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1 The impact of fire on the Late Paleozoic Earth system

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20 Abstract

21 Analyses of bulk petrographic data indicate that during the Late Paleozoic wildfires were more prevalent
22 than at present. We propose that the development of fire systems through this interval was controlled
23 predominantly by the elevated atmospheric oxygen concentration ($p(O_2)$) that mass balance models
24 predict prevailed. At higher levels of $p(O_2)$ increased fire activity would have rendered vegetation with
25 high moisture contents more susceptible to ignition and would have facilitated continued combustion.
26 We argue that coal petrographic data indicate that $p(O_2)$ rather than global temperatures or climate,
27 resulted in the increased levels of wildfire activity observed during the Late Paleozoic and can therefore
28 be used to predict it. These findings are based upon analyses of charcoal volumes in multiple coals
29 distributed across the globe and deposited during this time period, and that were then compared with
30 similarly diverse modern peats and Cenozoic lignites and coals. Herein, we examine the environmental
31 and ecological factors that would have impacted fire activity and we conclude that of these factors $p(O_2)$
32 played the largest role in promoting fires in Late Paleozoic peat-forming environments and, by
33 inference, ecosystems generally, when compared with their prevalence in the modern world.

34 **Keywords:** Fire, inertinite, charcoal, oxygen, climate, Paleozoic, flammability

35 1. Introduction

36 Fire is an important part of the Earth system (Bowman et al., 2009) and its roles in climate feedbacks
37 and forcing are becoming better constrained (Bowman et al., 2009; Belcher, 2013; Scott et al., 2014). To
38 understand the evolution of the Earth system in deep time the role of ancient fires also needs to be taken
39 into account (Scott 2000, 2010; Pausas and Keeley, 2009; Belcher et al., 2013; Scott et al., 2014),
40 however, our understanding of this phenomenon is itself still developing.

46 In investigating ancient fire systems it is necessary to understand the primary factors controlling
47 combustion. One of these factors, $p(O_2)$ is generally little considered by those studying modern wildfires
48 as it is effectively a constant (present atmospheric oxygen level (PAL) = ~21%). However, over
49 geological time mass balance modelling suggests there were periods throughout the Phanerozoic when
50 $p(O_2)$ differed significantly from the PAL (Berner et al., 2003; Hansen and Wallmann, 2003; Bergman et
51 al., 2004; Berner, 2006, 2009; Kump, 2010; Lenton, 2013). Significantly, it has been recognized for
52 more than 30 years that there is a relationship between the occurrence of fire in the fossil record and
53 $p(O_2)$ (Cope and Chaloner, 1980). In a series of experiments Watson et al. (1978) demonstrated that as
54 oxygen levels increased so plants with higher moisture contents became liable to combust (see also
55 Watson and Lovelock, 2013) and conversely that as levels fell below PAL so combustion became
56 impossible. This relationship between $p(O_2)$ and flammability means that these fluctuations in $p(O_2)$
57 over the Phanerozoic should have had a profound effect on fire occurrences (Berner et al., 2003; Scott
58 and Glasspool, 2006; Belcher and McElwain, 2008; Glasspool and Scott, 2010; Kump, 2010; Lenton,
59 2013; Scott et al., 2014). Studies are showing increasingly that this is so, with $p(O_2)$ highs being
60 increasingly correlated with global ‘high-fire’ conditions (e.g. Brown et al., 2012; Belcher et al., 2013;
61 Scott et al., 2014). In addition to the effects of $p(O_2)$ on fire, additional data on fluctuations in Late
62 Paleozoic $p(O_2)$ should help to elucidate potential relationships to changes in climate and faunal
63 evolution, radiation and size over this interval (e.g. Poulsen et al., 2015).

64
65 Fire is an exothermic oxidation reaction dependent on the rapid combination of fuel and oxygen in the
66 presence of heat (Jones and Chaloner, 1991). From this it can be concluded the primary controls on fire
67 are sources of fuel, heat and a supply of oxygen. To relate wildfire occurrence in deep time to $p(O_2)$ it is
68 necessary to decouple both sources of heat and fuel from this relationship as limiting factors.
69

70 While meteor strikes, volcanic activity, spontaneous combustion and even rock fall may act as the
71 sources of heat to ignite wildfires, the vast majority of fossil wildfires are considered to have been
72 initiated by lightning strikes (Cope and Chaloner, 1980). At present lightning strikes occur at a rate of
73 44 ± 5 strikes/second across the globe (Christian et al., 2003). The occurrence of fulgurites in the fossil
74 record demonstrates the occurrence of lightning in deep time and it is generally considered that a lack of
75 lightning strikes is unlikely to have been a limiting factor on fire ignition (Scott and Jones, 1991, 1994).
76 Perhaps surprisingly, recent research on modern ecosystems indicates that the number of lightning
77 strikes does not even have a direct relationship to the total area burnt, largely due to the extremely
78 skewed nature of fire size, in which extremely large fires only propagate under weather conditions
79 suitable for fuel production and rapid fire spread (Bistinas et al., 2014).
80

81 All terrestrial vegetation has the potential to be fuel. As the record of fossil wildfire dates back at least to
82 the latest Silurian (Glasspool et al., 2004) and, with the exception of a few gaps, there is continuous
83 evidence of charcoal from this time onward (Scott and Glasspool, 2006; Diessel, 2010; Glasspool and
84 Scott, 2010, Rimmer et al., in press) globally there must have been a source of fuel from about 419
85 million years through to the present. However, in the fossil record the distribution of biomass has varied
86 both spatially and temporally. Peat-forming environments are by definition regions of biomass
87 accumulation and in this environment an absence of fire ignition cannot be attributed to an absence of
88 vegetation (Glasspool and Scott, 2010).
89

90 However, while these peat-forming environments may be vegetated this does not presuppose that this
91 vegetation is combustible under the prevailing environmental conditions. Vegetation is heterogeneous in

92 composition, where in terms of flammability the most important heterogeneity is moisture content
93 (Whelan, 1995). For fuel to ignite it must be heated sufficiently to first drive-off moisture and then to
94 liberate volatiles that can be oxidized to generate a self-supporting exothermic pyrolytic reaction (i.e.
95 fire). The greater the moisture content of a fuel the more energy that must be expended to drive that
96 moisture off before volatiles can be liberated and so the less flammable a fuel is the more moisture it
97 contains (Whelan, 1995). While not immune to fluctuations in moisture content, peat-forming
98 environments do require that “groundwater must remain throughout the whole year, above or close to
99 the ground surface” (Taylor et al., 1998). Therefore, these environments can be viewed as “high-
100 moisture” settings where typical variations in weather and climate are less likely to have an impact on
101 fire occurrence. Glasspool and Scott (2010) presented charcoal data from a range of modern-Pleistocene
102 aged peats representing divergent ecological settings and vegetation types to support this supposition,
103 concluding that despite profound variations in weather and climate these settings showed consistently
104 low levels of charcoal accumulation and hence wildfire activity and that therefore these settings reduced
105 (but did not eliminate) the role fluctuations of moisture play on flammability.
106

