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Mid-depth South Atlantic Ocean circulation and chemical stratification during MIS-10 to 12: implications for atmospheric CO₂

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Abstract. A detailed record of benthic foraminifera carbon isotopes from the intermediate-depth South East Atlantic margin shows little glacial-interglacial variability between MIS-12 to MIS-10, suggesting that Northern Atlantic deepwaters consistently penetrated to at least 30° S. Millennial-scale increases in either the mass or flux of northern-sourced deepwaters over the core site occurred alongside reductions in Lower North Atlantic Deep Water recorded in North Atlantic sediment cores and show that the lower and intermediate limb of the Atlantic deepwater convective cell oscillated in anti-phase during previous glacial periods. In addition, a 500 yr resolution record of the Cape Basin intermediate-deep δ¹³C gradient shows that a reduction in deep Southern Ocean ventilation at the end of MIS-11 was consistent with a modelled CO₂ drawdown of ~21–30 ppm. Further increases in the Southern Ocean chemical divide during the transition into MIS-10 were completed before minimum CO₂ levels were reached, suggesting that other mechanisms such as alkalinity changes were responsible for the remaining ~45 ppm drawdown.

1 Introduction

A number of mechanisms within the earth-ocean-atmosphere system have the potential to exert a positive or negative feedback on orbitally forced climate variability. Changes in ocean circulation can have an impact on climate changes over timescales ranging from decades to millennia, by altering the distribution of alkalinity in the oceans, and thus changing atmospheric CO₂ (e.g. Boyle, 1988; Toggweiler et al., 1999; Sigman and Boyle, 2000), or by changing the distribution of surface heat transported by ocean currents (Clark et al., 2002). Glacial-interglacial changes in ocean circulation have been reconstructed in a number of studies, traditionally using changes in the carbon isotope ratios of benthic foraminifera (e.g. Curry and Lohmann, 1983; Shackleton et al., 1983; Boyle and Keigwin, 1985, 1986; Boyle and Keigwin, 1987; Oppo and Fairbanks, 1987; Curry et al., 1988; Duplessy et al., 1988; Oppo et al., 1990; Raymo et al., 1990; Charles et al., 1996; Yu et al., 1996; Lynch-Stieglitz et al., 2007; Martinez-Mendez et al., 2008) and have consistently shown that the production of Lower North Atlantic Deep Water (LNADW) decreased during the cold climates of the Last Glacial Maximum (LGM) and during Heinrich events and was replaced by southern sourced deepwaters that expanded into the Northern Atlantic below ~2000 m. At the same time, Glacial North Atlantic Intermediate Water (GNAIW) spread southwards at depths shallower than 2000 m to at least 30° S (Duplessy et al., 1988; Oppo and Lehman, 1993; Oppo and Horowitz, 2000; Curry and Oppo, 2006).
Marine Isotope Stage (MIS) 11, the most recent interglacial period to occur under a similar pattern of orbital forcing to the Holocene (Loutre and Berger, 2003) has the potential to provide information on the type and magnitude of climate variability that could be expected under “baseline” (i.e. non-anthropogenic) conditions. However, few detailed records of deepwater variability during the middle Brunhes period have been produced, and those that do exist are predominantly located in the North Atlantic Ocean (e.g. Oppo et al., 1998; Poli et al., 2000; Thunell et al., 2002; McManus et al., 2003; Hall and Becker, 2007; Martrat et al., 2007).

Here we present a new ∼450 yr resolution benthic foraminifera δ13C record from ODP Site-1085 in the South Eastern Atlantic Ocean (29.2° S, 13.6° E, 1713 m depth, Fig. 1) that extends between 480–330 ka. The data show that the increased advection of GNAIW to intermediate depths in the South East Atlantic Ocean at millennial-timescales was coincident with a reduced production of LNADW, possibly in response to the delivery of meltwater to sites of deepwater production in the North Atlantic. Furthermore, similarities between the structure of the Cape Basin vertical

![Fig. 1. Locations of tuned benthic δ13C records (open circles) and other core sites mentioned in the text (filled circles), created using Ocean Data View (Schlitzer, 2006). The locations of geochemical profiles shown in Fig. 2 are plotted as crosses. Arrows indicate synoptic deep-water flow paths of North Atlantic Deep Water (NADW), Circumpolar Deep Water (CDW, dashed line) and Southern Component Water (SCW, dashed line, comprising CDW and Antarctic Bottom Water) through the North and South Atlantic basins. It should be noted that NADW intersects CDW into an upper and lower component east of Drake Passage.](image)

δ13C gradient and the spliced EPICA Dome C (EDC)/Vostok atmospheric CO2 record supports previous suggestions of a close link between ventilation of the deep ocean and changes in atmospheric greenhouse gas concentrations.

