Migration of the Antarctic Polar Front through the mid-Pleistocene transition: evidence and climatic implications

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The Antarctic Polar Front is an important biogeochemical divider in the Southern Ocean. Laminated diatom mat deposits record episodes of massive flux of the diatom Thalassiothrix antarctica beneath the Antarctic Polar Front and provide a marker for tracking the migration of the Front through time. Ocean Drilling Program Sites 1091, 1093 and 1094 are the only deep piston cored record hitherto sampled from the sediments of the circumpolar biogenic opal belt. Mapping of diatom mat deposits between these sites indicates a glacial-interglacial front migration of up to 6 degrees of latitude in the early/mid Pleistocene. The mid-Pleistocene transition marks a stepwise minimum $\delta^{13}$C northward migration of the locus of the Polar Front sustained for about 450 kyr until an abrupt southward return to a locus similar to its modern position and further south than any mid-Pleistocene locus. This interval from a “900 ka event” that saw major cooling of the oceans and a $\delta^{13}$C minimum through to the 424 ka Mid-Brunhes Event at Termination V is also seemingly characterised by 1) sustained decreased carbonate in the sub-tropical south Atlantic, 2) reduced strength of Antarctic deep meridional circulation, 3) lower interglacial temperatures and lower interglacial atmospheric CO$_2$ levels (by some 30 per mil) than those of the last 400 kyr, evidencing less complete deglaciation. This evidence is consistent with a prolonged period lasting 450 kyr of only partial ventilation of the deep ocean during interglacials and suggests that the mechanisms highlighted by recent hypotheses linking mid-latitude atmospheric conditions to the extent of deep ocean ventilation and carbon sequestration over glacial-interglacial cycles are likely in operation during the longer time scale characteristic of the mid-Pleistocene transition. The cooling that initiated the “900 ka event” may have been driven by minima in insolation amplitude related to eccentricity modulation of precession that also affected low latitude climates as marked by threshold changes in the African monsoon system. The major thresholds in earth system behaviour through the mid-Pleistocene transition were likely governed by an interplay of the 100 kyr and 400 kyr eccentricity modulation of precession.

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1. Introduction

The mid-Pleistocene transition (MPT), the most profound secular reorganisation of the Earth system in recent geological time, involved a change from 40 kyr to 100 kyr paced glacial-interglacial cycles concurrent with a shift to greater glacial ice volumes (Berger and Jansen, 1994; Raymo et al., 1997) and coincided with the last global extinction in the deep sea (Hayward et al., 2007). The origins of the MPT are generally ascribed to the Earth system crossing a threshold in a cooling trend induced by a long-term decline in atmospheric CO$_2$ (Clark et al., 2006). One set of explanations for this threshold-crossing event involve the interaction between external forcing and internal, northern hemisphere, ice sheet or sea-ice mediated feedbacks that promoted the 100 kyr cyclicity despite the relatively weaker eccentricity insolation forcing (Mudelsee and Schulz, 1997; Tziperman and Gildor, 2003; Clark et al., 2006). Alternative accounts point out that whereas atmospheric CO$_2$, Antarctic air temperatures, deep water temperature and tropical SSTs are in phase with eccentricity, ice volume lags these variables by several thousand years and so cannot be a driver (Shackleton, 2000; Medina-Elizalde and Lea, 2005). These studies implicate the response of the global carbon cycle to orbital forcing, leading Medina-Elizalde and Lea (2005) to speculate that the global carbon system was paced by obliquity changes during the early Pleistocene but that this response shifted to the eccentricity envelope of precession during the MPT.
Varied approaches to dating the MPT have led to a profusion of suggested ages for its inception, duration and conclusion. Foremost among dating methods stem from time series analysis based on recognition of an increase in amplitude and decrease in frequency of the benthic foraminiferal δ18O signal, with the 100 kyr cycle first emerging at 1250 ka and becoming dominant between 700 and 600 ka (Mudelsee and Schulz, 1997; Mudelsee and Stagetter, 1997; Berger et al., 2005; Clark et al., 2006). However, a different perspective is provided by the analysis of critical changes in oceanic behaviour during the MPT. An interval of sustained low carbonate preservation in the South Atlantic that commenced with an extreme carbonate minimum at around 920 ka (during MIS 24) and persisted until about 530 ka (onset of MIS 13) is interpreted to represent reduced North Atlantic Deep Water (NADW) production and increased, corrosive, Southern Component Water (SCW) influence (Schmieder et al., 2000). From variations in the mean flow speed of the Deep Western Boundary Current (DWBC) off eastern New Zealand, Hall et al. (2001) similarly invoked a perturbation in global thermohaline circulation between about 870 ka (following MIS 22) to around 450 ka (during MIS 12) and regarded this interval as the MPT duration. The intervals around 900 ka and 450–500 ka also coincide with major perturbations in carbon cycle behaviour (Wang et al., 2004; Hoogakker et al., 2006); and ice cores demonstrate that interglacial laminations prior to MIS 12, for the duration of the ice core record, had consistently lower atmospheric CO2 levels than those since this time (Luthi et al., 2008; Hönisch et al., 2009).

Extinctions of benthic foraminifers through the MPT further suggest that, due to constraints of topography, the APF cannot have moved significantly from its present position (Moore et al., 2000). Indeed, a number of hypothetical scenarios have been put forward to account for the biogeochemical zones abandoning their relationship with the Southern Ocean hydrography at the last glacial maximum (LGMD (Anderson et al., 2002)).

Evidence that the biogeochemical, micropalaeontological and sedimentological zones directly associated with the present Southern Ocean hydrography and location of the APF have moved significantly during glacial-interglacial cycles is not disputed (Charles et al., 1991; Diekmann and Kuhn, 2002; Gersonde et al., 2005; Flores and Sierr, 2007). However, the extent to which the APF itself may have migrated has been questioned. Some accounts suggest that buoyancy exchanges drive an increase in the slope of the ACC. Whether or not the APF did move substantially presents significantly different scenarios both for reconstructing and modelling of glacial-interglacial changes, including mechanisms of CO2 regulation. Indeed, frontal migration is tacitly assumed in recent studies supporting the Toggweiler et al. (2006) mechanism, for example Govin et al. (2009). Moreover, a new synthesis of evidence for migration of the sub-tropical front supports linked APF migration (Bard and Rickaby, 2009). Hitherto, the debate over APF migration has been largely based on records from the circumpolar opal belt that span just one glacial cycle. Ocean Drilling Program Leg 177 was the first expedition to recover deep piston cores from the circumpolar opal belt, and continuous records from 3 sites (1091, 1093, 1094) represent a north-south transect spanning 6 degrees of latitude for the last 30 glacial cycles (Fig. 1). These sites include extensive laminated diatom mat deposits (Shipboard-Scientific-Party, 1999; Grigorov, 2004). A recent synthesis of oceanographic observations and paleo-data has highlighted the association between diatom mat accumulations and frontal zones (Kemp et al., 2006). Here we use the occurrence of laminated diatom mat deposits (LDM) as an independent indicator of frontal zone presence, and investigate movements of the position of the APF both on glacial-interglacial and on longer timescales associated with the major Pleistocene climatic changes, including the MPT and the Mid-Brunhes Event. We then relate major changes in the location of the APF to other palaeoecological evidence to evaluate the possible driving mechanisms for mid-Pleistocene climate change. Firstly we revisit the physical basis for frontal migration and briefly summarize evidence for the use of diatom mat deposits as frontal indicators.

