

1 **The Palaeoproterozoic Francevillian succession of Gabon and the Lomagundi-Jatuli** 2 **Event**

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11

12 **ABSTRACT**

13 The Palaeoproterozoic Francevillian succession of Gabon has figured prominently in concepts
14 about Earth's early oxygenation and genesis of a large positive excursion in C-isotope values,
15 the Lomagundi-Jatuli event (LJE). Here we present a detailed study of a 139-m-long core of
16 Francevillian rocks marked by $\delta^{13}\text{C}_{\text{carb}}$ values of 5 to 9‰ that decline up-section to near 0‰,
17 a trend inferred by many workers as a fingerprint of the LJE and its termination. However, we
18 show that the shift in C_{carb} values coincides with a facies change: shallow-marine facies are
19 marked by the strongly positive values whereas deeper-marine facies (below storm wave
20 base) are at ~0‰. The most circumspect interpretation of such facies dependence on $\delta^{13}\text{C}_{\text{carb}}$
21 is that shallow-marine settings record the isotope effects of local physical and biochemical
22 processes driving the ambient dissolved inorganic carbon (DIC) pool to heavier values and
23 the lighter values (~0‰) in deeper-water facies track the DIC of the open-marine realm where
24 $\delta^{13}\text{C}$ was largely unaffected by fractionations occurring in shallow-water settings. Further, a
25 transgressing redoxcline created conditions for precipitation of Mn-bearing minerals and
26 chemotrophic microbial biota, including methane cycling communities evident by $\delta^{13}\text{C}_{\text{org}}$
27 values of -47‰ and $\Delta\delta_{\text{carb-org}}$ values as high as 46‰. Thus, the Francevillian C-isotope profile
28 reflects basin-specific conditions and is not *a priori* an indicator of global C-cycle
29 disturbances nor of the termination of the LJE.

30

31 **INTRODUCTION**

32 The first part of the Palaeoproterozoic Era (2.5 – 2.0 Ga) was marked by oxygenation of the
33 atmosphere and loss of S-MIF (Great Oxidation Event of Holland, 2006; Farquhar et al.,
34 2000), one of the largest ever positive excursions in carbonate $\delta^{13}\text{C}$ values (the Lomagundi-

35 Jatuli Event of Karhu and Holland, 1996) and deposition of exceptionally organic-rich rocks
36 (Shunga Event; Melezhik et al., 1999). Understanding the genesis of these events requires
37 identifying processes of cause-and-effect and attributing them correctly to those that are either
38 bespoke to individual basin conditions or a consequence of wholesale Earth system change.
39 Here we focus on the Lomagundi-Jatuli Event (LJE) that has been championed by many
40 workers as a synchronous and global reorganisation of the C-cycle (Bekker et al., 2006;
41 Maheshwari et al., 2010; Bekker and Holland, 2012); underpinning this interpretation is the
42 observation that large, positive excursions in $\delta^{13}\text{C}_{\text{carb}}$ values are documented in rocks between
43 2.3 - 2.1 Ga in age on every continent except Antarctica (Martin et al., 2013; She et al., 2016).
44 To assess the drivers of the LJE, we use new sedimentological, C-O isotope, geochemical and
45 mineralogical data from a 139-m-long core of rocks of the Palaeoproterozoic Francevillian
46 succession of Gabon that contain a C-isotopic trend attributed to the LJE (Préat et al., 2011;
47 Canfield et al., 2013; Ossa Ossa et al., 2018).

48

49 **GEOLOGICAL SETTING**

50 The Palaeoproterozoic Francevillian basin in Gabon (Fig. 1) covers 42k km² and is divided
51 into the Franceville, Okondja, Lastoursville and Booué sub-basins (Weber, 1968). It contains
52 a mildly deformed (broad open folds cut by high angle faults) succession that is from several
53 tens to many hundreds of metres thick (Thiéblemont et al., 2009). Five formations have been
54 defined, from the base upward: FA - sandstone and minor conglomerate, FB - sandstone,
55 black shale and dolostone, FC - dolostone, chert and jasper, FD - mostly black shale and FE -
56 fine sandstone. U-Pb zircon ages of 2191±13 Ma for N'goutou Complex granite (Sawaki et
57 al., 2017) that intrudes the lower part of the Francevillian succession in the Okondja sub-basin
58 provides a minimum depositional age for the succession and 2083±6 Ma for a tuff in FD in
59 the Lastoursville sub-basin (Horie et al., 2005) dates deposition of that Formation.

