



Ocean redox structure across the Late Neoproterozoic Oxygenation Event: A nitrogen isotope perspective

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1 **Ocean redox structure across the Late Neoproterozoic Oxygenation Event: A**
2 **nitrogen isotope perspective**

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25 cycle, paleoceanography.

26

27 **Abstract**

28 The end of the Neoproterozoic Era (1000 to 541 Ma) is widely believed to have seen the
29 transition from a dominantly anoxic to an oxygenated deep ocean. This purported redox
30 transition appears to be closely linked temporally with metazoan radiation and extraordinary
31 perturbations to the global carbon cycle. However, the geochemical record of this transition is
32 not straightforward, and individual data sets have been variably interpreted to indicate full
33 oxygenation by the early Ediacaran Period (635 to 541 Ma) and deep ocean anoxia persevering
34 as late as the early Cambrian. Because any change in marine redox structure would have
35 profoundly impacted nitrogen nutrient cycling in the global ocean, the N isotope signature of
36 sedimentary rocks ($\delta^{15}\text{N}_{\text{sed}}$) should reflect the Neoproterozoic deep-ocean redox transition. We
37 present new N isotope data from Amazonia, northwest Canada, northeast Svalbard, and South
38 China that span the Cryogenian glaciations (~750 to 580 Ma). These and previously published
39 data reveal a N-isotope distribution that closely resembles modern marine sediments, with a
40 mode in $\delta^{15}\text{N}$ close to 4‰ and range from -4 and +11‰. No apparent change is seen between the
41 Cryogenian and Ediacarian. Data from earlier Proterozoic samples show a similar distribution,
42 but shifted slightly towards more negative $\delta^{15}\text{N}$ values and with a wider range. The most
43 parsimonious explanation for the similarity of these N-isotope distribution is that as in the
44 modern ocean, nitrate (and hence O_2) was stable in most of the middle–late Neoproterozoic
45 ocean, and possibly much of Proterozoic Eon. However, nitrate would likely have been depleted
46 in partially restricted basins and oxygen minimum zones (OMZs), which may have been more
47 widespread than in the modern ocean.

48

49 **1. Introduction**

50 It is widely argued that the appearance of animals in the geological record is linked to a major
51 step in the oxygenation of Earth's surface environment, known as the Neoproterozoic
52 Oxygenation Event (NOE) (Canfield et al., 2007, 2008; Och and Shields-Zhou, 2012; Scott et al.,
53 2008). The NOE is more difficult to document in the geological record than its early
54 Paleoproterozoic counterpart, the Great Oxidation Event (GOE), whose onset is well established
55 based on the sedimentary record of redox-sensitive detrital minerals and mass independent
56 fractionation of sulfur isotopes (e.g. Farquhar et al., 2000; Lyons et al., 2014). Although the NOE
57 has not been formally defined, one criterion is the timing of ventilation of the deep ocean with
58 sufficient dissolved oxygen to accommodate the earliest animals (Och and Shields-Zhou, 2012).
59 Whereas the cause-and-effect relationship between oxygenation and animal evolution and the
60 oxygen threshold required for early animals are still debated (e.g., Butterfield, 2009; Sperling et
61 al., 2013), eukaryotic diversification and the oxygenation of the environment must have been
62 closely coupled through a complex network of biogeochemical feedbacks linked through the
63 origin, export, decay and burial of organic matter (Butterfield, 2009; Close et al., 2011; Logan et
64 al., 1995; Pawlowska et al., 2013).

65 Iron speciation data from Neoproterozoic mudstones suggest a transition from dominantly anoxic
66 and ferruginous deep oceans with prevalent sulfidic (euxinic) conditions in continental margin
67 settings (Planavsky et al., 2011; Poulton and Canfield, 2011) to dominantly anoxic and
68 ferruginous deep oceans with only occasional evidence for euxinic conditions in the early–
69 middle Neoproterozoic (Canfield et al., 2008), followed by deep-ocean ventilation in the late
70 Ediacaran (Canfield et al., 2007). However, these data only provide information about local
71 depositional redox conditions and do not bear directly on the state of the deep ocean. Trace metal

72 abundances (Mo, U, V, and Cr) in euxinic sediments, although sensitive to local conditions, are
73 also strongly dependent on the volume of oxygenated water masses, hence they bear on global
74 redox conditions in the oceans (Algeo and Rowe, 2012). A series of separate studies and
75 compilations of trace metal data have been published recently. All show a dramatic increase in
76 abundances in the Ediacaran first interpreted to record deep ocean ventilation (635–541 Ma;
77 Scott et al., 2008; Och and Shields-Zhou, 2012; Sahoo et al., 2012; Partin et al., 2013), broadly
78 consistent with iron speciation data. Yet, data from some individual basins variably indicate
79 persistently anoxic (Li et al., 2010; Johnston et al., 2013) versus oxygenated (Johnston et al.,
80 2012; Sansjofre et al., 2014) bottom-waters throughout most of the Ediacaran Period. Other data
81 imply widespread oxygen-deficient conditions in the earliest Cambrian (e.g. Schroder and
82 Grotzinger, 2007; Cremonese et al., 2013) despite the appearance of complexly burrowing
83 bilaterians. An emerging model is that anoxic conditions on continental platforms was locally
84 controlled (Kah and Bartley, 2011; Shen et al., 2011), the deep ocean being pervasively
85 oxygenated, but with a low oxygen concentration preventing the stabilization of oxic conditions
86 in platforms throughout the Ediacaran Period (Johnston et al., 2012, 2013). Recent modeling
87 coupled with trace metal compilations further suggests that no more than 40% of the pre-NOE
88 seafloor could have been anoxic and no more than 10% euxinic (Partin et al., 2013; Reinhard et
89 al., 2013). These models and existing data thus allow for the possibility that much of the global
90 ocean may have been oxygenated prior to the Ediacaran Period.

91 We have applied the nitrogen isotope system to the question of the NOE because the N-isotopic
92 composition of marine sediments ($\delta^{15}\text{N}_{\text{sed}}$; where the standard delta notation and normalization to
93 atmospheric N_2 is used; Mariotti et al., 1981) is strongly dependent on the nitrogen
94 biogeochemical cycle in the water column, itself controlled by the ocean redox structure (Boyle

95 et al., 2013; Canfield et al., 2010; Fennel et al., 2005; Quan and Falkowski, 2009). Although the
96 present day nitrogen cycle is highly complex and remains poorly understood in detail (e.g. Lam
97 et al., 2011; Sigman et al., 2009a), the current understanding of its basic features and of its
98 isotopic imprint in the sedimentary record (Galbraith et al., 2008; Sigman et al., 2009b) have
99 already motivated the application of $\delta^{15}\text{N}_{\text{sed}}$ to elucidate nitrogen biogeochemical cycling in past
100 oceans. Nitrogen isotopes have been applied to the Phanerozoic (e.g. Algeo et al., 2008; Higgins
101 et al., 2012; Junium and Arthur, 2007; Quan et al., 2008) and Precambrian records (Beaumont
102 and Robert, 1999; Busigny et al., 2013; Garvin et al., 2009; Godfrey and Falkowski, 2009;
103 Godfrey et al., 2013; Kump et al., 2011; Papineau et al., 2009, 2013; Stüeken, 2013; Thomazo et
104 al., 2009, 2011) as a proxy for both ocean redox and nitrogen biogeochemistry. Here we add a
105 new nitrogen isotope dataset from ~750 to 580 Ma strata from multiple cratons to a growing
106 Neoproterozoic database of both bulk sedimentary ($\delta^{15}\text{N}_{\text{sed}}$) and kerogen ($\delta^{15}\text{N}_{\text{ker}}$) nitrogen
107 isotope data (Cremonese et al., 2013; Kikumoto et al., 2014; Spangenberg et al., 2014) to test
108 whether the NOE is recorded in nitrogen isotope signatures. These results show that the $\delta^{15}\text{N}_{\text{sed}}$
109 distributions for the Cryogenian and the Ediacaran resemble one another and that documented in
110 the modern ocean.

111 *1.1. Isotope Biogeochemistry of the Nitrogen Oceanic Cycle*

112 Nitrogen-isotopic compositions of nitrate, particulate organic matter and surface sediments have
113 been extensively studied to characterize the nitrogen cycle in present oceans and its transcription
114 into the sedimentary record (Fig. 1a, e.g. Robinson et al., 2012; Somes et al., 2010; Tesdal et al.,
115 2013; Thunell et al., 2004). Below we summarize the basic processes and pathways and
116 associated isotope fractionation (expressed using the enrichment factor notation in ‰, $\epsilon_{\text{a-b}} \approx$
117 $\delta^{15}\text{N}_{\text{a}} - \delta^{15}\text{N}_{\text{b}}$) in the oceanic nitrogen cycle.

118 The initial source of all bioavailable-N to the oceans is the fixation of atmospheric N₂ (N₂-
119 fixation) by aerobic or anaerobic autotrophs, such as cyanobacteria, which transform molecular
120 N₂ into organic matter (via NH₄⁺) with a small isotope fractionation ($\epsilon_{\text{org-N}_2} \sim -4$ to 0‰; e.g.
121 Zerkle et al., 2008). Other primary photosynthetic organisms assimilate remineralized forms of
122 nitrogen mostly as NO₃⁻ or NH₄⁺. The mineralization of organic matter produces NH₄⁺
123 (ammonification) with no net isotope fractionation owing to its efficiency (Möbius, 2013). If
124 NH₄⁺ remains stable it can then be assimilated with an isotope effect that increases strongly with
125 its availability ($\epsilon_{\text{org-NH}_4} \sim 0$ ‰ to -27‰) such that the organic matter can be markedly ¹⁵N-
126 depleted where NH₄⁺ is abundant (Pennock et al., 1996). The NH₄⁺ may also be oxidized. If this
127 oxidation is not complete, the residual NH₄⁺ will be enriched in ¹⁵N, because the first oxidation
128 step to nitrite (NO₂⁻) involves a strong fractionation ($\epsilon_{\text{NO}_2\text{-NH}_4} \sim -41$ ‰ to -13‰; Casciotti et al.,
129 2003; Mariotti et al., 1981; Santoro and Casciotti, 2011). In oxic environments, this oxidation is
130 accomplished by nitrification (i.e. sequential oxidation to NO₂⁻ and NO₃⁻) and goes to
131 completion, unless ammonium is concurrently assimilated as a nutrient. Subsequent NO₃⁻
132 assimilation entails fractionation with $\epsilon_{\text{org-NO}_3}$ between 0 and -8‰ in NO₃⁻-limited and NO₃⁻-
133 replete conditions, respectively (Pennock et al., 1996; Somes et al., 2010). Under dysoxic
134 conditions (i.e. typically in OMZs or within redox transition zones), NO₃⁻ as well as available
135 NH₄⁺ and NO₂⁻ are converted into gaseous species (NO₂ and/or N₂) by an incompletely
136 understood combination of metabolic pathways that include heterotrophic denitrification and
137 anammox (anaerobic oxidation of NH₄⁺ by NO₂⁻), nitrification, nitrate reduction to NH₄⁺,
138 chemolithotrophic sulfide-dependent denitrification, co-oxidation of methane and ammonium,
139 and most probably other metabolisms yet to be identified (Lam et al., 2009, 2011; Lavik et al.,
140 2009; Mandernack et al., 2009; Wenk et al., 2013). In present day OMZs where nitrate

141 consumption does not reach completion, the net result of these processes is a pronounced ^{15}N -
142 enrichment in the residual NO_3^- pool (Voss et al., 2001) similar to that of the experimentally
143 determined for heterotrophic denitrification ($\epsilon_{\text{NO}_3^- \text{N}_2} \sim +15$ to $+30\%$) (Granger et al., 2008;
144 Mariotti et al., 1981). When NO_3^- consumption proceeds to completion, as in anoxic porewaters,
145 hardly any isotope effect is expressed (Lehmann et al., 2007). Finally, within stable redox
146 transition zones, nitrate (from above) and ammonium (from below) are also near-quantitatively
147 converted into N_2 or N_2O resulting in a discrete zone of ^{15}N -enrichment in nitrate and
148 ammonium ($\epsilon_{\text{NO}_3^- \text{N}_2} \sim +10\%$; $\epsilon_{\text{NH}_4^- \text{N}_2} \sim +10\%$) tied to decreasing concentrations (Fuchsman et
149 al., 2008; Thunell et al., 2004; Wenk et al., 2014).

150 The ocean's redox structure thus tightly controls the nitrogen cycle through the complex network
151 of metabolic pathways by which nitrogen flows between reservoirs. The local redox conditions
152 determine the dissolved inorganic nitrogen speciation, nitrate being stable in oxic waters and
153 ammonium in anoxic waters. The nature (i.e. OMZs versus redox transition zones), location
154 (shallow versus deep), and spatial extent of dysoxic zones determine the rate of nitrate and
155 ammonium conversion to N_2 or N_2O , as well as their ^{15}N enrichment.

