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1 **Lacustrine redox variations in the Toarcian Sichuan Basin across the**
2 **Jenkyns Event**

3

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14

15 **ABSTRACT**

16 The Early Jurassic Jenkyns Event (~183 Ma) represents a major environment perturbation

17 event, characterized by the negative carbon isotope excursion during the early Toarcian.

18 Reconstruction of redox conditions, especially in the mega-lakes, across the Jenkyns Event is

19 of significance to understand the biogeochemical dynamics on land at the time. Here, we

20 report iron speciation and trace metal data from the two drill cores (LQ104X and X3 wells)

21 with different depositional environments in the lacustrine Sichuan Basin of SW China. Results

22 show that the water column in the Sichuan Basin experienced a significant shift of redox

23 conditions in the Toarcian. Frequent development of anoxic-ferruginous conditions,

24 interspersed with significant euxinic episodes across the Jenkyns Event. Conversely, during
25 the pre/post-Jenkyns Event interval, dominantly oxic conditions, with short-lived anoxic-
26 ferruginous or euxinic conditions, developed in the water column of the Sichuan Basin. We
27 then proposed three possible mechanisms interdependent in nature that could have induced the
28 water-column redox variability in Toarcian lakes: (1) lake stratifications, (2) enhanced
29 methane release from the lake floor under low sulfate conditions that exhausted bottom water
30 oxygen, and (3) lake eutrophication. We further anticipated that a close link between redox
31 shift and ecological stress in the Sichuan Basin across the Jenkyns Event.

32

33 **Keywords:** Lower Jurassic Da'anzhai Member; lacustrine redox change; Fe speciation; P
34 cycling; trace metal

35

36 **1. Introduction**

37 The Jenkyns Event refers to a major environmental shift that marine anoxia expanded and
38 intensified at around 183 Ma during the early Toarcian of Early Jurassic (Jenkyns, 2010;
39 Müller et al., 2017; Robinson et al., 2017; Reolid et al., 2020, 2021), and coincided with many
40 other major environmental perturbations (e.g., the activity of the Karoo-Ferrar LIPs,
41 greenhouse climate, and mass extinctions). Thus, the study of the early Toarcian oceanic
42 anoxic event has been highlighted in the Earth system community for decades. Recently, this
43 concept expanded to the terrestrial system (Jenkyns, 2010; Xu et al., 2017b, 2018, 2021; Liu et
44 al., 2020; Jin et al., 2020), as the contemporaneous global carbon cycle was also perturbed and
45 manifested in both marine and terrestrial records with a large negative carbon isotope
46 excursion event through the Jenkyns Event (Hesselbo, et al., 2000; Kemp et al., 2005;
47 McElwain et al., 2005; Svensen et al., 2007; Jenkyns, 2010; Percival et al., 2015, 2016; Xu et
48 al., 2018, 2021). However, previous studies mainly focused on marine environmental
49 responses (Pálffy and Smith, 2000; Suan et al., 2010; Jenkyns, 2010; Gómez et al., 2016;
50 Rothman, 2017; Clarkson et al., 2018; Xu et al., 2018; Fernandez et al., 2021), and little is
51 known regarding the responses on the lake system. Hence the investigation of the Jenkyns
52 Event in the terrestrial realm is of great significance to understand how a hyperthermal event
53 interacted with the terrestrial environment and ecosystem (Jenkyns et al., 2002; Burgess et al.,
54 2015; Korte et al., 2015; Bond and Grasby, 2017; Ivanov et al., 2017; Bond and Sun, 2020;
55 Fernandez et al., 2021; Scotese et al., 2021).

56 Previous analyses of marine redox conditions have suggested that widespread expansion
57 of anoxia synchronous with the Jenkyns Event and turnovers of many benthic macrofauna and
58 microfauna (Mattoli et al., 2008; Rita et al., 2016; Rothman, 2017; Them et al., 2018; Xu et

59 al., 2018; Reolid et al., 2019). The determination of lacustrine redox conditions is equally
60 crucial because physical thermal stratification and eutrophication under hyperthermal
61 conditions would also have impacted the redox gradient in large lake systems (Scholz, 2018)
62 and led to a significant shift in the “habitability for lake ecosystem”. In addition, redox
63 conditions in lakes also influence the biogeochemical cycling of key nutrient elements such as
64 phosphorus (Kraal et al., 2012). Thus, the benthic cycling of P and productivity link to water-
65 column redox conditions (Kraal et al., 2012; Xiong et al., 2019; Schobben et al., 2020).

66 The Sichuan Basin is a large, lake basin in southwest China, in which the Lower Jurassic
67 Da’anzhai Member recorded the Jenkyns Event (Li et al., 2013). The Sichuan Basin offers a
68 good window to investigate lacustrine redox changes in the water column across the Jenkyns
69 Event (Xu et al., 2017a, 2021; Liu et al., 2020). Xu et al. (2017a) applied redox-sensitive
70 element pairs (i.e., Ni/Co, Th/U, V/Cr, and V/Sc) and δCe ($\delta Ce = Ce_N / (La_N \times Pr_N)^{1/2}$) to
71 preliminarily reconstruct the redox condition of the entire Da’anzhai Member in the Sichuan
72 Basin, which indicates the dominantly oxic-suboxic condition. Based on the enrichment factor
73 of Mo (MO_{EF}) and the occurrence of pyrite in the Da’anzhai Member, Xu et al. (2017b)
74 suggested that the Sichuan Basin may have developed some euxinic condition during the early
75 Toarcian, but the exact timing, extent and geographic spread of these extreme anoxic
76 conditions remain unclear. Liu et al. (2020) demonstrated that the Sichuan Basin was poised at
77 oxygen-deficiency during the Jenkyns Event by utilizing MO_{EF} and the molar ratios of organic
78 carbon to total phosphorus (C_{org}/P_T). These interpretations are not unified, and are limited to
79 single sedimentary environments, therefore, pending on more robust and direct water column
80 redox proxy (e.g., Fe speciation) to trace lacustrine redox changes across specific timelines
81 over areas sufficiently large to constrain basin-scale dynamics (Gilleaudeau et al., 2021).

82 These uncertainties also limit the understanding of mechanisms that drove the occurrence,
83 expansion, and contraction of oxygen-deficiency in the basin, and further restrict the
84 disclosure of the mechanism of the Jenkyns Event on land.

85 Here, we present new water column redox proxy data (Fe speciation and trace metals)
86 from the organic-rich mudstone deposition of the Da'anzhai Member of 2 drill cores, which
87 covers a basin transect from deep lacustrine to shallow lacustrine settings during the early
88 Toarcian. Our study provides an important example of water column redox changes in paleo-
89 lake basins across an extreme hyperthermal event (Jenkyns Event). The results shed new light
90 on the lateral water-mass geochemistry variability across the Sichuan Basin and the dynamic
91 lacustrine redox conditions.

92

93 **2. Geological setting**

94 The modern Sichuan Basin is located in southern China with a total area of ca. 230, 000
95 km², and its margins were surrounded by three mountain ranges, except for the southern part,
96 during the Early Jurassic (Zhu et al., 2007; Zhao et al., 2010; Liu, et al., 2020; Fig. 1a). The
97 paleo-Sichuan Basin in the Early Jurassic has been suggested to be larger than its present
98 confines, and its maximum depth was greater than 200 m (Xu et al., 2020).

99 The Sichuan Basin entered a terrestrial setting since the Late Triassic (Li and He, 2014).
100 During the Early Jurassic, lacustrine deposits, mainly the Ziliujing Formation, formed in the
101 centre of the basin located in the Yingshan–Yilong area (Zhao et al., 2010; Li et al., 2013;
102 Feng et al., 2015), which can be divided into the Zhenzhuchong, Dongyuemiao, Ma'anshan,
103 and Da'anzhai members from bottom to top. Based on micro- and macrofossil biostratigraphy,
104 carbonisotope chemostratigraphy and Re-Os geochronology, Xu et al. (2017b) established a

105 stratigraphic framework for the Da'anzhai Member in the Sichuan Basin, suggesting that
106 deposition of this lacustrine succession have directly coincided with the Jenkyns Event (ca.
107 180 ± 3.2 Ma), corresponding to the late *tenuicostatum–falciferum (serpentinum)* zone of the
108 ammonite province in northern European (Jenkyns, 1985).

109 The Da'anzhai Member can be mainly divided into the shelly beach, shallow lake, semi-
110 deep lake and deep lake subfacies based on the previously reported petrographic and
111 sedimentary evidence (Li et al., 2013; Li and He, 2014). The Da'anzhai Member occurs
112 continuously throughout the Sichuan Basin, which was deposited during a complete lacustrine
113 shallowing–deepening cycle, and formed a series of shell-bearing limestone–mudstone rocks
114 (Zheng et al., 1998; Wang et al., 2004; Li et al., 2013; Feng et al., 2015; Liu et al., 2020).

115 From base to top, it can be divided into lower siltstone and/or silty mudstone, lower coquina,
116 (shell-bearing) mudstone, upper coquina, and upper silty mudstone and/or siltstone (Liu et al.,
117 2020). The silty mudstone and siltstone formed in the offshore–shallow lacustrine facies, the
118 coquina formed in the shelly beach facies, and the (shell-bearing) mudstone formed in the
119 semi-deep or deep lacustrine facies (Li and He, 2014; Feng et al., 2015).

121 3. Samples and methods

122 The studied core samples (n= 107) are collected from two representative wells: LQ104X
123 (N 31°18'57", E 106°49'06") and X3 (N 30°43'43", E 105°53'26") (Fig. 1b, c). The LQ104X
124 well is located approximately 42 km southwest of Pingchang County, while the X3 well is
125 located approximately 20 km southeast of Pengxi County (Fig. 1b). The samples from
126 LQ104X well were deposited in deep or semi-deep lacustrine facies, while samples from X3
127 well were mainly deposited in shallower lacustrine facies. Rock samples were crushed and

128 powered using a silica mill in order to obtain a homogeneous powder. It is noteworthy that the
129 data of organic carbon isotopes, and major and trace elements of LQ104X well are presented
130 from a previous work (Liu et al., 2020). New data include total organic carbon (TOC) contents
131 and Fe speciation of LQ104X and X3 wells, organic carbon isotopes and major and trace
132 elements of X3 well.

