Land–sea correlations in the Australian region: 460 ka of changes recorded in a deep-sea core offshore Tasmania. Part 2: the marine compared with the terrestrial record

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ABSTRACT

We present an array of new proxy data and review existing ones from core Fr1/94-GC3 from the East Tasman Plateau. This core is positioned at the southern extreme of the East Australia Current and simultaneously records changes in both oceanography and environments both in offshore and in southeastern Australia. Microfossils, including planktonic and benthic foraminifera, ostracods, coccoliths and radiolarians, were studied to interpret palaeo-oceanographic changes. Sea-surface temperature was estimated using planktonic foraminifera, alkenones and radiolaria. From the silicate sediment fraction, the mean grain size of quartz grains was measured to detect the changes in wind strength. An XRF scan of the entire core was used to determine the elemental composition to identify provenance of the sediment. We also compare these data with a pollen record from the same core provided in an accompanying article that provides the longest well-dated record of vegetation change in southeastern Australia. In an area of slow sedimentation, Fr1/94-GC3 provides a continuous record of change in southeastern Australia and the southern Tasman Sea over approximately the last 460 ka. We determine that the East Australian Current varied in intensity through time and did not reach the core site during glacial periods but was present east of Tasmania during all interglacial periods. The four glacial–interglacial periods recorded at the site vary distinctly in character, with Marine Isotope Stage (MIS) 9 being the warmest and MIS 5 the longest. Through time, glacial periods have progressively become warmer and shorter. Deposition of airborne dust at the core site is more substantial during interglacial periods than glacial periods and is believed to derive from mainland Australia and not Tasmania. It is likely that the source and direction of the dust plume varied significantly with the wind regimes between glacial and interglacial times as mean effective precipitation changed.

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Introduction

The benthic foraminifera δ¹⁸O record shows that the Quaternary Period is characterised by climatic cycles resulting from sea-level changes associated with ice-sheet fluctuations. These fluctuations, commonly referred to as Milankovitch cycles, have long been recognised as being linked to orbital frequencies (Hays, Imbrie, & Shackleton, 1976). Superimposed on the isotopic sea-level record are local variations resulting from oceanic temperature changes also recorded in Antarctic ice cores (e.g. EPICA Community Members, 2004). When we examine these long records in detail, each glacial cycle is different. It is therefore important to understand the regional differences in these changes. By studying records from both land and ocean, it is possible to identify the patterns of change across the land–ocean climatic system and the climatic response of the Earth between glacial cycles.

Long and continuous climatic records are rare on most continents because glaciers or erosion prevented the build-up of long and continuous sediment archives. Australia, for
example, does not have long and continuous records in lacustrine deposits, mainly because sediment deflation and the migration of depocentres in lake basins have resulted in discontinuous preservation. For depositional shifts, refer to Lake Frome in South Australia (Bowler, 1986); for gaps due to deflation and pedogenesis, refer to Lake George in New South Wales (Singh & Geissler, 1985); for gaps due to deflation and long dry periods refer to Kati Thanda–Lake Eyre (Alley, 1998; Magee, Miller, Spooner, & Questiaux, 2004). Long records are also very difficult to date, and recently techniques such as OSL, ESR and tephrochronology on lacustrine sediments have helped date sequences beyond the limit of radiocarbon. Consequently, the logical approach to recover long records has been to study marine records that can be dated using a standard oxygen isotope stratigraphy.

This article presents a study on a deep-sea core that contains a range of climatic and oceanographic proxies that will allow us to study the response of a climatic system over several glacial cycles. Our approach has been to study as many proxies as possible that can provide information on changes on land, such as rainfall, wind regimes (including wind strength via grain size), and airborne dust (via the deposition of terrigenous clays in cores recognised by XRF scanning of the cores). In addition, in the companion article of De Deckker, van der Kaars, Macphail, and Hope (2019), we also obtained land temperatures using pollen-transfer functions. All these proxies can then be linked to conditions in the ocean–atmosphere system via the standard set of proxies already applied to marine cores [such as sea-surface temperature (SST) obtained from alkenones and planktonic foraminifera]. These, in combination with other palaeo-oceanographic proxies provide information on conditions in the water column and the movement of water masses, currents and frontal systems.

Modern oceanographic and meteorological setting

The southwestern Tasman Sea is characterised by both abyssal plains (>4000 m) and a very narrow continental shelf (on average just a few kilometers wide). Biogenic carbonates are therefore rare and, consequently, carbonate sequences from the East Tasman Plateau and the South
Tasman Rise (Figure 1) have been targeted for deep-sea coring (Hiramatsu & De Deckker, 1997a; Martinez, 1994; Nees, 1997; Nees, Martinez, De Deckker, & Ayress, 1994; Nürnberg, Brughmans, Schönfeld, Ninnemann, & Dullo, 2004; Nürnberg & Groenveld, 2006). All these studies have already shown the possibility of extracting much information detailing palaeo-oceanographic changes in the region.

At the sea surface, the poleward East Australia Current (EAC), which originates in the Coral Sea, follows the Australian coastline. It is a western boundary current that transports about 15 Sverdrup (Sv; $1 \times 10^6$ m$^3$/s) (Tomczak & Godfrey, 2003) and is associated with significant surface instabilities. This warm current gained intensity during the austral summer and, at that time, the EAC can travel as far as eastern Tasmania and may even flow on the side of the island as the Tasman Outflow (Figure 1) (Ridgway, 2007; Ridgway & Hill, 2009). The EAC bifurcates at around 32–34°S to form the Tasman Front (TF) that reaches the northern tip of New Zealand. It forms a boundary between the warm waters of the Coral Sea and the cold surface waters from the southern portion of the Tasman Sea. The divergence causes significant eddies that can travel further south, clearly visible in false colour satellite images. These eddies can extend to considerable depths (up to 500 m; see Tomczak & Godfrey, 2003) and can transport tropical organisms into colder waters (Feary et al., 2014), sometimes generating plankton blooms visible from space (Supplementary papers, Figure S1).

The subtropical front (STF), also called the Subtropical Convergence, passes south of Tasmania and defines the boundary between the Tasman Sea and the Southern Ocean (Belkin & Gordon, 1996). The STF marks the boundary between warm, salty and subtropical waters to the north and cool, less saline and waters from the Southern Ocean. Previously, several authors (Barrows, Juggins, De Deckker, Calvo, & Pelejero, 2007; Kawagata, 2001; Kawahata, 2002; Martinez, 1994, 1997) have indicated that both the STF and the TF shifted northward during glacial episodes. South of the STF is the westerly wind zone. It is important to note that during low sea levels, the shallow Bass Strait would have been exposed as the Bassian Plain and westerlies probably varied in strength and latitude. Of great importance to conditions on the Australian mainland.

