

1 **Multiple Palaeoproterozoic Carbon Burial Episodes and Excursions**

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23 **Keywords**

24 Carbon Burial Event; GOE; Shunga-Francevillian Event; Lomagundi-Jatuli Event; U-Pb
25 geochronology

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29 **Highlights**

- 30 • Palaeoproterozoic carbon burial episodes (CBE) & excursions are temporally discrete
- 31 • Zircon ID-TIMS yields Russian CBE ages at c. 1.97 (Onega) and c. 1.92 Ga (Pechenga)
- 32 • There is a temporal relationship between Large Igneous Provinces and CBE
- 33 • Similarities noted between Palaeoproterozoic CBE and Mesozoic Ocean Anoxic Events
- 34 • We suggest biogeochemical processes analogous to modern ones post the GOE

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38 **ABSTRACT**

39 Organic-rich rocks (averaging 2-5% total organic carbon) and positive carbonate-carbon isotope
40 excursions ($\delta^{13}\text{C} > +5\%$ and locally much higher, i.e. the Lomagundi-Jatuli Event) are hallmark
41 features of Palaeoproterozoic successions and are assumed to archive a global event of unique
42 environmental conditions following the c. 2.3 Ga Great Oxidation Event. Here we combine new and
43 published geochronology that shows that the main Palaeoproterozoic carbon burial episodes (CBEs)
44 preserved in Russia, Gabon and Australia were temporally discrete depositional events between c.
45 2.10 and 1.85 Ga. In northwest Russia we can also show that timing of the termination of the
46 Lomagundi-Jatuli Event may have differed by up to 50 Ma between localities, and that Ni
47 mineralisation occurred at c. 1920 Ma. Further, CBEs have traits in common with Mesozoic Oceanic
48 Anoxic Events (OAEs); both are exceptionally organic-rich relative to encasing strata, associated with
49 contemporaneous igneous activity and marked by organic carbon isotope profiles that exhibit a
50 stepped decrease followed by a stabilisation period and recovery. Although CBE strata are thicker and
51 of greater duration than OAEs (100s of metres versus metres, $\sim 10^6$ years versus $\sim 10^5$ years), their
52 shared characteristics hint at a commonality of cause(s) and feedbacks. This suggests that CBEs
53 represent processes that can be either basin-specific or global in nature and a combination of
54 circumstances that are not unique to the Palaeoproterozoic. Our findings urge circumspection and re-
55 consideration of models that assume CBEs are a Deep Time singularity.

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59 **1. Introduction**

60 The Palaeoproterozoic Era (2.5-1.6 Ga) was one of the most remarkable in Earth history: the Great
61 Oxidation Event (GOE; Canfield, 2005), global scale glaciations (Young, 2004), deposition of the
62 first significant phosphorites (Lepland et al., 2014; Papineau, 2010), interruption in iron formation
63 deposition (Bekker et al., 2010; Isley and Abbott, 1999), widespread metallogenesis (Hoatson et al.,
64 2006) and unprecedented fluctuations in the global carbon cycle marked firstly by the large-
65 magnitude Lomagundi-Jatuli Event positive C-isotope excursion (Karhu and Holland, 1996; Martin et
66 al., 2013a) and then by deposition of organic-rich sedimentary rocks (Melezhik et al., 1999) termed
67 the Shunga-Francevillian Event (Kump et al., 2011). The latter two events have been implicated as
68 key influences on atmospheric oxygen levels following the GOE and a key assumption has been that
69 each was a response to mechanisms operating more-or-less synchronously and globally: an initial
70 worldwide increase in nutrient fluxes enhanced biological productivity and carbon burial thereby
71 increasing free O₂ (Bekker and Holland, 2012), then subsequent exposure and weathering of the
72 organic-rich units resulted in global O₂ drawdown, with consequent marine anoxia and euxinia.

73 Precisely constraining the timing of isotopic excursions in Palaeoproterozoic sedimentary
74 sections is an ongoing challenge for geochronology (Martin et al., 2013a). Here we provide nine new
75 age constraints on Palaeoproterozoic sections from the upper Pechenga Greenstone Belt (Pechenga)
76 and Onega Basin in NW Russia using single grain zircon and baddeleyite dating by the high precision
77 isotope dilution thermal ionisation mass spectrometry (ID-TIMS) method. These data were the end
78 result after first analysing 953 zircon grains from 73 samples by laser ablation-inductively coupled
79 plasma mass spectrometry (LA-ICPMS). Comparing our data with published age constraints from
80 NW Russia, Gabon and Australia we assess the age constraints and synchronicity of CBEs and the
81 Lomagundi-Jatuli Event as well as the age constraints to Ni mineralisation in Pechenga.

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83 **2. Geological Setting**

84 Our new data pertain specifically to Pechenga and Onega Basins (Fig 1) in the Russian portion of the
85 Fennoscandian Shield (comprehensively reviewed by Melezhik et al., 2013). The former consists of
86 the North Pechenga Group (Fig. 2), with four pairs of sedimentary- (c. 1.5 km in composite total
87 thickness) and volcanic-dominated formations (c. 6.5 km in composite total thickness), that sits
88 unconformably on Archaean basement and is overthrust by the South Pechenga Group. The Onega
89 Basin is a c. 3 km-thick succession that rests unconformably on Archaean rocks and is comprised of
90 subordinate siliciclastic and carbonate rocks and mafic igneous rocks that are voluminous locally (Fig.
91 3). Both successions were variably deformed and metamorphosed (prehnite-pumpellyite to
92 amphibolite facies) during the c. 1.9-1.8 Ga Sveconfennian Orogeny (Melezhik et al., 2013), with the
93 samples in this study experiencing up to greenschist facies metamorphism.

94 Organic-rich rocks (total organic carbon content 2-5%, commonly >10% and in exceptional
95 instances as much as 98%) are found in the Pilgijärvi Sedimentary Formation in the North Pechenga
96 Group and the Zaonega Formation in the Onega Basin. The latter is a type section of the Shunga
97 Event (Shunga village, Karelia; Kump et al., 2011; Melezhik et al., 1999). The Zaonega Formation
98 and underlying Tulomozero Formation have carbonate-carbon isotope values up to +10‰ and +17.2
99 ‰ (all values relative to Vienna Pee Dee Belemnite), respectively (Kump et al., 2011; Melezhik et al.,
100 1999), and are considered part of the Lomagundi-Jatuli Event (e.g. Martin et al., 2013a). In the
101 Pechenga Greenstone belt, the Kuetsjärvi Sedimentary Formation has $\delta^{13}\text{C}$ values up to +9‰ and is
102 also linked to the Lomagundi-Jatuli Event (Melezhik et al., 2013). It is overlain by the Pilgijärvi
103 Sedimentary Formation (turbiditic sandstone and shale with contemporaneous mafic and ferropicritic
104 volcanic rocks and crosscutting gabbroic and gabbro-wehrlite intrusions; many are rich in Ni-sulphide
105 ores termed the Productive Formation) and Volcanic Formation of pillowed and massive tholeiitic
106 volcanic rocks, with one conspicuous c. 50 m thick felsic interval (Melezhik et al., 2013).

107

108 *2.1 Existing geochronology for the North Pechenga Group*

109 The 2505 ± 1.6 Ma General'skaya intrusion ($^{207}\text{Pb}/^{206}\text{Pb}$ ID-TIMS zircon age; Amelin et al., 1995)
 110 crosscuts Archaean basement and is overlain by the Pechenga succession (Fig. 2). Detrital zircons in
 111 the Neverskrukk Formation are c. 2400 Ma (LA-ICPMS; Gärtner et al., 2014) and those in the
 112 Kolosjoki Sedimentary Formation (sourced from the underlying Kuetsjärvi Volcanic Formation) yield
 113 concordant $^{207}\text{Pb}/^{206}\text{Pb}$ ages from two stratigraphic intervals at 2049 ± 28 Ma [dated by the secondary
 114 ion mass spectrometry (SIMS) method] and 2058 ± 2 Ma (ID-TIMS; Melezhik et al., 2007). Zircons
 115 from a tuff in the Kolosjoki Sedimentary Formation yield a concordant $^{207}\text{Pb}/^{206}\text{Pb}$ ID-TIMS age at
 116 2056.6 ± 0.8 Ma: this date is interpreted as marking the termination of the Lomagundi-Jatuli Event
 117 (Martin et al., 2013b). The upper part of the Kolosjoki Sedimentary Formation yields detrital zircons
 118 dated at 1916 ± 1 Ma (ID-TIMS; Gärtner et al., 2011). Two clinopyroxene fractions from a Pilgijärvi
 119 ferropicritic intrusion yield a Sm-Nd whole rock isochron at 1990 ± 66 Ma (Hanski et al., 1990).
 120 Pilgijärvi intrusions also scatter about a 1980 Ma Re-Os isochron (error ± 40 Ma estimated; Walker
 121 et al., 1997) whereas Pilgijärvi organic-rich shale and sulphidic layers yield a Re-Os isochron age at
 122 2004 ± 9 Ma (MSWD = 7; n = 7), with a scatter of model ages between 1926 and 2231 Ma (Hannah
 123 et al., 2006). Zircon grains from a felsic tuff in the Pilgijärvi Volcanic Formation have yielded a
 124 maximum $^{207}\text{Pb}/^{206}\text{Pb}$ age at 1988 ± 3 Ma (SIMS; n = 10; Hanski et al., 2014). An upper intercept
 125 $^{207}\text{Pb}/^{206}\text{Pb}$ zircon age at 1918 ± 3 Ma (ID-TIMS; Skuf'in and Bayanova, 2006) has been derived from
 126 four discordant fractions separated from a Fe-rich gabbro-dolerite volcanic neck, inferred to be
 127 comagmatic with, and the intrusive equivalent of the Pilgijärvi Volcanic Formation. The Pilgijärvi
 128 gabbroic intrusions yield baddeleyite grains at 1980 ± 10 Ma and discordant zircon grains (n = 2)
 129 anchored to concordia by an apatite grain (n = 1) yield an age at 1987 ± 5 Ma (ID-TIMS; Skuf'in and
 130 Bayanova, 2006). Skuf'in and Bayanova (2006) have suggested that igneous rocks of the Pilgijärvi
 131 formations were erupted and emplaced between c. 2000 and 1900 Ma.

