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1	Terrestrial carbon isotope stratigraphy of the Eocene–Oligocene transition, Petrockstowe and
2	Bovey basins, Devon, UK
3	Mohammed S. Chaanda ^a , Stephen T. Grimes ^a , Rhodri M. Jerrett ^b , Mark Anderson ^a , Melanie J. Leng ^c
4	Meriel E. Fitzpatrick ^a , Gregory D. Price ^{a*}
5	
6	^a School of Geography, Earth and Environmental Sciences, Plymouth University, Drake Circus,
7	Plymouth, PL4 8AA, UK
/	Flymouth, FL4 BAA, UK
8	^b Department of Earth and Environmental Sciences, University of Manchester, Oxford Road,
9	Manchester, M13 9PL, UK
10	^c British Geological Survey, Keyworth, Nottingham, NG12 5GG, UK.
11	ABSTRACT
12	The terrestrial sediments of the Petrockstowe and Bovey basins in Devon, UK were examined. Their
13	age is considered to be Eocene and Oligocene. The sediments (kaolinitic clays, silts, sands, gravels,
14	and lignites) from both basins were analysed for carbon isotopes of organic material, in conjunction
15	with total organic carbon and palynological analyses used to unravel the type of and provenance of
16	organic matter present. Within the Petrockstowe Basin, the lowermost interval examined shows a
17	palynological distribution dominated by phytoclasts, whilst the upper part of the core is dominated
18	by higher concentrations of palynomorphs (up to 90%) and an increase in amorphous organic
19	matter consistent (up to 37%) with a change from sand-filled fluvial channels followed by an
20	ephemeral lake or lake margin setting. Our palynological data from South John Acres Lane Quarry
21	section, Bovey Basin, show that within the lignites palynomorphs are high again (up to 95%)
22	consistent with them representing more ephemeral lakes or lake margins periodically exposed with
23	mires. Our palynological data set further allows us to determine that isotope trends are not overly
24	determined by the source of carbon in the basins. Our study suggests that the observed patterns
25	were primarily produced by variations of the isotope ratios of terrestrial atmospheric carbon
26	reservoirs. Even with our less than well constrained biostratigraphic control, the data indicate that
27	the carbon isotope excursions seen in the Eocene and Oligocene could be associated with several
28	transient carbon isotopic shifts (associated with the Palaeocene-Eocene Thermal Maximum). Our

- 29 findings therefore appear to lend support to the surface ocean and atmosphere behaving as
- 30 coupled reservoirs at this time.

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- 32 Keywords: Eocene Oligocene Petrockstowe Bovey terrestrial carbon isotope, Palynological analyses
- 33
- 34 *Corresponding author.
- 35 E-mail address: g.price@plymouth.ac.uk (Gregory D. Price)
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38 **1. Introduction**

The terrestrial sediments of the Petrockstowe and Bovey basins in Devon, UK offer an 39 opportunity to examine the carbon cycle during the Eocene–Oligocene transition (~33.9 million 40 41 years ago), an interval, that saw a climate shift from a largely ice-free greenhouse conditions to an icehouse world (Miller et al., 2009; Coxall and Wilson, 2011; Hutchinson et al. 2021). At this time 42 major changes in fauna and flora record a shift toward more cold-climate-adapted species (e.g., Sun 43 44 et al., 2014). For this pivotal interval in Earth's climate, our understanding the role of the carbon cycle, is much more limited (Coxall and Wilson, 2011; Armstrong McKay et al. 2016). Across the 45 Eocene–Oligocene boundary a positive carbon isotope(δ^{13} C) excursion of ~1.0‰ is typically 46 recorded in the marine record followed by a decline to pre-excursion values (~0.7‰) in the 47 48 Oligocene (e.g., Nilsen et al. 2003; Armstrong McKay et al. 2016). This well-documented perturbation may be used to correlate marine and terrestrial sections from around the globe as 49 previous studies have shown that δ^{13} C obtained from terrestrial organic material such as wood and 50 lignites typically records a global signal (e.g., Heimhofer et al., 2003; Collinson et al. 2003; Gröcke et 51 52 al. 2005; Bechtel et al. 2009; Hodgson et al. 2011; Jerrett et al. 2015; Lenz et al. 2022).

The Petrockstowe and Bovey basins lie on the Sticklepath - Lustleigh Fault and owe their 53 54 origin to subsidence within this zone (Blyth 1962, Dearman 1963). About 600 m of Eocene-55 Oligocene sediments are present in the Petrockstowe Basin (Freshney et al. 1979) and ~ 1200 m in the Bovey Basin (Edwards 1976). In this study, we present new organic δ^{13} C data from terrestrial 56 57 Eocene–Oligocene aged sediments from these basins. Our data is used to improve age constraints on the succession via comparison of our terrestrial δ^{13} C record with that of the extensively 58 described time-equivalent marine sections. The similarity and magnitude of the δ^{13} C excursions 59 60 between terrestrial and marine records can also be used to assess whether these archives behaved as coupled reservoirs during this time. 61

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2. Location and Geological setting