Rochford (1957) identified various water masses at the surface: the Central Tasman Water [15–20 °C and in practical salinity units (PSU), 35.5–35.7], the South-west Tasman Water (SWTW) (12–15 °C, 35.25–35.4 PSU), and the North Bass Strait Water (NBSW) (12–15 °C, 35.5–35.7 PSU), which is more saline than the SWTW due to evaporation. The NBSW eventually ‘cascades’ down the Bass Canyon to dissipate northward into the Tasman Sea and is commonly referred to as a ‘Meddy’, being similar to water cascading through the Gibraltar Strait into the Atlantic Ocean (Luick, Käse, & Tomczak, 1994). At depth, the Subantarctic Intermediate Water, a mass lying between 200 and 500 m, has a lower salinity range (34.6–35.2 PSU) than the surface waters, and sits above the Antarctic Intermediate Water, which can extend down to ~1100 m and has an even lower salinity range (34.37–34.53 PSU). The Deep Water mass extends down to ~3000 m and has a salinity of 34.74 PSU (Supplementary papers, Figure S2). Around the Tasman Plateau, the modern thermocline is at ~200 m water depth and the waters are depleted in silica and nitrate in the upper 100 m of the water column due to biological activity. For more information on seasonal changes of the various water masses within the upper 500 m of the water column, with respect to temperature, salinity, silica, nitrate and phosphate near the core site, see Figure S3 of Supplementary papers.

Australia is constantly traversed on a 5- to 6-day basis, both in winter and in summer, by anticyclones (cold fronts) (Gentilli, 1971). These depressions develop in major frontal regions between subtropical and polar air masses (Sturman & Tapper, 1996), mostly over the Southern Ocean, south of Australia and New Zealand (Supplementary papers, Figure S4). Ahead of these fronts, there is often a northern dust cloud, originating in the interior of Australia, some of which will end up in the Tasman Sea and even travel as far as New Zealand onto New Zealand glaciers (Marx, Kamber, & McGowan, 2005). Some of the fronts are extremely cold and carry moisture that will generate rain over the southern portion of the continent including Tasmania. It is critical to this study to know that any front moving across southern Australia (from west to east) will typically contribute to a flow of air moving perpendicular to the front, and that, frequently, this air mass will carry dust uplifted as the front passes through. Thus Australian continental dust can reach Tasmania and the surrounding seas. For further details, refer to De Deckker et al. (2014, figure 12).

**Previous palaeo-oceanographic investigations on the East Tasman Rise**

This article centres on the study of core Fr1-94-GC3 (hereafter referred to as GC3). This core was obtained in January 1994 by the RV *Franklin* using a gravity corer at a depth of 2667 m at 44°15.38’ S, 149°59.47’E (Figures 1 and 2). It is 4.71 m long and is almost uniformly olive grey clay (SY, 5/ 1–6/2). The coarse (>150 μm) fraction consists almost entirely of biogenic carbonates.
GC3 has previously been investigated by a number of researchers. Hiramatsu and De Deckker (1997a) examined the distribution of the calcareous nannoplankton at 5-cm intervals for the entire core. In order to obtain an age model for the entire core, oxygen isotope analyses were performed on samples consisting of the planktic foraminifer *Globigerina bulloides*, taken at the same intervals as the coccolith samples. The core was found to span the last 460 ka, representing four glacial–interglacial cycles.

Nees (1997) studied the benthic foraminiferal composition at 5-cm intervals for the upper 160.5 cm. Calvo, Pelejero, Logan, and De Deckker (2004) and Pelejero et al. (2009) examined the presence of molecular biomarkers in samples at 5-cm intervals and used alkenones in the same samples to reconstruct SST. In addition, Nees et al. (1994) described the benthic foraminiferal composition of a nearby 5.50-m long *Eltanin* core, E36-23, taken at a depth of 2566 m and located at 43°53'S, 150°03'E, at 5-cm intervals. Nees et al. (1997) studied the benthic foraminifera and diatoms for the last two glacial/interglacial cycles in core MD88-779 located on the South Tasman Rise and showed that there is an absence of diatoms during glacial periods, despite evidence of high oceanic productivity indicated by the benthic foraminifera. These authors also suggested that diatom frustules must have been dissolved during those periods. They also postulated a northward shift of both the Subtropical and the Subantarctic fronts near the core site during the cold periods.

Further east, Kawagata (1999) investigated the benthic foraminifera record from three cores in the central Tasman Sea, but only one, NGC98 (34°59.9’S, 162°30.6’E, depth 1338 m), is of interest here, as it is located in the south-central part of the Tasman Sea below the path of the TF. In a subsequent article, Kawagata (2001) discussed in detail the benthic foraminifera and associated palaeo-oceanographic changes spanning the last 250 ka. Kawahata (2002) identified shifts in oceanic and atmospheric boundaries from four cores taken in the central Tasman Sea: the core analysed by Kawagata (1999) and an adjacent core NGC 97 (35°29.97’S, 160°59.90’E, depth 3166 m), which spans the last 220 ka, and two others located much further north in the Tasman Sea.

Hesse (1994) examined the record of continental dust from Australia in the Tasman Sea half-way between Australia and New Zealand.
Methods

De Deckker et al. (2019) documents how the core was processed and sampled and provides all the information on the core stratigraphy and stable isotope analyses of foraminifera. A micro-splitter was used to produce final samples containing about 350–400 foraminifera. The planktic foraminifera were identified and counted by T. T. Barrows (the upper 150 cm) and G. Chaproniere (to the bottom of the core). The taxonomy of the planktic foraminifera follows the classification of Saito, Thompson and Berger (1981). The micro-splitter was also used to obtain representative portions of each of the original samples for the foraminifera isotopic analyses. M. J. Ayress extracted, identified and counted benthic ostracods from the samples from the >150 µm fraction for the upper 220.5 cm.

Up to 30 single individual tests of the planktic foraminifera Globigerina bulloides (size range, 300–350 µm) were used for stable isotope analysis carried out at the Research School of Earth Sciences at the ANU using a Finnigan Modern Analog Technique (MAT) 251 mass spectrometer School of Earth Sciences at the ANU using a Finnigan used for stable isotope analysis carried out at the Research

Globigerina bulloides fera

of Pelejero et al. (2009). Second, SST was calculated using the MAT on planktonic foraminifera assemblages in conjunction with the AUSMAT-F4 coretop database (Barrows & Juggins, 2005).

Small samples for grain size analysis were taken from the core at the same intervals as for the foraminifera and placed in 100% of HCl so as to dissolve the carbonate fraction and were left to settle for 1 day. After that, the residues were washed over a 60-µm nylon sieve and 100 quartz grains were selected at random and their long axis was measured under a standard binocular microscope with a graticule. These analyses were performed by L. Sbaffi. The mean value for 100 grains for each sample was calculated as well as the standard deviation.

The entire core was scanned with an Avaatech XRF core scanner at 1-cm resolution at the Royal Netherlands Institute for Sea Research (NIOZ), by following established methods (Stuut, Juggins, Birks, & van der Voet, 2014). Detailed bulk-chemical composition records acquired by XRF core scanning allow accurate determination of stratigraphical changes as well as assessment of the contribution of the various components in lithogenic and marine sediments. The core was measured at both 10 and 30 kV for 51 elements (Al, Si, P, S, Cl, K, Ca, Sc, Ti, V, Cr, Mn, Fe, Co, Ni, Cu, Zn, Ga, Ge, As, Se, Br, Rb, Sr, Y, Zr, Nb, Mo, Tc, Ru, Rh, Pd, Ag, Cd, In, Sn, Sb, Te, I, Cs, Ba, Hf, Ta, W, Re, Os, Ir, Pt, Au, Hg, Tl and Pb). Log-ratios of two elements measured by XRF core scanning can be interpreted as the relative concentrations of two elements and minimises the effects of down-core changes in sample geometry and physical properties (Weltje & Tjallingii, 2008). It is now well established that the elements Ca, Fe and Ti (of interest here) can be measured reliably with the XRF-scanning method (Tjallingii, Röhl, Kölling, & Bickert, 2007).