156 *1.2. Expected $\delta^{15}\text{N}_{\text{sed}}$ signature under different ocean redox structures*

157 On continental margins and in anoxic basins, $\delta^{15}\text{N}_{\text{sed}}$ mostly records the isotopic composition of
158 primary producers, with only minor modification of (e.g. Robinson et al., 2012; Tesdal et al.,
159 2013; Thunell et al., 2004). The $\delta^{15}\text{N}$ of the primary producers depends on the mass and isotope
160 balance between the two main sources of nitrogen supporting the new primary productivity, i.e.
161 N_2 -fixation and upwelled nitrate and/or ammonium reaching the photic zone (e.g. Somes et al.,
162 2010). Because both this balance and the nitrate isotope composition are ultimately linked to the

163 redox structure of the global ocean, $\delta^{15}\text{N}_{\text{sed}}$ should reflect this redox structure, even though its
164 isotopic signature is acquired in surface waters.

165 We review conceptual scenarios for the nitrogen cycle and $\delta^{15}\text{N}_{\text{sed}}$ expression based on two
166 ocean redox structures envisaged for the Neoproterozoic: a dominantly oxygenated ocean and a
167 redox-stratified ocean. In a dominantly oxygenated ocean (Fig. 1a), nitrate is the main form of
168 bioavailable nitrogen and it is generated by nitrification of the ammonium released by
169 remineralized organic matter. In the surface mixed layer, which broadly corresponds to the
170 euphotic zone, ammonium and nitrate are usually quantitatively reassimilated to support primary
171 productivity, without net isotope fractionation. Deeper, regenerated nitrate accumulates and
172 eventually returns to the surface ocean in upwelling zones. When the upwelling passes through
173 dysoxic or anoxic OMZs, a fraction of this nitrate pool is denitrified, increasing the $\delta^{15}\text{N}$ of
174 residual nitrate ultimately delivered to the surface. The nitrogen isotope composition of nitrate
175 ($\delta^{15}\text{N}_{\text{NO}_3}$) in surface waters can thus strongly vary regionally (between +1 and +15‰) depending
176 on ocean circulation patterns and on deep and intermediate water redox condition (Somes et al.,
177 2010). The $\delta^{15}\text{N}_{\text{sed}}$ distribution of present-day ocean surface sediments captures this range of
178 variation, with a mode at 5–6‰ (Fig. 2a; Tesdal et al., 2013), a small negative tail approaching
179 1‰ and a large positive tail to +15‰ corresponding to OMZs.

180 In a redox-stratified ocean (Fig 1b and c), the inorganic nitrogen generated by organic matter
181 mineralization will be in the form of nitrate above the redox transition zone and ammonium
182 below. The redox transition is unlikely to be stable in the surface mixed layer, owing to its rapid
183 mixing time. Thus in most locations the redox transition zone should stabilize below the surface
184 mixed layer, except possibly in up-welling zone where it may reach the surface (Kump et al.,
185 2005)(Fig. 1c). In a stable situation, nitrate is depleted by assimilation in the surface mixed layer

186 and accumulates below until it reaches the redox transition zone, where it is denitrified. Below
187 the redox transition zone, ammonium accumulates. In this configuration, ammonium does not
188 reach the surface. It is quantitatively converted to N_2 or N_2O within the redox transition zone by
189 coupled nitrification–heterotrophic denitrification and anammox, as observed today in the
190 Cariaco basin and the Black sea (Fuchsman et al., 2008; Meckler et al., 2007; Thunell et al.,
191 2004). Overall this scenario results in extensive loss of bioavailable nitrogen (nitrate and
192 ammonium) compared to the oxic ocean scenario. Only nitrate accumulated in between the
193 surface mixed layer and the redox transition zone may ultimately remix into the surface ocean in
194 upwelling zones (Fig. 1b). But this accumulation is strongly limited by down-welling zones
195 where denitrification will occur as the nitrate crosses the redox transition zone. The amount of
196 nitrate available for recharging the surface ocean is thus strongly controlled by the depth of the
197 redox transition zone. The closer the redox transition zone is to the base of the surface mixed
198 layer, the smaller the nitrate reservoir is. Resulting nitrate limitation is compensated by N_2 -
199 fixation, which drives surface nitrate $\delta^{15}N$ towards 0‰ (Quan and Falkowski, 2009), as observed
200 in Mediterranean sapropels and sedimentary rocks deposited during ocean anoxic events (OAEs;
201 Fig. 2b and references therein). Locally, upwelling currents may be vigorous enough for some of
202 the ammonium to traverse the redox transition zone before being fully converted to N_2 or N_2O .
203 In this case, the ^{15}N -enriched residual ammonium will be assimilated either directly or after
204 having been oxidized to nitrate, producing positive $\delta^{15}N_{sed}$ signatures similar to those found in
205 present-day OMZs (Fig. 1b). This process has recently been proposed to explain positive $\delta^{15}N$
206 values on a late Paleoproterozoic platform (Godfrey et al., 2013). If the redox transition zone was
207 shallow enough (Fig. 1c), it may impinge on the surface mixed layer in upwelling zones possibly
208 reaching the surface (Kump et al., 2005). In this case, ammonium would be competitively

209 assimilated by primary producers and converted to N₂ or N₂O by coupled nitrification–
210 heterotrophic denitrification and anammox. Strong upwelling would favor ammonium
211 assimilation and negative $\delta^{15}\text{N}_{\text{sed}}$, as has been proposed to explain values as low as -4‰ during
212 OAE2 (Higgins et al., 2012), but where conversion to N₂ or N₂O dominates, $\delta^{15}\text{N}_{\text{sed}}$ values
213 would trend positive (e.g., Papineau et al., 2009). Given the instability of the redox transition
214 zone in the surface mixed layer, $\delta^{15}\text{N}_{\text{sed}}$ values should be highly variable both temporally and
215 spatially, as observed in the c.a. 2.0 Ga Lower Aravalli Group (Papineau et al., 2009)(Fig. 2g).
216 The $\delta^{15}\text{N}_{\text{sed}}$ distribution of a stratified redox scenario should reflect it with high variability,
217 ranging from negative to positive values, and with a mode close to 0‰.

218 This brief overview highlights the difficulty of predicting $\delta^{15}\text{N}_{\text{sed}}$ signatures under non-actualistic
219 scenarios. It also demonstrates the difficulty in extrapolating results from a single basin to
220 interpreting the global nitrogen cycle given the intrinsic complexity and heterogeneity of the
221 nitrogen cycle. However, it raises the possibility that distributions of $\delta^{15}\text{N}_{\text{sed}}$ from several
222 globally distributed locations hold key information on the global nitrogen cycle. Specifically, the
223 $\delta^{15}\text{N}_{\text{sed}}$ distribution in redox-stratified scenarios are expected to show a mode closer to 0‰
224 (Quan and Falkowski, 2009) with marked tails toward negative and positive $\delta^{15}\text{N}_{\text{sed}}$ values in up-
225 welling regions. For this reason we have chosen to integrate data from multiple basins to produce
226 a global picture of $\delta^{15}\text{N}_{\text{sed}}$ spanning the purported NOE, i.e. from 750 to 580 Ma.

227 **2. Samples**

228 We present new $\delta^{15}\text{N}_{\text{sed}}$ data from four late Neoproterozoic basins that straddled the equator
229 during the Marinoan glaciation (Fig. 3): (i) the Datangpo and Doushantuo formations sampled
230 from the Yangjiaping section (~720-580 Ma), South China; (ii) the Mirasol d'Oeste and Guia

231 formations sampled from 4 sections spanning a cross-section of the Araras platform, Brazil; (iii)
232 the Elbobreen and Dracoisen formations sampled from a composite section (~750–600 Ma) in
233 northeast Svalbard; (iv) and the Twitya and Sheepbed formations from a composite section
234 (~660–600 Ma) in northwest Canada. Most samples are Ediacaran (635–541 Ma) in age, such
235 that this data set spans the first fossil evidence of bilaterians (~575 Ma; Narbonne and Gehling,
236 2003) and record what is commonly regarded as a transition from dominantly anoxic to
237 oxygenated oceans (Fike et al., 2006; Sahoo et al., 2012). A small subset of older samples
238 extends the record beyond the Cryogenian (c.a. 720–635 Ma) glaciations. A description of
239 geological backgrounds for the sampled sections is included in the supplementary material. We
240 only summarize below the depositional depth and redox conditions inferred for each of these
241 sections.

242 In the Yangtze platform (South China) sections, iron speciation, trace metal contents, sulfur and
243 carbon isotopes, and pyrite morphologies indicate that the water column was redox stratified
244 during the deposition of both the Datangpo and Doushantuo formations (Ader et al., 2009;
245 McFadden et al., 2007; Li et al., 2010; Li et al., 2012; Wang et al., 2012). However, enrichment
246 of Mo in Doushantuo shales indicates that a significant percentage of the open ocean must have
247 been oxygenated at the time (Sahoo et al., 2012). At Yangjiaping, both formations were probably
248 deposited in oxic shallow waters (Ader et al., 2009; Li et al., 2012; Wang et al., 2012), while at
249 the Wuhe section, for which previous $\delta^{15}\text{N}_{\text{sed}}$ results are available (Kikumoto et al., 2014), the
250 Doushantuo Formation was deposited in a deep anoxic inner-shelf environment.

251 On the Araras platform, the four studied sections span a platform transect (Fig. S1) in an overall
252 deepening upward succession: the lower Mirassol d'Oeste Formation was deposited in shallow
253 water and overlying Guia Formation was deposited in increasingly deeper environments, with

254 the upper part of the unit deposited in a slope setting. The trace metal contents in the same
255 samples for which $\delta^{15}\text{N}_{\text{sed}}$ have been obtained indicate a fully oxygenated water column, with
256 possible episodes of porewater anoxia approaching the sediment-water interface on the slope
257 (Sansjofre et al., 2014).

258 Shales from Svalbard and Canada were all deposited below storm wave base. For the Elbobreen
259 and Dracoisen formations (Northeast Svalbard) Fe/Al data lie close to the local detrital baseline
260 of 0.58 with a few values above but most lying below (Table S1 in supplementary material).
261 These results are not conclusive, but are consistent with liberation of iron from ferrous
262 OMZs (Fe/Al < 0.58) and subsequent addition to more oxygenated parts of the water column, as
263 occurs in modern OMZs (Scholz et al., 2014). We have no direct constraints on the depositional
264 redox conditions of our samples from the Twitya and Sheepbed formations (Northwest Canada).
265 However, iron speciation data are available for correlative sections of the lower Sheepbed
266 Formation (Johnston et al., 2013; Shen et al., 2008). These data were interpreted to indicate
267 anoxic and ferruginous deep waters with variations in the redox transition zone depth, such that
268 the depositional environment may have been oxic in some locations. We note, however, that
269 FeHR/FeT data lie close to the 0.38 threshold used to discriminate anoxic from oxic
270 environments and the FeT/Al ratio are close to both the generic detrital ratio of 0.53 (Johnston et
271 al., 2013), which means the data do not conclusively demonstrate anoxic conditions. As for
272 Svalbard, it is possible that ferruginous conditions were confined to an OMZ in an otherwise
273 oxygenated ocean.

274 **3. Nitrogen stable isotope analyses**

275 Samples were ground in an agate mortar and sieved to ensure a grain size <140 μm . To
276 concentrate nitrogen in the insoluble residue, most carbonate-rich samples were first
277 decarbonated in HCl 6 N overnight at room temperature, followed by 2 h at 80°C. Residues were
278 washed with distilled water, centrifuged and dried at 50°C. When enough material was available
279 and N-content was above 200 ppm, samples were prepared by conventional sealed tube
280 combustion to convert total nitrogen to N_2 (Dumas combustion). This method is hereafter
281 referred to as the conventional method (see Ader et al. (1998) for a detailed description). The N_2
282 was then measured on a dual inlet Thermo Finnigan Delta+XP mass spectrometer allowing
283 analyses on as low as 2 micromoles N_2 with a precision of $\pm 0.2\text{‰}$ (1σ). Nitrogen blanks were
284 approximately 0.15 micromole, thus representing less than 10% of the measured nitrogen on the
285 least N-rich samples. The reproducibility of the $\delta^{15}\text{N}_{\text{sed}}$ measurements was $\pm 0.2\text{‰}$ (1σ).

286 For samples containing a limited amount of material, N-isotope analyses were performed using
287 sealed-tube combustion and on-line N_2 purification on an ultra-high vacuum line with direct
288 introduction to a static mass spectrometer (hereafter referred to as the static method) following
289 an established protocol (Ader et al., 2006; Busigny et al., 2003, 2005; Thomazo et al., 2011).
290 Powdered samples (between 5 and 30 mg) were embedded in a platinum parcel, then evacuated
291 under vacuum at 150°C before being sealed in an evacuated and pre-purified quartz tube with an
292 excess of CuO and Cu wire and CaO granules. The sample was combusted at 950 °C for 6 h and
293 the resulting N_2 purified and quantified on an ultra-high vacuum line directly coupled to our
294 static mass spectrometer. Precision for $\delta^{15}\text{N}$ via this method is $\pm 0.3\text{‰}$ (1σ) based on repeat
295 analyses. Blanks yielded $\delta^{15}\text{N}$ values of $+1.5 \pm 3\text{‰}$ and higher nitrogen amounts (~ 30 ng) than
296 expected based on prior work in our lab (Ader et al., 2006; Busigny et al., 2005; Thomazo et al.,
297 2011), which is likely a result of the lower sample degassing temperature set at 150°C to avoid

298 nitrogen devolatilisation, the thermal maturation experienced by our samples being lower than
299 greenschist facies. In most cases this blank content accounts for less than 3% of the total
300 nitrogen, but reached 10% in some of the most nitrogen-poor samples. All results are blank-
301 corrected and given in standard δ notation, calibrated to Air (Mariotti et al., 1981).

