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A mid-Holocene shift in Arctic sea-ice variability on the East Greenland Shelf

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Abstract: Records of iceberg-rafting and palaeohydrography from two East Greenland shelf cores (JM96-1206/1-GC and JM96-1207/1-GC) are reported. Benthic foraminifera, stable isotopes and IRD fluxes indicate a shift toward colder, lower-salinity ‘polar’ conditions c. 5 cal. ka. A new proxy of iceberg-rafting on the East Greenland Shelf is the flux of calcium carbonate (TIC) thought to be derived from glacial erosion of Cretaceous calcareous mudstones. A change in the regularity and spacing of carbonate flux peaks at c. 4.7 cal. ka in JM96-1207 coincides with the onset of Neoglacial cooling in the Renland ice core δ¹⁸O record. We propose that the carbonate flux peaks between 4.7 and 0.4 cal. ka are related to sea-surface coolings associated with increased flux of polar water and sea ice in the East Greenland Current. These peaks are synchronous with sea-surface coolings interpreted from North Atlantic deep-sea cores, but additional peaks centred around 2.4 and 3.8 cal. ka in JM96-1207 suggest that the shelf site captures higher-frequency events. The data indicate that severe Arctic sea-ice events began in the Neoglacial interval, and that earlier-Holocene cool events in deep-sea records are associated with other processes, such as release of meltwater from residual glacier ice and glacial lakes.

Key words: Neoglacial, sea ice, iceberg-rafting, benthic foraminifera, stable isotopes, mid-Holocene, Greenland.

Introduction

Variations in sea ice modulate global climate by influencing surface albedo, marine productivity, ocean-to-atmosphere heat and moisture fluxes, meridional heat transport into the northern North Atlantic, and the global thermohaline circulation (Aagaard and Carmack, 1994). Natural variability in the distribution and fluxes of sea ice and fresh water out of the Arctic Ocean can be inferred from geological and biological proxies measured in marine sediment cores. These data provide palaeoclimatic and palaeoenvironmental information beyond the instrumental record into time periods that precede strong anthropogenic influences (e.g., Aagaard et al., 1991; McPhee et al., 1998). The East Greenland Shelf is particularly sensitive to changes in sea ice and freshwater outflow from the Arctic Ocean because it underlies the East Greenland Current, which is one of the major sea-ice and freshwater export pathways from the Arctic Ocean (e.g., Jennings and Weiner, 1996). Proxy records of Holocene climate history on East Greenland are internally consistent at multicentury to millennial resolution (e.g., Andrews et al., 1997). Holocene records show that, once deglaciation was complete, the climatic proxies follow the broad trends indicated by the solar insolation, such that early-to mid-Holocene warming was followed by Neoglacial cooling beginning between 6 and 4 cal. ka (e.g., Andrews et al., 1997; Koç et al., 1993; Keigwin, 1996). Records of ice-rafted detritus (IRD) from several shelf cores showed that between 8 and 6 cal. ka there were rare intervals of IRD delivery, whereas in the last 6 cal. ka the IRD was pervasive (Andrews et al., 1997).

In this paper, we present multicentury-to-century-scale reconstructions of postglacial Holocene palaeoceanography using sediment cores from the Nansen Trough, East Greenland Shelf (Figure 1). The sensitivity of the East Greenland Shelf to sea-ice variations is demonstrated in a study of Nansen Fjord cores that span the last 1300 years (Jennings and Weiner, 1996). These cores show large changes in polar water flux from the Arctic Ocean that parallel the history of the Arctic Sea ice incidence around Iceland (Ogilvie, 1984; Ogilvie et al., 2000). Our focus in this paper is the mid-Holocene climatic shift from the low-IRD early Holocene to the high-IRD Neoglaciated interval and its potential relation to sea-ice expansions into the North Atlantic and possible links to atmospheric circulation patterns. Measurements of changes in the composition and flux of ice-rafted detritus (IRD), the stable
the positions and sizes of the Beaufort Gyre and the TDS are thought to influence the volumes of polar surface water and sea ice that move through the two main outflows, the Arctic Island Channels and Fram Strait (Dyke et al., 1997; Tremblay et al., 1997). At the other extreme, warm and saline Atlantic water flows northward in surface currents into the Nordic Seas where it cools and mixes with the polar water and eventually returns to the south along the East Greenland margin at intermediate depths (Figure 1) (Hopkins, 1991). The Atlantic intermediate water which flows through the Denmark Strait in the EGC forms part of the North Atlantic deep water (NADW), thus linking the Nordic Seas with the global thermohaline circulation.