134 ***3.1. TOC and organic carbon isotope $\delta^{13}C_{org}$ analysis***

135 Total organic carbon contents were conducted with an Elementar Vario Macro CHNS
136 element analyzer at the MOE Key Laboratory of Surficial Geochemistry at Nanjing
137 University. The powder samples were treated with 2 M HCl at 60 °C for 24 h to remove
138 inorganic carbon, and then rinsed with distilled water five times and dried for 72 h to remove
139 the excess HCl. Analytical uncertainties were estimated to be < 5%.

140 Organic carbon isotopes were determined with a Finnigan MAT 253 mass spectrometer at
141 the State Key Laboratory for Mineral Deposits Research at Nanjing University. The powdered
142 organic carbon samples were evenly mixed with CuO powder (mass ratio of 1:8) in a quartz
143 tube, vacuum sealed, and heated at 850 °C. After cooling in a cryotrap to separate H₂O, CO₂
144 was introduced directly into the inlet system of the mass spectrometer. The results are reported
145 in standard per mil (δ) notation relative to Vienna Peedee Belemnite (VPDB). The black
146 carbon standard GBW04407 ($\delta^{13}C_{VPDB} = -22.43\text{‰} \pm 0.07\text{‰}$) was used as the reference
147 standard, and the precision of the measurements was $\pm 0.1\text{‰}$.

149 ***3.2. Major and trace element analysis***

150 Dried powdered samples (ca. 50 mg) were subjected to total digestion using an HF-HNO₃

151 mixture in high-pressure Teflon bombs under 190 °C temperature. The resulting solution was
152 then measured for major elements concentrations using Thermo iCAP 6300 inductively
153 coupled plasma optical emission spectrometer (ICP-OES) at the MOE Key Laboratory of
154 Surficial Geochemistry at Nanjing University, and trace elements concentrations using Aurora
155 M90 inductively coupled plasma mass spectrometer (ICP-MS) at the State Key Laboratory for
156 Mineral Deposits Research at Nanjing University. Rh was used as an internal standard to
157 monitor the signal drift during measurements. Elemental concentrations were calibrated with
158 the USGS rock standards GSP-1 and AGV-2. Analytical uncertainties were estimated to be <
159 10%.

160

161 ***3.3. Fe speciation analysis***

162 A sequential extraction scheme was applied to determine operationally defined pools of
163 reactive Fe minerals (Fe_{HR}) in sediment samples, including carbonate associated iron (Fe_{Carb}),
164 pyrite (Fe_{Py}), ferric oxides (Fe_{Ox}) and magnetite (Fe_{Mag}) (Poulton and Canfield, 2005). The
165 powder sample (ca. 100 mg) was first treated with CH_3COONa solution at pH 4.5 and 50 °C
166 for 48 h to extract Fe_{Carb} . Fe_{Ox} was then extracted via $Na_2S_2O_4$ solution at pH 4.8 and at room
167 temperature for 2 h. This is followed by the final leaching of Fe_{Mag} with $(NH_4)_2C_2O_4$ solution
168 at room temperature for 6 h. Extraction solutions were analyzed for Fe concentration by
169 Thermo iCAP 6300 ICP-OES with Y as an internal standard at the MOE Key Laboratory of
170 Surficial Geochemistry at Nanjing University. The Fe concentrations were calibrated with the
171 GSB 04-1726-2004. Analytical uncertainties were estimated to be < 10%. Concentrations of
172 Fe_{Py} were determined by the Cr reduction method (Alcott et al., 2020), and were calculated
173 stoichiometrically by the weight of precipitated Ag_2S from the extraction.

174

175 **3.4. Calculation of trace metal enrichment factors**

176 To constrain the sedimentary enrichment degree of the trace elements relative to
177 continental crust, the “enrichment factors” (EFs) were calculated (SupplementaryTable 1)
178 (Tribovillard et al., 2006; Algeo and Tribovillard, 2009; Algeo and Liu, 2020). The EFs are
179 defined as: $X_{EF} = \frac{(\frac{X}{Al})_{sample}}{(\frac{X}{Al})_{UCC}}$, where X and Al represent the weight% concentrations of elements
180 X and Al, respectively (Tribovillard et al., 2013) and UCC is Upper Continental Crust
181 (Rudnick and Gao, 2014). X_{EF} less than 1 and greater than 1 imply that element X is depleted
182 and enriched relative to UCC, respectively (Tribovillard et al., 2006).

183

184 **3.5. Calculations of Chemical index of alternation**

185 The intensity of regional terrestrial weathering can be determined by the chemical index
186 of alteration (CIA) in sedimentary rocks, which was first proposed by Nesbitt and Young
187 (1982) and defined as:

$$188 \quad CIA = \frac{Al_2O_3}{Al_2O_3 + CaO^* + Na_2O + K_2O} \times 100,$$

189 where CaO* represents the CaO in silicate mineral, defined as $CaO^* = CaO - (\frac{10}{3} \times P_2O_5)$.

190 If the $CaO^* < Na_2O$ (mole fraction), the CaO* is used, otherwise, the Na₂O is used as CaO* in
191 the calculation of CIA. Note that, the CIA parameter applies to mudstone/shale, thus the (clay-
192 bearing) coquina samples with greater than 30 wt. % CaCO₃ content are not included in the
193 following discussion.

194

195 **4. Results**

196 **4.1. TOC, and $\delta^{13}C_{org}$**

197 The TOC contents of the samples range from 0.06–2.69 wt.%, with an average of 0.95
198 wt.% (Supplement Table 1). The TOC contents in LQ104X well (0.06–2.69 wt.%, mean =
199 1.03 wt.%) is slightly higher than that of X3 well (0.06–2.45 wt.%, mean = 0.87wt.%). The
200 $\delta^{13}\text{C}_{\text{org}}$ values of the samples in X3 well range from –33.2– –22.7 ‰, with an average of –
201 27.8 ‰.

202

203 **4.2. Major and trace elements**

204 The average of Ca (12.3 wt.%) and Al (8.07 wt.%) contents of samples in X3 well is
205 generally higher than the other elements in the Da’anzhai Member (Supplement Table 1). The
206 fluctuation of Ca (range from 0.23–44.5 wt.%) contents is more obvious than that of Al (range
207 from 0.86–11.8 wt.%). Additionally, the average of Ti, Fe, Mg, Na, K and P contents in X3
208 well is 0.33 wt.%, 3.99 wt. %, 1.54 wt.%, 0.33 wt.%, 2.03 wt.% and 0.07 wt.%, respectively
209 (Supplement Table 1).

210 The Mo, U and Zr contents of samples in X3 well range from 0.48–5.81 ppm (mean =
211 1.70 ppm), 0.60–4.5 ppm (mean = 2.66) and 11.9–212 ppm (mean = 110 ppm), respectively
212 (Supplement Table 1).

213

214 **4.3. Fe speciation**

215 The average of Fe_{HR} contents in X3 well (mean = 1.34 wt.%) is slightly higher than that
216 in LQ104X well (mean = 1.22 wt.%). Among the Fe_{HR} speciation, the contents of Fe_{Py} (mean
217 = 0.54) in two wells are the highest. The average of Fe_{Carb} , Fe_{Ox} and Fe_{Mag} contents of all
218 samples is 0.37 wt.%, 0.14 wt.% and 0.24 wt.%, respectively (Supplement Table 1). The
219 contents of Fe_{Py} in LQ104X well (mean = 0.58 wt.%) is slightly higher than that in X3 well

(mean = 0.51 wt.%).

5. Discussion

5.1. The comparison of the carbon isotope stratigraphy

The Jenkyns Event is characterized by a prominent combination of negative carbon isotope excursions (CIEs) and organic matter accumulation (high TOC contents) in the marine sedimentary records due to massive injection of the isotope-light carbon (^{12}C -rich) to the atmosphere–marine system (Duncan et al., 1997; Hesselbo, et al., 2000; Kemp et al., 2005; McElwain et al., 2005; Svensen et al., 2007; Jenkyns, 2010; Percival et al., 2015, 2016; Suan et al., 2015; Xu et al., 2018, 2021; Ruebsam et al., 2020). Nonetheless, the CIE is synchronously preserved in the fossil woods sourced from terrestrial realms (Hesselbo et al., 2007, 2011). Moreover, the contemporary Sichuan Basin and Ordos Basin, where expanded lake systems were developed, also archive this major carbon cycle perturbation event (Xu et al., 2017b; Jin et al., 2020). In this study, our organic carbon isotope record from both wells in the Sichuan Basin show a negative $\delta^{13}\text{C}_{\text{org}}$ excursion with a magnitude of 4.1‰ (–24.6 – –28.4‰) in the shallower X3 well, and 3.8‰ (–24.6 – –28.4‰) in the deep water LQ104X well. These excursions are also accompanied by a significant increase in TOC abundances by 2.3% in the shallower X3 well and 2.6% in the deep water LQ104X well (Fig. 2). Both the absolute values and magnitude of the excursion are consistent with those observed in early Toarcian marine and terrestrial organic-matter records from Europe (i.e., Mochras Borehole in the UK) and the Sichuan Basin through the Jenkyns Event (Core A in Xu et al., 2017b, 2018; LQ104X well in Liu et al., 2020). Importantly, the X3 well, LQ104X well, and reported Core A share the same lithological units (Da’anzhai Member), i.e., alternating beds of fossiliferous

243 carbonate and dark mudrocks from clay-rich marl to laminated black shale. (Fig. 2; Xu et al.,
244 2017b, 2021; Liu et al., 2020). This provides the basis for the comparison of carbon isotope
245 stratigraphy in the present study. Note that, there is also an obvious negative CIE in the
246 1769.75–1781.33 m interval of X3 well. However, this negative CIE is accompanied by
247 extremely low TOC contents (mean = 0.18 wt. %) instead of high TOC contents. The
248 thickness of the Jenkyns Event intervals of the classical Peniche section is ca. 35 m (Hesselbo
249 et al., 2007), sharply greater than ca. 12m of the X3 well (1769.75–1781.33 m). Given that the
250 sedimentary rate in lake systems is higher than that in ocean systems, the thickness of the
251 Jenkyns Event interval in lake systems should be expected to be greater than 30 m. Therefore,
252 we argue that the 1782.2–1822.2 m interval (40 m) of the X3 well responds to the Jenkyns
253 Event rather than the 1769.75–1781.33 m interval (ca. 12 m).