302 In order to ascertain whether bulk and decarbonated samples, as well as conventional and static
303 methods, yield comparable results, selected samples were analyzed by multiple methods (Table
304 S2). $\delta^{15}\text{N}_{\text{sed}}$ results obtained on bulk and decarbonated samples using the conventional or the
305 static method compare well given the reproducibility of each method. When all data are
306 considered together, the $\delta^{15}\text{N}_{\text{sed}}$ reproducibility (1σ) is usually better than $\pm 0.35\text{‰}$, and always
307 better than $\pm 0.63\text{‰}$. N-contents also compare quite well between methods, except for pure
308 carbonate samples, for which bulk N-contents measured on the decarbonated residue are often
309 lower than those measured directly on bulk samples. It is likely that a significant fraction of the
310 very small residue was lost during the decarbonation step, probably as a supernatant during
311 rinsing and centrifugation. Therefore, N-contents determined using the decarbonated residue of
312 carbonate samples are probably slightly underestimated.

313 **4. Results**

314 Our $\delta^{15}\text{N}_{\text{sed}}$ results are listed in the supplementary information Table S3 and presented as
315 chemostratigraphic profiles (together with available $\delta^{13}\text{C}_{\text{org}}$ and $\delta^{13}\text{C}_{\text{carb}}$ data) for each of the
316 studied sections in Figure 4. For the Araras platform (n=41), $\delta^{15}\text{N}_{\text{sed}}$ data have been obtained
317 from 4 sections spanning the platform (Fig. 4a-c). $\delta^{15}\text{N}_{\text{sed}}$ data for the shallow-water cap
318 dolostone of the Mirassol d'Oeste Formation (directly overlying the Marinoan glacial deposits)
319 are only available in the Terconi-Camil composite section. They show the largest distribution

320 with $\delta^{15}\text{N}_{\text{sed}}$ values ranging from +2 to +10‰ (Fig. 4a). $\delta^{15}\text{N}_{\text{sed}}$ data for the overlying Guida
321 Formation are available for all three sections (Fig. 4a-c). They lie between +2 and +6‰, and no
322 systematic variation is apparent either temporally or between sections.

323 For South China, all samples come from the Yangjkiaping section (Fig. 4d). In the Datangpo
324 Formation, $\delta^{15}\text{N}_{\text{sed}}$ data cluster around +4‰. In the Doushantuo Formation, $\delta^{15}\text{N}_{\text{sed}}$ values
325 increase within the 4 meter-thick cap carbonate from +3‰ up to +5.5‰, at which they remain
326 through the subsequent 40 m. Above, $\delta^{15}\text{N}_{\text{sed}}$ values are more variable, but overall decrease to
327 +2.5‰ in the lower Dengying Formation. Recently published $\delta^{15}\text{N}_{\text{sed}}$ data from the Doushantuo
328 Formation from a drill-core in the Three Gorges area that penetrates a deep inner-shelf setting on
329 the Yangtze platform (Kikumoto et al., 2014) show similar $\delta^{15}\text{N}_{\text{sed}}$ values than the Yangjkiaping
330 section, which correspond to the shelf margin (Fig. 2c). Both sections also display similar $\delta^{15}\text{N}_{\text{sed}}$
331 stratigraphic variations (Fig. 4d, this study and Fig. 2, Kikumoto et al., 2014) in spite of the
332 different depositional setting, lithologies and $\delta^{13}\text{C}_{\text{org}}$ and $\delta^{13}\text{C}_{\text{carb}}$ stratigraphic variations.
333 Samples from Svalbard (n=18) present very homogeneous $\delta^{15}\text{N}_{\text{sed}}$ values ranging from +4.1 to
334 +6.3‰ (Fig. 4e), although data from the post-Marinoan Dracoisen Formation show a distinct
335 positive upward trend from +4 to +5.5‰ (Fig. 4e). All samples from northwest Canada (n=8)
336 fall between +2 and 4‰ (Fig. 4f). No obvious correlation with $\delta^{13}\text{C}_{\text{org}}$ and $\delta^{13}\text{C}_{\text{carb}}$ is evident in
337 any of the sections (Fig. 4 and Fig. 5d).

338 These results are synthesized in histograms in Figure 2 together with $\delta^{15}\text{N}_{\text{sed}}$ data previously
339 published for the Doushantuo and Dengying formations, South China (Cremonese et al., 2013;)
340 and $\delta^{15}\text{N}_{\text{kerogen}}$ data from the Tamengo Formation, Brazil (Kikumoto et al., 2014; Spangenberg et
341 al., 2014). $\delta^{15}\text{N}_{\text{sed}}$ values for South China range between +2.2 and +8.5‰ (Fig. 2c); for the
342 Amazonian craton between +2.2 and +10.5‰; for the Late Ediacaran Tamengo Formation

343 between -3.3 and +3.1‰, defining the lower end of the distribution (Fig. 2d); for northwestern
344 Canada between +2 and +4‰ and for Svalbard between +4 and +7‰ (Fig. 2e). Overall, the $\delta^{15}\text{N}$
345 values ($n = 158$) range from -3.3 to +10.5‰, with roughly 40% of the data falling between +3
346 and +6‰ (Fig. 2f). No time-based evolution is evident from the comparison of the Cryogenian
347 values to those of the Ediacaran (Fig. 2f).

348 **5. Discussion**

349 *5.1. Preservation of the $\delta^{15}\text{N}_{\text{sed}}$ signature*

350 In sediments from continental margins and anoxic depositional settings, $\delta^{15}\text{N}$ of primary
351 producers is recorded with only minor modification in $\delta^{15}\text{N}_{\text{sed}}$ in spite of the early diagenetic
352 remineralization of organic matter and ammonium fixation in clay minerals (e.g. reviews in
353 Robinson et al., 2012; Thomazo et al., 2011). The conservation of primary signatures is
354 illustrated in sediments from the eastern Mediterranean sapropels and the OAE2 event in the
355 proto-North Atlantic by the similarity between $\delta^{15}\text{N}_{\text{sed}}$, $\delta^{15}\text{N}_{\text{kerogen}}$ and $\delta^{15}\text{N}$ of primary producers
356 as reconstructed from porphyrin $\delta^{15}\text{N}$ (Higgins et al., 2010; 2012). However, most Precambrian
357 sedimentary rocks have experienced some degree of post-depositional $\delta^{15}\text{N}_{\text{sed}}$ modification.
358 Devolatilization of fixed ammonium during metamorphism has been identified as the main
359 culprit. At metamorphic grades higher than greenschist facies, a decrease in N content is often
360 coupled to an increase in $\delta^{15}\text{N}_{\text{sed}}$ as ^{15}N -depleted fixed ammonium is preferentially volatilized
361 (Bebout and Fogel, 1992; Busigny et al., 2003; Jia and Kerrich 2004; Jia, 2006; Mingram and
362 Brauer 2001; Pinti et al., 2009; Yui et al., 2009). The reliability of $\delta^{15}\text{N}_{\text{sed}}$ in Precambrian
363 sedimentary rocks as a tracer for initial $\delta^{15}\text{N}$ of primary producers thus remains controversial.
364 This problem has been addressed by comparing $\delta^{15}\text{N}_{\text{sed}}$ and $\delta^{15}\text{N}_{\text{kerogen}}$ data from the same

365 successions (Godfrey et al., 2009, 2013; Kump et al., 2011), on the basis that $\delta^{15}\text{N}_{\text{kerogen}}$ should
366 not be modified by metamorphism (Ader et al., 1998, 2006; Boudou et al., 2008). So far, these
367 comparisons have shown mixed results: two successions show $\delta^{15}\text{N}_{\text{sed}}$ to be higher than
368 $\delta^{15}\text{N}_{\text{kerogen}}$ by up to +6‰ (Kump et al., 2011) and +12‰ (Godfrey et al., 2013), whereas others
369 successions yield comparable $\delta^{15}\text{N}_{\text{sed}}$ and $\delta^{15}\text{N}_{\text{kerogen}}$ values (Godfrey et al., 2009, 2013). The two
370 successions with higher $\delta^{15}\text{N}_{\text{sed}}$ than $\delta^{15}\text{N}_{\text{kerogen}}$ are recognized as having undergone lower
371 greenschist facies (Kump et al., 2011) or higher (Godfrey et al., 2013) peak metamorphic
372 conditions. Peak metamorphic temperatures for the other successions are not reported. These
373 mixed results raise the specter of overprinting of $\delta^{15}\text{N}_{\text{sed}}$ by devolatilization and/or of
374 overprinting of $\delta^{15}\text{N}_{\text{kerogen}}$ by N-contamination during the HF extraction of N-poor kerogen (Ader
375 et al., 2006) in rocks metamorphosed to greenschist or higher facies. They nevertheless suggest
376 that $\delta^{15}\text{N}_{\text{sed}}$ may be preserved in rocks that have experienced minimal metamorphism.

377 In any case, for this study the maximum metamorphic conditions for the studied locations were
378 below greenschist facies (Supplementary material), minimizing the risk of post-depositional
379 modification of the $\delta^{15}\text{N}_{\text{sed}}$ signal. N/C ratios strongly vary (Fig. 5b), but the N and TOC contents
380 of decarbonated samples show a rough correlation (Fig. 5c), suggesting N originates from the
381 organic carbon matter. The fact that $\delta^{15}\text{N}_{\text{sed}}$ does not correlate with either N_{decarb} content (Fig. 5a)
382 or C/N ratio (Fig. 5b) suggests that even if some nitrogen was redistributed between organic
383 matter, clay minerals and fluid phases during diagenesis and low-grade metamorphism, bulk
384 $\delta^{15}\text{N}_{\text{sed}}$ values should not have been significantly modified. Finally, it would be very unlikely for
385 burial and metamorphic processes to have resulted in the observed similarities in $\delta^{15}\text{N}_{\text{sed}}$ values
386 across all studied locations, as well as across transects of the Araras and Yangtze platforms, in

387 spite of the variable lithologies and thermal histories. We thus proceed on the assumption that
388 $\delta^{15}\text{N}_{\text{sed}}$ values reflect primary biomass signatures.

389 *5.2 Significance of $\delta^{15}\text{N}_{\text{sed}}$ in the context of global ocean redox structure*

390 The distribution of $\delta^{15}\text{N}_{\text{sed}}$ in analyzed Neoproterozoic rocks (mode of $\sim +4\text{‰}$, Fig. 2c) is clearly
391 more like that of modern sediments (mode of $\sim +5\text{‰}$, Fig. 2a) than to that of OAEs (mode of $\sim -$
392 1‰ , Fig. 2b). The fact that most $\delta^{15}\text{N}_{\text{sed}}$ values do not cluster in the -4 to $+2\text{‰}$ range typical of
393 OAEs, which have been consistently interpreted as representing episodes of redox stratification,
394 indicates that during most of the studied time interval, the nitrogen cycle and ocean redox
395 structure differed from that of a redox-stratified ocean. The Neoproterozoic $\delta^{15}\text{N}_{\text{sed}}$ distribution
396 with a mode close to $+4\text{‰}$ would be compatible with redox-stratified ocean only if all studied
397 sections (except that of the Rio de la Plata craton with $\delta^{15}\text{N}_{\text{ker}}$ close to 0‰) were located in the
398 vicinity of upwelling zones, which would be an extraordinary coincidence. Consequently, a
399 globally redox-stratified ocean is an unlikely scenario to explain the Cryogenian-Ediacaran
400 $\delta^{15}\text{N}_{\text{sed}}$ distribution.

401 In contrast, the $\delta^{15}\text{N}$ distribution for the ~ 750 to 580 Ma period, while being markedly different
402 from that of OAEs, is strikingly similar to that of modern sediments (Fig. 2a). The most
403 parsimonious hypothesis is thus that it reflects a nitrogen cycle similar to the one operating in the
404 modern ocean, where nitrate was stable throughout the ocean, except in anoxic OMZs and
405 locally restricted anoxic basins. It implies that most of the late Neoproterozoic oceans contained
406 enough dissolved O_2 to stabilize nitrate, with the probable exception of transient OAEs. This
407 interpretation is compatible with the existing knowledge of the redox depositional conditions for
408 the studied samples. Samples from the Araras platform (Amazonian craton) show oxic

409 depositional conditions (Sansjofre et al., 2014), while available data for Svalbard and Canada
410 sections are compatible with deposition under oxygenated conditions or within anoxic OMZs in
411 an otherwise oxygenated ocean. The Datangpo and Doushantuo formations (South China) were
412 both deposited from a redox-stratified water column (Li et al. 2010; Li et al., 2012), yet their
413 $\delta^{15}\text{N}_{\text{sed}}$ values in both shelf margin and inner-shelf basin settings are positive and lie in the same
414 range as the other locations. These patterns are fully compatible with nitrate having being
415 supplied to these areas through surface currents in a scenario analogous to the present-day anoxic
416 Cariaco Basin, where $\delta^{15}\text{N}_{\text{sed}}$ values of $\sim+3.5\text{‰}$ are maintained (Thunell et al., 2004). The $\delta^{15}\text{N}_{\text{sed}}$
417 distribution compiled from these locations is thus highly likely to record the $\delta^{15}\text{N}$ distribution of
418 the global ocean nitrate inventory, albeit with minor regional influences. As to the negative tail
419 of the distribution defined by samples from the Tamengo Formation deposited in an anoxic basin
420 (Spangenberg et al., 2014), it records the regional signal of N_2 -fixation and/or ammonium
421 assimilation expected in the case of redox stratification (Junium and Arthur 2007; Higgins et al.,
422 2012).

