1	The optimum fire window: applying the fire-productivity
2	hypothesis to Jurassic climate states
3 4 5 6 7	Teuntje P. Hollaar* ^{1,2} , Claire M. Belcher ¹ , Micha Ruhl ³ , Jean-François Deconinck ⁴ , Stephen P. Hesselbo ^{2,5}
8	¹ WildFIRE Lab, Global Systems Institute, University of Exeter, Exeter, EX4 4PS, UK
9 10	² Camborne School of Mines, Department of Earth and Environmental Sciences, University of Exeter, Penryn Campus, Penryn, TR10,9EE, UK
11	³ Department of Geology Trinity College Dublin The University of Dublin College Green Dublin
12	Ireland
13	⁴ Biogéosciences, UMR 6282 CNRS, Université de Bourgogne/Franche-Comté, 21000 Dijon, France
14	⁵ Environment and Sustainability Institute, University of Exeter, Penryn Campus, Penryn, TR10 9FE,
15	UK
16	*Corresponding author: t.p.hollaar@uu.nl
17	Abstract
19	Present day fire frequency has been related to a productivity/aridity gradient on a regional and global
20	scale. Optimum fire conditions occur at times of intermediate productivity and aridity, whereas fire is
21	limited on the high productivity (moisture) and aridity (no fuel) endmembers. However, the current
22	global fire activity pattern is reinforced by the predominant burning of grasslands. Here we test the
23	intermediate fire-productivity hypothesis for a period on Earth before the evolution of grasses, the
24	Early Jurassic, and explore the fire regime of two contrasting climatic states: the Late Pliensbachian
25	(LPE) cooling Event and the Sinemurian, Pliensbachian Boundary (SPB) warming. Palaeo-fire
26	records are reconstructed from fossil charcoal abundance, and changes in the hydrological cycle are
27	tracked via clay mineralogy, which allows inference of changes in fuel moisture status. Large
28	fluctuations in the fossil charcoal on an eccentricity time scale indicate two modes of fire regime at
29	the time. Wildfires were moisture limited in a high productivity ecosystem during eccentricity minima
30	for both the SPB and LPE. During eccentricity maxima, fires increased, and an optimum fire window

- was reached, in which greater seasonality in rainfall and temperatures led to intermediate states of
 productivity and aridity. The LPE experienced more extreme climatic endmembers compared to the
- 33 SPB, with the fire regime edging closer to 'moisture limitation' during eccentricity minima, and more
- Deleted: suggested to

 Deleted: biased

 Deleted: a time period

 Deleted:

 Deleted:

 Deleted:

 Deleted:
- 1

Deleted: heightened

pronounced seasonality during eccentricity maxima, explained by the overall cooler climate at the 41

42 time. This study illustrates that the intermediate-productivity gradient holds up during two contrasting

climatic states in the Jurassic. 43

44

Plain Language Summary 45

Fires are limited in year-round wet climates (tropical rainforests, too wet), and in year-round dry 46 climates (deserts, no fuel). This concept, the intermediate-productivity gradient, explains the global 47 pattern of fire activity. Here we test this concept for climate states of the Jurassic (~190 Myr ago). We 48 49 find that the intermediate-productivity gradient also applies in the Jurassic, despite the very different

- 50 ecosystem assemblages, with fires most frequent at times of high seasonality.
- 51

Key Points 52

53	•	The intermediate-fire productivity gradient can be applied to the Jurassic and be utilized to
54		explain changes in biomass abundance, moisture availability, and fire activity,
55	•	The terrestrial ecosystem surrounding the Cardigan Bay Basin was not year-round dry during
56		the Sinemurian-Pliensbachian Boundary warming Event or the Late Pliensbachian Cooling
57		Event and therefore fire was not aridity limited.
58	•	Fire activity was strongly influenced by the ~ 100 kyr and 405 kyr eccentricity cycle during
59		both climatic states, which led to two modes in the fire regime: productivity limited (minima)
60		and the optimum fire-window (maxima).
61		
62		
63		
64		
65		
66		
67		
68		
69		
00		

Deleted: shifts in biomass, rainfall and fire.

71	1 Introduction		
72	The global distribution of fire at the present day follows the intermediate-productivity hypothesis.		Deleted: concept
73	This hypothesis suggests that fire activity increases non-linearly along a productivity gradient		Deleted: concept states
74	primarily controlled by biomass and fuel availability (Pausas & Bradstock, 2007; Pausas & Ribeiro,		
75	2013). Climate drives fuel availability, structure, and moisture, which are the main determinants of the		Deleted: ingredients
76	fire regime. Where the fire regime reflects the frequency, behaviour, type of fire, and the impact on		
77	the ecosystem (Bradstock, 2010). Fire is either limited by high moisture in ecosystems with high		Deleted: of the fires
78	biomass production, for example in tropical rainforests, or in high aridity and low biomass production		Deleted: and
79	ecosystems, with disconnected fuel such as in deserts. This principle explains drought-driven fire		
80	regimes and fuel-limited fire regimes (Pausas & Ribeiro, 2013). In humid regions fires are initiated by		Deleted: because
81	seasonal aridity which leads to flammable conditions and lower fuel-moisture status. Rising		
82	temperatures can lead to increased drought and flammability in high productivity ecosystems and		
83	further accelerate this drought-driven increase in fire activity (Pausas & Ribeiro, 2013). In		
84	unproductive arid regions it is biomass production that determines fire activity, as the fuel-moisture		
85	status would not be limiting (Pausas & Ribeiro, 2013). The optimum window for wildfires is at		
86	intermediate productivity levels, such as in the tropical savannahs of today, wherein biomass can		
87	accumulate due to seasonal precipitation and fuel becomes available in the dry season when the fuel		
88	moisture status decreases (Meyn et al., 2007; Pausas & Bradstock, 2007; Krawchuk & Moritz, 2011;		Deleted: lowers
89	Pausas & Paula, 2012; Pausas & Ribeiro, 2013).		
90			
91	The intermediate-productivity concept provides an effective explanation for the distribution of fire on		
92	a global and regional scale in the modern day where highest fire activity is found at intermediate		
93	moisture availability (Meyn et al., 2007; Krawchuk & Moritz, 2011; Daniau et al., 2012), The		Deleted: However
94	observation of high fire activity in ecosystems that are of intermediate aridity and productivity is		Deleted: , t
95	strongly driven by grass biomes today (Archibald et al., 2018), where, >80 % of area burnt is in		Deleted: .
96	grasslands (van der Werf et al., 2006) Although the intermediate-productivity gradient hypothesis of		Deleted: In
97	the present day is strongly linked to the expanse of grassland habitats, it should not require the	M.	Deleted: At the present
98	presence of grasses to explain the impact of climate and seasonality on fire frequency in other		Deleted: ,
99	vegetation types. The crucial concept is that an optimum fire window exists when there is a		Deleted: thus this veget generalisations (Archiba
100	sufficiently moist season that allows fuel growth which is followed by a drier season in which fuel		Deleted: is generated
101	moisture levels are lowered, allowing ignition and fire spread. Since fire has formed an important part		
102	of ecosystems and the Earth system since 420 Ma (Glasspool et al., 2004; Glasspool & Gastaldo,		
103	2022), we therefore test whether the intermediate-productivity gradient has also existed and if the		Deleted: ask
104	concept can also be applied in a world before the evolution of grasses.		Deleted: how long
105			
106	Here we look back at two contrasting climate events in the Early Jurassic, ~190 Myr ago, to assess		

107 what evidence there is for the existence of the intermediate-productivity fire gradient at such time

Deleted: lowers)
	_
Deleted: However	2
Deleted: , t	Ĵ
Deleted:	
¹ Deloted: In	\prec
Deleted: In	\prec
Deleted: At the present day,	\downarrow
(Deleted: ,	
Deleted: thus this vegetation group clearly biases sthese generalisations (Archibald et al., 2018).	

NN 1	Believen in the present
	Deleted: ,
\ \	Delated thus this wasat

eneralisations (Archibald et al., 2018).	
eleted: is generated	

Deleted: ask	
Deleted: how long	

126 (Fig. 1). The first event, the Sinemurian-Pliensbachian Boundary event (SPB, is marked by global

127 warming, sea-level rise, increased humidity, and a negative carbon-isotope excursion (Ruhl et al.,

128 2016; Haq, 2018; Deconinck et al., 2019; Storm et al., 2020). In contrast, the second event, the late

129 Pliensbachian Event (LPE) is marked by \sim 5 °C cooling in NW Europe, greater aridity, sea-level fall

and a global positive carbon-isotope excursion (e.g. Korte et al., 2015; Ruhl et al., 2016; Haq, 2018;

131 Deconinck et al., 2019; Storm et al., 2020). We couple charcoal, clay and climate data to infer palaeo-

132 fire and the hydrological regimes during both these time intervals.

133

- 134 2 Materials and Methods
- 135 Materials

136 The records from both time periods are taken from the Llanbedr (Mochras Farm) borehole, from

137 sedimentary strata deposited in a relatively deep marine setting close to the shore in the Cardigan Bay

Basin (Wales, UK). These sediments show a strong regular orbital control in the limestone-mudstone
alternations (Ruhl et al., 2016), and an existing astrochronological framework provides an age model

alternations (Ruhl et al., 2016), and an existing astrochronological framework, provides an age model
 <u>for the Mochras borehole</u>. In addition, input of terrestrial organic matter in the sampled section is

relatively high (van de Schootbrugge et al., 2005; Riding et al., 2013), and thus provides ideal

142 material to study palaeo-fire regimes with a <u>relatively</u> high temporal constraint.

Deleted:

-(-(Deleted: orbital
·····(Deleted: scale time
\mathcal{I}	Deleted:
$\langle \rangle$	Deleted: model
X	Deleted: allows for time constraints
Ì	Deleted: input



Deleted: <object>

Fig. 1: *Cyclostratigraphic framework of the latest Sinemurian–Pliensbachian of the Mochras core* and the two intervals here studied. Red bar represents the interval (1271–1233 metres below surface (mbs)) of the SPB and the blue bar represents the interval of the LPE (951–918 mbs) (a) The $\delta^{13}C_{org}$ record from the Mochras core (Storm et al., 2020), shows the broad negative carbon-isotope trend around the SPB and the positive carbon-isotope excursion (CIE) in the Late Pliensbachian. (b) The

- 157 smectite/kaolinite (Sm/K) ratio reflects changes in the hydrological cycle; data from Deconinck et al.
- 158 (2019) and Munier et al. (2021). Peaks in smectite indicate greater climatic aridity (Deconinck et al.,
- 159 2019; Munier et al., 2021). (c) <u>Bandpass</u> filters of the 100 kyr and 405 kyr cycle based on the Ca_
- 160 *elemental record in the depth domain from Ruhl et al. (2016). (d) The LPE interval is carbonate-rich*
- and shows the metre-scale variations in CaCO₃ and TOC, next to the $\delta^{13}C_{org}$ positive shifts that marks
- 162 the onset of the LPE. (e) The SPB interval contains relatively more clay and lithological couplets of
- 163 alternating CaCO₃ and TOC-enhanced beds occurring on a metre scale. The $\delta^{13}C_{org}$ shows the
- 164 *negative trend of the long-negative limb of the SPB negative CIE.*

The Mochras core was drilled between 1967 and 1969 on the coast in NW Wales, UK. Preserved 1-m-165 166 length core slabs of the core are stored at the British Geological Survey National Core Repository at 167 Keyworth, United Kingdom. The Pliensbachian of Mochras shows alternating beds of pale grey 168 limestone and dark brown to grey mudstone (Ruhl et al., 2016). These couplets occur throughout the Pliensbachian, but vary in thickness, from about 90 cm at the Sinemurian-Pliensbachian boundary to 169 about 30 cm in the Late Pliensbachian age strata (latest Margaritatus and Spinatum zones) (Ruhl et al., 170 171 2016). The lithological couplets are well expressed around the SPB and in the Margaritatus Zone 172 (Ruhl et al., 2016). For this study, samples were taken at an average sample spacing of 90 cm across 173 the Sinemurian-Pliensbachian boundary (1272-1233 mbs (metres below surface)). In addition, data 174 are utilized in this study that are published in Hollaar et al. (2021; 2023), from the Late Pliensbachian 175 interval that is sampled at a 10 cm (951-934 mbs) and 30 cm (934-918 mbs) resolutions. The 176 macrocharcoal data between 934-918 mbs are new and not previously published. An overview of the 177 number of samples per stratigraphic interval and proxy can be found in SI Table 1. 178 Palaeolocation, and provenance 179 During the Early Jurassic, the Mochras site was situated in the Boreal realm of the Laurasian Seaway,

180 which contained an island archipelago, and covers most of present-day NW and W Europe. The

- 181 Mochras site was situated at a palaeolatitude of $\sim 35^\circ$ N (Torsvik & Cocks, 2017), just off the Welsh
- Massif, in a relatively deep marine setting, below storm base (Pieńkowski et al., 2021), but with a
 strong terrestrial influence (van de Schootbrugge et al., 2005; Riding et al., 2013; Xu et al., 2018;
- 184 Storm et al., 2020).

185 The Welsh Massif was likely the main detrital source to the Cardigan Bay Basin (Deconinck et al.,

- 186 2019), although other emergent areas in proximity likely also contributed (Deconinck et al., 2019).
- 187 The nearby Irish Massif, situated west of the Welsh Massif, also cannot be dismissed as a source of
- 188 nutrients, terrestrial organic particles, clay and coarser mineral grains to the Cardigan Bay Basin
- 189 (Deconinck et al., 2019). Another possible source area is the emergent land of the Scottish Massif to
- 190 the north of the Mochras Borehole and the London-Brabant Massif to the east of the Mochras
- **191** Borehole (van de Schootbrugge et al., 2005).

Deleted: Orbital

Deleted: and Ti
Deleted: s

Deleted: tion
Formatted: Font: (Default) Times New Roman, 11 pt
Formatted: Font: (Default) Times New Roman, 11 pt, Not Italic
Formatted: Font: (Default) Times New Roman, 11 pt
Deleted: however
Formatted: Font: (Default) Times New Roman, 11 pt
Deleted: can
Formatted: Font: (Default) Times New Roman, 11 pt
Deleted: s
Deleted: could be
Formatted: Font: (Default) Times New Roman, 11 pt, Not Italic
Formatted: Font: (Default) Times New Roman, 11 pt
Formatted: Font: (Default) Times New Roman, 11 pt
Formatted: Font: (Default) Times New Roman, 11 pt
Deleted: south
Formatted: Font: (Default) Times New Roman, 11 pt
Formatted: Font: (Default) Times New Roman, 11 pt
Formatted: Font: (Default) Times New Roman, 11 pt, Not Italic
Formatted: Font: (Default) Times New Roman, 11 pt

201 <u>The multiple nearby landmasses contributing runoff to the here studied relatively deeper marine</u>

- 202 depositional environment, allowed for the charcoal record presented in this study to reflect a regional
- 203 expression of likely multiple fires. It is important to note that one stratigraphic rock sample in this
- 204 <u>study represents a ~2 kyr average signal, which likely is more than the fire return interval at the time</u>
- 205 op deposition. And thus represents an averaging of the overall fire signal. Therefore, the term 'fire
- activity' here describes the overall occurrences as increases and decreases in wildfires across the
 region.