254

255 ***5.2. Toarcian Terrestrial input in the Sichuan Basin***

256 Elevated terrestrial weathering rate and terrigenous input were observed in many
257 proximal marine and lacustrine sites on a global scale during the Jenkyns Event (Cohen et al.,
258 2004; Jenkyns, 2010; Dera et al., 2011; Kemp et al., 2011; Brazier et al., 2015; Percival et al.,
259 2016; Them et al., 2017; Izumi et al., 2018; Xu et al., 2018). Hence, it is crucial to assess the
260 potential weathering influence on various elemental enrichments in the Toarcian sediments of
261 the Sichuan Basin, especially for the periphery of the Sichuan Basin where terrigenous input
262 may have been strengthened during the Jenkyns Event (Xu et al., 2018). During the process of
263 chemical weathering on land, calcium (Ca), sodium (Na) and potassium (K) that assemble the
264 CIA proxy generally are removed from the feldspars such that the proportion of alumina (Al)
265 to alkalis usually increases in the weathered end-product (Nesbitt and Young, 1982). Thus, the

266 CIA can assess the regional terrestrial chemical weathering intensity of hinterland around the
267 periphery of the Sichuan Basin. Additionally, aeolian inputs is also a potential source of
268 elements in the lake or marginal marine-setting. The grain-size distribution of the lithogenous
269 fraction of sediments can be used to derive relative wind strengths on the assumption that
270 more vigorous atmospheric circulation will transport larger particles (mineral and rock grains)
271 to a given site of deposition. Some geochemical proxies such as Ti/Al and Zr/Al have been
272 successfully used to track aeolian inputs. (Calvert and Pedersen, 2007).

273 CIA values through the Da'anzhai Member in two wells of this study range from 50.1–
274 83.2, with an average of 68.1. Among them, average CIA values in the deeper LQ104X well
275 (mean = 75.2) yield a higher level than those of X3 well (mean = 68.1). These high
276 background CIA (> 65) values in the Sichuan Basin confirm the indication of a warm climate
277 during the early Toarcian, associated with a moderate chemical weathering intensity (Nesbitt
278 and Young, 1982; Fedo et al., 1996; Young and Nesbitt, 1999; Guo et al., 2018). Note that, the
279 CIA values at 1769.75–1781.33 m interval of X3 well is ineffective due to their host-rock
280 lithology of coquina or limestone with high Ca contents and low Al contents. Additionally, the
281 CIA record shows an upward decreasing trend in the deep water LQ104X well (Fig. 3A), but
282 remains relatively stable through the succession in the shallower X3 well (Fig. 3B). No sudden
283 rise in CIA values was observed in these records associated with the Jenkyns Event. Similarly,
284 the Ti/Al and Zr/Al ratios also show an upward decreasing trend in the Jenkyns Event interval
285 of both the LQ104X and X3 wells. Such features may indicate that the contemporaneous
286 weathering conditions in the early Toarcian may have not exerted a major control over raw
287 material and nutrient delivery to the periphery of the Sichuan Basin at a regional scale. Hence,
288 we argue that terrigenous input had a minor influence on elemental enrichment in lacustrine

289 sediments (e.g., highly reactive iron and trace metal) adjacent to the hinterland. Indeed, no
290 covariation was present between CIA, Ti/Al and Zr/Al with Fe_{HR}/Fe_T and Mo/U at both the
291 proximal X3 well and deeper water LQ104X, which possibly indicates domination of
292 lacustrine redox control rather than terrestrial input.

293

294 ***5.3. Early Toarcian lacustrine redox change in the Sichuan Basin***

295 Having established that the iron speciation and trace metal concentrations in these
296 lacustrine sediments likely receive minimal terrestrial influence, here we utilize Fe speciation
297 and trace metal to track the variation of lacustrine redox condition in the water column of the
298 Sichuan Basin through the early Toarcian. The calibration of modern sediments and ancient
299 sedimentary rocks indicates that aquatic sediments may enrich in Fe_{HR} in an anoxic water
300 column ($Fe_{HR}/Fe_T > 0.22-0.38$) compared to oxic conditions (Poulton and Raiswell, 2002;
301 Poulton et al. 2010; Raiswell and Canfield, 2012; Clarkson et al., 2014; Them et al., 2018;
302 Stüeken et al., 2019; Poulton, 2021). However, it is noteworthy that these thresholds for
303 distinguishing anoxic conditions in marine deposits may vary significantly in lacustrine
304 environments due to more restricted settings in lakes. Additionally, the enrichment of U can
305 provide independent constraints on the redox condition. U exists as a soluble UO_2^{2+} in the
306 oxidized water column. Under the reducing condition, the U(VI) will be reduced to less
307 soluble U(IV) (i.e., UO_2 , U_3O_7 and U_3O_8) and hereby promote authigenic enrichment of U in
308 the sediments relative to the average crustal abundance (Tribovillard et al., 2008; Azrieli-Tal et
309 al., 2014; Bura-Nakić et al., 2018; Lu, et al., 2020; He et al., 2022). The anoxic condition can
310 be further determined by detecting the proportion of pyrite in the Fe_{HR} pool, where a
311 ferruginous (anoxic, Fe^{2+} rich and sulfide-free) water column yields Fe_{Py}/Fe_{HR} lower than 0.6-

312 0.8 and euxinic condition above this threshold in the marine environment (Poulton, 2021). In
313 addition, Mo is present in the water column as the stable and largely unreactive molybdate
314 oxyanion (MoO_4^{2-}) in oxic conditions. Under anoxic–sulfidic conditions, the MoO_4^{2-} will be
315 converted to thiomolybdates ($\text{MoO}_x\text{S}_{(4-x)}^{2-}$, $x = 0\text{--}3$), which is easy to be absorbed by organic
316 matter or Fe sulfide, resulting in the enrichment of Mo (Algeo and Tribovillard, 2009; Bura-
317 Nakić et al., 2018). The variation of these proxies for the two wells in this study was presented
318 in Fig. 4 (LQ104X well) and Fig. 5 (X3 well), respectively.

319 In the LQ104X well (Fig. 4), sediments have no co-enrichment of U and Fe_{HR} below the
320 3535.95 m (Ma’anshan Member and lower Da’anzhai Member) and above the 3519.96 m (top
321 of the Da’anzhai Member) (Fig. 4c and 4g), suggesting that oxic conditions were dominant at
322 the time, except for a few occasions (i.e., 3546.95 m, 3512.02 m, 3501.92 m and 3496.15–
323 3497.02 m). These periods of co-enrichment in U and Fe_{HR} (Fig. 4c and 4g) likely indicate
324 short-lived anoxic episodes. In the 3535.95–3519.96 m (middle of the Da’anzhai Member) of
325 the section (i.e., the nadir of the CIE), relative longer-term enrichments in U (U_{EF} above the
326 UCC) were observed (Fig. 4g), coinciding with elevated $\text{Fe}_{\text{HR}}/\text{Fe}_{\text{T}}$ ratios (Fig. 4c), which
327 suggest that the anoxic condition prevailed in the Sichuan Basin during the heyday of the
328 Jenkyns Event. Furthermore, the covariation between their U/Al and $\text{Fe}_{\text{HR}}/\text{Fe}_{\text{T}}$ ratios supports
329 the dominantly anoxic condition (Fig. 6a).

330 Moreover, several samples in the Sichuan Basin show $\text{Fe}_{\text{Py}}/\text{Fe}_{\text{HR}}$ ratios scattering around
331 the equivocal zone (0.6–0.8) in the 3535.95–3519.96 m section (Fig. 4d), which may indicate
332 either anoxic-ferruginous or euxinic condition (Poulton, 2021). Furthermore, all these samples
333 with high $\text{Fe}_{\text{Py}}/\text{Fe}_{\text{HR}}$ ratios coincide with co-enrichment in Mo_{EF} and Mo/U (Fig. 4d, 4f, 4h and
334 4i), which suggests a fluctuation state between anoxic-ferruginous and euxinic conditions in

335 the water column of the Sichuan Basin during the major phase of the Jenkyns Event (Fig. 4i).
336 Additionally, co-enrichment of Fe_{Py}/Fe_{HR} , Mo_{EF} and Mo/U also occurred in the 3501.92 m and
337 3496.15–3497.02 m intervals (top of the Da'anzhai Member) indicative of short-lived euxinic
338 condition (Fig. 4d, 4f, 4h and 4i).

339 The early Toarcian redox variation in the shallower X3 well is similar to that in LQ104X
340 well (Fig. 5). Sediments have no co-enrichment of U and Fe_{HR} below the 1806.90 m (bottom
341 of the Da'anzhai Member) and above the 1795.05 m (top of the Da'anzhai Member and
342 Lianggaoshan Formation; Fig. 5c and 5g) in the X3 well, suggesting that oxic conditions were
343 dominant, except for individual intervals (i.e., 1820.8 m, 1786.50–1787.35 m, 1780.15 m and
344 1769.75 m). Co-enrichment in Fe_{HR}/Fe_T and U occurred in the 1806.90–1795.05 m section
345 (middle Da'anzhai Member), indicating a dominantly anoxic condition (Fig. 5c and 5g). There
346 is also co-enrichment in Fe_{Py}/Fe_{HR} , Mo_{EF} and Mo/U in the 1806.90–1795.05 m section of the
347 middle Da'anzhai Member (nadir of the CIE; Fig. 5d, 5f and 5h), suggesting redox fluctuation
348 between anoxic-ferruginous and euxinic conditions, consistent with the cotemporaneous redox
349 state in the deeper site (LQ104X well) (Fig. 5i).

350 In summary, the water column in the Sichuan Basin experienced a significant shift
351 towards oxygen level deterioration during the early Toarcian Jenkyns Event. Dominantly oxic
352 condition, with short-time anoxic-ferruginous interval, developed in the water column
353 preceding the Jenkyns Event (Fig. 4i and 5i). This was immediately followed by a shift
354 towards an anoxic state during the heyday of the Jenkyns Event, but it alternates between
355 anoxic-ferruginous and euxinic conditions possibly as a result of fluctuation in sulfate
356 availability (Fig. 4i and 5i). Then, the water column switched back to a more oxic condition,
357 interspersed with occasionally anoxic-ferruginous or euxinic conditions in the Sichuan Basin

358 following the Jenkyns Event (Fig. 4i and 5i).

359
360 ***5.4. Development mechanism of the redox transition during the Jenkyns Event in the***
361 ***Sichuan Basin***

362 Based on the above discussion, it is clear that strengthened lacustrine anoxia was
363 developed in the Sichuan Basin during the Jenkyns Event. There may have been several
364 possible mechanisms independently or collectively driving this major redox shift in theory,
365 including (1) lake stratification, (2) enhanced methane release from the lake floor that
366 exhausted bottom water oxygen, and (3) lake eutrophication (Reed et al., 2016; He et al.,
367 2020; Woolway et al., 2021).

