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# A climate perturbation at the Middle Late Jurassic Transition? Evaluating the isotopic evidence from south-central England

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1 **A climate perturbation at the Middle –Late Jurassic Transition? Evaluating the isotopic evidence.**

2

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12 **Abstract** The Jurassic greenhouse is punctuated by short cooling intervals with at times postulated  
13 polar ice-sheet development. Published oxygen isotope records of belemnite rostra and fish teeth  
14 have been interpreted to reveal a prominent decrease in seawater temperature during the Late  
15 Callovian–Early Oxfordian. This is in part the basis for a proposed an ice age at the Middle-Late  
16 Jurassic Transition. In contrast relatively constant oxygen isotope records and therefore seawater  
17 temperatures and carbon isotope values characterized by significant scatter but showing more  
18 positive values during the middle and late Callovian have been reported from elsewhere. This  
19 research has constructed a stable isotope stratigraphy (from belemnites, Gryphaea and oysters)  
20 principally from the Callovian-Oxfordian interval (from southern England) and integrated these data  
21 with existing data to assess the pattern of carbon and oxygen isotopic change. Our marine

22 macrofossil record reveals isotopic patterns that are generally comparable with other European  
23 basins. Carbon isotopic trends are consistent with bulk carbonate carbon isotope records displaying  
24 systematic fluctuations, the largest of which (Middle Callovian, Calloviense/Jason Zones to Early  
25 Oxfordian, Mariae Zone) corresponds to previously identified phases of environmental  
26 perturbation. Such a trend may have resulted from enhanced burial and preservation of organic  
27 matter, leaving the seawater more positive in terms of carbon. Inferred cooling, derived from our  
28 oxygen isotope data from southern England, occurs within the Late Callovian and Oxfordian  
29 (Athleta to Mariae zones). Cooling post-dates this positive carbon isotope excursion. Enhanced  
30 carbon burial and atmospheric carbon dioxide draw down may have induced cooling. In this study  
31 the analysis of a single region (southern England) allows some constraints on potential variables  
32 that may influence isotope records. If Jurassic polar climates were truly warm such a degree of  
33 cooling would undoubtedly lead to cooler polar temperatures – but only with seasonal ice.

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38 **Key words:** Dorset; Jurassic; Callovian; Oxfordian; carbon and oxygen isotopes; belemnites,  
39 Gryphaea; oysters

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## 41        **1. Introduction**

42    The Jurassic greenhouse is punctuated by short cooling intervals with at times postulated polar ice-  
43    sheet development (Dromart et al., 2003; Dera et al., 2011; Donnadieu et al. 2011; Nordt, et al.,  
44    2021). These cold intervals have been classically attributed to a transient atmospheric CO<sub>2</sub>  
45    drawdown. For example, late Pliensbachian and early Toarcian expanding polar ice caps, global  
46    cooling and sea level variations have been linked to carbon cycle changes (Krenker et al. 2019;  
47    Ruebsam and Al-Husseini 2021). Likewise, cooling and a proposed an ice age at the Middle-Late  
48    Jurassic (Late Callovian–Early Oxfordian) transition has been linked to reduced CO<sub>2</sub> (Dromart et al.,  
49    2003) and evidenced through oxygen isotope records of belemnite rostra and fish teeth from the  
50    Russian Platform, eastern France and western Switzerland (e.g., Barskov and Kiyashko, 2000;  
51    Dromart et al., 2003; Lécuyer et al., 2003). In contrast relatively constant oxygen isotope records  
52    and therefore seawater temperatures and  $\delta^{13}\text{C}$  values characterized by significant scatter but  
53    showing more positive values during the middle and late Callovian have been reported from central  
54    Poland, Russia and India (Wierzbowski et al., 2009; Alberti et al., 2012). Global cooling and the  
55    presence of major continental ice caps during the Jurassic continues to be the subject of debate  
56    (e.g., Korte and Hesselbo, 2011; Wierzbowski and Rogov, 2011; Krencker et al., 2019; Ruebsam and  
57    Al-Husseini 2021). The aim of this research is to describe and evaluate a stable isotope stratigraphy  
58    from the Callovian-Oxfordian interval and integrate these data with existing isotopic records to  
59    assess the pattern of carbon and oxygen isotopic changes. Through analysis of a single region  
60    (southern England) allows some constraints on potential variables that may influence isotope  
61    records to be fully assessed.

## 62        **2. Geological Setting and Sampling Locations**

63 During the Middle to Late Jurassic Europe was flooded by a shallow epeiric sea (Fig. 1).  
64 Britain's palaeolatitude (40°N), placed it directly between the carbonate platform of the Tethys  
65 Ocean, the proto-Atlantic and the Boreal Sea siliciclastic dominated sequences with faunas being  
66 typically intermediate between the two (Price and Page, 2008; Wierzbowski et al., 2013; Pellenard  
67 et al., 2014; Cope, 2016). Southern England consisted of partly emergent land masses, namely the  
68 London-Brabant Massif to the east, the Armorican Massif to the south and the smaller Cornubian  
69 and Welsh Massifs to the west. As detailed below, belemnite, oyster and *Gryphaea* samples were  
70 collected from multiple locations across Dorset, Wiltshire and Cambridgeshire, UK (Figs 1-3).

#### 71 2.1 Burton Cliff, Burton Bradstock, Inferior Oolite

72 The oldest samples examined in this study come from the Bajocian Inferior Oolite at Burton Cliff,  
73 Burton Bradstock, Dorset, UK (Fig. 2). These are bioturbated and fossiliferous limestones (Callomon  
74 and Cope, 1995; Cope, 2016). Samples were collected from the Snuff-boxes, the Red Conglomerate  
75 Bed and Beds 13 and 14. The Snuff-boxes horizon is marly, blue grey oolitic limestone, with  
76 ellipsoidal, laminated oncolytic biscuits ('snuff-boxes') (Palmer and Wilson 1990; Callomon and  
77 Cope, 1995). Ammonites previously identified represent the Discites Zone. The Red Conglomerate  
78 bed comprises of ironshot, chamositic oolites, spanning the Humphriesianum and Subfuracatum  
79 Zones (Callomon and Cope, 1995). Bed 13 (the Truellei Bed) is marly limestone and with scattered  
80 ooids and contains ammonites from the Parkinsoni Zone, Truelli Subzone (Callomon and Cope,  
81 1995). Bed 14 is a limestone with echinoderms, large nautiloids, brachiopods, sponges and bivalves.  
82 Ammonites include *Parkinsonia bombfordi* (Parkinsoni zone, bombfordi Subzone) (Callomon and  
83 Cope, 1995).

#### 84 2.2 Kellaways, River Avon, Kellaways Sand Member

85 Callovian samples were derived from the type locality of the Kellaways Formation (Page, 1989),  
86 located on the river Avon, west of Tytherton, Wiltshire, UK. Although the exposure is limited (Fig.  
87 2), the basal Kellaways Clay Member is overlain by the Kellaways Sand Member, consisting of  
88 bioturbated silts and calcareous sands (Page, 1989; Hudson and Martill, 1991). Fossils include  
89 ammonite's representative of the Calloviense Subzone, belemnites (*Cylindroteuthis*) and benthic  
90 bivalves (Page, 1989; Hudson and Martill, 1991).

### 91 2.3 Yaxley Clay Pit, Cambridgeshire, Peterborough Member

92 At Yaxley, Cambridgeshire, the Peterborough Member (Jason Zone) of the Oxford Clay formation is  
93 exposed in a former clay pit (Hudson and Martill, 1991) and contains crushed aragonitic  
94 ammonites, belemnites and gryphaea. Belemnites (*H. Hastata*) and Gryphaea (*G. dilobotes*)  
95 samples were obtained from Yaxley.

### 96 2.4 Fleet Lagoon, Dorset, Oxford Clay

97 Belemnite, oyster and Gryphaea samples were obtained from exposures at Tidmoor Point and  
98 Furzedown, Fleet Lagoon, Dorset. At Tidmoor Point the Oxford Clay, Lamberti Zone (Callomon and  
99 Cope 1995) comprises of bioturbated calcareous clays and includes *Kosmeroceras* and  
100 *Quenstedtoceras* and other abundant fossils including the large *Gryphaea lituola* and belemnites  
101 (including *H. hastata*) (Callomon and Cope, 1995; Cope, 2016). Belemnite (*H. hastata*) and  
102 Gryphaea (*G. lituola*) samples were also obtained from the Furzedown Clay Member (Mariae Zone,  
103 Scarburgense subzone, Wright, 1986), Oxford Clay at Furzedown of the Dorset, Fleet (Arkell 1947).

