

**Northward advection  
of Atlantic water in  
the eastern Nordic  
Seas**

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**Northward advection of Atlantic water in  
the eastern Nordic Seas over the last  
3000 yr: a coccolith investigation of  
volume transport and surface water  
changes**

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## Abstract

Three marine sediment cores distributed along the Norwegian (MD95-2011), Barents Sea (JM09-KA11-GC), and Svalbard (HH11-134-BC) continental margins have been investigated in order to reconstruct changes in the poleward flow of Atlantic Waters (AW) and in the nature of upper surface water masses within the eastern Nordic Seas over the last 3000 yr. These reconstructions are based on a limited set of coccolith proxies: the abundance ratio between *Emiliana huxleyi* and *Coccolithus pelagicus*, an index of Atlantic vs. Polar-Arctic surface water masses; and *Gephyrocapsa muellerae*, a drifted coccolith species from the temperate North Atlantic, whose abundance changes are related to variations in the volume transport of the North Atlantic Current and its northernmost extension (the West Spitsbergen Current – WSC) off western Svalbard.

The entire investigated area, from 66 to 77° N, was affected by an overall increase in volume flow of AW from 3000 cal yr BP to Present. The long-term modulation of westerlies strength and location which are essentially driven by the dominant mode of the North Atlantic Oscillation (NAO), is thought to explain the observed dynamics of poleward AW flow. The same mechanism also reconciles the recorded opposite zonal shifts in the location of the Arctic Front between the area off western Norway and the Barents Sea-eastern Fram Strait region.

The Little Ice Age was governed by deteriorating conditions, with Arctic/Polar waters dominating in the surface off western Svalbard and western Barents Sea, possibly associated with both severe sea-ice conditions and a strongly reduced AW volume flow. A sudden short pulse of resumed high WSC flow interrupted this cold spell in eastern Fram Strait from 330 to 410 cal yr BP, with a magnitude only surpassed by the one which characterizes the Modern Period. Our dataset not only confirms the high amplitude warming of surface waters at the turn of the 19th century off western Svalbard, it also shows that such a warming was primarily induced by an excess volume flow of AW which stands as unprecedented over the last 3000 yr.

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## 1 Introduction

The Late Holocene was governed by a cooling trend known as the Neoglaciation (Porter and Denton, 1967). Compared with the preceding Early to Mid-Holocene climate Optimum, the Neoglaciation has been widely recorded in both terrestrial and marine archives in the North Atlantic Region (Jennings et al., 2002; Seidenkrantz et al., 2008; Kaufman et al., 2009, and references herein; Andresen et al., 2011; Müller et al., 2012) as a time of expansion of Scandinavian glaciers (Nesje et al., 1991, 2001), increased sea-ice cover and colder surface waters in the Barents Sea and part of Fram Strait (Duplessy et al., 2001; Risebrobakken et al., 2010; Müller et al., 2012), colder surface and subsurface waters off western Norway (Calvo et al., 2002; Moros et al., 2004; Hald et al., 2007; Sejrup et al., 2011) and overall colder conditions over Northern Europe (Bjune et al., 2009). This cooling trend was punctuated by several warm and cold spells such as the Roman and Medieval Warm Periods (RWP, MWP), and the Little Ice Age (LIA). Over the last century, the LIA was reversed by an overall increase in temperature, as seen in terrestrial high resolution proxy records of the Arctic region (Overpeck et al., 1997; Kaufman et al., 2009) and proxy records from marine sediment cores of the northern North Atlantic (Spielhagen et al., 2011; Hald et al., 2011; Wilson et al., 2011). Marine proxy-based reconstructions suggest that this recent temperature increase in the subsurface layer west of Spitsbergen (Spielhagen et al., 2011) and in shallow settings off Northwest Norway (Hald et al., 2011) were unprecedented over the past two millennia. Both studies implied that this warming was probably caused by enhanced advection of Atlantic Water (AW) to the Arctic Ocean during modern times, although none were able to strictly infer the dynamical history of AW, i.e. the history of the North Atlantic Current (NAC) inflow by volume.

The hypothesis of an increased AW inflow during the modern period was further supported by Wanamaker et al. (2012) based on living and fossil molluscan remains North of Iceland; these authors additionally related known pre-Anthropocene warm (MWP) and cold (LIA) climatic spells of the last ~ 1500 yr to modulations of the surface

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Atlantic-derived water dynamics within the North Atlantic. This mechanism was further evidenced off Florida, at the inception of the Gulf Stream, by Lund et al. (2006) who estimated a 10 % decrease in the flow of this current at the transition from the MWP to the LIA. Similarly, in the close Chesapeake Bay, such a modulation was also proposed by Cronin et al. (2005) and linked to North Atlantic Oscillation (NAO) forcing of sea-surface temperature in the western North Atlantic.

The processes controlling variations in the meridional flow of the NAC to the Nordic Seas and ultimately to the Arctic Ocean are either associated with anomalies in the location and strength of the westerlies, and/or changes in the thermohaline circulation (Müller et al., 2012). At present the most prominent pattern of atmospheric variability in the North Atlantic Region is known as the NAO, itself depending on the Northern Hemisphere annular mode, the Arctic Oscillation (e.g. Marshall et al., 2001). The NAO is defined as the wintertime difference in atmospheric pressure (sea level) between the Icelandic low and the Azores high, controlling the strength and direction of westerly winds, storm tracks across the North Atlantic, temperature and precipitation over western Europe, and the strength of the poleward NAC and equatorward East Greenland Current (EGC) (Blindheim et al., 2000; Hurrell et al., 2003). A low NAO index (reduced westerly flow across the Atlantic) induces reduced volume transport of the NAC, less precipitation in Northern Europe and a more southern direction of the storm tracks (Hurrell et al., 2003). Whereas a high index favors a strengthened NAC flow, stronger precipitation and an eastward shift of the Arctic Front (AF) which separates Atlantic from Arctic waters (ArW), toward the slope off Norway (Blindheim et al., 2000). Furthermore modern observations indicate a significant correlation between the NAO indexes and the sea-ice extent in the Barents Sea, with less sea-ice during the positive NAO (warm) phases and conversely more ice during negative NAO (cold) phases (Vinje, 2001; Sorteberg and Kvingedal, 2006), possibly related to variations in south-westerlies, air masses and Atlantic inflow (Blindheim et al., 2000).

Paleorecords from Arctic Canada and Iceland suggest that a series of explosive volcanism centered at the MWP/LIA transition might have triggered an extensive sea ice

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expansion during the LIA (Miller et al., 2012). A combined switch in NAO patterns from a long-term positive phase during the MWP to negative NAO conditions during the LIA (Trouet et al., 2009) possibly further enhanced the severe increase in sea-ice extent, as decadal and long-term variations in large scale ice concentrations have shown to be significantly correlated with long-term NAO variations (Visbeck et al., 2003).