132

133 *2.2 Existing geochronology for the Onega Basin*

134 The Onega Basin succession rests unconformably on Archaean basement that is crosscut by the 2449
 135 ± 1.1 Ma Burakovka Pluton (concordant $^{207}\text{Pb}/^{206}\text{Pb}$ ID-TIMS zircon age; Amelin et al., 1995). Zircon

136 grains in a kimberlite and those from a dolerite, both cross-cutting the Zaonega Formation, yield ages
137 of 1919 ± 18 Ma (SIMS; $n = 12$; MSWD = 0.81; Priyatkina et al., 2014) and 1956 ± 5 Ma age (SIMS;
138 $n = 9$; MSWD = 0.18; Stepanova et al., 2014), respectively. A concordant $^{207}\text{Pb}/^{206}\text{Pb}$ zircon date of
139 1976 ± 9 Ma (SIMS; Puchtel et al., 1998) has been obtained on a lava flow in the topmost part of the
140 Jangozero Formation; note that this unit was originally interpreted as the basal part of the
141 Medvedzhegorsk Formation (after mapping by Negrutsa, 1963, near the town of Medvedzhegorsk c.
142 60 km NE) but was later correctly re-assigned to the Jangozero Formation (Sivaev et al., 1982). A Re-
143 Os isochron of 1969 ± 18 Ma was measured from Suisari Formation samples ($n = 18$; whole rock
144 peridotite and gabbro + ilmenite + ulvöspinel; Puchtel et al., 1998) and two Suisari gabbros have
145 individually yielded a Sm-Nd whole rock + clinopyroxene date at 1988 ± 34 Ma (MSWD = 1.8; $n =$
146 13) and a Pb-Pb whole rock + clinopyroxene + plagioclase date at 1985 ± 57 Ma (MSWD = 3.0; $n =$
147 18) (Puchtel et al., 1999). A Re-Os isochron for four splits from two core samples of organic-carbon-
148 rich siltstone in the Zaonega Formations yields an age of 2.05 Ga (Hannah et al., 2008). In the
149 Tulomozero Formation a Pb-Pb carbonate whole rock date has yielded an age at 2090 ± 70 Ma
150 (Ovchinnikova et al., 2007), suggesting that the age of the Zaonega Formation is greater than 1969
151 Ma and possibly less than 2050 Ma (Hannah et al., 2010; Hannah et al., 2008; Ovchinnikova et al.,
152 2007).

153

154 **4. Methods**

155 Zircons were isolated from samples using conventional mineral separation techniques at the NERC
156 Isotope Geosciences Laboratory (NIGL), U.K, which keeps a complete log of all samples and it is
157 noteworthy that no samples with the dates reported in this study have been processed in this lab for
158 several years making cross-contamination improbable. A total of 33 samples from Pechenga and 40
159 samples from Onega Basin were collected and underwent sample separation for heavy minerals
160 (Table S1). All 953 separated zircons were first analysed by LA-ICPMS (Table S2) and the

161 Palaeoproterozoic-aged sub-set of these were analysed by ID-TIMS (Table S3). A more detailed
162 description of the methods is included in the online supplementary material.

163

164 **5. Results**

165 *5.1 Field descriptions and petrography of dated units from Pechenga*

166 *5.1.1 Kolosjoki Volcanic Formation*

167 Sample Ru6610 (69°27.456 N, 30°24.743 E; all sample locations are given in Fig. S1) was collected
168 from a 2 m wide dyke with sharp wall-rock contacts. In hand specimen it is a mesocratic, medium-
169 grained, equigranular rock with crystals of plagioclase and pyroxene. This gabbroic dyke fed the
170 basaltic pillows of the Kolosjoki Volcanic Formation (Fig. 2).

171 *5.1.2 Pilgujärvi Sedimentary Formation*

172 Sample Ru5410 (69°25.106N, 30°26.357E) is a thin-bedded (beds 1-3 cm) cross-laminated
173 greywacke sandstone collected from outcrop (Fig. 4a). The dark-colour is likely due to abundant
174 volcanic lithics; sulphides are also present.

175 *5.1.3 Pilgujärvi Volcanic Formation*

176 Sample Ru5610 (69°24.880N, 30°26.657E) is one of 15, 1-6 cm-thick melanocratic tuffs within a 1.5
177 m thick interval (Fig. 4b) sandwiched between mafic lava flows approximately 100 m above the base
178 of the Pilgujärvi Volcanic Formation. The interval was collected in bulk and then cut with a rock saw
179 in the lab in order to sample individual tuff layers. In thin section the 6-cm-thick Ru5610 sample
180 shows unwelded scoria clasts and crystals (euhedral to anhedral – angular) of feldspar, in a fine-
181 grained groundmass of feldspar, clinopyroxene and opaques (Fig. 4c). Glass has broken down into
182 clays and carbonate. The preservation of delicate volcanic structures, overall mineralogy, sharp upper
183 and lower contacts and an absence of sedimentary features classify this as a mafic medium tuff
184 (classification after White and Houghton, 2006).

185 A c. 50 m-thick unit of silicic igneous rocks occurs at the top of the lower Basalt Member
186 (Fig. 2). Sample Ru5910 (69°23.298 N, 30°26.389 E) was collected *in situ* one metre above the base
187 of a c. 5-m-thick felsic lava flow; this flow has sharp upper and lower contacts with the encasing
188 mafic lavas (Fig. 4d and 5) and defines a distinct marker horizon visible across the outcrop belt.
189 Flattened vesicles are common and quartz and feldspar phenocrysts are visible in hand specimen. In
190 thin section a fine-grained porphyritic texture is evident with phenocrysts of quartz and feldspar in a
191 fine-grained groundmass of quartz, feldspar and opaques. This unit is a felsic (rhyolitoid) lava flow.

192 The felsic lava flow is under- and over-lain by rhyolitic tuffs (Fig. 4e; Fig. 5a) containing
193 phenocrysts of broken quartz and feldspar crystals in a fine-grained groundmass of quartz, feldspar
194 and clays (fig. 4f). Granitoid lithics are abundant and readily visible in hand specimen and thin
195 section (Fig. 4g). These lithics are so numerous in the tuffs that they cannot be separated from the
196 juvenile material using conventional heavy mineral preparation techniques. In contrast, granitoid
197 lithics in the lava flow (sample Ru5910) are rare and separation of juvenile material is possible.

198

199 *5.1.4 South Pechenga Group*

200 Sample Ru6510 was collected from the Porojarvi Volcanic Formation, close to the thrust separating
201 the North and South Pechenga Groups (69°19.396 N, 29°49.102; Fig. 2). In outcrop this leucocratic
202 rock appears to be a lava flow. In thin section, 0.4 mm thick leucocratic (predominantly feldspar and
203 quartz) and melanocratic (biotite + rare amphibole) segregation bands can be observed and contain
204 idioblastic to sub-idioblastic poikoblasts of feldspar (0.2 – 0.8mm) orientated oblique to the banding.
205 We interpret this quartzofeldspathic biotite ortho-schist as having a rhyolitic lava protolith.

206

207 *5.2 Field descriptions and petrography of dated units from Onega Basin*

208 *5.2.1 Jangozero Formation*

209 Sample Ru1104 was collected (62°27.421N, 33°40.151E) along the Suna River near the village of
210 Girvas, within 50 m of the specimen dated by Puchtel et al. (1998) at 1976 ± 9 Ma. The outcrop is an
211 intermediate composition lava flow with a fine-grained porphyritic texture and is as much as 27 m
212 thick (Puchtel et al., 1998); the upper c. 5 m consist of columnar jointing (Fig. 4h). The lava is
213 overlain sharply by the basal unit of the Medvezhegorsk Formation, a c. 5 m thick, cross-bedded and
214 rippled, quartzitic and hematitic sandstone: in thin section no alteration of the sandstone is indicated
215 near the contact. The sandstones are overlain by pillowed and pahohoe lavas capped by well-
216 developed columnar jointing (Fig. 4i).

217 *5.2.1 Zaonega Formation*

218 Sample Ru1112 was collected on the Kuchkoma River (62°42.247N, 35°46.982E), 200 m from the
219 junction with the larger Pazha River. The section contains at least six intermediate tuff layers that
220 have sharp upper and lower contacts and are laterally continuous along the length of the exposure
221 (several tens of m). Sample Ru112 consisted of 3 kg of the lowermost tuff (22 cm-thick), which in
222 outcrop was estimated to contain as much as 25% quartz crystals in a mesocratic groundmass. Sample
223 Ru1108 was collected on the Pazha River (62°43.641N, 35°48.436E) from a 2 m-thick gabbro that
224 has a coarse (1 cm) equigranular texture of feldspar and pyroxene and cross-cuts the Zaonega
225 Formation rocks.

226 *5.2.3 Kondopoga Formation*

227 Sample Ru1106 is from a fine- to medium-grained sandstone in the Kondopoga Quarry (62°13.161N,
228 34°18.723E). The sandstone exhibits a slight fining-upward grading and occurs several tens of metres
229 below a distinctive interval containing pyrobitumen intraclasts referred to as 'shungite pancakes'.
230

231 *5.3 U-Pb results from Pechenga*

232 *5.3.1 Kolosjoki Volcanic Formation*

233 Sample Ru6610 yielded two concordant Palaeoproterozoic zircon grains (z1-2) analysed by ID-TIMS
234 (Fig. 2 & 6). Grain z2 is statistically concordant, but plots slightly down concordia with respect to
235 grain z1, probably representing minor Pb loss. Grain z1 was split into two fractions and analysed
236 separately (z1a, b); both fractions are concordant. The $^{207}\text{Pb}/^{206}\text{Pb}$ dates (n=3) overlap, within error,
237 and yield an age at 1922.6 ± 1.1 Ma. This is a minimum age for the stratigraphic level from which
238 Ru6610 was collected; however, given the similarity of this age to other ages reported in this study it
239 may be inferred that 1922.6 ± 1.1 Ma also represents the crystallisation age of the gabbro intrusion,
240 and the age of volcanism at this stratigraphic level.

241

242 5.3.2 *Pilgujärvi Sedimentary Formation*

243 Zircon grains from sample Ru5410 were analysed by the LA-ICPMS method. Concordant ($\pm 5\%$)
244 $^{207}\text{Pb}/^{206}\text{Pb}$ ages were between c. 2977 Ma and 1917 Ma (n= 89), with the majority between c. 2095
245 Ma and 2010 Ma (n = 66). The youngest two concordant $^{207}\text{Pb}/^{206}\text{Pb}$ ages are from z44, 1917 ± 5 Ma,
246 and z67, 1969 ± 4 Ma. The two youngest single zircon crystals (z44, z 67) were subsequently
247 analysed by ID-TIMS (Fig. 6), yielding concordant $^{207}\text{Pb}/^{206}\text{Pb}$ ages at 1922.8 ± 1.6 Ma (z44) and
248 1943.9 ± 2.9 (z67). The 1922.8 ± 1.6 Ma age is taken as the preferred, minimum age of the
249 stratigraphic level where sample Ru5410 was collected.

250

251 5.3.3 *Pilgujärvi Volcanic Formation*

252 5.3.3.1 *Mafic Tuff*

253 From sample Ru5610 a fraction of one zircon (z1b) and three zircon grains (z8, z9, z11) were
254 analysed by ID-TIMS and yield concordant results (Fig. 6). The ages of the four grains are equivalent,
255 within error, but z1b yields a distinctly older $^{207}\text{Pb}/^{206}\text{Pb}$ date suggesting possible inheritance. The
256 weighted average $^{207}\text{Pb}/^{206}\text{Pb}$ age of z8, z9 and z11 is 1919.2 ± 1.3 Ma (n = 3), which we interpret as
257 the eruption age of this tuff and the depositional age of this stratigraphic level.

