Rapid changes in meridional advection of Southern Ocean intermediate waters to the tropical Pacific during the last 30 kyr

L.D. Pena a,*, S.L. Goldstein a,b, S.R. Hemming a,b, K.M. Jones a,b, E. Calvo c, C. Pelejero c,d, I. Cacho e

a Lamont-Doherty Earth Observatory of Columbia University, 61 Rt. 9W, Palisades, NY 10964, USA
b Department of Earth and Environmental Sciences, Columbia University, 61 Rt. 9W, Palisades, NY 10964, USA
* Instituto de Ciencias del Mar, CSC, Pg. Marítim de la Barceloneta, 37-40, 08003 Barcelona, Spain
b Instituto Catalana de Recerca i Estudis Avancats, ICREA, 08010 Barcelona, Spain
e Geociències Marines, Dept. d’Estratigrafia, Paleontologia y Geociències Marines, Universitat de Barcelona, C/Martí i Franquès, s/n, 08028 Barcelona, Spain

A R T I C L E   I N F O

Article history:
Received 18 October 2012
Received in revised form 19 February 2013
Accepted 25 February 2013
Editor: J. Lynch-Stieglitz

Keywords:
neodymium isotopes
planktonic foraminifera
intermediate water masses
Eastern Equatorial Pacific
Equatorial Undercurrent
Southern Ocean

A B S T R A C T

The Southern Ocean is increasingly recognized as a key player in the general ocean thermohaline circulation and the global climate system during glacial–interglacial transitions. In particular, the advection of Southern Ocean intermediate waters (SOIW) to the Eastern Equatorial Pacific (EEP), through a so-called “oceanic tunnelling” mechanism, is an important mechanism for the transfer of climate signals from high-to-low latitudes. However, information on how intermediate water advection rates changed in the past, and particularly during deglaciations, is fragmentary. We present new results for Nd isotopes (εNd) in cleaned foraminifera shells (Neogloboquadrina dutertrei) for the last 30 kyr at ODP Site 1240 in the EEP. N. dutertrei preferentially dwells in the lower thermocline, at the core of the Equatorial Undercurrent (EUC), and the εNd variability over time provides a record of the changes in the εNd of the EUC. Through mixing models we show that the EUC record is primarily controlled by changes in the volume transport of intermediate waters and not by Southern Ocean εNd changes. Southern Ocean signals in the EUC are stronger during colder intervals (Younger Dryas, last glacial maximum and Heinrich stadials 1 and 2), in agreement with tropical Atlantic intermediate water records. In addition, covariances between N. dutertrei δ13C, molecular biomarkers, and diatom productivity at Site 1240 confirm the intermediate water route as an important mechanism for the transfer of climate signals from high-to-low latitudes. Changes in the SOIW chemistry during the deglaciation are linked to the upwelling of ‘old’ deep waters in the Southern Ocean and subsequent export as intermediate waters, which are coeval with the atmospheric CO2 rise. Moreover, a comparison of multiple proxy records for the last 30 kyr indicates a latitudinal shift and/or a change in the convection depth of intermediate waters in the Southern Ocean prior to the onset of the deglaciation.

1. Introduction

The important role of Southern Ocean intermediate waters in the global ocean thermohaline circulation has been widely recognized (e.g. Joint SOLAS-IMBER Ocean Carbon Research, 2007) and has increasingly attracted the attention of oceanographers, modelers, and paleoceanographers. It has been recently demonstrated that Southern Ocean intermediate water is the single most important pathway of anthropogenic CO2 from the atmosphere into the ocean (Gruber et al., 2009; Ito et al., 2010). Thus in the modern context of rapid increases in atmospheric greenhouse gas concentrations from anthropogenic activities, it is timely to focus on these intermediate water masses. Recent studies have suggested that Southern Ocean intermediate waters play important roles in rapid ocean and climate reorganizations (Carter et al., 2002; Pahnke and Zahn, 2005; Pahnke et al., 2008), and it has been recently documented that the formation rate of Sub-Antarctic Mode Water in the Southern Ocean is changing in response to increasing average global temperatures and shifts in the global hydrological cycle (Wong et al., 1999; Bindoff and McDougall, 2000; Biastoch et al., 2009). It is therefore important to constrain the role of these water masses in past climate changes.

Southern Ocean intermediate water (SOIW, a list of acronyms is given in Table 1) efficiently transports heat, salt, and other chemical species, including dissolved CO2, from high latitudes in...
the Southern Ocean towards tropical areas (Kessler, 2006). This "oceanic tunnelling" transports distinctive and traceable climate signals, which can be used to follow meridional tele-connection processes through time (Spero and Lea, 2002; Bostock et al., 2004, 2010; Pena et al., 2008a). Sub-Antarctic Mode Water (SAMW) forms north of the sub-Antarctic front (Fig. 1), and is the major precursor for Antarctic Intermediate Water (AAIW) (Toggweiler et al., 1991). SAMW ventilates the Pacific Ocean as AAIW by subduction and northward advection into the Pacific subtropical gyre from its main source in the southeast Pacific Ocean (Spero and Lea, 2002). In the southwest Pacific, older AAIW that formed in the southeast Pacific and passed through the Drake Passage also flows into the Pacific subtropical gyre, where it contributes to the Equatorial Undercurrent (EUC) in its source region in the western equatorial Pacific (Fig. 1; Lukas, 1986; Tsuchiya et al., 1989). Chlorinated fluorocarbon (CFC-11) data show that AAIW in the Pacific EUC includes a component that is only 25 years old (Tsuchiya, 1991), suggesting that changes in water column chemistry at the Sub-Antarctic Front will be recorded in the chemistry of eastern equatorial Pacific (EEP) thermocline waters within a century or less. Therefore the tele-connection between the tropical Pacific thermocline and the Southern Ocean is rapid. In this study we present evidence of how the advection of SOIW into the EEP thermocline through the EUC changed rapidly along with major global climate changes over the last 30 kyr. This study is the first to apply Nd isotopes in thermocline dwelling foraminifera to reconstruct near surface ocean circulation in the EEP region.

### 1.1. Nd isotopes in the global oceans

In the modern oceans, seawater Nd isotope ratios generally covary with conservative water mass tracers such as salinity, and lateral and vertical \( \epsilon_{\text{Nd}} \) gradients coincide with changes in water mass boundaries (\( \epsilon_{\text{Nd}} \) is the deviation in parts per 10^4 of the measured \(^{143}\text{Nd}/^{144}\text{Nd} \) ratio in a sample from the value of 0.512638, the best estimate of average of chondrites, Jacobsen and Wasserburg, 1980). Because dissolved \( \epsilon_{\text{Nd}} \) often approximates the expected value based on the mixture of water masses, and \( \epsilon_{\text{Nd}} \) values are not significantly affected by biological productivity, air–sea gas exchange or temperature (e.g. Piepgras and Wasserburg, 1980; Jeandel, 1993; von Blanckenburg, 1999; Goldstein and Hemming, 2003; Jones et al.,...
Nd isotopes are often described as behaving “quasi-conservatively” in the oceans, at least away from ocean margins where “boundary exchange” may be significant (e.g. Lacan and Jeandel, 2005; Jones et al., 2008; Siddall et al., 2008). Globally, $\varepsilon_{Nd}$ variability reflects the crustal age of the continental sources of Nd to the oceans (O’Nions et al., 1978, Piepgras et al., 1979, Goldstein and O’Nions, 1981), with the lowest values mainly in the North Atlantic (surrounded by old continental crust and with seawater $\varepsilon_{Nd} = -13$ to $-14$ in North Atlantic Deep Water (NADW); Piepgras and Wasserburg, 1980; Piepgras and Wasserburg, 1987), the highest values in the North Pacific (impacted by circum-Pacific volcanism and with $\varepsilon_{Nd}=0$ to $-4$ in Pacific Deep Water (PDW); Piepgras and Wasserburg, 1980; Piepgras and Jacobsen, 1988), and intermediate values in the Southern Ocean ($\varepsilon_{Nd} = -7$ to $-9$, Piepgras and Wasserburg, 1982; Jeandel, 1993; Rickli et al., 2009, Stichel et al., 2012). The deep ocean residence time of Nd is estimated to be 500–1500 yr (Piepgras et al., 1979; Goldstein and O’Nions, 1981; Jeandel, 1993; Jeandel et al., 1995; Tachikawa et al., 1999, 2003; Bayon et al., 2004), long enough for the Nd isotopic signal to be advected by water masses far from the input locations, but short enough to prevent homogenization of its isotopic composition.

