

Mixed Carbonate–Siliciclastic Sedimentation Along the Great Barrier Reef Upper Slope: A Challenge To the Reciprocal Sedimentation Model

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Abstract :

Results of studies involving numerous cores and ODP holes along the Great Barrier Reef (GBR) margin and adjacent Queensland Trough and Queensland Plateau have challenged the use of a reciprocal sedimentation model to describe the sedimentary response of slope and basin settings to glacioeustatic sea-level fluctuations. Upper-slope sedimentation results from the relationships between sea-level fluctuations, antecedent topography, and regional climate that play an important role in the type and amount of sediment deposited on the upper slope during glacial, deglacial, and interglacial times. During the Last Glacial Maximum (LGM, > 20 ka ago) upper-slope sediments generally lacked siliciclastic material and are characterized by very low accumulation rates, whereas early deglacial-time (Termination I, TI) deposits are dominated by a siliciclastic and neritic carbonate pulse. Siliciclastic sedimentation was significantly reduced in the Holocene, while carbonate sedimentation remains elevated. A new borehole, IODP Expedition 325 Hole M0058A (Hole 58A), recovered 82% of a 40.4 m hole on the upper slope east of Noggin Passage on the central GBR margin near Cairns, Australia. Hole 58A provides a detailed sedimentary record during Termination II (TII), Marine Isotope Stage 6/5e (MIS-6/5e), deglacial transition, and through most of interglacial MIS-5. This hole, along with two others (ODP Leg 133 Holes 820A and 819A from the upper slope east of Grafton Passage), show carbonate-siliciclastic cyclicity as the result of glacioeustatic change with the GBR shelf. Sedimentation at Hole 58A is consistent with that of previous

studies along the GBR margin (focusing on the LGM to present), and extends the upper-slope sedimentary record back to TII and interglacial MIS-5. A siliciclastic pulse similar to the one during TII occurred during the penultimate deglaciation, TII; however, the maximum neritic aragonite export to the upper slope occurred not during peak MIS-5e highstand when sea level was a few meters above modern position, but subsequently during a time (MIS-5d to 5a) when lowered sea level fluctuated between 30 and 50 m below present sea level. Siliciclastic sediments were reworked and exported to the upper slope when the lowstand fluvial plain was re-flooded, whereas neritic carbonate export to the slope reached a maximum when sea level fell and much of the mid to outer shelf re-entered the photic zone, subsequent to a drowning interval. Thus, this analysis refines the mixed-sedimentation models of upper-slope sedimentation along the central GBR margin during the penultimate deglacial transgression and subsequent interglacial early and late highstand. This study provides further evidence that mixed carbonate-siliciclastic margins do not always behave in a predictable manner and that mixed margins both modern and ancient would benefit from detailed study of sediment transport in the context of sea-level rise and fall.

60 Low latitude mixed carbonate-siliciclastic depositional systems occur globally where
61 tropical neritic environments line continental shelf edges. Major mixed systems are found today
62 in northeast Australia and Papua New Guinea (Davies et al. 1989; Tcherepanov et al. 2008),
63 Panama (McNeill et al. 2013) as well as Belize (Esker et al, 1998; Ferro et al 1999; Purdy and
64 Gischler 2003; Gischler et al. 2010). Sedimentation on the modern upper slope of the central
65 Great Barrier Reef (GBR) margin comes from carbonates (*in situ* benthic species, pelagic
66 foraminifers and pteropods, and transported neritic fine and coarse detritus) and siliciclastics
67 (transported fine silts and clays, Harris et al. 1990; Dunbar et al. 2000; Francis et al. 2007).
68 Areas in close proximity to reefs record intervals of exposure and calcium carbonate production
69 with the accumulation of fine neritic sediments (Dunbar et al. 2000). Upper slope sediments
70 may be reworked and redistributed by physical processes such as currents, tides, and sediment

71 density flows. The relatively smooth uppermost slope is typically free of gravity flow erosion,
72 whereas the gullied deeper slope areas and locations such as the Ribbon Reefs are more prone to
73 erosion by sediment gravity flows (Dunbar et al. 2000; Webster et al. 2012; Puga-Bernabéu et
74 al., 2014).

75 Mixed carbonate-siliciclastic systems have been described by the reciprocal
76 sedimentation model, often based on ancient examples from outcrop: the maximum and
77 minimum mass accumulation rates (MAR) of siliciclastic material to the upper slope occurring
78 during sea level lowstand and highstand, respectively, whereas maximum carbonate sediment
79 delivery to the upper slope occurs during sea-level highstand (Wilson 1967; Sarg 1988; Dolan
80 1989; Handford and Loucks 1993; Schlager et al. 1994). This model has been challenged and
81 shown to be inadequate for describing GBR margin sedimentation rates by several studies
82 focusing on the last glacial-interglacial transition along the GBR margin (Peerdeman and Davies
83 1993; Dunbar et al. 2000; Dunbar and Dickens 2003a; Dunbar and Dickens 2003b, Page et al.
84 2003; Page et al. 2005; Francis et al. 2007; Bostock et al. 2009; Webster et al. 2012). These
85 studies found that during the Last Glacial Maximum (LGM) lowstand, siliciclastic and carbonate
86 sedimentation rates were consistently low from the slope into the basin. However, during late
87 transgression (Termination I, TI), siliciclastic and carbonate sedimentation rate increased
88 dramatically on the upper slope, and declined to near lowstand rates within the Queensland
89 Trough. During the Holocene interglacial, highstand siliciclastic sediment accumulation rate
90 declined, whereas carbonate sedimentation remained elevated (highstand shedding) along the
91 slope.

92 The highstand shedding concept is a response of carbonate platforms to sea level flooding
93 and highstand conditions (Schlager and Chermak, 1979; Boardman and Neumann, 1984;

94 Droxler et al., 1985; Grammer and Ginsburg 1992; Schlager et al., 1994; Betzler et al. 2000;
95 Slowey et al., 2002; Andresen et al. 2003; Jorry et al. 2010; Paul et al. 2012). Although the
96 highstand shedding concept is consistent with Holocene sediment accumulation along the GBR
97 margin, neritic carbonate accumulation and export appear to have been already initiated during
98 the late transgression (Dunbar et al. 2003b; Page et al. 2005; Jorry et al. 2010). Neritic carbonate
99 production and export can also be triggered when sea level on a carbonate platform, drowned
100 during a relative sea level highstand, starts to fall (Droxler et al. 1993).

101 The aim of this study is to characterize the mixed carbonate-siliciclastic sediment record
102 along the central GBR margin during the penultimate deglacial and interglacial time as an
103 example of mixed system sea level response that is not consistent with the reciprocal
104 sedimentation model. Mixed carbonate-siliciclastic systems have been common throughout the
105 geologic past (Dorobek 2008); however, few outside of the GBR and Belize have been studied in
106 the context of well-established sea level curves. In almost all cases, with the exception of the
107 Late Pliocene Queensland Plateau (Droxler et al. 1993), postulated for some Campanian-
108 Maastrichtian deposits (Shanmugam and Moiola 1983), and Early Cretaceous platform in the
109 French Alps (Jacquin et al. 1990), the presence of carbonates is assumed to be the result of
110 highstand shedding and a reflection of a period of elevated sea level (Schlager et al. 1994). This
111 is, however, a potentially false assumption as this study of the central GBR shows. Chronologic,
112 compositional, and sedimentological analysis of upper slope long sediment cores: IODP
113 Expedition 325 Hole M0058A (Hole 58A), in conjunction with ODP Leg 133 Holes 819A and
114 820A on the central GBR, as well as piston core MD05-2949 (MD-49) on the northern GBR
115 margin are used together published sea level curves to test the reciprocal sedimentation model,
116 the concepts of transgressive siliciclastic shedding (Dunbar et al. 2000; Dunbar and Dickens

117 2003a; Page and Dickens 2005) and highstand carbonate shedding (Schlager et al. 1994).
118 Additionally, carbonate shedding has been shown to cease when the bank-top is exposed during
119 sea level fall, resulting in the shut off or large reduction of neritic carbonate on the adjacent
120 slopes such as in the Gulf of Papua (Jorry et al. 2010), Maldives (Paul et al. 2012), Caribbean
121 (Jorry et al., 2010), Bahamas (Droxler and Schlager 1985), and other locations globally in the
122 Pliocene and Quaternary (Schlager et al. 1994).

123 The results of this study show that siliciclastic sedimentation is consistently follows the
124 transgressive shedding model along the GBR during TI and TII; however, carbonate off-bank
125 transport in relation to sea level fluctuations is highly variable not only between TI to MIS-1 and
126 TII to MIS-5, but also from north to south along the GBR margin. If “highstand shedding” so
127 variable along the GBR margin spatially and temporally, it stands to reason that other mixed
128 systems may experience variability. Variability that is missed if highstand shedding alone is
129 assumed. Furthermore, when sea level is poorly constrained and the presence and lack of neritic
130 carbonate on slopes is used to identify periods of time when the bank is flooded and then
131 exposed (respectively), the alternative of drowning (lack of carbonate) and photic zone re-entry
132 during sea level fall (presence of carbonate) is often neglected. Finally, this study also serves as
133 a modern analog for ancient mixed systems that appeared to not fit the concepts of highstand
134 shedding and reciprocal sedimentation.

135

136

STUDY AREA

137 The GBR margin is ~2,500 km long extending in latitudes from 9.5° S to 24.5° S (Fig. 1).
138 The majority of the GBR lies offshore the northeastern coast of Australia, mostly along the
139 Queensland continental middle shelf and shelf edge with some reefs located in coastal fringing

140 environments. In contrast, along the most northern extremity, reefs line the eastern side of the
141 Torres Strait within the Gulf of Papua (GoP). The Queensland shelf is ~250 km at its widest
142 near 21° S and narrows markedly north of Cairns to only ~50 km. From the Queensland shelf
143 edge, the sea floor deepens towards the east into the Queensland Trough. In the GoP, the GBR
144 bounds a broader ~150 km-wide shelf that deepens into the Ashmore Trough east of the Torres
145 Strait (Francis et al. 2008; Tcherepanov et al. 2008). The Ashmore Trough is bounded on its
146 northern and eastern sides by three isolated carbonate platforms (Ashmore, Boot, and Portlock
147 atolls) and on its western side by the northern extremity of the GBR. Tropical monsoonal high
148 precipitation climate coupled with very high topographic relief generate 1.7×10^9 tons of
149 sediment discharged annually by the Fly River, making up more than half of the sediment
150 discharged by the rivers draining into the GoP (Milliman 1995). Conversely, high rainfall near
151 Cairns, Australia, leads to high riverine discharge, however this runoff is associated with low
152 sediment loads due to the extensive plant cover and low topographic relief of the uplands
153 flanking the northern Queensland continental shelf (Gagan et al. 1987; Neil et al. 2002).

154 This study focuses on dataset samples collected from the site of Hole 58A and published
155 datasets from Hole 819A (Davies et al. 1991), Hole 820A (Peerdeman and Davies 1993), and
156 MD-49 (Jorry et al. 2010). Hole 58A is located on the upper slope of the central GBR east of
157 Noggin Passage (146° 35.357' E, 17° 5.8356' S) at a water depth of 170.31 m, ~1 km from the
158 shelf edge (Figs. 1A and 1B). Hole 58A was drilled to a depth of 41.40 mbsf and recovered
159 33.94 m of sediment (81.98% recovery). ODP Leg 133 Holes 820A/B and 819A are located
160 along a transect on the upper slope of the GBR east of Grafton Passage (146° 18.229' E, 16°
161 38.221' S and 146° 19.486' E, 16° 37.439' S) at water depths of 280.6 m and 565.2 m,
162 respectively (Fig. 1A and 1B). Piston core MD05-2949 (MD-49) is located at the northern

163 extent of the GBR within the GoP, on Ashmore Trough upper slope (144°79.82'E, 10°04.07'S),
164 at water depth of 657 m (Fig. 1A and 1C).

165

166

SAMPLES AND METHODS

167 A total of 319 core samples were collected in 2 cm thick slabs, taken at 10 cm intervals
168 down Hole 58A. These samples were analyzed for grain size, carbonate content, light
169 reflectance, physical properties (Webster et al. 2011), elemental composition by X-ray
170 fluorescence (XRF) analysis, and stable oxygen isotopes. In addition, 63 samples from Hole
171 58A were collected every 50 to 100 cm and analyzed for mineralogy by X-ray diffraction
172 (XRD).

173 The following steps were conducted in the systematic sample analytical preparation. Six
174 grams of material were taken from each sample for detailed laser particle size analysis.
175 Subsequently samples were oven-dried at 70°C for 24 hours and then weighed to obtain dry
176 weight. Dried samples were placed in a phosphate-buffered solution (pH 7.5) for 24 hours and
177 then washed over a 63 µm sieve to separate fine fraction (< 63 µm) from coarse fraction (> 63
178 µm). The coarse size fraction was oven-dried at 70°C and then weighed and subtracted from the
179 bulk sample to determine coarse- and fine-grained sediment percentages. The fine fraction was
180 settled out in a 2000 mL beaker, dried, and collected for carbonate content analysis. The dried
181 coarse fraction was split and sieved with a 250 and 300 µm screen.

182 The portion separated between 250 and 300 µm was examined using a Wild Heerbrugg
183 stereomicroscope for the extraction of twenty to twenty-five *Globigerinoides ruber* (*G. ruber*)
184 (white) specimens for stable isotope analysis and foraminiferal biostratigraphy. Once picked,
185 each sample was placed in a small glass vial, filled partially with methanol and placed in a

186 sonicator for 8 seconds to remove fine sediment that might have adhered to the foraminiferal
187 tests. The foraminifera were then placed in another glass vial and sent for stable isotope
188 (oxygen, carbon) analysis using a GV Instruments Optima mass spectrometer. The isotope
189 values are reported relative to V-PDB in delta notation with an analytical precision of $\pm 0.04\%$.

190 Downhole variations of oxygen stable isotopes of planktic foraminifera in Hole 58A were
191 compared with the LR04 stacked record of Lisiecki and Raymo (2005), and served as the main
192 basis to establish a detailed chronology in Hole 58A. Sea surface temperatures did not change in
193 the western Coral Sea more than $\sim 1.5^\circ\text{C}$ over the last ~ 800 ky between glacial and interglacial
194 stages (Lawrence and Herbert 2005), and thus the planktic oxygen isotope variations mostly
195 records ice sheet accumulation and ablation and, therefore, a proxy for sea-level change related
196 ice volume change.

