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Combined sea-level and climate controls on limestone formation, hiatuses and ammonite preservation in the Blue Lias Formation, South Britain (uppermost Triassic Lower Jurassic)

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4	preservation in the Blue Lias Formation, South Britain (uppermost Triassic-Lower
5	Jurassic)
6 7	Short title/running head: Sea level and climate controls of the Blue Lias
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Abstract

26 Lithostratigraphic and magnetic-susceptibility logs for four sections in the Blue Lias 27 Formation are combined with a re-assessment of the ammonite biostratigraphy. A Shaw plot 28 correlating the West Somerset coast with the Devon/Dorset coast at Lyme Regis, based on 63 29 common biohorizon picks, together with field evidence, demonstrate that intra-formational 30 hiatuses are common. Compared to laminated shale deposition, the climate associated with 31 light marl is interpreted as both drier and stormier. Storm-related non-deposition favoured 32 initiation of limestone formation near the sediment-water interface. Areas and time intervals 33 with reduced water depths had lower net accumulation rates and developed a greater proportion 34 of limestone.

Many homogeneous limestone beds have no ammonites preserved, whereas others contain abundant fossils. Non-deposition encouraged shallow sub-seafloor cementation which, if occurring after aragonite dissolution, generated limestones lacking ammonites. Abundant ammonite preservation in limestones required both rapid burial by light marl during storms as well as later storm-related non-deposition and near-surface carbonate cementation that occurred prior to aragonite dissolution.

The limestones are dominated by a mixture of early framework-supporting cement that minimized compaction of fossils, plus a later micrograde cement infill. At Lyme Regis, the relatively low net accumulation rate ensured that final cementation of the limestones took place at relatively shallow burial depths. On the West Somerset coast, however, much higher accumulation rates led to deeper burial before final limestone cementation. Consequently, the oxygen-isotope ratios of the limestones on the West Somerset coast, recording precipitation of the later diagenetic calcite at higher temperatures, are lower than those at Lyme Regis.

48

49 Keywords:

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52 **1. Introduction**

53 The origin and significance of the limestone beds and nodules in the uppermost 54 Rhaetian (Triassic) to Sinemurian (Jurassic) Blue Lias Formation of Britain has long been a 55 subject of interest (Day, 1865; Richardson, 1923; Kent, 1936). Hallam (1960; 1964) argued 56 that the limestones owed their characteristics to both diagenetic and primary (i.e. depositional) 57 factors. Shukri (1942) speculated on the possible role of climate but ruled out forcing by 58 Milankovitch orbital-precession cycles because the limestone beds at Lyme Regis are more 59 widely spaced in the lower Sinemurian compared to the Hettangian. Following the 60 demonstration by Hays, Imbrie & Shackleton (1976) of orbital forcing of Pleistocene to Recent 61 climate, House (1985; 1986) and Weedon (1985; 1986) revived the idea of orbital-climatic 62 (Milankovitch cycle) forcing to explain the interbedded lithologies.

Sedimentary cycles; Sea level; Climatic cycles; Blue Lias Formation; Diagenesis; Hiatuses

63 One of the reasons the Blue Lias Formation has attracted so much research interest is 64 that it exhibits two styles of sedimentary cyclicity. Visually most obvious are the alternations 65 of limestones and non-limestones, but also present are alternations of homogeneous, organic-66 carbon-poor strata (grey limestone plus light grey marl) with laminated organic-carbon-rich strata (black to very dark grey laminated shale plus laminated limestone). Dark grey marls 67 68 represent intermediate compositions. The homogeneous limestone beds and layers of nodules 69 are considered to have formed diagenetically within light marl beds while the much rarer 70 laminated limestone beds and laminated limestone nodules formed within primary laminated 71 shale beds (Hallam, 1964; Weedon, 1986; 1987a; Arzani, 2004).

Weedon (1986; 1987a) showed, using time-series analysis, that the alternation of the limestone with the non-limestones can encode a similar signal of regular cycles to that of the alternating homogeneous and laminated rock types. However, in thicker sections such as those

exposed on the West Somerset Coast, multiple limestone beds and/or nodule horizons occur within thick (tens of centimetre- to metre-scale) light marl beds. A recent analysis of orbital forcing in the relatively thick sections on the West Somerset Coast (Ruhl *et al.*, 2010) specifically avoided sampling the limestones that nonetheless represent a critical part of the sequence. This paper is designed to clarify the nature of the information conveyed by the limestones, both laminated and homogeneous.

81

----- Figure 1 near this position ------

82 New, high-resolution lithostratigraphic and magnetic-susceptibility logs for four 83 sections (Fig. 1) are presented together with refinements of the ammonite biostratigraphy. The 84 sections chosen within 'typical offshore' Blue Lias, span all the ammonite zones of the 85 Hettangian Stage and represent a wide range of net accumulation rates. The aims are to explain 86 why: a) limestone bed thicknesses are apparently independent of the net accumulation rate; b) 87 the spacing of the limestone beds within ammonite zones can be related to Milankovitch orbital 88 cycles although there are large variations in spacing from zone to zone and from place to place; 89 c) laminated limestone beds and laminated limestone nodules are comparatively rare; and d) 90 some limestone beds preserve abundant ammonite fossils, but others preserve none. We present 91 new evidence for intra-formational hiatuses and a synthesis of limestone formation in terms of 92 combined climatic and sea-level controls plus an improved understanding of the preservation 93 of the ammonites.

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2. Bio- and chronostratigraphy

2.a. Ammonite biochronology and correlation

97 The Jurassic System is divided into a sequence of 11 globally applicable stages that are
98 subdivided, without gaps or overlap, into regional sequences of ammonite-correlated 'zones'
99 (Ogg & Hinnov, 2012). Since ammonite zones completely fill each stage, and are now usually

explicitly defined with a basal stratotype, they can also be considered to be chronostratigraphical units (Callomon, 1985; 1995; Page, 1995; 2003; in press). The great majority of zones do not conform in any way to a classical biozone since they do not correspond to the range of any ammonite species or assemblage.

In the present work, we refer neutrally to the ammonite-correlated stratigraphical units as 'Standard' Zones and Subzones (*sensu* Callomon, 1985), rather than using an epithet to describe their character (i.e. 'chronozone' and 'subchronozone' as in Page, 2010a; 2010b; 2010c). However, as chronozones, these units can be explicitly correlated using proxies other than ammonites, such as local lithological changes, other faunal or floral elements and isotopic 'events' (Jenkyns *et al.*, 2002).

110 Throughout the Jurassic System, infra-subzonal units that are often referred to as 111 biohorizons provide a very high-resolution biochronology. Biohorizons typically correspond 112 to the stratigraphic range of a specific indicator species. Normally, the bases of ammonite 113 Standard Zones are explicitly, or effectively, defined by the bases of specific biohorizons, and 114 hence correlated, as potential timelines, by the stratigraphically lowest occurrences of the 115 indicator species.

The initial biohorizonal framework for the Lower Sinemurian Stage in the UK of Page (1992) led to the schemes applied by Page (2002; 2010b) to the Devon and Dorset coastal sections. The scheme for the Hettangian Stage of the Devon/Dorset coast (Page, 2010b; 2010c) was based largely on the version for West Somerset by Page (2005), but recent re-sampling of the latter area has revealed even greater biostratigraphical detail, which is used here. This new scheme provides a sequence of 55 biohorizons for the Hettangian, as opposed to the 27 used by Page (2010b; 2010c).

123 Zonal and subzonal boundaries throughout the Hettangian have been reviewed, based124 on new sampling by K.N.P. on coastal sections (Fig. 1a) in East Devon (Lyme Regis), West

Somerset (Doniford, St Audries Bay, East Quantocks Head to Kilve) and South Glamorgan,
South Wales (St. Mary's Well Bay, Lavernock). The biohorizon boundaries, where constrained
to within a few centimetres stratigraphically, are indicated in Table 1. Within the Lower
Sinemurian of West Somerset, the placement of biohorizon boundaries are as previously
published (e.g. Bloos & Page, 2000b; Page 2010b; 2010c).

- 130
- 131 -----Table 1 near this position-----
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2.b. The base of the Jurassic

The Global Stratigraphic Section and Point (GSSP) for the base of the Jurassic has been defined in the Kuhjoch section in the Austrian Calcareous Alps (Hillebrandt, Krystyn & Kuerschner, 2007; Hillebrandt & Krystyn, 2009). Subsequently Page (2010b; 2010c) revised the zonal framework for the base of the Hettangian Stage in the UK by inserting the former authors' Tilmanni Zone below the Planorbis Zone (which was previously considered to be the lowest zone of the Jurassic System).

Page (2010b; 2010c) concluded that only the top of the Tilmanni Zone in the UK had 140 yielded ammonites, specifically Psiloceras erugatum (Phillips) as illustrated by Bloos & Page 141 142 (2000a). Nevertheless, in the UK the base of the Zone and hence the base of the Jurassic System can still be approximated using the most positive part of a positive δ^{13} Corg interval, as 143 144 demonstrated by Clémence et al. (2010). At St Audries Bay on the West Somerset coast (Fig. 145 1), the base of the Hettangian corresponds to a level less than 1.5 m above the base of the Blue 146 Lias Formation (Clémence et al., 2010). At St Mary's Well Bay near Lavernock, South Wales (Fig. 1), the δ^{13} Ccarb curve of Korte *et al.* (2009), based on measurements of *Liostrea* sp. 147 148 samples, suggests that the base of the Jurassic System lies about 1.9 m above the top of the Langport Member (Penarth Group, Upper Triassic). The δ^{13} Ccarb curve produced from bulk 149

sediment samples from the coast at Lyme Regis on the Devon/Dorset border by Korte *et al.*(2009) is, however, of limited use for correlation because it does not show the same signature
as elsewhere. Nevertheless, it is likely that the base of the Jurassic System in the area also lies
in the lowest part of the Blue Lias Formation.

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2.c. The base of the Planorbis Zone

The base of the Planorbis Zone, as correlated by the first appearance of *Neophyllites* at the base of the Hn3 *imitans* Biohorizon (Page, 2010a), corresponds to the base of bed 9 of Whittaker & Green (1983) on the West Somerset Coast (Page & Bloos, 1995; Bloos & Page 2000a). In South Glamorgan, in St. Mary's Well Bay, Lavernock, the base of the Planorbis Zone is about 12 cm below the base of bed 30 of Waters and Lawrence (1987): i.e. the level indicated by Hodges (1994) within his bed 38. At Lyme Regis, this level correlates with the base of bed H25 of Lang (1924); see Page (2002).

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2.d. Southam Quarry near Long Itchington

At Southam Quarry, Long Itchington, Warwickshire, below bed 10 of Clements et al. 165 166 (1975; 1977) ammonites are rare (Radley, 2008) and the lowest part of the Blue Lias Formation is inferred to belong to the Liasicus Zone (i.e. the Tilmanni and Planorbis zones are missing). 167 168 This interpretation follows from the location of Long Itchington in relation to the reconstructed 169 age of onlap of the Blue Lias Formation onto the London-Brabant Platform by Donovan, 170 Horton & Ivimey-Cook (1979). Furthermore, it is consistent with the records of Old, Sumbler, 171 & Ambrose (1984, p. 34), who cite Laqueoceras and Waehneroceras 'close above the Langport 172 Member' at Southam Quarry. Laqueoceras certainly indicates the lower part of the Laqueus Subzone Hn18 Biohorizon of Page (2010b; 2010c). However, specimens of Waehneroceras 173 174 from Southam Quarry include species from the upper part of the Portlocki Subzone, including abundant examples of *W. portlocki* (Wright), in limestone nodules and rare *W. cf. shroederi*Lange in limestone beds. These observations suggest that at least biohorizons Hn16 and Hn17
of Page (2010b; 2010c) are also present.

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179 3. The sections studied and the lithostratigraphic and magnetic-susceptibility logs 180 Lithological logging, whilst measuring magnetic susceptibility (MS) in the field, 181 utilized the five microfacies or rock-types of Weedon (1986; 1987a), as adopted by others (e.g. 182 Bottrell & Raiswell 1989, Arzani 2004; 2006; Paul, Allison & Brett 2008) i.e. homogeneous 183 grey limestone, laminated grey limestone, light grey marl, dark grey marl and millimetre-184 laminated black shale. Limestone nodules occur within light marl beds and locally pass 185 laterally into continuous limestone beds (e.g. at Lyme Regis bed 37 or 'Rattle': Lang (1924) 186 and Hesselbo & Jenkyns (1995) provide all the limestone bed names for the Devon/Dorset 187 coast). Laminated limestone nodules occur within the laminated black shales. Large differences 188 in net accumulation rates in the sections studied are suggested by the thicknesses of zones 189 shown in Fig. 1b, and the average composition of the rock-types is indicated in Fig.1c and 190 discussed further in Section 4.

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3.a. Measurements of magnetic susceptibility in the field

Volume magnetic susceptibility (vol MS) logging of sections used a Bartington Instruments MS2 meter combined with an F-probe in direct contact with fresh faces of rock at right angles to the bedding. Instrument drift, related to temperature changes, was removed by taking measurements in the air more than 1 metre from the cliff face between each rock-surface measurement. At the levels of limestone nodules, MS was measured in the limestone rather than light marl in cases where limestone constituted more than half of that stratigraphic level (Weedon *et al.*, 1999). As far as possible, calcite 'beef' veins and lenses (Richardson, 1923; 200 Marshall, 1982), most prevalent at the base of laminated shale beds at Lyme Regis, were 201 avoided during MS measurement.

202 ------ Figure 2 near this position ------

203 Measurements of weight-specific MS (wt MS) using a Bartington Instruments MS2B 204 sensor for samples from Lyme Regis, and the West Somerset coast show the expected strong, 205 linear correlation with vol MS (Pearson's r = +0.967, N = 74, P < 0.001, Fig. 2a). This 206 relationship and the similarity of both the vol MS and wt MS logs to %CaCO₃ in Fig. 2b 207 confirm that the field measurements are neither significantly affected by changes in magnetic 208 properties due to weathering, nor by incomplete rock sensing due to imperfect surface contact 209 and/or undetected voids.

210 The lithological columns shown in Figs 3–6, with captions indicating the references 211 used in bed numbering, illustrate large variations in the thickness of the marls and shales and 212 highly variable spacing and overall proportions of limestone beds. In the logs, the laminated 213 black shales are shown as the most recessed lithology on the profiles as a convention to aid 214 their identification rather than as an indication of the lowest resistance to weathering. The fixed 215 spacing of the MS measurements at each section was designed to resolve the smallest variations 216 in bulk composition. The measurements were obtained at 2 cm spacing at Lyme Regis; 3 cm 217 at Southam Quarry, Long Itchington and 4 cm spacing on both the West Somerset coast and at 218 St. Mary's Well Bay, Lavernock. In Southam Quarry, the faces were measured for magnetic 219 susceptibility in 1994 when the section in the south west between the A423 and the A426 was 220 fully accessible down to the disconformity with the Upper Triassic Langport Member. The vol 221 MS log for Lyme Regis was reported previously (Weedon et al., 1999) but Fig. 4, primarily of 222 the Hettangian portion, shows revisions to the zonal and subzonal boundaries.