However, although the importance of the NAO on the modern hydrography and climate of the Nordic Seas is now well established, assessing its significance on paleoceanographical changes of this ocean realm has long been hampered by the lack of instrumental records prior to the 19th century, and by proxy- and model-based reconstructions reaching back only one millennia (Trouet et al., 2009). A high resolution reconstruction of NAO variability from a lake record in Southwestern Greenland (Olsen et al., 2012), recently extended the NAO record back to 5200 yr BP (Before Present), offering a way to investigate links between atmospheric processes and ocean circulation changes over the mid to late Holocene in the Northern North Atlantic.

The NAC impact on the hydrological and climatic changes in the Nordic Seas and the Arctic Ocean is enormous, hence the need for an increased understanding of inflow variations, forcing mechanisms and the consequences on the global climate system is crucial in order to fully understand the changes in our present and future climate.

Previous water column and surface sediment investigations of extant and fossil remains (coccoliths) of coccolithophorids suggested that this species group could be used as proxies, though mostly qualitative, of both water mass distribution and volume transport of AW in the northern North Atlantic (Samtleben and Schroeder, 1992; Baumann et al., 2000; Schröder-Ritzrau et al., 2001). Andrews and Giraudeau (2003) and Giraudeau et al. (2010) thereafter tested these coccolith proxies to infer the Holocene history of AW flow within the Denmark and Iceland-Scotland Straits. The present manuscript lies on these exploratory works in applying selected coccolith proxies on a set of marine sedimentary cores distributed along the continental margins off western Norway, western Barents Sea and western Spitsbergen. Our aim is to investigate late Holocene changes in AW flow and associated surface hydrological fronts along

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the main axis of heat and salt transfer to the Arctic Ocean, which is carried by the NAC and its northernmost extension (West Spitsbergen Current – WSC). Given the major influence of NAO related atmospheric processes on the modern NAC dynamics and climate of the Nordic Seas region, we will thoroughly discuss our proxy results in view of available NAO paleoreconstructions over the last 3000 yr, as well as to nearby terrestrial and marine records.

## 2 Oceanography

The study area lies as a South-North transect along the continental slope off western Norway, the western Barents Sea and West of Svalbard (Fig. 1). This area is mainly influenced by three water masses; AW, Polar Water (PW) and Coastal Water. Warm (7–13 °C) and saline ( $\geq 35$  PSU) AW is advected north by the NAC (Hopkins, 1991), originating from the Iceland-Scotland Ridge, the main passageway of oceanic salt and heat transfer to the Nordic Seas (ca. 7 Sv; Hansen and Østerhus, 2000). This topographically steered poleward flow of AW splits off northern Norway into a meridional branch, the WSC and a zonal component, the North Cape Current (NCaC). The WSC flows along the slope of the western Barents Sea and off western Svalbard, joined on its northern path by shallower ArW from the Bear Island Current (extension of the Persey Current) and the Sørkapp Current (extension of the East Spitsbergen Current) (Wassman et al., 2006) (Fig. 1). It transmits a volume of roughly 3–5 Sv of AW to the Arctic Ocean, part of it being recirculated at intermediate depth below the southward flowing EGC. North of Svalbard, AW enters the Arctic Ocean as a subsurface current insulated from the atmosphere by fresh PW in the upper mixed layer (Blindheim and Østerhus, 2005). The NCaC transmits 1.8 Sv of AW to the Barents Sea round northern Norway (Skagseth et al., 2008), preventing winter sea-ice to develop in the southern region of the Barents shelf. The Norwegian Coastal Current (NCC), flowing along the Norwegian coast is influenced by freshwater runoff from the Norwegian mainland and

from the Baltic Sea, and is therefore characterised by reduced salinities ( $\sim 34.4$  PSU) (Wassman et al., 2006).

Sea-ice and fresh water from the Arctic Ocean are essentially transmitted to the Nordic Seas via Fram Strait and the southward flowing cold and fresh EGC ( $< 0^\circ\text{C}$ ,  $< 34.5$  PSU) (Buch, 1990), the largest and most concentrated meridional ice flow in the World Ocean (Blindheim and Østerhus, 2005) (Fig. 1). The Northeast-Southwest trending boundary between PW and ArW is termed the Polar Front indicating the minimum drift ice extent (summer), whereas the boundary between ArW and AW is known as the AF and represents the maximum drift ice extent (winter) (Baumann et al., 2000; Wassman et al., 2006). Though showing some complex local peculiarities, the interannual changes in sea-ice extent are closely controlled by atmospheric processes acting over the Nordic Seas and surrounding areas. A link with NAO was proposed by Hurrell (1995) and is consistent with anomalies of sea-ice extent in the Barents Sea (Vinje, 2001). Further north in the Greenland Sea, maximum ice export from the Arctic Ocean through Fram Strait characterizes positive NAO periods (Kwok et al., 2004).

### 3 Material and methods

Three marine sediment cores distributed along the Norwegian, Barents Sea, and Svalbard continental margins were specifically selected for the present work (Fig. 1, Table 1).

The southernmost site (hereafter referred to MD95-2011), representing a splice between a box-core (30 cm) covering the last 560 yr (JM97-948/2A) and the MD95-2011 piston core (Giraudeau et al., 2010), was retrieved on the Vøring Plateau off western Norway, located below the main path of the poleward flowing NAC. The present investigation was conducted on the top 220 cm of the composite MD95-2011. The 3.83 m long gravity core JM09-KA11-GC, of which the top 25 cm were investigated here, was retrieved from the Kveithola trough, representing the western Barents Sea component of the transect. The 41 cm long box-core HH11-134-BC was retrieved on the West

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Spitsbergen Margin under the axis of the WSC inflow to the Arctic Ocean. The present study was carried on the top 27 cm of this core.

### 3.1 Core chronology

The chronologies of the studied sediment core intervals are based on 22 AMS  $^{14}\text{C}$ - and  $^{210}\text{Pb}$ -dates of which 16 have previously been published for core JM09-KA11-GC (Rüther et al., 2011), and MD95-2011 (Risebrobakken et al., 2003) (Table 2). The dates were calibrated to calendar years BP (present = 1950 AD) applying the software Calib 6.1.0 (Stuiver and Reimer, 1993) and the marine calibration curve marine09 (Reimer et al., 2009) using a reservoir correction of 400 yr ( $\Delta R = 0$ ). This reservoir correction was chosen as a further finetuning of the signals would result in age models differing from published paleoclimate data sets using the standard variations. Nevertheless we are aware of a possible shift of our age models due to the  $\Delta R$  effect, especially in areas with “old” Arctic/Polar waters.

The chronologies were established using the calibrated mean ages for the  $2\sigma$  interval of highest probability assuming a constant sedimentation rate between each radiocarbon dated level of JM09-KA11-GC (linear interpolation) and a second order polynomial fit for core HH11-134-BC (Fig. 2). The sedimentation rates of the three studied cores range from 5 to  $146 \text{ cm kyr}^{-1}$ , which according to sampling resolution, lead to a temporal resolution of our micropaleontological dataset of 10 to 105 yr. A decadal to multi-decadal resolution has been found sufficient in the present study to identify major centennial scale changes in paleocirculation along our transect.

