

Marine mineral-catalyzed NO and N₂O formation on the anoxic early Earth

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Abstract

Microbial metabolisms were limited by available terminal electron acceptors in the anoxic environment of the early Archean. However, iron mineral phases in Fe²⁺-rich (ferruginous) oceans could have catalyzed reactions with abiotically fixed nitrogen leading to the formation of nitrous oxide (N₂O), a potentially favorable terminal electron acceptor. We experimentally simulated anoxic surface-catalyzed reduction of nitrite and nitrate via green rust and magnetite. Besides N₂O, we detected and quantified the formation of substantial amounts of nitric oxide (NO). While N₂O escaped into the gas phase (63% of nitrite-nitrogen, with green rust as catalyst), NO remained associated with precipitates (7% of nitrite-nitrogen). Using diffusion and photochemical modeling, we show that marine N₂O emissions could have sustained atmospheric N₂O pools of 1-7 ppb. Although this concentration was insufficient to cause significant warming, the seawater enriched in N₂O and NO could have critically affected early benthic life by providing the opportunity to conserve energy.

51 Introduction

52
53 The Archean atmosphere prior to the Great Oxidation Event (GOE) was likely
54 dominated by N₂ and CO₂, with ppm-levels of CO, CH₄, and H₂ (1). The introduction of
55 even trace amounts of more oxidized gases, such as nitrous oxide (N₂O), or laughing gas,
56 would have created a significant source of thermodynamic disequilibrium to drive early
57 Archean ecosystems. Microbial N₂O consumption is based on high-affinity enzymes that
58 are adapted to low N₂O steady-state concentrations (2). For example, 30 nM N₂O was
59 readily metabolized in anoxic seawater from modern oxygen minimum zones (3), but the
60 critical N₂O threshold for marine N₂O respiration is probably much lower (2).

61 Despite the proposed key role of N₂O in the early stages of the Earth's biosphere (4,
62 5) and climate under a faint young Sun (6), it is unknown whether the ocean acted as a net
63 N₂O source to the atmosphere prior to ~2.7 Ga. While earlier estimates of atmospheric N₂O
64 abundances were based on biological production rates (7, 8), more recently, abiotic sources
65 of N₂O have been considered on the early Earth (5, 9). Stanton *et al.* first showed through
66 experiments and modeling that aqueous Fe²⁺ could have acted as a driver for
67 chemodenitrification to form N₂O abiotically in Proterozoic oceans (5). Multiple lines of
68 evidence suggest that the oceans were extensively rich in Fe²⁺ (ferruginous) from >3.8 to
69 ~2.7 Ga and had a tendency to export reduced species to the atmosphere (10). The ferrous-
70 ferric hydroxy salt carbonate green rust (GR, [Fe²⁺_(1-x)Fe³⁺_x(OH)₂]^{x+} · [(x/2)CO₃²⁻ ·
71 (m/2)H₂O]^{x-}) has been shown to precipitate from Archean seawater-analog solutions,
72 consistent with thermodynamic modeling predicting a predominance of GR in the Fe sink
73 fraction along the water column (11). It has been argued that settling GR particles could
74 have provided a transport mechanism for trace compounds to the seafloor (11), where
75 reducing conditions converted GR to magnetite (Fe₃O₄), which is an important constituent
76 of banded iron formations. Nitrogen oxides are prone to become spontaneously reduced in
77 presence of iron mineral phases (12, 13). As a consequence of abiotic nitrogen fixation,
78 nitrite (NO₂⁻) and nitrate (NO₃⁻) reached seawater concentrations in the lower μM range
79 (14-17). Geochemical reactions that consume dissolved NO_x⁻ species on early Earth
80 include reduction to ammonia (18) and reduction of NO₃⁻, NO₂⁻ and N₂ during water-rock
81 interactions between hydrothermal fluids and the oceanic crust (19, 20). However, NO_x⁻
82 conversion to ammonia is not significant at pH ≤ 7.3 (18), a regime that dominated the
83 early oceans (21), and therefore restricted this NO_x⁻ sink to more alkaline environments
84 such as ultramafic-hosted hydrothermal vents. In light of the NO_x⁻ reduction catalyzing
85 potential of GR and magnetite, the question arises as to whether their precipitation in
86 ferruginous seawater could have driven abiotic reactions that form N₂O at rates above the
87 photochemical destruction rate. As the major sink for N₂O is atmospheric photolysis to
88 form N₂, such reactions could complete a fully abiotic denitrification from NO_x⁻ to N₂,
89 hundreds of millions of years prior to the biological and more efficient production of N₂O
90 (22).

91 Here, we evaluated the role of Archean abiotic N₂O formation, including
92 intermediary NO cycling, from NO_x⁻ compounds using microcosm experiments that mimic
93 ferruginous seawater conditions. We used the mixed-valence iron minerals GR and
94 magnetite as catalysts for the reduction of NO₂⁻ and NO₃⁻ at *low* (1-5 μM), *high* (20-35
95 μM), and *excessive* (200-350 μM) abundances, and a simple end-member artificial
96 seawater recipe with a 20% CO₂-HCO₃⁻ buffer devoid of sulfur. These experiments,
97 together with diffusive and photochemical models, allowed us to estimate NO and N₂O
98 abundances in the ocean-atmosphere system of the Archean.