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----- Figure 3 near this position -----

224	The log for the West Somerset coast (Fig. 5a and b; Palmer, 1972; Whittaker & Green,
225	1983) is composite. The section at St Audries Bay was measured from the base of the Blue
226	Lias Formation to the top of bed 101 of Whittaker & Green (1983), overlapping the MS log at
227	Quantock's Head by about 3.5 m. The Quantock's Head to Kilve section was measured for MS
228	from bed 97 to bed 163. The splice level of the composite record in bed 96, at 56.90 m above
229	the base of the Blue Lias Formation, represents the base of the Quantock's Head magnetic-
230	susceptibility log. Note that in Table 1 the biohorizon levels of the Quantock's Head section
231	are listed both relative to the base of the log (i.e. at the splice level) and relative to the base of
232	the Formation according to the heights of the St Audries Bay section within the composite
233	column.
234	Figure 4 near this position
235	
236	3.b. Origin of the variations in vol MS
230	5.5. Origin of the variations in vor wis
230	It was reported previously for the Blue Lias Formation that MS is inversely correlated
237	It was reported previously for the Blue Lias Formation that MS is inversely correlated
237 238	It was reported previously for the Blue Lias Formation that MS is inversely correlated with %CaCO ₃ (Hounslow, 1985; Weedon <i>et al.</i> , 1999; Deconinck <i>et al.</i> , 2003; Ruhl <i>et al.</i> ,
237 238 239	It was reported previously for the Blue Lias Formation that MS is inversely correlated with %CaCO ₃ (Hounslow, 1985; Weedon <i>et al.</i> , 1999; Deconinck <i>et al.</i> , 2003; Ruhl <i>et al.</i> , 2010). This relationship is supported by current measurements of wt MS using a Bartington
237238239240	It was reported previously for the Blue Lias Formation that MS is inversely correlated with %CaCO ₃ (Hounslow, 1985; Weedon <i>et al.</i> , 1999; Deconinck <i>et al.</i> , 2003; Ruhl <i>et al.</i> , 2010). This relationship is supported by current measurements of wt MS using a Bartington Instruments MS2B cavity sensor and vol MS (Fig. 2a). The right-hand linear regression line of
 237 238 239 240 241 	It was reported previously for the Blue Lias Formation that MS is inversely correlated with %CaCO ₃ (Hounslow, 1985; Weedon <i>et al.</i> , 1999; Deconinck <i>et al.</i> , 2003; Ruhl <i>et al.</i> , 2010). This relationship is supported by current measurements of wt MS using a Bartington Instruments MS2B cavity sensor and vol MS (Fig. 2a). The right-hand linear regression line of Fig. 2a allows estimation of carbonate contents from the field measurement of vol MS (using:
 237 238 239 240 241 242 	It was reported previously for the Blue Lias Formation that MS is inversely correlated with %CaCO ₃ (Hounslow, 1985; Weedon <i>et al.</i> , 1999; Deconinck <i>et al.</i> , 2003; Ruhl <i>et al.</i> , 2010). This relationship is supported by current measurements of wt MS using a Bartington Instruments MS2B cavity sensor and vol MS (Fig. 2a). The right-hand linear regression line of Fig. 2a allows estimation of carbonate contents from the field measurement of vol MS (using: %CaCO ₃ = 99.06 – (13.79 x vol MS), $r = -0.892$, $N = 74$, $P < 0.001$). Calcium carbonate
 237 238 239 240 241 242 243 	It was reported previously for the Blue Lias Formation that MS is inversely correlated with %CaCO ₃ (Hounslow, 1985; Weedon <i>et al.</i> , 1999; Deconinck <i>et al.</i> , 2003; Ruhl <i>et al.</i> , 2010). This relationship is supported by current measurements of wt MS using a Bartington Instruments MS2B cavity sensor and vol MS (Fig. 2a). The right-hand linear regression line of Fig. 2a allows estimation of carbonate contents from the field measurement of vol MS (using: %CaCO ₃ = 99.06 – (13.79 x vol MS), $r = -0.892$, $N = 74$, $P < 0.001$). Calcium carbonate measurements have been shown as open circles on top of the MS logs in Figs 4 and 5 by scaling
 237 238 239 240 241 242 243 244 	It was reported previously for the Blue Lias Formation that MS is inversely correlated with %CaCO ₃ (Hounslow, 1985; Weedon <i>et al.</i> , 1999; Deconinck <i>et al.</i> , 2003; Ruhl <i>et al.</i> , 2010). This relationship is supported by current measurements of wt MS using a Bartington Instruments MS2B cavity sensor and vol MS (Fig. 2a). The right-hand linear regression line of Fig. 2a allows estimation of carbonate contents from the field measurement of vol MS (using: %CaCO ₃ = 99.06 – (13.79 x vol MS), $r = -0.892$, $N = 74$, $P < 0.001$). Calcium carbonate measurements have been shown as open circles on top of the MS logs in Figs 4 and 5 by scaling %CaCO ₃ (bottom scale) relative to the vol MS (top scale) according to this regression. Despite
 237 238 239 240 241 242 243 244 245 	It was reported previously for the Blue Lias Formation that MS is inversely correlated with %CaCO ₃ (Hounslow, 1985; Weedon <i>et al.</i> , 1999; Deconinck <i>et al.</i> , 2003; Ruhl <i>et al.</i> , 2010). This relationship is supported by current measurements of wt MS using a Bartington Instruments MS2B cavity sensor and vol MS (Fig. 2a). The right-hand linear regression line of Fig. 2a allows estimation of carbonate contents from the field measurement of vol MS (using: %CaCO ₃ = 99.06 – (13.79 x vol MS), $r = -0.892$, $N = 74$, $P < 0.001$). Calcium carbonate measurements have been shown as open circles on top of the MS logs in Figs 4 and 5 by scaling %CaCO ₃ (bottom scale) relative to the vol MS (top scale) according to this regression. Despite the good agreement between the estimated and measured %CaCO ₃ shown on the right of Fig

249	Figure 5a near this position
250	Figure 5b near this position

251 The average MS values for these mudrocks are fairly low, thereby contrasting with 252 younger British Jurassic cyclic mudrocks such as the Kimmeridge Clay Formation (Weedon et al., 1999). It was shown for the Blue Lias Formation (Hounslow, 1985; Bixler, Elmore & 253 254 Engel, 1998; Deconinck et al., 2003; Hounslow, Posen & Warrington, 2004) that the stratigraphic variations in MS are consistent with variable dilution of paramagnetic clays by 255 non-ferroan, and thus diamagnetic, calcite (wt MS = $+0.84 \times 10^{-8}$ SI, Bleil & Petersen, 1987). 256 257 Note that despite the presence of locally rather large percentages of pyrite (maximum 12% in 258 the laminated shales, Weedon, 1987a) in a pure, unweathered, state this mineral is also diamagnetic (wt MS = -0.48×10^{-8} SI, Collinson, 1983) and consequently contributes very little 259 260 to the whole-rock MS signal. Hence, stratigraphic logs of MS in the Blue Lias Formation 261 provide an accurate picture of the occurrence of the limestones (Figs 2a, 2b and 3).

262 The marls and shales of the Liasicus Zone at all four localities have consistently higher 263 average MS than the underlying Tilmanni and Planorbis and overlying Angulata and Bucklandi zones (Figs 3-6, Weedon et al., 1999; Deconinck et al., 2003). This observation suggests that 264 265 there were long-term (zonal-scale) variations in the composition of the paramagnetic (mainly 266 clay mineral) components (Deconinck et al., 2003). The relatively high average MS of the 267 lower part of the section in Southam Quarry (Fig. 6) is consistent with the interpretation 268 (Section 2.d) that the lowermost strata that lie disconformably on the Langport Member belong 269 to the Liasicus Zone and not to the Planorbis Zone.

At about the 31 m level in the mid-Liasicus Zone (upper Portlocki Subzone) of the St Audries Bay section (Fig. 5a), the average vol MS is unusually high with values extending outside the range of the $CaCO_3$ versus vol MS regression of Fig. 2a. Lower stratigraphic resolution sampling by Deconinck *et al.* (2003) indicates that, at this level on the West 274 Somerset coast, the clay minerals switch to higher kaolinite/illite ratios, but surprisingly, not 275 to iron-rich clays. The unusually high MS might indicate an association of increased kaolinite 276 with a source of different paramagnetic components and/or small amounts of ferromagnetic 277 components such as magnetite-like minerals that, unusually for the Blue Lias Formation, 278 survived dissolution by H₂S during diagenesis (Deconinck et al., 2003). A similar interval of unusually high values of vol MS, of around 8.0 x10⁻⁸ SI, is found at about 8.2 m in Southam 279 Quarry in the Liasicus Zone (Fig. 6). This interval of high average MS in the marls and shales 280 281 is located at the top of the Portlocki subzone, Liasicus Zone at both St Audries and Lyme Regis 282 and may provide a correlatable change in paramagnetic mineralogy (Figs 4 and 5a).

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4. Variations in whole-rock composition

The typical 'offshore' facies of the Hettangian Blue Lias Formation of interest here shows considerable lateral and stratigraphic variations in bulk composition as discussed in Sections 4.b and 4.c. To provide a context for these descriptions we start with consideration of the 'marginal facies'.

----- Figure 6 near this position ------

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4.a. Marginal facies and 'near-shore' Blue Lias

The Blue Lias was deposited at the same times as palaeo-coastline deposits that include the Sutton Stone and Southerndown Beds of South Glamorgan (Trueman, 1920; 1922; Hallam, 1960; Wobber, 1965; Fletcher, 1988; Sheppard, 2006) and the Brockley Down Stone of the Radstock Plateau near Bristol (D. L. Loughman, unpub. Ph.D. thesis, University of Birmingham, 1982; Donovan & Kellaway, 1984). These so-called marginal facies, formed at and close to palaeo-coastlines, lie unconformably on Carboniferous Limestone and comprise conglomeratic limestones with grainstone textures including Carboniferous Limestone and
chert lithoclasts, derived bioclasts, ooids and bioclasts (Wobber, 1965; 1966; Fletcher, 1988).

300 On the coast near Southerndown, Glamorgan, 31 km west north west of the exposure 301 at Lavernock (Fig. 1a), the unconformity surface is exposed and consists of multiple wave-cut 302 platforms overlain by associated successive breccia and conglomeratic and grainstone 303 limestones of the Sutton Stone (Fletcher, 1988; Sheppard, 2006). Both the unconformity 304 surface and Carboniferous Limestone lithoclasts in the overlying Sutton Stone have Trypanites 305 borings and are encrusted by oysters and colonial corals (Johnson & McKerrow, 1995; Simms, 306 Little & Rosen, 2002; Sheppard, 2006). Some lithoclasts in the Sutton Stone are imbricated 307 (Wobber, 1963) and elongate bioclasts have been used as palaeocurrent indicators that indicate 308 long-shore drift and complex current movements influenced by the local islands of 309 Carboniferous rocks (Wobber, 1966). The matrix-supported and rounded boulder- and cobble-310 sized lithoclasts in the Sutton Stone are succeeded stratigraphically by pebble-grade lithoclasts, 311 micrites and thin shales of the Southerndown Beds, which grade laterally into the near-shore 312 facies of Blue Lias (Trueman, 1922; Wobber, 1965; Wilson et al., 1990; Sheppard, 2006).

Although the platform erosion probably started in the latest Triassic, ammonites have been recovered in stratigraphic order from the Sutton Stone and Southerndown Beds from the Planorbis, Liasicus and Angulata Zones (Hodges, 1986; Sheppard, 2006). These observations are not consistent with nearly instantaneous deposition of the Sutton Stone by a single hurricane (Ager, 1986), but rather with the latest Triassic and Early Jurassic erosion of the wave-cut platforms and deposition of the marginal facies under storm influence over millions of years during episodic rises in relative sea level (Trueman, 1922; Fletcher, 1988; Sheppard, 2006).

Just six kilometres south of the palaeo-coastline of Southerndown at Nash Point, the Blue Lias of the Bucklandi Zone represents an atypical limestone-dominated facies often full of bioclast fragments in both the marls and limestones (Hallam, 1960; Weedon, 1987a;

323 Trueman, 1930). These strata representing Units B and C of the Porthkerry Formation have 324 much higher limestone proportions than found in more 'typical' Blue Lias (an average of 60 to 325 85 % limestone by thickness in sections tens of metres thick, Waters & Lawrence, 1987; Wilson 326 et al., 1990; Warrington & Ivimey-Cook, 1995). Units B and C consist of metre-scale bedding 327 units formed of closely spaced nodular limestones and 'anastomosing mudstone beds' that 328 probably result from pressure dissolution (Waters & Lawrence, 1987). Local decimetre-scale mudstone beds are present, permitting correlation of limestone-shale bed groups, but organic-329 330 carbon contents are low and neither laminated shales nor laminated limestones are present 331 (Sheppard, Houghton & Swan, 2006). Although much of the bedding was formed purely during 332 diagenesis, the presence of hummocky cross-stratification at Nash Point proves strong storm 333 influences (Sheppard, Houghton & Swan, 2006).

334 Thirty kilometres from the palaeo-coastline of South Glamorgan, typical 'offshore' 335 Blue Lias facies is present at Lavernock in the Tilmanni to Liasicus zones as logged here (Fig. 336 3). In the lower part of the Angulata Zone Unit A of the Porthkerry Formation consists of about 337 55 % by thickness of normal offshore Blue Lias with nodular limestones and marls. However, in the same area near Cardiff, the upper part of the Angulata Zone, 'Unit B' of the Porthkerry 338 339 Formation of Waters and Lawrence (1987), is of a similar facies to the Bucklandi Zone at Nash 340 Point. The Porthkerry Formation is overlain gradationally by uppermost Angulata Zone and 341 Bucklandi Zone oolitic 'marginal facies' (Waters & Lawrence, 1987). Thus, Units B and C of 342 the Porthkerry Formation near Cardiff and Nash Point represent a 'near-shore' facies of the Blue Lias, which has been envisaged as a storm-derived aragonitic lime mud deposited on a 343 344 marine shelf (Sheppard, Houghton & Swan, 2006).

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4.b. Rock-type compositions

347 The different rock-types of the 'typical' or 'offshore' Blue Lias consist mostly of 348 various proportions of bioclasts, calcite microspar, clay minerals, organic matter, pyrite and 349 minor quartz silt (Hallam, 1960; Weedon, 1986; 1987a). Whole rock compositions quoted here 350 are based on the samples from both Lyme Regis and the Somerset Coast (Weedon, 1987a). 351 Numbers of samples by rock type and locality are indicated in the caption for Fig. 1c and 352 sample locations are indicated in Figs 4 and 5. The limestones (total organic carbon, TOC, mean = $0.54\% \pm 0.09$ ($\pm 95\%$ confidence interval), range = 0.14 to 1.64%, N = 48; CaCO₃, 353 354 mean = 79.3% \pm 2.2, range = 51.8 to 88.7%, N = 48) form beds with contacts ranging from 355 planar to nodular. Limestone nodules are typically entirely enclosed by light marl but can be 356 'welded' onto limestone beds. On the Devon/Dorset and West Somerset coasts, when seen in 357 plan on the foreshore, limestone nodules are often found to be linked laterally at some levels. 358 The limestones generally have a homogeneous bioclastic wackestone to bioclastic carbonate 359 mudstone fabric reflecting the thoroughly bioturbated nature of the precursor light marls. The 360 light marls (TOC mean = $1.42\% \pm 0.26$, range = 0.38 to 4.41%, N = 40; CaCO₃, mean = 43.8%361 \pm 2.7, range = 25.7 to 69.9%, N = 40) are friable and homogeneous with planar contacts against 362 dark marls and laminated shale beds.

363 Normally the dark marls (TOC mean = $2.35\% \pm 0.41$, range = 0.51 to 6.51%, N = 39; CaCO₃, mean = $40.1\% \pm 3.7$, range = 19.9 to 61.0%, N = 39) are homogeneous like the light 364 365 marls and friable, but can become fissile on weathering. However, Fig. 7a shows a laminated 366 dark marl fabric, not visible in the field, consisting of abundant microspar lenses in places forming nearly continuous laminae that alternate with other laminae comprising clay and 367 organic matter (Weedon, 1987a). The figure shows a Chondrites burrow with a homogeneous 368 369 light marl filling that penetrates the dark marl fabric. Burrow mottles at the contacts of light 370 and dark marl beds are common at Lyme Regis as both light marl burrow-fills within dark marl 371 and vice versa (Hallam, 1964).

372	The laminated shales (TOC mean = $5.46\% \pm 0.77$, range = 1.53 to 12.80% , $N = 51$;
373	CaCO ₃ , mean = $35.5\% \pm 3.4$, range = 11.6 to 68.4% , $N = 51$), usually with sharp basal bedding
374	contacts against dark marl or light marl, produce a brown streak when scratched and weather
375	into fissile, sometimes paper thin, laminae. Sub-microscopically they have scattered calcite
376	microspar lenses dispersed within wavy sub-millimetre laminae of clay and organic matter
377	(Weedon, 1987a). Laminated limestone (TOC mean = $1.42\% \pm 0.67$, range = 0.90 to 3.00%, N
378	= 7; CaCO ₃ , mean = 77.2% \pm 6.2, range = 62.4 to 87.2%, <i>N</i> = 9) forms beds that have planar
379	contacts with laminated shale beds or nodules that are enclosed entirely by laminated shale
380	(Weedon, 1987a; Arzani, 2004).

381 ------ Figure 7 near this position ------

382 Hallam (1987) and Arzani (2006) doubted the presence of rock-forming quantities of 383 nannofossils as a possible precursor to the microspar. However, calcareous nannofossils, both 384 as true coccoliths as well as Schizosphaerella, are well documented from throughout the 385 Tilmanni to Bucklandi zone interval at Lyme Regis and on the West Somerset coast (Hamilton, 386 1982; Bown, 1987; Bown & Cooper, 1998; Van de Schootbrugge et al., 2007; Clémence et al., 387 2010). Indeed, Weedon (1986; 1987a; 1987b) argued that the microspar lenses in the dark marls 388 and laminated shales represent neomorphosed zooplankton faecal pellets containing calcareous 389 nannofossils. Very similar fabrics to Fig. 7a are known in the Kimmeridge Clay Formation of 390 Dorset (Kimmeridgian to Tithonian, Fig. 2d, f and g of Pearson, Marshall & Kemp, 2004), 391 which has abundant nannofossils (e.g. Young & Bown, 1991; Lees, Bown & Young, 2006). 392 Aggregates of nannofossils surrounded by clay minerals and organic matter in the Blue Lias 393 Formation (Figs 8b, 8c and 8d; figure 3 of Weedon, 1986; figures 6B and 6C of Arzani, 2006) 394 have similar dimensions to the microspar lenses, supporting their interpretation as 395 neomorphosed zooplankton faecal pellets (Pearson, Marshall & Kemp, 2004).

396 Weedon (1986; 1987a) argued that nannofossil preservation was best in the more 397 organic carbon-rich laminated shales and dark marls, as confirmed recently by Clémence et al. 398 (2010). The high organic-carbon contents may have helped the preservation of primary organic 399 coatings on the coccoliths, which in turn prevented calcite dissolution by acidic pore waters 400 during diagenesis (Bukri, Dent Glasser & Smith, 1982). In the less organic-carbon-rich 401 sediments, partial or total microspar aggradation of nannofossils (e.g. Fig. 8b) was inferred to 402 be the normal situation in the Blue Lias (Weedon, 1986; 1987a; 1987b). The homogeneity of 403 the light marks and most of the dark marks was explained as resulting from burrowers mixing 404 the organic-matter- and clay-rich laminae with faecal pellets. In the limestones and light marls, 405 however, very rare isolated elliptical structures, representing partially corroded or overgrown 406 coccoliths provide the only in situ evidence for calcareous nannofossil precursors to the 407 microspar (Fig. 8e; Fig. 2.4B of Weedon, 1987a).