The Petrockstowe Basin, nr Newton Abbott, Devon, UK (Fig. 1), lies on the Sticklepath –
Lustleigh Fault (Dearman 1963; Holloway and Chadwick, 1986). The fault became active during the
Paleogene and most activity ceased before deposition of the upper part of the Bovey Formation
(Blyth 1962). Bristow and Robson (1994) proposed a structural model for the development of the
basin – a pull-push model – and suggested that the development was in two phases: an early,

transitional phase, during which much of the sedimentation occurred, and a subsequent 69 70 transpressional phase in which boundary thrust faults developed. Geophysical measurements, confirmed by a British Geological Survey (BGS) borehole from the centre of the basin proved a basin 71 72 fill of 660 m of sands and silts (Freshney et al. 1979). The sediments, kaolinitic clays, silts, sands, 73 gravels, and lignite, were likely to have been derived from weathering granite under warm 74 temperate or sub-tropical conditions of the early Paleogene (Bristow 1968; Edwards 1976). The succession consists of fining-upwards cycles comprising of one or more of a gravel lag, gravelly 75 76 sands, silty sands, and are probably representative of point bar and swale-fill deposits of a river system. These interstratify with clays and silts of lacustrine origin (Freshney 1970; Freshney et al. 77 78 1979). Based on palynological evidence, Turner (cited by Freshney et al. 1979) suggested these 79 were deposited in a subtropical climate with palms, ferns and heathers and many plants with 80 swamp affinities.

81 The Bovey Basin is located between Newton Abbot, Kingsteignton and Bovey Tracey, Devon UK (Fig. 2) and is 45 km southeast of the Petrockstowe Basin. The Bovey Basin lies southeast of the 82 83 Dartmoor granite and is approximately 7 km from east to west and 5 km from north to south. In the northern and eastern boundaries of the basin there are sedimentary contacts between the 84 85 Dartmoor granite and the Upper Greensand and Aller Gravel. The bulk of the basin is filled by a 86 thick (~ 1200 m) succession of Paleogene kaolinitic clays, silty clays, silts, lignites and sands, 87 referred to as the Bovey Formation (Edwards 1976). Edwards (1976) proposed a morphological subdivision of the basin into two parts, lying to the north and to the south of Newton Abbot. The part 88 89 between Bovey Tracey and Newton Abbot is considered as the main basin; the second part lies 90 south of Newton Abbot and is referred to as Decoy Basin (Fig. 2). Edwards and Freshney (1982) 91 proposed an informal sub-division of the Bovey Formation into 'lower, 'middle' and 'upper'. The 'lower' is not exposed and the `middle' and 'upper' Bovey Formation includes 14 members, some of 92 93 uncertain stratigraphic position or lateral equivalents and are described in detail by Edwards and 94 Freshney (1982) and Selwood et al. (1984). Of the top 350 exposed at the surface (Edwards 1976), 48 m of the Abbrook Clay and Sand and Southacre Clay and Lignite members of the `middle' Bovey 95 Formation were examined in the exposed working section at the South John Acre Lane Quarry. 96 97 Chandler (1957) and Edwards (1976), suggest that during the Oligocene the lignites accumulated in 98 swamps with associated fluvial sands and plant debris swept in from a warm hinterland into a lake

basin lying on Palaeozoic strata (see also Selwood et al. 1984). The lake was surrounded by
marshland tree covered slopes (Chandler 1957).

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3. Age of the Petrockstowe and Bovey basins

103 The age of the Bovey lignites has for a long time been debated (Chandler 1964). Based upon the macroflora in the lignite beds of the Bovey Formation, these were originally regarded as 104 105 Miocene, but later assigned to the Oligocene (Chandler 1957, 1964). Likewise, Wilkinson (1979) cited by Selwood et al. (1984) noted that pollen from a borehole, near Heathfield that penetrated 106 107 185 m of Blatchford Sand (upper Bovey Formation), 69 m of South Acre Clay and Lignite and 51 m 108 of Abbrook Clay and Sand and from below 290 m depth, Eocene indicators like Anacolosidites and 109 Pompeckjoidaepollenites were observed (Fig. 3). It is also important to note that the Blatchford Sand is an obsolete unit name and has been replaced by the Woolley Grit Member. The South Acre 110 111 Clay and Lignite Member is therefore likely to be early to middle Oligocene in age (Selwood et al. 1984) and the Abbrook Clay and Sand Member would contain the Eocene–Oligocene boundary. 112 Freshney et al. (1982) also suggested that the lowermost ~ 700 – 800 m of the Bovey Formation 113 114 could probably be assigned to Eocene (see also Wilkinson et al. 1980; Wilkinson and Boulter, 1981). 115 For the Petrockstowe Basin, Turner (cited by Freshney et al. 1979) reported that pollen data 116 indicate a boundary between the Oligocene and Eocene at ~120 m depth in the BGS Borehole No.1 (Fig. 3). 117

