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Abiotic transformations of nitrogen mediated by iron sulfides and related species from early Earth to catalyst design

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Nitrogen fixation and the cycles of nitrogen on Earth are key to life as we know it and are critical to both modern agriculture and sustaining natural ecosystems. Despite its importance, there is still much we do not know about the processes of transforming nitrogen in natural systems. Nitrogen transformation into ammonia is fundamentally a chemical reduction reaction. It can occur catalytically where there is a source of electrons and a catalyst, or directly where a substrate is concomitantly oxidized, providing the source of electrons directly. In this review we explore the chemistry of iron sulfides to understand the reactions they mediate when they interact with nitrogen species, both as direct reductants and as catalysts, as well as the relationship between catalysis and reduction. In parallel it also describes the chemistry of Earth from a protoplanet through to modern times of relevance to understanding nitrogen speciation and historical drivers of these transformations, with a focus on how the pressures and temperatures on Earth may have impacted nitrogen, iron, sulfur and related species. We explore how iron sulfides can both directly and catalytically mediate some chemical reduction reactions and explore how this may have been significant in life's origins.

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Introduction

Nitrogen is an essential component of amino acids, hence proteins, and DNA; therefore understanding abiotic nitrogen fixation is a key process in life's origin theories. Despite its importance, there is still much that is unknown about the processes of transforming nitrogen. One thing is clear though: for life to evolve, it needed nitrogen in an accessible form, which is not the most abundant form on Earth i.e., N2. On Earth, in modern times, before the advent of the industrial scale Haber-Bosch process,² nitrogen fixation primarily occurred through biological processes facilitated by nitrogenases.^{3,4} This leads to the question: did we have fixed nitrogen before nitrogenase evolved and if so, how did it arise? One place to look for systems capable of this fixation in early times was iron sulfides. In modern enzymes, most notably nitrogenase, iron sulfides form key components, and interestingly they are also amongst the strongest "natural" reductants on Earth today. The two have a striking structural similarity⁵ (Fig. 1).

While nitrogen constitutes 78% of the Earth's atmosphere, changing it to either a more oxidized (NO₃⁻, NO₂⁻) or reduced

Department of Chemistry and Biotechnology, School of Science, Computing and Engineering Technologies, Swinburne University of Technology, Victoria 3122, Australia. E-mail: rhocking@swin.edu.au state (NH₃) is challenging (Fig. 2). As the triple bond of dinitrogen is very stable and strong, it requires significant activation energy to break.^{6,7} Nitrogen (N₂) reduction to ammonia (NH₃) is a reaction that requires both protons (H⁺) and electrons (e⁻). If conducted electrochemically, the redox equivalents of protons and electrons will come from the electrochemical system (eqn (1)).^{8,9} In the Haber–Bosch process (eqn (2)), the reducing agents are hydrogen atoms which are more oxidized in NH₃ than in H₂.^{2,10} Fundamentally, the source of electrons and protons in a system determines the mechanisms and selectivity of how reactions proceed.^{11,12} The stability of the nitrogen phases and iron sulfides as a function of E_h and pH is given by the Pourbaix diagrams in Fig. 3.

Electrochemical nitrogen reduction for ammonia production

$$N_2 + 6H^+ + 6e^- \rightleftharpoons 2NH_3$$
 $E^0 = 0.057 \text{ V } \nu s. \text{ SHE } (T = 25^{\circ}\text{C})$ (1)

Haber-Bosch process reactions for nitrogen reduction to produce ammonia

$$N_2 + 3H_2 \approx 2NH_3 \ (400\text{-}450^{\circ}\text{C}; \ 200 \ atm),$$
 $\Delta H = -92.4 \ \text{kJ mol}^{-1}$ (2)

In the present review, we highlight the chemical importance and complexity of iron sulfides mediating nitrogen fix-

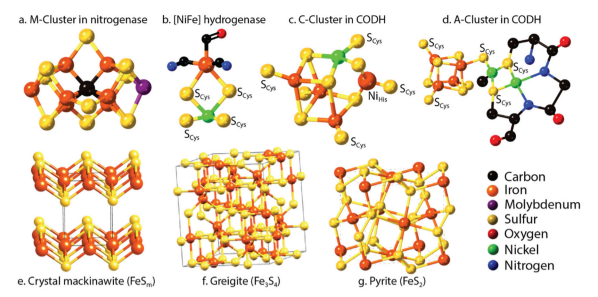


Fig. 1 Upper row: (a) the M cluster in Fe-Mo nitrogenase, responsible for the fixation of nitrogen to ammonia, (b) Ni-Fe hydrogenase responsible for both proton reduction and oxidation, (c) C-cluster in carbon monoxide dehydrogenase (CODH), responsible for CO oxidation to CO2 in nature however capable of both reactions and (d) A-cluster in CODH. Lower row: crystal structures of well-known iron sulfide minerals: (e) mackinawite (FeS_{am}), (f) greigite (Fe₃S₄), and (g) pyrite (FeS₂).