208 Methods

- 209 <u>Mass spectrometry $\delta^{13}C_{org}$, TOC and CaCO₃</u>
- 210 Bulk organic carbon-isotopes, TOC and carbonate content were measured to track changes in the
- 211 carbon-cycle and changes in total organic matter in the studied interval. For the SPB interval (1271–
- 212 1233 mbs) 50 samples and for the LPE (<u>918–951 mbs</u>) <u>193</u> samples were processed for carbon
- 213 isotope mass spectrometry. Bulk rock samples were powdered using a pestle-a-mortar, weighed into
- 214 centrifuge tubes, and decarbonated using 3.3 % HCl. Following, the samples were transferred to a hot
- 215 bath (79 °C) for 1 h to remove siderite and dolomite. After this, the samples were centrifuged and the
- 216 liquid decanted, this step repeated until the samples were neutralized (on average 2 times). Finally, the
- samples were oven-dried, re-powdered, and weighed (to measure CaCO₃ loss) and transferred into
- small tin capsules for mass spectrometry (TOC and $\delta^{13}C_{org}$), at the University of Exeter, Penryn
- 219 Campus.
- 220 Charcoal quantification and palynofacies
- 221 For the SPB interval, 54 samples were prepared for charcoal analysis and 42 for palynofacies at the
- 222 University of Exeter, Streatham Campus. For the LPE interval, an additional 50 macrocharcoal
- 223 samples were analysed, to compliment a total of 204 macrocharcoal samples for this interval. A total
- of 162 samples for palynofacies and 200 microcharcoal samples are included in the LPE study
- 225 interval.
- Rock samples of 10–30 g weight were split into 0.5 cm³ fragments to minimize the breakage of the organic particles whilst optimizing the surface area for palynological acid maceration. First, the 190 samples were treated with 10 % and 37 % HCl to remove carbonate. After this, hydrofluoric acid (40 % HF) was added to remove silicates from the sample. The samples were left to digest for 48 h, after which cold concentrated HCl (37 %) was added to avoid calcium fluoride precipitation. Each sample was left to settle, after which it could be decanted and topped up with DI water, a step that was repeated ~ 6 times in order for the sample to neutralize.
- After neutralizing, 5 droplets of the mixed residue were taken for the analysis of palynofacies (total
 particulate organic matter) prior to any sieving. The remaining residue was sieved through a 125 μm
 sieve and a 10 μm sieve to retrieve the macroscopic fraction (> 125 μm) and microscopic fraction

Deleted: mari Deleted: seaway,with Deleted: ,

Deleted: 934 Deleted: 918 Deleted: <mark>43</mark> 242 (10-125 µm). Macroscopic charcoal (>125 µm) was quantified using a Zeiss Stemi microscope, with 243 a 10 x 4 magnification lens and top lighting from a 'goose necked' light source. The entire 244 macroscopic fraction was dispersed in a Petri dish filled with DI water and the number of charcoal 245 particles counted and expressed per 10 g of processed rock (n/g). In some samples large clusters of matrix were not digested by the acid, in which case they were taken out and dry weighed to deduce 246 247 the weight of the total processed rock. Charcoal particles are identified as opaque, black, angular, 248 reflective of light, with lustrous shine, elongated, lacking brown edges, and splintering during 249 breakage, and often showing the anatomical structure of the plant preserved (SI Fig. 1 and SI Table 2, 250 Scott, 2000; Scott & Damblon, 2010). 251 Microscopic charcoal (10-125 µm) was analysed on a palynological slide. A known quantity of 125

252 µl of the microscopic fraction was mounted onto microscopic slides using glycerine jelly. A 253 transmitted light microscope (Olympus (BX53)) with a 40 x 10 magnification was used to count the 254 charcoal particles. Four transects per slide were counted, one transect on the left, two in the middle, and one on the right of the coverslip. These data were then scaled up to the known quantity of the total 255 256 sample (Belcher et al., 2005). Palynofacies were examined to record shifts in the type of organic 257 matter (terrestrial vs marine) and potential changes in organic matter preservation and/or terrestrial runoff. Palynofacies were quantified using the optical light microscope and a minimum of 300 organic 258 259 particles per palynological slide was counted. The types of organic matter were roughly grouped after 260 Oboh-Ikuenobe et al. (2005): terrestrial palynomorphs (spores and pollen), marine palynomorphs 261 (dinoflagellates, acritarchs, prasinophytes and foraminifera test linings), fungal remains, structured 262 phytoclasts (wood particles, parenchyma), unstructured phytoclasts (degraded plant remains), 263 charcoal, black debris (palynomorphs filled with pyrite) and amorphous organic matter (AOM: fluffy, 264 clotted and granular masses, colour ranging between almost colourless to yellow and pale brown).

265 <u>XRD clay mineralogy</u>

266 A total of 55 samples were prepared for clay mineralogy spanning the SPB interval and 194 samples 267 for the LPE interval. About 5 g of bulk-rock sample was gently crushed and powdered with an agate 268 mortar, after which about 2-3 g of the powdered sample was decarbonated with a 0.2 M HCl solution. 269 The samples were left to settle for 95 min, after which the suspended clay sized fraction ($\leq 2 \mu m$) was 270 extracted with a syringe (following Stokes' law). The clay fraction was centrifuged and subsequently 271 smeared and oriented on glass slides. The samples were analysed by X-ray diffraction (XRD) using a 272 Bruker D4 Endeavour diffractometer (Bruker, Billerica, MA, USA) with Cu Kα radiations, LynxEye 273 detector and Ni filter under 40 kV voltage and 25 mA intensity at the Biogéosciences Laboratory, 274 Université Bourgogne/FrancheComté, Dijon. Three runs were performed per sample to discriminate 275 the clay phases: (1) air-drying at room temperature; (2) ethylene-glycol solvation for 24 h; (3) heating 276 at 490 °C for 2 h, following Moore & Reynolds (1997). Comparing the three diffractograms obtained, 277 the clay minerals were identified using their main diffraction (d0001) peak. The proportions of each

Deleted: and

Deleted: no brown edges,

- 280 clay mineral on glycolated diffractograms was estimated with the MACDIFF 4.2.5 software
- 281 (Petschick, 2000). The identification of the clay minerals further follows the methods in Moore &
- 282 Reynolds (1997) and Deconinck et al. (2019).
- 283 <u>Statistical analysis</u>
- 284 Orbital filters and the charcoal record
- 285 The Pliensbachian of the Mochras core has a well-established astrochronological framework (Ruhl et
- 286 al., 2016; Hinnov et al., 2018; Storm et al., 2020; Hollaar et al., 2021; Pienkowski et al., 2021). Based
- on the existing cyclostratigraphy, the 100 kyr eccentricity cycle lies within the range of 3.2–10.2 m
- 288 (Ruhl et al., 2016; Hinnov et al., 2018), 6.3–4.8 m (Storm et al., 2020), and ~5.3 m (Pieńkowski et al.,
- 289 2021) for the here studied <u>SPB and LPE</u> intervals. These intervals each compromise ~7-8 short
- 290 eccentricity cycles. No spectral analysis has been performed on the records presented here because of
- 291 the limited time span represented. Instead, we compare the charcoal and clay records visually with the
- 292 100 kyr and 405 kyr filters based on Ca and Ti (Ruhl et al., 2016; Hinnov et al., 2018). In SI Fig. 2 we
- 293 overlay the 3.2 10 m filter (based on Ruhl et al., 2016) derived from the macrocharcoal record with
- the normalized dataset of the macrocharcoal record.
- 295 <u>Pearson correlation</u>

296 <u>A Pearson correlation was used to test for possible correlation between the charcoal abundance (both</u>

- size fractions) and palynofacies and the significance using RMatlab2021. The p value tests the
- hypothesis of no correlation against the alternative hypothesize of a positive or negative correlation,
- 299 with the significance level at p = 0.05. See SI Fig. 3.
- 300 <u>Wilcoxon test</u>
- 301 <u>A Wilcoxon rank sum test was performed in RMatlab2023b to test the H0 hypothesis of equal means</u>
- between the charcoal populations of the LPE and the SPB interval with the significance level at p =
- 303 <u>0.05</u>. The test is performed for the macrocharcoal and microcharcoal records separately.
- 304 <u>PCA analysis</u>
- 305 Principal component analysis (PCA) was performed to explore the potential correlation of charcoal,
- 306 <u>clay mineralogy</u>, palynofacies and mass-spectrometry records for the two studied intervals. This was
- 307 executed in the software PAST on the normalized dataset (macrocharcoal, microcharcoal, TOC,
- **308** CaCO₃, $\delta_{1}^{13}C_{\text{prg}}$, S/I, Sm/K, K/I, phytoclasts).

309 3 Results

- 310 The data presented here that cover the run-up to and onset of the SPB (1271-1233 mbs) show a ~ 1.8
- 311 % negative shift in $\delta^{13}C_{org}$ spanning the end of the negative CIE limb in the Mochras borehole and
- 312 reaching most negative values. The results of the LPE interval which encompass the run-up and onset
- of the LPE (951 918 mbs), show a rapid positive shift in the $\delta^{13}C_{org}$ of ~1.8 % (between 930.8 –

Deleted: here

Deleted: studied intervals of the SPB and LPE Deleted: 8 Deleted: 9

Formatted: Underline
Formatted: Font: (Default) Times New Roman, 11 pt, Font colour: Auto, Pattern: Clear
Formatted: Font: (Default) Times New Roman, 11 pt, Font colour: Auto, Pattern: Clear
Formatted: Font: (Default) Times New Roman, 11 pt, Font colour: Auto, Pattern: Clear
Formatted: Font: (Default) Times New Roman, 11 pt, Font colour: Auto, Pattern: Clear
Formatted: Font: (Default) Times New Roman, 11 pt, Font colour: Auto, Pattern: Clear

-(Formatted: Subscript
\sim	Formatted: Superscript
\mathcal{A}	Formatted: Subscript

930.4 mbs) (in agreement with Storm et al., 2020). 318

319 Large fluctuations are observed in the abundance of both macroscopic (>125 µm) and microscopic

- $(10-125 \ \mu m)$ fossil charcoal for both CIEs. For the SPB, microcharcoal abundance fluctuates from 320
- 2x10⁴-4.2x10⁵ (mean 2x10⁵) particles per 10 g of sediment, and the number of macrocharcoal 321
- 322 particles varies from 99-2327 (mean 787) particles per 10 g sediment (Fig. 2, SI Table 3). A similar
- trend is observed in both size fractions, with individual charcoal peaks fluctuating on a 2-4 m scale 323 (Fig. 2). In the higher resolution LPE interval, metre-scale individual peaks of charcoal abundance are
- 324
- observed, with microcharcoal abundance fluctuating from 4.5×10^3 – 4.3×10^5 (mean 1.1×10^5) particles 325 per 10 g of sediment, and the number of macrocharcoal particles varies from 8-2276 (mean 376) 326
- 327 particles per 10 g sediment (Fig. 3, SI Table 3). Longer term fluctuations in the macrocharcoal record
- 328 are also observed, with bundling of peaks visible every ~4-5 m. Micro- and macro-charcoal are more
- 329 abundant in the SPB compared to the LPE (Fig. 4). The outcome of the Wilcoxon signed rank test
- 330 confirms a different median of the SPB and LPE macrocharcoal (H0 rejected, p<0.001) and

331 microcharcoal (H0 rejected, p<0.001).



332	v		Deleted: <object></object>
333	Fig. 2: The SPB studied interval showing all proxies of this study in context of the orbital filters		
334	(Ruhl et al., 2016). The CaCO ₃ , TOC and $\delta^{13}C_{org}$ (blue) data obtained for the present study are		
335	plotted over previously published data (light grey – Ruhl et al., 2016; Storm et al., 2020). The		
336	macrocharcoal abundance shows ~ <u>8 increases and decreases</u> throughout the studied interval. <u>These</u>	·····	Deleted: 5
337	high-low intervals in the macrocharcoal record correspond to the 100 kyr filter (blue; and see SI Fig.		Deleted: peaks
338	2). The majority of macrocharcoal peaks are mirrored in the microcharcoal fraction. Alternating		
339	phases of increase in the smectite/illite ratio (S/I) and the kaolinite/illite ratio (K/I) indicate swings in		
340	the hydrological cycle. This is further indicated by the smectite/kaolinite ratio (Sm/K). The percentage		
341	of terrestrial phytoclasts shows that the terrestrially sourced organic particles fluctuate around 30%		
1			

342 in the studied interval. Finally, the bandpass filters of Ruhl et al. (2016) based on the Ca-elemental Deleted: orbital



XRF record indicate that the clay records shift dominance on a 405 kyr time scale. The peaks in the



influx of terrestrial particulate organic matter is not the main driver of fluctuations in charcoal

402 4 Discussion

403 Charcoal transport and preservation

The charcoal records for both the SPB and LPE intervals do not appear to be linked to the terrestrial 404 405 influx of materials, as evidenced by the palynofacies. No parallel trends are observed between the abundance of terrestrial phytoclasts and the number of charcoal particles, which suggests that the 406 abundance of charcoal is not a reflection of preservation and/or runoff changes. Inferred sea level 407 changes during the LPE and the SPB could potentially have impacted the charcoal abundance record 408 409 and the clay mineralogy. Transgression and relative sea-level rise during the SPB has been extensively recorded from the Boreal and Tethys regions, and from South America (e.g. Legarreta and Uliana, 410 1996; de Graciansky et al., 1998; Hesselbo & Jenkyns, 1998; Danisch et al., 2019; Silva et al., 2021). 411 412 The Late Pliensbachian is characterized by widespread regressive facies and inferred relative sea-level 413 fall, likely indicating a closer proximity to shore also in the Mochras borehole. Fossil wood in the 414 Mochras borehole has been shown to become more abundant at this time, suggesting a potential bias 415 of higher terrestrial input from a nearby landmass (Ullmann et al., 2022). However, the mean 416 abundance of macrocharcoal and microcharcoal is higher during the SPB (mean of 787 and $2x10^5$ 417 respectively) compared to the LPE (mean of 376 and 1.1x10⁵ respectively) in the Mochras borehole, 418 suggesting that the shore proximity did not impact overall charcoal abundance. Similarly, the palynofacies analysis indicates that the mean abundance of terrestrial particulate organic matter during 419 the SPB (30.7%) is not higher compared to the LPE (28.9%). Hence, we take this as strong evidence 420

421 that the record of fossil charcoal records changes in wildfire activity.