107 While increasing moisture content reduces fuel flammability there is considerable experimental
108 evidence that indicates this can be greatly off-set by the prevailing $p(O_2)$. Calculation of fuel
109 flammability at varying oxygen concentrations enables past $p(O_2)$ to be constrained within the range 16-
110 30% (“fire window” (Cope and Chaloner, 1980; Chaloner, 1989)) whenever charcoal is recovered from
111 the fossil record (Belcher et al., 2010b; 2013; Watson and Lovelock, 2013). These experiments indicate
112 that below, 16% $p(O_2)$ fires will not propagate no matter how minimal the moisture content of the fuel
113 available. However, at levels above 21% fires will ignite more readily and at levels much above 23%
114 they become highly prevalent (Belcher et al., 2010b; 2013). These findings make clear that as $p(O_2)$
115 climbs so the moisture content of fuel has less bearing on whether it is liable to combust, even high
116 moisture content fuels becoming readily flammable. Therefore, we should expect that the Late
117 Paleozoic, a geological interval widely agreed to have experienced $p(O_2)$ greatly elevated above present,
118 would have been a “high-fire world”.
119

120 Fires are not only directly impacted by atmospheric composition but also feedback back onto it, in the
121 short term elevating CO_2 levels while potentially decreasing them in the long term through carbon
122 sequestration in the form of charcoal burial (Berner et al., 2003; Lehmann et al., 2006; Masek, 2013).
123 However, fires may also impact climate change through other mechanisms, for example through the
124 impact of smoke and black carbon on radiative energy (Bowman et al., 2009). This impact may have
125 been of particular relevance during the latest Paleozoic, an interval that saw extensive southern polar ice
126 accumulation (Rygel et al., 2008), in that in modern settings black carbon deposited on snow has been
127 noted to impact ice cap melt rates (Keegan et al., 2014).
128

129 The role of fire on some elements of the latest Paleozoic flora has already been considered (Robinson,
130 1989, 1990, 1991) but some of her arguments have been shown not to stand up with new data (Rimmer
131 et al., in press). However, our knowledge of both fire frequency and feedback mechanisms has
132 developed considerably since this work and the subject is worth revisiting as part of an assessment of the
133 impacts of this phenomenon on the latest Paleozoic world.
134

135 2. Material and Methods 136

137 Coals and lignites are compressed and altered peats (Taylor et al., 1998), and are widely distributed both
 138 spatially and temporally throughout the Phanerozoic. Due to their economic importance these deposits
 139 have been extensively characterized and reported. One routine method of characterization is optical
 140 reflectance microscopy, whereby the organic constituents are described visually in terms of macerals
 141 (Taylor et al., 1998). One maceral group (inertinite) is almost exclusively considered the by-product of
 142 wildfires and is synonymous with charcoal (Scott and Glasspool, 2007; Glasspool and Scott, 2013). The
 143 amount of inertinite in a coal is commonly reported on a percentage by volume basis (either including or
 144 excluding the mineral matter content of the coal) and therefore provides an extensive record of charcoal
 145 abundance (Glasspool and Scott, 2010). To standardize the data for this paper, where mineral matter was
 146 included in the volumetric count, the inertinite content of a coal (Inert%) was recalculated and is
 147 presented on a mineral matter free (m.m.f.) basis. Much of the bulk data on inertinite in coals, used
 148 herein, was first published in Glasspool and Scott (2010). However, these data are augmented by new
 149 and previously unincorporated results, expanding the number of seams analyzed by >40% and taking
 150 into account the revised stratigraphic framework for the Phanerozoic published by Cohen et al. (2013).
 151 These data include >400 new data points for the interval spanning the Famennian to the Early Triassic.
 152 Of particular note are new data points from the Permian of Russia, China and Australia (e.g. Smyth,
 153 1972; Huleatt, 1991; Brownfield et al., 2001; Finkelman et al., 2000; Tewalt et al., 2010; Shao et al.,
 154 2012; Hudspith et al., 2012) (Supplemental Information: Table 1).

155 Maceral data from the literature, used to determine Inert% (charcoal in coal), were only included in this
 156 analysis where the inclusion/exclusion of mineral matter was clear. These data were then aggregated
 157 into both 10 and 15 million year binning intervals and averaged (Supplemental Information: Table 2,
 158 Figure 1). It should be noted that binning the data can present some apparent anomalies, especially when
 159 data are compared graphically with an absolute chronostratigraphic framework e.g. latest Permian
 160 inertinite data bin at 250 million years, an apparently earliest Triassic age. With two exceptions, coals
 161 whose stratigraphic resolution was greater than 15 million years were excluded (e.g. Taiyuan
 162 Formation=Kasimovian-Sakmarian). The two exceptions included in the database derive from poorly
 163 sampled stratigraphic intervals where they represent the only data: Givetian-Frasnian (Weatherall-Hecla
 164 Bay-Beverley Inlet formations) and the Anisian-Carnian (Basin Creek and Mungaroo formations).
 165 Where not tabulated or stated in the text, data were measured from graphics by pasting the image into
 166 Corel-Draw and overlaying guidelines to obtain exact measurements of data point positions. Preference
 167 was given to literature citing named seams. Where multiple references provide data from one seam, this
 168 data was averaged and all references cited.

169
 170 To calculate p(O₂) from Inert%, it was necessary to generate calibration curves. Our curves for
 171 converting observed inertinite concentration into estimates of past p(O₂) are based upon three known
 172 points:
 173

- 174 1. Present day p(O₂) = 21% and is associated with a mean inertinite concentration of 4.27±0.64% (1
 175 standard error): (data from Supplemental Information: Tables 3 and 4; based on 21 ecologically,
 176 climatically and geographically differing peats of Modern to Pleistocene age).
- 177 2. As discussed above, experimental data indicate that wildfires are unsustainable at levels of p(O₂)
 178 = 16% and hence, at this point, inertinite concentration should be 0%.
- 179 3. Prior research indicates that in the Late Paleozoic p(O₂) exceeded 25% (Wildman et al., 2004),
 180 but due to increased plant flammability was less than 30% (Jones and Chaloner, 1991; Lenton
 181 and Watson, 2000; Wildman et al., 2004; Belcher and McElwain, 2008; Belcher et al., 2010b;
 182 2013; Watson and Lovelock, 2013). Focusing on the best temporally constrained dataset (10

183 million year binning), Inert% for the Late Paleozoic reaches an averaged maximum value of
 184 $50 \pm 2\%$ (1 standard error) at 280 Ma (Supplemental Information: Table 2). We make the
 185 assumption that, around 280 Ma, the high inertinite concentrations are associated with high
 186 p(O₂). The precise p(O₂) level is not known but it must be < 30% since, otherwise, uncontrolled
 187 global wildfires would have resulted and there is no evidence for these. Hence, we assume that
 188 p(O₂) = $28 \pm 2\%$ which encompasses a wide range of plausible values and spans the scope
 189 outlined above.