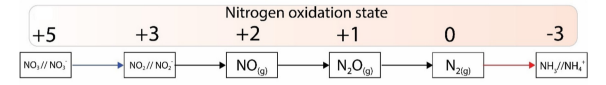


Fig. 2 Nitrogen reduced products with their respective oxidation states.

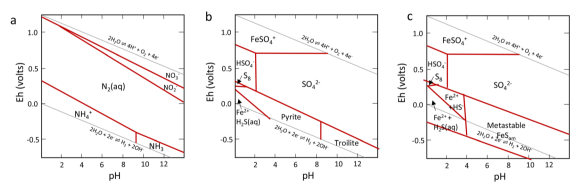


Fig. 3 Key Pourbaix diagrams of relevance to this work. (a) Shows the nitrogen system, (b) the Fe/S system with thermodynamically stable products, and (c) the Fe/S system with metastable mackinawite shown. Reproduced from ref. 96 with permission from John Wiley and Sons, copyright 2022.

ation from two perspectives: direct reduction and catalytically mediated reduction where there is a secondary source of electrons. First, we explore critical differences in thermodynamics affecting nitrogen through the evolution of Earth's atmosphere, and the redox processes, along with the thermodynamic and chemical landscape at Earth's beginning. Furthermore, the fundamental physicochemical attributes intrinsic to iron sulfide materials are presented along with the known mechanisms involving the transformation of nitrogen species i.e., N2, NOx, and NH3 mediated by iron sulfide materials as both reductants and catalysts. Finally, we present an experimental approach for the study of direct and catalytic reduction reactions through the case study of the selectivity of the reduction products in the nitrite reduction reaction

mediated by iron sulfide materials. Thus, we expect this review to consolidate the central role of iron sulfide materials in redox/catalytic reactions and thereby their contribution to the chemical transformations that could have had key roles in early life and the potential of iron sulfides in the development of effective catalyst design.

Geochemistry

Nitrogen is not just essential for life as we know it; it was also key for the evolution of life on Earth. 13 But how did the first abiotic nitrogen fixation and the consequent ammonia formation occur, and under what conditions? To understand this, we need to go back to Earth's beginnings and consider two different environments where ammonia could potentially be abiotically formed: the oceans and the atmosphere. 14,15 Key geological changes in Earth are outlined in Fig. 4, alongside what is known about the atmosphere.

The Hadean atmosphere and oceans offered a wide variety of chemical elements in amounts that, along with a range of different conditions of pressure and temperature, could have provided far more thermodynamically favourable conditions for nitrogen fixation, compared to those of today. 16-18 A study of the conditions where iron sulfides have been postulated to play a role in nitrogen fixation could offer us a different perspective in the design of a new generation of catalysts. Therefore, consideration of the chemistry of early Earth provides us insights into how primitive nitrogen fixation may have evolved. It is also important to note that there were extreme differences in terms of pressure that altered the thermodynamics and solubility of nitrogen, and with the amount of dissolved nitrogen being proportional to pressure, there was

much more of it in the oceans in the Hadean era, and also at high ocean depths, where pressures are substantially higher and solubility is greater. 14,19

Nitrogen and early Earth

The Hadean Eon, which is the earliest eon in Earth's geological history, is estimated to have lasted from approximately 4.6 billion years ago (4.6 Ga, the formation of the Earth) to about 4 billion years ago (4 Ga), and it is speculated that this was a dynamic time chemically. Physically, it featured constant bombardment by extra-terrestrial bodies and high volcanic activity.²⁵ The chemistry of Earth in the Hadean era was likely subject to extreme conditions including plasmas, high temperatures, and pressures that may have promoted NH3 formation. 17,26 However, it is speculated that ammonia in the atmosphere may not have persisted long due to photolysis by solar UV radiation, 27-30 which breaks ammonia down to nitrogen and hydrogen. 25,31

The chemistry in the Hadean atmosphere was probably highly reductive compared to today.32 Early atmosphere is believed to have had significantly higher atmospheric pressure compared to today, with a dominant composition of CO₂ $(around 40-210 bar)^{33}$ and $N_2 (2-3 bar)^{34}$ H_2O , CO, and small quantities of H_2 , CH_4 , P_4O_{10} , SO_2 , S_8 , H_2S and $NO_x^{35,36}$ (Fig. 4). Although H₂S would be emitted by oceanic volcanic activity, because of its high solubility in water only a small fraction would have reached the atmosphere. Given that there was a high concentration of Fe2+ in the ocean, any H2S formed would have likely formed insoluble/soluble phases of the iron sulfide family.28