All the data used in this article are available at https://doi.pangaea.de/10.1594/PANGAEA.893153.

Results

Chronology of the core

The age model for the core was constructed by correlation with the benthic isotopic record and the chronostratigraphy of Lisiecki and Raymo (2005). Thirty-seven tie points were matched between the two records and then fitted using a smoothing spline with the degree of smoothing determined using cross-validation. The resulting root-mean-square error is ±2.8 ka. This uncertainty is reasonable, considering the average sedimentation rate for the core is 1 cm/ka and samples were collected on average every 5 cm. The sedimentation rate in the core is low, with 4.7 m in 1000 years. The procedures to analyse and count calcareous nanoplankton are outlined in the study by Hiramatsu and De Deckker (1997a). Similarly, the procedures for the analysis of organic compounds from the same intervals as those selected for foraminifera analysis from the core are outlined by Calvo et al. (2004) and Pelejero et al. (2009).

For the radiolarian studies, the core was sampled from its top to 440 cm. The carbonates were digested with 10% of hydrochloric acid and, if any disaggregated clays remained, the samples were treated with 3% of hydrogen peroxide and approximately 20 s of gentle ultrasound. The samples were then washed through a 63-µm sieve, dried and mounted in Norland 61®. The radiolarians on the slides were examined at a magnification of 100X and counted by species.

Sea-surface temperature was estimated in two ways. The first one relies on the alkenone thermometry techniques and the results on GC3 core are reported in the study of Pelejero et al. (2009). Second, SST was calculated using the MAT on planktonic foraminifera assemblages in conjunction with the AUSMAT-F4 coretop database (Barrows & Juggins, 2005).

Small samples for grain size analysis were taken from the core at the same intervals as for the foraminifera and
Sedimentology

The coarse fraction (>150 μm) consists almost entirely of planktonic foraminifera with some benthic foraminifera, ostracods, a very few radiolarians and some quartz grains of terrigenous origin. The samples invariably contained sponge remains and the inorganic content consists of angular to very angular quartz grains. To assess dissolution, the preservation of the coccoliths of *Calcidiscus leptoporus* was examined by Hiramatsu and De Deckker (1997a). These authors found highest values during the interglacials as well as slightly lower values towards the end of each glacial phase, suggesting a change of alkalinity in the ocean during those episodes.

Planktic foraminifera

The foraminifera identified in GC3 have been grouped into different assemblages that relate to biogeographical provinces recognised by Bé and Hutson (1977) for taxa found in the Indian Ocean. The various foraminifera assemblages are shown in Figure 4.

Antarctic and Subantarctic faunas

Cold-water forms (Subantarctic and Antarctic; referred to ‘polar–subpolar’ by Bé & Hutson, 1977) are the most abundant group in the core, comprising between 25 and 70% of the total fauna. The most abundant species in this group, *Globigerina*

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Figure 3. Plot of the percentages of individual planktic foraminifera taxa recovered in core GC3 compared to (a) the δ¹⁸O of the planktic foraminifer *G. bulloides* versus age; (b) for *G. truncatulinoides*; (c) for *G. glutinata*; (d) for *N. pachyderma* sinistral. Percentages of selected nannoplankton taxa are presented in (e) for *Leptoporus* sp., and in (f) for *F. profunda*. MIS chronologies are shown at the top.
bulloides, exceeds 20% of the total fauna throughout the core except during much of MIS 9 (Figure 5). Abundances this high are not currently present in the Tasman Sea (Thiede, Nees, Schulz, & De Deckker, 1997) and are found only in the Southern Ocean (e.g. Kustanowich, 1963).

Transitional fauna

The transitional fauna varies from 25 to 60%. The abundance maxima occur during warm phases, whereas the minima correspond with glacials. N. pachyderma (right-coiling = dextral and abbreviated here to ‘dex.’) with Globorotalia inflata are the most abundant forms together with Globorotalia truncatulinoides (Figure 3b).

Subtropical and tropical faunas

The subtropical and tropical faunas comprise a minor component of the planktonic foraminifera, with values always <8%. The ubiquitous species Globigerinita glutinata (found in a broad range of temperatures in the Indian Ocean (14.7–29.7 °C; Bé & Hutson, 1977)) is the most significant species present and varies between 2 and 5%, with abundance maxima during deglaciations and the peaks of interglacial periods (Figure 3c). A variety of warm water species also occur in low numbers: these include Orbulina universa, G. falconensis, G. ruber and G. hirsuta, which increase in abundance during the interglacial periods (Figure 4, uncoloured group).

Total fauna curve

The dominant taxa are presented together in Figure 4. It should be noted that G. bulloides and N. pachyderma dex. are the most common species throughout the core and this assemblage relates to the nature of water masses found in the southwestern Tasman Sea.

Coiling ratio of N. pachyderma

The coiling ratio (% N. pachyderma sin.) varies from a few percent to close to 30% (Figure 3d). The highest values always coincide with glacial periods.

δ¹³C of benthic foraminifera

The carbon isotopic composition of benthic foraminifera can provide information on changes in productivity at or near the sea surface in the oceans, and of changes in deep-water masses caused by shifting bottom currents or density-driven changes. For example, Sikes, Elmore, Allen, and Cook (2016) show that a better ventilated intermediate water can be deduced by δ¹³C enrichment and, in turn, this coincides with an upward restratification of the upper water mass when surface winds (such as the westerlies) are weakened. Figure 2d shows a stark contrast between the early glacials (MIS 12, 10, 8 and 6) and the early interglacials (MIS 11, 9 and 7) with glacial values much more negative. Interestingly, the last interglacial–glacial period (MIS, 5–1) displays a different δ¹³C signal from previous stages recorded in this core because it is more subdued between the cold and the warm phases.

Benthic ostracods

The ostracod species are all deep-water benthic in habit and belong to the genera Poseidonamicus, Krith, Cytheropteron and Henryhowella. No shallow-water or freshwater forms were found, and hence no downslope transport occurred, suggesting that the core is free of turbidite sedimentation. The preservation of the ostracod valves varies from translucent (in rare occurrences) to white and chalky (common), commonly with delamination of the layered ultrastructure, indicating peripheral corrosion. Using the preservation categories of ostracod valves introduced by Swanson and van der Lingen (1994), all samples fall within the average preservation index of 3–4, indicating that the specimens have been substantially affected by post-mortem dissolution.

As ostracods are highly susceptible to dissolution and valve degradation increases rapidly below ~1500 m
(Ayress, Neil, Passlow, & Swanson, 1997), the abundance of ostracod valves also diminishes rapidly with depth beyond the continental shelf; this phenomenon is a function of decreasing biomass (of standing population of ostracods) and/or increasing dissolution with thanatocoenosis (Passlow, 1997).