368 Global warming would have a considerable influence on lake stratification. Heat input
369 tends to warm the near-surface layer (Woolway et al., 2021). This shifts the density in warm
370 surface water to lower than that in deep water, hence the water column circulation is
371 suppressed (Woolway et al., 2021). Additionally, large lake systems are more subjected to
372 being stratified due to the enormous morphology (depth and surface area) (Xu et al., 2017b;
373 Woolway et al., 2021). It is widely known that the average global temperature rose by 5–7°C
374 during the Jenkyns Event (Jenkyns et al., 2002; Korte et al., 2015; Krencker et al., 2015; Bond
375 and Grasby, 2017; Jones et al., 2018; Bond and Sun, 2020; Ruebsam et al., 2020; Fernandez et
376 al., 2021; Scotese et al., 2021), while the Sichuan Basin had expanded to a large lake system
377 associated with rising lake level (Xu et al., 2017b, 2021; Liu et al., 2020). Hence, the
378 development of the anoxic condition within the Jenkyns Event may be driven by thermal
379 stratification that was ultimately promoted by the greenhouse climate and the elevated lake-
380 level at the time. Importantly, enhanced lake stratification in the Sichuan Basin was supported

381 by evidence of elevated gammacerane index during the Jenkyns Event (Xu et al., 2021).

382 Releasing of methane from the sediments on the lake floor to the water column may be
383 an additional possible mechanism, as the lake system is one of the important sources of
384 methane to the atmosphere, and the methanogenesis ($\text{CH}_3\text{COO}^- + \text{H}^+ \rightarrow \text{CH}_4 + \text{CO}_2$ and CO_2
385 $+ 4\text{H}_2 \rightarrow \text{CH}_4 + 2\text{H}_2\text{O}$) is common in lake sediments when there is sufficient organic supply
386 (Beaulieu et al., 2019; He et al., 2020). The anaerobic oxidation of methane (AOM: $\text{CH}_4 +$
387 $\text{SO}_4^{2-} \rightarrow \text{HCO}_3^- + \text{HS}^- + \text{H}_2\text{O}$) and sulfate reduction ($\text{SO}_4^{2-} + 2\text{CH}_2\text{O} \rightarrow \text{H}_2\text{S} + 2\text{HCO}_3^-$) are
388 dominant microbial processes in methane-rich sediments (Hinrichs and Boetius, 2002; Joye et
389 al., 2004). One of the key features of the Jenkyns Event is the massive accumulation of
390 organic matter (McArthur et al., 2008; Jenkyns et al., 2010; Montero-Serrano et al., 2015;
391 Suan et al., 2015; Reolid et al., 2020). High organic carbon loading to the lake floor may
392 enhance methane production and benthic release to the water column in the Sichuan Basin
393 during the Jenkyns Event. The Sichuan Basin is generally a freshwater lake system with low
394 sulfate concentrations through most of the early Toarcian, which limits the capacity for AOM
395 (He et al., 2020; Liu et al., 2020). Suppressed AOM in the Sichuan Basin would enable
396 elevated methane flux to escape to the water column and consume free O_2 , thus inducing
397 negative feedback on oxygen levels (Günthel et al., 2019; He et al., 2020). Consequently, the
398 redox state in the Sichuan Basin turns to the anoxic-ferruginous condition under low sulfate
399 settings, or euxinic conditions when sulfate supply and microbial sulfate reduction intensity
400 were high.

401 Moreover, eutrophication at the epilimnion would also have resulted in the decline of
402 oxygen level, and even euxinic, in the water column (Reed et al., 2016). Eutrophication is
403 often regarded as the ecosystem response to increased nutrient loading. Generally,

404 eutrophication elevated primary productivity in surface waters due to high nutrient load, which
405 enhances the organic matter export to the lake floor and increases benthic oxygen demand
406 (Gustafsson et al., 2012; Carstensen et al., 2014; Reed et al., 2016). Importantly, global
407 warming will likely accelerate existing eutrophication effects (Seidel et al., 2021), which
408 provides a premise for the possible eutrophication in the Sichuan Basin during the Jenkyns
409 Event. It is acknowledged that nutrient, which is usually linked to terrigenous input, is
410 essential to eutrophication formation. Xu et al. (2017) attributed the increased productivity
411 during the Jenkyns Event to elevated continental weathering and accelerated riverine nutrient
412 supply. However, our data show that the intensity of regional terrestrial chemical weathering
413 in the periphery of the Sichuan Basin was not elevated during the Jenkyns Event, based on the
414 CIA, Ti/Al and Zr/Al data (Fig. 3). Therefore, even if eutrophication contributes to the redox
415 shift during the Jenkyns Event in the Sichuan Basin, the increased nutrient surge may not
416 relate to continental weathering, but via another mechanism(s) (e.g., the release of benthic
417 phosphorus). Global warming or enhanced weathering input stimulates the formation of
418 eutrophication and further promotes the anoxic condition in the Sichuan Basin. Additionally,
419 increasing organic matter deposition may enhance the methanogenesis, resulting in the release
420 of CH₄ to the water column, and further increased oxygen demand. Owing to the cooperation
421 of the above three potential mechanisms, the redox condition in the Sichuan basin would have
422 shifted to intensified anoxic-ferruginous or euxinic conditions, and the Jenkyns Event
423 eventually happened.

424

425 ***5.5. Coupling of redox changes and benthic phosphorus cycling across the Jenkyns Event***

426 Phosphorus (P) is a key limiting nutrient for many aquatic ecosystems (Bush et al., 2017).

427 Indeed, elevated inputs of P have been regarded as an important cause of high productivity
428 (i.e., eutrophication). As mentioned above, the intensity of terrestrial weathering did not
429 increase during the Jenkyns Event. Alternatively, we propose that increased benthic P
430 recycling would have driven the nutrient surge. Benthic phosphorus cycling is closely related
431 to redox conditions (Kraal et al., 2012; Komar and Zeebe, 2017; Xiong et al., 2019; Guilbaud
432 et al., 2020; Schobben et al., 2020). Variation in redox conditions during the Jenkyns Event
433 had the potential to perturb the benthic P cycling and the paleo-productivity in the Sichuan
434 Basin (Komar and Zeebe, 2017; Reinhard and Planavsky, 2020; Schobben et al., 2020).

435 Low C_{org}/P_T ratios occurred in pre-Jenkyns Event intervals (i.e., below the 3541.88 m in
436 LQ104X well (average = 35.8) and 1816.25 m in X3 well (average = 24.0)) and post-Jenkyns
437 Event intervals (i.e., above the 3519.96 m in LQ104X well and 1792.1 m in X3 well, Fig. 7).
438 During these intervals, the water column redox condition was dominantly oxic based on trace
439 metal and iron speciation data (Fig. 7), while P was possibly being drawdown to sediment
440 with Fe- (oxyhydr)oxides and/or organic matter, hence P is retained in sediments with
441 suppressed P recycling (Anderson and Sarmiento, 1994; Algeo and Ingall, 2007; Algeo and
442 Herrmann, 2018; Xiong et al., 2019; Guilbaud et al., 2020; Schobben et al., 2020).

443 Higher C_{org}/P_T ratios occurred during the Jenkyns Event (i.e., 3519.96 m–3541.88 m in
444 LQ104X well (average = 63.3) and 1792.1–1816.25 m in X3 well (average = 71.3), Fig. 7).
445 During the Jenkyns Event, the water column was dominated by strengthened anoxia and
446 frequent development of euxinic conditions. Beneath an anoxic-sulfidic water column, P is
447 recycled back to the water column via effective anaerobic organic matter remineralisation.
448 Consequently, extensive recycling of P release reactive P back to the water column, which
449 leads to elevated C_{org}/P_T in sediments and potentially higher productivity in the surface water

(Reinhard and Planavsky, 2020; Schobben et al., 2020).

In summary, the fluctuation of P cycling during the Jenkyns Event in the Sichuan Basin may suggest that the transition of the redox state in the Sichuan Basin, and the release of benthic phosphorus is a potential cause for eutrophication in the Toarcian Sichuan Basin. Figure 8 presents the conceptual model of these changes. Oxidic condition was dominant in the basin during the pre-Jenkyns Event interval. U, Mo and Fe exist as soluble UO_2^{2+} (VI), MoO_4^{2-} (VI) and Fe- (oxyhydr)oxides (III), respectively. Phosphorous may be present in association with Fe (oxyhydr) oxides. Subsequently, during the heyday of the Jenkyns Event, when the LQ104X site and X3 site are situated below the chemocline with dominantly anoxic–ferruginous or euxinic conditions. The U (VI) was reduced to U (IV), existing as less soluble UO_2 . The MoO_4^{2-} was converted to thiomolybdates ($\text{MoO}_x\text{S}_{(4-x)}^{2-}$, $x = 0-3$), and adsorbed by organic matter or Fe sulfide. Fe (oxyhydr) oxides dissolved, and the P was released, which would induce an increase in productivity. The soluble Fe^{2+} would combine with free H_2S to form pyrite, which may facilitate the Mo enrichment. The post-Jenkyns Event interval was dominated by the oxidic condition at both sites, but interspersed with short-lived anoxic pulses. The U, Mo, Fe and P would revert to their original form as before the Jenkyns Event occurred.

5.6. Implications for the relation of redox transition and ecological stress in the Sichuan Basin during the Jenkyns Event

The temperature has a fundamental effect on almost all biological activities (Brown et al., 2004). As mentioned in section 4.4, global warming would result in thermal stratification, which adds a significant impact on biological productivity by directly influencing the size of

473 the trophogenic zone where photosynthesis takes place and also influencing nutrient supply
474 from deep water (O’Beirne et al., 2017; Yankova et al., 2017; Woolway et al., 2021).
475 Additionally, transition in redox conditions will also affect biotic communities, because redox
476 reactions can supply energy for metabolisms in the ecosystem (Zakem et al., 2020). Bush et al.
477 (2017) present a mathematical model describing interactions between microbial and
478 biogeochemical oxidation–reduction reactions, suggesting that this model abruptly transitions
479 between an oxic state dominated by cyanobacteria and an anoxic state with sulfate-reducing
480 bacteria and phototrophic sulfur bacteria. Note that, this model has been validated in the lake
481 system (i.e., Lake Vechten; Bush et al., 2017).