2 Modern deepwater hydrography at Site-1085

The structure of the South Atlantic water column has been discussed in detail by McCartney (1977), Saunders and King (1994), and Siedler et al. (1996), and is shown in Fig. 2 with profiles of dissolved oxygen, phosphate and δ13C ΣCO2 from GEOSECS Station 102 (Kroopnick, 1980). NADW flows southwards in the Western Atlantic between 1200–4000 m, and is marked by dissolved O2 concentrations of ∼230 µmol kg−1 and PO4 concentrations of ∼1.6 µmol kg−1. South of the Equator, this flow branches into two components and enters the South East Atlantic, where it can be identified between 2000–3500 m (Fig. 2a and b). Northwards-flowing Circumpolar Deep Water (CDW) is intersected by NADW east of Drake Passage, and bifurcates into an upper (UCDW) and lower (LCDW) branch. UCDW can be identified by low dissolved oxygen (<200 µmol kg−1) and high phosphate (∼2 µmol kg−1) concentrations, which are derived from its origins in Indian and Pacific waters (Whitworth and Nowlin Jr., 1987). These properties are modified slightly by mixing with underlying NADW and are identifiable in the GEOSECS 102 data between ∼1100 m and 2000 m. LCDW occupies the bottom of the Cape Basin below 3500 m (Siedler et al., 1996) where it can be distinguished from NADW by comparatively higher phosphate and
lower oxygen concentrations. Antarctic Intermediate Water (AAIW) is formed by the subduction of upwelled CDW at the sub-Antarctic front (McCartney, 1977), and fills much of the South Atlantic at depths between 700–1000 m.

Modern $\delta^{13}C_{\text{CO}_2}$ profiles in the southeastern Atlantic are clearly related to the distribution of these water masses (Kroopnick, 1980; Bickert and Wefer, 1999). In Fig. 2c, NADW is clearly distinguished by high $\delta^{13}C$ values of +0.8‰, while values for AAIW, UCDW and LCDW are $<-0.5‰$. Site-1085 is currently located within the NADW/UCDW mixing boundary, where T-S data suggests that it is influenced by a respective 60/40 mixture of each water mass.

3 Methods

Benthic foraminifera samples from Site-1085 were picked from the $>250 \mu$m fraction at 2 cm intervals between 11.00–17.50 mbsf. Measurements were performed on 2–6 individuals of the epibenthic species Cibicidoides wuellerstorfi and the infaunal species Uvigerina spp. where C. wuellerstorfi was absent. Each sample was gently crushed and homogenised and aliquots were reacted at 90°C in a VG IsoCarb common acid bath system attached to an Optima mass spectrometer. $\delta^{18}O$ and $\delta^{13}C$ values are expressed relative to the Vienna PDB scale by reference to an internal laboratory working standard (KCM) calibrated against NBS-19. Internal precision was monitored with repeat measurements of KCM and was 0.09‰ for $\delta^{18}O$ and 0.06‰ for $\delta^{13}C$ over the period of analysis. Intra-sample variability was assessed from a series of repeat measurements made on several samples. $\delta^{18}O$ values of C. wuellerstorfi have been corrected by +0.64‰ and $\delta^{13}C$ values of Uvigerina spp. have been corrected by +0.90‰ to correct for offset from isotopic equilibrium (Duplessy et al., 1984).

Foraminifera fragments $>150 \mu$m have also been counted as a qualitative measure of carbonate dissolution (e.g. Le and Shackleton, 1992). In order to account for changes in the abundance of foraminifera through time, the abundance of fragments is expressed relative to the mass of sand-sized material ($>63 \mu$m), which is dominated by planktonic foraminifera. An age-model for Site-1085 has been generated through visual correlation to the LR04 benthic oxygen isotope stack (Lisiecki and Raymo, 2005). This approach yields a study section extending between 330–480 ka, at an average temporal resolution of 450 yr.