2. Physical basis for APF migration

It has been proposed that the APF cannot have migrated significantly because of topographic constraints (Moore et al., 2000; Anderson et al., 2002). A closer look at the dynamics behind the formation of the ACC frontal jets leads us to dispel this proposition. The frontal jets arise from the competing interaction between two different processes acting on distinct spatial scales. First, large-scale forcing of the ocean by winds and air-sea-ice buoyancy exchanges drives an increase in the slope of the ACC
density surfaces and, through geostrophy, accelerates a baroclinic current (Rintoul et al., 2001). A fundamental link between large-scale wind and buoyancy forcing and the latitudes of the ACC fronts is indicated by a broad coincidence between the locations of the major ACC frontal bands with enhanced meridional gradients in the wind-driven Ekman transport and the air-sea buoyancy flux [e.g., (Deacon, 1982; Rintoul and Sokolov, 2001)], and by significant covariability between frontal positions and major modes of atmospheric variability on interannual (Dong et al., 2006; Sallée et al., 2008) and interdecadal (Böning et al., 2008) time scales. Second, the available potential energy contained in the tilt of the ACC density surfaces is released by baroclinic instability, which sheds a vigorous mesoscale eddy field. Eddy evolution involves a gradual horizontal stretching that is ultimately arrested by the combined action of the Earth’s rotation, sloping bottom topography and bottom friction [Sinha and Richards (1999)]. This arrest of eddy growth leads to the formation of multiple, circumpolar fronts separated by a characteristic length scale of a few hundred kilometres. Thus, despite the role of topography in steering, splitting and focussing the ACC frontal jets (Hughes and Ash, 2001), only a few ridges and plateaux with prominent edges or passages constrain the latitudes of the jets decisively. Elsewhere, substantial shifts in the APF’s characteristic latitude may conceivably be driven by a large-scale reorganisation of the wind belts and seasonal sea ice cover, as hypothesized for stages during the Pleistocene (e.g. Gersonde et al., 2003).

This proposition is endorsed by coarse-resolution ocean models with realistic topography, which commonly predict that a meridional shift of the Southern Ocean wind belts will drive a corresponding shift of the ACC (Hall and Visbeck, 2002; Oke and England, 2004; Fyfe and Saenko, 2005; Saenko et al., 2005; Fyfe et al., 2007). Furthermore, eddy-permitting simulations of the ACC response to wind perturbation suggest that the coarse-resolution results likely simulate the control exerted by atmospheric forcing on frontal positions realistically. For example Treguier and Panetta (1994) use an idealized channel model with eddy-permitting resolution to show that the meridional distribution of zonal wind stress firmly constrains the location and number of jets in an ACC-like flow, even in simulations where the jets are strongly steered by topography. Their findings are consistent with those of Sinha and Richards (1999), who demonstrate the relevance of the jet formation mechanism described above to the ACC in two different eddy-permitting ocean models. The same point is illustrated by (Hallberg and Gnanadesikan (2006), in whose eddy-permitting model the Polar Frontal Zone experiences a mean meridional shift of several degrees in response to interdecadal changes in wind stress.

3. Front palaeo-indicators

The evidence linking giant diatom ooze deposits and frontal zones has been summarized in a recent review (Kemp et al., 2006). Below, we briefly reiterate this evidence, specifically that linking laminated Thalassiothrix deposits (Fig. 2) and frontal zones, from the perspective of modern oceanographic observations, surface sediment surveys and ancient deposits.

3.1. Evidence from modern oceanographic surveys

In one of the most detailed surveys of the Polar Front in the Atlantic sector, concentrations of Thalassiothrix were observed north of the frontal jet (Klaas et al., 1997) in a position analogous to
that of the equatorial Pacific “Great Front” Rhizosolenia concentrations (Yoder et al., 1994). These concentrations were inferred to originate from slow accumulation rather than a “bloom” (Tremblay et al., 2002). Syntheses of diatom abundance from sediment surface or core top samples show highest abundances for Thalassiothrix in the Polar Frontal Zone and northern Permanently Open Ocean Zone (Zielinski and Gersonde, 1997) consistent with deposition beneath the APF and associated ACC fronts.

3.2. Ecology of Thalassiothrix

In recent syntheses of diatom ecology (Kemp et al., 2000, 2006) Thalassiothrix is characterised as a diatom adapted to stratified conditions whose water column abundance is primarily governed by processes of physical and/or physiologically-driven segregation rather than classical blooms. Observations of Thalassiothrix antarctica in deep chlorophyll maxima south of the APF or in the “Inter-Polar Front zone” (sensu Parslow et al. (2001)) are consistent with these characteristics (Kopczynska et al., 2001). Thus, within the waters south of the APF, T. antarctica is not dominant in surface waters, although it may be more important at depth. However, the net result of northward advection towards the APF at rates of 1 cm/s (Parslow et al., 2001; Strass et al., 2002) is to transport it to the frontal region with subsequent concentration (Tremblay et al., 2002) and mass flux.

3.3. Summary: fronts and LDM formation

Water column concentrations of Thalassiothrix occur dominantly by processes of exceptional high Thalassiothrix flux suppress benthic activity sufficiently to preserve successive individual diatom mat laminae, as well as intervening sediment, from disturbance (Kemp and Baldauf, 1993; King et al., 1995; Pike and Kemp, 1999) (Fig. 2). The degree of preservation of laminae in such deposits would appear to be proportional to the magnitude of Thalassiothrix flux. In turn, the magnitude of the Thalassiothrix flux at any location must relate to the geographic stability of the front over periods from seasonal through centennial. In addition, the absolute concentration of Thalassiothrix in the waters south of the APF may be enhanced by both increased stratification, to which it is well adapted, and nutrient concentration.

3.4. Other sedimentological, micropaleontological and geochemical evidence for Polar Front migration

The nature and sequence of changes in lithology and micropaleontological composition of the relevant Sites (1091, 1093, 1094) also provide evidence for migration of the Polar Front. For example, at Site 1093, MIS 12 glacial sediments are dark, diatom-bearing, carbonate-free muds with abundant droptstones and containing diatom indicators of winter sea ice cover (Kunz-Pirrung et al., 2002). During the transition to MIS 11 (Termination V) this sediment is succeeded by diatom ooze containing LDM which is, in turn overlain by pale diatom-nannofossil ooze (Shipboard-Scientific-Party, 1999). Such southward shifts in carbonate deposition during interglacials have long been identified in Southern Ocean sediments and related to north-south migration of the APF during glacial-interglacial cycles (Howard and Prell, 1992). Similarly N-S movement of microfossil types have also been used as evidence for frontal migration e.g. diatoms and radiolaria (Ciesielski and Weaver, 1983; Burckle, 1984; Morley, 1989; Gersonde et al., 2005) or calcareous nannofossils (Flores and Siervo, 2007). Systematic changes in Sr isotope tracers have also recently been used to infer meridional migration of the APF (Hemming et al., 2007). Important collateral support for APF migration is provided by evidence for migration of the Subtropical Front on glacial-interglacial time scales (Bard and Rickaby, 2009).