408 If most carbonate mud in the 'offshore' Blue Lias Formation was derived from very 409 shallow coastal waters rather than from nannofossil material, different localities would be 410 expected to have different rock-type compositions. However, the average %CaCO₃ and %TOC 411 of the limestone, light marl, dark marl and laminated shales are statistically indistinguishable 412 between the Devon/Dorset coast and the West Somerset coast sections (i.e. overlapping 95% 413 confidence intervals in Fig. 1c). Therefore, considering the large difference in zonal and 414 average bed thicknesses between these locations, the lithological composition of the offshore 415 Blue Lias facies was not influenced by either the local net accumulation rates or by local 416 differences in water depth. The consistency of facies between localities and across the range of accumulation rates represented is consistent with a primarily hemipelagic, rather than 417 418 shoreline-influenced origin for the carbonate mud (Weedon, 1986).

The majority of the laminated limestone beds were formed by the coalescence of
laminated limestone nodules (Weedon, 1987a; Arzani, 2004). However, at Lyme Regis, bed

421 H30 categorized as laminated limestone does not have internal lamination but is homogeneous 422 and without macrofossils. As for laminated limestone beds H32 and H36, it is underlain and 423 overlain by laminated shale, has sharp planar top and bottom contacts, and has exceptionally 424 low, slightly negative magnetic susceptibility values. The lowest measured vol MS of -0.13 x10⁻⁸ SI implies, by extrapolating the regression of Fig. 2a (Section 3.b), 97.3 %CaCO₃ and 425 426 hence these limestones represent cementation of a primary sediment almost devoid of organic 427 matter and clay. Partly due to the sharp, planar base Hesselbo & Jenkyns (1995) inferred a 428 dilute turbidity-current origin for bed H30 (which they named 'Intruder'). However, in the 429 absence of direct evidence for basal erosion, grading or cross-lamination alternative 430 explanations for the deposition of almost pure carbonate mud should be considered.

431

432

4.c. Lateral and stratigraphic variations in limestone proportions

433 Unlike the marls and laminated shale beds, average limestone bed thicknesses are 434 consistently close to 10-15 cm at all the logged localities and in every zone of the Hettangian 435 (Fig. 1b). Hallam (1964; 1986) regarded the consistency in limestone bed thickness of the Blue Lias, independent of locality and zonal thickness, as indicative of a diagenetic rather than a 436 437 primary control on limestone formation. Although average limestone bed thicknesses remain 438 nearly constant, the proportion of limestone beds by thickness per ammonite zone varies 439 substantially from place to place and stratigraphically (Fig. 1b). Areas with thinner biozones 440 (lower net accumulation rate or 'condensed sections') have higher average proportions of limestone (Fig. 1b, figure 2 of Page, 1995). For example, all four ammonite zones of the 441 442 Hettangian of Lyme Regis have a far higher proportion of limestone than those on the West 443 Somerset coast (Fig. 1b).

444 At Lyme Regis, representing an area of low net accumulation rate, all the zones of the 445 Hettangian are of similar thickness and the average bed thicknesses for all rock types are also

similar in the different zones (Fig. 1b). By contrast, on the West Somerset coast the oldest
zones (Tilmanni and Planorbis) are much thinner than the succeeding (Liasicus and Angulata)
zones; significantly, the large change in zonal thickness there is mirrored by changes in average
bed thickness of the light and dark marls and the laminated shales (Fig. 1b).

The association of changes in average non-limestone bed thickness with changing zonal thickness is interpreted here as indicating a large change in net accumulation rates at the end of the Planorbis Zone times or start of the Liasicus Zone for sections on the West Somerset coast. In this study, only the base of the Liasicus Zone was logged at Lavernock (Fig. 3). However, the much greater thickness of the Liasicus Zone interval at Lavernock compared to the Tilmanni and Planorbis zones (Waters & Lawrence, 1987; Warrington & Ivimey-Cook, 1995) indicates a similar change in net accumulation rate to that of the West Somerset coast.

The Liasicus Zone is consistently associated with lower proportions of limestone than preceding and succeeding Hettangian zones in different localities (Fig. 1b, Hallam, 1960; Palmer, 1972). This difference in character has led to member-scale subdivisions of the Blue Lias Formation with locally applied names i.e. the Lavernock Shales (Richardson, 1905; Waters & Lawrence, 1987); the St Audries Shales (Palmer, 1972) and the Saltford Shales (Donovan, 1956; Ambrose, 2001).

463 In the lower Liasicus Zone, higher velocities on downhole sonic logs related to 464 relatively higher clay content, and higher gamma-ray counts related both to thorium and 465 potassium in the marls and shales and to uranium within organic matter, allow ready correlation of this portion of the Blue Lias across Britain (Whittaker, Holliday & Penn, 1985). The base of 466 this mudrock-dominated interval is diachronous because, in the English Midlands, there is 467 468 biostratigraphical evidence that it occurs within the Planorbis Zone (Old, Sumbler & Ambrose 1987; Ambrose 2001), whereas in West Somerset and Lavernock the base is close to the base 469 470 of the Liasicus Zone (Figs 3 and 5).

Mapping of the oldest strata of the Blue Lias Formation on the London-Brabant
Platform and the Radstock Plateau near Bristol shows that the Liasicus Zone in the Hettangian
and Semicostatum Zone of the Sinemurian were times of accelerated onlap (Donovan, Horton
& Ivimey-Cook, 1979; Donovan & Kellaway, 1984). An inferred sea-level rise during these
zones was suggested by Hallam (1981) and broadly supported by Hesselbo & Jenkyns (1998)
and Hesselbo (2008).

477 At Lyme Regis, in the Liasicus Zone, the zonal thickness and the average thicknesses 478 of the various rock-types are similar in the overlying and underlying zones, but there is 479 nevertheless a lower proportion of limestone (Fig. 1b). Therefore, rising sea levels were 480 apparently associated with reduced probability of limestone formation. The near-constancy of 481 net accumulation rate at Lyme Regis, as indicated by the near-uniform average bed thicknesses 482 of the marl and laminated shale, presumably resulted from an underlying tectonic block 483 maintaining a relatively level sea floor within turbulent-water depths (due to storm winnowing) 484 despite sea-level rise (Sellwood & Jenkyns, 1975). Apparently, rising sea levels during the 485 Liasicus Zone times at Lyme Regis led to slight increases in water depth and less probability 486 of limestone formation, but the increase in accommodation space was too small to allow 487 substantially increased net sedimentation rates.

488 On the West Somerset coast and at Lavernock, increased accommodation space and 489 higher sedimentation rates during the Liasicus Zone account for locally greater thicknesses of 490 mudrocks (i.e. greater zonal thicknesses and greater average thickness of marl and laminated 491 shale beds) compared to the Tilmanni and Planorbis zones (Figs 1b, 3, 5a). In these localities, 492 the rapid increase in net accumulation rates apparently resulted from faster, probably fault-493 related, subsidence that was coincident with the sea-level rise (i.e. the increased subsidence 494 rates exaggerated the effect of sea-level rise on local water depths). Fault-related activity is 495 documented for the Hettangian in the Wessex Basin (Jenkyns & Senior, 1991) and South Glamorgan in South Wales (Wilson et al., 1990) and fault movement occurred at some point
during the Jurassic associated with the Bristol Channel area (Waters & Lawrence, 1987; Bixler,
Elmore & Engel, 1998). Furthermore, fossil methane seeps dating from the Bucklandi Zone in
the Sinemurian might be related to fault movement on the West Somerset coast (Allison,
Hesselbo & Brett, 2008; Price, Vowles-Sheridan & Anderson, 2008).

501 At Southam Quarry near Long Itchington, the majority of the Liasicus Zone strata 502 consist of laminated shale (Figs 1b and 6). This observation might be thought to indicate that 503 greater water depth due to sea-level rise in the Liasicus Zone was associated with the conditions 504 required for the preservation of lamination (especially bottom-water dysoxia and anoxia, cf. 505 Hallam & Bradshaw, 1979). However, in both West Somerset and Lyme Regis, although there 506 is a reduction in the proportions of limestone in the Liasicus Zone, unlike Long Itchington the 507 proportions of laminated shale are lower than in the succeeding Angulata Zone (Figs 1b, 4 and 508 5a and b; Weedon, 1987a). Hence, it is the formation of a lower proportion of limestones, not 509 the development of laminated shales, which can be consistently related to rising sea 510 level/greater water depth.

511

512

5. Intra-formational hiatuses

Weedon (1986; 1987a; 1987b) reasoned that differences between localities in the numbers of regular sedimentary cycles, thought to result from Milankovitch orbital forcing of climate, could be explained by the presence of intra-formational hiatuses. Although Hallam (1960; 1987) disagreed, there are numerous lines of evidence, summarized in the sub-sections below, for both intermittent sea-floor erosion and for missing stratigraphic intervals within the offshore Blue Lias Formation of southern Britain.

519

520 ------ Figure 8 near this position ------

5.a. Shaw plot

522 In Table 1 there are 63 levels in the Hettangian and Lower Sinemurian, out of 130 523 available, where the same biohorizon level (i.e. biohorizon top or biohorizon base) has been 524 located to within a few centimetres both at Lyme Regis and on the West Somerset coast. This stratigraphic refinement allowed construction of the Shaw plot in Fig. 8 that illustrates the 525 526 correlation of these two sites. At Lyme Regis, the base of the Angulata Zone lies somewhere 527 between the lowest level with recorded Schlotheimia at 11.06 m (base of bed H84) and the 528 highest recorded level with *Waehneroceras* at 9.66 m (within bed H71), as indicated by short 529 horizontal lines in Fig. 8. Using the line of correlation between St Audries and Lyme Regis, its 530 location has been inferred to be close to 10.54 m (within bed H77 Fig. 4, Table 1) as indicated 531 using the long grey horizontal arrow in Fig. 8. Alternatively, the line of correlation from 532 Quantock's Head rather than St Audries Bay, with fewer biohorizon constraints, would imply 533 that the base of the Angulata Zone lies close to 10.13 m at Lyme Regis (within bed H73).

534 Subzones on the West Somerset coast sections are thicker than those in the 535 corresponding section at Lyme Regis, as indicated in figures at the bottom of Fig. 8. Treating 536 the biohorizon picks as time lines, the amount of strata within each interval results from the 537 combination of the sedimentation rates and the effects of intra-formational hiatuses: i.e. the net 538 accumulation rate. Shallower slopes on the line of correlation indicate higher net accumulation 539 rates on the West Somerset Coast relative to the Devon/Dorset coast.

In contrast to the Lyme Regis section, on the West Somerset Coast the much thicker Liasicus and Angulata zones compared to the Tilmanni and Planorbis zones are mirrored by the increased average thicknesses of the corresponding marl and shale beds (Fig. 1b, Section 4.c). Hence, the major decrease in the average slope of the line of correlation in Fig. 8 at the base of the Liasicus Zone is interpreted as due to substantially increased net accumulation rates in West Somerset. In detail, the breaks in slope (nearly horizontal or nearly vertical segments) of the line of correlation are interpreted as due to hiatuses or intervals of exceptionally low accumulation rate, and have been labelled with the corresponding bed numbers. These breaks in slope of the line of correlation are discussed in Section 5.c. The breaks in slope are defined by multiple points, significantly reducing the likelihood that they simply result from misplacing the tie-levels due to collection failure for key ammonites.

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- 552

5.b. Minor erosion

553 Several lines of field evidence for minor sea-floor erosion were used by Weedon (1986) 554 to argue for storm-induced bottom-water turbulence. Protrusive Diplocraterion burrow 555 mottles, which are found only within the limestones and light marls, have been described at all 556 four localities studied here as well as at Saltford, Avon (Fig. 9c, Sellwood, 1970; Donovan & 557 Kellaway, 1984; Weedon, 1987a; Mogadam & Paul, 2000; Barras & Twitchett, 2007). Tiering 558 analysis at Lyme Regis (Mogadam & Paul, 2000) showed that Diplocraterion cross-cuts all 559 other trace fossils except *Chondrites* which is well known to have been produced by late-stage 560 deposit feeders within anoxic sediments (Bromley & Ekdale, 1984). The observations of 561 Mogadam & Paul (2000) suggest re-excavation of the vertical U-shaped burrow following 562 rapid centimetre-scale sediment removal (Seilacher, 2007).

563 At Lyme Regis, dark marl beds that are only a few centimetres thick are locally missing 564 for several metres laterally (Weedon, 1986). Within limestone bed 23 ('Mongrel') locally a 565 thin dark marl bed is replaced laterally by centimetre-scale, metre-wide scours filled with bioclastic packstone. The former presence of a thin bed of dark marl is in some places recorded 566 by a layer of isolated dark marl burrow mottles within what otherwise appears to be a single 567 568 limestone bed (e.g. in bed 19, Fig. 9d). In West Somerset, this phenomenon is occasionally 569 observed in thick light marl beds but more typically an opposite arrangement occurs with 570 isolated bands of light burrow-fills within dark marls representing relics of thin light marl beds.

571 Paul, Allison & Brett (2008) also noted that occasional 'exotic' sediment fills within uncrushed
572 ammonites at Lyme Regis could indicate material subsequently removed by erosion.

573 Radley (2008) argued that at Southam Quarry, Long Itchington, erosion within 574 laminated shale was linked to distal storm influences below normal storm wave-base. He described siltstone scour-fills within Liasicus Zone laminated shales as well as highly 575 576 elongated limestone nodules containing imbricated ammonites, which were interpreted as 577 gutter casts. The scour fills are associated with a trace fossil indicative of a crustacean escape 578 structure and therefore very rapid deposition (Radley, 2008; O'Brien, Braddy & Radley, 2009). 579 Similar presumed scour fills, full of ammonites and shell fragments, within light marl beds are 580 also known in West Somerset, albeit mainly in the Planorbis Subzone (e.g. bed 24).

581 A scour fill at Lyme Regis in the top of a limestone bed, probably from the Rotiforme 582 Subzone, Bucklandi Zone, consists of a shallow depression around 50 cm across filled with 583 coarse shelly debris and abundant small articulated echinoids (?Diademopsis) and common 584 articulated ophiuroids (Page collection, Bristol City Museum and Art Gallery). These 585 echinoderms retained their articulation due to rapid burial, presumably as waning stormcurrents deposited previously suspended sediment. A second level with common, but more 586 587 scattered Diademopsis in laminated mudstone bed 17 (Planorbis Zone and Subzone) near 588 Watchet, West Somerset, may indicate a similar event, although there is no equivalent 589 concentration of shelly debris (K. N. P. pers. obs. 2015).

Found commonly throughout the sections on the Devon/Dorset and West Somerset coast are centimetre-scale horizons with: a) concentrated bivalve fragments; b) lenses of echinoid debris; c) abundant large ammonites on the surface or base of limestone beds, and/or d) scattered large ammonites and nautiloids with encrusting oysters and/or crinoid debris on the tops of limestone beds. Some of these features have been previously recorded by Paul, Allison & Brett (2008) and they indicate either periods of increased sea-floor turbulence that

596	led to winnowing of fines, fragmentation of shells and the concentration of bioclasts or periods
597	of very slow, or halted deposition. In the latter case, epifauna such as oysters and crinoids had
598	time to attach to the 'benthic islands' created by large shells. Such observations can coincide
599	with additional evidence for significant intervals of missing strata.
600	
601	5.c. Major hiatuses
602	The following sub-sections summarize the Shaw plot and field evidence for significant
603	hiatuses at many levels within the Hettangian and Lower Sinemurian offshore facies of the
604	Blue Lias of southern Britain. Note that in some cases these major hiatuses can be potentially
605	linked to sea-level rises and in others to sea-level falls.
606	
607	5.c.1. Tilmanni and Planorbis zones, Hettangian
608	A widespread, diachronous erosion surface across southern Britain at the base of the
608 609	A widespread, diachronous erosion surface across southern Britain at the base of the Blue Lias Formation has been explained in terms of latest Triassic sea-level fall followed by a
609	Blue Lias Formation has been explained in terms of latest Triassic sea-level fall followed by a
609 610	Blue Lias Formation has been explained in terms of latest Triassic sea-level fall followed by a rise in the earliest Jurassic (Tilmanni Zone, Donovan, Horton & Ivimey-Cook, 1979; Hallam,
609 610 611	Blue Lias Formation has been explained in terms of latest Triassic sea-level fall followed by a rise in the earliest Jurassic (Tilmanni Zone, Donovan, Horton & Ivimey-Cook, 1979; Hallam, 1981; 1997; Wignall, 2001; Hesselbo, Robinson & Surlyk, 2004). In the Bristol area at several
609 610 611 612	Blue Lias Formation has been explained in terms of latest Triassic sea-level fall followed by a rise in the earliest Jurassic (Tilmanni Zone, Donovan, Horton & Ivimey-Cook, 1979; Hallam, 1981; 1997; Wignall, 2001; Hesselbo, Robinson & Surlyk, 2004). In the Bristol area at several localities (Filton railway cutting, Chipping Sodbury, Henleaze, Wick and Doynton), Donovan
609 610 611 612 613	Blue Lias Formation has been explained in terms of latest Triassic sea-level fall followed by a rise in the earliest Jurassic (Tilmanni Zone, Donovan, Horton & Ivimey-Cook, 1979; Hallam, 1981; 1997; Wignall, 2001; Hesselbo, Robinson & Surlyk, 2004). In the Bristol area at several localities (Filton railway cutting, Chipping Sodbury, Henleaze, Wick and Doynton), Donovan & Kellaway (1984) recorded Johnstoni Subzone (i.e. upper Planorbis Zone) strata directly on
609 610 611 612 613 614	Blue Lias Formation has been explained in terms of latest Triassic sea-level fall followed by a rise in the earliest Jurassic (Tilmanni Zone, Donovan, Horton & Ivimey-Cook, 1979; Hallam, 1981; 1997; Wignall, 2001; Hesselbo, Robinson & Surlyk, 2004). In the Bristol area at several localities (Filton railway cutting, Chipping Sodbury, Henleaze, Wick and Doynton), Donovan & Kellaway (1984) recorded Johnstoni Subzone (i.e. upper Planorbis Zone) strata directly on top of the 'Pre-planorbis Beds' (i.e. the Tilmanni Zone). Widespread condensation by
609 610 611 612 613 614 615	Blue Lias Formation has been explained in terms of latest Triassic sea-level fall followed by a rise in the earliest Jurassic (Tilmanni Zone, Donovan, Horton & Ivimey-Cook, 1979; Hallam, 1981; 1997; Wignall, 2001; Hesselbo, Robinson & Surlyk, 2004). In the Bristol area at several localities (Filton railway cutting, Chipping Sodbury, Henleaze, Wick and Doynton), Donovan & Kellaway (1984) recorded Johnstoni Subzone (i.e. upper Planorbis Zone) strata directly on top of the 'Pre-planorbis Beds' (i.e. the Tilmanni Zone). Widespread condensation by winnowing of mud-grade sediment during the Tilmanni and Planorbis zones apparently led to
 609 610 611 612 613 614 615 616 	Blue Lias Formation has been explained in terms of latest Triassic sea-level fall followed by a rise in the earliest Jurassic (Tilmanni Zone, Donovan, Horton & Ivimey-Cook, 1979; Hallam, 1981; 1997; Wignall, 2001; Hesselbo, Robinson & Surlyk, 2004). In the Bristol area at several localities (Filton railway cutting, Chipping Sodbury, Henleaze, Wick and Doynton), Donovan & Kellaway (1984) recorded Johnstoni Subzone (i.e. upper Planorbis Zone) strata directly on top of the 'Pre-planorbis Beds' (i.e. the Tilmanni Zone). Widespread condensation by winnowing of mud-grade sediment during the Tilmanni and Planorbis zones apparently led to numerous centimetre-scale horizons of small bivalve fragments and closely spaced limestone

within the Tilmanni and/or Planorbis zones of Nottinghamshire (the precise stratigraphic levelsnot being reported).