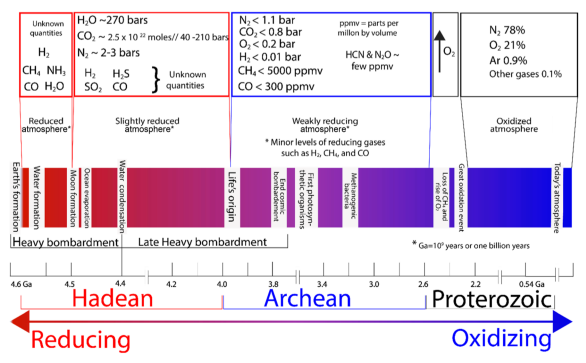


Fig. 4 Atmospheric composition in the early Earth and changes over time. 14,19-24

The Archean atmosphere (~3.7 Ga ago, after the evolution of life) featured the rise of atmospheric nitrogen, the appearance of oxygenic photosynthesis and the consequent increase in oxygen levels, 37,38 producing a more oxidizing atmosphere (Fig. 4). Recent studies of basalts from the mid-ocean ridge suggested that as a consequence of the shift from a "chemically reduced" mantle to a "more oxidised mantle", nitrogen becomes insoluble and was degassed in high proportions. 39-41 The pressure of the atmosphere also plays a significant role in dissolved gases with the amount of gases dissolved being proportional to atmospheric pressure. 42 Thus, under the extreme conditions of the primitive atmosphere, it is speculated that dissolved N2 would have been present in much higher amounts, which would have rendered any naturally occurring process more thermodynamically reduction chemical favourable.

Could an early Earth atmosphere fix nitrogen?

Different natural events such as lightning, photochemical reactions, meteorite strikes, hot lava flows, and extremes of pressure and temperature could support abiotic nitrogen fixation in the primitive atmosphere. From these events, lightning coupled with photochemical reactions is considered the most plausible. 39-41,43

High temperatures and plasmas produced by lightning were capable of dissociating CO₂ into CO and O'. The reactive O' radical is capable of breaking the triple bond of N₂ forming NO and N, and then the N radical could react with CO2 to produce more CO and more NO (Fig. 5). 43-46 Thus, the Hadean atmosphere had a sink reservoir of NO, which could be converted into other NOx species by photochemical reactions (Fig. 5).

To be useful to life, the NO_x species needed to reach the oceans. The profile of the NO_x species (at different pressures of 0.1, 1 and 10-bar pCO₂) produced by photocatalysis along with the rainout rates in the Hadean atmosphere was simulated by Wong et al. 43 using the 1D Caltech/JPL chemical transport model.⁴⁷ This study found that among all the NO_x species, HNO has the highest initial formation rates followed by HNO3 and HNO2.

Additionally, the calculated amount of NO_x rainfall into the Hadean waters was 2.4×10^5 (for the 0.1-bar pCO₂), 6.5×10^8 (1-bar pCO₂) and 1.9×10^8 molecules per cm² per s (10-bar pCO₂). 43 The high pressures and reducing atmosphere of early Earth would have made ammonia formation more thermodynamically favourable, which may have led to additional forms of nitrogen being present. It is plausible that not enough nitrogen was produced by this method to impact the rock record. 16,48,49

Recent investigations into photocatalysts utilizing nanomaterials have shown a promising avenue for the reduction of N₂ to NH₃ through a multistep reaction pathway. The photoinduced conduction band electrons and valence band holes reduce nitrogen and oxidize water, respectively.⁵⁰ This process involves the formation of a sequence of lower-stability intermediate compounds.⁵¹ Additionally, photoreduction on the mineral surfaces under early Earth conditions has been previously reported,^{52,53} and the conditions during the Hadean era, characterized by specific combinations of pressure and temperature, may have enabled photocatalytic transformations mediated by iron sulfide minerals. Therefore, these recent findings open a new avenue for the photochemical nitrogen fixation mediated by iron sulfides in the early Earth's atmosphere, without the NO formation described above.

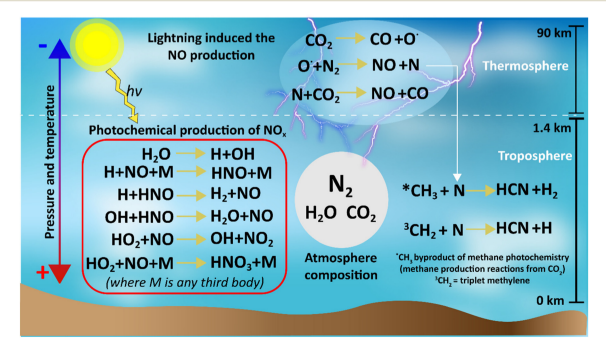


Fig. 5 Summary of the reactions for nitrogen species production under a reduced atmosphere in the Hadean time.