### 3.2 Micropaleontological analyses

The sample preparation for the coccolith study was conducted according to Andrulleit (1996). It involves dilution and filtration of a preweight amount of dry bulk sediment on membrane filters, mounting between slide and coverslip, and examination under a light microscope, at  $\times 1000$  magnification. The census counts were ultimately

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expressed in terms of relative (species percentage) and absolute abundances (specimens/gram of dry bulk sediment).

An additional investigation on planktonic foraminiferal assemblages was conducted on the northernmost sediment core (HH11-134-BC). Samples were wet sieved through a 63 µm mesh. Counting was performed on the > 100 µm fraction according to Husum and Hald (2012) in order to include small sized species which are frequent in assemblages of the northern North Atlantic. We shall only present here the relative abundance of subpolar planktic foraminifera, expressed as the sum of *Globigerinata* species and *Turborotalia quinqueloba*.

### 3.3 Rationale for the selection of species-specific coccolith proxies

While an overall presentation of the coccolith assemblages in the sediment cores is provided in the present paper, a focus is made on species-specific coccolith proxies of surface water mass distribution and AW flow dynamics in the studied geographical domain.

Extant populations of coccolithophorids thriving in the Nordic Seas are overwhelmingly dominated by *Emiliana huxleyi* and *Coccolithus pelagicus*, with rare occurrences of a few representatives of *Syracosphaera* spp. and of the deep-thriving species *Algirosphaera robusta* (Samtleben and Schröder, 1992; Samtleben et al., 1995). Both *E. huxleyi* and *C. pelagicus* dominate settling assemblages and assemblages in the sediment (Schröder-Ritzrau et al., 2001 and reference herein). *E. huxleyi* is a summer blooming ubiquitous species with a strong affinity for Atlantic-derived surface waters in the eastern part of the Nordic Seas. Beside its preferential distribution within areas bathed by the NAC, this species is suggested to be influenced mainly by variations in stratification, irradiance and to a lesser extent temperature of the photic layer (Samtleben and Schroeder, 1992; Samtleben et al., 1995; Baumann et al., 2000; Beaufort and Heussner, 2001).

*Coccolithus pelagicus*, the cold end-member of the extant coccolithophorid populations in the Nordic Seas, thrives preferentially in the vicinity of the Arctic Front and in

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the Greenland Sea (Samtleben et al., 1995). Turbulence might be an important factor to prevent sinking of this heavily calcified species from the photic zone and therefore favors its dominance in Arctic to Polar waters (Cachão and Moita, 2000).

The different regional dominance of these two species is also reflected in surface sediments (Samtleben et al., 1995). The abundance ratio between *E. huxleyi* and *C. pelagicus* (*E/C* ratio) in fossil assemblages has therefore been proposed by Baumann et al. (2000) to define the location of the AF, which separates the seasonally ice-covered waters of the Polar and Arctic domains ( $E/C < 1$ ) from warmer and saltier Atlantic-derived waters ( $E/C > 1$ ). This ratio is applied in the present work to infer recent changes in the location of the AF and associated water masses, particularly from sediment cores presently located in close vicinity to this major surface hydrological feature. According to Baumann et al. (2000), the *E/C* ratio is based on a conversion of coccolith to coccosphere units; the average number of coccoliths per coccosphere for each species is taken from Samtleben and Schröder (1992).

Though barely found in modern plankton communities of the Nordic Seas (Andrulleit, 1997; Dylmer et al., 2013), coccoliths of *Gephyrocapsa muellerae* and *Calcidiscus leptoporus* commonly contribute together up to ~ 20 % of the fossil assemblages in surface sediments of the eastern Nordic Seas. Drifting with the poleward flow of surface to intermediate NAC waters from the temperate North Atlantic, where these species are preferentially thriving, was proposed as a possible explanation for this discrepancy by Samtleben and Schroeder (1992). Based on new datasets on living and fossil communities, Giraudeau et al. (2010) revisited the distributional pattern of *G. muellerae* in the North Atlantic and restricted the ecological niche of this species to the eastern North Atlantic, south of the Iceland-Scotland ridge. Given this ecological background, abundance changes of *G. muellerae* in the studied sediment cores will be discussed in terms of relative variations of the volume transport of NAC waters to the Nordic Seas up to its northernmost extension off western Svalbard.

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## 4 Results and interpretation

### 4.1 Bulk coccolith concentrations

Preservation of coccoliths was good to moderate throughout the three studied cores, hereby confirming the overall relatively good preservation of calcareous microfossils in recent sediments of the eastern Nordic Seas (Hebbeln et al., 1998; Matthiessen et al., 2001). Bulk coccolith concentrations throughout the investigated time interval range from  $25 \pm 10 \times 10^8$  specimens/g. of dry sediment (sp/g. dry sed.) in the Vøring Plateau area, to a minimum of  $1 \pm 0.5 \times 10^8$  sp/g. dry sed. in the Kveithola through region (Fig. 3). These values fall within the range of typical coccolith concentrations in surface sediments of the eastern Nordic Seas and accurately reproduce the decreasing poleward trend of coccolith absolute abundances in sediments presently accumulating along the path of the NAC and WSC (Baumann et al., 2000). While downcore bulk coccolith concentrations are rather stable over the last 3000 yr (with the exception of a short low centered at 2500 cal yr BP) at the Vøring Plateau site, the two northernmost locations off western Barents Sea and Svalbard are characterized by increased values towards the present. Relative changes in the amount and temperature of Atlantic-derived surface waters which sustain most of the calcareous plankton production in the Nordic seas (Schröder-Ritzrau et al., 2001; and references herein) are supposed to explain to a high extent the observed latitudinal and temporal changes in bulk coccolith accumulation (Andrulleit and Baumann, 1998). The inferred sedimentation rates in the three studied cores falls within the range of previous investigations carried out in western Barents sea (Sarnthein et al., 2003), off western Spitsbergen (Werner et al., 2011), and at the Vøring Plateau (Sejrup et al., 2011). The late Holocene sedimentation rates show large variations in-between the studied locations which can only be explained by geographical differences in terrigenous inputs from nearby continental shelf and river run-off and/or from sediment-laden sea-ice. Spatial and temporal changes in dilution of the biogenic component of Nordic Seas sediments by terrigenous material are

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consequently likely to bias the significance of bulk coccolith concentration records in terms of paleoproductivity patterns.

Our interpretation of the coccolith records in the present study will therefore primarily rely on micropaleontological indexes arising out of species relative abundances. An exception will concern coccolith concentration patterns of the minor, but ecologically significant species *G. muelleriae*.