60

61 **MATERIAL AND METHODS**

62 Our observations and data come from outcrops and detailed sedimentary logging of core
63 LST12 in the Lastoursville sub-basin (Fig. 2). LST12 recovered 139 m of dolostone and black
64 shale that represent the FB-FC interval (Préat and Weber, 2019). 150 samples for
65 geochemical and mineralogical analysis were taken between 17 to 139 m depths
66 (Supplementary Information Tables S1-S4); above 17 m the core is weathered and was not
67 sampled. Samples were analysed for petrography, major and minor elements, and mineral and

68 stable isotope composition using analytical methods described in the Supplementary
69 Information along with analytical data and supporting information.

70

71 **CORE LST12**

72 Six units comprise core LST12 (Units I-VI; Fig. 2). Units I and II, 12 and 17 m thick,
73 respectively, are dark-grey dolostone and black shale; Unit I is dolostone dominated whereas
74 Unit II has more shale interbeds. Sedimentary structures (Figs. 3A-B) include ripple cross-
75 lamination, flaser bedding, mudstone drapes and reactivation surfaces and many ripples show
76 bi-modal foresets (herringbone). Shales are marked by quartz, mica, K-feldspar, plagioclase
77 and minor pyrite. In Unit I, dolomite content varies from a few percent in shale to c. 90% and
78 scanning electron microscope (SEM) images show zonation caused by variable Fe
79 substitution. In Unit II, dolomite content increases upward from c. 50 to 95% and is marked
80 by massive aggregates with weak zonation under SEM (Fig. 3G).

81

82 Unit III is 46 m of pink-grey dolostone; the lower 36 m is cross-bedded dolostone interbedded
83 with intraformational breccia and the upper 10 m is pink-grey dolomicrite with rhythmite-like
84 layering. Sheet and desiccation cracks, herringbone cross-laminae and thin layers of crinkle-
85 laminite are present. Pyrobitumen occurs as veins, fracture fills with calcite and silica, and
86 reworked grains; the former occur in varying densities and as a fine mesh-like network in the
87 dolomicrite interval (Fig. 3C). Dolomite makes up 60-80% of the mineral phases.

88

89 Unit IV is 11 m thick and consists of pyritiferous organic-rich black shale interspersed with 2-
90 15 cm-thick beds of massive dark-grey to black dolostone with dispersed pyrite framboids
91 (Fig. 3D). Shale is characterised by a quartz - K-mica assemblage and dolostone has zoned
92 rhombs (Fig. 3H) with increasing Fe and Mn in outermost zones.

93

94 Unit V is 16 m thick, light- to dark-grey dolo-rhythmite and -laminite (Fig. 3E) interbedded
95 with planar to low- angle dolostone, minor intraclastic beds and rare chert nodules. Dolomite
96 content is 60-80% in the lower part decreasing to c. 45% in the upper part; silt-sized quartz
97 and K-mica increase upward. Mn occurs as mixed-composition zoned Mn-Fe-Ca-carbonate in
98 thin crusts or botryoidal-like nodules some of which have Mn-oxyhydroxides preserved in
99 their cores.

100

101 Unit VI comprises the upper 23 m of the core (excluding the uppermost weathered portion)
102 and is black shale (Fig. 3F) with minor thin beds of laminated to massive dolomicrite, siderite
103 and siliceous dolomarl. Pyrite is abundant as nodules, disseminated grains and framboids.
104 Mixed-composition zoned Mn-Fe-Ca-carbonate (Fig. 3I), similar to Unit V, is also present.