118 **4. Methods**

119 From Petrockstowe 2 borehole cores (Petrockstowe 1A and 1B) held in the core repository at the BGS, Keyworth, Nottingham, UK were logged, and sub sampled. The sampled section was 640 120 121 m long, and samples were collected, on average, every 6 m. Within the region of the Eocene Oligocene boundary as proposed by Turner (cited by Freshney et al. 1979), as well as the early 122 Eocene of Core 1B higher resolution sampling was undertaken. In the Bovey Basin, the Abbrook 123 124 Clay and Sand and Southacre Clay and Lignite members of the Bovey Formation from the accessible 125 exposed working section at South John Acre Lane Quarry (Grid Reference SX 858758) were sampled. The sampled section was 48 m and samples were collected, on average, every 0.6 m. It 126 127 was necessary to excavate the sediment surface by up to 0.5 m before sampling with a trowel to ensure fresh samples. All sediment types were sampled. 128

129 For the determination of the carbon isotope composition of total organic carbon ($\delta^{13}C_{TOC}$), samples were ground to a fine powder using an agate pestle and mortar. Powdered samples were 130 decarbonated by placing each sample in a 50 ml polypropylene centrifuge tube and treating with 131 10% HCl for 1 h until any carbonate had reacted. Samples were then rinsed with deionized water, 132 centrifuged, and rinsed again until neutrality was reached (using universal indicator paper). For 133 $\delta^{13}C_{TOC}$ analysis, samples were weighed, to achieve ~0.5 mg TOC, into a tin capsule and placed into 134 a Carlo Erba 1500 EA for analysis using an online VG Triple Trap Mass Spectrometer. The $\delta^{13}C_{TOC}$ 135 136 results were calibrated against Vienna PeeDee Belemnite (V-PDB) through laboratory (BROC1) and 137 International Standards (NBS19, NBS22, CH6). Standards were evenly distributed throughout the 138 individual isotope runs to correct for daily drift. The mean standard deviation on replicate $\delta^{13}C_{TOC}$ 139 analyses of laboratory standard (BROC1) and soil (SOILB) was between ±0.1‰ and 0.5‰ (1 Standard Deviation, σ) for $\delta^{13}C_{TOC}$. Replicate analyses showed an average precision of ±0.1%. TOC 140 141 content for each sample was measured using a Carlo Erba 1500 elemental analyser with acetanilide 142 used as the calibration standard.

143 Palynological analyses were used to unravel the type of organic matter associated with the sediments and as a means of determining the source of carbon reservoir in the basins. Samples 144 were processed using standard palynological processing (Brown, 2008)(hydrochloric acid followed 145 146 by hydrofluoric acid for demineralisation). Slides were studied using a Zeiss standard microscope, normally using standard transmitted light. This is the first time such a method was used in both 147 148 Petrockstowe and Bovey basins. To achieve this, counts of >300 organic matter types from each 149 sample was made. There are several schemes to classify different components of the particulate 150 organic matter (e.g., Tyson, 1995, Aggarwal et al., 2019). Four main categories of palynological matter were identified in this study (Fig. 4): (1) Non-opaque phytoclasts includes woody remains, 151 152 tracheid material, poorly lignified, tissue fragments derived from higher plants, yellowish-brown organic remains (2) Opaque phytoclast includes palynodebris with irregular shapes and charcoal (3) 153 154 Palynomorphs in this study include pollen, spores and undifferentiated forms (4) amorphous 155 organic matter (AOM) and other palynodebris which appears grey, pale yellow or brown in colour, partly translucent masses of variable thickness and with no cellular detail. The AOM group probably 156 157 originates from bacteria, phytoplankton and degraded organic aggregates. Their size varies from <5 158 to about 45 µm in diameter.

159 **5. Results**

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160 5.1 Total Organic Carbon (%TOC)

The sediments from the Petrockstowe core have highly varying wt. % TOC values ranging 161 162 from 0.02 to 42.7 wt. % TOC (Fig. 5). Unsurprisingly, the highest %TOC values coincide with the lignitic clays and lignites. These lignitic clays and lignites are seen in the middle and upper parts of 163 164 the core (Core 1A). The lower part (core 1B) consists mostly of gravels, sands, and clays with very low wt. % TOC contents. The wt. % TOC values from the South John Acres Lane Quarry section, 165 166 Bovey Basin, range from 0.1 to 61.8 % (Fig. 6). As for the Petrockstowe Basin, the highest wt. % TOC values coincide with either lignitic clays or the lignites. These sediments are seen within the 167 168 Southacre Clay and Lignite Member whereas the underlying Abbrook Clay and Sand Member is 169 dominated by sands and silty clays with fewer lignitic clay beds.

170 5.2 Palynology

Within the cores of the Petrockstowe Basin, the lowermost interval shows a palynological distribution dominated by phytoclasts with at certain intervals nearly 100% and low palynomorphs and AOM. The upper part of the core is dominated by much higher concentrations of palynomorphs and an increase in AOM (up to 37%) and low concentrations of phytoclasts.

With respect to South John Acres Lane Quarry section, Bovey Basin, phytoclasts are highest in the Abbrook Clay and Sand Member. When phytoclasts are high (opaque phytoclasts reach 91%), the palynomorphs shows lowest concentrations and vice versa. High AOM concentrations (up to 66%) are seen at the base of Abbrook Clay and Sand Member and decline upwards. In the overlying Southacre Clay and Lignite Member, dominated by lignites, opaque phytoclast concentrations are low, palynomorphs consistently high (spore-pollen and non-opaque phytoclasts reach 95%, Fig. 6).