4 Results

Repeat measurements of several C. wuellerstorfi samples gave an estimate of intra-sample variance of ±0.15‰ for $\delta^{18}O$ and ±0.12‰ for $\delta^{13}C$ (Table 1). Fewer repeat measurements for Uvigerina spp. gave an estimate of ±0.07‰ for $\delta^{18}O$ and ±0.09‰ for $\delta^{13}C$. The C. wuellerstorfi/Uvigerina spp. $\delta^{18}O/\delta^{13}C$ data from Site-1085 are shown in Fig. 3, along with foraminifera fragment abundances and accumulation rates. The $\delta^{18}O$ record shows the most obvious features of MIS-11, in particular the long deglaciation during termination 5 and a decrease in the rate of $\delta^{18}O$ change in the early part of the interglacial from ~424 ka. Along with several $\delta^{18}O$ minima during MIS-12 and late MIS-10, these features permitted the transfer of the LR04 chronology to the studied section of Site-1085. $\delta^{13}C$ values of individual data points range from 0 to +1‰. However, the average glacial-interglacial change in $\delta^{13}C$ is close to the mean-ocean changes found for the last deglaciation (Curry et al., 1988; Duplessy et al., 1988, see discussion below). Several short-term $\delta^{13}C$ increases are superimposed on this long-term trend. These increases are defined as periods when $\delta^{13}C$ values rise by +0.1 to +0.3‰, and are maintained for several adjacent data points before decreasing again to pre-excitation values (shaded bands in Fig. 3). Foraminifera fragments indicate varying levels of carbonate preservation through the study interval. Highest abundances/accumulation rates occur at the beginning of MIS-12, during the climate optimum of MIS-11 (424–390 ka), towards the end of MIS-11 (383–370 ka) and during MIS-10 (355–345 ka). The intervening intervals are characterised by relatively low amounts of fragmentation.

5 Discussion

5.1 Effects of organic matter flux and air-sea carbon exchange on benthic foraminifera $\delta^{13}C$ in Site-1085

The release of $^{12}C$ into bottom waters during organic matter breakdown may cause locally lowered $\delta^{13}C$ values in benthic foraminifera. Although C. wuellerstorfi has been demonstrated to calcify close to bottom-water carbon isotopic equilibrium (Graham et al., 1981; Belanger et al., 1981; Duplessy et al., 1984), a highly seasonal flux of organic matter to the seafloor can generate C. wuellerstorfi blooms whose $\delta^{13}C$ is

### Table 1. Repeated C. wuellerstorfi isotopic measurements.

<table>
<thead>
<tr>
<th>Sample</th>
<th>n</th>
<th>Mean $\delta^{18}O$/VPDB</th>
<th>1σ $\delta^{18}O$</th>
<th>Mean $\delta^{13}C$/VPDB</th>
<th>1σ $\delta^{13}C$</th>
</tr>
</thead>
<tbody>
<tr>
<td>3W-51CW</td>
<td>2</td>
<td>+4.10</td>
<td>0.15</td>
<td>+0.26</td>
<td>0.03</td>
</tr>
<tr>
<td>4W-38CWR</td>
<td>3</td>
<td>+3.53</td>
<td>0.32</td>
<td>+0.33</td>
<td>0.14</td>
</tr>
<tr>
<td>4W-50CWR</td>
<td>3</td>
<td>+3.52</td>
<td>0.41</td>
<td>+0.29</td>
<td>0.33</td>
</tr>
<tr>
<td>4W-86CWR</td>
<td>3</td>
<td>+3.62</td>
<td>0.05</td>
<td>+0.56</td>
<td>0.05</td>
</tr>
<tr>
<td>4W-106CWR</td>
<td>2</td>
<td>+3.32</td>
<td>0.00</td>
<td>+0.24</td>
<td>0.12</td>
</tr>
<tr>
<td>4W-108CWR</td>
<td>3</td>
<td>+3.23</td>
<td>0.11</td>
<td>+0.33</td>
<td>0.10</td>
</tr>
<tr>
<td>4W-128CWR</td>
<td>4</td>
<td>+3.76</td>
<td>0.06</td>
<td>+0.49</td>
<td>0.18</td>
</tr>
<tr>
<td>4W-146CWR</td>
<td>3</td>
<td>+3.30</td>
<td>0.08</td>
<td>+0.61</td>
<td>0.06</td>
</tr>
<tr>
<td>5W-31CWR</td>
<td>3</td>
<td>+2.91</td>
<td>0.20</td>
<td>+0.81</td>
<td>0.10</td>
</tr>
<tr>
<td>1σ average</td>
<td>-</td>
<td>-</td>
<td>0.15</td>
<td>-</td>
<td>0.12</td>
</tr>
</tbody>
</table>
Fig. 3. Benthic isotope and foraminifera fragment data from Site-1085. (a) Benthic δ18O data composed of *C. wuellerstorfi* and *Uvigerina* spp. data, the latter corrected by +0.64‰. (b) δ13C data composed of *C. wuellerstorfi* (circles) and *Uvigerina* spp. corrected by +0.9‰ (open squares). Benthic δ13C data from Site-849 (−0.5‰ for clarity) and Site-1088 are plotted on their original timescales as blue open circles and open triangle, respectively. (c) Abundance (black) and mass accumulation rate (orange) of foraminifera fragments per gram sand >150 µm. Shaded vertical bands represent millennial-scale increases in Site-1085 benthic δ13C.