99 Results and Discussion

100
101 ***Iron mineral reactions with nitrate and nitrite under simulated Archean***
102 ***ocean conditions.*** We first compared the reactivity of NO_2^- and NO_3^- with GR, magnetite
103 and aqueous Fe^{2+} separately. For all reductants, consumption of NO_3^- and N_2O production
104 was negligible ($< 0.03 \text{ nmol h}^{-1}$, Fig. 1A) even over a prolonged period of 100 days. In
105 contrast, NO_2^- showed reactivity in the presence of both mineral catalysts, and was stable
106 in controls with $500 \mu\text{M}$ aqueous Fe^{2+} . The contrasting reactivity of the nitrogen oxides
107 was also reflected in the solid phase $\text{Fe}^{2+}/\text{Fe}^{3+}$ ratio determined at the end of the experiment
108 (Fig. 2), revealing a trend of higher mineral oxidation with increasing NO_2^- concentration.
109 Magnetite and GR showed disparate potential to produce N_2O . Concomitant with a more
110 rapid NO_2^- consumption, N_2O production rates were more than 10 times higher when GR
111 was the catalyst (Fig. 1B). At GR surface areas as observed for the Archean ocean
112 analogue Lake Matano, Indonesia ($\sim 10^{-3} \text{ m}^2 \text{ mL}^{-1}$, 23, Fig. 1C), abiotic N_2O production
113 rates were 25% (*low* NO_2^-) and $>200\%$ (*high* NO_2^-) the biotic production rates measured in
114 modern oxygen minimum zones ($\sim 1 \text{ nM day}^{-1}$, 24). As a reference, modern NO_2^-
115 concentrations are near the bottom of the experimental range employed here, which
116 extends higher to account for a range of possible Archean NO_x abundances (see below).

117 The conversion of NO_2^- to N_2O was not equimolarly balanced and we therefore
118 considered accumulation of NO as intermediary species (25). After observing an initial
119 modest NO accumulation, we injected concentrated hydrochloric acid in order to dissolve
120 mineral particles and release any fraction bound to mineral surfaces (Fig. 1D). Indeed, the
121 dissolution of mineral particles was followed by a spike in headspace NO concentration. At
122 least 92% of the total amount of NO produced was bound to GR surfaces (97% was bound
123 to magnetite surfaces). To rule out reaction of the acid itself with residual NO_2^- , we
124 conducted controls with sulfuric acid and NO_2^- (table S2). Other controls to evaluate the
125 stability of NO in the mineral suspension included acid injection at later time points in
126 time-extended experiments observing NO yields at 220 hours ($< 2.5 \mu\text{M NO}_2^-$) similar to
127 those at 50 hours after NO_2^- addition (table S2). We calculated the yield of NO in respect
128 to the total added NO_2^- and, accordingly, 7% reacted to NO (over 63% that reacted to N_2O)
129 with GR as catalyst and 69% reacted to NO (over 8% that reacted to N_2O) with magnetite
130 as catalyst. The remaining product pool could be N_2 (25) and would only constitute a minor
131 fraction of the total added nitrogen. Our data show that mineral-associated NO, presumably
132 in the form of nitrosyl species (26), is a significant byproduct and geochemically stable in
133 presence of Fe mineral phases.

134
135 ***Marine emissions accumulate atmospheric N_2O .*** To elucidate the impact of the
136 experimentally derived production rates for the dispersion of N_2O in the seawater and
137 emission to the Archean atmosphere, we combined diffusion models into a simple flux
138 balance model (supplementary materials). We considered a 100 m deep slab of ocean
139 beneath the photic zone as the part of the water column with a maximum overlap of NO_x^-
140 ions from the surface and GR formation fueled by upwelling water rich in Fe^{2+} from the
141 depth. An estimate of the GR particle concentration in the Archean ocean was informed by
142 observed Fe particle numbers from seven modern marine and freshwater anoxic basins
143 (supplementary materials), including the anoxic lake basin Kabuno Bay (KB) in East
144 Africa (27). The peak Fe^{2+} concentration in the particulate fraction of KB anoxic waters
145 ($11 \mu\text{M}$) closely reflects concentrations used for the thermodynamic modeling of GR
146 precipitation in Archean seawater (11), which is why we used KB levels as a reference and
147 enveloped that value with a putative lower and upper boundary of 50% and 500%. Archean
148 seawater Fe^{2+} could have reached concentrations of $55 \mu\text{M}$, as constrained by Fe^{2+}

149 toxicities on cyanobacteria (28) and the appearance of herringbone and micritic carbonates
150 (29, 30). At that upper boundary and under *low* NO_2^- conditions, net N_2O emissions
151 conceivably reached 235 [98.1–413.9] $\text{nmol m}^{-2} \text{h}^{-1}$ (95% CI, fig. S7, table S4),
152 implicating 4 times the modern marine average flux (31). Overall, N_2O emissions from the
153 ferruginous ocean gradually increased with the GR particle concentration in the water
154 column.

155
156 To simulate the effect of N_2O fluxes triggered by mineral catalysis into an
157 anoxic Archean atmosphere, we applied a photochemical model (32). We probed four
158 different N_2O fluxes corresponding to *low* and *high* NO_2^- levels and Fe^{2+} concentrations in
159 GR phases around the KB reference (table S4). Although the upper boundary of our
160 estimates implicated near-modern N_2O abundances in the troposphere (0-13 km altitude,
161 Fig. 3), N_2O concentration boundaries derived from *low* NO_2^- seawater levels and
162 predicted to be 1-7 ppb are more realistic. This lower range is analogous to mixing ratios
163 from Proterozoic atmosphere models assuming 1% of present oxygen levels (5, 8). A
164 striking difference is, however, the source of NO_x^- compounds, which was assumed to be
165 microbial nitrification in the Proterozoic and abiotic nitrogen fixation prior to the GOE.
166 Thus, abiotically derived NO_x^- can potentially produce tropospheric N_2O levels equal to
167 those from biological origins.