Polar water and sea ice can advance beyond their normal limits in the EGC to bring the cold, low-salinity polar waters into the East Iceland Current (EIC). A modern example of such an event is the severe sea-ice interval in the late 1960s termed the Great Salinity Anomaly (GSA) (Malmberg, 1969; Dickson et al., 1988; 1996; Mysak and Power, 1991; Serreze et al., 1992). Under the influence of northerly winds, the polar water and sea ice advanced and lowered the surface salinity of the East Iceland Current to 34.7‰ such that it was effectively stratified and sea ice could form in situ. Dramatic changes in sea-ice distribution coincided with the GSA (Sigtryggsson, 1972). The GSA sprang from the large change in sea-ice flux through Fram Strait in 1968 (e.g., Serreze et al., 1992). The most severe sea-ice years along the East Greenland and Iceland coasts have a similar pattern, with the sea ice moving into the EIC and advancing around the eastern coast of Iceland in the spring, and pushing the marine polar front southward (e.g., Sigtryggsson, 1972; Lamb, 1979). It has been proposed that the period of frequent sea-ice incidence around Iceland between 1780 and 1920 is associated with common ‘GSA-like’ Arctic sea-ice events (Lamb, 1979; Jennings and Weiner, 1996; Jennings et al., 2001).

The Nansen Trough is a 400-500 m deep extension of the Nansen Fjord onto the inner East Greenland Shelf. The shelf is influenced both by land-fast sea ice and drifting pack ice for much of the year (Hastings, 1960). The land-fast, first-year ice usually clears by early June and forms again in November, but the offshore pack ice persists longer, with a short ice-free window in late September/early October. Polar surface water (≤0°C; ≤34.5‰) forms the upper c. 150 m of the water column, and is underlain by the warmer and more saline Atlantic intermediate water (≥0°C; >34.5‰). Icebergs calved from outlet glaciers of the Greenland Ice Sheet and from smaller alpine glaciers along the fjords and outer coast drift southwards in the EGC unless they become grounded on the shallow intertrough areas of the shelf (Dwyer, 1993).

The bedrock geology of the adjacent coastal area, the Blosseville Kyst, is dominated by Palaeogene flood basalts with lesser outcrops of Cretaceous-Palaeogene sedimentary strata, which include calcareous marine mudstones (Larsen et al., 1999). Glacial erosion of the calcareous mudstones would provide a distinct marker of changes in iceberg-rafting from Christian IV Glacier, whereas the flood basalt is very common along most of the fjords between Scoresby Sund and Kangerlussuaq Fjord (Larsen et al., 1999).

Materials and methods

The sediment cores used in this study were collected during a joint University of Tromsø/University of Colorado cruise in October 1996 on the Norwegian research vessel Jan Mayen. Cores JM96-1206/1-GC (68°06.0′N, 29°25.5′W; 402 m) and JM96-1207/1-GC (68°06.0′N, 29°21′W; 404 m) were raised from the Nansen Trough, a shelf-continuation of Nansen Fjord (Figure 1). The whole-round cores were logged for volume magnetic suscept-

Figure 1 Top: map of Nordic Seas after Hurdle (1986). Bottom: location map showing Nansen Trough and core locations. Abbreviations are as follows: EGC = East Greenland Current; EIC = East Iceland Current; NAC = North Atlantic Current; IC = Irminger Current; KT = Kangerlussuaq Trough; R = Renland Ice Core; SS = Scoresby Sund; GISP2 = Greenland Ice Sheet Project 2 Ice Core. Contours are in metres.

oxygen isotope composition of planktic and benthic foraminifera, and benthic foraminiferal assemblages are used to infer changes in salinity, temperature and sea-ice conditions along the East Greenland Shelf in the vicinity of Denmark Strait. The complete foraminiferal biostratigraphy for the cores is presented in Hansen (1998). This paper presents data from only two key benthic species.

