

1 **Palaeoclimatic oscillations in the Pliensbachian (Early Jurassic) of the Asturian Basin**
2 **(Northern Spain).**

3 J.J. Gómez¹, M.J. Comas-Rengifo² and A. Goy³

4
5 ¹ Departamento de Estratigrafía, Facultad de Ciencias Geológicas (UCM) and Instituto de
6 Geociencias (CSIC-UCM). 28040 Madrid. Spain

7 ² Departamento de Paleontología, Facultad de Ciencias Geológicas (UCM). 28040
8 Madrid. Spain

9 ³ Departamento de Paleontología, Facultad de Ciencias Geológicas (UCM) and Instituto
10 de Geociencias (CSIC-UCM). 28040 Madrid. Spain

11
12 *Correspondence to:* jgomez@ucm.es

13
14 **Abstract.**

15 One of the main controversial themes in palaeoclimatology involves elucidating
16 whether climate during the Jurassic was warmer than the present day and if it was the
17 same over Pangea, with no major latitudinal gradients. There have been abundant
18 evidences of oscillations in seawater temperature throughout the Jurassic. The
19 Pliensbachian (Early Jurassic) constitutes a distinctive time interval for which several
20 seawater temperature oscillations, including an exceptional cooling event, have been
21 documented. To constrain the timing and magnitude of these climate changes, the
22 Rodiles section of the Asturian Basin (Northern Spain), a well exposed succession of
23 the uppermost Sinemurian, Pliensbachian and Lower Toarcian deposits, has been
24 studied. A total of 562 beds were measured and sampled for ammonites, for
25 biochronostratigraphical purposes, and for belemnites, to determine the
26 palaeoclimatic evolution through stable isotope studies. Comparison of the recorded
27 latest Sinemurian, Pliensbachian and Early Toarcian changes in seawater
28 palaeotemperature with other European sections allows characterization of several
29 climatic changes that are likely of a global extent. A warming interval partly coinciding
30 with a $\delta^{13}\text{C}_{\text{bel}}$ negative excursion was recorded at the Late Sinemurian. **After a**
31 **“normal” temperature interval, with temperatures close to average values of the Late**
32 **Sinemurian–Early Toarcian period,** a new warming interval containing a short-lived
33 positive $\delta^{13}\text{C}_{\text{bel}}$ peak, developed during the Early–Late Pliensbachian transition. The
34 Late Pliensbachian represents an outstanding cooling interval containing a $\delta^{13}\text{C}_{\text{bel}}$
35 positive excursion interrupted by a small negative $\delta^{13}\text{C}_{\text{bel}}$ peak. Finally, the Early
36 Toarcian represented an exceptional warming period, which has been pointed as being
37 the main responsible for the prominent Early Toarcian mass extinction.

38 **Introduction**

39 The idea of an equable Jurassic greenhouse climate, 5–10° C warmer than present day,
40 with no ice caps and presenting a low pole-equator temperature gradient, has been
41 proposed in several studies (i.e. Hallam, 1975, 1993; Chandler et al., 1992; Frakes et
42 al., 1992; Rees et al., 1999). Nevertheless, this hypothesis has been challenged by
43 numerous palaeoclimatic studies, mainly based on palaeotemperature calculations
44 making use of the oxygen isotope data from belemnite and brachiopod calcite as a
45 proxy.

46 Especially relevant are the latest Pliensbachian–Early Toarcian climate changes, which
47 have been documented in many sections from Western Europe (i. e. Sælen et al., 1996;
48 McArthur et al., 2000; Röhl et al., 2001; Schmidt-Röhl et al., 2002; Bailey et al., 2003;
49 Jenkyns, 2003; Rosales et al., 2004; Gómez et al., 2008; Metodiev and Koleva-Rekalova,
50 2008; Suan et al., 2008, 2010; Dera et al., 2009, 2010, 2011; Gómez and Arias, 2010;
51 García Joral et al., 2011; Gómez and Goy, 2011; Fraguas et al., 2012), as well as in
52 Northern Siberia and in the Arctic Region (Zakharov et al., 2006; Nikitenko, 2008; Suan
53 et al., 2011). The close correlation between the severe Late Pliensbachian Cooling and
54 the Early Toarcian Warming events, and the major Early Toarcian mass extinction
55 indicates that warming was one of the main causes of this faunal turnover (Kemp et
56 al., 2005; Gómez et al., 2008; Gómez and Arias, 2010; García Joral et al., 2011; Gómez
57 and Goy, 2011; Fraguas et al., 2012; Clémence, 2014; Clémence et al., 2015; Baeza-
58 Carratalá et al., 2015).

59 Nevertheless, with the exception of several sections (Rosales et al., 2004; Korte and
60 Hesselbo, 2011; Suan et al., 2008, 2010), few data have been published on the evolution
61 of seawater palaeotemperatures during the latest Sinemurian and the Pliensbachian,
62 even some more papers studied the climatic changes of parts of the Late Pliensbachian
63 and Early Toarcian (i.e. McArthur et al., 2000; Hesselbo et al., 2000; Jenkyns et al.,
64 2002; van de Schootbrugge et al., 2010; Gómez and Goy, 2011; Armendáriz et al.,
65 2012; Harazim et al., 2013).

66 The present paper attempts to provide data on the evolution of seawater
67 palaeotemperatures and on changes in carbon isotopes through the Late Sinemurian,
68 Pliensbachian and Early Toarcian (Early Jurassic) and to constrain the timing of the
69 recorded changes through ammonite-based biostratigraphy. The dataset was
70 obtained from the particularly well exposed Rodiles section, located in the Asturias
71 regional autonomy in Northern Spain (Fig. 1). Our results have been correlated with
72 the records obtained in different sections of Europe, showing that these climatic
73 changes, as well as the documented perturbations of the carbon cycle, could be of
74 global, or at least of regional extent at European scale.

75 **2 Materials and methods**

76 In the coastal cliffs located northeast of the Villaviciosa village, in the eastern part of
77 the Asturias regional autonomy (Northern Spain) (Fig. 1), the well exposed Upper
78 Sinemurian, Pliensbachian and Lower Toarcian deposits are represented by a
79 succession of alternating lime mudstone to bioclastic wackestone and marls with
80 interbedded black shales belonging to the Santa Mera Member of the Rodiles
81 Formation (Valenzuela, 1988) (Fig. 2). The uppermost Sinemurian and Pliensbachian
82 deposits were studied in the eastern part of the Rodiles Cape and the uppermost

83 Pliensbachian and Lower Toarcian in the western part of the Rodiles Cape (West
84 Rodiles section of Gómez et al., 2008; Gómez and Goy 2011). Both fragments of the
85 section are referred to here as the Rodiles section (lat. 43°32'22" long. 5°22'22").
86 Palaeogeographical reconstruction based on comprehensive palaeomagnetic data,
87 performed by Osete et al. (2010), locates the Rodiles section studied at a latitude of
88 approximately 32° N for the Hettangian–Sinemurian interval, which is in good
89 agreement with the calculations of Van Hinsbergen et al. (2015) and at a latitude of
90 almost 40° N (the current latitude of Madrid) for the Toarcian–Aalenian interval. The
91 section was deposited in an open marine external platform environment with sporadic
92 intervals of oxygen deficiency.

93 The 110 m thick section studied, comprising 562 beds, was studied bed by bed.
94 Collected ammonites were prepared and studied following the habitual
95 palaeontological methods (Comas-Rengifo, 1985; Phelps, 1985; Howarth, 2002). The
96 biostratigraphy obtained enabled characterization of the standard chronozones
97 and subchronozone established by Elmi et al. (1997) and Page (2003), which are used
98 in the present research.

99 A total of 191 analyses of stable isotopes were performed on 163 belemnite calcite
100 samples, in order to obtain the primary Late Sinemurian, Pliensbachian and Early
101 Toarcian seawater stable isotope signal, and hence to determine palaeotemperature
102 changes, as well as the variation pattern of the carbon isotope in the studied time
103 interval. In order to assess possible burial diagenetic alteration of the belemnites,
104 polished samples and thick sections of each belemnite rostrum were prepared. The
105 thick sections were studied under the petrographic and the cathodoluminescence
106 microscope, and only the non-luminescent, diagenetically unaltered portions of the
107 belemnite rostrum, were sampled using a microscope-mounted dental drill. Sampling
108 of the luminescent parts such as the apical line and the outer and inner rostrum wall,
109 fractures, stylolites and borings were avoided. Belemnite calcite was processed in the
110 stable isotope labs of the Michigan University (USA), with a Finnigan MAT 253 triple
111 collector isotope ratio mass spectrometer. The procedure followed in the stable
112 isotope analysis has been described in Gómez and Goy (2011). Isotope ratios are
113 reported in per mil relative to the standard Peedee belemnite (PDB), presenting a
114 reproducibility better than 0.02 ‰ PDB for $\delta^{13}\text{C}$ and better than 0.06 ‰ PDB for $\delta^{18}\text{O}$.

115 The seawater palaeotemperature recorded in the oxygen isotopes of the belemnite
116 rostra studied have been calculated using the Anderson and Arthur (1983) equation:
117 $T(^{\circ}\text{C}) = 16.0 - 4.14 (\delta_c - \delta_w) + 0.13 (\delta_c - \delta_w)^2$ where $\delta_c = \delta^{18}\text{O}$ PDB is the composition of the
118 sample, and $\delta_w = \delta^{18}\text{O}$ SMOW the composition of ambient seawater. Following the
119 recommendations of Shackleton and Kennett (1975), the standard value of $\delta_w = -1\text{‰}$
120 was used for palaeotemperature calculations under non-glacial ocean water
121 conditions. If the presence of permanent ice caps in the poles is demonstrated for
122 some of the intervals studied, value of $\delta_w = 0\text{‰}$ would be used and consequently
123 calculated palaeotemperatures would increase in the order of 4°C.

124 To calculate palaeotemperature, it has been assumed that the $\delta^{18}\text{O}$ values, and
125 consequently the resultant curve, essentially reflects changes in environmental
126 parameters (Sælen et al., 1996; Bettencourt and Guerra, 1999; McArthur et al., 2007;
127 Price et al., 2009; Rexfort and Mutterlose, 2009; Benito and Reolid, 2012; Li et al.,

128 2012; Harazim et al., 2013; Ullmann et al., 2014, Ullmann and Korte, 2015), as the
129 sampled non-luminescent biogenic calcite of the studied belemnite rostra precipitated
130 in equilibrium with the seawater. It has also been assumed that the biogenic calcite
131 retains the primary isotopic composition of the seawater and that the belemnite
132 migration, skeletal growth, sampling bias, and vital effects do not constitute the main
133 factors responsible for the variations obtained.

134 **2.1. Reliability of belemnite isotope records**

135 Discussion of the palaeoecology of belemnites, or the validity of the isotopic data
136 obtained from belemnite calcite for the calculation of palaeotemperatures do not fall
137 within the scope of this research, but the use of belemnite calcite as a proxy is
138 generally accepted and widely used as a reliable tool for palaeothermometry in most
139 of the Mesozoic. However, belemnite palaeoecology constitutes a source of conflicts
140 because, due to the fact that these organisms are extinct, there is a complete lack of
141 understanding of fossil belemnite ecology (Rexfort and Mutterlose, 2009). Belemnites
142 lived as active predators within swimming life habitats. Nevertheless, several authors
143 (Anderson et al., 1994; Mitchell, 2005; Wierzbowski and Joachimiski, 2007) have
144 proposed a bottom-dwelling lifestyle on the basis of oxygen isotope thermometry,
145 similar to modern sepiids which show a nektobenthic mode of life. This is contradicted
146 by the occurrence of various belemnite genera in black shales which lack any benthic
147 or nektobenthic organisms due to the existence of anoxic bottom waters (i.e. the
148 Lower Jurassic Posidonienschiefer, see Rexfort and Mutterlose, 2009), a fact that
149 indicates that belemnites presented a nektonic mode of life rather than a nektobenthic
150 (Mutterlose et al., 2010). As Rexfort and Mutterlose (2009) stated, it is unclear
151 whether isotopic data from belemnites reflect a surface or a deeper water signal, and
152 we are unaware whether the belemnites mode of life changed during ontogeny.
153 Similarly, Li et al. (2012) concluded that belemnites were mobile and experienced a
154 range of environmental conditions during growth; furthermore, these authors stated
155 that some belemnite species inhabited environmental niches that remain unchanged,
156 while other species had a more cosmopolitan lifestyle inhabiting wider environments.
157 To complete the scenario, Mutterlose et al. (2010) suggested different lifestyles
158 (nektonic versus nektobenthic) of belemnite genera as indicated by different shaped
159 guards. Short, thick guards could indicate nektobenthic lifestyle, elongated forms fast
160 swimmers, and extremely flattened guards a benthic lifestyle.

161 The study by Ullmann et al. (2014) hypothesises that belemnites (*Passaloteuthis*) of
162 the Lower Toarcian Tenuicostatum Zone had a nektobenthic lifestyle and once became
163 extinct (as many organisms in the Early Toarcian mass extinction) were substituted by
164 belemnites of the genus *Acrocoelites* supposedly with a nektonic lifestyle, which these
165 authors attribute to anoxia.

166 The isotopic studies performed on present-day cuttlefish (*Sepia* sp.), which are
167 assumed to constitute the group most equivalent to belemnites, reveals that all the
168 specimens (through their $\delta^{18}\text{O}$ signal) perfectly reflect the temperature-characteristics
169 of their habitat (Rexfort and Mutterlose, 2009). Also the studies of Bettencourt and
170 Guerra (1999), performed in cuttlebone of *Sepia officinalis*, conclude that the $\delta^{18}\text{O}$
171 obtained temperature agreed with changes in seawater temperature, thus supporting
172 the use of belemnites as excellent tools for calculation of palaeotemperatures.

173 It seems that at least some belemnites could swim through the water column,
174 reflecting average temperature and not necessarily only bottom or surface water
175 temperatures. In any case, rather than single specific values, in the present paper
176 comparisons of average temperatures to define the different episodes of temperature
177 changes are used.

178 **3 Results**

179 Ammonite taxa distribution and profiles of the $\delta^{18}\text{O}_{\text{bel}}$, $\delta^{13}\text{C}_{\text{bel}}$ and $\delta^{13}\text{C}_{\text{bulk}}$ values
180 obtained from belemnite calcite have been plotted against the 562 measured beds of
181 the Rodiles section (Fig. 3).