4. Methods and material

4.1. Site locations and cores

ODP Leg 177 occupied a north-south transect of sites designed to encompass the major frontal systems of the South Atlantic (Gersonde and Hodell, 2002). The southernmost of these sites (1091, 1093, 1094) span the Polar Frontal Zone and permanently open ocean zone south of the present-day location of the APF (Fig. 1). At each site, multiple holes were recovered in order to produce a continuous composite section. Inter-hole correlation was
undertaken using shipboard Multi-Sensor Track (MST) data and % colour reflectance (650–750 nm) (Shipboard-Scientific-Party, 1999). The high compressive and tensile strength of the diatom mat deposits caused problems both with penetration and with pull-out of the piston corer particularly at Site 1093 and this mitigated against the recovery of deeper continuous sections. Fully continuous composite sections were constructed to 1.613 Ma (F O medium Gephyrocapsa; 1091), 1.057 Ma (Re-entry medium Gephyrocapsa; 1093) and 0.99 Ma (top Jaramillo; 1094) (Shipboard-Scientific-Party, 1999; Channell and Stoner, 2002; Flores and Marino, 2002).

4.2. Identification of laminated diatom mat deposits

Laminated diatom mat deposits (LDM) were readily identified by the rough texture on core surfaces produced by tangled masses of the (up to) 4 mm long diatom T. antarctica (Fig. 2). The rough texture originates from the mats being effectively torn by the standard wire cutting method used for semi-consolidated sediment. The distribution of LDM was identified during shipboard visual core description (Kemp) and by subsequent re-examination of cores in the Bremen IODP core repository (Kemp, Grigorov, Pearce). To complement and “ground truth” visual descriptions, smear slides were examined and electron microscopy was undertaken. Polished thin sections (PTS) of sediment samples were prepared by displacive fluid embedding using the method described in Dean et al. (1999) and the visual LDM logs were checked by backscatter electron imaging (BSEI) using a scanning electron microscope (SEM) (Fig. 3). Quantitative diatom counts were also undertaken from representative LDM intervals in conjunction with the SEM study. Diatom slides were prepared following the method outlined in Schrader (1974) and a minimum of 450 valves were identified to species level using the counting convention of Fenner (1991). Detailed diatom micropaleontology and BSE results are reported elsewhere (Grigorov et al., 2002; doi: 10.1594/PANGAEA.706805), while representative BSE images of sediment lamina fabrics are shown in Fig. 3.

4.3. Age model

A range of shipboard measurements and post-cruise results were pooled in order to place more accurately the occurrence of LDM with respect to glacial-interglacial transitions. Broad correlation and dating for the three sites was possible based on colour reflectance. Peak interglacial periods are identified by the increasing amount of pale carbonate ooze (high reflectance), while glacial sediments are dark-green to greenish gray (low reflectance) (Shipboard-Scientific-Party, 1999). The colour reflectance data agrees well with δ^{18}O N. pachyderma(s) between marine isotope stage (MIS) 1–11 at Site 1094, (Kanfoush et al., 2002) and MIS 19–26 (sites 1091 and 1094, (Kleiven and Jansen, 2003) and has also been partially correlated between MIS 1–15 at Site 1093 (Kunz-Pirrung et al., 2002; Hodell et al., 2003a) and MIS 31 at Site 1094 (Scherer et al., 2008).

In order to date Site 1093 sediments to the same resolution as adjacent sites, the method discussed by Shaw (1964) and later by Edwards (1984) was adapted. For the last 1.5 My, Site 1094 was used as a master site against which the other two sites were compared. Kanfoush et al. (2002) demonstrated that magnetic susceptibility at Site 1094, is a very good proxy for ice-rafted debris (IRD) deposits, and where possible (mainly between sites 1093 and 1094), magnetic susceptibility events at glacial onset and terminations were used to constrain the polynomial between the two sites. Additional data sets used included palaeomagnetic reversals.
(Channell and Stoner, 2002), δ18O SPECMAP tie-points and MIS boundaries (Kanfoush et al., 2002), Gamma Ray Attenuation Porosity Evaluator (GRAPE) density (Shipboard-Scientific-Party, 1999) and biostratigraphic datums (Gersonde and Hodell, 2002). Based on the constrained polynomial of correlation between two sites, dated events were transferred (e.g. Jaramillo 0.99 Ma depth range can be determined in Site 1093 from Site 1094, based on the polynomial between the two sites; Fig. S1 - polynomial 1). The biostratigraphic data was not used to constrain the polynomials between Sites 1093 and 1094 (Fig. S1 – a - polynomials 1 and 2), but they show good agreement in the depth – depth relationship between the two sites. Based on this agreement, biostratigraphy was used to establish depth – depth polynomials between sites when no other data was present, for example, between Sites 1094 and 1091, as magnetic susceptibility at Site1091 is noisy and unreliable, (Fig. S1 – a – polynomials 3, 4 and 6), and ultimately to provide absolute dates. Due to the lack of data, depth – depth polynomial 4 is oversimplified and the resultant age model for Site 1091, between 0 and 75 mcd (meters composite depth) is tenuous, although there are no LDM in this interval anyway.

Following the transfer of all dated events across all sites, depth–age data were fitted to a high order polynomial age model. Such a fit is statistically better than a linear relationship and also more realistic in terms of sedimentation rate changes (Fig. S1b,c,d). The low data density for the period 1.1 – 1.7 Ma, at Sites 1091 and 1093 (Fig. S1b,c), can potentially cause overfitting of the data when using a high order polynomial to better describe the rest of the data set. Such overfitting was minimized by using the biostratigraphic datums to constrain the depth-age polynomials. The resulting age models were used to date the occurrence of the LDM deposits.

5. Sedimentology, micropaleontology and distribution of laminated diatom mat deposits (LDM)

There are broadly three sediment compositional end-members within Sites 1091, 1093 and 1094. These are: 1) dark gray or greenish, often carbonate-free diatomaceous muds commonly with dropstones; 2) paler diatom ooze with variable quantities of T. antarctica diatom mats otherwise dominated by Fragilariopsis kerguelensis, with carbonate rare or absent, and 3) pale carbonate oozes with variable diatom content.

5.1. Micro-scale fabric analysis of laminated diatom mats (LDM)

LDM fabrics were categorised on the basis of the abundance and preservation of T. antarctica mats. Four categories were established based on visual core description complemented by optical microscopy and SEM analysis (Figs. 2–4). Generally, lamina preservation is directly related to the relative abundance of the pennate diatom T. antarctica as the entangled meshwork of diatom mats prevents bioturbation in the oxygenated waters of the deep ocean (King et al., 1995; Pike and Kemp, 1999); see Grigorov et al. (2002). Well-developed LDM are continuously laminated on a scale of decimeters to meters (e.g. MIS 27, Site 1093; Fig. 4; (Grigorov et al., 2002)). The preservation of the laminations is comparable to that observed in marginal oxygen minimum zone or silied basin settings (e.g. Dean et al., 2001). The high porosity associated with the sediment with greatest T. antarctica abundance produces a markedly darker image in BSE. Intermittently laminated sediments exhibit a consistent alternation between laminated diatom oozes (LDO) and massive, non-laminated diatom oozes (MDO) on a cm scale (e.g. MIS 27, Site 1091; MIS 31,11/12 and 7, Site 1093; Fig. S1; (Grigorov et al., 2002)). Boundaries between massive and succeeding laminated sediment beds are abrupt, and signs of bioturbation originate within the massive intervals. Pellets, although rare, are most frequently observed in intermittently laminated beds, and tend to occur at the bedding interface between laminated and massive ooze intervals. Slightly or sparsely laminated and fragmented sediment fabric represents a significant part of the examined cores within which laminae are poorly preserved or comprise mat fragments only (Figs. 3 and 4). Such deposits are most commonly observed throughout Site 1094, where the preservation of diatom mats is poor.