Could the chemistry of early oceans have promoted nitrogen fixation?

The aqueous composition of the Hadean waters is likely key to understanding the underlying chemistry and possible origins of biological nitrogen fixation. The high pressures of the atmosphere would have directly affected the dissolved gases and the reactions which took place. Hadean waters were acidic (around pH 5-6) due to the high concentration of atmospheric CO2, 17,54,55 and the salinity was at least twice the current values.⁵⁶ There is no consensus on the temperature, but it is believed to have been in the range of 50-100° C, the higher temperature than today being the result of high hydrothermal activity. 57,58 Marine sedimentary rocks collected from Archean times (just after the evolution of photosynthesis) were reported to have high concentrations of iron and silica. These findings, along with the presence of Fe2+(aq) in large amounts in the deep Archean ocean, imply anoxic ocean conditions. 20,59 Additionally, it is thought that there was a substantial amount of dissolved phosphate in the Hadean ocean in the form of orthophosphate mixed with iron (around 6-9 mmol kg⁻¹) supplied by volcanic emissions into the ocean. 60,61

The prevailing chemistry of the Hadean waters before the advent of oxygen was very different from today. Oxygen substantially influences metal speciation in aqueous environments. For example, dissolved Fe2+ disappeared after the evolution of oxygenic photosynthesis precipitating as Fe(OH)3 species and forming the banded Fe formations that we know today. 17,25,62 Prior to the emergence of photosynthesis, molybdenum would have existed in the ocean in the form of sulfide species. With the rise of atmospheric oxygen, molybdenum would have oxidized, changing the dominant species to oxyanions, such as molybdates (MoO₄²⁻) and related species. From lightning strikes noted above, it is thought that over a long time period, NO_x species were dissolved in the oceans, along with the presence of reducing agents like H₂S/HS⁻ species and H_{2(aq)} in different microenvironments (e.g., hydrothermal vents). These conditions, along with the effect of high pressures and temperature gradients, would have made ammonia formation in Hadean waters much more thermodynamically favourable than today.⁶²⁻⁶⁴ A comparison of the aqueous chemistry of the Hadean is summarised and compared to hydrothermal vents in Table 1. It is clear from the pressures and temperatures alone that ammonia would have been thermodynamically easier to form than in the oceans of today. This is also clear from the Pourbaix diagrams shown in Fig. 3.

Hydrothermal vents

Before the exploration of the deep ocean floors in 1977 by John Edmond and Jack Corliss on the crest of the Galapagos Rift (2500 m depth),80 the idea of a poor life environment in the ocean was generally accepted. This assumption was based on the fact that most life requires a direct source of energy, which for terrestrial life is provided by sunlight, and this light can only reach ~300 m down into the oceans meaning there would not be life at the bottom of the ocean.

This deep ocean exploration challenged the prevalent idea at that time, unveiling an ocean full of life. The important question that arose with this new finding is where and how those organisms fulfilled their energy requirements and whether understanding these processes could help us better comprehend primitive metabolism.

It is believed that in the Hadean times, hydrothermal vents could also provide suitable conditions for abiotic nitrogen fixation, which is considered one of the cornerstone reactions in most theories on the origins of life. 43,81-83 Thus, knowing the composition of these hydrothermal systems could offer some critical insights into the chemistry of nitrogen fixation reactions.

A hydrothermal vent originates from faults and fissures caused by the subduction of tectonic plates in basaltic crusts, which allow the flux of cold seawater to the roof of magmatic centres. Then, as the heated fluids are chemically modified by the interaction with surrounding rocks, and expelled, this heated fluid leaks through fissures at ~350 °C full of chemical reductive species such as sulfide and hydrogen.84 The interactions between the expelled material and their surroundings produce gradients of pH, temperatures, and a variety of chemical sources, which provide a stock of reactants for relevant redox reactions.85

Due to the multiplicity of the host rock and the diversity of tectonic conditions, two types of hydrothermal vents have been described, 'black smokers' and 'LCF' hydrothermal systems. While black smokers are fuelled by volcanic activity, the LCF hydrothermal system is the result of the interaction between sea water and minerals in the Earth's mantle along with serpentinization (i.e., hydrolysis and transformation of ferromagnesian minerals to produce H2-rich fluids). Although the exact composition of hydrothermal vents in the Hadean oceans is unknown, recent studies have measured the composition of hydrothermal vents on Earth today. These are described in Table 1 in comparison with the key chemistry of relevance for known nitrogen fixation.