422 Orbital forcing of the hydrological cycle and fire

423 Alternations in the dominance of smectite and kaolinite occur approximately every 10 m in both the 424 LPE and SPB records. Kaolinite and smectite reflect hydrological changes in the palaeoenvironment 425 of the Cardigan Bay Basin (Deconinck et al., 2019; Munier et al., 2021). As the smectite and kaolinite 426 clay minerals are detrital in character and their abundance varies in opposition to one another (Fig. 2 427 and 3), these clays are likely derived from pedogenic weathering profiles (Deconinck et al., 2019). 428 Smectite preferentially forms under a hot and seasonally arid climate, similar to a monsoonal climate system or the winter-wet climate of the Mediterranean zone (Chamley, 1989; Deconinck et al., 2019). 429 430 Kaolinite is indicative of an accelerated hydrological cycle, increased runoff and a year-round wet climate (Chamley, 1989; Ruffell et al., 2002) either via formation in strong weathering profiles or via 431 432 the physical erosion of kaolinite-bearing rocks (Chamley, 1989). At times of high smectite abundance, 433 fire activity is greatest as observed from the macro- and micro-scopic charcoal fractions (Fig. 2 and 434 3). Based on the astrochronological framework of the Mochras borehole (Ruhl et al., 2016; Hinnov et al., 2018; Storm et al., 2020; Pieńkowski et al., 2021) these alternations appear to occur in concert 435 with the 405 kyr long-eccentricity cycles (Fig. 2, Fig. 3). Eccentricity modulates the precession driven 436

437 changes in seasonal and latitudinal distribution of insolation (Imbrie & Imbrie, 1980; Berger et al.,

438 439	1989). One ~20 kyr precession cycle can represent a strongly seasonal extreme climate for ~10 kyr and a weakly seasonal climate for the subsequent ~10 kyr. The geological record averages the	
440	amplification or suppression of seasonality between years (SI Fig. §). Eccentricity forcing modulates	Deleted: 4
441	the amplitudes of these extremes in seasonality with periodicities of 100 kyr and 405 kyr.	
442	In the Mesozoic, eccentricity maxima are commonly associated with dry climates that are disrupted	
443	by short and intense periods of precipitation and storm activity in the boreal landmasses bordering the	
444	NW Tethys (Martinez & Dera, 2015). In contrast, eccentricity minima are characterized by a more	
445	moderate seasonal contrasts and year-round wet conditions (Martinez & Dera, 2015). Eccentricity	
446	minima are linked to periods of enhanced runoff and weathering conditions as evidenced by high	
447	kaolinite content, 87 Sr/ 86 Sr, and negative shifts in δ^{18} O (Martinez & Dera, 2015). Therefore, we link	
448	the observed smectite-rich intervals to eccentricity maxima and the kaolinite-rich intervals to	
449	eccentricity minima. Charcoal abundance is highest during the seasonal climate of the eccentricity	
450	maxima for the SPB (Fig. 2 and 3), in agreement with the previous findings for the LPE (Hollaar et	
451	al., 2021, 2023).	
452	Both the LPE and SPB study intervals span two 405-kyr cycles (Ruhl et al., 2016; Hinnov et al., 2018;	
453	Storm et al., 2020; Pieńkowksi et al., 2021). The relative abundance of smectite and the abundance of	
454	charcoal both reach a peak during the maxima in the long eccentricity cycle, supporting the notion	
455	that orbitally driven changes in seasonal contrast led to high fire activity. Within these long-term	
456	trends, the macrocharcoal record also shows ~ 5 m scale individual peaks or clusters in both the LPE	
457	and SPB records (SI Fig. 2, Fig. 2 and 3). Based on the existing age model (Ruhl et al., 2016; Hinnov	Deleted: 3
458	et al., 2018; Storm et al., 2020; Pieńkowksi et al., 2021) we derive that this is the expression of the	
459	~100 kyr eccentricity cycle in the macrocharcoal record. The <u>bandpass filter</u> representing the ~100 kyr	Deleted: orbital filter
460	cycle in the Pliensbachian of the Mochras core (derived from the Ca and macrocharcoal records),	
461	captures the observed ~5 m oscillations in the fire record (SI Fig. 2. Fig. 2 and 3) (Ruhl et al., 2016;	Deleted: 3
462	Hinnov et al., 2018; Storm et al., 2020; Pieńkowski et al., 2021).	Formatted: Dutch
463	The Sinemurian-Pliensbachian transition is generally associated with an overall warm and humid	
464	climate (Korte & Hesselbo, 2011; Gómez et al., 2016), and enhanced levels of runoff and weathering	
465	(Bougeault et al., 2017). The results presented here suggest that within this overall warm and humid	
466	background, orbital forcing created year-round wet periods, that were not conducive to frequent fire,	
467	alternating with periods that remained warm but had a more seasonal climate, that allowed ignition	
468	during the dry season. In contrast, the LPE, and the sediments of late Margaritatus ammonite	
469	chronozone formed in an overall semi-arid climate with proposed lower runoff levels from the land	
470	into the sea (Deconinck et al., 2019; Hollaar et al., 2021; 2023). During the run-up of the LPE we	
471	infer orbitally forced alternating climatic states of more extreme seasonality (high fire and smectite)	
472	and a more equitable year-round wet climate (low fire and high kaolinite) (Hollaar et al., 2021; 2023)	

- 477 acting within this overall semi-arid climate phase. Overall, kaolinite fluctuates in abundance in
- 478 opposition to smectite, reflecting hydrological changes from wet and hot to semi-arid and hot, in
- agreement with high fire activity during a seasonal climate and fire suppression during a year-round
- 480 wet climate for both the LPE and the SPB.
- 481 *Vegetation, fire and the intermediate fire-productivity gradient*
- 482 Fuel (vegetation biomass) and moisture status of the fuel, as governed by seasonal patterns in
- 483 precipitation and temperature, are the core factors that influence fire behaviour and fire regime.
- 484 (Archibald et al., 2009; Cochrane & Ryan, 2009; Bradstock, 2010; Archibald et al., 2013; Bowman et
- al., 2014; Archibald et al., 2018). Ecosystems with <u>limited</u> wildfire activity are generally associated
- 486 with either high precipitation and abundant primary productivity, or low productivity under strongly
- 487 arid conditions (Pausas & Paula, 2012). In contrast, high wildfire activity occurs in climates that are in
- the middle of the productivity gradient, where during moist periods plant growth is rapid and biomass
- 489 builds up forming a connected fuel structure. When followed by periods of drought the fuel moisture
- 490 content is lowered enabling fire ignition and spread (Pausas & Paula, 2012). Additionally, higher
- 491 sensitivity to fuel moisture levels in the tropical or mesic areas have been noted, where a small fall in
- 492 <u>fuel moisture content can lead to more flammable conditions (Cochrane, 2003). Such that the mid</u>
- 493 points in the intermediate fire-productivity gradient are further enhanced. The intermediate fire-
- 494 productivity hypothesis (Pausas & Bradstock, 2007; Pausas & Ribeiro, 2013) conceptualizes this
- 495 relationship between climate-vegetation-fire, where fire activity is plotted along an aridity and
- 496 <u>productivity gradient (Fig. 5).</u> The observed alternating modes of high and low fire activity, as
- inferred from the lower Jurassic fossil charcoal record, during the onset of the SPB and LPE, likely
- 498 indicates shifts in seasonality of the Cardigan Bay Basin hinterland and would place both the LPE and
- the SPB at intermediate productivity levels during maximum eccentricity forcing. The deep time
- 500 combined fire and hydrological records we present here are in agreement with the intermediate
- productivity hypothesis of Pausas & Bradstock (2007) and indicate that even the very different plant
 functional types and different vegetation assemblages, e.g., a world without grasses, were still subject
- 503 to this overall fire-productivity gradient control. We indicated on Fig. 5 how these ecosystems without
- 504 grasses and other flowering plants may have looked in respect to typical Jurassic fuel types, We
- suggest that both the LPE and the SPB switched between a state of low fire (either limited by climatic
- aridity or the presence and presence and connectivity of fuel) and a state of high fire during which
- seasonal contrast is high and an ideal 'fire window' exists in which biomass built up during the wet
- season after which a fire-prone season followed (Fig. 5).

Deleted: major

	Deleted: ing
	Deleted: regime and fire behaviour
1	Deleted: low

Deleted: , where	
Deleted: enough	
Deleted: to form	
Deleted: ,	
Deleted: and a	
Deleted: allows	
Deleted: to lose moisture	
Deleted: , which allows	
Deleted: more rapid	

Deleted: The intermediate fire-productivity hypothesis (Pausas & Bradstock, 2007; Pausas & Ribeiro, 2013) conceptualizes this relationship between climate-vegetationfire, where fire activity is plotted along an aridity and productivity gradient. On the one extreme, in warm and wet climates fuel is abundant and the fuel structure has a high degree of connectivity, but the high fuel moisture levels limit fire activity (Fig. 5). In contrast, in an arid region, fuel would be sparse and fuel connectivity would be poor limiting fire activity. Although the fuel moisture levels are low and make the fuel that is present flammable, fire is unable to easily spread. Additionally, there is a higher sensitivity to fuel moisture levels in the tropical or mesic areas, where a small fall in fuel moisture content can lead to more flammable conditions (Cochrane, 2003).

Deleted:

Deleted: with	
Deleted: vegetation	
Deleted: assemblages	
Deleted: .	



543 Fig. 5: The LPE and SPB fire records placed on the intermediate productivity gradient. The graph 544 is adapted from Pausas & Bradstock (2007). Fire frequency is highest in the middle of the hyperbola, medium levels of aridity and productivity created a seasonal climate in which seasonal biomass 545 growth was possible (productivity) and seasonally the fuel moisture limits were lower in a season of 546 547 drought (aridity), this created the optimized 'fire window'. The SPB is plotted on this fire-productivity 548 gradient in red: the small star indicates the eccentricity minimum state and the large star the 549 eccentricity maximum state. The LPE is plotted on the fire-productivity gradient in blue, and again the 550 small star indicates the eccentricity minimum and the large star the eccentricity maximum. The LPE 551 has a larger range compared to the SPB, and experienced more fire suppression due to high humidity 552 levels during eccentricity minima, and also was closer to a productivity limitation state during the 553 eccentricity maximum. 554 The studied Early Jurassic time-interval likely had five distinct biomes; a seasonal dry (summerwet or 555 subtropical) biome in the low latitudes, a desert biome in the subtropics, narrow latitudinal bands of a

- 556 winterwet biome at low-mid latitude, and warm temperate and cool temperate biomes at mid- and
- 557 high-latitudes, respectively (Rees et al., 2000; Willes and McElwain, 2014). The Cardigan Bay Basin
- 558 was likely positioned within the winterwet biome at approximately 35 °N (Torsvik et al., 2017). It
- therefore would have sat within the bounds of the fire window of the intermediate fire-productivity
- 560 hypothesis (Fig. 5). The winterwet biome in both the Sinemurian and Pliensbachian stages were
- 561 dominated by conifers as the canopy tree, with a mid-canopy vegetation of cycads and tree-ferns, and
- 562 <u>an understory mixture of seed ferns, horsetails and ferns that likely flourished during wetter periods</u>

(Deleted: e

Formatted: Font: (Default) Times New Roman, Font colour: Auto
Formatted: Font: (Default) Times New Roman, Font colour: Auto
Formatted: Font: (Default) Times New Roman, Font colour: Auto
Formatted: Font: (Default) Times New Roman, Font colour: Auto
Formatted: Font: (Default) Times New Roman, Font colour: Auto
Formatted: Font: (Default) Times New Roman, Font colour: Auto
Formatted: Font: (Default) Times New Roman, Font colour: Auto
Formatted: Font: (Default) Times New Roman, Font colour: Auto
Formatted: Font: (Default) Times New Roman, Font colour: Auto
Deleted: c
Formatted: Font: (Default) Times New Roman, Font colour: Auto
Deleted: «