Ostracod abundance downcore GC3, expressed as specimens per gram, varies strongly between interglacial and glacial periods (Supplementary papers, Figure S5). In view of the overall poor preservation of the valves, this variation is most likely to be a reflection of changes in the degree of corrosion rather than reflecting biological variability of the living ostracod population. Highest abundances are found in MIS 5, suggesting that only moderately corrosive bottom waters prevailed and that conditions on the sea floor were more favourable for the growth of ostracods. Very low abundances are found in MIS 2, 4 and the coolest phase of MIS 6, suggesting that the bottom water may have been highly corrosive during those glacial periods. Poor ostracod preservation is likely to be accentuated by the low sedimentation rates that increase the length of time valves are exposed to corrosive bottom waters. We obtained insufficient specimens to allow discussion on the possible change of taxa that are linked to different water masses. However, we observed a higher abundance of *Poseidonamicus major* during MIS 3, 5a and during the MIS 6 interstadial, but low numbers during MIS 7.

**Calcareous nannoplankton**

Today’s ubiquitous *Emiliania huxleyi*, which is found in all oceans, is a complex species that characteristically has many different morphotypes some of which are correlated with different levels of alkalinity in the oceans, and, thus linked to SSTs [see Hiramatsu & De Deckker, 1996 for samples taken in the Tasman Sea, which extend from the Subtropical Convergence (46°S at the time of the cruise north to 43°30’S)]. *Emiliania huxleyi* abundance reached its zenith during the last glacial/interglacial cycle, with much lower percentages in the previous cycle and even lower values for the previous two cycles. Abundances varied over the Tasman Sea as shown by the comparison of three cores by Hiramatsu and De Deckker (1997a). This species is particularly abundant during the Holocene (Figure 5). *Emiliania huxleyi* abundance reflects the degree of corrosion during the last glacial/interglacial cycle, with much lower percentages in the previous cycle and even lower values for the previous two cycles. Abundances varied over the Tasman Sea as shown by the comparison of three cores by Hiramatsu and De Deckker (1997a). This species is particularly abundant during the Holocene (Figure 5). *Emiliania huxleyi* abundance reflects the degree of corrosion during the last glacial/interglacial cycle, with much lower percentages in the previous cycle and even lower values for the previous two cycles. Abundances varied over the Tasman Sea as shown by the comparison of three cores by Hiramatsu and De Deckker (1997a). This species is particularly abundant during the Holocene (Figure 5).

**Radiolarians and diatoms**

The most notable feature of the counts is the change in radiolarian abundances between the samples. Samples for the two periods 24–4.6 and 426–397 ka contain large numbers of radiolarian tests (~1000 s/g of sample). At about 405 ka, the numbers drop sharply and between then and 170 ka essentially no tests are present. From 126 until 28 ka, there are small quantities consisting solely of *Stylatractus neptunus* (Haeckel) 1887, *St. pluto* (Haeckel) 1887 and *Sphaerozoum punctatum* Müller 1858. Afterward, the quantities and the numbers of different species increase, slowly at first, then suddenly at about 11 ka to the levels similar the 426–397-ka period. The few tests observed between 120 and 25 ka are poorly preserved; preservation improves markedly after 25 ka. The abundances of *St. neptunus*, *St. pluto* and *Sp. punctatum* observed in the surface sample were compared with the environmental variables but no significant correlations were found. It may, therefore, be deduced that the...
lack of radiolarian tests between 397 and 11 ka is most probably due to poor preservation conditions and that the presence of *St. neptunus*, *St. pluto* and *Sp. punctatum* alone between 126 and 28 ka is a result of those species’ greater resistance to dissolution. The poor preservation is compatible with the low sedimentation rate that allows siliceous tests to be dissolved in the waters undersaturated in silica at the sea floor before the tests are buried (Riedel, 1959; Riedel & Funnell, 1964).

Cortese and Prebble (2015) have developed a modern reference data set of the abundance of radiolarians, covering an area of the south Pacific and Southern oceans bounded by 10\(^\circ\)S to 65\(^\circ\)S in latitude, and 145\(^\circ\)E to 170\(^\circ\)W in longitude. To these counts were added the abundance counts for the GC3 surface sample, a transfer function for SSTs developed using weighted-averaging partial-least squares (ter Braak & Juggins, 1993; ter Braak, Juggins, Birks, & van der Voet, 1993), and the GC3 SSTs reconstructed for the period of 11–5 ka estimated (Supplementary papers, Figure S6). The SSTs for 9–5 ka (i.e. covering the Holocene Optimum) is 4–5°C above the present day SST of 13.2°C (Locarnini et al., 2013); at 11 ka it is 14.2°C, 1°C above the present day value. It was not possible to estimate the SSTs earlier than that except for the period of 408–393 ka due to the lack of radiolarians.

We also note that diatoms were not recovered from the core despite the search for them by the late J.-J. Pichon. Interestingly, Calvo et al. (2004) identified *n*-alkanes in core GC3 (although the *n*-alkanes produced by diatoms cannot be distinguished from those produced by some Haptophyta algae).

**Fossil pollen and spores**

The majority of commonly occurring pollen and spores recorded in the GC3 core (De Deckker et al., 2019, figure 5a–c) are types that are produced in very large numbers and widely dispersed by wind (wind-pollinated taxa). A summary diagram of the different vegetation biogeographical groups is shown (Figure 6).

**Grain size analysis of quartz grains**

First of all, we observe that quartz grains are found in all the samples, indicating continuous aeolian transport over the core site. It is unlikely that terrigenous grains would have been transported at sea by dense river plumes because the east coast of Tasmania lacks major rivers and the core site is located ~300 km from the nearest coastline. In addition, the core is located on a raised part of the sea floor. It is worth noting that we only measured grains that were >60 μm. The original approach was to determine whether there was Ice-Rafted Debris (IRD) in the core sediments, on the assumption that icebergs might have travelled as far as the East Tasman Plateau. No IRD (which generally consists of grains of different lithologies) was found; only quartz grains were recognised. XRF scanning of

*Figure 6. Generalised plot of the different pollen biogeographical groups recognised in core GC3 versus age. MIS chronologies are shown on the right-hand side.*

the entire core showed an abundance of silica (plotted here as Si/Al) throughout the core (Figure 7c), confirming frequent deposition of terrigenous material at sea. The measured mean size of 100 quartz grains indicates that, on average, the largest grains are found during the glacial periods, except during the MIS 2 when the mean diameter (92 μm) is lower than in any other glacial episode, and even lower than during the entire MIS 5 (103–107 μm; Figure 7c). The largest mean diameter for the quartz grains occurred during MIS 12 (123 μm), but this is represented by only one sample (Figure 8b).

**XRF core scanning analysis**

A variety of studies have tried to derive proxies for deposition of aeolian material at sea from XRF scans of marine sediment cores and thus far it has been determined that the relative ratio of terrigenous to marine constituents can be best deduced from the elements such as titanium and calcium. The conservative element Ti is restricted to lithogenic sediments and inert to diagenetic process (Bloemsma et al., 2012; Calvert & Pedersen, 2007; Tjallingii et al., 2007). In other instances, different elements have been investigated in ocean cores from close to continents, depending on the composition of the regional regolith. For example, for a core located offshore northwestern Australia, Stuut et al. (2014) used Fe as an indicator of river discharge to
the ocean and De Deckker (2014) used Y for a core located offshore Kangaroo Island to indicate aeolian material. The most commonly used ratio in deep-sea cores is Ti to Ca because the former element is a clear indicator of terrigenous supply via airborne dust deposited at the core site, whereas Ca is mostly representative of biogenic carbonate (Stuut et al., 2014).