197 Six AMS radiocarbon dates were obtained, out of which three were beyond the
198 radiocarbon dating limits (see methods in Linick et al. 1986). The dates were obtained on
199 selected species of planktic foraminifera (*G. ruber*, *G. sacculifer*, and *N. dutertrei*; size range:
200 250-420 μm ; each sample sent to the AMS lab weighed around 10 mg) because sufficient
201 foraminifera from a single species were not present to carry out monospecific dating (Linick et
202 al., 1986). The radiocarbon ages were calibrated via the program CALIB 7.0.2 (Reimer et al.
203 2013) with a reservoir age correction of 400 ± 13 years using the ‘Marine13’ calibration curve.
204 The Marine Isotope Stage 6-5e transition (~ 125 ka) was identified by the systematic
205 disappearance of pink-pigmented *G. ruber* as it occurs in Indo-Pacific cores (Thompson et al.
206 1979). Archives of core sections from Hole 58A were run through a XRF core scanner for rapid
207 non-destructive chemical composition analysis. Hole 58A cores were scanned using an
208 AVAATECH Scanner (Areva Group). The core surface was smoothed and coated with a 6 μm

209 polypropylene film to avoid drying of the core and contamination of the XRF scanner.
 210 Elemental composition data were collected every 1 cm and only down core variations of
 211 Strontium (Sr) and Silica (Si) are presented in this study.

212 Sixty samples in Hole 58A were selected and analyzed for mineralogy (carbonates and
 213 non-carbonates) using XRD. All XRD measurements were performed on a Philips X'Pert Pro
 214 MD X-ray diffractometer equipped with a Cu tube ($K\alpha$, λ 1.541), 15-sample changer, secondary
 215 monochromator, fixed divergence slit ($1/4$ °2 θ), and the X'Ceelerator detector system as described
 216 by Vogt (2009).

217 Carbonate content was measured from the fine sediment fraction. Approximately 0.5 g
 218 of this fine material was powdered with a mortar and pestle and analyzed for carbonate content
 219 using a modified Müller and Gastner's (1971) "Karbonat-Bombe" technique. 0.2-0.5 g of
 220 material instead of 1 g, and 10 ml 20% 2.3 N HCl were used instead of 5 ml concentrated HCl.
 221 Resulting pressure was calibrated frequently with a reference curve generated using varying
 222 amounts of pure carbonate material to calculate percent carbonate of sample material.

223 Mass accumulation rate ($MAR_{\text{Sil, Carb, or Arag}}$) was calculated to determine the amount of a
 224 specific sediment deposition by mass over time. Percent carbonate content was used with linear
 225 sedimentation rate (LSR) and bulk density (ρ_b) to calculate carbonate MAR and by subtraction
 226 siliciclastic MAR (Eq. 1). Density data was published in Webster et al. (2011).

227 Eq. 1
$$MAR_{\text{Sil or Carb}} = (100 - \text{carbonate } \%) * LSR * \rho_b$$

228 Three lithoclastic packstone to grainstone samples were selected from a core interval
 229 (core 4 section 1 of Hole 58A, 9.1, 9.3, and 9.5 mbsf) thought to correspond to the Last Glacial
 230 Maximum (LGM) for petrographic examination. The thin-sections were analyzed for grain
 231 types, cementation, and diagenetic processes by counting 300 points under a LEICA petrographic

232 microscope (van der Plas and Tobi, 1965; Gischler et al., 2013). Relative amounts of carbonate
233 minerals were measured by XRD as described by Milliman (1974, p. 21-27). Insoluble residue
234 was determined by weighing sub-samples before and after dissolution in 10% HCl.

235

236

RESULTS

237

Sedimentology

238 **Visual Description.**---The sediment composition in Hole 58A on the upper fore reef
239 slopes off the Central Great Barrier Reef exhibit parts of three fining upward successions. Seven
240 lithostratigraphic units are distinguished based on color and grain size in Hole 58A, with Unit 1
241 located at the top and Unit 7 at the base (Fig. 2; Webster et al. 2011). Throughout the hole,
242 neritic and pelagic skeletal carbonate grains vary in dominance in the coarse sediment fraction
243 (>63 μm). Coral fragments commonly are not large enough to be visually observed and are only
244 a very minor constituent. These lithologic units generally fit with the more detailed
245 compositional analysis of Hole 58A sediments. In general, Units 7, 4, and 1 (Webster et al.
246 2011) include high proportions of the fine fraction, high carbonate content, high light reflectance,
247 and low magnetic susceptibility (Fig. 3).

248 Thin-sections of three lithoclasts within Units 2 and 3 (located at 9.25, 9.44 and 9.585
249 mbsf) consist of lithified fine to medium mostly carbonate sand, commonly encrusted by non-
250 geniculate coralline algae and serpulids (Table 1). The lithoclasts selected from Unit 2 within
251 Hole 58A consist of mollusk-foraminifera-bryozoan packstone to grainstone with marine high-
252 Mg-calcite cement (peloidal cement predominating) and display no evidence of meteoric
253 diagenesis. Bioclast specific constituents and amounts vary (Table 1).

276 **Color Reflectance.** Reflectance data values varies from 34 to 62 L* with low and high
277 reflectance arbitrarily separated at 48 L*(Fig. 3). Sediment color, measured as light reflectance,
278 is associated with sediment composition - high reflectance values corresponding with light
279 colored carbonate intervals and low values with dark colored terrigenous siliciclastic material.
280 The overall shape matches well with the shape of the carbonate content curve. Two intervals
281 less than 48 L* at depths of 32.6 – 26.8 mbsf and 18.6 – 5.9 mbsf align well with the two low
282 carbonate content intervals. In addition to these two intervals, the overall variations of light
283 reflectance match well with the shape of carbonate content variation. Correlation between
284 carbonate content and light reflectance yields a statistically significant (P-value = 5.28×10^{-16})
285 R^2 value of 0.73.

286 **Magnetic Susceptibility.** Magnetic susceptibility (MS) values from U-channel data
287 (Herrero-Bervera and Jovane 2013) range from -0.22×10^{-5} to 52.74×10^{-5} SI and most of the
288 values do not exceed $\sim 10 \times 10^{-5}$ SI (Fig. 3). Three low MS intervals ($< 10 \times 10^{-5}$ SI), correspond
289 with intervals of high light reflectance and high carbonate content, and are separated by two
290 intervals of MS higher than 10×10^{-5} SI located between 32.6 – 27.0 mbsf and 9.6 – 6.9 mbsf.

291 **Density.**---MSCL (multi-sensor core logger) Bulk Density increases with depth
292 downhole from 1.60 to 2.00 g/cm³ reaching 2.32 g/cm³ within the hard ground ~ 10 mbsf.
293 Discrete dry bulk density (DBD) measurements follow the same trend, though consistently lower
294 than MSCL values, ranging from 1.57 to 1.86 g/cm³ with a peak of 2.62 g/cm³ at the hard ground
295 interval (Webster et al. 2011). It is important to note that there is no density anomaly found
296 within TII and MIS-5 (the time of focus). The core liner was not full within core 2 and a portion
297 of core 3 resulting in the underestimation of WBD by the MSCL. DBD measurements were not
298 affected by the core liner issue.

299

Mineralogy

300 The most abundant minerals from discrete bulk sediment samples analyzed by XRD are

301 aragonite, low-Mg-calcite, high-Mg-calcite, quartz, feldspar, and clay minerals (Figs. 4 and 5).

302 Throughout Hole 58A, aragonite and quartz are the main contributors to the carbonate

303 siliciclastic sediments, respectively. Strontium (Sr) and silica (Si) variations in Hole 58A,

304 obtained by XRF core scanning and used as proxies for aragonite and siliciclastics respectively,

305 yield high resolution records of aragonite and siliciclastic sedimentation (Fig. 4).

306 **X-Ray Diffraction.** Analyzed samples show reciprocity between carbonate and

307 siliciclastic minerals. With a few exceptions, carbonate minerals make up the majority of the

308 bulk composition within Hole 58A, ranging from 28% to 76%, whereas siliciclastics range the

309 inverse from 24% to 72% of bulk sediments. XRD of the bioclasts show average mineral

310 compositions of 39% aragonite, 51.5% high-Mg-calcite, and 9.5% low-Mg-calcite.

311 In the bulk sediment, aragonite ranges from 9% to 41%, high-Mg-calcite from 0% to

312 33%, and low-Mg-calcite from 5% to 24% (Fig. 4). Three high aragonite content intervals

313 (>25%), peaks occurring at 34 mbsf (40%), 23.8 mbsf (41%), and at the sea floor (37%), are

314 separated by two intervals of low aragonite between 31-27 mbsf and 19-8 mbsf (Fig. 4). With

315 only a few aragonite constituents (mostly pteropod fragments) identified within the coarse

316 fraction, fine aragonite is expected to be found dominantly within the fine grained carbonate at

317 Hole 58A. High-Mg-calcite in bulk sediments rarely exceeds 15%; the two exceptions are from

318 31-29 mbsf with a peak of 24% and 9.5-9.3 mbsf peaking at 33% which correspond with

319 intervals of coarse sediment (Fig. 4). XRD from the three grainstone to packstone lithoclasts

320 contained ~50% high-Mg-calcite related to skeletal grains and cement. In general, lower

321 amounts of low-Mg-calcite compared to aragonite, exhibit similar cyclicity with lower

322 amplitudes. Intervals characterized by low proportions of low-Mg-calcite (<12%) occur from
323 31-26.2 mbsf and 16.5-3.2 mbsf; these low-Mg-calcite intervals extend to slightly shallower
324 depths than aragonite. Variation and peak intensity is uniformly low within the three high low-
325 Mg-calcite intervals (>12%), with values rarely exceeding 22% (Fig. 4).

326 Siliciclastic minerals (quartz, feldspars, and clays) are present in varying amounts and
327 generally follow similar trends with some notable exceptions. The bulk abundance of quartz
328 ranges from 8% to 40%, feldspars from 0% to 22%, and clay minerals from 5% to 24% (Fig. 5).
329 High bulk quartz quantities (>20%) are present within two intervals from 31.0-25.6 mbsf
330 (peaking at 40%) and 16.9-3.7 mbsf (peaking at 37%) (Fig. 5). These intervals of high quartz
331 generally conform to the boundaries of low carbonate content and high magnetic susceptibility.
332 Bulk feldspar comprises less than 10%, with two thin intervals where bulk feldspar range
333 between 10 and 20% coinciding with highest quartz intervals. The amount of clay minerals is
334 consistently between 5-20%, with a major high interval between 21.0-26.5 mbsf where clay
335 minerals are all between 13-23%.

336 **X-Ray Fluorescence.**---XRF scanning of Hole 58A, for strontium (Sr) and silica (Si),
337 yield elemental data at 1 cm intervals as useful proxies for shelf derived neritic carbonate (Figs.
338 4 and 6) and terrigenous siliciclastics (Fig. 5). Other elements such as potassium and titanium
339 are also useful for determining terrigenous input; however, their trends are very similar to Si and
340 are not considered in this study. Sr counts range from 2,000 to 11,000 with two intervals lower
341 than 7,000 at the same depths as low carbonate content intervals, at 32.5 – 28.8 mbsf and at 18.5
342 – 6.0 mbsf. The substitution of Sr for Ca within the orthorhombic lattice of neritic aragonite
343 (coral and green algae) is well established (Milliman 1974; Boardman and Neumann 1984;
344 Dunbar and Dickens 2003a) and, as is the case at Hole 58A, plotted Sr counts and discrete bulk

345 percent aragonite displays a statistically significant fit (Fig. 6a) with $R^2 = 0.85$ (P-value = $3.69 \times$
346 10^{-8} ; Fig. 6b), establishing Sr as a reliable proxy for neritic aragonite.

347 *Sediment Chronology*

348 Due to incomplete sediment recovery at Hole 58A, the planktic $\delta^{18}\text{O}$ isotope record of
349 Hole 58A has been compared to the complete record at nearby MD-49 (Jorry et al. 2010) to
350 correlate between the two records and individual marine isotope stages (MIS) (Fig. 7). The
351 remarkably similar shape and amplitude of these records strengthen the interpretation of glacial-
352 interglacial MIS (well observed by the overlaying of the two records, Fig. 8). Based on the MIS
353 interpretation of MD-49, the base of the upper recovered interval at Hole 58A is interpreted to
354 include part Termination I and MIS-1 (Fig. 7). The Lisiecki and Raymo (2005) stacked benthic
355 isotope record provided ages to marine isotope stage events identified within the Hole 58A and
356 MD-49 records (Table 2). The base of Hole 58A contains a portion of MIS-7, the well-
357 developed deglacial transition from the end of MIS-6 to MIS-5e, and most of MIS-5. Much of
358 the MIS-6, 4, 3, and 2 glacial intervals are missing due to problems with core recovery leading to
359 glacial age uncertainty. However, Hole 58A is well anchored during the Holocene by ^{14}C age
360 dating and within TII by biostratigraphy (Fig. 7). Three ^{14}C ages of 693 ± 4 , 4460 ± 58 , and
361 6560 ± 90 yr-bp fit well within the second half of MIS-1 or the Holocene. The disappearance of
362 *G. ruber* (pink-pigmented) during the MIS-6/5e transition 125 ka (Thompson 1979) anchors
363 Termination II in Holes 58A, 820A, and MD-49, whereas this disappearance is more transitional,
364 but still useful to identify Termination II in Hole 819A, (Fig. 7).