181 5.3 Carbon Isotopes ($\delta^{13}C_{TOC}$)

182 The $\delta^{13}C_{TOC}$ values of samples in the Petrockstowe cores range from -28.5% to -23.5%183 with a mean value of -26.5%. As can be seen in Figure 5, values at the base of core 1B begins with 184 a $\delta^{13}C_{TOC}$ value of $\sim -26.1\%$ at 645 m. A carbon isotope excursion with a magnitude of $\sim 2.5\%$ can 185 be seen at ~ 586 m depth with $\delta^{13}C_{TOC}$ values reaching a minimum of -28.6%. The entire excursion 186 occurs over a thickness of ~ 19 m, from 586 - 605 m. The data then shows a return to more positive 187 values of -26.2% at 585 m. Thereafter, the $\delta^{13}C_{TOC}$ values remain relatively consistent between 584 188 m and 540 m with $\delta^{13}C_{TOC}$ in the range of -27.0% and -26.3%. There is a lack of core (because of poor recovery) between 513.59 m to 431.60 m. In the upper part of the Petrockstowe 1A core, the $\delta^{13}C_{TOC}$ values generally vary around -26.0‰. In the uppermost (Oligocene) part of the core the most positive $\delta^{13}C_{TOC}$ values are seen.

192 At South John Acres Lane Quarry section, Bovey Basin the $\delta^{13}C_{TOC}$ values range between – 193 27.8‰ to –22.5‰ with a mean value of -26.0‰ (Fig. 6). In this succession, $\delta^{13}C_{TOC}$ values show 194 limited variability. In the uppermost (Oligocene) part of the section within the lignitic clays and 195 lignites the most positive $\delta^{13}C_{TOC}$ values (–22.5 ‰) are found.

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197 **6.** Discussion

198 6.1 Palynological Interpretation

199 In the Petrockstowe 1A and 1B cores, close to the base of the succession the high opaque phytoclast content, together with low TOC values (down to 0.1 wt. %), and low AOM and non-200 201 opaque phytoclast contents may be related to local oxidation of organic matter (Figs. 5, 7) or 202 diagenesis. Opaque phytoclasts are typically derived from the oxidation of structured organic matters (translucent brown wood, tracheids, cuticle, etc.) and along with a low proportion of the 203 other organic matter types has been documented in oxic swamps and river sediments (e.g., Martín-204 205 Closas et al., 2005; Pieñkowski and Waksmundzka, 2009). In the upper part of the Petrockstowe 206 section (Fig. 5) palynomorphs dominate which could indicate suboxic/anoxic waters (Tyson, 1995). Consequently, a restriction of water circulation rather than productivity, may serve as the 207 208 controlling factor for the organic rich sediment accumulation. Also, the fluctuating, but relatively 209 high percentages of palynomorphs and AOM (up to 37%), could suggest diverse source of areas of 210 the organic matter (e.g., Martín-Closas et al. 2005) with deposition within an ephemeral lake or lake margin. These observations agree with the Petrockstowe 1A and 1B cores, representing a 211 212 succession of sand-filled fluvial channels followed by an ephemeral lake or lake margin setting (Fig. 5, see Freshney et al., 1979). This represents an overall deepening-up sequence. 213

In the Abbrook Clay and Sand and Southacre Clay and Lignite members, the base sees a diversity in palynological types (Fig. 6) with high percentage of AOM and phytoclasts potentially reflecting enhanced preservation in low energy, stagnant, oxygen depleted environment (Tyson 1995, Fig. 7). Only a single high opaque phytoclast level is seen, possibly associated with deposition within an oxidising environment. In the overlying Southacre Clay and Lignite Member, dominated
by lignites, palynomorph concentrations are consistently high and as such suggests a depositional
environment associated with a swamp or ephemeral lake or marginal lake. These observations are
in agreement that the Abbrook Clay and Sand and Southacre Clay and Lignite members of the
Bovey Formation, represents a long-lived lake followed by sediments representing more ephemeral
lakes or lake margins periodically exposed with mires (see Chandler, 1964; Edwards, 1976).

Our palynological data set further allows us to determine whether isotope trends are carbon source related. For example, within the Abbrook Clay and Sand Member, when phytoclasts are high, the palynomorphs shows lowest concentrations and vice versa. High, but variable, AOM concentrations are also seen. No correspondence is seen here with fluctuations in carbon isotopes, suggesting organic matter associated with the sediments is not overly determining the source of the carbon reservoir in the basins. Nevertheless, changes in the dominance of gymnosperms, angiosperms or pteridophytes/bryophytes within the vegetation could be of importance.