Physical setting

The main circulation elements in the Arctic Ocean are the Beaufort Gyre and the Transpolar Drift Stream (TDS). The TDS feeds into the East Greenland Current (EGC) at Fram Strait. The EGC transports cold, low-salinity polar water (PW) and underlying Atlantic intermediate water (AIW) southward along the East Greenland margin (Aagaard and Coachman, 1968a; 1968b; Johannessen, 1986) (Figure 1). The course of the EGC coincides with the distribution of the polar pack ice and fresh water released from the Arctic Ocean. The surface currents are driven by the atmospheric circulation which is influenced in turn by the distribution of sea ice, land ice and water masses (Deser et al., 2000; Rodwell et al., 1999). The atmosphere directly influences sea-ice anomalies through wind-driven ice drift, and by advection of warm air toward the ice edge (Deser et al., 2000). Variations in
tibility at 5 cm intervals. The cores were split in half longitudinally, photographed and visually described. Samples, 2 cm thick, were taken from the cores every 2 cm, such that the entire working half was consumed except for a thin rind of sediment adjacent to the core liner. Benthic and planktic foraminiferal assemblages were analysed in core 1206 (at 10 cm intervals; i.e., multicentury resolution) and core 1207 (at 2 cm intervals in the upper 20 cm; i.e., 100-yr resolution, and at 10 cm intervals below 20 cm; i.e., multicentury resolution) as part of a Masters thesis (Hansen, 1998). Stable oxygen isotope analysis of the planktic foraminifer *Neogloboquadrina pachyderma* sinistral and the epifaunal benthic foraminifer *Cibicides lobatulus* were made at the Leibniz-Laboratory for Radiometric Dating and Stable Isotope Research, Kiel University, Germany. JM96-1207/1-GC is stored at INSTAAR and JM96-1206/1-GC is stored at the University of Tromsø.

IRD was quantified by counting the >2 mm clasts on x-rayographs. Clasts were counted within a 2 × 10 cm window every 2 cm. At the INSTAAR Sedimentology Laboratory, calcium carbonate content was measured by coulometer every 2 cm (c. 100 cal. yr). Bulk sediment samples of the <2 mm sediment were ground to a powder to homogenize the material, and small representative samples were analysed. The calcium carbonate percentages were converted to carbonate flux using the dry bulk density and the radiocarbon age model. The root mean squares error on the carbonate flux amounted to 5.1%. In JM96-1207, the >1 mm and 250 μm to 1 mm size fractions isolated during foraminiferal analyses were examined under a reflected light microscope to explore for an ice-rafted source of calcium carbonate.

**Chronology**

The core chronologies are based upon accelerator mass spectrometry (AMS) radiocarbon dates on foraminifera and molluscs (Table 1). The dates have been previously reported in Smith and Licht (2000) and Hansen (1998). A marine reservoir correction of 550 years was used for all of the dates (Hjort, 1973). The dates were converted to sidereal years using the computer program Calib 4.1 (Stuiver et al., 1998). Prior to calculation of the age models for JM96-1206 and -1207, a computer program, Analyseseries (Paillard et al., 1996), was used to make an independent correlation of the cores based on their volume magnetic susceptibility profiles (Figure 2). JM96-1207 was used as the reference core, because it had better dating control than core 1206 and because stratigraphic evidence shows that it represents a longer time period; glaciomarine pebbly mud forms the basal unit of JM96-1207, indicating that this core extends into the last phases of deglaciation, whereas core 1206 ended above the deglacial sediment unit. The end result of the Analyseseries core-correlation process was expression of the sample depths in JM96-1206 in terms of depths in JM96-1207.

### Table 1 Radiocarbon ages for JM96-1206-1GC and JM96-1207/1-GC

<table>
<thead>
<tr>
<th>Core name</th>
<th>Laboratory number</th>
<th>Depth (cm)</th>
<th>Equivalent depth, 1207</th>
<th>Reported age</th>
<th>Reservoir corrected age</th>
<th>Calibrated mean age with 1-sigma range rounded to nearest 10</th>
<th>Material dated</th>
</tr>
</thead>
<tbody>
<tr>
<td>JM96-1207</td>
<td>AA-24839</td>
<td>12–14</td>
<td></td>
<td>1575 ± 45</td>
<td>1025 ± 45</td>
<td>1000 (960) 920</td>
<td>Bivalve molluscs</td>
</tr>
<tr>
<td>JM96-1207</td>
<td>AA-23218</td>
<td>125–126</td>
<td></td>
<td>6210 ± 55</td>
<td>5660 ± 55</td>
<td>6540 (6470) 6400</td>
<td><em>Arca glacialis</em></td>
</tr>
<tr>
<td>JM96-1207</td>
<td>AA-24840</td>
<td>160–162</td>
<td></td>
<td>8250 ± 60</td>
<td>7700 ± 60</td>
<td>8620 (8560) 8470</td>
<td>Bivalve fragments</td>
</tr>
<tr>
<td>JM96-1207</td>
<td>CAMS-32047</td>
<td>324</td>
<td></td>
<td>9800 ± 60</td>
<td>9250 ± 60</td>
<td>10580 (10310) 10270</td>
<td>Benthic foraminifers</td>
</tr>
<tr>
<td>JM96-1206</td>
<td>AAR-4560</td>
<td>50–52</td>
<td>22.14</td>
<td>2185 ± 50</td>
<td>1635 ± 50</td>
<td>1680 (1590) 1530</td>
<td>Benthic foraminifers</td>
</tr>
<tr>
<td>JM96-1206</td>
<td>AAR-4561</td>
<td>180–182</td>
<td>102.5</td>
<td>4990 ± 60</td>
<td>4440 ± 60</td>
<td>5280 (5210) 5040</td>
<td>Benthic foraminifers</td>
</tr>
<tr>
<td>JM96-1206</td>
<td>Tua-1926</td>
<td>400–402</td>
<td>176</td>
<td>9735 ± 120*</td>
<td>9185 ± 120*</td>
<td>10570 (10300) 10150</td>
<td><em>C. neoteretis</em></td>
</tr>
</tbody>
</table>