1.2. Nd isotopes in the Equatorial Pacific

Modern seawater Nd isotope ratios measurements in the EUC in the central Pacific (~140° W) have highlighted the existence of an Antarctic-derived water mass component in the tropical Pacific thermocline (Lacan and Jeandel, 2001), an observation that has been supported by other geochemical tracers such as benthic foraminifera $\delta^{13}C$ (Bostock et al., 2010). This Antarctic component is incorporated into the EUC in its western Pacific source region and propagated eastward along the tropical thermocline (Fig. 1). $\varepsilon_{Nd}$ in Circum-Antarctic water masses such as SOIW ($\varepsilon_{Nd} = -7$ to $-9$) are lower than Pacific water masses ($\varepsilon_{Nd} = -4$ to 0), therefore we expect that higher fluxes of SAMW–AAIW to the tropical thermocline are accompanied by decreases in $\varepsilon_{Nd}$ of thermocline waters. While Nd may also be contributed to the EUC by sediments from Papua New Guinea (PNG), which have much higher $\varepsilon_{Nd} (=+7$; Lacan and Jeandel, 2001) than surrounding waters, it is reasonable to assume that the $\varepsilon_{Nd}$ in PNG sediments has not changed significantly over the past ~30 ky. Therefore, changes in $\varepsilon_{Nd}$ of the EUC are likely linked to variations in the transport from SOIW, or to changes in the $\varepsilon_{Nd}$ of the Southern Ocean end-member.

1.3. Neodymium isotopes in foraminifera

Foraminifera are the most commonly used substrate for paleoceanographic proxies. The first Nd isotope studies thirty years ago (Elderfield et al., 1981; Palmer, 1985; Palmer and Elderfield, 1985, 1986) concluded that the $\varepsilon_{Nd}$ in uncleaned fossil foraminifera is dominated by contributions from Nd in Fe–Mn coatings. Because these coatings also influence the foraminifera trace element inventories (e.g. Boyle, 1976, 1981, 1983; Boyle and Keigwin, 1982), cleaning protocols, including reductive and oxidative steps, were developed in order to remove them (Boyle, 1986). Fe–Mn oxides in sediments have much higher rare earth element (REE) concentrations than foraminifera, and it has only been over the last dozen years that $\varepsilon_{Nd}$ measurements of cleaned planktonic foraminifera have been used to trace changes in shallow ocean waters (e.g. Vance and Burton, 1999; Burton and Vance, 2000; Pomiès et al., 2002; Vance et al., 2004; Stoll et al., 2007; Klevenz et al., 2008; Kocis et al., 2008; Osborne et al., 2008). Although the mechanism that transports the Nd isotopic signal to the foraminiferal carbonates is debated (e.g. Pomiès et al., 2002; Vance et al., 2004), it is clear that the $\varepsilon_{Nd}$ in cleaned planktonic foraminifera in these studies reflects the surface water in which the foraminifera calcified. Two recent studies have shown that in some cases the cleaning of foraminifera to remove Fe–Mn coatings can be challenging, with some reductively cleaned foraminifera shells still yielding deep ocean $\varepsilon_{Nd}$ values (Elmore et al., 2011, Roberts et al., 2010, 2012). Therefore assessments of the cleaning procedures are necessary in order to validate that the measured $\varepsilon_{Nd}$ reflects surface water values. For example, Roberts et al. (2010) used Fe–Mn encrusted foraminifera as a tool to reconstruct deep ocean circulation patterns in the Bermuda Rise in the North Atlantic. Their approach takes advantage of the high REE concentrations in the Fe–Mn coatings on the foraminifera, and measured $\varepsilon_{Nd}$ values are in good agreement with measurements targeting only the authigenic Fe–Mn oxide phase from the same location (Gutjahr and Lippold, 2011), thus indicating that both approaches can yield deep ocean $\varepsilon_{Nd}$ signals. However, these measurements on Fe–Mn encrusted foraminiferal have sometimes led to the misconception that planktonic foraminifera invariably record the deep ocean $\varepsilon_{Nd}$ signature. We emphasize that in this study we have taken great pains to completely remove the Nd from Fe–Mn coatings, and are reporting only carbonate-hosted $\varepsilon_{Nd}$.

Nevertheless, there are observations that have not yet been fully explained. For example, the Nd/Ca ratios in foraminifera (0.7–2.5 μmol Nd/mol Ca) reported by Vance and Burton (1999) and Burton and Vance (2000) are 500 times higher than seawater. While this result is consistent with inorganic partitioning experiments between calcite and seawater (e.g. Zhong and Mucci, 1995), the Nd concentrations [Nd] are high compared to some marine carbonates that show Nd/Ca ratios less than 20–30 times higher than seawater (e.g. Shaw and Wasserburg, 1985). Pomiès et al. (2002) reported Nd/Ca ratios 16–52 times higher than local seawater in planktonic foraminifera collected with sediment traps and plankton tows. The cleaning techniques applied to sediment foraminifera generally result in low Mn/Ca ratios that have no correlation with Nd/Ca ratios (Vance and Burton, 1999; Burton and Vance, 2000), and these authors concluded that the reductive cleaning step applied to sediment foraminifera successfully removes Mn, but the particle reactive REEs may be re-adsorbed on the carbonate surfaces at the high pH necessary to prevent calcite dissolution. However, Haley and Klinkhammer (2002), using a flow-through cleaning system (thus minimizing re-adsorption), found that the reductive cleaning steps are effective at removing REE. They also found Nd/Ca $K_r$ values of 100–500 (Haley and Klinkhammer, 2002), indicating that re-adsorption of REE on carbonates is very unlikely. In our foraminifera cleaning procedures, a final weak acid leaching step (Barker et al., 2003; Pena et al., 2005) removes REEs re-adsorbed onto the carbonate surfaces during the high pH reductive step.

2. Materials and methods

The samples in this study are from ODP Site 1240 (0° 01.31’N, 86° 27.76’W; 2921 m, Table 2), spanning the last 30 ky. The age model over this time interval is constrained using 13 $^{14}$C ages (Pena et al., 2008a). In order to obtain measurable amounts of Nd for isotope analyses we picked 600 individuals (~25 mg) per sample of N. dutertrei. Preliminary studies based on sediment traps and core-top $\delta^{15}O$ measurements determined that N. dutertrei dwells preferentially between 150 and 170 m depth, at the core of the EUC (Fairbanks et al., 1982; Pena et al., 2008a). Detailed information on the cleaning protocols (Pena et al., 2005, 2008b) employed for sample preparation, the analytical techniques used in $\varepsilon_{Nd}$ and REE measurements, and the data, are in the Supplementary Materials.
3. Results and discussion

3.1. Planktonic foraminifera $\varepsilon_{Nd}$ as a proxy for surface ocean variability

At ODP Site 1240 the core-top $\varepsilon_{Nd}$ value of $-1.66$ in cleaned thermocline dwelling N. dutertrei (Fig. 2) is identical to the closest published seawater $\varepsilon_{Nd}$ values of $-1.60$ at ~150 m depth in the EUC (Lacan and Jeandel, 2001), and higher than local deeper water values of ~2.5 (Piepgras and Wasserburg, 1980). Additionally, we have also measured the REE abundances in cleaned and uncleaned foraminiferal calcites in the same down-core samples used for $\varepsilon_{Nd}$ analyses (Fig. 3). These are normalized to calcium (REE/Ca) and then to PAAS (Post-Archean Australian Shale, Taylor and McLennan, 1985). The Site 1240 cleaned foraminifera REE/Ca ratios show clear seawater-like patterns (Fig. 3a), with depletions in light REE and pronounced negative Ce anomalies. In contrast, unclean foraminifera REE/Ca ratios show shale-like patterns, with greater enrichment of the light REE and without clear Ce anomalies. On average, the REE/Ca ratios in the foraminiferal calcite are ~200 times higher than seawater ($K_d~200$), in good agreement with previously reported REE/Ca abundances in cleaned foraminifera (Vance and Burton, 1999; Burton and Vance, 2000; Pomies et al., 2002; Haley et al., 2005; Klevenz et al., 2008). Taking into account the estimated REE/Ca partition coefficient ($K_d~200$) between carbonates and seawater, and previously published $\varepsilon_{Nd}$ and [Nd] values in the EEP for both thermocline (the EUC at 150 m depth, Lacan and Jeandel, 2001) and deep waters (Piepgras and Wasserburg, 1980), a simple mixing model strongly indicates that the $\varepsilon_{Nd}$ measured in our cleaned foraminifera reflect the EUC (Fig. 2).