365 The same method was applied to develop a new depth-age model within the upper 55 m
366 at Holes 820A (Peerdeman and Davies 1993) and upper 30 m at Hole 819A (Davies et al. 1991;
367 Alexander et al. 1993; Fig. 7). Both Holes 820A (planktic *G. ruber*) and 819A (benthic

368 *Cibicidoides spp.*) include curves very similar in shape to Hole 58A and MD-49 (Fig. 7).
369 Interpretations of $\delta^{18}\text{O}$ at Hole 820A by Peerdeman and Davies (1993) do not account for the
370 fact that, between 8-21 mbsf, $\delta^{18}\text{O}$ values (between 1.5-2.0 ‰) are more consistent with MIS-5d
371 to 5a than with MIS-3 (between 1.0-1.5 ‰) as at Hole 58A and MD-49. Additionally, based
372 upon four radiocarbon dates between 7-7.5 mbsf available in Dunbar et al. (2000) (the youngest
373 at 14.8 ka, and the three oldest 31, 41, and 43 ka (essentially carbon dead)), as at Hole 58A, most
374 of MIS 4-3 and 2 are missing, and as such stable isotope chronology is the best method for
375 determining sediment age between 8 and 30 mbsf at Hole 820A. MIS-5d to 5a is potentially
376 difficult to discern as isotope variations are not as dramatic as those during TII. The validation
377 of these depth-age models are clear once the four $\delta^{18}\text{O}$ records for Holes 58A, 820A, 819A, and
378 MD-49 are plotted in time beside one another and compared to the stacked LR04 $\delta^{18}\text{O}$ record
379 (Fig. 8). Moreover, once plotted on top of another, the $\delta^{18}\text{O}$ records on time for Hole 58A and
380 MD-49 fit well (Fig. 8). By establishing a depth-age model for Hole 58A, physical parameters
381 and sediment composition can be plotted with respect to time instead of core depth and lithologic
382 units (Fig. 9).

383 *Sediments in Time*

384 The fine fraction roughly matches glacial-interglacial stages, highest values of fines
385 correspond with interglacial times (MIS-5e and Holocene) and the lowest values occur during
386 glacial times (MIS-6 and MIS-2; Fig. 9). High fine fraction values are also evident during late
387 MIS-7 and early MIS-6. Contrarily, the carbonate content of the fine fraction is not in phase
388 with glacial-interglacial cycles.

389 Low carbonate content (36%) occurs at the beginning of MIS-5e and increases to a
390 maximum (84%) at the end of MIS-5e. A similar trend is observed during MIS-1 with carbonate

391 content increasing from a minimum values (45%) to maximum (78%) at present. During the
392 remainder of MIS-5, carbonate content remains high until the beginning of MIS-5b where it
393 decreases to a local minimum at the beginning of MIS-5a. Fine carbonate content values
394 increase from an average of 65% at the end of MIS-7 to above 80% in early MIS-6, surprisingly,
395 with values as high as late MIS-5e. Light reflectance and magnetic susceptibility, well
396 established proxies for carbonate content, mimic the trends observed in the carbonate content
397 (Fig.9). As most of the sediments are fine-grained and nearly all of the coarse grains are
398 identified as low and high-Mg-calcite producers, Sr-rich (neritic) aragonite must be the dominant
399 mineralogy through most of Hole 58A.

400 Only bulk carbonate was measured at Holes 820A and 819A; the carbonate content
401 trends are remarkably similar to the ones observed in Hole 58A (Fig. 10). The dramatic
402 carbonate increase within MIS-5e is observed in the three Holes and the carbonate values remain
403 high throughout MIS-5d-b and drop to a minimum during early MIS-5a and increase to a
404 maximum at the end of 5a. Not only are carbonate content trends strikingly similar at Holes
405 58A, 820A, and 819A, but the relative magnitude of carbonate content fluctuations are very
406 similar and display many of the same smaller scale variations (Fig. 10). This MIS-5 trend,
407 particularly well observed at Holes 58A and 819A (Fig. 10), contrasts with the carbonate
408 variation roughly in phase with glacial-interglacial cycles observed in MD-49. The MIS-5e is
409 well characterized by carbonate content values ranging between 80 and 90%, whereas the values
410 at the end of MIS-6 and the beginning of MIS-5d barely reach 10%. Carbonate content reaches
411 the lowest values during the second half of MIS-5, in particular at the beginning of MIS-5d and -
412 5b, out of phase with the trend observed in Holes 58A, 819A, and 820A.

413

Siliciclastic Mass Accumulation Rates

414 $MAR_{S_{il}}$ (units of $g \cdot cm^{-2} \cdot kyr^{-1}$ not repeated in section for brevity) at Hole 58A (Fig. 11)
415 illustrate how terrigenous-based sediment flux to the upper slope is variable in time, as a result to
416 climate change and sea level fluctuations. During rising sea level at Termination II, MIS-6 to
417 MIS-5e, $MAR_{S_{il}}$ transitioned from low ~ 8 to ~ 60 between 133 ka and 130 ka (Fig. 11). At the
418 MIS-6/5e boundary (130 ka), $MAR_{S_{il}}$ dropped suddenly to $\sim 10-12$ until the MIS-5e interglacial
419 peak (123 ka). During the subsequent sea-level fall, $MAR_{S_{il}}$ increase to ~ 27 , and then decline to
420 ~ 10 at 115 ka. $MAR_{S_{il}}$ remain low throughout MIS-5d and 5c, but rapidly increase to over 50
421 within MIS-5b (87.5 ka) peaking at nearly 80 in early MIS-5a (83 ka) and then decline to ~ 60 at
422 the end of recovery.

423 At Hole 820A, $MAR_{S_{il}}$ is very similar to Hole 58A. $MAR_{S_{il}}$ rises from ~ 5 to ~ 28 by 140
424 ka and decreases gradually to ~ 20 at 123 ka, followed by a significant increase to ~ 50 at 123 ka
425 followed by a slow decline until MIS-5b (Fig. 11). MD-49 begins in a similar manner with
426 increasing $MAR_{S_{il}}$ from ~ 10 to 20 at 140 ka. However, at 133 ka $MAR_{S_{il}}$ declines to ~ 5 where it
427 remains until 115 ka when $MAR_{S_{il}}$ increases gradually to ~ 25 . At 96 ka, $MAR_{S_{il}}$ increases
428 significantly to nearly 60 before slowly falling off towards the peak of MIS-5a (Fig. 11).

429 *Aragonite/Carbonate Mass Accumulation Rates*

430 The fine-grained neritic sediment flux to the upper slope is described by the variations of
431 MAR_{Arag} at Hole 58A compared to sea level fluctuations (Figs. 11 and 12; Rohling et al. 2008).
432 During Termination II, MAR_{Arag} values reach $\sim 20 g \cdot cm^{-2} \cdot kyr^{-1}$ (units not repeated in section for
433 brevity) locally from 133 to 131 ka and then decline to minimum values of $\sim 1-3$ during the peak
434 sea level of MIS-5e (130 – 123 ka) (Fig. 12). The MAR_{Arag} increase to 21 during the second half
435 of MIS-5e and peak at ~ 25 during the transition from MIS-5e to MIS-5d, when sea level drops
436 by as much as 55 m. During the late MIS-5d to early MIS-5b interval, MAR_{Arag} drop to ~ 13 and

437 reach a minimum of ~ 8 during MIS-5b when sea level fell from ~ 40 m to ~ 70 m, largely
438 exposing the shelf, respectively. MAR_{Arag} increase to a maximum of ~ 30 during the transition
439 from MIS-5b to MIS-5a when sea level rose back to ~ 30 m.

440 Aragonite content data are not available at Hole 820A, thus MAR_{Arag} cannot be
441 calculated. MAR_{Carb} was calculated at Hole 820A and shows striking similarities with MAR_{Carb}
442 at Hole 58A (Fig. 11). The MAR_{Arag} are very similar in shape to MAR_{Carb} at Hole 58A, thus we
443 use MAR_{Carb} as a general tentative trend for MAR_{Arag} at Hole 820A. In general, MAR_{Carb} at Hole
444 820A are higher than at Hole 58A. During TII, MAR_{Carb} rise to ~ 30 by early MIS-5e, then
445 MAR_{Carb} become low (10-15) before increasing to over 70 in the second half of MIS-5e,
446 followed by a consistently lower interval until 87 ka. During much of MIS-5a, MAR_{Carb} at Hole
447 820A increase but less pronounced, compared with Hole 58A. Although MAR is not available
448 for Hole 819A, the similarity of its carbonate content with Holes 58A and 820A (Fig. 10)
449 suggests that MAR at this location will exhibit the same patterns as found at Holes 58A and
450 820A (Fig. 11).

451

452

DISCUSSION

453 The results at Hole 58A, as well as Holes 820A and 819A, are focused on the interval
454 (150 – 75 ka) spanning the penultimate glacial (MIS-6), Termination II (transition from MIS-6 to
455 MIS-5e), and the last interglacial (MIS-5). These successions display a distinctly cyclical
456 accumulation of siliciclastic and carbonate sediments that largely are the result of interactions
457 among sea level, shelf bathymetry, and variations in monsoon intensity.

458

GBR Margin Sedimentation over the Last 30 kyr

459 Sedimentation along the GBR margin has been shown to be increasingly dynamic with
460 increasing proximity to the reef. According to Dunbar et al. (2000) and Dunbar and Dickens
461 (2003b) LSR (cm ky^{-1}) and MAR, (Mt yr^{-1}) varied according to sea level and distance from the
462 GBR platform over an area of $\sim 32000 \text{ km}^2$. During the LGM, when sea level was generally
463 below the GBR shelf break in the study area (-70 to -80 m) from $14.7 - 31 \text{ ka}$, MAR were
464 consistently low from shelf to basin (0.27 and 0.38 Mt yr^{-1}) and dominated by carbonate
465 sediments. During transgression when the shelf was flooded ($6.5 - 14.7 \text{ ka}$), sedimentation
466 increased dramatically along the central GBR upper slope (2.1 Mt yr^{-1}) but was only slightly
467 more elevated within the basin (0.5 Mt yr^{-1}). Siliciclastic and carbonate sedimentation were
468 nearly equal in rate on the slope (1.0 and 1.1 Mt yr^{-1} respectively), although carbonates
469 dominated basin sedimentation (0.4 to 0.1 Mt yr^{-1}). Sedimentation rates during the subsequent
470 highstand ($0 - 6.5 \text{ ka}$) along the slope remained high with respect to carbonates (1.4 Mt yr^{-1}) with
471 a marked decline in siliciclastic sedimentation rates (0.3 Mt yr^{-1}). Basin sedimentation rates
472 continued to remain low during the highstand. Presently, outer shelf, slope, and basin
473 (Queensland Trough) sediments are dominated ($> 70 - 80\%$) by carbonate grains with the
474 exception of a siliciclastic tongue ($40 - 60\%$ siliciclastics) extending from the Ribbon Reef
475 portion of the GBR to the south into the Queensland Trough (Dunbar and Dickens 2003a;
476 Francis et al. 2007). From these studies (Dunbar et al. 2000; Dunbar and Dickens 2003b; Page et
477 al. 2003; Page and Dickens 2005), it is clear that the sedimentary response of the GBR to sea
478 level is best recorded on the slope where sediment variation is greatest. Dunbar and Dickens
479 (2003a) have also shown that the amount of aragonite and high-Mg-calcite (generally neritic
480 carbonate sourced) within the upper slope sediments is much higher at positions proximal to the
481 reef than positions within the basin. Most of the carbonate variation over time likely is tied to

482 increased neritic carbonate production on the GBR shelf, when the shelf is flooded and sediment
483 is exported to the upper slope. In contrast, the carbonate MAR in the basin is mostly sourced
484 from a consistent flux of planktic and *in situ* benthic carbonate production.

485 Data from the northern GBR suggest a MAR distribution over the time since the last
486 LGM similar to the central GBR. Carson et al. (2008) and Jorry et al. (2010) have shown that
487 during the lowstand conditions leading up to the TI transition, carbonate and siliciclastic
488 sedimentation rates were extremely low, followed by substantial increases in carbonate and
489 siliciclastic accumulation on the northern GBR upper slope when the shelf was flooded at ~11 ka
490 (as seen at many cores in the area MD-49, MD-34, MV74, MV-07/06, MV-17, and MV-13;
491 Francis 2007; Carson et al. 2008; Jorry et al. 2010). Neritic carbonate highstand shedding
492 commonly is reported during the Holocene along the GBR margin (Dunbar and Dickens 2003a),
493 and consistent with the recent concepts of the ‘re-flooding window’ (Jorry et al. 2010) and
494 ‘production window’ (Maldives Inner Sea – Paul et al. 2012) that occur when carbonate
495 platforms are flooded and production is initiated. Though core recovery in the upper part of
496 Hole 58A, representing the last 20 ky, is not continuous and MSCL density errors within the
497 upper 8 m make accurate MAR calculation difficult, recovered sediments are consistent with
498 published observations in the GBR of increased siliciclastic sedimentation during TI, especially
499 as seen at Hole 820A (Figs. 9 and 10). There is a pronounced increase in fine siliciclastics at
500 (Figs. 5 and 9) that is consistent with an increase in fine siliciclastics at Hole 820A from 6-7
501 mbsf (Peerdeman and Davies 1993). At Hole 820A, this increase in fine siliciclastics is related to
502 the increased MAR_{SiI} that occurred during TI, and therefore, we infer that a similar high MAR_{SiI}
503 during also occurred at Hole 58A during T1.

504 *Siliciclastic Sediment Flux to the Upper Slope from 150 ka to 75 ka*

505 The pulse of siliciclastic sediment to the upper slope during the last sea level rise could
506 be explained either by the reworking of siliciclastic material trapped on the exposed shelf during
507 times of relatively low sea level or the increase in the Australian monsoon during deglacial time
508 resulting in increased weathering and transport of terrigenous material to the slope through the
509 water column (Dunbar et al., 2000; Dunbar and Dickens, 2003a) At Hole 58A, similar processes
510 might have caused the large siliciclastic pulse that occurred during Termination II and
511 interglacial MIS-5.