482 In the Sichuan Basin, the kerogen type, amorphous organic matter (AOM) abundance,
483 and TPP (C₃₀ tetracyclic polyprenoids) ratios across the Jenkyns Event suggests stratigraphic
484 changes in the composition of sedimentary organic matter towards a more hydrogen-rich,
485 algae-derived component during the Jenkyns Event (Holba et al., 2000; Xu et al., 2021).
486 Additionally, the high abundance of hopanes relative to steranes in the Jenkyns Event interval
487 indicates the relatively high bacterial activity. Importantly, the presence of 3β-methylhopane,
488 mainly derived from methane-oxidizing bacteria (Farrimond et al., 2004; Welander and
489 Summons 2012), indicating oxidation of methane during deposition of the Da’anzhai Member
490 (Xu et al., 2021), proved that massive methane had likely been released to the water column
491 during the Jenkyns Event. Therefore, the redox transition and ecological community dynamics
492 may indeed have a close link in the Sichuan Basin during the Jenkyns Event.

493

494 **6. Conclusions**

495 The trace metal and Fe speciation indicate that the water column in the Sichuan Basin

496 experienced the significant transition of redox condition in Toarcian (i.e., commonly oxic
497 condition before the heyday of the Jenkyns Event, a frequent fluctuation between commonly
498 anoxic-ferruginous and euxinic conditions in the heyday of the Jenkyns Event, and commonly
499 oxic with the occasionally anoxic-ferruginous or euxinic condition after the heyday of the
500 Jenkyns Event).

501 The possible mechanisms resulting in the transition of redox conditions in the Sichuan
502 Basin across the Jenkyns Event include: (1) lake stratification, (2) methane release to bottom