A comparison between the composition of hydrothermal vents (black smokers and LCF) and the modern ocean is given in Table 1. Clear differences are evident in terms of the speciation and amounts of key elements including iron, molybdenum, and sulfur. Differences between the pH and temperatures of the hydrothermal vent systems and the surrounding waters offer states of redox disequilibria or redox gradients, and these gradients, along with the depth-pressure effect, could be relevant in terms of speciation and solubility and more importantly could shift the equilibrium of the chemical reactions under the conditions of hydrothermal vents that would ignite some of the first and key redox reactions for the origin of life.86,87

An interesting aspect of the chemistry of hydrothermal vents is the presence of chemolithotrophic life. It is thought that these types of organisms are amongst the most ancient on Earth. A chemolithotrophic microorganism draws its energy of metabolism from redox reactions with inorganic compounds/ minerals. In these reactions, it is often compounds like iron

 Table 1
 Conditions in the Hadean vs. the specific conditions in hydrothermal vents. The table is compiled using data presented in ref. 65 and 66

Printitive crust and mantle Printitive crust and mantle Printitive crust and pH Temperature and pH Tempe	Hadean ocean		Hydrothermal vents (on Earth today)	(Át	
and pH Temperature and ph To 21.50 manol kg ^{-1.50} Composition (mmoles per litre) Til 367-411 Mn² + 66-1000 Til 367-411 Mn² + 66-1000 Til 367-411 Minerate or plants (Fe, Mn, Cu, Cd Pb and Zn), 73.74 Minerature and calcite (CaCO ₃) Temperature and various sulfide (Fe, Ni, Zn) amorphous silica. (CaPO ₃) Temperature and various sulfide (Fe, Ni, Zn) amorphous silica. (TaPO ₃)	Atmosphere	Primitive crust and mantle	Type I: lost city field (LCF)	Type II: black smokers ^b	– Modern ocean
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Temperature and pH	Temperature and pH	Temperature and pH	Temperature and pH	Temperature and
ith traces of $K^{+}N/A$ ith traces of $K^{+}N/A$ $K^{$	~85 °C; slightly acidic. ⁶⁷ Hydrogen Small quantities of H ₂ , ³⁵ Composition	\$20 °C; pH ~5-6 Composition	\sim 40–90 °C; pH \sim 9–11. ⁶⁸ Hydrogen around 20 mmol kg ⁻¹ . ⁶⁹ Composition (mmoles ner litre)	\sim 405 °C; pH \sim 2–3. ⁶⁸ Hydrogen 0.1–50 mmol kg ^{-1.70} Composition (mmoles ner litre)	$^{\rm ph}$ \sim 2 °C; pH 7.5. ⁶⁵ Hydrogen 0.3 nmol kg ⁻¹ . Composition
CO2 not registered Composition (µmoles per litre) Li ⁺ 367–411 Mn ²⁺ ≈ 4.1 ppm $Zn^{2+} > 36-46$ $Zn^{2+} > 36-46$ $Zn^{2+} > 36-46$ $Zn^{2+} > 36-46$ $Cu^{2+} > 83-150$ $P (as PO_4^2) 2.5.5$ $CH_4 0.13-0.28 e^{5} e^{5} e^{5} = C$ $CH_4 5000-45 000. e^{5} e^{6}$ $Mineral composition$ Sulfide-complexing metals (Fe, Mn, Cu, Cd Pb and Zn), 73,74 made principally of pyrite (FeS ₂) and chalcopyrite (CuFeS ₂). Carbonates, amorphous silica, ferrous and ferric oxyhydroxides, 27 and calcite (CaCO ₃) $Carbonates, amorphous silica, ferrous and ferric oxyhydroxides, ^{27} silica. ^{27}$	H ₂ O, N ₂ , CO ₂ (around 1–10 bar ^{17,55}), CO and small quantities of H ₂ , CH ₄ , NO, P ₄ O ₁₀ , SO ₂ and S ₈ .	Ag°, Au°, Cu°, Ni°, Fe° and Al silicates with traces of metals. ⁷¹	Na ⁺ 479-485 K ⁺ N/A Ca ²⁺ 21.0-23.3 Cl ⁻ 546-549	Na ⁺ 543–584 K ⁺ 17–20 Ca ²⁺ 26–31 Cl ⁻ 633.5659	(mmoles per litre) Na ⁺ 461 K ⁺ 9.9 Ca ²⁺ 10.31 Cl ⁻ 541.5
Li ⁺ not registered Mn ²⁺ $(666-1000)$ $Z_1^{2+} \times 4.1$ ppm $Z_1^{2+} \times 36-46$ $Z_1^{2+} \times 1.24$ ppm Z_1^{2+		${ m CO}_2 \sim 100{ ext{-}}1000 { m times}$ more than todav	CO ₂ not registered Composition (µmoles per litre)	CO ₂ 3.9–215 Composition (µmoles per litre)	CO ₂ 2.3 Composition (umoles ner litre)
Species of interest to Nitrogen fixation	Mineral composition The ocean crust in the mafic, felsic an composed by various minerals such a olivine, pyroxene, plagioclase and cal pyroclastic, ultramafic, serpentinite a precipitates. 36:37	nd komatik lavas was is ferrous iron silicates, cic feldspars, magnetite and nd other metal	Li ⁺ not registered $\operatorname{Mn}^{2^+} \sim 4.1$ ppm Zn^{2^+} traces $\operatorname{Cu}^{2^+} \sim 1.24$ ppm $\operatorname{P}(\operatorname{as}\operatorname{PO}_4^2)$ traces CH_4 0.13–0.28. ^{65,66,72} $\operatorname{Mineral composition}$ Aragonite (CaCO_3), brucite ($\operatorname{Mg}(\operatorname{OH}_2)$, Olivine (($\operatorname{Mg},\operatorname{Pe})_2$ SiO ₄) and calcite (CaCO_3)	$ \begin{array}{l} \text{Li}^{+}367-411 \\ \text{Mn}^{2^{+}}666-1000 \\ \text{Zn}^{2^{+}} > 36-46 \\ \text{Cu}^{2^{+}} > 83-150 \\ \text{P (as PO}_{4^{-}}) 2.5 \\ \text{CH}_{4} 5000-45 000. ^{65,66} \\ \text{Mineral composition} \\ \text{Sulfide-complexing metals (Fe, Mn, Cu, Cd Pb and Zn),}^{73,74} \\ \text{made principally of pyrite (FeS2) and chalcopyrite (CuFeS2).} \\ \text{Carbonates, amorphous silica, ferrous and ferric oxyhydroxides,} \\ \text{zeolites and various sulfide (Fe, Ni, Zn) amorphous} \\ \text{silica.}^{37} \\ \end{array} $	$ L_1^+ 27.5 $ $ Mn^{2+} 10^{-3} $ $ Zn^{2+} < 10^{-3} $ $ Cu^{2+} < 10^{-3} $ $ P \left(\text{as PO}_4^{2-} \right) 0.5 $ $ CH_4 10^{-365,66} $
	Species of interest to Nitrogen fixation	и			