168
169 Because of prevailing ferruginous conditions, the mineral reactions were likely
170 limited by abiotic nitrogen fixation rates rather than mineral surface area. Previous
171 seawater NO_x^- estimations – 8.7-24,000 μM (16), 1-10,000 μM (20), <1 μM (17) and 0.2-2
172 μM (33) – reveal a large uncertainty. For comparison, modern NO_2^- concentrations reach
173 ~1.5 μM around oxygen minimum zones, but contrary to the Archean ocean,
174 oxidoreductases effectively suppress NO_2^- accumulation (34). The associated nitrogen
175 fixation rates differ between these studies. We carefully chose the initial NO_x^-
176 concentrations in order to cover the lower end of the estimates, but also to demonstrate
177 feasible reactions over at least two orders of magnitude in possible concentrations.
178 Ongoing mineral reactions could further draw down NO_x^- concentrations, especially in
179 proximity to particles, if consumption exceeded diffusion of new reactant. During active
180 consumption, NO_x^- ions would diffuse from surface (0-40 m) and deeper (>140 m) water
181 layers to mineral precipitates and replenish reactant. If mineral reactions indeed lowered
182 local seawater NO_x^- concentrations, atmospheric N_2O may have reached sub-ppb
183 concentrations, but not lower than HNO-derived N_2O concentrations (>0.5 ppb, Fig. 3).
184 While the estimates from previous studies refer to the bulk seawater composition (values
185 are average concentrations), top-down gradients of NO_x^- or conical zones of higher NO_x^-
186 concentrations beneath rain out areas (Fig. 4) contributed perhaps to a more heterogeneous
187 distribution. In such zones, NO_x^- may have reached concentrations well above the *low*
188 NO_x^- range (1-5 μM) designated here, thus, justifying the inclusion of N_2O fluxes based on
189 higher NO_x^- abundances.

190
191
192 The main sink of N_2O is photolysis by radiation < 230 nm (35) in the stratosphere,
193 which governs the shape of the concentration profiles (Fig. 3). In the Archean atmosphere,
194 N_2O abundances could have been higher due to i) additional sources and ii) protective
195 agents against UV light. For instance, high-energy particles from solar flares led to N_2O
196 formation most active at higher altitudes and could complement surface sources (9). These
197 pathways played perhaps a more significant role in the Hadean or early Archean when the
198 Sun was more active and the magnetic field openings were greater at the poles.

199 Furthermore, in the presence of methane hazes as proposed for the Archean, N₂O could
 200 have been shielded through strong UV absorption by fractal haze particles (36), which
 201 prolonged its lifetime. Both processes could have helped to stabilize atmospheric N₂O
 202 abundances that resulted from mineral-catalyzed N₂O production in the oceans.
 203

204 Despite the tropospheric abundances predicted by our model, effects on the
 205 planetary climate were probably modest because N₂O would not be sufficiently
 206 concentrated to significantly increase the infrared atmospheric opacity in the CO₂ window
 207 regions. Especially in high CO₂ atmospheres, the N₂O radiative forcing is diminished since
 208 it may not occupy otherwise transparent infrared windows. The infrared window between 6
 209 and 8 μm could potentially be filled by N₂O absorption, but this is dependent on
 210 atmospheric methane which absorbs at similar wavelengths (8). Since methane
 211 concentrations were likely > 100 ppmv (37), greenhouse warming by N₂O under our
 212 simulated conditions therefore contributed only weakly to a warmer climate under the faint
 213 young Sun of the Archean (6).
 214

215 ***Effects of NO and N₂O on early anaerobic microbial life.*** It is plausible that as
 216 life co-evolved with the Earth system (38), it could have done so on a molecular level as an
 217 adaptation to abiotic NO and N₂O fluxes, too. Given GR phases at 100% KB equivalence,
 218 low seawater NO₂⁻ levels, and a 70% ocean cover of Earth's surface, N₂O emissions
 219 exported 10.4 Tg N yr⁻¹ into the Archean atmosphere. Because of its high solubility, the
 220 fraction of N₂O dissolved in the ocean should not be underestimated. Under generally
 221 accepted Archean ocean conditions, N₂O reduction to N₂ is thermodynamically favorable.
 222 For example, coupled to H₂ oxidation (H₂ as a simple and available reductant), an affinity
 223 of up to 300 kcal per electron accepted by N₂O is significantly higher than that of any other
 224 redox reaction tested (fig. S8). Significant amounts of mineral surface-bound NO could
 225 have been transported down to the seafloor by settling of GR precipitates. Assuming a
 226 particle sinking velocity of 50 m day⁻¹ (39), 1.2 Tg N yr⁻¹ in the form of NO could have
 227 reached ocean sediments. This constitutes only ~1% of the downward NO₃⁻ flux (as
 228 comparable nitrogen oxide) measured above today's continental shelves (40). However,
 229 GR-shuttling of NO molecules may have been effective to reach benthic microbial life,
 230 where it then acted as a biological electron sink (41, Fig. 4). The availability of NO may
 231 have been essential for early denitrifying microorganisms because marine sediments in the
 232 Archean lacked nitrification as a source of nitrogen oxides. Conversely, NO could have
 233 also been damaging to microorganisms. The inhibitory effects of the NO molecule are well
 234 known and include production of radicals and the stimulation of nitrosative stress (42). In
 235 either case, NO exerted selective pressure and shaped the community composition. Based
 236 on enzymatic structural resemblance of NO and N₂O reductases (Nor and Nos) with
 237 cytochrome c oxidase (5, 43, 44) a primitive form of N₂O reduction likely preceded aerobic
 238 respiration. This concept is supported by a simple make-up of the respiratory chains
 239 involving quinone-dependent Nor and membrane-bound Nos, as present in some gram(+)
 240 bacteria (4, 45). Evidently, the existence of NO and N₂O in the water column could have
 241 been feasibly exploited for the conversion of free energy and can at least explain
 242 biochemical patterns in modern respiratory enzyme complexes.
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Conclusion

Our findings show that a significant portion of NO_x^- in the ferruginous Archean ocean was likely diverted to N_2O and NO leading to more oxidized products when compared to other sink pathways (ending in N_2 or ammonia). If this was the case, then the degree of thermodynamic disequilibria in the redox balance of the Archean nitrogen cycle may have been underestimated (46). Correspondingly, we caution to use N_2O as unique biosignature in exoplanet exploration. It is possible that conditions for the mineral-catalyzed N_2O production on early Earth-like exoplanets are even more favorable, resulting in N_2O atmospheric concentrations that could exceed modern ones (higher abiotic nitrogen fixation rates, higher Fe mineral load). Signals could be interpreted as false positives without any biological basis.

