Expansion of subarctic water masses in the North Atlantic and Pacific oceans and implications for mid-Pleistocene ice sheet growth

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[1] Past surface ocean circulation changes associated with the mid-Pleistocene transition, 0.9–0.6 Ma, were reconstructed in the northern North Atlantic (ODP 983) and the northwest Pacific (ODP 882), using proxies for subarctic/subpolar water mass distributions (%C\textsubscript{37:4} alkenone) and sea surface temperature (U\textsubscript{147}). Both sites experienced a secular expansion of subarctic waters from ~1.15 Ma, spanning both glacial and interglacial intervals. After 0.9 Ma, low %C\textsubscript{37:4} at Site 983 records a northward retreat of subarctic waters during interglacials in the Atlantic, while continued high glacial %C\textsubscript{37:4} indicate extensive subarctic waters during glacial maxima associated with the development of the larger late Pleistocene ice sheets. In contrast, a secular decline in %C\textsubscript{37:4} occurred at Site 882 from 0.9 to 0.5 Ma, marking a more gradual retreat of subarctic conditions in the Pacific. It is proposed that the expansion of subarctic waters between 1.15 and 0.9 Ma exerted negative feedbacks to the moisture supply to the ice sheet source regions and may account for the apparent delayed ice sheet response to atmosphere-ocean circulation changes associated with the mid-Pleistocene transition that began as early as 1.2 Ma.


1. Introduction

[2] The early to middle Pleistocene was marked by a series of climatic, environmental and faunal changes that resulted in a major transition for the global climate system and the evolution of many modern biotic assemblages [Head and Gibbard, 2005]. A shift toward a cooler climate, and the development of larger Northern Hemisphere ice sheets at ~0.9 Ma, was accompanied by an increase in the duration and intensity of the glacial cycles from 41 ka to 100 ka by 0.6 Ma: the “mid-Pleistocene climate transition” or MPT [Imbrie et al., 1993; Mudelsee and Schulz, 1997]. In the tropics and subtropics, the MPT was marked by intensification of the Trade winds [Durham et al., 2001; Liu and Herbert, 2004; Marlow et al., 2000], Walker circulation [McClymont and Rosell-Melé, 2005; Medina-Elizalde and Lea, 2005], Asian monsoon [Heslop et al., 2002; Xiao and An, 1999], and increasing continental aridity [de Menocal, 1995; Schefuß et al., 2003]. The high latitudes also underwent transformations during the MPT, as indicated by changes in ice sheet size [Clark and Pollard, 1998], the thermohaline circulation [Oppo et al., 1995; Raymo et al., 1990; Schmieder et al., 2000], and variations to the position of the frontal systems associated with the Antarctic Circumpolar Current [Becquém and Gersonde, 2002; Diekmann and Kuhn, 2002; McClymont et al., 2005]. The early and middle Pleistocene is also a key interval for biotic change, with faunal turnovers, extinctions and migrations found in both marine and terrestrial archives [e.g., Azaroli, 1995; de Menocal, 2004; Head and Gibbard, 2005; Kawagata et al., 2005; O’Neill et al., 2007; Opdyke, 1995; Sikes, 1999], that may be linked to the climate events of the MPT.

[3] The drivers of the MPT are still undetermined. The transition has been attributed to an apparent change in the sensitivity of global climate to eccentricity forcing and/or the development of an internal regulatory mechanism at the 100 ka frequency. The greater inertia of larger Northern Hemisphere ice sheets after 0.9 Ma has been proposed to account for the longer and asymmetric glacial-interglacial (G-IG) cycles [e.g., Berger and Jansen, 1994; Clark and Pollard, 1998; Imbrie et al., 1993; Mudelsee and Schulz, 1997]. However, before any apparent variation in the volume of the Northern Hemisphere ice sheets, a shift from 41 ka to 100 ka periodicity was apparent in the variability of some climate system components. For instance, an “early” emergence of the 100 ka period has been identified in a planktonic δ\textsuperscript{18}O record from the West Pacific Warm Pool from 1.2 Ma [Berger et al., 1993]. This occurred at the same time that a “premature” 100 ka cycle in benthic δ\textsuperscript{18}O and thermohaline circulation strength was recorded in the South Atlantic [Schmieder et al., 2000].

[4] Ice sheet growth depends upon factors that determine the balance between accumulation and ablation. Although temperature is an important influence, there must also be
sufficient precipitation to create a positive mass balance in the ice sheet source regions. The North Atlantic and Pacific Oceans are important sources of heat and water vapor transport to Europe and boreal America, i.e., to the Northern Hemisphere ice sheet source regions [Koster et al., 1986]. On the basis of the modeling results, it has been proposed that more extensive sea ice cover during the mid-Pleistocene could account for the regulation and emergence of the 100 ka cycles, described as a “sea ice switch” mechanism [Gildor and Tziperman, 2001; Tziperman and Gildor, 2003]. In fact, relatively restricted Atlantic sea ice cover may have been important for maintaining moisture supplies to the Northern Hemisphere ice sheets during glacial inceptions [e.g., McManus et al., 2002; Ruddiman and McIntyre, 1979; Ruddiman et al., 1980], and the persistence of warmer surface waters into autumn in the North Pacific as a result of increased stratification has been linked to the intensification of Northern Hemisphere glaciation at 2.7 Ma [Haug et al., 2005].