190

191 The fixed points and error bars are plotted in Figure 2.
 192

193 The fitted curves in Figure 2 are assumed to be S-shaped. This ensures a smooth transition from 0%
 194 inertinite at low oxygen levels to 100% inertinite at high oxygen levels. In reality it is not known
 195 whether the maximum inertinite could indeed be 100% as it may peak at some lower level (and perhaps
 196 even fall thereafter). However, the precise details of the calibration curve above p(O₂) = 30% are
 197 relatively unimportant as this region of the plot is not used in practice. The curves used here are of the
 198 form:

$$200 \quad I = \begin{cases} (0.5 - 0.5\cos [\pi(o-o_{\min})/(o_{\max}-o_{\min})])^n & o_{\min} < o < o_{\max} \\ 201 \quad = 0\% & o \leq o_{\min} \\ 202 \quad = 100\% & o \geq o_{\max} \end{cases} \quad (1)$$

203 where I is the inertinite concentration, o is the oxygen level, o_{\min} is the oxygen level for no inertinite,
 204 o_{\max} is the oxygen level when inertinite reaches 100% and n controls the maximum steepness of the S-
 205 curve. The chosen values of these parameters are given in Table 1.
 206

207

208

| | Best | Max | Min |
|----------------------------------|-------------|------------|------------|
| o_{\min} (%) | 16 | 16 | 16 |
| o_{\max} (%) | 35 | 33 | 38 |
| n | 1.8 | 1.7 | 1.8 |

209

210 Table 1. Parameters used in equation (1) to produce the curves shown in Figure 2.
 211

212

213 The final curves shown in Figure 2 are then used to produce a best estimate and uncertainty for p(O₂) as
 214 follows. The mean inertinite concentration, \bar{I} , and its standard error, s , are calculated within any given
 215 age-bin. This mean is then inserted into equation (1) along with the best-fit parameters from Table 1 to
 216 give our best estimate of o . The minimum estimate is produced by inserting parameters from the
 217 maximum column of Table 1 (N.B. the upper curve in Fig 2 gives the minimum p(O₂)) along with an
 218 inertinite concentration given by $I = \bar{I} - s$. Similarly, the maximum estimate is given by the minimum
 219 parameters in Table 1 together with $I = \bar{I} + s$.

220

221 While these are significant assumptions, they appear to be supported by mass balance, biogeochemical
 222 and carbon isotopic fractionation models independent of fire data. These models predict maximal
 223 Phanerozoic p(O₂) during the Permian at ~30-35% (e.g. Berner and Canfield, 1989; Beerling et al.,

224 1998, 2002; Berner, 2006, 2009). The timing of these maximal p(O₂) data corresponds well with the
 225 timing of maximal inertinite abundance (i.e. Early Permian (280 and 285 million year bins)).
 226
 227

228 3. Results

230 Despite adding numerous new data points on Late Paleozoic inertinite in coal, including from intervals
 231 previously unrepresented, the basic predictions made in Glasspool and Scott (2010) remain unchanged.
 232 These data show that throughout the Middle Devonian charcoal occurrences were rare. This observation
 233 is supported by data from Kennedy et al. (2013) not included in the final analysis, the samples reported
 234 not being “coals”. These authors categorized two “coaly shales” from the Pragian and Emsian of New
 235 Brunswick, the former from the Val d’Amour Formation contained 0.8% inertinite while the latter from
 236 the Campbellton Formation contained no inertinite. Had these data been included the former would have
 237 binned at 410 and 390 million years and the latter at 400 and 390 million years using the two binning
 238 intervals. The 15 million year 390 bin would have been little effected, its mean rising from 0.2% inert to
 239 0.3±0.2% inert (1 standard error). However, the 10 million year binned data would have generated an
 240 earlier 410 million year bin of 0.8% inert and 400 million year bin of 0.1±0.1% inert (1 standard error).
 241 From the Middle Devonian to the Late Devonian there was a dramatic rise in wildfire occurrence within
 242 a 10 million year interval (see also Rimmer et al., in press). From this point until the Early Triassic our
 243 data predict that p(O₂) remained above the PAL.

244
 245 From the latest Devonian-earliest Mississippian high p(O₂) (the timing of this high is affected by the
 246 binning interval used (10 vs. 15 million year), but it is clear that p(O₂) rose dramatically only in the last
 247 20 million years of the Devonian, probably the last 10-15 million years) is predicted to have declined
 248 moderately but steadily throughout the Mississippian and Early-Middle Pennsylvanian before increasing
 249 rapidly from that point to a Phanerozoic high point in the middle to late Cisuralian. However, Inert%
 250 predicts a bimodal p(O₂) distribution in the Permian similar to previous modelling (Bergman et al.,
 251 2004) with a low point in the Guadalupian and a rebound in the Changhsingian. However, while these
 252 data indicate a Guadalupian decline in p(O₂) they do not indicate hypoxia as a contributing factor in the
 253 end Guadalupian (~260mya) mass-extinction event (Retallack et al., 2006), as oxygen levels remained
 254 significantly above those experienced at present. Similarly, examination of Changhsingian (254.14-
 255 252.17mya) age coals indicates abundant charcoal and hence major wildfire activity within the last 2
 256 million years of the Permian. This indicates that in the terrestrial realm p(O₂) remained high despite
 257 widespread and persistent oceanic anoxia (‘superanoxia’) being reported in the Lopingian, with an onset
 258 ranging anywhere from the early Wuchiapingian (Isozaki, 1997; Kato et al., 2002) to the late
 259 Wuchiapingian or early Changhsingian (Nielsen and Shen, 2004; Wignall et al., 2010; see also Wei et
 260 al., 2015). From these data, it also seems probable that p(O₂) levels did not drive catastrophic terrestrial
 261 faunal diversity loss either during the Middle Permian (Capitanian) mass extinction event (Bond et al.,
 262 2015) or at the subsequent Permo-Triassic mass extinction event.