offset from bottom water ΣCO2 by −0.4 to −0.6‰ (Mackensen et al., 1993; Bickert and Wefer, 1999). A number of lines of evidence suggest that this “phytodetritus” effect does not unreasonably compromise the *C. wuellerstorfi* δ13C data from Site-1085. Firstly, highly pulsed seasonal organic matter production does not occur over the study site, although there is a small peak in organic matter flux during summer (Romero et al., 2002; Muller and Fischer, 2003). Secondly, core-top *C. wuellerstorfi* δ13C values of nearby cores GeoB1721-5, GeoB1719-4 and GeoB1729-2 are within 0.15‰ of bottom water δ13C ΣCO2, suggesting that unlike sites closer to the coastal upwelling cells, a photodetritus effect does not arise from enhanced productivity in more open-ocean locations (Bickert and Wefer, 1999). *Uvigerina* spp. calcify within sediment porewaters and thus may be biased by low-δ13C metabolic carbon during organic matter oxidation (Zahn et al., 1986). However, 41 paired measurements of *C. wuellerstorfi* and *Uvigerina* spp. from Site-1085 and GeoB1720-2/3 give a δ13C difference of +0.93‰ (Fig. 4) which is close to the Duplessy et al. (1984) +0.90‰ correction. Additionally, *C. wuellerstorfi* δ13C in nearby ODP Site-1088 (Pierre et al., 2001) (41.8° S, 13.3° E, 2082 m) (Fig. 3b) are extremely similar to *Uvigerina* spp. during MIS-12 in Site-1085, suggesting that these values may be reliably interpreted in terms of bottom water δ13C.
It is possible that small changes in air-sea carbon exchange in regions of NADW/GNAIW formation could affect benthic $\delta^{13}C$ in Site-1085. NADW presently has an air-sea $\delta^{13}C$ signature ($\delta^{13}C_{\text{air}}$) of $-0.4\%e$ due to the invasion of atmospheric CO$_2$ in regions of deepwater formation (Broecker and Maier-Reimer, 1992). A reduction in this flux, perhaps in response to an increase in surface water temperatures (reducing CO$_2$ solubility) could therefore lead to an increase in deepwater $\delta^{13}C$. This would require a reduction in CO$_2$ invasion of $\sim$100 $\mu$mol/kg to explain $\sim+0.5\%e \delta^{13}C_{\text{air}}$ (Lynch-Stieglitz et al., 1995). However, an increase in surface temperatures would also alter the equilibrium between atmospheric and surface ocean carbon, simultaneously reducing $\delta^{13}C_{\text{air}}$ by $\sim0.1\%^{\circ}C$ (Lynch-Stieglitz et al., 1995). Without benthic Cd/Ca measurements (e.g. Lynch-Stieglitz and Fairbanks, 1994), it is difficult to tell what the net effect of these processes would have on the Site-1085 $\delta^{13}C$ data. The assumption is made that changes in air-sea exchange are less significant than the influence of ocean circulation on benthic $\delta^{13}C$ and thus do not adversely affect the interpretations that follow.

5.2 Glacial-interglacial changes in benthic $\delta^{13}C$

Deep sites within the Cape Basin have more negative benthic foraminifera $\delta^{13}C$ values than the deep Pacific Ocean during late Pleistocene glacial (Raymo et al., 1990; Oppo and Horowitz, 2000; Ninnemann and Charles, 2002; Hodell et al., 2003a). In contrast, benthic $\delta^{13}C$ in Site-1085 reaches $+0.8$ to $-0.9\%e$ during MIS-11 and $+0.1$ to $-0.2\%e$ during MIS-10 and 12, and never falls below the deep Pacific $\delta^{13}C$ values recorded at ODP Site-849 (Mix et al., 1995) (Fig. 3b). The average glacial-interglacial $\delta^{13}C$ change between the MIS-11 climate optimum (424–397 ka) and MIS-10 (360–340 ka) is $-0.34\%e$ which is similar in amplitude to the $+0.32\%e$ glacial-interglacial change in whole-ocean $\delta^{13}C$ due to expansions and contractions of the terrestrial biosphere seen over the MIS-2/1 transition (Curry et al., 1988), but less than the $+0.95\%e$ proposed for the MIS-12/11 boundary (Thunell et al., 2002). Consequently, it may be surmised that a low-nutrient water mass with similar $\delta^{13}C$ $\Sigma$CO$_2$ values to the present NADW/UCDW mixture must have been present at $\sim$1700 m depth during glacial stages MIS-10 and 12 in the South East Atlantic Ocean at 30° S. Slightly higher $\delta^{13}C$ values at Site-1088 between 360–340 ka (Pierre et al., 2001) probably reflect increased mixing with underlying CDW during full glacial conditions (Fig. 3b).

