Textural variations in Neogene pelagic carbonate ooze at DSDP Site 593, southern Tasman Sea, and their paleoceanographic implications

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Abstract Changes in Neogene sediment texture in pelagic carbonate-rich oozes on the Challenger Plateau, southern Tasman Sea, are used to infer changes in depositional paleocurrent velocities. The most obvious record of textural change is in the mud:sand ratio. Increases in the sand content are inferred to indicate a general up-core trend towards increasing winnowing of sediments resulting from increasing flow velocity of Southern Component Intermediate Water (SCIW), the forerunner of Antarctic Intermediate Water. In particular, the intervals c. 19–14.5 Ma, c. 9.5–8 Ma, and after 5 Ma are suggested to be times of increased SCIW velocity and strong sediment winnowing. Within the mud fraction, the fine silt to coarse clay sizes from 15.6 to 2 µm make the greatest contribution to the sediments and are composed of nanofossil plates. During extreme winnowing events it is the fine silt to very coarse clay material (13–3 µm) within this range that is preferentially removed, suggesting the 10 µm cohesive silt boundary reported for siliciclastic sediments does not apply to calcitic skeletal grains. The winnowed sediment comprises coccolithophore placoliths and spheres, represented by a mode at 4–7 µm.

Further support for seafloor winnowing is gained from the presence in Hole 593 of a condensed sedimentary section from c. 18 to 14 Ma where the sand content increases to c. 20% of the bulk sample. Associated with the condensed section is a 6 m thick orange unit representing sediments subjected to particularly oxygen-rich, late early to early middle Miocene SCIW. Together these are inferred to indicate increased SCIW velocity resulting in winnowed sediment associated with faster arrival of oxygen-rich surface water subducted to form SCIW. Glacial development of Antarctica has been recorded from many deep-sea sites, with extreme glacials providing the mechanism to increase watermass flow. Miocene glacial zones Mi1b–Mi6 are identified in an associated oxygen isotope record from Hole 593, and correspond with times of particularly invigorated paleocirculation, bottom winnowing, and sediment textural changes.

Keywords Tasman Sea; carbonate; texture; Neogene; DSDP Site 593; winnowing

INTRODUCTION
Climate change and its effects on ocean circulation can only be monitored in ancient sediments using proxy parameters. Sediment texture can be used as a proxy as it provides a means of determining the mechanism of deposition, reworking, and dispersal of sediments in the deep ocean (Gorsline 1984), which in turn can be linked to paleocirculation and paleoclimatic changes. Texturally, silt-sized siliciclastic particles (4–63 µm) have been regarded as particularly diagnostic for studies of deposition and reworking by bottom currents (McCave 1984), and for inferring changes in current velocity over time (e.g., Ellwood et al. 1979). In most textural studies, the non-carbonate sediment fraction has been used because the target watermass was Antarctic Bottom Water (AABW), below the Carbonate Compensation Depth (CCD), and there was a need to eliminate the effects on texture of foraminiferal fragmentation caused by dissolution in carbonate-undersaturated waters.

Studies of the grain-size distribution of carbonate-dominated pelagic sediments have been few in number (e.g., Oser 1972; van Andel 1973; Gardner et al. 1986a; House et al. 1991). This study investigates the nature and possible controls on sediment textural changes in the carbonate-dominated ooze through the earliest Miocene–Holocene interval (c. 19–0 Ma, or most of the Neogene) of core from the mid-latitude, intermediate water depth, Deep Sea Drilling Site (DSDP) 593 in southern Tasman Sea (Fig. 1A). It draws upon both regional and more global paleoceanographic factors to explain the textural variations evident in the high-resolution record.

PHYSICAL SETTING
Geological Site 593 (40°30.47′S, 167°40.47′E) lies in 1068 m of water near the edge of the Challenger Plateau in the Tasman Sea, 270 km west of New Zealand (Fig. 1A). The bounding Tasman Basin formed about the Tasman Rift system by rifting and seafloor spreading up until c. 55.5 Ma (Sutherland 1994). Post-rift subsidence of Challenger Plateau ceased by the middle Eocene and the plateau depth has remained stable since then (Burns & Andrews 1973; Wood 1993). Northward
migration of the Lord Howe Rise since the Eocene occurred in response to spreading on the Pacific-Antarctic Ridge, shifting Challenger Plateau northward across c. 15° of latitude, to c. 50°S in the early Miocene, and to modern position at 40°S by the Quaternary (Kennett & von der Borch 1986a; Nelson & Cooke 2001).

**Oceanographic**

Tropical surface waters are transported along the eastern Australian margin by the East Australian Current (EAC), at least half of which deviates as a zonal jet across the Tasman Sea between 30 and 36°S, forming the Tasman Front (Stanton 1973, 1979). The remaining EAC flow continues southward as a series of large eddies, all the while being turned eastwards by the west wind drift along the Subtropical Front at c. 45°S (Fig. 1B) (Bennett 1983; Rochford 1983; Stramma et al. 1995). This eastward surface water flow is the Tasman Current, which deviates off western South Island to flow northward as the eastern margin of the Tasman gyre, and southward as the Southland Current (Heath 1985). As a consequence, cool subtropical surface waters (CSTW) of the southern Tasman Sea flow as a slow anticlockwise gyre, bounded to the north by the Tasman Front and to the south by the Subtropical Front (Heath 1985).

Subsurface watermasses (Fig. 1B) in the southern Tasman Sea enter the region from the south, with the Subantarctic Mode Water (SAMW) flowing between CSTW and Antarctic Intermediate Water (AAIW) (Heath 1985). AAIW enters the Tasman Basin at 40°30′S, showing the bathymetric position of Site 593 in 1068 m water depth, physiographical features of the basin, and the subsurface watermasses found in the Tasman Sea. SAMW, Subantarctic Mode Water; AAIW, Antarctic Intermediate Water; uCPDW, upper Circumpolar Deep Water; ICPDW, lower Circumpolar Deep Water; AABW, Antarctic Bottom Water (after Wyrki 1961, 1962; Circum-Pacific Map Project 1978; Rodman & Gordon 1982; Drewry 1983; Heath 1985; Kennett & von der Borch 1986b; Carter et al. 1998b).
Tasman Basin from both the south and the north, the latter from between New Zealand and Fiji, and the zone between 30 and 40°S contains AAIW mixed from both sources (Wyrtki 1961). At 1068 m, Site 593 sits within the core of AAIW which spans c. 700–1300 m water depth in the Tasman Sea (Fig. 1B) (Garner 1962, 1967; Garner & Ridgway 1965; Tomczak & Godfrey 1994).