*Age considered to be too old based on foraminiferal stratigraphy (Hansen, 1998).
(Figure 2). Using this common depth scale, the calibrated radiocarbon dates from both cores were together used to determine the age model, and depths in the cores were converted to cal. age BP (Figure 3). The date at 400 cm in 1206 was excluded from the age model because it was considered to be too old (i.e., reworked) based on comparison of the foraminiferal stratigraphies of the two cores (Hansen, 1998). The age model is comprised of two linear equations. There is a large change in sedimentation rate associated with the lithofacies boundary between marine mud and glaciomarine pebbly mud in JM96-1207, which occurs at 214 cm. The upper linear segment is extended to 200 cm, the extent of the correlation between JM96-1206 and JM96-1207, and ages from the core top to 200 cm are expressed as: age cal. yrs = 338.06 + 49.747x, where x is the central depth of the sample interval, and R² = 0.996 (Figure 3). The ages of samples below 200 cm and within the glaciomarine pebbly mud were determined by: age cal. yrs = 10251 + 0.182x, where x is the central depth of the sample interval (Figure 3). Although it would appear to be logical to extend the upper linear age model to the lithofacies boundary at 214 cm, doing so created an age inversion with the radiocarbon date below, in the glaciomarine pebbly mud. Lacking a radiocarbon date at the lithofacies boundary, we chose 200 cm as the inflection point between the two linear segments (Figure 3).

Results

Ice-rafted detritus (IRD)

Both cores are comprised of homogeneous dark grey and brownish grey silty clay with scattered sand and gravel grains. This lithofacies is the common postglacial Holocene lithological unit on the East Greenland Shelf in the vicinity of the Denmark Strait (e.g., Smith, 1997; Andrews et al., 1997; Williams et al., 1995b). Core JM96-1207 extends through this upper unit into stiff pebbly mud at 214 cm (c. 10.9 cal. ka). The stiff pebbly mud is interpreted to represent distal glaciomarine sediments. The high IRD contents in the glaciomarine pebbly mud reflect iceberg-rafting during the final phases of deglaciation when glacier ice retreated into the fjords. The postglacial IRD contents of JM96-1206 and JM96-1207 are quite low until c. 5 cal. ka. Terrestrial glacier mapping indicates that glacier ice margins had retreated to positions behind their present margins by 7 ka (Funder, 1989; Geirsdóttir et al., 2000). The low IRD contents over this interval probably reflect a combination of ice fronts terminating on land rather than in tidewater, and warm conditions in which IRD would be melted out in the fjords. However, there was a very low influx of IRD throughout the interval.

IRD contents increase between 5 and 4.5 cal. ka BP in the Nansen Trough (Figure 4). Specific peaks and troughs in the >2 mm counts do not compare one-to-one, but the overall trends of increasing IRD in the last 5 cal. ka are similar. We interpret this increase in IRD content to reflect climatic cooling, which is consistent with advance of glaciers into tidewater to greatly increase iceberg-rafting. Once iceberg-rafting was occurring, the sea surface had to be cold for the icebergs to retain their debris on the shelf instead of releasing it during transit of the fjords (Syvitski et al., 1996). Atmospheric cooling (i.e., decreasing δ¹⁸O ratios) after 4.7 cal. ka BP in the Renland ice core (Johnsen et al., 1992) and decreasing summer insolation at 60°N throughout the Holocene (Berger and Loutre, 1991) support the interpretation of cooling (Figure 4). The overall pattern of IRD seen in the JM96 cores from Nansen Trough is similar to the IRD record from Nansen Trough core BS1191-K15 (Figure 4) and other cores from the East Greenland shelf (Andrews et al., 1997), supporting the broad millennial interpretations of early-Holocene warmth changing to later-Holocene cooling after c. 5 cal. ka.