182 **3.1 Lithology**

183 The Upper Sinemurian, Pliensbachian and Lower Toarcian deposits of the Rodiles
184 section comprise couplets of bioclastic lime mudstone to wackestone limestone and
185 marls. These limestones occasionally contain bioclastic packstone facies concentrated
186 in rills. Limestones, generally recrystallized to microsparite, are commonly well
187 stratified in beds whose continuity can be followed at the outcrop scale, as well as in
188 outcrops several kilometres apart. However, nodular limestone layers, discontinuous
189 at the outcrop scale, are also present. The base of some carbonates can be slightly
190 erosive, and they are commonly bioturbated, to reach the homogenization stage.
191 Ichnofossils, especially *Thalassinoides*, *Chondrites* and *Phymatoderma*, are also
192 present. Marls, with CaCO_3 content generally lower than 20% (Bádenas et al., 2009,
193 2012), are frequently grey coloured, occasionally light grey due to the higher
194 proportion of carbonates, with interbedded black intervals. Locally brown coloured
195 sediments are present, more often in the Upper Sinemurian.

196 **3.2 Biochronostratigraphy**

197 The ammonite-based biochronostratigraphy of these deposits in Asturias was
198 performed by Suárez-Vega (1974), and the uppermost Pliensbachian and Toarcian
199 ammonites by Gómez et al. (2008), and by Goy et al. (2010 a, b). Preliminary
200 biochronostratigraphy of the Late Sinemurian and the Pliensbachian in some sections
201 of the Asturian Basin has been reported by Comas-Rengifo and Goy (2010), and herein
202 we summarise the result of over ten years of bed by bed sampling of ammonites in the
203 Rodiles section, which provided a precise time constraint for the climatic events
204 described in this work.

205 The ammonites collected enabled recognition of all the standard Late Sinemurian,
206 Pliensbachian and Early Toarcian chronozones and subchronozone defined by Elmi et
207 al. (1997) and Page (2003) for Europe. The section is generally expanded and
208 ammonites are sufficiently common to constrain the boundaries of the
209 biochronostratigraphical units. Exceptions are the Taylori–Polymorphus
210 subchronozone that could not be separated, and the Capricornus–Figulinum
211 subchronozone of the Davoei Chronozone, partly due to the relatively condensed
212 character of this Chronozone. Most of the recorded species belong to the NW Europe
213 province but some representatives of the Tethysian Realm are also present.

214 **3.3 Belemnite preservation**

215 Belemnites in the Rodiles section generally show an excellent degree of preservation
216 (Fig. 4) and none of the prepared samples were rejected, as only the non-luminescent
217 parts of the belemnite rostrum not affected by diagenesis were selected. It has been
218 assumed that the biogenic calcite retains the primary isotopic composition of the
219 seawater and that the belemnite migration, skeletal growth, sampling bias, and vital
220 effects are not the main factors responsible for the variations obtained.

221 The cross-plot of the $\delta^{18}\text{O}$ against the $\delta^{13}\text{C}$ values (Fig. 5) reveals a cluster-type
222 distribution, showing a negative correlation coefficient (-0.2) and very low covariance
223 ($R^2=0.04$), supporting the lack of diagenetic overprints in the diagenetically screened
224 belemnite calcite analyzed.

225 **3.4 Carbon isotopes**

226 The carbon isotopes curve reflects several oscillations throughout the section studied
227 (Fig. 5). A positive $\delta^{13}\text{C}_{\text{bel}}$ shift, showing average values of 1.6‰ is recorded from the
228 Late Sinemurian Densinodulum to part of the Macdonnelli subchronozones (from
229 meter 0 to 21 in Fig. 3). From the latest Sinemurian Aplanatum Subchronozone
230 (Raricostatum Chronozone) up to the Early Pliensbachian Valdani Subchronozone of
231 the Ibex Chronozone, average $\delta^{13}\text{C}_{\text{bel}}$ values are -0.1‰ , delineating an approximately
232 $1\text{--}1.5\text{‰}$ relatively well marked negative excursion (from meter 21 to 73 in Fig. 3). In the
233 late Ibex and in the Davoei chronozones, the $\delta^{13}\text{C}_{\text{bel}}$ curve records background values
234 of around 1‰ , with a positive excursion at the latest Ibex Chronozone and the earliest
235 Davoei Chronozone (from meter 58 to 71 in Fig. 3).

236 At the Late Pliensbachian the $\delta^{13}\text{C}_{\text{bel}}$ values tend to outline a slightly positive excursion
237 (from meter 73 to 98 in Fig. 3), interrupted by a small negative peak in the latest
238 Spinatum Chronozone (from meter 98 to 103 in Fig. 3). The Early Toarcian curve
239 reflects the presence of a positive $\delta^{13}\text{C}_{\text{bel}}$ trend which develops above the
240 stratigraphical levels represented herein, up to the Middle Toarcian Bifrons
241 Chronozone (Gómez et al., 2008) and a negative excursion recorded in bulk carbonates
242 samples.

243 **3.5 Oxygen isotopes**

244 The $\delta^{18}\text{O}_{\text{bel}}$ values show the presence of several excursions throughout the Late
245 Sinemurian to the Early Toarcian (Fig. 3). From the Late Sinemurian to the earliest
246 Pliensbachian interval, a negative excursion of around 1‰ , showing values generally
247 below -1‰ with peak values up to -3‰ has been recorded in Sinemurian samples
248 located immediately below the stratigraphic column represented in Fig. 3. In most of
249 the Early Pliensbachian Jamesoni and the earliest part of the Ibex chronozones, $\delta^{18}\text{O}_{\text{bel}}$
250 values are quite stable, around -1‰ , but another negative excursion of approximately
251 $1\text{--}1.5\text{‰}$, with peak values up to -1.9‰ , develops along most of the Early
252 Pliensbachian Ibex and Davoei chronozones, extending up to the base of the Late
253 Pliensbachian Margaritatus Chronozone. Most of the Late Pliensbachian and the
254 earliest Toarcian are characterized by the presence of a significant change. In this
255 interval a positive excursion in the order of 1.5‰ $\delta^{18}\text{O}_{\text{bel}}$, with frequent values of
256 around 0‰ , and positive values up to 0.7‰ , were assayed. The oxygen isotopes

257 recorded a new change in its tendency in the Early Toarcian, where a prominent $\delta^{18}\text{O}_{\text{bel}}$
258 negative excursion, about 1.5–2‰ with values up to –3‰, has been verified.

259 **4 Discussion**

260 The isotope curves obtained in the Upper Sinemurian, Pliensbachian and Lower
261 Toarcian section of the Asturian Basin has been correlated with other successions of a
262 similar age, in order to evaluate whether the environmental features recorded present
263 a local or possible global extent. In order to correlate a more homogeneous dataset,
264 we only employed the isotopic results obtained by other authors from belemnite
265 calcite and exceptionally from brachiopod calcite, have been used to correlate the
266 stable isotopic data.

267 **4.1. Updated stratigraphy**

268 The detailed biostratigraphical analysis, based on the succession of the Pliensbachian
269 ammonoids assemblages allowed construction of a scale of reference that has
270 facilitated the location of the different palaeoclimatic events recognized in the present
271 research.

272 The five biochronozones of the standard scale constituting the Pliensbachian of the
273 Subboreal/NW Europe Province (Dommergues et al., 1997; Page, 2003) have been
274 recognized in the Rodiles section. For the first time, these biochronozones have been
275 subdivided into 14 subchronozones whose boundaries have been corrected in many
276 cases respect to previous studies. In most cases these boundaries have now been
277 established with a low margin of uncertainty.

278 With regard to previous research (Suárez-Vega, 1974; Comas-Rengifo and Goy, 2010)
279 the Taylori and Brevispina subchronozones of the Early Pliensbachian have been
280 characterized in this study for the first time, and the boundary between the Valdani
281 and the Luridum subchronozones, usually difficult to distinguish in the Asturian Basin,
282 has been clearly recognized. In the Late Pliensbachian, where the record of Amaltheidae
283 is quite complete, the subchronozone Apyrenum of the Spinatum Chronozone has
284 been characterized and the boundary between the Subnodosus and Gibbosus
285 subchronozones has been precisely established.

286 **4.2. Carbon isotope curve**

287 The $\delta^{13}\text{C}_{\text{bel}}$ carbon isotope excursions (CIEs) found in the Asturian Basin, can be
288 followed in other sections across Western Europe (Fig. 6). The Late Sinemurian positive
289 CIE was also recorded in the Cleveland Basin of the UK by Korte and Hesselbo (2011)
290 and in the $\delta^{13}\text{C}_{\text{org}}$ data of the Wessex Basin of southern UK by Jenkyns and Weedon
291 (2013).

292 The Early Pliensbachian $\delta^{13}\text{C}_{\text{bel}}$ negative excursion extending from the Raricostatum
293 Chronozone of the latest Sinemurian to the Early Pliensbachian Jamesoni and part of
294 the Ibex chronozones (Fig. 6), correlates with the lower part of the $\delta^{13}\text{C}_{\text{bel}}$ negative
295 excursion reported by Armendáriz et al. (2012) in another section of the Asturian
296 Basin. Similarly, the $\delta^{13}\text{C}_{\text{bel}}$ curve obtained by Quesada et al. (2005) in the neighbouring
297 Basque–Cantabrian Basin shows the presence of a negative CIE in a similar

298 stratigraphical position. In the Cleveland Basin in the UK, the studies on the
299 Sinemurian–Pliensbachian deposits conducted by Hesselbo et al. (2000), Jenkyns et al.
300 (2002) and Korte and Hesselbo (2011) reflect the presence of this Early Pliensbachian
301 $\delta^{13}\text{C}_{\text{beI}}$ decrease in values. In the Peniche section of the Lusitanian Basin of Portugal,
302 this negative CIE was also recorded by Suan et al. (2010) in brachiopod calcite, and in
303 bulk carbonates in Italy (Woodfine et al., 2008; Francheschi et al., 2014). The
304 magnitude of approximately 1.5–2‰ of this negative excursion appears to be quite
305 consistent across the different European localities.

306 Korte and Hesselbo (2011) pointed out that the Early Pliensbachian $\delta^{13}\text{C}$ negative
307 excursion seems to be global in character, resulting from the injection of isotopically
308 light carbon from some remote source, such as methane from clathrates, wetlands, or
309 thermal decomposition, thermal metamorphism or decomposition of older organic-
310 rich deposits. However, none of these possibilities have as yet been documented.

311 Higher in the section, the $\delta^{13}\text{C}$ values are relatively uniform, except for a thin interval,
312 around the Early Pliensbachian Ibex–Davoei zonal boundary, where a small positive
313 excursion (the Ibex–Davoei positive excursion, previously mentioned by Rosales et al.,
314 2001 and by Jenkyns et al., 2002) can be observed in most of the $\delta^{13}\text{C}$ curves
315 summarized in Fig. 6, as well as in the carbonates of the Portuguese Lusitanian Basin
316 (Silva et al., 2011).

317 The next CIE involves a positive excursion of around 1.5–2‰, well recorded in all the
318 correlated Upper Pliensbachian sections (the Late Pliensbachian positive excursion in
319 Fig. 6) and in bulk carbonates of the Lusitanian Basin (Silva et al., 2011; Silva and
320 Duarte, 2015) and in the Apennines of Central Italy (Moretinni et al., 2002). This CIE
321 also partly coincides with the $\delta^{13}\text{C}_{\text{org}}$ reported by Caruthers et al. (2014) in Western
322 North America. Around the Pliensbachian–Toarcian boundary, a negative $\delta^{13}\text{C}$ peak is
323 once again recorded (Fig. 6). This narrow excursion was described by Hesselbo et al.
324 (2007) in bulk rock samples in Portugal, and tested by Suan et al. (2010) in the same
325 basin and extended to the Yorkshire (UK) by Littler et al. (2010) and by Korte and
326 Hesselbo (2011). If this perturbation of the carbon cycle is global, as Korte and
327 Hesselbo (2011) pointed out, it could correspond with the negative $\delta^{13}\text{C}$ peak recorded
328 in the upper part of the Spinatum Chronozone in the Asturian Basin (present paper);
329 with the negative $\delta^{13}\text{C}$ peak reported by Quesada et al. (2005) in the same
330 stratigraphical position in the Basque–Cantabrian Basin, and with the $\delta^{13}\text{C}$ negative
331 peak reported by van de Schootbrugge et al. (2010) and Harazim et al. (2013) in the
332 French Grand Causses Basin.

333 Finally, the Early Toarcian is characterized by a prominent $\delta^{13}\text{C}$ positive excursion that
334 has been detected in all the sections considered herein, as well as in some South
335 American (Al-Suwaidi et al., 2010) and Northern African (Bodin et al., 2010) sections.
336 This positive CIE is interrupted by a negative excursion of approximately 1‰ $\delta^{13}\text{C}_{\text{bulk}}$
337 located around the Tenuicostatum–Serpentinum zonal boundary.

338 The origin of the positive excursion has been interpreted by some authors as the
339 response of water masses to excess and rapid burial of large amounts of organic
340 carbon rich in ^{12}C , which led to enrichment in ^{13}C of the sediments (Jenkyns and
341 Clayton, 1997; Schouten et al., 2000). Other authors ascribe the origin of this positive

342 excursion to the removal from the oceans of large amounts of isotopically light carbon
343 as organic matter into black shales or methane hydrates, resulting from ebullition of
344 isotopically heavy CO₂, generated by methanogenesis of organic-rich sediments
345 (McArthur et al., 2000).

346 Although $\delta^{13}\text{C}$ positive excursions are difficult to account for (Payne and Kump, 2007),
347 it seems that this positive CIE cannot necessarily be the consequence of the
348 widespread preservation of organic-rich facies under anoxic waters, as no anoxic facies
349 are present in the Spanish Lower Toarcian sections (Gómez and Goy, 2011). Modelling
350 of the CIEs performed by Kump and Arthur (1999) shows that $\delta^{13}\text{C}$ positive excursions
351 can also be due to an increase in the rate of phosphate or phosphate and inorganic
352 carbon delivery to the ocean, and that large positive excursions in the isotopic
353 composition of the ocean can also result from an increase in the proportion of
354 carbonate weathering relative to organic carbon and silicate weathering. Other
355 authors argue that an increase of $\delta^{13}\text{C}$ in bulk organic carbon may reflect a massive
356 expansion of marine archaea bacteria that do not isotopically discriminate in the type
357 of carbon they use, giving rise to positive $\delta^{13}\text{C}$ shifts (Kidder and Worsley, 2010).