**STRATIGRAPHY**

**Lithology**

Sediments at Site 593 comprise largely undifferentiated latest Eocene–Quaternary, white to grey nannofossil ooze or foram-bearing nannofossil ooze (Fig. 2) (Nelson 1986a). A notable feature in this ooze record is the early–middle
Miocene orange oxidised unit (418–393.8 mbsf; Leg 90 Shipboard Scientific Party 1986), which may be associated with intermediate waters that were sufficiently oxygenated to prevent post-depositional reduction within the sediments (Nelson 1986a), a suggestion supported by the foraminiferal assemblage (Boersma 1986). The presence of a thicker than normal (up to 6 m) surficial oxidised zone at the site reflects the presence of northward-flowing, oxygen-rich AAIW at core-top depth (Nelson 1986a).

The carbonate content of the Miocene and Pliocene sections exceeds 90% (Fig. 3A), but reduces to 75–90% in the late Pliocene–Holocene sections (Mycke et al. 1986; unpubl. data).
The non-carbonate component of the sediment consists mainly of clay minerals (Fig. 3B) with minor quartz, feldspar, pyrite, and glass shards (Nelson 1986a; Robert et al. 1986). The sources of this material include: (1) aeolian dust blown by the prevailing westerlies from Australia (Thiede 1979); (2) South Island (Southern Alps) derived clays delivered via ocean currents (Robert et al. 1986; Stein & Robert 1986); and (3) volcanic ash layers evident as thin, diagenetically altered pale green laminae (Gardner et al. 1986b), or as megascopic tephras (Nelson 1986a).

**Event**

<table>
<thead>
<tr>
<th>Event</th>
<th>Depth (mbsf)</th>
<th>Age (Ma)</th>
<th>Sedimentation rate (m/m.y.)</th>
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<td>0.0159</td>
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<td>0.268</td>
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<td>20</td>
</tr>
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<td>Brunhes/Matuyama</td>
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<td>0.78</td>
<td>20</td>
</tr>
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</tr>
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<td>289.69</td>
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<tr>
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<td>Top Mapiri Coiling Zone</td>
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<td>NN6/NN7 boundary</td>
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<tr>
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<td>426.10</td>
<td>19.00</td>
<td></td>
</tr>
</tbody>
</table>

from Nelson et al. (1986b) and Dudley & Nelson (1989).


LO = Lowest occurrence, HO = highest occurrence, FO = first occurrence; FAD = first appearance datum, LAD = last appearance datum.
Cooke (2002) and Crundwell (2004). The ages of the New Zealand Neogene stages, shown later alongside the textural records, are from Morgans et al. (1996). The database involves c. 1900 samples, providing a temporal resolution of 3–20 000 yr per sample over the 19 m.y. time span. Sedimentation rates generally range from 20 to 60 m/m.y. (Fig. 4), but drop to <10 m/m.y. over the interval between c. 18 and 14 Ma.

METHODS

Samples were dried, weighed, placed in pH 9.4 buffer solution (4 g NaHCO₃ + 1 g Na₂CO₃ in 20 l distilled water, as per Dudley & Nelson 1989), and left overnight. They were washed over a 63 µm sieve and the collected <63 µm mud fraction was allowed to settle and transferred into jars with buffer solution for storage. The >63 µm sand fraction was rinsed with distilled water and dried, then dry sieved into “fine” (63–150 µm) and “coarse” (>150 µm) sand fractions, weighed, and stored. Note that for the upper part of the record the boundary between fine and coarse sand was at 125 µm rather than 150 µm (e.g., Head & Nelson 1994; Nelson et al. 1994). The weight percent of coarse sand, fine sand, and mud was then derived for all samples.

Details of grain-size distribution within the mud fraction alone were made on a Malvern Lasersizer which incorporated a 300 RF lens, enabling size data to extend down to 0.05 µm. The size calculations used by the Lasersizer convert the particles to “equivalent spheres” (Rawle 1995), and for comparative purposes these have been extracted and grouped into nine grain-size classes ranging from coarse silt to very fine clay (Table 2). For a selection of mud samples from the late Miocene interval only, the graphical statistics of Folk & Ward (1957) have also been calculated. A qualitative assessment of the composition of selected samples was made using a binocular microscope for the sand fraction and the SEM for the mud fraction.

RESULTS

Bulk texture

A reference textural stratigraphy for coarse sand, fine sand, silt, and clay fractions is plotted against sub-bottom depth in Fig. 5. The same records versus age are shown in Fig. 6, both as raw and smoothed plots.

Table 2  Grain-size classes used in this study (after Folk 1968).

<table>
<thead>
<tr>
<th>Grain size class</th>
<th>Abbreviation</th>
<th>Size (µm)</th>
<th>Size (ø)</th>
</tr>
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<tbody>
<tr>
<td>Coarse sand</td>
<td>cs</td>
<td>&gt;150 (125)</td>
<td>2–3</td>
</tr>
<tr>
<td>Fine sand</td>
<td>fs</td>
<td>150 (125–63)</td>
<td>3–4</td>
</tr>
<tr>
<td>Coarse silt</td>
<td>cz</td>
<td>63–31</td>
<td>4–5</td>
</tr>
<tr>
<td>Medium silt</td>
<td>mz</td>
<td>31–15.6</td>
<td>5–6</td>
</tr>
<tr>
<td>Fine silt</td>
<td>fz</td>
<td>15.6–7.8</td>
<td>6–7</td>
</tr>
<tr>
<td>Very fine silt</td>
<td>vz</td>
<td>7.8–3.9</td>
<td>7–8</td>
</tr>
<tr>
<td>Very coarse clay</td>
<td>vcc</td>
<td>3.9–2</td>
<td>8–9</td>
</tr>
<tr>
<td>Coarse clay</td>
<td>cc</td>
<td>2–0.98</td>
<td>9–10</td>
</tr>
<tr>
<td>Medium clay</td>
<td>mc</td>
<td>0.98–0.49</td>
<td>10–11</td>
</tr>
<tr>
<td>Fine clay</td>
<td>fc</td>
<td>0.49–0.24</td>
<td>11–12</td>
</tr>
<tr>
<td>Very fine clay</td>
<td>vfc</td>
<td>&lt;0.24</td>
<td>&gt;12</td>
</tr>
</tbody>
</table>
Sand

The total sand content is mainly c. <15% throughout the Miocene interval, except between 18.5–18.0 Ma and 16.5–14.5 Ma where it can exceed 20% (Fig. 6). In the Pliocene–Quaternary interval, sand contents are systematically much greater, reaching 50% or more in many samples. The intervals of increased sand content correspond reasonably well with the sections of Neogene core logged as foram-bearing nannofossil ooze by the Leg 90 Shipboard Scientific Party (1986), rather than the predominant nannofossil ooze (Fig. 5). In addition, the increased sand content through the Pliocene–Pleistocene interval corresponds with increased occurrence of tephric material over this time period (Fig. 6A) (Nelson et al. 1986a).

