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Petrological evidence in support of the death mask model for Ediacaran soft-bodied preservation in South Australia

Tracking no: G45918R

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Abstract:

Microbially mediated early diagenetic pyrite formation in the immediate vicinity of organic material has been the favoured mechanism by which to explain widespread preservation of soft-bodied organisms in late Ediacaran sedimentary successions, but an alternative rapid silicification model has been proposed for macrofossil preservation in sandstones of the Ediacara Member in South Australia. We here provide petrological evidence from Nilpena National Heritage Site and Ediacara Conservation Park to demonstrate the presence of grain-coating iron oxides, framboidal hematite, and clay minerals along Ediacara Member sandstone bedding planes, including fossil-bearing bed soles. SEM and petrographic data reveal that framboids and grain coatings, which we interpret as oxidized pyrite, formed before the precipitation of silica cements. In conjunction with geochemical and taphonomic considerations, our data suggest that anactualistically high concentrations of silica need not be invoked to explain Ediacara Member fossil preservation: we conclude that the pyritic 'death mask' model remains compelling.

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12	
13	ABSTRACT
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14 material has been the favoured mechanism by which to explain widespread preservation of 15 16 soft-bodied organisms in late Ediacaran sedimentary successions, but an alternative rapid silicification model has been proposed for macrofossil preservation in sandstones of the 17 Ediacara Member in South Australia. We here provide petrological evidence from Nilpena 18 National Heritage Site and Ediacara Conservation Park to demonstrate the presence of grain-19 20 coating iron oxides, framboidal hematite, and clay minerals along Ediacara Member sandstone bedding planes, including fossil-bearing bed soles. SEM and petrographic data 21 reveal that framboids and grain coatings, which we interpret as oxidized pyrite, formed 22

before the precipitation of silica cements. In conjunction with geochemical and taphonomic
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28 INTRODUCTION

29 The taphonomy of the late Ediacaran Ediacara Member, South Australia-a silica-cemented, 30 quartzofeldspathic arenite containing detailed three-dimensional moulds and casts of softbodied macro-organisms and matgrounds (e.g. Droser et al., 2017; Figure 1A)—has been the 31 subject of considerable discussion. For almost 20 years, the leading explanation for the 32 33 preservation of Ediacara Member macrofossils has been the 'death mask' model (Gehling, 1999), whereby extensive benthic microbial communities produced sulfides via sulfate 34 reduction during burial, decay and early diagenesis. These sulfides are predicted to have 35 reacted with iron in the sediment to form iron monosulfides and ultimately pyrite, rapidly 36 mineralizing both the seafloor and the exterior impressions of any interred carcasses 37 38 (Gehling, 1999). This mechanism is supported by petrological and sedimentological data from multiple late Ediacaran localities and facies (e.g. Gehling et al., 2005; Narbonne, 2005; 39 Liu, 2016), although complementary processes such as clay mineral replication, 40 41 kerogenization, adsorption of reduced iron onto organic matter, or pyritization contributed to preservation in some global settings (Laflamme et al., 2011; Schiffbauer et al., 2014; 42 Ivantsov, 2016; MacGabhann et al., 2019). 43 Tarhan et al. (2016) proposed an alternative taphonomic model for the Ediacara Member, 44

45 arguing that Ediacara-style exceptional preservation in sandstone, and the restriction of such

46 preservation to the Proterozoic and early Palaeozoic, can be explained by the presence of