512 During sea level rise from MIS-6 to MIS-5e, the shelf is re-flooded and siliciclastic
513 sediments stored on the shelf during MIS-6 would have been reworked by transgressive
514 ravinement and transported to the upper slope (Fig. 13b) resulting in the large increase in MAR_{Sil}
515 (Fig. 11) that has been described in sequence stratigraphic terms as healing phase deposition
516 (Posamentier and Allen 1999). Dunbar et al. (2000) favored reworking as they found sediment
517 fluxes to be too great for precipitation alone coupled with a large amount of mangrove pollen
518 (Grindrod et al. 1999; Moss and Kershaw 2007), suggested the reworking of marine sediments.
519 However, as sea level reached maximum during MIS-5e, reworking would cease, and
520 siliciclastic material would be restricted to the coastline (Fig. 13c) High carbonate and
521 siliciclastic sedimentation rates during TII and during transgression into MIS-5a also occurred in
522 the southern GBR (Page and Dickens 2005). Based on Lake Eyre shorelines (Magee et al.
523 2004), maximum monsoon intensity over the last 150 ky occurred during MIS-5e and would
524 have dramatically increased precipitation and potentially sediment transport to the shelf. Pollen
525 data from Lynch's Crater, northeastern Queensland, confirms that precipitation was high during
526 MIS-5, low during MIS-4 to 2, and high again during TI (Kershaw 1986). As for late Holocene
527 GBR system (Dunbar and Dickens, 2003a; Francis et al., 2007), the relatively narrow GBR shelf

528 would have allowed part of the fine siliciclastic material to bypass and accumulate on the upper
529 slope during late MIS-5e. The increased sediment supply to the slope is not evident in the upper
530 slope of the northern GBR, probably as the GoP shelf is large enough (> 150 km wide) to capture
531 increased siliciclastic flux within an inner shelf mud clinof orm, as observed in the present GoP
532 shelf (Slingerland et al. 2008; Tcherepanov et al. 2010).

533 Interestingly, the maximum MAR_{Sil} values along the central GBR occur as a large pulse
534 during late interglacial MIS-5a (Fig. 11). From MIS-5d to MIS-5b, sea level was between 40
535 and 50 m lower than today. This extended period of low sea level exposed most of the inner
536 shelf during MIS-5b and allowed siliciclastic sediments to accumulate on the middle shelf, much
537 like the early Holocene, when large amounts of siliciclastics accumulated on the middle shelf
538 within a coastal setting ~10 ka (Heap et al. 2002). As sea level rose during MIS-5a to -20 m,
539 levels not achieved since MIS-5e (Rohling et al. 2008; Dorale et al. 2010), siliciclastic sediment
540 within the middle shelf was reworked once again, resulting in transgressive shedding to the
541 central GBR upper slope. Dunbar et al. (2000) made note of this increase of siliciclastic
542 sediments during MIS-5b to 5a, but did not provide a compelling explanation. This
543 interpretation contrasts with data from the northern GBR, where major siliciclastic pulses are
544 associated with periods of lower sea level, especially MIS-5b, that lead to the reworking of the
545 inner GoP shelf prograding clinof orm (Jorry et al. 2010).

546 *Neritic Carbonate Shedding to the Upper Slope*

547 From the LGM to Holocene interglacial, the MAR_{Carb} follow closely the highstand
548 shedding model, in which the re-flooding of a shelf or platform and the establishment of
549 optimum sea level conditions allows corallgal reefs to form on submerged topographic highs
550 leading to increased production of neritic carbonate (Webster et al. 2011), which is then shed to

551 the nearby upper slope (Schlager et al. 1994). Highstand shedding, initiated at ~ 11.5 ka, is
552 clearly observed during Termination I and II at MD-49 in the GoP (Jorry et al. 2010), in
553 Ashmore (Francis 2007) and Pandora Troughs (Jorry et al. 2008) during Termination I. It would
554 be expected that the optimal growth conditions created during maximum sea level of MIS-5e
555 would also result in prolific coralgal reef establishment and subsequent neritic carbonate
556 shedding to the upper slope. However, this situation is not the case for the central GBR, where
557 neritic carbonate shedding during MIS-5 is out of phase with the highstand shedding model.

558 During Termination II sea-level rise from MIS-6 to MIS-5e, the GBR shelf was re-
559 flooded and incipient reefs formed, resulting, as expected, in the increase of $MAR_{Arag, Carb}$ at Hole
560 58A (Figs. 12 and 13b). However, when maximum sea level was reached during MIS-5e,
561 $MAR_{Arag, Carb}$ values were at their lowest level (Figs. 12 and 13c). This decline in neritic
562 carbonate shed to the central GBR upper slope is attributed to the drowning of the GBR on the
563 shelf edge during early MIS-5e (Fig. 13c). Based on detailed and systematic data (Montaggioni
564 2005) and models (Kim et al. 2012), reefs can drown based on how fast sea level rises during the
565 initial flooding without additional environmental stressors. However, the drowning of reefs is
566 paradoxical as rates of sea-level rise are generally insufficient alone to drown carbonate
567 platforms (Schlager, 1981), and that environmental factors such as increased turbidity and
568 nutrients and decreased salinity can lead to reef growth rates falling below their accretion
569 potential during times of particularly rapid sea level rise (Kiessling 2009). During TII, sea level
570 may have risen as rapidly as 6-9 mm/yr, which is 2-3 time higher than present yet half as much
571 as Meltwater Pulse – 1A (Kopp et al. 2009). For the central GBR, we propose a combined effect
572 of very high sea level rise conditions together with diminished coral accretion due to
573 environmental stressing factors to explain why $MAR_{Carb, Arag}$ lags the highstand shedding model

574 prediction for MIS-5e by ~10-15 kyr (Fig. 11, 12). The monsoons during MIS-5e (Kershaw
575 1986; Magee et al. 2004) led to increased runoff, which conceivably resulted in the increase of
576 nutrient transport to the GBR (Kleinman et al. 2006). High MAR_{Sil} during TII (Fig. 11, 12)
577 suggest that turbid water may have been a stressor of the fledgling reef hindering its ability to
578 keep up with sea level rise that may have been as rapid as 6-9 mm/yr (Kopp et al. 2009;
579 Kiessling 2009). Increased sedimentation from the Amazon River coupled with rapid sea level
580 rise is suspected to have caused a similar reef demise during over time during the Miocene in the
581 Foz do Amazonas Basin (Gorini et al. 2014).

582 The five-fold increase in $MAR_{Arag, Carb}$ at Holes 58A and 820A indicate reef recovery
583 occurred in the end of MIS-5e when sea level began to fall and drowned GBR highs re-entered
584 the optimal euphotic zone (Fig. 13d). Similar trend of nearly doubled MAR_{Arag} during MIS-5a to
585 5d over MIS-5e has been also recorded in the Maldives Inner Sea (Paul et al., 2012). This result
586 in the central GBR is in contrast with the northern GBR, where MAR_{Carb} are highest during peak
587 interglacial, MIS-5e, and decline at the same time that carbonate production is increasing in the
588 central GBR (Fig. 11). The shallower bathymetry of the carbonate factory and clockwise
589 currents on the GOP shelf that transport siliciclastic sediment and nutrients from GOP rivers
590 away from the GBR to the northeast (Slingerland et al. 2008) may explain how MD-49, along the
591 northern GBR within Ashmore Trough, displays high carbonate sedimentation rates during peak
592 interglacial times consistent with classical carbonate highstand shedding, while carbonate
593 sedimentation along the central GBR was not. The drop in sea level following peak interglacial
594 MIS-5e would have exposed nearly all of the northern GBR shelf and Ashmore Reef (Jorry et al.
595 2010), cutting off carbonate sediment supply to the northern GBR upper slope.

596 Highstand shedding has been a documented globally in the present in the Bahamas,
597 Droxler and Schlager 1985; Boardman et al. 1986), Nicaragua Rise (Glaser and Droxler 1991),
598 Maldives (Paul et al. 2012), Gulf of Papua and Caribbean (Jorry et al. 2010). All of these cases
599 have benefitted from well dated sediments in the context of sea level. In the geologic past sea
600 level is less certain, yet highstand shedding is used to describe carbonate sedimentation as part of
601 the reciprocal sedimentation model in many outcrops (Wilson 1967; Sarg 1988; Dolan 1989;
602 Handford and Loucks 1993). Shanmugam and Moiola (1984) postulated that some Campanian-
603 Maastrichtian calciturbidites occurred during the lowering sea level or even lowstand.
604 Additionally, there is evidence for regressive carbonate shedding having occurred in the Late
605 Cretaceous Alps of France (Jacquin, 1990), though this has since come into question (Schlager et
606 al., 1994). This study of the modern GBR slope does not prove these interpretations as correct, it
607 only provides a modern analog for the possibility of carbonates being shed off bank during the
608 lowering of sea level or even lowstand.

609 A major increase in $MAR_{Arag, Carb}$ within the central GBR, at Holes 58A and 820A,
610 follows a period of slowly declining neritic carbonate shedding to the upper slope. This pulse of
611 neritic carbonate to the upper slope occurs at the end of MIS-5b and within MIS-5a when sea
612 level is thought to have increased to levels not attained since MIS-5e (Rohling et al. 2008;
613 Dorale et al. 2010), resulting in carbonate shedding during a brief period of rising sea level
614 during a time interval of general falling sea level (Fig. 13d).

615

616

CONCLUSIONS

617 Upper slope sediments at Holes 58A, 820A/B, and 819A along the tropical mixed
618 carbonate-siliciclastic central GBR margin, consist of two dominant sediment sources:

619 alternating to coeval terrigenous siliciclastics and neritic carbonates. The timing of this
620 alternating accumulation has classically been described by the reciprocal sedimentation model
621 and the highstand shedding concept, maximum accumulation of siliciclastic during lowstand and
622 carbonates during highstand. Based on the results of this study the maximum accumulation rates
623 of carbonates and siliciclastics are out-of-phase with the prediction of these models from the last
624 150 to 75 ka. The sequence of events occurred as follows:

625 During sea level rise, glacial-interglacial transition MIS-6/5e (Termination II),
626 sedimentation rates increased significantly and were dominated by fine-grained siliciclastics as
627 the result of either ravinement of terrigenous material previously trapped within alluvial plains
628 during shelf exposure or by increased siliciclastic sediment supply due to the increase of
629 monsoons following long periods of drought.

630 During peak sea level, interglacial MIS-5e, highstand shedding was minimal, whereas
631 siliciclastic sediments dominated this period of lowest mass accumulation rates; these
632 observations can be explained by a largely drowned central GBR and, therefore, unexpectedly
633 low neritic production and export to the upper slope.

634 During the interval of falling sea level, last 2/3 of interglacial MIS-5 (MIS-5d/a), sea
635 level fluctuated between 20 and 50 m below present sea level. This time interval is characterized
636 by the highest accumulation rates on the upper slope. During MIS-5d to 5a, the central GBR
637 reentered the photic zone, resulting in maximum neritic production and large export of reef
638 derived fine sediment to the upper slopes. Moreover, the reworking of siliciclastics, temporarily
639 stored on the inner and middle shelf, and their export to the upper slopes added to the large
640 export of neritic carbonate.

641 Mixed margins are common both in the past and in the present; however, many of these
642 systems have been studied without the constraint of well-established sea level curves. These
643 results provide a case study for sea level related off-shelf sediment transport along a mixed
644 margin that is in opposition to aspects of both the reciprocal sedimentation model and carbonate
645 highstand shedding. Some ancient examples of carbonate shedding are believed to have
646 occurred not at maximum sea level but as sea level lowered, this study validates this possibility.
647 Carbonate off-bank transport occurs not necessarily during maximum highstand but when the
648 bank top is flooded to a depth within the photic zone. These exceptions to the conceptual rules
649 suggest that sedimentation of many ancient and modern mixed systems may be more
650 complicated than previously thought.

651

652

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666

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 975
 976

977 **Figures and Table**

978

979 FIG. 1.---Maps of Great Barrier Reef and the Gulf of Papua showing land elevation and
980 bathymetry in the areas of Holes 58A, 820A, 819A and core MD-49. (A) overview of the entire
981 study area. (B) shelf and slope bathymetry at the locations of Holes 58A, 820A, and 819A along
982 the central GBR shelf and upper slope. (C) location of MD-49 on the upper slope of Ashmore
983 Trough with the northern GBR to the west, Ashmore Reef to the east, and the GoP shelf edge to
984 the north. Bathymetry combined and modified from GoP (Daniell 2008) and GBR-Coral Sea
985 (Beaman 2010) data sets.

986

987 FIG. 2.---Stratigraphic column at Hole 58A displaying individual cores, recovered intervals
988 (black), non-recovered intervals (crossed out white boxes), lithologic unit designation, grain size
989 (s = silt, vf = very fine sand, f = fine sand, m = medium sand, c = coarse sand, vc = very coarse),
990 Munsell color code, fabric, and nature of coarse grains. Units are described by grain size and
991 some grain type data sets are from this study, remainder from Proceedings of the IODP Volume
992 325 (Webster et al. 2011).

993

994 FIG. 3.---Hole 58A sediment physical properties in depth with lithologic units (Figure 2)
995 designated by alternating blue and white bands. Fine weight percent (red), carbonate content in
996 fine fraction (blue circles), light reflectance log (green circles), and magnetic susceptibility log
997 (black circles). Red dashed lines mark selected values separating high and low intervals of fine
998 weight percent, carbonate content, light reflectance, and magnetic susceptibility (see text).

999

1000 FIG. 4.---Hole 58A; down-hole variations of carbonate content and mineralogy in addition to
1001 strontium counts from XRF core scans, blue and white bars identify the different lithologic units
1002 (Fig. 2), red dashed line defines our separation of relatively high and low values. Calcium
1003 carbonate trends and carbonate mineral trends: carbonate content (blue circles), strontium counts
1004 from XRF core scan (pink line) with overlying 5-pt mean (dark pink line), aragonite (light blue
1005 line), high-Mg-calcite (violet line), and calcite (dark blue line) from bulk XRD.

1006

1007 FIG. 5.---Hole 58A; down-hole variations of siliciclastics in depth, blue and white bars identify
1008 the lithologic units (Fig. 2), location of high and low intervals separation value (red dashed line).
1009 Siliciclastic mineralogy trends compared to carbonate content (blue circles): silica counts from
1010 XRF core scan (light orange line) with overlying 5-pt mean (dark orange line), quartz (light
1011 orange line), feldspar minerals (dark orange line), clay minerals (red line) from bulk XRD.

1012

1013 FIG. 6.---Correlation of Hole 58A Sr counts (XRF) and bulk aragonite percent (XRD). (A)
1014 Down-hole variations of Sr counts and aragonite. (B) Regression of aragonite percent versus Sr
1015 counts yield an $R^2 = 0.8488$ and $P\text{-value} = 3.69 \times 10^{-8}$.