622 The apparent thinness of the Neophyllites-bearing levels at the base of the Planorbis 623 Subzone (biohorizons Hn3 and Hn4, bed 9 of Whittaker & Green, 1983), suggests that there is 624 condensation at this level in West Somerset (Page, 1995; Bloos & Page, 2000a). This 625 supposition is confirmed by a corresponding break in slope in Fig. 8. A similar break in slope, 626 implying a gap in the West Somerset coast section, occurs at the base of the Johnstoni Subzone 627 (bed 25). A break in slope associated with bed 25 is also found on a Shaw plot of the West 628 Somerset coast versus Lavernock (Table 1 data, not illustrated). Currently, there is no 629 independent biostratigraphical evidence for a gap at this level on the West Somerset coast but, 630 as noted in Section 5.b, presumed scour fills are present in bed 24.

631

632

5.c.2. Liasicus Zone, Hettangian

633 Liasicus Zone strata have not provided much field evidence for stratigraphic gaps. 634 Radley (2008) noted in Southam Quarry, near Long Itchington, the presence of limestone nodules encrusted by serpulids and oysters (Liostrea) with scratches and grooves attributed to 635 636 crustaceans. This evidence certainly indicates sea-floor exhumation of the nodules and a period 637 of non-deposition (though this might have been short-lived). He inferred an Angulata Zone 638 age, assuming causal factors such as lowered sea level rather than sediment starvation. 639 However, comparison of the stratigraphic level shown (figure 5 of Radley, 2008) for the encrusted nodules with Fig. 3, combined with the biostratigraphy of Clements et al. (1975; 640 641 1977), indicates that this erosion and non-deposition occurred during the Liasicus Zone.

Breaks in slope in Fig. 8 indicate possible hiatuses within the Liasicus Zone at Lyme Regis associated with unnamed limestone beds H58 and H68. Consistent with increased bottom-water turbulence, if not direct evidence for non-deposition, is the presence of abundant

macroconch *Waehneroceras* commonly with encrusting *Liostrea* on the top surface of bed H58,
as well as lenses of echinoid debris, especially spines in a few centimetres of the overlying
marl. Figure 8 also indicates a stratigraphic gap at the base of bed 67 at the base of the Laqueus
Subzone on the West Somerset Coast. Two metres below bed 67, the top of bed 65 (Fig. 5a)
also yields common macroconch *Waehneroceras*.

650 Hence, there was apparently increased bottom-water turbulence at the end of the Portlocki Subzone and beginning of the Laqueus Subzone in both relatively slowly and 651 652 relatively quickly subsiding areas. Since bed H68 at Lyme Regis and beds 65 to 67 on the West 653 Somerset coast occur at the levels of increased MS (Section 3.b), the mid-Liasicus increase in 654 bottom-water turbulence was apparently associated with a change in sediment composition. 655 Sequence stratigraphic analysis of the marginal facies in Glamorgan (Section 4.a) led Sheppard 656 (2006) to infer a major flooding surface in the mid Liasicus Zone – consistent with the analysis 657 by Hesselbo & Jenkyns (1998) of coeval marine strata from across Britain.

658

659

5.c.3. Angulata Zone, Hettangian

660 Correlation of a downhole log from the borehole at Burton Row in north Somerset, 20 661 km north east of Quantock's Head (Fig. 1a), with the lithological log of Weedon (1987a) from the Devon coast suggested to Smith (1989) that a gap exists in the Angulata Zone at Lyme 662 663 Regis. Deconinck et al. (2003) inferred, using kaolinite/illite ratios from the West Somerset 664 coast, that a stratigraphic gap occurs at Lyme Regis at the top of the Angulata Zone. Hesselbo & Jenkyns (1995; 1998) also argued for condensation and thus reduced accumulation rates in 665 the middle Angulata Zone at Lyme Regis, as indicated by the unusually close spacing of 666 667 limestone beds and nodule-bearing horizons (e.g. bed 1 or 'Brick Ledge').

Figure 8 confirms the presence of stratigraphic gaps in the Angulata Zone at LymeRegis with at least at one level in the Complanata Subzone (bed 1c within 'Brick Ledge') and

at two levels within the Depressa Subzone (bed 7c or 'Lower Skulls', and bed 17 or 'Upper
White'). The Shaw plot also indicates a gap at bed 134 in the Depressa Subzone on the West
Somerset coast (Fig. 8), a level characterized by abundant large macroconch ammonites
(*Schlotheimia*), again suggesting low net accumulation rates.

----- Figure 9 near this position ------

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- 675

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5.c.4. Bucklandi Zone, Sinemurian

677 Direct evidence for erosion at Lyme Regis during the Conybeari Subzone, Bucklandi 678 Zone, is provided by a limestone intraclast with the size and shape reminiscent of a small 679 limestone nodule, but found in situ within limestone bed 25 ('Top Copper', Fig. 9a, Weedon, 680 1987a). The intraclast surface has the characteristics of a hardground as it is bored both by 681 bivalves (possible Lithophaga crypts, Fig. 2.5e of Weedon, 1987a) and by Talpina ramosa Von 682 Hagenow (150–250 µm diameter, possibly made by phoronids). The intraclast surface is 683 encrusted by at least two generations of *Liostrea*, which also have *Talpina ramosa* borings 684 (Figs 9ai and aii). The intraclast surface is directly overlain by an unusual packstone of small 685 gastropods, benthic foraminifera and larger bivalve fragments and succeeded by normally 686 bioturbated wackestone. Thus, it appears that a period of increased turbulence led to 687 exhumation of a limestone nodule, exposure for sufficient time for repeated colonization and 688 boring (over at least two years based on the two or three generations of bivalves), followed by 689 burial whilst the turbulence was sufficient to lead to generation of the packstone (i.e. grain-690 supported fabric) before a return to typical carbonate mudstone and wackestone deposition.

There is no biostratigraphic evidence for missing strata at the level of bed 25 at Lyme Regis containing the limestone intraclast (Fig. 9a). However, large ammonites are common in the limestone bed 153 on the West Somerset coast, which correlates biostratigraphically with bed 24 at Lyme Regis (i.e. Biohorizon Sn3b with *Metophioceras* ex grp *rouvillei* (Reynès), 695 etc). In Fig. 8, the kink in the line of correlation at the level of bed 153 (at about 81.5 m) 696 indicates condensation of the West Somerset section relative to Lyme Regis. Hence, 697 erosion/non-deposition was apparently simultaneous at Lyme Regis and on the West Somerset 698 coast during the middle part of the Conybeari Subzone. The break in slope of the line of 699 correlation was determined more by sediment condensation at the level of bed 153 in West 697 Somerset than by erosion associated with beds 24 and 25 at Lyme Regis.

701 In bed 29 at Lyme Regis ('Top Tape', Fig. 4), also within the Conybeari Subzone, 702 Hallam (pp8–9, 1960) noted the presence of glauconite, both as discrete 'granules' and in 703 microfossil infills, this mineral being an indicator of reduced accumulation rate (Odin & 704 Matter, 1981). At beach level on either side of Seven Rock Point, west of Lyme Regis, bed 29 705 forms a prominent ammonite 'pavement' covered with large specimens of Metophioceras ex 706 grp. conybeari (J. Sowerby) (Sn5b conybeari Biohorizon: Page 2002, 2010b; 2010c), and this 707 is matched by its correlative bed 161 in West Somerset, which has the same group of species 708 in abundance on its base. The equivalent level is also recognizable palaeontologically near 709 Pilton in north Somerset (pers. obs. by K.N.P., 1992) and correlates with the Calcaria Bed in 710 the Bristol-Bath area where the widespread evidence for truncation, condensation and 711 phosphatization of fossils has been specifically attributed to shallowing (Kellaway & Donovan, 712 1984). Figure 2 of Page (1995) clearly illustrates, for the Hettangian/Sinemurian boundary 713 interval of the West Somerset Coast, Lyme Regis area and Saltford Cutting near Bristol, the 714 way that lateral loss and condensation of biohorizons is associated with an increased proportion 715 of limestone compared to marl and shale.

A widespread late Angulata–early Bucklandi erosive phase is also indicated by the nonsequences and condensation at this level described in eastern France, southern Germany and Austria, contrasting with the relative completeness of the Sinemurian GSSP section on the West Somerset coast (Page *et al.*, 2000; Bloos & Page, 2002). An indication for shallowing at this time is also provided in South Wales near Cardiff where typical offshore Blue Lias of Unit
A of the Porthkerry Formation in the Angulata Zone is overlain by the near-shore Unit B facies
(i.e. limestone dominated and lacking laminated shales and laminated limestones, Section 4.a).
Unit B and C facies are, in turn, overlain by uppermost Angulata Zone and Bucklandi Zone
oolitic marginal facies suggesting further shallowing (Waters & Lawrence, 1987; Wilson et al,
1990).

In the Cardiff area, the Porthkerry Formation with Bucklandi and Semicostatum Zone ammonites is found on top of a bored surface on the oolitic marginal facies (Waters & Lawrence, 1987). Similarly, near Southerndown Porthkerry Formation Unit D of the same zones (normal offshore Blue Lias with about 60 % nodular limestones and marls) occurs on top of marginal facies (Wilson et al., 1990). The nature of these successions is consistent with a rise in relative sea level at the end of the Bucklandi Zone.

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5.c.5. Early Semicostatum Zone, Sinemurian

As reviewed by Donovan & Kellaway (1984, e.g. their figures 5 and 6), a nonconformity in the Bristol area is overlain by phosphatised sediments and fossils with truncation of the Bucklandi Zone and successive overstepping of all the Hettangian biozones and the Rhaetian onto the Radstock Plateau to the south (i.e. approaching the Carboniferous Limestone massif of the Mendip Hills).

As evidence for coeval erosion and condensation at Lyme Regis, Hallam (1960) illustrated the truncation of a *Diplocraterion* burrow, and noted glauconite and phosphate associated with bed 49 ('Grey Ledge'). This level is now known to be associated with up to four missing biohorizons from the top of the Bucklandi Subzone to the base of the Scipionianum Subzone, within the lower part of the Semicostatum Zone (Page, 2003, 2010b; 2010c). Additionally, on the Devon/Dorset coast, Gallois & Paul (2009) showed that there are 745 lateral variations in the amount of strata removed at this level from the uppermost Blue Lias 746 Formation and that locally there is a bored surface on bed 49 and, throughout the area, deep 747 Diplocraterion burrows are present, commonly at more than one level in beds 47–49. It should 748 be noted, however, that the ammonite faunas recorded through this interval indicate that these 749 levels may be of slightly different ages in different places and hence what are termed beds 47, 750 48 or 49 in different places may not be exactly the same lithostratigraphical entities. Hallam 751 (1981) linked the change in facies above bed 49 to both the accelerated onlap on the London 752 Platform described by Donovan, Horton & Ivimey-Cook (1979) and to sea-level rise.

753 There is no evidence for a break in sedimentation in the late Bucklandi to basal 754 Semicostatum zones on the West Somerset coast where the biohorizon succession appears to 755 be complete. Interestingly, however, there is a concentration of ammonites at the level of bed 756 247 of Whittaker & Green (1983) in the Lyra Subzone (Page 1992; 2009, biohorizon Sn 15b 757 of Page, 2010b), which may indicate at least one phase of reduced accumulation rates in the 758 early Semicostatum Zone. There are several levels in the 5-6 m of shale-marl/limestone 759 alternations, below which are concentrations of shelly debris, with common large ammonites, 760 and one prominent level of *Diplocraterion* burrows in bed 242 (K.N.P. pers. obs. 2013–2015). 761 Notably, the ammonite fauna of bed 247 (e.g. Paracoroniceras ex grp charlesi Donovan) is 762 very close in terms of biohorizonal assignment to that recorded from the top c. 6-10 cm of bed 763 49 at the 'Slabs', between Axmouth and Lyme Regis (Page, 2002), immediately below the non-764 sequence and with Scipionianum Subzone strata immediately above. The lower part of bed 49, 765 however, still appears to belong the Bucklandi Subzone (and Zone) because large Arietites are 766 common.

767

768 **6. Preservation of ammonites**

It has long been believed that since the macrofossils, especially ammonites and nautiloids, are largely uncrushed, and horizontal sections of burrow mottles are nearly circular in limestone beds of the Blue Lias Formation, cementation must have started prior to significant compaction, and hence was both early and at shallow depth (Kent, 1936; Hallam, 1964; Weedon 1987a; Arzani, 2006; Paul, Allison & Brett, 2008). Since the uncrushed ammonite and gastropod shells in the limestones would have originally been aragonite, the cementation must also have pre-dated dissolution or inversion to calcite.

At Lyme Regis, ammonites completely enclosed within limestone beds typically have their originally aragonitic shells replaced by sparry calcite and the inner and outer whorls are uncrushed. By contrast, ammonites diagenetically 'welded' onto the surfaces of such beds usually present an uncrushed internal mould of the outer whorls with the shell entirely absent. Importantly, their inner, septate whorls are represented predominantly by an external mould on the surface of the limestone bed.

782 This differential preservation according to the location of the ammonite specimens can 783 be explained by the carbonate cementation generating a framework-supporting fabric that 784 formed first at the centres of (i.e. mid-way through) what became the limestone beds. When 785 and where the cementation and framework support occurred before aragonite dissolution, the 786 full three-dimensional shape of the aragonitic ammonite shell was preserved, allowing for a 787 later sparry calcite replacement and infill. However, on the outer margins of limestone beds, 788 cementation and framework support appears to have been later than aragonite dissolution, 789 albeit before significant compaction. Consequently, although this later cementation could 790 preserve the three-dimensional shape of the shell where already filled with marl (in the body 791 chamber and, in some cases, perforated sections of the phragmocone), it could not preserve the 792 thickness of the shell or support inner whorls that lacked internal sediment. Arzani's (2006)

study of the limestone micro-fabrics also showed that, despite the typically uncrushed natureof the macrofossils, cementation of the edges of the limestones did occur during compaction.

795 Although a cursory examination of the Devon–Dorset and West Somerset sections may 796 give an impression that ammonites do not occur in every limestone bed, they have been recorded at far more levels than noted by Paul, Allison & Brett (2008) at Lyme Regis (Page, 797 798 2002). Ammonites are common only in certain beds but prolonged examination over many 799 years by K.N.P. has led to the recovery of very rare isolated specimens from many levels 800 throughout the Devon-Dorset and West Somerset coastal successions. The simplest 801 explanation for the apparent lack of ammonites within some limestone beds at Lyme Regis is 802 preservation failure caused by cementation following a combination of aragonite dissolution, 803 burrowing and compaction that destroyed all trace of the shells. Which leads to the critical 804 question: why do some limestones record cementation before aragonite dissolution and others 805 do not? This issue is re-visited in Section 8.

806 Paul, Allison & Brett (2008) suggested that the apparent lack of dissolution and 807 encrustation of uncrushed ammonite and nautiloid shells within limestone beds, given the 808 average bed thickness, implies much more rapid sedimentation of these lithologies than the net 809 rate for the formation as a whole. As evidence for rapid sedimentation, they cited the presence 810 of ammonite shells preserved in a near-vertical orientation within limestone beds, as well as 811 cases of ammonite imbrication. However, their observations were primarily based on bed 41 812 ('Best Bed', Bucklandi Zone), which has abundant small ammonites (including Vermiceras 813 scylla (Reynès)) that would have been readily re-oriented by large burrowers. Just two 814 additional beds in the Johnstoni Subzone in the Planorbis Zone have common small ammonites. 815 Otherwise the limestone beds typically have a large-bodied ammonite fauna.