358 The origin of the Early Toarcian $\delta^{13}\text{C}$ negative excursion has been explained by several
359 papers as resulting from the massive release of large amounts of isotopically light CH₄
360 from the thermal dissociation of gas hydrates. Hesselbo et al. (2000, 2007), Cohen et
361 al. (2004) and Kemp et al. (2005), associated it with the massive release of gas
362 methane linked with the intrusion of the Karoo-Ferrar large igneous province onto
363 coalfields, as proposed by McElwain et al. (2005) or with the contact metamorphism by
364 dykes and sills related to the Karoo-Ferrar igneous activity into organic-rich sediments
365 (Svensen et al., 2007).

366 Martinez and Dera (2015) proposed the presence of fluctuations in the carbon cycle
367 during the Jurassic and Early Cretaceous, resulting from a cyclicity of ~9 My linked to a
368 great eccentricity cycle, amplified by cumulative sequestration of organic matter.
369 Nevertheless, this ~9 My cycle has not been evidenced in the Pliensbachian deposits of
370 several parts of the World (Ikeda and Tada, 2013, 2014) and cannot be evidenced in
371 the Pliensbachian deposits of the Asturian Basin either. The disruption of this cyclicity
372 recorded during the Pliensbachian could be linked to chaotic behaviour in the solar
373 system (Martinez and Dera, 2015) possibly due to the chaotic transition in the
374 Earth–Mars resonance (Ikeda and Tada, 2013). Data from Japan suggests that this
375 disruption, which developed from the Hettangian to the Pliensbachian (Ikeda and
376 Tada, 2013, 2014) was possibly linked to the massive injection of CO₂ from the
377 eruptions of the Central Atlantic Magmatic Province to the Karoo-Ferrar eruptions
378 (Prokoph et al. 2013) which destabilized the carbon fluxes, reducing or dephasing the
379 orbital imprint in the $\delta^{13}\text{C}$ over millions of years (Martinez and Dera, 2015).

380 **4.3. Oxygen isotope curves and seawater palaeotemperature oscillations**

381 Seawater palaeotemperature calculation from the $\delta^{18}\text{O}$ values obtained reveals the
382 occurrence of several isotopic events corresponding to relevant climatic oscillations
383 across the latest Sinemurian, the Pliensbachian and the Early Toarcian (Fig. 7). Some of
384 these climatic changes could be of global extent. In terms of seawater
385 palaeotemperature, five intervals can be distinguished. The earliest interval of these

386 corresponds to a warming period developed from the Late Sinemurian up to the
387 earliest Pliensbachian. Most of the Early Pliensbachian is represented by a period of
388 “normal” temperature, close to the average palaeotemperatures of the interval
389 studied. A new warming period is recorded in the Early–Late Pliensbachian transition,
390 and the Late Pliensbachian is represented by an important cooling interval. Finally the
391 Early Toarcian coincides with a severe (super)warming interval, linked to the important
392 Early Toarcian mass extinction (Gómez and Arias, 2010; García Joral et al., 2011;
393 Gómez and Goy, 2011; Fraguas et al., 2012; Clémence, 2014; Clémence et al., 2015;
394 Baeza-Carratalá et al., 2015). The average palaeotemperature of the latest Sinemurian,
395 Pliensbachian (palaeolatitude of 32°N) and Early Toarcian (palaeolatitude of 40°N),
396 calculated from the $\delta^{18}\text{O}$ values obtained from belemnite calcite in the present study,
397 is 15.6°C. As mentioned above, some belemnites could swim through the water
398 column, and the palaeotemperatures calculated do not necessarily correspond only
399 with the temperatures of the bottom or surface waters, but also the average
400 temperature.

401 **4.3.1. The Late Sinemurian Warming**

402 The earliest isotopic event is a $\delta^{18}\text{O}$ negative excursion that develops from the Late
403 Sinemurian Raricostatum Chronozone, up to the earliest Pliensbachian Jamesoni
404 Chronozone. Average palaeotemperatures calculated from the $\delta^{18}\text{O}$ belemnite samples
405 collected below the part of the Late Sinemurian Raricostatum Chronozone represented
406 in **Figure 7** were 19.6°C. This temperature increases to 21.5°C in the lower part of the
407 Raricostatum Chronozone (Densinodulum Subchronozone), and progressively
408 decreases throughout the latest Sinemurian and earliest Pliensbachian. In the
409 Raricostatum Subchronozone, the average temperature calculated is 18.7°C; in the
410 Macdonnelli Subchronozone average temperature is 17.5°C and average values of
411 16.7°C, closer to the average temperatures of the studied interval, are not reached
412 until the latest Sinemurian Aplanatum Subchronozone and the earliest Pliensbachian
413 Taylori–Polymorphus subchronozones. All these values delineate a warming interval
414 mainly developed in the Late Sinemurian (Figs. 7, 8) in which the general trend involves
415 a decrease in palaeotemperature from the Late Sinemurian to the earliest
416 Pliensbachian.

417 The Late Sinemurian Warming interval is also recorded in the Cleveland Basin in the UK
418 (Hesselbo et al., 2000; Korte and Hesselbo, 2011). The belemnite-based $\delta^{18}\text{O}$ values
419 obtained by these authors are in the order of -1‰ to -3‰ , with peak values lower
420 than -4‰ . This represents a range of palaeotemperatures normally between 16 and
421 24°C with peak values of up to 29°C, which are not compatible with a cooling interval,
422 but rather with a period of warming.

423 The Late Sinemurian warming coincides only partly with the Early Pliensbachian $\delta^{13}\text{C}$
424 negative excursion, located near the stage boundary (Fig. 6). Consequently, this
425 warming cannot be fully interpreted as the consequence methane release from
426 clathrates, wetlands or decomposition of older organic-rich sediments, as interpreted
427 by Korte and Hesselbo (2011) because only a small portion of both excursions are
428 coincident.

429 **4.3.2. The “normal” temperature in the Early Pliensbachian Jamesoni Chronozone**
430 **interval**

431 Following the Late Sinemurian Warming, $\delta^{18}\text{O}$ values are around -1‰ reflecting
432 average palaeotemperatures of approximately 16°C (Fig. 7). This Early Pliensbachian
433 interval of “normal” (average) temperature develops in most of the Jamesoni
434 Chronozone and in the base of the Ibex Chronozone (Fig. 8). In the
435 Taylori–Polymorphus chronozones, average temperature is 15.7°C , in the Brevispina
436 Subchronozone it is 16.4°C , and in the Jamesoni Subchronozone 17.2°C . Despite
437 exhibiting more variable data, this interval was also recorded in other sections of the
438 Asturian Basin (Fig. 8) by Armendáriz et al. (2012), and relatively uniform values were
439 also recorded in the Basque–Cantabrian Basin of Northern Spain (Rosales et al., 2004)
440 and in the Peniche section of the Portuguese Lusitanian Basin (Suan et al., 2008, 2010).
441 Belemnite calcite-based $\delta^{18}\text{O}$ values published by Korte and Hesselbo (2011) are quite
442 scattered, oscillating between $\sim 1\text{‰}$ and $\sim -4.5\text{‰}$ (Fig. 8).

443 **4.3.3. The Early Pliensbachian Warming interval**

444 Most of the Early Pliensbachian Ibex Chronozone and the base of the Late
445 Pliensbachian are dominated by a negative excursion ranging from 1 to 1.5‰ $\delta^{18}\text{O}$,
446 representing an increase in palaeotemperature, which marks a new warming interval.
447 Average values of 18.2°C with peak values of 19.7°C were reached in the Rodiles
448 section (Fig. 7). This increase in temperature partly co-occurs with the latest part of the
449 Early Pliensbachian $\delta^{13}\text{C}$ negative excursion.

450 The Early Pliensbachian Warming interval is also well marked in other sections of
451 Northern Spain (Fig. 8) such as the Asturian Basin (Armendáriz et al., 2012) and the
452 Basque–Cantabrian Basin (Rosales et al., 2004), where peak values of around 25°C
453 were reached. The increase in seawater temperature is also registered in the Southern
454 France Grand Causses Basin (van de Schootbrugge et al., 2010), where temperatures
455 averaging **approximately** 18°C have been calculated. This warming interval is not so
456 clearly marked in the brachiopod calcite of the Peniche section in Portugal (Suan et al.,
457 2008, 2010), but even very scattered $\delta^{18}\text{O}$ values, and a peak palaeotemperature close
458 to 30°C , were frequently reported in the Cleveland Basin (Korte and Hesselbo, 2011).
459 In the compilation made by Dera et al. (2009, 2011) and Martínez and Dera (2015),
460 $\delta^{18}\text{O}$ values are quite scattered, but this Early Pliensbachian Warming interval is also
461 well marked. Data on neodymium isotope presented by Dera et al. (2009) indicate the
462 presence of a generalized southward current in the Euro-boreal waters for most of the
463 Early Jurassic, except for the Early–Late Pliensbachian transition, where a positive ϵ_{Nd}
464 excursion suggests a northward influx of warmer Tethyan or Panthalassan waters
465 which could contribute to the seawater warming detected in the Early Pliensbachian.

466 **4.3.4. The Late Pliensbachian Cooling interval**

467 One of the most important Jurassic $\delta^{18}\text{O}$ positive excursions is recorded in belemnites
468 from the Late Pliensbachian to the Early Toarcian in all the correlated localities (Figs. 3,
469 7, 8). This represents a significant climate change towards cooler temperatures which
470 begins at the base of the Late Pliensbachian and extends up to the earliest Toarcian
471 Tenuicostatum Chronozone, representing a major cooling interval of around 4 Myrs.

472 Average palaeotemperatures of 12.7°C for this period in the Rodiles section by
473 assuming the absence of ice caps, and peak temperatures as low as 9.5°C were
474 recorded in several samples from the Gibbosus and the Apyrenum subchronozones
475 (Fig. 7).

476 This major cooling event has been recorded in many parts of the World. In Europe, the
477 onset and the end of the cooling interval would appear to be synchronous at the scale
478 of the ammonites subchronozones (Fig. 8). It starts in the Stokesi Subchronozones of the
479 Margaritatus Chronozones (near the onset of the Late Pliensbachian), and extends up to
480 the Early Toarcian Semicelatum Subchronozones of the Tenuicostatum Chronozones. In
481 addition to the Asturian Basin (Gómez et al., 2008; Gómez and Goy, 2011; present
482 paper), it has clearly been recorded in the Basque–Cantabrian Basin (Rosales et al.,
483 2004; Gómez and Goy, 2011; García Joral et al., 2011) and in the Iberian Basin of
484 Central Spain (Gómez et al., 2008; Gómez and Arias, 2010; Gómez and Goy, 2011), in
485 the Cleveland Basin of the UK (McArthur et al., 2000; Korte and Hesselbo, 2011), in the
486 Lusitanian Basin (Suan et al., 2008, 2010), in the French Grand Causses Basin (van de
487 Schootbrugge et al., 2010), and in the data compiled by Dera et al. (2009, 2011).

488 As for many of the major cooling periods recorded in the Phanerozoic, low levels of
489 atmospheric $p\text{CO}_2$, and/or variations in oceanic currents associated with the break-up
490 of Pangea could explain these changes in seawater temperatures (Dera et al., 2009;
491 2011). The presence of relatively low $p\text{CO}_2$ levels in the Late Pliensbachian atmosphere
492 is supported by the value of ~900 ppm obtained from Pliensbachian araucariacean leaf
493 fossils from southeastern Australia (Steinhorsdottir and Vajda, 2015). These values are
494 much higher than the Quaternary preindustrial 280 ppm CO_2 measured (i.e. Wigley et
495 al., 1996), but lower than the ~1000 ppm average estimated for the Early Jurassic. The
496 Pliensbachian values recorded represent the minimum values of the Jurassic and of
497 most of the Mesozoic, as documented by the GEOCARB II (Berner, 1994), and the
498 GEOCARB III (Berner and Kothavala, 2001) curves, confirmed for the Early Jurassic by
499 Steinhorsdottir and Vajda (2015). The causes of this lowering of atmospheric $p\text{CO}_2$ are
500 unknown but they might be favoured by elevated silicate weathering rates, nutrient
501 influx, high primary productivity, and organic matter burial (Suan et al., 2010; Silva and
502 Duarte, 2015). **In addition, estimates of the mantle degassing based on the fit between
503 the length of the subduction zones through time and the atmospheric CO_2 levels (Van
504 Der Meer et al., 2014), taking into account the standard GEOCARB degassing
505 parameters (Berner, 2006), suggests that plate tectonics has exerted a fundamental
506 role in the control on the climatic system of the Earth.**

507 The Late Pliensbachian appears to represent a time interval of major cooling, likely at
508 global scale. This is why many authors point to this period as one of the main
509 candidates for the development of polar ice caps in the Mesozoic (Price, 1999; Guex et
510 al., 2001; Dera et al., 2011; Suan et al., 2011; Gómez and Goy, 2011; Fraguas et al.,
511 2012). This idea is based on the presence, in the Upper Pliensbachian deposits of
512 different parts of the World, of: 1) glendonites; 2) exotic pebble to boulder-size clasts;
513 3) the presence in some localities of a hiatus in the Late Pliensbachian–earliest
514 Toarcian; 4) the results obtained in the General Circulation Models, and 5) the Late
515 Pliensbachian palaeotemperatures calculated and the assumed pole-to-equator
516 temperature gradient.