## 4.2 Species assemblages

Coccolith species diversity is typically low as expected for this arctic/subarctic setting (e.g. Baumann et al., 2000; Matthiessen et al., 2001). The dominance is shared between *C. pelagicus* and *E. huxleyi* in sediments of the two northernmost cores HH11-134-BC and JM09-KA11-GC whereas the latter species always contributes to > 50 % of the total assemblages over the last 3000 yr off Norway (MD95-2011) (Fig. 4). The clear latitudinal shift in dominance from *E. huxleyi* to *C. pelagicus*, which is related to the specific water masses dominating at the core sites (AW/ArW), shows distinct local/regional patterns along the transect with relative abundance changes in the range of 26–56 % (*E. huxleyi*) and 33–63 % (*C. pelagicus*) West of Spitsbergen, 30–67 % and 20–54 % in the western Barents Sea, and 46–82 and 8–28 % West of Norway. An overall increased *E. huxleyi* contribution interrupted by several millennial-scale low amplitude changes characterizes the west-Spitsbergen core over the studied time-interval, with a short shift in dominance weakly apparent in the interval ~ 1200–800 cal yr BP and more clearly in modern times. The western Barents Sea core shows an intermediate signal with relatively high *E. huxleyi* abundances toward the beginning and the end of the records and a sustained low between ~ 1200 and 2300 cal yr BP. West of Norway, although always dominating the coccolith assemblages, *E. huxleyi* displays a steady decreasing abundance from 3000 cal yr BP to the Present.

As expected given its overall shared dominance with *E. huxleyi*, *C. pelagicus* displays opposite patterns of relative abundance in all cores.

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The resultant  $E/C$  ratios show lower values with higher latitudes, ranging from 6.6 to 0.2 (Fig. 5). This ratio displays overall increasing values West of Svalbard and in the western Barents Sea from 3000 yr onward, with a contrasting decreasing trend West of Norway. Relatively high ratios characterize the early part of the three records from ca. 3000 to 2100 cal yr BP, followed by a period of decreased values between 2100 and 1200 cal yr BP. Thereafter, both HH11-134-BC and JM09-KA11 share common patterns with higher species ratios until  $\sim 700$  cal yr BP, followed by a 600 yr long interval of lower  $E/C$  values, and ending with high ratios over the last century. Contrary to the pattern displayed at the two northernmost sites, the species ratios at MD95-2011 show a marked steady decreasing trend from 1200 cal yr BP to the Present.

The subordinate species *G. muelleriae* and *C. leptoporus* together account for an average 7.5 % of the total assemblages throughout the studied cores (Fig. 4). A fifth species group, *Syracosphaera* sp., only contributes on average 1.8 %, and will not be discussed further.

Contrary to *E. huxleyi* and *C. pelagicus*, the relative abundance changes of the drifted species *G. muelleriae* and *C. leptoporus* are characterized by similar general trends along the whole latitudinal transect (Fig. 4).

All sites display an overall increase of *G. muelleriae* abundances during the last 3000 yr punctuated by a low steady level in the 3000–2200 cal yr BP interval, a period of highest abundances from ca. 2200 to  $\sim 650$  cal yr BP, followed by marked lower values until the beginning of the last century. With the exception of the southernmost core MD95-2011, *G. muelleriae* reaches high abundances in the top-most samples (ca. last 100 yr) off western Svalbard and western Barents Sea. The absolute and relative abundance trends of this drifted species are nearly identical at all studied sites (Fig. 6). Short and/or long term changes in sedimentation of sea-ice or continental-margin-derived lithic material, which most probably affect patterns of microfossil concentration records, including coccoliths, had therefore no obvious influence on *G. muelleriae* absolute abundance trends along the studied transect. Hence *G. muelleriae* absolute

concentration records can be considered as highly significant proxies of NAC volume flow.

*C. leptoporus* shows a peak in relative abundance within all studied cores (though more than twice lower than the maximum values of *G. muelleræ*) centered at ~ 1800–2000 cal yr BP (2–10 %) (Fig. 4). This abundance pattern, different from the other drifted species *G. muelleræ*, is enigmatic given the common processes (i.e. poleward transport to the Nordic Seas) affecting both species. One explanation might lay in the less restricted ecological niche of *C. leptoporus* which presently colonizes a wider geographic domain in the North Atlantic from warm to cool temperate areas (i.e. Ziveri et al., 2001) than *G. muelleræ* (Giraudeau et al., 2010).

### 4.3 Advection of Atlantic water and fluctuations of the Arctic Front

Our coccolith records are indicative of important changes in the volume transport of AW and in the nature of the surface waters (Arctic vs. Atlantic) in the eastern Nordic Seas over the last 3000 yr. Figure 7 summarizes the main paleoceanographic information inferred from our coccolith proxies, together with the abundance record of subpolar planktonic foraminifera in the northernmost studied core. Both the HH11-134-BC foraminiferal abundance record (this study, Fig. 7) and planktonic foraminiferal stable isotopes and species abundances measured in core MD95-2011 (Risebrobakken et al., 2003; Andersson et al., 2003) suggest an increased influence of AW in the eastern Nordic Seas throughout the last 3000 yr. The correspondence between our *G. muelleræ* abundance datasets and foraminiferal records is particularly obvious in core HH11-134-BC off western Svalbard, where foraminifera are assumed to represent subsurface waters within the main core of Atlantic-derived waters (Spielhagen et al., 2011), thus confirming the reliability of this coccolith index as a proxy of Atlantic water flow.

The following discussion compares our data with previous marine and terrestrial proxy records of sea-ice distribution, atmospheric circulation (NAO index), and sea-surface and subsurface temperatures in the northern North Atlantic region in order to

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provide a thorough insight into the paleoceanographical and paleoclimatological development of this climatic sensitive area during the Late Holocene. In the final part we will zoom in on the major climatic changes during the last 700 yr covering the interval from the MWP/LIA transition to the Modern Period.

#### 4.3.1 Reconciling the observed long-term trends in AW flow and distribution of surface waters with the so-called “Neoglacial cooling”

The manifestation of the Late Holocene trend toward positive NAO conditions can be inferred from various marine proxy records around Greenland showing colder conditions associated with decreased AW influence in Discobay (western Greenland) related to the so-called “seasaw patterns” (Seidenkrantz et al., 2008; Andresen et al., 2011), and an increased flux of sea-ice/icebergs east of Greenland (Jennings et al., 2002). Accordingly, Moros et al. (2004) interpreted the patterns of increased abundance of ice-rafted detritus (IRD) in the western parts of the Nordic Seas (Jennings et al., 2002) and decreased IRD in the Norwegian Sea (their work) to a strengthening of both the NAC and the EGC from the Mid-Holocene to Present. This coupled strengthened circulation affecting the eastern and western parts of the Nordic Seas is consistent with modern observations (Blindheim et al., 2000; Furevik and Nilsen, 2005) and modelling experiments (Nilsen et al., 2003) which relate it to atmospheric processes akin to the present positive phase of the NAO. Finally, a strengthening of the NAC and its WGC extension has earlier been suggested by Sarnthein et al. (2003) based on a general increase in reconstructed subsurface temperatures in the western Barents Sea, which the authors related to a slight increase of the thermohaline circulation (THC). Concurrent glacier expansions on west Spitsbergen (Svendsen and Mangerud, 1997) and increased winter precipitation over mid-western Norway (Nesje et al., 2001) throughout the last 3000 yr additionally argue for strengthened southwesterlies and associated increase in NAC and WSC flows, related to the increasingly positive NAO trend, which together constitute the main source of moisture for these high latitude regions.