105

106 **Lithofacies interpretation**

107 Flaser bedding, reactivation surfaces, herringbone ripples and desiccation cracks in Units I-III
108 indicate tidal and shallow-marine settings and dolo-breccias in Unit III are palaeokarst (Préat
109 et al., 2011). The presence of pyrobitumen grains in Unit III attests to hydrocarbon migration
110 and seeps being coeval with deposition. In contrast, rhythmite and laminite together with
111 absence of ripples and cross bedding in Units IV-VI represent a deepening to depths below
112 the influence of tide- and storm-generated currents. In summary, sedimentology shows Units
113 I-III are tidal and shallow-marine deposits that experienced exposure and karsting and Units
114 IV-VI record a transgression into bathymetries below effective storm wave base.

115

116 **C-O isotopes: carbonate rocks and organic matter**

117 $\delta^{13}\text{C}_{\text{carb}}$ values for the shallow-marine Units I-III range from 1.3 to 9.3‰ but are dominantly
118 between 5 and 9‰ (Fig. 2) whereas deeper-marine Units IV-VI are marked by stepwise
119 declines to lower values that stabilise around 0‰. The Mn-rich carbonates in the upper part of
120 the core have large variability between -5 and -15‰. Organic matter from shallow-water
121 Units I-III have $\delta^{13}\text{C}_{\text{org}}$ values from -25 to -30‰, deeper-water facies decline from c. -40‰ in
122 Unit IV to c. -47‰ in Unit VI and values for pyrobitumen veins in Unit III are c. 15‰ lower
123 than the carbonate host rocks but similar to Unit VI (Fig. 2). O isotopes are consistently
124 between -5 and -10‰ through the entire profile.

125

126 **Manganese abundances and mineralogy**

127 The main carriers of Mn are Mn-Fe-Ca-carbonate phases. Mn concentrations are <0.1% in
128 Units I-III, increase to 0.3% in Unit IV and reach >1% in Units V-VI. Mn/Ca ratios increase
129 upward in Units IV-VI reflecting increasing abundance of Mn-carbonates relative to dolomite
130 and coincides with negative shifts in both $\delta^{13}\text{C}_{\text{carb}}$ and $\delta^{13}\text{C}_{\text{org}}$ values.

131

132 **DISCUSSION**

133 **Carbonate C-isotopes and implications for the LJE**

134 Previous workers have advocated that the $\delta^{13}\text{C}_{\text{carb}}$ profile of the Francevillian rocks records
135 the global termination of the LJE (Ossa Ossa et al., 2018). Our sedimentological data,
136 however, show that C-isotope trends coincide with a change from shallow- to deeper-marine
137 settings and confirm unambiguously that the decline in C-isotope values is directly concurrent
138 with a deepening event, a coincidence not noted by previous workers. Isotope gradients from
139 higher to lower $\delta^{13}\text{C}_{\text{carb}}$ values are known in modern and geologically recent settings from
140 near surface seawater to coeval deeper pelagic settings, gradients that can be as much as 5‰
141 (Stiller et al., 1985; Sharp, 2007; Swart 2008; Swart and Eberli, 2005). For example, higher
142 $\delta^{13}\text{C}_{\text{carb}}$ values in shallow settings can be explained as a consequence of evaporation and
143 development of ^{13}C -enriched residual brines (Stiller et al., 1985) and by diurnal cycling
144 between photosynthesis and associated carbonate precipitation in shallow seas with high
145 bioproductivity (Geyman and Maloof, 2019). A C-isotope depth gradient in the
146 Palaeoproterozoic is, therefore, not unexpected. For rocks this old, diagenetic resetting and
147 overprinting is always a concern but our careful isotope and petrographic analyses show there
148 is no evidence for such effects (see Supplementary Information for additional discussion on
149 diagenesis). Therefore, the most objective interpretation of the $\delta^{13}\text{C}_{\text{carb}}$ isotope trend in core
150 LST12 and correlative Francevillian sections (e.g. Ossa Ossa et al., 2018) is that they are due
151 to basinal conditions, hence are not evidence of the end of LJE.