258 5.3.3.2 *Felsic Lava Flow*

259 Thirteen of the 18 grains analysed by LA-ICPMS from sample Ru5910 have $^{207}\text{Pb}/^{206}\text{Pb}$ dates
260 between 1919 and 1888 Ma (Fig. 5b); eleven of those were subsequently analysed by ID-TIMS (Fig.
261 5c, 6). Grain z3 yielded a weakly discordant Archaean $^{207}\text{Pb}/^{206}\text{Pb}$ age at 2727.8 ± 2 Ma. Grain z8
262 yields a concordant $^{207}\text{Pb}/^{206}\text{Pb}$ date at 2057.64 ± 2.28 Ma, which is, within error, equivalent to the
263 Kolosjoki Sedimentary Formation volcanism (Martin et al., 2013b). Grain z15 yields a concordant
264 $^{207}\text{Pb}/^{206}\text{Pb}$ date at 1986.80 ± 1.76 Ma that is equivalent to the single, previously reported $^{207}\text{Pb}/^{206}\text{Pb}$
265 date at 1988 ± 3 Ma (Hanski et al., 2014) and is interpreted here as a xenocrystic grain. Grains z6
266 yields a concordant $^{207}\text{Pb}/^{206}\text{Pb}$ date at 1924.15 ± 1.5 Ma that is equivalent to ages reported here from
267 the Pilgujärvi Sedimentary and Kolosjoki formations and is considered to be inherited from these or
268 similar-aged rocks. Grains z10, z15 and z22 are discordant, perhaps reflecting incomplete removal of
269 metamict zones during the chemical abrasion process. Grains z2, z5 and z14 overlap within
270 uncertainty and yield a concordant $^{207}\text{Pb}/^{206}\text{Pb}$ date at 1897.9 ± 1.3 Ma (Fig. 6) that is interpreted as
271 the crystallisation age. Grain z22 yields a concordant $^{207}\text{Pb}/^{206}\text{Pb}$ date at 1903.0 ± 1.48 Ma that plots
272 slightly up concordia from the inferred crystallisation age suggesting it may have experienced slight
273 open-system behaviour.

274

275 5.3.3.3 Felsic Tuff

276 Four separate felsic tuffs were sampled in the field that both stratigraphically underlie (Ru6210,
277 Ru5710) and overlie (Ru6010, Ru6110) the dated felsic lava flow (sample Ru5910 and Fig. 5a).
278 Zircon grains from samples Ru6210, Ru5710 and Ru6110 were analysed by LA-ICPMS analysis prior
279 to ID-TIMS analysis, with results given in Table S2 and concordia plots (2100-1850 Ma) in Fig. 5b-c.
280 Sample Ru6010 yielded very few zircons and these were analysed only by the ID-TIMS method.

281 Twenty-five zircon grains were analysed by LA-ICPMS from the stratigraphically lowest
282 sample, Ru6210, at the base of the felsic interval; these yielded a spread of ages between c. 2100 and
283 1900 Ma (Fig. 5b) and a second population between 3000 and 2700 Ma. Six single zircon grains (z4,
284 z6, z16, z17, z21, z26) from that sample were analysed by ID-TIMS. Grain z16 yields a $^{207}\text{Pb}/^{206}\text{Pb}$

285 age at c. 2737 Ma that is interpreted as a xenocrystic grain, most likely from assimilation of the
286 Archaean basement. Grain z4 is discordant with a $^{207}\text{Pb}/^{206}\text{Pb}$ age at c. 2091; this grain has likely
287 experienced open system behaviour. The other four grains (z6, 17, 21, 26) are concordant and overlap,
288 within error, yielding a $^{207}\text{Pb}/^{206}\text{Pb}$ age at c. 1989 Ma. In sample Ru5710, 104 zircon grains were
289 analysed by LA-ICPMS and plot in two populations at c. 2700 Ma and between c. 2050 and 1950 Ma
290 (Fig. 5b). Six single zircon grains were taken and analysed by ID-TIMS from the younger population
291 (z11, z18, z40, z47, z50, z51) and yield concordant ages that overlap, within error, and have a
292 $^{207}\text{Pb}/^{206}\text{Pb}$ age at c. 1986 Ma (Fig. 5). Six single zircon grains (z1-5, z10) were analysed from sample
293 Ru6010 by ID-TIMS. Grain z5 is very weakly discordant and yields a $^{207}\text{Pb}/^{206}\text{Pb}$ age at c. 1990 Ma.
294 Grain z3 is discordant and yields a $^{207}\text{Pb}/^{206}\text{Pb}$ age at c. 2002 Ma; this grain is interpreted to have
295 experienced open system behaviour and as such its age is considered unreliable. Grain z10 displays an
296 equal degree of discordance as z3 and yields a $^{207}\text{Pb}/^{206}\text{Pb}$ age at c. 1987 Ma (Th/U = 0.5; Fig. S2).
297 Grains z1-2 and z4 are concordant and overlap, within error, yielding a $^{207}\text{Pb}/^{206}\text{Pb}$ age at c. 1988 Ma
298 (Fig. 5c). Seventeen zircon grains were analysed by LA-ICPMS from sample Ru6110 and plot as two
299 populations between c. 2950 and 2750 Ma and between 2090 and 1900 Ma (Fig. 5b). Three single
300 zircons (z2-3, z5) and two zircon fractions from a single grain (z1a, b) were subsequently analysed by
301 ID-TIMS. Grain z2 is very weakly discordant, suggesting a minor amount of Pb-loss, and yields a
302 $^{207}\text{Pb}/^{206}\text{Pb}$ age at c. 1988 Ma. Zircon fraction z1b plots slightly down concordia from z1a, z3, z5, but
303 has a comparable $^{207}\text{Pb}/^{206}\text{Pb}$ age at c. 1988 Ma, suggesting minor Pb loss. The remaining three
304 fractions (z1a, z3, z5) overlap, within uncertainty, and yield a $^{207}\text{Pb}/^{206}\text{Pb}$ age at c. 1987 Ma (Fig. 5c).

305 In summary, zircon grains from felsic igneous units in the Pilgujärvi Volcanic Formation
306 analysed by the LA-ICPMS method show a range of ages between 2000 and 1900 Ma in samples
307 Ru6210, Ru5910 and Ru6110 and between 2050 and 1950 Ma in sample Ru5710. All samples also
308 have a population of Archaean zircons. Subsequent analysis of zircon grains (sample Ru5910) by ID-
309 TIMS yielded an 1897.9 ± 1.3 Ma age for the felsic lava flow, and c. 1980 Ma dates for the felsic tuffs
310 (Fig. 5). We interpret the 1897.9 ± 1.3 Ma as the eruption age of the lava flow, which is supported by
311 the youngest LA-ICPMS dates on individual zircon grains in samples Ru6210 and Ru6110.

312

313 *5.3.4 South Pechenga Group*

314 Eight zircon grains (z1, z3-7, z9-10) were analysed by the ID-TIMS method from sample Ru6510. All
315 eight grains form a chord, with grains z1, z3 and z6-7 being weakly discordant and anchored to
316 concordia by grains z5, z9-10. Grain z4 has significant errors in comparison to the other grains
317 analysed, perhaps suggesting the presence of micro-inclusions. The upper intercept age of all eight
318 grains is 1936.5 ± 1.3 Ma (lower intercept c. 471 Ma) and is taken as a crystallisation age for this unit.

319

320 *5.4 U-Pb results from Onega Basin*321 *5.4.1 Jangozero Formation*

322 Sample Ru1104 yielded zircon and baddeleyite grains. The seven baddeleyite grains and zircon grains
323 z5 and z9 yield an upper intercept age at 1975.3 ± 2.8 Ma (MSWD = 1.13, n = 10; Fig. 6) that is
324 interpreted as the crystallisation age of the lava flow. Note that the baddeleyite discordance is the
325 result of Pb-loss, the lower intercept indicating disturbance at 312 ± 82 Ma.

326

327 *5.4.2 Zaonega Formation*

328 Sample Ru1112 yielded 40 zircon grains that were first analysed by LA-ICPMS. Thirty-five zircon
329 grains, both concordant and forming a chord pointing towards zero age lead loss, yielded Archaean
330 $^{207}\text{Pb}/^{206}\text{Pb}$ ages. Four zircons yielded discordant Palaeoproterozoic ages and grain z39 yielded a
331 concordant $^{207}\text{Pb}/^{206}\text{Pb}$ age at 1978 ± 13 Ma. Grain z39 was subsequently analysed by ID-TIMS and
332 yielded a weakly discordant datum that, assuming zero age Pb-loss, yields an upper intercept age at
333 1982.0 ± 4.5 (Fig. 6), which is within error of the LA-ICPMS datum. This is assumed to be a
334 maximum age for eruption of the felsic tuff. Sample Ru1108 yielded eight zircon grains that were
335 analysed by LA-ICPMS; these gave Archaean ages and one Palaeoproterozoic age (z2). Zircon 2 was
336 then analysed by ID-TIMS and yielded a concordant $^{207}\text{Pb}/^{206}\text{Pb}$ age at 1961.6 ± 5.1 Ma (Fig. 6).

337

338 *5.4.3 Kondopoga Formation*

339 Sample Ru1106 yielded 15 zircon grains that were first analysed by LA-ICPMS. Two grains (z2 and
340 z7) yield inherited Archaean $^{207}\text{Pb}/^{206}\text{Pb}$ ages, four grains (z1, z3, z5 and z6) yield $^{207}\text{Pb}/^{206}\text{Pb}$ ages
341 between 2051 and 2001 Ma, and the remaining nine zircon grain ages overlap, within uncertainty,
342 yielding a weighted average $^{207}\text{Pb}/^{206}\text{Pb}$ age at 1974.6 ± 7.6 Ma (MSWD = 2). Subsequently, grains
343 z1, z4, z12 and z13 were analysed by ID-TIMS and grains z1 and z12 overlap within error and yield a
344 concordant $^{207}\text{Pb}/^{206}\text{Pb}$ age at 1967.6 ± 3.5 Ma (MSWD = 0.75; Fig. 6); this is interpreted as the
345 maximum depositional age. Zircon z13 has had minor Pb-loss and z4 is weakly reversely discordant.

346

347 **6. Discussion**348 *6.1 Geochronology*349 *6.1.1 Pechenga*

350 The new data derived in this study constrain deposition of the Pilgujärvi Sedimentary Formation to
351 between 1922.8 ± 1.6 and 1919.2 ± 1.3 Ma, and the sampled section of the Pilgujärvi Volcanic
352 Formation to between 1919.2 ± 1.3 and 1897.9 ± 1.3 Ma. These ages are c. 60 Myr younger than the
353 recently reported c. 1990 Ma age for those rocks (Hanski et al., 2014), but are relatively closer in age
354 to the lower error limits of single isochron methods (e.g. a Sm-Nd age at 1990 ± 66 Ma and a Re-Os
355 age at 1980 Ma with *estimated* errors at ± 40 Ma). Wall rock contamination is a known issue for
356 igneous rocks from Pechenga, as noted by this study (Fig. 4g), Walker et al. (1997), Skuf'in and
357 Bayanova (2006) and Hanski et al. (2014), and underscored by the presence of numerous granitoid
358 lithics in the felsic tuffs. That, combined with the small number of non-inherited zircon grains
359 (compared to those that are inherited) typically recovered from these rocks, is a likely reason why
360 previous age determinations are too old (c. 1990 Ma). The c. 1980 Ma ages (Skuf'in and Bayanova,
361 2006) for gabbro-wehrlite intrusions into the Pilgujärvi sedimentary units are in conflict with our

362 geochronology and we have no clear-cut explanation for this discrepancy. However, we have
363 confidence in our age determinations for the following reasons: 1) the new ages obey stratigraphic
364 order - our zircon dates at the top of the section are younger than those at the base; 2) the ages are not
365 significantly different from the lower estimates of existing single isochron methods; and 3) the
366 textural characteristics of the analysed zircons combined with their Th/U ratios being > 0.2 are
367 consistent with an igneous origin and not with a metamorphic one (Fig. S2). The new dating also
368 provides the first direct age constraint for the South Pechenga Group at 1936.5 ± 1.3 Ma. The
369 Pechenga geochronology implies that an unconformity is present within the Kolosjoki Sedimentary
370 Formation between the rocks yielding the 2056.6 ± 0.8 Ma age of Martin et al. (2013b) and those
371 yielding the 1916 ± 1 Ma maximum depositional age of Gärtner et al. (2011) (Fig. 2). Lastly, the
372 Luchlompolo Thrust explains the out-of-sequence chronology between the 1916 ± 1 Ma age (Gärtner
373 et al., 2011) and the 1922.6 ± 1.1 Ma age (Ru5610) of this study for the lower part of the overlying
374 Kolosjoki Volcanic Formation (Fig. 2).