Micropaleontological analysis involving conventional diatom counts demonstrates a general relationship between relative T. antarctica abundance and LDM fabric (Grigorov et al., 2002). In the intervals with the best preserved laminae (e.g. MIS 27 at Site 1093) T. antarctica abundance ranges from 15 to 25%, while in intervals of intermittent LDM preservation its abundance is in the range 2–10% (e.g. Termination V at Site 1093). In all cases the dominant diatom by conventional counting methods is F. kerguelensis (typically 50–80%). Conventional diatom counting of penatinate diatoms relies on enumerating end poles. However, because a T. antarctica frustule may exceed 5 mm in length its proportional volumetric abundance is much greater than conventional diatom counting would indicate. Average length measurements taken from sediment trap samples are 1444 μm for T. antarctica and 39 μm for F. kerguelensis giving the former a 22 fold volume advantage (Grigorov, 2004). Thus, even for abundances as low as 5% T. antarctica still exceeds F. kerguelensis in volumetric significance.

5.2. Temporal and spatial distribution of LDM fabric

ODP Leg 177 recovered upper Pliocene sediments at sites 1091 and 1093, and lower Pleistocene sediments at Site 1094 (Fig. 4). Site 1091 has the best overall recovery of the three sites, with all of the material recovered using the advanced piston corer (APC). Use of the extended core barrel (XCB) at depth resulted in a rapid deterioration of recovery, for example in the Pliocene material from Site 1093. In terms of the occurrence through glacial-interglacial cycles, LDM are most abundant during transitions, especially terminations and in interglacials, but are less common in glacials. An account of the temporal distribution of described laminated fabric is divided into two intervals: (1) late Pliocene and early Pleistocene (1.7–1.0 Ma), (2) mid-to-late Pleistocene (1.0–0 Ma).

5.2.1. Pliocene and early Pleistocene

There is good recovery at Site 1091 from 2.3 Ma with continuous recovery from 1.6 Ma. Fragmented mats, often preserved in burrow fills, occur intermittently through the Pliocene and early Pleistocene at Site 1091. Starting around 1.5 Ma intermittently laminated fabrics are preserved with intervals of more contiguous lamina present from around 1.3 Ma. At Site 1093 concentrations of Thalassiothrix are present in Pliocene sediments with thin horizons of LDM preserved in places, but recovery is so poor and discontinuous that it is not possible to formulate a coherent history of mat deposition over this time interval.

5.2.2. Mid to late Pleistocene

There is good core recovery in both sites 1094 and 1093 from around 1.3 Ma with continuous sections recovered from 1.15 Ma (1093) and 1 Ma (1094). In sediments younger than 1Ma, LDM are best represented during interglacial or transitional periods (Fig. 4) and of transitions, deglaciations more commonly contain the most abundant and best preserved LDM. Notable exceptions are during MIS 30 at Site 1091, where dating is well-constrained (Kleiven and Jansen, unpubl. data, 2002), and MIS 28 at Site 1093, where the age model is based on correlation with adjacent sites and is yet to be confirmed by δ18O. The interval 780–520 ka is poorly dated in all sites. Although the age model is weakest here, the red color
reflectance-δ¹⁸O relationships suggests recognition of MIS optima is robust (Fig. 4). This is most evident at Site 1094 where the color contrast between glacial and interglacial sediment is highest (Fig. 4). Kanfoush et al. (2002) verified the red color reflectance-δ¹⁸O relationship to be consistent for the last four glacial cycles.

No LDM occurs at Site 1091 in sediments younger than MIS 18 (750ka). There is a pervasive abundance of LDM within interglacials at Site 1093 between 1.3 and 1Ma. (It should be noted that although there was very poor recovery in the older Pleistocene at this site, this in itself was largely due to the inability to core LDM). Following a cessation at about 880 ka there is only one significant LDM occurrence at Site 1093 (at the MIS 15/14 transition) prior to a resumption of LDM deposition at Termination V (MIS 12/11 boundary) continuing to the Holocene (Fig. 4). At Site 1094, there are intermittent sparse occurrences between 1.3 Ma and 950 ka where an LDM at the start of MIS 25 marks the last occurrence until Termination V with deposition mainly of fragmented mat material occurring through to the Holocene. At sites 1093 and 1094, between MIS 23 and 25 respectively until MIS 12/11, foraminifer-bearing diatom ooze dominated by F. kerguelensis occur during interglacials and at some transitions in horizons that LDM might otherwise be expected to occupy. For the last four 100 kyr glacial cycles (MIS 11–1), Site 1093 remains the main locus of laminated sediment deposition, with significant intermittently laminated deposits observed during Termination V, Termination III and Termination II. At Site 1094, although mats are mainly fragmented, intermittently laminated intervals occur at Terminations V, IV III and II.

5.3. Sedimentation rates

During the late Pleistocene, periods with high sedimentation rates in sites 1093 and 1094 are associated with the occurrence of well-preserved LDM. The occurrence of intermittently laminated sediment fabric coincides with sedimentation rates consistently greater than 17 cm ky⁻¹. The high dating density around 125 ka and 240 ka, shows that intermittent LDM have sedimentation rates of

Fig. 4. Occurrence and correlation of laminated diatom mat deposits in sites 1091, 1093 and 1094 over the past 1100 kyr (see key in Figure for degree of preservation of LDM). The curves in all sites are of red reflectance. Isotope stages are labelled and the LR04 stack (Lisiecki and Raymo, 2005) is included for reference.
37–40 cm ky$^{-1}$. A similar trend is observed in early Pleistocene sediments at Site 1091 where Kleiven and Jansen (unpublished data, 2002) have dated the 0.8–1 Mya period, with the best developed fabric associated with sedimentation rates of 20 cm ky$^{-1}$ or higher. Where high resolution dating and correlation has been undertaken, for example across Termination II, a two- to four-fold increase in sedimentation rates is recorded in mat deposits reaching values of up to 70 cm ky$^{-1}$ at Site 1094 (Bianchi and Gersonde, 2002). In an analysis based on the identification of possible annual lamina couplets, maximum sedimentation rates of between 57 cm ky$^{-1}$ and 80 cm ky$^{-1}$ are estimated which are consistent with the above conventionally estimated maximum rates (Grigorov et al., 2002). It is worth emphasizing that these values constitute the highest open ocean pelagic sedimentation rates ever recorded with comparable rates of 20–40 cm ky$^{-1}$ documented only in analogous Thalassiothrix diatom mat deposits of Pliocene age in the eastern equatorial Pacific (Kemp et al., 2006). Silicon and carbon sediment mass accumulation rates range between 15 and 97 gSi/m$^2$/yr and 0.14–0.92 gC/m$^2$/yr (Kemp et al., 2006).