The log ratios of several elements were used and compared with the δ18O curve for planktonic foraminifera (Figure 7). In Figure 7b, it is obvious that log ratio Ti/Ca is always greater during interglacials than glacials although the values during MIS 7 appear lower than for the other warm phases. The same overall pattern is seen in log ratio Zr/Rb although during MIS 4 and the following period some low values are found. This is surprising because Rb is an element considered to represent substantial weathering on land. Zr, on the other hand, is known to abound in aeolian sediments in association with quartz, zircon being harder than quartz and not prone to weathering. However, it is noteworthy that the log ratio Zr/Rb values are all 1, and thus suggesting most of the sediments originating from arid regions, most likely mainland Australia, although parts of the midlands of eastern Tasmania, are semi-arid today and even have saline to hypersaline lakes (De Deckker & Williams, 1982). An additional log ratio, Zr/Si (Figure 7e), has negative values ranging from −0.95 to −0.45, with once more the highest values occur during interglacial periods. The lowest values are registered during MIS 8 and 10, the highest in the earliest parts of MIS 6 and MIS 12. Comparison of the log ratios of Zr/Rb and Zr/Si shown in Figure 7d, e demonstrates once again the dominance of Zr, the element indicator of a supply from arid regions, over the two elements that derive from weathering conditions on land. The log ratio of Si/Al indicates the

Figure 7. Plot of the δ18O of the planktic foraminifera G. bulloides for core GC3 versus age (a), with blue shadings indicating glacials and red shadings interglacials, compared with various elemental ratios obtained through XTF scanning of the core: (b) log Ti/Ca, (c) log Si/Ca, (d) log Zr/Al and (e) log Zr/Si. MIS chronologies are shown at the top.
greater supply of terrigenous material during interglacials, particularly MIS 9 and 5. The highest values of log ratio of Si/Al occur during MIS 4 and at 48.3 ka BP.

**Sea-surface temperature and climate estimates**

**Alkenone palaeothermometry**
Mean annual SSTs using alkenone palaeothermometry based on U^K_{37} data were determined by Pelejero et al. (2009) and show an amplitude range between 4.3 and 6.9 °C, except for termination IV (the transition between MIS 10 and 9) that shows a dramatic increase of >8 °C (Figure 8d). It should be noted that alkenone palaeothermometry generates a standard error of the order of ±1.5 °C (see Pelejero et al., 2009, for more information). Additionally, SST becomes progressively warmer during glaciocls with the coolest SST recorded during MIS 10 and the warmest during MIS 4 and 2. It is also worth noting that MIS 11 is the coolest of the interglacial periods at that site, and equally MIS 12 is almost as warm as MIS 2.

**Modern analogue technique**
The mean annual SST shown in Figure 9b and the alkenone SST in Figure 9d show a clear temperature difference between the two techniques. The MAT square chord distances are mostly <0.9 (Figure 9f), indicating that good analogues exist for the fossil faunas. On average, there is a temperature difference of between 2.5 and 5.5 °C. One exception is that the two are almost the same during MIS 10, whereas in MIS 12 the differences are at a maximum. The difference between the two techniques is that the foraminiferal SSTs rely on the total foraminiferal assemblage.

Figure 8. Plot of the δ¹⁸O of the planktic foraminifera G. bulloides for core GC3 versus age (a), with blue shadings indicating glacial and red shadings interglacials, compared with the record of the mean diameter of 100 quartz grains in each sample (b), the reconstructed annual precipitation reconstructed from pollen assemblages (c), and the reconstructed SSTs based on alkenones (d). MIS chronologies are shown at the top.
and some species definitely do not live at the sea surface, whereas the coccoliths that secrete alkenones all live in the photic zone.

As already discussed for the alkenone SSTs, each glacial after MIS 10 registers a higher temperature than the previous one. In contrast, MIS 12 is $5^\circ C$ warmer than MIS 10. We can assume that, when SSTs are similar between the two proxies, the thermocline must have been shallower, implying that winds above the core site were stronger and engendered a good mixing of the upper layers of the water column. This is particularly the case for MIS 6 and MIS 12, 8 and 2 (Figure 9b–d).

**Discussion**

The reconstructed parameters are compared and then the sequence of events reconstructed for the last 460 ka at the core site, including the nature and timing of terrestrial changes east of Tasmania, are presented. Finally, we assess the regional changes such as atmospheric and oceanic boundaries, with overall vegetation trends [mostly discussed in the companion article (De Deckker et al., 2019)] over four glacial/interglacial cycles.

**Comparison between selected climate proxies**

A comparison between mean quartz grain diameters (as a proxy for wind strength; see Stanley & De Deckker, 2002) and SST reconstructed from alkenones is shown in Figure 8b–d. Hesse and McTainsh (1999) considered that during glacial periods winds would have been stronger due to larger hemispheric temperature gradients. Commonly, strong winds can cause the thermocline depth to become shallower due to intense mixing of the upper layers of the
ocean (Middleton & Bye, 2007). However, it appears that for several glacial periods (MIS 12, 10 and 2) mean grain diameters are smaller than the adjacent interglacial stages, MIS 1 being the exception. Indeed, for the early part of the Holocene, the mean diameters of the grains are the smallest recorded in the core. Thus, it appears that wind strength was quite different in the earliest part of the record (460–340 ka) compared to the rest of the record. Based on the two cores, one west of New Zealand (E26.1, located at 40°17’S) and the other in the middle of the Tasman Sea (E39.75, located at 36°29’S), Hesse and McTainsh (1999) found no evidence of stronger winds during the LGM compared to the Holocene in the Tasman Sea. However, our proxy data suggest that during the Holocene wind strength was at its lowest compared to the rest of the core, but this is only based on two samples. A noteworthy observation is that in comparison with the plot of annual precipitation in Tasmania estimated from pollen (Figure 8c), mean quartz grain size does not coincide with low precipitation. Instead, for most periods of low precipitation, wind strength is diminished, at least for the last 340 ka. As mentioned earlier, Shulmeister et al. (2004), who assessed the latitudinal movements of the westerlies in the Australasian sector over the last glacial cycle, suggested that a westerly maximum occurred at the LGM, and a second one during the late Holocene. Our data, on the other hand, suggest that for the LGM, winds were not as strong as for the previous 400 ka, justifying the need for long records for generalising the behaviour of the westerlies over time.

Comparison of different SST estimates

There are technique-specific differences between SST estimated from alkenone thermometry and the MAT as shown in Figure 9b–d. A possible explanation is because alkenone temperatures usually relate to the spring flux of coccoliths as shown by Sikes, O’Leary, Noddler, and Volkman (2005) and Sikes et al. (2009) in this region with additional complications due to environmental stresses such as nutrient (nitrate and phosphate) depletion (Sikes et al., 2005). Coccoliths may also be redistributed by surface currents as discussed earlier although Hirahatsu and De Deckker (1997a) did not find any substantially old (reworked) specimens in the core. In contrast, the work by King and Howard (2001, 2003) on sediment traps located east of New Zealand indicates that the foraminiferal MAT is sufficiently accurate to estimate annual SST (Figure 9b) despite the pronounced seasonality of foraminiferal production (King & Howard, 2001, 2003). The estimated monthly maximum temperatures and the difference between these and the lower (Spring) alkenone temperatures (Figure 9c) are consistent with earlier conclusions.