517 4.3.4. The Early Toarcian Superwarming interval

518 Seawater temperature started to increase in the earliest Toarcian. From an average
519 temperature of 12.7°C during the Late Pliensbachian Cooling interval, average
520 temperature rose to 15°C in the upper part of the earliest Toarcian Tenuicostatum
521 Chronozone (Semicelatum Subchronozone), which represents a progressive increase in
522 seawater temperature in the order of 2–3°C. Atmospheric CO₂ concentration during
523 the Early Toarcian seems to have doubled from ~1000 ppm to ~2000 ppm (i.e. Berner,
524 2006; Retallack, 2009; Steinthorsdottir and Vajda, 2015), causing this intense and rapid
525 warming. Comparison of the evolution of palaeotemperature with the evolution of the
526 number of taxa reveals that progressive warming first coincides with a progressive loss
527 of taxa by several groups (Gómez and Arias, 2010; Gómez and Goy, 2011; García Joral
528 et al., 2011; Fraguas et al., 2012; Baeza-Carratalá et al., 2015) marking the prominent
529 Early Toarcian extinction interval. Seawater palaeotemperature rapidly increased
530 around the Tenuicostatum–Serpentinum zonal boundary, where average values of
531 approximately 21°C were reached, with peak temperatures of 24°C (Fig. 7). This
532 intense warming, which represents a ΔT of around 8°C with respect to the average
533 temperatures of the Late Pliensbachian Cooling interval, coincides with the turnover of
534 numerous groups (Gómez and Goy, 2011) the total disappearance of the brachiopods
535 (García Joral et al., 2011; Baeza-Carratalá et al., 2015), the extinction of numerous
536 species of ostracods (Gómez and Arias, 2010), and a crisis of the nannoplankton
537 (Fraguas, 2010; Fraguas et al., 2012; Clémence et al., 2015). Temperatures remain high
538 and relatively constant during the Serpentinum and Bifrons chronozones, and the
539 platforms were repopulated by opportunistic immigrant species that thrived in the
540 warmer Mediterranean waters (Gómez and Goy, 2011).

541 5. Conclusions

542 Several relevant climatic oscillations across the Late Sinemurian, the Pliensbachian and
543 the Early Toarcian have been documented in the Asturian Basin. Correlation of these
544 climatic changes with other European records indicates that some of these might be at
545 global scale. In the Late Sinemurian, a warm interval showing an average temperature
546 of 18.5°C was recorded. The end of this warming interval coincides with the onset of a
547 $\delta^{13}\text{C}$ negative excursion that develops throughout the latest Sinemurian and part of
548 the Early Pliensbachian.

549 The Late Sinemurian Warming interval is followed by a period of temperature
550 averaging 16°C, which develops during most of the Early Pliensbachian Jamesoni
551 Chronozone as well as the base of the IbeX Chronozone. This temperature has been
552 considered as the “normal” seawater palaeotemperature, because it coincides with
553 the average temperature of the Late Sinemurian–Early Toarcian interval studied.

554 The latest part of the Early Pliensbachian is dominated by an increase in temperature,
555 marking another warming interval which extends to the base of the Late Pliensbachian,
556 where an average temperature of 18.2 °C was calculated. Within this warming interval,
557 a $\delta^{13}\text{C}$ positive peak occurs at the transition between the Early Pliensbachian IbeX and
558 the Davoei chronozones.

559 One of the most important climatic changes was recorded throughout the Late
560 Pliensbachian. An average palaeotemperature of 12.7°C for this interval in the Rodiles
561 section delineated an about 4 Myrs major Late Pliensbachian Cooling event that was
562 recorded in many parts of the World. At least in Europe, the onset and the end of this
563 cooling interval is synchronous at the scale of the ammonites subchronozone. The
564 cooling interval coincides with a $\delta^{13}\text{C}$ slightly positive excursion, interrupted by a small
565 negative $\delta^{13}\text{C}$ peak in the latest Pliensbachian Hawskerense Chronozone. This
566 prominent cooling event has been indicated as one of the main candidates for the
567 development of polar ice caps in the Jurassic.

568 Seawater temperature started to increase in the earliest Toarcian, rising to 15°C in the
569 latest Tenuicostatum Chronozone (Semicelatum Subchronozone), and seawater
570 palaeotemperature showed a considerable increase around the
571 Tenuicostatum–Serpentinum zonal boundary, reaching average values in the order of
572 21°C, with peak intervals of 24°C, which coincides with the Early Toarcian major
573 extinction event, pointing to warming as the main cause of the faunal turnover.
574

575 Acknowledgments

576 We thank three anonymous reviewers and the editor for their comments and
577 suggestions that improved the manuscript. This research work was financed by project
578 CGL2015-66604-R of the Spanish Ministerio de Economía y Competitividad, and by
579 projects GR3/14/910431, and GI 910429 of the Universidad Complutense de Madrid.
580 Thanks to the Instituto Geológico y Minero de España for allowing the use of the
581 cathodoluminescence microscope.

582

583 References

584 Al-Suwaidi, A.H., Angelozzi, G.N., Baudin, F., Damborenea, S.E., Hesselbo, S.P., Jenkyns,
585 H.C., Manceñido, M.O. and Riccardi, A.C.: First record of the Early Toarcian
586 Oceanic Anoxic Event from the Southern Hemisphere, Neuquén Basin,
587 Argentina, *J. Geol. Soc. London*, 167. 633–636, 2010.

588 Anderson, T.F. and Arthur, M.A.: Stable isotopes of oxygen and carbon and their
589 application to sedimentologic and paleoenvironmental problems, in: *Stable
590 isotopes in sedimentary geology*, edited by Arthur, M.A., SEPM Short Course
591 10, 1-1–1-151, 1983.

592 Anderson, T.F., Popp, B.N., Williams, A.C., Ho, L.Z. and Hudson, J.D.: The stable isotopic
593 record of fossils from the Peterborough Member, Oxford Clay Formation
594 (Jurassic), UK: palaeoenvironmental implications. *J. Geol. Soc. London*, 151.
595 125–138, 1994.

596 Armendáriz, M., Rosales, I., Bádenas, B., Aurell, M., García-Ramos, J.C. and Piñuela, L.:
597 High-resolution chemostratigraphic record from Lower Pliensbachian
598 belemnites: Palaeoclimatic perturbations, organic facies and water mass

- 599 Exchange (Asturian basin, northern Spain), *Palaeogeogr. Palaeocl.*, 333–334,
600 178–191, 2012.
- 601 Bádenas, B, Aurell, M., García-Ramos, J.C., González, B. and Piñuela, L.: Sedimentary vs.
602 Diagenetic control on rhythmic calcareous successions (Pliensbachian of Asturias,
603 Spain), *Terra Nova*, 21, 162–170, 2009.
- 604 Bádenas, B, Aurell, M., Armendáriz, M., Rosales, I., García-Ramos, J.C. and Piñuela, L.:
605 Sedimentary and chemostratigraphic record of climatic cycles in Lower
606 Pliensbachian marl–limestone platform successions of Asturias (North Spain),
607 *Sed. Geol.*, 281, 119–138, 2012.
- 608 Baeza-Carratalá, J.F., García Joral, F., Giannetti, A. and Tent-Manclús, J.E.: Evolution of
609 the last koninckinids (Athyrida, Koninckidae), a precursor signal of the early
610 Toarcian mass extinction event in the Western Tethys, *Palaeogeogr. Palaeocl.*,
611 429, 41–56, 2015.
- 612 Bailey, T.R., Rosenthal, Y., McArthur, J.M., van de Schootbrugge, B. and Thirlwall, M.F.:
613 Paleooceanographic changes of the Late Pliensbachian–Early Toarcian interval: a
614 possible link to the genesis of an Oceanic Anoxic event, *Earth Planet. Sc. Lett.*,
615 212, 307–320, 2003.
- 616 Benito, M.I. and Reolid, M.: Belemnite taphonomy (Upper Jurassic, Western Tethys)
617 part II: Fossil–diagenetic analysis including combined petrographic and
618 geochemical techniques, *Palaeogeogr. Palaeocl.*, 358–360, 89–108, 2012.
- 619 Berner, R.A.: GEOCARB II: A revised model of atmospheric CO₂ over Phanerozoic time.
620 *Am. J. Sci.* 249, 56–41, 1994. A revised model of atmospheric CO₂ over
621 Phanerozoic time, *Am. J. Sci.*, 249, 56–41, 1994.
- 622 Berner, R.A.: GEOCARBSUL: a combined model for Phanerozoic atmospheric O₂ and
623 CO₂, *Geochim. Cosmochim. Ac.*, 70, 5653–5664, 2006.
- 624 Berner, R.A: Inclusion of the weathering of volcanic rocks in the GEOCARBSULF Model.
625 *Am. J. Sci.*, 306(5):295–302, 2006.
- 626 Berner, R.A. and Kothavala, Z. GEOCARB III. A revised model of atmospheric CO₂ over
627 Phanerozoic time, *Am. J. Sci.*, 301, 182–204, 2001.
- 628 Bettencourt, V. and Guerra, A.: Carbon- and Oxygen-isotope composition of the
629 cuttlebone of *Sepia officinalis*: a tool for predicting ecological information, *Mar.*
630 *Biol.*, 133, 651–657, 1999.
- 631 Bodin, S., Mattioli, E., Fröhlich, S., Marshall, J.D., Boutib, L., Lahsini, S. and Redfern, J.:
632 Toarcian carbon isotope shifts and nutrient changes from the Northern margin
633 of Gondwana (High Atlas, Morocco, Jurassic): Palaeoenvironmental
634 implications, *Palaeogeogr. Palaeocl.*, 297, 377–390, 2010.
- 635 Caruthers, A.W., Smith, P.L., Gröcke, D.R.: The Pliensbachian–Toarcian (Early Jurassic)
636 extinction: A North American perspective. in: *Volcanism, Impacts and Mass*

- 637 Extinctions: Causes and Effects, edited by Keller, G. and Kerr, A.C., Geo. Soc.
638 Am. Spec. Paper 505, 225–243, 2014.
- 639 Chandler, M.A., Rind, D. and Ruedy, R.: Pangaeon climate during the Early Jurassic:
640 GCM simulations and the sedimentary record of paleoclimate, Geol. Soc. Am.
641 Bull., 104, 543–559, 1992.
- 642 Clémence, M.E.: Pattern and timing of the Early Jurassic calcareous nannofossil crisis,
643 Palaeogeogr. Palaeocl., 411, 56–64, 2014.
- 644 Clémence, M.E., Gardin, S. and Bartolini A.: New insights in the pattern and timing of
645 the Early Jurassic calcareous nannofossil crisis, Palaeogeogr. Palaeocl., 427,
646 100–108, 2015.
- 647 Cohen, A.S., Coe, A.L., Harding, S.M. and Schwark, L.: Osmium isotope evidence for
648 regulation of atmospheric CO₂ by continental weathering. Geology, 32,
649 157–160, 2004
- 650 Comas-Rengifo, M.J.: El Pliensbachien de la Cordillera Ibérica, PhD Universidad
651 Complutense de Madrid, 1982, Col. Tes. Doct. UCM 19/85, 1–591, 1985.
- 652 Comas-Rengifo, M.J. and Goy, A.: Caracterización biocronoestratigráfica del
653 Sinemuriense Superior y el Pliensbachien entre los afloramientos de Playa de
654 Vega y de Lastres (Asturias), in: Las sucesiones margo-calcáreas marinas del
655 Jurásico Inferior y las series fluviales del Jurásico Superior. Acantilados de Playa
656 de Vega (Ribadesella), edited by: García-Ramos J.C. (Coord.), V Congreso
657 Jurásico de España, MUJA, 9–18, 2010.
- 658 Dean, W.T. Donovan, D.T. and Howarth, M.K.: The Liassic ammonite zones and
659 subzones of the north-west European Province, Bull. br. Mus. nat. Hist. Geol., 4,
660 435-505, 1961.
- 661 Dera, G., Pucéat, E., Pellenard, P., Neige, P., Delsate, D., Joachimski, M.M., Reisberg, L.
662 and Martinez, M.: Water mass exchange and variations in seawater
663 temperature in the NW Tethys during the Early Jurassic: Evidence from
664 neodymium and oxygen isotopes of fish teeth and belemnites, Earth. Planet. Sc.
665 Lett., 286, 198–207, 2009.
- 666 Dera, G., Neige, P., Dommergues, J.L., Fara, E., Lafont, R. and Pellenard, P.: High-
667 resolution dynamics of Early Jurassic marine extinctions: the case of
668 Pliensbachian–Toarcian ammonites (Cephalopoda), J. Geol. Soc. London, 167,
669 21–33, 2010.
- 670 Dera, G., Brigaud, B., Monna, F., Laffont, R., Pucéat, E., Deconinck, J.F., Pellenard, P.,
671 Joachimski, M.M. and Durllet, C.: Climatic ups and downs in a disturbed Jurassic
672 world, Geology, 39, 215–218, 2011.
- 673 Dommergues, J.-L., Meister, C. and Mouterde, R.: Pliensbachien. in: Grube Français
674 d'Études du Jurassique: Biostratigraphie du Jurassique ouest-européen et
675 méditerranéen. Zonations parallèles et distribution des invertébrés et

- 676 microfósiles, edited by: Cariou, E. and Hantzpergue, P., Bull.cent.rech.explor.Elf-
677 Aquitaine, 17, 15–24. 1997.
- 678 Elmi, S., Rulleau, L., Gabilly, J. and Mouterde, R.: Toarcien. Biostratigraphie Jurassique
679 ouest-européen méditerranéen: zonations parallèles et distribution des
680 invertébrés et microfossils, edited by Cariou, E. and Hantzpergue, P., Bull.
681 Centre Rech. Elf Explor. Prod., Pau, 17, 25–36, 1997.
- 682 Fraguas, A.: Late Sinemurian–Early Toarcian calcareous nannofossils from the
683 Cantabrian Basin: spatial and temporal distribution, PhD thesis, Fac. Sci. Geol.
684 Univ. Complutense Madrid, Spain, 2010.
- 685 Fraguas, A., Comas-Rengifo, M.J., Gómez, J.J. and Goy, A.: The calcareous nannofossil
686 crisis in Northern Spain (Asturias province) linked to the Early Toarcian
687 warming-driven mass extinction, *Mar. Micropaleontol.*, 94–95, 58–71, 2012.
- 688 Frakes, L.A., Francis, J.E. and Syktus, J.I.: *Climate models of the Phanerozoic*, Cambridge
689 University Press. Cambridge, 274 pp, 1992.
- 690 Francheschi, M., Dal Corso, J., Posenato, R., Roghi, Masetti, D. and Jenkyns, H.C.: Early
691 Pliensbachian (Early Jurassic) C-isotope perturbation and the diffusion of the
692 Lithiotis Fauna: Insights from the western Tethys, *Palaeogeogr. Palaeocl.*, 410,
693 255–263, 2014.
- 694 García Joral, F., Gómez, J.J. and Goy, A.: Mass extinction and recovery of the Early
695 Toarcian (Early Jurassic) brachiopods linked to climate change in northern and
696 central Spain, *Palaeogeogr. Palaeocl.*, 302, 367–380, 2011.
- 697 Gómez, J.J. and Arias, C.: Rapid warming and ostracods mass extinction at the Lower
698 Toarcian (Jurassic) of central Spain, *Mar. Micropaleontol.*, 74, 119–135, 2010.
- 699 Gómez, J.J. and Goy, A.: Warming-driven mass extinction in the Early Toarcian (Early
700 Jurassic) of northern Spain. Correlation with other time-equivalent European
701 sections, *Palaeogeogr. Palaeocl.*, 306, 176–195, 2011.
- 702 Gómez, J.J., Goy, A. and Canales, M.L.: Seawater temperature and carbon isotope
703 variations in belemnites linked to mass extinction during the Toarcian (Early
704 Jurassic) in Central and Northern Spain. Comparison with other European
705 sections, *Palaeogeogr. Palaeocl.*, 258, 28–58, 2008.
- 706 Goy, A., Comas-Rengifo, M.J., García-Ramos, J.C., Gómez, J.J., Herrero, C., Suárez-Vega,
707 L.C. and Ureta, M.: The Toarcian Stage in Asturias (North Spain): Ammonites
708 record, stratigraphy and correlations, *Earth Sci. Frontiers, Spec. Publ.*, 17,
709 38–39, 2010a.
- 710 Goy, A., Comas-Rengifo, M.J., Gómez, J.J., Herrero, C., Suárez-Vega, L.C. and Ureta, M.:
711 Biohorizontes de ammonioideos del Toarciense en Asturias, edited by Ruiz
712 Omeñaca, J.J., Piñuelas, L. and García-Ramos J.C., *Com. V Congreso Jurásico de*
713 *España, MUJA*, 94–102, 2010b.