Studies of plankton tows report [Nd] averaging 0.11 ppm (Pomies et al., 2002), although cleaned core top foraminifera have shown [Nd] between 0.19–0.87 ppm (Vance et al., 2004). In this study, we used laser ablation ICP-MS to measure [Nd] in a transect through the foraminifera shell, in order to be able to distinguish [Nd] in the potentially contaminated innermost and outermost sections of the shell from 'clean' uncontaminated calcite in the center (Fig. 3b). Our results in N. dutertrei individual shells show that clean calcite has average [Nd] of 0.25 ppm, in agreement with solution ICP-MS measurements (0.10–0.25 ppm) on cleaned foraminifera shells at Site 1240 (Fig. 3b). Based on these results, and the coincidence of our core top $\varepsilon_{Nd}$ value ($-1.66$) with EUC seawater measurements ($-1.60$, Lacan and Jeandel, 2001), as well as the offset from deep water $\varepsilon_{Nd}$ values in the EEP ($-2.5$, Piepgras and Wasserburg, 1980), and taking into account the mixing systematics (Fig. 2), we conclude that $\varepsilon_{Nd}$ measured on cleaned planktonic foraminifera at Site 1240 reflect the $\varepsilon_{Nd}$ of surface ocean waters at the time these foraminifera were calcifying.

3.2. EUC $\varepsilon_{Nd}$ variability over the last 30 kyr

The N. dutertrei $\varepsilon_{Nd}$ results at ODP Site 1240 show significant variability in the EUC over the last 30 kyr (Fig. 4a). Compared with Holocene $\varepsilon_{Nd}$ values ($-1.6$), lower values ($-2.5$) are recorded during the Heinrich stadials 1 and 2 (HS1, ~17.5–15 ka; HS2, ~26–23 ka) and during the last glacial maximum (LGM, ~21–19 ka) (Fig. 4a). If we assume that the $\varepsilon_{Nd}$ of SOIW remained constant, these lower $\varepsilon_{Nd}$ values are consistent with increased

---

Table 2: Locations, depths and proxy records presented in this study.

<table>
<thead>
<tr>
<th>Location</th>
<th>Coordinates</th>
<th>Depth (m)</th>
<th>Proxy record (water mass)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pacific Ocean</td>
<td>ODP Site 1240</td>
<td>0.02 N, 86.47 W</td>
<td>2921</td>
<td>N. dutertrei $\varepsilon_{Nd}$, REE, $\delta^{13}$C and sed. biomarkers (EUC)</td>
</tr>
<tr>
<td></td>
<td>MV99-MC19/GC31</td>
<td>23.5 N, 111.6 W</td>
<td>705</td>
<td>$\varepsilon_{Nd}$ leachates (AAW)</td>
</tr>
<tr>
<td></td>
<td>SO161-SL22</td>
<td>36.22 S, 73.67 W</td>
<td>1000</td>
<td>$\varepsilon_{Nd}$ leachates (AAW)</td>
</tr>
<tr>
<td></td>
<td>MD97-2120</td>
<td>45.53 S, 174.93 E</td>
<td>1210</td>
<td>$\varepsilon_{Nd}$ leachates (NADW/AABW)</td>
</tr>
<tr>
<td>Atlantic Ocean</td>
<td>MD99-2198</td>
<td>12.09 N, 61.23 W</td>
<td>1330</td>
<td>$\varepsilon_{Nd}$ leachates (CDW)</td>
</tr>
<tr>
<td></td>
<td>KN166-2-26PC</td>
<td>24.33 N, 83.25 W</td>
<td>546</td>
<td>$\varepsilon_{Nd}$ leachates (CDW)</td>
</tr>
<tr>
<td></td>
<td>MD07-3076</td>
<td>44.07 S, 14.21 W</td>
<td>3770</td>
<td>$\varepsilon_{Nd}$ leachates (NADW/AABW)</td>
</tr>
<tr>
<td></td>
<td>RN057-6</td>
<td>42.92 S, 8.88 E</td>
<td>3750</td>
<td>$\varepsilon_{Nd}$ leachates (CDW)</td>
</tr>
<tr>
<td></td>
<td>RC11-83</td>
<td>41.07 S, 9.72 E</td>
<td>4718</td>
<td>$\varepsilon_{Nd}$ leachates (CDW)</td>
</tr>
<tr>
<td>Indian Ocean</td>
<td>VM19-188</td>
<td>6.87 S, 60.67 E</td>
<td>3356</td>
<td>$\varepsilon_{Nd}$ leachates (CDW)</td>
</tr>
</tbody>
</table>

---

Fig. 2. Evaluation of the shallow vs. deep water $\varepsilon_{Nd}$ signal, using core top $\varepsilon_{Nd}$ and Nd/Ca of cleaned planktonic foraminifera (red symbol) from Site 1240. Mixing curves are plotted using present day EUC ($\varepsilon_{Nd}=−1.6±0.2$, error is 2ε; Nd/Ca=0.0007 mmol/mol) and foraminiferal Fe–Mn leachates ($\varepsilon_{Nd}=−2.5$, Nd/Ca=11.5 mmol/mol) as shallow and deep water end-members, respectively. The $\varepsilon_{Nd}$ values correspond to data on regional deep and EUC seawater (Piepgras and Wasserburg, 1980, Lacan and Jeandel, 2001). Expected Nd/Ca ratios in cleaned foraminifera are estimated for a range of partition coefficients ($K_d$=20, 200, 500) for foraminifera carbonates and seawater, using [Ca]=10.46 mmol/kg. Nd/Ca ratios for uncleaned Fe–Mn oxide encrusted samples having the $\varepsilon_{Nd}$ of the deep ocean end-member are estimated from the average of several analyses of uncleaned foraminifera. Regardless of the partition coefficient used, cleaned core top planktonic foraminifera at Site 1240 clearly yield a shallow seawater $\varepsilon_{Nd}$ signal.
advection of SOIW to the EUC during HS2, the LGM, and HS1. At \( \sim 15 \) ka, coinciding with the Bølling-Allerød (B-A), the EUC waters show the highest values \( \varepsilon_{Nd} \sim -1 \), consistent with reduced SOIW transport to the tropical thermocline. Following the B-A, there is a return to lower values \( \varepsilon_{Nd} \sim -2.7 \) between 12 and 9 ka, during the PreBoreal–Younger Dryas (PB–YD) time interval, which is followed by an increase towards the Holocene. The minimum EUC \( \varepsilon_{Nd} \) values at Site 1240 following the B-A period are also consistent with intensification of the EUC and tropical upwelling, as previously reported (Pena et al., 2008a; Pena and Cacho, 2009). A reinvigorated EUC during the PB–YD is expected to transport more SOIW towards the EEP, consistent with the observed lower \( \varepsilon_{Nd} \) values (Fig. 4a).