Mud

Mud sizes dominate all except a few of the Pliocene–Pleistocene samples, on average accounting for 85–95% of the Miocene interval, and 50–70% of the Pliocene–Quaternary interval (Fig. 6). Within the mud fraction, at least for the Miocene, there is an overall up-core increase in the content of clay compared to silt sizes, from typically 30–40% in the early part of the record to 50–60% by c. 5 Ma (Fig. 6). Noticeable features include the change in proportion of silt to clay from c. 16.5 to 15 Ma, and a 10% decrease in the silt fraction with a corresponding increase in clay fraction from 9 to 8.5 Ma, matching with the increase in sand content in core section 27 (Fig. 5).

Detailed mud analysis

Silt and clay classes

The dominant contribution of silt to the mud fraction occurs within the very fine silt class, followed by the fine silt class, so that the bulk of any changes in the content of silt in samples likely reside within these size intervals (Fig. 7). Likewise, the most abundant of the clay sizes is very coarse clay. Clays...
increase significantly in content from 9 to 8.4 Ma (Fig. 7), and all clay divisions exhibit an up-core trend of increasing quantities after 8.4 Ma. This indicates either an increase in clay-sized grains or the removal of silt-size material, since all plots are proportioned to 100%.

**Silt and clay divisions**

The size data were analysed to see if the grain-size trends noted in the silt and clay data can be narrowed down to particular size ranges, with the intention of determining the composition of those sizes, and to apply grain-size statistics. These data (see Cooke 2002 for more detail) indicate that a grain population in the fine silt to very coarse clay size range (c. 13–3 µm) is absent/reduced in quantity, with grains larger and smaller remaining.

**Mud grain-size statistics**

Trends in grain-size parameters for the mud fraction over the late Miocene interval of core are shown in Fig. 8, and summarised in Table 3 (calculated in the standard phi format). Mean grain size shows a general up-core decrease from very coarse clay over the interval 11.5–7.5 Ma, to coarse clay through 7.5–5.0 Ma (Fig. 8A). Sorting generally becomes poorer up-core, with noticeable decreases between c. 9 and 8 Ma, and from 6 to 5 Ma (Fig. 8B). Most samples over the interval 11.5 through to c. 7.5 Ma are strongly fine-skewed (Fig. 8C), then there is an up-core trend for samples to become fine skewed, with a considerable number becoming near-symmetrical after 6 Ma. Kurtosis values are typically mesokurtic to leptokurtic (Fig. 8D).

**Modality of mud fraction sizes**

A consistent feature of the grain-size distributions within the mud fraction is the occurrence of three grain-size modes throughout the Neogene interval, but only studied in detail for the late Miocene interval (Fig. 9).

**Coarse silt mode 4.25–4.75 ø (53–38 µm)**

Although in very small quantities (0.3–2%), this coarse mode is consistently present in the mud fraction of all samples (Fig. 10A,B). There is a slight increase in the amount of material within the coarse silt mode from 9 and 8 Ma, and again between 6 and 5 Ma (Fig. 10B), with the older section not exhibiting any change in the modal grain size (Fig. 10A).

### Table 3

<table>
<thead>
<tr>
<th></th>
<th>Mean (ø)</th>
<th>Sorting (ø)</th>
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<th>Kurtosis</th>
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<td>Very coarse to</td>
<td>8.33–9.67</td>
<td>1.51–2.1</td>
<td>−0.07 to 0.8</td>
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<td>coarse clay</td>
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<td>poorly to very poorly sorted</td>
<td>near-symmetrical to</td>
<td>platykurtic to</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>strongly fine-skewed</td>
<td>very leptokurtic</td>
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<tr>
<td><strong>Core-top</strong></td>
<td>8.33–9.33</td>
<td>1.66–2.81</td>
<td>−0.04 to 0.27</td>
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<td>fine skewed to</td>
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<td>coarse clay</td>
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Fig. 8 Grain-size statistics for the late Miocene mud fraction from Hole 593 (using the 0.25 \( \phi \) data detailed in Cooke 2002). A, Graphic mean (\( \phi \)); B, Inclusive graphic standard deviation (\( \phi \)); C, Inclusive graphic skewness; D, Graphic kurtosis. Sections 27 and 32 are noted.
Very fine silt mode 7.25–7.75 ø (6.6–4.7 µm)
This mode is the largest in quantity of the three (Fig. 10C, see also Fig. 9) and comprises 6–11% of the mud fraction (Fig. 10D). There is a general up-core decrease in the amount of the grains contributing to this mode with a noticeable decrease over the interval c. 8.9–8.5 Ma. The amount of material of this size increases from 8 to 7.5 Ma, co-incident with the modal size shift, but then decreases again until 6 Ma when there is a further reduction in the amount of material and the modal size decreases.

Fine clay mode 11.25–11.5 ø (0.41–0.35 µm)
This mode is consistently present in all samples (Fig. 10E, see also Fig. 9). It contributes c. 1.5–2.5% of the samples between 11.4 and 7.5 Ma, except for the section between 8.9 and 8.6 Ma where it increases to 3.2%, with further increases to as much as 4% of the total mud fraction by 5 Ma (Fig. 10F).

Grain size versus composition
Microscopy demonstrates that a general relationship exists between grain size and dominant grain composition (Table 4). Sand-sized material is composed mostly of foraminiferal tests, with minor bolboforms (Cooke et al. 2002), occasional glass shards, quartz, feldspar, and authigenic celestite and pyrite grains (Kennett & von der Borch 1986a; this study). The coarse silt fraction consists mainly of juvenile foraminifera with considerable amounts of broken test fragments, and minor amounts of glass shards. Most of the finer material comprises nanofossil placoliths of c. 3–6 µm size, while the smallest sizes (<3 µm) contain nanofossil placolith lathes, broken fragments of placoliths, and clay minerals (Fig. 11).