152

153 **Manganese enrichment: a transgressing redoxcline**

154 We interpret enrichment in Mn in Units IV-VI as having formed at a redoxcline (Roy, 2006)
155 between upwelling anoxic deep waters containing dissolved Mn(II) and overlying oxic water
156 masses (Fig. 4). This resulted in accumulation of Mn(IV)-oxyhydroxide precipitates at the
157 seafloor that were subsequently reductively dissolved and reprecipitated as Mn-carbonates
158 due to elevated pore water alkalinity from mineralisation of organic matter, analogous to Mn-
159 carbonate formation from fluctuating redoxclines in the Baltic Sea (Sternbeck and Sohlenius,
160 1997). This is indicated by the strongly negative $\delta^{13}\text{C}_{\text{carb}}$ values of Mn-rich carbonate beds in
161 Unit VI. Given the high TOC abundances (2-15%) in the Mn-rich intervals, it is likely that the
162 upwelling water masses were also rich in nutrients thereby triggering high productivity at or
163 above the redoxcline.

164

165 **Distribution and isotopic composition of organic matter**

166 The range of $\delta^{13}\text{C}_{\text{org}}$ values from -26 to -47‰ (Fig. 2) requires different carbon sources and
167 metabolisms, not solely shallow- versus deeper-water settings (2-3‰ in modern seas; Hayes

168 et al., 1999; Hayes and Waldbauer, 2006). Methanotrophic microbes produce biomass with
169 $\delta^{13}\text{C}_{\text{org}}$ values $< -37\text{‰}$ (Eigenbrode et al., 2008) whereas values of -25 to -30‰ typify CO_2 -
170 utilising autotrophic organisms (Zerkle et al., 2005). The shift in $\delta^{13}\text{C}_{\text{org}}$ values, from -30
171 $\pm 4\text{‰}$ in Units I-III to $43 \pm 4\text{‰}$, and as low as -47‰ (Fig. 2), through Units IV-VI along with
172 $\Delta\delta_{\text{carb-org}}$ values as high as 46‰ in Units V-VI, coincides with transgression and appearance of
173 Mn-rich carbonates. Thus, our data are best explained as recording a fluctuating redoxcline,
174 high productivity and methanotrophy, the latter likely driven by microbial methane produced
175 in the organic-rich sediment column (Boetius et al., 2000; Hattori, 2008). This implies that the
176 Francevillian basin had a sharply redox-stratified water-column with photoautotrophs in
177 oxygenated settings above, and heterotrophs and chemoautotrophs below the redoxcline.
178

179 CONCLUSION

180 Our integrated sedimentological and chemostratigraphic dataset shows that downturns in
181 $\delta^{13}\text{C}_{\text{carb}}$ values, from consistently between 5 - 9‰ to near 0‰ , and $\delta^{13}\text{C}_{\text{org}}$, from -26‰ to as
182 low as -47‰ , coincide with facies changes from shallow- to deeper-marine settings. We
183 propose the former represents carbon isotope fractionation in shallow water settings as a
184 consequence of enhanced bioproductivity and/or evaporation that drove precipitation of
185 isotopically heavy carbonates and that coeval deeper-water settings record precipitation of
186 carbonate from a pool marked by isotopically normal values ($\sim 0\text{‰}$). The $\delta^{13}\text{C}_{\text{org}}$ trend reflects
187 a stratified water column where an oxic/anoxic redoxcline formed in water depths that were
188 below storm wave base; interactions between oxic surface waters and anoxic deeper waters
189 along the redoxcline generated conditions for precipitation of Mn-oxyhydroxides and later
190 alteration to Mn carbonates, and high organic productivity. The low $\delta^{13}\text{C}_{\text{org}}$ values indicate
191 that deeper waters were dominated by chemotrophic consortia including methane cycling
192 communities. The most circumspect interpretation of the Francevillian C-isotope profile is
193 that it records conditions bespoke to its basinal setting: the positive C-isotope ‘event’ was
194 confined to shallow-water platform settings whereas the $\delta^{13}\text{C}$ of open deep water DIC
195 remained near 0‰ . Our findings show the necessity for establishing robust sedimentological
196 context for understanding Palaeoproterozoic C-isotope trends and basin specific processes
197 before presuming an origin attributable to a global reorganisation of the C cycle.
198

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205

206 APPENDIX 1 – Supplementary Information

207 APPENDIX 2 – Supplementary Tables

208

209 REFERENCES CITED

210 Bekker, A., and Holland, H. D., 2012, Oxygen overshoot and recovery during the early
211 Paleoproterozoic: *Earth and Planetary Science Letters*, v. 317, p. 295-304.