375

376 *6.1.2 Onega Basin*

377 A clearly exposed outcrop of the Jangozero Formation was targeted for geochronology. The sharp,
378 laterally continuous lower contact, upwards facing columnar jointing and fine-grained porphyritic
379 texture of the outcrop are evidence that the sample was taken from a lava flow and not a cross-cutting
380 intrusion. The age of this rock, 1975.3 ± 2.8 , overlaps with a previously determined age of 1976 ± 9
381 Ma made by Puchtel et al. (1998) on this igneous body. The Kondopoga Formation in the upper part
382 of the Onega succession is here constrained from detrital zircons to a maximum age of 1967.6 ± 3.5
383 Ma. This overlaps with the 1969 ± 18 Ma Re-Os age determined by Puchtel et al. (1999) on the
384 stratigraphically underlying Suisari Formation. Thus, our new geochronology indicates that the
385 deposition of the Onega Basin succession is constrained to between 1975.3 ± 2.8 and 1967.6 ± 3.5
386 Ma, which concurs with that determined by Puchtel et al. (1999; 1998). Our ID-TIMS U-Pb dating of
387 single zircon grains from tuffs and a sill in the Zaonega Formation (Ru112; Ru1108) support this
388 suggested age range for the Onega Basin succession.

389

390 *6.1.3 Implications*

391 Our data for the CBE- and Lomagundi-Jatuli Event-bearing units yield three key results. Firstly, the
392 age of the Pilgujärvi CBE and Ni-mineralised Productive Formation must be younger than the 1922.8
393 ± 1.6 Ma age of the youngest detrital zircon obtained from the Pilgujärvi sedimentary rocks (Ru5410)
394 but older than the 1919.2 ± 1.3 Ma age of the mafic tuff in the basal part of the overlying Pilgujärvi
395 Volcanic Formation (Ru5610). Secondly, the Zaonega CBE, which defines the type area of the
396 Shunga Event, is bracketed between a maximum age of 1975.3 ± 2.8 Ma (the lava in the underlying
397 Jangozero Formation; Ru1104) and a minimum age of 1967.6 ± 3.5 Ma (the youngest detrital zircon
398 in the overlying Kondopoga Formation; Ru1106), indicating that the Zaonega CBE is c. 1970 Ma thus
399 much older than the c. 1920 Ma Pilgujärvi CBE. Thirdly, our new age constraints restrict the
400 depositional duration of the ^{13}C -rich ($> +5\%$) carbonate rocks of the Tulomozero and Zaonega
401 formations to the same time window (c. 1970 Ma) and thereby make those rocks younger than the
402 previously known age brackets on the timing of the Lomagundi-Jatuli Event based on successions
403 elsewhere (c. 2300-2060 Ma), including the Pechenga Greenstone Belt (e.g. Martin et al., 2013a).

404

405 *6.2 Timing of Carbon Burial Events (CBEs)*

406 Two other CBE-bearing Palaeoproterozoic units have figured prominently in ideas about Earth
407 System operation in the aftermath of the GOE; the Francevillian Basin in Gabon (Canfield et al.,
408 2013; Pr at et al., 2011; Weber and Gauthier-Lafaye, 2013) and the Whites and Koolpin formations of
409 the Pine Creek Orogen in northern Australia (Worden et al., 2008). The radiometric constraints to
410 deposition of the Francevillian Basin sediments are restricted by a U-Pb zircon date from FD
411 Formation volcanism at 2083 ± 6 Ma (TIMS; Horie et al. 2005) and several other radiometric
412 techniques produce dates at or around this age with variable uncertainty (see Martin et al. 2013 and
413 Pr at et al., 2011 for a summary of the age constraints). The Horie et al. (2005) data are
414 generally accepted in other studies as contemporaneous with sedimentation (e.g. Pr at et al.,

415 2011) and are used here. Thus age constraints (Fig. 7, 8) place the timing of deposition of the
416 organic-rich Francevillian FD Formation at 2083 ± 6 Ma (Horie et al., 2005) and bracket that of the
417 Whites Formation to between 2021 ± 10 Ma and 2019 ± 4 Ma, and the Koolpin Formation to likely be
418 not much older than 1863 ± 2 Ma, the age of the overlying Gerowie Tuff (age data from Needham et
419 al., 1988, and Worden et al., 2008). Those age constraints, when combined with our interpretations of
420 the new data from northwest Russia, show that each of the main Palaeoproterozoic CBEs, the
421 Pilgújärvi Sedimentary, Zaonega, Francevillian FD, Whites and Koolpin formations, are temporally
422 discrete episodes punctuating the c. 2.1-1.85 Ga interval, with a quasi-periodic recurrence of c. 50 Ma
423 (c. 2080, 2020, 1970, 1920 and 1860 Ma; Fig. 7, 8). If the age of any one of the CBE-bearing
424 formations is changed by improved chronology, the story for repeated events remains valid. Durations
425 are not well constrained but the data imply c. 10^6 year extents. Thus, *pace* Kump et al. (2011), it now
426 appears less likely that the Francevillian and Shunga events were contemporaneous, thereby casting
427 doubt on the concept of a singular, synchronous global-scale genetic mechanism, and obliging the
428 investigation of alternative ideas to explain CBEs.

429

430 *6.3 A link between Carbon Burial Events and Large Igneous Provinces*

431 The Mesozoic is another time in Earth history when repetitive episodes of enriched organic carbon
432 burial events occurred, the Mesozoic Oceanic Anoxic Events (OAEs). As discussed in more detail
433 below, OAEs are superficially similar to CBEs, and both can be linked to the eruption of Large
434 Igneous Provinces (LIPs; e.g. Adams et al., 2010; Hermoso et al., 2012; Tejada et al., 2009), which
435 invites the question whether LIPs may also influence CBEs.

436 The term LIP, introduced by Coffin and Eldholm (1992), is an umbrella term to include continental
437 flood basalt provinces, oceanic plateaus, volcanic rifted margins and aseismic ridges. Using the
438 internationally recognised LIP database (<http://www.largeigneousprovinces.org/>) (following Ernst and
439 [Buchan, 2001](#)) the median age of each LIP event between 2.1 and 1.8 Ga was placed into 10-Myr-
440 duration age bins and plotted against volume (km^3). The result (Fig. 7, Table S5) shows that several

441 LIP events temporally coincide with the CBEs: Unit FD (Gabon) is preceded by the Snowy Pass and
442 Cauchon Event; the Whites Formation is preceded by LIP eruptions in Canada and Greenland and
443 overlaps with the Slave province Lac de Gras Event; the Zaonega Formation is preceded by the Indian
444 Agali-Anaikatti Event and overlaps with the 600 000 km³ Northern Baltica-2 Event; the Pilgijärvi
445 Sedimentary Formation overlaps with the Canadian Chukotat Event; and the Koolpin Formation
446 overlaps with the Australian Biscay Event and Canadian events. The general coincidence in timing
447 between Proterozoic LIPs and CBEs, be they Mesozoic or Palaeoproterozoic in age, suggests that,
448 akin to Mesozoic OAEs, large-scale volcanism aids in generating the circumstances that can lead to
449 enhanced accumulation of organic-rich sediments (e.g. Adams et al., 2010; Tejada et al., 2009).

450

451 *6.4 Are Palaeoproterozoic CBEs Deep-Time analogues of Mesozoic OAEs?*

452 Palaeoproterozoic CBEs and Mesozoic OAEs share several similarities: both are intervals of enriched
453 organic matter content relative to encasing strata, both have temporal association to the eruption of
454 LIPs, and both are proposed to be a result of feedback mechanisms operating between nutrient supply
455 and primary productivity during times of enhanced chemical weathering in association with marine
456 euxinic and even anoxic conditions (e.g. Canfield et al., 2013; Hermoso et al., 2012; Jenkyns, 1988;
457 Kump et al., 2011). CBEs and OAEs do differ in terms of thickness (100s of meters versus many
458 meters) and duration (c. 10⁶ years versus c. 10⁵ years), which should excite research efforts for
459 modelling cause-and-effect feedbacks. A feature of Palaeoproterozoic CBEs that has been
460 highlighted by several workers, regardless of their often contrasting interpretations of the phenomena,
461 is a comparable stepped pattern towards lower $\delta^{13}\text{C}_{\text{organic}}$ values going into a CBE followed by a
462 stabilisation, or even recovery towards isotopically heavier values, exiting one (Kump et al., 2011;
463 Weber and Gauthier-Lafaye, 2013); intriguingly, a not dissimilar pattern (Fig. 9; Table S6) also
464 typifies some Mesozoic OAEs (e.g. Hermoso et al., 2012). Even though Kump et al. (2011) assumed
465 that the Shunga and Francevillian events were broadly coincident, their explanation for excursion to
466 low $\delta^{13}\text{C}$ organic matter during a Palaeoproterozoic CBE nevertheless remains viable: oxidative
467 weathering of widespread organic matter sequestered during a prior high $\delta^{13}\text{C}_{\text{carbonate}}$ event, leading to

468 low $\delta^{13}\text{C}$ atmosphere and ocean. A corollary requires that open-marine coupled organic matter-
469 carbonate carbon primary $\delta^{13}\text{C}$ isotope records should be positively correlated and data from the
470 Zaonega Formation (Kump et al., 2011) based on the upper part (above 250 m depth) of drill core for
471 FAR-DEEP Hole 12AB hint at this possibility. An alternative model favoured by some workers is that
472 contemporaneous magmatic activity helped drive biological productivity, similar to modern-day
473 settings, and that the conditions for generating the isotopic and organic-accumulation patterns of
474 CBEs can be explained by basin-specific processes involving methane; these do not require
475 mechanisms operating on a worldwide scale (e.g. Lepland et al., 2014; Qu et al., 2012). Determining
476 which of these scenarios is more apropos to the genesis of Palaeoproterozoic CBEs offers a rich area
477 for research and warrants more thorough and detailed investigation of each CBE. Črne et al. (2014)
478 provide a starting point for the Onega Basin, as shown by their detailed carbonate rock study
479 discriminating primary and secondary isotopic signatures as a test of whether the isotopic variations
480 are likely local, regional or global in origin.