423 In detail, the $\delta^{15}\text{N}$ distribution for the ~ 750 to 580 Ma period shows minor differences with the
424 modern distribution. While these differences may simply reflect sampling bias, they may also
425 speak to important differences in the global ocean redox structure, which we explore here.
426 Compared to the modern $\delta^{15}\text{N}$ distribution, that of the ~ 750 to 580 Ma is slightly shifted towards
427 lower $\delta^{15}\text{N}_{\text{sed}}$ values, its positive tail is less prominent, and its negative tail extends to lower
428 values (as low as -3.3‰ ; Figs. 2, 7). Its mode is also 1‰ lower than that of modern sediments.
429 This shift to lower $\delta^{15}\text{N}_{\text{sed}}$ values is compatible with the hypothesis of an oxygenated ocean, but
430 one containing less dissolved oxygen than the modern ocean. Restricted anoxic basins would be
431 more common, increasing the proportion of $\delta^{15}\text{N}_{\text{sed}}$ values close to 0‰ . Similarly, OMZs would

432 be more widespread and severe, possibly reaching euxinia, which would have resulted in more
433 common quantitative denitrification, hence driving N₂-fixation. O₂ penetration in sediments
434 would also have been less compared to the modern ocean, increasing the surface of sediments
435 experiencing conditions favorable to quantitative sedimentary denitrification. Combined, these
436 effects would have decreased the nitrate inventory of the ocean without significantly increasing
437 residual nitrate $\delta^{15}\text{N}$ values, driving N₂-fixation to compensate for the nitrate loss and hence
438 decreasing $\delta^{15}\text{N}$ of the global nitrate inventory. Importantly, the absence of marked change in
439 $\delta^{15}\text{N}$ signatures during the latter half of the Neoproterozoic (Fig. 4 and Fig. 2f) implies no
440 fundamental and irreversible change in the nitrogen cycle during this interval. These data imply
441 no first order change in oceans redox structure across the NOE and by extension, suggest that
442 pervasive oxygenation of the oceans occurred before 750 Ma.

443 Few $\delta^{15}\text{N}$ data are available for the early Neoproterozoic and late Mesoproterozoic, but
444 significant data have recently been published for the early Mesoproterozoic and Paleoproterozoic
445 (~2.1 to 1.4 Ma; Busigny et al., 2013; Kump et al., 2011; Papineau et al., 2009, 2013; Stüeken,
446 2013). These data are synthesized in Figure 2g. The mode of the 2.1–1.4 Ga $\delta^{15}\text{N}$ distribution is
447 closer to +2‰ compared with +4‰ for the ~750 to 580 Ma period, but is clearly distinct from
448 the -1‰ mode characteristic of the Phanerozoic OAEs. The offset to lower $\delta^{15}\text{N}$ values can be
449 interpreted along the same lines of reasoning as above—increased area of restricted anoxic
450 basins and euxinic OMZs, along with less pervasive O₂ penetration in sediments overlain by an
451 oxygenated water column. Redox-stratified restricted basins and OMZs on continental platforms
452 were likely more numerous than during the Neoproterozoic. The extremely large range of $\delta^{15}\text{N}$
453 (from -4 up to +24‰) identified in the Arivilli group (India) may indeed correspond to a
454 restricted anoxic basin or an euxinic OMZ, where the positive $\delta^{15}\text{N}$ reflects impingement of the

455 redox transition zone on the surface mixed layer (Papineau et al., 2009, 2013). This interpretation
456 implies a similar N-cycle than in the modern ocean with nitrate being stable in most of the ocean.
457 It is at odds with most previous interpretations of Proterozoic N-cycling which are predicated on
458 the assumption of a redox-stratified ocean. However, recent interpretations of trace metal
459 compilations suggest that a minimum of 60% of the seafloor was overlain by oxygenated waters
460 in the Proterozoic (Partin et al., 2013; Reinhard et al., 2013). This significant revision allows for
461 the possibility that the $\delta^{15}\text{N}$ distribution for the 2.1–1.4 Ga period may reflect a modern style N-
462 cycle in pervasively oxygenated oceans.

463 It is difficult to place a quantitative constraint on the dissolved O_2 concentration of Proterozoic
464 oceans given our poor knowledge of the O_2 abundance required to stabilize nitrate.
465 Measurements performed using the recently developed highly sensitive STOX oxygen sensors
466 show that the accumulation of NO_2^- , the intermediate compound associated with N-loss in
467 OMZs, is restricted to O_2 concentrations lower than 50 nM (Thamdrup et al., 2012). A
468 conservative lower estimate for O_2 concentration in a significant part of the oceans between 740
469 and 580 Ma can thus be fixed at 50 nM. However, this is probably underestimated by at least two
470 orders of magnitude, considering that the activity of metabolic pathways controlling N-losses in
471 OMZs have been detected at O_2 concentrations as high as 20 μM (Kalvelage et al., 2011), which
472 prevent NO_2^- accumulation. In any case, the widespread stability of nitrate implies that the
473 Cryogenian and Ediacaran oceans were neither dominantly ferruginous nor sulfidic, because
474 nitrate would have been reduced by ferrous iron or sulfide microbial oxidation, respectively
475 (Canfield et al., 2010; Lavik et al., 2009; Pantke et al., 2012; Weber et al., 2006). Apart from
476 possible episodic OAEs, anoxic waters (ferruginous or sulfidic) must therefore have been
477 restricted to intracratonic and silled basins, zones of widespread upwelling on open continental

478 shelves, and probably to a thin layer of bottom water overlying the sediment-water interface (Fig.
479 1d).

480 *5.3. Reconciling Redox Proxies*

481 A host of redox proxy datasets have been published recently for the Neoproterozoic and early
482 Cambrian with seemingly contradictory implications. Compilations of trace metal data from
483 euxinic black shales through time broadly indicate a major oxygenation event sometime in the
484 late Neoproterozoic: the NOE (Fig. 6; Partin et al., 2013; Och and Shields-Zhou, 2012; Scott et
485 al., 2008). Canfield et al. (2007) argued more specifically that deep ocean oxygenation occurred
486 in the middle Ediacaran Period based on a compilation of iron speciation data from the Ediacaran
487 succession of southeast Newfoundland. On the other hand, high-resolution trace metal
488 abundance datasets from the organic-rich Doushantuo Formation in from South China show a
489 prominent spike in Mo, V, and U in the early Ediacaran Period, which imply ocean oxygenation
490 occurred shortly after the Marinoan (end-Cryogenian) glaciation (Sahoo et al., 2012). Other data
491 sets from individual basins variably imply oxic, anoxic, and euxinic continental shelves during
492 the Ediacaran (Johnston et al., 2012, 2013; Li et al., 2010; Sansjofre et al., 2014), while studies
493 of the Precambrian-Cambrian boundary interval indicate ocean anoxia in the late Ediacaran—
494 early Cambrian (Kimura et al., 1997; Schröder and Grotzinger, 2007). Do these seemingly
495 contradictory ocean redox datasets imply that the samples or proxies are unreliable or can these
496 data be reconciled with a single model for Neoproterozoic oxygenation?

497 We argue for the latter based on the $\delta^{15}\text{N}_{\text{sed}}$ record. The most parsimonious explanation for the
498 similarity of the $\delta^{15}\text{N}_{\text{sed}}$ distribution for the 750–580 Ma period to that of modern sediments is
499 that nitrate was largely stable in the Neoproterozoic ocean by ~750 Ma, and hence that the

500 oceans were at least partially oxygenated by this time, albeit likely with low total dissolved
501 oxygen concentrations. If correct this interpretation implies that deep-ocean ventilation occurred
502 prior to the NOE. However, lower ocean O₂ concentrations than in the modern ocean may have
503 allowed for persistent and broad OMZs that produced widespread anoxic conditions on
504 continental shelves, which may even have reached the wind-mixed layer in some occasions as
505 suggested by one reported occurrence of photic zone anoxia biomarkers (Olcott et al., 2005). The
506 extent of anoxia and the occurrence of euxinia, in turn, were dependent on carbon export from
507 the surface ocean, and hence sensitive to local nutrient variability, allowing for variable redox
508 conditions within single basins and between basins. Oxic conditions likely prevailed not only in
509 the surface ocean but also in the deeper ocean and away from highly productive continental
510 margins. However, the sedimentary record of deep Neoproterozoic ocean basins is largely absent
511 from the geological record, accounting for a strong bias in available local redox proxy data
512 towards water column anoxia.

513 Our interpretation is compatible with the latest reinterpretation of trace metal data, recognized
514 proxies for the global ocean redox (Algeo and Rowe, 2011). Reinhard et al. (2013) used a simple
515 mass balance model to show that the low trace metal abundances in black shales prior to 630 Ma
516 allow for a minimum of 60% of the seafloor to have been oxygenated throughout the
517 Proterozoic. Given that the degree to which anoxia and/or euxinia extended into the water
518 column from the seafloor remains completely unconstrained, anoxia may even have been
519 restricted to microbial mats covering the sediment-water interface (Pawłowska et al., 2013) or to
520 a thin layer of bottom water, leaving most of the water column oxygenated enough to allow
521 nitrate accumulation (Fig. 1d). Therefore the unambiguous shift in trace metal abundance at 630
522 Ma (Och and Shields-Zhou, 2012; Partin et al., 2013; Reinhard et al., 2013; Sahoo et al., 2012),

523 rather than heralding deep ocean oxygenation, may instead only record an increase in
524 atmospheric O₂, and hence dissolved O₂, beyond a critical threshold, thereby increasing the
525 penetration depth of O₂ within seafloor sediments and hence total surface area of oxygenated
526 seafloor on continental shelves. This may have been the threshold that permitted the earliest
527 animals to evolve or develop more energy intensive metabolisms, such as burrowing and
528 predation (Sperling et al., 2013).

529 **6. Conclusions**

530 The $\delta^{15}\text{N}_{\text{sed}}$ datasets presented here (Fig. 2, 4 and 6) suggests that the global nitrogen cycle
531 operated similarly in the second half of the Neoproterozoic Era to in the modern ocean. If true,
532 then it implies that nitrate was stable in the latter Neoproterozoic ocean, which, by extension,
533 was at least mildly oxygenated. This conclusion is compatible with recent modeling of trace
534 element data that suggest that most of the global Proterozoic ocean was sufficiently oxygenated
535 to also accumulate trace metals (Partin et al., 2013; Reinhard et al., 2013). Although this
536 hypothesis does not discount a possible rise in atmospheric and oceanic oxygen levels during this
537 period or significant fluctuations associated with snowball glaciations, it does suggest that the
538 major transition from a dominantly anoxic to oxygenated deep-ocean did not happen between
539 ~750 and 580 Ma but rather sometime prior to 750 Ma, and perhaps much earlier in the
540 Proterozoic.

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878

879 **Figure legends**

880 **Figure 1:** Schematic representation of the nitrogen cycle and resulting nitrogen-isotopic imprint
881 on marine sediments (a) in a modern-like oxic ocean in which oxygen penetrates into the
882 sediment except in OMZs where denitrification does not reach completion, (b) in a redox-
883 stratified ocean with a relatively deep redox transition zone, where nitrate and ammonium are
884 quantitatively converted to $\text{N}_2/\text{N}_2\text{O}$ at the redox transition zone, except at vigorous upwelling
885 locations where ammonium is nitrified concurrently with conversion to gaseous species, (c) in a
886 redox stratified ocean with a shallow redox transition zone stabilizing below the surface mixed
887 layer, except in upwelling zones where anoxic waters may reach the surface, allowing
888 ammonium to be assimilated at the same time as being converted to N_2 and N_2O , c) in our model
889 for the 750 to 580 Ma ocean with extended and severely OMZs and limited oxygen penetration
890 in surface sediments. The red color indicates anoxic waters and the blue color oxygenated
891 waters. $\epsilon_{\text{ap}} \approx 0$ indicates cases where the reaction is complete so that the apparent isotope
892 fractionation (ϵ_{ap}) is close to nil.