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The surface water expression of the inferred strengthened AW flow toward the northern Nordic Seas is marked by an overall trend of increased influence of surface AW masses in the western Barents Sea and off western Svalbard (Fig. 5). Sustained surface AW conditions occurred earlier at site JM09-KA11-GC from ca. 1000 cal yr BP, than at the northernmost Fram Strait site HH11-134-BC, where poleward AW did not affect the surface until the last century. The increased flow of the WSC branch of the NAC throughout the late Holocene has previously been suggested from planktonic foraminiferal-based SST reconstructions off western Barents Sea (Sarnthein et al., 2003) as well as from phytoplankton biomarkers and CaCO<sub>3</sub> contents in sediments off western Svalbard (Müller et al., 2012), to which our coccolith proxy (*E/C* ratio) of surface water masses might further add some constraints and improve the understanding of changes in the water column distribution of AW in the northern North Atlantic.

The studied site off western Norway shows an opposite surface signature to the northernmost locations (Fig. 5): here, though always overlaid by surface AW mass over the last 3000 yr, core MD95-2011 displays a decreasing *E/C* ratio, most prominent during the last 1200 yr, which translates into an increasing proximity to ArW. Once again, modern observations on the influence of NAO upon the surface hydrology of the eastern Nordic Seas might shed light on this apparent paradox. Instrumental records are indeed indicative of a correlation between changes in the NAO index and surface temperature variations, which is stronger west of Svalbard than off western Norway (Blindheim et al., 2000). Strengthened westerlies (positive NAO index) (Fig. 7), whose track of maximum wind stress in the eastern Nordic Seas affects the oceanic area off south and mid-Norway, force both an increased volume transport of AW and a narrowing of the surface expression of the NAC toward the Norwegian slope (Blindheim and Osterhus, 2005; and references herein). An obvious implication at MD95-2011 is an increased proximity of Arctic-derived surface water (eastward shift of the AF), throughout the last 3000 yr, as suggested by the trend of coccolith *E/C* ratio (Fig. 5), and confirmed by Norwegian Sea diatom (Andersen et al., 2004; Birks and Koc, 2002) and alkenone-derived SST reconstructions (Calvo et al., 2002).

### 4.3.2 Zooming in on the Little Ice Age and the modern period – time interval 700–0 cal yr BP

The late Holocene trend of increased poleward volume transport of AW was interrupted by a sudden shift to a period of deteriorating conditions that we assume corresponds to the MWP/LIA transition (Fig. 7). This climatic shift is thought to have been triggered by a combination of a reduction in solar irradiance, explosive volcanism and changes in the internal modes of variability of the ocean-atmosphere system, as one single process cannot usually explain this cold period alone (Wanner et al., 2011). The LIA initiation at ~ 660 cal yr BP (as inferred from the stratigraphically best-resolved MD95-2011) lies within the range of previously proposed ages for the initiation of this climate deterioration in the studied region (Hald et al., 2011; Sejrup et al., 2011), and closely corresponds to recent evidences from Arctic Canada and Iceland (Miller et al., 2012) for a 50 yr long explosive volcanism centered at 650 cal yr BP. According to these latter authors, the onset of the LIA was directly linked to such volcanic events which triggered an extensive sea-ice expansion causing a self-sustaining sea-ice/ocean feedback until Modern times. As volcanic eruptions on short time scales seem to modify a naturally occurring variability mode similar to the NAO toward its positive phase (Graf et al., 1994), the reconstructed major change to a negative NAO index across the MWP/LIA transition (Fig. 7; Olsen et al., 2012), is most likely related to other forcings i.e. greenhouse gasses, stratospheric ozone and solar irradiance (Gillett et al., 2003). Nevertheless such a concomitant change in NAO pattern from a long-term positive phase to highly fluctuating negative NAO conditions around 640 cal yr BP (Fig. 7a) possibly additionally contributed to an increase in sea-ice extent, as decadal and longterm variations in large scale ice concentrations has shown to be significantly correlated with long-term NAO variations (Visbeck et al., 2003). This major change in turn impacted on the efficiency of the NAC volume transport to the northern North Atlantic (Fig. 7d), therefore further maintaining, if not strengthening, the sea-ice expansion across the northern Nordic seas (Werner et al., 2011; Müller et al., 2012).

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The harsh LIA conditions favored colder surface and subsurface waters in the eastern Fram Strait as reflected by the  $E/C$  ratio and planktonic foraminiferal abundance patterns in core HH11-134-BC (Fig. 7b and c). The prevailing Arctic-Polar surface watermass in eastern Fram Strait stands however as a strong contrast to the dominating surface signature of AW at the western Barents Sea core site (Fig. 5). The specific location of core JM09-KA11-GC within the influence of both AW (WSC) and ArW (Sørkapp Current, Bear Island Current) suggests that although sea-ice cover was probably enhanced over the western Barents Sea during this climate deterioration, this local area was affected by a highly fluctuating sea-ice boundary with strong seasonal gradients characterized by an early spring break up of the winter sea-ice, a strong spring/early summer stratification and AW dominance during summer.

The above described Arctic/Polar LIA conditions in eastern Fram Strait was interrupted by a sudden short pulse of increased WSC flow between  $\sim 330$  and 410 cal yr BP as depicted in HH11-134-BC by our *G. muelleriae* proxy records (Fig. 7b and d) as well as a maximum in subpolar foraminiferal abundance. This strengthened, short-lived AW flow to the northern Nordic Seas was synchronous with a short term increase in the Atlantic Multi-decadal Oscillation (Gray et al., 2004; Winter et al., 2011) and a change towards positive NAO phases. Both processes are likely to explain the minimum sea-ice anomaly in the Nordic Seas during the fifteenth century, compared with the previous and later centuries, as evidenced by Macias Fauria et al. (2009). The magnitude of this warm pulse, as evidenced by our coccolith proxy record, falls within the range of the AW flow strengthening during the MWP and is only surpassed by the maximum AW volume flow during the Modern period (Fig. 7d).

The LIA cool climatic period was reversed during the 19th century by an overall increase in atmospheric and sea-surface temperatures, as reconstructed from marine and terrestrial high resolution proxy records from the Arctic region (Overpeck et al., 1997; Kaufman et al., 2009). Recent studies on sea-surface temperature reconstructions over the last 2000 yr in Malangen fjord, northwestern Norway (Hald et al., 2011), and West of Spitsbergen (Spielhagen et al., 2011), and evidences herein of

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high amplitude, rapid temperature increases during the last century, has intensified the ongoing debate on temperature changes in the Arctic. Spielhagen et al. (2011) used foraminiferal assemblages and geochemical measurements to reconstruct a  $\sim 2^{\circ}\text{C}$  temperature increase in the subsurface waters of eastern Fram Strait at the transition from the LIA to the Modern period. Our dataset obtained from core HH11-134-BC, not only confirms the high amplitude warming of subsurface waters at the turn of the 19th century (Fig. 7), it also shows that such a warming was primarily induced by an excess flow of AW along western Svalbard as depicted by our *G. muellerae* proxy record (Fig. 7d). Our coccolith results also indicate that this Modern strengthening of AW flow across Fram Strait was unprecedented over the last 3000 yr, and was associated by an exceptional AW shoaling (Fig. 7c), in agreement with reported historical lows in sea-ice extent in the Nordic Seas since the second half of the 19th century (Divine and Dick, 2006).