231 6.2 Carbon isotope trends

232 Carbon isotopic ratios from terrestrial organic materials have been previously used to study 233 global carbon-isotope excursions in the Cenozoic (Collinson et al. 2003, Bechtel et al. 2009; 234 Holdgate et al. 2009; Hodgson et al. 2011; Fang et al., 2013; Jerrett et al. 2015; Garel et al. 2020; 235 Lenz et al. 2022). These studies (which use discrete plant fragments, lignites or disseminated 236 organic matter) identify reproducible patterns in atmospheric carbon isotopic compositions. There 237 are just a few terrestrially sourced high-resolution carbon isotope stratigraphies to compare our 238 Eocene and Oligocene data to (e.g., Holdgate et al. 2009; Garel et al. 2020). Nevertheless, our $\delta^{13}C_{TOC}$ data are, consistent with terrestrially sourced $\delta^{13}C$ values of the Eocene (e.g., Collinson et al. 239 240 2003, Bechtel et al. 2009; Hodgson et al. 2011). Considering the carbon isotope excursion of -2.5‰ 241 from the lower part of Petrockstowe core 1B (Fig. 5), the magnitude of this excursion falls within 242 the lower limit of that is associated with the Palaeocene-Eocene Thermal Maximum (PETM), which ranges from -2.4 to -6.3‰ (see summary of McInerney and Wing 2011). This suggests it could be 243 244 related to this event. However, biostratigraphically there is limited data from the Petrockstowe core (see Turner cited by Freshney et al. 1979). The biostratigraphic constraints allow the carbon 245 isotope excursion to also be associated with one of the other transient carbon isotopic shifts that 246 247 occurred after the Palaeocene-Eocene Thermal Maximum i.e., the Eocene Thermal Maximum (ETM-248 2). For example, the magnitude of the ETM-2 carbon isotope excursion documented in the

continental succession of the McCullough peaks, Bighorn Basin, Wyoming, USA, using paleosol
carbonate is of -3.8‰ (Abels et al. 2012).

251 The presence of the Eocene – Oligocene boundary in the Petrockstowe core 1A has been proposed, based on pollen data, by Turner (cited by Freshney et al. 1979). The Abbrook Clay and 252 253 Sand Member is also likely to contain the Eocene–Oligocene boundary (Selwood et al. 1984) but 254 because of the limited biostratigraphic data the exact positioning of the boundary is less certain. 255 The Eocene – Oligocene boundary is one of the most prominent abrupt climatic events in the 256 Cenozoic and is considered to represent the initiation of major permanent Palaeogene ice sheets on Antarctica (Miller et al., 2009; Coxall and Wilson, 2011; Hutchinson et al. 2021). The glaciation of 257 258 Antarctica is thought to result from the tectonic opening of Southern Ocean gateways, which 259 enabled the formation of the Antarctic Circumpolar Current and the subsequent thermal isolation 260 of the Antarctic continent (e.g., Zachos et al. 2001) Modelling studies implicate low atmospheric 261 CO_2 also as an important factor (DeConto and Pollard, 2003). The carbon isotope changes across this boundary are, however, less pronounced, and certainly less well documented in the terrestrial 262 system. This is perhaps due to the lack of suitable terrestrial sections to study. 263

264 Nevertheless, the marine records (Zachos et al. 2001; Coxall and Wilson, 2011) show a δ^{13} C excursion of $\sim 1.0\%$ in benthic foraminifera, peaking in the earliest Oligocene and followed by a 265 266 decline to ~0.5‰, 1 million years after the boundary. The Petrockstowe and Bovey $\delta^{13}C_{TOC}$ data do show some correspondence with this marine record whereby for the Eocene stable but the most 267 negative carbon values are observed, whereas the most positive carbon isotope values are present 268 in the Oligocene. More positive $\delta^{13}C_{TOC}$ values have been linked to increased organic carbon burial 269 270 (Coxall and Wilson, 2011). Our study therefore supports the notion that the surface ocean and 271 atmosphere behaved as coupled reservoirs at this time, similar to other times in the Cenozoic 272 (Jerrett et al. 2015; Cui et al., 2021; Lenz et al. 2022), as opposed to a decoupled system (cf. 273 Holdgate et al. 2009; Fang et al., 2013), but more data is required to fully test this possibility.

7. Conclusions

In conclusion, and in agreement with Freshney et al., (1979), our palynological observations
show that the Petrockstowe 1A and 1B cores, represent a succession of sand-filled fluvial channels
followed by an ephemeral lake or lake margin setting. The Abbrook Clay and Sand and Southacre
Clay and Lignite members of the Bovey Formation, represents a long-lived lake followed by

sediments representing more ephemeral lakes or lake margins periodically exposed with mires (see
Chandler, 1964; Edwards, 1976). Our palynological data set further allows us to determine that
isotope trends are not overly determined by the source of carbon in the basins.

Our study suggests that the observed $\delta^{13}C_{TOC}$ trends in the Eocene–Oligocene of the Petrockstowe and Bovey basins were primarily produced by variations of the carbon isotope ratios of terrestrial atmospheric carbon reservoirs. Even with our less than well constrained biostratigraphic control, the data indicate that the carbon isotope excursions seen in the Eocene and Oligocene could be associated with a number of transient global carbon isotopic shifts (e.g., the PETM). Our findings therefore appear to lend support to the surface ocean and atmosphere behaving as coupled reservoirs at this time.