DISCUSSION
Controls on sediment texture
Processes responsible for the supply of sediment, and those occurring after deposition, can affect sediment texture. These include organic productivity (Gorsline 1984), water column dissolution (Berger 1970; Berger & Winterer 1974), seafloor winnowing (Gardner et al. 1986a), sediment bioturbation (Nelson 1986a), and burial diagenesis (Garrison 1981).

Dissolution and diagenesis
Dissolution is discounted as having any major influence at Site 593, principally because the site lies well above both the lysocline (c. 3600 m) and the CCD (>4200 m) in the southern Tasman Sea (Martínez 1994), a situation that is assumed to have prevailed throughout the Neogene as carbonate contents are above 90% (Fig. 3A). The ooze/chalk transition at Site 593 occurs well below the Neogene interval analysed in this study (Nelson 1986a), so that the sediments

<table>
<thead>
<tr>
<th>Composition</th>
<th>Sand</th>
<th>Coarse silt</th>
<th>Fine silt-clay</th>
<th>Clay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detrital (&lt;10%)</td>
<td>glass shards</td>
<td>glass shards</td>
<td>quartz/feldspar</td>
<td>clay minerals</td>
</tr>
<tr>
<td>Biologic (&gt;90%)</td>
<td>adult forams,</td>
<td>juvenile forams,</td>
<td>placoliths</td>
<td>small placoliths,</td>
</tr>
<tr>
<td></td>
<td>ostracods,</td>
<td>broken test</td>
<td>(= coccoliths)</td>
<td>placolith fragments,</td>
</tr>
<tr>
<td></td>
<td>bolboforms</td>
<td>fragments</td>
<td></td>
<td>micrite</td>
</tr>
<tr>
<td>Diagenetic</td>
<td>pyrite, celestite</td>
<td></td>
<td></td>
<td>micrite</td>
</tr>
</tbody>
</table>
are essentially unlithified (Fig. 2). The lack of cementation between nannofossil placoliths (Fig. 11A,C) also supports the inference that the Neogene Hole 593 oozes have not been subjected to significant dissolution and/or recrystallisation during burial. Shipboard studies on the Site 593 sediments showed that the foraminifera are well preserved throughout and that nannofossil preservation is generally good (Boersma 1986; Kennett & von der Borch 1986a; Nelson 1986a), opinions confirmed by our own SEM observations (Fig. 11). Nannofossil preservation can be used as an indicator of the degree of alteration and/or recrystallisation that has affected the sediment. For example, discoasters generally are the first group to show secondary overgrowths (Nelson 1986a), but such re-precipitation is rare on the discoasters imaged in this study (Fig. 11B–D). What is sometimes evident on the discoaster nannoliths is post-depositional pressure dissolution (Fig. 11B–D) with the imprinting of reticulofenestrid placoliths on the surface (e.g., Fig. 11D). Occasional evidence of placoliths cementing to ostracod carapaces (Fig. 11E,F) could be the result of recrystallisation of the ostracod calcite, rather than the dissolution of nannofossil calcite. While ostracods from Tasman Sea sites nearer to New Zealand do show signs of dissolution (Swanson & van der Lingen 1997), these sites are influenced by “coastal” upwelling systems (Bradford & Roberts 1978). Although ostracods are more prone to dissolution than foraminifera (Swanson & van der Lingen 1997), they only contribute in minor quantities to the sand fraction in Hole 593, and any dissolution is considered to have had a minor effect on the grain-size variations reported here.

**Bioturbation**

While burrowing and vertical mixing of sediment will destroy any stratigraphic changes in grain size, bioturbation within the Neogene section of Hole 593 is uniformly low (Nelson 1986a). The two most important factors influencing bioturbation are sedimentation rate and organic nutrient supply to the seafloor (Nelson 1986a). Since the sedimentation
rate at the site has been relatively uniform (Fig. 4), it is unlikely to have dramatically affected the extent of bioturbation. Site 593 is presently located within an oligotrophic part of the Tasman Sea unaffected by upwelling that could contribute large amounts of organic material to the seafloor (Bradford & Roberts 1978). The site is located within either the lowest or second lowest productivity categories determined by Bradford & Roberts (1978) for the southern Tasman Sea, and there is little to indicate significant change in this situation through the Neogene. Hence, by assuming similar oligotrophic conditions in the past, this might help explain the relatively low degree of bioturbation of the sediments.

Productivity
Changes in biological productivity may alter the sediment texture due to succession in the dominant organism(s) in the overlying ocean waters. The carbonate biogenic contributors to Hole 593 sediments are nannofossils (majority), then foraminifera, and finally minor amounts of ostracods and bolboforms (Table 4). Sites c. 150 km offshore do record changes in paleoproductivity with carbonate contents ranging between 33 and 66% (Swanson & van der Lingen 1997), but these may be subject to localised upwelling (Bradford & Roberts 1978). While intermittent upwelling along the South Island West Coast is evident in the modern coastal system (Vincent & Howard-Williams 1991), these colder water plumes are transient, only extend up to 75 km offshore (versus Site 593 at 270 km offshore), and are in part related to riverine discharge along the coast. Hence, any contribution to increased paleoproductivity that upwelling might make is unlikely to have affected Site 593 to any great extent.

In regions of high primary productivity in the vicinity of upwelling or oceanographic fronts, the flux of phytoplankton will be higher than in more oligotrophic areas (Yoder et al. 1994; Murphy et al. 2001), which would alter the ratio of nannofossils to foraminifera (Gasol et al. 1997). Site 593 is not presently located near an oceanographic front, nor has it done so in the past (Nelson & Cooke 2001). As the only biological material accumulated at Site 593 is calcareous (Cauler 1986), the total phytoplankton contribution to the system cannot be established (any diatoms may have been dissolved at the seafloor by the silica-undersaturated AAIW/SCIW). To estimate the foraminifera:nannofossil ratio, mass accumulation rate (MAR) data are needed. These are not
available for Site 593 but have been calculated by Gardner et al. (1986a) for Site 591 to the north (Fig. 1). Although the late Miocene sedimentation rates at Site 593 (Fig. 4) are slightly higher (c. 20–60 m/m.y.) than at Site 591 (c. 20 m/m.y.), both sites have similar late Miocene sand:mud ratios of c. 10:90, interpreted as reflecting similar paleoproduction rates. Early late Miocene sedimentation rates at Site 591 are similar to those occurring on carbonate platforms outside regions of high paleoproduction, and the MARs are typical of the Southwest Pacific at this time (Gardner et al. 1986a). If the assumption is made that all the coarse fraction (>63 µm) and 10% of the fine fraction (<63 µm) comprises foraminifera, and the remaining fine fraction is nanofossils, Site 591 has a foraminifera:nanofossil ratio of 15:85, even though it is closer to the high productivity region associated with the Tasman Front (Gardner et al. 1986a). If similar reasoning is applied to Site 593, where the coarse fraction rarely exceeds 10% through the middle–late Miocene, and there is a small contribution of juvenile foraminifera (say, c. 5%) to the mud fraction, a comparable ratio is determined. In Hole 591 the MARs increase through the latest Miocene into the Pliocene, and are interpreted as the result of increased paleoproduction associated with upwelling along the Tasman Front (Gardner et al. 1986a). As there is no corresponding change in the foraminifera:nanofossil ratio in Hole 593, we infer that Site 593 has not been subjected to large-scale fluctuations in paleoproduction.

