum, when the Fennoscandian ice margin was located near the shelf break. Furthermore, with less efficient brine production at LGM, we expect sea ice formation will be reduced compared to a typical stadial, resulting in ice-free conditions over large parts of the Nordic Seas (Hebbeln et al., 1994).

Finally, we can draw an analogy between the stadial phase in the Nordic Seas during the last glacial period and the Arctic Ocean today. Both feature a fresh surface layer, halocline, and extensive sea ice. The existence of these features is sensitive to the heat
transported by inflowing Atlantic water and to brine release during sea ice formation on
the continental shelves. Projections of global warming (Holland & Bitz, 2003) are
consistent with observed trends (Smedsrud et al., 2008) showing increased heat
transport to the Arctic Ocean by the Atlantic inflow. Together with reduced sea ice
formation this will weaken the halocline, and could rapidly tip the Arctic Ocean into a
perennially ice-free phase. In such a phase, warm Atlantic water will be brought to the
surface and have a severe impact on Arctic climate and the stability of the Greenland ice
sheet.
6. References


Table 1: Radiocarbon dated intervals used as a first approximation to create the age model. All AMS $^{14}$C ages are measured on *N. pachyderma* sin. Also shown in the table are two identified ash layers. The ages given for Fugloyarbanki Tephra (FMAZ II) and Faroe Marine Ash Zone III (FMAZ III) are from Svensson et al. (2008). The ash ages are referred to in b2k (before year A.D. 2000). Sample with laboratory reference “TUa-“ are measured at the Uppsala Accelerator in Sweden, but the samples have been prepared at the radiocarbon laboratory in Trondheim, Norway. Samples labelled “POZ-“ are prepared and measured in the radiocarbon laboratory in Poznan, Poland.
Figure 1: Surface air temperature response during the extended winter season (December-April) to changes in Nordic Seas ice cover (Figure redrawn from simulations in Li et al., 2010). Black contours indicate maximum (March) ice extent in the two scenarios. The white dot is the location of the core.

Figure 2: (a) $\delta^{18}$O of NGRIP plotted versus depth. (b) Measured low-field magnetic susceptibility, Anhysteretic Remanent Magnetization (ARM) (log scale/unit $10^{-6}$A/m) in MD992284 plotted versus depth. Red stars indidate the stratigraphical level (depths) from where AMS $^{14}$C ages are measured (see also Table 1). (c) NGRIP $\delta^{18}$O and ARM-record from MD992284 after converting the MD992284 age to the NGRIP age (b2k). Green vertical lines indicate tuning points for the (numbered) onset of interstadials in the ice core- and marine records. Red vertical lines connect identical ash layers (FMAZIII and FMAZII) in NGRIP and MD992284 as described in the text and in Table 1.

Figure 3: Down core data sets from NGRIP (a) and MD992284 (b-g) covering the period 41ka to 31ka plotted on the GICC05 (b2k) time scale. a) NGRIP $\delta^{18}$O (proxy for Greenland temperature), b) reconstructed temperature based on planktonic foram assemblages, c) near surface $\delta^{18}$O$_{SMOW}$, d) benthic $\delta^{18}$O, e) flux corrected Ice Rafted Debris (IRD), f) near surface $\delta^{13}$C, and g) benthic $\delta^{13}$C. Interstadial periods are indicated by grey shading. The near-surface $\delta^{18}$O$_{SMOW}$ is determined from the Kim and O’Neil (1997) calibration curve using the $\delta^{18}$O of $N. pachyderma$ sin. and the temperature obtained using transfer functions (see section 2). The near surface $\delta^{13}$C is measured on $N. pachyderma$ sin. and the benthic $\delta^{18}$O and $\delta^{13}$C are measured on $Cassidulina teretis$.
Figure 4: A schematic column model of the stadial (left) and interstadial (right) phases consistent with the Nordic Sea sediment core MD992284.

Figure 5: A schematic timeline showing the evolution of a D-O cycle that is consistent with the Nordic Sea sediment core MD992284 and the NGIP ice core.

Figure 6: Schematic showing wintertime conditions in the North Atlantic and Nordic Seas during typical cold stadial periods (left column) and warm interstadial periods (right column) of a D-O cycle. Top panels show maps of the North Atlantic region with sea ice extent and land ice. The location of the sediment core is marked with a blue dot and the sections described in the lower panels are indicated. Middle panels A) and C) show north-south sections of the North Atlantic during stadial and interstadial conditions, respectively. Bottom panels B) and D) show east-west sections of the Norwegian Sea during stadial and interstadial conditions, respectively.
Figure 1
Figure 3

The figure shows time series plots for various proxy records, with the x-axis representing age in ka (GICC5), and the y-axis representing different proxy variables. The plots include:

- NGRIP $\delta^{18}O$
- Reconstructed SST (°C)
- $\delta^{18}O$ (smow) N. pachyderma sin.
- $\delta^{18}O$ (benthic) C. teretis
- IRD (No. grains > 0.5 mm/g)
- $\delta^{13}C$ N. pachyderma sin.
- $\delta^{13}C$ C. teretis (benthic)

The figure highlights interstadial numbers H3 and H4, and the age range is from 31 to 42 ka. The reconstructed SST data is shown in red, and the IRD data is depicted in black.
Figure 4
Figure 5

- Greenland temperature
- Brine production / Sea ice cover
- Subsurface salinity

Greenland temperature and Brine production / Sea ice cover are shown against time with different phases labeled: perennial sea ice, open ocean, increasing winter ice, perennial sea ice, and open ocean.
Interstadial conditions

Stadial conditions

Equator
Arctic
Nordic Seas
Greenland - Scotland ridge

Sea ice
Cold, fresh water

Norwegian Sea
Norway

Cold air freezes seawater
Newly formed ice

Cold, fresh water
Cold, saltier water
200 meters

Halocline
Denser, salty water sinks

500 meters

Atlantic water

Warm, salty

Northward heat transport

Heat loss

Figure 3