In order to test our interpretation that \( \varepsilon_{Nd} \) in thermocline dwelling foraminifera trace changes in the advection of SOIW, we...
have compared the EUC $\epsilon_{Nd}$ record with brassicasterol concentrations on the same sediment samples used in this study at Site 1240 (Calvo et al., 2011). Brassicasterol is an organic biomarker in the sediments, which is closely associated with the abundance of diatoms and coccolithophorids in the water column (Werne et al., 2000; Calvo et al., 2004). In the modern ocean, the EEP is silica-limited (Pichevin et al., 2009), which makes it difficult to compete with silica-dependent organisms (e.g., diatoms) to bloom and compete with carbonate-shelled organisms (like coccolithophore algae and foraminifers). However, increased contributions of SOIW into the EUC, with higher dissolved Si concentrations, would both stimulate the diatom production, resulting in higher brassicasterol/alkenones ratios in the sediments, and shift EUC $\epsilon_{Nd}$ towards more negative Southern Ocean values. Fig. 4a clearly illustrates that periods of relatively high brassicasterol concentration closely correspond with low EUC $\epsilon_{Nd}$ values at Site 1240.

Pahnke et al. (2008) measured the $\epsilon_{Nd}$ of Fe–Mn oxide leachates over the last 30 kyr (Fig. 4b) from an intermediate water depth core in the Tobago Basin, western tropical Atlantic (WTA) (MD99-2198, 1330 m, Fig. 1, Table 2). This site is located near the upper limit of modern NADW and the transition to AAIW (Supplementary Fig. S1), making it very sensitive to changes in the relative influences of NADW vs. SOIW. Pahnke et al. (2008) interpreted the $\epsilon_{Nd}$ increases in the Tobago Basin record as reflecting increases in the influence of AAIW at the core site, in particular during the HS2, HS1 and YD intervals. A recent shallow LGM to Holocene record by Xie et al. (2012) from the Florida shelf in the Gulf of Mexico (KRN166-2-26JPC, 546 m, Fig. 1, Table 2), from the LGM to the Holocene, also shows significant excursions toward similar $\epsilon_{Nd}$ values during HS1 and the PB–YD (Fig. 4b). These results are consistent with an increased influx of the same southern-sourced intermediate water component observed by Pahnke et al. (2008) into the Gulf of Mexico.

We note that Xie et al. (2012) come to the opposite conclusion (that HS1 and the PB–YD show decreased AAIW signals). A full discussion of the issues is beyond the scope of the main text here, but a more extensive one is included in the Supplementary Material. The primary assumption by Xie et al. (2012) is that AAIW, only slightly modified from its end-member composition in the Southern Ocean, is the dominant water mass at the Gulf of Mexico site in the present-day (and much of the past), which is not supported by present-day hydrographic data (Supplementary Fig. S1). We follow the Pahnke et al. (2008) interpretation here because the present-day water mass at the Tobago Basin site is modified NADW, the site is overlain by modified AAIW (Fig. S1), and the interpretation through time is more straightforward to reconcile with our knowledge of the evolution of northern- and southern-sourced water masses.

The patterns of $\epsilon_{Nd}$ variability over the last 30 kyr are similar in the Tobago Basin (MD99-2198) and EEP (ODP Site 1240) records (Fig. 4b and c). Positive $\epsilon_{Nd}$ excursions in the Tobago Basin record often took place synchronously (within the dating uncertainties) with negative $\epsilon_{Nd}$ excursions (and brassicasterol concentration maxima) in the EEP. Since the equatorial Pacific has higher $\epsilon_{Nd}$ values than the Southern Ocean, and the tropical Atlantic has lower values, we infer that both sites converged simultaneously towards Southern Ocean $\epsilon_{Nd}$ values, consistent with an increased export of SOIW towards higher latitudes during cold periods (HS2, HS1, LGM and PB–YD) and a decreased export during warm intervals (B–A and Holocene). As expected, the amplitude of the $\epsilon_{Nd}$ excursions is larger at the Tobago Basin site (~2–3 $\epsilon_{Nd}$ units) due to its depth near a hydrographic front (Fig. S1) between NADW and AAIW (present-day end-member $\epsilon_{Nd}$ of ~13 to ~14 and ~7 to ~6, respectively). At Site 1240 the EUC $\epsilon_{Nd}$ record shows relatively smaller excursions (~1.5 to 2 $\epsilon_{Nd}$ units), reflecting the longer route that SOIW takes to reach the EEP and overall greater REE concentrations in Pacific waters (Fig. 1). Prior to estimating the volume transport of SOIW, we need to consider other factors, such as the stability of the source end-member $\epsilon_{Nd}$ values for the last 30 kyr, and the potential impact of boundary exchange processes.

3.3. Effects of boundary exchange

The EUC formation area in the western equatorial Pacific is located north of Papua New Guinea (Fig. 1), and is formed from mixing of mostly Southern Hemisphere waters (Tsuchiya et al., 1989; Tsuchiya, 1991), including SAMW–AAIW (Toggweiler et al., 1991; Rodgers et al., 2003; Goodman et al., 2005). High $\epsilon_{Nd}$ values (~1.60) measured in the EUC at 150 m depth were interpreted by Lacan and Jeandel (2001) as a result of boundary exchange processes in the EUC formation zone north of PNG, which sheds detritus typically with high $\epsilon_{Nd}$ (~+7). Lacan and Jeandel (2001) also concluded that slightly elevated dissolved [Nd] in the lower EUC (~6.6 pmol/kg) compared to the upper layers (~4.9 pmol/kg) indicate extra Nd input from PNG through boundary exchange. However, even if Nd from PNG is having some impact on the $\epsilon_{Nd}$ signature in EUC waters, it is unlikely that the $\epsilon_{Nd}$ of PNG sources have changed over the past ~30 kyr. Neither is there any reason to expect that the EUC $\epsilon_{Nd}$ signal would change over the past 30 kyr due to changes in the boundary exchange conditions at PNG, as our measurements of REE patterns in the foraminifera samples at Site 1240 do not show any changes in their seawater REE patterns (Fig. 3a). Additionally, the strong correspondence between the EUC $\epsilon_{Nd}$ record and the biomarker (brassicasterol) concentrations in the sediments, linked primarily to diatom productivity, strongly suggests a Southern Ocean water mass effect on the $\epsilon_{Nd}$ signal at this site. Moreover, if enhanced boundary exchange caused increased diatom productivity in the EEP (for example, driven by increasing the amount of dissolved iron in the EUC waters; Wells et al., 1999), this would cause the EUC to show more positive $\epsilon_{Nd}$ signals than the observed pattern at Site 1240 (Fig. 4a). Therefore, we conclude that changes in the $\epsilon_{Nd}$ of the EUC are intrinsically linked to variations in the volume transport of SOIW, or to changes in Southern ocean $\epsilon_{Nd}$ member, rather than to any effects from PNG boundary exchange processes.