- 714 Guex, J., Morard, A., Bartolini, A. and Morettini, E.: Découverte d'une importante
715 lacune stratigraphique à la limite Domérien-Toarcien: implications paléo-
716 océanographiques, *Bull. Soc. Vaud. Sc. Nat.*, 87, 277–284, 2001.
- 717 Hallam, A.: *Jurassic environments*, Cambridge Earth Sci. Ser., Cambridge University
718 Press, Cambridge, 269 pp. 1975.
- 719 Hallam, A.: Jurassic climates as inferred from the sedimentary and fossil record, *Philos.*
720 *T. R. Soc. B*, 342, 287–296, 1993.
- 721 Harazim, D., van de Schootbrugge, B., Sorichter, K., Fiebig, J., Weug, A., Suan, G. and
722 Oschmann, W.: Spatial variability of watermass conditions within the European
723 Epicontinental Seaway during the Early Jurassic (Pliensbachian–Toarcian),
724 *Sedimentology*, 60, 359–390, 2013.
- 725 Hesselbo, S.P., Gröcke, D.R., Jenkyns, H.C., Bjerrum, C.J., Farrimond, P., Morgans Bell,
726 H.S. and Green, O.R.: Massive dissociation of gas hydrate during a Jurassic
727 oceanic anoxic event. *Nature*, 406, 392–395, 2000.
- 728 Hesselbo, S.P., Meister, C. and Gröcke, D.R.: A potential global stratotype for the
729 Sinemurian–Pliensbachian-boundary (Lower Jurassic), Robin Hood's Bay, UK;
730 ammonite faunas and isotope stratigraphy, *Geol. Mag.*, 137, 601–607, 2000.
- 731 Hesselbo, S.P., Jenkyns, H.C., Duarte, L.V. and Oliveira, L.C.V.: Carbon-isotope record of
732 the Early Jurassic (Toarcian) Oceanic Anoxic Event from fossil wood and marine
733 carbonate (Lusitanian Basin, Portugal), *Earth Planet. Sc. Lett.*, 253, 455–470,
734 2007.
- 735 Ikeda, M. and Tada, R.: Long period astronomical cycles from the Triassic to Jurassic
736 bedded chert sequence (Inuyama, Japan): Geologic evidences for the chaotic
737 behaviour of solar planets. *Earth Planets Space*, 65(4), 351–360, 2013,
- 738 Ikeda, M. and Tada, R.: A 70 million year astronomical time scale for the deep-sea
739 bedded chert sequence (Inuyama, Japan): Implications for Triassic–Jurassic
740 geochronology. *Earth. Planet. Sc. Lett.*, 399, 30–43, 2014.
- 741 Jenkyns, H.C.: Evidence for rapid climate change in the Mesozoic-Palaeogene
742 greenhouse world, *Philos. T. R. Soc. A*, 361, 1885–1916, 2003.
- 743 Jenkyns, H.C. and Clayton, C.J.: Lower Jurassic epicontinental carbonates and
744 mudstones from England and Wales: chemostratigraphic signals and the early
745 Toarcian anoxic event, *Sedimentology*, 44, 687–706, 1997.
- 746 Jenkyns, H.C., Jones, C.E., Gröcke, D.R., Hesselbo, S.P. and Parkinson, D.N.:
747 Chemostratigraphy of the Jurassic System: application, limitations and
748 implications for palaeoceanography, *J. Geol. Soc. London*, 159, 351–378, 2002.
- 749 Jenkyns, H.C. and Weedon, G.P.: Chemostratigraphy (CaCO_3 , TOC, $\delta^{13}\text{C}_{\text{org}}$) of
750 Sinemurian (Lower Jurassic) black shales from the Wessex Basin, Dorset and
751 palaeoenvironmental implications, *Newsl. on Stratigr.*, 46, 1–21, 2013.

- 752 Kemp, D.B., Coe, A.L., Cohen, A.S. and Schwark, L.: Astronomical pacing of methane
753 release in the Early Jurassic period, *Nature* 437, 396–399, 2005.
- 754 Kidder, D.L. and Worsley, T.R., Phanerozoic Large Igneous Province (LIPs): HEATT
755 (Haline Euxinic Acidic Thermal Transgression) episodes, and mass extinctions,
756 *Palaeogeogr. Palaeoclimatol.*, 295, 162–191, 2010.
- 757 Korte, C. and Hesselbo, S.P.: Shallow marine carbon and oxygen isotope and elemental
758 records indicate icehouse–greenhouse cycles during the Early Jurassic,
759 *Paleoceanography*, 26, PA 4219, doi: 10.1029/2011PA002160, 2011.
- 760 Kump, L.R. and Arthur, M.A.: Interpreting carbon-isotope excursions: carbonates and
761 organic matter, *Chem. Geol.*, 161, 181–198, 1999.
- 762 Li, Q., McArthur, J.M., and Atkinson, T.C.: Lower Jurassic belemnites as indicators of
763 palaeo-temperature, *Palaeoclimatol. Palaeoecol.*, 315–316, 38–45, 2012.
- 764 Littler, K., Hesselbo, S.P. and Jenkyns, H.C.: A carbon-isotope perturbation at the
765 Pliensbachian–Toarcian boundary: evidence from the Lias Group, NE England,
766 *Geol. Mag.*, 147, 181–192, 2010.
- 767 Martinez, M. and Dera, G.: Orbital pacing of carbon fluxes by a ~9-My eccentricity cycle
768 during the Mesozoic. *P. Nat. Acad. Sci. USA*, 112, 12604–12609, 2015.
- 769 McArthur, J.M., Donovan, D.T., Thirlwall, M.F., Fouke, B.W. and Matthey, D.: Strontium
770 isotope profile of the early Toarcian (Jurassic) oceanic anoxic event, the
771 duration of ammonite biozones, and belemnite palaeotemperatures, *Earth
772 Planet. Sc. Lett.*, 179, 269–285, 2000.
- 773 McArthur, J.M., Doyle, P., Leng, M.J., Reeves, K., Williams, T., García-Sánchez, R. and
774 Howart, R.J.: Testing palaeo-environmental proxies in Jurassic belemnites:
775 Mg/Ca, Sr/Ca, Na/Ca, $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$, *Palaeogeogr. Palaeoclimatol.*, 252, 464–480,
776 2007.
- 777 McElwain, J.C., Wade-Murphy, J. and Hesselbo, S.P.: Changes in carbon dioxide during
778 an oceanic anoxic event linked to intrusion into Gondwana coals. *Nature*, 435,
779 479–482, 2005.
- 780 Metodiev, L. and Koleva-Rekalova, E.: Stable isotope records ($\delta^{18}\text{O}$ and $\delta^{13}\text{C}$) of Lower-
781 Middle Jurassic belemnites from the Western Balkan mountains (Bulgaria):
782 Palaeoenvironmental application, *Appl. Geochem.*, 23, 2845–2856, 2008.
- 783 Mitchel, S.F.: Eight belemnite biohorizons in the Cenomanian of northwest Europe
784 and their importance. *Geol. J.*, 40, 363–382, 2005.
- 785 Morettini, E., Santantonio, M.; Bartolini, A., Cecca, F., Baumgartner, P.O. and Hunziker,
786 J.C.: Carbon isotope stratigraphy and carbonate production during the
787 Early–Middle Jurassic: examples from the Umbria–Marche–Sabina Apennines
788 (central Italy). *Palaeogeogr. Palaeoclimatol.*, 184, 251–273, 2002.

- 789 Mutterlose, J., Malkoc, M., Schouten, S., Sinninghe Damsté, J.S. and Foster, A.: TEX₈₆
790 and stable $\delta^{18}\text{O}$ paleothermometry of early Cretaceous sediments: Implications
791 for belemnite ecology and palaeotemperature proxy application. *Earth Planet.*
792 *Sc. Lett.*, 298, 286–298, 2010.
- 793 Nikitenko, B.L.: The Early Jurassic to Aalenian paleobiogeography of the arctic realm:
794 Implication of microbenthos (foraminifers and ostracodes), *Stratigr. Geol.*
795 *Correl.*, 16, 59–80, 2008.
- 796 Ogg, J.G. and Hinnov, L.A.: The Geologic Time Scale 2012. Chapter 26, Jurassic.
797 731–791, 2012.
- 798 Osete, M.L., Gómez, J.J., Pavón-Carrasco, F.J., Villalaín, J.J., Palencia, A., Ruiz-Martínez,
799 V.C. and Heller, F.: The evolution of Iberia during the Jurassic from
800 palaeomagnetic data, *Tectonophysics*, 50, 105–120, 2010.
- 801 Page, K.N.: The Lower Jurassic of Europe: its subdivision and correlation, *Geol. Survey*
802 *Denmark and Greeland Bull.*, 1, 23–59, 2003.
- 803 Payne, J.L. and Kump, L.R.: Evidence for recurrent Early Triassic massive volcanism
804 from quantitative interpretation of carbon isotope fluctuations, *Earth Planet.*
805 *Sc. Lett.*, 256, 264–277, 2007.
- 806 Phelps, M.C.: A refined ammonite biostratigraphy for the Middle and Upper Carixian
807 (Ibex and Davoei zones, Lower Jurassic) in North-West Europe and stratigraphical
808 details of the Carixian-Domerian boundary, *Geobios*, 18, 321–362, 1985.
- 809 Price, G.D.: The evidence of polar ice during the Mesozoic, *Earth Sci. Rev.*, 48, 183–210,
810 1999.
- 811 Price, G. D., Twitchett, R.J., Smale, C. and Marks, V.: Isotopic analysis of the life history
812 of the enigmatic squid *Spirula spirula*, with implications for studies of fossil
813 cephalopods, *Palaios*, 24, 273–279, 2009.
- 814 Prokoph, A., Shields, G.A. and Veizer, J.: Compilation and time-series analysis of a
815 marine carbonate $\delta^{18}\text{O}$, $\delta^{13}\text{C}$, $^{87}\text{Sr}/^{86}\text{Sr}$ and $\delta^{34}\text{S}$ database through Earth history.
816 *Earth Sci. Rev.* 87(3), 113–133, 2013.
- 817 Quesada, S., Robles, S. and Rosales, I.: Depositional architecture and transgressive–
818 regressive cycles within Liassic backstepping carbonate ramps in the Basque–
819 Cantabrian Basin, northern Spain, *J. Geol. Soc. London*, 162, 531–548, 2005.
- 820 Rees, P.A., Zeigler, A.M. and Valdes, P.J.: Jurassic phytogeography and climates: new
821 data and model comparisons, in: *Warm climates in Earth History*, edited by
822 Huber, B., Macleod, K., Wing, S., Cambridge University Press, Cambridge, 297–
823 318, 1999.
- 824 Retallack, G.J.: Greenhouse crises of the past 300 million years, *Geol. Soc. Am. Bull.*,
825 121, 1441–1455, 2009.