263 4. Discussion

264 4.1 Fire vegetation and climate in a high-fire world

265 As has been discussed above, oxygen is a prerequisite for the propagation of fire and its level impacts
 266 flammability. The result of this is that when the oxygen level is under 16%, even during periods of Earth

270 history where there are extensive dry seasons with large quantities of fuel to burn, there is unlikely to
271 have been more than trivial wildfire activity (Belcher and McElwain, 2008). Equally, experiments have
272 shown (Watson et al., 1978; Wildman et al., 2004) that as $p(O_2)$ rises wetter plants become liable to
273 burn, and at levels >30% even plants and fuels with high moisture contents would burn easily, even
274 without a distinct dry season. Under these conditions fires would be widespread, frequent and
275 catastrophic and could even proliferate in everwet ecosystems (Glasspool and Scott, 2010).

276
277 During the Late Paleozoic plants diversified greatly (Stewart and Rothwell, 1993; Taylor et al., 2009).
278 As their growth forms, and range of growth environment evolved so too did the range of landscapes in
279 which fire occurred (Scott and Glasspool, 2006). Of particular note, the authors observed that by the
280 Carboniferous more potential fuel existed, especially through the development of extensive mires and
281 upland vegetation, and that levels of $p(O_2)$ were elevated well above PAL, and that this combination
282 would have led to the diversification of fire systems through this interval (Figure 3).

283
284 The nature of the growth, physiology and distribution of plants across these landscapes was not
285 homogenous through the Late Paleozoic and this variation bears some discussion. In the Early Devonian
286 early land plants were small and herbaceous, lacking both secondary tissues and macrophyllous leaves
287 (Edwards, 2006). The reproductive strategies of these plants dictated their growth near to water courses
288 and so their patchiness across the landscape (Algeo and Scheckler, 1998) would have meant they could
289 not have supported extensive fires, although scattered records of charcoal do exist (e.g. Glasspool et al.,
290 2006). The lack of any significant charcoal records in the Middle Devonian (Glasspool and Scott, 2010),
291 despite the growth of the first forests at this time (Stein et al., 2007), has led to this interval being termed
292 a “charcoal gap”, the existence of which has been correlated with low levels of $p(O_2)$ rather than an
293 absence of fuel (Glasspool and Scott, 2010).

294
295 However, it was not until the development of extensive secondary tissues (wood in the progymnosperms
296 and gymnosperms, secondary cortex in the lycopods), which allowed the evolution of trees and tree-like
297 plants (Bateman et al., 1998; Meyer-Berthaud et al., 1999; Meyer-Berthaud and Decombeix, 2009) that
298 the potential for extensive fuel loads developed. These fuels were perhaps for the first time both living
299 and more than just recently senesced, their secondary tissues being more resistant to decay (Robinson,
300 1989, 1990, 1991; Boyce et al., 2010), however wood rotting fungi and bacteria are known and the
301 arguments of Robinson can no longer be considered secure (see Rimmer et al., in press). Significantly,
302 “the worldwide appearance and rapid spread of *Archaeopteris* was complete” by the upper Frasnian
303 (Scheckler, 2006) and is compatible with the timing of increased charcoal occurrence. Greater fuel build
304 up combined with elevated $p(O_2)$ would greatly have promoted the potential for extensive fire events. In
305 particular, later in the Carboniferous the rapid rate of growth of up to 50m tall, 1m diameter arborescent
306 lycophytes in as little as 10 years with a plant density of 500-1800 plants per hectare (Cleal and Thomas,
307 2005) provides a huge potential, rapidly cycled, fuel load for combustion.

308
309 Plants from the Late Paleozoic onward can be considered: fire susceptible/sensitive; fire tolerant; fire
310 resistant or require fire. Interestingly these characteristics are seen to develop through geological time.
311 Differing approaches exist to unravel the relationships between plants and fire: 1) examination of the
312 pattern of the evolution of different plants and their association with fire (Scott, 2000), 2) examination of
313 the evolution of traits linked to fire (Keeley et al., 2011b) and 3) consideration of the relationship of
314 modern plants with fire (Bond and van Wiglen, 1996) and their relationships as seen through cladistic
315 analyses (Crisp et al., 2011; He et al., 2012).

316

317 Our understanding of fire traits is fraught with controversy (Keeley et al., 2011a). As pointed out by
318 Keeley et al. (2011b) “No species is fire adapted but rather is adapted to a particular fire regime, which,
319 among other things, includes fire frequency, fire intensity and patterns of fuel consumption.” However a
320 number of traits evolved by plants can be considered advantageous in a fire-prone ecosystem or biome.
321 It is impossible to know from the fossil record whether or not a trait that is useful to a plant in a fire
322 prone setting evolved because of an interaction with fire or simply that such a trait favored a plant in a
323 fire-prone environment. For example, modern eucalypts are well-adapted to a high frequency fire
324 regime. It has been noted that these plants probably evolved near the transition from the Cretaceous to
325 the Paleogene (Crisp et al., 2011) a time of high fire frequency (Glasspool and Scott, 2010, Bond and
326 Scott, 2010) and that this may not be coincidental (Brown et al., 2012).

327

328 The clonal growth habit evolved in the Devonian (Bateman et al., 1998). In modern ecosystems this trait
329 allows plants to regrow after surface fires. This trait did not evolve as a response to fire but would have
330 allowed plants with this growth form to take advantage of these events as a disturbance factor e.g.
331 during frequent surface fires of the Early Carboniferous (Scott, 2010; see also Robinson, 1989). Late
332 Paleozoic sphenopsids had a variety of growth habits, from small creeping ground cover vegetation to
333 tree-like forms that grew in thickets (Scott, 1978; Gastaldo, 1992). While the arborescent calamites may
334 well have burned there is relatively little recognizable calamite charcoal. Vegetative reproduction in
335 some ferns is common and is documented by organs such as *Kankakeea grundyi* in the Pennsylvanian
336 (Pfefferkorn, 1973) and many ferns also exhibit clonal growth (Collinson 2001, 2002; Collinson et al.,
337 2000). They can thrive in disturbed environments, such as in volcanic landscapes and are also associated
338 with fires (Scott and Galtier, 1985). Some of the oldest ferns in the Early Carboniferous are preserved as
339 charcoal (Galtier and Scott, 1985; Scott and Galtier, 1985; Scott et al., 1985). This preservation may
340 have related to volcanism, but some examples at least were charcoalified as a result of fire (Scott and
341 Jones, 1994; Scott, 2010). Ferns with underground rhizomes are well placed to regenerate even if the
342 above ground foliage is destroyed by fire (see for example Scott et al., 2000). Fire-fern relationships
343 have also been reported for the Paleocene (Collinson et al., 2007) but this is less frequently considered
344 in the Late Paleozoic (e.g. Glasspool, 2000).