Stable isotopes and foraminifera

In JM96-1207, light δ¹⁸O spikes and generally variable δ¹⁸O values occur in the glacial-marine sediments below 214 cm (10.9 cal. ka) (Figure 5). The light values are interpreted to reflect isotopically light glacial meltwater associated with the final stages of deglaciation. Relatively high percentages of Elphidium excavatum f. clavata coincide with the distal glacial-marine sediments, substantiating the interpretation of reduced salinities such as would typify a glacier-influenced environment (Hald et al., 1994).

The δ¹⁸O compositions of the planktic foraminifer N. pachyderma sinistral and the benthic foraminifer C. lobatulus become progressively lighter after the end of deglaciation throughout the rest of the Holocene. We attribute the early phases of the δ¹⁸O lightening to warming, although as much as 0.2–0.3‰ of this change can be attributed to continued eustatic sea-level rise until c. 7 cal. ka (Fairbanks, 1989). Warming cannot easily explain the continued decrease in the δ¹⁸O in the later half of the Holocene, given the external evidence for cooling in the Renland ice core δ¹⁸O and the decreasing solar insolation (Figure 5). Therefore, we interpret the continued depletion in δ¹⁸O of the last c. 5 cal. ka to freshening of the water column. A pronounced peak in Elphidium excavatum f. clavata percentages at 6 cal. ka in JM96-1206 is not resolved in JM96-1207, but may be significant (Figure 5). Freshening appears to have been especially pronounced during the last 2 cal. ka with increasing percentages of E. excavatum f. clavata and more strongly decreasing planktic δ¹⁸O values (Figure 5).

Coherent changes in planktic and benthic δ¹⁸O records occur throughout the Holocene. This result is not unexpected, given that N. pachyderma sinistral probably lives close to the transition between AIW and surface polar water (e.g., Pflaumann et al., 1996; Kohfeld et al., 1996; Ostermann et al., 1998), and as the AIW continues to the sea floor in Nansen Trough. The similar depletion in δ¹⁸O values in the planktic and benthic records suggests a process that affected the entire water column. Increased freshening of the sea surface stratifies the water column and isolates the sea bed from the sea surface. However, in situ sea-ice formation may produce brines that could carry the light isotopic signal to the sea floor (Dokken and Jansen, 1999). The rise in Elphidium excavatum f. clavata over the last 5 cal. ka provides independent evidence of an overall freshening of the water.
column, especially during the last 2 cal. ka. We suggest that an increase in PW during this period affected the AIW towards lighter $\delta^{18}O$, by increasing the relative proportion of PW mixed in the AIW. This mixing can occur by various mechanisms, such as thermohaline convection and brine formation, but the data presented cannot resolve the cause of the depletion in the $\delta^{18}O$ values.

Trends in the percentages of *Cassidulina neoteretis*, an indicator of relatively warm Atlantic intermediate water (Jennings and Weiner, 1996; Jennings and Helgadottir, 1994), of the EGC, increase during the early Holocene in both cores and reach maximum percentages of between 40 and 50 % in the middle Holocene. This trend is consistent with the other indicators of relatively warm conditions after deglaciation until c. 5 cal. ka.

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**Figure 4** IRD records from cores from the Nansen Trough against the Renland $\delta^{18}O$ (Johnsen et al., 1992) record and the solar insolation at 60°N (Berger and Loutre, 1991). IRD data from BS1191-K15 are from Andrews et al. (1997).

**Figure 5** Foraminiferal and stable isotope data for JM96-1207 and foraminiferal data from JM96-1206 against the Renland $\delta^{18}O$ record.
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C. neoteretis percentages diminish gradually after 4.5 cal. ka in JM96-1207, but remain between 25 and 30% in JM96-1206 until c. 2.7 cal. ka before diminishing to values below 10%. Between c. 2 and 1.5 cal. ka, C. neoteretis rises again to percentage peaks in both cores. This interval of high percentages of C. neoteretis coincides with abundance peaks in both the planktic and benthic foraminifers (Hansen, 1998). The C. neoteretis peak between c. 2 and 1.5 cal. ka suggests an interval of diminished sea ice and stronger influence of Atlantic intermediate water on the East Greenland Shelf at this time (Hansen, 1998).