We present evidence that higher ozone levels may not be required to reach ppb N_2O concentrations prior to the GOE and lay out a concept of a complete abiotic N_2O cycle driven by mineral-catalyzed reactions (Fig. 4). Rather than being a mainly biological invention, the reduced branch of the abiotic nitrogen cycle was seemingly co-opted by early organisms. Even though the effects of abiotic N_2O production were probably modest on the early climate, marine sources of N_2O and NO could have markedly influenced the evolution of microbial respiration.

Materials and Methods

Mineral synthesis. Carbonate green rust was synthesized according to the following. In brief, 18.2 M Ω -cm water was made anoxic by boiling and sparging with CO_2/N_2 (20:80). An anoxic 0.4 M $\text{Fe}^{2+}/\text{Fe}^{3+}$ solution (0.1 L) was prepared by mixing 7.42 g of $\text{FeSO}_4 \cdot 7 \text{H}_2\text{O}$ (>99%, Sigma Aldrich) and 2.66 g of anhydrous $\text{Fe}_2(\text{SO}_4)_3$ (97%, Sigma Aldrich). An alkaline, anoxic solution of 0.466 M Na_2CO_3 (Fisher Scientific) in 0.8 M NaOH (Fisher Scientific) (0.1 L) was prepared by dissolving NaOH first under a constant stream of CO_2/N_2 gas, after which Na_2CO_3 was added. Both solutions were stirred continuously at 500 rpm. The alkaline solution was injected into the $\text{Fe}^{2+}/\text{Fe}^{3+}$ solution using CO_2/N_2 flushed syringes. Precipitation occurred immediately and the suspension was stirred in the dark for 24 hours. Magnetite was synthesized as nanoparticles following previously described protocols (47, 48).

Mineral harvest. Green rust and magnetite precipitates were washed in an anaerobic chamber (0.5% H_2 in N_2 , Coy Laboratory Products) using a vacuum filtration unit (Nalgene, Mfr # 130-4020) and 0.45 μm cellulose-acetate filter membranes (Sartorius). Anoxic 18.2 M Ω -cm water was poured onto the precipitates for a minimum of 8 cycles (pouring followed by extracting water). When filtrate flow ceased to a minimum, the wet mineral paste was removed from the filter. Wet carbonate green rust (73.8% water content) and wet magnetite (47.2% water content) were added to microcosms. The wet minerals were also used for mineralogical characterization (XRD and microscopy). For BET analysis, a defined amount of precipitate was dried in small boxes filled with drierite and placed into the anaerobic chamber. Dry weight was constant after 3-5 days.

296 *X-ray diffractometry (XRD)*. Powder X-ray diffractometry was conducted on a
297 subset of samples after synthesis and washing of the mineral products. A glycerol smear
298 was prepared with 10 mg sample in the anaerobic chamber and sealed in a glass vial to
299 prevent oxidation prior to analysis. To collect the XRD data, the sample was removed from
300 the vial and spread across a quartz zero background plate that was placed onto a horizontal
301 stage in a Bruker D-5000 diffractometer (Bruker, Germany) equipped with a Co K α X-ray
302 tube (30 kV, $\lambda = 1.791 \text{ \AA}$). Signal peaks were compared to reference diffractograms in the
303 RRUFF database. Instrument broadening was determined by a standard polycrystalline
304 alumina sample. X-ray diffractometry data was analyzed with the CrystalDiffract software
305 version 6.8.2 for Mac.

306
307 *Scanning- and transmission-electron microscopy (SEM, TEM)*. Samples for
308 SEM imaging were mounted on aluminum pin stubs with double-sided carbon tabs in the
309 glove box and transported in a sealed jar with anoxic atmosphere to the microscope.
310 Samples were not sputter-coated. Images were taken on an XL30 ESEM-FEG (Philips)
311 operated at a 30 kV accelerating voltage and a 21 pA beam current. TEM samples were
312 dispersed on a Lacey Carbon film using 200 mesh copper grids. The instrument used was a
313 CM200 Field Emission Microscope at 200KV (Philips) with $C_s = 1.2 \text{ mm}$ and a PTP
314 resolution of 0.25 nm. Imaging was done on a Gatan Orius CCD system.

315
316 *Brunauer-Emmett-Teller (BET) surface area measurements*. For analysis of the
317 BET surface area, dried mineral precipitate was weighed inside the anaerobic chamber and
318 added to a Florence glass flask that was closed with a rubber stoppers for transport to the
319 instrument. BET surface in replicate samples ($n = 3$ for GR, $n = 2$ for magnetite) was
320 quantified using N_2 gas on a Tristar II 3020 analyzer (Micromeritics Inc.). The instrument
321 has a limit of detection of 1 m^2 . Our results (table S1) are roughly consistent with
322 previously determined BET values of $47 \text{ m}^2 \text{ g}^{-1}$ for GR (49) and $95 \text{ m}^2 \text{ g}^{-1}$ for magnetite
323 (50).

324 We performed calculations of the mineral surface area for both minerals to
325 supplement our measurements. To derive the mineral density, we calculated the average
326 crystallite size by inserting the full width at half maximum, as determined from the
327 diffractograms and the Bragg angle of the GR 0 0 3 reflection and of the magnetite 3 1 1
328 reflection, into the Scherrer equation. Mineral density was calculated using the formula $\rho =$
329 $(M*Z)/(V_c*0.60225)$ where M is molar mass, Z is the number of molecules per crystallite
330 and V_c is crystallite size. The density and the grain volume as measured by TEM/SEM
331 were used to calculate the grain mass. The final value in $\text{m}^2 \text{ g}^{-1}$ was derived from the grain
332 mass and the grain surface area (TEM/SEM). For magnetite, we calculated a surface area
333 of $88.8 \text{ m}^2 \text{ g}^{-1}$. For green rust, we calculated a minimum approximation (surface of green
334 rust sheets only) of $27.6 \text{ m}^2 \text{ g}^{-1}$ and a maximum approximation (including surface between
335 sheets) of $538.5 \text{ m}^2 \text{ g}^{-1}$. Thus, our measured value for magnetite is somewhat lower than
336 the calculated and literature value. The measured value for green rust is in good agreement
337 with the literature value and at the lower end of the calculated range.