 the Mochras borehole that hosts abundant fossil, pollen in the Sinemurian and Pliensbachian (>94%). (Van de Schootbrugge et al., 2005). Additionally, nearby locations also show evidence of orbitally paced shifts in vegetation assemblages from sites at \$1. Audries Bay, UK and in NW Germany (Bonis et al., 2010; Bos et al., 2023). During the 100 kyr accentricity maxima in the UK pollen from the dry-adapted cheirolepidacean conifers is found to be highly abundant (Bonis et al., 2010). Whilst, in Germany a mire-conifer community is apparent with sporomorphs indicating variations in abundance of ferns and fern allies occurring over a 405-kyr eccentricity cycle, with ferns most abundant during eccentricity maxima (Bos et al., 2023). Dry-adapted vegetation, such as the cheirolepidacean conifers likely thrived during more extreme seasonal droughts, maintaining their biomass. In contrast, ferns and fern allies, and mire-conifers as humid-loving plants would grow rapidly during sustained, year-round, periods of rainfall (eccentricity minima), likely inhabiting both open environments and colonising the understory of conifer forests. Furthermore, they would also be able to build dense connected fuel loads during the wet-season of eccentricity maxima, that were then easily dried during the annual dry-season. Ferns, when cured, carry high intensity fires (Adie et al., 2011; Belcher and Hudspith, 2016) and during the Mesozoic 'fern prairies' have been linked to intensive surface fires (Harris, 1981; Van Konijnenburg-Van Cittert, 2002; Collinson et al., 2007, 2009). Hence, they are suggested to have functioned in a similar fashion to support fires as grasslands and fern stands do today; Mesozoic fern prairies and savannahs therefore likely filled a similar ecological niche to grasses in the modern day (Belcher, 2013 and references therein). Ferns are	566	(Rees et al., 2000; Slater et al., 2019; Bos et al., 2023). This is evidenced from sporomorph data from
 (Van de Schootbrugge et al., 2005). Additionally, nearby locations also show evidence of orbitally paced shifts in vegetation assemblages from sites at St. Audries Bay, UK and in NW Germany (Bonis et al., 2010; Bos et al., 2023). During the 100 kyr eccentricity maxima in the UK pollen from the dry-adapted cheirolepidacean conifers is found to be highly abundant (Bonis et al., 2010). Whilst, in Germany a mire-conifer community is apparent with sporomorphs indicating variations in abundance of ferns and fern allies occurring over a 405-kyr eccentricity cycle, with ferns most abundant during eccentricity maxima (Bos et al., 2023). Dry-adapted vegetation, such as the cheirolepidacean conifers likely thrived during more extreme seasonal droughts, maintaining their biomass. In contrast, ferns and fern allies, and mire-conifers as humid-loving plants would grow rapidly during sustained, year-round, periods of rainfall (eccentricity minima), likely inhabiting both open environments and colonising the understory of conifer forests. Furthermore, they would also be able to build dense connected fuel loads during the wet-season of eccentricity maxima, that were then easily dried during the annual dry-season, Ferns, when cured, carry high intensity fires (Adie et al., 2011; Belcher and Hudspith, 2016) and during the Mesozoic ther prairies' have been linked to intensive surface fires (Harris, 1981; Van Konijnenburg-Van Cittert, 2002; Collinson et al., 2007, 2009). Hence, they are suggested to have functioned in a similar fashion to support fires as grasslands and fern stands do today; Mesozoic fern prairies and savannabs therefore likely filled a similar ecological niche to grasses in the modern day (Belcher, 2013 and references therein). Ferns are indeed a common feature of Mesozoic charcoal assemblages, showing their association with fire through	567	the Mochras borehole that hosts abundant fossil pollen in the Sinemurian and Pliensbachian (>94%)
 paced shifts in vegetation assemblages from sites at St. Audries Bay, UK and in NW Germany (Bonis et al., 2010; Bos et al., 2023). During the 100 kyr eccentricity maxima in the UK pollen from the dry-adapted cheirolepidacean conifers is found to be highly abundant (Bonis et al., 2010). Whilst, in Germany a mire-conifer community is apparent with sporomorphs indicating variations in abundance of ferns and fern allies occurring over a 405-kyr eccentricity cycle, with ferns most abundant during eccentricity maxima (Bos et al., 2023). Dry-adapted vegetation, such as the cheirolepidacean conifers likely thrived during more extreme seasonal droughts, maintaining their biomass. In contrast, ferns and fern allies, and mire-conifers as humid-loving plants would grow rapidly during sustained, year-round, periods of rainfall (eccentricity minima), likely inhabiting both open environments and colonising the understory of conifer forests. Furthermore, they would also be able to build dense connected fuel loads during the wet-season of eccentricity maxima, that were then easily dried during the annual dry-season. Ferns, when cured, earry high intensity fires (Adie et al., 2011; Belcher and Hudspith, 2016) and during the Meszozie 'fern prairies' have been linked to intensive surface fires (Harris, 1981; Van Konijnenburg-Van Cittert, 2002; Collinson et al., 2007, 2009). Hence, they are suggested to have functioned in a similar fashion to support fires as grasslands and fern stands do today; Mesozoic fern prairies and savannahs therefores likely filled a similar ecological niche to grasses in the modern day (Belcher, 2013 and references) therein). Ferns are indeed a common feature of Mesozoic charcoal assemblages, showing their association with fire throughout time (e.g. Collinson et al., 2002; Brown et al., 2012). In the present-day, temperature is an important regulator of fire occurrence. Whilst dead fuel moisture availability, where long periods of drought or heat wave extremes c	568	(Van de Schootbrugge et al., 2005). Additionally, nearby locations also show evidence of orbitally
 et al., 2010; Bos et al., 2023). During the 100 kyr eccentricity maxima in the UK pollen from the dry-adapted cheirolepidacean conifers is found to be highly abundant (Bonis et al., 2010). Whilst, in Germany a mire-conifer community is apparent with spormorphs indicating variations in abundance of ferns and fern allies occurring over a 405-kyr eccentricity cycle, with ferns most abundant during eccentricity maxima (Bos et al., 2023). Dry-adapted vegetation, such as the cheirolepidacean conifers likely thrived during more extreme seasonal droughts, maintaining their biomass. In contrast, ferns and fern allies, and mire-conifers as humid-loving plants would grow rapidly during sustained, year-round, periods of rainfall (eccentricity minima), likely inhabiting both open environments and colonising the understory of conifer forests. Furthermore, they would also be able to build dense connected fuel loads during the wet-season of eccentricity maxima, that were then easily dried during the annual dry-season. <i>Ferns</i>, when cured, carry high intensity fires (Adie et al., 2011; Belcher and Hudspith, 2016) and during the Mesozoic 'fern prairies' have been linked to intensive surface fires (Harris, 1981; Van Konijnenburg-Van Cittert, 2002; Collinson et al., 2007, 2009). Hence, they are suggested to have functioned in a similar fashion to support fires as grasslands and fern stands do today; Mesozoic fern prairies and savannahs therefores likely filled a similar ecological niche to grasses in the modern day (Belcher, 2013 and references therein). Ferns are indeed a common feature of Mesozoic charcoal assemblages, showing their association with fire throughout time (e.g. Collinson et al., 2002; Brown et al., 2012). In the present-day, temperature is an important regulator of fire occurrence. Whilst dead fuel moisture availability, where long periods of drought or heat wave extremes can strongly influence the flammability of live fuels. Sea surface temperatures (TEX⁴⁶) during th	569	paced shifts in vegetation assemblages from sites at St. Audries Bay, UK and in NW Germany (Bonis
 During the 100 kyr eccentricity maxima in the UK pollen from the dry-adapted cheirolepidacean conifers is found to be highly abundant (Bonis et al., 2010). Whilst, in Germany a mire-conifer community is apparent with sporomorphs indicating variations in abundance of ferns and fern allies oecurring over a 405-kyr eccentricity cycle, with ferns most abundant during eccentricity maxima (Bos et al., 2023). Dry-adapted vegetation, such as the cheirolepidacean conifers likely thrived during more extreme seasonal droughts, maintaining their biomass. In contrast, ferns and fern allies, and mire-conifers as humid-loving plants would grow rapidly during sustained, year-round, periods of rainfall (eccentricity minima), likely inhabiting both open environments and colonising the understory of conifer forests. Furthermore, they would also be able to build dense connected fuel loads during the Mesozoie carry high intensity fires (Adie et al., 2011; Belcher and Hudspith, 2016) and during the Mesozoie fern prairies' have been linked to intensive surface fires (Harris, 1981; Van Konijnenburg-Van Cittert, 2002; Collinson et al., 2007, 2009). Hence, they are suggested to have functioned in a similar fashion to support fires as grasslands and fern stands do today; Mesozoic chercoal assemblages, showing their association with fire throughout time (e.g. Collinson et al., 2000; Brown et al., 2012). In the present-day, temperature is an important regulator of fire occurrence. Whilst dead fuel moisture availability, live fuels are controlled by the combination of temperature and moisture availability, where long periods of drought or heat wave extremes can strongly influence the flammability of live fuels. Sea surface temperatures (TEX⁸⁶) during the Sinemurian and Pliensbachian were at times apaperntly higher than 28 °C (Robinson et al., 2017). But high-res	570	et al., 2010; Bos et al., 2023).
 conifers is found to be highly abundant <i>f</i>Bonis et al., 2010). Whilst, in Germany a mire-conifer community is apparent with sporomorphs indicating variations in abundance of ferns and fern allies occurring over a 405-kyr eccentricity cycle, with ferns most abundant during eccentricity maxima (Bos et al., 2023). Dry-adapted vegetation, such as the cheirolepidacean conifers likely thrived during more extreme seasonal droughts, maintaining their biomass. In contrast, ferns and fern allies, and mire-conifers as humid-loving plants would grow rapidly during sustained, year-round, periods of rainfall (eccentricity minima), likely inhabiting both open environments and colonising the understory of conifer forests. Furthermore, they would also be able to build dense connected fuel loads during the wet-season of eccentricity maxima, that were then easily dried during the annual dry-season, <i>Ferns</i>, when cured, carry high intensity fires (Adie et al., 2011; Belcher and Hudspith, 2016) and during the Mesozoic 'fern prairies' have been linked to intensive surface fires <i>f</i>Harris, 1981; Van Konijnenburg-Van Cittert, 2002; Collinson et al., 2007, 2009). Hence, they are suggested to have functioned in a similar fashion to support fires as grasslands and fern stands do today; Mesozoic charcoal assemblages, showing their association with fire throughout time (e.g. Collinson et al., 2000; Brown et al., 2012). In the present-day, temperature is an important regulator of fire occurrence. Whilst dead fuel moisture (e.g. that of litter and cured herbaceous components) is primarily influenced by the variability in relative humidity, live fuels. Sea surface temperatures (TEX⁸⁶) during the Sinemurian and Pliensbachian were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature feanstradie for the Early Jurassic. Orbit	571	During the 100 kyr eccentricity maxima in the UK pollen from the dry-adapted cheirolepidacean
 community is apparent with sporomorphs indicating variations in abundance of ferns and fern allies occurring over a 405-kyr eccentricity cycle, with ferns most abundant during eccentricity maxima (Bos et al., 2023). Dry-adapted vegetation, such as the cheirolepidacean conifers likely thrived during more extreme seasonal droughts, maintaining their biomass. In contrast, ferns and fern allies, and mire-conifers as humid-loving plants would grow rapidly during sustained, year-round, periods of rainfall (eccentricity minima), likely inhabiting both open environments and colonising the understory of conifer forests. Furthermore, they would also be able to build dense connected fuel loads during the wet-season of eccentricity maxima, that were then easily dried during the annual dry-season. Ferns, when cured, carry high intensity fires (Adie et al., 2011; Belcher and Hudspith, 2016) and during the Mesozoic 'fern prairies' have been linked to intensive surface fires (Harris, 1981; Van Konijnenburg-Van Cittert, 2002; Collinson et al., 2007, 2009). Hence, they are suggested to have functioned in a similar fashion to support fires as grasslands and fern stands do today; Mesozoic fern prairies and savannahs therefores likely filled a similar ecological niche to grasses in the modern day (Belcher, 2013 and references therein). Ferns are indeed a common feature of Mesozoic charcoal assemblages, showing their association with fire throughout time (e.g. Collinson et al., 2000; Brown et al., 2012). In the present-day, temperature is an important regulator of fire occurrence. Whilst dead fuel moisture availability, where long periods of drought or heat wave extremes can strongly influence the flammability of live fuels. Sea surface temperatures (TEX⁸⁶) during the Sinemurian and Pliensbachian were at times apparently higher than 28 °C (Robinson et al	572	conifers is found to be highly abundant (Bonis et al., 2010). Whilst, in Germany a mire-conifer
 occurring over a 405-kyr eccentricity cycle, with ferns most abundant during eccentricity maxima (Bos et al., 2023). Dry-adapted vegetation, such as the cheirolepidacean conifers likely thrived during more extreme seasonal droughts, maintaining their biomass. In contrast, ferns and fern allies, and mire-conifers as humid-loving plants would grow rapidly during sustained, year-round, periods of rainfall (eccentricity minima), likely inhabiting both open environments and colonising the understory of conifer forests. Furthermore, they would also be able to build dense connected fuel loads during the wet-season of eccentricity maxima, that were then easily dried during the annual dry-season. Ferns, when cured, carry high intensity fires (Adie et al., 2011; Belcher and Hudspith, 2016) and during the Mesozoic 'fern prairies' have been linked to intensive surface fires (Harris, 1981; Van Konijnenburg-Van Cittert, 2002; Collinson et al., 2007, 2009). Hence, they are suggested to have functioned in a similar fashion to support fires as grasslands and fern stands do today; Mesozoic fern prairies and savannahs therefore likely filled a similar ecological niche to grasses in the modern day (Belcher, 2013 and references therein). Ferns are indeed a common feature of Mesozoic charcoal assemblages, showing their association with fire throughout time (e.g. Collinson et al., 2000; Brown et al., 2012). In the present-day, temperature is an important regulator of fire occurrence. Whilst dead fuel moisture (e.g. that of litter and cured herbaceous components) is primarily influenced by the variability in relative humidity, live fuels. Sea surface temperatures (TEX⁸⁶) during the Sinemurian and Pliensbachian were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature freenstructions are lacking for the Early Jurass	573	community is apparent with sporomorphs indicating variations in abundance of ferns and fern allies
 (Bos et al., 2023). Dry-adapted vegetation, such as the cheirolepidacean conifers likely thrived during more extreme seasonal droughts, maintaining their biomass. In contrast, ferns and fern allies, and mire-conifers as humid-loving plants would grow rapidly during sustained, year-round, periods of rainfall (eccentricity minima), likely inhabiting both open environments and colonising the understory of conifer forests. Furthermore, they would also be able to build dense connected fuel loads during the wet-season of eccentricity maxima, that were then easily dried during the annual dry-season. Ferns, when cured, carry high intensity fires (Adie et al., 2011; Belcher and Hudspith, 2016) and during the Mesozoic 'fern prairies' have been linked to intensive surface fires (Harris, 1981; Van Konijnenburg-Van Cittert, 2002; Collinson et al., 2007, 2009). Hence, they are suggested to have functioned in a similar fashion to support fires as grasslands and fern stands do today; Mesozoic fern prairies and savannahs therefore likely filled a similar ecological niche to grasses in the modern day (Belcher, 2013 and references therein). Ferns are indeed a common feature of Mesozoic charcoal assemblages, showing their association with fire throughout time (e.g. Collinson et al., 2000; Brown et al., 2012). In the present-day, temperature is an important regulator of fire occurrence. Whilst dead fuel moisture availability, where long periods of drought or heat wave extremes can strongly influence the flammability of live fuels. Sea surface temperatures (TEX⁸⁶) during the Sinemurian and Pliensbachian were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature reconstructions are lacking for the Early Jurassic. Orbital forcing of regional–global seawater temperatures occurred throughout the Cenozoic (Westerhold e	574	occurring over a 405-kyr eccentricity cycle, with ferns most abundant during eccentricity maxima
 Dgy-adapted vegetation, such as the cheirolepidacean conifers likely thrived during more extreme geasonal droughts, maintaining their biomass. In contrast, ferns and fern allies, and mire-conifers as humid-loving plants would grow rapidly during sustained, year-round, periods of rainfall (eccentricity minima), likely inhabiting both open environments and colonising the understory of conifer forests. Furthermore, they would also be able to build dense connected fuel loads during the wet-season of eccentricity maxima, that were then easily dried during the annual dry-season. Ferns, when cured, carry high intensity fires (Adie et al., 2011; Belcher and Hudspith, 2016) and during the Mesozoie 'fern prairies' have been linked to intensive surface fires (Harris, 1981; Van Konijnenburg-Van Cittert, 2002; Collinson et al., 2007, 2009). Hence, they are suggested to have functioned in a similar fashion to support fires as grasslands and fern stands do today; Mesozoic fern prairies and savannahs therefore likely filled a similar ecological niche to grasses in the modern day (Belcher, 2013 and references therein). Ferns are indeed a common feature of Mesozoic charcoal assemblages, showing their association with fire throughout time (e.g. Collinson et al., 2000; Brown et al., 2012). In the present-day, temperature is an important regulator of fire occurrence. Whilst dead fuel moisture quailability, where long periods of drought or heat wave extremes can strongly influence the flammability of live fuels. Sea surface temperatures (TEX⁸⁶) during the Sinemurian and Pliensbachian were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature free reconstructions are lacking for the Early Jurassic. Orbital forcing of regional_global seawater temperatures occurred throughout the Cenozoic (Westerhold et al., 2020), and likely	575	(Bos et al., 2023).
 seasonal droughts, maintaining their biomass. In contrast, ferns and fern allies, and mire-conifers as humid-loving plants would grow rapidly during sustained, year-round, periods of rainfall (eccentricity minima), likely inhabiting both open environments and colonising the understory of conifer forests. Furthermore, they would also be able to build dense connected fuel loads during the wet-season of eccentricity maxima, that were then easily dried during the annual dry-season. Ferns, when cured, carry high intensity fires (Adie et al., 2011; Belcher and Hudspith, 2016) and during the Mesozoic 'fern prairies' have been linked to intensive surface fires (Harris, 1981; Van Konijnenburg-Van Cittert, 2002; Collinson et al., 2007, 2009). Hence, they are suggested to have functioned in a similar fashion to support fires as grasslands and fern stands do today; Mesozoic fern prairies and savannahs therefore likely filled a similar ecological niche to grasses in the modern day (Belcher, 2013 and references therein). Ferns are indeed a common feature of Mesozoic charcoal assemblages, showing their association with fire throughout time (e.g. Collinson et al., 2000; Brown et al., 2012). In the present-day, temperature is an important regulator of fire occurrence. Whilst dead fuel moisture (e.g. that of litter and cured herbaceous components) is primarily influenced by the variability in relative humidity, live fuels are controlled by the combination of temperature and moisture availability, where long periods of drought or heat wave extremes can strongly influence the flammability of live fuels. Sea surface temperatures (TEX⁸⁶) during the Sinemurian and Pliensbachian were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature ferenstructions are lacking for the Early Jurassic. Orbital forcing of regional-global se	576	Dry-adapted vegetation, such as the cheirolepidacean conifers likely thrived during more extreme
 humid-loving plants would grow rapidly during sustained, year-round, periods of rainfall (eccentricity minima), likely inhabiting both open environments and colonising the understory of conifer forests. Furthermore, they would also be able to build dense connected fuel loads during the wet-season of eccentricity maxima, that were then easily dried during the annual dry-season. Ferns, when cured, carry high intensity fires (Adie et al., 2011; Belcher and Hudspith, 2016) and during the Mesozoic 'fern prairies' have been linked to intensive surface fires (Harris, 1981; Van Konijnenburg-Van Cittert, 2002; Collinson et al., 2007, 2009). Hence, they are suggested to have functioned in a similar fashion to support fires as grasslands and fern stands do today; Mesozoic fern prairies and savannahs therefores likely filled a similar ecological niche to grasses in the modern day (Belcher, 2013 and references therein). Ferns are indeed a common feature of Mesozoic charcoal assemblages, showing their association with fire throughout time (e.g. Collinson et al., 2000; Brown et al., 2012). In the present-day, temperature is an important regulator of fire occurrence. Whilst dead fuel moisture (e.g. that of litter and cured herbaceous components) is primarily influenced by the variability in relative humidity, live fuels are controlled by the combination of temperature and moisture availability, where long periods of drought or heat wave extremes can strongly influence the flammability of live fuels. Sea surface temperatures (TEX³⁶) during the Sinemurian and Pliensbachian were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature free reconstructions are lacking for the Early Jurassic. Orbital forcing of regional–global seawater temperatures occurred throughout the Cenozoic (Westerhold et al., 2020), and likely also the Mesozoic ; however, the climate response to changes in orbital insolation is non-linear, and the mean annual insolation is not impacted by pr	577	seasonal droughts, maintaining their biomass. In contrast, ferns and fern allies, and mire-conifers as