The source of the low-nutrient water mass that overlay Site-1085 during MIS-10 and 12 may be sought through a comparison to several studies that have shown the presence of a sharp chemocline in the South Atlantic and adjacent Southern Ocean during glacial periods (Ninnemann and Charles, 2002; Hodell et al., 2003a). This chemocline separated low-nutrient (high $\delta^{13}C$) water above 2100 m from high-nutrient (low $\delta^{13}C$) water below. The presence of a low-nutrient water mass at intermediate depths $<2100$ m can also be traced along the African continental slope (Pierre et al., 2001; Mackensen et al., 2001) and into the western South Atlantic Ocean, where it has been identified as a water mass with $\delta^{13}C$ values $>+0.8\%e$ centred at $\sim1500$ m depth and bounded above and below by higher-nutrient water masses (Oppo and Horowitz, 2000; Curry and Oppo, 2006). A glacial chemocline at 2000 m depth has also been identified in the North Atlantic (Oppo and Lehmann, 1993), and is related to the production of GNAIW and the northwards spread of low $\delta^{13}C$ southern sourced deepwaters below the minimum depth of the mid-Atlantic ridge (Curry and Oppo, 2006). Based on the similarity of $\delta^{13}C$ values, the consistency with existing reconstructions of glacial water mass geometry, and the consistency with modern oceanographic observations of a divergence of NADW flow from the western to the eastern South Atlantic south of the Equator, bottom waters over Site-1085 during MIS-10 and 12 were likely influenced by GNAIW, and not the Sub-Antarctic Mode Water (SAMW) suggested by Hodell et al. (2003a).

5.3 Millennial-scale changes in benthic $\delta^{13}C$

The temporal resolution of the Site-1085 dataset allows millennial-scale changes in deepwater $\delta^{13}C$ to be identified (shaded bands in Fig. 3). These events are most pronounced during the transition from MIS-11 into MIS-10 (397–340 ka), when their amplitude ranges from $+0.1$ to $+0.3\%e$. Each event is superimposed onto the glacial-interglacial $\delta^{13}C$
Table 2. Core sites with benthic $\delta^{13}C$ data resolution $\leq 500$ yr used in this study.

<table>
<thead>
<tr>
<th>Core</th>
<th>Location</th>
<th>Depth</th>
<th>Average $\delta^{13}C$ data resolution</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODP-1085</td>
<td>29.2° S, 13.6° E</td>
<td>1713 m</td>
<td>450 yr</td>
<td>This study</td>
</tr>
<tr>
<td>ODP-980</td>
<td>55.3° N, 14.4° W</td>
<td>2170 m</td>
<td>380 yr</td>
<td>Oppo et al. (1998), McManus et al. (1999)</td>
</tr>
<tr>
<td>ODP-1089</td>
<td>47.6° S, 9.5° E</td>
<td>4621 m</td>
<td>380 yr</td>
<td>Hodell et al., (2003a, b)</td>
</tr>
<tr>
<td>ODP-1063</td>
<td>33.4° N, 57.4° W</td>
<td>4583 m</td>
<td>520 yr</td>
<td>Poli et al. (2000)</td>
</tr>
</tbody>
</table>

Table 3. Age control points for each core.

<table>
<thead>
<tr>
<th>LR04 age/ka</th>
<th>ODP-1085 depth/mbsf</th>
<th>ODP-1089 depth/mcd</th>
<th>ODP-980 depth/mcd</th>
<th>ODP-1063 depth/mcd</th>
</tr>
</thead>
<tbody>
<tr>
<td>341</td>
<td>11.41</td>
<td>50.96</td>
<td>-</td>
<td>77.44</td>
</tr>
<tr>
<td>348</td>
<td>11.94</td>
<td>-</td>
<td>45.64</td>
<td>-</td>
</tr>
<tr>
<td>354</td>
<td>12.36</td>
<td>53.6</td>
<td>46.74</td>
<td>80.04</td>
</tr>
<tr>
<td>364</td>
<td>12.84</td>
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<td>-</td>
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<td>372</td>
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<td>48.27</td>
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<tr>
<td>382</td>
<td>-</td>
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<td>397</td>
<td>14.24</td>
<td>61.67</td>
<td>52.16</td>
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<td>424</td>
<td>15.76</td>
<td>64.27</td>
<td>56.41</td>
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<tr>
<td>430</td>
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<td>-</td>
<td>62.67</td>
<td>100.75</td>
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<tr>
<td>491</td>
<td>-</td>
<td>-</td>
<td>64.31</td>
<td>107.81</td>
</tr>
</tbody>
</table>

The millennial-scale increases in benthic $\delta^{13}C$ during MIS-10 to 12 were likely caused either by less NADW(GNAIW)/CDW mixing (deepening of the GNAIW/CDW boundary), or by an increase in pre-formed $\delta^{13}C$ of GNAIW entering the intermediate-depth Cape Basin. Higher flux rates of GNAIW could reduce its residence time in the western Atlantic, thus increasing pre-formed $\delta^{13}C$ in the South East Atlantic, in agreement with studies showing an enhanced export of this water mass from the North Atlantic during the LGM (Yu et al., 1996; Oppo and Horowitz, 2000). In either case, the data from Site-1085 point to periodically enhanced transport of GNAIW into the South Atlantic due to higher flux rates or higher mass transport.