## 5 Conclusions

Late Holocene changes in the flow of AW and in the nature of surface waters along the eastern border of the Nordic Seas are reconstructed from coccolith proxy records distributed from the mid-western Norwegian margin to eastern Fram Strait. Our floral records show a general increasing volume inflow of AW from 3000 cal yr BP to Present which affected the whole investigated latitudinal range from  $66$  to  $77^{\circ}\text{N}$ . This long term modulation in the AW flux is linked to atmospheric processes driven by dominant modes of NAO. This mechanism also explains the observed zonal shifts in the location of the AF off western Norway, with increased influence of ArW during strengthened westerlies (positive NAO mode). Under such an atmospheric pattern, the western Barents Sea and eastern Fram Strait experienced an overall shoaling of AW which is proportional to its integrated volume flow to this northernmost settings.

The Little Ice Age, which according to our best-dated records, initiated at  $\sim 660$  cal yr BP is seen as an episode of deteriorating conditions, with arctic/polar

surface waters off western Svalbard and western Barents Sea, possibly associated with severe sea-ice conditions, and a strongly reduced AW volume flow. This strong cooling was interrupted in eastern Fram Strait by a short resumed high flow of WSC from ca. 330 to 410 cal yr BP, whose magnitude was only surpassed by the one which characterizes the Modern period.

Our dataset not only confirms the high amplitude warming of surface waters at the turn of the 19th century off western Svalbard, it also shows that such a warming was primarily induced by an excess volume flow of AW which stands as unprecedented over the last 3000 yr.

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**Table 1.** Core locations, water depths, core lengths.

Core ID	Latitude	Longitude	Water depth (m)	Core length (m)	Location
MD95-2011	66°58.19' N	7°38.36' E	1048	17.0	Mid Norwegian Margin (Vøring Plateau)
JM97_948/2A BC	66°58.19' N	7°38.36' E	1048	0.30	Midwest Barents Sea (Kveithola Trough)
JM09-KA11-GC	74°52.489'	17°12.210' E	345	3.83	
HH11-134-BC	77°35.96	9°53.25' E	1383	0.41	West Spitsbergen slope

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**Table 2.** Core ID, sample depth, dated material, radiocarbon dates, Pb<sup>210</sup> dates, calendar year calibrations, Laboratory Id and references.

Core	Core depth (cm)	Dated material	<sup>14</sup> C AMS age yr BP	Calibrated age cal yr BP	Calibrated ages, 2σ range	Lab ID	Reference
HH11-134-BC	9.75	Bulk planktic foraminifera	826 ± 23	462.5	420–505	UBA-20062	
HH11-134-BC	15.5*	Bulk planktic foraminifera	2030 ± 30	1602	1515–1688	SacA 29428	
HH11-134-BC	19.5	Bulk planktic foraminifera	1995 ± 28	1571	1473–1669	UBA-20061	
HH11-134-BC	30.25	Bulk planktic foraminifera	3825 ± 30	3774.5	3676–3873	SacA 29432	
JM09-KA11-GC	4.50	<i>Bathyarca glacialis</i>	925 ± 30	543	482–604	TRa-1063	Rüther et al. (2011)
JM09-KA11-GC	16.00	<i>Bathyarca glacialis</i>	1880 ± 35	1424.5	1332–1517	TRa-1065	Rüther et al. (2011)
JM09-KA11-GC	27.50	I. Norcrossi/helenae	4430 ± 30	4758	4745–4771	Beta-324049	Berben et al. (2013) and Groot et al. (2013)
JM09-KA11-GC	33*	<i>A. elliptica</i>	1990 ± 35	1556	1441–1671	Tra-1066	Rüther et al. (2011)
JM09-KA11-GC	40.00	I. Norcrossi/helenae	5480 ± 30	5838.5	5749–5928	Beta-315192	Berben et al. (2013) and Groot et al. (2013)
JM97.948/2A BC	4.75			–1		210Pb Dated	Risebrobakken et al. (2003)
JM97.948/2A BC	7.75			18		210Pb Dated	Risebrobakken et al. (2003)
JM97.948/2A BC	10.25			29		210Pb Dated	Risebrobakken et al. (2003)
JM97.948/2A BC	21.75	<i>N. pachyderma (dex)</i>	735 ± 40	375.5	290–461	KIA 6285	Risebrobakken et al. (2003)
JM97.948/2A BC	30.75	<i>N. pachyderma (dex)</i>	940 ± 40	553.5	485–622	KIA 4800	Risebrobakken et al. (2003)
MD95-2011	10.5	<i>N. pachyderma (dex)</i>	980 ± 60	573	489–657	Gif 96471	Risebrobakken et al. (2003)
MD95-2011	30.5	<i>N. pachyderma (dex)</i>	1040 ± 40	602.5	534–671	KIA 3925	Risebrobakken et al. (2003)
MD95-2011	47.5	<i>N. pachyderma (dex)</i>	1160 ± 30	709.5	650–769	KIA 5601	Risebrobakken et al. (2003)
MD95-2011	70.5	<i>N. pachyderma (dex)</i>	1460 ± 50	1021	907–1135	KIA 3926	Risebrobakken et al. (2003)
MD95-2011	89.5	<i>N. pachyderma (dex)</i>	1590 ± 30	1148.5	1060–1237	KIA 6286	Risebrobakken et al. (2003)
MD95-2011	154	<i>N. pachyderma (dex)</i>	2335 ± 25	1953	1868–2038	KIA 6287	Risebrobakken et al. (2003)
MD95-2011	170.5	<i>N. pachyderma (dex)</i>	2620 ± 60	2298	2128–2468	Gif 96472	Risebrobakken et al. (2003)
MD95-2011	269.5	<i>N. pachyderma (dex)</i>	3820 ± 35	3768.5	3659–3878	KIA 10011	Risebrobakken et al. (2003)

\* excl. from age model.

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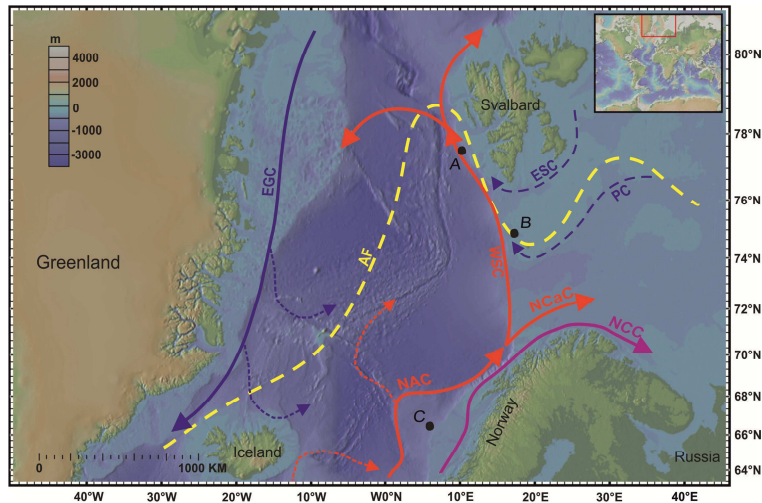
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**Fig. 1.** Bathymetric map of the Nordic Seas showing the major oceanic features and site locations. Red arrows: flow direction of warm saline Atlantic waters (NAC: North Atlantic Current, NCaC: North Cape Current, WSC: West Spitsbergen Current), blue arrows: flow direction of cold low saline arctic/polar waters (EGC: East Greenland Current, ESC: East Spitsbergen Current, PC: Persey Current), purple arrow: flow direction of coastal surface current (NCC: Norwegian Coastal Current). Dashed yellow line: modern distribution of Arctic Front (AF). Core locations A: HH11-134-BC (west of Spitsbergen), B: JM09-KA11-GC (western Barents Sea) and C: MD95-2011 (Vøring Plateau).