 minima), likely inhabiting both open environments and colonising the understory of conifer forests. Furthermore, they would also be able to build dense connected fuel loads during the wet-season of eccentricity maxima, that were then easily dried during the annual dry-season. Ferns, when cured, carry high intensity fires (Adie et al., 2011; Belcher and Hudspith, 2016) and during the Mesozoic 'fern prairies' have been linked to intensive surface fires (Harris, 1981; Van Konijnenburg-Van Cittert, 2002; Collinson et al., 2007, 2009). Hence, they are suggested to have functioned in a similar fashion to support fires as grasslands and fern stands do today; Mesozoic fern prairies and savannahs therefore likely filled a similar ecological niche to grasses in the modern day (Belcher, 2013 and references therein). Ferns are indeed a common feature of Mesozoic charcoal assemblages, showing their association with fire throughout time (e.g. Collinson et al., 2000; Brown et al., 2012). In the present-day, temperature is an important regulator of fire occurrence. Whilst dead fuel moisture (e.g. that of litter and cured herbaceous components) is primarily influenced by the variability in relative humidity, live fuels are controlled by the combination of temperature and moisture availability, where long periods of drought or heat wave extremes can strongly influence the flammability of live fuels. Sea surface temperatures (TEX⁸⁶) during the Sinemurian and Pliensbachian were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature reconstructions are lacking for the Early Jurassic. Orbital forcing of regional-global seawater temperatures occurred throughout the Cenozoic (Westerhold et al., 2020), and likely also the Mesozoic; however, the climate response to changes in orbital insolation is non-linear, and the mean	578	humid-loving plants would grow rapidly during sustained, year-round, periods of rainfall (eccentricity
 Furthermore, they would also be able to build dense connected fuel loads during the wet-season of eccentricity maxima, that were then easily dried during the annual dry-season. Ferns, when cured, carry high intensity fires (Adie et al., 2011; Belcher and Hudspith, 2016) and during the Mesozoic 'fern prairies' have been linked to intensive surface fires (Harris, 1981; Van Konijnenburg-Van Cittert, 2002; Collinson et al., 2007, 2009). Hence, they are suggested to have functioned in a similar fashion to support fires as grasslands and fern stands do today; Mesozoic fern prairies and savannahs therefore likely filled a similar ecological niche to grasses in the modern day (Belcher, 2013 and references therein). Ferns are indeed a common feature of Mesozoic charcoal assemblages, showing their association with fire throughout time (e.g. Collinson et al., 2000; Brown et al., 2012). In the present-day, temperature is an important regulator of fire occurrence. Whilst dead fuel moisture (e.g. that of litter and cured herbaceous components) is primarily influenced by the variability in relative humidity, live fuels are controlled by the combination of temperature and moisture availability, where long periods of drought or heat wave extremes can strongly influence the flammability of live fuels. Sea surface temperatures (TEX⁸⁶) during the Sinemurian and Pliensbachian were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature reconstructions are lacking for the Early Jurassic. Orbital forcing of regional-global seawater temperatures occurred throughout the Cenozoic (Westerhold et al., 2020), and likely also the Mesozoic; however, the climate response to changes in orbital insolation is non-linear, and the mean annual insolation is not impacted by precession (Rubicam, 1994). Therefore, the biomes of the SPB <!--</td--><td>579</td><td>minima), likely inhabiting both open environments and colonising the understory of conifer forests.</td>	579	minima), likely inhabiting both open environments and colonising the understory of conifer forests.
 eccentricity maxima, that were then easily dried during the annual dry-season. Ferns, when cured, carry high intensity fires (Adie et al., 2011; Belcher and Hudspith, 2016) and during the Mesozoic 'fern prairies' have been linked to intensive surface fires (Harris, 1981; Van Konijnenburg-Van Cittert, 2002; Collinson et al., 2007, 2009). Hence, they are suggested to have functioned in a similar fashion to support fires as grasslands and fern stands do today; Mesozoic fern prairies and savannahs therefore likely filled a similar ecological niche to grasses in the modern day (Belcher, 2013 and references therein). Ferns are indeed a common feature of Mesozoic charcoal assemblages, showing their association with fire throughout time (e.g. Collinson et al., 2000; Brown et al., 2012). In the present-day, temperature is an important regulator of fire occurrence. Whilst dead fuel moisture (e.g. that of litter and cured herbaceous components) is primarily influenced by the variability in relative humidity, live fuels are controlled by the combination of temperature and moisture availability of live fuels. Sea surface temperatures (TEX⁸⁶) during the Sinemurian and Pliensbachian were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature temperatures occurred throughout the Cenozoic (Westerhold et al., 2020), and likely also the Mesozoic; however, the climate response to changes in orbital insolation is non-linear, and the mean annual insolation is not impacted by precession (Rubicam, 1994). Therefore, the biomes of the SPB 	580	Furthermore, they would also be able to build dense connected fuel loads during the wet-season of
 carry high intensity fires (Adie et al., 2011; Belcher and Hudspith, 2016) and during the Mesozoic 'fern prairies' have been linked to intensive surface fires (Harris, 1981; Van Konijnenburg-Van Cittert, 2002; Collinson et al., 2007, 2009). Hence, they are suggested to have functioned in a similar fashion to support fires as grasslands and fern stands do today; Mesozoic fern prairies and savannahs therefore likely filled a similar ecological niche to grasses in the modern day (Belcher, 2013 and references therein). Ferns are indeed a common feature of Mesozoic charcoal assemblages, showing their association with fire throughout time (e.g. Collinson et al., 2000; Brown et al., 2012). In the present-day, temperature is an important regulator of fire occurrence. Whilst dead fuel moisture (e.g. that of litter and cured herbaceous components) is primarily influenced by the variability in relative humidity, live fuels are controlled by the combination of temperature and moisture availability of live fuels. Sea surface temperatures (TEX⁸⁶) during the Sinemurian and Pliensbachian were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature reconstructions are lacking for the Early Jurassic. Orbital forcing of regional–global seawater temperatures occurred throughout the Cenozoic (Westerhold et al., 2020), and likely also the Mesozoic; however, the climate response to changes in orbital insolation is non-linear, and the mean annual insolation is not impacted by precession (Rubicam, 1994). Therefore, the biomes of the SPB 	581	eccentricity maxima, that were then easily dried during the annual dry-season. Ferns, when cured,
 'fern prairies' have been linked to intensive surface fires (Harris, 1981; Van Konijnenburg-Van Cittert, 2002; Collinson et al., 2007, 2009). Hence, they are suggested to have functioned in a similar fashion to support fires as grasslands and fern stands do today; Mesozoic fern prairies and savannahs therefore likely filled a similar ecological niche to grasses in the modern day (Belcher, 2013 and references therein). Ferns are indeed a common feature of Mesozoic charcoal assemblages, showing their association with fire throughout time (e.g. Collinson et al., 2000; Brown et al., 2012). In the present-day, temperature is an important regulator of fire occurrence. Whilst dead fuel moisture (e.g. that of litter and cured herbaceous components) is primarily influenced by the variability in relative humidity, live fuels are controlled by the combination of temperature and moisture availability, where long periods of drought or heat wave extremes can strongly influence the flammability of live fuels. Sea surface temperatures (TEX⁸⁶) during the Sinemurian and Pliensbachian were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature temperature temperatures occurred throughout the Cenozoic (Westerhold et al., 2020), and likely also the Mesozoic; however, the climate response to changes in orbital insolation is non-linear, and the mean annual insolation is not impacted by precession (Rubicam, 1994). Therefore, the biomes of the SPB 	582	carry high intensity fires (Adie et al., 2011; Belcher and Hudspith, 2016) and during the Mesozoic
 2002; Collinson et al., 2007, 2009). Hence, they are suggested to have functioned in a similar fashion to support fires as grasslands and fern stands do today; Mesozoic fern prairies and savannahs therefore likely filled a similar ecological niche to grasses in the modern day (Belcher, 2013 and references therein). Ferns are indeed a common feature of Mesozoic charcoal assemblages, showing their association with fire throughout time (e.g. Collinson et al., 2000; Brown et al., 2012). In the present-day, temperature is an important regulator of fire occurrence. Whilst dead fuel moisture (e.g. that of litter and cured herbaceous components) is primarily influenced by the variability in relative humidity, live fuels are controlled by the combination of temperature and moisture availability, where long periods of drought or heat wave extremes can strongly influence the flammability of live fuels. Sea surface temperatures (TEX⁸⁶) during the Sinemurian and Pliensbachian were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature reconstructions are lacking for the Early Jurassic. Orbital forcing of regional–global seawater temperatures occurred throughout the Cenozoic (Westerhold et al., 2020), and likely also the Mesozoic; however, the climate response to changes in orbital insolation is non-linear, and the mean annual insolation is not impacted by precession (Rubicam, 1994). Therefore, the biomes of the SPB 	583	'fern prairies' have been linked to intensive surface fires (Harris, 1981; Van Konijnenburg-Van Cittert,
 to support fires as grasslands and fern stands do today; Mesozoic fern prairies and savannahs therefore likely filled a similar ecological niche to grasses in the modern day (Belcher, 2013 and references therein). Ferns are indeed a common feature of Mesozoic charcoal assemblages, showing their association with fire throughout time (e.g. Collinson et al., 2000; Brown et al., 2012). In the present-day, temperature is an important regulator of fire occurrence. Whilst dead fuel moisture (e.g. that of litter and cured herbaceous components) is primarily influenced by the variability in relative humidity, live fuels are controlled by the combination of temperature and moisture availability, where long periods of drought or heat wave extremes can strongly influence the flammability of live fuels. Sea surface temperatures (TEX⁸⁶) during the Sinemurian and Pliensbachian were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature reconstructions are lacking for the Early Jurassic. Orbital forcing of regional–global seawater temperatures occurred throughout the Cenozoic (Westerhold et al., 2020), and likely also the Mesozoic; however, the climate response to changes in orbital insolation is non-linear, and the mean annual insolation is not impacted by precession (Rubicam, 1994). Therefore, the biomes of the SPB 	584	2002; Collinson et al., 2007, 2009). Hence, they are suggested to have functioned in a similar fashion
 likely filled a similar ecological niche to grasses in the modern day (Belcher, 2013 and references therein). Ferns are indeed a common feature of Mesozoic charcoal assemblages, showing their association with fire throughout time (e.g. Collinson et al., 2000; Brown et al., 2012). In the present-day, temperature is an important regulator of fire occurrence. Whilst dead fuel moisture (e.g. that of litter and cured herbaceous components) is primarily influenced by the variability in relative humidity, live fuels are controlled by the combination of temperature and moisture availability, where long periods of drought or heat wave extremes can strongly influence the flammability of live fuels. Sea surface temperatures (TEX⁸⁶) during the Sinemurian and Pliensbachian were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature reconstructions are lacking for the Early Jurassic. Orbital forcing of regional–global seawater temperatures occurred throughout the Cenozoic (Westerhold et al., 2020), and likely also the Mesozoic; however, the climate response to changes in orbital insolation is non-linear, and the mean annual insolation is not impacted by precession (Rubicam, 1994). Therefore, the biomes of the SPB 	585	to support fires as grasslands and fern stands do today; Mesozoic fern prairies and savannahs therefore
 therein). Ferns are indeed a common feature of Mesozoic charcoal assemblages, showing their association with fire throughout time (e.g. Collinson et al., 2000; Brown et al., 2012). In the present-day, temperature is an important regulator of fire occurrence. Whilst dead fuel moisture (e.g. that of litter and cured herbaceous components) is primarily influenced by the variability in relative humidity, live fuels are controlled by the combination of temperature and moisture availability, where long periods of drought or heat wave extremes can strongly influence the flammability of live fuels. Sea surface temperatures (TEX⁸⁶) during the Sinemurian and Pliensbachian were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature reconstructions are lacking for the Early Jurassic. Orbital forcing of regional–global seawater temperatures occurred throughout the Cenozoic (Westerhold et al., 2020), and likely also the Mesozoic; however, the climate response to changes in orbital insolation is non-linear, and the mean annual insolation is not impacted by precession (Rubicam, 1994). Therefore, the biomes of the SPB 	586	likely filled a similar ecological niche to grasses in the modern day (Belcher, 2013 and references
 association with fire throughout time (e.g. Collinson et al., 2000; Brown et al., 2012). In the present-day, temperature is an important regulator of fire occurrence. Whilst dead fuel moisture (e.g. that of litter and cured herbaceous components) is primarily influenced by the variability in relative humidity, live fuels are controlled by the combination of temperature and moisture availability, where long periods of drought or heat wave extremes can strongly influence the flammability of live fuels. Sea surface temperatures (TEX⁸⁶) during the Sinemurian and Pliensbachian were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature reconstructions are lacking for the Early Jurassic. Orbital forcing of regional–global seawater temperatures occurred throughout the Cenozoic (Westerhold et al., 2020), and likely also the Mesozoic; however, the climate response to changes in orbital insolation is non-linear, and the mean annual insolation is not impacted by precession (Rubicam, 1994). Therefore, the biomes of the SPB 	587	therein). Ferns are indeed a common feature of Mesozoic charcoal assemblages, showing their
In the present-day, temperature is an important regulator of fire occurrence. Whilst dead fuel moisture (e.g. that of litter and cured herbaceous components) is primarily influenced by the variability in relative humidity, live fuels are controlled by the combination of temperature and moisture availability, where long periods of drought or heat wave extremes can strongly influence the flammability of live fuels. Sea surface temperatures (TEX ⁸⁶) during the Sinemurian and Pliensbachian were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature reconstructions are lacking for the Early Jurassic. Orbital forcing of regional–global seawater temperatures occurred throughout the Cenozoic (Westerhold et al., 2020), and likely also the Mesozoic; however, the climate response to changes in orbital insolation is non-linear, and the mean annual insolation is not impacted by precession (Rubicam, 1994). Therefore, the biomes of the SPB	588	association with fire throughout time (e.g. Collinson et al., 2000; Brown et al., 2012).
 (e.g. that of litter and cured herbaceous components) is primarily influenced by the variability in relative humidity, live fuels are controlled by the combination of temperature and moisture availability, where long periods of drought or heat wave extremes can strongly influence the flammability of live fuels. Sea surface temperatures (TEX⁸⁶) during the Sinemurian and Pliensbachian were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature reconstructions are lacking for the Early Jurassic. Orbital forcing of regional–global seawater temperatures occurred throughout the Cenozoic (Westerhold et al., 2020), and likely also the Mesozoic; however, the climate response to changes in orbital insolation is non-linear, and the mean annual insolation is not impacted by precession (Rubicam, 1994). Therefore, the biomes of the SPB 	589	In the present-day, temperature is an important regulator of fire occurrence. Whilst dead fuel moisture
 relative humidity, live fuels are controlled by the combination of temperature and moisture availability, where long periods of drought or heat wave extremes can strongly influence the flammability of live fuels. Sea surface temperatures (TEX⁸⁶) during the Sinemurian and Pliensbachian were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature reconstructions are lacking for the Early Jurassic. Orbital forcing of regional–global seawater temperatures occurred throughout the Cenozoic (Westerhold et al., 2020), and likely also the Mesozoic; however, the climate response to changes in orbital insolation is non-linear, and the mean annual insolation is not impacted by precession (Rubicam, 1994). Therefore, the biomes of the SPB 	590	(e.g. that of litter and cured herbaceous components) is primarily influenced by the variability in
 availability, where long periods of drought or heat wave extremes can strongly influence the flammability of live fuels. Sea surface temperatures (TEX⁸⁶) during the Sinemurian and Pliensbachian were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature reconstructions are lacking for the Early Jurassic. Orbital forcing of regional–global seawater temperatures occurred throughout the Cenozoic (Westerhold et al., 2020), and likely also the Mesozoic; however, the climate response to changes in orbital insolation is non-linear, and the mean annual insolation is not impacted by precession (Rubicam, 1994). Therefore, the biomes of the SPB 	591	relative humidity, live fuels are controlled by the combination of temperature and moisture
 flammability of live fuels. Sea surface temperatures (TEX⁸⁶) during the Sinemurian and Pliensbachian were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature reconstructions are lacking for the Early Jurassic. Orbital forcing of regional–global seawater temperatures occurred throughout the Cenozoic (Westerhold et al., 2020), and likely also the Mesozoic; however, the climate response to changes in orbital insolation is non-linear, and the mean annual insolation is not impacted by precession (Rubicam, 1994). Therefore, the biomes of the SPB 	592	availability, where long periods of drought or heat wave extremes can strongly influence the
 were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature reconstructions are lacking for the Early Jurassic. Orbital forcing of regional–global seawater temperatures occurred throughout the Cenozoic (Westerhold et al., 2020), and likely also the Mesozoic; however, the climate response to changes in orbital insolation is non-linear, and the mean annual insolation is not impacted by precession (Rubicam, 1994). Therefore, the biomes of the SPB 	593	flammability of live fuels. Sea surface temperatures (TEX ⁸⁶) during the Sinemurian and Pliensbachian
 reconstructions are lacking for the Early Jurassic. Orbital forcing of regional–global seawater temperatures occurred throughout the Cenozoic (Westerhold et al., 2020), and likely also the Mesozoic; however, the climate response to changes in orbital insolation is non-linear, and the mean annual insolation is not impacted by precession (Rubicam, 1994). Therefore, the biomes of the SPB 	594	were at times apparently higher than 28 °C (Robinson et al., 2017). But high-resolution temperature
 temperatures occurred throughout the Cenozoic (Westerhold et al., 2020), and likely also the Mesozoic; however, the climate response to changes in orbital insolation is non-linear, and the mean annual insolation is not impacted by precession (Rubicam, 1994). Therefore, the biomes of the SPB 	595	reconstructions are lacking for the Early Jurassic. Orbital forcing of regional-global seawater
 Mesozoic; however, the climate response to changes in orbital insolation is non-linear, and the mean annual insolation is not impacted by precession (Rubicam, 1994). Therefore, the biomes of the SPB 	596	temperatures occurred throughout the Cenozoic (Westerhold et al., 2020), and likely also the
annual insolation is not impacted by precession (Rubicam, 1994). Therefore, the biomes of the SPB	597	Mesozoic; however, the climate response to changes in orbital insolation is non-linear, and the mean
	598	annual insolation is not impacted by precession (Rubicam, 1994). Therefore, the biomes of the SPB
599 <u>not only existed in an overall warm world that was characterized by background orbitally driven</u>	599	not only existed in an overall warm world that was characterized by background orbitally driven