345

346 Pteridosperms, or seed-ferns, originated in the latest Devonian and then diversified during the Early
347 Carboniferous (Hilton and Bateman, 2006; Decombeix et al., 2011). They too are often found in
348 disturbed settings preserved as charcoal (Scott et al., 1986; Rex and Scott, 1987; Scott et al., 2009).
349 Glasspool (2000) reported the destruction of a glossopterid pteridosperm community as a result of a peat
350 fire, where previous fire events had had little impact on the prevalence of these plants, suggesting that
351 while they were fire tolerant major fire events still had the potential to negatively impact them. It is
352 possible, regular low-intensity fires may have promoted the spread of certain glossopterids. Conversely,
353 some liana-like plants appear to have been particularly susceptible to fire and periods of very high fire
354 activity may have led to their extinction (Robinson, 1989). However, this seems unlikely given the
355 prevalence of the gigantopterids, some of which were climbing plants and are interpreted to have been
356 liana-like (see Seyfullah et al., 2014), during the Permian in Cathaysia an interval and locality with
357 many heavily fire influenced coals.

358

359 Cordaites and conifers are frequently found as charcoal in the Late Paleozoic fossil record (Scott, 2000).
360 The wood of cordaites is easily recognizable (Falcon-Lang and Scott, 2000) and even leaves have been
361 found as charcoal (Scott and Collinson, 1978). During the Carboniferous, conifers diversified and spread

362 into upland and extra-basinal environments. Many of the earliest known conifer remains occur as
363 charcoal and demonstrate that fires occurred in these environments (Scott, 1974, Scott and Chaloner,
364 1983; Scott et al., 2010). The small needle-like leaves of these plants (e.g. Scott et al., 2010), with a
365 large surface area to volume ratio, would have been particularly flammable (c.f. Belcher et al., 2010a).
366 The shedding of lower branches in walchian conifers may also have been a response to frequent fires
367 (Looy, 2013). As many early conifers are considered to have grown in drier extra-basinal or even upland
368 settings (Scott, 1974; Scott et al., 2010; Falcon-Lang et al., 2009), it is likely that these early conifer
369 forests were more prone to fires than the better known vegetation thriving in lowland mire settings.
370

371 For the first time in the Late Carboniferous and Permian a continuity of vegetation existed across the
372 world. This combined with elevated p(O₂) would have given rise to significant fire events across a range
373 of biomes, especially in tropical and temperate mires (Scott and Glasspool, 2006). Were this the case,
374 then fire would be expected to have played a role in the maintenance or change in vegetational structure
375 (Bowman, 2005; Bond and Keeley, 2005; Bond et al., 2005; Harrison et al., 2010).
376

377 Regular fires within open vegetation would have favored fast-growing, perhaps ‘weedy’, plants,
378 particularly those with clonal growth that could tolerate low temperature ground fires (Bond and Scott,
379 2010). In forested ecosystems regular fires would have burned the floor litter and living surface
380 vegetation without necessarily killing the forest trees (e.g. Glasspool, 2000). A build-up of fuel on the
381 surface would have promoted more intense fires and may have initiated crown fires (Scott et al., 2014).
382 This would have resulted in a more open vegetation pattern with a concomitant change in forest
383 dynamics. Over short time scales, fluctuations in fire frequency and intensity would be reflected in the
384 floral composition of successive beds, while over longer time scales the overall vegetational structure
385 would be affected (Scott et al., 2014). Those working on modern fire systems have hypothesized on a
386 super fire regime that incorporates concepts of a longer time scale and stability (Whitlock et al., 2010)
387 and also the concept of pyromes (Archibald et al., 2013) that incorporates aspects of climate and rainfall,
388 but these concepts have yet to be taken up by paleoecologists.
389

390 Fuel structure is an important element of fire propagation and spread (Scott et al., 2014). However, it is
391 evident that vegetation and vegetation structure changed through the Late Paleozoic (DiMichele, 2014).
392 The lowland vegetation of Euramerica has been reviewed in detail by DiMichele (2014), the differing
393 plant groups and their differing growth habits and strategies. Most of the arborescent lycopods were
394 cheaply constructed and grew very rapidly (Bateman and DiMichele, 1994; DiMichele, 2014). This
395 rapid growth would potentially have facilitated survival of surface fires; in modern floras a tree height of
396 1 or 2 meters above ground level greatly reduces mortality (see Scott et al. (2014), for a review of this
397 topic). Immature arborescent lycopsids often had long leaves that protected the growing apex of the
398 plant. As the plant grew these leaves were shed and photosynthesis took place in the trunk surface
399 (Phillips and DiMichele, 1992). Later, and depending on the taxon, the plant would branch (DiMichele,
400 2014). However, significantly there would have been a large gap between the ground and branched
401 crown. This would have prevented the movement of fire up the trunk through extensive ladder fuels.
402 Charred lycopsids leaves have rarely been reported, and it is possible that following dehiscence they
403 were prevented from becoming fuel either by having been submerged or having rotted very quickly so
404 that they did not form extensive fuel beds. Their needle-like form would otherwise have been highly
405 flammable (see Belcher et al., 2010a). If the fire reached the crown then it is likely that all the leaves
406 would have been fully combusted, leaving no charcoal residue. The evolution of thick bark layers would
407 have afforded arborescent lycopsids significant protection against fire (Robinson 1989, 1991; Falcon-

408 Lang, 2000). However, the thick periderm of these plants once ignited would have been a significant
409 fuel source and there is ample evidence of charred periderm in the fossil record (Falcon-Lang, 2000).
410 Some charred branches are also reported from permineralized Pennsylvanian peats (DiMichele and
411 Phillips, 1985).

412 Tree density and fuel connectivity are important considerations in the propagation of fire. An extreme
413 example would be the Saguaro cactus forests of the Southwest United States, where a lightning strike
414 may hit a cactus and cause it to catch fire, but the fire used not to spread due to a lack of surface fuel. In
415 recent years foreign grasses have invaded this habitat and have provided fuel interconnectivity between
416 cacti so that large areas of the vegetation may be destroyed in a single fire, as compared with a single
417 cactus (Scott et al., 2014). As discussed above, during the Pennsylvanian Period peat-forming
418 arborescent lycophytes with a diameter of about 1m grew at a density of between 500-1800 plants per
419 hectare (Cleal and Thomas, 2005). Compared with mature angiosperm forests, this is a high tree density,
420 though it's noteworthy that arborescent lycophytes did not develop a canopy until maturity. However,
421 this density may, in and of itself, have been sufficient to allow fire spread or it may have required
422 additional fuel connectivity.