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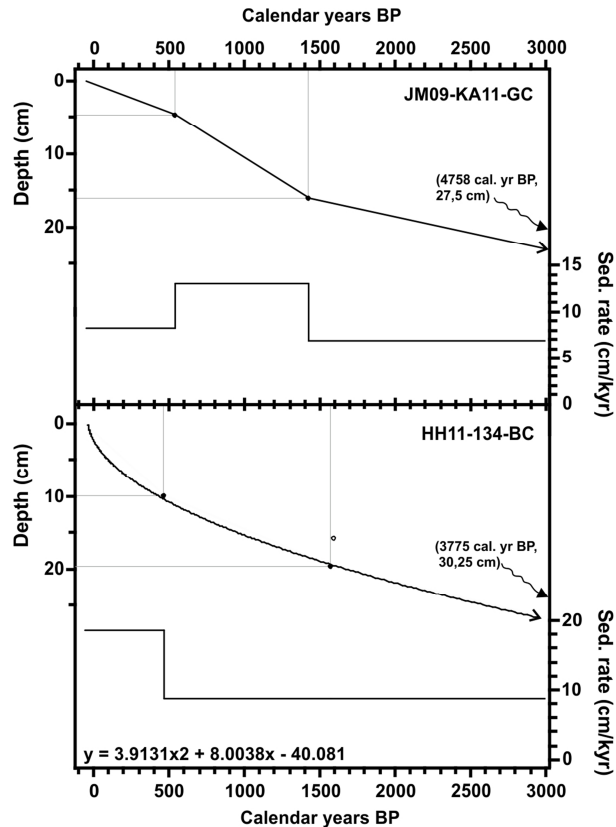
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**Fig. 2.** Calendar age-depth model and sedimentation rates of JM09-KA11-GC (linear interpolation between each dated level) and HH11-134-BC (second order polynomial), based on data from Table 2. Filled circles: incl. AMS  $C^{14}$  datings, hollow circle: excl. AMS  $C^{14}$  datings. The stratigraphic framework of core MD95-2011 was developed by Birks and Koç (2002), Risebrobakken et al. (2003) and Andersson et al. (2003).

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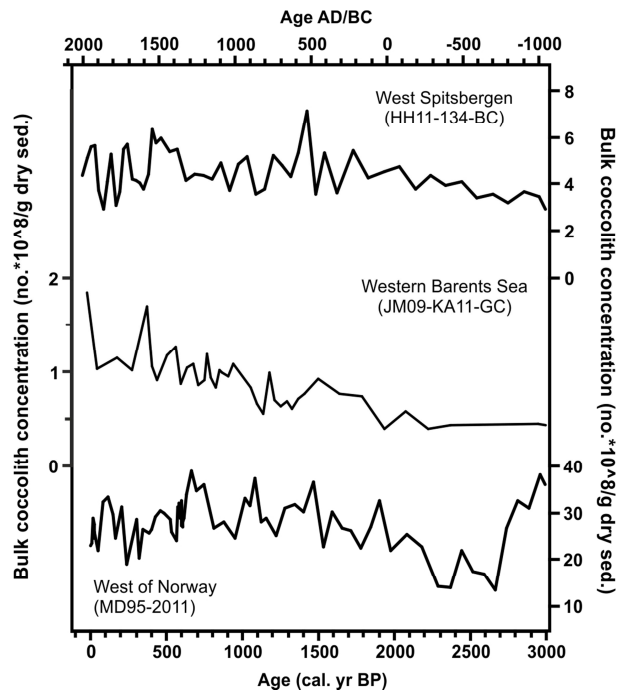
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**Fig. 3.** Bulk coccolith concentration records (coccoliths  $\times 10^8$ /g dry sed.).

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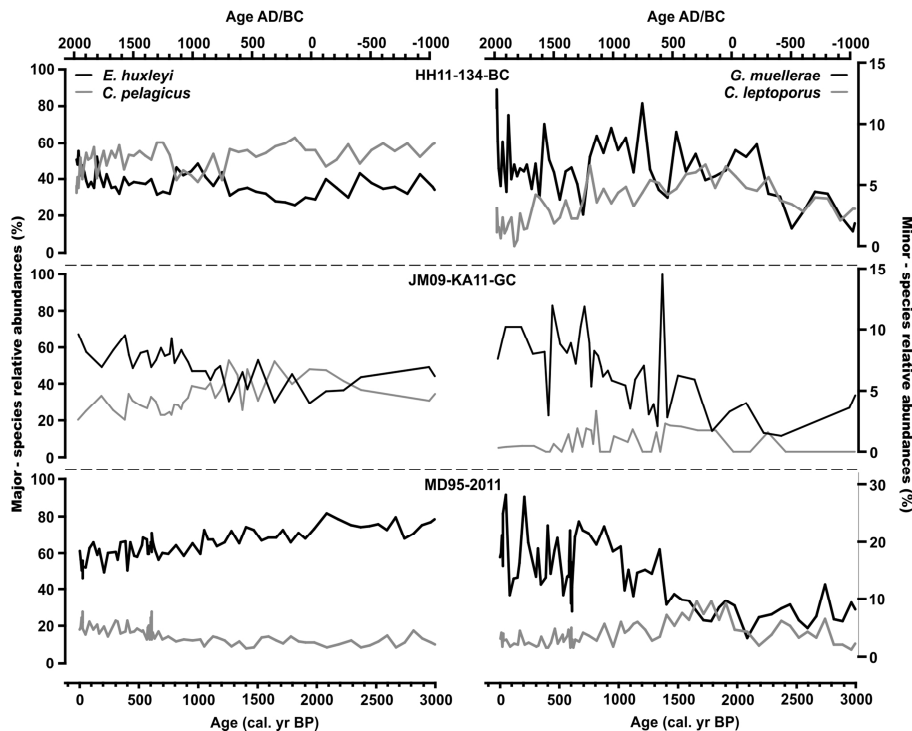
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**Fig. 4.** Relative abundances (%) of major (left axes) and minor (right axes) coccolith species throughout the three studied cores.