481

482 *6.5 Timing of Ni-mineralisation*

483 The Pilgujärvi Sedimentary Formation (Productive Formation) in the North Pechenga succession
484 hosts one of the world's richest Ni deposits. The age of Ni mineralisation has been generally thought
485 to be c. 1990 Ma, separating it from a global pulse of Ni mineralisation at around 1900 Ma (Hoatson
486 et al., 2006). Our new ages now show that the age of the Pilgujärvi (Productive) Sedimentary
487 Formation is between 1922.8 ± 1.6 Ma and 1919.2 ± 1.3 Ma. This overlaps with the recognised global
488 pulse of Ni mineralisation (Hoatson et al., 2006) (Fig. 7; Table S7), reinforcing the concept that this
489 was a period of significant worldwide mineralisation. The timing of Pechenga Ni mineralisation also
490 overlaps with a pulse of volcanic massive sulphide (VMS) deposition (Bekker et al., 2010) and
491 coincides with the global return of iron formations (Isley and Abbott, 1999). The linkage between
492 these various phenomena is intriguing and remains to be determined.

493

494 7. Summary and conclusions

495 New high precision U-Pb (zircon and baddeleyite) ID-TIMS data reveal that in NW Russia there are
496 two distinct periods of accumulation of Palaeoproterozoic organic-rich sedimentary rocks (termed by
497 us carbon burial episodes or CBEs) and rocks recording the Lomagundi-Jatuli Event. Given our
498 inferences regarding geological relationships, the Pilgujärvi Sedimentary Formation CBE in the
499 Pechenga Greenstone Belt on the Kola craton (and inferentially the Ni-mineralised Productive
500 Formation) was deposited between 1922.8 ± 1.6 and 1919.2 ± 1.3 Ma whereas the Zaonega Formation
501 in the Onega Basin on the Karelia craton was deposited between 1975.3 ± 2.8 and 1967.6 ± 3.5 Ma.
502 By comparison with sections in northern Australia and Gabon it can be shown that CBEs on four
503 disparate cratons were temporally discrete depositional episodes occurring between c. 2.1 and 1.85
504 Ga. Furthermore we can show that the Lomagundi-Jatuli Event terminated in the Pechenga
505 Greenstone Belt by c. 2060 Ma (Martin et al., 2013b) but deposition of the Zaonega and Tulomozero
506 formations that record values of carbonate $\delta^{13}\text{C}$ up to 17.2‰ was ongoing at c. 1970 Ma. This is
507 inconsistent with models that treat these isotopic phenomena as representing a single, global event.

508 A close association between large-scale volcanism and organic matter accumulation
509 combined with a distinctive trend of $\delta^{13}\text{C}_{\text{organic}}$ for Palaeoproterozoic CBEs is reminiscent of Mesozoic
510 OAEs and may suggest a commonality of causes. Determining whether individual Palaeoproterozoic
511 CBEs were global or regional requires additional geochronology, but given existing constraints the
512 conditions for generating the isotopic and organic-accumulation patterns of CBEs can be explained by
513 either global-scale (e.g. Kump et al., 2011) or basin-specific processes (e.g. Lepland et al., 2014; Qu
514 et al., 2012). Our findings show that hallmark events of the Palaeoproterozoic Earth in the aftermath
515 of the Great Oxidation Event have features not dramatically unlike some known for the Phanerozoic
516 Earth. Perhaps the corollary is that once the transformation of Earth from an anoxic to oxic planet
517 occurred, biogeochemical processes began operating that, as in the case of organic-rich rocks, do not
518 necessitate searching for processes requiring explanations unique to the Precambrian.

519

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525 **Figure 1** The location of the Pechenga Greenstone Belt and the Onega Basin, Russia

526 **Figure 2** Stratigraphic section from Pechenga; data from additional publications have been included
 527 where relevant. Radiometric ages from this study are shown in red text. The carbonate $\delta^{13}\text{C}$ values (in
 528 green) are from Melezhik et al. (2007). Dashed line adjacent to the Kolosjoki Sedimentary Formation
 529 marks the approximate position of an intra-formational unconformity. Luch: Luchlompolo Thrust.
 530 Dark-blue bars denote the stratigraphic position of FAR-DEEP drill holes.

531

532 **Figure 3** Onega Basin stratigraphic section; data from additional publications have been included
 533 where relevant. The carbonate $\delta^{13}\text{C}$ values (in green) are from Melezhik et al. (1999) for the
 534 Tulomozero Formation and from Kump et al. (2011) for the Zaonega Formation. Dark-blue bars
 535 denote the stratigraphic position of FAR-DEEP drill holes. Dashed line denotes an unconformity.

536

537 **Figure 4** Outcrop and thin section images of the dated samples. **a.** Sandstone outcrop of the Pilgijärvi
 538 Sedimentary Formation from which Ru5410 was sampled. **b.** Thin tuff in outcrop (white arrow) from
 539 the base of the Pilgijärvi Volcanic Formation (Ru5610). **c.** Thin section photograph in plane-polarised
 540 light of Pilgijärvi mafic tuff showing angular crystal fragments and scoria (S) clast typical of a
 541 primary volcanoclastic rock. **d.** Felsic, rhyolitoid lava flow (Ru5910) in the middle part of the
 542 Pilgijärvi Volcanic Formation. **e.** Felsic tuff in outcrop showing the top of a coarser, crystal-rich tuff
 543 (Ru5710) overlain by a finer-grained, layered tuff. **f.** Thin-section photograph in cross-polarised light
 544 of a rhyolitoid tuff (Ru6010; representative of the textures seen in all the rhyolitoid tuffs described in
 545 the text) with fragments of volcanic quartz (Qtz) and ragged pumice (P) clasts hosted in a fine-grained
 546 groundmass of quartz, feldspar, pumice and altered glass. **g.** A granitoid lithic fragment with quartz
 547 (Qtz) and feldspar (Fsp) in a tuff (Ru6010); such clasts are common in the samples yielding the c.
 548 1988 Ma xenocrystic grains. **h.** Plan view showing hexagonal columnar jointing at the top of the
 549 Jangozero lava flow of sample Ru1104. **i.** Columnar joints in a lava flow above the sampled unit
 550 shown in (h).

551

552 **Figure 5** Simplified vertical stratigraphy of the felsic interval in the Pilgujärvi Volcanic Formation (**a**)
553 and conventional concordia plots for samples analysed by the LA-ICPMS (**b**) and ID-TIMS methods
554 (**c**). Note that difference in scales between concordia in panels **b** and **c**, and the breaks in scale in
555 panel **a** within the mafic lava flow intervals.

556

557 **Figure 6** Conventional concordia plot for zircons from samples from Pechenga (Ru6510, Ru5910,
558 Ru5610, Ru5410, Ru6610) and Onega Basin (Ru1106, Ru1108, Ru1112, Ru1104) for single zircon
559 (z) and baddeleyite (b) grains and fractions analysed by the ID-TIMS method. The plots are presented
560 in stratigraphic order with Pechenga on the left and Onega Basin on the right.

561

562 **Figure 7** Summary of the age distributions of selected Palaeoproterozoic events and carbon burial
563 events (dark grey bars): Large Igneous Provinces (LIPs) in 10-Myr bins (Ernst and Buchan, 2001);
564 total organic carbon (TOC; Canfield et al., 2013; Melezhik et al., 2013); volcanogenic massive
565 sulphide (VMS) and nickel data (Bekker et al., 2010; Hoatson et al., 2006); iron formation (BIF; Isley
566 and Abbott, 1999). Pilgujärvi Sedimentary and Zaonega formations are from the North Pechenga
567 Group and Onega Basin, NW Russia; Koolpin and Whites formations are in the Pine Creek Inlier,
568 northern Australia; the Francevillian succession is in Gabon.

569

570 **Figure 8** Generalised stratigraphic columns of the Franceville Basin (Gabon), Pine Creek Orogen
571 (Australia), Onega Basin (NW Russia) and Pechenga Greenstone Belt (NW Russia) arranged
572 according to the age constraints for their respective CBE-bearing units. Age data from this study are
573 shown in red; other age data are: 1 (Horie et al., 2005), 2 (Gancarz, 1978), 3 (Worden et al., 2008), 4
574 (Puchtel et al., 1998), 5 (Gärtner et al., 2011), 6 (Martin et al., 2013b), 7 (Melezhik et al., 2007). All
575 age errors are given at 2σ . Kon = Kondopoga. Med = Medvezhegorsk. Jan = Jangozero. PiS =

576 Pilgularvi Sedimentary. KoS = Kolosjoki Sedimentary. KuS = Kuetsjärvi Sedimentary. Luch. =
577 Luchlompolo. Carbonate carbon $\delta^{13}\text{C}$ vales (in green) are: a (Krupenik et al., 2011; Kump et al.,
578 2011), b (Melezhik et al., 1999), c (Melezhik et al., 2007).

579

580 **Figure 9** Comparison of $\delta^{13}\text{C}_{\text{organic}}$ (‰ V-PDB) profiles between the Palaeoproterozoic rocks in the
581 Francevillian Basin, Gabon (Gauthier-Lafaye and Weber, 2003; n = 100) and Zaonega Formation,
582 Russia (Kump et al., 2011; Lepland et al., 2014; n = 60), to the Mesozoic Toarcian Oceanic Anoxic
583 Event (OAE) of the Paris Basin (Hermoso et al., 2012; n = 128). CBE-carbon burial episode; vertical
584 bars colour-coded to each section denote the stratigraphic positions of organic-rich rocks. Although
585 the Palaeoproterozoic successions exhibit much greater overall thicknesses (100's of metres) relative
586 to the Toarcian section (metres), each carbon-isotope profile is marked by stepped declines followed
587 by a stabilisation. Note that for the Zaonega profile some of the data at c. 30-40% of relative thickness
588 (c. 150 m depth in FAR-DEEP Hole 12AB; (Črne et al., 2014) are out of sequence because of
589 migrated hydrocarbons (Kump et al., 2011). The data used in compiling this plot are in Table S6 in
590 the Data Repository.

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Highlights

- Palaeoproterozoic carbon burial episodes (CBE) & excursions are temporally discrete
- Zircon ID-TIMS yields Russian CBE ages at c. 1.97 (Onega) and c. 1.92 Ga (Pechenga)
- Temporal relationship between Large Igneous Provinces and CBE
- Similarities noted between Palaeoproterozoic CBE and Mesozoic Ocean Anoxic Events
- We suggest biogeochemical processes analogous to modern ones post the GOE