Formatted: Font: (Default) Times New Roman, Font colour: Auto
Formatted: Font: (Default) Times New Roman, Font colour: Auto
Formatted: Font: (Default) Times New Roman, Font colour: Auto
Formatted: Font: (Default) Times New Roman, Font colour: Auto
Formatted: Font: (Default) Times New Roman, Font colour: Auto
Deleted: ¶
Formatted: Font: (Default) Times New Roman, Font colour: Auto
Formatted: Font: (Default) Times New Roman, Font colour: Auto
Formatted: Font: (Default) Times New Roman, Font colour: Auto
Formatted: Font: (Default) Times New Roman, Font colour: Auto
Formatted: Font: (Default) Times New Roman, Font colour: Auto
Formatted: Font: (Default) Times New Roman, Font colour: Auto
Formatted: Font: (Default) Times New Roman, Font colour: Auto
Deleted: ¶
Deleted: 🗠
Deleted: ¶
Deleted: 🗠
Deleted: (

506	climate shifts across the moister side of the fire-productivity gradient, but superimposed on this live
507	fuels were also responsive to extreme weather linked to periods of drought and heat,

608

Deleted: 1

609 We propose that the overall humid climate of the SPB fits the high productivity scenario, in which the 610 frequency of flammable conditions is the main factor controlling fire occurrences. No evidence was 611 found to place the SPB on the productivity-limiting high-aridity side of the fire-productivity gradient, 612 where fire frequency would have been mainly influenced by enhanced rainfall in an otherwise dry 613 climate, These findings are in line with the presence of plant cuticle through the studied record, 614 indicating the presence of vegetation throughout this time period and during both phases of high and 615 low modes of fire activity. Hence, the SPB seems to conform to the humid and high productivity end 616 of the aridity gradient (Fig. 5 red lines). Within these constraints (Fig. 5) the SPB is characterized by 617 likely two, states across the fire productivity gradient. The biome was situated at the wetter, low fire 618 side of the fire-productivity gradient during eccentricity minima (Fig. 5), and at the seasonal, high fire end of the fire-productivity gradient during eccentricity maxima (but only for each precession half-619 620 cycle) (Fig. 5), The fluctuations detected in the present study for the SPB occurred over both long-eccentricity and 621 622 short eccentricity timescales in the macrocharcoal record, showing longer phases of overall 623 enhancement of fire (405 kyr eccentricity) and relatively abrupt shifts from low to high fire and back 624 again (~100 kyr eccentricity). For this reason, the SPB is placed on a steep portion of the fire-

productivity gradient curve (Fig. 5). Overall, the mean charcoal abundance is relatively high, and no sustained periods of very low charcoal abundance are observed in the SPB record, which indicates

627 that the climate never became too wet to fully limit fire activity at that time.

628 The Late Pliensbachian has been linked to a global cooling event, with a potential of 5-7 °C lowering in temperature inferred for the NW Tethys region (Korte et al., 2015). The atmospheric moisture 629 holding capacity of a cooler climate is lower compared to a warm climate, in which a 1 °C cooling 630 likely lowers the water holding capacity of air by 7% (Trenberth et al., 2005). The presence of 631 632 terrestrial phytoclasts throughout confirms the presence of vegetation in the surrounding landmasses throughout this period. The mean abundance of charcoal for the LPE section is slightly lower than that 633 634 of the SPB and the lowest charcoal abundances are coeval with a K/I enhancement, suggesting that during eccentricity minima environmental conditions moved further into the humid zone of the fire-635 636 productivity gradient (Fig. 5 blue line). Increasing eccentricity shifted the system to a more seasonal 637 climate where the fire and clay records indicate the presence of a wet season that allowed for build-up 638 of biomass followed by a dry season in which fire was able to be ignited and spread.

Conceptually, the relatively drier and cooler LPE climate would have resulted in conditions that are
 more arid, shifting to the biomass-limited part of the productivity/ aridity – fire frequency gradient

Deleted: Hence, in the more highly productive ecosystems fire activity is forced by the frequency of dry weather/flammable conditions (Pausas & Paula, 2012). Low fire activity in the Lower Jurassic section studied here is found to occur at times of high kaolinite/illite ratios, which indicates an enhanced hydrological cycle, and likely a yearround wet climate.

Deleted: Vegetation growth likely occurred year-round in this warm and wet climate.

Deleted:

Deleted: spectrum

Deleted: that would have enabled biomass growth and fuel connectivity

Deleted: interval

Deleted:

Deleted: modes of

Deleted: exists two

Deleted: for the SPB; the wetter end of the spectrum occurred Deleted: on

Deleteu. 0

Deleted: conditions enter the seasonal side of the fireproductivity gradient (towards aridity) to allow an increase in fire activity. ...wereat times apparently, although h-. F,whilst wereat times apparently, although h-. F,whilst

Deleted: wereat times apparently , although h-. F, whilst

Deleted: long

Deleted: -

during eccentricity maxima, compared to the SPB (Fig. 5 blue lines). This is supported by the large 668 669 fluctuations observed between low fire frequency and high fire frequency for the LPE and the fact that 670 estimated high fire periods did not occur suddenly, but rather were sustained over a larger part of the 671 cycle. Therefore, the phase of highest fire frequency operating in the seasonal 'fire window' as indicated in figure 5 for the LPE (blue lines) likely occurred for a larger part of the fire productivity 672 673 gradient. Hence, conditions across the LPE occurred across a wider range of the productivity/aridity 674 spectrum of the fire frequency gradient (Fig. 5 blue lines) compared to the SPB. There is no evidence that conditions ever became limited by aridity, and conditions during the LPE did not extend beyond 675 the seasonal fire window into the arid part of the productivity/aridity spectrum of the fire frequency 676 677 gradient.

Importantly, the Jurassic climate was overall warm and humid, about 5–10 °C warmer on global
average compared to today (e.g., Rees et al., 2000; Sellwood & Valdes, 2008), with ~ 3.5–10 times the
pre-industrial value of atmospheric *p*CO₂ during the Early Jurassic (e.g. Retallack, 2001; Beerling &
Royer, 2002; McElwain et al., 2005; Berner, 2006; Steinthorsdottir & Vajda, 2015; Li et al., 2020). In
this context, it may not be surprising that a relative cooling event in the Early Jurassic did not lead to
the aridity and biomass-limiting conditions observed during the last glacial <u>period</u>, at latitudes of ~38
°C N (Daniau et al., 2007).

685 5 Conclusions

686 The study of two different climatic 'background' states, at the LPE and the SPB, shows that fire 687 activity was strongly modulated by orbital eccentricity cycles. The 405 kyr shifts in the record of 688 wildfire prevalence reflect similar changes also in the hydrological cycle (based on clay mineralogy 689 data) showing that high fire activity occurred during periods of high seasonal contrast and that fire 690 activity was suppressed during periods of high year-round humidity, because the latter would have 691 enhanced the fuel moisture levels and prevented frequent ignition and sustained fire spread. The fire record of both climatic events is limited by the high fuel moisture levels during eccentricity minima, 692 693 but fires were more prevalent during times of increased seasonality, every precession half-cycle 694 during eccentricity maxima. Hence, during both events fire activity was limited by fuel moisture 695 content and not by productivity, Both the SPB and the LPE climate systems were therefore situated on the moisture-limited side of the intermediate fire-productivity gradient (Fig. 5). Due to the lower 696 697 moisture-holding capacity of cold air, the overall higher seasonality of the Late Pliensbachian and the more sustained high fire-frequency periods (based on the charcoal record for the LPE) we place the 698 699 LPE towards the higher end of the aridity gradient, within maximum seasonality and maximum fire frequency window of the fire productivity graph (Fig. 5). The SPB fire regime reflected a more humid 700 701 climate that shifted abruptly between low fire frequency to high fire frequency within less extreme 702 bounds on the aridity gradient. This research reveals that the intermediate-fire productivity hypothesis 703 (Pausas & Bradstock, 2007) can also be applied to high-resolution deep time records, before the

19

Deleted: the Deleted: the Deleted: gradient

- 707 <u>evolution of grasses</u> and that this hypothesis explains well the influence of orbital cycles within
- 708 different overall climate states, be they cooling or warming trends. The coupling of high-resolution
- 709 clay mineralogy and fossil charcoal records, combined with constraints on orbital forcing at such
- 710 time, allows for inferences on how Earth's natural climate state variability has driven shifts in
- 711 terrestrial productivity through the geological past.