[5] Here, we investigate surface ocean circulation in the northern Atlantic and Pacific Oceans across the MPT. We present results from two Ocean Drilling Program (ODP) sites covering the time interval 1.5–0.5 Ma (Figure 1): North Atlantic Site 983 and northwest Pacific Site 882. Although the Arctic Front that divides Atlantic and Arctic waters presently lies to the north of Site 983, it is known to have migrated southward during glacials of the Pleistocene bringing much cooler waters and potentially also sea ice to the site [e.g., Bard et al., 1987; Rosell-Melé et al., 1998; Wright and Flower, 2002]. In contrast, sea ice does not appear to have reached Site 882 over the Pleocene and Pleistocene; rather, glacialis are associated with increasing polar stratification [Haug et al., 2005, 1999; Jaccard et al., 2005]. We monitor the extent of cool and fresh arctic and polar waters using the concentration of the tetra-unsaturated alkenone, C\textsubscript{37:4} [Bendle and Rosell-Melé, 2004; Bendle et al., 2005; Rosell-Melé, 1998; Rosell-Melé et al., 1994]. Sea surface temperatures (SSTs) are reconstructed using the alkenone-derived U\textsubscript{C} index [Brassell et al., 1986; Müller et al., 1998; Rosell-Melé et al., 1995b]. Comparison between these results and existing records for global ice volume change allows us to investigate links between high-latitude surface ocean circulation and the Northern Hemisphere ice sheets across the MPT.

2. Methods

2.1. Site Locations

[6] Site 983C (60°24′N, 23°38′W) was drilled at a water depth of 1985 m on the Bjorn-Gardar Drift in the northern North Atlantic as part of ODP Leg 162 [Jansen et al., 1996]. Surface waters at the site are presently influenced by an extension of the North Atlantic Current, the Irminger Current, which flows westward toward East Greenland [Hansen and Østerhus, 2000]. Lying south of the Arctic Front, seasonal SSTs range between 8 and 11°C, around an annual mean value of \(\sim 9°C\) [Conkright et al., 2002]. The sediments have relatively low organic carbon (<0.48%) and carbonate (<40%) contents, being dominated instead by fine-grained terrigenous particles advected by the overflow of Norwegian Sea Overflow Water (NSOW) across the Greenland-Scotland Ridge and driving high sedimentation rates (>16 cm ka\(^{-1}\)). Variable contributions from iceberg rafting also occur [Jansen et al., 1996].

[7] Site 882 (50°21′N, 167°35′E, 3244 m water depth) was drilled on the Detroit Seamount in the northwest Pacific as part of ODP Leg 145 [Rea et al., 1993]. A continuous record spanning the Plio-Pleistocene was obtained by splicing Holes 882A and 882B [Tiedemann and Haug, 1995]. The site is located to the north of the modern Subarctic Front, that lies between 40 and 50°N [Yuan and Talley, 1996], and below the relatively cool southward flowing Oyashio Current, that meets the warmer Kuroshio Current at \(\sim 40°N\). A permanent halocline in the region of the site reduces exchange between the surface and deep ocean [Tabata, 1975], and as a result causes a large annual SST range, from 1 to 12°C [Conkright et al., 2002]. Pleistocene sediments from Site 882 are composed of a diatom ooze and clayey diatom ooze [Rea et al., 1993]. Diatom concentrations range from 50 to 100%. Carbonate is generally absent although in some intervals can represent up to 40 wt. % of the sediment [Haug et al., 1995; Rea et al., 1993]. For the interval of study here, sedimentation rates range from 1.5 to 8 cm ka\(^{-1}\) [Tiedemann and Haug, 1995], lower than at Site 983 but still suitable for the identification of orbital-scale oscillations.

2.2. Age Models

[8] A sampling interval of 5 ka was selected at both sites. At Site 983 the benthic \(\delta^{18}O\) stratigraphy was used as the age model [Channell and Kleiven, 2000; Raymo et al., 2004]. Poor preservation of carbonate in many intervals prevented the application of an isotopic age model to Site 882 [Haug et al., 1995]. Magnetostratigraphy and subsequent tuning of GRAPE density oscillations to the precession band of the 65°N summer insolation provided an astronomically calibrated stratigraphy [Rea et al., 1993; Tiedemann and Haug, 1995]. Both age models suffered correlation problems between 1.2 and 1.3 Ma, because of anomalous magnetic susceptibility values (Site 882 [Tiedemann and Haug, 1995]) and poor carbonate preservation (Site 983 [Raymo et al., 2004]). We acknowledge that differences in the accuracy and precision between these age models limits the detailed comparison of leads and lags between the two sites, i.e., at orbital and shorter timescales. However, the records do allow us to compare and contrast long-term (>G-IG) trends in surface ocean properties associated with the MPT.

2.3. Alkenone Analyses

[9] Alkenones were obtained using repeated sonication of freeze-dried and homogenized sediments using dichloromethane and methanol (3:1, v/v). All extracts were derivatized using bis(trimethylsilyl) trifluoroacetamide (Sigma Aldrich) prior to instrumental analysis. Samples from Site 983 were quantified using a Fisons 8000 gas chromatograph fitted with a flame ionization detector (GC-FID) following the procedures described in detail by McClymont and Rosell-Melé [2005]. A selection of samples from Site 983 and all of the Site 882 samples were analyzed using gas chromatography-chemical ionization mass spectrometry.
(GC-CI-MS), which is more sensitive than GC-FID [Rosell-Melé et al., 1995a].