Figure1

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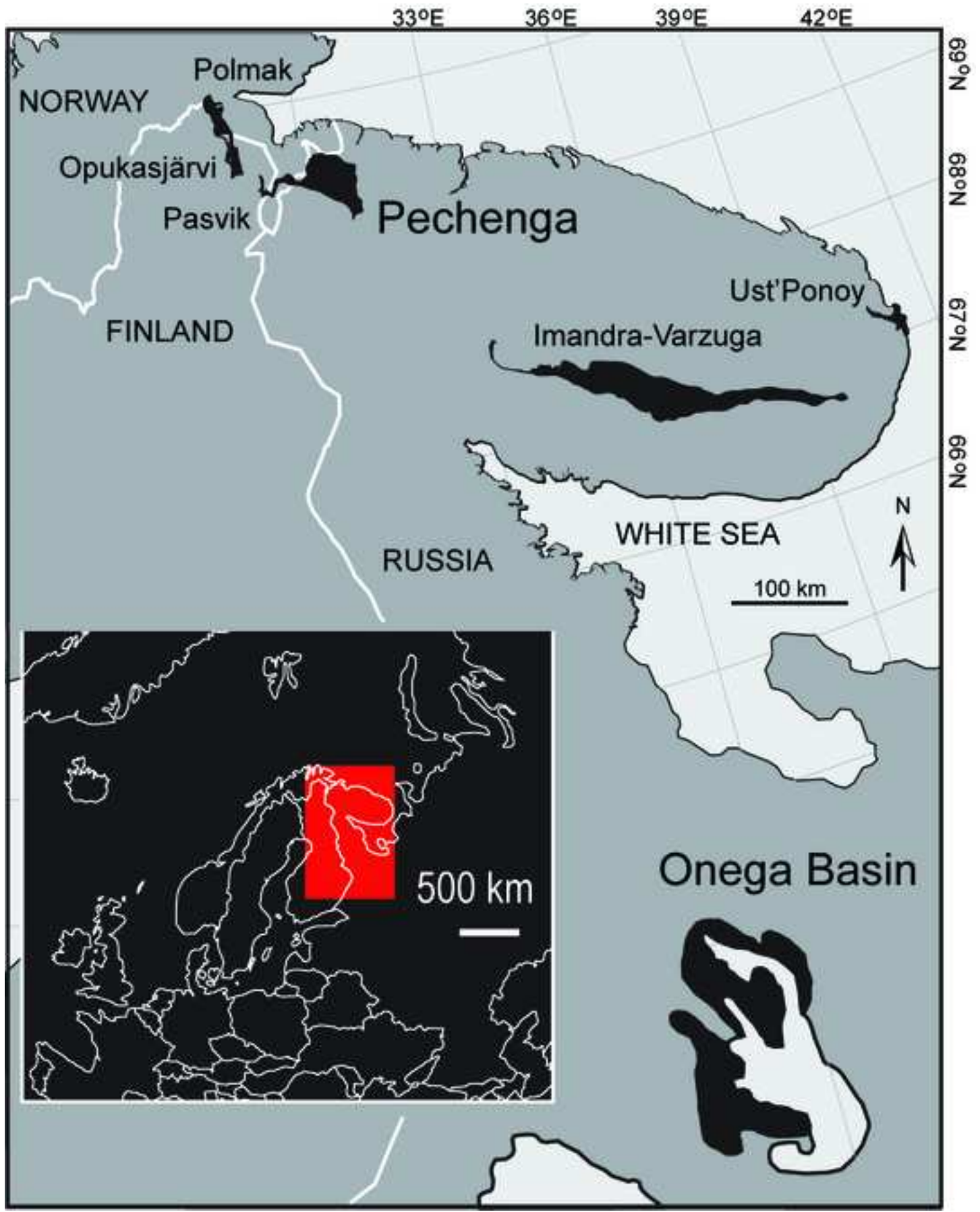


Figure 2
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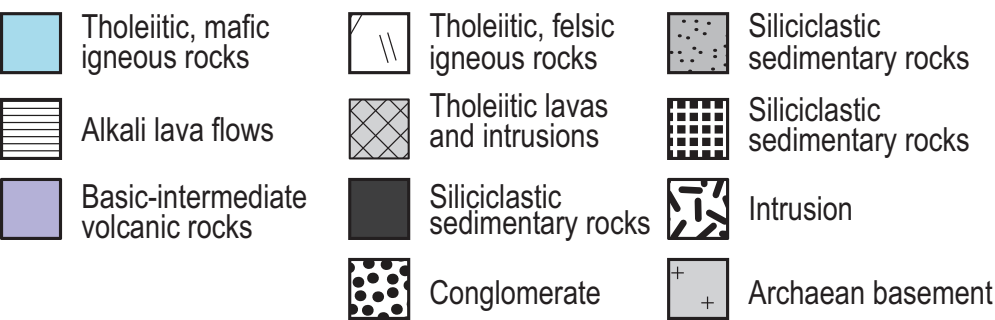
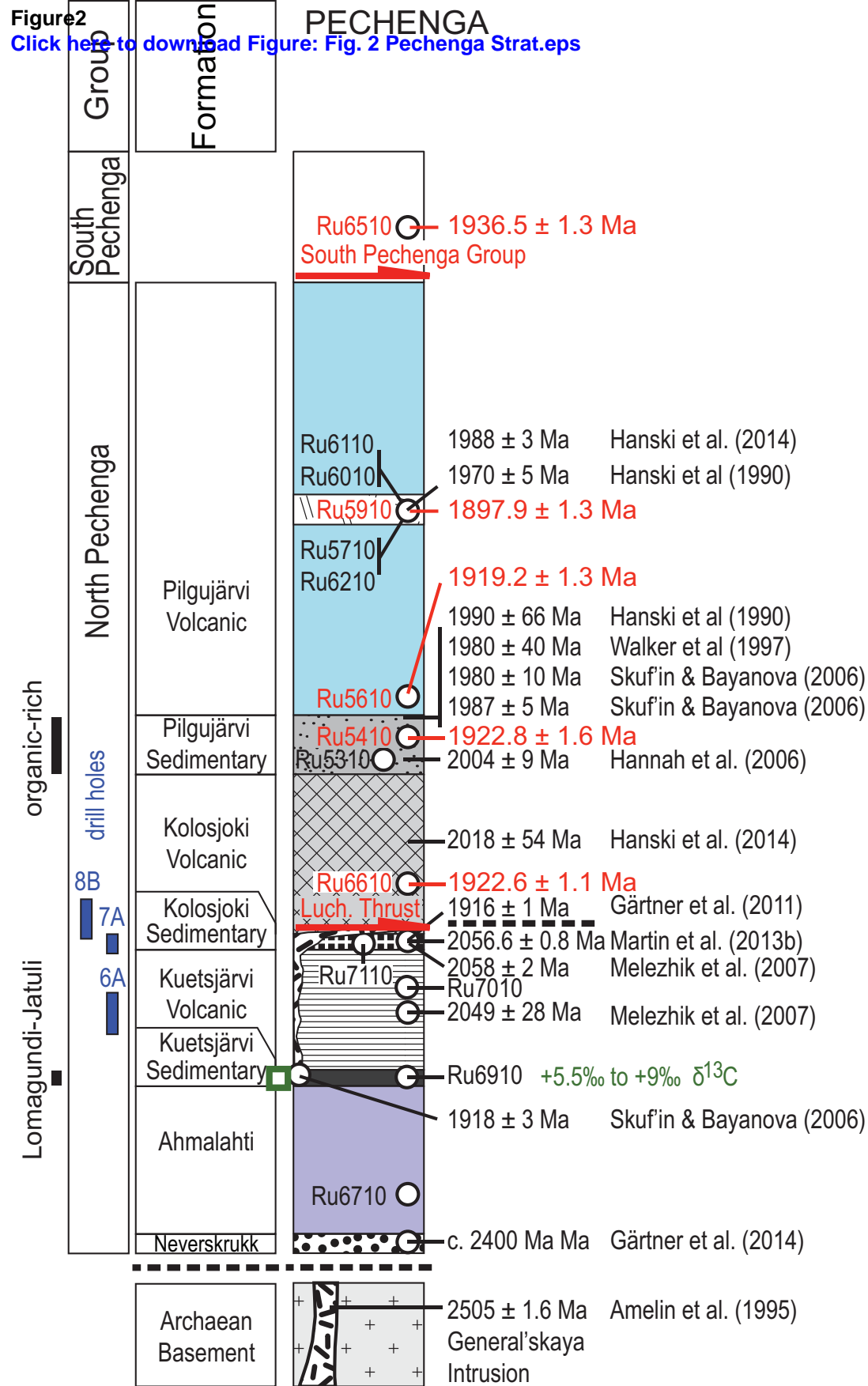


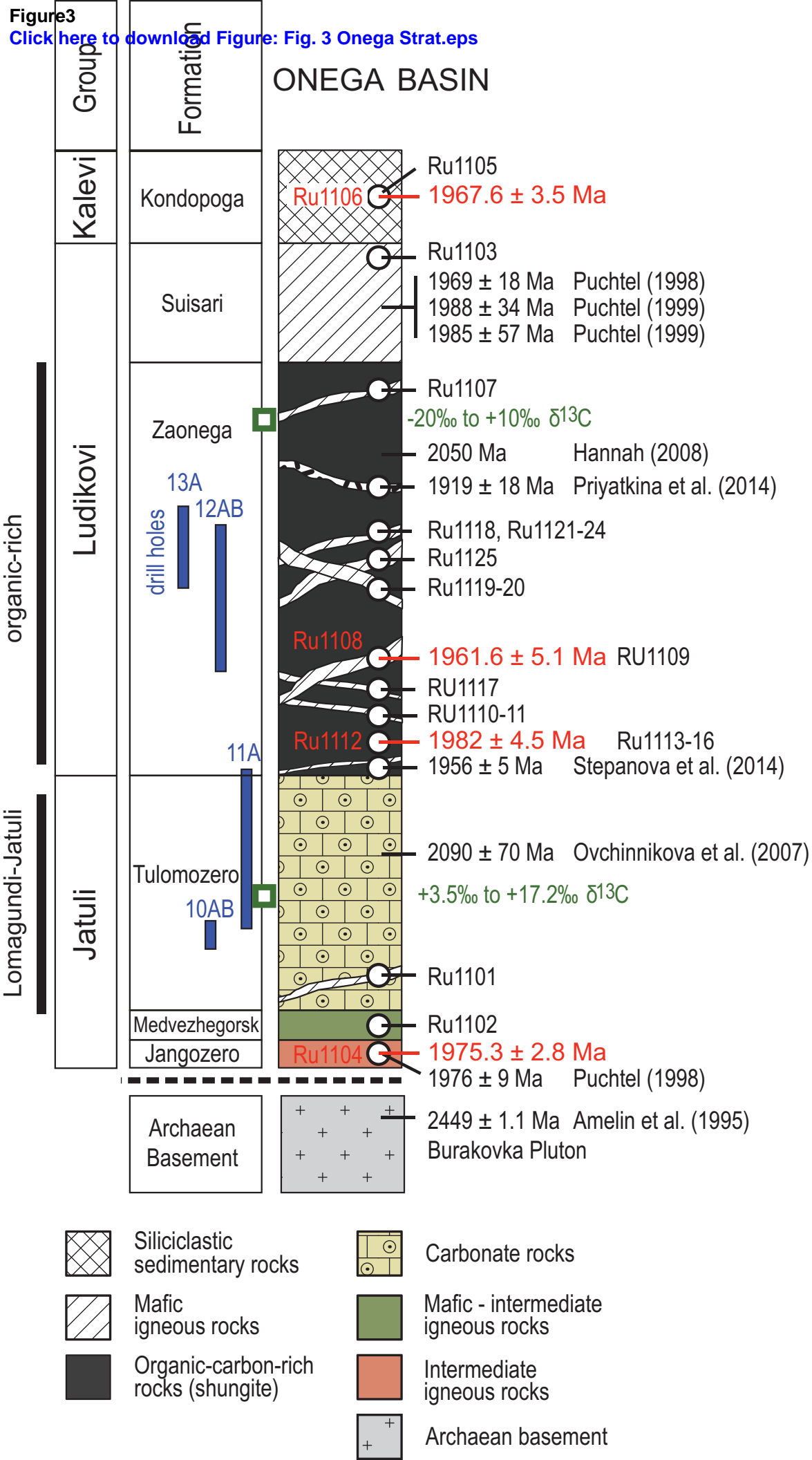
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Figure 4