Following from the early investigations of cores GC3 and E26-23, ODP Leg 189 undertook to core both the East Tasman Plateau (site 1172) and the South Tasman Rise (sites 1170 and 1171). Of interest are the investigations by Nürnberg et al. (2004) on core 1172 that examined terrigenous flux, SST and productivity for the last 500 ka. This was followed by an additional investigation on core 1172 combining SST and sea-surface salinity with implications for the position of the Subtropical Convergence. Our SST reconstructions based on the foraminifera MAT and alkenones (Figure 9b–d) overall match the findings of Nürnberg and Groeneveld (2006) on core ODP 1172A (Figure 1), which indicate that SSTs reconstructed from the Mg/Ca technique were lower for MIS 7 than for MIS 5e, 9 and 11; values for MIS 7 and 11 are similar. In contrast, our SST values reconstructed from alkenones indicate that the coolest glacial period was MIS 10, a feature not found by Nürnberg and Groeneveld (2006). This is surprising since core site 1172A is located on the East Tasman Plateau, just 30 km from the GC3 core site. Hayward et al. (2012) used artificial neural networks (ANN-25), applied to foraminiferal assemblages and compared their proxy data to the foraminiferal MAT-35 technique, on two cores located in the eastern Tasman Sea near the South Island of New Zealand (MD06-2986 located at 43°26.91’S, 167°54’E, and MD06-2989 located slightly north at 42°06.26’S, 168°52.72’E). They showed that using both techniques, MIS12 SSTs were the coldest recorded for the last 500 ka, with very similar results, whereas using the MAT MIS 11 temperatures were very similar to those experienced at MIS 5e. In contrast, the ANN-25 SSTs were much higher at MIS 11 of the order of 3 °C.

Comparison between SST and land temperatures and the behaviour of the EAC near Tasmania

Mean annual temperature, mean temperature of the warmest quarter and annual precipitation are presented in De Deckker et al. (2019, figure 7e–g, respectively). Comparison between alkenone SSTs and mean annual land temperatures estimated using the GC3 pollen spectra (De Deckker et al., 2019) shows several features (Figure 8c, d): (1) the range of estimated land temperatures is substantially smaller than for SST, being of the order of ~2.5°C; (2) mean annual land temperatures remain within the range of 8.5–12°C; (3) the range of land temperatures is moderate compared with the large SST excursions between glacial and interglacials and (4) alkenone SST for the glacial periods differ by only 1 °C or less from the mean annual temperatures on land.

The fact that alkenone SST for the glacial periods differ by only 1 °C or less from the mean annual land temperature estimates (Figure 9d, e) could imply that the EAC did not reach the core site during glacial periods. This hypothesis is reinforced by the comparison of mean annual temperatures from the pollen-transfer function and the mean annual SST from foraminifera (Figure 9b), which indicate a similar pattern, except that the difference between ocean and land temperatures is much greater during MIS 9, implying an even stronger influence of the EAC during that
period than during MIS 5e. The greater temperature difference between the two proxies during part of MIS 8 compared to glacial periods makes it likely that the EAC was present at that time. The warmest pollen-reconstructed temperatures for the warmest quarter on land (Figure 10f) are consistently much higher (>4 °C) than the mean annual SST based on the foraminifera MAT, except for MIS 9 and MIS 5e and 5d. Care must be taken, however, as the reconstructions based on pollen rely on assumptions that the source function for the pollen in GC3 is that same as for the calibration sites on land. The range of oceanic temperature changes differs from the land temperatures because boundary conditions differ significantly between the land and the ocean. Additional work is needed in this domain so as to better identify temperature changes over time. However, we believe that this is the first ever attempt at comparing reconstructed land temperatures with two different SST methods.

Figure 10. Plots of the $\delta^{18}$O of the planktic foraminifera G. bulloides for core GC3 versus age (a), with blue shadings indicating glacial and red shadings interglacials. This is compared against the various plant groups: (b) alpine taxa, (c) rainforest taxa and (d) herbs. In (e), mean annual temperature, (f) mean temperature of the warmest quarter and (g) annual precipitation, all the last three were reconstructed from the pollen data (for details, see the text). The arrows at the bottom of the diagram indicate the general noticeable trends through time (from old to young): (a) a progressive decrease in $\delta^{18}$O values over the glacial periods, and (b) a decrease in the percentage of alpine taxa. MIS chronologies are shown at the top.
It is noteworthy that the abundance variations through time of the dominant planktonic foraminifera *G. bulloides* and *N. pachyderma* dext. indicate the relative movements of the EAC and STF and displacement of surface water masses in the southern Tasman Sea.

A comparison between the percentage of alpine pollen as presented in the companion article (De Deckker et al., 2019) and the mean annual land temperatures (Figure 10b, e) shows that there is a clear pattern of low temperatures during MIS 10, 8 and 6 when alpine taxa proportions were highest. The LGM mean annual temperature was warmer than previous glacial periods when the percentage of alpine taxa was <2%. It could also be suggested that due to the low alpine numbers, the transfer function applied to pollen return ‘warmer’ land temperatures, but this phenomenon is also matched by warmer SST during the LGM as shown by other proxies such as SSTs and the δ18O of planktic foraminifera. We suggest that conditions became drier during the LGM and as a result wet alpine shrubland became reduced in extent.

The palynological study of core TAN 0513-04 taken in the eastern Tasman Sea (42°18’S, 169°53’E) by Ryan et al. (2012), which spans the last 210 ka, displays a similar feature to that found in GC3. During MIS 6, there were higher percentages of montane–subalpine tree and shrub taxa than were recorded at MIS 2. During the latter period, Poaceae plus Chenopodiaceae were more abundant, perhaps indicating drier conditions (see discussion in De Deckker et al., 2019).

### Trace elemental ratios and supply of dust to the core site

The trace elemental ratios (Ti/Ca, Zr/Si, Si/Al and Zr/Al; Figure 7b–e) relate to dust that reached the core site principally from arid regions of mainland Australia, and possibly from the dry and highlands of Tasmania near Tunbridge (42°07’S, 147°27’E, at ~200 m asl) (De Deckker & Williams, 1982), and hence it is surprising to see that the highest values consistently suggest that dust export to the core site was lower during glacial periods. This does not match the findings of Hesse (1994), who examined dust fluxes in the Tasman Sea between latitudes 30°33’S and 45°04.7’S, found that the fluxes had increased during the glacial stages over the last four glacial/interglacial cycles. Our core is located just south of the dust plume recognised by Hesse (1994). Hesse (1994) also found that the low dust fluxes from Australia occurred before 350 ka BP and were followed by an increase at MIS 10.