6. Behaviour of the Antarctic Polar Front (APF) through the Pleistocene

Following from the analysis above, we are now in a position to summarize the evidence for migration of the Polar Front, both on glacial-interglacial timescales and on longer secular intervals through the Pleistocene (Fig. 5). Prior to about 1300 ka, the record is incomplete, especially at Site 1093, but the intermittently recovered continuous LDM here, compared with the predominantly fragmented mats found at 1091 suggest that the main locus of the front was around 50° South extending up to 47° South.

6.1. Frontal migration 1300–900 ka

The sparse LDM recovered at Site 1091 compared with more common intermittent or continuous LDM recovered at Site 1093 suggests a predominant location of the front, again around 50° South extending northward with a locus to around 47° South (the location of 1091). From the overall disposition of LDM in Sites 1091 and 1093 and a rare occurrence at Site 1094, a more detailed reconstruction may be attempted for the interval MIS 26 through 24, where LDM indicate an unusually large glacial—interglacial frontal migration. The APF apparently moved from a location between 47° and 50° South during the build up to MIS 26, and may have moved to a location further north at the glacial maximum, and then moved as far as 53° South during interglacial MIS 25. It then moved north to a location near Site 1091 during MIS 24, involving a glacial—interglacial movement of at least 6° of latitude. A glacial—interglacial APF migration of similar or slightly greater magnitude has been inferred from changes in calcareous nanofossil assemblages and sediment composition for the MIS 32–30 interval (Flores and Siervo, 2007).

6.2. Frontal migration 900–420 ka

Following the onset of MIS 22 at around 890 ka, LDM ceased at Site 1093 signifying the initiation of a major stepwise northward migration of the front from a locus spanning 47°–50° South to a location at and to the north of 47° South marked by sparsely laminated and fragmented LDM that persist at Site 1091 (47° South) until ca. 740 ka (Fig. 5). Following 740 ka, a cessation of LDM deposition lasted until its abrupt return to sites 1093 and 1094 at ca. 420 ka with the exception of a minor sparse LDM at 1093. Possible explanations for the lack of LDM in this interval are: 1) The APF moved significantly to the north of all the present sites in stages, signifying a total northward migration of the locus of the APF greater than 7°. With LDM ceasing at 1093 after MIS 23, then ceasing at 1091 after MIS 18, this northward movement occurred in at least two steps with the interval of furthest northward penetration after 730 ka. 2) Thalassiosiria was not sufficiently abundant in the water column. If Thalassiosiria was not sufficiently abundant in the water column (due, for example to decreased nutrient supply) then despite frontal activity, there may not have been adequate flux to suppress benthic activity and form LDM. However, since high opal sedimentation rates are sustained at all sites during this period (Shipboard-Scientific-Party, 1999), a decreased nutrient supply does not seem likely. A further northward migration of the APF after 740 ka (option 1, above) appears most likely and would be consistent with other evidence including the stepped reduction in SST at Site 1090 from MIS 22 at 900 ka (Becquey and Gersonde, 2002; Martinez-Garcia et al., 2009).

6.3. Frontal migration 420 ka – present

The MIS 12/11 boundary (Termination V) at 424 ka, marks LDM evidence for the abrupt southward return of the APF to a locus including its present location at around 50° South and as far as 53° South, markedly further south than at any previous time in the mid-to-late Pleistocene. LDM sedimentation was sustained during interglacials and transitions (more commonly during deglaciation). Within the constraints of the age model there is some evidence for tracking of the APF between sites during successive glacial-interglacial cycles. For example, between MIS 6 and 4, LDM is prominent at 1093 during the 6–5 transition then ceases at 1093 but appears to the south, at 1094 during MIS 5 and then recurs at 1093 after cessation at 1094 during the transition to MIS 4. The lack of LDM at Site 1091 together with its newly sustained presence at 1094 demonstrates that the APF was now located further south than previously in the Pleistocene and strongly underpins evidence for reduced northward penetration of the APF following the end of the MPT. These APF movements are supported by the 650 kyr palaeo-temperature record from Site 1094 of (Schneider-Mor et al., 2005) that indicate markedly increased and more sustained interglacial summer sea surface temperatures after 430 kyr.

7. Relation of frontal migration to the Mid–Pleistocene transition

7.1. The “900 ka event”, northward frontal migration, and changes in deep circulation

Within the period of considerable change that marks the MPT, one interval, centred broadly around 900 ka and termed the 900 ka event by Clark et al. (2006) stands out in records as a turning point (although as we will demonstrate in detail, it incorporates a series of “events” likely initiated by external insolation forcing that developed from around 940 ka). This corresponds to the interval of MIS 24 to 22 with intervening MIS 23 being markedly colder than previous odd numbered stages such that Clark et al. (2006) regard it as the first long glaciation of the Pleistocene. This also coincides with a global temperature minimum in SST records including the North Atlantic eastern tropical Atlantic, eastern equatorial Pacific, western equatorial Pacific (summarised in Clark et al., 2006) and marginal seas, e.g., South China Sea (Li et al., 2008).

7.1.1. Frontal migration: relation to surface circulation, SST and regional climate change

Beginning after MIS 23 at about 890 ka, LDM deposits indicate a stepwise northward migration of the APF. Contemporaneous northward penetration of colder waters that would be expected
concurrently with frontal migration are evidenced by a series of South Atlantic SST studies. Alkenone and foraminiferal SST records from ODP Site 1090 (42°54′S) show an abrupt decrease in both glacial and interglacial temperatures following sustained low temperatures during the MIS 24–22 interval (Becquey and Gersonde, 2002; Martinez-Garcia et al., 2009). These reduced temperatures persisted, recovering only at MIS 11 (~420 ka around the Mid-Brunhes Event) and appear to co-vari with Antarctic air temperatures as recorded in the EPICA ice core over the past 800 ka (Jouzel et al., 2007; Martinez-Garcia et al., 2009). This decrease in SST reduced evaporation and led to an increase of aridity in Southern Africa as evidenced by a step change in clay mineralogy in detrital input to the Southern Ocean (Site 1090) between 900 and 800 ka (Diekmann and Kuhn, 2002). Following cooling in the eastern tropical Atlantic during the MIS 24–22 interval, Schefuss et al. (2004) document a longer term warming trend to around 650 ka attributed to extreme northerly positions of South Atlantic fronts promoting intensified trade winds and enhanced return flow of warmer tropical waters from west to east (Schefuss et al., 2004). Low latitude cooling in the Atlantic may also have been promoted by the northward migrating fronts restricting Agulhas leakage of warm saline water from the Indian Ocean into the Atlantic (Beccu and Gersonde, 2002; Schefuss et al., 2004; Bard and Rickaby, 2009). Further evidence of such cooling is recorded by a 318O record from the planktonic foraminifer Globorotalia inflata from ODP Site 1082 at 51° South within the Benguela Coastal Current (BCC) showing significantly cooler SST in both glacial and interglacial from MIS 18 at around 760 ka coinciding with the second northward movement of the APF and recovering only following MIS 12 (Jahn et al., 2003) (Fig. 5c).