[10] The relative abundance of the C_{37:4} alkeneone is expressed as a percentage of total C_{37} alkeneones, %C_{37:4} [Rosell-Melé et al., 2002]. The U_{37}^{K} and U_{37}^{B} indices were calculated according to the relative concentrations of the di-, tri- and tetra-unsaturated C_{37} alkeneones [Brassell et al., 1986; Prahl and Wakeham, 1987):

\[ U_{37}^{K} = \frac{[C_{37:2} - C_{37:4}]}{[C_{37:2} + C_{37:3} + C_{37:4}]} \]
\[ U_{37}^{B} = \frac{[C_{37:2}]}{[C_{37:2} + C_{37:3}]} \]

[11] SSTs were calculated using the global calibration for U_{37}^{B} [Müller et al., 1998] that is calibrated against mean annual SSTs at the ocean surface, and the North Atlantic core top calibration for U_{37}^{B} [Rosell-Melé et al., 1995b] calibrated using summer SSTs.

3. Results and Discussion

3.1. Evaluation of the Alkenone Proxy Records

[12] Modern calibration exercises have demonstrated that high %C_{37:4} values in both particulate organic matter and surface sediments are associated with low-temperature and low-salinity surface water masses of the Arctic and Polar Water domains [Bendle and Rosell-Melé, 2004; Bendle et al., 2005; Harada et al., 2006; Sicre et al., 2002]. Thus, %C_{37:4} in sediments exceeds 5% below Arctic Atlantic Waters (north of the Arctic Front, delineated using the 35 p.s.u. isoline), with very high concentrations at over 28–30% in Polar Atlantic Waters (north of the Polar Front, 34.2 p.s.u. isoline) [Bendle et al., 2005]. However, the multivariate control over %C_{37:4} by salinity and temperature prevents the application of %C_{37:4} to quantify past SSS or SSTs [Bendle et al., 2005]. High concentrations of C_{37:4} are associated with the cooler and fresher water masses found in the Pacific subarctic [Harada et al., 2006]. The correlation between %C_{37:4} and SSS in the Pacific subarctic was strong (R^2 = 0.76), although the relationship was insignificant for %C_{37:4} versus SST (R^2 = 0.17; [Bendle et al., 2005; Harada et al., 2006]). A calibration exercise for %C_{37:4} comparable to those undertaken in the Atlantic using surface sediments has not been performed in the northern Pacific; thus, we do not apply the %C_{37:4} proxy as a method of quantifying past SSS or SST. At both sites examined here, we apply %C_{37:4} to reconstruct the past presence of cool and fresh arctic (Atlantic) and subarctic (Pacific) water masses at the sites of interest.

[13] The MPT is a time of biotic as well as climatic evolution, and thus it needs to be considered whether long-term trends in the %C_{37:4} signature reflect evolutionary change in the alkeneone-synthesizing Haptophyte algae rather than a biochemical response to surface oceanography. As Emiliania huxleyi did not evolve until the late Pleistocene [Thierstein et al., 1977], alternative species must be responsible for alkeneone production at the MPT, and seem likely to include members of the Geophyrocapsa genus that follow the modern U_{37}^{B}-SST relationship [Marlowe et al., 1990] and that dominate the mid-Pleistocene sediments from Site 983 (E. L. McClymont, unpublished data, 2004). This issue has been tackled before either for the late Pleistocene or the MPT in the southeast Atlantic. In all instances evolutionary changes in coccolith assemblages had no apparent impact upon the distributions of alkeneones, and by inference the response of the alkeneone indices to SST [McClymont et al., 2005, and references therein]. In their investigation of the %C_{37:4} proxy, Bendle et al. [2005] argued that E. huxleyi remained the prime candidate for the synthesis of alkeneones and for the %C_{37:4} response to water mass properties, given positive correlations between alkeneone concentrations and E. huxleyi abundance, and the fact that the only alternative calcifying coccolithophore in the region, Coccolithus pelagicus, does not synthesize alkeneones. Thus, the decline of C. pelagicus between 1.65 and 1.0 Ma at Site 982 [Baumann and Huber, 1999], even if it were replicated at Site 983, could not account for any observed %C_{37:4} trends. Moreover, no significant change to total coccolith accumulation rates across the MPT were observed at Site 982 [Baumann and Huber, 1999], nor in a low-resolution investigation at Site 983 (E. L. McClymont, unpublished data, 2004).

[14] This issue can be investigated further if one applies a suite of indices recording the relative abundances of the C_{37} and C_{38} alkeneones at Site 983 following the methodology of McClymont et al. [2005]. Unfortunately, C_{38} alkeneones were not measured in Site 882 sediments. These indices have an empirical basis in the same manner as the U_{37}^{B}-SST
3.2. Site 983 (North Atlantic)

[16] Records of alkenone indices ($\%C_{37:4}$ and $U_{37}^K$) from Site 983 are shown in Figures 3b and 3c. Site 983 is ideally positioned to register changes in the position of the Arctic Front and thus the extent of the Arctic water mass in the North Atlantic. This has been demonstrated in previous examinations of Site 983 sediments and of its closest neighbor, Site 984, using diatoms and foraminifera respectively [Koç et al., 1999; Wright and Flower, 2002]. The sensitive location of Site 983 may account for the high degree of variability in SSTs and $\%C_{37:4}$ within glacial/interglacial stages. Alkenone concentrations (sum of $C_{37}$ molecules) ranged between $30 \text{ ng g}^{-1}$ to $1.5 \mu\text{g g}^{-1}$, with an average concentration of $\sim 350 \text{ ng g}^{-1}$. Both records reveal considerable variability within glacial and interglacial intervals, although glacials are largely marked by high concentrations of $C_{37:4}$ and low SSTs. As shown for the last glacial period in the North Atlantic, the $\%C_{37:4}$ record in the site is bound to contain a suborbital variability linked to the occurrence of Heinrich events [Bard et al., 2000; Rosell-Melé, 1998]. Together with the sampling resolution across the 1 My interval of study limiting significant signal detection, and the noisy nature of the short-term signals given the sensitivity of this site to rapid changes in surface current locations, such processes would explain the lack of a clear glacial to interglacial variability in the records.