anactualistically high concentrations of marine dissolved silica. Ediacara Member silica 47 cements within wave-base, sheet-flow and delta-front sandstone facies (the Oscillation-48 Rippled, Planar-Laminated and Rip-Up, and Flat-Laminated to Linguoid-Rippled Sandstone 49 50 facies respectively of Tarhan et al., 2017) at Nilpena record Ge/Si ratios significantly higher than those of adjacent detrital sand grains, and so could not have derived their silica from 51 these grains by metamorphic remobilization. The cements were instead interpreted to reflect 52 53 preferential nucleation of silica directly from Ediacaran seawater onto microbial mats and organisms shortly after burial, welding the sand grains into coherent moulds that were stable 54 55 enough to retain their relief throughout the collapse and decay of the carcasses. This model noted the paucity of clay or mud laminations between fossil-bearing part and counterpart 56 surfaces (see Tarhan et al., 2017), and has been supported by uranium isotopic studies that 57 interpret iron oxide veneers on fossil-bearing surfaces (considered a key line of evidence for 58 59 original pyrite in the 'death mask' hypothesis; Gehling, 1999) to have been emplaced in the past two million years (Tarhan et al., 2018). Measured uranium isotope compositions 60 $(^{234}U/^{238}U)$ on these iron oxide-coated bed surfaces are far from secular equilibrium (Tarhan 61 et al., 2018), leading those authors to conclude that the oxides were introduced into the 62 sandstones during the Quaternary, precluding use of their presence or distributions as 63 evidence to investigate original or early diagenetic conditions. 64

The 'death mask' and silicification hypotheses outlined above have distinct and important implications for our understanding of late Ediacaran marine biogeochemistry. The silicification hypothesis implies that silica was concentrated enough in the Ediacaran oceans to precipitate very near the seafloor in subtidal settings, despite known Ediacaran subtidal cherts generally being not primary but replacive after carbonate, and abundant subtidal cherts and silicilytes appearing only across the Ediacaran–Cambrian boundary (post-dating deposition of the Ediacara Member; Siever, 1992; Maliva et al., 2005; Brasier et al., 2011;

Perry and Lefticariu, 2014; Dong et al., 2015; Stolper et al., 2017). Conversely, the 'death mask' hypothesis implies that the decay and mineralization of widespread microbial matgrounds could have contributed to the high pyrite burial flux inferred for Ediacaran marine sediments (Liu, 2016; Shields, 2018). The taphonomic models also differ in their predictions regarding the interpretation of fossil morphology (Gibson et al., 2018). We here examine thin sections through South Australian fossil-bearing beds in an attempt to distinguish between these two competing models.

79

80 METHODS

We studied sedimentary samples representing nine distinct Ediacara Member fossil-bearing 81 82 levels from Nilpena National Heritage Site (e.g. Figure 1B) and Greenwood Cliff in Ediacara Conservation Park, South Australia. Figured specimen AU15-2 originates from One Tree 83 Hill, Nilpena, within the Oscillation-Rippled facies of the Ediacara Member (Droser et al., 84 2019). Figured specimens AU15-9 and AU15-12 come from North Ediacara Conservation 85 Park close to Greenwood Cliff, in Flat-Laminated to Linguoid-Rippled Sandstone Facies 86 87 (Coutts et al., 2016, following the terminology of Tarhan et al., 2017). Scanning electron microscopy (SEM) analysis of carbon-coated polished, uncovered thin sections cut 88 perpendicular to bedding through fossil-bearing bed soles (Figure S1) was undertaken at the 89 90 Aberdeen Centre for Electron Microscopy, Analysis and Characterisation facility at the University of Aberdeen using a Carl Zeiss GeminiSEM 300 VP equipped with Deben 91 Centaurus CL detector, an Oxford Instruments NanoAnalysis Xmax80 EDS detector and 92 93 Aztec Energy software suite. An accelerating voltage of 12 kV was used for CL imaging. 94 Raman spectra were acquired with an inVia Raman system (Renishaw plc) coupled to a Leica DMLM microscope at the University of Edinburgh. The 785 nm excitation laser beam 95

96 (Toptica) was focused onto the samples using a $\times 100/0.9$ NA objective lens (Leica, HCX PL 97 Fluotar), providing an excitation spot of 1 µm diameter. Raman point spectra were taken at 98 different positions on the samples over the range 100–2000 cm⁻¹ in extended scan mode. The 99 spectra were acquired with 30 s exposure time using a 600 lines/mm diffraction grating and 100 8.8 mW excitation power. Wire 2.0 software was used for data acquisition.