### 104 2.5 Redcliff Point, Dorset, Oxford Clay

105 Belemnite and Gryphaea samples were obtained from Redcliff Point near Weymouth, Dorset (Fig.  
106 2), where a Callovian-Oxfordian boundary succession is exposed (Arkell, 1947; Wright, 1986). The

107 section has consequently been proposed as a candidate GSSP for the base of the latter stage. The  
108 samples were obtained from the Weymouth Member (Lamberti and Scarburgense Zones and  
109 subzones). The Weymouth member consist of a relatively hard medium to pale grey claystones and  
110 marls and were deposited in waters reaching a few tens of metres in depth (Hudson and Martill,  
111 1991). The succession also contains the belemnite *H. hastata*, generally uncommon oxytomid  
112 bivalves and *G. ex grp dilatata*. Of these, belemnites (*H. hastata*); and Gryphaea (*G. ex grp dilatata*)  
113 were analysed.

#### 114 2.6 Sandridge Park, Wiltshire, Sandridge Member

115 The principal exposure, type locality and sampling location of the Sandridge Member, is at the  
116 Sahara Sand Quarry (Sandridge Pit, Melksham Quarry, Wiltshire), comprising of a cross-bedded  
117 shelly and bioturbated shelly sands (Wright, 2014). This large sand pit is now a landfill site, with  
118 limited exposure. Bed 2 is the only remaining unit left exposed, a tempestite deposit, consisting of  
119 coarse-grained bioturbated shelly sands (Wright, 2014). The fossils derived from this location  
120 include *Liostrea*. The Sandridge Member belongs to the Cordatum Zone (Cordatum Subzone,  
121 Wright, 2014).

#### 122 2.7 Sandsfoot Castle, Weymouth, Sandsfoot Grit Member

123 Belemnite and oyster (*Deltoideum delta*) samples were collected from the Sandsfoot Grit Member  
124 (Pseudocordata Zone (Regulare-Rosenkrantzi), Pseudoyo subzone, Wright 1986) from cliffs exposed  
125 beneath Sandsfoot Castle, Dorset (Fig. 2). Here the sediments consist of bioturbated sandy  
126 ironstones with chamosite ooids suggesting shallow, high energy deposition (Cope, 2016).

127

### 128 3. Methodology

129 Optical microscopy and cathodoluminescence (CL) analysis, in conjunction with elemental  
130 geochemistry, was undertaken in order to determine the state of preservation of each fossil  
131 specimen examined. Polished thin sections were prepared from representative specimens collected  
132 from each locality. CL was undertaken using a CITL Mk5-2 luminescence model, coupled with a  
133 Nikon Eclipse 50iPOL microscope. For elemental geochemistry and stable isotopes, calcite  
134 fragments judged to be best preserved were selected. The criteria being transparent honey  
135 coloured calcite, avoiding any dark brown or frosted fragments. Weighed calcites were dissolved in  
136 nitric acid and elemental concentrations (Ca, Mg, Sr, Mn and Fe) were generated using a Thermo  
137 Scientific iCAP 7000 Plus Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES) at  
138 the University of Plymouth. The reference material JLs-1 Limestone was also included in the ICP-  
139 OES analysis. Stable isotope data were generated on a Thermo Scientific Delta V Advantage with a  
140 Gasbench II online gas preparation module at the Stable Isotope Laboratory, University of  
141 Plymouth. Isotope ratios were calibrated using NBS-19 standard and are given in  $\delta$  notation relative  
142 to the Vienna Pee Dee Belemnite (VPDB). Reproducibility was typically better than 0.1‰ for all  
143 samples and standard materials.

#### 144 4. Results

##### 145 4.1 Petrographic and CL analysis

146 The belemnites were typically honey coloured typical of pristine primary calcite. Most of the  
147 diagenetic alteration observed occurred around the outer margins (Fig. 4) and in the apical regions  
148 revealing sparry calcite re-crystallisation (consistent with other studies, e.g., Price and Teece, 2010;  
149 Wierzbowski and Rogov, 2011; Mettam et al., 2014). Using CL, the belemnite rostra examined were  
150 in general non-luminescent. The main areas of luminescence were the outer shell margins and the  
151 apical regions and along any prominent cracks/microfractures.



152 Petrographic and CL analysis of the oyster specimens showed mostly non-luminescent, well-  
153 preserved foliated shells, representing primary calcite. The main areas of alteration identified were  
154 along the outer shell rims, along prominent fractures, within borings and within interspersed lens  
155 shaped chambers. These chambers are seen interspersed throughout the shell and were possibly  
156 previously occupied with porous chalky calcite (e.g., Banker and Sumner, 2020). For example, the  
157 samples from Tidmoor Point, and Sandsfoot Castle, show luminescent sparry calcite and infilled  
158 microborings along the outer margins, and cross cutting veins and spar in spaces within the shells.  
159 These areas (Fig. 5) were avoided during subsampling for stable isotopes. The Gryphaea samples  
160 were characterised by typical pristine branching cross foliation structures (e.g., Malchus and  
161 Aberhan, 1998) (Fig. 5) and were largely non-luminescent. Some evidence of diagenetic alteration  
162 was observed, with sparry calcite present on the shell margins. Some showed fractures infilled with  
163 matrix and luminescent sparry calcite re-crystallisation (Fig. 5).

#### 164 4.2 Elemental Geochemistry

165 Element concentrations (Fe, Mn, Mg, Sr, and Ca) were obtained to assess the degree of  
166 diagenetic alteration (Appendix 1). Fe and Mn concentrations are typically higher in diagenetically  
167 altered calcite, as  $\text{Fe}^{2+}$  and  $\text{Mn}^{2+}$  are more soluble under reducing conditions and thus available for  
168 replacing  $\text{Ca}^{2+}$  in the calcite lattice (Brand and Veizer 1980). Increases in Mn and Fe are often  
169 mirrored by decreases in Mg and Sr. Bivalves (including oysters and Gryphaea) typically show more  
170 variable in Fe and Mn concentrations compared to belemnites (Anderson et al., 1994; Price and  
171 Page, 2008; Price and Teece, 2010). For belemnites, the Mg concentrations ranged between 903  
172 and 5292 ppm (mean 2371 ppm), for Sr between 660 and 1819 (mean 1013 ppm) and 25.6 and  
173 59.3% (mean 40.0%) for Ca. The total determined Mn and Fe values ranged between 2 and 548  
174 ppm (mean 36ppm) for Mn, and between 30 and 1115 ppm (mean 190 ppm, excluding the single

175 very high value) for Fe (Appendix). Belemnite specimens with high concentrations of Mn (>150ppm)  
176 and Fe (>300 ppm) were determined to be possibly diagenetically altered (cf. Price and Teece,  
177 2010; Wierbowski 2004; Ditchfield 1997) and were excluded from further analysis.

178 For the oysters and Gryphaea, the Mg concentrations ranged between 273 and 1249 ppm  
179 (mean 444 ppm), Sr between 401 and 807 (mean 574 ppm) and 24.0 and 52.8% (mean 41.0%) for  
180 Ca. Determined Mn and Fe values ranged between 6 and 207 ppm (mean 59 ppm) for Mn, and  
181 between 30 and 1115 ppm (mean 318 ppm) for Fe (Appendix). Bivalves (including Gryphaea and  
182 oysters) are typically characterized by quite variable Fe and Mn contents (e.g., Milliman, 1974;  
183 Anderson et al. 1994; Korte and Hesselbo, 2011; Price and Page 2008). The Gryphaea and oyster  
184 samples with high Fe and Mn concentration were excluded from further analysis. Overall, most  
185 belemnites, oysters and Gryphaea are deemed well preserved.