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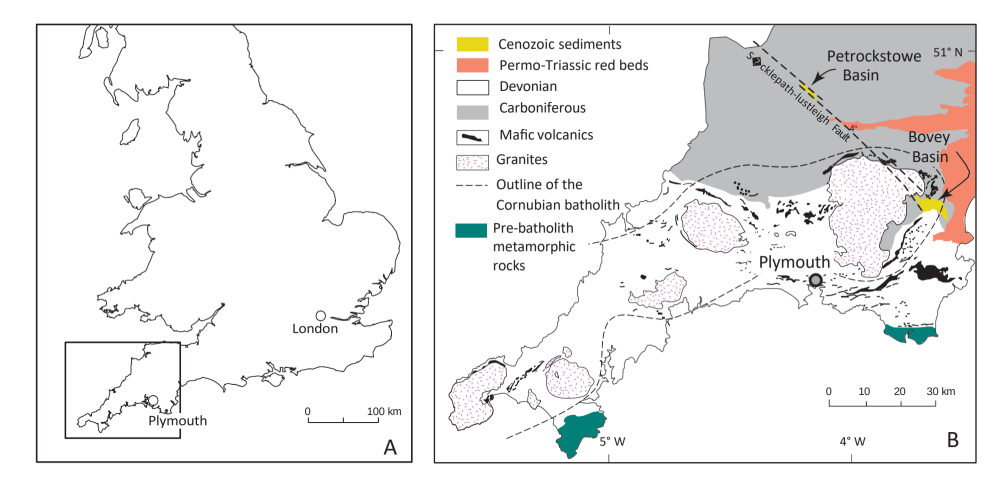
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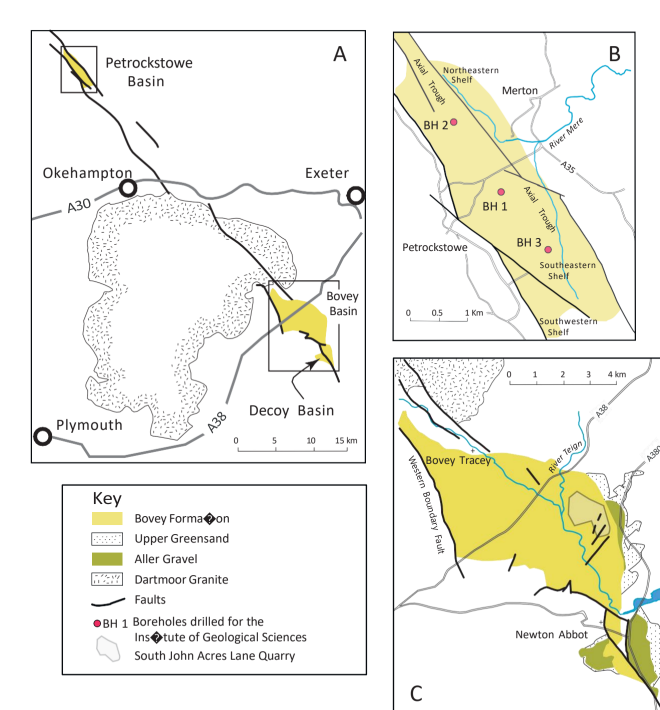
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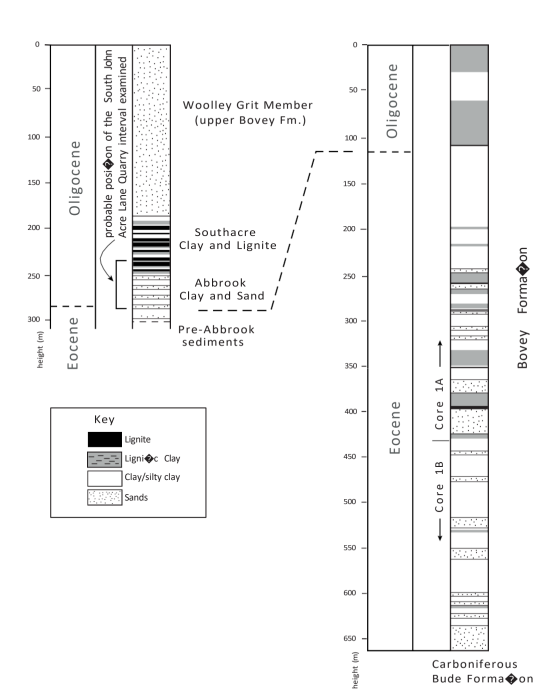
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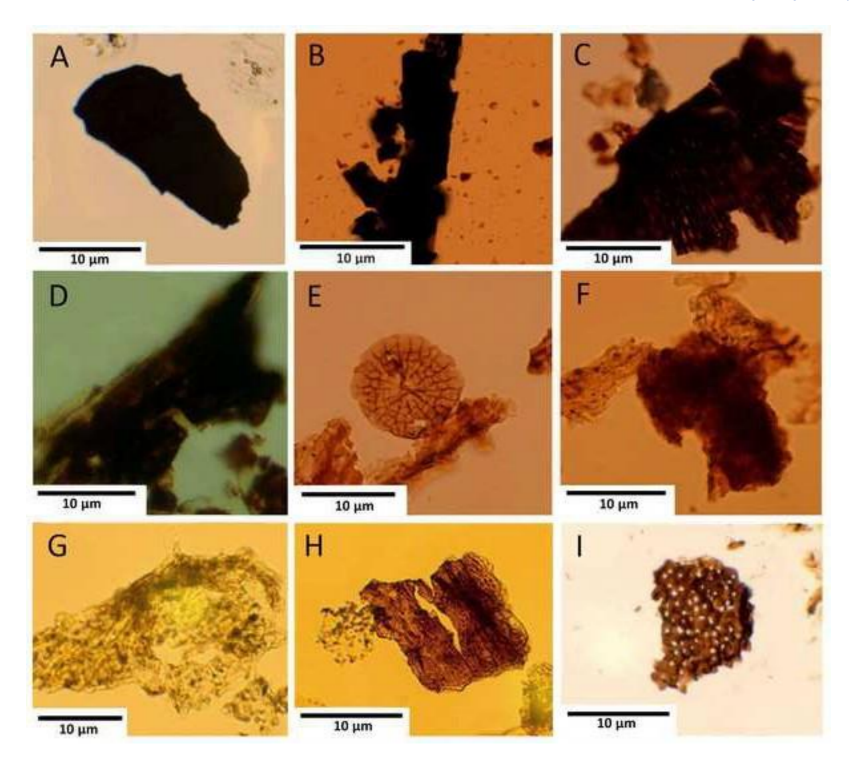
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- Figure 1. A. Map showing the southern part of the UK and location of inset. B. General geological
 map of the southwest UK showing Petrockstowe and Bovey basins (modified from Bristow
 and Robson 1994).
- Figure 2. A. Map showing the location of Petrockstowe and Bovey basins (modified from Bristow
 and Robson 1994). B. Geological map of the Petrockstowe Basin showing the location of
 Borehole 1 (cores 1A and 1B) and the relative positions of the axial trough and the marginal
 shelves with their dividing fault (modified from Freshney 1970; Freshney et al., 1979). C.
 Geological map of the Bovey Basin showing the location of the South John Acres Lane
 Quarry (modified from Selwood et al. 1984).
- Figure 3. Summary stratigraphic logs (and correlation) of the Bovey succession with data derived
 from (Edwards 1976) and Wilkinson (1979) cited by Selwood et al. (1984) and Petrockstowe
 with age data from Turner (cited by Freshney et al. 1979).