1016

1017 FIG. 7.---Depth and age conversion at Holes 58A, 820A, 819A, and core MD-49. Selected
1018 events on LR04 benthic stack (Lisiecki and Raymo 2005) are identified as tie-points along the
1019 oxygen isotope records of the studied holes and core. Marine isotope stage events are shown as
1020 labeled (name, age) red circles on LR04. Corresponding MIS events at Holes 58A, 820A, 819A,
1021 and core MD-49 (from Jorry et al. 2010) as well as age tie points are shown in as labeled (name
1022 or age) red circles. Radiocarbon dates at Hole 58A shown as red diamonds. Radiocarbon dates

1023 at Hole 820A from are shown as yellow diamonds with red outlines (see Peerdem and and
1024 Davies 1993 for dates). Occurrence of *Globigerinoides ruber* (pink variety) is shown at Hole
1025 58A, Hole 820A (Peerdeman et al. 1993), Hole 819 (from Alexander et al. 1993, with a
1026 transitional and not sharp disappearance level), and core MD-49 (Jorry et al. 2010) as a shaded
1027 pink area.

1028

1029 FIG. 8.---Variation of oxygen isotopes at Holes 58A, 820A, 819A, and core MD-49 compared
1030 with LR04 benthic stack. Hole 58A oxygen isotope record, in red, overlays MD-49 to
1031 demonstrate close fit of the two records. Interglacial and glacial/interstadial marine isotope
1032 stages (Lisiecki and Raymo 2005) are displayed as blue and grey bands respectively.

1033

1034 FIG. 9.---Hole 58A sediment physical properties displayed in time with, in the background,
1035 interglacial and glacial marine isotope stages (Lisiecki and Raymo 2005) shown as blue and grey
1036 intervals, respectively (see Fig. 8). Data plotted: fine weight percent (red), carbonate content
1037 (blue circles) from fine fraction, light reflectance log (green circles), and magnetic susceptibility
1038 log (black circles). Dashed red dashed line denotes value used for separation of high and low
1039 intervals (see text).

1040

1041 FIG. 10.---Variation in time of carbonate content at Holes 58A, 820A, 819A, and core MD-49
1042 plotted with each respective oxygen isotope record (pink lines). In the background, interglacial
1043 and glacial marine isotope stages (Lisiecki and Raymo 2005) designated by blue and grey (see
1044 Fig. 8).

1045

1046 FIG. 11.---Comparison of mass accumulation rates (MAR – $\text{g}\cdot\text{cm}^{-2}\text{ky}^{-1}$) at Holes 58A, Hole
1047 820A, and MD-49 (Jorry et al. 2010) from 150 – 75 ka. KL11+1017 Red Sea sea level curve
1048 (Rohling et al. 2009) is shown as a dashed pink line, carbonate MAR (blue line), siliciclastic
1049 MAR (red line), and aragonite MAR (green line) displayed for each studied hole and core
1050 location, when available. Hole 820A MAR data calculated from carbonate content and density
1051 data from Peerdeman et al. (1993).

1052
1053 FIG. 12.---Comparison of mass accumulation rates (MAR – $\text{g}\cdot\text{cm}^{-2}\text{ky}^{-1}$) and strontium counts
1054 from XRF core scans at Hole 58A and MD-49 (Jorry et al. 2010; Sr counts from Kazuyo
1055 Tachikawa, Personal Communication) for a time interval spanning 145 – 100 ka, including
1056 Termination II and MIS-5e to 5d, blue background is MIS-5e and grey background is MIS-6.
1057 Hole 58A MAR aragonite (dark blue), Hole 58A strontium (light blue), MD-49 MAR aragonite
1058 (Red), MD-49 strontium (orange), with KL11+1017 sea level curve (Rohling et al. 2009) shown
1059 as a black dashed line.

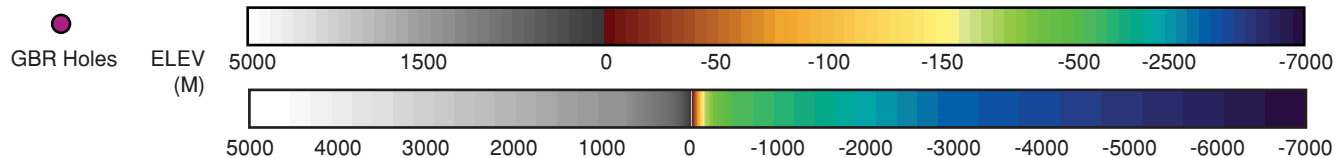
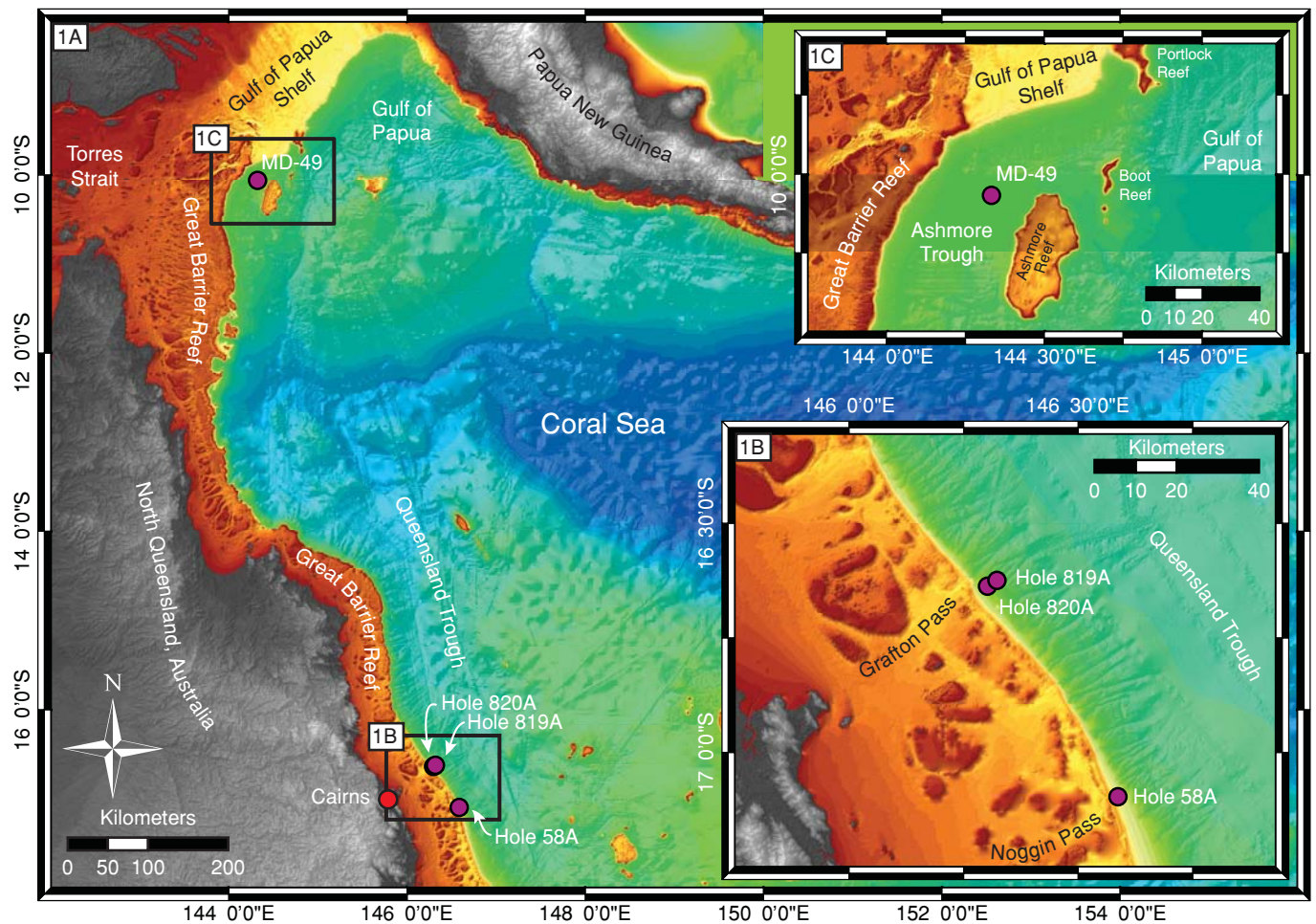
1060
1061 FIG. 13.---Conceptual models for environmental change on the central Great Barrier Reef shelf
1062 and sediment transport variation to the upper slope during the penultimate glacial-interglacial
1063 cycle from MIS-6 to MIS-5a. Green rectangle shows sea level (Rohling et al. 2009) conditions
1064 at each time interval. (A) Glacial: late MIS-6, low sea level exposes shelf. (B) Deglaciation:
1065 Termination II, MIS-6/5 a transition with sea level rising. (C) Peak interglacial: MIS-5e when
1066 shelf is completely re-flooded and the GBR is mostly drowned. (D) Late Interglacial: MIS-5d to
1067 5a interval of falling sea level and re-entry of reef substrate into the euphotic zone.

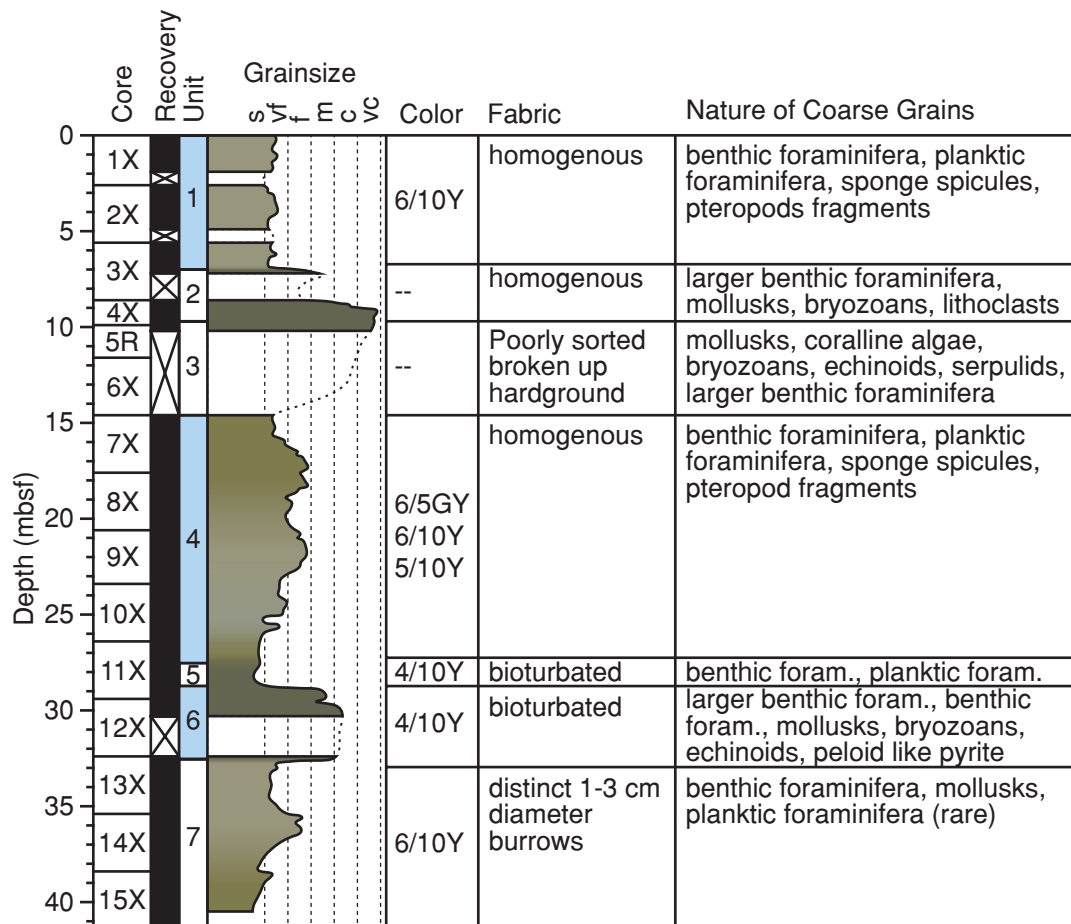
1068

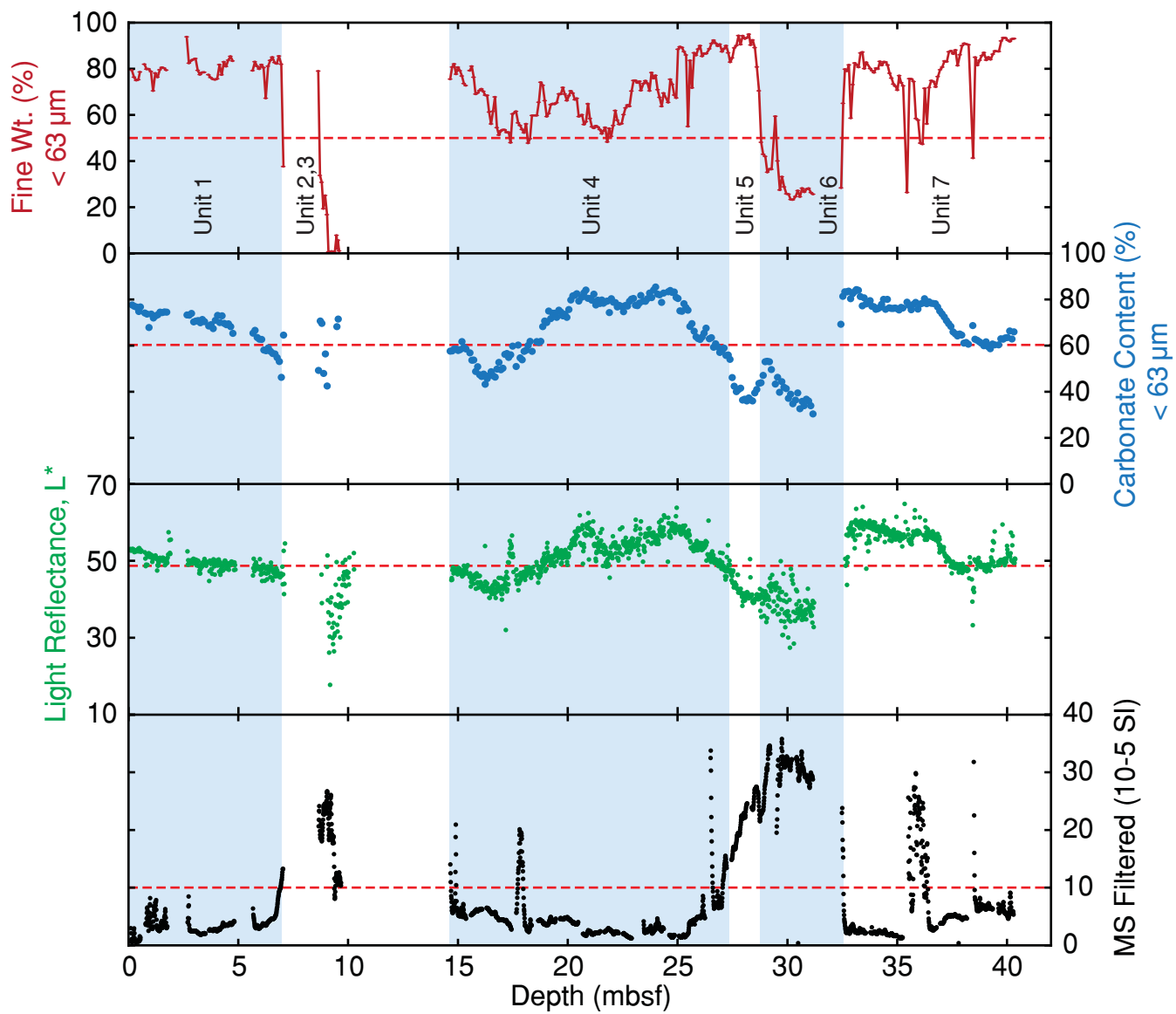
1069 Table 1.---Composition of three grainstone-packstone samples from Unit 2 at Hole 58A,
1070 including: grain nature, bulk mineralogy, and cement mineralogy.