423
424 In parts of the forest floor ferns and pteridosperms were very common though they differed in both their
425 growth strategies (DiMichele and Phillips, 2002; DiMichele et al., 2006) and presentation in the
426 charcoal record. Many ferns were small ground-dwelling or scrambling climbing plants with small,
427 thinly cuticularized, leaves (Phillips and Galtier, 2005, 2011). It is likely fire would have consumed
428 these organs completely leaving a sparse fossil record. The axes of these ferns were more robust and
429 charred examples appear commonly in the Mississippian (Scott, 2010) and can be seen frequently in
430 Pennsylvanian coal ball assemblages from Illinois and Ohio (Glasspool pers. obs.). However, many ferns
431 were not small having developed a tree habit (DiMichele, 2014). While not extensively documented, the
432 trunk root mantle of these plants can be found preserved as charcoal in many Late Paleozoic peats
433 (Glasspool, pers. obs.)

434
435 The growth and nature of pteridosperms is very different to that of ferns. They produced larger leaves
436 and pinnules with thicker cuticles (DiMichele, 2014), the fronds and fragments of fronds were readily
437 shed and produced a significant litter (DiMichele et al., 2006). This may have facilitated the spread of
438 surface fires. Pteridosperm pinnules and charred fragments are relatively common in a range of settings
439 (Scott 1978, 1984) including peat-forming environments where they may be the predominant group of
440 plants found as charcoal (DiMichele et al., 2006; Scott, 2000, 2010). Climbing pteridosperms such as
441 *Karionopteris*, *Pseudomariopteris* and *Gigantonoclea hallei* were climbing plants (DiMichele et al.,
442 1984; Krings and Kerp, 2000; Seyfullah et al., 2014). Such climbers may have acted as ladder fuels
443 facilitating crown fires.

444
445 It has been suggested that the regular shedding of the branches of walchian conifers may have been an
446 adaptation to fire, preventing the build-up of ladder fuels (Looy, 2013). However, this shedding would
447 also have promoted more frequent surface fires. Similarly, while the southern hemisphere Permian
448 Gondwanan glossopterids had a range of vegetative strategy, some having been small shrubs while
449 others were large trees (Gould and Delyvoryas, 1974), all appear to have been deciduous. This
450 characteristic would have built a more extensive litter. This in turn would probably have promoted
451 regular surface fires but without resulting in tree mortality. However, as yet, no charred glossopterid
452 leaves have been reported and most Permian charcoal appears to be from a range of gymnospermous

454 trees (Jasper et al., 2013).

455

456 4.2. Fire and the Earth system

457 As charcoal degrades much more slowly than uncharred wood (Ascough et al., 2011), there has been
458 much recent discussion of using biochar to reduce present day atmospheric CO₂ levels (Masek, 2013).
459 This refractory phenomenon has been overlooked in deep time where intervals of frequent extensive fire
460 may have had a similar potential to lock down atmospheric CO₂.
461

462 Burning of vegetation in the short term increases the levels of CO₂ in the atmosphere. However, in
463 general this is balanced by the growth of plants, which takes up this CO₂ (Lenton, 2013). On a slightly
464 longer period, extensive regular forest combustion will modify the vegetation affecting plant
465 productivity and stimulating global warming through charcoal burial and so CO₂ draw-down. Extensive
466 burning of peats would rapidly elevate atmospheric CO₂ levels, a mechanism that has been proposed to
467 explain the rapid temperature rise at the Paleocene-Eocene Thermal Maximum (PETM) (Kurtz et al.,
468 2009; Pancost et al., 2007) but which has never been suggested as a mechanism for global change in the
469 Late Paleozoic. This is strange given the extent of peatlands in the Carboniferous and Permian. Climate
470 drying, raised temperatures and peat cessation towards the end of the Permian could have led to regular
471 and extensive peat fires across Gondwana, Cathaysia and Angara that would have raised CO₂ levels and
472 contributed to the greenhouse effect. New evidence suggests that the ice caps melted before the end of
473 the Permian (Rygel et al., 2008) (Figure 3) and fire may have increased at that time. Shao et al. (2012)
474 showed charcoal in coal levels in China rose through the latest Permian. Emphasis has been placed on
475 the role of volcanicity and methane release, not on the burning of peats (albeit the effect of igneous
476 intrusions in to the peat have been considered (see Benton and Newell, 2014 and references therein).
477

478 Various scenarios can be played out around this theme: for example if increased volcanism led to
479 elevated atmospheric CO₂ levels and the world warmed fire frequency would be expected to increase.
480 This should result in increased charcoal burial, which would be expected to partially offset the CO₂ level
481 rise. However, plant productivity may decline and community structure change (e.g. Belcher et al.,
482 2010a) again affecting fire systems and charcoal burial. In short, the feedback mechanisms are complex
483 and need better analysis.
484

485 While there has been some consideration of charcoal occurrences on land there have been few studies on
486 the contribution of charcoal to oceanic carbon (Smith et al., 1973; Goldberg, 1985). This is surprising
487 given the importance of such a carbon sink in the modern oceans (Forbes et al., 2006). Indeed recent
488 research suggests that remobilized charcoal is significant in reaching the modern ocean (Jaffe et al.,
489 2013).
490

491 Vegetation and peat combustion produces smoke and aerosols. Increases in birth defects in the human
492 population have been related to smoke emissions (Johnston et al., 2012), the same may be true for other
493 animals regularly exposed to the effects of fire. However, smoke and aerosols have the potential to
494 affect more than just the fauna, in modern tropical rainforests, aerosols from fires affect cloud formation
495 and can prevent rain (Artaxo et al., 2008; Bowman et al., 2009). Further, fires may raise the levels of
496 NOx in the atmosphere, with plumes spreading into the upper atmosphere (Belcher, 2013; Scott et al.,
497 2014). This mechanism has been little considered when compared with that from volcanoes (e.g. Benton
498 and Newell, 2014).
499