3.4. EUC $\epsilon_{Nd}$: Southern ocean advection vs. end-member variability

Several studies indicate that the deep-ocean North Atlantic and North Pacific $\epsilon_{Nd}$ end-members have remained unchanged on glacial–interglacial and millennial timescales ($\epsilon_{Nd}$ ~14 to ~13 and ~4 to 0 respectively; Abouchami et al., 1997, Rutberg et al., 2000, van de Flierdt et al., 2006; Foster et al., 2007). This is not the case for the Southern Ocean, where the present day $\epsilon_{Nd}$ of deep waters (~8 to 9) approximates the mixing of North Atlantic and Pacific end-members. In the absence of additional external inputs, a deep North Pacific $\epsilon_{Nd}$ of ~4 (Piepgras and Jacobsen, 1988) and deep North Atlantic $\epsilon_{Nd}$ of ~13.5 (Piepgras and Wasserburg, 1987) imply that ~55% of the Nd in the Drake Passage comes from the North Atlantic. Decreased southward export of NADW during cold climate intervals resulted in more positive $\epsilon_{Nd}$ in Southern Ocean waters, as shown by studies of Cape Basin sediments (Rutberg et al., 2000; Bayon et al., 2004; Piotrowski et al., 2004, 2005) and deep sea corals from the Drake Passage (Robinson and van de Flierdt, 2009). Therefore, changes in the Southern Ocean $\epsilon_{Nd}$ need to be taken into account in SOIW flux estimates. Pahnke et al. (2008) faced this problem in their study of Nd isotopes at intermediate water depths in the WTA over a similar time period, and used the $\epsilon_{Nd}$ Record of core VM19-
188 from the Indian Ocean (Fig. 1, Table 2) as a proxy for the Southern Ocean $\varepsilon_{\text{Nd}}$ variability over the last 30 kyr (Fig. 4c). VM19-188 is bathed by Circumpolar Deep Water (CDW) and its core-top $\varepsilon_{\text{Nd}}$ value matches typical Southern Ocean values as well as modern seawater $\varepsilon_{\text{Nd}}$ at that location. Its $\varepsilon_{\text{Nd}}$ changed through time (Fig. 4c), with more positive $\varepsilon_{\text{Nd}}$ values (more Pacific-like) before 22 ka (HS2) and between $\sim$15 and 17 ka (HS1), when the formation and export of NADW was significantly weaker than in the present day, and more Atlantic-like $\varepsilon_{\text{Nd}}$ values during the LGM (Fig. 4c), likely indicating an increased southward export of glacial-mode North Atlantic intermediate waters (GNAIW) (Adkins et al., 1997; Curry and Oppo, 2005). The Indian Ocean site was used because of problems in finding Southern Ocean cores that yield marine $\varepsilon_{\text{Nd}}$ (Piotrowski et al., 2008). Pahnke et al. (2008) assumed that down-core $\varepsilon_{\text{Nd}}$ offsets from modern seawater in VM19-188 reflect changes in the Southern Ocean $\varepsilon_{\text{Nd}}$ end-member, and subtracted these offsets from their measured $\varepsilon_{\text{Nd}}$ values in their WTA record.

In this study we used a similar approach in order to determine if the variability in the EUC $\varepsilon_{\text{Nd}}$ record at Site 1240 is a result of changes in the export of SOIW or changes in the Southern Ocean $\varepsilon_{\text{Nd}}$ value. We used a two end-member mixing model in order to estimate changes in transport of SOIW into the EUC for the last 30 kyr (the Supplementary Materials include the present-day end-member water mass compositions in Table S1, as well as a further explanation of the mixing model). Like Pahnke et al. (2008), we assume that the variability of Southern Ocean $\varepsilon_{\text{Nd}}$ through time is reflected by VM19-188 (Figs. 4c, 5b and d, 6c). Because there is a difference of $\sim$1–2 $\varepsilon_{\text{Nd}}$ units between CDW ($\varepsilon_{\text{Nd}} = -8$ to $-9$) and SOIW ($\varepsilon_{\text{Nd}} = -6$ to $-7$) in the modern Southern Ocean, we compensate for this difference by assuming that SOIW is 2 $\varepsilon_{\text{Nd}}$ units more positive than the VM19-188 record through time. The $\varepsilon_{\text{Nd}}$ of the EEP end-member assumes a constant value of $\varepsilon_{\text{Nd}} = 0.85$ (details in the text), after correcting the measured modern value of $\varepsilon_{\text{Nd}} = 1.6$ (Lacan and Jeandel, 2001) for the contribution of SOIW to the present day EUC (5%; Goodman et al., 2005). [Nd]

![Fig. 5. Estimates of the fraction of SOIW in the EUC, assuming the EUC is a mixture of EEP and Southern Ocean end-members. Two scenarios are presented using (a) and (b) constant [Nd] and (c) and (d) variable [Nd] in the SO end-member. At any time, and for any SO end-member $\varepsilon_{\text{Nd}}$ value, we estimate the fraction of SOIW in the EUC necessary to yield the measured EUC $\varepsilon_{\text{Nd}}$ (isolines) at Site 1240. The EEP end-member $\varepsilon_{\text{Nd}}$ value is set at a constant value of 0.85 (details in the text); the SO end-member is assumed to be represented by core VM19-188 through time; for the variable SO [Nd] case, the values assume that the SO through time can be represented as mixing between North Atlantic and Pacific end-members (details on all of these are in the text). The effects of independently changing the SO end-member $\varepsilon_{\text{Nd}}$ value or [Nd] are shown in Supplementary Fig. S2. The horizontal green bar shows the present day SOIW fraction in the EUC. Panels (a) and (c) show measured EUC $\varepsilon_{\text{Nd}}$ data clustered into different climatic periods: Holocene, Preboreal–Younger Dryas (PB–YD), Bølling-Allerød (B–A), Heinrich Stadial 1 (HS1), LGM-to-HS1 (Deglac), Last Glacial Maximum (LGM), pre-LGM, and Heinrich Stadial 2 and Late Glacial (HS2–LGlac). Both scenarios show higher %SOIW during cold periods ("colder" colors) regardless of the SO end-member $\varepsilon_{\text{Nd}}$ value or [Nd]. Panels (b) and (d) show the SOIW fraction in the EUC through time. The estimates based on constant SO [Nd] (orange line) are consistently higher than those based on variable [Nd] (blue line), although the pattern is identical. The outputs from the mixing model are compared with the Tobago Basin record $\varepsilon_{\text{Nd}}$ (MD99-2198, Pahnke et al., 2008) in the WTA (black line). Both records show good agreement, with high exports during cold periods (except during LGM) and low exports during warm periods.](image-url)
in the SOIW end-member is defined by typical Southern Ocean intermediate water values (17 pmol/kg; German et al., 1995), and in the EEP end-member by EEP waters near the EUC (7 pmol/kg; German et al., 1995), and intermediate water values (17 pmol/kg; German et al., 1995), and in the SOIW end-member is defined by typical Southern Ocean intermediate waters (17 pmol/kg; German et al., 1995). Because Southern Ocean [Nd] profiles consistently show a difference of 10 pmol/kg between intermediate waters (YD, LGM, HS1 and HS2) the calculation indicates larger export of SOIW towards the tropics (Fig. 5a and b). During the LGM and HS1 the estimated variability is small (~15–20% and ~16–17% respectively), probably reflecting relatively stable climate during these intervals, while during rapid climatic transitions (e.g. the onset of deglaciation and the PB–YD transition) the variability is greater (~6–17% and ~3–18% respectively). The results obtained here, with increased export of SOIW during some intervals (comprising up to ~25% of the EUC water), agree very well with estimates of AAIW export for the same time period by Pahnke et al. (2008), comprising up to 30% of the intermediate water at the Tobago Basin site.

In order to further test the sensitivity of our model we also allowed [Nd] to vary in the Southern Ocean end-member (Fig. 5c and d; details are in the Supplementary Materials). Because modern Southern Ocean [Nd] reflects mixing between North Atlantic and North Pacific deep waters (Piepgras and Wasserburg, 1982; Tazoe et al., 2006; Carter et al., 2012), we expect that changes in their relative contributions over the last 30 kyr should impact [Nd] as well as εNd in the Southern Ocean end-member. The estimation of [Nd] in the Southern Ocean throughout times uses the North Atlantic (NADW: 17 pmol/kg, εNd = −13.5) and North Pacific (PDW: 40 pmol/kg and εNd = −4) end-members, and assumes that the εNd of the Southern Ocean at any time reflects binary mixing. This approach is justified by present-day observations; if the deep Southern Ocean εNd value of ~−8 reflects mixing of these two end-members, the estimated [Nd] (26.5 pmol/kg) matches modern CDW measurements from the Southeast Pacific (20–30 pmol/kg; Carter et al., 2012, Stichel et al., 2012). Because Southern Ocean [Nd] profiles consistently show a difference of 10 pmol/kg between intermediate waters and modern Southern Ocean [Nd] values, this approach is consistent with estimates of AAIW export for the past 30 kyr.