[17] The $\%C_{37:4}$ at Site 983 ranges between zero, particularly during interglacial maxima, and a maximum of 24% at $\sim 1.0$ Ma. On Figure 3, the line denoting $C_{37:4}$ concentrations of 5% is used to delineate Atlantic waters from the Arctic and Polar water masses on the basis of modern calibrations as discussed above [Bendle and Rosell-Melé, 2004; Rosell-Melé et al., 1998]. Between $\sim 1.15$–$0.86$ Ma (marine oxygen isotope stage (MIS) 34–21), concentrations of $C_{37:4}$ rarely fall below 5% even during interglacials, which we interpret as evidence for the dominance of polar/ arctic waters at the core site during this interval. This trend occurs despite no notable shift in the benthic $\delta^{18}$O record from Site 983 (Figure 3a). After 0.9 Ma, $\%C_{37:4}$ returned to low or undetectable concentrations during interglacials, but in contrast to the early part of the record, concentrations of $C_{37:4}$ continued to reach $10$–$15\%$ during colder intervals. One exception to this trend is the high $C_{37:4}$ concentrations during the later stages of MIS 21, when $\delta^{18}$O indicates relatively warm and/or low ice volume conditions. However, high abundances of the polar water foraminifer Neogloboquadrina pachyderma (s.) (Figure 4) [Wright and Flower, 2002], support the inference made from the $\%C_{37:4}$ data that cooler and fresher waters prevailed at Site 983 at this time.

[18] The range of reconstructed SSTs using $U_{37}^K$ at Site 983 is consistent with reconstructed winter and summer SSTs at the last glacial maximum (around 1–4°C) [Pflaumann et al., 2003] and with the modern annual SST range at the site (8–11°C) [Conkright et al., 2002]. SSTs using $U_{37}^K$ are higher than those from $U_{37}^K$. This is a consequence of the inclusion in $U_{37}^K$ of the $C_{37:4}$ alkenone. There is no clear secular trend in SSTs from either proxy across the interval of study, and clear glacial-interglacial oscillations are not well defined because of considerable suborbital variability and the rela-
tively low sampling resolution. Given that SSTs from U\textsubscript{37}
are not independent from the %C\textsubscript{37:4} record, the relatively
cool interglacials between 1.15 and 0.86 Ma (MIS 34–21) do in part reflect the sustained high %C\textsubscript{37:4} values at this time (Figure 3). However, such interdependence is not necessarily problematic, as this combination of high %C\textsubscript{37:4} and low U\textsubscript{37} values is consistent with the presence of arctic and polar water masses at Site 983 on the basis of modern observations. The alternative, to use U\textsubscript{37} as a record of past SSTs, is hampered by the relatively poor correlations between these variables at low temperatures and with high %C\textsubscript{37:4} in modern calibrations (discussed above).

![Figure 3](image-url)

**Figure 3.** (a) Benthic δ\textsuperscript{18}O record from Site 983, smoothed to 3 ka as described by Raymo et al. [2004]. Glacial stages are marked by the vertical yellow shading, and selected marine isotope stages discussed in the text are marked. The MPT as defined by Mudelsee and Schulz [1997], on the basis of variations to global ice volume, spans MIS 21–16. (b) Relative abundance of the C\textsubscript{37:4} alkenone (%C\textsubscript{37:4}) from Site 983, North Atlantic. Black line shows running mean at 10 point (~50 ka). The long-term increase in %C\textsubscript{37:4} is highlighted by the arrow. C\textsubscript{37:4} = 5% is indicated by the horizontal dashed line. (c) Dark gray series: U\textsubscript{37}-derived SSTs from Site 983, North Atlantic. Running mean at 10 point (~50 ka, black line). Light gray: U\textsubscript{37} time series for comparison, shown on U\textsubscript{37} scale. (d) Relative abundance of the C\textsubscript{37:4} alkenone (%C\textsubscript{37:4}) from Site 882, northwest Pacific. Running mean at 10 point (~50 ka) and annotation as for Figure 3b. (e) U\textsubscript{37}-derived SSTs from Site 882, northwest Pacific. Running mean at 10 point (~50 ka, black line).

[19] The high sedimentation rates of Site 983 result from the advection of fine-grained terrigenous particles by bottom currents originating in the Nordic Seas. Conversely, there is some evidence for the removal of the fine carbonate fraction on the Gardar and Hatton Drifts under stronger NSOW flow [Wang and McCave, 1990]. Thus, the accumulation of alkenones and other marine organic matter on the Gardar drift could reflect a combination of both production in the overlying ocean and addition as well as removal of fine sediment fractions by the bottom currents. We have not addressed this issue in the current paper, and have interpreted our records as representing autochthonous signals. The NSOW flow speed has varied at orbital scales, but we...
argue that its variability cannot account for the secular trends in \( \%C_{37:4} \) that are observed at this site and the offsets in the trends with the \( \delta^{18}O \) foraminiferal record. The maximum temporal offset between organic and carbonate materials of 1–5 ka on the Bjorn-Gardar drift (J. Holtvoeth, personal communication, 2007) does not explain a shift toward higher \( \%C_{37:4} \) values that is sustained beyond orbital variations. Nor is there evidence that the mean strength of NSOW changed from 1.15 Ma, alongside the increase in \( \%C_{37:4} \). The mid-Pleistocene record of Wang and McCave [1990] extended back to \( /C24 \) 1 Ma, and thus does not record the response of NSOW strength to the onset of the MPT.