Changes in the amount of dissolved CO$_2$ in the sea water around Site 593 could have an impact on carbonate dissolution. However, the alkalinity of the sea water (i.e., the concentration of hydrogen carbonate and carbonate ions— which is not a measure of sea water pH nor how alkaline the water is; Varney 1996) of the Tasman Sea will be affected by the amount of biological activity (much of which cannot be accounted for, such as bacteria and viruses which are not preserved in the sediments) and its subsequent metabolic production of CO$_2$. Hence, any assumptions regarding dissolution in the Neogene Tasman Sea have this caveat.

**Winnowing**

Winnowing typically involves the selective erosion and transport of certain fine fraction components, or the selective non-deposition of that fine fraction, leaving the coarse fraction relatively intact. The extent of any winnowing depends on sediment composition and bottom water velocity, and may change in the course of time with formation of a surficial lag deposit of coarser material that shields the underlying sediments from further erosion (van Andel 1973; Jenkins 1985, 1992). Having discounted factors such as dissolution, bioturbation, diagenesis, and large-scale paleoproduction changes to explain the textural changes at Site 593, it remains that fluctuations in the sand:mud ratio likely result from one, or some combination, of the following: (1) fluctuations in the amount of winnowing of mud from the sediments at the site; and/or (2) fluctuations in the amount of mud-sized sediment deposition, winnowed from up-current.

Site 593 is unlikely to have been a depocentre for mud winnowed from up-current as it is located near the top of the eastern slope of Bellona Trough on the western margin of Challenger Plateau (Fig. 1B) and, if anything, is more likely to be a site of sediment removal. Lack of any noticeable hiatuses within the Neogene sequence (Kennett & von der Borch 1986b; Nelson 1986b) suggests, however, that wholesale removal of sediment, for example by slumping or scour, has not occurred. Thus, changes in the sand:mud ratio are most likely a result of winnowing of mud from the bottom sediments, and possibly small-scale changes in paleoproduction.

The long-term, up-core increase in the sand content at Site 593 is interpreted as progressive removal of increasing amounts of the mud fraction through the Neogene, with extreme winnowing beyond the general trend evident in the more notable increases in sand content between c. 19–17.5 Ma, c. 16.5–14.5 Ma, c. 9.5–8 Ma, and <5 Ma (Fig. 6B). The increased sand content from c. 16.5 to 14.5 Ma coincides with a condensed interval based on the biostratigraphy and sedimentation rates (Fig. 4) (Elkington et al. 2000), consistent with bottom sediment winnowing. The general up-core decrease in the fine silt to coarse clay fraction through the late Miocene (Fig. 7) is interpreted as winnowing because it demonstrates the removal of a particular size range, and because up to c. 40% of the mud fraction is finer than very coarse clay but is not being removed. That is, a specific size range is being picked out of the sediment, which implies a slight increase in water velocity, or perhaps pulsing of the water flow. The decrease in the amount of material in the very fine silt mode (Fig. 10D) over the interval 8.9–8.5 Ma and at 7.5 Ma also supports winnowing because the modal grain size does not change but the number of grains at that mode does. This mode comprises nanofossil placoliths, and so it must be these components that are being winnowed. If this change in volume was the result of large-scale paleoproduction changes, all grain-size components linked to the nanofossils (including the smaller fragments) would be expected to change, not just the size range specific to the whole placoliths.

Since nanofossil placoliths do not develop the cohesive charges typical of fine terrigenous grains, the silt-cohesive boundary at 10 µm identified in terrigenous sediments (e.g., McCave et al. 1995) probably does not apply to calcareous oozes. The trend towards mesokurtosis is taken to indicate the persistent loss of the subsidiary grain-size population, in the fine silt to very coarse clay (c. 13–3 µm) size range (Fig. 8D). This is supported by the changes in skewness (Fig. 8C) where the loss of the fine tail from 9 to 8 Ma, and after c. 7.5 Ma, also indicates removal of a population of grains. This loss of fines is also evident in the up-core trend to reduced mean grain size, from very coarse clay (c. 3 µm) to coarse clay (c. 1.2 µm) (Fig. 8A). As the winnowed grains are removed and the grain population size changed, the sorting would be expected to deteriorate. It does so, with the grains becoming more poorly sorted over the interval c. 9–8.5 Ma, and again after c. 6.5 Ma (Fig. 8B).

From the above we infer that the major control on the sand: mud ratio at Site 593 is the velocity of the bottom water mass bathing the site, and any changes in it. The modern bottom water at the site is AAIW, and we link the textural fluctuations to changes in the strength of its Neogene equivalent, SCIW (Kennett & von der Borch 1986a; Flower & Kennett 1995). The velocity of AAIW is poorly known. Mean speeds of 2–8 cm/s at 1000 m depth are reported from the Tasman Sea and south of the Chatham Rise (Reid 1986; Hamilton 1990), while flow rates in the southern Indian Ocean above 2500 m depth, which include AAIW, are generally <10 cm/s (Park et al. 1993). So a velocity of c. 5 cm/s, certainly <10 cm/s, is assumed for the AAIW/SCIW watermass.