#### 186 4.3 Oxygen isotopes

187 The well-preserved belemnite  $\delta^{18}\text{O}$  values of this study display a modest variability, ranging  
188 between  $-2.1\text{‰}$  and  $+0.7\text{‰}$  (V-PDB) (averaging  $-0.5\text{‰}$ )(Fig. 6). These data have been combined  
189 with well-preserved belemnite calcite oxygen isotope data from Jenkyns et al. (2002); Price et al.  
190 (2009), Price and Page (2008), Price et al. (2015), Li et al. (2013), Anderson et al. (1994) and Price  
191 and Teece (2010) from the same region (see Figs. 1, 3). Stratigraphically, the  $\delta^{18}\text{O}$  values show more  
192 positive values during the Bajocian, reaching  $+0.7\text{‰}$  in the Parkinsoni zone (Truellei subzone)(Fig.  
193 7). The  $\delta^{18}\text{O}$  values then shift to more negative values during the Late Bajocian and the most  
194 negative values are seen within the Peterborough Member (Middle Callovian, Jason Zone).  
195 Subsequently the  $\delta^{18}\text{O}$  values become more positive, reaching most positive values in the Late  
196 Callovian (Athleta Zone) and Early Oxfordian (Marie zone) (Fig. 7). A slight return to more negative

197  $\delta^{18}\text{O}$  values follows reaching the most negative ( $-1.3\text{‰}$ ) in the Sandsfoot Grit Member (Oxfordian,  
198 Pseudocordata Zone, Pseudoyo Subzone).

199         The oyster and *Gryphaea*  $\delta^{18}\text{O}$  values (Fig. 6) of this study display a larger variability ranging  
200 between  $-3.5\text{‰}$  and  $+0.4\text{‰}$  (V-PDB). The oyster and *Gryphaea*  $\delta^{18}\text{O}$  values are slightly more  
201 negative on average compared to the belemnite  $\delta^{18}\text{O}$  values (similar to the pattern seen by Price  
202 and Page, 2008; Mettam et al., 2014). These data have been combined with well-preserved  
203 belemnite calcite oxygen isotope data from Hendry and Kalin (1997), Price and Teece (2010), Price  
204 and Page (2008), Mettam et al. (2014), Anderson et al. (1994), Martin-Garin et al. (2010), Jenkyns et  
205 al. (2002) and Price et al. (2009). The stratigraphic  $\delta^{18}\text{O}$  trends, are similar to the belemnite data,  
206 whereby  $\delta^{18}\text{O}$  values show more positive values during the Bathonian, reaching  $+1.1\text{‰}$  in the  
207 *Retrocostatum* zone. The  $\delta^{18}\text{O}$  values then shift to more negative values with the most negative are  
208 seen within the Callovian (Calloviense Zone) at Kellaways and within Peterborough Member  
209 (Callovian, Jason Zone). Subsequently the  $\delta^{18}\text{O}$  values become more positive, reaching most  
210 positive values in the Late Callovian (Lamberti Zone, Lamberti Subzone) at Redcliff Point (Fig. 8). A  
211 return to more negative  $\delta^{18}\text{O}$  values follows reaching the most negative ( $-3.5\text{‰}$ ) in the Sandsfoot  
212 Grit Member (Oxfordian, Pseudocordata Zone, Pseudoyo Subzone) and in the Kimmeridgian (the  
213 data of Jenkyns et al. 2002).

#### 214 4.4 Carbon Isotopes

215         The belemnite  $\delta^{13}\text{C}$  values of this study (Fig. 6) displayed a relatively large variability, ranging  
216 between  $-2.1\text{‰}$  and  $+4.0\text{‰}$  (V-PDB) (average  $+1.2\text{‰}$ ). Combining with published data,  
217 stratigraphically the  $\delta^{13}\text{C}$  values show positive values during the Bajocian and then shift to more  
218 negative values during the Bathonian (down to  $-2.3\text{‰}$ ). Subsequently the  $\delta^{13}\text{C}$  values become  
219 much more positive, reaching the most positive values in the Callovian (Calloviense–Jason Zones) at

220 Kellaways. Positive values are maintained until the early Oxfordian reaching a maximum of +3.6‰  
221 at Redcliff Point (Mariae Zone, Scarburgense Subzone). A return to more negative  $\delta^{13}\text{C}$  values  
222 follows reaching the most negative values (−0.5‰) in the Sandsfoot Grit Member (Oxfordian,  
223 Pseudocordata Zone, Pseudoyo Subzone).

224 The oyster and Gryphaea  $\delta^{13}\text{C}$  values (Fig. 6) of this study display a larger variability ranging  
225 between +1.4‰ and +5.1‰ (V-PDB) (average +3.6‰). The oyster and Gryphaea  $\delta^{13}\text{C}$  values are  
226 more positive compared to the belemnite  $\delta^{13}\text{C}$  values. The Gryphaea show the most positive values  
227 (Fig. 6). These data have been combined with well-preserved oyster and Gryphaea calcite carbon  
228 isotope data from Price and Teece (2010), Price and Page (2008), Mettam et al. (2014), Anderson et  
229 al. (1994), Martin-Garin et al. (2010), Jenkyns et al. (2002) and Price et al. (2009). The stratigraphic  
230  $\delta^{13}\text{C}$  trends, are similar to the belemnite data, whereby  $\delta^{13}\text{C}$  values show moderately positive  
231 values during the Bathonian, and then shift to more positive values within the Callovian  
232 (Calloviense Zone) at Kellaways. Within Peterborough Member (Callovian, Jason Zone) positive  
233 values are also seen although a considerable spread of values is observed. Positive carbon isotope  
234 values are seen also in the Furzedown Clay Member (Oxfordian, Mariae Zone) (reaching +4.9 ‰). A  
235 return to slightly less positive  $\delta^{13}\text{C}$  values follows for the Sandridge Member (Oxfordian, Cordatum  
236 Zone) and the remainder of the Oxfordian through into the Kimmeridgian.

## 237 **5. Discussion**

238 Belemnite, oyster and Gryphaea  $\delta^{13}\text{C}$  values have been found to be a reliable proxy for  
239 temporal changes of the isotope composition of the dissolved inorganic carbon (DIC) in ancient seas  
240 (Anderson et al., 1994; Price et al., 2000; Rosales et al., 2001; Wierzbowski, 2004; Wierzbowski and  
241 Joachimski, 2007; Price and Teece, 2010; Mettam et al., 2014). The observed scatter of coeval  $\delta^{13}\text{C}$   
242 values of belemnite rostra and oysters and Gryphaea shells may result from short-lived temporal

243 changes in the isotope composition of the DIC in the ambient waters. Variations in biologic  
244 productivity as well as mixing of different DIC sources into the shallow middle and late Jurassic seas  
245 may account for some of these the temporal changes. The differences between the  $\delta^{13}\text{C}$  values of  
246 belemnites, oysters and Gryphaea (Fig. 6) suggests that one or both groups may have been  
247 characterized by a different metabolic effect and/or differences linked to variation in ambient DIC  
248 associated with habitat. Nevertheless, both groups show comparable carbon trends through the  
249 examined interval.

250 A large positive carbon isotope shift seen in the middle Callovian (Calloviense-Jason Zones) and  
251 positive values are maintained until the early Oxfordian (Mariae Zone, Scarburgense Subzone). Such  
252 a trend may have resulted from enhanced burial and preservation of organic matter (e.g., Weissert,  
253 1989), leaving the seawater more positive in terms of  $\delta^{13}\text{C}_{\text{seawater}}$ . Dromart et al. (2003) for  
254 example identify Callovian organic-rich deposits including the Peterborough Member (Calloviense-  
255 Jason Zones) of the Oxford Clay Formation in England (Kenig et al., 1994), and the Tuwaiq Mountain  
256 Formation in Saudi Arabia (Carrigan et al., 1995). This positive excursion possibly represents a major  
257 carbon cycle perturbation recognized elsewhere in both oceanic and terrestrial reservoirs. Bartolini  
258 et al. (1999) and Katz et al. (2005) report a large positive carbon isotope excursion in the middle  
259 Callovian and remaining positive until the Middle Oxfordian from the Atlantic Ocean. A broad  
260 Callovian - Oxfordian peak is seen also in the organic carbon isotope record of Nunn et al. (2009)  
261 from Scotland. Other late Jurassic marine successions are also characterized by positive carbon  
262 isotope excursions occurring during the Middle Oxfordian (Jenkyns 1996; Wierzbowski, 2004; Louis-  
263 Schmid et al. 2007). Louis-Schmid et al. (2007) for example, locate peak carbon isotope values  
264 within the Plicatilis and Transversarium ammonite zones (see also Jenkyns, 1996). Pearce et al.  
265 (2005) also describe a mid-Oxfordian positive carbon-isotope excursion recognised from fossil wood  
266 principally from Scotland. Notably the studies of Louis-Schmid et al. (2007) and Jenkyns (1996)

267 report little data from the Callovian – but when they do high positive  $^{13}\text{C}$  values are also seen. In  
268 contrast, the belemnite isotope record of the Callovian–Oxfordian boundary in the Russian  
269 Platform, is described as being characterized by significant scatter and no temporal carbon isotope  
270 trend evident (Wierzbowski and Rogov, 2011).