500
501 Like today, the Earth during the Carboniferous and Permian was an icehouse world (Rygel et al., 2008).
502 However, it is now thought that instead of there being a single icecap over the South Pole, there were
503 several that waxed and waned. The effects of orbital cyclicity on Late Paleozoic ice melt and climate
504 change are appreciated and have been discussed extensively (e.g. Jerrett et al., 2011). Meanwhile, the
505 effects of fire on rates of ice melt have not been considered beyond the modern world, where their effect
506 on albedo has been acknowledged (Bowman et al., 2009). This effect can be by blackening vegetation
507 and in some cases changing green vegetation to bare soil. This may have only a short-term effect.
508 However there is also the effect of fine particulate carbon on snow. It has been shown in the recent
509 icehouse that periods of high fire have coincided with large amounts of black carbon on ice and this has
510 been linked to ice melting (Keegan et al., 2014). If sustained, for example in the southern hemisphere
511 Permian, this would have played a role at least in the short term contraction and expansion of the
512 southern icecaps. This may have been more exaggerated if there were several smaller rather than one
513 large icecap.
514

515 Fire may affect the movement of phosphorus both on land and in the oceans. This topic has been
516 widely discussed (Kump, 1988; Lenton and Watson, 2000; Brown et al., 2012; Lenton, 2013) but not
517 often taken fully into account when modelling the Late Paleozoic Earth system. Indeed, the impact of
518 fire on the ocean system is not negligible. Carbon transport to the oceans is elevated by fires through the
519 effects of post-fire erosion and transport (Jaffe et al., 2013). The organic carbon transported during such
520 events includes both charcoal and un-charred plant matter. Large volumes of organic material can choke
521 river systems (as seen in the Canadian Carboniferous (Falcon-Lang and Scott 2000)) and make its way
522 into the sea where it may be deposited in near-shore marine sediments (Nichols and Jones, 1992; Falcon
523 Lang, 1999, 2000, Scott and Jones, 1994; Scott, 2000) but may also be transported out into deeper
524 marine settings (Scott 2000). However, the volumes of finer black carbon may be large, as in the recent
525 oceans (Smith et al., 1973; Herring, 1985; Forbes et al., 2006). A combination of large amounts of plant
526 material entering the ocean together with enhanced phosphorus content may lead, or at least amplify,
527 ocean anoxia. There have been few studies on the impact of fire in the Late Permian to the widespread
528 anoxia observed in the oceans at this time.
529

530 A widely recognized relationship exists between fire, climate and atmosphere (Bowman et al., 2009).
531 Changes in fire frequency and extent play a part in the regulation of atmospheric gasses (Turquety,
532 2013) but also impact climate (Beerling et al., 1998). Models of the Earth system in the Carboniferous
533 and Permian are beginning to take this into account (e.g. Beerling et al., 1998, 2002). The Permian-
534 Triassic mass extinction event has been extensively studied (Benton and Newell, 2014). Climate
535 warming is predicted leading up to this event (Benton, 2003; Benton and Newell, 2014), with an ensuing
536 loss of floral ecosystem health. This event would have changed the vegetation structure, with less
537 interconnectivity between plants. This in turn would have made fire spread more difficult. However,
538 were vegetation mortality rising due to rising levels of NOx from volcanic activity then dry fuel should
539 have become more abundant and fire activity should have spiked along with an associated rise in run-off
540 and erosion. Markers suggesting increased wildfire activity have been reported at the Permian-Triassic
541 boundary in China (Shen et al., 2011), but whether this is a global signal remains to be demonstrated.
542 However, while not mentioning fire, massive erosion at the Permian-Triassic boundary has been
543 suggested (Benton and Newell, 2014). Perhaps the role of fire at the boundary, clearly from the data
544 presented herein not a time of low p(O₂), was greater than has currently been appreciated?
545

546 **5. Conclusions**

547
 548 New data from Kennedy et al. (2013) support the concept of a Middle Devonian “charcoal gap”, but
 549 notably hint at higher levels of fire activity during earliest Devonian. Increased fire activity during the
 550 latest Silurian to earliest Devonian is in accord with predictions made by Scott and Glasspool (2006) and
 551 would fit with elevated levels of $p(O_2)$ during that interval predicted by Berner (2006).

552
 553 Data from charcoal abundance in coal indicate a dramatic rise in $p(O_2)$ levels during the last 10-15
 554 million years of the Devonian, atmospheric oxygen concentration then remained above present day
 555 levels, and usually above 23%, until at least end Permian. During this time, fires would have profoundly
 556 affected the Earth system, impacting the vegetation and the fauna as well as the carbon, oxygen and
 557 even phosphorous cycles. The Late Paleozoic at this time can be characterized as a ‘high fire’ world,
 558 where fires were promoted by elevated levels of $p(O_2)$ and an ecologically and physiologically diverse
 559 vegetation capable of acting as a major and extensive fuel resource.

560
 561 Levels of $p(O_2)$ appear to have peaked in the middle to late Cisuralian at levels of about 28%, before
 562 declining modestly into the Guadalupian and then recovering again in the Lopingian. Despite this
 563 bimodal distribution in the Permian, $p(O_2)$ does not appear to have declined to levels that would have
 564 induced hypoxia either during the Guadalupian or the latest Changhsingian, despite the predicted onset
 565 of widespread and persistent oceanic anoxia in the Lopingian (Wei et al., 2015).

566
 567 The direct impacts of fire on the Late Paleozoic world are numerous and are largely apparent e.g.
 568 ecosystems subjected to frequent fires, more run-off and erosion following fire, particularly in areas of
 569 elevated topography leading to more disturbed environments. However, fires would also have had more
 570 subtle and indirect feedbacks. These feedbacks have impacted the Earth system over varied durations,
 571 from the short term to some effects that are still being felt today: the exploitation of many Permian
 572 charcoal-rich coals is still a major part of the economies of the world’s two most populous nations.

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579 **580 7. References**

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- 954

955 **Explanation to Figures**

956

957 Figure 1. The distribution of inertinite (charcoal) in coal. Based on data from Glasspool and Scott (2010)
958 with additional data added. The raw inertinite data are presented up to 240 mya. Crosses = data binned
959 to 15 million years. Circles = data binned to 10 million years. Dashed red line = average inertinite data
960 binned by 10 million year intervals. Solid black line = average inertinite data binned by 15 million year
961 intervals.

962

963 Figure 2. Inertinite to $p(O_2)$ calibration curve. Points, and associated error bars, show the data
964 constraints. S-shaped curves are assumed, to ensure smooth transition from 0% inertinite to 100%
965 inertinite.

966

967 Figure 3. The evolution of Late Paleozoic fire systems (based partly on data from Scott and Glasspool
968 (2006). The oxygen curves have been calculated from the inertinite in coal data (see methods) and are
969 based on 10 million year (solid black line) and 15 million year (dashed red line) binning of the data.