Hadaa saas	Hydrothermal vents (on Earth today)		
Francial Ocean Primitive crust and mantle c	Lost city field $(LCF)^{a,e}$	Black smokers ^b	Modern ocean ^d
Molybdenum (Mo) $\sim 100 \text{ ppm as MoS}_x$	Molybdenum (Mo) ~10 000 ppm	Molybdenum (Mo) Traces	Molybdenum (Mo) $\sim 10~000~\mathrm{ppc}$ it forms a soluble ionic species, $\mathrm{MoO_4}^{2-}$, with a long residence time of 760 000 years ⁷⁵
Nickel (Ni) $\sim 1200 \text{ ppm as Ni}^{2+}$ from (Ea)	Nickel (Ni) \sim 20 ppm as Ni ²⁺ From (Fe)	Nickel (Ni) Traces metal	Nickel (Ni) \sim 600 ppm as Ni ²⁺ with residence time, from 5000 to 50 000 years ⁷⁵ from (Fe)
Substantial concentrations of Fe ²⁺⁷¹	50 ppm as a mixture of Fe^{2+}/Fe^{3+} Rich in iron sulfide minerals	$300 \text{ ppm (mostly Fe}^{2+})$ Rich in iron sulfide minerals	30 ppm mostly as $Fe(OH)_3$
Sulfur speciation $H_2S \sim 66\%$ $HS^- \sim 33\%$ $S^2 - \sim 0.0\%^{70}$	Sulfur speciation $H_2S \sim 4\%$ $HS^- \sim 94\%$ $S^2 \sim 1\%^{70}$	Sulfur speciation $H_2S \sim 56\% \ (3-110 \ \mathrm{mmol \ kg^{-1}})$ $HS^- \sim 43\%$ $S^- \sim 0.0\%^{70}$	Sulfur speciation H_2S not detected $SO_4^{2-}\sim 898\times 10^6$ corresponding to 98% of sulfur species

^a Data from Kelley, S. D. *et al.*, 2001. ⁷⁶ ^b Data from Beatty, J. T. *et al.*, 2005. ⁷⁷ ^c Estimated mean concentrations of trace metals in the Archean ocean, based on trace element concentrations in Archean marine pyrite data from Large, R. R. *et al.* ⁷⁵ ^d Data values of the modern ocean in ppt data from Nozaki, 2010. ⁷⁸ ^c Data collected from black smoker fluids, associated with hydrothermal plumes at the Rodriguez Triple Junction, Central Indian Ridge. ⁷⁹

sulfur species which act as reducing agents, providing the critical electrons that are necessary to support metabolism.^{88,89} Chemolithotrophs can use different compounds including Fe²⁺, CO, N₂, H₂, H₂S, HS and other sulfur compounds as a source of electrons. 90 Although separately both iron and sulfur compounds can supply the electrons in a wide range of sulfuroxidizing bacteria (e.g. Thiobacillus thiooxidans)91 and iron-oxidizing bacteria (e.g. Thiobacillus ferriooxidans), 92 recent studies show that the reaction of FeS with H₂S to produce FeS₂ may be the energy source to support chemolithotrophic metabolism in some bacteria.93