271 Jurassic seawater paleotemperature reconstructions are frequently determined using the  
272 oxygen isotope composition of biogenic carbonate (e.g., Anderson et al. 1994; Dromart et al., 2003;  
273 Korte and Hesselbo, 2011). It is widely assumed that marine molluscs e.g., belemnites and oysters  
274 precipitate their rostra and shells in isotopic equilibrium with seawater (e.g., Anderson et al. 1994;  
275 Dromart et al., 2003; Price and Page, 2008; Nunn et al., 2009; Wierzbowski and Rogov, 2011;  
276 Pellenard et al., 2014). The equation of Anderson and Arthur (1983), and a  $\delta$  value of  $-1\text{‰}$  SMOW  
277 for an ice-free Earth, has typically been used. There is, however, much uncertainty regarding the  
278  $-1\text{‰}$  seawater value, for palaeotemperature reconstructions, because this value varies with  
279 changes in  $\delta^{18}\text{O}_{\text{seawater}}$  (which can in turn be related to salinity) and ice-volume changes (Price and  
280 Teece, 2010; Pellenard et al. 2014). The modelling of Zhou et al., (2008) points to values at northern  
281 hemisphere temperate latitudes ranging from  $-1.0$  and  $-2.0\text{‰}$ . A recent study looking at clumped  
282 isotopes and belemnites (Vickers et al. 2021) suggests that the equation of Kele et al. (2015), for  
283 slow-growing, abiotic calcites, when applied to well-preserved belemnite calcite, returns  
284 temperatures considerably warmer than the equation of Anderson and Arthur (1983) and  
285  $\delta^{18}\text{O}_{\text{seawater}}$  values within the expected range for open water to semi-enclosed basin setting  
286 (consistent with Zhou et al., 2008). That the  $\delta^{18}\text{O}$  data from the belemnites, oysters and Gryphaea  
287 showing near similar trends through the examined interval suggests a consistency of the ambient  
288 waters affecting both the nektonic (belemnites) and benthic (oysters and Gryphaea) organisms.  
289 Evaluating the data presented here (Figs. 7, 8) and assuming a constant  $\delta^{18}\text{O}_{\text{seawater}}$  value suggests a  
290 warm temperature shift of  $\sim 4$  degrees from the Bajocian to Callovian (Peterborough Member,

291 Jason Zone). Follows is a cooling in the late Callovian and Oxfordian. The oyster and Gryphaea data  
292 show a similar pattern warming followed by cooling. Oxygen isotope thermometry based on shark  
293 tooth enamel (Dromart et al. 2003) has also been interpreted to indicate a severe cooling at the  
294 Middle-Late Jurassic transition. In the studies of Dromart et al. (2003) and Dera et al. (2011)  
295 seawater cooling is inferred to have begun in the Middle or Late Callovian. Notably our study  
296 suggests that the cooling (of up to 5 degrees) occurs within the Late Callovian (Athleta) and Early  
297 Oxfordian (Mariae) zones, after the positive carbon isotope excursion.

298 Late Jurassic (Callovian-Kimmeridgian) clumped isotope thermometry (Wierzbowski et al. 2018;  
299 Vickers et al. 2020, 2021) show near constant seawater temperatures across this interval, despite  
300 an accompanying shift to more negative  $\delta^{18}\text{O}_{\text{belemnite}}$  values across the same interval. Rather than an  
301 increase in temperatures, the decrease in belemnite  $\delta^{18}\text{O}$  values are interpreted as a decrease in  
302 the isotopic composition of seawater as a result of a reduced salinity and freshening (Wierzbowski  
303 et al. 2018). So, a decrease in  $\delta^{18}\text{O}_{\text{seawater}}$  may account for some of the Oxfordian – Kimmeridgian  
304 warming observed in this study (Figs. 7, 8). A large decline of  $\sim 8$  PSU is implied. There is  
305 unfortunately insufficient clumped isotope data to constrain temperatures across the Middle-Late  
306 Jurassic transition.

307

308 Palaeobiographical studies of ammonites by Dromart et al., (2003), suggests that in the Late  
309 Callovian, there was a southward excursion of Boreal Sea ammonites into warmer waters e.g.,  
310 Kosmoceratidae readily populated Southern Europe (Lamberti Zone, Portugal). This migration of  
311 ammonite fauna into warmer waters, suggests a decline in sea surface temperatures during the  
312 Late Callovian. Furthermore, sequence stratigraphy studies have suggested there was a  
313 transgression peaking in the Middle Callovian – correlating with warmest temperatures, and a sea  
314 level low stand and regressive event in the Late Callovian–Early Oxfordian (e.g., turbidites in

315 Atlantic, the North Sea, Oman and Algeria) (Dromart et al., 2003) followed by mid-Oxfordian  
316 maximum flooding (Husinec et al., 2022).

317 A correlation with the demise of carbonate production rates in the oceans during at the Callovian –  
318 Oxfordian boundary (Donnadieu et al., 2011), could have increased seawater alkalinity and caused a  
319 reduction in atmospheric CO<sub>2</sub>, therefore generating a short-term cooling period (Wierzbowski et al.,  
320 2013). Therefore, the positive  $\delta^{13}\text{C}$  excursion, followed by a positive  $\delta^{18}\text{O}$  shift peaking in the Late  
321 Callovian and continuing into the early Oxfordian, as noted above could be associated with  
322 enhanced carbon burial and cooling induced by carbon drawdown (e.g., Dromart et al., 2003; Nunn  
323 and Price, 2010; Pellenard et al., 2014). Even allowing for some polar amplification, whether the  
324 cooling at ~40°N was sufficient to see ice sheet formation (Dromart et al., 2003; Pellenard et al.,  
325 2014) is questionable. For example, biogenic carbonate oxygen isotope records from the Russian  
326 Platform, suggest that the southward ammonite fauna migrations in the Callovian and Oxfordian  
327 and the presence of colder bottom waters, is the actually a result of changes in marine current  
328 circulation due to the opening and closing of basins related to high/low stands during the Callovian  
329 and Oxfordian (Wierzbowski et al., 2013).

## 330 **6. Conclusions**

331 The belemnite, oyster and Gryphaea samples provide the first stratigraphic analysis of  $\delta^{18}\text{O}$  and  
332  $\delta^{13}\text{C}$  isotope data at the Middle –Late Jurassic transition in Southern England, offer valuable  
333 evidence regarding the prevailing palaeoclimatic conditions. Most samples are well-preserved.  
334 Integration the results from this study with published  $\delta^{18}\text{O}$  and  $\delta^{13}\text{C}$  datasets, shows a negative shift  
335 in  $\delta^{18}\text{O}$ , indicating a temperature rise (Bajocian-Middle Callovian) followed by more positive  $\delta^{18}\text{O}$   
336 values (a cooling of up to 5 degrees) occurring within the Late Callovian (Athleta) and Early  
337 Oxfordian (Mariae) zones. This cooling agrees with earlier suggestions of a cooling episode at the



338 Middle –Late Jurassic transition, although such trends are less apparent in larger datasets (e.g.,  
339 Dera et al. 2011). This cooling occurs after a prominent the positive carbon isotope excursion,  
340 possibly associated with enhanced organic carbon burial. A large positive carbon isotope excursion  
341 in the middle Callovian and remaining positive until the middle Oxfordian has also been observed  
342 by Bartolini et al. (1999), Katz et al. (2005) and Nunn et al. (2009) revealing a consistency in isotopic  
343 trends. Whether there was continental ice formation during this cooling episode is still debated  
344 (Wierzbowski and Rogov, 2011; Donnadieu et al. 2011). A cooling of 3-5 degrees at mid latitudes  
345 does not necessarily point to polar ice formation. If Jurassic polar climates were truly warm (e.g.,  
346 Jenkyns et al., 2012; Vickers et al., 2019) such a degree of cooling would undoubtedly lead to cooler  
347 polar temperatures – but only with seasonal ice (e.g., Sellwood and Valdes, 2008).