Glacial NADW may become weaker after 1.2 Ma [Groger et al., 2003; Oppo et al., 1995], although the most pronounced reduction in glacial NADW strength has been reported from 0.95 Ma [Groger et al., 2003; Kleiven et al., 2003; Schmieder et al., 2000]. In light of the available evidence, we propose that changes to bottom current strength and the corresponding sediment advection or reworking processes can therefore not account for the long-term trends in \( \%C_{37:4} \) identified here as associated with the MPT.

3.3. Site 882 (Northwest Pacific)

[20] Absolute alkenone concentrations were not quantified in this site, because as they were below the detection limit of the GC-FID in most intervals, GC-CIMS was used instead, which does not allow their absolute quantification. The \( \%C_{37:4} \) results from Site 882 are shown in Figures 3d and 3e. Concentrations of \( C_{37:4} \) range between < 1% and a maximum of 29% at 1.0 Ma. Lowest \( \%C_{37:4} \) are found prior to 1.35 Ma (MIS 43). In general, \( \%C_{37:4} \) minima tend to occur during cold isotopic stages or when SSTs are low, but the correlation is less clear than at Site 983 and may in part reflect the difference in age model determination. One of the most striking results from Site 882 results is the secular increase in \( \%C_{37:4} \) concentrations after \( \sim 1.2 \) Ma, which reached a maximum at 1.0 Ma before values fell progressively until 0.5 Ma. Relatively high \( \%C_{37:4} \) values are recorded for a short interval centered on \( \sim 1.3 \) Ma; we note that this falls within the 100 ka window of relatively weak age control and so its absolute age may vary. The SST time series is not marked by any strong cooling/warming events throughout the interval of study, and clear glacial-interglacial variability is not reflected in the record, probably owing to the low sampling resolution. A progressive decline toward cooler mean SSTs can be detected (Figure 3e). From a Pleistocene perspective, the increase in \( \%C_{37:4} \) from 1.2 Ma is significant for the longer-term history of Site 882, given that this marks the first time that \( \%C_{37:4} \) exceeded 10% for the 6 Ma record at this site [Haug, 1996].

3.4. Position of the Arctic Front During the MPT

[21] Both sites record an interval of prolonged high concentrations of \( C_{37:4} \) between 1.2 and 0.9 Ma and synchronous maximum concentrations at 1.0 Ma. We interpret the high concentrations of \( \%C_{37:4} \) at Sites 983 and 882 as evidence for the presence of relatively cool and fresh surface waters. Thus the \( \%C_{37:4} \) trends in Figure 3 reflect an equatorward expansion of arctic/polar water masses in the Atlantic and Pacific Oceans from 1.15 Ma that spanned both glacial and interglacial stages. For the North Atlantic, this interpretation is supported (Figure 4) by the correlation between the peaks in \( \%C_{37:4} \) at Site 983 to the intervals dominated by the polar planktonic foraminifer \( N. pachyderma \) (s.) at Site 984, for the time interval over which these two records overlap (1.0–0.6 Ma) [Wright and Flower, 2002]. The difference in age models, the high degree of variability in \( \%C_{37:4} \) and SST within both glacial and interglacial stages, and the potential for advection-induced temporal offsets at Site 983, limit our ability to investigate leads and lags.
between sites. We therefore choose to focus here upon discussion of the similar long-term trends in \%C$_{37:4}$ that characterize the two sites.

[23] Although the maxima in \%C$_{37:4}$ at 1.0 Ma are easy to identify at both sites, the onset of the increasing C$_{37:4}$ concentrations is less clear to define. Figure 3 places the secular increase in C$_{37:4}$ at both sites at between 1.15 and 1.2 Ma, although \%C$_{37:4}$ was not sustained above 5% until circa 1.1 Ma at Site 983. After 1.0 Ma, the mean \%C$_{37:4}$ at both sites declined. At Site 983 this was particularly marked during warm stages, suggesting that the Arctic Front returned to a more northerly position than experienced during the 1.15–1.0 Ma interval. This likely reflects a renewed influence of warm Atlantic waters to the site during periods of low ice volume. In contrast, the \%C$_{37:4}$ maxima continued to remain relatively high (>10%), indicating that the relatively extensive arctic/polar water masses that developed between 1.2 and 0.9 Ma were maintained after 0.9 Ma in the North Atlantic during cooler stages. Site 983 thus appears to have been the subject of greater variability in surface ocean properties after 0.9 Ma than in the interval preceding 1.2 Ma. In the northwest Pacific, the secular retreat of subarctic waters after 0.9 Ma is reflected in falling \%C$_{37:4}$ during both glacial and interglacials. Values remain higher than those prior to 1.3 Ma, and thus the extent of cooler and fresh surface water masses in the northwest Pacific also remained relatively large even after the maximum at 1.0 Ma. The pronounced variability in \%C$_{37:4}$ after 0.9 Ma that is observed at Site 983 is not replicated at Site 882, the latter recording a more gradual return to low mean \%C$_{37:4}$ values.