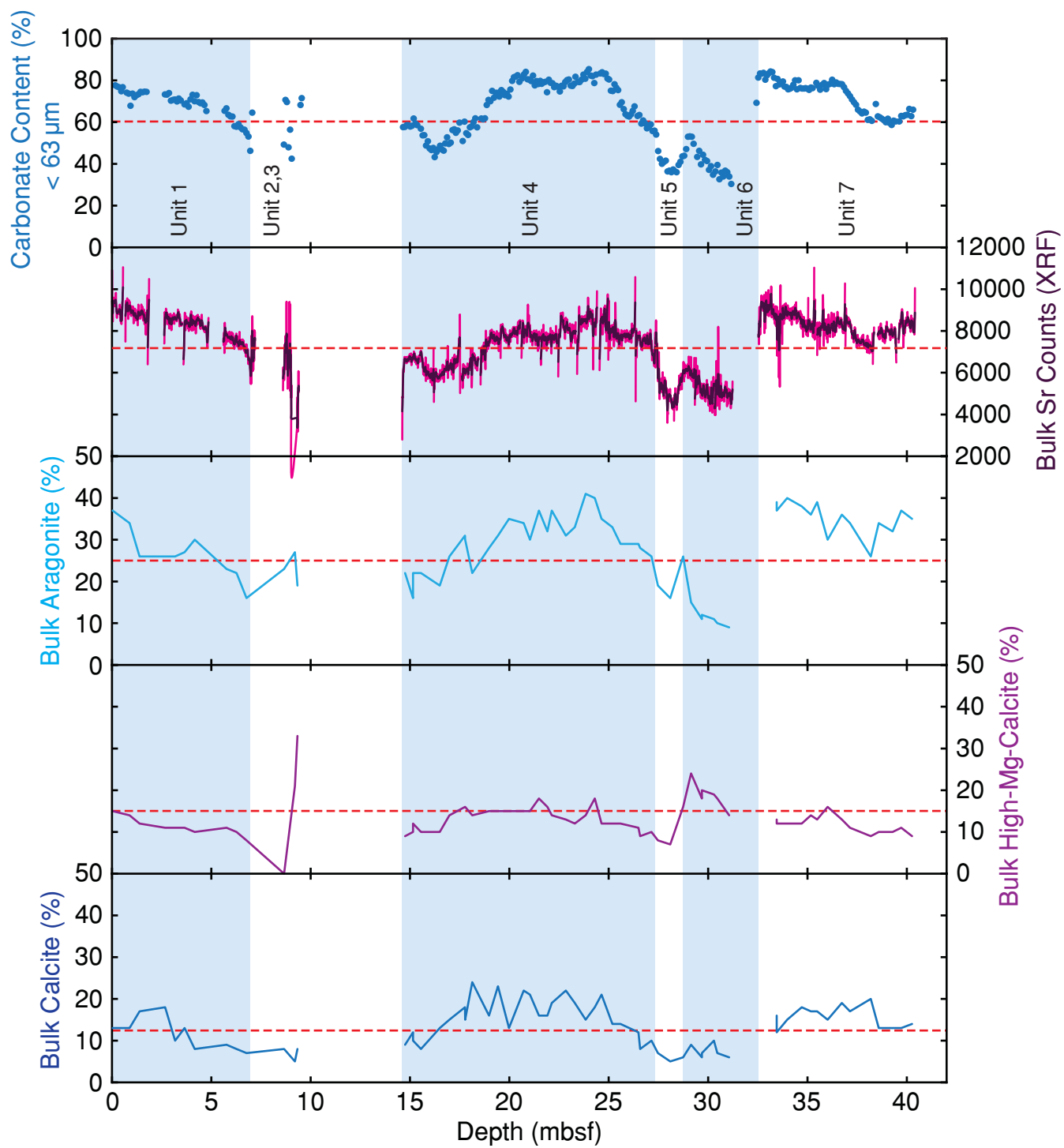
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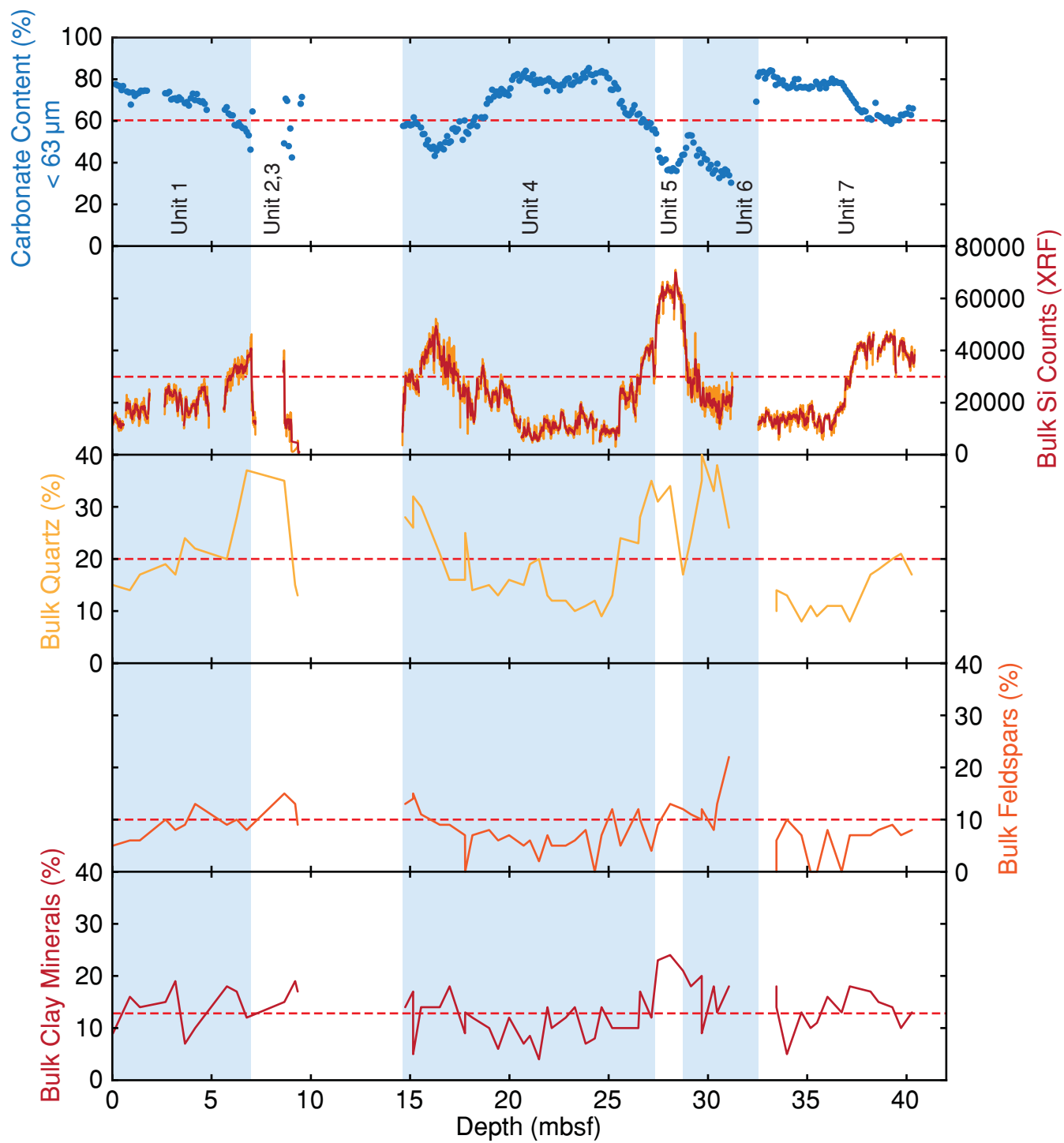
1072 Table 2.---Hole 58A chronostratigraphic tie points based on marine isotope stage events used to
1073 create age depth model with associated depth age plot implying sedimentation rates.