212 Bekker, A., Karhu, J. A., and Kaufman, A. J., 2006, Carbon isotope record for the onset of the
213 Lomagundi carbon isotope excursion in the Great Lakes area, North America:
214 *Precambrian Research*, v. 148, no. 1-2, p. 145-180.

215 Boetius, A., Ravensschlag, K., Schubert, C. J., Rickert, D., Widdel, F., Gieseke, A., Amann,
216 R., Jorgensen, B. B., Witte, U., and Pfannkuche, O., 2000, A marine microbial
217 consortium apparently mediating anaerobic oxidation of methane: *Nature*, v. 407, no.
218 6804, p. 623-626.

219 Canfield, D. E., Ngombi-Pemba, L., Hammarlund, E. U., Bengtson, S., Chaussidon, M.,
220 Gauthier-Lafaye, F., Meunier, A., Riboulleau, A., Rollion-Bard, C., Rouxel, O., Asael,
221 D., Pierson-Wickmann, A. C., and El Albani, A., 2013, Oxygen dynamics in the
222 aftermath of the Great Oxidation of Earth's atmosphere: *Proceedings of the National*
223 *Academy of Sciences of the United States of America*, v. 110, no. 42, p. 16736-16741.

224 Eigenbrode, J. L., Freeman, K. H., and Summons, R. E., 2008, Methylhopane biomarker
225 hydrocarbons in Hamersley Province sediments provide evidence for Neoproterozoic
226 aerobiosis: *Earth and Planetary Science Letters*, v. 273, no. 3-4, p. 323-331.

227 Farquhar, J., Bao, H., and Thiemens, M., 2000, Earth's earliest sulfur cycle: *Science*, v. 289,
228 p. 756-758.

229 Geyman, E.C. and Maloof, A.C., 2019, A diurnal carbon engine explains ¹³C-enriched
230 carbonates without increasing the global production of oxygen: *Proceedings of National*
231 *Academy of Sciences of the United States of America*, v. 116, p. 24433-24439.

232 Hattori, S., 2008, Syntrophic acetate-oxidizing microbes in methanogenic environments:
233 *Microbes and Environments*, v. 23, no. 2, p. 118-127.

234 Hayes, J. M., Strauss, H., and Kaufman, A. J., 1999, The abundance of C-13 in marine
235 organic matter and isotopic fractionation in the global biogeochemical cycle of carbon
236 during the past 800 Ma: *Chemical Geology*, v. 161, no. 1-3, p. 103-125.

237 Hayes, J. M., and Waldbauer, J. R., 2006, The carbon cycle and associated redox processes
238 through time: *Philosophical Transactions of the Royal Society B-Biological Sciences*, v.
239 361, no. 1470, p. 931-950.

240 Holland, H. D., 2006, The oxygenation of the atmosphere and oceans: *Philosophical*
241 *Transactions of the Royal Society B-Biological Sciences*, v. 361, no. 1470, p. 903-915.

242 Horie, K., Hidaka, H., and Gauthier-LaFaye, F., 2005, U-Pb geochronology and geochemistry
243 of zircon from the Franceville series at Bidoudouma, Gabon: *Geochimica et*
244 *Cosmochimica Acta*, v. 69, no. 10, p. A11-A11.

245 Karhu, J. A., and Holland, H. D., 1996, Carbon isotopes and the rise of atmospheric oxygen:
246 *Geology*, v. 24, no. 10, p. 867-870.

247 Maheshwari, A., Sial, A. N., Gaucher, C., Bossi, J., Bekker, A., Ferreira, V. P., and Romano,
248 A. W., 2010, Global nature of the Paleoproterozoic Lomagundi carbon isotope
249 excursion A review of occurrences in Brazil, India, and Uruguay: *Precambrian*
250 *Research*, v. 182, no. 4, p. 274-299.

251 Martin, A. P., Condon, D. J., Prave, A. R., and Lepland, A., 2013, A review of temporal
252 constraints for the Palaeoproterozoic large, positive carbonate carbon isotope excursion
253 (the Lomagundi-Jatuli Event): *Earth-Science Reviews*, v. 127, p. 242-261.