Carbonate flux, a new proxy for IRD on the East Greenland Shelf

Calcium carbonate (TIC) contents vary between 0 and 6% in JM96-1207, although most samples have values of less than 2%. The glaciomarine pebbly mud has higher calcium carbonate percentages overall than the overlying postglacial marine mud has. Calcium carbonate fluxes in JM96-1207 calculated at 100-yr spacing reveal small but pronounced peaks (Figure 6). There is a change in the regularity and spacing of the carbonate flux peaks at c. 4.7 cal. ka, coinciding very closely with the 4.7 cal. ka onset of Neoglacial cooling in the Renland ice core δ18O record. After 4.7 cal. ka, the carbonate peaks are regularly spaced and uniform in magnitude. Below 4.7 cal. ka, they are irregular in magnitude and spacing. There are six detrital carbonate flux peaks and five detrital carbonate troughs between 4.7 and 0.4 cal. ka (Figure 6).

We compared the carbonate record from JM96-1207 with the GISP2 record of sea salt sodium (Na) flux (Figure 6). Increases in sea salt Na flux have been interpreted to indicate windier, drier climatic intervals (O’Brien et al., 1995). In most cases, the carbonate peaks after 4.7 cal. ka correspond with increases in sea salt Na flux (i.e., coolings), but, prior to the 4.7 cal. ka shift, the association between sea salt Na flux and carbonate peaks is less clear. For example, below the shift, two of the major sea salt high flux intervals correspond in general with carbonate lows, but otherwise the pattern is inconsistent (Figure 6).

The origin of the carbonate is important to the interpretation of the carbonate peaks. Foraminiferal carbonate is one source of carbonate in the cores. However, comparison of the foraminiferal concentration (foraminifers/100 g sediment) with the carbonate flux shows no relation between the carbonate flux peaks and foraminiferal concentration (Figure 7). Another source of carbonate was observed in the 0.1 mm and 0.25 mm fractions of the core. Calcereous tannite fragments and quartz sandstone fragments with calcite cement were identified under the stereomicroscope, especially in the high calcium carbonate flux intervals of the last 4.7 cal. ka and in the deglacial sediments (glaciomarine pebbly mud). These grains are likely to be derived from glacial erosion of the calcereous Cretaceous mudstones that outcrop along the drainage basin of the Christian IV Glacier and the adjacent Sorgenfri Glacier, and possibly sedimentary basins farther to the north near Scoresby Sund (Larsen et al., 1999). Basaltic grains dominated the >2 mm fractions, and no siltstones were observed, suggesting that glacial erosion of the softer Cretaceous sedimentary units does not generally produce clasts larger than 2 mm, the size of IRD that is counted on the x-radiographs (Andrews, 2000).

Given the absence of a correlation between foraminiferal content and total carbonate, glacial erosion of the calcereous Cretaceous

Figure 6 Detrital carbonate flux data from JM96-1207 against GISP2 sea salt Na flux (O’Brien et al., 1995) and the Renland δ18O record (Johnsen et al., 1992). The carbonate flux peaks above the mid-Holocene shift c. 4.7 cal. ka are interpreted as sea-surface coolings and are demarcated as white areas. These carbonate flux peaks correspond with peaks in sea salt Na flux and with sea-surface coolings recorded in cores off Ireland (Bond et al., 1997), Iceland (Andrews et al., 2000; Eiriksson et al., 2000), and on the Bermuda rise (Keigwin, 1996). Below the mid-Holocene shift, intervals of low carbonate flux in JM96-1207 correspond with intervals of elevated sea salt Na flux, and the carbonate flux peaks do not correspond to coolings.

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mudstone and possibly other facies of the Cretaceous-Paleogene sediments, especially by the Christian IV Glacier that drains into the head of Nansen Fjord, is considered to be the dominant source of the carbonate flux peaks.

Causes of Neoglacial cooling and significance of the carbonate flux peaks

A general pattern of early- to mid-Holocene warm conditions followed by Neoglacial cooling is recognized throughout the Arctic areas of the North Atlantic (e.g., Nesje and Dahl, 1993; Koç et al., 1993; Williams et al., 1995a). The causes of Neoglacial cooling are not well constrained. Postglacial emergence of the Arctic Island Channels has been invoked as a possible explanation (Williams et al., 1995a). As these channels rose above the level of the Atlantic layer in the Arctic Ocean, the warmer saltier water was excluded from the outflow and dramatically changed the character of the Baffin Current and the Labrador Current (e.g., Osterman and Nelson, 1989; Jennings, 1993). Such a change in the bathymetry of the Arctic Island Channels would affect Baffin Bay, but the outflow of water from the Arctic Ocean through the Fram Strait has not been impeded by bathymetric changes. Decreased solar insolation beyond a critical threshold and preferred atmospheric circulation pattern such as northerly winds and NAO (North Atlantic Oscillation) indices have been presented as possible causes for Neoglacial cooling (Andrews et al., 1997; Keigwin and Pickart, 1999; Koç and Jansen, 1994; Williams et al., 1995a). The data from the East Greenland Shelf are consistent with Neoglacial cooling forced by decreased solar insolation beyond a critical threshold and enhanced by a resultant advance of the southern margin of the Arctic drift ice along the East Greenland margin as suggested by Koç et al. (1993) and Koç and Jansen (1994) for the Nordic Seas.