816 In addition, although encrustation on ammonites appears to be mainly observed on the
817 surfaces of limestone beds, its reported absence from specimens *within* limestone beds (Paul,

818 Allison & Brett 2008) is not necessarily evidence for rapid sedimentation because biologically 819 relevant factors may have been influential. In fact, the benthic macrofauna of the limestone 820 beds is commonly characterized by low diversity and locally high density, indicative of either 821 a 'high-stress' environment or opportunistic colonization during brief periods of 'improved' 822 conditions. For example, rhynchonellid brachiopods dominate bed 11 and the tops of beds 19 823 and 23 at Lyme Regis, beds 147 and 151 on the Somerset Coast and bed 21c at Long Itchington, 824 whereas Gryphaea dominates at the tops of bed 13 and beds 14 to 17 and 31 at Lyme Regis 825 and at the tops of beds 136 and 138 on the Somerset Coast. It is likely that these controls on 826 benthic colonization were due to intermittent bottom-water dysoxia which would have also 827 inhibited encrustation of ammonites. There are some exceptions to these general observations, 828 however, as there is evidence that some of the rhynchonellid brachiopods may have inhabited 829 Thalassinoides burrows preferentially. Additionally, occasional winnowing may have 830 concentrated some of the shelly material, for instance in bed 31 at Lyme Regis. At this latter 831 level, Gryphaea apparently show current sorting as they are dominated by the larger, heavier 832 lower valve in random orientations throughout the bed – possibly indicative of rapid deposition 833 after a storm (C. R. C. Paul, pers. comm. 2016).

834 In the light and dark marls and the black laminated shales, without the early cementation 835 of the limestones, the aragonitic fossils were much less likely to be preserved and hence subject 836 to compaction and early diagenetic dissolution. At Lyme Regis in particular, ammonites are 837 absent from most of the light and dark marls, but in some of the laminated shales very poorly 838 preserved shell-less impressions can sometimes be found. Scattered oyster xenomorphs in the 839 marls, however, prove that ammonites were once present (Paul, Allison & Brett 2008). 840 Dissolution of aragonite and bioturbation and hence destruction of any remaining trace of shell 841 can be assumed to have removed most of the ammonites from such levels, especially when no

traces of other aragonitic shells, such as bivalves, are observed (Wright, Cherns & Hodges,2003).

In West Somerset, however, the situation is more complex. White aragonitic shells persist in laminated shales through much of the succession, although they are only well preserved and iridescent at certain levels in the Planorbis and middle Liasicus zones. By analogy with calcareous nannofossil preservation (Section 4.b), the preservation of iridescent aragonite is likely to be connected to the high organic-carbon contents of the laminated shales, as has proven to be the case in other Jurassic shale sequences from the British Isles (e.g. Hall & Kennedy, 1967; Hudson & Martill, 1991).

851 Commonly, on the West Somerset coast in the laminated shales and especially in the 852 marls, only an impression of the shell remains, picked out by a residual brown organic film: 853 the remains of the organic content of the shell, in particular the periostracum. This pattern of 854 preservation indicates that the aragonite dissolution post-dated the end of bioturbation in the 855 marls. In the upper Bucklandi and Lyra subzones, levels with white aragonite preservation can 856 pass laterally into areas with brown calcitic shell preservation as major faults are approached. 857 In such cases, the inversion of aragonite to calcite in the marls and shales is clearly associated 858 with the circulation of fluids along such faults, for instance during the tectonic inversion of the basin, as described by Bixler, Elmore & Engel (1998). At some levels, both brown calcitic and 859 860 white aragonitic shells may also contain pyrite, commonly associated with specific layers in 861 the shell.

In the Burton Row borehole in North Somerset, pristine iridescent aragonite is characteristic of the laminated shales of most of the Hettangian and Sinemurian succession. On the coast, inversion to brown calcite (e.g. in parts of the Liasicus and Semicostatum zones) was due to the effects of fluids and/or raised temperatures generated during tectonic inversion (Water & Lawrence, 1983; Bixler, Elmore & Engel, 1998), whereas conversion of iridescent

aragonite in the laminated shales to white and powdery aragonite was probably due to nearsurface weathering and/or the effects of ground-water penetration.

869

870 ------ Figure 10 near this position -----

871 **7. Oxygen and carbon isotopes and timing of limestone formation**

872

7.a. Lyme Regis

873 Figures 2b and 10a show that, at Lyme Regis, oxygen isotopes in the centres of the 874 limestone beds are as high as -1.5 % VPDB with carbon-isotope values close to 0.0 % VPDB. 875 These values are not much lighter than the isotopes of unaltered benthic bivalve (Gryphaea) 876 calcite (Weedon, 1987a). Hence, carbon and oxygen isotopes of the Blue Lias, combined with 877 the near-absence of evidence for compaction of macrofossils, have long been considered 878 consistent with early cementation (Campos & Hallam, 1979; Gluyas, 1984; Weedon, 1987a; 879 Arzani, 2006; Paul, Allison & Brett, 2008). The decreases of oxygen-isotope values towards 880 the edges of limestone beds, where calcium carbonate contents are lower, are consistent with 881 cementation occurring progressively during the early stages of compaction (Gluyas, 1984; 882 Weedon, 1987a; Arzani, 2006; Paul, Allison & Brett, 2008). Disseminated framboidal and 883 euhedral pyrite found throughout the limestones and the non-ferroan nature of the calcite 884 microspar indicate at least some carbonate generation during sulphate reduction (Gluyas, 1984). 885

Raiswell (1988) postulated that cementation of the Blue Lias limestone beds and nodules was associated with anaerobic methane oxidation by sulphate within the sulphate reduction zone. Both normal sulphate reduction and anaerobic methane oxidation generate carbonate that neutralizes the acidity produced during the precipitation of iron monosulphide and pyrite oxidation (Raiswell, 1988; Bottrell & Raiswell, 1989). Since there is a restricted depth interval involved, anaerobic methane oxidation was used by Raiswell (1988) to explain Hallam's (1964) observations of the limited range of limestone bed thickness. In particular,
Raiswell's model requires that shallow cementation (<1 m burial) occurred during a pause in
sedimentation.

895 Bottrell & Raiswell (1989) further demonstrated that pyrite formation occurred over a 896 longer period in the limestones than in the light marl and dark marls. To explain the sulphur-897 isotope composition of the pyrite in the limestones they invoked incorporation of sulphur derived from the bioturbational oxidation of previously formed pyrite. Such a process implies 898 899 limestone cementation close to the zone of burrowing and hence not greatly below the sediment-water interface. $\delta^{13}C$ of carbonate from sulphate reduction or aerobic methane 900 901 oxidation is typically less than -10.0 ‰ VPDB. Bottrell & Raiswell (1989) explained the 902 relatively heavy carbon-isotope values of around 0.0 % VPDB in the limestones as indicating 903 that the bulk of the carbonate was derived from dissolution of aragonite and high-Mg bioclasts. 904 Later authors concurred with this suggested source of carbonate (Wright, Cherns & Hodges, 905 2003; Arzani, 2004; 2006; Paul, Allison & Brett, 2008). Some limestone beds at Lyme Regis 906 contain centimetre-scale cracks partly filled with bioclastic sediment, indicating that 907 cementation and fissuring occurred close enough to the sediment-water interface to allow 908 access to unconsolidated material, presumably following a phase of sea-floor erosion (Hesselbo 909 and Jenkyns, 1995).

Plots of isotope ratios in the Blue Lias Formation show measurements lying near a trend-line that slopes from near the origin down towards more negative oxygen- and carbonisotope ratios. Trends in isotope composition from heavier oxygen isotopes at the centres of nodules to lighter oxygen isotopes at the edges (Fig. 10, Weedon, 1987a, Arzani, 2006) apparently confirm the supposition that oxygen isotopes became lighter through time, most likely due to increasing pore-water temperatures. However, the carbon isotopes in limestone nodules can increase rather than decrease towards the outside of nodules and consequently do

917 not lie along the main trend of measurements at Lyme Regis (Fig 10a) and West Somerset (Fig.918 10c).

Assuming that oxygen-isotope values only decreased during the diagenesis of the Blue Lias Formation, an explanation is needed for why the limestone beds can have average carbonate with $\delta^{18}O = -4.5$ and $\delta^{13}C = -1.5$ ‰ VPDB while limestone nodules can have average carbonate with the same $\delta^{18}O$, but $\delta^{13}C = -3.0$ ‰ VPDB (Fig. 10a). The key to this problem is to regard the main trend in the isotopes in the limestone beds as indicating a mixing line between the composition of early and late carbonate rather than as a time series.

925 It is now recognized that early meniscus calcite cement associated with carbonate 926 nodule formation could have provided a supporting framework that allowed the bulk of 927 cementation to occur much later during compaction (Curtis et al., 2000; Raiswell & Fisher, 928 2000). This model helps explain why it is so rare to find shallow limestone nodules forming in 929 modern organic-rich marine sediments (Raiswell & Fisher, 2000). In the Blue Lias Formation, 930 the very early cement in the limestones with oxygen and carbon isotopes relatively close to 0.0 931 ‰ VPDB was apparently sufficient to prevent the compaction of large macrofossils. At a later 932 phase of diagenesis, once compaction had started in earnest, the remaining pore spaces within 933 the limestone beds could then be partly filled with carbonate that had much lighter oxygen and, 934 typically also lighter carbon isotopes. This model means that, if cemented relatively quickly, 935 limestone nodules can show progressive changes in isotopes that, unlike the limestone beds, 936 record a snapshot of the history of changing pore-water isotopic composition in concentric 937 zones (including pore-water carbon isotopes becoming heavier while oxygen isotopes became 938 lighter). Although Arzani (2006) demonstrated that microspar growth was displacive, the 939 cementation cannot have continued much beyond the end of occlusion of the pore spaces 940 because the limestone beds and nodules have oxygen isotopes not lighter than about -6.0 %.

941	At Lyme Regis, the oxygen isotopes of the calcite microspar in the light and dark marls
942	and the black laminated shale (-3.5 to -6.0 ‰ VPDB) are much lighter on average than the
943	limestone beds (Fig. 10a). Hence, the marls and shales appear to have been cemented later than
944	the limestone beds. However, one sample of light marl from mid-way through bed 15c (BL307,
945	Table 3B of Weedon, 1987a, Figs 2b and 10a) with $%CaCO_3 = 38.2$ and $%TOC = 0.61$ has an
946	oxygen-isotope value that is far heavier ($\delta^{18}O = -1.99 \% \text{ VPDB}$) than the other marl and shale
947	samples. This sample is interpreted to represent light marl that was cemented by early meniscus
948	cement, as though destined to become the centre of a limestone bed or nodule, but the amount
949	of cement was apparently insufficient to provide enough framework support to prevent
950	compaction during burial.
951	Ferroan and non-ferroan calcite beef occurring near the bases of some laminated shales
952	at Lyme Regis with δ^{18} O less than -6 ‰ (Campos & Hallam, 1979), not shown in Fig. 10a,
953	probably formed as a result of over-pressuring during deep burial (Marshall, 1982).
155	probably formed as a result of over pressuring during deep buriar (marshan, 1902).
954	probably formed as a result of over pressuring during deep burnar (intarsman, 1962).
	7.b. West Somerset Coast
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954 955	7.b. West Somerset Coast
954 955 956	7.b. West Somerset Coast Unaltered carbonate of <i>Liostrea</i> from the Tilmanni Zone of the West Somerset Coast
954 955 956 957	7.b. West Somerset Coast Unaltered carbonate of <i>Liostrea</i> from the Tilmanni Zone of the West Somerset Coast have generally much heavier carbon isotopes (+1.6 to +3.9 ‰, Fig. 10c, van de Schootbrugge
954 955 956 957 958	7.b. West Somerset Coast Unaltered carbonate of <i>Liostrea</i> from the Tilmanni Zone of the West Somerset Coast have generally much heavier carbon isotopes (+1.6 to +3.9 ‰, Fig. 10c, van de Schootbrugge <i>et al.</i> , 2007) than those found in <i>Gryphaea</i> from the Angulata and Bucklandi Zones at Lyme
954 955 956 957 958 959	7.b. West Somerset Coast Unaltered carbonate of <i>Liostrea</i> from the Tilmanni Zone of the West Somerset Coast have generally much heavier carbon isotopes (+1.6 to +3.9 ‰, Fig. 10c, van de Schootbrugge <i>et al.</i> , 2007) than those found in <i>Gryphaea</i> from the Angulata and Bucklandi Zones at Lyme Regis (+0.5 to +2.5 ‰ VPDB, Figs 2b and 10b, Weedon, 1987a). Korte <i>et al.</i> (2009) measured
954 955 956 957 958 959 960	7.b. West Somerset Coast Unaltered carbonate of <i>Liostrea</i> from the Tilmanni Zone of the West Somerset Coast have generally much heavier carbon isotopes (+1.6 to +3.9 ‰, Fig. 10c, van de Schootbrugge <i>et al.</i> , 2007) than those found in <i>Gryphaea</i> from the Angulata and Bucklandi Zones at Lyme Regis (+0.5 to +2.5 ‰ VPDB, Figs 2b and 10b, Weedon, 1987a). Korte <i>et al.</i> (2009) measured δ ¹³ C of between +1.5 and +5.0 ‰ VPDB for <i>Liostrea</i> in the Tilmanni Zone of Lavernock (not
954 955 956 957 958 959 960 961	7.b. West Somerset Coast Unaltered carbonate of <i>Liostrea</i> from the Tilmanni Zone of the West Somerset Coast have generally much heavier carbon isotopes (+1.6 to +3.9 ‰, Fig. 10c, van de Schootbrugge <i>et al.</i> , 2007) than those found in <i>Gryphaea</i> from the Angulata and Bucklandi Zones at Lyme Regis (+0.5 to +2.5 ‰ VPDB, Figs 2b and 10b, Weedon, 1987a). Korte <i>et al.</i> (2009) measured δ^{13} C of between +1.5 and +5.0 ‰ VPDB for <i>Liostrea</i> in the Tilmanni Zone of Lavernock (not shown) with progressively lighter average values in the upper part of the Tilmanni, Planorbis
954 955 956 957 958 959 960 961 962	7.b. West Somerset Coast Unaltered carbonate of <i>Liostrea</i> from the Tilmanni Zone of the West Somerset Coast have generally much heavier carbon isotopes (+1.6 to +3.9 ‰, Fig. 10c, van de Schootbrugge <i>et al.</i> , 2007) than those found in <i>Gryphaea</i> from the Angulata and Bucklandi Zones at Lyme Regis (+0.5 to +2.5 ‰ VPDB, Figs 2b and 10b, Weedon, 1987a). Korte <i>et al.</i> (2009) measured δ^{13} C of between +1.5 and +5.0 ‰ VPDB for <i>Liostrea</i> in the Tilmanni Zone of Lavernock (not shown) with progressively lighter average values in the upper part of the Tilmanni, Planorbis and lower Liasicus zones. The different ranges of values in the Tilmanni and the Angulata–

The limestones on the West Somerset Coast with $\delta^{18}O = -4.0$ to -12.5 ‰ VPDB have far lighter oxygen isotopes than those at Lyme Regis (compare Fig. 10a with Figs 10b and 10c). The isotopically lightest values from a limestone bed (Fig. 10b) are derived from beds associated with mud volcanoes developed in the Bucklandi Zone strata near Kilve (Cornford, 2003; Allison, Hesselbo & Brett, 2008; Price, Vowles-Sheridan & Anderson, 2008). Isotope values from material described as comprising the mud volcano mounds themselves (i.e. breccia, 'tufa', crust etc) have been excluded from Fig. 10b.

973 Oxygen isotopes from limestone beds from the Tilmanni and Planorbis Zones on the 974 West Somerset Coast are not only lighter than the limestone beds at Lyme Regis, but also 975 generally lighter, rather than heavier, than their associated marls and black laminated shales 976 (Fig. 10c, Arzani, 2004). The much lighter oxygen isotopes suggest that the limestones were 977 cemented later than the marls and shales. Nevertheless, large macrofossils within the limestone 978 beds of the West Somerset Coast are preserved uncrushed in the same manner as observed at 979 Lyme Regis. Accordingly, cementation started prior to compaction. These apparently 980 conflicting interpretations can be reconciled if it is hypothesised that the West Somerset Coast 981 limestone beds had an early framework cement with oxygen isotopes close to 0.0 % VPDB 982 that was joined by carbonate formed much later that had much lighter oxygen-isotope values. 983 Thus, the marls and laminated shales became fully compacted and fully cemented at a time 984 when there remained framework-supported pores within the limestone beds still available for 985 later cementation by calcite with very light oxygen-isotope values.

Campos & Hallam (1979) explained their observations of much heavier average oxygen isotopes in the limestones of the Lower Jurassic of Devon/Dorset compared to the Lower Jurassic of the Yorkshire Coast in terms of net sedimentation rate. Their explanation is followed here with respect to the comparison of the West Somerset with the Devon/Dorset coast, assuming that the total time for cementation was approximately the same in both cases. In both

991 areas, cementation appears to have started very early, but the limestones at Lyme Regis were 992 buried more slowly and so their final carbonate was probably precipitated at relatively low 993 temperatures (overall oxygen isotopes heavier than the marls and shales). The more rapidly 994 buried limestone beds on the West Somerset Coast apparently ceased full cementation at much 995 greater depths and thus were formed from pore waters with higher temperatures (overall 996 oxygen isotopes lighter than the marls and shales).

997 A prolonged cementation history on the West Somerset Coast is indicated by very 998 negative δ^{18} O in vein calcite (-9 to -12 ‰ VPDB - not shown in Fig. 10), probably associated 999 with Late Jurassic to Early Cretaceous extensional and Cenozoic compressional faulting 1000 (Bixler, Elmore & Engel, 1998).