101

102 **RESULTS**

103 Optical microscopy confirms the general character of the Ediacara Member fossil-bearing beds as quartzofeldspathic arenites bound by syntaxial silica cements in optical continuity 104 with the host grains, as observed by Tarhan et al. (2016). However, widespread, abundant 105 106 euhedral microcrystalline iron oxides are observed in direct contact with quartz and feldspar grains on fossil-bearing bed soles, and encased within the silica cement (Figures 2A–E, 3). 107 SEM reveals that these iron oxides occur both at the present-day grain boundaries and as 108 "ghosts" recording original sand grain boundaries, embedded fully within silica overgrowths 109 (Figures 3E-F, S2). Iron oxides in these two settings are identical in appearance and 110 111 contiguous in distribution (Figure S2C–D). We also identify laminae ≤ 1 mm thick, characterised by relatively fine sand-sized grains surrounded by abundant grain-coating iron 112 oxides and clay mineral flakes, all within silica cement (Figures 2B, 2F, S3). The clay flakes 113 114 are oriented plane-parallel to bedding, and commonly control the distribution of minor bedding-parallel fractures close to the bed soles. Such clay-rich laminae adhere directly to the 115 hematite-rich bed sole in some samples (Figure S3). These laminae are extremely friable and 116 117 easily lost during weathering, sampling, and sample preparation.

118 Associated with the iron oxide primary grain-coatings, and also present in small numbers in 119 otherwise pure silica cements, we find discrete spherical structures $\sim 5-15 \,\mu\text{m}$ in diameter.

These manifest as solid brown-red balls in transmitted light, but are revealed by SEM to comprise framboidal clusters of euhedral, submicron crystals identical to the grain coatings, and like them entirely encased within the silica cement (Figure 3). EDS reveals no evidence of sulfur (Figures S4, S5), and Raman spectroscopy confirms that the grain coatings and framboids are composed of hematite (Figure S6).

125

126 **DISCUSSION**

127 Our petrographic observations reveal horizons defined by hematite grain-coatings and clusters of hematite framboids within the fossil-bearing beds of the Ediacara Member. These 128 iron oxides, located both at and within a few hundred microns of bed soles (Figure 3), are 129 130 fully encased within the silica cements and must therefore pre-date silicification. Fossiliferous bed-soles themselves are hematite-rich (as recognised throughout the Ediacara 131 Member, e.g. Figure 1A), and can be mantled by thin parting laminations characterised by 132 abundant hematite grain-coatings and clay minerals (Figure S3). The silica-overgrown 133 hematite "ghost" grain coatings are compositionally and morphologically identical to both the 134 135 silica-cemented framboids and the hematite at younger grain boundaries. This implies that 136 much (probably the majority) of the observed iron oxide originated as pyrite (though see Wilkin and Barnes, 1997, and references therein), which has subsequently been oxidised and 137 preserved more or less in situ with limited redistribution. The iron- and clay-rich partings 138 could also be interpreted as the weathering products of pyritic veneers (e.g. Gehling 1999). 139 Taken together, our results are clearly compatible with Gehling's (1999) 'death mask' model, 140 bringing the Ediacara Member into line with other late Ediacaran fossil localities with 141 evidence for both microbial surfaces and original pyrite and/or its oxidation products 142 143 (Gehling et al., 2005; Liu, 2016). This global record, which appears to indicate early

diagenetic pyritization associated with microbially induced decay of organic matter in the
absence of bioturbation, offers an anactualistic mechanism for the relatively high pyrite burial
flux required by some Ediacaran biogeochemical models (e.g. Shields, 2018).