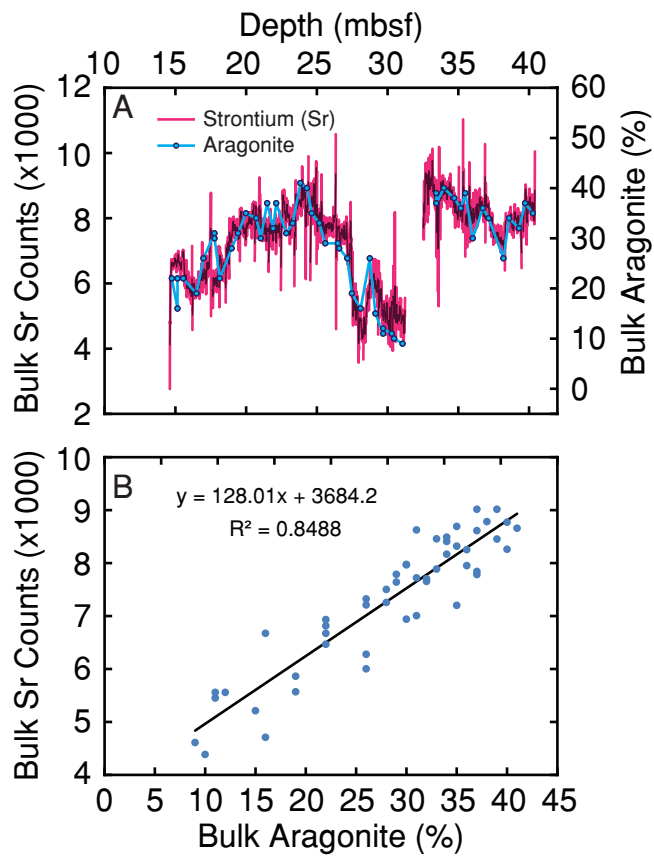


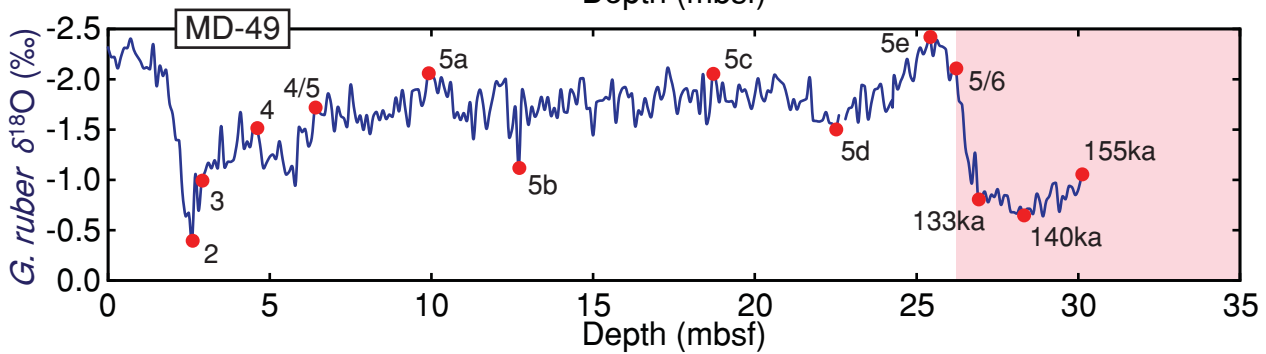
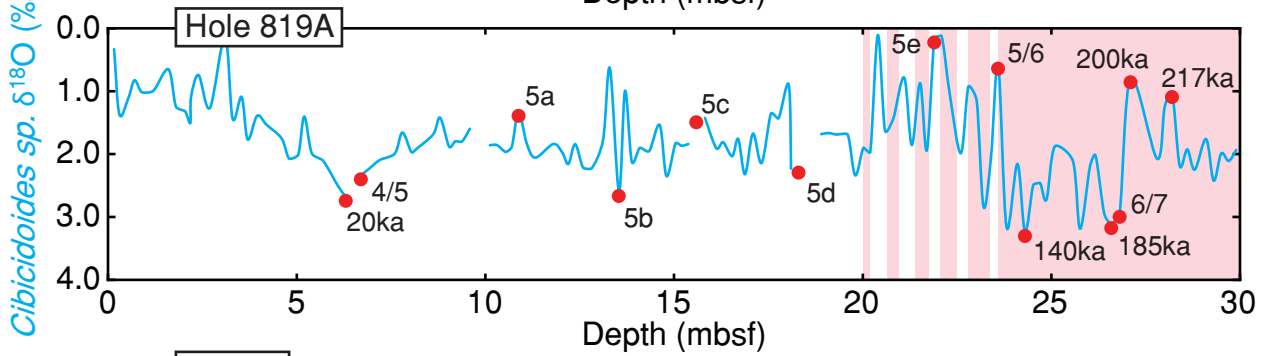
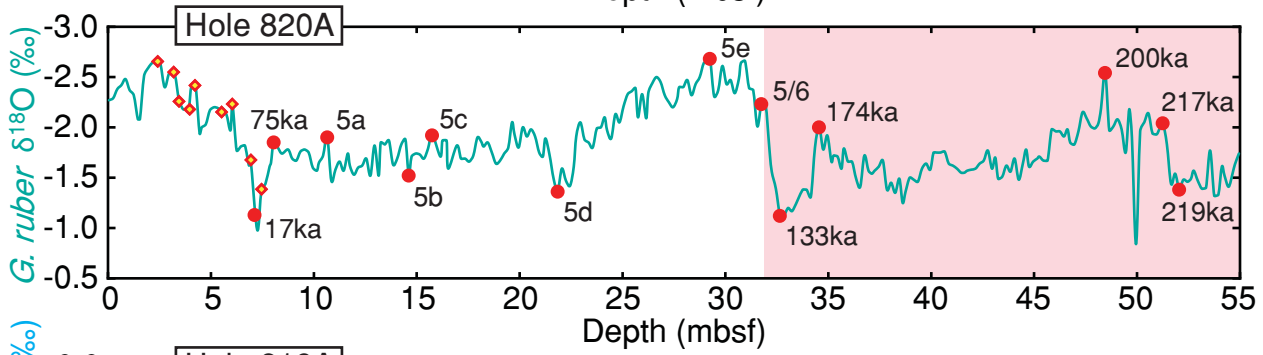
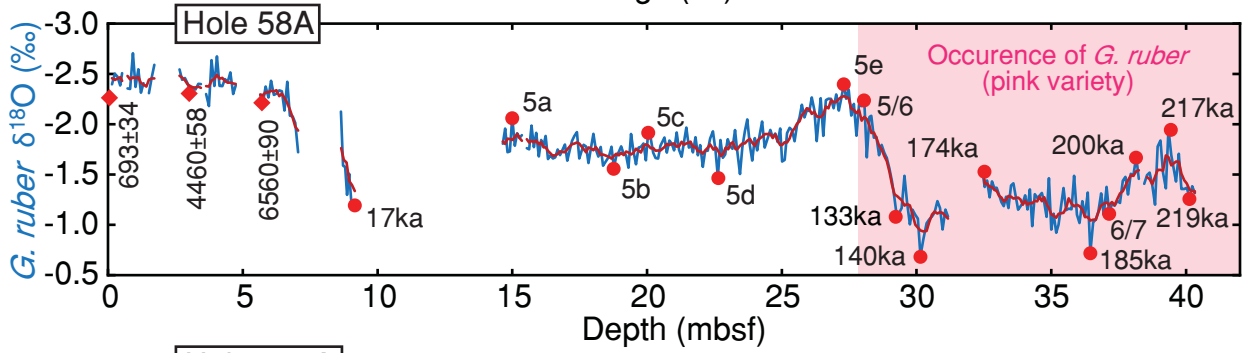
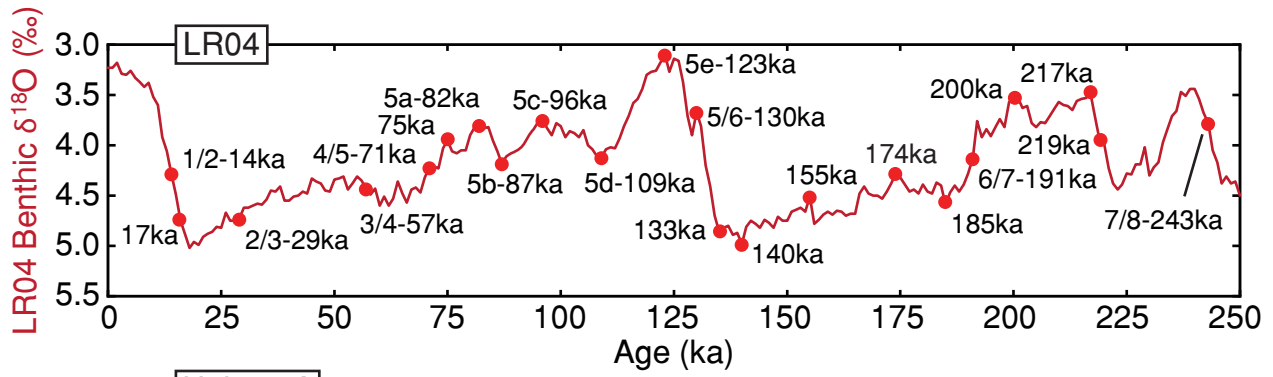