5.4 Comparison to the North Atlantic and the Southern Ocean records

The benthic foraminifera $\delta^{13}C$ record from Site-1085 may be compared to other high-resolution datasets covering the period 330–480 ka from the North and South Atlantic Ocean in order to identify basin-wide responses to deep-ocean circulation changes. To maximise the potential for examining sub-orbital variability, only datasets with a temporal resolution of $\leq 500$ yr have been used in our comparison. Details of these cores are shown in Table 2. Briefly, ODP Site-980 and ODP Site-1063 monitor changes in UNADW and LNADW respectively (Oppo et al., 1998; McManus et al., 1999; Poli et al., 2000; Thunell et al., 2002), while ODP Site-1089 is located within LCDW in the southern Cape Basin, south of Site-1085 (Hodell et al., 2001). Each record has been placed on a common age-scale by tying benthic $\delta^{18}O$ to the LR04 stack (Lisiecki and Raymo, 2005) (Fig. 5a and Table 3). This procedure allows an internal comparison to be made within the precision allowed by stratigraphic correlation ($\sim 2000$ yr). Sites-1085, 980 and 1089 have been interpolated at 500 yr intervals to calculate inter-site gradients. The North Atlantic-South Atlantic gradient has been calculated as $\Delta(980-1085)$ (Fig. 5c), and the vertical Cape Basin gradient has been calculated as $\Delta(1085-1089)$ (Fig. 5d). Our selection of records with a high temporal resolution means that changes in water mass end-member values may have affected inter-site the $\delta^{13}C$ gradients. However, these changes also provide information about the phasing of different modes of deepwater circulation.
5.4.1 $\Delta$(980–1085) $\delta^{13}$C gradient

Assuming that the $\delta^{13}$C $\Sigma$CO$_2$ of CDW is primarily controlled by mixing with NADW (Charles et al., 1996; Ninnemann and Charles, 2002), the $\delta^{13}$C gradient between NADW source regions and the South Atlantic/Southern Ocean should provide a measure of the southward flux of NADW and thus the relative strength of northern hemisphere deepwater production (Oppo et al., 1990; Raymo et al., 1990). From Fig. 5c, $\Delta$(980–1085) values become lower on several occasions, suggesting an increase in the flux of NADW/GNAIW into the South Atlantic. A strong 41 000 yr periodicity (Fig. 6) is consistent with the modulation of intermediate-depth ventilation by changes in high-latitude climatic boundary conditions (Ruddiman and McIntyre, 1984; Raymo et al., 1990). Presumably, at times of low obliquity increases in ice-volume would increase the delivery of meltwater to sites of deepwater overturning, inhibiting deep-ventilation at the expense of a strengthened intermediate circulation cell (e.g. Marchitto et al., 1998).

Negative values of $\Delta$980–1085 occur at 360 ka, 375 ka, 390 ka, 425 ka and 438 ka, which would suggest a reversal of the modern north-south Atlantic $\delta^{13}$C gradient if end-member values remained constant. These reversals are partially due to increases in benthic $\delta^{13}$C in Site-1085 (Fig. 3b) and decreases in benthic $\delta^{13}$C in Site-980 (Fig. 5b), which was sensitive to shoaling of the GNAIW/Southern Component Water (SCW) boundary during the last glacial.
Millennial-scale increases in the penetration of SCW into the North Atlantic at the expense of LNADW can also be found in benthic δ13C isotope decreases in deep western Atlantic site Site-1063 (Poli et al., 2000; Fig. 5b), and from increases in sortable silt grain size related to shoaling of the LNADW-derived Deep Western Boundary Current in ODP Site-1061 (Hall and Becker, 2007). These events correspond particularly well at 360 ka, 375 ka, 390 ka and 470 ka. Consequently, it may be surmised that the flux/mass of GNAIW to the South East Atlantic Ocean increased during periods when several sites suggest less LNADW production and/or more SCW production. This anti-phased relationship was also present during the most recent glacial termination (Marchitto et al., 1998). Since UNADW/GNAIW differs from LNADW by containing a component of Labrador Sea Water (LSW) in addition to the Greenland-Scotland Overflow Waters (GSOW) that are common to both (van Aken, 2000), the contrasting behaviour of these water masses through the study period points towards a strong variability of deepwater production in the Nordic Seas over millennial timescales during MIS-10 and 12.