In addition to the petrological findings presented above, the silicification model faces further 147 challenges that undermine its credibility as an explanation for Ediacaran taphonomic 148 149 processes. First, Ediacara Member silica cements lack the disseminated carbon, clay and iron minerals that would be expected to have been trapped by the proposed nucleation of early-150 forming silica directly onto organic mats and carcasses. Such components are not readily lost 151 from within impermeable amorphous/microcrystalline silica: they are pervasive in bona fide 152 early-silica-cemented sandstone-hosted matgrounds as old as 3.2 Ga (e.g., Heubeck, 2009), as 153 well as Precambrian and Early Palaeozoic cherts and silicilytes (including those cited by 154 Tarhan et al., 2016). The absence of these components in the Ediacara Member silica cements 155 indicates that any original silica cements have been lost, and that the observed cements were 156 emplaced later. 157

Secondly, the Ge/Si ratios and petrographic observations central to the argument of Tarhan et 158 al. (2016) may demonstrate that the Ediacara Member silica cements were extraneously 159 sourced, but they do not necessarily indicate an early influx of silica from seawater. The 160 relatively low Ge contents in detrital grains and high Ge contents in silica cements described 161 162 by those authors are typical of ordinary Phanerozoic sandstones (Götte, 2016). The weak positive correlation between Al and Ge evident in the Ediacara Member cements (Tarhan et 163 al., 2016; supp. table DR2) is also a familiar feature of Phanerozoic sandstone cements, likely 164 resulting from the co-mobility of Al and Ge during diagenetic alteration of feldspar and/or 165 kaolinite (Götte, 2016). 166

We also question the reasoning provided in previous dismissal of the 'death mask' model. 167 Uranium data inferred to demonstrate a recent interaction between Ediacara Member facies 168 169 and groundwater (Tarhan et al., 2018) do not establish that this interaction redistributed the iron oxides seen on bedding surfaces, or even that the uranium and iron oxide phases are 170 specifically associated. Moreover, even supposing that the observed iron oxides did form 171 within the last two million years, this finding would in no way undermine the original 'death 172 173 mask' model, which allows for the late-stage oxidation of early diagenetic iron sulfides when exposed to groundwater. Given the burial and uplift history of Ediacaran sediments in South 174 175 Australia, it is entirely feasible that the Ediacara Member was only oxidized within the past two million years. Observations of pristine framboidal pyrite veneers on fresh fossil-bearing 176 Ediacaran surfaces in Newfoundland, Canada (Liu, 2016), alongside iron oxide staining with 177 patchy surface distributions relating to modern groundwater flow, add weight to the 178 suggestion that pyrite can remain unoxidized within Ediacaran-age sedimentary successions 179 until modern exposure. The supposed improbability that iron sulfides could be produced 180 rapidly enough to mould organisms prior to decay (Tarhan et al., 2016) requires experimental 181 testing, and existing experimental data are encouraging (Darroch et al., 2012; Gibson et al., 182 2018). Similar concerns have been raised regarding whether microcrystalline quartz 183 cementation would be capable of proceeding rapidly enough to act as the primary agent of 184 macrofossil preservation (MacGabhann et al., 2019). 185

Definitive confirmation of the operation of the 'death mask' model in South Australia awaits
the discovery of relict pyrite veneers clearly associated with individual macrofossil
specimens. The small size of framboids necessitates undesirable destructive sampling of
Ediacara fossils to investigate this. The few relevant studies that claim to bisect Australian
Ediacara fossil material (Retallack, 2016; SI of Tarhan et al., 2016) do not obviously
provide images of mineralogy in the immediate vicinity of fossil specimens on bed bases.

Until such time as non-destructive microanalysis techniques of sufficient resolution are
developed, conclusive demonstration of such thin pyrite veneers without damaging
invaluable specimens will be challenging.

Our petrological investigation demonstrates the presence of clusters of hematite framboids, 195 hematite cements directly coating sand grains, and clay minerals in Ediacara Member fossil-196 197 bearing sandstones, and indicates that the original iron-mineral cements and framboids predate silica cementation. The 'death mask' and silicification models are not necessarily 198 mutually exclusive – determination of the absolute timing of silica cementation and sulfide 199 formation would be required to conclusively disentangle them – but in light of our 200 observations we consider the 'death mask' model to remain the most persuasive explanation 201 for macrofossil preservation within the Ediacara Member. 202

203

204 ACKNOWLEDGEMENTS

205 Specimens were collected by AGL with permission and assistance from J. Gehling in 2015.

AGL is funded by the Natural Environment Research Council [grant number NE/L011409/2].