Chemolithotrophic bacteria have been harnessing the redox capability of the omnipresent iron sulfides to proliferate under extreme conditions (pH \leq 3 and temperatures above 100 °C). Some of the key reactions of chemolithotrophic metabolism are present in modern enzymes, not as a primary energy source, but as an important regulator or modulator of metabolism. Consideration of chemolithotrophic processes in mediating reduction reactions is important as they are not catalytic, rather they represent direct redox processes often capable of changing key small molecules. It is possible that the direct cycles of oxidation and reduction mediated by the chemolithotrophs are evolutionary precursors to modern enzymes.

Redox gradients as a source of energy through redox reactions

The theories of the dawn of life on Earth are deeply connected to a constant supply of energy. The flow of energy is the engine of any chemical reactions and it is thought that these reactions first arose with primitive organisms.^{68,94} Thermodynamically, pH, temperature, and redox gradients can be used as ways to generate energy. Thus, the micro-environments such as hydrothermal vents and their interactions with the early ocean crust and ocean waters harbor those gradients. The use of reduction power from hydrogen sulfide (H2S) has been hypothesized to be one resource to drive the chemical reactions in the Hadean waters.81,95 Additionally, the redox chemistry of iron-based compounds with hydrogen, water, and oxygen under hydrothermal conditions could have been involved in some of the key reactions in life's origin theories.

Recent studies show that iron sulfides can reduce nitrite under both catalytic and direct redox conditions. Of the materials tested, amorphous mackinawite showed the highest nitrite reduction under both conditions.⁹⁶ Additionally, the incorporation of ~10% of molybdenum into the amorphous mackinawite structure increased the selectivity of nitrite reduction to ammonia.97

Reductive fluid: H₂S/HS⁻

Some of the most common reductants in natural systems are H₂S, HS⁻, and H₂. It is likely that they existed in considerable amounts in hydrothermal vents and in the Hadean ocean representing a likely electron source for the chemical reduction equivalents necessary for early metabolism. Hydrogen sulfide (H2S) is the most reduced form of sulfur. Sulfide in all its forms S2-, HS and H2S is often an overlooked mediator of reduction but it is a strong reductant capable of

shuffling 8 electron steps between S²⁻ and SO₄²⁻. One of the greatest contrasts between the Hadean ocean and the ocean of today is the sulfur speciation. For comparison, in the modern ocean, there are large amounts of sulfate (oxidation state +6, Table 1). At the black smoker vents, the absence of oxidants, the high temperature and pressure along with low pH favour high concentrations of both H₂S and other gases like N₂. ^{74,98}

There is much speculation on the origins of life and theories including the "iron-sulfur world",99 an "iron-sulfur membrane" or a "zinc world" and more recently "geoelectrochemistry theory", 83,102,103 all of which propose that H₂S is the main provider of electrons to drive the fixation of key molecules, including ammonia and carbon dioxide. 104,105

Iron sulfide materials (Fe_rS_v)

As a result of anoxic and specific thermodynamic and redox conditions, an initially formed iron sulfide precipitate can evolve in a wide range of phases, which span from amorphous nanosized colloids to well-defined crystalline phases. 106-108 From their precursors, i.e., Fe²⁺ and HS⁻, iron sulfides usually initially precipitate in a compound known as a mackinawitelike nanoparticulate (nFeS_{am}, with n > 150), which is subsequently transformed into amorphous mackinawite by the ageing process. Fe²⁺ and HS⁻ can also produce more ordered phases via oxidative transformations. Two of the most wellknown are greigite (where iron oxidizes from Fe2+ to Fe3+) and pyrite (where S oxidizes from S²⁻ to S⁻) (Fig. 6). 109,110

Additionally, the initially precipitated amorphous mackinawite (FeSam) can evolve into other iron sulfide phases including pyrrhotite/troilite and marcasite. 106-108 In terms of the natural distribution, pyrite is the most abundant form of iron sulfide, followed by pyrrhotite, marcasite (FeS2, polymorph of pyrite) and troilite. 111

There is a large amount of research demonstrating that iron sulfides are among nature's strongest chemical reductants. 109 The selectivity and scope of the reduction chemistry mediated by iron sulfide minerals are not well understood. 112 Much of the existing research into the geochemical properties of iron sulfides focuses on their crystal structure, and thermodynamic high-pressure phase transitions rather reactivity. 111,113 Furthermore, it is often the case that highly disordered nanoparticles (or nanomaterials) have a distinct reaction chemistry from their well-ordered cousins. 114,115 This may mean that disordered forms of iron sulfide minerals are even stronger reducing agents than their more ordered cousins. 112

Importantly, recent studies into materials for water oxidation have found that minerals are often most reactive in their amorphous, or disordered forms, and the same could be true for catalysts for the reduction of small molecules. The extent to which disorder affects the reduction chemistry of iron sulfides and whether it affects their ability to chemically reduce molecules like CO2 are not known.