338
339 *Incubation conditions*. Interactions of nitrogen oxides with Fe minerals were
340 tested in anoxic microcosms designed to mimic Archean ocean conditions as closely as
341 possible. Borosilicate glass bottles (30-120 mL) were closed with thick butyl rubber
342 stoppers and a headspace of 20% CO_2 in N_2 was used throughout the experiment. All

343 glassware was washed with 2 M HCl prior to use. The liquid phase constituted one third of
 344 the microcosm total volume. We used a published recipe for artificial Archean seawater
 345 (51) and omitted any sulfur species. The pH was initially set to 7.3 using a $\text{CO}_2\text{-HCO}_3^-$
 346 buffer. We boiled 18.2 M Ω -cm water and sparged it with CO_2/N_2 (20:80) while it was
 347 cooling on ice. Salts were added during the sparging. The anoxic solution was then
 348 dispensed with a pipetor into microcosms in an anaerobic chamber (0.5% H_2 in N_2 , Coy
 349 Laboratory Products). Nitrate and nitrite stock solutions were prepared with their respective
 350 sodium salts NaNO_3 ($\geq 99\%$, Fisher Scientific) and NaNO_2 ($\geq 97\%$, Acros Organics) and
 351 dissolved in artificial seawater. The solutions were then sparged with N_2 and filter-
 352 sterilized (0.8/0.2 μm pore size, VWR) in the anaerobic chamber. Controls with aqueous
 353 Fe^{2+} were prepared in anoxic artificial seawater and FeCl_2 ($\geq 99\%$, Fisher Scientific). Wet
 354 minerals were weighed in the anaerobic chamber and distributed into microcosms using
 355 ethanol-washed plastic spatulas. Prior to start of the incubations with the injection of the
 356 NO_x^- solution, mineral agglomerates were dissipated in an ultrasonic bath (Ultrasonic
 357 cleaner 2510, Branson Ultrasonics). Microcosms were shaken at 250 rpm in the dark and at
 358 room temperature over the whole duration of the experiment. Controls were incubated in
 359 the anaerobic chamber to test for potential leaking through stoppers, which did not occur.
 360 To dissolve mineral particles during incubations, 1.6 mL of concentrated 12N HCl or 37N
 361 H_2SO_4 was slowly injected through bottle septa to 10 mL mineral seawater-suspension.
 362 Dissolution of solid particles occurred instantly and the liquid first turned turbid orange-
 363 green and then clear green-yellow (HCl) or light yellow (H_2SO_4) within 15-20 hours. The
 364 last measurement of NO in the headspace was taken when the liquid was clear (fig. S5).

365
 366 *Dissolved nitrite, nitrate, ammonium, ferrous and ferric iron measurements.* All
 367 dissolved analytes were quantified spectrometrically with plate assays. Nitrite in solution
 368 was quantified with the Griess reagent (Promega, Kit G2930). Nitrate was first reduced to
 369 nitrite by vanadium(III) chloride and then quantified as nitrite (52). Ammonium production
 370 was verified with the salicylic acid assay (53). To determine the $\text{Fe}^{2+}/\text{Fe}^{3+}$ solid phase ratio,
 371 mineral particles were settled, after which supernatant artificial seawater was removed
 372 from the microcosms. Anoxic acidic extraction of green rust and magnetite was conducted
 373 as described previously (47). Ferrous and ferric ions in the extracts were measured by
 374 reaction with ferrozine after the method of Stookey (54).

375
 376 *N_2O gas measurements.* To quantify N_2O production, 200 μL of headspace gas was
 377 sampled with a gas-tight syringe (VICI Precision Sampling) and injected onto a gas
 378 chromatograph (GC, SRI Instruments) equipped with an electron-capture detector (ECD).
 379 Two continuous HayeSep-D columns were kept at 90°C (oven temperature) and N_2 (UHP
 380 grade 99.999%, Praxair Inc.) was used as carrier gas. The ECD current was 250 mV and
 381 the ECD cell was kept at 350°C. The N_2O measurements were calibrated using customized
 382 standard mixtures (Scott Specialty Gases, accuracy $\pm 5\%$) over a range of 0.25–100 ppmv.
 383 Gas accumulation in the microcosms was monitored over time. Gas concentrations were
 384 corrected using Henry's law and the dimensionless concentration constant $k_H^{cc}(\text{N}_2\text{O}) =$
 385 0.6112 to account for gas partitioning into the aqueous phase at 25°C.

386
 387 *NO gas measurements.* Nitric oxide (NO) was quantified in the microcosm
 388 headspace with a chemiluminescence-based analyzer (LMA-3D NO_2 analyzer, Unisearch
 389 Associates Inc.). Headspace gas (50 μL) was withdrawn with a $\text{CO}_2\text{-N}_2$ -flushed gas-tight
 390 syringe and injected into the analyzer. The injection port was customized to fit the injection

391 volume and consisted of a T-junction with an air filter at one and a septum at the other end.
 392 An internal pump generated consistent airflow. In short, sample NO was oxidized to NO₂
 393 by a CrO₃ catalyst. The NO₂ flew across a fabric wick saturated with a Luminol solution.
 394 Luminol was obtained from Drummond Technology Inc. (Canada). Readings were
 395 corrected for background NO₂ every 15 minutes (“zeroing”). Shell airflow rate was kept at
 396 500 mL min⁻¹ and the span potentiometer was set to 8. Measurements were calibrated with
 397 a 0.1 ppm NO (in N₂) standard (<0.0005 ppm NO₂, Scott-Marin Inc.) over a range of 5–
 398 1,000 ppbv. Gas concentrations were corrected using Henry’s law and the dimensionless
 399 concentration constant $k_H^{cc}(\text{NO}) = 0.0465$ to account for gas partitioning into the aqueous
 400 phase at 25°C.