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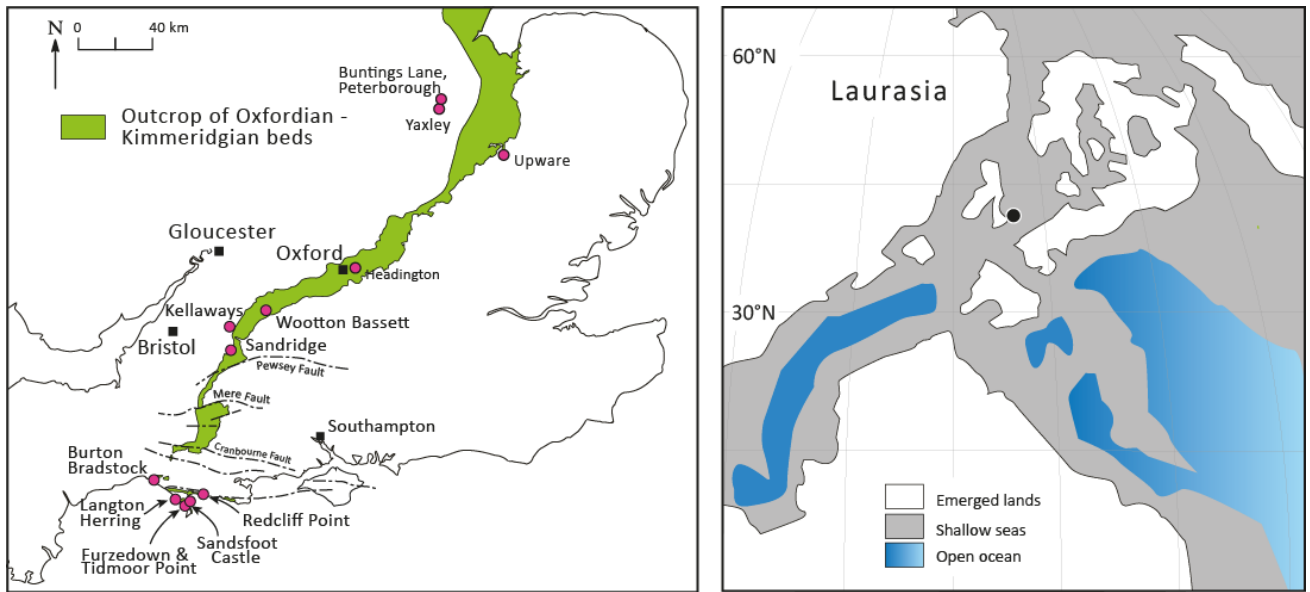
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558 Figure 1 Outcrop map for the Lias Group in England and Wales and showing the location of

559 Dorset, UK (after Wright and Cox, 2001). Late Jurassic (Oxfordian) palaeogeographic map

560 modified from Scotese (2014).

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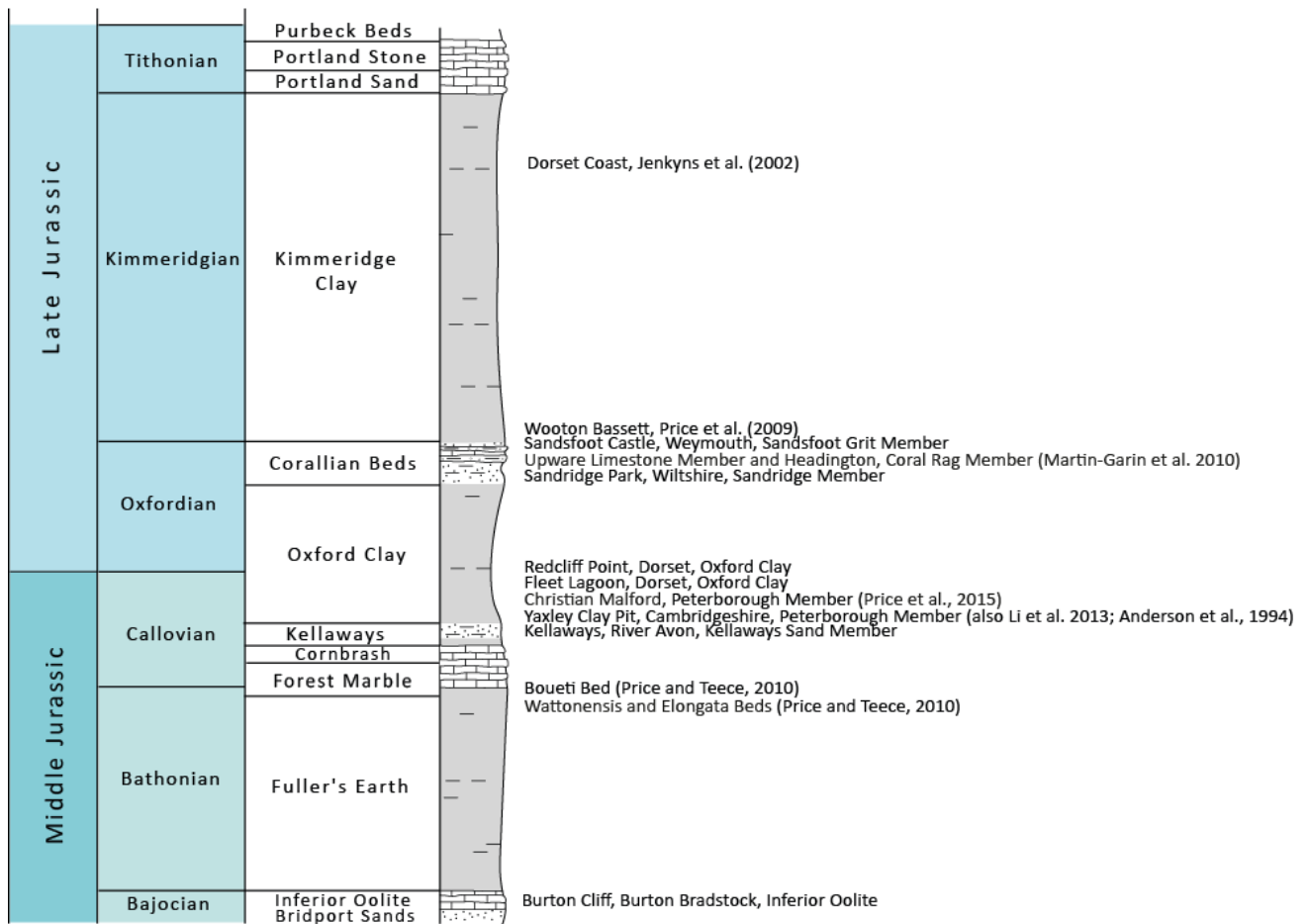
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Figure 2. Sampling locations across Dorset and Wiltshire illustrating the variable nature of exposures. A. Well exposed Inferior Oolite in a large fallen block at Burton Cliff, Burton

566 Bradstock, Dorset. B. Oxford Clay exposed in low cliff exposures at Tidmoor Point, Fleet  
567 Lagoon, Dorset, C Fallen blocks of the Sandsfoot Grit Member Sandsfoot Castle, Weymouth,  
568 Dorset. D. The type locality of the Kellaways Formation, River Avon, west of Tytherton,  
569 Wiltshire, and E. Cliff exposure of the Callovian-Oxfordian boundary succession (Weymouth  
570 Member) at Redcliff Point near Weymouth, Dorset, UK.