Several studies have suggested that MIS-11 was an extremely stable interglacial, with little variability in surface water mass temperature and salinity in the North Atlantic (e.g. Oppo et al., 1998; McManus et al., 2003). However, two decreases in the Δ(980–1085) gradient at 412 ka and 402 ka occur alongside increases in benthic δ13C in Site-1085 and show that the Southeast Atlantic NADW/UCDW boundary shoaled at these times. Similar benthic δ13C values in Sites-1089 and 1063 (Fig. 5b) suggest that the LCDW/NADW boundary also shoaled during these events, allowing southern-sourced deepwater to spread into the abyssal North Atlantic. There was little IRD deposition in the North Atlantic during 410–390 ka (Oppo et al., 1998; Helmke and Bauch, 2003), which would tend to argue against changes in NADW production. In contrast, there is some evidence of a regional cooling in the Southern Ocean at 410–415 ka (Becquey and Gersonde, 2002; Cortese et al., 2007). One possibility is that the westerly winds surrounding Antarctica were displaced slightly equatorwards by this cooling, thus weakening the Antarctic Circumpolar Current and reducing the amount of deepwater upwelling (Toggweiler and Russell, 2008). Such a reduction could have weakened the intensity of southwards NADW flux, explaining the δ13C changes observed at this time in the abyssal Atlantic. However, more detailed palaeoclimatic information from the Southern Ocean would be needed to test this suggestion.

5.4.2 Δ1085–1089 δ13C gradient

The concentration of atmospheric CO2 during late Pleistocene glacial periods was ~80 ppm lower than during interglacials (e.g. Petit et al., 1999). A number of mechanisms probably combined to produce this change, involving physical changes in ocean temperature, salinity, circulation and mixing, changes in the export of organic carbon to the deep sea, and changes in deep-ocean alkalinity (e.g. Toggweiler, 1999; Stephens and Keeling, 2000; Sigman and Boyle, 2000; Marinov et al., 2006; Broecker, 2003; Sigman and Haug, 2003). To examine the relevance of deepwater ventilation changes on atmospheric CO2 during MIS-12 to 10, a similar approach to Hodell et al. (2003a) is used, whereby the benthic δ13C gradient between high-resolution intermediate water Site-1085 and high-resolution deepwater Site-1089 is calculated at 500 yr intervals between ~450 ka and 340 ka. Despite geographical distance, both sites are located within the Cape Basin north of the Subtropical Front, and are characterised by ~70% CaCO3 concentrations during glacials.

The vertical Cape Basin δ13C gradient shown in Fig. 7 closely corresponds to the spliced EPICA Dome C/Vostok atmospheric CO2 record (Petit et al., 1999; Siegenthaler et al., 2005), in agreement with suggestions that the glacial chemocline that formed at ~2 km in the Southern Ocean represents a shift in oceanographic conditions that impacted strongly on atmospheric CO2 concentrations (Ninnemann and Charles, 2002; Hodell et al., 2003a; Mortyn et al., 2003). From Fig. 7, the first ~0.5‰ increase in Δδ13C took place at 397 ka, accompanying a 30 ppm decrease in CO2 to fairly stable intermediate levels of ~250 ppm. The chemical divide then reached its maximum at 377 ka following a second abrupt rise in Δδ13C, thus leaving other mechanisms to explain the remaining 45‰ CO2 drop. Carbonate deposition continued to increase alongside an increase in carbonate preservation
after 375 ka in Site-1089 (Fig. 7) (Hodell et al., 2001; 2003b). Consequently, the effects of deep-ocean alkalinity change may have become more important than deep-ocean ventilation in forcing CO$_2$ change later during the transition into MIS-10.

Toggweiler (1999) suggested that an interglacial-glacial shift of $-80$ ppm in atmospheric CO$_2$ could be forced by the reduced ventilation of the deep ocean ($-21$ ppm), along with a decrease in SST and an increase in deep-ocean alkalinity ($-59$ ppm). The sequence of events suggested by Toggweiler (1999) was that the change in deep-ocean ventilation would impact on CO$_2$ first, followed by SST and carbonate compensation. A similar sequence of events was proposed by Peacock et al. (2006), who used a box model to suggest that in order to avoid the timing constraints imposed by sea-level change, reduced glacial sea-surface temperatures and reduced high-latitude vertical mixing could explain up to 50 ppm of the initial CO$_2$ drop leading into MIS-5a to 5d. Alkalinity and nutrient changes could then explain the second part of the CO$_2$ decline leading into MIS-4. The range of CO$_2$ found to accompany the initial change in $\Delta$(1085–1089) ($\sim30$ ppm) is similar to the 21 ppm modelled by Toggweiler (1999), and therefore supports the role of deep-ocean ventilation as the initial driver of CO$_2$ decline following the MIS-11 climate optimum.