893

894 **Figure 2:** Comparison of $\delta^{15}\text{N}_{\text{sed}}$ distribution in modern oceanic sediments, in Phanerozoic
895 anoxic events and in Neoproterozoic sediments. (a) Modern sediment $\delta^{15}\text{N}_{\text{sed}}$, modified after
896 Tesdal et al. (2013). (b) $\delta^{15}\text{N}_{\text{sed}}$ from anoxic events in the Phanerozoic: (i) in black, the
897 Cretaceous ocean anoxic events OAEs 1a, 1b, 1d and 2 (Arnaboldi and Meyers, 2006;
898 Dumitrescu and Brassel, 2006; Jenkyns et al., 2007; Junium and Arthur, 2007; Kuypers et al.,
899 2002, 2004; Meyers 2006); (ii) in dark grey, early Toarcian OAE (T-OAE) (Jenkyns et al.,
900 2001); (iii) in light grey, the Quaternary and Cenozoic Mediterranean sapropels (Higgins et al.,
901 2010; Meyers and Bernasconi, 2005; Sachs et al., 1999); (iv) in white, other Phanerozoic anoxic
902 events, of unknown spatial extent, which correspond to the Triassic-Jurassic transition (Quan et
903 al., 2008), the Permian-Triassic transition (Cao et al., 2009; Luo et al., 2011), the late Devonian
904 (Calvert et al., 1996; Levman and Bitter, 2002; Sliwinski et al., 2011), the late Ordovician
905 (LaPorte et al., 2009) and the early Cambrian (Cremonese et al., 2013). (c) Histogram of the
906 $\delta^{15}\text{N}_{\text{sed}}$ data for the Yangtze platform (South China craton): in grey, data from the Yangjiaping
907 section representative of the shelf margin (this study), in white, previously published data from
908 the top of the Dengying Formation in the Xiaotan section (Cremonese et al., 2013) and the
909 Doushantuo and Dengying formations in the Wuhe section, representative of the inner shelf
910 basin (Kikumoto et al., 2014). (d) $\delta^{15}\text{N}_{\text{sed}}$ distributions for Brazil: in black, data from the Amazon
911 craton (this study); in white, $\delta^{15}\text{N}_{\text{kerogen}}$ values reported for the Tamengo Formation, Rio de la
912 Plata craton (Spangenberg et al., 2014). (e) $\delta^{15}\text{N}_{\text{sed}}$ values for northwestern Canada (white) and
913 Svalbard (grey). (f) Histogram of all the $\delta^{15}\text{N}_{\text{sed}}$ (and $\delta^{15}\text{N}_{\text{kerogen}}$) data obtained in this study
914 compiled with the previous late Neoproterozoic data (Cremonese et al., 2013; Kikumoto et al.,
915 2014; Spangenberg et al., 2014). (g) Histogram of published $\delta^{15}\text{N}_{\text{sed}}$ and $\delta^{15}\text{N}_{\text{kerogen}}$ data for
916 Paleoproterozoic and Mesoproterozoic successions: 1.4–1.5 Ga Belt Basin, Montana ($\delta^{15}\text{N}_{\text{sed}}$

917 from Stüeken et al., 2013); 1.8–1.9 Ga Animikie Basin, North America ($\delta^{15}\text{N}_{\text{sed}}$ from Godfrey et
918 al., 2013); 2.0–2.1 Ga Onega Basin, NW Russia ($\delta^{15}\text{N}_{\text{kerogen}}$ from Kump et al., 2011) and 1.9–2.1
919 Ga Aravilli group, India ($\delta^{15}\text{N}_{\text{sed}}$ from Papineau et al., 2009, 2013).

920

921 **Figure 3:** Paleogeographic reconstruction for 630 Ma (Modified from Li et al., 2013). Red
922 empty stars indicate the locations of the four sample sets (South China, Amazon, NW Canada
923 and NE Svalbard).

924

925 **Figure 4:** Chemostratigraphic representation of the present study $\delta^{15}\text{N}_{\text{sed}}$ results together with
926 available $\delta^{13}\text{C}_{\text{carb}}$ and $\delta^{13}\text{C}_{\text{org}}$ data. (a–c) Sections spanning the Araras platform on the
927 southeastern margin of the Amazonian craton (Fig. S1): (a) Composite Terconi-Camil section;
928 (b) Carmelo section; (c) Copacel section. For Camil, Carmelo and Copacel sections, $\delta^{13}\text{C}_{\text{carb}}$ and
929 $\delta^{13}\text{C}_{\text{org}}$ are from Sansjofre (2011) and for Terconi section from Sansjofre et al. (2011). (d)
930 Yangjiaping section, Shelf margin of the Yangtze platform, South China craton. $\delta^{13}\text{C}_{\text{carb}}$ and
931 $\delta^{13}\text{C}_{\text{org}}$ are from Macouin et al. (2004) and Ader et al. (2009). (e) Composite northeast Svalbard
932 section. Previously published $\delta^{13}\text{C}_{\text{carb}}$ and $\delta^{13}\text{C}_{\text{org}}$ are from Halverson (2011). (f) Composite
933 northwest Canada section. $\delta^{13}\text{C}_{\text{carb}}$ are from Hoffman and Schrag (2002).

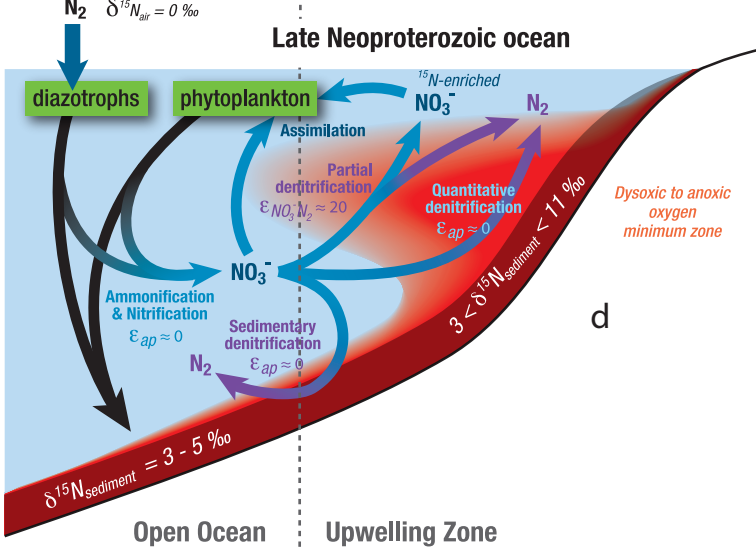
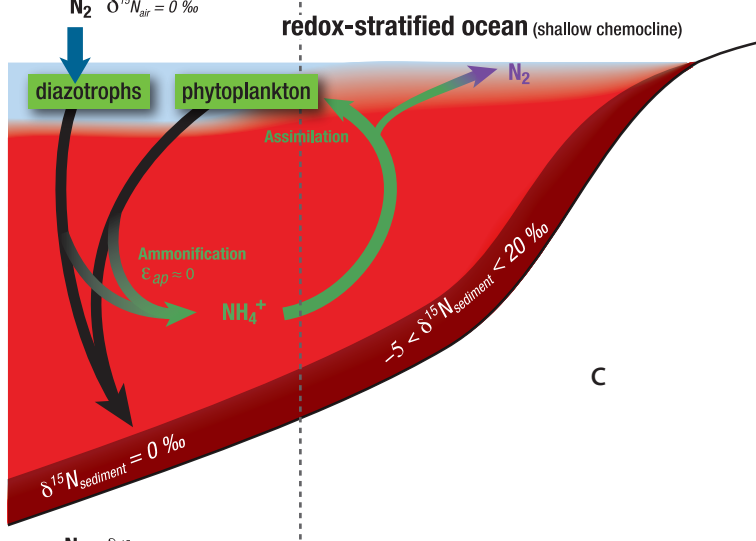
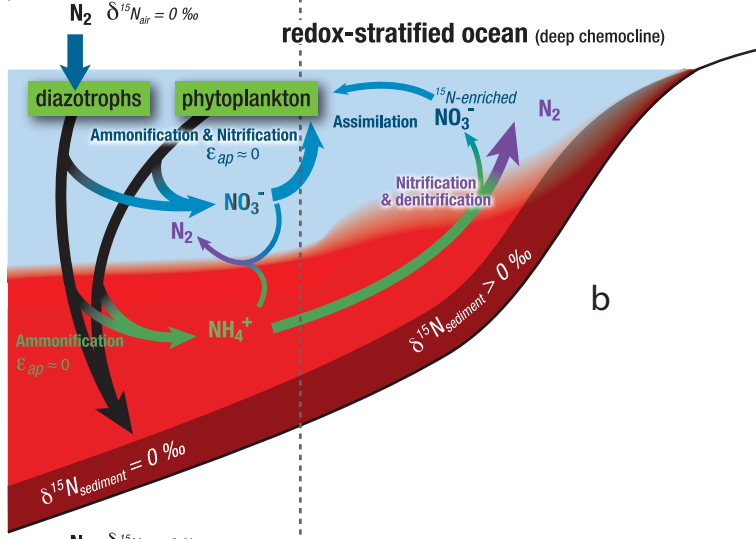
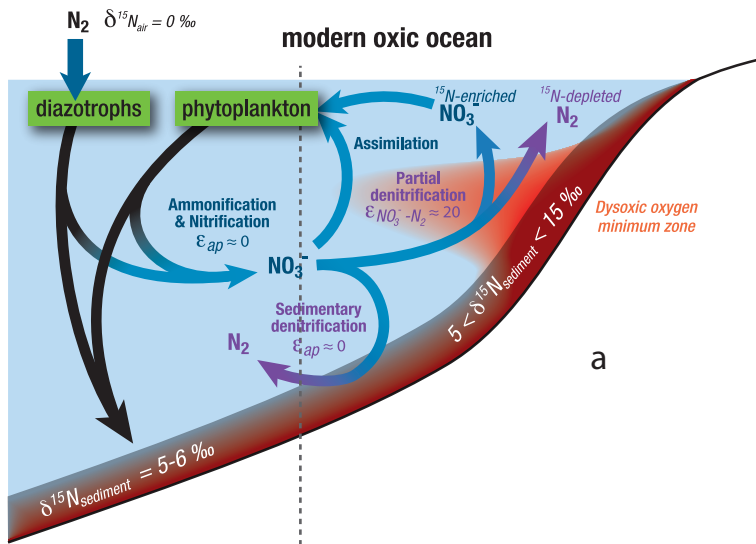
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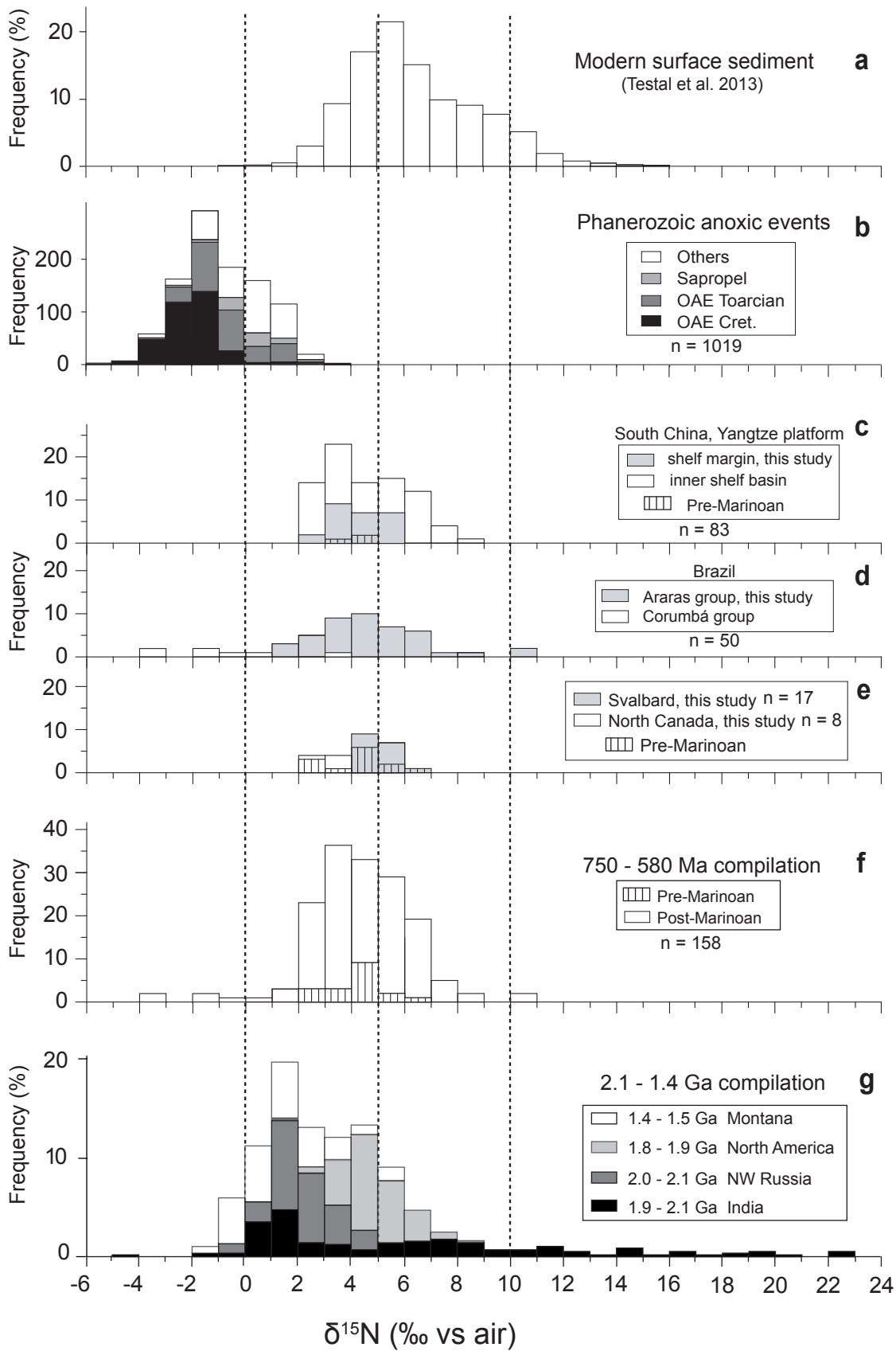
935 **Figure 5:** N and $\delta^{15}\text{N}_{\text{sed}}$ data analyses. (a) Cross-plots of $\delta^{15}\text{N}_{\text{sed}}$ values with the nitrogen content
936 in ppm in the decarbonated residue (N_{decarb} ppm). (b) Cross-plots of $\delta^{15}\text{N}_{\text{sed}}$ values with C/N. (c)
937 Cross-plots of N_{decarb} ppm with $\text{TOC}_{\text{decarb}}$ ppm in log scales showing a broad correlation passing

938 through the origin, as expected in the case of an organic origin for the sedimentary nitrogen. (d)
939 Cross-plots of $\delta^{15}\text{N}_{\text{sed}}$ values with $\delta^{13}\text{C}_{\text{org}}$ showing no correlation.