In order to further test the sensitivity of our model we also allowed [Nd] to vary in the Southern Ocean end-member (Fig. 5c and d; details are in the Supplementary Materials). Because modern Southern Ocean [Nd] reflects mixing between North Atlantic and North Pacific deep waters (Piepgras and Wasserburg, 1982; Tazoe et al., 2006; Carter et al., 2012), we expect that changes in their relative contributions over the last 30 kyr should impact [Nd] as well as εNd in the Southern Ocean end-member. The estimation of [Nd] in the Southern Ocean throughout times uses the North Atlantic (NADW: 17 pmol/kg, εNd = −13.5) and North Pacific (PDW: 40 pmol/kg and εNd = −4) end-members, and assumes that the εNd of the Southern Ocean at any time reflects binary mixing. This approach is justified by present-day observations; if the deep Southern Ocean εNd value of ~−8 reflects mixing of these two end-members, the estimated [Nd] (26.5 pmol/kg) matches modern CDW measurements from the Southeast Pacific (20–30 pmol/kg; Carter et al., 2012, Stichel et al., 2012). Because Southern Ocean [Nd] profiles consistently show a difference of 10 pmol/kg between intermediate waters and modern Southern Ocean [Nd] values, this approach is consistent with estimates of AAIW export for the past 30 kyr.

Fig. 6. Comparison of proxy records over the last 30 kyr that indicate meridional export of SOIW towards the tropics. Details on the locations and the depths of the records are in Fig. 1 and Table 2. (a) EUC εNd (red line, this study) and brassicasterol concentration (blue line, Calvo et al., 2011) at Site 1240. (b) Diatom: coccolithophore ratio (shaded blue) indicating intervals of high and low SiO2 (reflected by diatom productivity) in the EEP (Calvo et al., 2011). (c) SOIW fraction in the EUC from Fig. 5b (orange line) plotted along with the εNd of Fe–Mn oxide leachates in the WTA core MD99-2198 (Pahnke et al., 2008). (d) N. dutertrei (green line) and benthic foraminifera (purple line) δ13C at Site 1240 and MD97-2120 (southwest Pacific, SWP, Pahnke et al., 2005). (e) Calculated EEP-SWP δ13C gradient between the two records in panel (d) (pink line), together with the paired benthic-planktonic foraminifera apparent ventilation ages (B–P δ14C) off Baja California (blue circles, Marchitto et al., 2007) and the Chile Margin (red circles, De Pol-Holz et al., 2010). (f) Opal fluxes (230Th normalized) in core South Atlantic core TN057-13-4PC (blue line, Anderson et al., 2009) as a proxy for upwelling along the Antarctic Polar front (Fig. 1), and the apparent deep-ocean ventilation age (B–P δ14C) off Baja California (blue circles, Marchitto et al., 2007) and the Chile Margin (red circles, De Pol-Holz et al., 2010). (g) εNd in Fe–Mn oxide leachates of South Atlantic core RC11-83 (red dots, Piotrowski et al., 2004) reflecting NADW vs. AABW strength at this site in the Cape Basin, and the atmospheric δ13CO2 in a stack of EPICA ice cores (black line, Schmitt et al., 2013). (h) CO2 at Siple Dome (blue diamonds, Ahn et al., 2004) and Dome C (yellow circles, Monnin et al., 2001) ice cores, Antarctica. (i) Vostok deuterium isotopes (black line, Jouzel et al., 1987). Vertical shaded bars indicate timing of North Atlantic event-stratigraphy chronozones: Holocene, Preboreal–Younger Dryas (PB–YD), Bølling-Allerød (B-A), Antarctic Cold Reversal (ACR), Last Glacial Maximum (LGM) and Heinrich stadials 1 and 2 (HS1, HS2).
and CDW (Carter et al., 2012, Stichel et al., 2012), we have applied this as a correction factor through time. The estimate of the \( \epsilon_{Nd} \) variability of the SOIW end-member through time uses the VM19-188 record in the same way as the constant [Nd] calculation. Compared to the constant [Nd] calculation (i.e. Fig. 5a and b), the overall pattern of the SOIW export to the tropical Pacific remains unchanged, with increased export during cold intervals, and decreased export rates during warm intervals (Fig. 5c and d). However, the absolute amounts of SOIW exported are different than in the constant [Nd] calculation, because when the Southern Ocean end-member is more like the North Pacific, it has higher [Nd]. Thus, the variable [Nd] calculation requires less total export of SOIW to explain the \( \epsilon_{Nd} \) changes in the EUC during these time periods. This is especially clear during HS1 and HS2, when the VM19-188 \( \epsilon_{Nd} \) record approaches deep North Pacific \( \epsilon_{Nd} \) values (Fig. 4c). Nevertheless, even during cold periods, the variable [Nd] calculation indicates significant increases in the volume of SOIW transported to the EUC, comprising up to 18% of EUC water during HS2.

3.5. Transfer of climatic signals through SOIW advection

The estimated changes in SOIW meridional transport at ODP Site 1240 suggest increased export during colder climatic periods (YD, HS1, LGM and HS2), when the southwestward transport of NADW was markedly weaker than today. There is abundant proxy evidence suggesting that reduced North Atlantic overturning was accompanied by increased meridional export of AAIW into the Atlantic Ocean during Heinrich events and the Younger Dryas interval (Zahn et al., 1997; Keeling and Stephens, 2001; Saenko et al., 2003; McManus et al., 2004; Timmermann et al., 2007; Makou et al., 2010). The results obtained at Site 1240 support these conclusions and confirm that the same compensation mechanism (i.e. stronger AAIW when northern-sourced water export is weak) was also active in the Pacific sector of the Southern Ocean. Detailed comparison of the SOIW export changes for the last 30 kyr in the WTA (Pahnke et al., 2008) and the tropical Pacific (this study) clearly indicates a tight coupling between the meridional exports in both basins (Figs. 5d and 6c), thus reinforcing the importance of these intermediate water masses as sensitive gauges for rapid climate changes as well as feasible mechanisms for the transfer of climatic signals from high latitudes towards tropical regions. There are, nevertheless, some discrepancies between the records, particularly during the LGM (19–21 ka), when the WTA record indicates a minimum in AAIW export into the North Atlantic, whereas the Pacific record indicates increased export of SOIW (comprising ~15–20% of EUC water) into the tropical Pacific (Figs. 5c and 6c). These differences might be explained by enhanced formation and southward export of GNAIW (Boyle and Keigwin, 1987; Curry and Oppo, 2005), which would displace AAIW southward in the tropical Atlantic record while AAIW is still present in the tropical Pacific. This is in agreement with a new \(^{234}\)Pa/\(^{230}\)Th dataset from glacial Atlantic sediments that indicate strong convection of (shallow) GNAIW during the LGM (Lippold et al., 2012). Several studies have also shown stronger North Pacific Intermediate water (NPIW) formation during the LGM (Keigwin, 1998; Ohkushi et al., 2003; Horikawa et al., 2011), but the evidence also indicates that NPIW formation was confined into the far North Pacific during this time period (Keigwin, 1998). Thus, unlike in the tropical Atlantic, with relatively strong GNAIW convection, there is no glacial NPIW counterpart with significant southward export that could replace SOIW in the tropical Pacific during the LGM, as indicated by the data presented here (Figs. 5d and 6c). It has been also suggested that southward transport of GNAIW would be accompanied by reduced formation of AAIW during the LGM, based on benthic foraminifera \(^{13}\)C records from the southwest Pacific (Pahnke and Zahn, 2005). However our EUC \( \epsilon_{Nd} \) results indicate that the northward advection of SOIW was still active in the Pacific Ocean during the LGM, consistent with recent results from the South Atlantic indicating basin wide AAIW northward penetration to at least 27°S (Makou et al., 2010).