503 water, and (3) eutrophication, and these three controls may be essentially interdependent. The
504 potential eutrophication induced by high nutrient load may not source from elevated terrestrial
505 weathering but from benthic phosphorus releasing due to the redox transition during the
506 Jenkyns Event.

507 There are obvious changes in the ecological system in the Sichuan Basin during the
508 Jenkyns Event, which suggest that the relationship between redox transition and ecological
509 community dynamics may indeed exist in the Sichuan Basin. This idea would benefit from
510 more specific works to be further and better developed.

511

512 **Declaration of competing interest**

513 The authors declare that they have no known competing financial interests or personal
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515

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521

522 **Appendix A. Supplementary data**

523 Supplementary data to this article can be found at Supplementary Data 1.

524

525

526

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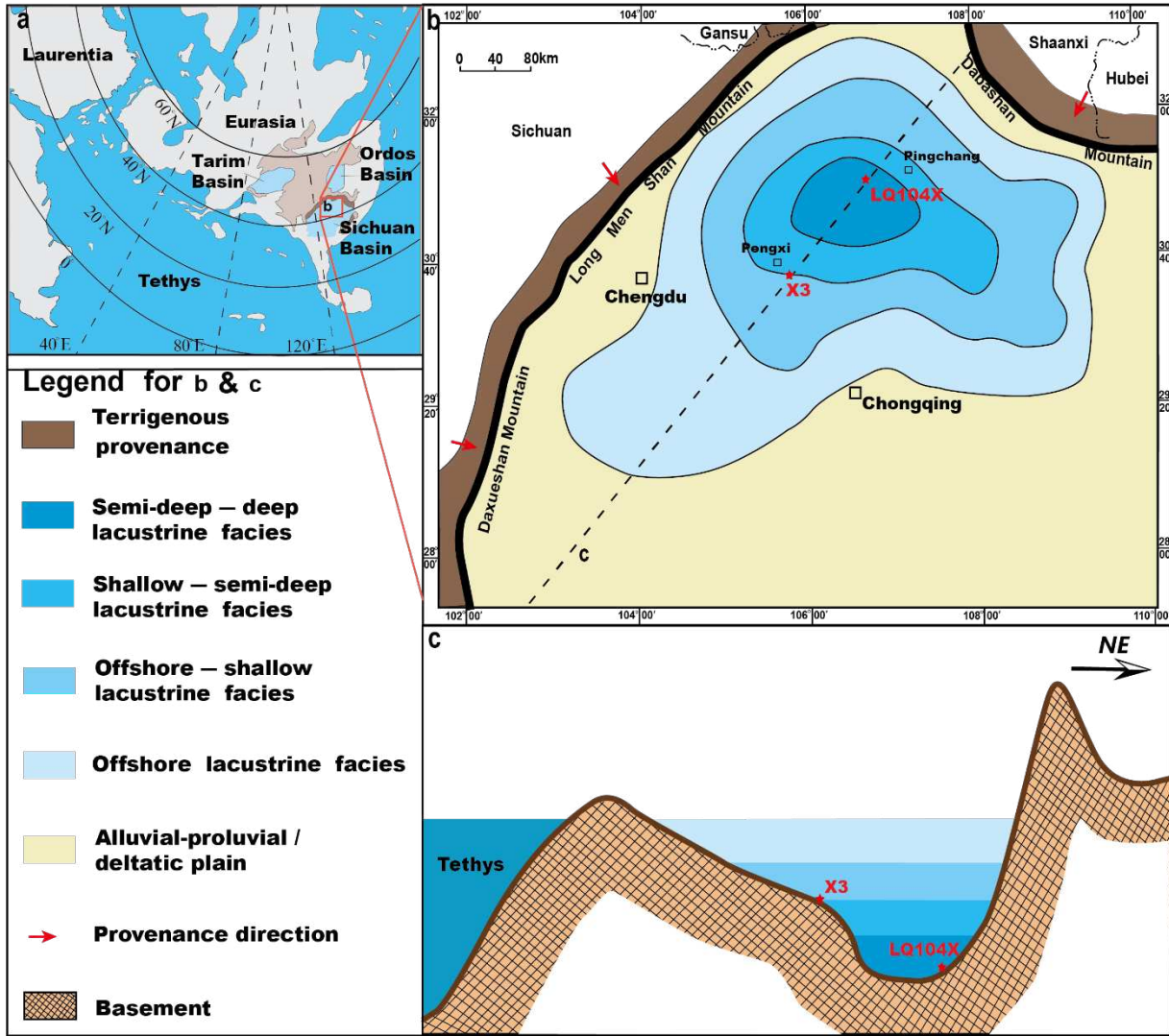
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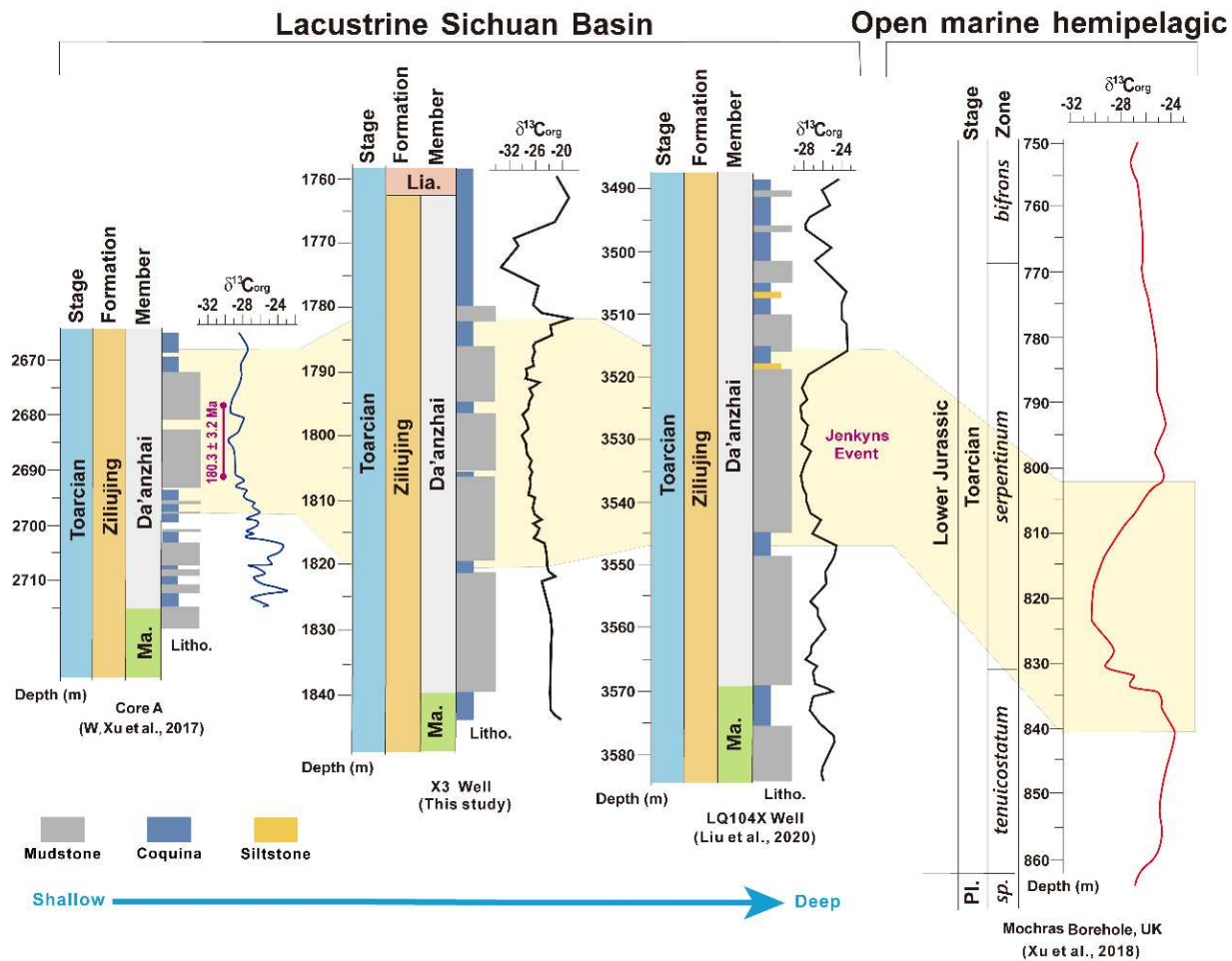
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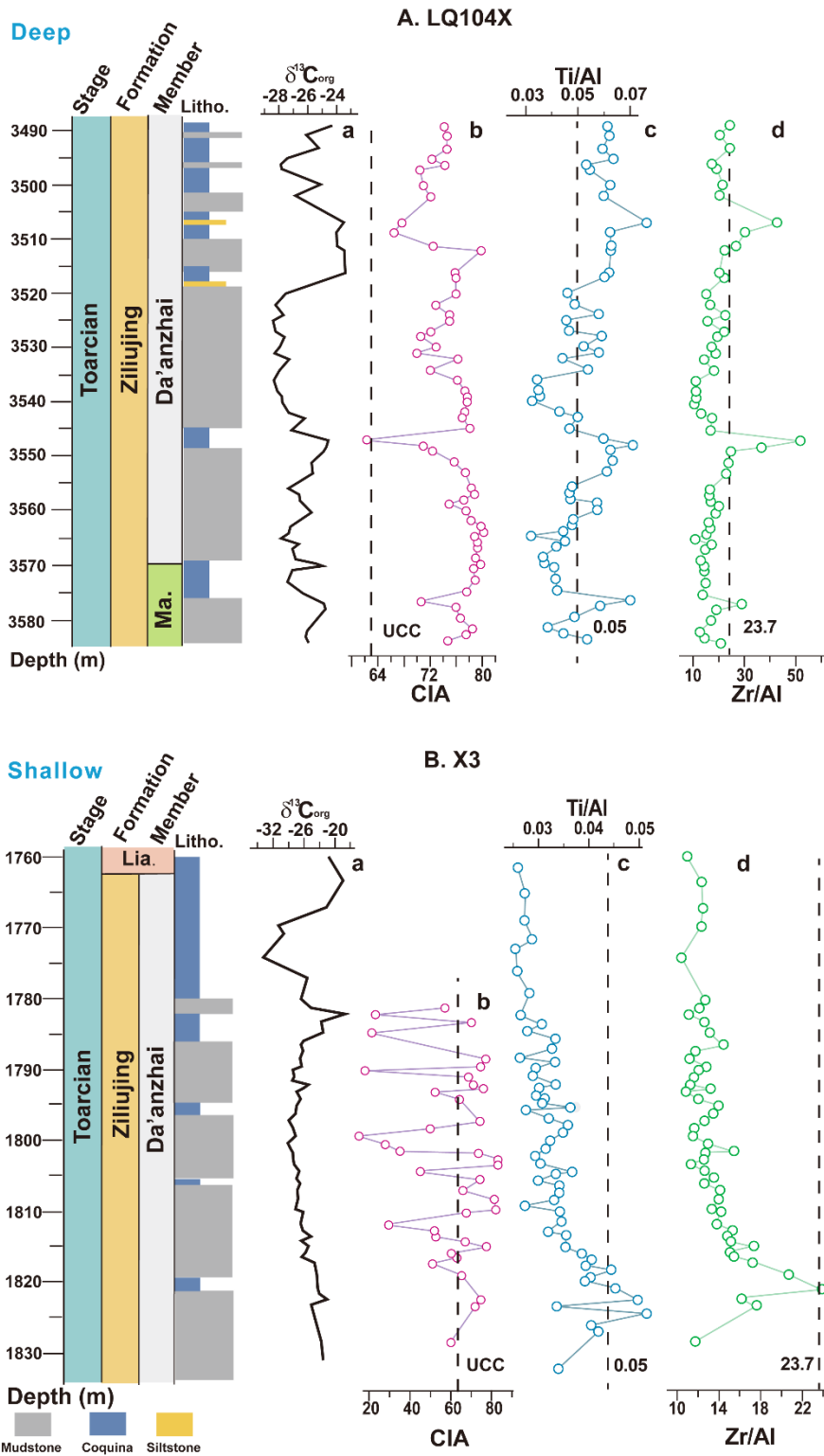
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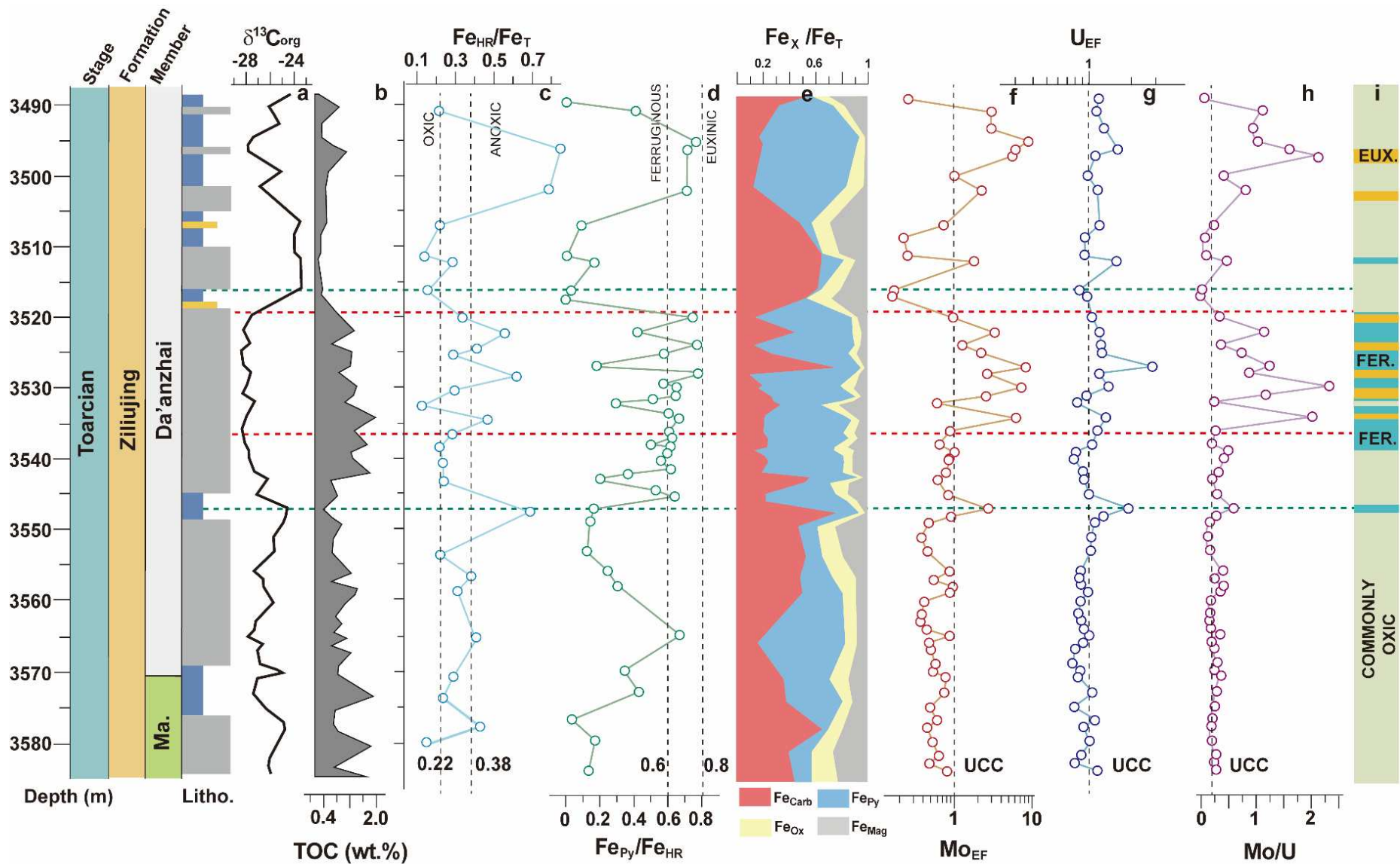
912
 913 **Fig. 1. Geological map of the Sichuan Basin during the Early Jurassic. a.** Location of the
 914 Sichuan Basin in the Eurasia continent (modified after Xu et al., 2017a). **b.** Sedimentary
 915 environment of the Toarcian Sichuan Basin and the paleogeographic locations of X3 and
 916 LQ104X wells. **c.** Bathymetric positions of X3 and LQ104X wells in the lacustrine Sichuan
 917 Basin.