940

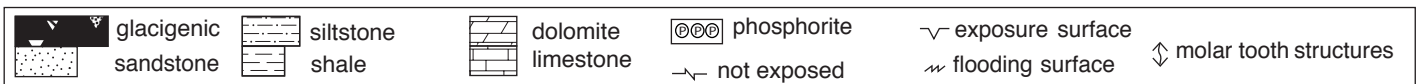
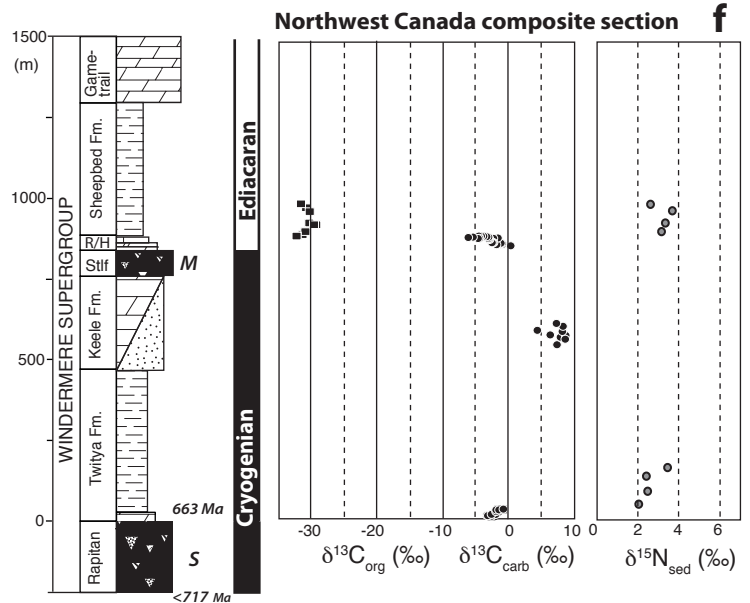
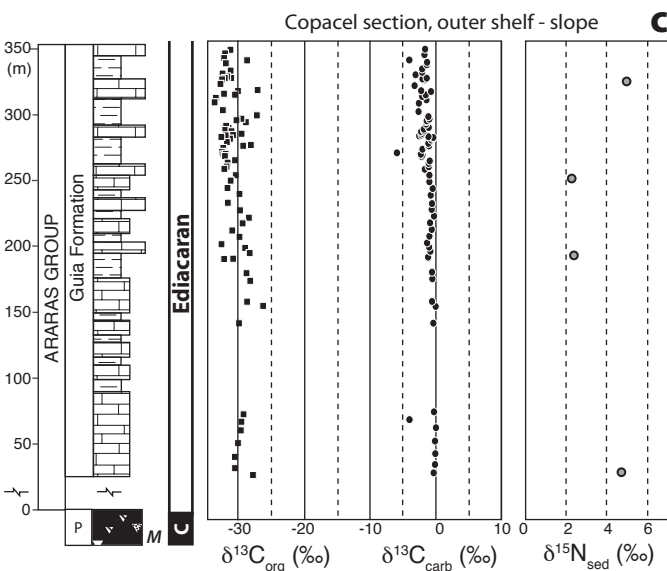
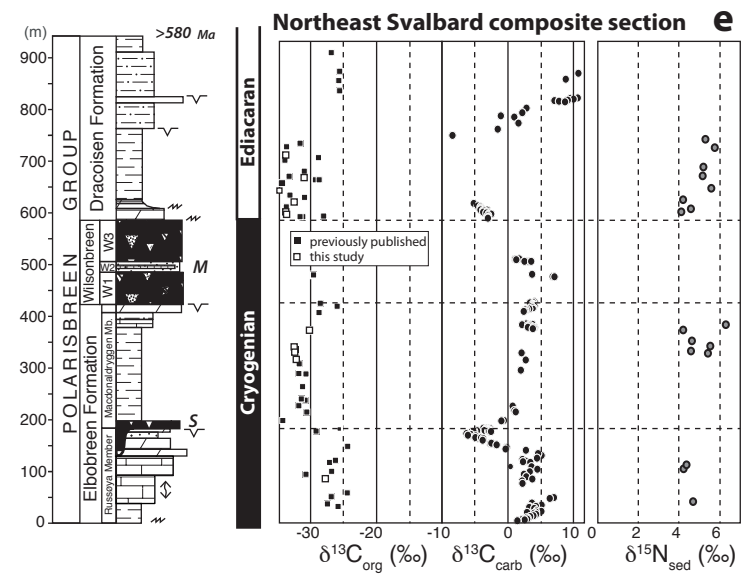
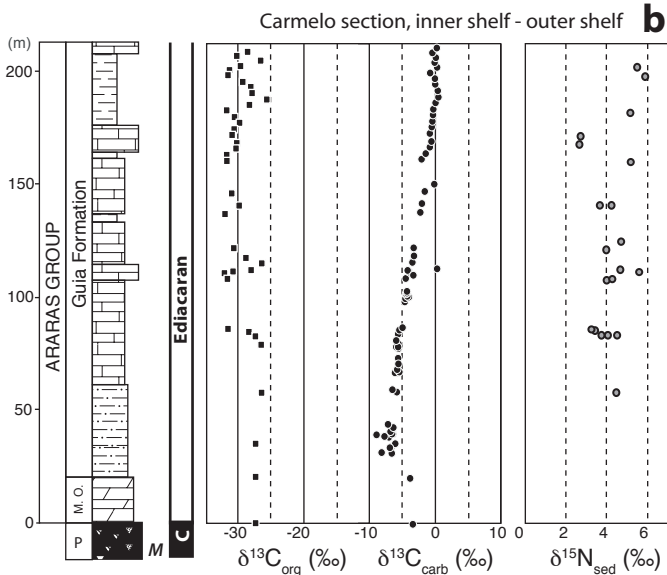
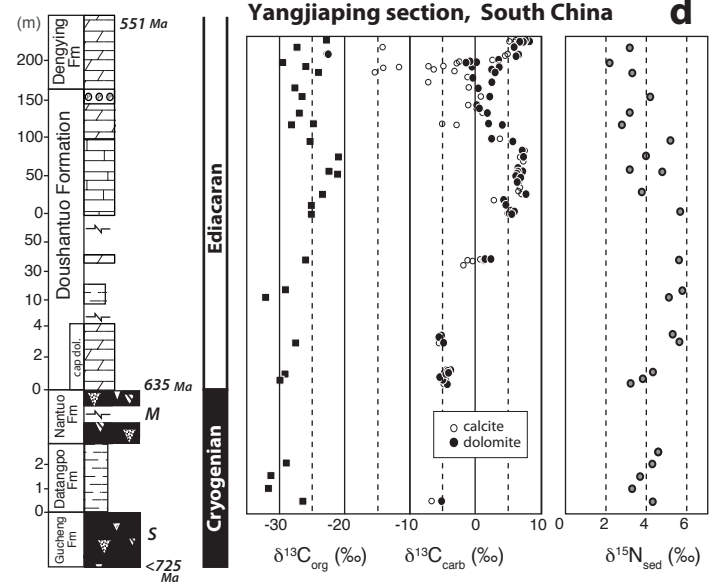
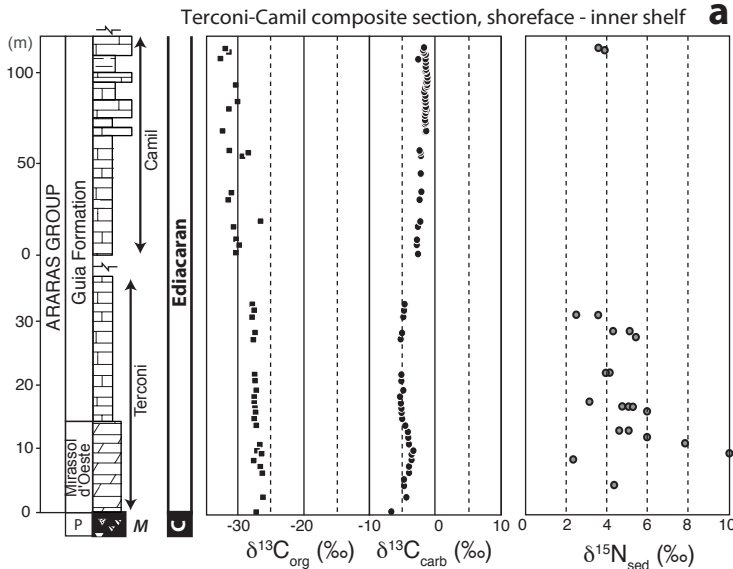
941 **Figure 6:** Summary figure showing the major features of biospheric and paleoenvironmental
942 evolution from the early Neoproterozoic to the early Cambrian. Ranges of eukaryotes
943 summarized from Macdonald et al. (2010). Composite carbonate $\delta^{13}\text{C}$ profile modified from
944 Halverson and Shields-Zhou (2011). Mo concentrations in euxinic black shales from Sahoo et al.
945 (2012). Nitrogen isotope data from this contribution, Cremonese et al. (2013), Kikumoto et al.
946 (2014), and Spangenberg et al. (2014).