McManus et al. (1999) suggested that millennial-scale climate variability increases when benthic $\delta^{18}$O reaches a value of $+3.5$‰ (or $+4.14$‰ when corrected for equilibrium effects). The period of “intermediate” $\delta^{13}$C stratification in the Cape Basin between 392–378 ka occurs when benthic foraminifera $\delta^{18}$O in Site-1085 reaches this threshold, thus suggesting that periods of intermediate ice-volume were also characterised by a unique configuration of water masses in the South Atlantic/Southern Ocean, and a correspondingly unique mode of ocean circulation.

Recent ice-core data has revealed that despite a large amount of deep-ocean carbonate dissolution during MIS-11 (e.g. Zeigler et al., 2003), atmospheric CO$_2$ concentrations were broadly similar to the Holocene (Siegenthaler et al., 2005). In agreement with this, the vertical $\delta^{13}$C gradient between GeoB1720-2 (near to Site-1085 at 1995 m depth) and Site-1089 has an almost identical magnitude of change over termination 1 as during termination 5, and similar interglacial values (Fig. 6, blue circles). However, the $\delta^{13}$C gradient was $\sim1$‰ higher during MIS-12 than during MIS-2, yet CO$_2$ concentrations were, if anything, 5–10 ppm higher during the former glacial period (Siegenthaler et al., 2005). This discrepancy may be due to the slightly deeper depth of GeoB1720-2 that makes it more sensitive to mixing with CDW during glacials, as seen for Site-1088 (Fig. 3b). These observations reinforce the proposed role of the South-
ern Ocean stratification in contributing to changes in atmospheric CO$_2$ (Toggweiler, 1999; Hodell et al., 2003a), and also show that the position of the South Atlantic/Southern Ocean chemocline was located slightly shallower than 2 km during full glacial stages MIS-12, MIS-10 and MIS-2.

6 Conclusions

Intermediate water $\delta^{13}C$ variability at Site-1085 was extremely muted between ~480–330 ka and can be explained by the continuous influence of northern sourced deepwaters during glacial MIS-10 and MIS-12 (GNAIW) and interglacial MIS-11 (NADW). During glacial, millennial-scale increases in benthic $\delta^{13}C$ match small decreases in foraminifera fragmentation and imply either an increased flux of GNAIW to the South East Atlantic, or a decrease in the amount of mixing with adjacent CDW due to a temporary deepening of the South Atlantic glacial chemocline. These events correspond to shoaling of the GNAIW/SCW boundary in the north Atlantic, and imply an anti-phased relationship at millennial timescales between the production North Atlantic deepwaters in the Greenland and Labrador Seas respectively. During MIS-11, millennial-scale increases in benthic $\delta^{13}C$ indicate shoaling of the NADW/UCDW boundary. From comparison to other published core sites, this may reflect the increased penetration of southern-sourced deepwaters into the abyssal North Atlantic Ocean, although the cause of these events remains uncertain.

Our data also reveals that the detailed vertical Cape Basin $\Delta \delta^{13}C$ gradient parallels atmospheric CO$_2$ concentrations derived from the EPICA Dome C and Vostok ice cores. This supports previous suggestions that a strong chemical divide in the glacial Southern Ocean was able to isolate nutrient and CO$_2$-rich deepwaters and thus contribute to glacial CO$_2$ drawdown (Toggweiler, 1999; Hodell et al., 2003a), although this mechanism may have been most important during the initial phases of CO$_2$ decline following the warmest part of MIS-11. The similarity in the magnitude of the $\delta^{13}C$ gradient shift over terminations 1 and 5 matches the similar magnitude of CO$_2$ change observed over each transition (Siegenthaler et al., 2005) and strongly implicates the Southern Ocean as an important store of CO$_2$ during Middle-Pleistocene glacial periods. Its potential importance for sub-orbital CO$_2$ changes awaits more detailed gas measurements from the Antarctic ice-core records.

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References


Mackensen, A., Hubberton, H. W., Bickert, T., Fischer, G., and Futterer, D. K.: The $\delta^{13}$C in benthic foraminiferal tests of Fontb...wuellerstorfi (Schwager) relative to the $\delta^{13}$C of dissolved inorganic carbon in Southern Ocean deep water: implications for glacial ocean circulation models, Paleoceanography, 8, 587–610, 1993.


Toggweiler, J. R.: Variation of atmospheric CO\textsubscript{2} by ventilation of the ocean’s deepest water, Paleoceanography, 14, 571–588, 1999.