[24] The results presented here thus indicate two significant changes to the distribution of water masses in the North Atlantic and northwest Pacific associated with the MPT: (1) between 1.2–0.9 Ma, a secular shift toward more expansive subarctic/subpolar water masses and (2) from 0.9 Ma, a partial retreat of subarctic/subpolar water masses. At Site 983 maxima in \%C$_{37:4}$ continue to exceed those which occurred before 1.2 Ma, suggesting that the maximum extent of the arctic/polar water masses on orbital timescales was greater after the MPT. As our time series do not continue from 0.5 Ma to the present day, we cannot conclusively demonstrate that the retreat of the subarctic/subpolar water masses after 0.9 Ma was a permanent one at either site. We have noted above that our \%C$_{37:4}$ record at Site 983 is closely aligned with the N. pachyderma (s.) record from Site 984 [Wright and Flower, 2002]. The latter study demonstrated that a relatively southern position of the Arctic Front in the North Atlantic was maintained between 1.0 and 0.6 Ma, after which the interglacial position of the Arctic Front achieved the southwest to northeast alignment that is found at the present day. Furthermore, an increasing contribution of biogenic carbonate to Site 985 from 0.65 Ma marks incursions of warm, Atlantic waters to the Norwegian Sea [Baumann and Huber, 1999]. The Wright and Flower [2002] record does not extend back prior to 1.0 Ma, but our data in Figure 3 would suggest that the secular migration of the Arctic Front southward began from 1.2 Ma, as part of the MPT. This proposal is further supported by the Nordic Seas foraminiferal record of Helmke et al. [2003a], who identified an intensification of glacial conditions after 1.2 Ma. At Site 985, inputs of biogenic carbonate were rare between 1.1 and 0.65 Ma, marking occasional inputs of Atlantic waters to the Norwegian Sea during minima in ice volume [Baumann and Huber, 1999]. It is also interesting to note that the adaptation of N. pachyderma (s.) to the cold polar water environment developed from 1.1 Ma [Baumann and Huber, 1999; Henrich et al., 2002; Meggers and Baumann, 1997], as reflected in a net increase in shell size over the last 1.3 Ma. Cooler and more arid conditions in Europe around 1.0 Ma are also reflected in records of biotic change, including the shift toward cold climate adapted mammalian fauna associated with the end-Villafranchian event [Azzaroli, 1995] and the development of colder floral assemblages [e.g., Bertini, 2003] from 1.2 Ma onward.

[25] In the northwest Pacific, the partial reduction in \%C$_{37:4}$ cannot be explained by incursions from a warm current as seen in the Atlantic, because of its position within the subarctic water mass and isolation from the Subarctic Front. The C$_{37:4}$ time series indicates a partial retreat or increased salinity of the subarctic water masses after 1.0 Ma, although still within a cool and fresh subarctic environment. The cause of this change to surface conditions is unclear. Ice-raftered detritus (IRD) accumulation rates at Site 882 do not change across the MPT, precluding this process as an explanation for altered freshwater inputs [St. John and Krissek, 1999]. Although insolation at 65°N peaks during MIS 25, circa 0.94 Ma [Berger and Loutre, 1991] because of high eccentricity, the rising limb of \%C$_{37:4}$ occurs during the previous eccentricity peak, suggesting that North Pacific water mass distribution is not controlled by insolation. At present, the distinctive salinity maximum of the subarctic gyre is linked to the excess precipitation that results from the strong Aleutian low-pressure system and the resulting winter storms and reduced cloud cover [Sancetta and Silvestri, 1986]. A weaker East Asian winter monsoon between MIS 22–16 is consistent with weaker Aleutian low-pressure and Siberian high-pressure systems [Heslop et al., 2002], but occurs after the decline in \%C$_{37:4}$ and thus cannot be considered as a forcing mechanism. Modern teleconnections also suggest that the precipitation-bearing westerlies might be reduced under a strengthening of Walker circulation [Alexander et al., 2002], the latter observed across the MPT [McClymont and Rosell-Mé, 2005]. However, the complex extratropical response to ENSO variability within our present climate system limits acceptance of this mechanism. Analysis of diatom assemblages across the North Pacific has shown that between 1.0 and 0.8 Ma, in parallel with the reduction in \%C$_{37:4}$ shown in Figure 3, the western Pacific experienced enhanced climate variability [Sancetta and Silvestri, 1986]. This variability included periodic migrations of the Subarctic Front over several degrees of latitude and an enhanced variability in the subarctic Pacific between intervals of stronger and weaker seasonal contrasts [Sancetta and Silvestri, 1986]. We propose here that this increased variability most likely accounts for the partial decrease in \%C$_{37:4}$ after 1.0 Ma, as the cool and fresh conditions were no longer sustained. Sancetta and Silvestri [1986] attributed this variability to east-west shifts between the Siberian high-
pressure and Aleutian low-pressure cells, but the cause is unclear.