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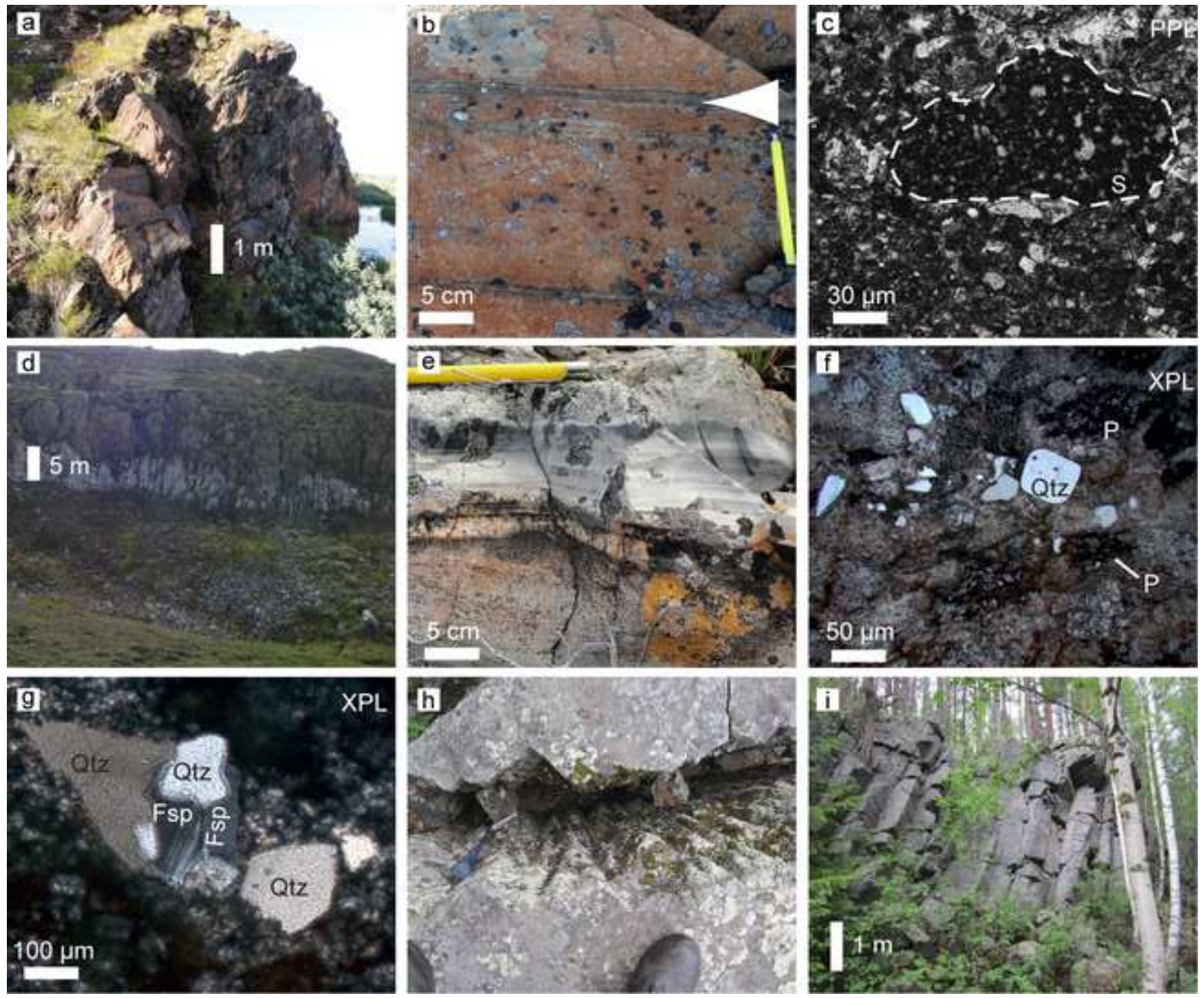
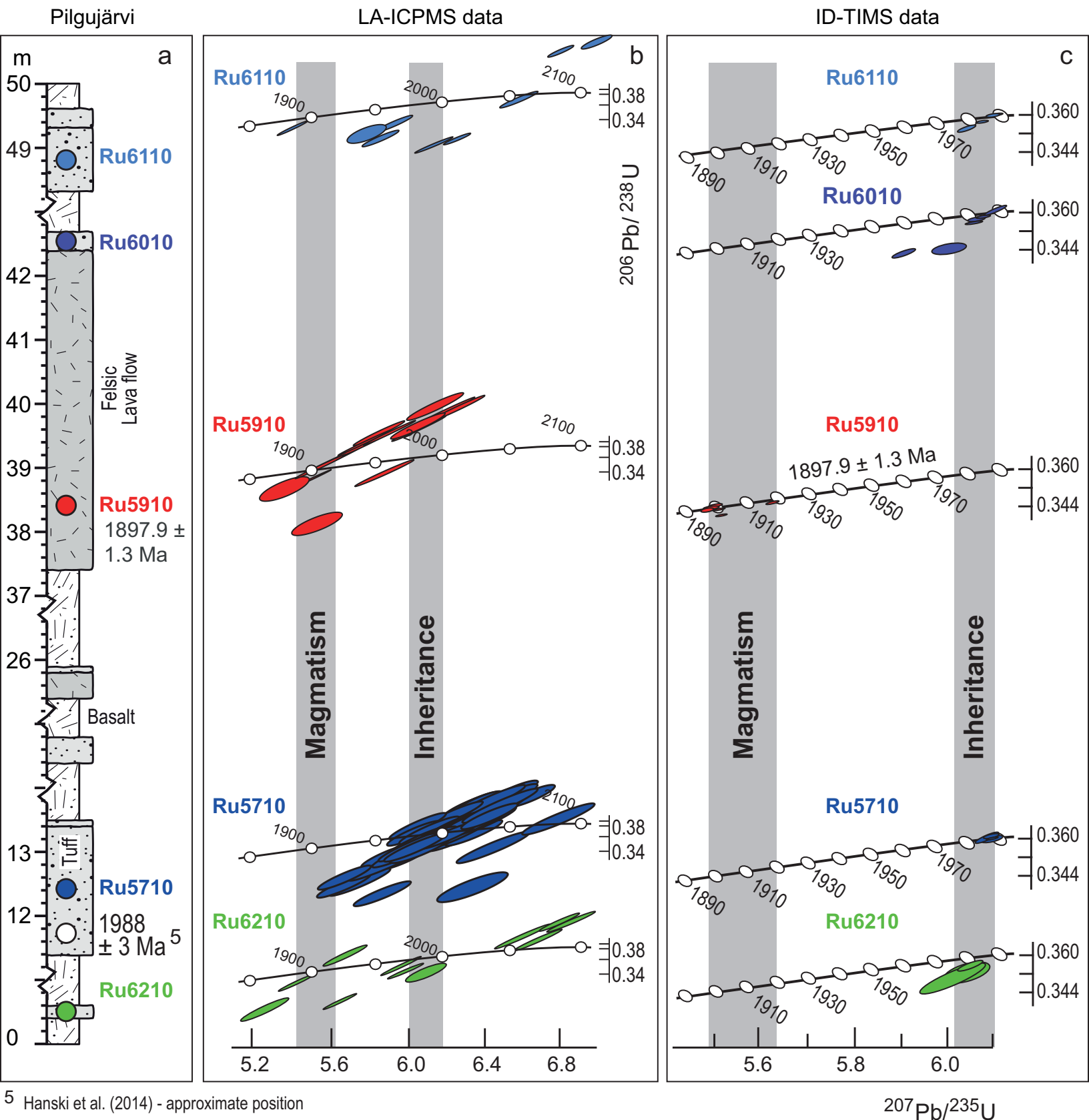


Figure 5

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⁵ Hanski et al. (2014) - approximate position