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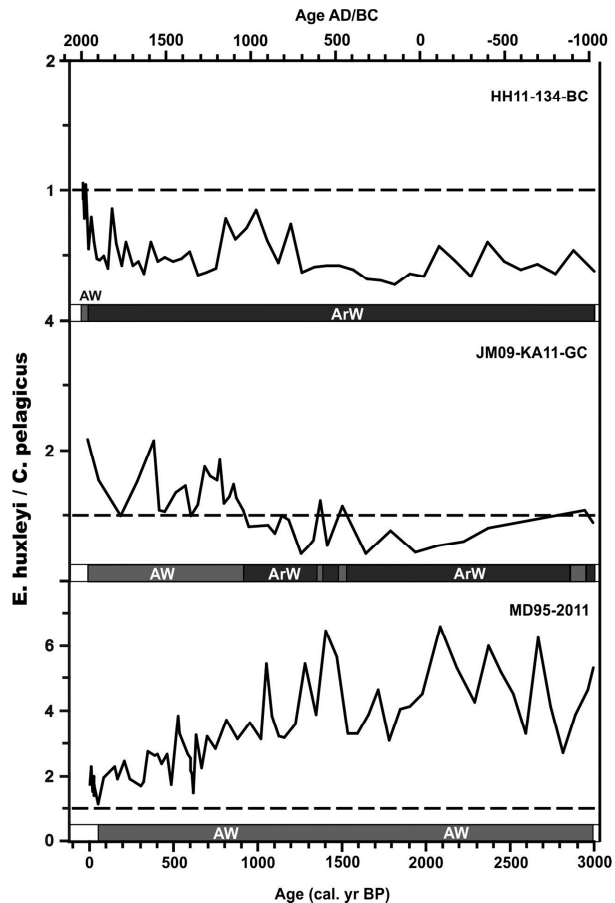
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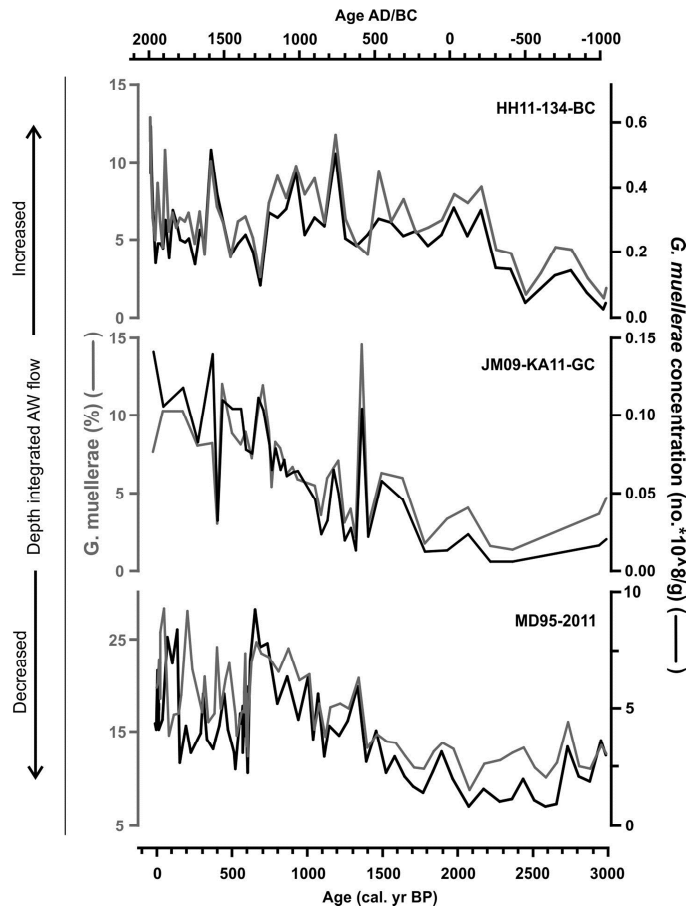
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**Fig. 5.** *E/C* ratios of the dominant coccolithophore species *E. huxleyi* (*E*) and *C. pelagicus* (*C*). The bar charts below each *E/C* plot highlight the nature of surface water masses at the core locations according to the “1” threshold: Dark grey = ArW (*E/C* < 1); light grey = AW (*E/C* > 1).

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**Fig. 6.** Relative (grey line) and absolute abundances (black line) of the AW inflow species *G. muelleræ*.

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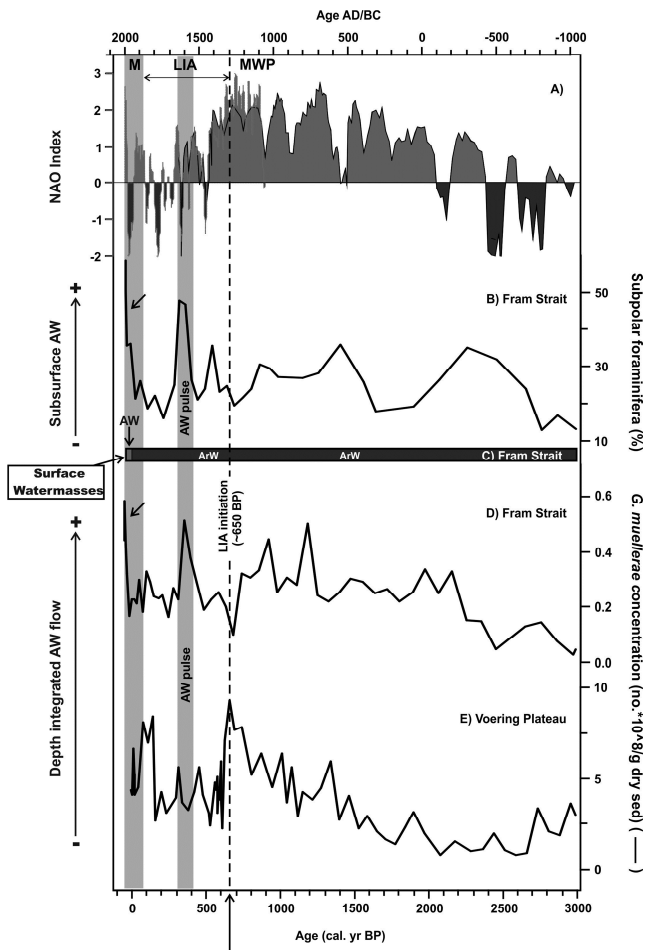


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**Fig. 7.** Summary plot of surface and subsurface circulation changes across the eastern Nordic Seas over the past 3000 yr. **(A)** Combined NAO index reconstruction based on Trouet et al. (2009) and Olsen et al. (2012); light grey represents positive NAO and dark grey negative NAO conditions. **(B)** Relative abundance of subpolar foraminifera (fraction > 100  $\mu\text{m}$ ) at site HH11-134-BC as an index of subsurface AW masses. **(C)** Nature of surface water masses at site HH11-134-BC (Fram Strait) inferred from  $E/C$  ratios. **(D)** and **(E)** Dynamics of AW flow off western Svalbard (top) and off western Norway (bottom) inferred from absolute abundances of the AW inflow species *G. muelleriae*. The grey shaded areas indicate the marked inflow increases during the Modern period and the intra-LIA event centered at 330–410 cal yr BP. The dashed thick line refers to the initiation of the LIA according to Miller et al. (2012).

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