The observed reversed phasing at millennial timescales between meridional export of SOIW and NADW provides strong support to the inter-hemispheric seesaw (Broecker, 1998, Ganopolski and Rahmstorf, 2001; Keeling and Stephens, 2001; Saenko et al., 2003). According to these models, the Atlantic overturning circulation displays three qualitatively different steady states. The “warm” mode is similar to the present-day Atlantic circulation with strong export of NADW. The “cold” or “glacial on” mode is characterized by export of GNAIW at shallower depths than NADW. Finally, the “glacial off” mode occurs without significant formation of NADW or GNAIW. The “glacial off” mode appears to have occurred after major inputs of freshwater, either from extended glacial ice sheets (e.g. Heinrich events) or meltwater floods from the continents (e.g. YD). The data presented here further support the existence of these circulation states during the last deglaciation. During the ‘glacial on’ mode (e.g. the LGM) intermediate depth convection of GNAIW carried a North Atlantic \( \epsilon_{Nd} \) signal southward into the tropical regions (as indicated by low \( \epsilon_{Nd} \) values in the WTA record in Fig. 4b), displacing AAIW southward at this latitude. On the other hand, in the Pacific Ocean, the absence of any significant intermediate water equivalent to GNAIW allowed for the presence of SOIW, with a Southern Ocean \( \epsilon_{Nd} \) signal. In the “glacial off” mode (e.g. HS1, YD), the reduced density of Atlantic ocean surface waters resulting from the freshwater pulse shut down the formation of NADW and GNAIW in the North Atlantic. This collapsed state would have required a substantial volume of the ocean to be filled with intermediate and deep waters formed around Antarctica. This northward expansion of southern ocean intermediate waters is consistent with the stronger Southern Ocean-like \( \epsilon_{Nd} \) signals during HS1 and the YD in both the tropical Atlantic and Pacific intermediate water records (Fig. 5d). In the deep ocean it is consistent with South Atlantic records showing \( \epsilon_{Nd} \) signals indicating enhanced Antarctic Bottom Water (AABW) during Heinrich events (Piotrowski et al., 2004, 2005). While the \( \epsilon_{Nd} \) data demonstrate a strong link between SOIW and climate changes in the North Atlantic and Pacific, it does not allow us to identify the ultimate driver of these variations, that is, whether changes in SOIW production reflect a direct response to Southern Hemisphere warming during North Atlantic cold periods (i.e. the bipolar seesaw) or a passive response to changes in North Atlantic convection. Our results are consistent with either or both mechanisms occurring during the last 30 kyr.

3.6. Implications for the role of the Southern Ocean during the deglaciation

The rapid and transient \( \epsilon_{Nd} \) excursions toward more negative values in the tropical Pacific (and toward more positive values in the tropical Atlantic) during the last 30 kyr suggest increased export of SOIW towards lower latitudes during cold climatic periods. This idea is reinforced in the tropical Pacific by the close correlation of \( \epsilon_{Nd} \) negative excursions and increased concentration of brassicasterol in the sediments (Fig. 6a), which, when compared to coccolithophorid derived long chain alkenones, indicates increased productivity of diatoms vs. coccolithophores (Werne et al., 2000; Calvo et al., 2004) during these time periods. In a recent study, Calvo et al. (2011) defined the “diatoms:coccolithophores index” (the total concentration of brassicasterol over the summation of brassicasterol...
alkenones concentrations) as a ‘diatom-bound’ productivity proxy in the EEP. Our results (Fig. 6b) suggest that the negative δ13C excursions during HS1 and the YD were accompanied by large silica exports from the Southern Ocean into the EEP (a silica-limited region; Pichevin et al., 2009), resulting in increased diatom productivity over coccolithophores. This interpretation is also supported by a recent Th-normalized opal flux record from the Atlantic sector in the Southern ocean (Fig. 6f) that confirms large increases in opal flux during HS1 and the YD (Anderson et al., 2009). Increased meridional export of silica-rich intermediate waters from the Southern Ocean towards the tropics would stimulate diatom productivity in otherwise silica-limited regions (Calvo et al., 2011).

Interestingly, during the LGM and HS2, the negative δ18O excursions in the EUC are not accompanied by high diatom vs. coccolithophore productivity or large opal fluxes in the Southern Ocean (Fig. 6b and f). Thus, the SOIW exported during the LGM and HS2 had a different chemical composition than the SOIW exported during HS1 and the YD. This might be explained by a latitudinal shift in the SAMW–AAIW formation centers towards lower latitudes as a result of northward repositioning of the westerlies during the HS2 and the LGM (Pahnke and Zahn, 2005; Pichevin et al., 2009; Anderson et al., 2009; Barker et al., 2009; Toggweiler, 2009). Another possibility is shallower convection of intermediate waters, due to reduced salt contributions from the North Atlantic, resulting in less dense SOIW and increased AABW formation (Fig. 6g) and an upward displacement of the SOIW–CDW boundary (Pahnke and Zahn, 2005). Moreover, widespread sea ice coverage around Antarctica would favor stratification, and in combination with northward shifted westerlies, would reduce significantly the upwelling of aged, nutrient-rich CDW to the surface ocean (Anderson et al., 2009; Barker et al., 2009; Skinner et al., 2010).

Benthic foraminifera δ13C records from intermediate water depths in the Chatham Rise, SW Pacific (Fig. 6d), also show low glacial δ13C values (between ~18 and 30 ka), consistent with the presence of upper CDW at this depth and indicating that AAIW formation was either shallower or further to the north (Pahnke and Zahn, 2005). At ~17 ka (HS1) and ~12 ka (YD), rapid departures from these glacial low δ13C values towards more positive δ13C values indicate production of more ventilated AAIW at this SW Pacific site (Fig. 6d). Only during the B-A/Antarctic Cold Reversal (ACR) do benthic δ13C values decrease again, indicating a rapid change in AAIW formation due to widespread Southern Hemisphere cooling. The comparison between intermediate water δ13C in the SW Pacific, and EUC δ13C in the EEP, reveals opposite patterns from ~30 ka until the beginning of the Holocene (Fig. 6d). Glacial δ13C values at these two sites show a constant offset, with more positive δ13C values in the better ventilated EUC, and more negative δ13C values in the intermediate depth SW Pacific. During HS1, δ13C values in the EUC show a negative excursion, synchronized with a rapid increase in SW Pacific δ13C, ending up with identical absolute δ13C values at both sites. This pattern is repeated during the YD and reversed during the B-A/ACR, with both δ13C records shifting back rapidly towards their glacial δ13C levels.

Previous studies have attributed the presence of these negative δ13C excursions of thermocline dwelling foraminifera in tropical Pacific deglaciation records to be a result of increased export of SOIW towards the tropical regions (Spero and Lea, 2002; Basak et al., 2010; Bostock et al., 2004; pena et al., 2008a). Resumption of Southern Ocean upwelling during the onset of deglaciation (Anderson et al., 2009) most likely brought old (low δ13C and radiocarbon depleted) CDW to the surface south of the Polar Front (Marchitto et al., 2007, Basak et al., 2010, Fig. 1). Wind stress curl from southwestern shifted westerlies (Toggweiler, 2009) reinforced the ACC, which in turn enhanced the northward Ekman pumping of the upwelled waters, now partially ventilated through exchange with the atmosphere, to the SAMW–AAIW formation zones. Loss of buoyancy through winter cooling causes partially ventilated surface waters that still carry a low δ13C signal to sink. This presumably fast (Spero and Lea, 2002) meridional advection of SOIW takes place without any further exchange with the atmosphere, therefore this low δ13C signal behaves quasi-conservatively, reaching the tropical thermocline and marking the EUC with low δ13C (Fig. 6d).

In this study, we have confirmed for the first time, using Nd isotopes on thermocline dwelling foraminifera, that the excursions to lighter δ13C in the tropical Pacific thermocline are linked to the advection of SOIW. The combination of δ13C and δ18O records also explains the maximum in diatom/coccolithophore ratios found during HS1 and the YD (Fig. 6b). On the other hand, during HS2 and the LGM, the EEP shows low δ13C, indicating a substantial SOIW (Fig. 6a and c), while at the same time there is a large difference in δ13C values between SW Pacific intermediate waters and the EEP thermocline, and relatively low diatom/coccolithophore ratios in the EEP (Fig. 6b and d). These relationships can be explained by the arrival of well-ventilated SOIW, which is likely a result of shallower convection of intermediate waters due to reduced salt contributions from the North Atlantic, resulting in less dense SOIW and increased AABW formation (Keeling and Stephens, 2001). Enhanced formation of AABW during HS2 and the LGM is also consistent with the lower δ18O in deep sea sediments from the South Atlantic (Fig. 6g).