- 826 Rexfort, A. and Mutterlose, J.: The role of biogeography and ecology on the isotope
827 signature of cuttlefishes (Cephalopoda, Sepiidae) and the impact on belemnite
828 studies, *Palaeogeogr. Palaeocl.*, 244, 212–221, 2009.
- 829 Röhl, H.J., Schmid-Röhl, A., Oschmann, W., Frimmel, A. and Schwark, L.: The Posidonia
830 Shale (Lower Toarcian) of SW-Germany: an oxygen-depleted ecosystem
831 controlled by sea level and palaeoclimate, *Palaeogeogr. Palaeocl.*, 165, 27–52,
832 2001.
- 833 Rosales, I., Quesada, S. and Robles, S.: Primary and diagenetic isotopic signal in fossils
834 and hemipelagic carbonates: the lower Jurassic of northern Spain,
835 *Sedimentology*, 48, 1149–1169, 2001.
- 836 Rosales, I., Quesada, S. and Robles, S.: Paleotemperature variations of Early Jurassic
837 seawater recorded in geochemical trends of belemnites from the
838 Basque–Cantabrian basin, northern Spain, *Palaeogeogr. Palaeocl.*, 203,
839 253–275, 2004.
- 840 Sælen, G., Doyle, P. and Talbot, M.R.: Stable-Isotope Analyses of Belemnite Rostra
841 from the Whitby Mudstone Fm., England: Surface Water Conditions during
842 Deposition of a Marine Black Shale, *Palaios*, 11, 97–117, 1996.
- 843 Schmid-Röhl, A., Röhl, H.J., Oschmann, W., Frimmel, A. and Schwark, L.:
844 Palaeoenvironmental reconstruction of Lower Toarcian epicontinental black
845 shales (Posidonia Shale, SW Germany): global versus regional control, *Geobios*,
846 35, 13–20, 2002.
- 847 Schouten, S., van Kaam-Peters, H.M.E., Rijpstra, W.I.C., Schoell, M. and Sinninghe
848 Damste, J.S.: Effects of an oceanic anoxic event on the stable carbon isotopic
849 composition of Early Toarcian carbon, *Am. J. Sci.*, 300, 1–22, 2000.
- 850 Shackleton, N. J. and Kenett, J. P.: Paleotemperature history of the Cenozoic and the
851 initiation of Antarctic glaciation: Oxygen and carbon isotope analysis in DSDP
852 sites 277, 279 and 281, in: *Initial Reports of the Deep Sea Drilling Projects*, 29,
853 edited by: Kennet, J. P., Houtz, R. E., Andrews, P. B., Edwards, A. R., Gostling, V.
854 A., Hajós, M., Hampton, M. A., Jenkins, D.G., Margolis, S. V., Ovenshine, A. T.,
855 and Perch-Nielsen, K., US Government Printing Office, Washington, 743–756,
856 1975.
- 857 Silva, R.L., Duarte, L.V., Comas-Rengifo, M.J., Mendonça Filho, J.G. and Azerêdo, A.C.:
858 Update of the carbon and oxygen isotopic records of the Early–late
859 Pliensbachian (Early Jurassic, ~187Ma): insights from the organic-rich
860 hemipelagic series of the Lusitanian Basin (Portugal), *Chem. Geol.*, 283,
861 177–184. 2011.
- 862 Silva, R.L. and Duarte, L.V.: Organic matter production and preservation in the
863 Lusitanian Basin (Portugal) and Pliensbachian climatic snaps. *Global and Planet.*
864 *Change*, 131, 24–34. 2015.

- 865 Steinthorsdottir, M. and Vajda, V.: Early Jurassic (late Pliensbachian) CO₂
866 concentrations based on stomatal analysis of fossil conifer leaves from eastern
867 Australia, *Gondwana Res.*, 27, 829–897, 2015.
- 868 Suan, G., Mattioli, E., Pittet, B., Maillot, S. and Lécuyer, C.: Evidence for major
869 environmental perturbation prior to and during the Toarcian (Early Jurassic)
870 Oceanic Anoxic Event from the Lusitanian Basin, Portugal, *Paleoceanography*
871 23, 1202, doi: 10.1029/2007PA001459, 2008.
- 872 Suan, G., Mattioli, E., Pittet, B., Lécuyer, C., Suchéras-Marx, B., Duarte, L.V., Philippe,
873 M., Reggiani, F. and Martineau, F.: Secular environmental precursor to Early
874 Toarcian (Jurassic) extreme climate changes, *Earth Planet. Sc. Lett.*, 290,
875 448–458, 2010.
- 876 Suan, G., Nikitenko, B., Rogov, M.A., Baudin, F., Spangenberg, J.E., Knyazev, V.G.,
877 Glinskikh, L.A., Goryacheva, A.A., Adatte, T., Riding, J., Föllmi, K.B., Pittet,
878 B., Mattioli, E. and Lécuyer, C.: Polar record of Early Jurassic massive carbon
879 injection, *Earth Planet. Sc. Lett.*, 312, 102–113, 2011.
- 880 Suárez-Vega, L.C.: Estratigrafía del Jurásico en Asturias, *Cuad. Geol. Ibérica*, 3, 1–369,
881 1974.
- 882 Svensen, H., Planke, S., Chevalier, L., Malthe-Sørensen, A., Corfu, F. and Jamtveit, B.:
883 Hydrothermal venting of greenhouse gasses triggering Early Jurassic global
884 warming, *Earth Planet. Sc. Lett.*, 256, 554–566, 2007.
- 885 Ullmann, C.V. and Korte, C.: Diagenetic alteration in low-Mg calcite from microfossils:
886 a review, *Geol. Q.*, 59, 3–20, 2015.
- 887 Ullmann, C.V., Thibault, N., Ruhl, M., Hesselbo, S.P. and Korte, C.: Effect of a Jurassic
888 oceanic anoxic event on belemnite ecology and evolution, *P. Nat. Acad. Sci.*
889 USA, 111, 10073–10076, 2014.
- 890 Valenzuela, M.: Estratigrafía, sedimentología y paleogeografía del Jurásico de Asturias,
891 Ph. D. Thesis, Fac. Sci. Geol. Univ. Oviedo, Spain, 1988.
- 892 Van Hinsbergen, D.J.J., de Groot L.V., van Schaik S.J., Spakman W., Bijl P.K., Sluijs A.,
893 Langereis, C.G. and Brinkhuis, H.: A Paleolatitude Calculator for Paleoclimate
894 Studies. *PLoS ONE* 10(6): e0126946. doi:10.1371/journal.pone.0126946, 2015.
- 895 Van Der Meer, D.G., Zeebec, R.E., van Hinsbergen, D.J. J., Sluijs, A., Spakman, W. and
896 Torsvik, T.H.: Plate tectonic controls on atmospheric CO₂ levels since the
897 Triassic. *PNAS*, 111, 12, 4380–4385,
898 www.pnas.org/cgi/doi/10.1073/pnas.1315657111, 2014
- 899 van de Schootbrugge, Harazim, D., Sorichter, K., Oschmann, W., Fiebig, J., Püttmann,
900 W., Peinl, M., Zanella, F., Teichert, B.M.A., Hoffmann, Stadnitskaia, J.A. and
901 Roshental, Y.: The enigmatic ichnofossil *Tisooa siphonalis* and widespread
902 authigenic seep carbonate formation during the Late Pliensbachian in southern
903 France, *Biogeosciences*, 7, 3123–3138, doi: 10.5194/bg-7-3123-2010, 2010.

- 904 Wierzbowski, H. and Joachimski, M.M.: Reconstruction of Late Bajocian–Bathonian
 905 marine palaeoenvironments using carbon and oxygen isotope ratios of
 906 calcareous fossils from the Polish Jura Chain (central Poland). *Palaeogeogr.*
 907 *Palaeocl.*, 254, 523–540, 2007.
- 908 Wigley, T.M.L., Richels, R. and Edmonds, J.A.: Economic and environmental choices in
 909 the stabilization of atmospheric CO₂ concentrations, *Nature*, 379, 240–243,
 910 1996.
- 911 Woodfine, R.G., Jenkyns, H.C., Sarti, M., Baroncini, F. and Violante, C.: The response of
 912 two Tethyan carbonate platforms to the early Toarcian (Jurassic) oceanic anoxic
 913 event: environmental change and differential subsidence, *Sedimentology*, 55,
 914 1011–1028, 2008.
- 915 Zakharov, V.A., Shurygin, B.N., Il'ina, V.I. and Nikitenko, B.L.: Pliensbachian–Toarcian
 916 biotic turnover in North Siberia and the Arctic Region, *Stratigr. Geol. Correl.*, 14,
 917 399–417, 2006.

918

919

920 **FIGURE CAPTIONS**

921 Fig. 1. Location maps of the Rodiles section. (a): Sketched geological map of Iberia
 922 showing the position of the Asturian Basin. (b): Outcrops of the Jurassic deposits in the
 923 Asturian and the western part of the Basque–Cantabrian basins, and the position of
 924 the Rodiles section. (c): Geological map of the Asturian Basin showing the distribution
 925 of the different geological units and the location of the Rodiles section.

926

927 Fig 2. Sketch of the stratigraphical succession of the uppermost Triassic and the
 928 Jurassic deposits of the Asturian Basin. The studied interval corresponds to the lower
 929 part of the Santa Mera Member of the Rodiles Formation. Pli.=Pliensbachian, Toar.=
 930 Toarcian. Aal.= Aalenian. Baj.=Bajocian.

931

932 Fig. 3. Stratigraphical succession of the Upper Sinemurian, the Pliensbachian and the
 933 Lower Toarcian deposits of the Rodiles section, showing the lithological succession, the
 934 ammonite taxa distribution, as well as the profiles of the $\delta^{18}\text{O}_{\text{bel}}$ and $\delta^{13}\text{C}_{\text{bel}}$ values
 935 obtained from belemnite calcite. $\delta^{18}\text{O}_{\text{bel}}$ and $\delta^{13}\text{C}_{\text{bel}}$ in PDB. Chronozones
 936 abbreviations: TEN: Tenuicostatum. Subchronozones abbreviations: RA: Raricostatum.
 937 MC: Macdonnelli. AP: Aplanatum. BR: Brevispina. JA: Jamesoni. MA: Masseanum. LU:
 938 Luridum. MU: Maculatum. CA: Capricornus. FI: Figulinum. ST: Stokesi. HA:
 939 Hawskerense. PA: Paltum. SE: Semicelatum. EL: Elegantulum. FA: Falciferum.

940 Fig. 4. Thick sections photomicrographs of some of the belemnites sampled for stable
 941 isotope analysis from the Upper Sinemurian and Pliensbachian of the Rodiles section.
 942 The unaltered by diagenesis non luminescent sampling areas (SA), where the samples

943 have been collected, are indicated. A and B Sample ER 351, Late Sinemurian
 944 Raricostatum Chronozone, Aplanatum Subchronozone. A: optical transmitted light
 945 microscope, showing the carbonate deposit filling the alveolous (Cf), the outer rostrum
 946 cavum wall (Cw) and fractures (Fr). B: cathodoluminescence microscope
 947 photomicrograph, showing luminescence in the carbonate deposit filling the alveolous
 948 (Cf), in the outer rostrum cavum wall (Cw) and in the fractures (Fr). SA represents the
 949 unaltered sampling area. C and D: Sample ER 337, Early Pliensbachian Jamesoni
 950 Chronozone, Taylori-Polymorphus Subchronozones. C: optical transmitted light
 951 microscope, showing fractures (Fr). D: cathodoluminescence microscope
 952 photomicrograph, showing luminescence in stylolites (St). SA is the unaltered sampling
 953 area. E and F: Sample ER 589a Early Pliensbachian Margaritatus Chronozone,
 954 Subnodosus Subchronozone. E: cathodoluminescence microscope, showing
 955 luminescence in the apical line (Ap), fractures (Fr) and stylolites (St). This area of the
 956 section was not suitable for sampling. F: another field of the same sample as H
 957 showing scarce fractures (Fr) and the unaltered not luminescent sampled area (SA). G
 958 and H: Sample ER 549a, Late Pliensbachian Margaritatus Chronozone, Stokesi
 959 Subchronozone. G: cathodoluminescence microscope showing luminescent growth
 960 rings (Gr) and stylolites (St). Area not suitable for sampling. H: cathodoluminescence
 961 microscope photomicrograph, of the same sample as G, showing luminescent growth
 962 rings (Gr) and fractures (Fr), with unaltered sampling area (SA). I: Sample ER 555 Late
 963 Pliensbachian Margaritatus Chronozone, Stokesi Subchronozone.
 964 Cathodoluminescence microscope photomicrograph showing luminescent growth rings
 965 (Gr) and the unaltered sampling area (SA). J and K: Sample ER 623 Late Pliensbachian
 966 Spinatum Chronozone, Apyrenum Subchronozone. J: cathodoluminescence
 967 microscope photomicrograph showing luminescent stylolites (St). K: Another field of
 968 the same sample as J showing luminescence in the apical line (Ap) and fractures (Fr) as
 969 well as the non luminescent unaltered sampling area (SA). L: Sample ER 597, Late
 970 Pliensbachian Margaritatus Chronozone, Gibbosus Subchronozone.
 971 Cathodoluminescence microscope photomicrograph showing luminescent carbonate
 972 deposit filling the alveolous (Cf), the outer and inner rostrum cavum wall (Cw), the
 973 fractures (Fr) and the non luminescent sampling area (SA). Scale in bar for all the
 974 photomicrographs: 1mm.

975

976 Fig. 5. Cross-plot of the $\delta^{18}\text{O}_{\text{bel}}$ against the $\delta^{13}\text{C}_{\text{bel}}$ values obtained in the Rodiles section
 977 showing a cluster type of distribution. All the assayed values are within the rank of
 978 normal marine values, and the correlation coefficient between both stable isotope
 979 values is negative, supporting the lack of diagenetic overprints in the sampled
 980 belemnite calcite. $\delta^{18}\text{O}_{\text{bel}}$ and $\delta^{13}\text{C}_{\text{bel}}$ in PDB.

981

982 Fig. 6. Correlation chart of the belemnite calcite-based $\delta^{13}\text{C}$ sketched curves across
 983 Western Europe. The earliest isotopic event is the Late Sinemurian $\delta^{13}\text{C}$ positive
 984 excursion, followed by the Early Pliensbachian negative excursion and the Ibex–Davoei
 985 positive peak. The Late Pliensbachian $\delta^{13}\text{C}$ positive excursion is bounded by a $\delta^{13}\text{C}$
 986 negative peak, located around the Pliensbachian–Toarcian boundary. A significant $\delta^{13}\text{C}$
 987 positive excursion is recorded in the Early Toarcian. $\delta^{13}\text{C}_{\text{bel}}$ values in PDB. .

988 Chronozones abbreviations: TEN: Tenuicostatum. SER: Serpentinum. Ages (Ma) after
989 Ogg and Hinnov (2012).

990

991 Fig. 7. Curve of seawater palaeotemperatures of the Late Sinemurian, Pliensbachian
992 and Early Toarcian, obtained from belemnite calcite in the Rodiles section of Northern
993 Spain. Two warming intervals corresponding to the Late Sinemurian and the Early
994 Pliensbachian are followed by an important cooling interval, developed at the Late
995 Pliensbachian, as well as a (super)warming event recorded in the Early Toarcian.
996 Chronozones abbreviations: RAR: Raricostatum. D: Davoei. TENUICOSTA.:
997 Tenuicostatum. Subchronozones abbreviations: DS: Densinodulum. RA: Raricostatum.
998 MC: Macdonelli. AP: Aplanatum. BR: Bevispina. JA: Jamesoni. VA: Valdani. LU: Luridum.
999 CA: Capricornus. FI: Figulinum. SU: Subnodosus. PA: Paltum. SE: Semicelatum. FA:
1000 Falciferum.