254 Melezhik, V. A., Fallick, A. E., Filippov, M. M., and Larsen, O., 1999, Karelian shungite - an
255 indication of 2.0-Ga-old metamorphosed oil-shale and generation of petroleum:
256 geology, lithology and geochemistry: *Earth-Science Reviews*, v. 47, no. 1-2, p. 1-40.

257 Ossa Ossa, F. O., Eickmann, B., Hofmann, A., Planavsky, N. J., Asael, D., Pambo, F., and
258 Bekker, A., 2018, Two-step deoxygenation at the end of the Paleoproterozoic
259 Lomagundi Event: *Earth and Planetary Science Letters*, v. 486, p. 70-83.

260 Preat, A., Bouton, P., Thieblemont, D., Prian, J. P., Ndounze, S. S., and Delpomdor, F., 2011,
261 Paleoproterozoic high delta C-13 dolomites from the Lastoursville and Franceville
262 basins (SE Gabon): Stratigraphic and synsedimentary subsidence implications:
263 *Precambrian Research*, v. 189, no. 1-2, p. 212-228.

264 Preat, A., and Weber, F., 2019, Comment on Ossa Ossa et al. (2018) paper published in
265 *EPSL: Earth and Planetary Science Letters*, v. 511, p. 256-258.

266 Roy, S., 2006, Sedimentary manganese metallogenesis in response to the evolution of the
267 Earth system: *Earth-Science Reviews*, v. 77, no. 4, p. 273-305.

268 Sawaki, Y., Moussavou, M., Sato, T., Suzuki, K., Ligna, C., Asanuma, H., Sakata, S.,
269 Obayashi, H., Hirata, T., and Edou-Minko, A., 2017, Chronological constraints on the
270 Paleoproterozoic Francevillian Group in Gabon: *Geoscience Frontiers*, v. 8, no. 2, p.
271 397-407.

272 Sharp, Z., 2007, *Stable isotope geochemistry*, Upper Saddle River, N.J, Pearson Education.

273 She, Z. B., Yang, F. Y., Liu, W., Xie, L. H., Wan, Y. S., Li, C., and Papineau, D., 2016, The
274 termination and aftermath of the Lomagundi-Jatuli carbon isotope excursions in the
275 Paleoproterozoic Hutuo Group, North China: *Journal of Earth Science*, v. 27, no. 2, p.
276 297-316.

277 Sternbeck, J. and Sohlenius, G., 1997, Authigenic sulfide and carbonate mineral formation in
278 Holocene sediments of the Baltic Sea: *Chemical Geology*, v. 135, p. 55-73.

279 Stiller, M., Rounick, J. S., and Shasha, S., 1985, Extreme carbon-isotope enrichments in
280 evaporating brines: *Nature*, v. 316, no. 6027, p. 434-435.

281 Swart, P.K., 2008, Global synchronous changes in the carbon isotopic composition of
282 carbonate sediments unrelated to changes in the global carbon cycle: *Proceedings of*
283 *National Academy of Sciences of the United States of America*, v. 105, p. 13741-13745.

284 Swart, P. K., and Eberli, G., 2005, The nature of the delta C-13 of periplatform sediments:
285 Implications for stratigraphy and the global carbon cycle: *Sedimentary Geology*, v. 175,
286 no. 1-4, p. 115-129.

287 Zerkle, A. L., House, C. H., and Brantley, S. L., 2005, Biogeochemical signatures through
288 time as inferred from whole microbial genomes: *American Journal of Science*, v. 305,
289 no. 6-8, p. 467-502.

290 Thiéblemont, P., Castaing, C., Billa, M., Bouton, P., and Préat, A., 2009, Notice explicative
291 de la carte géologique et des ressources minérales de la République Gabonaise à 1/1000
292 000: Libreville, Gabon: Ministère des Mines, du Pétrole, des Hydrocarbures.

293 Weber, F., 1968, Une série précambrienne du Gabon: le Francevillien *Sédimentologie*,
294 *géochimie*, relations avec les gîtes minéraux associés: Université de Strasbourg, CEA-
295 R-40055.