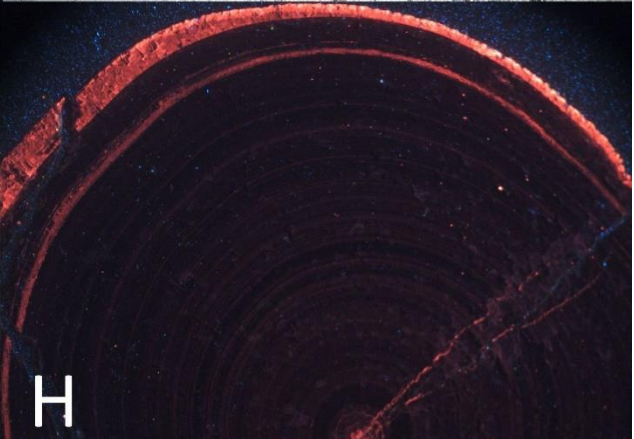
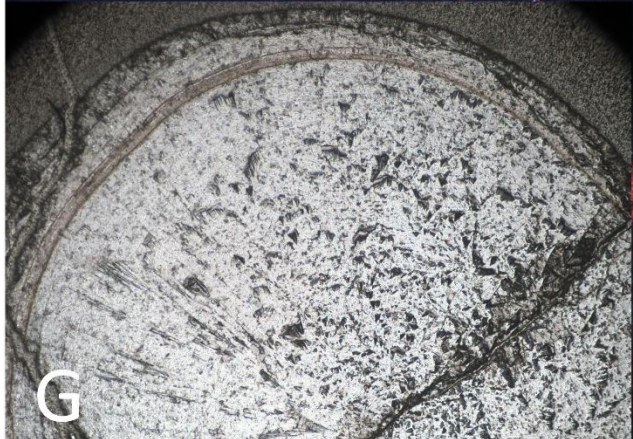
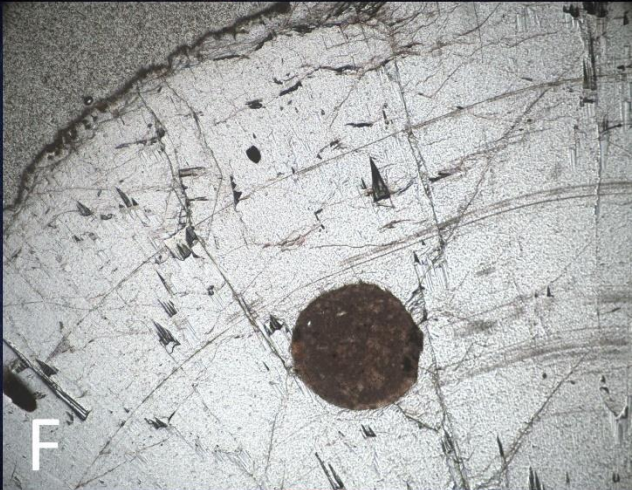
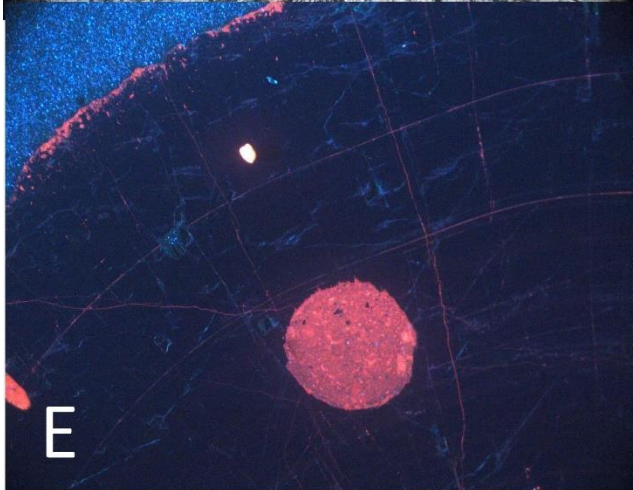
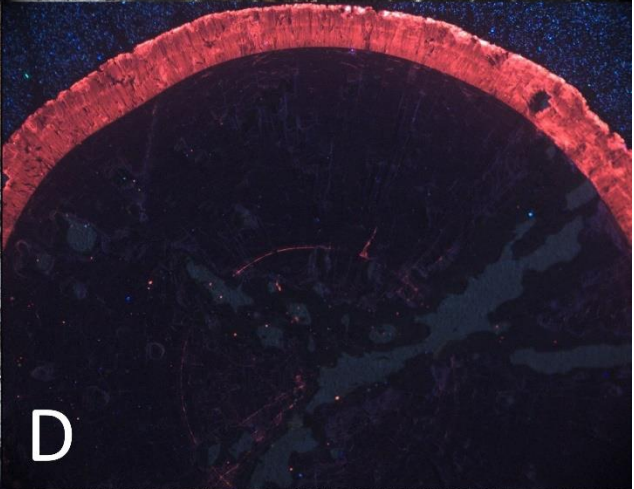
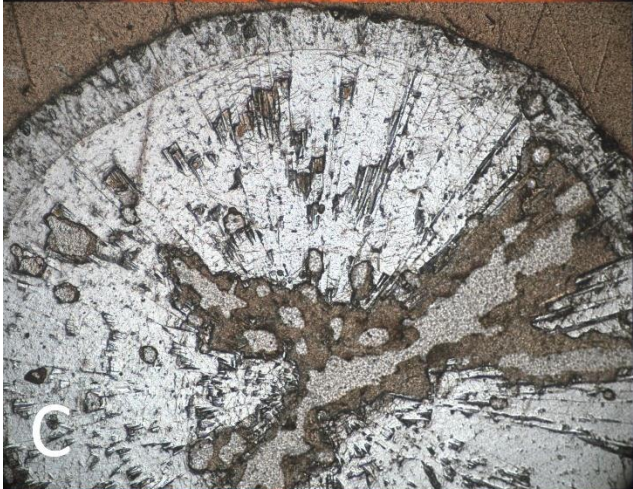
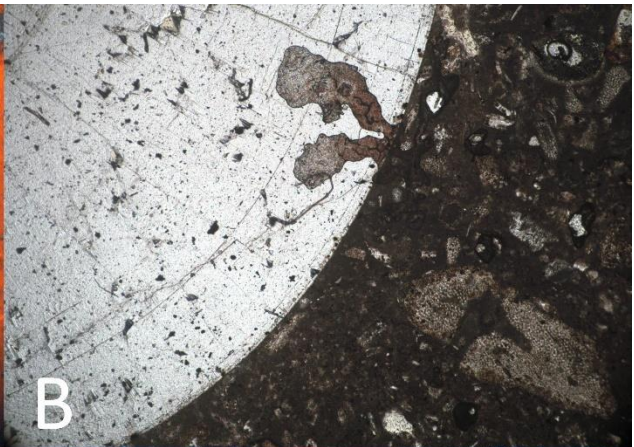
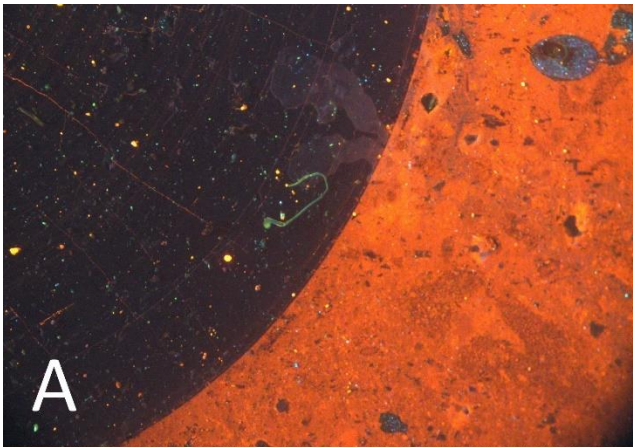
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572

573 Figure 3. A summary of the Middle and Upper Jurassic stratigraphic succession of Dorset area  
 574 (modified from Wright, 1986; House 1993) with sampling (location) levels and published  
 575 sources of data.