401

402 *Diffusion modeling.* The partial fluxes of the overall flux balance $\Phi_{\text{sed}} + \Phi_{\text{par}} =$
 403 Φ_{atm} were normalized to a 100 m vertical slab with 1 m² basis. The upper 100 m ocean
 404 water are typically considered as well-mixed, hence, reactant and catalyst are
 405 homogeneously distributed in that space. Depending on the water depth, a portion of the
 406 NO_x could reach the ocean floor, which is why we added a generic sediment flux (Φ_{sed}) to
 407 the balance equation. The dominant flux would emerge from floating GR mineral particles
 408 (Φ_{par}) that are distributed along the water column. For simplicity, we assume that all GR
 409 had aged into magnetite in the sediment and all floating particles were GR phases. We refer
 410 to the supplementary material for a more detailed description of the derivation of the partial
 411 fluxes, the error propagation method, and thermodynamic calculations.

412

413 *Photochemical modeling.* We have used an atmospheric photochemistry model to
 414 simulate the effects of N₂O emission into an anoxic atmosphere akin to the Archean Earth’s
 415 condition. The photochemistry model used (32, 55) has been validated by computing the
 416 atmospheric compositions of present-day Earth and Mars, as the outputs agreed with the
 417 observations of major trace gases in Earth’s and Mars’ atmospheres (56). For this work, we
 418 simulate a 1-bar atmosphere of 95% N₂ and 5% CO₂ to approximate the anoxic and CO₂-
 419 rich environment of the Archean Earth. We assume a surface temperature of 288 K and a
 420 stratospheric temperature of 200 K, and adopt the eddy diffusion coefficient derived from
 421 the number density profiles of trace gases on Earth (57). The photochemistry model
 422 includes a comprehensive reaction network for O, H, C, N, and S species including sulfur
 423 and sulfuric acid aerosols, and includes volcanic outgassing of CO, H₂, SO₂, and H₂S. The
 424 outgassing rate is not high enough to produce a H₂SO₄ aerosol layer in the atmosphere.

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429 **References and Notes**

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581 All authors participated in final revision of manuscript.

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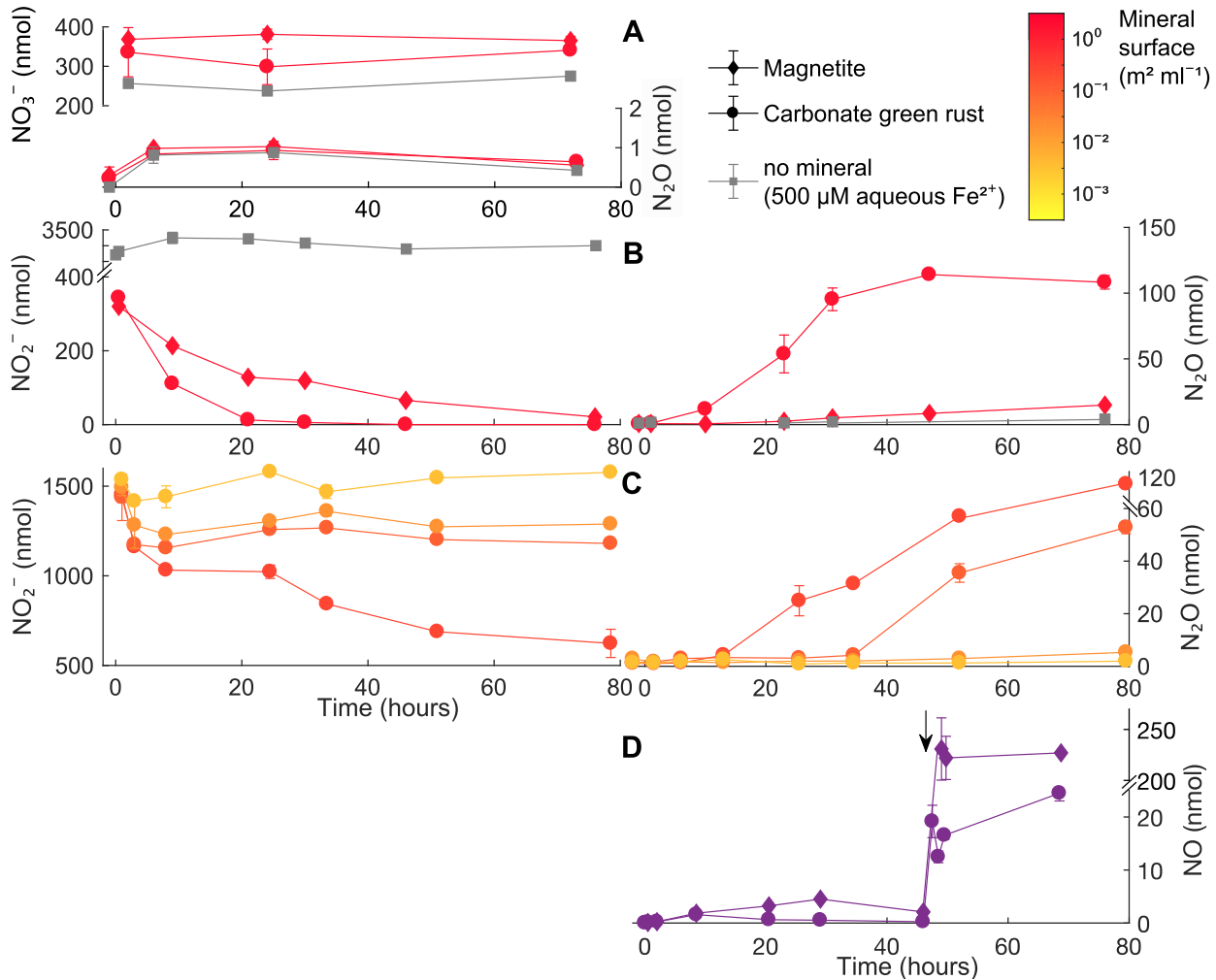
583 **Competing interests:** None to declare.