The shift in the association between the carbonate flux and the sea salt Na flux reflect the influence of Neoglacial cooling on glacier margins. The IRD records in this study and in Andrews et al. (1997) and the glacial geologic record (Funder, 1989) indicate that East Greenland glaciers advanced into tidewater sometime between 6 and 4 cal. ka. Advance of the Christian IV Glacier into Nansen Fjord would initiate delivery of Cretaceous calcareous mudstone bedrock that crops out in the drainage basin. Although Neoglacial ice fluctuations may be significant and rapid (cf. Geirsdóttir et al., 2000; Karlén, 1988), they are poorly known in the region, especially for the early Neoglacial interval. We suggest that the carbonate flux peaks are more closely related to sea-surface cooling (or enhanced polar water flux) than to specific glacier oscillations, because of the rapidity of the changes, but glacier oscillations cannot be ruled out as the cause of the carbonate flux peaks.

Under conditions of increased polar water flux along East Greenland, icebergs calved in the fjords would retain their debris farther onto the shelf (where it would be recorded in JM96-1207), rather than lose their debris to melting within the fjords, especially if the icebergs were not trapped in permanent sikussaq at the glacier margin (Syvitski et al., 1996). Such a pattern of sensitivity of iceberg melt and debris distribution has been suggested by Dowdeswell et al. (2000) for both Nansen Fjord and Scoresby Sund. We suggest that the carbonate peaks reflect advances of the polar front during the Neoglacial interval, associated with strengthening of the EGC and increased deposition of calcareous mudstone IRD on the shelf.

Neoglacial sea-surface coolings of similar ages to the carbonate flux peaks in Nansen Trough have been interpreted from deep-sea cores (Figure 6). Keigwin (1996) interpreted a 1 °C cooling during the ‘Little Ice Age’ and during a similar event c. 1500 years ago, and a warming of 1 °C during the ‘Medieval Warm Period’. He recognized another cool interval associated with increased ice-rafted debris beginning between 4 and 5 ka, suggesting that this event marks the beginning of Neoglacial cooling. Bond et al. (1997) documented millennial scale coolings throughout the Holocene in two cores off Ireland (VM 29–191 and VM 23–81). The Holocene cool intervals are manifested by ice-rafting (hematite-coated grains) and increased abundances of N. pachyderma sinistral at 1.5, 3.0, 4.5, 5.8, 8.2 and 9.5 cal. ka. Bond et al. (1997) argues that there is a 1470 ± 50-year cycle to these events that occurs unbroken through the Holocene and beyond. Giraudau et al. (2000) interpret sea-surface instabilities (EH events denoted by variations in the coccolith Emiliania huxleyi) as correlative to Bond et al.’s (1997) events in a core from the Gardar Drift. They attribute the EH events younger than c. 6 ka to closer proximity of the subpolar front in response to decreasing solar insolation. However, they attribute the 8.2 ka EH event to meltwater from the Laurenide Ice Sheet (Barber et al., 1999).

The sea-surface coolings interpreted in East Greenland core JM96-1207 correspond with cooling events in the deep sea, but additional peaks centred around 2.4 and 3.8 cal. ka were also resolved, suggesting that the shelf site captures higher-frequency events which may not be recorded in the deep-sea records (Figure 6). Given their positions well away from the direct influence of the sea ice, the deep-sea cores may record only the most extreme periods of sea-ice excursions, whereas the Nansen Trough cores may record less severe events. The Nansen Trough record suggests that the coolings occur more frequently than was proposed by Bond et al. (1997).

Several Neoglacial sea-surface coolings have been reconstructed on the Northern Iceland shelf. The coolings are inferred from calcium carbonate (coccoliths) flux changes reflecting changes in sea-surface primary productivity (Andrews et al., 2000; 2001), and variations in the percentages of N. pachyderma sinistral and IRD variations (Eiriksson et al., 2000). Once again, these coolings appear to coincide fairly closely with the Nansen Trough cool periods and with the other Neoglacial age coolings noted in the deep-sea records from the North Atlantic (Figure 6).