Figure 1.JPEG

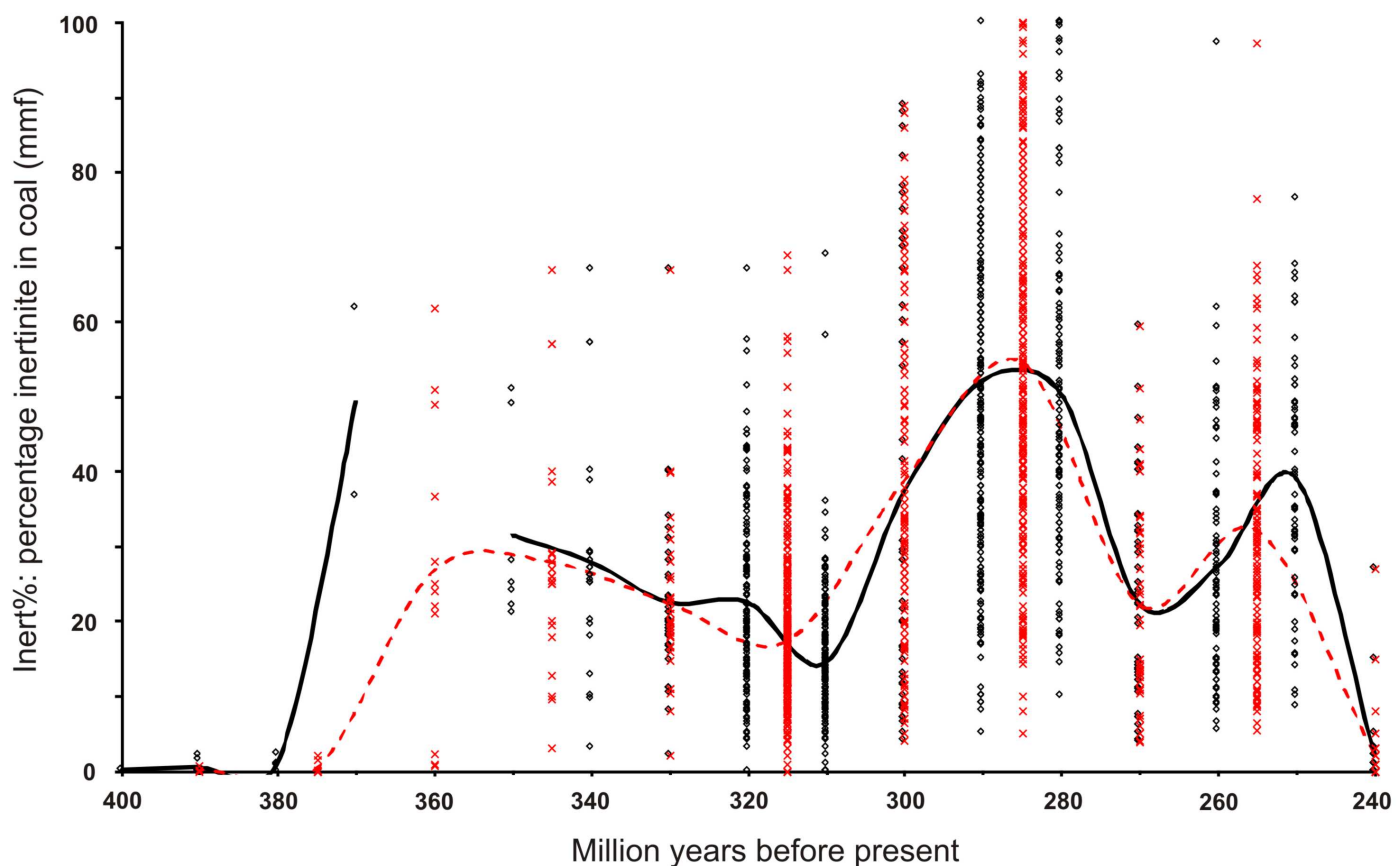


Figure 2.JPEG

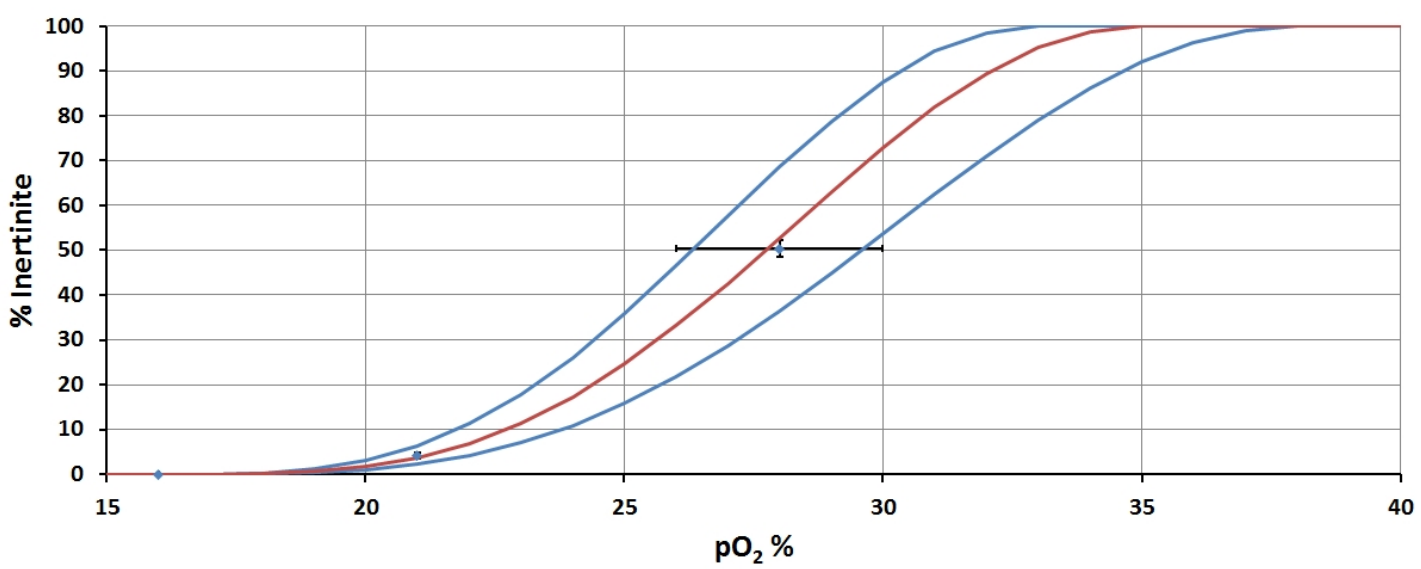


Figure 3.JPEG