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297

298 **FIGURES**

299 Figure 1. Francevillian succession of Gabon and simplified geological map of the
300 Lastoursville sub-basin (after Thiéblemont et al., 2009). Sub-basins: B – Booue, F –
301 Franceville, L – Lastoursville, O – Okondja.

302

303 Figure 2. Stratigraphy, C-O isotopes and Mn trends in core LST12. See Figure 1 for location
304 and text for discussion.

305

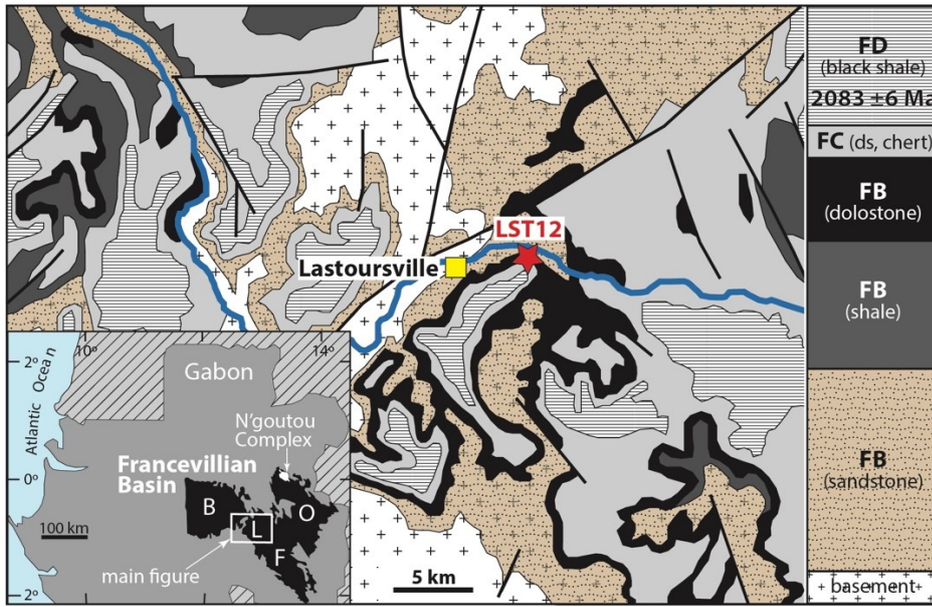
306 Figure 3. Characteristic rock types and selected SEM images of LST12. A. Unit I (138 m core
307 depth) dolostone interbedded with dark-grey to black shale with wavy lamination, ripple
308 cross-lamination with mudstone drapes. B. Unit II (113 m core depth) dark- to tan-grey
309 dolostone with parallel lamination and herringbone cross-bedding. C. Unit III (73 m core
310 depth) grey to pink dolostone in part brecciated with pyrobitumen veinlets and fractures. D.
311 Unit IV (60 m core depth) pyritiferous black shale and dark-grey dolomicrite with dispersed
312 pyrite. E. Unit V (42 m core depth) light- to dark-grey/black Mn-rich dolo-rhythmite. F. Unit
313 VI (27 m core depth) black shale with abundant pyrite and thin beds of Mn-rich dolomicrite.
314 G-I. Backscattered electron mode SEM images; Dol – dolomite, Mic – mica, Py – pyrite, Q –
315 quartz, Kf – K-feldspar, Sid – siderite: G - Unit I carbonate-mudstone contact marked by
316 euhedral-subhedral rhombic dolomite crystals and silt and fine sand-sized quartz and feldspar
317 in mica matrix with disseminated pyrite (127.8 m core depth); H - Unit IV dolomite bed
318 composed of euhedral planar dolomite crystals with Fe- and Mn-rich outer rims (55.5 m core
319 depth); I – Unit VI dolomite crystals with distinct Mn(Fe)-carbonate cores and Mn-rich
320 siderite crystals (27.5 m core depth).

321

322 Figure 4. Depositional model of the Francevillian succession in LST12. Shallow-water
323 carbonate rocks (Units I-III) are marked by enhanced productivity in the photic zone driving
324 ^{13}C -enrichment in ambient DIC pool and depositing carbonates. Transgression ensues (Units
325 IV-VI) with basin deepening marked by precipitation of isotopically normal marine
326 carbonates concomitant with Mn enrichment at a redoxcline at depths that were below storm-
327 wave base. Continued transgression results in deposition in deepest parts of the basin of
328 organic-rich mudstones containing a methanotrophic biomass.