7.1.2. Deep circulation changes

There is also evidence for a major change in deep circulation coinciding broadly with the 900 ka event with increased glacial inhibition of northern component waters in the deep North Atlantic (Venz and Hodell, 2002) and incursion of Southern Ocean deep waters into the North Atlantic, e.g. during MIS 21 (Kleiven et al., 2003). Furthermore, the sustained reduction in carbonate in the sub-tropical South Atlantic that developed around 920 ka (during MIS 24) and persisted until about 533 ka (onset of MIS 13), the so-called “Mid–Pleistocene Interim State” is ascribed to reduced influence of NADW and increased importance of more nutrient and CO2-rich and corrosive Southern Ocean deep waters (Schmieder et al., 2000). Such longer term reduction in NADW may have been associated with the suppression of the Agulhas leakage salt flux into the Atlantic by the northerly position of the fronts via a mechanism analogous to that proposed for NADW suppression on glacial-interglacial timescales (Peeters et al., 2004). These changes were also accompanied, during MIS 22, by a substantial decrease in the mean flow speed of the Deep Western Boundary Current (DWBC) flowing over Chatham Drift, revealed by analysis of sortable silt from that region (Hall et al., 2001) (Fig. 5b), and over the Chatham Rise as evidenced by magnetic grain size (Venuti et al., 2007) that persisted until MIS 12. The decrease in the DWBC’s strength is suggestive of a reduction in the rate of ventilation of the deep Pacific Ocean by dense Antarctic waters, and is consistent with a decline in AABW production and export during the MPT. The MPT is also marked by a series of extinctions of deep sea benthic foraminifera that have been related to decreasing glacial bottom water temperatures and reduced deep water ventilation (Hayward et al., 2007), with the most dramatic decline in abundance and diversity occurring during MIS 20 (O’Neill et al., 2007). Thus, the MPT period (ca. 900–430 ka) appears to have been characterised by a relatively sluggish renewal of the deep ocean’s water masses compared to periods of several hundred ky or possibly as much as 1000 ky or more before and after.

7.2. The “mid-Brunhes event” (MBE) (424 ka), Termination V, southward return of the APF and restoration of deep ventilation

During Termination V, LDM deposition abruptly returned to 1093 and commenced substantially for the first time at 1094 marking a southward return of the APF. Termination V is also marked by a step increase in Southern Ocean temperatures through glacial-interglacial cycles sustained for the last 400 ka (Martinez-Garcia et al., 2009). The episode of change through Termination V has been referred to as the Mid-Brunhes Event (MBE), and the originators of this term (Jansen et al., 1986) also documented evidence for a southward migration of the APF (Ciesielski and Weaver, 1983). The Benguela Current system also rapidly warmed during Termination V to reach a consistently higher interglacial and glacial temperature pattern persisting to the present (Jahn et al., 2003) (Fig. 5c). Furthermore, Termination V coincided with an increase in the strength of the northward limb of the deep Pacific circulation, for the first time attaining higher speeds than prior to the 900 ka event (Fig. 5b), possibly indicative of an intensification of AABW formation and export (Hall et al., 2001). This major reconfiguration of ocean circulation at the MBE occurred concurrently with a further increase in ice volume variation (Lisiecki and Raymo, 2005) (Fig. 5f). Compared with the last 400 ka, the pre–MBE, 900–424 ka period is generally marked by lower-amplitude glacial-interglacial cycles, significantly cooler interglacials but of longer relative duration, and lower interglacial CO2 values (EPICA et al., 2004; Luthi et al., 2008).

The last phase of the MPT is also notable for the occurrence of Ethmodiscus rex giant diatom ooze deposits in cores located between 29° and 32° South in the sub-tropical South Atlantic within glacial stages MIS 14 (537 ka) and MIS 12 (432 ka) (Romero and Schmieder, 2006). The location of these deposits has been related to a possible extreme northerly position for the Subtropical Front (Genge and Schmieder, 2001) while their timing has been related to a broader body of evidence for a widespread return to more humid conditions in low latitudes at this time with enhanced weathering and run-off delivering silica-enriched water as well as isotopically light carbon (Wang et al., 2004). An alternative but possibly complementary explanation connects the silica availability to an abrupt strengthening of the thermohaline circulation (Genge and Schmieder, 2001; Romero and Schmieder, 2006), a scenario supported by the link between deep ventilation and diatom productivity and flux during the most recent termination (Anderson et al., 2009). Significantly a sparse LDM occurs during MIS 14 at Site 1093 that may represent the same abortive deep ventilation and silica upwelling event possibly associated with a brief return of the APF.

From Termination V, for the last four 100 ky glacial cycles, the APF has occupied its most southerly Pleistocene position and has undergone similar glacial-interglacial migrations. Therefore, although the 100,000 year cycles may have been established from around 640 ka, a step-change in the location of the APF, and an associated fundamental reorganisation of the Earth system (ocean circulation, temperature, CO2, ice volume) did not occur until the amplitude of glacial-interglacial cycles increased to that characteristic of the last 400 ky at the MBE.

7.3. The carbon cycle through the MPT

The “900 ka event” is also marked by a prominent minima in oceanic δ13C values, with a 0.3 per mil decrease between 1 Ma and 900 ka attributed to a one-off addition of terrestrial carbon to the oceanic reservoir associated with increased aridity and a reduction in C biomass (Raymo et al., 1997; Venz and Hodell, 2002). In a subsequent study of trends in benthic δ13C from smoothed (60 ky
Fig. 5. Summary of major Polar Front migrations over the past 1100 kyr in relation to other records through the Mid-Pleistocene Transition and Mid-Brunhes Event. (a) Schematic migration of the Antarctic Polar Front at around 5° East based on the LDM occurrence of Fig. 5. Note the latitude of the 3 ODP Sites (1091, 1093, 1094) used to track the front are indicated and the shaded zone marks the main deglacial and interglacial locus (see Fig. 3 and text); (b) Sortable Silt grain size from the Chatham Drift, a proxy for Deep Western Boundary Current mean flow speed. The lines indicate the mean values for the periods 0–450 ka; 450–870 ka and 870–1190 ka from Hall et al. (2001); (c) δ¹⁸O of Globorotalia inflata from ODP Site 1082 showing changes in Benguela Coastal Current sea surface temperatures [record of Jahn et al. (2003) as updated by J. Etourneau, written comm. (2008)].
filter) stacked records from a range of ocean basins Hoogakker et al. (2006) show a 0.35 per mil reduction between 1 Ma and 900 ka that they term the MPCF (Mid-Pleistocene δ13C fluctuation) (Fig. 5d). They then document a more gradual return to pre-1 Ma values until 500 ka when there is a further rapid 0.3 per mil reduction with a rapid step to 420 kyrm termed the LPCF (Late Pleistocene δ13C fluctuation). Wang et al. (2004) relate both the MPT at 900 ka and the MBE at 424 ka to the preceding δ13C maxima (Fig. 5d) (which they name δ13Cmax-III and δ13Cmax-II, respectively) and suggest that such changes in the carbon system can modify the response of the ice climate system to orbital forcing, although they did not propose a mechanism. Thus, both the stepped northward migration of the APF (900 ka event) and the abrupt southerly return at the MBE are preceded by δ13C minima following 0.3 to 0.35 per mil decreases from corresponding δ13C maxima (Fig. 5d).