1001

1002 **8. Synthesis**

In the offshore facies, at the scale of ammonite zones, lateral and stratigraphic variations in the characteristics of the Blue Lias Formation are not due to variations in the composition of specific rock types. Neither the water depth nor the net accumulation rate influenced the average composition of the rock type (Fig. 1c), a conclusion that follows from the hemipelagic origin of the sediment (Section 4.b). The key variables determining the characteristics of the Formation are: a) the average thicknesses of beds of light marl, dark marl and black laminated shale; and b) the proportion of limestone.

Variations in the average thickness of the marls and shales are associated with variations in zonal thickness and were determined by the net accumulation rate (Section 4.c). The uniformly and relatively thin zones of the Hettangian at Lyme Regis are associated with thin beds of marls and shales. On the West Somerset Coast, the younger stratigraphically thicker zones are associated with thicker beds of marls and shales whose deposition post-dated

1015 a major increase in accumulation rate at the start of the Liasicus Zone (Figs 1b and 8, Section1016 4.c).

1017 On the scale of ammonite zones, the proportion of limestones was linked to the net 1018 accumulation rate as determined by rates of subsidence and sea-level variations. The abundant evidence for intra-formational hiatuses and evidence for storm-related scours and winnowing 1019 1020 episodes (Section 5) are consistent with the overall deposition of fines limited by the storm 1021 wave base. Raiswell's (1988) model for the formation of limestone nodules and beds within a 1022 restricted interval of anaerobic methane oxidation by sulphate during pauses in sedimentation 1023 accords with the field and geochemical evidence for cementation close to the sediment-water 1024 interface (Sections 6 and 7). However, although initiation of limestone formation started early, 1025 final cementation appears to have occurred well below the sediment-water interface (Section 1026 7). Such a history explains the overall rarity of limestone intraclasts despite the prevalence of 1027 sea-floor erosion and re-deposition of sediments in storm events.

The restriction of protrusive Diplocraterion traces to light marls and limestone beds 1028 1029 supports the idea that deposition of light marl, rather than dark marl or black laminated-shale, 1030 was often associated with significant bottom-water turbulence. At Lyme Regis, increased 1031 proportions of angular- compared to rounded-wood particles, interpreted as indicating 1032 relatively high bottom-water turbulence, occur near the tops of many limestone beds and light 1033 marls (Waterhouse, 1999a). This observation has apparently not been tested for the West 1034 Somerset Coast (e.g. Bonis, Ruhl & Kürschner, 2010) probably because woody material is 1035 much rarer.

1036 The explanation of orbital-climatic (Milankovitch) control of the alternations of 1037 homogenized organic-carbon poor sediments with laminated organic carbon-rich sediments in 1038 the offshore facies of the Blue Lias and correlatives remains popular (House, 1985; 1986; 1039 Weedon, 1986; 1987a; 1987b, Waterhouse 1999a; 1999b; Weedon *et al.*, 1999; Hanzo *et al.*,

2000; Bonis, Ruhl & Kürschner, 2010; Ruhl *et al.*, 2010). Intervals of increased fluvial drainage
during wetter climates are likely to have led to salinity stratification, enhanced stability of the
water column and increased fluxes of clay minerals from land. These factors were probably
significant in promoting both higher productivity and preservation of marine organic matter in
the darker laminated and more clay-rich sediments (Weedon, 1986; Fleet et al., 1987).

1045 The precursors to the limestone beds, the light marls, were probably not only associated 1046 with a relatively dry climate compared to the dark marl and black laminated shale deposition 1047 (Weedon, 1986), but also stormier conditions (Waterhouse, 1999b). The increased storminess 1048 causing erosion and/or winnowing during the deposition of light marl would have frequently 1049 led to pauses in sedimentation (non-deposition and/or hiatuses) so that limestone beds could be 1050 formed. However, increases in water depth and accommodation space, such as during the 1051 Liasicus Zone, would have reduced the probability that storms would promote the formation 1052 of limestones during deposition of light marl.

1053 The palaeo-latitude of southern Britain was about 35° N in the Early Jurassic (Smith, 1054 Smith & Funnell, 1994). The 'stormier' climate associated with deposition of light marl is 1055 envisaged as resulting from rare intense tropical cyclones, rather from than frequent mid-1056 latitude depressions. Increased storm influence during deposition of light marl (more frequent 1057 turbulent bottom water) is consistent with a drier climate overall (less rainfall and lower flux 1058 of clay). Such storm events led to episodic increases in bottom-water turbulence well below 1059 the normal storm wave-base. Individual storm events could have led to sea-floor erosion, but 1060 multiple storms would have been necessary for the prolonged phases of non-deposition 1061 required for the initiation of limestone formation by carbonate cementation of light marls near 1062 the sediment-water interface.

In the Blue Lias Formation as a whole, beds of dark grey to black laminated limestoneand layers of laminated limestone nodules are much rarer than the homogeneous limestones.

1065 This distribution of lithologies was apparently because, at the associated water depths and in 1066 the wetter climatic regime associated with the laminated shales (with high clay fluxes), storms 1067 were usually too rare and/or too weak to cause pauses in sedimentation. In the field, laminated 1068 limestone nodules at Lavernock and Southam Quarry show thicker laminae in the centres of 1069 nodules that pinch laterally into much thinner laminae within the enclosing laminated shales 1070 (Weedon, 1987a). Hence, laminated limestones apparently formed prior to significant 1071 compaction just like the homogeneous grey limestone beds (Weedon, 1986; 1987a; Arzani, 1072 2004). However, exceptionally 'clean' laminated limestone beds such as bed H30 (Intruder) at 1073 Lyme Regis may represent deposition from low-density turbidity currents (Hesselbo & 1074 Jenkyns, 1995).

1075 The observations of gutter casts and crustacean escape structures in Southam Quarry at 1076 Long Itchington prove that storms manifestly caused sea-floor erosion and re-deposition during 1077 times of laminated-shale deposition (Radley, 2008; O'Brien, Braddy & Radley, 2009). In 1078 general, laminated limestones are most abundant within the Tilmanni and Planorbis zones. 1079 Hence during the early Hettangian, water depths were apparently shallow enough for even 1080 rare/weak storms to cause the pauses in sedimentation required to generate laminated limestone 1081 beds and laminated limestone nodule layers.

1082 According to the Raiswell (1988) model of anaerobic methane oxidation by sulphate, 1083 limestone formation started a metre so below the sediment-water interface. The range of 1084 preservation of ammonites (Section 6) indicates that for different limestone beds the 1085 cementation formed a framework-supporting fabric: a) before aragonite dissolution and before 1086 compaction (ammonites fully preserved), b) after aragonite dissolution, but before significant 1087 compaction (only external moulds of sediment-free inner whorls preserved, especially on the 1088 edges of limestone beds) and c) after aragonite dissolution and after compaction started (no 1089 ammonites shells preserved, although calcitic oyster xenomorphs may be present).

1090 Paul, Allison & Brett (2008) argued that the ammonites within the limestones at Lyme 1091 Regis were preserved due to rapid deposition, which seems plausible, given the evidence for 1092 storm-related deposition (Section 5, Weedon, 1986; 1987a; Waterhouse, 1999b; Radley, 2008). 1093 However, not mentioned by Paul, Allison & Brett (2008), was that additionally an interval of 1094 non-deposition after the rapid burial by light marl seems also to have been necessary to initiate 1095 limestone formation. Given the homogenization of the light marl by burrowers prior to 1096 limestone formation, the non-deposition and cementation apparently did not immediately 1097 follow rapid sedimentation. However, unless non-deposition occurred before aragonite 1098 dissolution (i.e. within a few thousand years), cementation would not have been early enough 1099 to preserve the ammonites.

1100 The Blue Lias Formation is well known for fully articulated ichthyosaur and plesiosaur 1101 fossils (e.g. Milner & Walsh, 2010). Skeletons enclosed by laminated shale were probably 1102 protected from scavengers by bottom-water anoxia. However, given that many fully articulated 1103 skeletons that somehow avoided disarticulation by scavengers are found also in the marls and 1104 homogeneous limestones, rapid burial of carcasses during storms could also explain their 1105 preservation.

Normally, the aragonite of ammonites buried within accumulating light marl would have dissolved and left no trace unless pyritized (very rare in the Blue Lias Formation) or preserved as external moulds in oyster xenomorphs. Limestone beds that do not preserve ammonites were apparently formed during phases of non-deposition that did not quickly follow an episode of rapid light marl deposition.

1111

9. Conclusions

1113In the offshore hemipelagic facies of the Blue Lias Formation, the spacing of individual1114limestones within zones and the varying limestone proportions of limestones from zone-to-

1115 zone and from site-to-site, can all be related to the bottom-water turbulence. The model adopted 1116 represents a synthesis of several key papers accompanied by the new biostratigraphic and 1117 sedimentological data presented here.

1118 There is abundant evidence for winnowing, non-deposition and sea-floor erosion within 1119 the formation, as indicated by the Shaw plot (Fig. 8) and the field evidence (Section 5). 1120 Initiation of limestone formation is explained by periods of non-deposition causing 1121 cementation of the zone of anaerobic methane oxidation by sulphate close to the sediment-1122 water interface (Raiswell, 1988, Bottrell & Raiswell, 1989). This mechanism explains the 1123 decoupling of limestone bed thickness from lateral and stratigraphic variations in net 1124 accumulation rate (Hallam, 1964; Raiswell, 1988). The periods of increased sea-floor erosion 1125 or non-deposition that initiated the formation of individual limestone beds and horizons of 1126 limestone nodules can be attributed to storms (Weedon, 1986; 1987a; Waterhouse 1999b; 1127 Radley, 2008).

1128 Deposition of light marl was associated with a drier climate characterized by much 1129 stronger and/or more frequent, though possibly still rare, major storms whereas more tranquil 1130 conditions were typical for the deposition of dark marl and laminated shale (Waterhouse, 1131 1999b). Thus, limestone beds and nodule horizons were much more likely to form within light 1132 marl beds. However, occasionally during deposition of laminated shale, storms did lead to non-1133 deposition and formation of laminated limestone beds and laminated limestone nodule horizons 1134 (Radley, 2008). Relatively shallow water depths during the Tilmanni and Planorbis Zones, and 1135 thus greater influence of storms on bottom-water turbulence during laminated-shale deposition, 1136 explains the concentration of laminated limestones within this interval. Conversely, relatively 1137 greater water depths, for example during the Liasicus Zone, meant that storm-related bottom-1138 water turbulence was reduced and thus less likely to cause non-deposition and the formation 1139 of homogeneous limestone beds and nodule horizons within the light marls.

A strong storm influence on deposition in the offshore Blue Lias Formation is not surprising, given the well-known storm-related deposition of the 'marginal facies' (Johnson & McKerrow, 1995; Simms, 2004; Sheppard, 2006) and of the near-shore facies of the Blue Lias in South Wales (Section 4.a, Sheppard, Houghton & Swan, 2006). Storm influences have also been documented from Hettangian and Lower Sinemurian strata, of Blue Lias character, in the Paris Basin (Hanzo *et al.*, 2000).

1146 In the Lower Pliensbachian of Yorkshire, Van Buchem, McCave & Weedon (1994) 1147 showed that the orbitally forced cycles of grain size were related to varying storm intensity. 1148 The coeval Belemnite Marls of Dorset (or Stonebarrow Marl Member of the Charmouth 1149 Mudstone Formation of Page, 2010b) exhibit orbitally controlled alternations of light and dark 1150 marls (Weedon & Jenkyns, 1999). Similar orbitally controlled cyclicity has been documented 1151 in the Pliensbachian strata of the Mochras borehole at Llanbedr, Wales (Ruhl et al., 2016). 1152 Sellwood (1970) believed the rhythms of the Belemnite Marls indicated cycles in bottom-water 1153 turbulence but invoked short-term changes in sea level as a primary forcing mechanism. 1154 However, similarly to the Blue Lias, the changes in sediment composition in the Belemnite 1155 Marls can be linked to orbital climatic cycles (Weedon & Jenkyns, 1999), with indications of 1156 varying bottom-water turbulence (variations in characteristics of and types of burrow traces, 1157 Sellwood, 1970) linked to cycles in storminess. Deeper water conditions compared to the 1158 depositional environment of the Blue Lias may explain the lack of non-sequences and 1159 consequent lack of limestones except at the base and top of the Belemnite Marls (Hesselbo & 1160 Jenkyns, 1995; Weedon & Jenkyns, 1999).

1161 Normally, ammonites in the Blue Lias are not preserved in the light marls unless 1162 represented by crushed specimens, commonly with associated organic films; or their former 1163 presence may be indicated by oyster xenomorphs. Ammonites preserved within limestone beds 1164 required rapid burial under light marl (Paul, Allison & Brett, 2008), most likely caused by

1165 storm-related re-deposition (Section 5, Radley, 2008). However, preservation would only 1166 normally occur when rapid burial was followed fairly quickly by a period of non-deposition 1167 that initiated limestone formation. Non-deposition was probably also linked to storm activity 1168 and occurred after homogenization of the sediment by burrowers, but before aragonite 1169 dissolution. If non-deposition or hiatus formation did not quickly follow rapid deposition, 1170 formation of limestone beds devoid of ammonites took place, as a combination of aragonite 1171 dissolution, bioturbation and early compaction removed all trace of the shells. Ammonites 1172 within the laminated shales on the west coast of Somerset are preserved as: a) shell-less 1173 impressions, b) impressions with residual brown films, c) as white aragonite, d) brown calcite 1174 near faults or e) as pristine (i.e. iridescent) aragonite that is likely to have owed its survival to 1175 the protective effects of organic matter.

1176 To account for the stable-isotope signatures of the limestone beds, it is suggested that 1177 initially early carbonate cementation produced framework-supporting fabrics that were usually 1178 strong enough to resist compaction of large macrofossils such as ammonites (if not previously 1179 dissolved). However, the final oxygen- and carbon-isotope signatures within the limestones 1180 represent a mixture of the early plus much later cement that filled the micrograde framework 1181 pores. At Lyme Regis, due to the low net accumulation rate and the relatively shallow depths 1182 at which cementation finished, the oxygen isotopes in the limestone beds are heavier than those 1183 of marls and shales. By contrast, on the West Somerset coast, the much higher net accumulation 1184 rates ensured that final cementation of the limestone beds occurred much deeper in the 1185 sediment pile so that the overall oxygen-isotope values are generally lighter than the associated 1186 marls and shales and also lighter than the limestones at Lyme Regis.

1187

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1203

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- 1561

1562 Figure captions

- 1563 Figure 1.
- 1564 (a) Location of the sections illustrated in Figs 3–6.

(b) Formation characteristics according to Hettangian ammonite zone and location. Data from logs shown in Fig 3–6. The symbols in Fig. 1a indicate the localities. The percentage of limestone refers to the thickness of limestone logged as limestone or laminated limestone beds, or if more than 50% of a particular level, limestone or laminated limestone nodules. Ave. = average, L/D = Light/Dark, Lam. = laminated.

1570 (c) Average rock-type composition at Lyme Regis and on the West Somerset coast (St Audries Bay and Quantock's Head sections) in terms of weight per cent calcium carbonate (%CaCO₃), 1571 1572 total organic carbon (TOC) and TOC re-expressed on a carbonate-free basis (TOCcf). 1573 Horizontal bars denote 95% confidence intervals around the mean. Data and analytical methods 1574 from Weedon (1987a): 90 samples from the Angulata and Bucklandi zones at Lyme Regis and 1575 57 samples from the Tilmanni to Bucklandi zones on the West Somerset coast. These data are 1576 supplemented using a further 38 SAB samples (Hesselbo et al., 2008) from the Tilmanni and Planorbis zones at St Audries Bay. Numbers of samples analyzed by rock-type for Lyme Regis 1577

1578 vs West Somerset coast respectively are: limestone and limestone nodules 31 vs 17; light marl 1579 23 vs 17; dark marl 20 vs 19; laminated shale 16 vs 35; laminated limestone samples from west 1580 Somerset coast alone, 7. The average %TOCcf values and their uncertainties in the different 1581 rock types are consistent with the limestones formed by carbonate cementation of light marls 1582 and with the laminated limestones formed by carbonate cementation of laminated shales.

1583

1584 Figure 2.

(a) Scatter plots of field measurements of vol MS, and laboratory measurements of wt MS and %CaCO₃. The dashed lines indicate the 95% confidence intervals of the regressions. N =number of samples, r = Pearson's r (degree of correlation). $\circ =$ sample from Lyme Regis, + =sample from West Somerset coast. The stratigraphic locations of the samples are indicated in Figs 4 and 5.

(b) Profiles of vol MS and %CaCO₃ measurements at Lyme Regis in beds 13 to 23 (bed numbers from Lang, 1924). + = measurement of vol MS, wt MS or %CaCO₃, \circ = estimated %CaCO₃ based on regression between vol MS and %CaCO₃ (Fig. 2a) – see text Section 3.b. (c) Profiles of measurements of δ^{18} O and δ^{13} C and %TOC at Lyme Regis in beds 13 to 23. + = bulk sample δ^{18} O and δ^{13} C from Weedon (1987a), \Box = bulk sample δ^{18} O and δ^{13} C from Paul, Allison, & Brett (2008), \circ = *Gryphaea* sp. sample δ^{18} O and δ^{13} C from Weedon (1987a). Key to rock-types in Fig. 3.

1597

Figure 3. Lithostratigraphic log, vol MS measurements and ammonite biostratigraphy at St. Mary's Well Bay, Lavernock, Wales. Homogeneous limestone nodules are indicated by black ellipses. Laminated limestone nodules are indicated by white ellipses. At the levels where vol MS was measured within limestone nodules rather than light marl, the nodules are indicated on the right of the lithostratigraphic log. Bed numbers from Waters & Lawrence (1987).