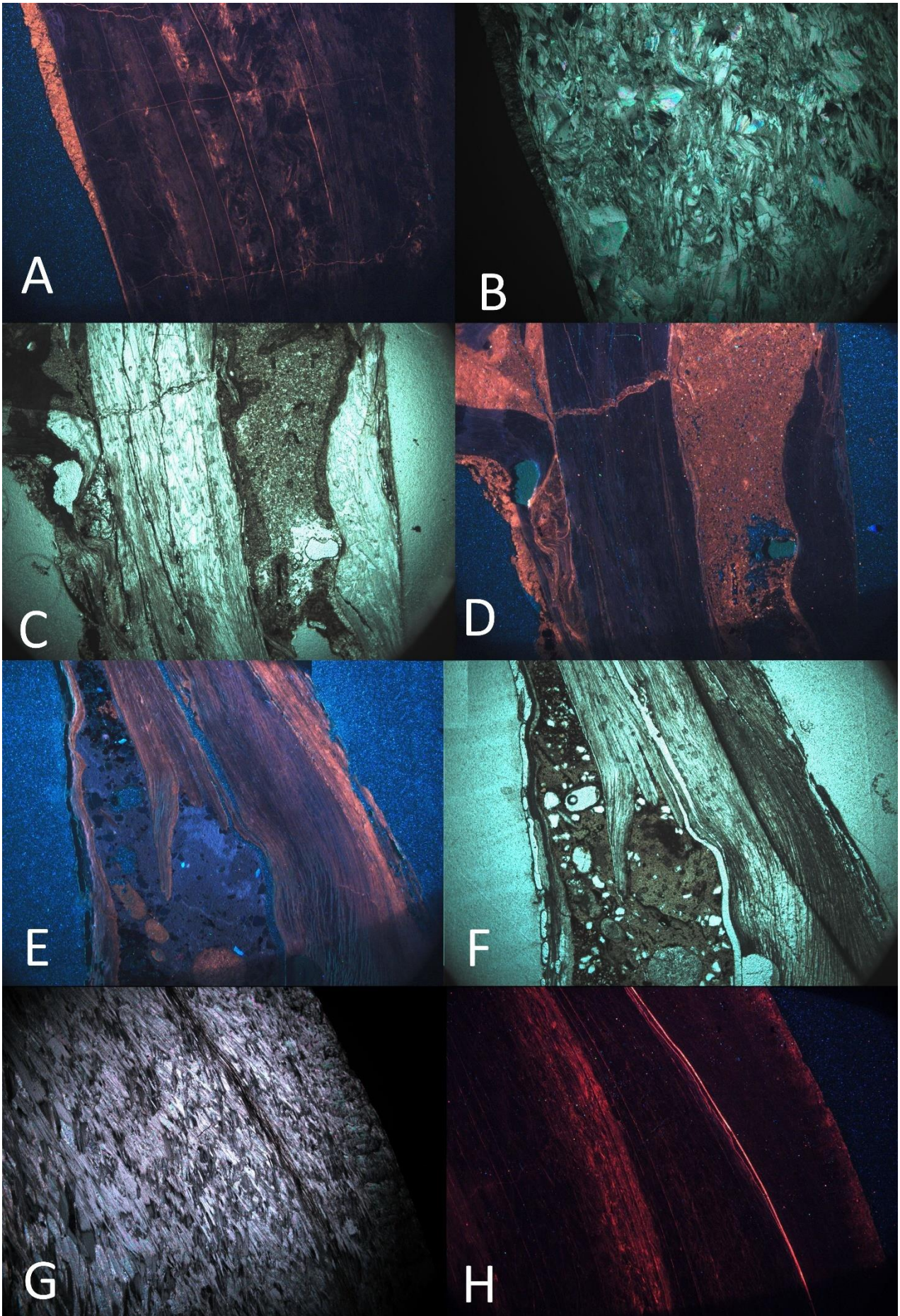
576





578 Figure 4 CL and plane polarised light photomicrographs (A, B) of non-luminescent rostrum  
579 within highly luminescent carbonate (sample BBRC1); plane polarised light and CL  
580 photomicrographs (C, D) non-luminescent rostrum with luminescent margin (Sample TPB2);  
581 (E, F) non-luminescent rostrum with luminescent sediment infilled boring (Sample BBSB1)  
582 and plane polarised light and CL photomicrographs (G, H) luminescent apical line area of  
583 rostrum, fracture and luminescent margin (Sample FDB12).

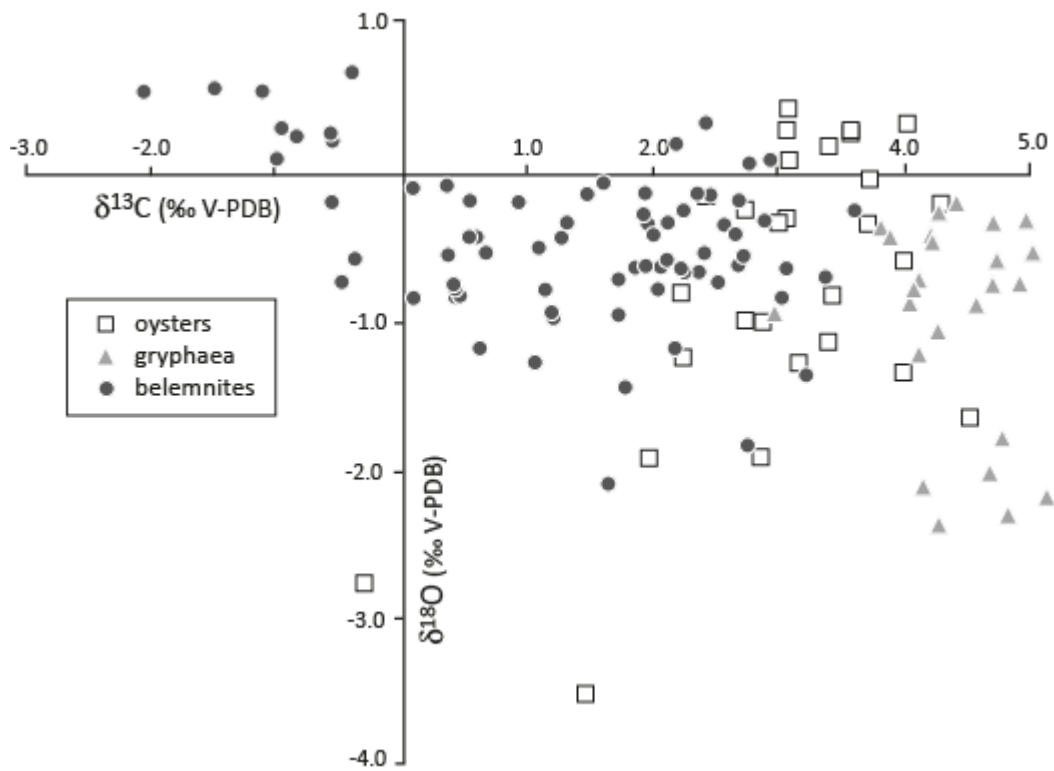
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586 Figure 5. CL and crossed polarised light photomicrographs (A, B) of Gryphaea showing  
587 complex cross foliation, largely non-luminescent and thin luminescent fractures (sample  
588 FDG7); plane polarised light and CL photomicrographs (C, D) of non-luminescent oyster with  
589 strongly luminescent sediment and cement within interspersed chambers and luminescent  
590 sparry calcite fracture (sample TPO4); CL and plane polarised light photomicrographs (E, F)  
591 showing well-preserved largely non- luminescent foliated shells, with luminescent calcite  
592 along the outer shell margin, and sediment infilled interspersed lens shaped chambers  
593 (Sample SCO14) and crossed polarised light and CL photomicrographs (G, H) of Gryphaea  
594 showing complex cross foliation, largely non-luminescent and thin luminescent fractures  
595 (sample TPG6).