712 Acknowledgements

- 713 This is a contribution to the JET project funded by the Natural Environment Research Council
- 714 (NERC) (grant number NE/N018508/1). All authors acknowledge funding from the International
- 715 Continental Scientific Drilling Program (ICDP) and TPH acknowledges funding from the University
- 716 of Exeter.

717 Conflict of Interest

718 The authors declare no conflicts of interest relevant to this study.

719 Data Availability Statement

- 720 Supplementary data are available at the National Geoscience Data Centre at Keyworth (NGDC)
- 721 at <u>https://doi.org/10.5285/1461dbe5-50a8-425c-8c49-ac1f04bcc271</u> (Hollaar, 2022) for the interval
- 722 934–918 m. b.s. All data presented for the interval 951–934 m. b.s. are available at the National
- 723 Geoscience Data Centre at Keyworth (NGDC) at https://doi.org/10.5285/d6b7c567-49f0-44c7-a94c-
- 724 <u>e82fa17ff98e</u> (Hollaar et al., 2021b). All data for the interval 1271–1233 mbs is deposited at the
- 725 University of Exeter: http://hdl.handle.net/10871/133255.

726 Supporting Information

727

728 References

- 729 Adie, H., Richert, S., Kirkman, K. P., & Lawes, M. J. (2011). The heat is on: frequent high intensity
- <u>fire in bracken (Pteridium aquilinum) drives mortality of the sprouting tree Protea caffra in temperate</u>
 grasslands. *Plant Ecology*, 212, 2013 2022. https://doi.org/10.1007/s11258-011-9945-8
- 732 Archibald, S., Lehmann, C. E., Belcher, C. M., Bond, W. J., Bradstock, R. A., Daniau, A. L., et al.
- (2018). Biological and geophysical feedbacks with fire in the Earth system. *Environmental Research Letters*, 13(3), 033003. <u>https://doi.org/10.1088/1748-9326/aa9ead</u>
- 735 Archibald, S., Lehmann, C. E., Gómez-Dans, J. L., & Bradstock, R. A. (2013). Defining pyromes and
- 736 global syndromes of fire regimes. Proceedings of the National Academy of Sciences, 110(16), 6442 –
- 737 6447. https://doi.org/10.1073/pnas.1211466110

- 738 Archibald, S., Roy, D. P., van Wilgen, B. W., & Scholes, R. J. (2009). What limits fire? An
- rage examination of drivers of burnt area in Southern Africa. *Global Change Biology*, 15(3), 613 630.
- 740 https://doi.org/10.1111/j.1365-2486.2008.01754.x
- 741 Beerling, D. J., & Royer, D. L. (2002). Fossil plants as indicators of the Phanerozoic global carbon
- r42 cycle. Annual Review of Earth and Planetary Sciences, 30(1), 527 556.
- 743 https://doi.org/10.1146/annurev.earth.30.091201.141413
- 744 Belcher, C. M., Collinson, M. E., & Scott, A. C. (2005). Constraints on the thermal energy released
- from the Chicxulub impactor: new evidence from multi-method charcoal analysis. *Journal of the Geological Society*, 162(4), 591 602. https://doi.org/10.1144/0016-764904-104
- 747 Belcher, C. M., Collinson, M. E., & Scott, A. C. (2013). A 450-Million-Year History of Fire. In C. M.
- 748 Belcher (Eds.). Fire Phenomena and the Earth System, (pp. 240 241). London, UK: Wiley,
- 749 Belcher, C. M., & Hudspith, V. A. (2017). Changes to Cretaceous surface fire behaviour influenced
- the spread of the early angiosperms. *New Phytologist*, 213(3), 1521 1532.
- 751 https://doi.org/10.1111/nph.14264
- 752 Berger, A., Loutre, M. F. & Dehant, V. Astronomical frequencies for pre-Quaternary palaeoclimate
- 753 studies. Terra Nova 1, 474–479 (1989). https://doi.org/10.1111/j.1365-3121.1989.tb00413.x
- 754 Berner, R. A. (2006). GEOCARBSULF: a combined model for Phanerozoic atmospheric O2 and
- 755 CO2. Geochimica et Cosmochimica Acta, 70(23), 5653 5664.
- 756 <u>https://doi.org/10.1016/j.gca.2005.11.032</u>
- 757 Bonis, N. R., Ruhl, M., & Kürschner, W. M. (2010). Milankovitch-scale palynological turnover across
- the Triassic–Jurassic transition at St. Audrie's Bay, SW UK. Journal of the Geological Society, 167(5),
 <u>877,-888. https://doi.org/10.1144/0016-76492009-141</u>
- 760 Bos, R., Lindström, S., van Konijnenburg-van Cittert, H., Hilgen, F., Hollaar, T. P., Aalpoel, H. et al.
- 761 (2023). Triassic-Jurassic vegetation response to carbon cycle perturbations and climate
- 762 change. Global and Planetary Change, 228, 104211. https://doi.org/10.1016/j.gloplacha.2023.104211.
- 763 Bougeault, C., Pellenard, P., Deconinck, J. F., Hesselbo, S. P., Dommergues, J. L., Bruneau, L., et al.
- 764 (2017). Climatic and palaeoceanographic changes during the Pliensbachian (Early Jurassic) inferred
- 765 from clay mineralogy and stable isotope (CO) geochemistry (NW Europe). Global and Planetary
- 766 Change, 149, 139 152. https://doi.org/10.1016/j.gloplacha.2017.01.005
- 767 Bowman, D. M., Murphy, B. P., Williamson, G. J., & Cochrane, M. A. (2014). Pyrogeographic
- models, feedbacks and the future of global fire regimes. *Global Ecology and Biogeography*, 23(7),
- 769 821 824. <u>https://doi.org/10.1111/geb.12180</u>

 Formatted: Font: (Default) Times New Roman, 11 pt

 Formatted: Font: (Default) Times New Roman, 11 pt, Not Italic

 Formatted: Font: (Default) Times New Roman, 11 pt

 Formatted: Ligatures: Standard + Contextual

 Formatted: English (US)

 Formatted: Font: (Default) Times New Roman, 11 pt, Not

- Bold, Ligatures: None
- Formatted: Ligatures: Standard + Contextual
- Field Code Changed

Formatted: Underline, Font colour: Hyperlink, Ligatures: None
Formatted: Font: (Default) Times New Roman, Underline, Font colour: Hyperlink, Ligatures: None
Formatted: Underline, Font colour: Hyperlink
Formatted: Font: (Default) Times New Roman, Underline, Font colour: Hyperlink, Ligatures: None
Formatted: Underline, Font colour: Hyperlink, Ligatures: None
Formatted: Font: (Default) Times New Roman, Underline, Font colour: Hyperlink, Ligatures: None
Formatted: English (UK)
Formatted: Font: (Default) Times New Roman, Underline, Font colour: Hyperlink, Ligatures: None
Formatted: Font: (Default) Times New Roman

771	implications. Global Ecology and Biogeography, 19(2), 145 – 158. https://doi.org/10.1111/j.1466-	
772	<u>8238.2009.00512.x</u>	
773	Brown, S. A., Scott, A. C., Glasspool, I. J., & Collinson, M. E. (2012). Cretaceous wildfires and their	Forma
774	impact on the Earth system. Cretaceous research, 36, 162 – 190.	Forma
775	https://doi.org/10.1016/j.cretres.2012.02.008	Forms
776	Chamley, H. (1989). Clay Sedimentology. Heidelberg: Springer Berlin Heidelberg.	Font c
777	Cochrane, M. A. (2003). Fire science for rainforests. <i>Nature</i> , 421(6926), 913 – 919.	Forma
778	https://doi.org/10.1038/nature01437	
779	Cochrane, M. A., & Ryan, K. C. (2009). Fire and fire ecology: Concepts and principles. Tropical fire	
780	ecology, 25 – 62. https://doi.org/10.1007/978-3-540-77381-8_2	
781	Collinson, M.E. Featherstone, C. Cripps, J.A. Nichols, G.J. & Scott, A.C. (2000). Charcoal-rich plant	Forma
782	debris accumulations in the Lower Cretaceous of the Isle of Wight, England, Acta Palaeobotanica,	Forma
783	Supplement 2, 93 – 105	Forma
		Forms
784	Collinson, M. E., Steart, D. C., Harrington, G. J., Hooker, J. J., Scob, A. C., Allen, L. O. et al. (2009).	Forma
785	Palynological evidence of vegetation dynamics in response to palaeoenvironmental change across the	Forma
786	onset of the Paleocene-Eocene Thermal Maximum at Cobham, Southern England. Grana, 48(1), 38 -	Forma
787	66. https://doi.org/10.1080/00173130802707980	
		Forma
788	Collinson, M. E., Steart, D. C., Scob, A. C., Glasspool, I. J., & Hooker, J. J. (2007). Episodic fire,	Forma
789	runoff and deposition at the Palaeocene-Eocene boundary. Journal of the Geological Society, 164(1),	Under
790	87 – 97. https://doi.org/10.1144/0016-76492005-185	Forma Dark C
701	Daniau A I. Bartlein P. I. Harrison S. P. Prentice I. C. Brewer, S. Friedlingstein P. et al.	Forma
702	(2012) Develophility of biomass huming in response to elimete changes. Clobal Disconschemisel	Don't a
792	(2012). Predictability of biomass burning in response to chinate changes. Global Biogeochemical	Font c
793	Cycles, 20(4). <u>https://doi.org/10.1029/2011GB004249</u>	Forma
794	Daniau, A. L., Sánchez-Goñi, M. F., Beaufort, L., Laggoun-Défarge, F., Loutre, M. F., & Duprat, J.	Contes
795	(2007). Dansgaard-Oeschger climatic variability revealed by fire emissions in southwestern	
796	Iberia. Quaternary Science Reviews, 26(9-10), 1369-1383.	

Bradstock, R. A. (2010). A biogeographic model of fire regimes in Australia: current and future

797 <u>https://doi.org/10.1016/j.quascirev.2007.02.005</u>

- 798 Danisch, J., Kabiri, L., Nutz, A., & Bodin, S. (2019). Chemostratigraphy of late Sinemurian–early
- 799 Pliensbachian shallow-to deep-water deposits of the Central High Atlas Basin: Paleoenvironmental

Formatted: Font: (Default) Times New Roman, 11 pt, Font colour: Auto, Pattern: Clear, Ligatures: None	
Formatted: Font: (Default) Times New Roman, 11 pt, Font colour: Auto, Pattern: Clear, Ligatures: None	
Formatted: Font: (Default) Times New Roman, Underline, Font colour: Hyperlink, Ligatures: None	
Formatted: Font: Not Italic	

Formatted: English (US)
Formatted: English (US)
Formatted: Space Before: Auto
Formatted: English (US)
Formatted: Font: Italic
Formatted: Dutch
Formatted: dx-doi
Formatted: Font: (Default) Times New Roman, 11 pt, Underline, Font colour: Hyperlink, English (UK)
Formatted: Font: (Default) Open Sans, 10 pt, Font colour: Dark Grey
Formatted: Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers
Formatted: Font: (Default) Times New Roman, Underline, Font colour: Hyperlink, Ligatures: None
Formatted: Font colour: Text 1, Ligatures: Standard + Contextual

- 800 implications. *Journal of African Earth Sciences*, 153, 239 249.
- 801 https://doi.org/10.1016/j.jafrearsci.2019.03.003
- 802 Deconinck, J. F., Hesselbo, S. P., & Pellenard, P. (2019). Climatic and sea-level control of Jurassic
- 803 (Pliensbachian) clay mineral sedimentation in the Cardigan Bay Basin, Llanbedr (Mochras Farm)
- 804 borehole, Wales. Sedimentology, 66(7), 2769 2783. <u>https://doi.org/10.1111/sed.12610</u>
- 805 De Graciansky, P. C., Dardeau, G., Dommergues, J. L., Durlet, C., Marchand, D., Dumont, T., et al.
- 806 (1998). Ammonite biostratigraphic correlation and Early Jurassic sequence stratigraphy in France:
- 807 comparisons with some UK sections. In: de Graciansky, P.C., Hardenbol, J., Jacquin, T., Farley, M. &
- 808 Vail, P.R. (Eds.), Mesozoic and Cenozoic Sequence Statigraphy of European Basins. Special
- 809 Publication of the Society for Sedimentary Geology (SEPM), 60, 583 622.
- 810 Glasspool, I. J., Edwards, D., & Axe, L. (2004). Charcoal in the Silurian as evidence for the earliest
- 811 wildfire. *Geology*, 32(5), 381 383. <u>https://doi.org/10.1130/G20363.1</u>
- Glasspool, I. J., & Gastaldo, R. A. (2022). Silurian wildfire proxies and atmospheric oxygen. *Geology*. <u>https://doi.org/10.1130/G50193.1</u>
- 814 Gómez, J. J., Comas-Rengifo, M. J., & Goy, A. (2016). Palaeoclimatic oscillations in the
- 815 Pliensbachian (Early Jurassic) of the Asturian Basin (Northern Spain). Climate of the Past, 12(5),
- 816 1199 1214. https://doi.org/10.5194/cp-12-1199-2016
- Harris, T. M. (1981). Burnt ferns from the English Wealden. *Proceedings of the Geologists' Association*, 92(1), 47 58. https://doi.org/10.1016/S0016-7878(81)80019-3
- Haq, B. U. (2018). Jurassic sea-level variations: a reappraisal. *GSA today*, 28(1), 4 10.
- 820 <u>https://doi.org/10.1130/GSATG359A.1</u>
- 821 Hinnov, L. A., Ruhl, M. R., & Hesselbo, S. P. (2018). Reply to the Comment on "Astronomical
- 822 constraints on the duration of the Early Jurassic Pliensbachian Stage and global climatic fluctuations"
- 823 (Ruhl et al., (2016). Earth and Planetary Science Letters, 455, 149 165).
- 824 <u>https://doi.org/10.1016/j.epsl.2017.10.061</u>
- 825 Hesselbo, S.P. & Jenkyns, H.C. (1998). British Lower Jurassic sequence stratigraphy. In: de
- 826 Graciansky, P.C., Hardenbol, J., Jacquin, T., Farley, M. & Vail, P.R. (Eds.), Mesozoic-Cenozoic