919
 920 **Fig. 2. Interbasinal and global stratigraphic correlation of Toarcian strata using organic**
 921 **carbon isotope data of bulk sediment.** Data of X3 well are reported in this study. Data of
 922 LQ104X well are presented from Liu et al. (2020) of the lacustrine Sichuan Basin. Data of
 923 Core A in the Sichuan Basin are presented from Xu et al. (2017). Data of the open-marine
 924 hemipelagic Mochras core shows a reference of $\delta^{13}\text{C}_{\text{org}}$ profile of western Tethys (Xu et al.,
 925 2018). The yellow shaded area represents the duration of the Jenkyns Event. The age of the
 926 Da'anzhai Member (180.3 ± 3.2 Ma) was given by Re–Os dating (Xu et al., 2017). Note: Ma.
 927 – Ma'anshan Member; Lia. – Lianggaoshan Formation; Pl. – Pliensbachian Stage; *sp.* –
 928 *spinatum* zone.



929 **Fig. 3. Variation of chemical index of alteration in the Toarcian Ziliujing Formation of**
 930 **the lacustrine Sichuan Basin. A.** deep water LQ104X well. **B.** shallower X3 well. **a.** Organic
 931 carbon isotope profiles of bulk sediment. **b.** Chemical index of alteration (CIA). **c.** Ti/Al ratio.
 932 **d.** Zr/Al ratio. The vertical dotted lines represent the CIA, Ti/Al and Zr/Al values of the UCC
 933 (upper continental crust; Rudnick and Gao, 2014).
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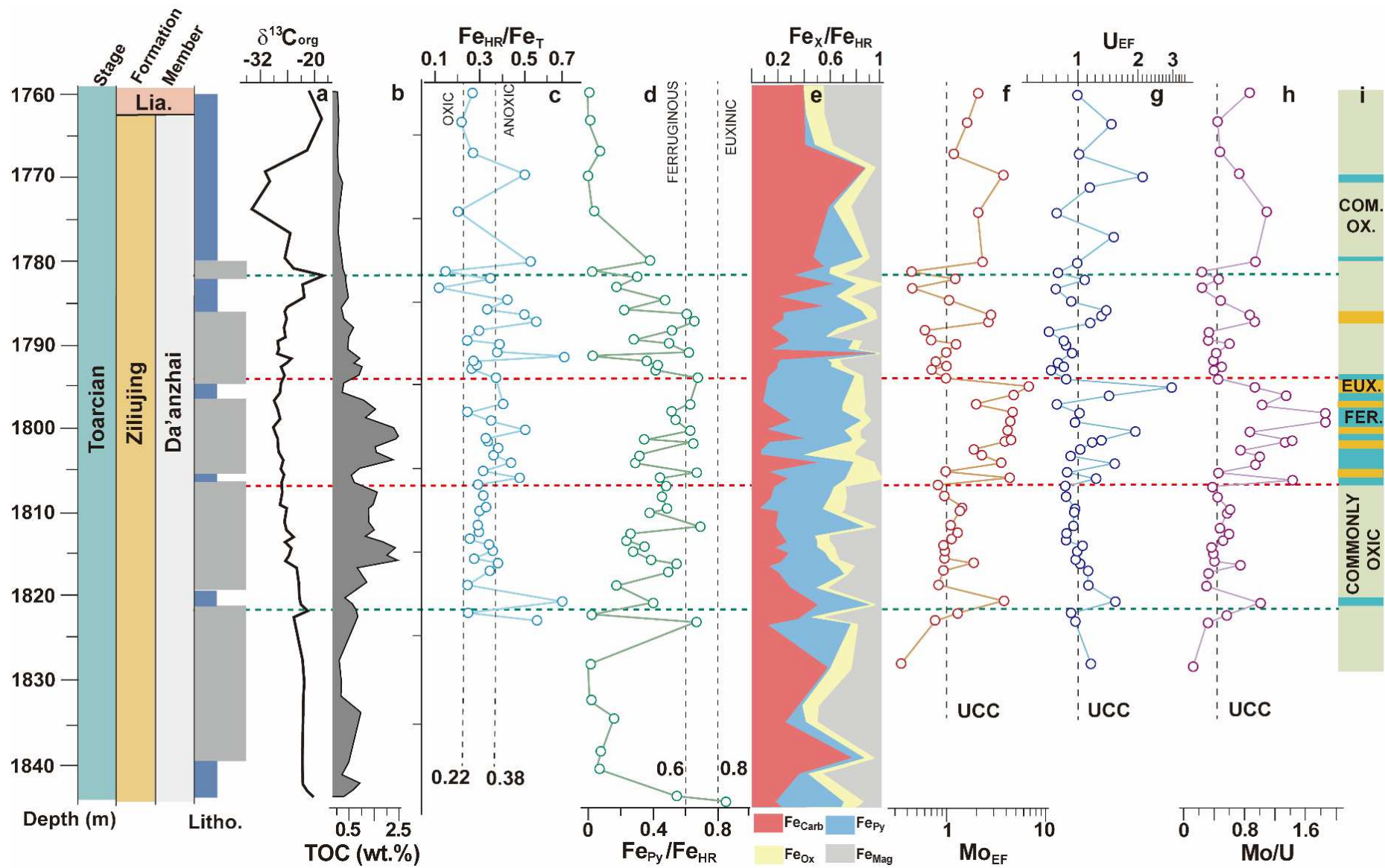
Fig. 4. Variation of carbon, iron and trace metal geochemistry from the deep water LQ104X well. Green horizontal dotted lines represent the initiation and termination of the Jenkyns Event. Red horizontal dotted lines represent the start and end of sedimentary Mo enrichment. We

938 aware that these marine-based Fe speciation thresholds may vary in different lacustrine settings, but they are shown here for comparison. **a.**
939 Organic carbon isotope profiles of bulk sediment. **b.** Total organic carbon (TOC) contents. **c.** Highly reactive iron to total iron ratios (Fe_{HR}/Fe_T);
940 vertical dash lines represent the thresholds for oxic ($Fe_{HR}/Fe_T < 0.22$) and anoxic ($Fe_{HR}/Fe_T > 0.38$), respectively; area between 0.22 – 0.38
941 represents either oxic or anoxic conditions. **d.** Pyrite iron to highly reactive iron ratios (Fe_{Py}/Fe_{HR}); vertical dash lines represent the thresholds for
942 ferruginous ($Fe_{Py}/Fe_{HR} < 0.6$) and euxinic ($Fe_{Py}/Fe_{HR} > 0.8$), respectively; area between 0.6 – 0.8 represents either ferruginous oreuxinic
943 conditions. **e.** Proportion of individual reactive iron specie within the total highly reactive iron pool. **f.** Enrichment of molybdenum. **g.** Enrichment
944 of uranium. Vertical dashed lines in figures **f and g** represent the enrichment of Mo and U in UCC, respectively. **h.** Mo to U ratios; vertical dashed
945 lines represent the Mo to U ratios in UCC. **i.** Variation in water column redox conditions; lime-green band – commonly oxic condition; lake blue
946 band – commonly anoxic-ferruginous condition; orange band – commonly euxinic condition.

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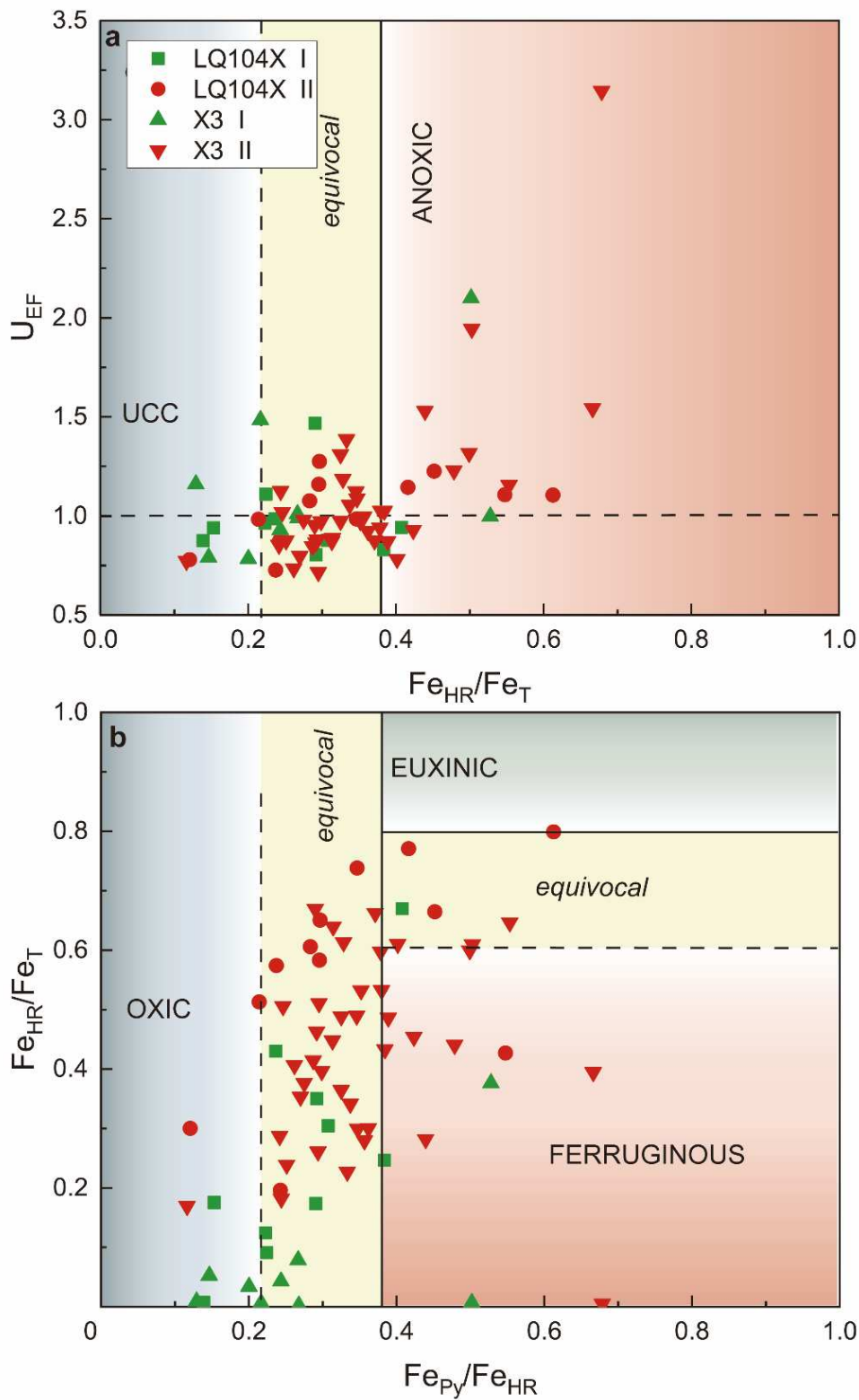
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Fig. 5. Variation of carbon, iron and trace metal geochemistry from the shallower X3 well. Green horizontal dotted lines represent the initiation and termination of the Jenkyns Event. Red horizontal dotted lines represent the strat and end of sedimentary Mo enrichment. **a.** Organic

953 carbon isotope profiles of bulk sediment. **b.** TOC contents. **c.** Fe_{HR}/Fe_T . **d.** Fe_{Py}/Fe_{HR} . **e.** The proportion of each reactive iron speciation within the
954 total highly reactive iron pool. **f.** Enrichment of molybdenum. **g.** Enrichment of uranium. **h.** Mo to U ratio. **i.** Variation in water-column redox
955 conditions.