Calvo et al. (2004) carried out a detailed analysis of molecular biomarkers on GC3 and found high levels of terrestrial n-alkanes that they interpreted as indicating a dust supply from the Australian mainland and/or Tasmania; the highest values were typically recorded during glacial periods. This finding and extrapolation for higher Fe concentrations contrasts with the XRF analyses presented here, which suggest that much of the sediment came from arid or semi-arid regions during interglacial periods. Calvo et al. (2004) postulated that Fe would have been consistently high during glacials. However, the log (Fe/K) values are only slightly higher during interglacials than during glacials (refer to data available at [www.pangaea.de](http://www.pangaea.de)); thus, not necessarily precluding the possibility of a high Fe input at the core site during glacial periods. It is also possible that the type of Fe was not bio-available within the water column. This idea is supported by the log (Fe/Ca) plot (refer to data available at [www.pangaea.de](http://www.pangaea.de)), which does not provide a clear pattern, with the values fluctuating between ~2.9 for interglacials and ~3.2 for glacials, with one exception: the early stage of MIS 10 has values as high as those found during MIS 5. However, we need to be aware that Ca content may also be confounded by both dissolution and productivity in any core.

### Changes in the dissolved inorganic carbon of various water masses through time

The δ13C of foraminifera reflects the δ13C of the dissolved inorganic carbon (DIC) of the water in which foraminifera form their tests (Ravelo & Hillaire-Marcel, 2007), and hence it is possible to estimate the changes in the DIC of the waters over core site GC3 on the East Tasman Plateau (today being the upper part of the ‘Deep Water’ water mass; see Supplementary papers, Figure S2) as well as the near sea surface where *G. bulloides* usually live (Bé & Tolderlund, 1971). Figure 2c, d shows that early in the record, the difference between the planktic and the benthic foraminifera records (Δδ13C is obtained by subtracting the δ13C of *G. bulloides* from that of *Ci. wuellerstorfi*), with the near-zero values for *G. bulloides* matched by lower values of *Ci. wuellerstorfi* during MIS 10. Similarly, the Δδ13C for MIS 7 displays high values like those of MIS 11, but as a result of lower δ13C values for *G. bulloides* (~0.8) and higher values for *Ci. wuellerstorfi* (~0.3). At present, we are unable to determine the changes in the DIC of the water masses and the causes for such changes, but it is clear that the Deep Water that covered the East Tasman Plateau had a different signature during MIS 10 and 9 in contrast to the rest of the record (MIS 7–1), which displays smaller amplitudes of change between glacial and interglacials.

### Atmospheric and oceanic conditions and fronts

The terrigenous material deposited at the core site indicates that despite the stronger winds during the glacials (as indicated by the large mean diameter of quartz grains), proportionately more terrigenous material was delivered during interglacial periods, and yet this has not affected the sedimentation rate (De Deckker et al., 2019, figure 3). In fact, considering the dust storms that transited southeastern Australia over the last two decades, especially during the extensive drought that affected a large part of...
Australia [viz. the ‘Red Dawn’ event in Sydney in 2009 (De Deckker, et al., 2014), and the previous major one that affected Canberra in 2003 (De Deckker et al., 2008; De Deckker, Norman, Goodwin, Wain, & Gingele, 2010)], it is not unexpected to find airborne dust material in the interglacial sediments in core GC3. De Deckker et al. (2010) presented satellite images that show that dust plumes can travel from mainland Australia over Tasmania on their way to the Southern Ocean. This suggests that during interglacial periods, such as the present, dust was blown to the core site. Previously, Goede, McCulloch, McDermott, and Hawkesworth (1998), who examined the chemistry of a speleothem from Frankcombe Cave in south-central Tasmania, postulated that strontium isotopic ratios ($^{87}$Sr/$^{86}$Sr > 0.70860) indicated a supply of eolian dust above the cave site during interstadials. No dust Sr ‘fingerprint’ was found by these authors for the LGM, implying a different wind direction, viz. directly from the ocean to the west during the LGM and from the Australian mainland during the warmer period. Although the wind strength appears to have been stronger during the glacial periods than interglacial (Figure 8b), this observation does not hold for all glacial periods. For example, as stated before, mean grain size is low during the latter part of MIS 12 (ca. 435 ka BP), in the middle of MIS 10, and much lower during MIS 2 than during MIS 4: a larger mean diameter is recorded for the latter part of MIS 7. Thus, it is more than likely that the major dust plume from mainland Australia documented by Hesse (1994) travelled the Tasman Sea at a lower latitude, therefore not passing over the core site. Marino et al. (2008) recognised that the major elemental composition of dust deposited at EPICA Dome C in Antarctica shows differences between the LGM and the Holocene, with an Australian signature present in the ice core during the Holocene. This points to different wind regimes between the two climatic phases when more dust was deposited at the GC3 site during interglacial periods. This contrasts with the findings of Stuut et al. (2014) for whom dust deposition in a deep-sea core located offshore North West Cape at the northwestern tip of Western Australia typically occurred during the glacial periods of the last 550 ka. The source of that dust is proximal because desert dunes fringe the coast even today. In contrast, the aeolian dust reaching the GC3 core site would have mostly come from inland central Australia with, possibly, a minor contribution from a small and often dry Tasmanian region. During wet phases on the Australian mainland large lakes fill up and large rivers break their banks, depositing large quantities of fluvial sediment. The deposits then deflate and large rivers break their banks, depositing large quantities of fluvial sediment. The deposits then deflate during subsequent dry periods (O’Loingsigh et al., 2015). In conclusion, we suggest that during warm intervals terrigenous dust deposition offshore Tasmania results from fluctuating wet/humid phases and short dry periods, whereas dust exported offshore NW Western Australia primarily results from dry/arid phases typical in that part of Australia during glacial periods.

A comparison of the 51 sites in Tasmania (De Deckker et al., 2019, figure 6) shows that three sites in particular located in central Tasmania [35, Eagle Tarn; 36, Beatties Tarn and 37, Camerons Lagoon (for more information, refer to De Deckker et al., 2019 and Cook & van der Kaars, 2006)] provide the closest affinity with the pollen spectra recovered from core GC3. Thus, two different wind ‘plumes’ must have travelled over the GC3 core site; one coming from the west that delivered most of the pollen all year long, and the other from the northwest that brought most of the terrigenous material from the Australian mainland. Today, several dust plumes originating from the Australian mainland have been witnessed during and towards the end of long periods of drought (De Deckker et al., 2010).

**Oceanic conditions in the region over the last 460 ka**

The variability of the EAC played a defining role in SST recorded offshore eastern Tasmania. We find that the glacial periods became progressively warmer with time, implying that during those glacial periods the EAC must still have brought warm waters, perhaps via eddies as far south as 44°S. As the EAC is an offshoot of the South Equatorial Current, we could assume that this current became stronger with time. Bard and Rickaby (2009) showed a migration of the STF in the southern end of the Indian Ocean over core MD96-2077 located at ~33°S, and a progressive increase of SST obtained from alkenones over the last 460 ka for the glacial periods. Prior to that period, glacial temperatures were warmer than for MIS 12. Equally, in the eastern Tasman Sea, the SSTs reconstructed by Hayward et al. (2012) using two different techniques based on foraminifera assemblages indicate that the glacial periods extended further back in time (MIS 18: ca. 761–712 ka) than in GC3 and became progressively warmer through time. However, on the other side of New Zealand, SST reconstructions carried out by Ding, Wu, and Li (2017) and Wu, Ding, and Hu (2018) do not show any clear evidence of such a warming trend. Oceanographic conditions today (and in the past) remained different, especially as the Subantarctic Front is ‘locked’ by the topography of the Campbell Plateau (Hayward et al., 2012, and references therein).