1604 Figure 4. Lithostratigraphic log, vol MS and %CaCO₃ measurements and ammonite 1605 biostratigraphy to the west of Lyme Regis, Devon. The location of the base of the Angulata 1606 Zone is discussed in Section 5.a. For key to lithologies see Fig. 3. The concentration of samples 1607 at the level of bed 37 relates to the profile shown in Figs 2b and 2c. \circ = sample measured for 1608 $CaCO_3$ plotted with reference to lower horizontal axis, B = level with abundant calcite beef, 1609 Lport Mbr = Langport Member, Angul. = Angulata, Buc. = Bucklandi, Extra. = Extranodosa, 1610 Ext. = Extranodosa. Bed numbers from Lang (1924). Lang (1924) and Hesselbo & Jenkyns 1611 (1995) provide the names of limestone beds on the Devon/Dorset coast.

1612

1613 Figure 5. (a) Lithostratigraphic log, vol MS and %CaCO₃ measurements and ammonite 1614 biostratigraphy at St Audries Bay, Somerset. For key to lithologies see Fig. 3. Black circles 1615 indicate samples measured for %CaCO₃ plotted with reference to lower horizontal axis. \circ = 1616 sample measured for $CaCO_3$ plotted with reference to lower horizontal axis, B = level with 1617 abundant calcite beef. Bed numbering from Whittaker and Green (1983). (b) As for 5a but a 1618 composite section from St Audries Bay and Quantock's Head. The join (splice) of the St 1619 Audries Bay section (St A.) with the Quantocks Head section (Q. H.) is indicated within bed 1620 96 (Section 3.a). GSSP = Global Stratigraphic Section and Point.

1621

Figure 6. Lithostratigraphic log, vol MS measurements and ammonite biostratigraphy at
Southam Quarry, near Southam and Long Itchington, Warwickshire. For key to lithologies see
Fig. 3. L. M. = Langport Member. Bed numbers from Clements *et al.* (1975).

1625

1626 Figure 7.

(a) Photomicrograph of dark marl thin-section (plane polarized light, width of view 3 mm).
Sample BL120 and Fig. 2.2M of Weedon, (1987a) bed 32a, Rotiforme Subzone, Bucklandi
Zone, Lyme Regis.

(b) SEM photograph showing coccoliths *in situ* partly engulfed by euhedral microspar
overgrowth (width of view 14 μm). Dark marl sample BL120 and Fig. 2.4G of Weedon
(1987a), bed 32a, Bucklandi Zone, Lyme Regis.

1633 (c) SEM photograph showing an aggregate of coccoliths surrounded by a matrix of organic
1634 matter and clay (width of view 56 μm). Dark marl sample BL120 and Fig. 2.4F of Weedon
1635 (1987a), bed 32a, Bucklandi Zone, Lyme Regis.

1636 (d) SEM photograph showing an aggregate of coccoliths next to Schizosphaerella punctulata

1637 (centre) both surrounded by a matrix of organic matter, clay and calcite microspar (width of

view 53 μm). Laminated shale sample BL117, and Fig. 2.4H of Weedon (1987a), topmost
laminated shale of bed 32, Bucklandi Zone, Lyme Regis.

(e) SEM photograph showing a corroded coccolith in limestone (width of view ~8 μm).
Limestone sample BL103 and Fig. 2.4A of Weedon (1987a), bed 29, Conybeari Subzone,
Bucklandi Zone, Lyme Regis.

1643

1644 Figure 8. Shaw plot constructed using the joint locations of biohorizon bases and biohorizon 1645 tops at Lyme Regis and the West Somerset Coast (St Audries Bay and Quantock's Head 1646 sections) as listed in Table 1. The location of the base of the Angulata Zone at Lyme Regis has 1647 been estimated using the West Somerset data via the line of correlation data (long grey arrows, 1648 Section 5.a). The ratios of the thicknesses of subzones in the West Somerset composite section 1649 to subzones in the Lyme Regis section are indicated at the bottom of the plot. Vertical or 1650 horizontal arrows with bed numbers indicate the levels at which breaks in slope of the line of 1651 correlation imply relative condensation or intra-formational hiatuses. + = St Audries Bay

- 1652 section versus Lyme Regis section, × Quantock's Head section versus Lyme Regis section.
- 1653 Tilm. = Tilmanni, Planorb. = Planorbis, Pl. = Planorbis, Jo. = Johnsoni, Laq. = Laqueus, Extran.
- 1654 = Extranodosa, Depr. = Depressa, Conyb. = Conybeari, Roti. = Rotiforme.
- 1655

1656 Figure 9.

1657 (a) Photograph of polished limestone section showing bored and encrusted limestone intraclast 1658 with a hardground-like surface (diagrammatic description below) collected in situ from within 1659 bed 25 (Top Copper) below Devonshire Head, Lyme Regis. i) Photographic negative image of 1660 acetate peel showing *Liostrea* encrusting the intraclast surface and overlain by bioclastic 1661 packstone. Two *Liostrea* individuals (left and right) encrust a third individual – demonstrating 1662 at least two generations of encrustation. Short arrows indicate the Talpina ramosa Von 1663 Hagenow borings into the intraclast surface and within the encrusting *Liostrea. ii*) As for *i*) but 1664 a different section of the intraclast surface (see diagram for location).

(b) Limestone intraclasts on the surface of a fallen block of limestone, Monmouth Beach, LymeRegis. The lens cap is 5 cm in diameter.

1667 (c) Protrusive *Diplocraterion* forming dark marl burrow-fill within limestone bed 191668 (Specketty), Seven Rock Point, Lyme Regis.

(d) Horizon of isolated dark marl burrow fills indicating the former presence of a bed of dark
marl that has been removed locally by seafloor erosion, bed 19, Seven Rock Point, Lyme Regis.

1671

1672 Figure 10.

1673 (a) Compilation of oxygen- and carbon-isotope measurements for Lyme Regis from the 1674 Angulata and Bucklandi Zones. Note several data points from limestone beds (black squares) 1675 near $\delta^{18}O = -4.5$ and $\delta^{13}C = -1.5$ % VPDB are obscured by the data for marl or laminated shale 1676 (unfilled triangles). Sources of measurements for whole-rock: Campos and Hallam (1979);

- 1677 Gluyas (1984); Weedon (1987a); Arzani (2004; 2006); Paul, Allison & Brett (2008), for
 1678 *Gryphaea* sp.: Weedon (1987a).
- 1679 (b) Compilation of oxygen- and carbon-isotope measurements for West Somerset Coast (Kilve)
- 1680 for the Bucklandi Zone. Sources of measurements for whole rock: Allison, Hesselbo & Brett
- 1681 (2008); Price, Vowles-Sheridan & Anderson (2008). Measurements plotted exclude atypical
- 1682 rock-types associated with the Bucklandi Zone mud mounds.
- 1683 (c) Compilation of oxygen- and carbon-isotope measurements for West Somerset Coast (St
- 1684 Audries and Doniford) for the Tilmanni and Planorbis Zones. Sources of measurements for
- 1685 whole rock: Arzani (2004; 2006); Clémence *et al.* (2010 as listed in Supplementary information
- 1686 of Paris et al., 2010); for Liostrea sp.: van Schootbrugge et al., (2007, their 'unaltered' samples
- 1687 only).

1688 Table 1. Ammonite biohorizon limits on the West Somerset (St Audries Bay and Quantock's

- 1689 Head), Devon/Dorset (Lyme Regis) and South Wales (Lavernock) coast sections.
- 1690

1.01	-		N 1 1		G ()	0 W	CTU	-	
1691	Zone	Subzone	Biohorizon	Pos.	St A.	Qu. H.	CWS	Lav.	L.R.
	Bucklandi	Rotiforme	Sn7 rotiforme	Base	-	92.69	92.69	-	18.06
	Bucklandi	Rotiforme	Sn6 cf. <i>defneri</i>	Тор	-	90.66	90.66	-	17.94
	Bucklandi	Rotiforme	Sn6 cf. <i>defneri</i>	Base	-	90.38	90.38	-	17.90
	Bucklandi	Rotiforme	Sn5c silvestri	Тор	-	87.76	87.76	-	17.76
	Bucklandi	Rotiforme	Sn5c silvestri	Base	-	87.70	87.70	-	17.70
	Bucklandi	Conybeari	Sn5b conybeari	Тор	-	86.72	86.72	-	17.56
	Bucklandi	Conybeari	Sn5b conybeari	Base	-	86.52	86.52	-	17.43
	Bucklandi	Conybeari	Sn5a elegans	Тор	-	86.48	86.48	-	-
	Bucklandi	Conybeari	Sn5a elegans	Base	-	86.16	86.16	-	-
	Bucklandi	Conybeari	Sn4 rotator	Тор	-	82.40	82.40	-	16.78
	Bucklandi	Conybeari	Sn4 rotator	Base	-	82.32	82.32	-	16.76
	Bucklandi	Conybeari	Sn3b rouvillei	Тор	-	81.64	81.64	-	16.64
	Bucklandi	Conybeari	Sn3b rouvillei	Base	-	81.46	81.46	-	16.40
	Bucklandi	Conybeari	Sn3a rotarius	Top	-	81.28	81.28	-	16.14
	Bucklandi	Conybeari	Sn3a <i>rotarius</i>	Base	-	81.18	81.18	-	16.12
	Bucklandi	Conybeari	Sn2b conybearoides	Тор	-	79.98	79.98	-	-
	Bucklandi	Conybeari	Sn2b conybearoides	Base	-	79.78	79.78	-	-
	Bucklandi	Conybeari	Sn2a Metophioceras sp. A	Top	-	79.34	79.34	-	-
	Bucklandi	Conybeari	Sn2a Metophioceras sp. A	Base	-	78.64	78.64	-	15.22
	Bucklandi	Conybeari	Sn1 quantoxense	Top	-	78.14	78.14	-	15.21
	Bucklandi	Conybeari	Sn1 quantoxense	Base	-	78.06	78.06	-	15.16
	Angulata	Depressa	Hn27b quadrata 2	Top	-	77.50	77.50	-	14.96
	Angulata	Depressa	Hn27b quadrata 2	Base	-	77.42	77.42	-	14.94
	Angulata	Depressa	Hn27a <i>quadrata</i> 1	Top	-	73.42	73.42	-	-
	Angulata	Depressa	Hn27a <i>quadrata</i> 1	Base	-	73.38	73.38	-	14.56
	Angulata	Depressa	Hn26b princeps	Top	-	72.14	72.14	-	13.66
	Angulata	Depressa	Hn26b princeps	Base	-	72.04	72.04	-	13.50
	Angulata	Depressa	Hn26a <i>depressa</i> 1	Тор	-	69.94	69.94	-	-
	Angulata	Depressa	Hn26a <i>depressa</i> 1	Base	-	69.52	69.52	-	13.36
	Angulata	Complanata	Hn25 striatissima	Top	-	67.10	67.10	-	-
	Angulata	Complanata	Hn25 striatissima	Base	-	66.90	66.90	-	-
	Angulata	Complanata	Hn24d grp. vaihingensis	Тор	-	65.68	65.68	-	-
	Angulata	Complanata	Hn24d grp. vaihingensis	Base	-	65.26	65.26	-	-
	Angulata	Complanata	Hn24c aff. complanata	Тор	-	63.78	63.78	-	12.58
	Angulata	Complanata	Hn24c aff. complanata	Base	-	63.60	63.60	-	12.46
	Angulata	Complanata	Hn24b phoebetica	Top	-	63.14	63.14	-	-
	Angulata	Complanata	Hn24b phobetica	Base	-	63.04	63.04	-	-
	Angulata	Complanata	Hn24a complanata	Top	-	57.40	57.40	-	12.22
	Angulata	Complanata	Hn24a complanata	Base	-	57.26	57.26	-	12.12
	Angulata	Complanata	Hn23c cf. polyeides	Top	54.74	-	54.74	-	-
	Angulata	Complanata	Hn23c cf. polyeides	Base	54.60	-	54.60	-	-
	Angulata	Complanata	Hn23b similis	Тор	52.66	52.09	52.66	-	12.10
	Angulata	Complanata	Hn23b similis	Base	52.58	51.95	52.58	-	12.06
	Angulata	Complanata	Hn23a grp. stenorhyncha	Тор	49.48	-	49.48	-	12.00
	Angulata	Complanata	Hn23a grp. stenorhyncha	Base	49.26	-	49.26	-	11.90
	Angulata	Extranodosa	Hn22 cf. germanica	Тор	47.42	51.24	47.42	-	-
	Angulata	Extranodosa	Hn22 cf. germanica	Base	47.22	51.02	47.22	-	-
	Angulata	Extranodosa	Hn21c amblygonia 3	Тор	45.40	-	45.40	-	11.36
	Angulata	Extranodosa	Hn21c amblygonia 3	Base	45.00	-	45.00	-	11.28
	Angulata	Extranodosa	Hn21b cf. pycnotycha	Тор	43.26	-	43.26	-	-
	Angulata	Extranodosa	Hn21b cf. pycnotycha	Base	43.12	-	43.12	-	-
	Angulata	Extranodosa	Hn21a atrox	Тор	42.24	-	42.24	-	-

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Angulata	Extranodosa	Hn21a <i>atrox</i>	Base	42.14	-	42.14	-	-
Angulata	Extranodosa	Hn20c hadrotychus	Тор	40.86	-	40.86	-	-
Angulata	Extranodosa	Hn20c hadrotychus	Base	40.76	-	40.76	-	-
Angulata	Extranodosa	Hn20b Schlotheimia sp. 1b	Тор	40.64	-	40.64	-	-
Angulata	Extranodosa	Hn20b Schlotheimia sp. 1b	Base	40.58	-	40.58	-	-
Angulata	Extranodosa	Hn20a Schlotheimia sp. 1a	Тор	40.08	-	40.08	-	-
Angulata	Extranodosa	Hn20a Schlotheimia sp. 1a	Base	39.96	40.10	39.96	-	10.54
Liasicus	Laqueus	Hn19d aff. bloomfieldense	Тор	39.72	-	39.72	-	-
Liasicus	Laqueus	Hn19d aff. bloomfieldense	Base	39.60	-	39.60	-	-
Liasicus	Laqueus	Hn19c bloomfieldense	Тор	38.80	-	38.80	-	-
Liasicus	Laqueus	Hn19c bloomfieldense	Base	38.66	-	38.66	-	-
Liasicus	Laqueus	Hn19b cf. subliassicus	Тор	37.22	-	37.22	-	-
Liasicus	Laqueus	Hn19b cf. subliassicus	Base	36.98	-	36.98	-	-
Liasicus	Laqueus	Hn19a cf. laqueolus	Тор	36.80	-	36.80	-	-
Liasicus	Laqueus	Hn19a cf. <i>laqueolus</i>	Base	36.32	-	36.32	-	-
Liasicus	Laqueus	Hn18d cf. polyspeirum	Тор	35.80	-	35.80	-	-
Liasicus	Laqueus	Hn18d cf. polyspeirum	Base	35.68	-	35.68	-	-
Liasicus	Laqueus	Hn18c cf. costatum	Тор	33.96	-	33.96	-	9.66
Liascus	Laqueus	Hn18c cf. costatum	Base	33.46	-	33.46	-	9.53
Liasicus	Laqueus	Hn18b cf. gallbergensis	Тор	33.08	34.74	33.08	-	9.25
Liasicus	Laqueus	Hn18b cf. gallbergensis	Base	33.00	34.21	33.00	-	9.18
Liasicus	Laqueus	Hn 18a <i>laqueus</i>	Тор	33.00	33.81	33.00	-	9.03
Liasicus	Laqueus	Hn 18a <i>laqueus</i>	Base	32.88	33.53	32.88	-	8.97
Liasicus	Portlocki	Hn17c cf. <i>latimontanum</i>	Тор	32.48	33.10	32.48	_	8.94
Liasicus	Portlocki	Hn17c cf. <i>latimonanum</i>	Base	32.48	32.92	32.48		
	Portlocki	Hn17b aff. <i>beneckei</i>		32.28 29.94		32.28 29.94	-	-
Liasicus		Hn17b aff. benechei	Top		-	29.94 29.86	-	-
Liasicus	Portlocki		Base	29.86	-	29.80 29.14	-	-
Liasicus	Portlocki	Hn17a cf. <i>gottingense</i>	Тор	29.14	-		-	-
Liasicus	Portlocki	Hn17a cf. <i>gottingense</i>	Base	28.94	-	28.94	-	8.84
Liasicus	Portlocki	Hn16b grp. <i>portlocki</i>	Тор	28.46	-	28.46	-	8.80
Liasicus	Portlocki	Hn16b grp. <i>portlocki</i>	Base	28.16	-	28.16	-	8.70
Liasicus	Portlocki	Hn16a cf. crassicosta	Тор	27.20	-	27.20	-	-
Liasicus	Portlocki	Hn16a cf. crassicosta	Base	25.92	-	25.92	-	-
Liasicus	Portlocki	Hn15 hagenowi	Тор	25.62	-	25.62	-	8.21
Liasicus	Portlocki	Hn15 hagenowi	Base	25.12	-	25.12	-	8.16
Liasicus	Portlocki	Hn14d harpotychum	Тор	19.16	-	19.16	-	-
Liasicus	Portlocki	Hn14d harpotychum	Base	19.11	-	19.11	-	-
Liasicus	Portlocki	Hn14c Waehneroceras sp. nov.	Тор	17.68	-	17.68	-	-
Liasicus	Portlocki	Hn14c Waehneroceras sp. nov.	Base	17.44	-	17.44	-	-
Liasicus	Portlocki	Hn14b <i>iapetus</i>	Тор	15.60	-	15.60	-	6.66
Liasicus	Portlocki	Hn14b <i>iapetus</i>	Base	13.92	-	13.92	-	6.61
Liasicus	Portlocki	Hn14a aff. <i>franconium</i>	Тор	13.62	-	13.62	14.67	-
Liasicus	Portlocki	Hn14a aff. <i>franconium</i>	Base	13.54	-	13.54	14.58	6.58
Planorbis	Johnstoni	Hn13c 'post'-intermedium	Тор	13.50	-	13.50	14.46	-
Planorbis	Johnstoni	Hn13c 'post'-intermedium	Base	13.42	-	13.42	14.19	-
Planorbis	Johnstoni	Hn13b grp. intermedium	Top	13.10	-	13.10	12.93	6.42
Planorbis	Johnstoni	Hn13b grp. intermedium	Base	12.82	-	12.82	12.84	-
Planorbis	Johnstoni	Hn13a aff. torus	Тор	-	-	-	12.51	-
Planorbis	Johnstoni	Hn13a aff. torus	Base	-	-	-	12.39	6.08
Planorbis	Johnstoni	Hn12 johnstoni	Тор	12.48	-	12.48	12.12	5.90
Planorbis	Johnstoni	Hn12 johnstoni	Base	12.10	-	12.10	11.43	5.86
Planorbis	Johnstoni	Hn11d Caloceras sp. 5	Тор	-	-	-	10.77	-
Planorbis	Johnstoni	Hn11d Caloceras sp. 5	Base	_	-	-	10.65	_
Planorbis	Johnstoni	Hn11c Caloceras sp. 4	Тор	11.30	-	11.30	10.53	-
Planorbis	Johnstoni	Hn11c Caloceras sp. 4	Base	11.22	-	11.22	10.33	_
Planorbis	Johnstoni	Hn11b aff. <i>tortlie</i>	Тор	10.94	_	10.94	10.17	5.20
Planorbis	Johnstoni	Hn11b aff. <i>tortile</i>	Base	10.74	_	10.74	10.11	5.14
Planorbis	Johnstoni	Hn11a <i>Caloceras</i> sp. 2	Тор	10.78	-	10.78	-	-
Planorbis	Johnstoni	Hn11a Caloceras sp. 2 Hn11a Caloceras sp. 2	Base	9.98	-	9.98	-	- 5.06
Planorbis	Johnstoni	Hn11 a Caloceras sp. 2 Hn10 aff. aries	Базе Тор	9.98 9.82	-	9.98 9.82	- 9.87	-
1 10101015	JOHIISTOIII	111110 all. <i>ulles</i>	Tob	9.04	-	9.02	2.01	-