8. Relation of frontal migration to the mid-latitude westerlies and the ocean carbon cycle

The above account of the association between the APF migration, changes in ocean circulation and climate, and the evolution of the carbon cycle may be interpreted in the context of recent model-based investigations of the relationship between the location of the mid-latitude westerlies and atmospheric CO2 over glacial-interglacial cycles (Toggweiler et al., 2006). This builds on the “chemical divide” model of Toggweiler (1999) that identifies changes in deep ocean ventilation as a major player in causing glacial-interglacial atmospheric CO2 variations, and which has garnered support from paleoceanographic studies of deep sea carbonate and δ13C gradients (Hodell et al., 2003b) and marine radiocarbon evidence (Marchitto et al., 2007). In this hypothesis, warm interglacial climates have poleward-shifted westerlies that flush respired CO2 out of the deep ocean (although the physical mechanism ultimately controlling deep ocean ventilation may be more indirectly related to the latitude of the westerlies, see Watson and Naveira Garabato (2006) for a discussion). Furthermore, cold glacial periods have equatorward-shifted westerlies that are associated with upwelling too far north to ventilate the deep ocean, causing the build-up of respired CO2 (Toggweiler et al., 2006). Thus, the key ingredient of this hypothesis is a plausible link between the latitude of the westerlies and the vertical horizon of ventilation in the ocean basins north of that latitude.

The impact of this link on atmospheric CO2 variability over glacial-interglacial timescales is accentuated by a further apparent correspondence between the latitude of the westerlies and the rate of AABW production and export. As demonstrated by Hall et al. (2001), glacial periods are characterised by intensified northward export of dense Antarctic waters to the deep Pacific Ocean, and the reverse is true for interglacials. (We note, though, that seemingly contradictory evidence of weaker glacial bottom water flow in the Cape Basin is presented by Kuhn and Diekmann (2002), pointing to regional variability in the response of AABW circulation or to differences in proxy interpretation.) It has been argued (Watson and Naveira Garabato, 2006) that the increased glacial production of AABW was associated with an intensified seasonal cycle of Southern Ocean sea ice that also brought about a reduction in the rate of AABW production and export. On the longer MPT timescale, a reduction in this rate is associated with a northward displacement of the westerlies, whereas the opposite relationship applies over glacial-interglacial periods throughout the available CO2 record. This is symptomatic of the importance of distinct driving processes on the MPT timescale. The foremost of these may result from the surface water cooling that was widespread around the 900 ka event (see Figs. 5, 6 and 13 of Clark et al. (2006)) especially that occurring at high southern latitudes (Martinez-Garcia et al., 2009). Such cooling in high-latitude surface waters is likely associated with a critical reduction in the density contrast between surface and deeper waters sufficient to inhibit sinking (Russell et al., 2006; de Boer et al., 2007). The evidence of reduced flow in the DWBC (Hall et al., 2001) suggests that such inhibition may have been a sustained feature of an interim state of deep ocean circulation through the MPT. Thus, surface temperatures in the subpolar seas surrounding Antarctica likely decreased (increased) in conjunction with the northward (southward) migration of the westerlies and the APF over both of the time scales under discussion here, as would be expected from a simple conceptualization of the westerlies-APF coupled system as a barrier to the import of heat from the subpolar seas. However, it is possible that an SST threshold may exist below which the temperature dependence of the AABW production rate reversed sign. The attainment of this threshold would have been promoted by the minimum in insolation leading to the 900 ka event (Figs. 5 and 6). This led to colder surface waters and a weaker seasonal sea ice cycle, which would have prevented the surface waters from getting dense enough to form substantial AABW. The further insolation minima, driven by eccentricity modulation of precession, straddling 800 ka sustained this cooling as evidenced by the significantly cooler temperatures of the Benguela Coastal Current (BCC) at this time during both glacials and
The sustained cooling of the BCC does not occur until the second and most extreme northward migration of the APF during MIS 18, and may have been further promoted by increased restriction of the warm Agulhas leakage such that the BCC became largely supplied by cooler high latitude Southern Ocean waters. This cooling persisted until the southward return of the APF following MIS 12 (Fig. 5).

The abrupt southward return of the APF during Termination V coincides with the attainment of the higher interglacial atmospheric CO₂ values characteristic of the late Pleistocene and is consistent with the interglacial westerlies attaining a sufficiently southerly position to thoroughly ventilate the interglacial deep ocean. It therefore follows that if the "Mid-Pleistocene Interim State" is considered to be the interval in which there was sustained inhibition of NADW and reduced ventilation of the deep ocean then its duration extended from 880 ka until 430 ka. Although ice core records of atmospheric CO₂ do not extend beyond 800 ka, recent atmospheric CO₂ reconstructions based on boron isotope records suggest that interglacial atmospheric CO₂ levels prior to 892 ka were similar to those of the last 420 ka (Hönisch et al., 2009), thus supporting this ca. 450 kyr duration for the period of reduced deep ocean ventilation.

The consequences of the deglacial ventilation hypothesis also provide further explanation for the occurrence of the most intense diatom mat sedimentation during deglaciations/terminations, in that silicic acid, abundant in Southern Ocean deep waters, would also be brought to the surface, following Anderson et al. (2009). This would then further enhance silica levels in Southern Ocean surface waters, already boosted by meltwater, fuelling diatom mat production.

Fig. 6. Detail of the initiation of the MPT showing the sequence of events around the "900 ka event" and the relation of these to insolation changes. Top graph (a) shows evidence for a step increase in dust input to Mediterranean from Larasoana et al. (2003) due to increased aridification because of reduced northern penetration of the monsoon. This switch in monsoon threshold is driven by a cooling due to reduced insolation during precession minima (graphs (c) and (d)). (b) Sequence of events at the start of the MPT leading to the "900 ka event" and including major migrations of the Antarctic Polar Front evidenced by changes in the locus of LDM deposition. Insolation profiles for 65° N summer (c) and for 65°S summer (d). Both insolation profiles are from Laskar et al. (2004) taken from the Analyseries program (Paillard et al., 1996). The markings e100 and e400 denote respectively 100 kyr and 400 kyr period eccentricity modulation of precession resulting in intervals of minimum insolation amplitude.
9. Driving mechanisms for the 900 ka event and the MBE

We now revisit the origins of the MPT in relation to external orbital forcing. While there is no doubt that the MPT is associated with an underlying cooling trend, syntheses such as that presented above and that of Clark et al. (2006) point to more abrupt events that punctuate the overall transition. For example, if the beginning (900 ka event) and end (MBE) of the Mid-Pleistocene Interim State evidently represent thresholds in Earth system behaviour, the question remains: how were they crossed?

9.1. The 900 ka event

One obvious factor in the lead up to the 900 ka event is the change in external forcing involving a stepped decrease in the maximum insolation during precession minima at around 940 ka that was sustained for some three further cycles (Laskar et al., 2004) (Figs. 5 and 6) and is related to 100 kyr eccentricity modulation of precession (Fig. 6 c, d). This may have been critical in allowing the maintained cooling through MIS 24 and 22 with subdued interglacial MIS 23, and would also have been an important driver of the widespread minima in SSTs at this time (e.g. Clark et al., 2006; Fig. 5). Elsewhere in the Earth system the effect of this was marked, with reduced northward penetration of the African Monsoon leading to increased north African aridity evidenced by a step increase in dust flux to the Mediterranean after 940–930 ka (Larrasoana et al., 2003) and a lacuna in Mediterranean sapropel deposition following sapropel S00 at 955 ka (Lourens, 2004) (Fig. 6a, b). Following the Toggweiler et al. (2006) hypothesis, this insolation-led cooling drove a northward movement of the west-erlies and associated frontal systems, that, in turn, caused reduced deep overturning and ventilation in the Southern Ocean. Meanwhile, the northward migrating frontal systems likely inhibited the Agulhas supply of warm saline Indian Ocean water to the South Atlantic (Bard and Rickaby, 2009; Sijp and England, in press) and reduced deep convection in the North Atlantic (Fig. 7). Sustained ocean cooling through the MPT would have been promoted by the marked decrease in insolation amplitude related to 400 kyr eccentricity modulation of precession around 800 ka and this would have promoted the second northward migration of the APF and Benguela Current cooling (Figs. 5 and 6). This 400 kyr period is known to have become dominant following 1 Ma (Crucifix et al., 2006) and has characterised earlier periods in the Cenozoic (Pälike et al., 2006). The widespread surface ocean cooling that also affected the eastern equatorial Pacific led to the onset of a modern Walker circulation that is associated with elevated moisture transport to high latitudes permitting the development of larger ice sheets and thus promoting the shift to the 100 kyr cycles (McClymont and Rosell-Mele, 2005).