3.5. Implications for Ice Sheet Growth

[25] The development of cooler and fresher high-latitude surface oceans in the North Atlantic and Pacific Oceans is not mirrored by a similar expansion of the Northern Hemisphere ice sheets. There is evidence, nevertheless, for advance of the Scandinavian ice sheet at around 1.1 Ma [Sejrup et al., 2000] and significant increases in IRD in the North Atlantic and Nordic Seas after 1.0 Ma [Fronval and Jansen, 1996; Ruddiman et al., 1986]. Mean global ice volume, however, underwent a later stepwise increase during the intense glacial cooling of MIS 22 (0.9 Ma), the proposed onset of the MPT [Mudelsee and Schulz, 1997]. This suggests that there was a delayed overall response in the Northern Hemisphere ice sheets to cooling observed elsewhere in the climate system associated with the MPT. The results presented in Figure 3 thus demonstrate that knowledge of high-latitude climate changes cannot be determined through the benthic δ18O record alone, the latter signal giving a “late” date for the onset of the MPT at ~0.9 Ma.

[26] We propose that the apparent delayed response in the Northern Hemisphere ice sheets is the consequence of changes in the supply of water vapor to boreal North America and Europe prior to 0.9 Ma, caused, at least in part, by the described equatorward expansion of arctic water masses. In the modern North Atlantic, arctic and polar water mass domains are associated with at least seasonal sea ice cover [Swift, 1986]. Figure 3 thus suggests that a shift toward more extensive sea ice cover occurred in the North Atlantic prior to 0.9 Ma, and that glacial sea ice cover continued to be relatively extensive until at least 0.6 Ma. Similarly, more extensive sea ice cover is suggested by an increasing presence of reddish sediments in the West Norwegian Sea between 1.2 and 0.9 Ma [Helmke et al., 2003b]. By comparing benthic δ13C values in a suite of northern North Atlantic sites Raymo et al. [2004] identified more variable vertical δ13C gradients prior to 0.6 Ma, which they attributed to more extensive sea ice cover. In contrast to the records presented here, however, Raymo et al. [2004] found that the δ13C profiles were similar back to 1.8 Ma, earlier than the 1.2 Ma expansion that our %C37:4 results indicate. More expansive sea ice cover would have been detrimental to ice sheet growth by limiting evaporation, increasing the surface ocean albedo, and deflecting storm tracks southward away from ice sheet source regions [Smith et al., 2003; Tziperman and Gildor, 2003].

[27] In the northwest Pacific we also detect a cooler and fresher surface ocean at Site 882 from 1.2 Ma (Figure 3). Here, the signal provided by %C37:4 records a slightly different scenario because of the oceanographic regime below which Site 882 was drilled. The stable and stratified water column that characterizes the region at the present day had already developed in association with the onset of Northern Hemisphere glaciation, circa 2.7 Ma [Haug et al., 2005]. Unlike the North Atlantic site, Site 882 sits within subarctic waters and is not affected by latitudinal migrations of frontal systems over the site. Rather, the %C37:4 results record changes to temperature and salinity that likely reflect variability in radiative heating, precipitation and mixing of the dominant hydrographic features [Endoh et al., 2004]. Even during glacial maxima of the late Pleistocene, Site 882 was likely located to the south of the perennial zone of sea ice [Jaccard et al., 2005], and, given the lack of a modern %C37:4 calibration in the Pacific, we cannot link the high concentrations of %C37:4 to the presence of sea ice at Site 882. Thus, Figure 3 indicates that the MPT was associated with cooling and freshening of the surface ocean within the stratified northwest Pacific. Elsewhere in the North Pacific, evidence for more extensive subarctic conditions can be found from 1.2 Ma. In the northwest, increased ice rafting at 1.0 Ma occurred to the south of Site 882, but not at Site 882 itself [St. John and Krissek, 1999]. This has been linked to a more southerly position of the subarctic front and thus the zone of iceberg melting and deposition [Sancetta and Silvestri, 1986; St. John and Krissek, 1999]. In contrast, the most significant mid-Pleistocene change in the northeast Pacific is a marked increase in ice rafting from 0.9 Ma, attributed to the Alaskan signature of the expansion of Northern Hemisphere glaciation [Sancetta and Silvestri, 1986].

[28] The modest poleward retreat of the arctic/polar water masses in the North Atlantic and Pacific Oceans after 1.0 Ma, as detailed by the decrease in %C37:4 (Figure 3), would have removed or reduced the constrictions to ice sheet growth described above. Evidence to support this hypothesis include a shift toward an increased mean global ice volume [Mudelsee and Schulz, 1997], increasing severity of Scandinavian glaciations [Henrich and Baumann, 1994] and increased ice rafting from Alaskan and Greenland sources [Sancetta and Silvestri, 1986].