Planorbis	Johnstoni	Hn10 aff. aries	Base	9.66	-	9.66	9.72	4.88
Planorbis	Planorbis	Hn9 bristoviense	Top	-	-	-	9.45	4.79
Planorbis	Planorbis	Hn9 bristoviense	Base	-	-	-	9.39	4.76
Planorbis	Planorbis	Hn8 sampsoni	Top	-	-	-	8.25	-
Planorbis	Planorbis	Hn8 sampsoni	Base	-	-	-	8.10	-
Planorbis	Planorbis	Hn7 plicatulum	Top	9.08	-	9.08	7.44	3.78
Planorbis	Planorbis	Hn7 <i>plicatulum</i>	Base	8.78	-	8.78	7.35	3.72
Planorbis	Planorbis	Hn6 planorbis β	Top	8.58	-	8.58	6.93	3.70
Planorbis	Planorbis	Hn6 planorbis β	Base	8.18	-	8.18	6.72	3.66
Planorbis	Planorbis	Hn5 planorbis α	Top	8.18	-	8.18	6.72	3.66
Planorbis	Planorbis	Hn5 planorbis α	Base	5.98	-	5.98	6.33	3.42
Planorbis	Planorbis	Hn4 antecedens	Top	5.58	-	5.58	6.15	3.02
Planorbis	Planorbis	Hn4 antecedens	Base	5.42	-	5.42	6.06	2.94
Planorbis	Planorbis	Hn3 imitans	Тор	-	-	-	5.49	-
Planorbis	Planorbis	Hn3 imitans	Base	5.42	-	5.42	4.71	2.82
Tilmanni		Hn2 erugatum	Top	5.38	-	5.38	4.65	-
Tilmanni		Hn2 erugatum	Base	5.26	-	5.26	4.56	-
Tilmanni		Hn1 (no ammonites)	Top	5.26	-	5.26	4.56	-
Tilmanni		Hn1 (no ammonites)	Base	?1.50	-	?1.50	?1.86	?0.60
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Height in metres of biohorizon boundaries above base of the Blue Lias Formation. The value
in *bold italics* for the base Angulata Zone at Lyme Regis was estimated using the correlation
with the St. Audries Bay section (see Fig. 8, Section 5.a.). Pos. = Position, St A. = St Audries
Bay section, Somerset, Qu. H. = Quantock's Head section, Somerset, CWS = Composite West
Somerset coastal sections using common splice level at 56.90 m (below this level the heights
for Quantock's Head differ from the CWS heights), Lav. = St. Mary's Well Bay section near
Lavernock, South Wales, L.R. = Pinhay Bay to Devonshire Head section, Lyme Regis, Dorset.

Fig. 1

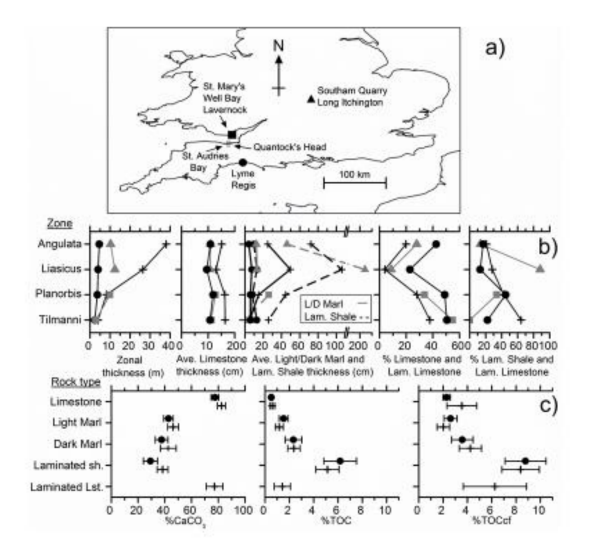


Fig. 2

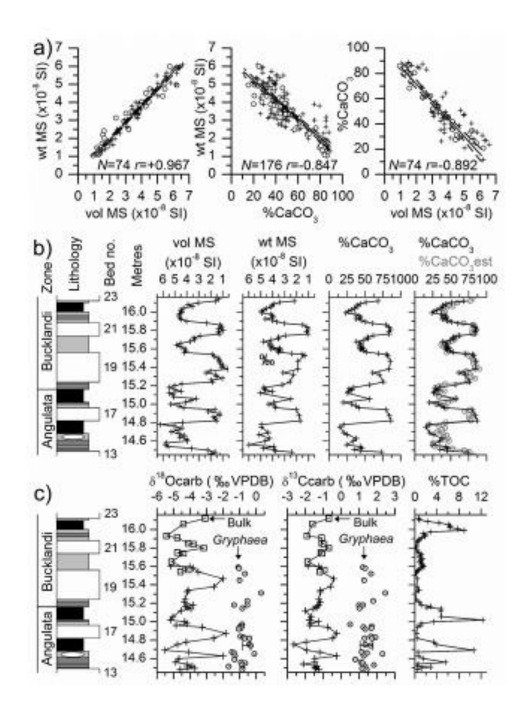


Fig. 3

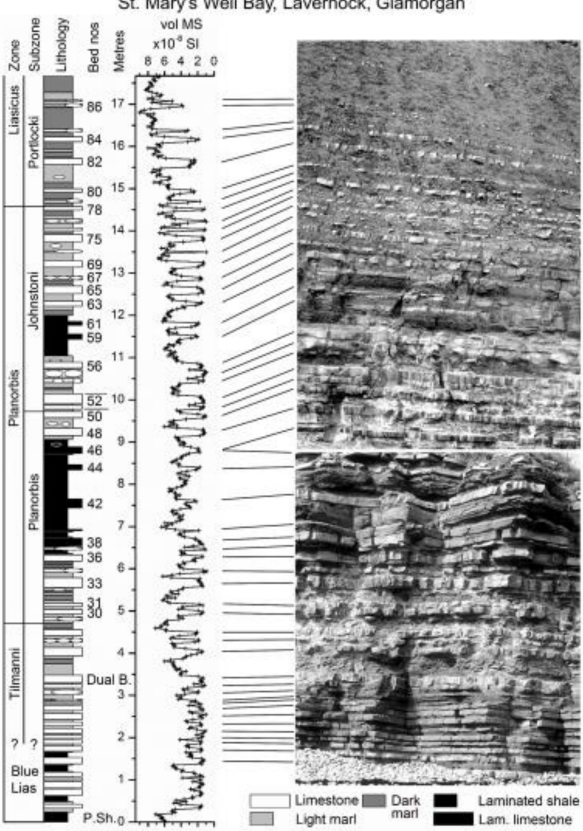
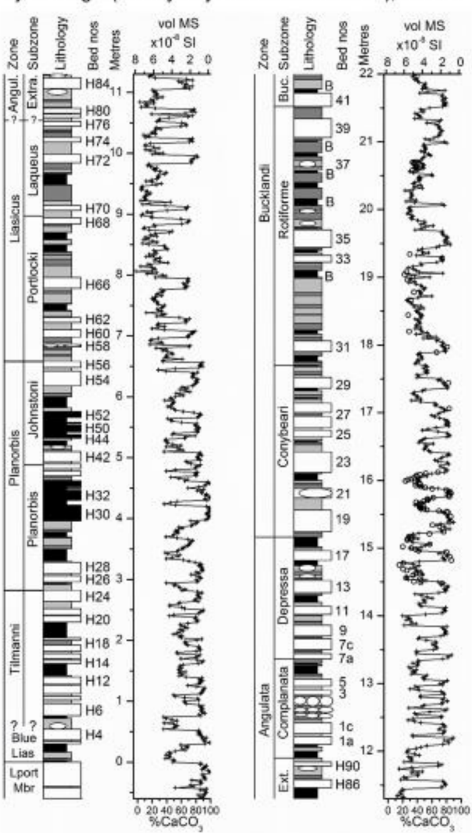
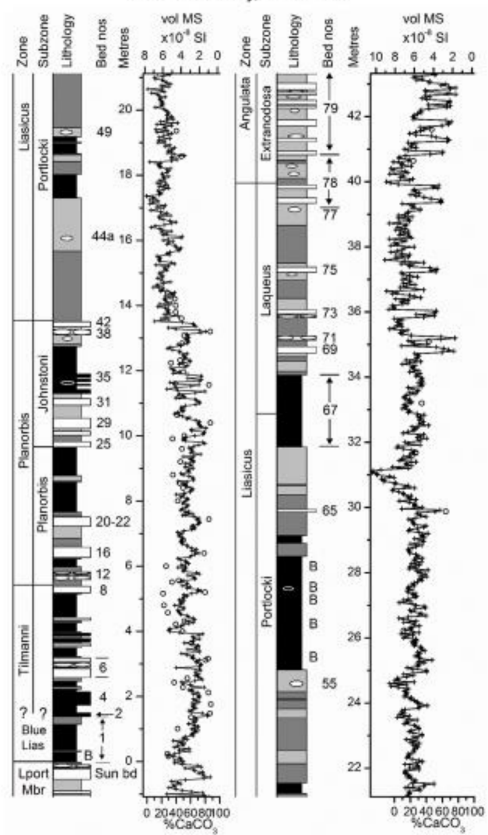


Fig. 4



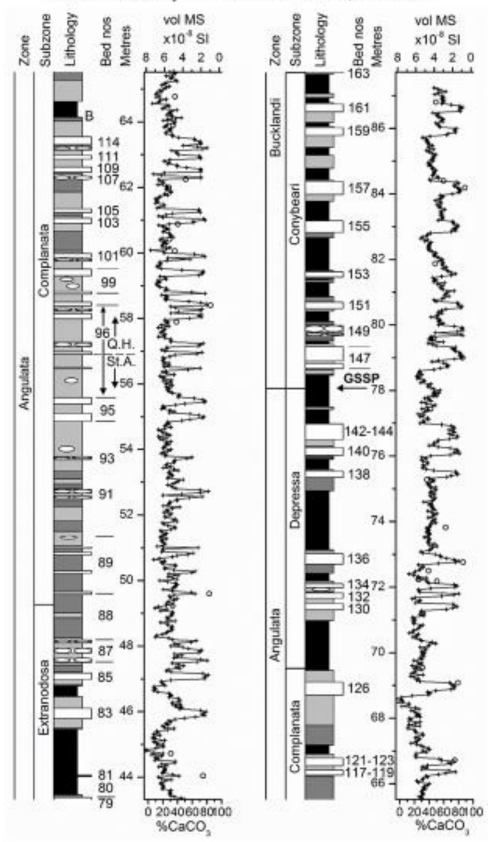
Lyme Regis (Pinhay Bay - Devonshire Head), Devon

Fig. 5a



St. Audries Bay, Somerset

Fig. 5b



St. Audries Bay - Quantock's Head, Somerset

Fig. 6

Southam Quarry, Long Itchington, Warwickshire

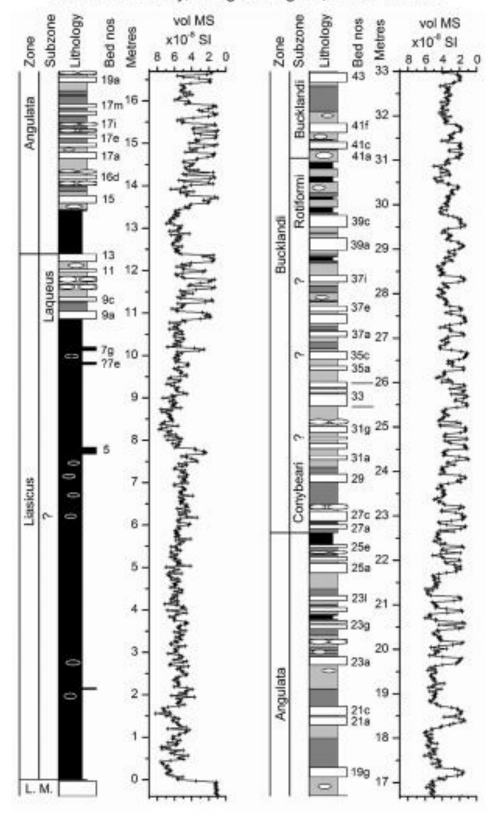


Fig. 7

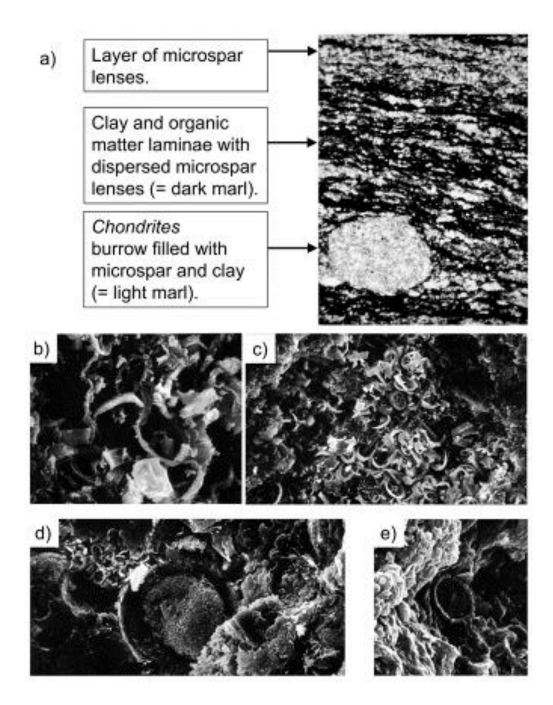


Fig. 8

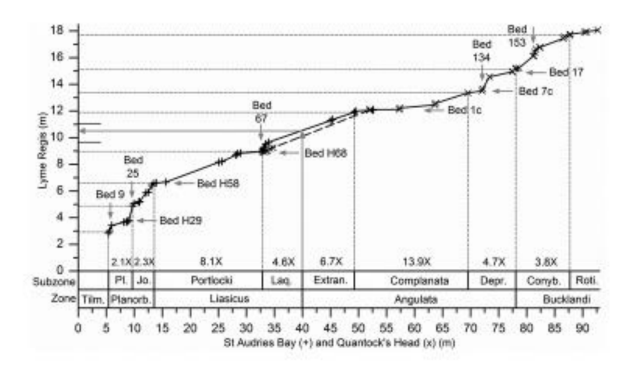


Fig. 9

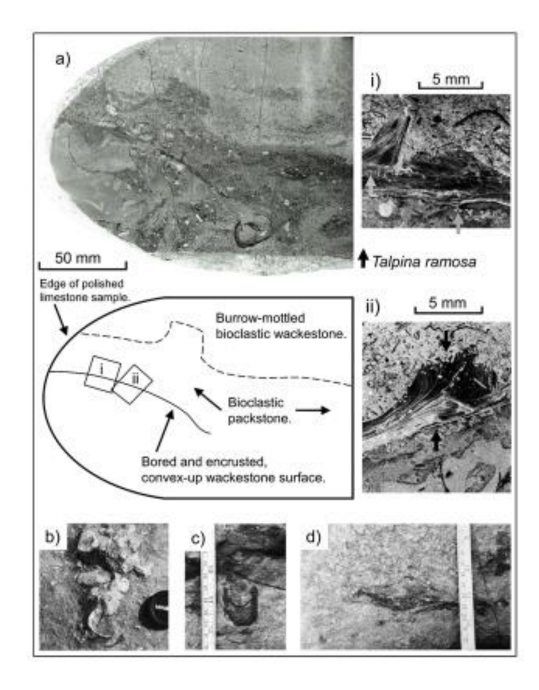


Fig. 10