1001

1002 Fig. 8. Correlation chart of the belemnite calcite-based $\delta^{18}\text{O}$ sketched curves obtained
1003 in different areas of Western Europe. Several isotopic events along the latest
1004 Sinemurian, Pliensbachian and Early Toarcian can be recognized. The earliest event is a
1005 $\delta^{18}\text{O}$ negative excursion corresponding to the Late Sinemurian Warming. After an
1006 interval of "normal" $\delta^{18}\text{O}$ values developed in most of the Jamesoni Chronozone and
1007 the earliest part of the Ibex Chronozone, another $\delta^{18}\text{O}$ negative excursion was
1008 developed in the Ibex, Davoei and earliest Margaritatus chronozones, representing the
1009 Early Pliensbachian Warming interval. A main $\delta^{18}\text{O}$ positive excursion is recorded at the
1010 Late Pliensbachian and the earliest Toarcian in all the correlated localities,
1011 representing the important Late Pliensbachian Cooling interval. Another prominent
1012 $\delta^{18}\text{O}$ negative shift is recorded in the Early Toarcian. Values are progressively more
1013 negative in the Tenuicostatum Chronozone and suddenly decrease around the
1014 Tenuicostatum–Serpentinum zonal boundary, delineating the Early Toarcian $\delta^{18}\text{O}$
1015 negative excursion which represents the Early Toarcian (super)Warming interval.
1016 $\delta^{18}\text{O}_{\text{bel}}$ values in PDB. Ages (Ma) after Ogg and Hinnov (2012).

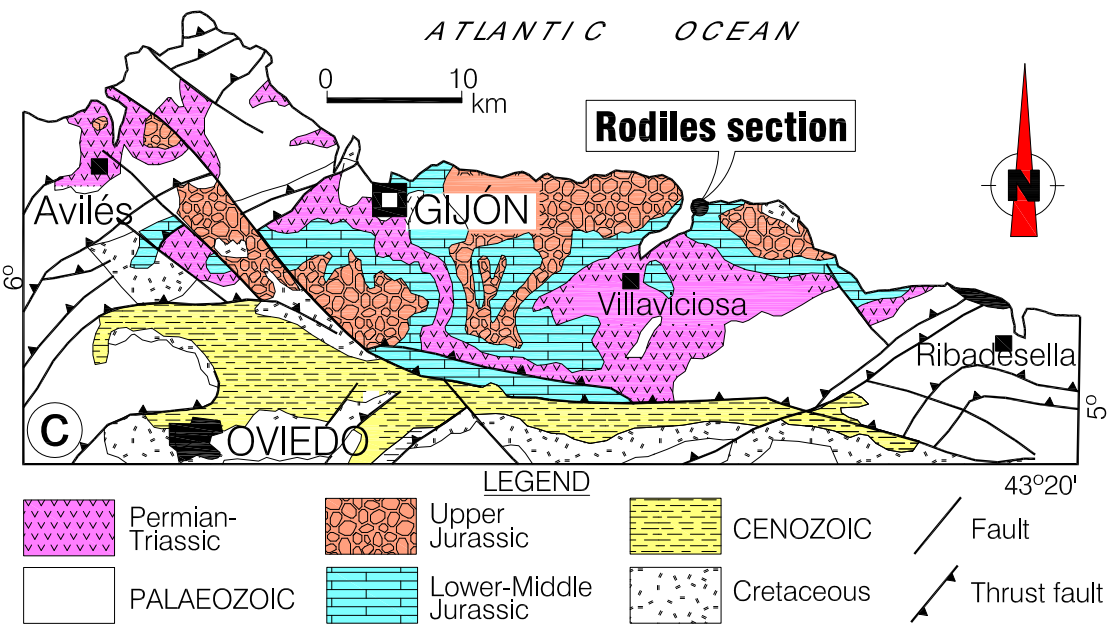
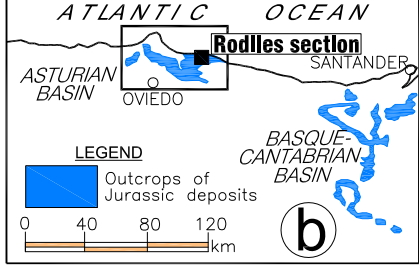
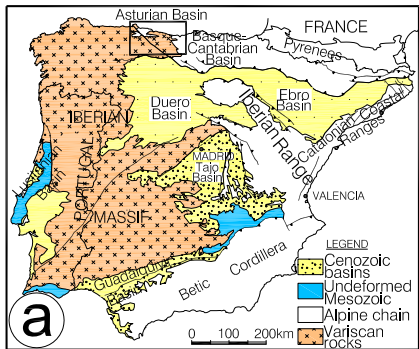