Southard et al. (1971) showed that currents in the 15–35 cm/s velocity range erode silt-sized foraminiferal tests
from the sediment surface. Since most of the silt-sized grains at Site 593 are nanofossil placoliths and not foraminiferal tests, it is likely that this overestimates the velocity needed to winnow the placoliths as they are smaller and have a hydrodynamically sensitive, plate-like morphology (Fig. 11). Silt-sized siliciclastic particles can be kept in suspension by currents faster than 1 cm/s and eroded by current velocities in the range of 6–15 cm/s (Ellwood & Ledbetter 1977). This suggests that changes in quantity of parts of the calcareous silt-size fraction ought to be sensitive enough to monitor bottom current velocity fluctuations in the Tasman Sea. In siliciclastic sediments, changes in bottom current speed below a scour-indicating velocity can be inferred from variations in the percentage of the 10–63 µm fraction (Huang & Watkins 1977). However, in some studies (e.g., Robinson & McCave 1994; McCave et al. 1995; Manighetti & McCave 1995), the siliciclastic fine fraction behaviour is dominantly cohesive below 10 µm and non-cohesive above that size, so that the silt fraction finer than 10 µm may behave like the clay-sized (<2 µm) fraction. Other studies do not record this silt-cohesive boundary (e.g., Howe & Pudsey 1999). Since the Neogene Site 593 sediments are carbonate dominated, the 10 µm cohesive boundary is unlikely to apply.

**Mud size modes and composition**

The dominant mud fraction in Site 593 sediments comprises three modes: coarse silt, very fine silt, and fine clay (Fig. 9). The coarse silt mode at 37–53 µm is mainly composed of whole juvenile foraminifera with a minor contribution from volcanic glass and aeolian dust (Table 4). The glass contribution is evident in the altered smectite clays (Gardner 1990). Aeolian material is evident in the Quaternary Tasman Basin sediments, which is consistent with the modern, predominantly westerly wind system blowing dust across the Tasman Sea from southern Australia (Hesse 1994). Dust has been reported on South Island snowfields with a size peak at c. 40 µm (Marshall & Kidson 1929; Windom 1969). The very fine silt mode comprises nanofossil placoliths, with the population dominated by the reticulofenestrid group (Lohman 1986). This group consists of an elliptical placolith with a central area that is either open or bridged by many small laths that form a reticulum (Fig. 11), hence the name, with placoliths ranging in size from <5 µm to large plates >7 µm (Young 1990; Takayama 1993). Particles contributing to the fine clay mode comprise reticuloenestrid-placolith fragments and micrometre-sized carbonate material, or micrite (Fig. 11). Minor amounts of smectite and illite (Robert et al. 1986) may also contribute to this mode.

**Mud size mode shifts**

The dominant grain size of the coarse silt mode shifts at c. 7.5 Ma from 52.6 to 44.2 µm, and shifts again at c. 6 Ma to 37.2 µm, suggesting that either the water velocity increased sufficiently to remove juvenile tests of c. 52 µm size, pushing the mode to a smaller size, or that the production of the tests was somehow changed, and the population test size of the juveniles got smaller. An increase in water velocity sufficient to remove coarse silt (38–63 µm) is likely to remove smaller sizes as well, and to produce sediment scour and hiatuses, for which there is no evidence. Therefore, the coarse silt modal shift is more likely to result from changes in foraminiferal paleoproduction, either a general reduction in the size of the juveniles or a change in the dominant species contributing the juveniles. The position of this modal change at c. 7.5 Ma lies within the dominant shift in the silt/clay proportions (increasing clay) (Fig. 6B). This mode shift also corresponds with a decrease in foraminifer diversity (M. Crundwell pers. data) and therefore most likely reflects a change in the species contributing to the mode. The very fine silt modal shift observed in the nanofossils occurs at the same horizon, which suggests that both shifts may be linked to small-scale surface water paleoproduction changes, as all of the modes comprise <10% of the mud fraction (Fig. 9). Stabilisation of the position of both the Subtropical and Tasman Fronts, resulting in greater compartmentalisation of the Tasman Sea surface waters, may be a contributing factor (e.g., Nelson & Cooke 2001).

The very fine silt modal size shift occurs near c. 7.5 Ma (Fig. 10C), and since this mode is composed of nanofossils, variation within this group is further considered (bearing in mind the limited dating constraints). Significant changes in the size of reticuloenestrid placoliths (the dominant group at Site 593) during the middle–late Miocene have been reported in Atlantic and Mediterranean drill sites, with an increase in the numbers of small placoliths prior to FAD *Ammonolithus primus* at 7.24 Ma being noted (Flores & Sierro 1989; Flores et al. 1992). Young (1990) reported something similar at Indian Ocean sites, where the large (>7 µm) *Reticulofenestra pseudoumbilicus* disappears, resulting in a “small *Reticulofenestra* interval” which first appears in late NN10 (the NN10/11 boundary = 8.6 Ma). Between late NN11 and NN15 (top of NN11 at 5.6 Ma) the reticuloenestrid assemblage is strongly skewed towards smaller (<5 µm) placoliths. The *Reticulofenestra pseudoumbilicus* absence interval has also been documented in the equatorial eastern Pacific from 8.85 to 6.8 Ma (Raffi & Flores 1995). Clearly there is a biostratigraphic event involving size reduction, but it appears to be slightly diachronous between oceans, ending somewhere between 6.8 and 5.6 Ma. The explanations for this event include genotypic with ecological influences (Young 1990) and/or oceanographic-climatic instability (Rio et al. 1990).

At Site 593 the shift in the very fine silt mode from 6.6 to 5.5 µm at c. 7.5 Ma (Fig. 10C) reflects a change in the size of the grains (nanoplacoliths) contributing to the mode. The second shift at 6 Ma is also inferred to reflect a further reduction in the size of the placoliths. But the size change needs to be distinguished from the effects of winnowing. Winnowing of sediment is inferred because grains from 13–3 µm size have been removed, leaving both larger and smaller grains in the samples. However, if the contributing placolith size became smaller then this would also result in a similar pattern, since grains of this size range (13–3 µm) would no longer be contributing to the sediment. Distinguishing between these two options is possible using the grain size of the very fine silt mode (Fig. 10C,D). While the proportional contribution of this mode reduces between 12 and 8 Ma (Fig. 10D), the actual size of this mode does not (Fig. 10C), indicating that grains contributing to the mode did not get smaller in size; there were just less of them. Therefore, because this modal size does not reduce during the time when *Reticulofenestra* placoliths reduce in size, the changes in sediment texture of the bioevent interval are inferred to be due to winnowing and not to a size reduction of the reticuloenestrids. However, at c. 7.5 Ma, the modal size shifts at a time when the proportion of grains stays reasonably
consistent (or even increases), and may indicate a reduction in the *Reticulofenestra* placoliths contributing to this mode. The textural changes over the interval 6–5 Ma, which have been inferred to be due to winnowing, might also have a component of reticulofenestrid placolith size reduction as the mean grain size reduces, along with the very fine silt mode shifting to 4.7 μm. Without detailed analysis of the nannofossil assemblage it is not possible to be more definitive, but we predict that the size of the mode should increase after the end of the “small *Reticulofenestra* interval”.