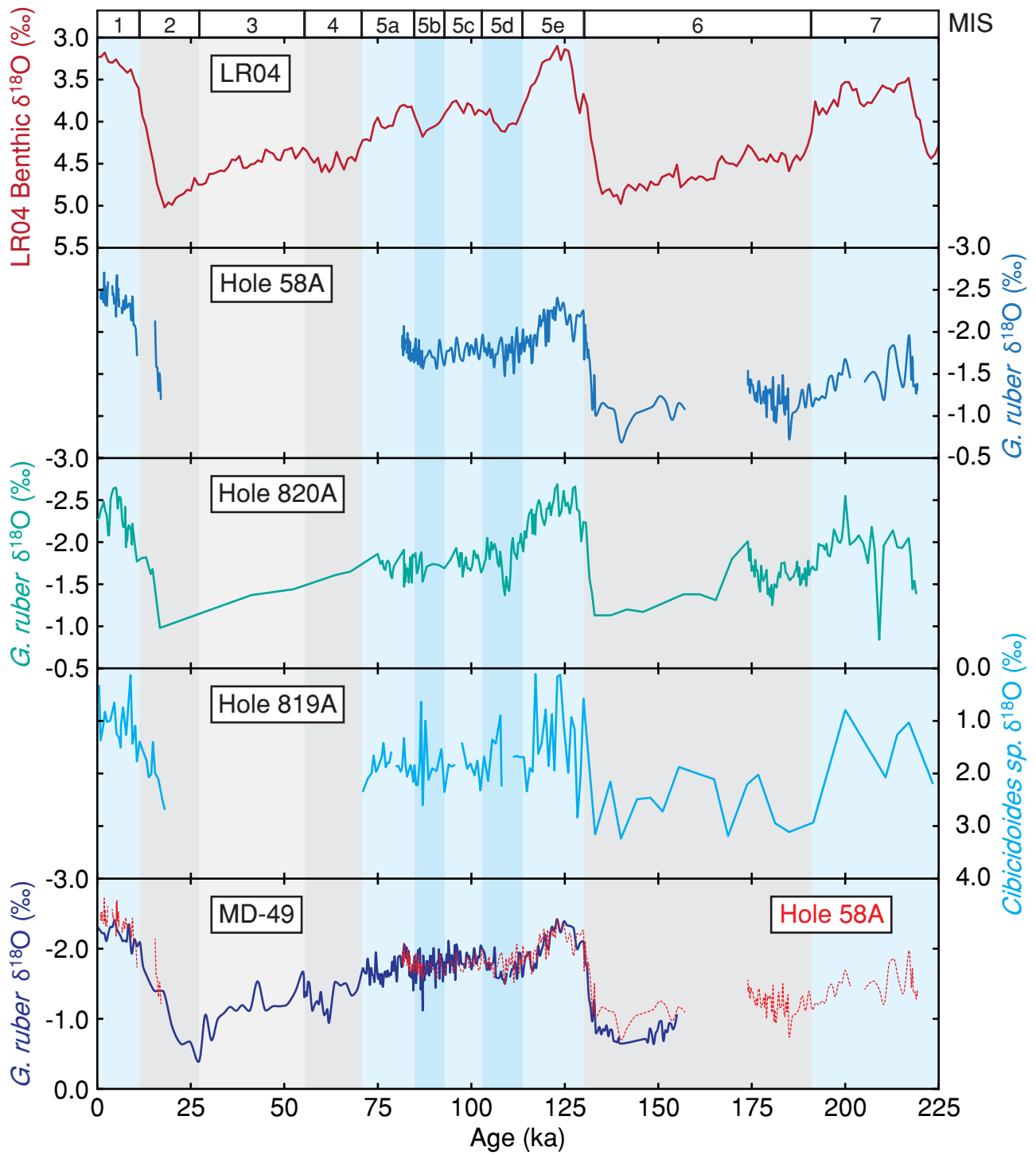


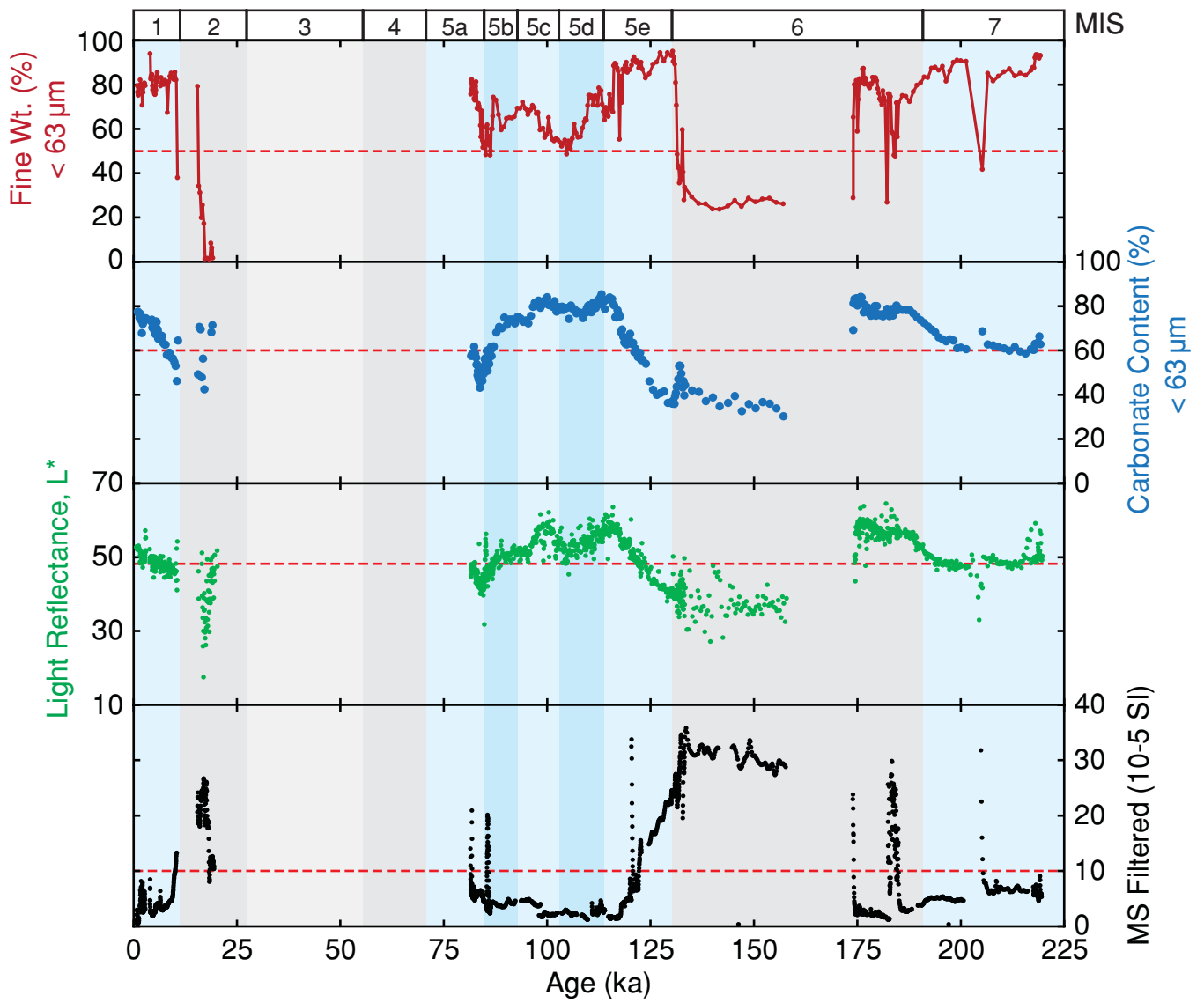


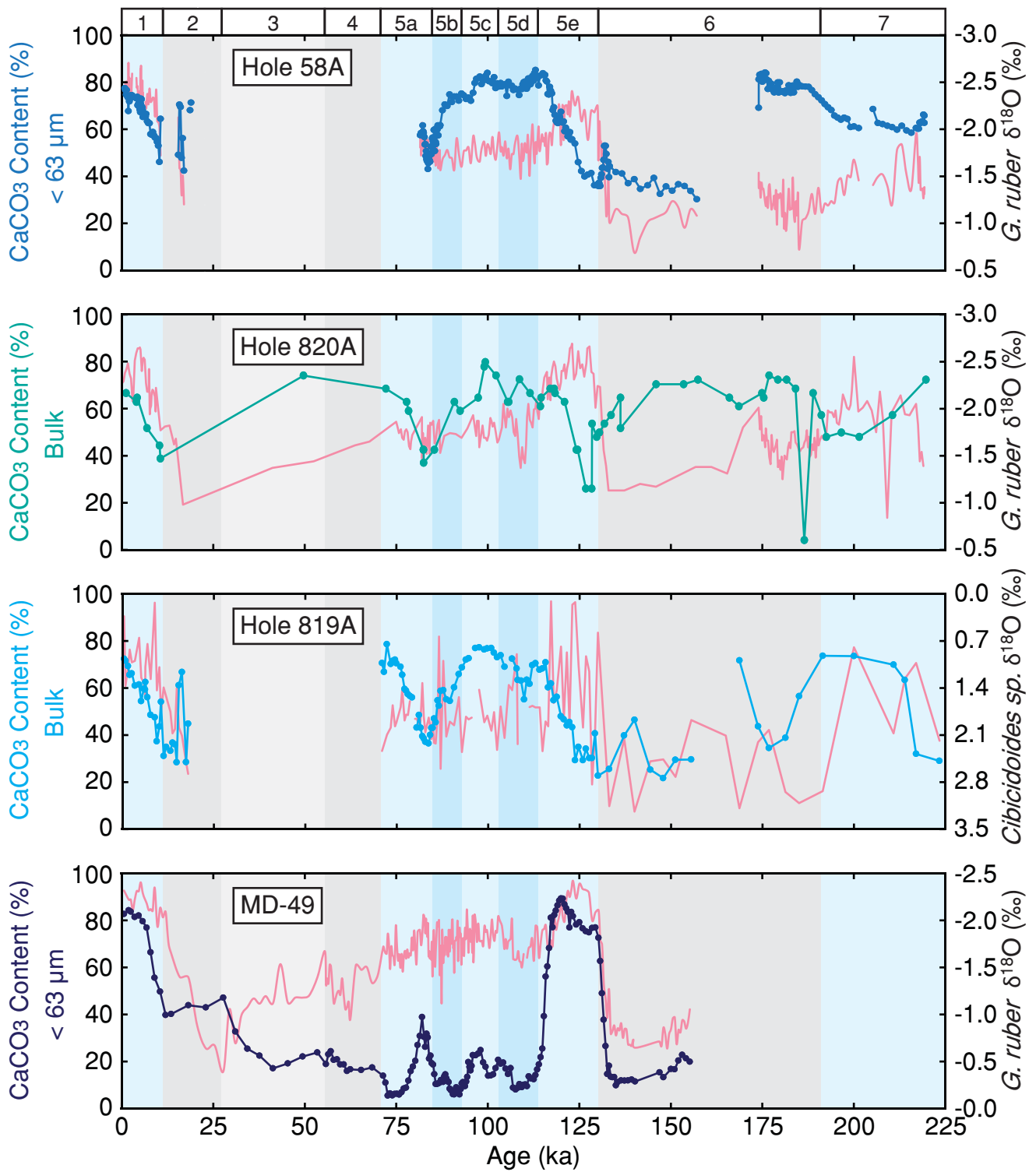


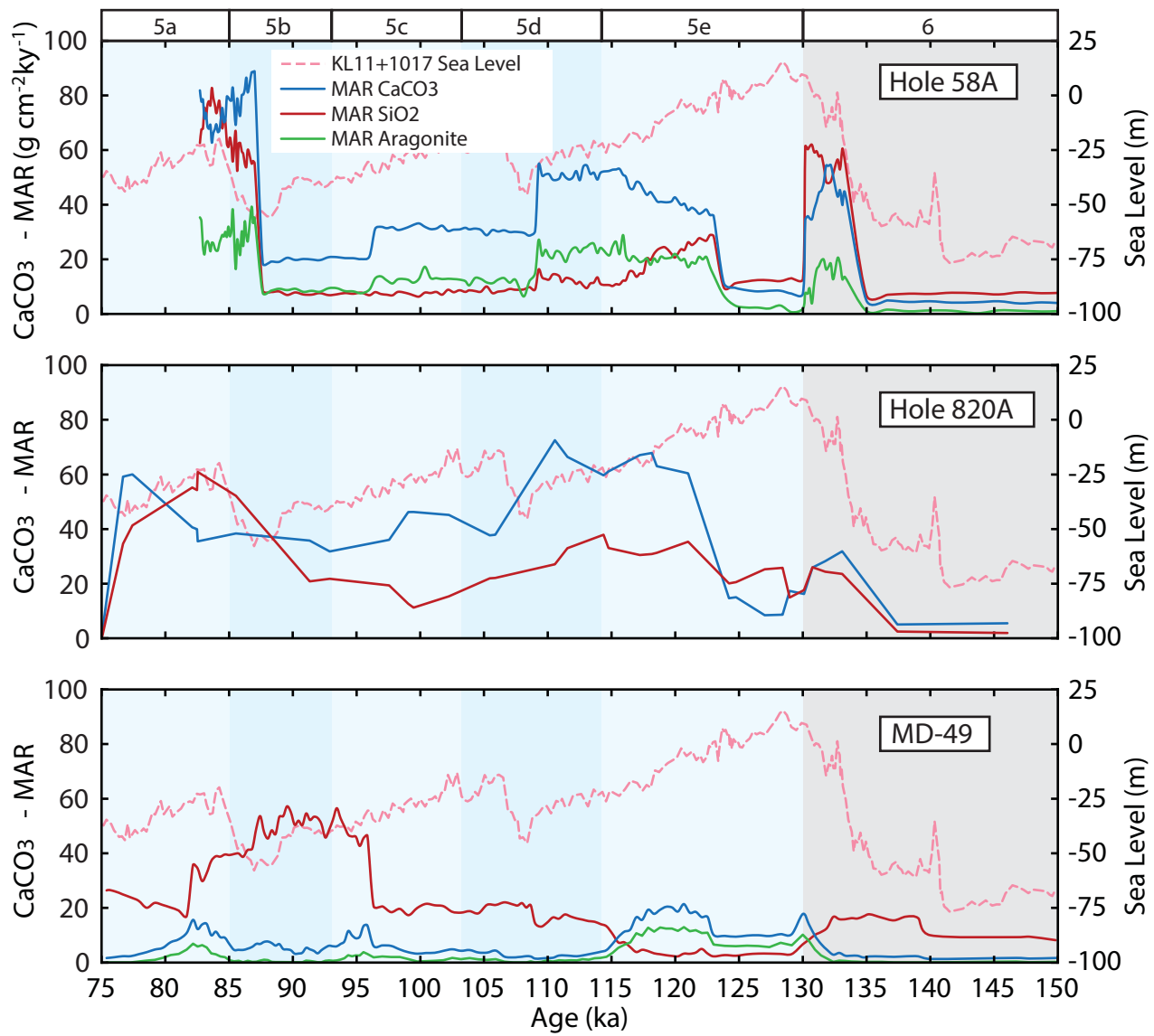


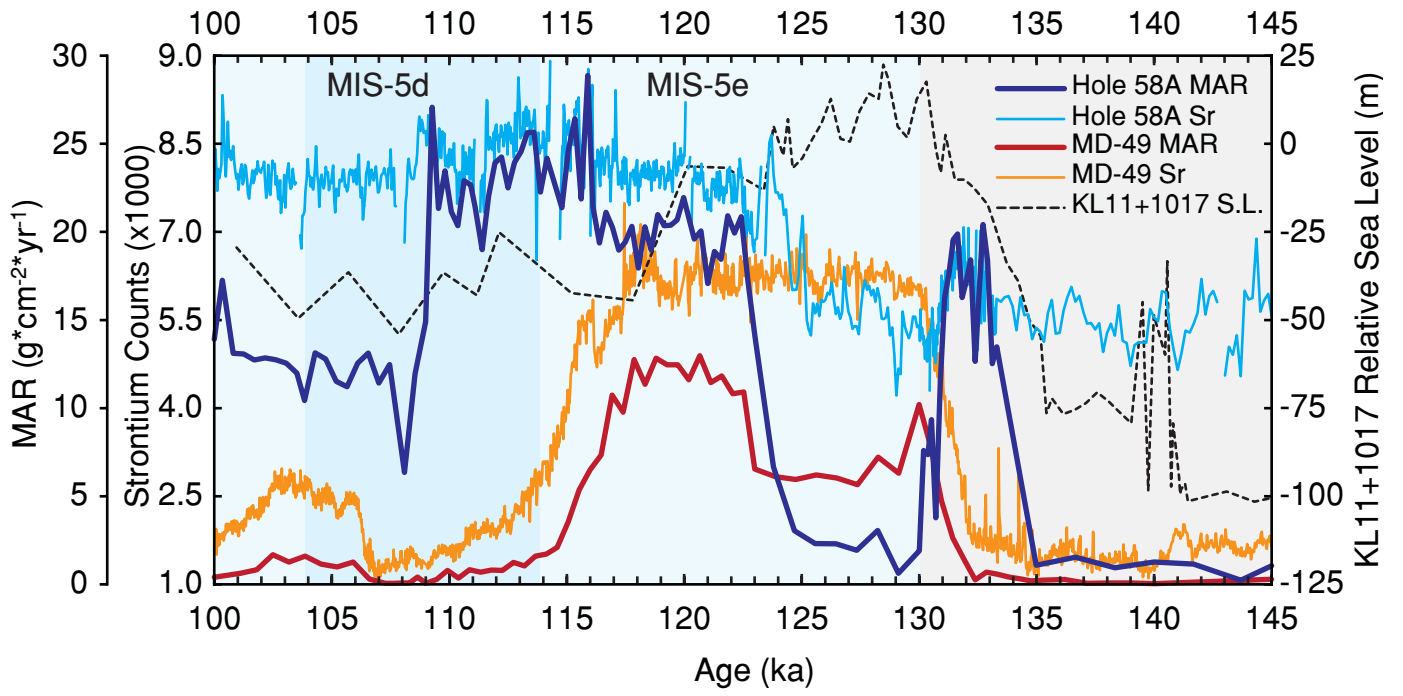




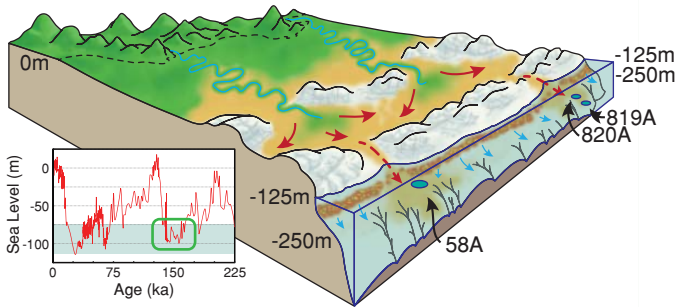






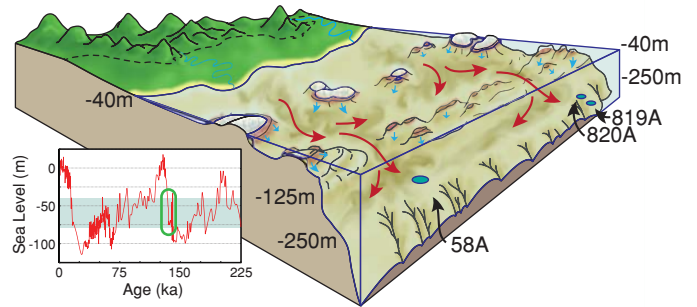


13A - Glacial: Late MIS-6



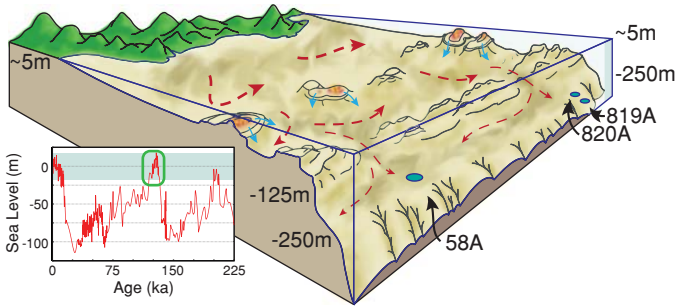
Minimum sea level, GBR shelf exposed and reefs undergoing karstification. Terrigenous material acculates within a broad coastal plain between reef mounds with little shelf bypass. Fringing reefs contribute coarse carbonate material to the upper slope that is cemented by high-Mg-calcite.

13B - Deglaciation: MIS-6/5a Transition



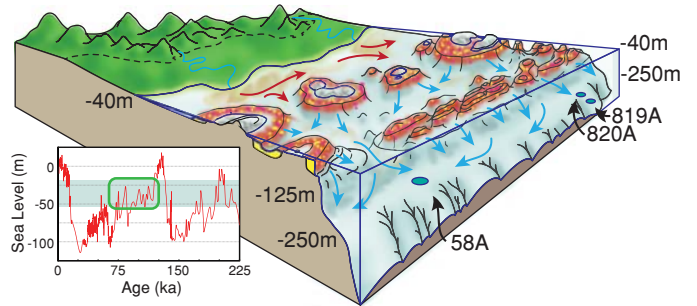
Rising sea level, GBR shelf re-flooded resulting in the formation of insipient reefs and the reworking and transport of fine siliciclastic material and to the upper slope.

13C - Peak Interglacial: MIS-5e



Maximum sea level, GBR shelf fully flooded. Rapid sea level rise drowns incipient reefs. Small amounts of very fine siliciclastic material is transported to the upper slope. Sedimentation rates are minimal for both siliciclastic and carbonate material.

13D - Late Interglacial: MIS-5d to 5a



Falling sea level, high relief areas on the GBR shelf re-enter the euphotic zone and the carbonate factory is reactivated, exporting fine carbonate material to the upper slope. Siliciclastic material is largely restricted to the coastal region.



Table 1. Lithoclast Composition

Sample		Coarse Grains (%)							
Core, Interval	coral	coralline Algae	<i>Halimeda</i>	mollusk	benthic foram	planktic foram	echinoderm	bryozoa	quartz
4X-1, 65.0-69.0 cm	2.7	4.7	5.0	20.7	17.0	2.7	5.0	13.3	3.0
4X-1, 84.0-88.0 cm	0.3	2.3	2.7	24.0	20.0	3.7	1.7	4.7	3.7
4X-1, 98.5-102.5 cm	1.3	8.0	2.3	15.7	19.3	5.0	1.3	12.7	0.7
MEAN	1.4	5.0	3.3	20.1	18.8	3.8	2.7	10.2	2.5
Porosity and Cement (%)								Sum (%)	
	primary porosity	secondary porosity	micrite env.	needle cement	peloidal cement	microcrystal cement	sediment ("matrix")	Grains, Porosity, Cement	
4X-1, 65.0-69.0 cm	9.3	0.3	2.0	3.0	6.3	5.0	0.0	100.0	
4X-1, 84.0-88.0 cm	6.7	0.6	1.7	4.7	10.0	5.0	8.3	100.1	
4X-1, 98.5-102.5 cm	8.0	1.3	0.3	7.7	14.0	0.3	2.0	99.9	
MEAN	8.0	0.7	1.3	5.1	10.1	3.4	3.4	100.0	
Mineralogy and Bulk Carbonate Composition									
	aragonite	HMC	LMC	carbonate	insoluble Residue				
	wt.-%	wt.-%	wt.-%	%	%				
4X-1, 65.0-69.0 cm	33.7	55.8	10.5	90.0	10.0				
4X-1, 84.0-88.0 cm	39.4	49.8	10.8	94.0	6.0				
4X-1, 98.5-102.5 cm	43.9	48.9	7.3	98.0	2.0				
MEAN	39.0	51.5	9.5	94.0	6.0				

Table 2. Chronology Tie Points