9.2. The mid-Brunhes event

The beginning of the MBE (about 424 ka) occurred after a major ice sheet expansion during MIS 12 and was followed by Termination V, which represented the largest relative change in δ18O and ice volume since the Miocene with sea levels rising from 20 m below

![Fig. 7. Schematic of the inferred surface circulation (above) and overturning circulation (below) of the Southern Ocean in an interglacial stage (left) after or before and (right) during the MPT. Red/blue shading is indicative of warm/cold temperatures, and the relative thickness of arrows denotes the strength of the circulation. The thick grey arrows mark the latitude of the Southern Ocean westerlies. SB – southern boundary of the ACC. For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.](image-url)
those of the LGM (Rohling et al., 1998). The return of LDM during Termination V signifies southward return of the fronts while other hydrographic proxies, the sortable silt and magnetic grain size, indicate increasing DWBC flow from about 450 ka (Hall et al., 2001; Vennuti et al., 2007) (Fig. 5). The hydrographic proxies are therefore consistent with the EPICA CO2 record indicating an onset of deep ventilation towards the MIS 12/11 transition engineered by (Romero and Schmieder, 2006). This coincides with a minor sustained low insolation maxima following 460 ka (Fig. 5 g) resumption of deep ventilation at Termination V, it may be that eccentricity envelope of precession. As to what caused the resumption of deep ventilation at Termination V, it may be that sustained low insolation maxima following 460 ka (Fig. 5 g) (related to a 400 kyr eccentricity minimum) may have allowed the greater ice accumulation to build up during MIS 12 while the amplitude and rapidity of Termination V may have kick-started the reorganisation of deep ocean circulation.

9.3. Carbon cycle changes

What then was the role of the carbon cycle in these events? Both the 900 ka event and the MBE (and associated APF movements) occur at prominent minima in oceanic δ13C, which in turn follow similarly spaced oceanic δ13C maxima (Fig. 5d). This sequence led Wang et al. (2003) to view major ice sheet growth at these times as a consequence of perturbations in carbon reservoirs and relate the spacing of such episodes to a longer term 500 kyr cyclicity in δ13C records over the past 5 Myr (Wang et al., 2004).

On the basis of a 13 Myr Oligocene δ13C record, Pälike et al. (2006) postulated that the Earth “breathes” in 400 kyr periods regulated by insolation forcing of biological productivity. For the MPT, however, it appears that insolation-forced changes in ocean circulation acted as a “pacemaker” for carbon cycle regulation and that both the 100 kyr and 400 kyr modulation or envelope of precession appear to have been critical drivers. The dynamics of the 900 ka event suggests that the 100 kyr cycle was the tipping force but that the 400 kyr cycle was important in sustaining and reinforcing the transition. The 500 kyr cyclicity in the C cycle over the last 5 Ma noted by Wang et al. (2004) and present in other records may simply correspond to this type of interplay between the 400 kyr and 100 kyr envelope of precession giving the near 500 kyr pacing between the 900 ka event and the MBE.

It may therefore be that the carbon cycle was merely responding to the insolation-driven changes described above. Hoogakker et al. (2006) point out that the cessation of Mediterranean sapropel deposition after 955 ka is concurrent with reduced carbon fluxes elsewhere (including the Sea of Japan and the South Atlantic) and they consider the 900 ka δ13C minimum to result from a change in carbon burial and/or change in the rain ratio that was more likely a consequence than a cause of climate change.

10. Conclusions

The geographic extent and intensity of deposition of laminated diatom mat deposits (LDM) are used to track the position of the Antarctic Polar Front during the mid- to late Pleistocene. These deposits corroborate previous evidence of frontal migration based on changes in sediment composition, microfossil distribution and palaeotemperature estimates. The LDM track glacial-interglacial meridional movement of the APF commonly of at least 3 and, on occasion, more than 6° in the mid- and late Pleistocene.

Starting at about 900 ka (MIS 22) from a locus during interglacials and transitions spanning 47°–50° South, the APF at a longitude of 7° East, underwent a stepwise minimum 7° migration to the north over a period of about 150 kyr and held a sustained northerly position until returning abruptly south following MIS 12 during Termination V at 424 ka to a (deglacial and interglacial) locus spanning 50°–53° South. This period or “Mid—Pleistocene Interim State” spanning the interval from a 900 ka event that saw major cooling of the oceans and a δ13C minimum, to the 424 ka Mid-Brunhes Event is also characterised by the following: more intense and longer glaciations than previously; lower oxygen isotope peaks (higher values) during interglacials showing evidence for less complete deglaciations than before or after; reduced mean flow of the Deep Western Boundary Current in the southwest Pacific evidencing sluggish renewal of deep waters; sustained decreased carbonate in the sub-tropical South Atlantic evidencing increased SCW/reduced NADW influence; a reconfiguration of the African monsoon with increased aridity and, for the interval for which ice core records are available (800 ka); lower interglacial temperatures and lower interglacial atmospheric CO2 levels (by some 30 per mil) than those following MIS 12.

Taken together this evidence is consistent with an extension of Toggweiler’s “Midlatitude Westerlies, Atmospheric CO2” hypothesis (Toggweiler et al., 2006) from glacial-interglacial cycles to this longer interval of the mid-Pleistocene transition, at least in its proposition of a link between the latitude of the westertlies and the depth horizon of ventilation in the ocean basins north of that latitude. Essentially, in the context of this hypothesis, from MIS 22 to MIS 12 (the approximate period 900–424 ka), the westertlies were situated too far north, even during interglacials, to fully ventilate the deep ocean (Fig. 7).

The cooling that initiated this “mid Pleistocene interim state of ocean circulation” was likely driven by a drop in insolation amplitude following 950 ka related to eccentricity modulation of precession. The sequence and timing of cooling episodes point to an interplay between 400 kyr and 100 kyr eccentricity modulation of precession. Intriguingly, the initial “900 ka” event of the MPT was initiated by insolation minima related to a 100 kyr eccentricity modulation of precession that preceded a broader minima in insolation amplitude centred around the 800 ka, 400 kyr eccentricity modulation. The latter was likely responsible for the additional cooling and sustained duration of the mid-Pleistocene Interim State. Through this interval it is therefore likely that the carbon cycle was responding to reconfigurations of the earth system driven by changes of insolation forcing related to eccentricity modulation of precession.

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Appendix. Supplementary material

Supplementary data associated with this article can be found, in the online version, at doi:10.1016/j.quascirev.2010.04.027.

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