**Paleoceanographic interpretations**

A general up-core decrease in the abundance of fine silt to very coarse clay sizes in the Neogene mud fraction from Hole 593 is inferred to be linked to an increase in flow velocity of the SCIW in the Tasman Sea (Fig. 12). The large increases in sand content (and reduction in silt) over the intervals c. 19–17.5 Ma, 16.5–14.5 Ma, 9.35–7.9 Ma, and after 5 Ma are taken to indicate especially invigorated SCIW circulation in the southern Tasman Sea. Most of the detailed textural data exhibit substantive changes from 8.8 to 8.4 Ma.

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**Fig. 12** Cumulative texture curves (from Fig. 6B) in relation to inferred winnowing intensity of Southern Component Intermediate Water (SCIW) throughout the Neogene at Site 593, southern Tasman Sea. Notable winnowing periods correspond with the condensed section (c. 18–14 Ma), core section 27 (8.42–8.83 Ma), the Miocene glacial zones (Mi1–Mi7), and the increasing ice volume associated with Northern Hemisphere ice sheet development after c. 4 Ma. Note the relative drop in winnowing intensity during the initial phase of the Miocene Climate Optimum, and also at end of the early Pliocene warming phase. Increased winnowing fluctuations follow from 2.5 to 0 Ma.
Amaurolithus primus

(Section 27) (Fig. 8, 10), and a conspicuous increase in sand content over the interval c. 19–14.5 Ma (Fig. 6B) suggests these time intervals represent periods of accentuated current activity. If a modern flow velocity of c. 5 cm/s is assumed for AAIW, then faster speeds must have characterised its SCIW predecessor during winnowing events. However, for the pelagic ooze to accumulate as completely as it has on the Challenger Plateau (with the exception of the condensed section), persistently strong SCIW flow can be ruled out. Consequently, the subtle changes in the <63 μm mud grain-size data recorded during the late Miocene (Fig. 12) are inferred to define an overall increase in SCIW velocity. However, this did not reach as high as 15 cm/s, the velocity at which silt-sized foraminiferal tests are removed (e.g., Southard et al. 1971), because silt-sized foraminifera are consistently present in approximately the same proportions (1–5%) in samples. Conversely, increases in the amount of mud-sized material can be used as a proxy for reduction in SCIW velocity (Fig. 12). After c. 8 Ma it is concluded that while the current velocity decreased somewhat, it remained higher than before c. 9.5 Ma, because the percent mud is less after c. 8 Ma. From c. 5.5 Ma to the core top, the sediments are foramin-bearing nannofossil ooze (Fig. 2) (Leg 90 Shipboard Scientific Party 1986), taken to indicate a continuation of winnowing through to the Holocene.

The intensification of the current speed of SCIW (AAIW) is linked to the oceanographic front which generates it, namely the Antarctic Polar Front (AAPF; Fig. 1). The position of the AAPF south of New Zealand is closely linked to the Australian-Pacific ocean spreading ridge (Nelson & Cooke 2001) and the wind speed of the polar westerlies (Perry & Walker 1977). The establishment of the West Antarctic Ice Sheet (WAIS) between 10 and 8 Ma (Ciesielski et al. 1982; Kennett & von der Borch 1986a) resulted in the meridional thermal gradient increasing, which in turn increased the volume of the middle–late Miocene SCIW (Flower & Kennett 1995). General changes in Pacific Ocean circulation intensity between 10 and 8 Ma have been inferred from fluxes in the biogenic opal record, which supports intensification in the Southern Hemisphere trade winds and equatorial upwelling (Leinen 1979). Tectonic collision significantly restricted the Indonesian Gateway between 16 and 12 Ma, resulting in intensification of the East Australian Current (Kennett et al. 1985), and the deep-water closure of the Panama Gateway by c. 10 Ma (Lyle et al. 1995; Collins et al. 1996) effectively initiated close to modern circulation patterns in the Pacific Ocean.

An increase in the >63 μm fraction at c. 10 Ma is evident in the sediments from Broken Ridge in the southern Indian Ocean and is attributed to an increase in winnowing energy associated with invigorated SCIW (House et al. 1991). These authors make the suggestion that the oxygen isotope evidence for an increase in ice volume at 13 Ma (i.e., glacial events Mi3 and Mi4; Flower & Kennett 1994, 1995) is manifested in the textural record at Broken Ridge some 3 m.y. after the ice effect. Significant regional cooling in the Southern Ocean at c. 9 Ma is also evident in the increase in ice-rafted debris at Kerguelen Plateau sites, associated with more extensive sea ice development (Bohmann & Ehrmann 1991; Schlch & Wise 1992).

The increased winnowing at c. 9.5–8 Ma in Hole 593 sediments could reflect a similar delay between ice volume increase and oceanic changes in the Tasman Sea, a consequence of the middle–late Miocene isotope events identified in the oxygen isotope record from the region (Flower & Kennett 1995; Cooke 2002). Miocene glacial events Mi5 and Mi6 (c. 11.5–10.4 Ma) are interpreted as significant ice volume increases contributing to the development of the West Antarctic Ice Sheet (WAIS). If the winnowing in Hole 593 is attributed to Mi5 and Mi6, rather than Mi3/Mi4, then the delay reduces to no more than 2 m.y. The decrease in winnowing, and by inference reduction of SCIW velocity from c. 17.5 to 16.5 Ma in Hole 593 (Fig. 12), coincides with initiation of the late early Miocene climate optimum, a period of climate warming and less vigorous oceanic circulation (Woodruff & Savin 1991; Wright & Miller 1992). The decrease in mud content starting at c. 16.5 Ma, interpreted as increasing SCIW velocity, coincides with glacial zone Mi2 (16.1 Ma). Glacials Mi3 and Mi4 (c. 14–12.6 Ma), described as significant ice volume events (Miller et al. 1991; Flower & Kennett 1995), occur over an interval when the Hole 593 mud content increases. After c. 12.8 Ma the silt-sized component of the mud fraction starts to decrease, interpreted as increased winnowing following glacial events Mi3 and Mi4. This is inferred to reflect a reduced ice volume/oceanic effect delay during the early–middle Miocene in the Tasman Sea.