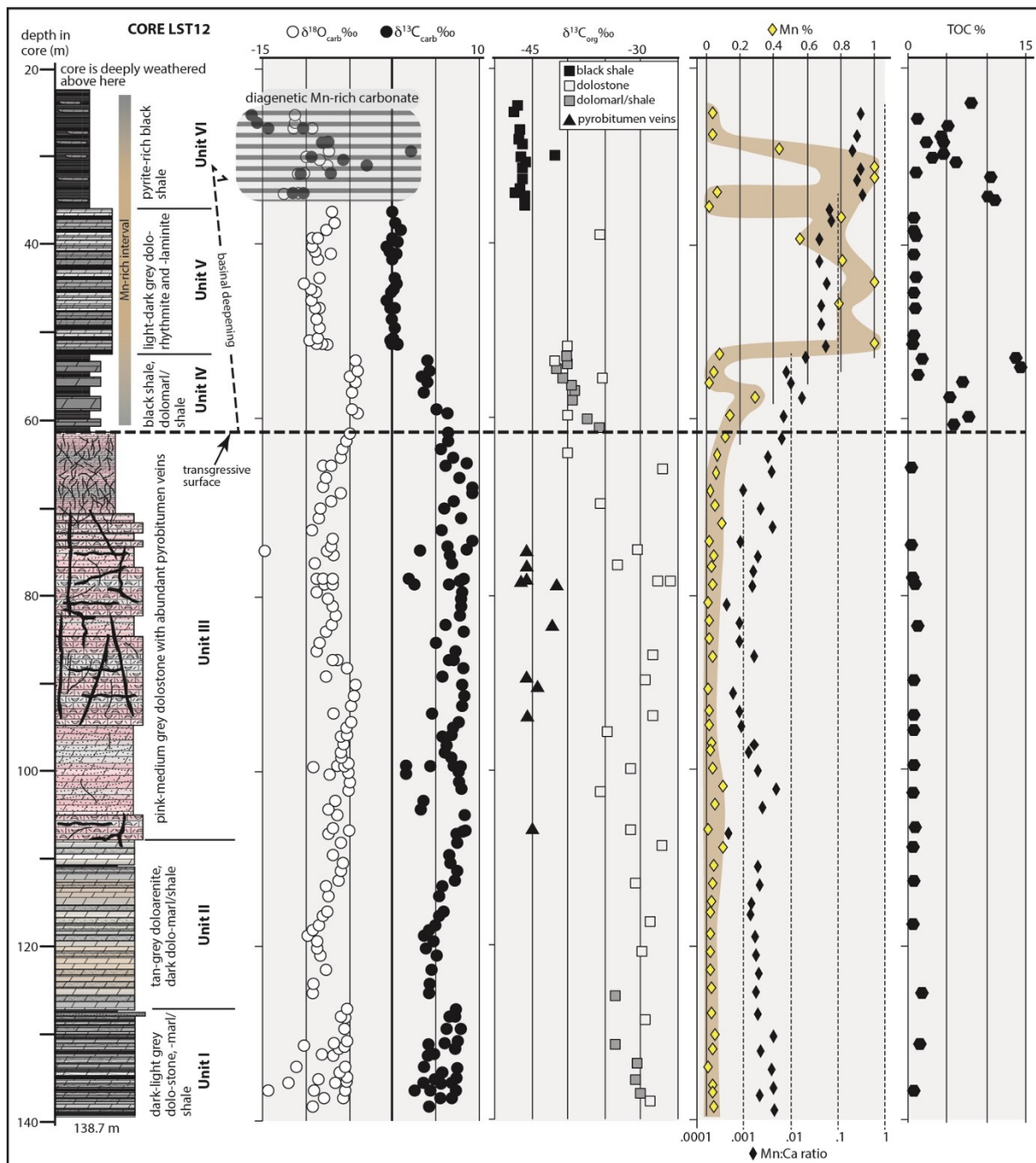
329

330 Figure 1



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332 Figure 2



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