3.6. Implications for the MPT

[29] The expansion of cooler and fresher surface waters in both the North Atlantic and Pacific oceans from 1.2 Ma occurs alongside many other climate changes associated with the MPT. Specifically, these high northern latitude changes occur when intensification of the tropical and subtropical upwelling systems and increasing continental aridity have indicated more intense atmospheric circulation after 1.2 Ma [de Menocal, 1995; Durham et al., 2001; Heslop et al., 2002; Liu and Herbert, 2004; Marlow et al., 2000; McClymont and Rosell-Melé, 2005; Medina-Elizalde and Lea, 2005; Xiao and An, 1999]. The changing atmospheric circulation has been linked to an increasing meridional temperature gradient driven by circulation changes in the Southern Hemisphere, specifically by the equatorward migration of the Antarctic circumpolar current after 1.8 Ma [McClintock et al., 2005; McClintock et al., 2005], and/or increased sea ice cover in the Southern Ocean and its effects on the temperature of the upwelling waters [Lee and Poulsen, 2006]. We show here that the high latitudes of the Northern Hemisphere also underwent a cooling and freshening, which would have acted to increase further the meridional temperature gradient and drive more intense atmospheric circulation. These processes also ought to have encouraged ice sheet growth via increased moisture transport to the high latitudes [Raymo and Niscancioglu,
2003] and/or by reducing atmospheric temperatures in the ice sheet source regions [Lee and Poulsen, 2006]. However, we hypothesize that this was countered by the negative feedbacks to moisture delivery imposed by more extensive cooler and fresher surface waters at high latitudes. Sayag et al. [2004] demonstrated hysteresis between sea ice cover and land ice extent, the latter increasing only when sea ice had a restricted extent. Furthermore, sea ice growth was also determined by the meridional temperature gradient, expanding when the temperature gradient was low. This notion of a “sea ice switch” mechanism, whereby sea ice expands rapidly and exerts a strong influence over land ice growth, has previously been argued to form a key element of the development of the 100 ka cycles [Gildor and Tziperman, 2001; Tziperman and Gildor, 2003]. This argument finds support in the higher %C\textsubscript{17:4} during glacial maxima after 0.9 Ma at Site 983 (Figure 2b), highlighting a shift toward much greater sea ice extent in the North Atlantic during glacial maxima associated with the MPT and thus with the emergence of the 100 ka cycles. However, further testing of this land/sea ice link beyond glacial/interglacial timescales and for the Northern Hemisphere ice sheets is required, given the focus in modeling studies of interannual [Weatherly, 2004], millennial [Sayag et al., 2004] and glacial [Gildor and Tziperman, 2001; Tziperman and Gildor, 2003] timescales. Previous studies in Antarctica have also shown that large ice masses may only be sensitive to sea ice distributions in coastal regions [Weatherly, 2004], or that sea ice extent may respond to rather than drive continental-scale glaciation [DeConto et al., 2007].

[30] It is not clear to us what caused the expansion of cool and fresh surface water masses in the North Atlantic and Pacific Oceans during the MPT. Both Sayag et al. [2004] and DeConto et al. [2007] link the initiation of sea ice expansion at different timescales to high-latitude cooling and the development of land ice, suggesting that changes in global ice volume ought to have preceded the events recorded here. This is not our observation and alternatively, cooling of the deep waters, perhaps linked to falling atmospheric CO\textsubscript{2} concentrations, as proposed by Tziperman and Gildor [2003] as a trigger for the sea ice switch development, would account for both the high-latitude changes observed here and the cooling observed in the upwelling systems of the tropics and subtropics. However, reconstructed deep-water temperatures for the MPT are scarce [Dwyer et al., 1995; Lear et al., 2000], as are reconstructed pCO\textsubscript{2} values [Pearson and Palmer, 2000]. Using the deep-water data of Dwyer et al. [1995], in combination with the LR04 benthic δ\textsuperscript{18}O stack [Lisiecki and Raymo, 2005], Clark et al. [2006] have calculated that the increasing benthic δ\textsuperscript{18}O values across the MPT reflected a 50% ice volume increase but also a 1.4°C fall in deep-water temperatures. It is clear that to fully evaluate this hypothesis, high-resolution reconstructions of deep-water temperatures are required that span the MPT. However, cooling of deep waters also requires a driving mechanism, and evidence for what processes/mechanisms were behind this change must also be sought.

[31] The results presented here add to the existing evidence for global climatic change associated with the MPT, but significantly they add a missing piece to the puzzle of whether all regions of the surface ocean changed at the same time and in the same direction. The timing of the subarctic/subpolar water mass expansion in the North Atlantic and northwest Pacific Oceans occurs alongside tropical and subtropical changes to the surface ocean and atmospheric circulation systems, including an intensification of the Trade Winds and Walker circulation systems as noted above [e.g., Durham et al., 2001; Marlow et al., 2000; McClymont and Rosell-Melé, 2005; Medina-Elizalde and Lea, 2005]. The latter have been proposed as potential triggers for Northern Hemisphere ice sheet growth [Lee and Poulsen, 2006; McClymont and Rosell-Melé, 2005]. We propose here that these impacts/links may have been moderated by the presence of expanded subarctic/subpolar water masses in the high northern latitudes. A close connection between ocean-atmosphere circulation systems between the high latitudes and the tropics is thus identified for the MPT.

4. Conclusions

[32] The surface ocean circulation of the North Atlantic and northwest Pacific across the MPT has been examined, using a combination of biomarker-derived proxies for water mass distributions and SSTs. A secular expansion of subarctic/subpolar water masses developed from ~1.2 Ma in both ocean basins, synchronously reaching maxima at 1.0 Ma. Modest retreat of the subpolar/subarctic water masses after 1.0 Ma is largely driven by a more restricted interglacial distribution in the North Atlantic, as glacial maxima continue to be characterized by extensive subarctic/subpolar water masses when compared to the pre-1.2 Ma climate. The resulting reduction in evaporation and equatorward deflection of the moisture-bearing westerlies would exert negative impacts on moisture transport to the boreal ice sheet source regions. We propose these impacts as a potential mechanism to account for the apparent delayed response of the Northern Hemisphere ice sheets to climate changes occurring elsewhere from 1.2 Ma. The negative feedbacks would have been most pronounced in the Atlantic, where the changing water mass distributions would have been accompanied by greater sea ice cover. The results presented here highlight the global nature of the MPT, and particularly the important implications for ice sheet growth of a coupled tropical/high-latitude ocean-atmosphere circulation system.

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