207 SM acknowledges support from the European Union's Horizon 2020 Research and

208 Innovation Programme under Marie Skłodowska-Curie grant agreement 747877, and thanks

209 M. Hall and A. McDonald for help with thin section polishing and Raman spectroscopy

210 respectively. JJM recognises support from Mitacs, and all authors are grateful to N.J.

211 Butterfield for constructive discussions during manuscript preparation. We thank R. Gaines,

S. Darroch and J. Gehling for constructive reviews of this manuscript.

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291

292 FIGURE CAPTIONS

Figure 1. (A) The Ediacaran macrofossil *Dickinsonia costata* (SAM P51194) from the

294 Ediacara Member of the Rawnsley Quartzite, Nilpena. (B) Field photograph of

sedimentology within the wave-base (Oscillation Rippled) sand facies (*sensu* Gehling and
Droser, 2013) at Nilpena.

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Figure 2. Thin section photomicrographs showing the distribution of framboidal structures 298 and clay minerals in Ediacara Member sandstones. (A) Thin section AU15-9A in ppl. 299 showing thin interbeds of coarse and fine sand, with several iron-oxide-rich horizons 300 (arrowed). (B) Close up image of AU15-9A showing the abundance of clay minerals in the 301 302 interstices between sand grains in the fine-grained laminae. (C) AU15-2 in ppl, showing a thin iron oxide veneer on a bed sole. (D) Close up of the region in the box in C), revealing the 303 framboidal nature of the iron oxides, which appear to be resting on the upper surface of a 304 305 quartz grain in a geopetal fashion and are encased in silica. (E) Reflected and transmitted light xpl view of AU15-9A, showing how red-brown hematite coats quartz grains along 306 discrete horizons, with silica cement infilling the spaces after emplacement of the iron 307 minerals. (F) Xpl view of AU15-12, with abundant clay mineral aggregates and detrital 308 muscovite grains picked out by their high birefringence. Scale bars in A, $C = 500 \mu m$; B =309 $200\mu m$; D = $8\mu m$; E–F = $80\mu m$. 310

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Figure 3. Scanning electron and transmitted-light (photo)micrographs showing framboidal 312 microcrystalline iron oxide aggregates in thin section. (A) Photomicrographs of framboids in 313 section AU15-12. The upper image was taken in plane-polarized light. The lower image, in 314 cross-polarized light, shows that the silica cement surrounding the framboid is in optical 315 continuity with the grain to the left. (B) Scanning electron micrograph of the boxed area in 316 (A); framboid appears smaller because only crystals near the surface of the silica are visible. 317 318 Scale bar = $5\mu m$. (C) Photomicrograph showing multiple framboids on the surface of a quartz grain in sample AU15-2. Bed sole is at the top of the image. Scale bar = $8\mu m$. (D) Scanning 319 320 electron micrograph of sample AU15-12, showing framboid with euhedral crystals partly exposed by polishing. (E) Backscattered electron SEM image of a region at the bed sole of 321 sample AU15-12, showing bands of Fe-oxides (white) seemingly in the middle of crystals. 322 323 (F) Cathodoluminescence [CL] image of the same region in E), revealing that the Fe-oxides are located between two generations of quartz. Fe-oxides therefore coat original grains, and 324 pre-date growth of the quartz cement. Scale bars $(A-D) = 1 \mu m$, $(E-F) = 10 \mu m$. 325

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¹GSA Data Repository item 201Xxxx, [Specimen photographs, EDS and Raman data], is

328 available online at www.geosociety.org/pubs/ft20XX.htm, or on request from

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Liu et al, Fig. 1

Figure 2

Liu et al Fig. 2



Liu et Figure 3 Fig. 3