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585 **Data and materials availability:** All data are available in the manuscript or the
586 supplementary materials, and are available as raw data upon request from the authors.

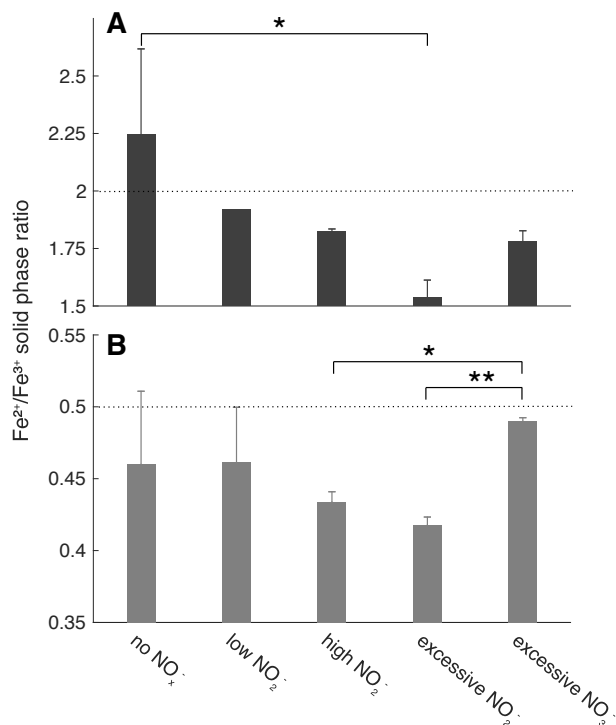
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589 **Figures and Tables**

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591 **Fig. 1. Molecular NO_x^- consumption and associated NO and N_2O production with**
 592 **Fe minerals or aqueous Fe^{2+} .** Dissolved NO_3^- and NO_2^- in anoxic artificial seawater
 593 solution were quantified concomitantly to NO and N_2O in the headspace. The results
 594 from incubations with initial NO_x^- concentrations in the *high* (20-35 μM) range are
 595 shown. The y-axes depict total quantities (gas + liquid phase) and are sometimes
 596 interrupted by breaks to better illustrate changes. (A) NO_3^- amended microcosms with
 597 GR and magnetite. (B) NO_2^- amended microcosms with GR and magnetite. (C) NO_2^-
 598 reduction and N_2O production under varying GR mineral surface area as controlled by
 599 the GR mass added. After an initial phase of rapid NO_2^- consumption, the reaction may
 600 become mineral surface-limited hindering the reduction of more NO_2^- . (D) NO
 601 formation during mineral incubations with 33 μM initial NO_2^- . The arrow indicates
 602 addition of concentrated hydrochloric acid resulting in subsequent mineral particle
 603 dissolution and outgassing of NO . Error bars denote one *SD* ($n = 3$).
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609 **Fig. 2. Solid phase ratio of reduced and oxidized Fe in GR (A) and magnetite (B).**
 610 Data were collected after acid digestion at the end of incubations. The dotted lines
 611 indicate stoichiometric GR and magnetite, respectively. For initial [NO_x⁻], see Fig. 1
 612 and table S3. **P* < 0.05, ***P* < 0.01, Student's *t* test. Error bars denote one *SD* (*n* = 2-
 613 3).