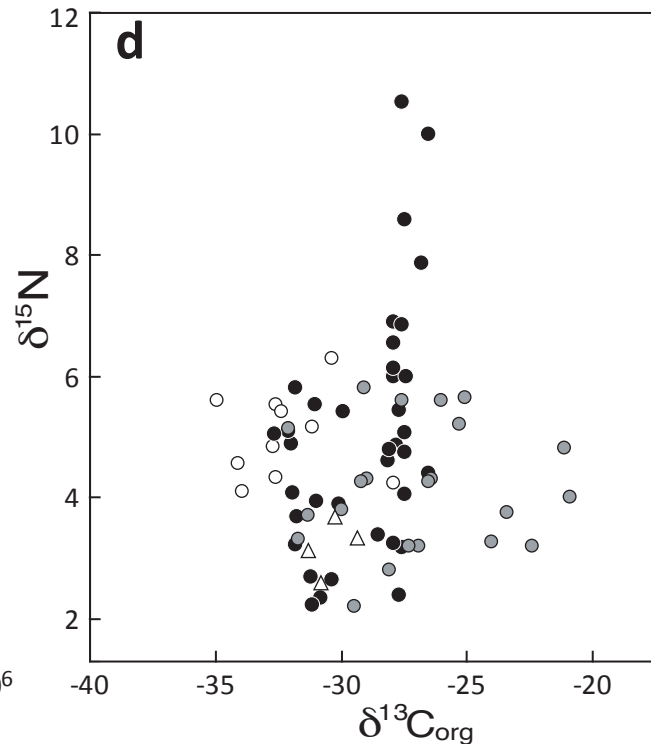
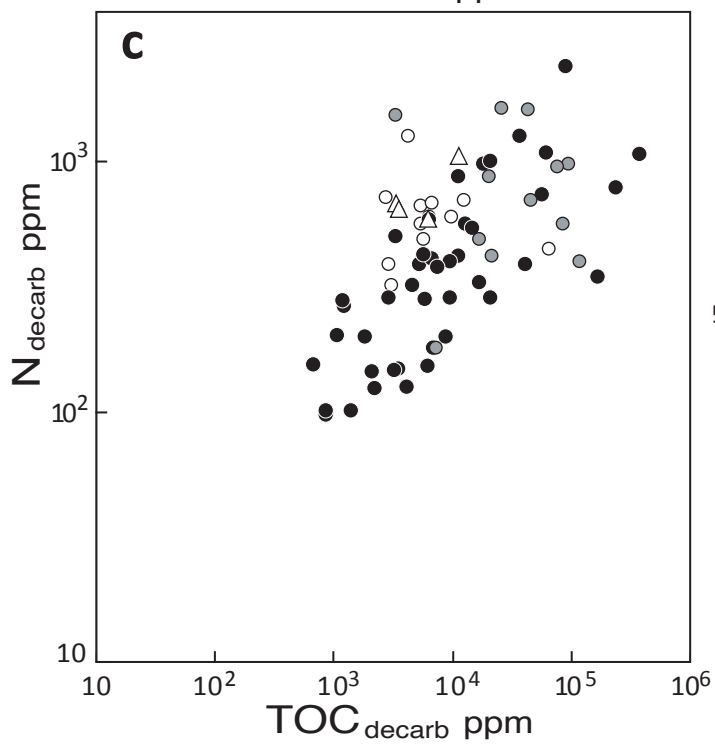
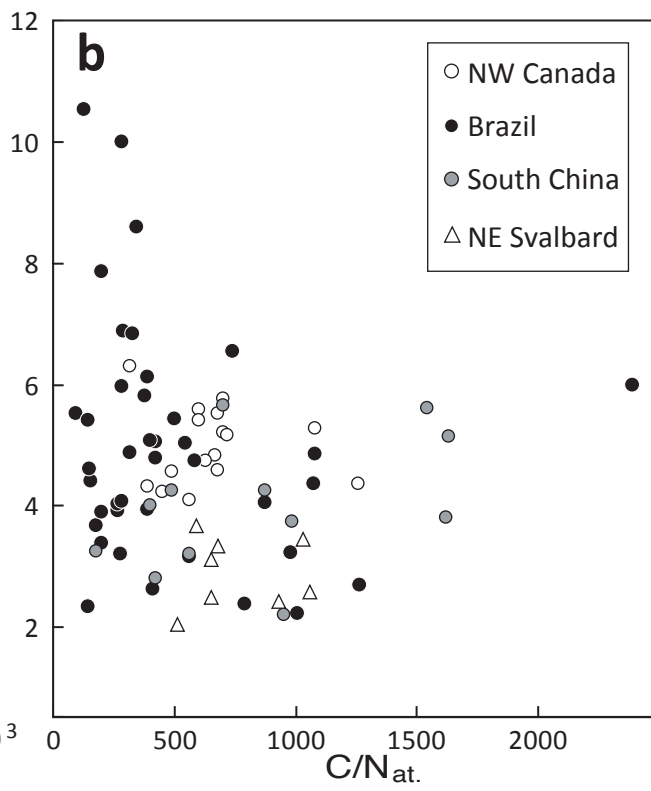
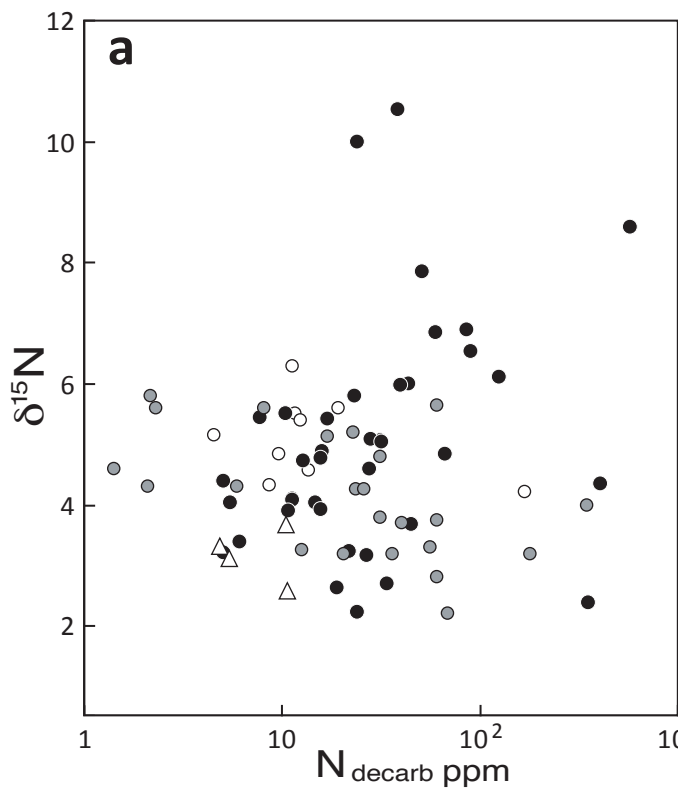






Araras platform, Amazon craton, Brazil





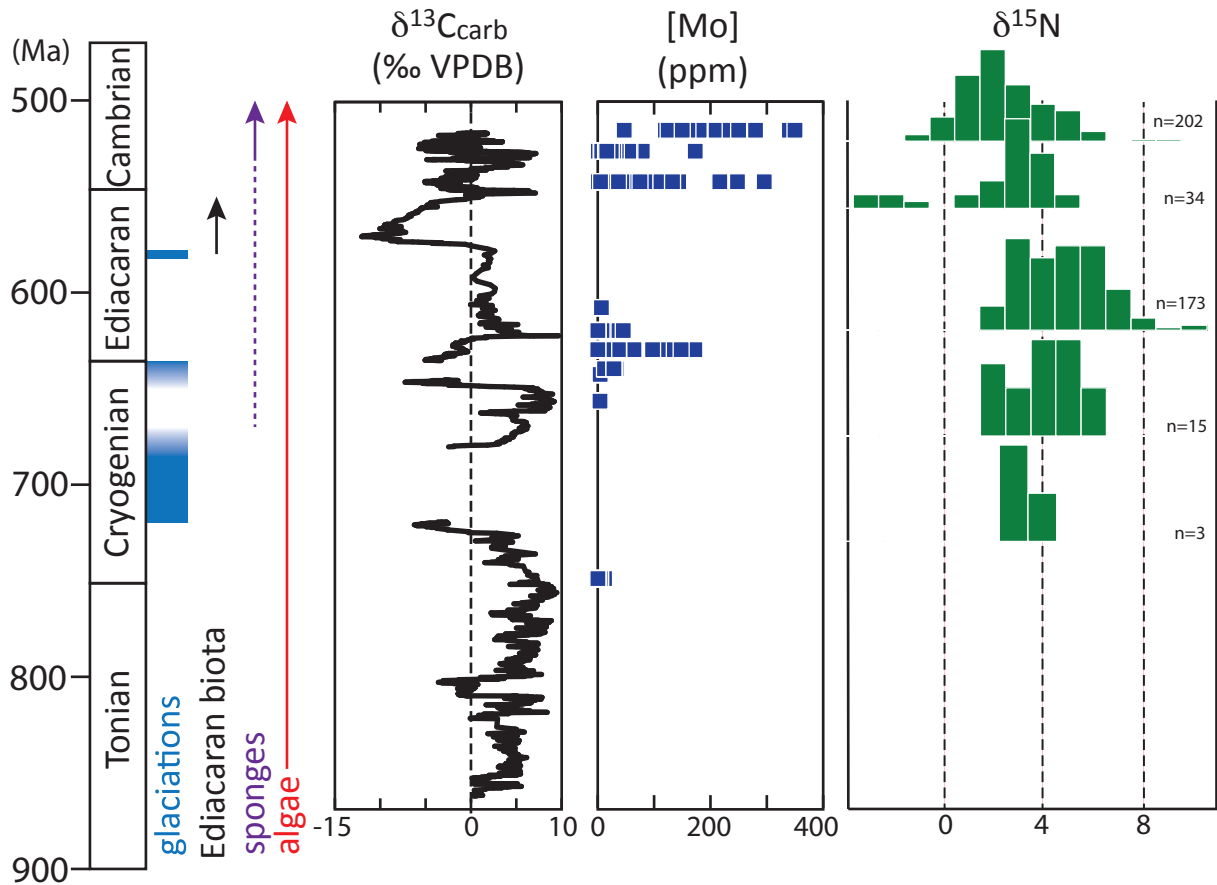


Table S1: FeT/Al ratios for Svalbard shales from the three units samples for nitrogen isotope analyses.

Sample	Stratigraphic unit	FeT/Al
G436.138	lower Dracoisen Fm	0.37
G436.120	lower Dracoisen Fm	0.51
G436.105	lower Dracoisen Fm	0.71
G436.101.5	lower Dracoisen Fm	0.42
G436.95.5	lower Dracoisen Fm	0.45
G436.88	lower Dracoisen Fm	0.42
G436.64	lower Dracoisen Fm	0.44
G436.42	lower Dracoisen Fm	0.40
G436.10.5	lower Dracoisen Fm	0.49
G435.79.5	MacDonaldryggen Mbr	0.61
G435.76	MacDonaldryggen Mbr	0.62
G435.66	MacDonaldryggen Mbr	0.57
G435.56	MacDonaldryggen Mbr	0.58
G435.45	MacDonaldryggen Mbr	0.55
G435.35	MacDonaldryggen Mbr	0.48
G435.25	MacDonaldryggen Mbr	0.43
G435.18	MacDonaldryggen Mbr	0.32
G521.46	lower Russøya Mbr	0.37
G521.44.4	lower Russøya Mbr	0.55
G521.40.5	lower Russøya Mbr	0.97
G521.36	lower Russøya Mbr	0.59
G521.33	lower Russøya Mbr	1.16
G521.30	lower Russøya Mbr	0.27
G521.26.4	lower Russøya Mbr	0.84
G521.23.4	lower Russøya Mbr	0.66
G521.19.6	lower Russøya Mbr	0.45
G521.18.9	lower Russøya Mbr	0.19
G521.13.2	lower Russøya Mbr	0.22
G521.6.2	lower Russøya Mbr	0.24
G521.3.7	lower Russøya Mbr	0.34
Detrital baseline		
G526f	Wilsonbreen Fm	0.55
G526j	Wilsonbreen Fm	0.61

Table S2: Comparison of nitrogen content and $\delta^{15}\text{N}$ results obtained for bulk and decarbonated samples, measured by either static or by conventional isotope ratio mass spectrometry.

Samples name	decarb ^a wt %	Bulk samples				Decarbonated samples				Average $\delta^{15}\text{N}$ ‰
		Static		Conventional		Static		Conventional		
		N_{bulk} ppm	$\delta^{15}\text{N}$ ‰ ±0.3‰	N_{bulk} ppm	$\delta^{15}\text{N}$ ‰ ±0.15‰	N_{bulk} ppm	$\delta^{15}\text{N}$ ‰ ±0.3‰	N_{bulk} ppm	$\delta^{15}\text{N}$ ‰ ±0.15‰	
TeS 46	93	60	3.6			63	2.5	71	3.6	3.2±0.63
TeS 30	80	97	5.3			81	5.1	81	4.8	5.1±0.25
CRS 16	60					301	5.1	300	4.6	4.8±0.30
δXM01	10	770	4.1					530	3.3	3.7±0.55
XM0107	11	945	4.2	970	4.7			980	4.0	4.3±0.35
do1008	93	70	4.4			61	4.1			4.3±0.21
do1013	59	685	5.4					630	5.8	5.6±0.28
HU 99	5	1664	5.4	1640	4.9			1550	5.1	5.1±0.28
HU 110	84	140	5.6					110	5.7	5.7±0.07
do0603	98	32	3.5			17	4.0			3.8±0.35
do0329	74	200	4.1					130	4.4	4.2±0.21
do0351	97	19	3.4			5	3.1			3.3±0.21
HU 180	89	140	2.5			101	1.9			2.2±0.42

^a decarb: weight percent of the initial mass remaining after HCl attack

Table S3: $\delta^{15}\text{N}$, $\delta^{13}\text{C}_{\text{carb}}$, C_{org} , $\delta^{13}\text{C}_{\text{org}}$, N content and N/C results for late Neoproterozoic samples from Brazil, NW Canada, NE Svalbard and South China. $\delta^{13}\text{C}_{\text{carb}}$, $\delta^{13}\text{C}_{\text{org}}$ and C_{org} are from other studies for South China (Ader et al., 2009) and Brazil (Sansjofre et al., 2011; Sansjofre, 2011).