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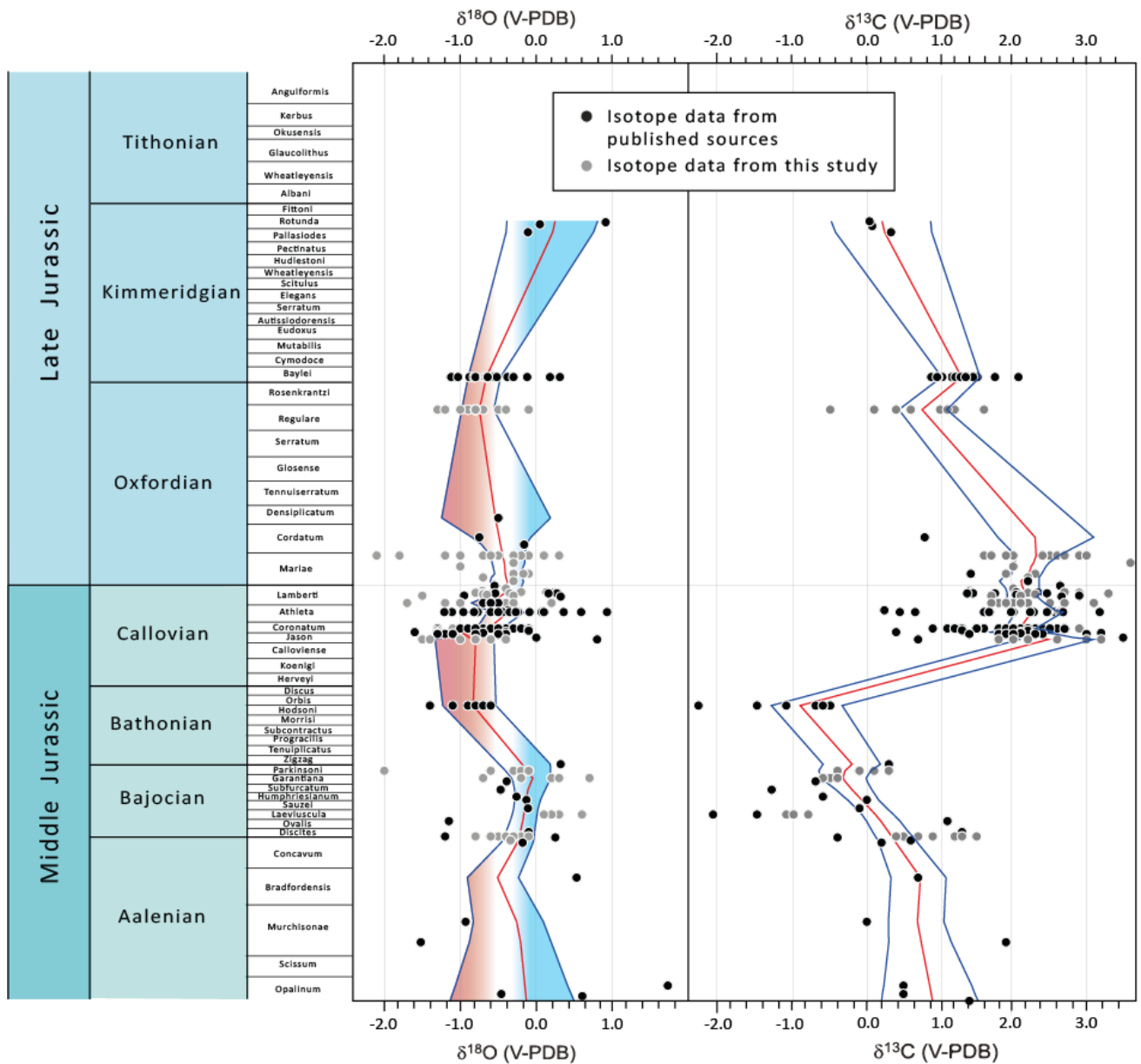


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Figure 6. Cross plot

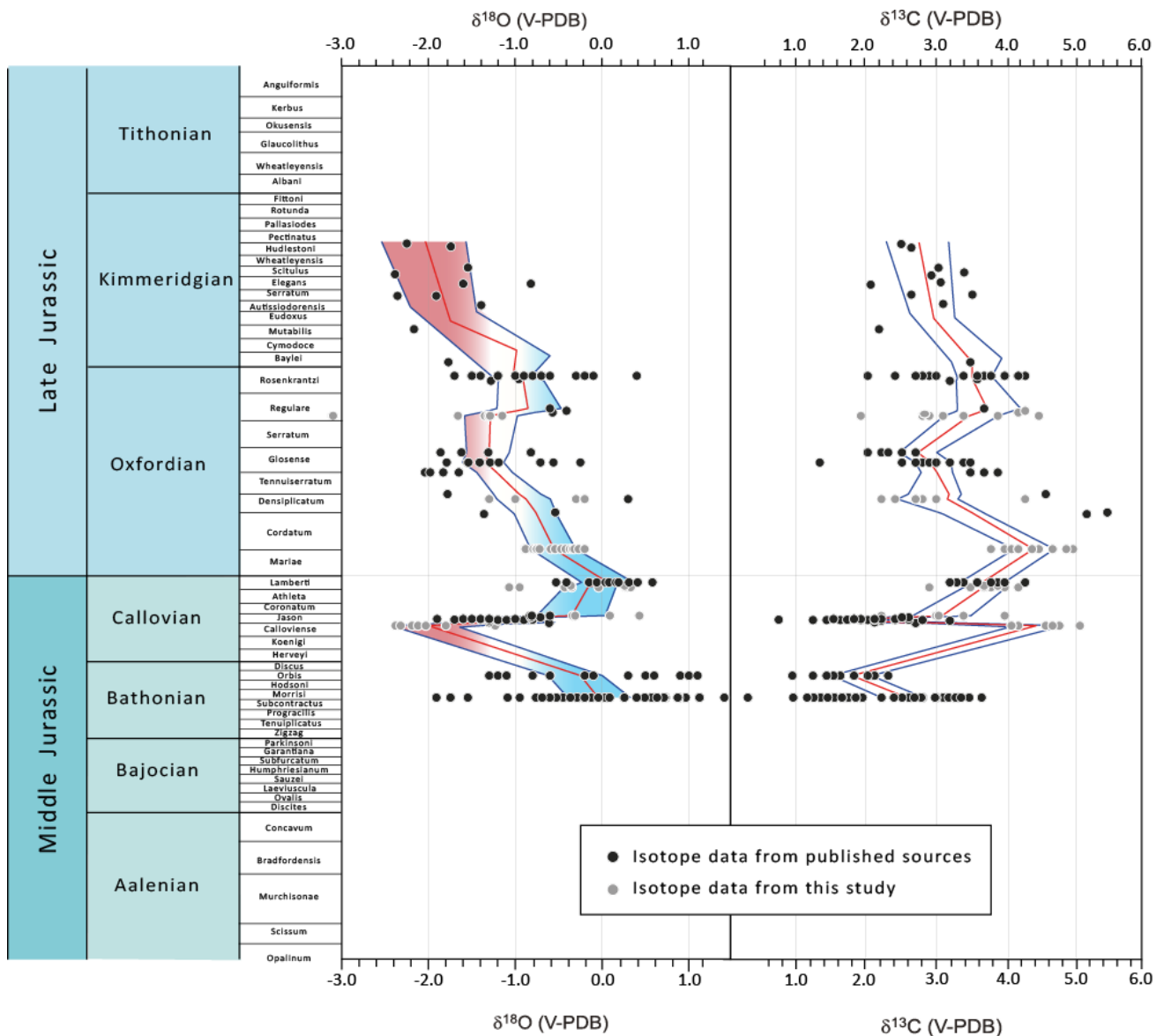
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of  $\delta^{18}\text{O}$  and  $\delta^{13}\text{C}$  data from the belemnite specimens, Gryphaea and oysters



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601 Figure 7 Belemnite  $\delta^{18}\text{O}$  and  $\delta^{13}\text{C}$  trends and LOESS curve fitting. Data are scaled to the  
 602 GTS2020 timescale, based on ammonite zonation (from Wright and Cox 2001; House, 1993).  
 603 The  $\delta^{18}\text{O}$  curve has been coloured red to blue to indicate that more negative  $\delta^{18}\text{O}$  may  
 604 reflect warmer conditions, and more positive values with cooler conditions. Data presented  
 605 is from this study and published sources noted in the text.



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Figure 8. Oyster and Gryphaea  $\delta^{18}\text{O}$  and  $\delta^{13}\text{C}$  values trends and LOESS curve fitting. Data are scaled to the GTS2020 timescale, based on ammonite zonation (from Wright and Cox 2001; House, 1993). The  $\delta^{18}\text{O}$  curve has been coloured red to blue to indicate that more negative  $\delta^{18}\text{O}$  may reflect warmer conditions, and more positive values with cooler conditions. Data presented is from this study and published sources noted in the text.