827 Sequence Stratigraphy of European Basins. Special Publication of the Society for Sedimentary

- 828 *Geology (SEPM)*, 60, 561 581.
- 829 Hollaar, T. P., Baker, S. J., Hesselbo, S. P., Deconinck, J. F., Mander, L., Ruhl, M., & Belcher, C. M.
- 830 (2021). Wildfire activity enhanced during phases of maximum orbital eccentricity and precessional

 Formatted: Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers
 Formatted: Font: (Default) Times New Roman, Underline, Font colour: Hyperlink, Ligatures: None

Formatted: Font: Italic, Font colour: Text 1, Ligatures: Standard + Contextual

831	forcing in the Early Jurassic. Communications Earth & Environment, 2(1), 1 – 12.	
832	https://doi.org/10.1038/s43247-021-00307-3	
833	Hollaar, T. P., Hesselbo, S. P., Deconinck, J. F., Damaschke, M., Ullmann, C. V., Jiang, M., &	
834	Belcher, C. M. (2023). Environmental changes during the onset of the Late Pliensbachian Event	
835	(Early Jurassic) in the Cardigan Bay Basin, Wales. Climate of the Past, 19(5), 979-997.	
000		
837	Imbrie, J., & Imbrie, J. Z. (1980). Modeling the climatic response to orbital variations. <i>Science</i> ,	Formatted: Dutch
000	207(4454), 945 – 955. <u>https://doi.org/10.1120/science.207.4454.945</u>	Freid Code Changed
839	Korte, C. & Hesselbo, S. P. (2011). Shallow marine carbon and oxygen isotope and elemental records	
840 841	indicate icehouse-greenhouse cycles during the Early Jurassic. <i>Paleoceanography</i> , 26(4).	
041		
842	Korte, C., Hesselbo, S. P., Ullmann, C. V., Dietl, G., Ruhl, M., Schweigert, G., & Thibault, N. (2015).	
843 844	https://doi.org/10.1038/ncomps10015	
0.45		
845	gradient Ecology 92(1) 121 132 https://doi.org/10.1800/09.1843.1	
840	gradient. $Ecology, 92(1), 121 = 152. \frac{maps.//doi.org/10.1620/07-1645.1}{0.1620/07-1645.1}$	
847	Legarreta, L., & Uliana, M. A. (1996). The Jurassic succession in west-central Argentina: stratal	
849	patterns, sequences and pateogeographic evolution. <i>Pataeogeography</i> , <i>Pataeochimatology</i> , <i>Palaeoecology</i> , 120(3-4), 303 – 330, https://doi.org/10.1016/0031-0182(95)00042-9	
0.50		
850 851	LI, X., Wang, J., Kasbury, I., Zhou, M., Wei, Z., & Zhang, C. (2020). Early jurassic climate and	
852	16(6), 2055 – 2074. <u>https://doi.org/10.5194/cp-16-2055-2020</u>	
852	Martinez M. & Dera G. (2015). Orbital pacing of carbon fluxes by $a = 0$ My accentricity cycle	
854	during the Mesozoic. <i>Proceedings of the National Academy of Sciences</i> , 112, 12604 – 12609.	
855	https://doi.org/10.1073/pnas.141994611	
856	McElwain, J. C., Wade-Murphy, J., & Hesselbo, S. P. (2005). Changes in carbon dioxide during an	
857	oceanic anoxic event linked to intrusion into Gondwana coals. <i>Nature</i> , 435(7041), 479 – 482.	
858	https://doi.org/10.1038/nature03618	
859	Meyn, A., White, P. S., Buhk, C., & Jentsch, A. (2007). Environmental drivers of large, infrequent	
860	wildfires: the emerging conceptual model. Progress in Physical Geography, 31(3), 287-312.	
861	https://doi.org/10.1177/0309133307079365	

862 863	Moore, D. M. & Reynolds Jr, R. C. (1997). X-ray Diffraction and the Identification and Analysis of Clay Minerals. Oxford: Oxford University Press.				
864	Munier, T., Deconinck, J. F., Pellenard, P., Hesselbo, S. P., Riding, J. B., Ullmann, C. V., et al.				
865	(2021). Million-year-scale alternation of warm-humid and semi-arid periods as a mid-latitude climate				
866	mode in the Early Jurassic (late Sinemurian, Laurasian Seaway). Climate of the Past, 17(4), 1547 -				
867	1566. https://doi.org/10.5194/cp-17-1547-2021				
868	Oboh-Ikuenobe, F. E., Obi, C. G. & Jaramillo, C. A. (2005). Lithofacies, palynofacies, and sequence				
869	stratigraphy of Palaeogene strata in Southeastern Nigeria. Journal of African Earth Sciences, 41, 79-				
870	101. https://doi.org/10.1016/j.jafrearsci.2005.02.002				
871	Pausas, J. G., & Bradstock, R. A. (2007). Fire persistence traits of plants along a productivity and				
872	disturbance gradient in mediterranean shrublands of south-east Australia. Global Ecology and				
873	Biogeography, 16(3), 330 - 340. https://doi.org/10.1111/j.1466-8238.2006.00283.x				
874	Pausas, J. G., & Paula, S. (2012). Fuel shapes the fire-climate relationship: evidence from				
875	Mediterranean ecosystems. Global Ecology and Biogeography, 21(11), 1074 – 1082.				
876	https://doi.org/10.1111/j.1466-8238.2012.00769.x				
877	Pausas, J. G., & Ribeiro, E. (2013). The global fire-productivity relationship. Global Ecology and				
878	Biogeography, 22(6), 728 – 736. https://doi.org/10.1111/geb.12043				
879	Petschick, R. MacDiff 4.1. 2. Powder diffraction software (2000). Available from the author at				
880	http://www.geol.uni-erlangen.de/html/software/Macdiff.html.				
881	Pieńkowski, G., Uchman, A., Ninard, K., & Hesselbo, S. P. (2021). Ichnology, sedimentology, and				
882	orbital cycles in the hemipelagic Early Jurassic Laurasian Seaway (Pliensbachian, Cardigan Bay				
883	Basin, UK). Global and Planetary Change, 207, 103648.				
884	https://doi.org/10.1016/j.gloplacha.2021.103648				
885	Rees, P. M., Ziegler, A. M. & Valdes, P. J. (2000). Jurassic phytogeography and climates: new data				
886	and model comparisons. In Huber, B. T., Macleod, K. G. & Wing, S. L. (Eds.), Warm Climates in				
887	Earth History. (pp. 297 - 318). Cambridge: Cambridge University Press.				
888	Retallack, G. J. (2001). A 300-million-year record of atmospheric carbon dioxide from fossil plant				
889	cuticles. Nature, 411(6835), 287 – 290. https://doi.org/10.1038/35077041	Field Code Changed			
890	Riding, J. B., Leng, M. J., Kender, S., Hesselbo, S. P., & Feist-Burkhardt, S. (2013). Isotopic and				
891	palynological evidence for a new Early Jurassic environmental perturbation. <i>Palaeogeography</i> .				
892	Palaeoclimatology, Palaeoecology, 374, 16 – 27. https://doi.org/10.1016/j.palaeo.2012.10.019				

893	Robinson, S. A., Ruhl, M., Astley, D. L., Naafs, B. D. A., Farnsworth, A. J., Bown, P. R. et al. (2017).		
894	Early Jurassic North AtlanXc sea-surface temperatures from TEX ⁸⁶ palaeothermometry.		Formatted: Superscript
895	Sedimentology, 64(1), 215 – 230. https://doi.org/10.1111/sed.12321		Formatted: Font: (Default) Times New Roman, Underline, Font colour: Hyperlink, Ligatures: None
896	Rubincam, D. P. (1994). Insolation in terms of Earth's orbital parameters. <i>Theoretical and applied</i>		Formatted: Font: Italic
897	climatology, 48, 195-202., https://doi.org/10.1007/BF00867049	<	Formatted: Underline, Font colour: Hyperlink, Ligatures:
898 899 900 901	Ruffell, A., McKinley, J. M. & Worden, R. H. (2002). Comparison of clay mineral stratigraphy to other proxy palaeoclimate indicators in the Mesozoic of NW Europe. <i>Philosophical Transactions of the Royal Society London A: Mathematical, Physical and Engineering Sciences</i> , 360, 675 – 693. https://doi.org/10.1098/rsta.2001.0961		Formatted: Font: (Default) Times New Roman, Underline, Font colour: Hyperlink, Pattern: Clear, Ligatures: None
902	Ruhl, M., Hesselbo, S. P., Hinnov, L., Jenkyns, H. C., Xu, W., Riding, J. B., et al. (2016).		
903	Astronomical constraints on the duration of the Early Jurassic Pliensbachian Stage and global climatic		
904	fluctuations. Earth and Planetary Science Letters, 455, 149 – 165.		
905	https://doi.org/10.1016/j.epsl.2016.08.038		
906	Scott, A. C. (2000). The Pre-Quaternary history of fire. Palaeogeography, Palaeoclimatology,		
907	Palaeoecology, 164(1-4), 281 – 329. https://doi.org/10.1016/S0031-0182(00)00192-9		Formatted: English (US)
			Formatted: Font: (Default) Times New Roman, Underline,
908	Scott, A. C., & Damblon, F. (2010). Charcoal: Taphonomy and significance in geology, botany and		Fort colour: Hyperlink, Ligatures: None
909	archaeology. Palaeogeography, Palaeoclimatology, Palaeoecology, 291(1;2), 1 – 10.	······(Formatted: English (US)
910	https://doi.org/10.1016/j.palaeo.2010.03.044	(Formatted: Font: (Default) Times New Roman, Underline,
911	Sellwood, B. W., & Valdes, P. J. (2008). Jurassic climates. Proceedings of the Geologists'	1	Formatted: English (UK)
912	Association, 119(1), 5-17. https://doi.org/10.1016/S0016-7878(59)80068-7		
913	Silva, R. L., Duarte, L. V., Wach, G. D., Ruhl, M., Sadki, D., Gómez, J. J. et al. (2021). An Early		
914	Jurassic (Sinemurian-Toarcian) stratigraphic framework for the occurrence of organic matter		
915	preservation intervals (OMPIs). Earth-Science Reviews, 221, 103780.		
916	Slater, S. M., Twitchett, R. J., Danise, S., & Vajda, V. (2019). Substantial vegetation response to Early		
917	Jurassic global warming with impacts on oceanic anoxia. Nature Geoscience, 12(6), 462-467.		Formatted: Font: Italic
918	https://doi.org/10.1038/s41561-019-0349-z	<	Formatted: Font: (Default) Times New Roman, Underline, Font colour: Hyperlink, Pattern: Clear, Ligatures: None
919	Steinthorsdottir, M., & Vajda, V. (2015). Early Jurassic (late Pliensbachian) CO2 concentrations	Y	Formatted: Ligatures: Standard + Contextual
920	based on stomatal analysis of fossil conifer leaves from eastern Australia. Gondwana Research, 27(3),		
921	932 - 939. https://doi.org/10.1016/j.gr.2013.08.021		
922	Storm, M. S., Hesselbo, S. P., Jenkyns, H. C., Ruhl, M., Ullmann, C. V., Xu, W., et al. (2020). Orbital		
923	pacing and secular evolution of the Early Jurassic carbon cycle. Proceedings of the National Academy		
924	of Sciences 117(8) 3974 - 3982 https://doi.org/10.1073/ppas.1912094117		

925 926	Torsvik, T. H., & Cocks, L. R. M. (2017). Jurassic. In <i>Earth History and Palaeogeography</i> . Cambridge: Cambridge University Press.				
927	Trenberth, K. E., Fasullo, J., & Smith, L. (2005). Trends and variability in column-integrated				
928 929	atmospheric water vapor. Climate dynamics, 24(7), 741 – 758. <u>https://doi.org/10.1007/s00382-005-0017-4</u>				
930	Ullmann, C. V., Szücs, D., Jiang, M., Hudson, A. J., & Hesselbo, S. P. (2022). Geochemistry of		Formatted: Dutch		
931	macrofossil, bulk rock and secondary calcite in the Early Jurassic strata of the Llanbedr (Mochras				
932	Farm) drill core, Cardigan Bay Basin, Wales, UK. Journal of the Geological Society, 179(1).				
933	https://doi.org/10.1144/jgs2021-018				
934	van de Schootbrugge, B., Bailey, T. R., Rosenthal, Y., Katz, M. E., Wright, J. D., Miller, K. G., et al.				
935	(2005). Early Jurassic climate change and the radiation of organic-walled phytoplankton in the Tethys				
936	Ocean. Paleobiology, 31(1), 73 - 97. https://doi.org/10.1666/0094-				
937	8373(2005)031<0073:EJCCAT>2.0.CO;2				
938	van der Werf, G. R., Randerson, J. T., Giglio, L., Collatz, G. J., Kasibhatla, P. S., & Arellano Jr, A. F.		Formatted: Dutch		
939	(2006). Interannual variability in global biomass burning emissions from 1997 to 2004. Atmospheric				
940	Chemistry and Physics, 6(11), 3423 - 3441. https://doi.org/10.5194/acp-6-3423-2006	******	Formatted: Dutch		
0.4.1	Van Kaniinanhuwa Van Cihart I II A (2002) Easlaatt of sama lata Triaggia to garly Cratagoous		Formatted: Dutch		
941	van Komjnenburg- van Cibert, J. H. A. (2002). Ecology of some rate Trassic to early Cretaceous		Formatted: Don't adjust space between Latin and Asian to Don't adjust space between Asian text and numbers		
942	Terns in Eurasia. Review of Palaeobotany and Palynology, $119(1-2)$, $113 - 124$.				
943	https://doi.org/10.1016/S0034-666/(01)00132-4	~	Formatted: Underline, Font colour: Hyperlink, Ligatures: None		
944	Westerhold, T., Marwan, N., Drury, A. J., Liebrand, D., Agnini, C., Anagnostou, E. et al. (2020). An		Formatted: Font colour: Text 1, Ligatures: Standard +		
945	astronomically dated record of Earth's climate and its predictability over the last 66 million years.		Contextual		
946	Science, 369(6509), 1383 – 1387. https://doi.org/10.1126/science.aba6853	<	Formatted: Underline, Font colour: Hyperlink, Ligatures: None		
947	Willes, K. & McElwain, J. (2014) The Evolution of Plants, Oxford University Press,		Formatted: Font: (Default) Times New Roman, Underline, Font colour: Hyperlink, Ligatures: None		
1			Deleted: ¶		
			Formatted: Font: (Default) Times New Roman, Font colour: Text 1		
			Formatted: Font colour: Text 1		
			Formatted: Font: (Default) Times New Roman, Font colour:		
			Formatted: Font colour: Text 1		
			Formatted: Font: (Default) Times New Roman, Font colour: Text 1		