Formation	Stratigr. height (m)	Sample name	decarb (wt%)	$\delta^{15}\text{N} \pm 0.1\text{‰}$				[N] ppm decarb ¹			[N] ppm bulk ²	Corg %		$\delta^{13}\text{C}_{\text{carb}} \pm 0.1\text{‰}$	$\delta^{13}\text{C}_{\text{org}} \pm 0.1\text{‰}$	C/N at
				1 st	2 nd	3 rd	Avg	1 st	2 nd	Avg		decarb	Bulk			
Yangjiaping section, Yangtze platform, South China³																
Datangpo	-93	XM0101	54	4.3 ^{Sb}							210 ^{Sb}	0.23	0.11	-5.2	-26.4	5.9
Datangpo	-92.5	XM0103	12	3.3 ^{Sb}							1010 ^{Sb}	5.6	4.89		-31.7	56
Datangpo	-92	δ XM01	10	4.1 ^{Sb}	3.3 ^b		3.7				770 ^b	3.0	2.69		-31.3	41
Datangpo	-91.5	XM0107	11	4.2 ^{Sb}	4.7 ^b	4.0	4.3	1100			945 ^{Sb}	0.19	0.17		-29.0	2.1
Datangpo	-91	XM0109	9	4.6 ^b							970 ^b	0.13	0.12	-1.8	-26.2	1.4
Doushantuo	0.4	do1002		3.2 ^{Sb}							70 ^{Sb}			-4.3		
Doushantuo	0.7	do1004	94	3.8				1620			97 [*]	4.4	0.26	-5.0	-30.0	32
Doushantuo	1.1	do1008	93	4.4 ^{Sb}	4.1 ^S		4.3	875 ^S			70 ^{Sb}	2.0	0.14	-4.5	-29.2	27
Doushantuo	3.3	do1013	59	5.4 ^{Sb}	5.8		5.6	1540			685 ^{Sb}	0.33	0.14	-4.9	-27.6	2.3
Doushantuo	3.8	do1015		5.3 ^{Sb}							590 ^{Sb}			-5.2		
Doushantuo	11.7	HU 99	5	5.4 ^{Sb}	4.9 ^b	5.1	5.1	1630			1664 ^{Sb}	2.6	2.44		-32.1	17
Doushantuo	15.6	δ do 0406	6	5.8 ^b							1110 ^b	0.22	0.21		-29.1	2.2
Doushantuo	38.6	HU 106	52	5.6 ^{Sb}							336 ^b	0.49	0.24	2.3	-26.0	8.2
Doushantuo	0.7	HU 110	84	5.6 ^{Sb}	5.7		5.7	700			140 ^{Sb}	4.6	0.73	5.5	-25.1	61
Doushantuo	26.6	do 0603	98	3.5 ^{Sb}	4.0 ^S		3.8	983 ^S			32 ^{Sb}	9.6	0.17	7.7	-23.4	61
Doushantuo	52.9	HU 125	96	4.8 ^{Sb}							60 ^{Sb}	3.9	0.16	6.9	-21.1	31
Doushantuo	56.0	do 0625	97	3.2 ^S				560 ^S			15.9 [*]	8.6	0.24	7.2	-22.4	179
Doushantuo	74.5	do 0635	98	4.0 ^S				400 ^S			9.5 [*]	11.9	0.28	7.3	-20.9	346
Doushantuo	94.4	do 0301	75	5.2 ^{Sb}							310 ^{Sb}	2.5	0.61	5.7	-25.3	23
Doushantuo	115.9	do 0309	99	2.8				421			4.1 [*]	2.2	0.02	4.1	-28.1	60
Doushantuo	131.0	do 0319	59	3.2 ^{Sb}							510 ^{Sb}	2.2	0.90	1.8	-26.9	20
Doushantuo	152.1	do 0329	74	4.1 ^{Sb}	4.4		4.3	490			200 ^{Sb}	1.7	0.44	2.2	-26.5	26
Dengying	183.3	do 0351	97	3.4 ^{Sb}	3.1 ^S		3.3	180 ^S			19 ^{Sb}	0.73	0.02	3.0	-24.0	12
Dengying	196.0	HU 180	89	2.5 ^{Sb}	1.9 ^S		2.2	950 ^S			140 ^{Sb}	7.7	0.83	-1.4	-29.5	69
Dengying	216.0	do1105	99.8	3.2 ^{Sb}							20 ^{Sb}	37	0.06	5.9	-27.3	36

Table S1 continued

Formation	Stratigr. height (m)	Sample name	decarb (%)	$\delta^{15}\text{N} \pm 0.1\text{‰}$				[N] ppm decarb ¹			[N] ppm bulk ²	Corg %		$\delta^{13}\text{C}_{\text{carb}} \pm 0.1\text{‰}$	$\delta^{13}\text{C}_{\text{org}} \pm 0.1\text{‰}$	C/N at
				1 st	2 nd	3 rd	Avg	1 st	2 nd	Avg		decarb	Bulk			
Terconi section, Brazil⁴																
Mirassol d'Oeste	4.2	TeS 5	99.5	4.4 ^S				1073 ^S			5*	38	0.18	-4.7		409
Mirassol d'Oeste	8.2	TeS 13	99.8	2.4 ^S				788 ^S			1*	24	0.05	-3.5	-27.7	352
Mirassol d'Oeste	9.2	TeS 15	95	10.0 ^S				283 ^S			14*	0.58	0.03	-3.5	-26.5	24
Mirassol d'Oeste	10.7	TeS 18	93	7.9				223			14*	0.88	0.06	-3.9	-26.8	51
Mirassol d'Oeste	11.7	TeS 20	93	6.0 ^S				2391 ^S			168*	9.0	0.63	-4	-27.9	44
Mirassol d'Oeste	12.7	TeS 22	92	4.6 ^S	5.1 ^S		4.9	1101 ^S	1061 ^S	1081	91*	6.2	0.52	-4.1	-27.8	66
Guia	15.7	TeS 28	89	6.0				286			32*	1.0	0.11	-5.1	-27.4	39
Guia	16.4	TeS 30	80	5.1 ^S	4.8	5.3 ^{Sb}	5.1	399 ^S	444	422	97 ^{Sb}	1.1	0.23	-5.1	-27.5	31
Guia	17.2	TeS 32	89	3.2				563			63*	1.3	0.15	-5.2	-27.6	27
Guia	21.7	TeS 40	92	4.0	4.1		4.0	875	637		71*	1.1	0.09	-5.1	-27.5	15
Guia	27.2	TeS 42	85	5.4				504			75*	0.34	0.05	-5.2	-27.7	7.8
Guia	28.2	TeS 44	88	4.3	5.1		4.7	532	636	584	73*	0.64	0.08	-5	-27.5	13
Guia	30.7	TeS 46	93	2.5 ^S	3.6	3.6 ^{Sb}	3.2	889 ^S	1072	980	60 ^{Sb}	1.8	0.13	-4.8	-27.9	22
Mirassol d'Oeste	12.8	TR+2.80	93	6.9				287			20*	2.1	0.15	-4.9	-27.9	86
Mirassol d'Oeste	10.6	TR +0.60	91	6.8	6.8		6.8	406	249	328	30*	1.7	0.15	-8.8	-27.6	60
Mirassol d'Oeste	10.2	TR +0.20	91	6.1				388			35*	4.2	0.38	-9.5	-27.9	125
Mirassol d'Oeste	10	TR -0.3	93	10.2	10.8		10.5	126	125	126	9*	0.41	0.03	-4.1	-27.6	38
Mirassol d'Oeste	8.3	TR-1.7	96	6.2	6.9		6.5	772	710	741	30*	5.7	0.23	-4.1	-27.9	90
Mirassol d'Oeste	7.3	TR-2.7	98	8.6				345			7*	17	0.34	-3.9	-27.5	575
Camil section, Brazil⁴																
Guia	112.7	CAS 1	90	3.7				181			18*	0.69	0.07	-1.8	-31.8	45
Guia	111.7	CAS 2	90	3.9				267			27*			-2.0		
Carmelo section, Brazil⁴																
Guia	57.6	CRS 0	31	4.4				155			108	0.07	0.05	-5.3	-26.5	5.1
Guia	82.9	CRS 2n	24	4.4	4.0	3.7	4.0	260	270	265	201	0.12	0.09	-5.1	-27.5	5.5
Guia	84.8	CRS 3	63	3.4				203			75	0.11	0.04	-4.9	-28.5	6.1
Guia	85.6	CRS 4	20	3.2				278			224	0.12	0.10	-4.5	-31.8	5.0
Guia	107.3	CRS 5	64	4.2	3.9		4.1	284	299	292	108	0.29	0.10	-4.1	-31.9	11

Table S1 continued

Formation	Stratigr. height (m)	Sample name	decarb (%)	$\delta^{15}\text{N} \pm 0.1\text{‰}$				[N] ppm decarb ¹			[N] ppm bulk ²	Corg %		$\delta^{13}\text{C}_{\text{carb}} \pm 0.1\text{‰}$	$\delta^{13}\text{C}_{\text{org}} \pm 0.1\text{‰}$	C/N at
				1 st	2 nd	3 rd	Avg	1 st	2 nd	Avg		decarb	Bulk			
Guia	110.8	CRS 7	69	5.5				97			30	0.09	0.03	-3.9	-31.0	10
Guia	111.6	CRS 8	98	4.6 ^S				149 ^S			4*	0.36	0.01	0.0	-28.2	28
Guia	120.6	CRS 11	97	3.9				390			10*	0.53	0.01	-3.1	-31.0	16
Guia	140.1	CRS 13	81	4.2	3.6		3.9	203	196	199	38	0.19	0.04	-2.0	-30.1	11
Guia	159.2	CRS 16	60	5.1 ^S	4.7		4.9	336 ^S	301	319	134	0.46	0.18	-2.0	-32.0	16
Guia	167.1	CRS 19	96	2.6				410			16*	0.67	0.03	-0.7	-30.4	19
Guia	170.6	CRS 20	98	2.7				1264			21*	3.7	0.06	-1.0	-31.2	34
Guia	178.6	CRS 23	93					151			10*	0.63	0.04	-0.5	-30.8	48
Guia	181.2	CRS 24	83	5.1				369			68	0.96	0.16	-0.5	-32.1	28
Guia	191.8	CRS 28	96					124			5*	0.22	0.01	-0.3	-28.2	21
Guia	197.1	CRS 30	20	5.8 ^S				380 ^S			304	0.76	0.60	-0.9	-31.8	23
Guia	201.3	CRS 32	76	5.4				145			35	0.21	0.05	-0.3	-29.9	17
Guia	207.7	CRS 35	90					98			10*	0.14	0.01	-0.0	-28.7	16
Copacel section, Araras platform, Brazil⁴																
Guia	35.1	NOS 13	98	4.8				425			7*	0.57	0.01	-0.2	-28.1	16
Guia	76.2	NOS 8	68					101			32	0.09	0.03	-3.9	-29.7	10
Guia	201.3	CP 1	89	2.3				146				0.32	0.03	-1.0	-30.8	
Guia	259.3	CP13	95	2.2				1009			48*	2.1	0.10	-0.8	-31.2	24
Guia	333.8	CP 51	75	5.0				545			138	1.5	0.38	-3.0	-32.6	32
Northeast Svalbard composite section⁵																
Dracoisen	19.4	G136-19.4		4.1				540	580	560		0.54			-33.9	11
Dracoisen	24.1	G136-24.1		4.7	4.5		4.6	490	490	490		0.57			-34.1	14
Dracoisen	105	G436-105		5.2				700								
Dracoisen	88	G436-88		5.2				720				0.28			-31.2	4.5
Dracoisen	64	G436-64		5.6				600				0.99			-34.9	19
Dracoisen	42	G436-42		4.3				390				0.29			-32.6	8.7
Dracoisen	159	G306-159		5.3				1080								
Dracoisen	143	G306-143		5.8				700				1.26				

Table S1 continued

Formation	Stratigr. height (m)	Sample name	decarb (%)	$\delta^{15}\text{N} \pm 0.1\text{‰}$				[N] ppm decarb ¹			[N] ppm bulk ²	Corg %		$\delta^{13}\text{C}_{\text{carb}} \pm 0.1\text{‰}$	$\delta^{13}\text{C}_{\text{org}} \pm 0.1\text{‰}$	C/N at
				1 st	2 nd	3 rd	Avg	1 st	2 nd	Avg		decarb	Bulk			
Macdonaldryggen	-25	G435-25		6.3				320				0.31		-30.4	11	
Macdonaldryggen	-35	G435-35		4.2												
Macdonaldryggen	-56	G435-56		4.8				670				0.55		-32.7	9.6	
Macdonaldryggen	-66	G435-66		5.5				680				0.68		-32.6	12	
Macdonaldryggen	-76	G435-76		4.6				680								
Macdonaldryggen	-79.5	G435-79.5		5.5	5.3		5.4	610	590	600		0.64		-32.4	12	
Russøya Mb.	114	G406-35		4.2	4.5		4.4	1280	1240	1260		0.42				
Russøya Mb.	106.5	G406-42		4.2				450				6.56		-27.9	170	
Russøya Mb.	43.5	P5014-43.5		4.7				630								
Northwest Canada composite section⁶																
Sheepbed	94	G4-94		2.6				1060				1.13		-30.8	11	
Sheepbed	73	G4-93		3.7				590				0.62		-30.3	10	
Sheepbed	36	G4-36		3.3				680				0.33		-29.4	4.9	
Sheepbed	8	G4-8		3.1				650				0.35		-31.3	5.4	
Twitya	163	F849.163		3.5 ^b						1030 ^b						
Twitya	135	F849.135		2.4 ^b						930 ^b						
Twitya	87	F849.87		2.5 ^b						650 ^b						
Twitya	46	F849.46		2.1 ^b						510 ^b						

Most N content and $\delta^{15}\text{N}$ measurements were performed on decarbonated samples by conventional mass spectrometry. N content and $\delta^{15}\text{N}$ measurements performed on bulk samples are indicated by ^b and measurements performed using the static mass spectrometry are indicated by ^s.

¹ [N] ppm decarb: values correspond to the direct measurement of the nitrogen content in the decarbonated residu.

² [N] ppm bulk : values correspond either to direct measurement of the nitrogen content in bulk samples or in the recalculated nitrogen content in the bulk samples from the nitrogen content in the decarbonated residu and the mass pourcent of mass loss after decarbonation (decarb %).

* indicates most probably underestimated N content in bulk rocks, owing to possible mass loss during the decarbonation procedure (see method section in the main text and Table S2)

³ For the South China data, the 0 datum correspond to the contact between the cap carbonate and the Nantuo Diamictite.

⁴ For the Brazilian data, the datums are as follows, 0 = contact with the Marinoan Diamictites of the Puga Formation for Terconi, Carmelo and Copacel sections. For Camil section, 0 = first outcrop of the Guia Formation observed in Camil quarry, which is 114 m below the Guia-Serra Do Quilombo transition.

⁵ For the Svalbard data, the datums are as follows: for the Dracöisen formation, 0 = based of the formation; for the Macdonaldryggen Member, 0 = the top of the member; for the Russøya Member, 0 = the base of the member

⁶ For the NW Canada data, the 0 m datums are the base of each formation.