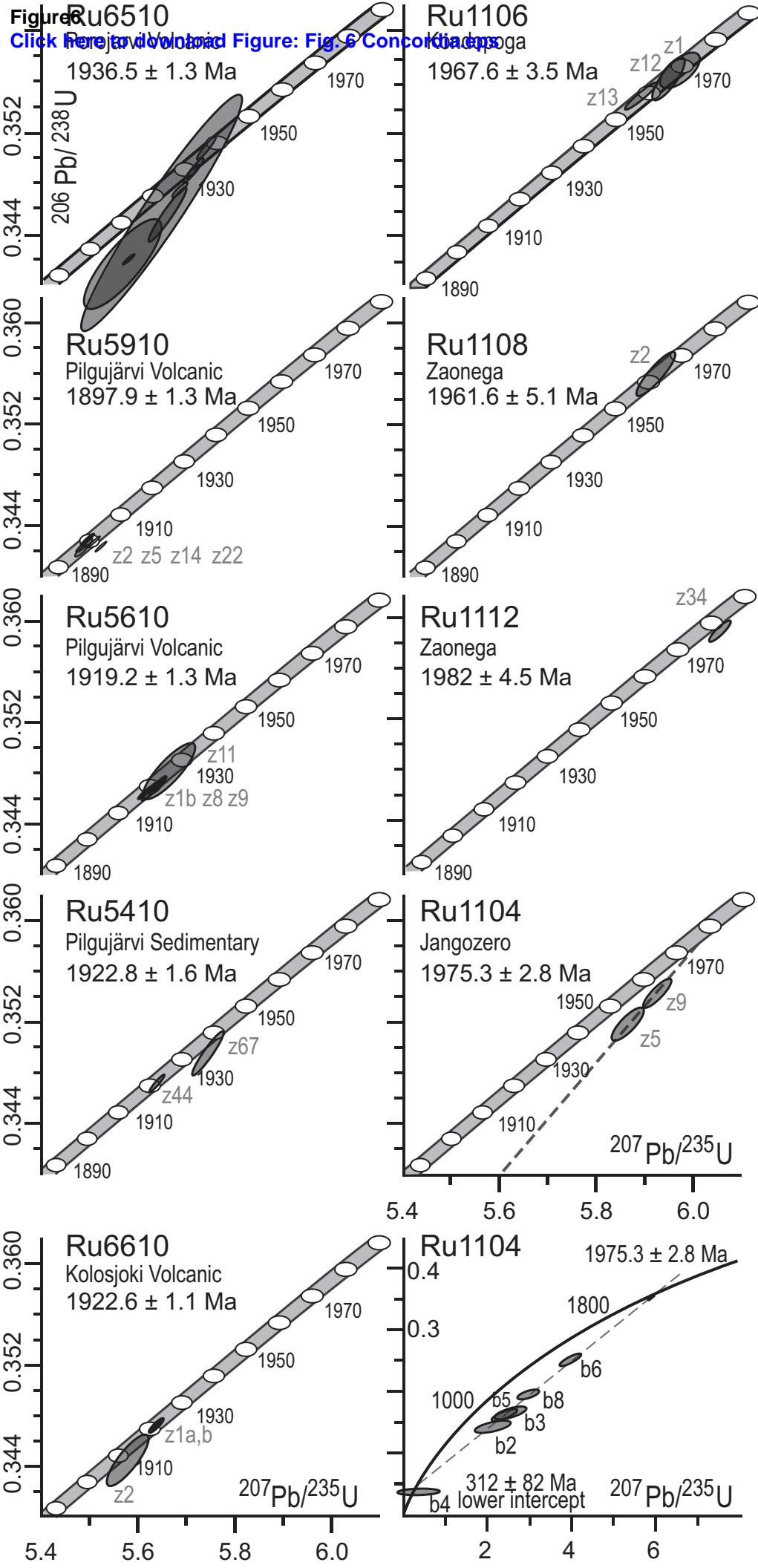


Figure7

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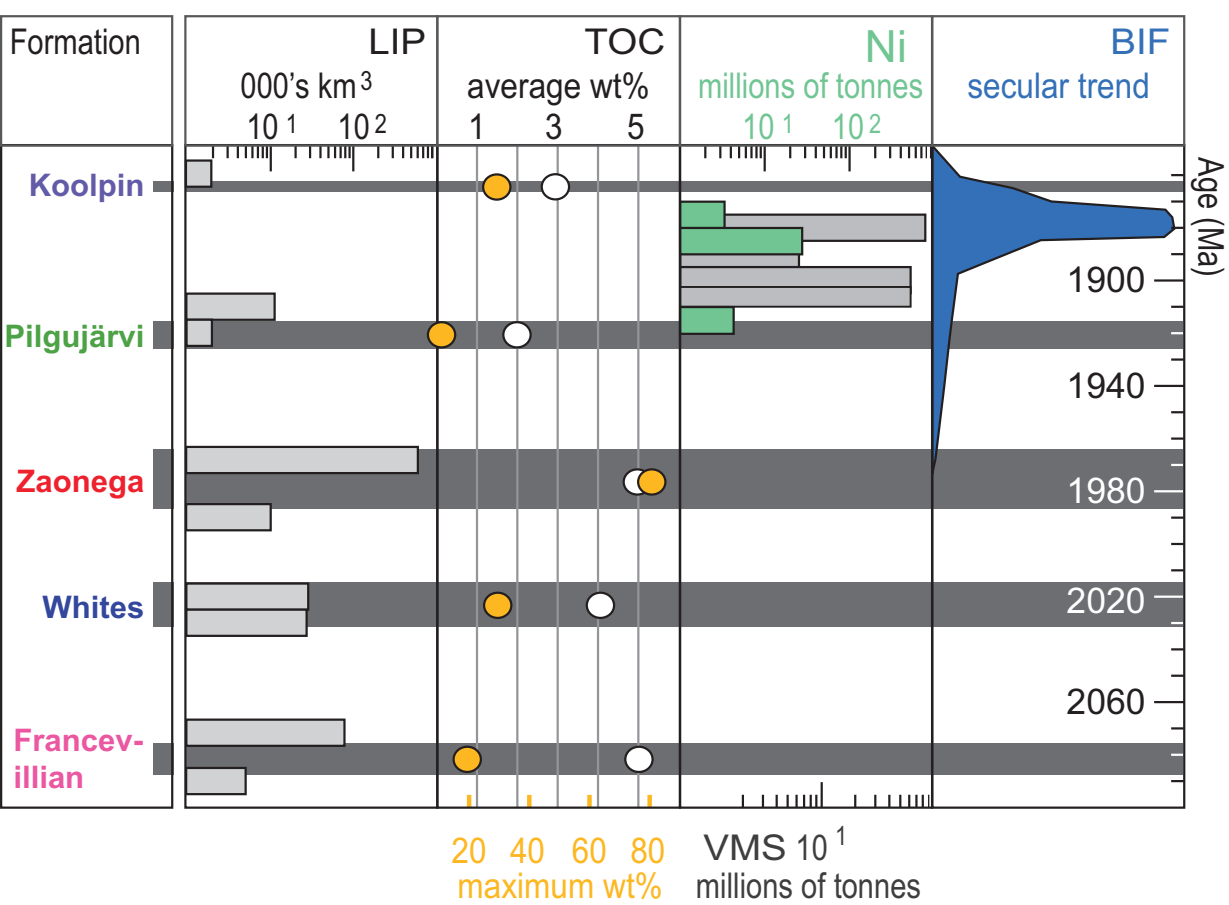


Figure8
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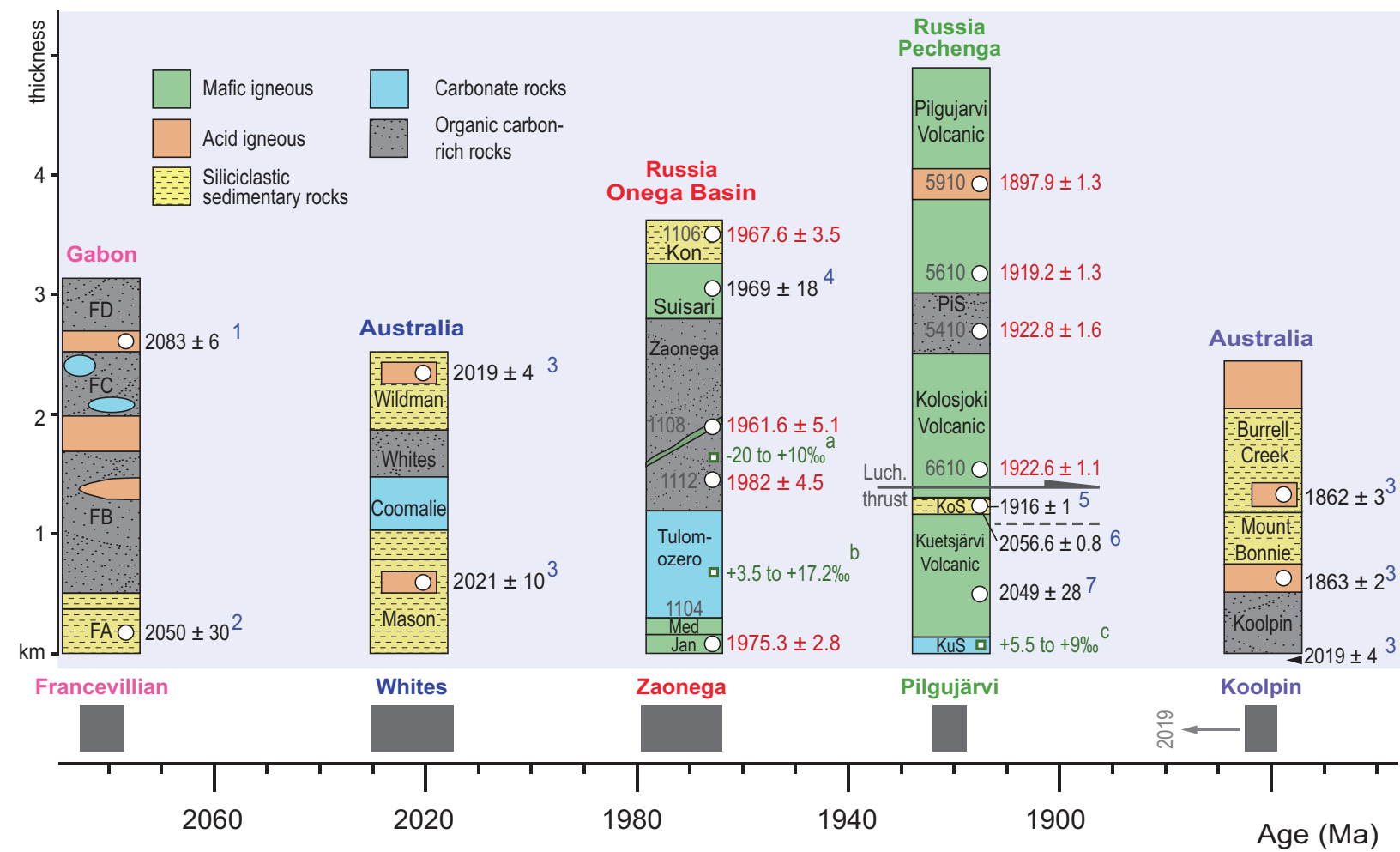
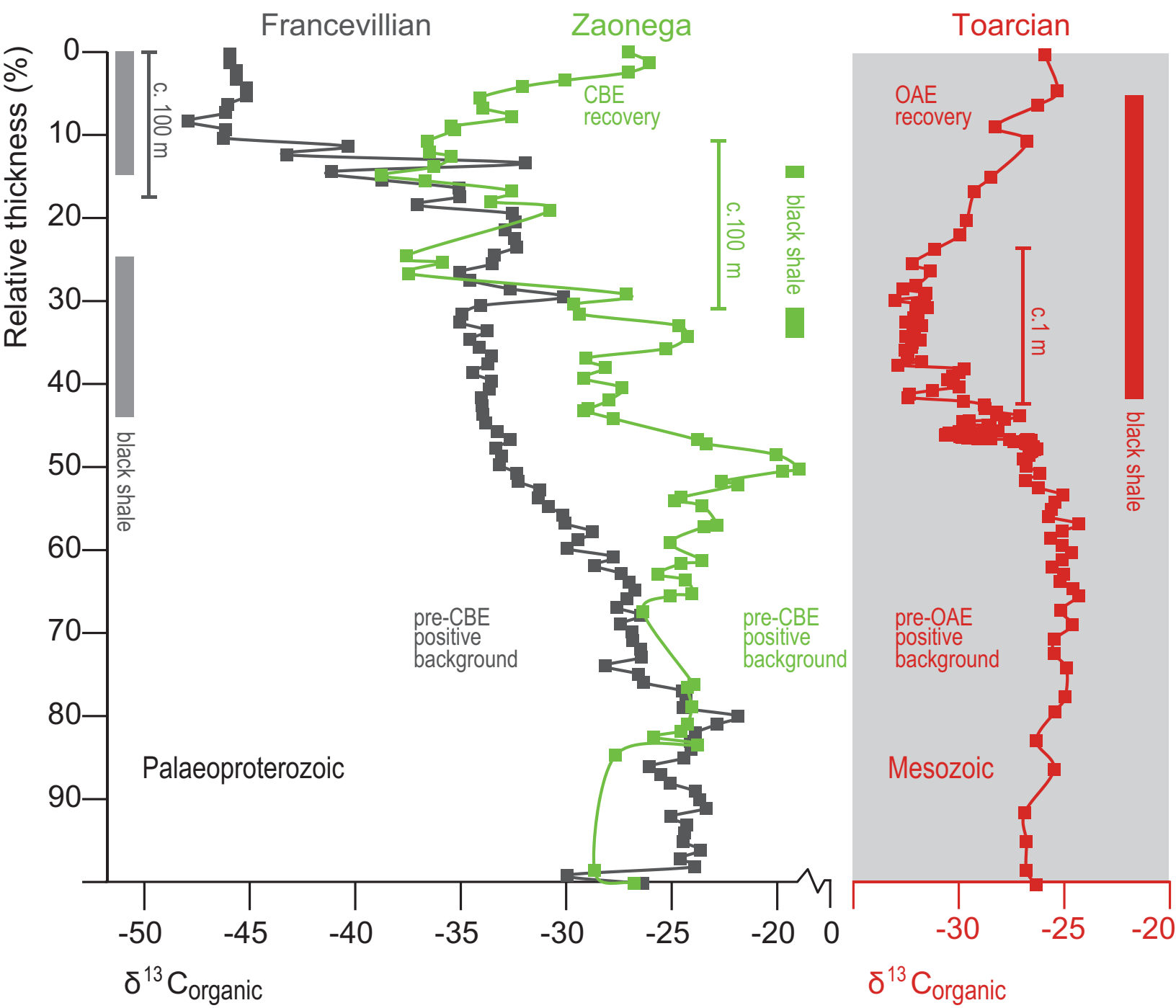


Figure9

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