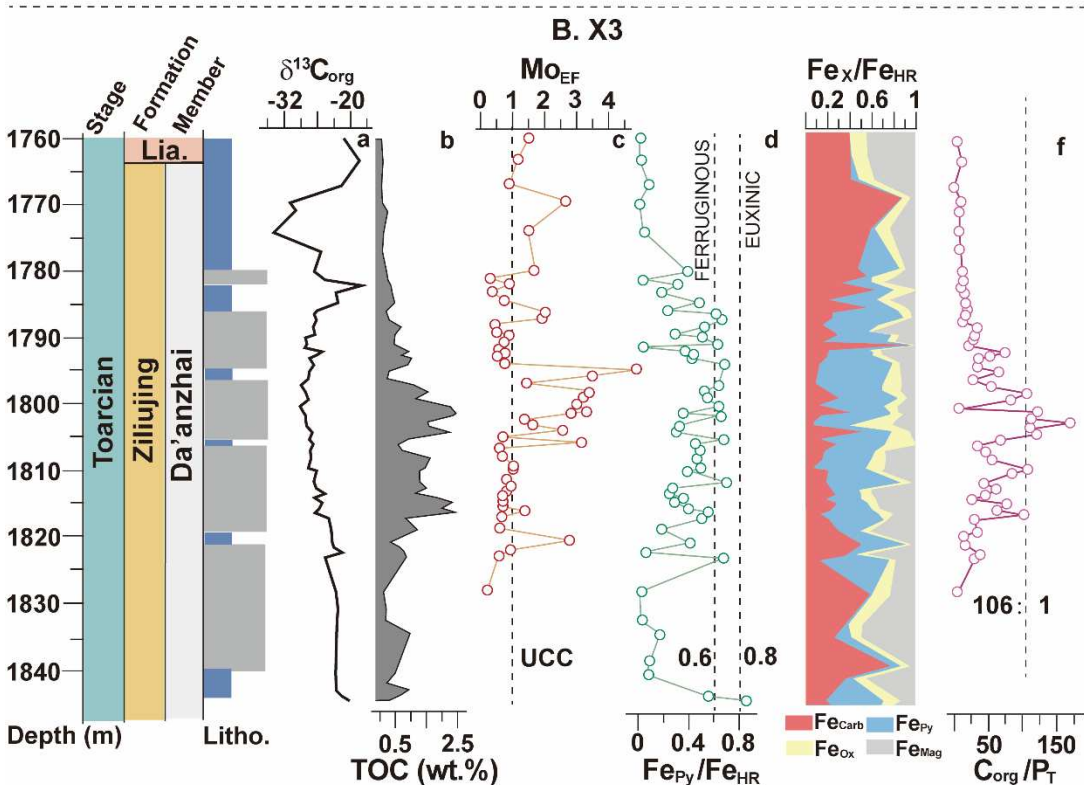
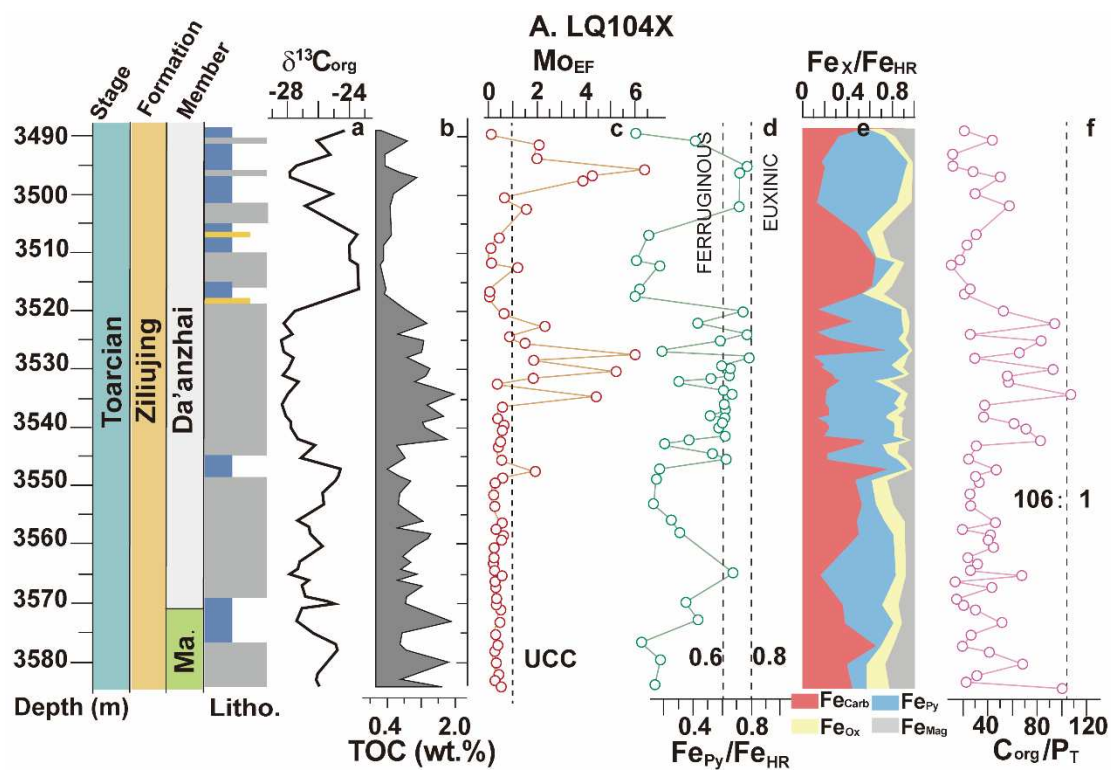


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 957 **Fig. 6. Fe speciation and U enrichment in the Toarcian Da'anzhai Member from the**
 958 **Sichuan Basin. a.** Cross-plot of U_{EF} versus Fe_{HR}/Fe_T ratio. The horizontal dash line represents
 959 the U enrichment of UCC (Rudnick and Gao, 2014). **b.** Cross-plot of Fe_{Py}/Fe_{HR} ratio against
 960 Fe_{HR}/Fe_T ratio. Fe_{HR}/Fe_T ratios of > 0.38 represent anoxic condition, whereas < 0.22 represent
 961 oxic water column (Poulton and Raiswell, 2002; Poulton, 2021). Fe_{Py}/Fe_{HR} values > 0.8 are

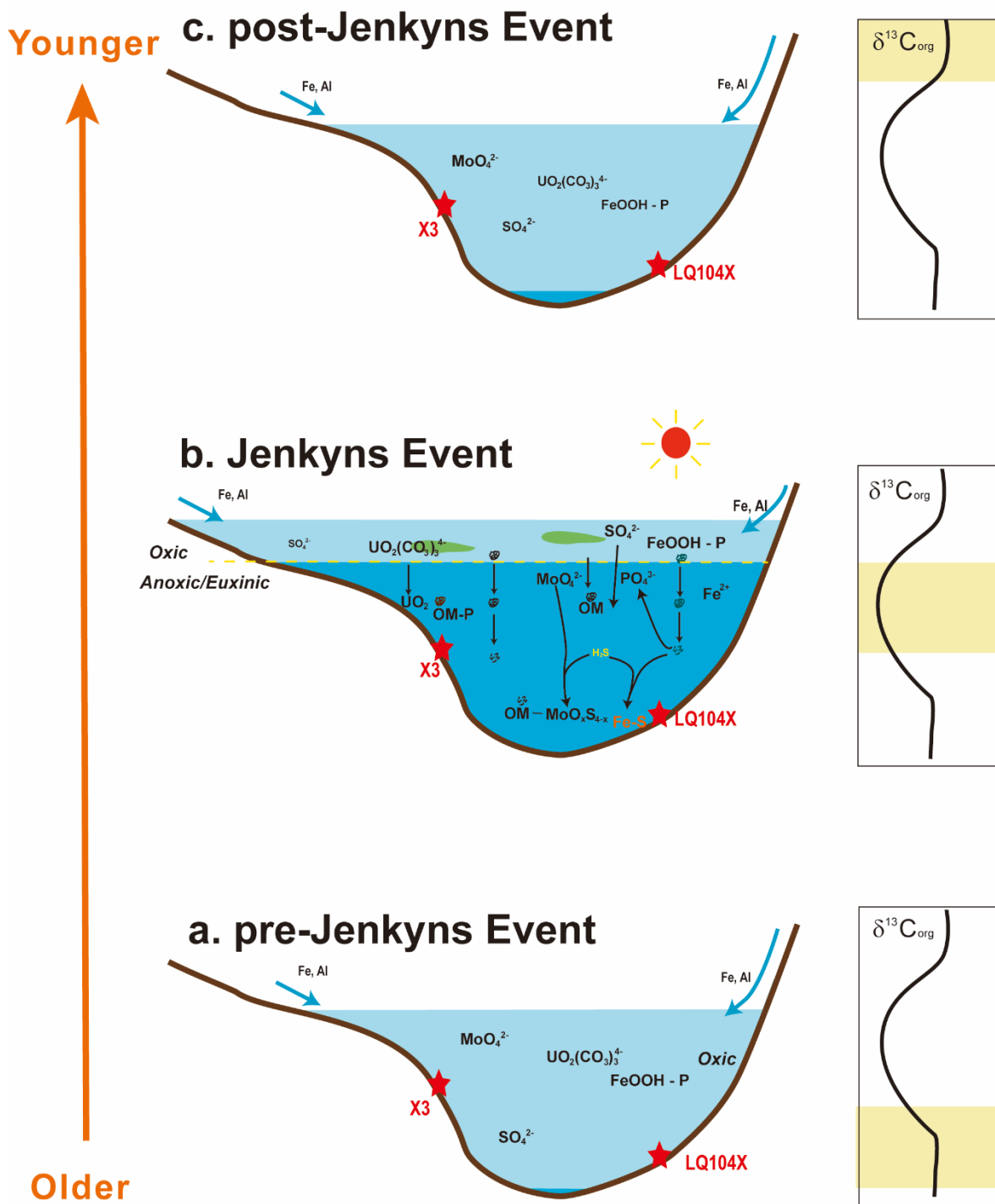
962 indicative of water column euxinia, whereas < 0.6 represent ferruginous condition (Poulton,
963 2021). Additionally, the yellow shade area (i.e., $0.22 < \text{Fe}_{\text{HR}}/\text{Fe}_{\text{T}} < 0.38$ and $0.6 < \text{Fe}_{\text{Py}}/\text{Fe}_{\text{HR}} <$
964 0.8) may be equivocal, which can represent either oxic or anoxic conditions, and ferruginous
965 or euxinic conditions, respectively (Poulton, 2021). The LQ104X I and X3 I represent the
966 samples in non-Jenkyns Event intervals, while the LQ104X II and X3 II represent the samples
967 in Jenkyns Event intervals. Note that samples deposited under anoxic conditions show obvious
968 covariation between their U_{EF} and $\text{Fe}_{\text{HR}}/\text{Fe}_{\text{T}}$ ratios ($r^2 = 0.40$).

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 972 **Fig. 7. Variation of redox proxies and P cycling in the Toarcian Da'anzhai Member from**
 973 **the Sichuan Basin. A. deep water LQ104X well. B. shallower X3 well. a.** Organic carbon
 974 **isotope profiles of bulk sediment. b.** Total organic carbon (TOC) contents. **c.** Enrichment of
 975 **molybdenum. d.** Pyrite iron to highly reactive iron ratios (Fe_{Py}/Fe_{HR}). **e.** Proportion of each
 976 **reactive iron speciation within the total highly reactive iron pool. f.** Molar ratio of organic
 977 **carbon to total phosphorus (Refield ratio; Algeo and Ingall, 2007).**



978 **Fig. 8. Conceptual model of lacustrine redox changes in the Sichuan Basin across the**
 979 **Jenkyns Event.** Yellow bands through data profiles indicate different episodes of the early
 980 Toarcian negative carbon isotope excursion event. **a.** dominantly oxic condition in the basin
 981 during pre-Jenkyns Event interval. **b.** heyday of the Jenkyns Event, when the LQ104X site and
 982 X3 site are situated below the chemocline with dominantly anoxic-ferruginous or euxinic
 983 conditions. **c** post-Jenkyns Event interval dominated by oxic condition at both sites, but
 984 interspersed with short-lived anoxic pulses. The “sun” represents hyperthermal event.
 985