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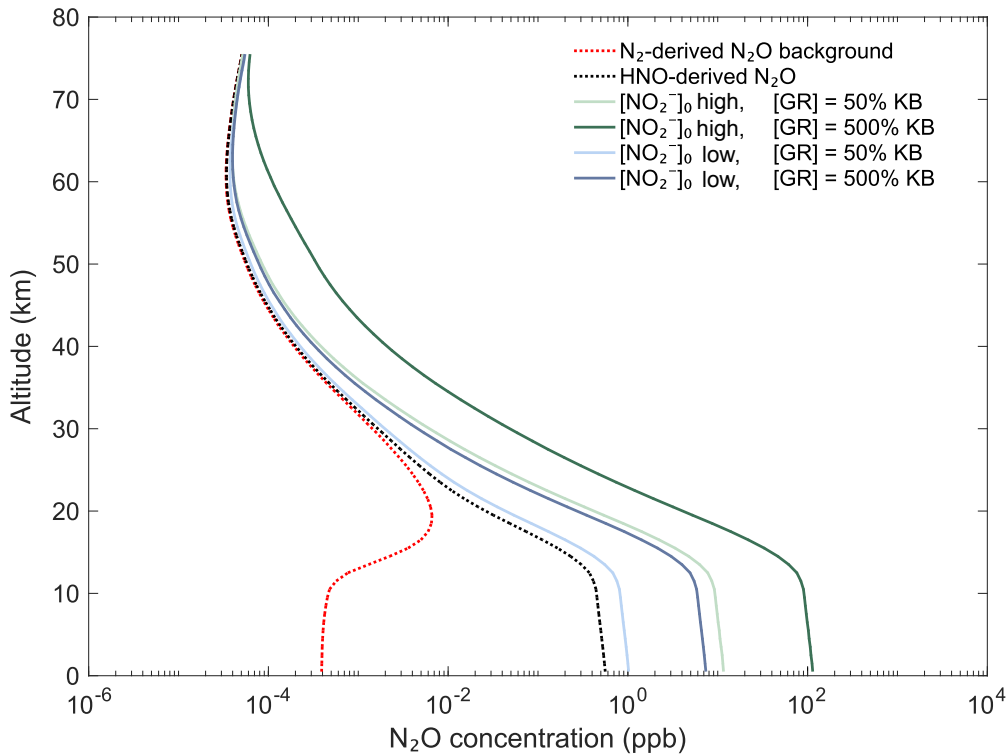
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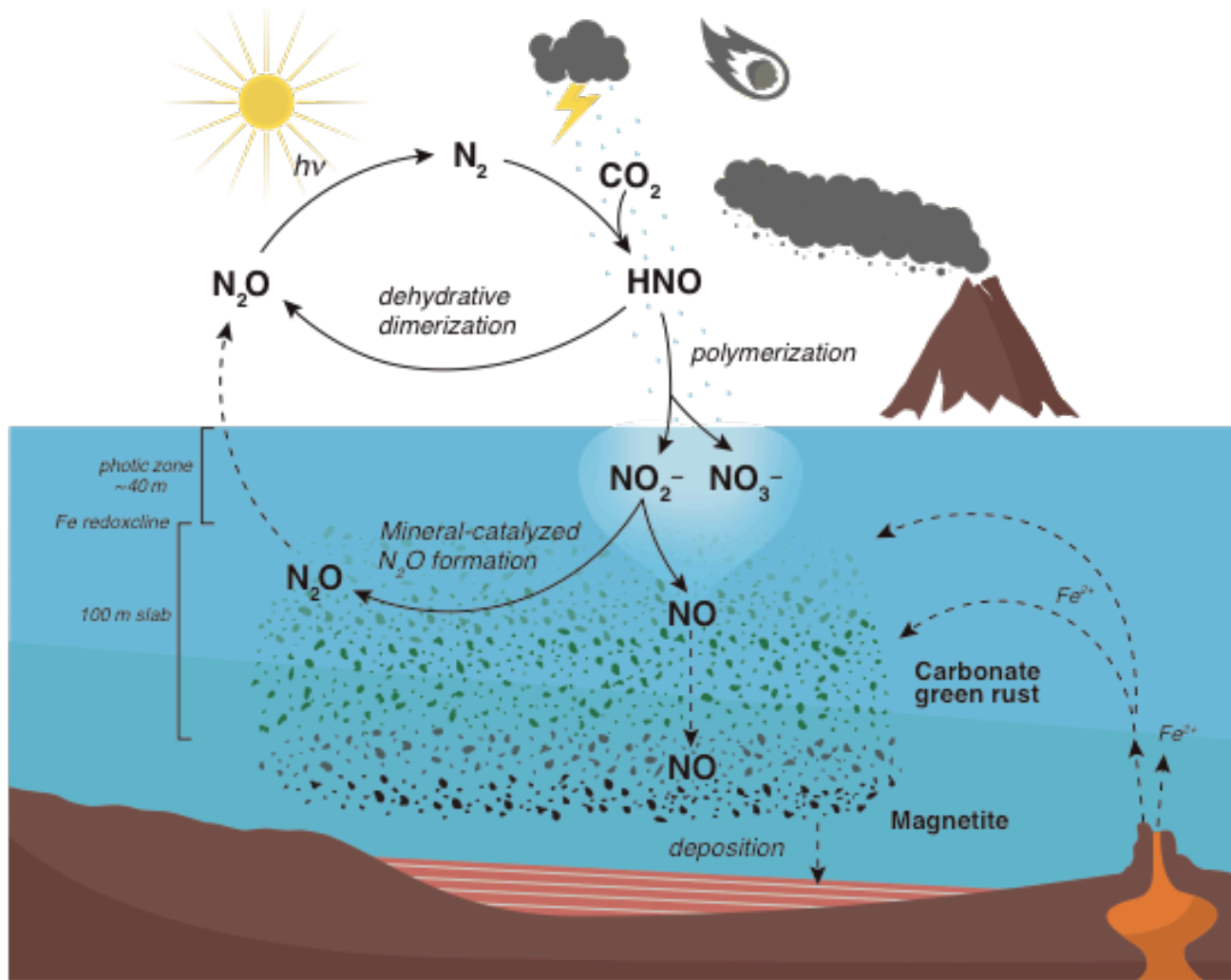
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Fig. 3. Atmospheric N₂O abundances under influence of mineral-catalyzed N₂O

production in the Archean ocean. Abundances are based on fluxes assuming GR phases in KB equivalents and *low* (blue) and *high* (green) seawater NO₂⁻ levels. The gray area marks the flux range potentially limited by NO₂⁻ supply (see text).

Background N₂O formation occurred via the reaction $N_2 + O(^1D) + M \rightarrow N_2O + M$ and O(¹D) was produced by photodissociation of CO₂ with photons more energetic than 167 nm. N₂O can also be derived directly through dehydrative dimerization of HNO that did not polymerize into NO₃⁻ or NO₂⁻ (33), but that contribution appeared to be minor. N₂O profiles based on mineral-catalyzed production do not account for N₂O from the HNO pathway.



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Fig. 4. Schematic depiction of mineral-catalyzed NO and N₂O formation at the junction of the early nitrogen and iron cycle. Heat shock reactions, such as stimulated by galactic cosmic rays, meteoritic impact plumes, volcanic and thunderstorm lightening, produced the central precursor HNO, which dimerized directly to N₂O or polymerized into NO₂⁻ and NO₃⁻ (33). These nitrogen oxides became interspersed into the surface ocean as plumes in the wake of distinct rain events and could have maintained average concentrations in surface seawater corresponding to levels used in our experiments. Any NO₃⁻ accumulated due to inefficient sinks. Upwelling Fe²⁺ precipitated into Fe oxyhydroxides and GR in the Fe redoxcline. Driven by Fe mineral phases, NO₂⁻ was reduced to N₂O. The abiotic nitrogen cycle was closed by photolytic destruction of emitted N₂O to N₂. As a byproduct, NO molecules remained bound at the mineral surface as nitrosyl. This way, GR may have served as NO shuttle enabling transport of nitrogen oxides into the deep ocean. Sinking GR particles transformed into magnetite, which then was deposited. Dashed lines mark diffusive or gravitational transport, whereas solid lines indicate chemical reactions.