The appearance of IRD in East Greenland records between 6 and 4 cal. ka BP, and the onset of the detrital carbonate flux peaks c. 4.7 cal. ka, suggest that severe Arctic sea-ice events began in the Neoglacial interval, and that earlier-Holocene cool events in the deep-sea records are associated with different processes, for example the catastrophic drainage of glacial lake Ojibway-Barlow at 8.2 cal. ka (Barber et al., 1999). However, it cannot be denied that the detrital carbonate proxy can only be active when glaciers
have advanced into tidewater such that calving of icebergs could occur. For example, a strong cooling recorded by Bond et al. (1997) c. 5.8 ka may be reflected by the peak in Elphidium excavatum f. clavata recorded in JM96-1206 c. 5.8 cal. ka BP, but the IRD and carbonate proxies do not record this event, because the glaciers had not yet advanced into tidewater. Evidence across the North Atlantic region suggests that the southern margin of the Arctic sea ice was well north of its current position in the early Holocene (Koç et al., 1993), so that sea-ice propagated coolings beginning c. 5.8 cal. ka are reasonable, but early-Holocene coolings, such as the 8.2 cal. ka event, are more likely forced by other mechanisms (e.g., Barber et al., 1999).

We suggest that the Neoglacial age North Atlantic sea-surface coolings are related to periods of increased sea-ice extent. This mechanism unifies the observations of sea-surface coolings off East Greenland and Northern Iceland, and in the North Atlantic. However, the causes of decadal to century-scale variability in sea-ice extent are not well known. The periods of increased sea-ice extent are probably linked with increased fresh-water and sea-ice fluxes from the Arctic Ocean through Fram Strait. For example, there is a strong correlation between positive phases of the North Atlantic Oscillation (NAO) (Hurrell, 1995) and winter sea-ice flux through Fram Strait, but the correlation is reduced during negative NAO years (Kwok and Rothrock, 1999). A positive NAO index is associated with strong sea-level pressure gradients across Fram Strait, resulting in strong winds that enhance ice export through both Fram Strait and the Denmark Strait; these large-scale atmospheric patterns break down during the negative NAO years, reducing the correlation between ice flux and NAO (Kwok and Rothrock, 1999). Deser et al. (2000) point out that the correlation between NAO and sea-ice anomalies is imperfect in detail and that local influences on the sea-ice distribution are important. An extreme example of the lack of correlation between the NAO and the sea-ice flux is the Great Salinity Anomaly. The late 1960s are characterized by negative NAO indices, yet the Great Salinity Anomaly occurred during this time period, indicating that atmospheric circulation patterns described by strongly negative NAO indices can also result in large positive sea-ice anomalies. The association of ice flux through Fram Strait with both positive and extreme negative NAO states has been termed the GSA paradox by Dickson et al. (2000). In addition, conditions favouring export of thicker, lower-salinity multiyear ice through the Fram Strait may play an important role in forming positive sea-ice and salinity anomalies south of Fram Strait (Mysak and Power, 1991; Tremblay et al., 1997; Rothrock et al., 2000).

Documentary data have shown that in the past few centuries there have been prolonged periods of greater sea-ice extent, on average, in the Nordic Seas than occurs at present (e.g., Ogilvie, 1984). The proxy evidence from the Nansen Trough suggests that these prolonged periods of greater sea-ice incidence have occurred at intervals throughout the last 5 ky. Continued efforts to understand the atmospheric-ocean interactions that result in sea-ice variability on annual, decadal and century timescales are needed to explain the natural variability that is observed in Holocene records of sea-surface conditions in the Nordic Seas.

Conclusions

(1) The transition from distal glacial-marine to postglacial marine sedimentation began the Nansen Trough c. 10.9 cal. ka.

(2) Holocene conditions in the Nansen Trough between 10.9 cal. ka and c. 4.7 cal. ka were little influenced by glacier ice and indicate a dominant influence of Atlantic intermediate water in the EGC. The low IRD content of the sediments indicates either that most ice margins had retreated out of the marine environment or that most icebergs melted in the fjords. Foraminiferal faunas were dominated by C. neoteretis, a consistent indicator of Atlantic intermediate water.

(3) Neoglacial cooling became evident in the Nansen Trough c. 4.7 cal. ka. It was associated with southward expansion of the Arctic sea ice and increased polar water influence in the EGC. Carbonate flux peaks in the Nansen Trough reflect iceberg rafting of Cretaceous calcareous mudstone clasts onto the shelf.

(4) Freshening of the EGC was pronounced after 2 cal. ka.

(5) Cooling and warming cycles interpreted from the carbonate flux variations may indicate multiple warming and cooling cycles similar to the so-called ‘Little Ice Age’ and ‘Medieval Warm Period’ type cycles of greater and lesser sea-ice extent throughout the Neoglacial interval.

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