- 430 Figure 4. Phytoclasts from the Petrockstowe and Bovey basins. (A) Opaque lath-shaped phytoclast, sample MC95 Petrockstowe Basin; (B) Large opaque lath shaped phytoclast; sample MC3 431 432 Petrockstowe; (C) Multicellular fungal 'fruiting body', sample MC19 Petrockstowe; (D) Mass of melanised fungal hyphae; sample MC58, Petrockstowe. (E) Multicellular fungal 'fruiting 433 body' sample MC19, Petrockstowe. (F) Well preserved, pale brown in colour, partly 434 435 translucent AOM sample SJAL029, Bovey Basin. (G) well preserved pale yellow AOM seen in 436 transmitted white light; sample SJAL002, Bovey Basin (H) is a cross section of plant fragment 437 sample SJAL013, Bovey Basin; (I) Phytoclast (biostructured) composed of gymnosperm tracheids; sample MC76 Petrockstowe Basin. 438
- 439Figure 5. TOC and $\delta^{13}C_{TOC}$ data, compared to palynological data, Petrockstowe Basin, Devon. Age440assignments based on Wilkinson (1979) cited by Selwood et al. (1984).
- 441Figure 6. TOC and $\delta^{13}C_{TOC}$ data, compared to palynological data, Bovey Basin, Devon. Age442assignments of Turner (cited by Freshney et al. 1979).
- Figure 7. Distribution of the different categories of palynological matter in the ternary diagram
 (proposed by Hacquebard and Donaldson, 1969 and modified by Marchionni, 1980; and
 Aggarwal et al., 2022).