Fig. 1. Gómez, Comas-Rengifo and Goy

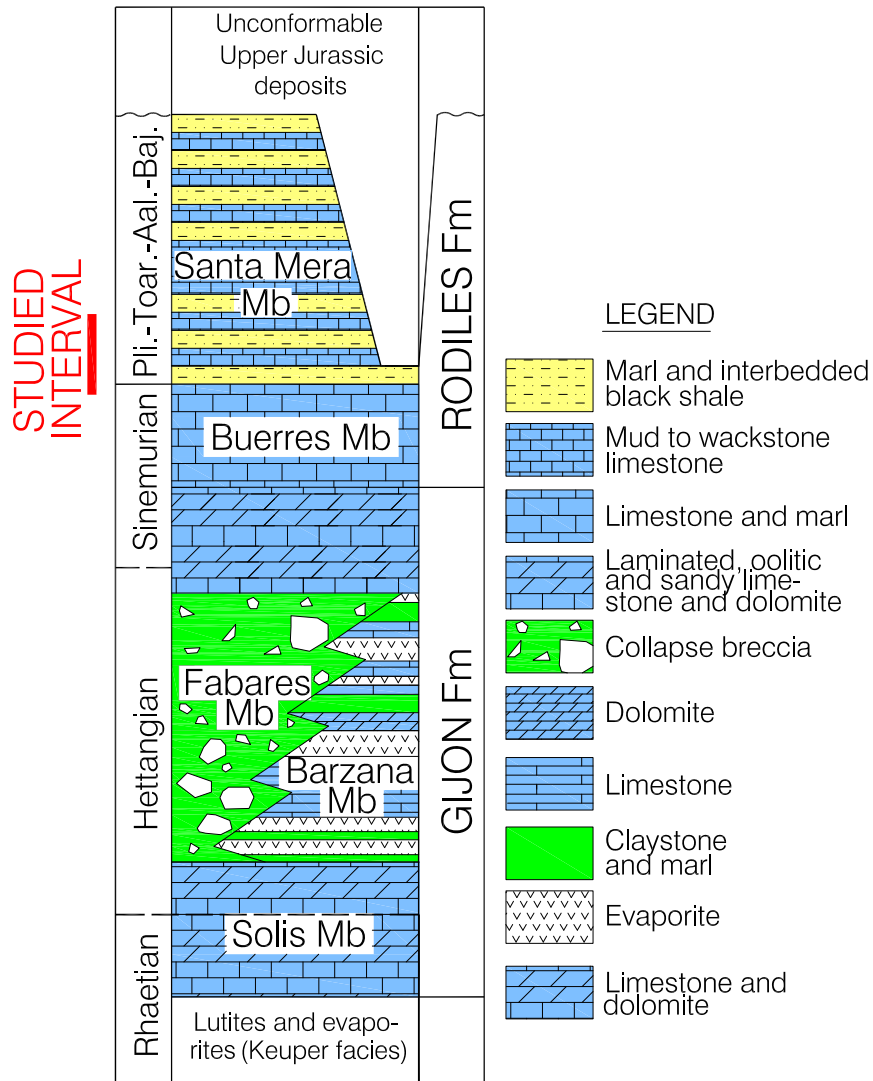


Fig. 2. Gómez, Comas-Rengifo and Goy

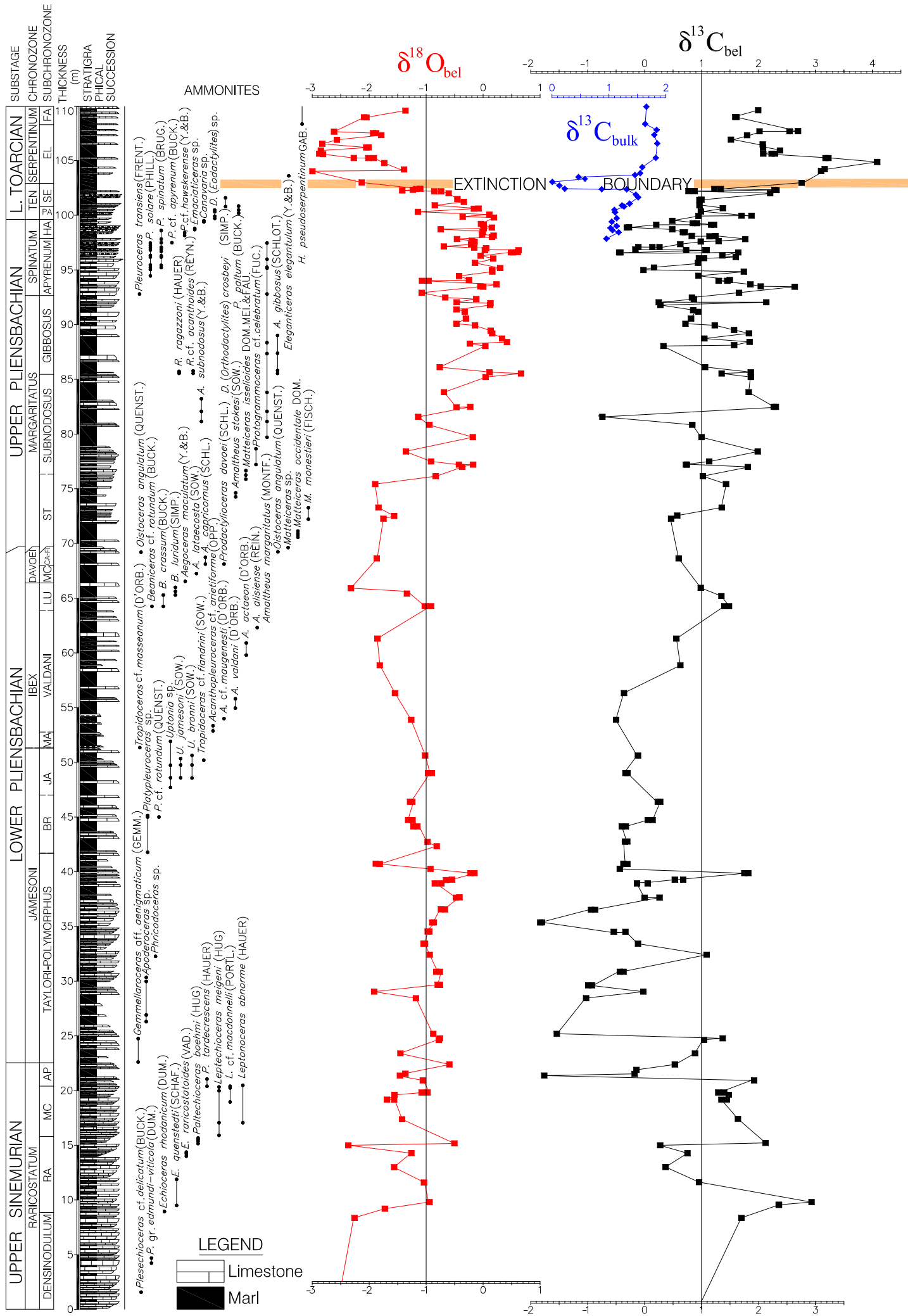


Fig. 3. Gómez, Comas-Rengifo and Goy

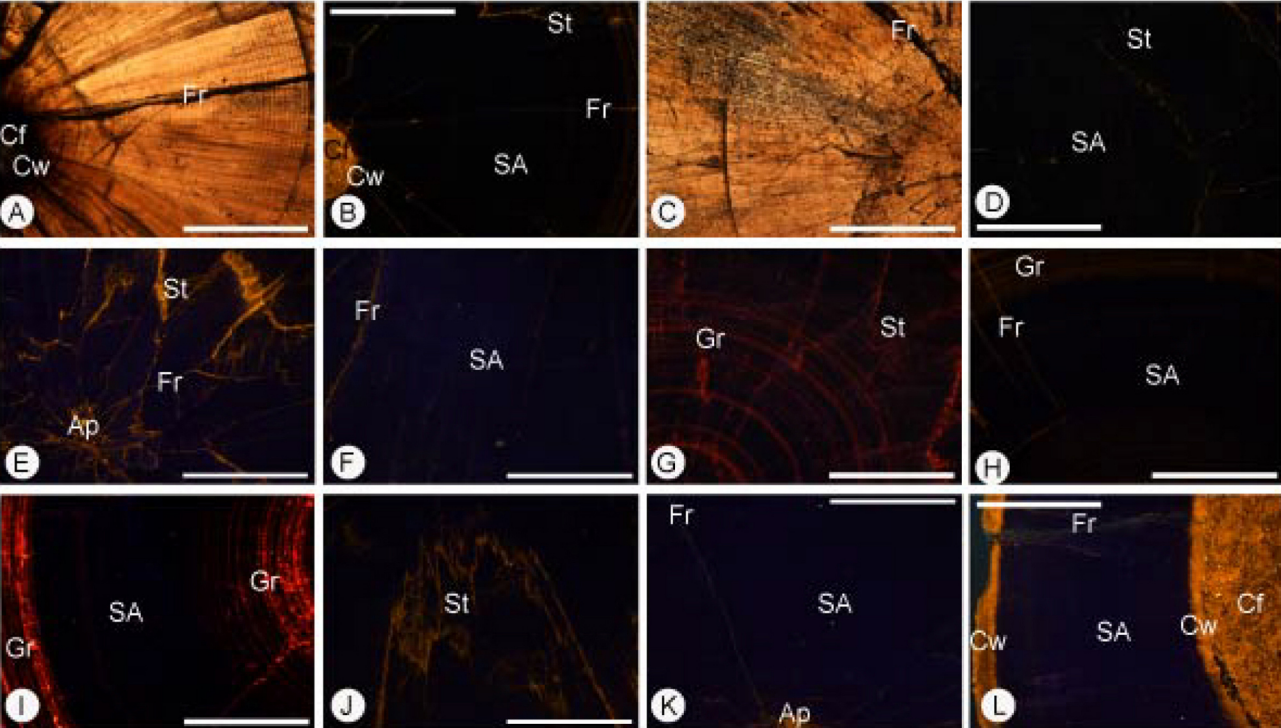


Fig 4. Gómez, Comas and Goy

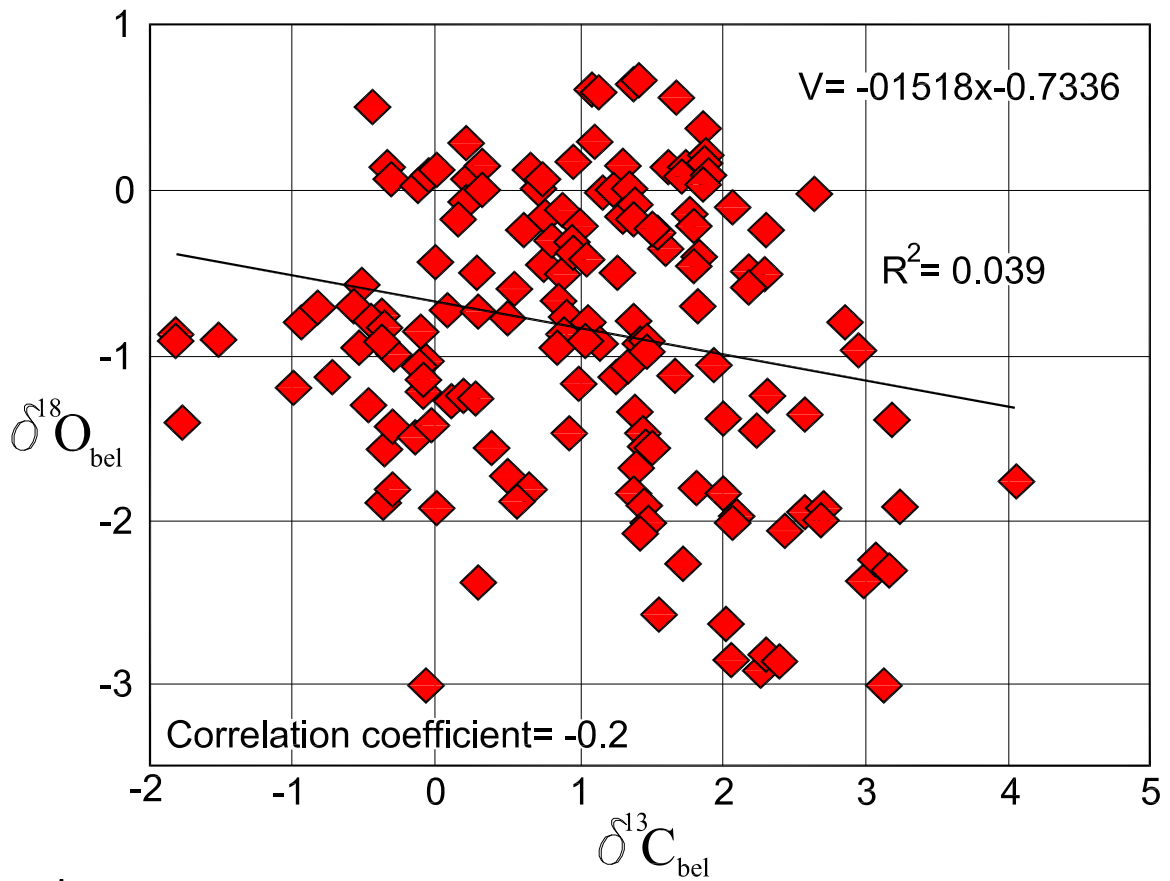


Fig. 5. Gómez, Comas-Rengifo and Goy

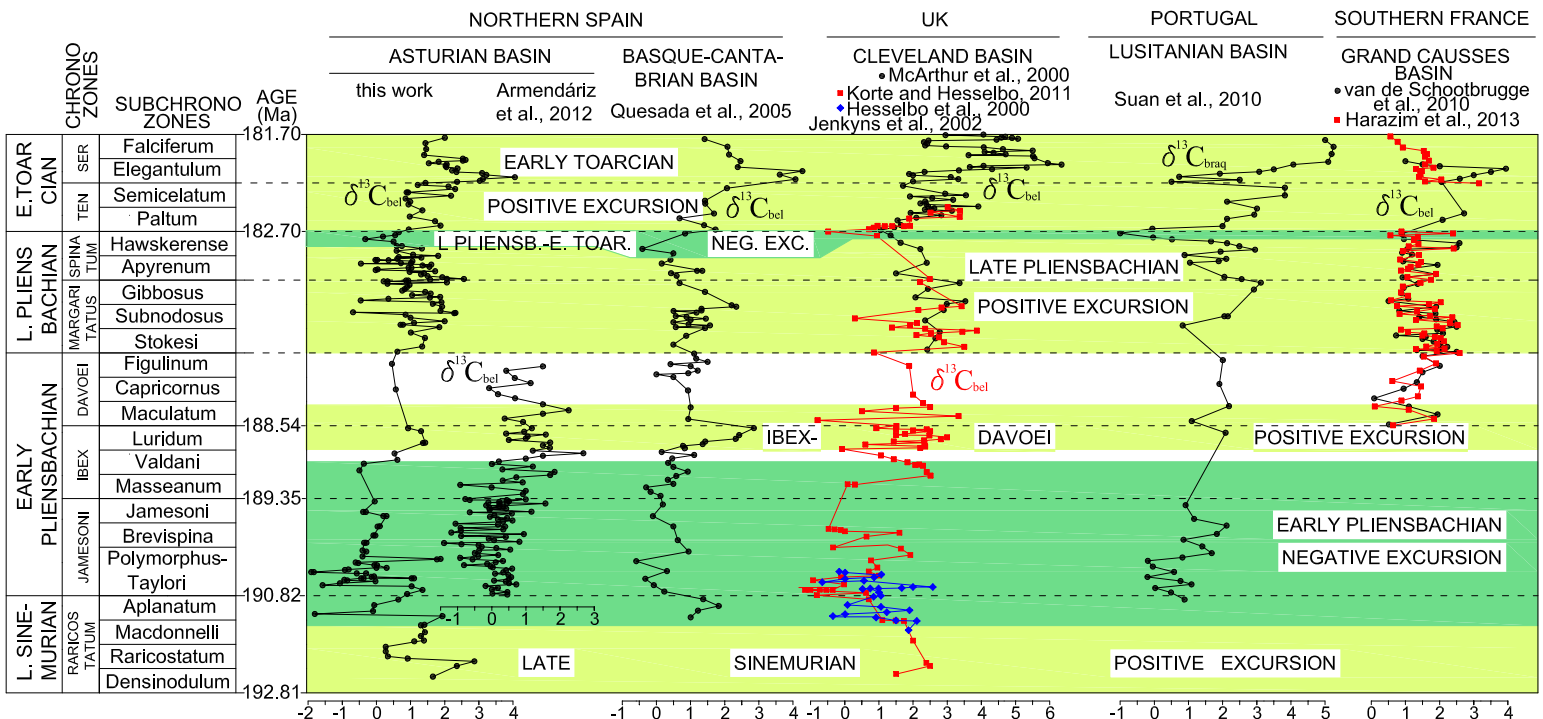


Fig. 6. Gómez, Comas-Rengifo and Goy

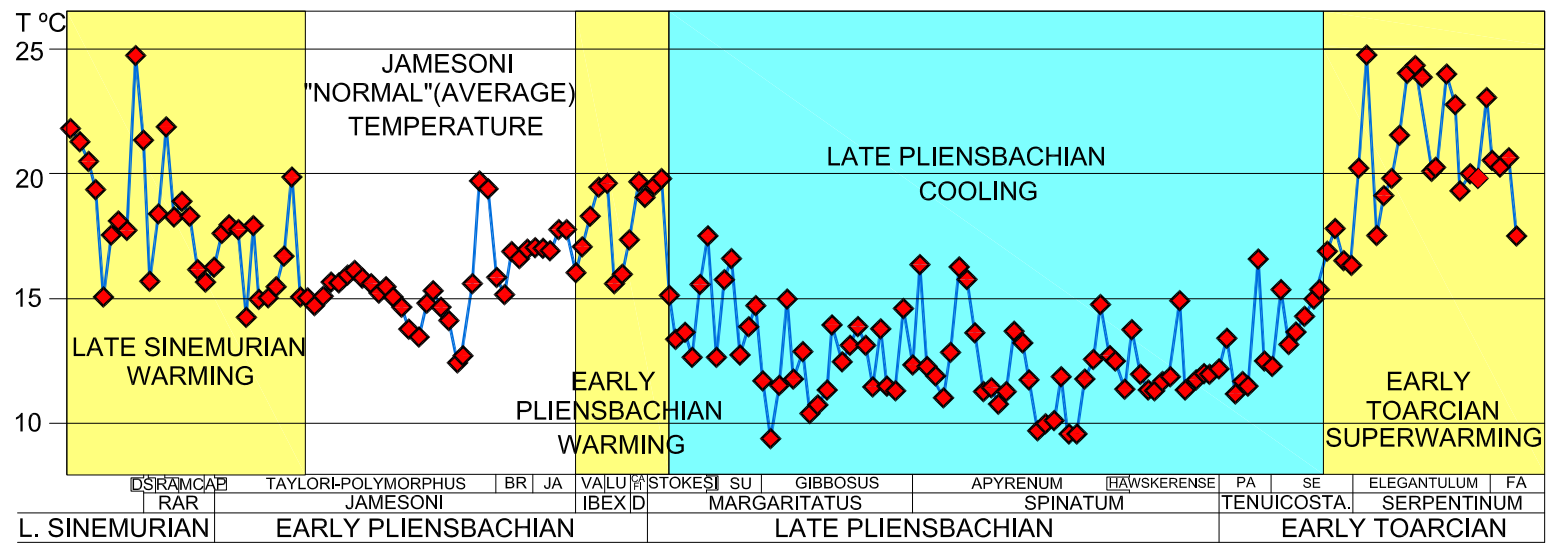


Fig. 7. Gómez, Comas-Rengifo and Goy

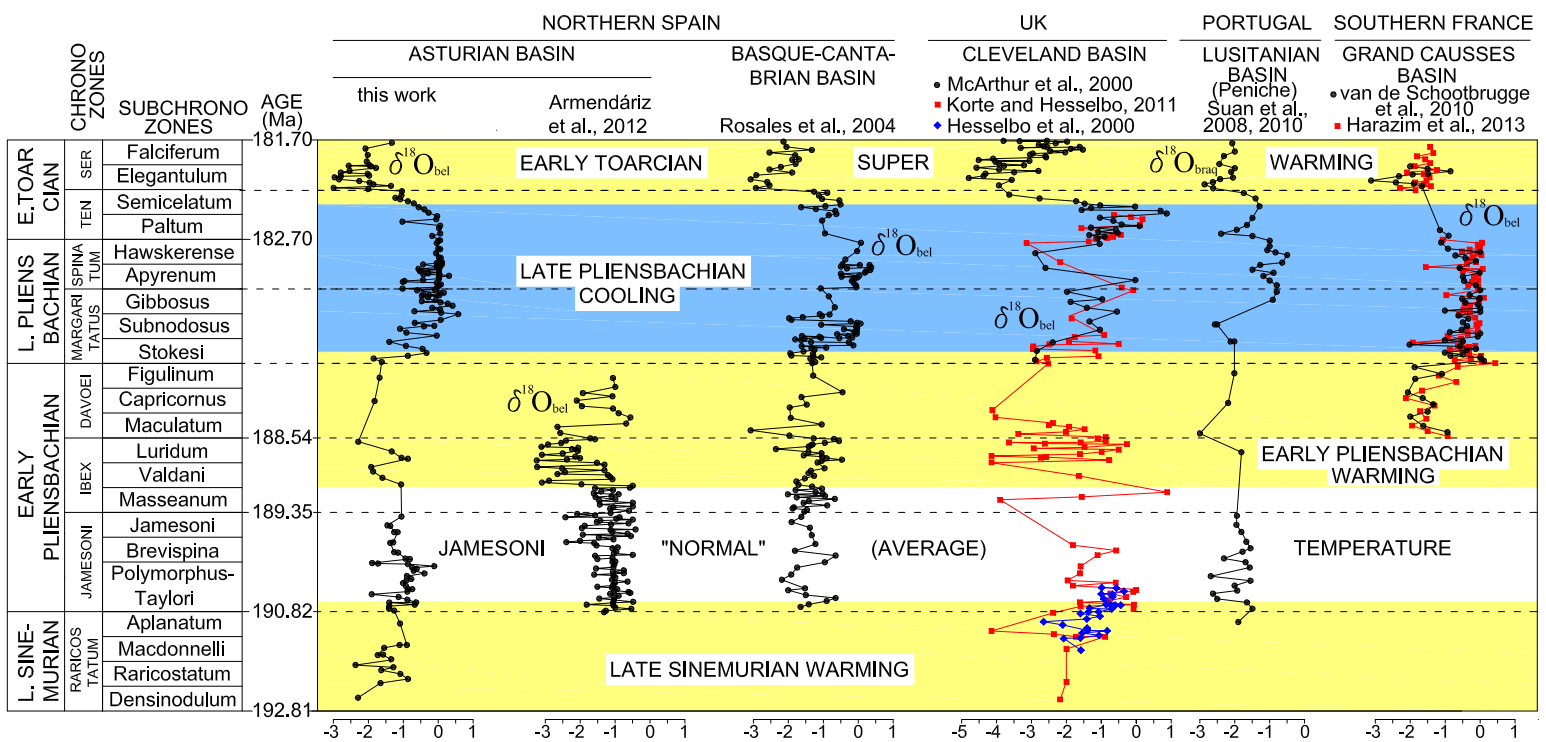


Fig. 8. Gómez, Comas-Rengifo and Goy