The presence of the Subantarctic/Antarctic foraminifera species in the core indicates that the STF was south of the core site during interglacials but shifted northward during glacials (cf. Barrows et al., 2007). However, the percentages of the small *Gephyrocapsa* species combined with small placoliths (having eliminated *E. huxleyi* from the total counts; for further details refer to Hiramatsu & De Deckker, 1997a), which reflect the strength of the EAC, demonstrate that this current became more important over the core site during the last two interglacial cycles. The oddity is that those combined percentages are low during MIS 11 and...
9 in contrast to MIS 10, which displays higher values (Figure 5). As pointed out earlier, MIS 10 is quite different to the adjacent glacial periods.

Conclusions

The use of many different proxies applied to the study of core Fr1/94-GC3 has proven very informative concerning the reconstruction of conditions that not only affected the southern portion of the Tasman Sea offshore Tasmania, but it also permitted reconstruction of vegetational changes in northeastern Tasmania. Finally, we were able and document how terrestrial changes related to oceanic changes. De Deckker et al. (2019) provides the detailed palynological record of core Fr1/94-GC3 and should be consulted in parallel with this article.

Several key findings are listed below:

1. There is good concordance between the two different proxies used to reconstruct past SSTs although alkenone-derived SSTs provide warmer values during the interglacials. However, the two proxies provide estimates which differ by <1 °C during glacial periods, suggesting that the thermocline was shallower during glacial periods as a result of stronger westerlies (Middleton & Bye, 2007).

2. The alkenone-derived SSTs are much higher than those predicted from the pollen-derived temperatures on land, again except for the glacial periods, suggesting that the calcareous nannoplankton that produced the alkenones could have been brought to the core site by the EAC, principally in large eddies, during interglacials.

3. The last four glacial/interglacial cycles differ markedly from one another with, in particular, MIS 11 being cooler than MIS 9, by the order of 2 °C. This contrasts with the findings of Droxler and Farrell (2000), who established that MIS 11 was much warmer in many parts of the global ocean.

4. The EAC was definitely over the core site during MIS 11 but was not as important as during subsequent interglacials. In addition, as the last two glacial periods became warmer compared to the previous one, we anticipate that the EAC must have extended further south along the Tasmanian coast during those two last glacials, at least through its extensive eddies.

5. The glacial intervals became progressively warmer (and possibly drier) over the last 450 ka, and at the same time alpine shrubland in Tasmania declined.

6. The lowest record of precipitation for Tasmania occurred during the Last Glacial Maximum although too few samples were analysed to be very representative.

7. The deposition of dust at the core site indicates a source from deflation of lakes and other sites such as large river banks following wet events on the Australian mainland during interglacial periods. This is supported for at least the last glacial/interglacial cycle by the Sr isotopic composition from a speleothem from Frankcombe Cave in south-central Tasmania.

8. The ostracod assemblage of GC3 indicates undisturbed hemipelagic deposition at least for the upper 220.5 cm of the core from which ostracods were extracted. Neither is there any indication of reworking lower in the core as indicated by the absence of exotic calcareous nanofossils.

9. It appears that a significant change in DIC (as indicated by the δ13C of both planktic and benthic foraminifera) occurred in the southern part of the Tasman Sea above the core site between the earlier part of the sequence 460–240 ka BP and the later part (260–5 ka BP): this remains unexplained and requires further investigation.

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Disclosure statement

No potential conflict of interest was reported by the authors.

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Land–sea correlations in the Australian region: 460 ka of changes recorded in a deep-sea core offshore Tasmania. Part 2: the marine compared with the terrestrial record

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SUPPLEMENTARY PAPERS
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Supplementary papers

Figure S1. Satellite image of part of southeastern Australia and Tasmania showing the plankton bloom occurring east of that island thought to be caused by the ubiquitous Emiliania huxleyi.

Figure S2. CTD profiles down to 3000 m for site 150° E, 44° 15’ S adjacent to the GC3 core site and a bit deeper. (A): Mean annual temperature and salinity versus depth. (B): Plots of mean annual nitrate, phosphate and silicate versus depth.

Figure S3. CTD plots down to 500 m for site 150° E, 44° 15’ S adjacent to the GC3 core site for temperature, salinity, nitrate and silicate for the four seasons.

Figure S4. Satellite image of a large portion of the southern hemisphere showing the typical frontal systems that pass over the southern portion of Australia and the associated cloud systems.

Figure S5. Plot of the percentages of selected dominant ostracod species recovered in the upper 200 cm [= 220 ka BP] of the GC3 core.

Figure S6. Plots of SST estimates for GC3 using radiolarians (black line and dots) for discrete intervals for which abundant radiolarian taxa were recovered. (A) for three horizons in the Holocene also compared against the instrumental record, and (B) for MIS 12 and its transition into MIS 10 for five samples.
Figure S1. Satellite image of part of southeastern Australia and Tasmania showing the plankton bloom occurring east of that island thought to be caused by the ubiquitous *Emiliania huxleyi*. These blooms are often associated with eddies generated by the East Australia Current when it extends far south in summer bringing warm, nutrient rich waters. Image downloaded from http://earthobservatory.nasa.gov/NaturalHazards, date unknown.
Figure S2. CTD profiles down to 3000 m for site 150° E, 44° 15’ S adjacent to the GC3 core site and a bit deeper. Data obtained from the World Ocean Atlas 2009. (A) Mean annual temperature and salinity versus depth. Note the position of the various water masses are indicated. Upper water mass consists of a mixture of EAC water and water from the Southern Ocean that mix during various seasons depending on the position of the Subtropical Convergence (also called Subtropical Front) and the strength/weakness of the EAC; SAMW, Subantarctic Mode Water; AAIW, Antarctic Intermediate Water. Deep Ox. Min., Deep Oxygen Minimum; DW, Deep Water [for further information, see text]. (B) Plots of mean annual nitrate, phosphate and silicate versus depth.
Figure S3. CTD plots down to 500 m for site 150° E, 44° 15’ S adjacent to the GC3 core site for temperature, salinity, nitrate and silicate for the four seasons. Today the thermocline occurs at ~200 m water depth and it is clear that the waters are depleted in silica and nitrate in the upper noticeable by the temperature and salinity increases in summer.
Figure S4. Satellite image of a large portion of the southern hemisphere showing the typical frontal systems that pass over the southern portion of Australia and the associated cloud systems. The fronts move from west to east and can help generate dust uplift that will travel over the Australian mainland and eventually extend over the Tasman Sea and Southern Ocean. For more details refer to text. Image downloaded on March 11, 2016 from http://earthobservatory.nasa.gov/IOTD/view.
Figure S5. Plot of the percentages of selected dominant ostracod species recovered in the upper 200 cm [= 220 ka BP] of the GC3 core. All the species other than the dominant ones are represented together in the uncoloured group on the right of the diagram. Note that some of the percentages, even high, are represented by only a few specimens per gm of sediment.
Figure S6. Plots of SST estimates for GC3 using radiolarians (black line and dots) for discrete intervals for which abundant radiolarian taxa were recovered. (A) for three horizons in the Holocene also compared against the instrumental record, and (B) for MIS 12 and its transition into MIS 10 for five samples. The SST plots are compared against SST reconstructions using foraminifera (blue line and dots) and alkenones produced by calcareous nannoplankton (red line and dots). Vertical bars for each sample show the standard deviation of errors.