In Hole 593, increased winnowing is evident again after c. 7.5 Ma as this part of the core has the lowest silt content of the whole record (Fig. 12), and may reflect an ice volume/oceanic effect delay associated with Mi7 (c. 9.3 Ma). The increased winnowing occurs just before the FAD of Amaurolithus primus (Lohman 1986), a bioevent associated with the well-known Chron 6 Messinian Carbon Shift reported to be isochronous in the Atlantic and Pacific Oceans between 6.1 and 5.9 Ma (Keigwin & Shackleton 1980; Vincent et al. 1980; Hodell et al. 1986). The carbon shift occurs at, or immediately after, the FAD of Amaurolithus spp. (Haq et al. 1980), dated at 7.24 Ma in the Pacific (Berggren et al. 1995a; Rafii & Flores 1995), but 7.38 Ma in the Atlantic (Backman & Rafii 1997). Therefore, the age of the carbon shift is taken to be slightly younger than 7.24 Ma in Hole 593. The carbon shift is linked to climate cooling and oceanic reorganisation associated with the initiation of the Messinian Salinity Crisis (Shackleton & Kennett 1975; Elmstrom & Kennett 1986; Hodell et al. 1986). The Messinian crisis is now thought to record some sea-level lowering due to glaciation, in addition to a regional tectonic control (Blanc & Duplessy 1982; Kastens 1992; Aharon et al. 1993). Glacially induced changes in the SCIW velocity are again proposed to account for the winnowing episodes in the latest Miocene sediment from Hole 593.

After 5 Ma, the dramatic increase in sand content and slightly reduced sedimentation rates are inferred to be due to a continued increase in winnowing intensity over the Challenger Plateau. The 30% reduction in sand content through the early late Pliocene is inferred to be the result of a lag in circulation changes from the early Pliocene warm period (where circulation would be assumed to be less intense) into renewed winnowing as the global climate system cooled further after this warm interval (Fig. 12). As with the Miocene climate optimum (Fig. 12), the textural changes appear to lag the climate/circulation changes, likely the result of inertia in the system as the climate changes state. Winnowing then increases through the last 3 m.y. of the Hole 593 record as a result of increased SCIW flow velocities associated with increasing global ice volume and Quaternary glaciations.
CONCLUSIONS

Sediments from Hole 593, presently bathed by Antarctic Intermediate Water on the outer edge of Challenger Plateau (1068 m), comprise a continuous section of Neogene pelagic carbonate nannofossil ooze. The mud-sized fraction (<63 μm) comprises 75–90% of the Miocene sediment, decreasing to 50–75% in the Pliocene and Quaternary sediments. The mud fraction consists mainly of nannofossil placoliths, with c. 5–10% juvenile foraminifera, and minor amounts of clay minerals. Adult foraminifera dominate the sand fraction, together with small quantities of bolboforms and siliciclastic material.

Current winnowing of early-late Miocene sediments on Challenger Plateau is evident in the sediment texture data from a number of features: (1) changes in the mud (<63 μm) content at several intervals: 19–17.5 Ma, 16.5–14.5 Ma, 9.5–8 Ma, and after 5 Ma; (2) the presence of a condensed sedimentary section from 18 to 14 Ma, enriched in foraminifera; (3) the selective removal of fine silt to very coarse clay sizes (13–3 μm), but not smaller grains; and (4) an up-core reduction in the mean grain size of the mud fraction. Unlike deep-sea sediments with much larger quantities of terrigenous material, in the pelagic carbonate oozes at Site 593 the grains <10 μm in size do not appear to have acted cohesively, presumed to reflect the composition of the silt-sized calcitic nannofossil placoliths. Winnowing of pelagic carbonate ooze is more likely a reflection of the hydrodynamic properties of nannofossil placoliths and the ease with which they are mobilised by fluctuating water velocity.

A trimodal grain-size distribution within the mud fraction is consistent throughout the Neogene record, and reflects the composition of the sediment: (1) coarse silt mode (53–37 μm)—juvenile foraminifera; (2) very fine silt mode (6.6–4.7 μm)—nannofossil placoliths; and (3) fine clay mode (0.35–0.4 μm)—placolith lathes (and clay minerals). Winnowing episodes have mainly selectively removed grains contributing to the very fine silt mode. The shift in the grain size of the very fine silt mode from 6.6 to 4.7 μm over the interval c. 7.5–6 Ma, is interpreted as the late Miocene “small Reticulofenestra interval”, where nannofossil placoliths record a size reduction. This interval has not been previously reported from the region, and the textural size change provides an independent measure of the placolith size reduction.

Increases in the winnowing potential of SCIW, the Neogene equivalent to AAIW, are linked to more invigorated circulation over time, especially during the glacial Miocene (Mi) zones. These are associated with Antarctic cooling and ice-sheet development, specifically the East Antarctic Ice Sheet, during the winnowing from c. 19 to 12.6 Ma (Mi1b–Mi4), and the West Antarctic Ice Sheet during the winnowing from c. 11 to 9.3 Ma (Mi5–Mi7), and subsequently the appearance of Northern Hemisphere ice sheets from 5 Ma onwards. The increasing textural fluctuations during the last 5 m.y. are in part due to the addition of megascopic tephras from the New Zealand continent to the sediments on the Challenger Plateau, and also to the more extreme climate fluctuations over this interval, evident in many global paleoceanographic reconstructions.

ACKNOWLEDGMENTS

We thank the several students who helped run the 2500 Lasersizer analyses underpinning this study, and Lionel Carter (NIWA) and Bob Carter (James Cook University) for helpful review comments of an early draft manuscript. Reviewers Kerry Swanson (University of Canterbury) and Peter Davies (University of Sydney) made constructive comments that improved the paper. Financial support for this work came from Marsden Fund contract UOW523 to the University of Waikato (PhD funding for PIC and MPC), and Foundation for Research, Science and Technology funding to Institute of Geological and Nuclear Sciences (contract C05X0005).

NOTE ADDED IN PROOF: Recent revision of the Site 593 biostratigraphy (Field, Crundwell, et al. in prep: “The signature of middle Miocene climate change in the New Zealand (Southwest Pacific) region) has now amended the condensed section description to include a 2 m.y. hiatus at the top of the “orange unit”. This does not substantially alter the final conclusions of this paper and has beneficial implications for the winnowing intensity changes proposed herein. The consequence of this revision will be documented in future interpretations of the Site 593 datasets.

REFERENCES


Cooke et al.—Carbonate ooze at DSDP Site 593