### 3.7 Glacial CO2-rich deep water in the Southern Ocean or transient feature?

Recent studies have found evidence for the existence of a large inventory of ‘aged’ CO2-rich deep waters around the Southern Ocean during the last glacial period that was sequestered from exchange with the atmosphere (Skinner et al., 2010; Burke and Robinson, 2011). Based on benthic radiocarbon in sediments from the South Atlantic and paired U-Th/14C ages on corals from the Drake Passage, it is estimated that this old deep water mass had a reservoir age of ~3000 years during the LGM (Fig. 6f). The presence of this old, CO2-rich water mass is consistent with the consensus that glacial–interglacial atmospheric CO2 changes are largely controlled by processes in the Southern Ocean (e.g. Marshall and Speer, 2012). The deglaciation was also accompanied by drastic changes in atmospheric CO2 as well as in atmospheric δ13CO2 (Fig. 6g and h). Proxy records indicate that increased upwelling in the Southern Ocean (e.g. younger ventilation ages and increased opal fluxes, Fig. 6f) coincided with the deglacial warming in Antarctica (Fig. 6i) as well as with the rise in atmospheric CO2 (Fig. 6h) and decreased values of atmospheric δ13CO2 (Fig. 6g). With the upwelling of 14C-depleted deep waters to the surface, the same mechanisms that transported δ13C depleted waters towards the tropical regions would have also transported 14C depleted intermediate waters, as long as surface waters did not reach equilibrium with the atmosphere. Tropical Pacific studies have shown that 14C ages of benthic foraminifera in cores from intermediate depths off the west coast of Baja California (Fig. 6e) and east of the Galapagos Islands (Stott et al., 2009) indicate injection of 14C-depleted intermediate waters during the deglaciation. These injections of ‘older’ SOIW occurred in two pulses that coincide with intervals of rising atmospheric CO2, and have been interpreted as 14C-depleted AAIW that advected towards the tropics as a consequence of increased overturning in the Southern Ocean (Marchitto et al., 2007). However, there is also contradictory evidence against ‘older’ intermediate waters being transported towards tropical regions.
Intermediate depth benthic foraminifera $^{14}$C-ages off the Chile margin (Fig. 6e), and paired U-Th/$^{14}$C data from deep-sea corals in the Drake Passage (Burke and Robinson, 2011), do not show the characteristic $^{14}$C-depletion anomaly that would be expected if ‘older’ intermediate waters were present in the region during the deglaciation.

Additional evidence for the transfer of $^{14}$C-depleted intermediate waters into the tropics comes from estimating the $\delta^{13}$C gradient between the EEP thermocline and the benthic SW Pacific records (SWP–EEP $\Delta^{13}$C, Fig. 6e). This $\Delta^{13}$C gradient represents the coupling between the SW Pacific intermediate waters and EEP thermocline waters, with high values indicating weak coupling and low values indicating a strong similarity in the water chemistries at both sites. The SWP–EEP $\Delta^{13}$C record closely matches the benthic foraminifera $^{14}$C-depletions off Baja California (Fig. 6e), lending further support to a southern origin of $^{14}$C-depleted intermediate water masses.

Although further work is necessary to explain the absence of $^{14}$C-depletions in intermediate waters off Chile (De Pol-Holz et al., 2010) and in the Drake Passage (Burke and Robinson, 2011), we hypothesize that changes in the intermediate water convection depth, and/or a meridional-azonal displacement in the formation centers (like the Chilean margin in the modern ocean) could result in the absence of $^{14}$C-depleted intermediate waters in that region. In the Drake Passage, strong vertical mixing associated with the acceleration of the ACC can result in more efficient vertical homogenization and enhanced exchange of $^{14}$C with the atmosphere. While aspects of the $^{14}$C data are not clearly consistent with the intermediate water route as a mechanism for the transfer of rapid climatic signal, our results at ODP Site 1240 ($\epsilon_{Nd}$, $\delta^{14}$C and organic biomarkers) provide strong evidence that the meridional transport of SOIW or “oceanic tunneling” was an important component in the transfer of climatic signals from the Southern Ocean towards the tropical regions during the last 30 kyr.

4. Conclusions

Nd isotopes in cleaned thermocline dwelling planktonic foraminifera (N. dutertrei) at ODP Site 1240 in the EEP are a robust proxy for the variable transport of SOIW to the tropical Pacific thermocline over the last 30 kyr, and can be used to reconstruct past rapid changes in near surface ocean circulation. At Site 1240, the core-top $\epsilon_{Nd}$ (−1.66) corresponds to seawater values at ~150 m depth (−1.60) in the EUC. Additionally, REE of cleaned foraminifera display seawater-like patterns, with LREE depletion and pronounced negative Ce anomalies, whereas uncleaned foraminifera show shale-like patterns. Laser ablation and solution ICP-MS data indicate a $K_2$ ~200 for Nd, and concentrations of ~0.25 ppm for N. dutertrei. These findings confirm that the $\epsilon_{Nd}$ in the EUC $\epsilon_{Nd}$ at Site 1240 represent the EUC $\epsilon_{Nd}$ at the time of calcification.

EUC $\epsilon_{Nd}$, $\delta^{13}$C and organic biomarkers demonstrate that meridional transport of SOIW, or “oceanic tunneling”, was an important component in the transfer of climatic signals from the Southern Ocean towards the tropical regions over the last 30 kyr. The Site 1240 EUC $\epsilon_{Nd}$ record shows increased meridional export of SOIW during climatic cold periods (PB–YD, HS1, LGM, HS2) and reduced export, similar to present day levels, during warm periods (Holocene, B–A). Mixing models strongly indicate that changes in the $\epsilon_{Nd}$ at Site 1240 cannot be explained by changes in the $\epsilon_{Nd}$ and [Nd] of the Southern Ocean end-member, but rather reflect changes in amount of SOIW reaching the EEP. This is consistent with other intermediate water $\epsilon_{Nd}$ records in the western tropical Atlantic indicating enhanced presence of AAIW during the same time periods. Increased northward export of SOIW could be a response to reduced NADW convection during cold intervals, although increased production and advection of SOIW as a result of resumption of Southern Ocean upwelling cannot be ruled out.

Multiple proxy records confirm changes in the chemical composition of SOIW during the deglaciation as a result of the arrival of aged CDW to the surface ocean. These changes are also recorded in the chemistry of the EUC (low $\delta^{13}$C, increased diatom vs. coccolithophore productivity), thus confirming the rapid transfer of climatic signals from the Southern Ocean to the tropical Pacific by means of SOIW advection. Altogether, the data presented here suggest a strong coupling between global climatic events and changes in the export of SOIW, thus attesting to its sensitivity as a gauge of rapid shifts in the thermohaline circulation, and to its importance as a mechanism for the transfer of climatic signals from high to low latitudes.

Acknowledgements

We thank J.R Toggweiler and an anonymous reviewer for their valuable comments that led to marked improvement of this paper. L.D.P., S.L.G. and S.R.H. acknowledge support from US National Science Foundation (NSF) Grant OCE-10-31198, and the LDEO Climate Center. E.C., C.P., and I.C. acknowledge funding from the Spanish Ministerio de Ciencia e Innovacion through Grants CTM2006-01957/MAR and CTM2009-08849/MAR, from Generalitat de Catalunya (Catalan Government) through Grant 2009SGR142 and a Ramón y Cajal Contract (to E.C.). I.C. also thanks the Spanish GRACIE CONSOLIDER (CS2D007-00067). S.L.G. acknowledges support from the Storke Endowment of the Columbia University Department of Earth and Environmental Sciences. L.D.P. was partly supported by a LDEO Postdoctoral Fellowship. This research used samples provided by the Ocean Drilling Program (ODP), which is sponsored by the US NSF and participating countries under management of Joint Oceanographic Institutions (JOI). This is LDEO Contribution number 7673.

Appendix A. Supporting information

Supplementary data associated with this article can be found in the online version at http://dx.doi.org/10.1016/j.epsl.2013.02.028.

References