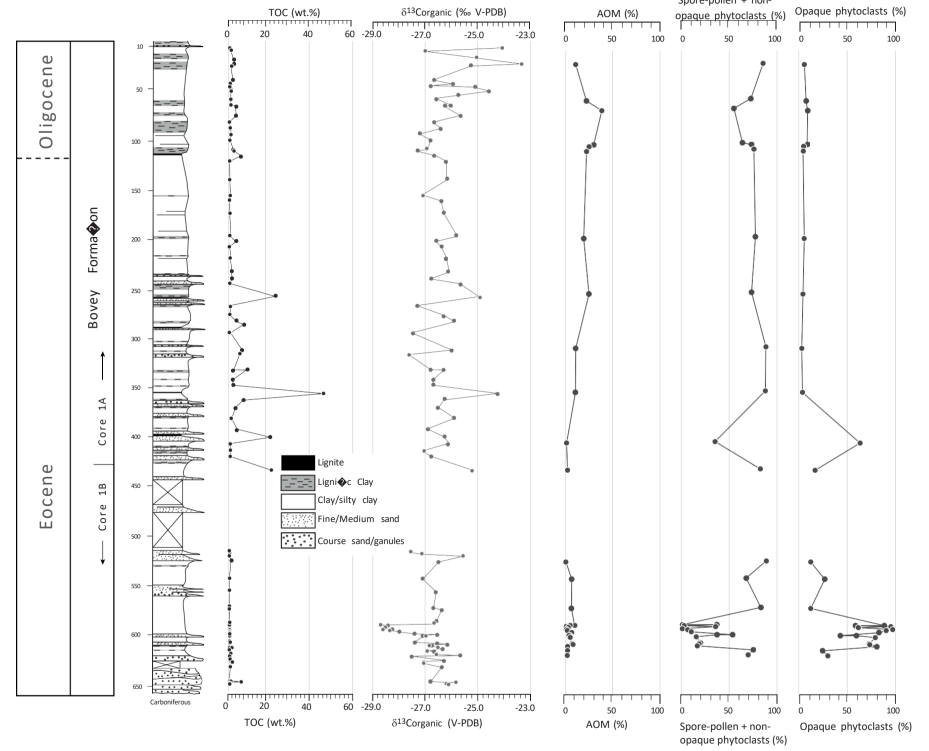




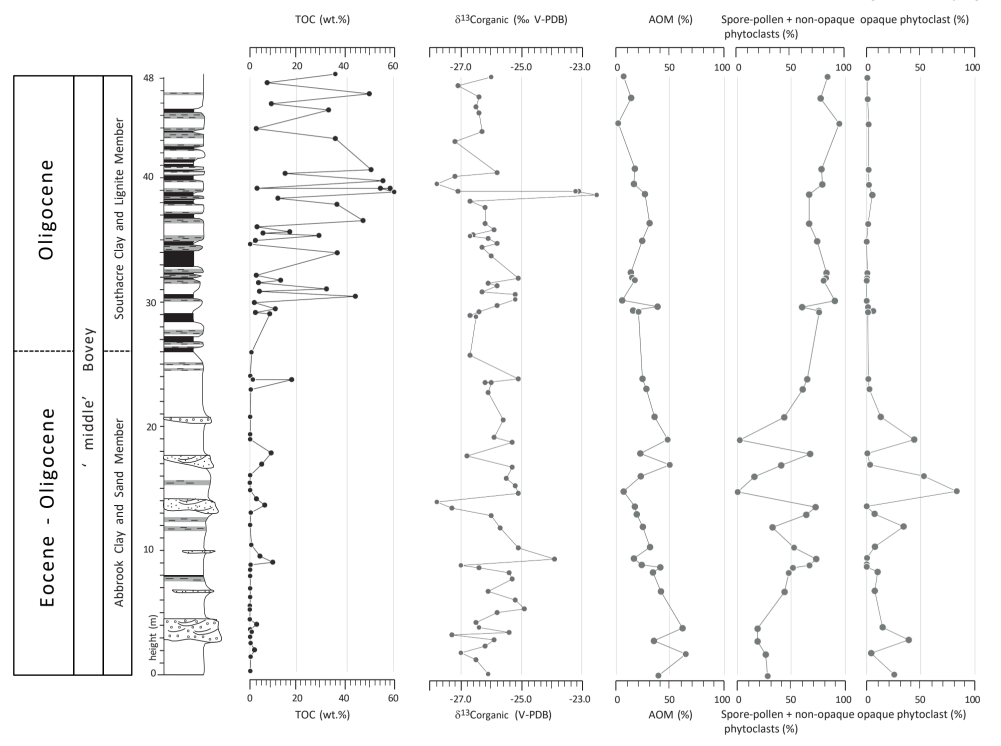


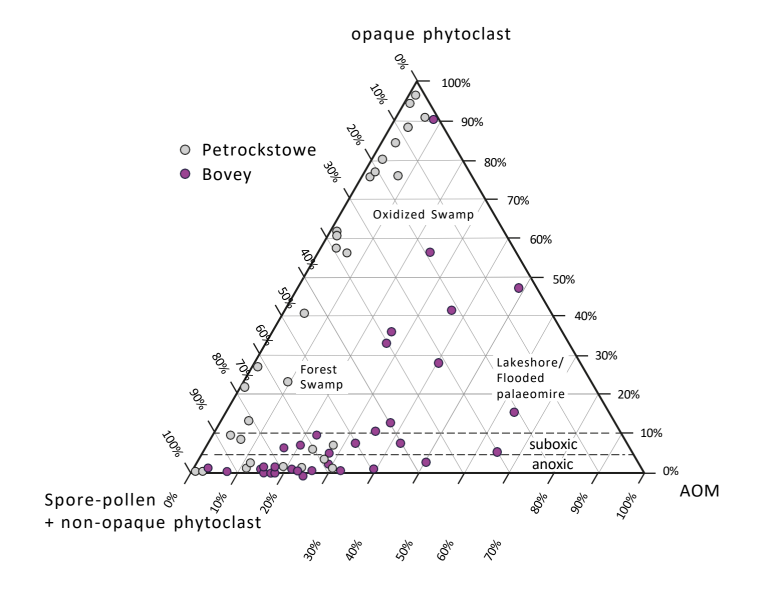


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