Several attempts to describe the role and mechanisms of iron sulfide materials in the synthesis of prebiotic organic molecules have been explored in recent years. 18,117-121 There

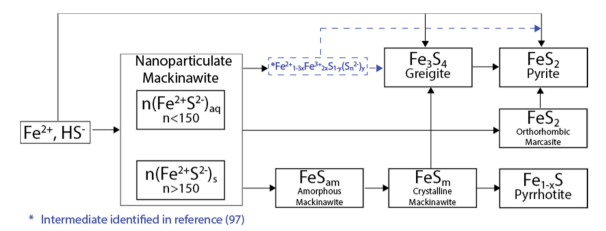


Fig. 6 Oxidation pathways for iron sulfide materials. Figure adapted from ref. 116.

remains uncertainty about the dual behaviour of these materials which have the ability to work as both catalysts and direct reducing agents. Studies in the reduction of nitrogen compounds in low pH solutions show that ammonia formation is linked with the oxidation of FeS to FeOOH compounds, 118 while the use of iron sulfides as catalysts in ammonia production under hydrothermal conditions (temperature ~300-800 °C and pressure ~0.1-0.4 GPa) was achieved with yields of 21% to 89% (NH₄⁺ was quantified in this study using the indophenol blue method).¹⁶

Mackinawite

Mackinawite is the first formed phase upon mixing Fe²⁺ and HS⁻. Mackinawite has received special attention in the last decade due to its geological relevance as a probable precursors of basic molecules in the abiotic theory for the origin of life, and also because of their sorption capacity. 122-124 In addition. this material has a remarkable chemical reactivity, which even provides the capacity to transform halocarbons via chemical reduction. 124-126 Generally, freshly precipitated mackinawite is an amorphous hydrated nanomaterial, 127,128 which can act as an intermediate precursor of more stable crystalline phases such as pyrite (FeS₂), marcasite (FeS₂), and greigite (Fe₃S₄). 129

Synthetic mackinawite is usually prepared at room temperature and the most commonly used synthetic method involves mixing a sulfide solution with metallic iron or a ferrous iron solution. Mackinawite was the last of the major iron sulfides to be characterised by crystallography, as it was hard to grow crystals of it. The first experiments relied on electron diffraction 130 rather than X-ray diffraction owing to its lack of crystallinity, as opposed to other crystalline iron sulfide phases, which were characterised crystallographically as early as the 1930s. Mackinawite in its crystal form has been described as a tetragonal crystal system with space group P4/nmm and with unit cell: a = 3.67 Å, c = 5.03 Å in its unit cell (Fig. 7). 123,131

Greigite (Fe₃S₄)

Greigite is known for its ferromagnetic properties and as the sulfur analogue of magnetite. 132 This material is found in sedimentary rocks and its formation is commonly the result of the actions of sulfate-reducing bacteria. Additionally, greigite is an intermediate on the pathway from mackinawite to pyrite. 109 The greigite structure has an inverse spinel structure with a cubic close-packed sulfur array with space group Fd3m and unit cell a = 9.876 Å. This arrangement (Fig. 8) shows significant similarity with the cubic, closely packed S-array of mackinawite. Greigite formation from mackinawite is an iron oxidation process, producing ferric (Fe3+) iron. 109

Pyrite (FeS₂)

Pyrite is the most thermodynamically stable and abundant compound on Earth among the iron-sulfides. 109 Under anaero-



Fig. 7 Different crystal face views of the mackinawite structure.

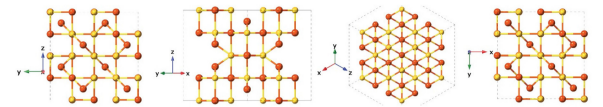


Fig. 8 Different crystal face views of the greigite structure.



Fig. 9 Different crystal face views of the pyrite structure.

bic conditions, oxidation of iron sulfide(FeS_x) to pyrite(FeS₂) shows significant reducing power, which several studies suggest was involved in key reactions in the early carbon fixation process, for example, the reduction of carbonyl groups to methylene. 133,134 As a consequence, it is postulated that pyrite could participate in reactions included in the chemoautotrophic origin of life theory. 99,134,135 Pyrite formation is associated with metamorphic, igneous, and sedimentary rocks. The pyrite structure is typically cubic with space group Pa3 and cell parameters a = 5.142 Å (Fig. 9). Pyrite formation from FeS_{am} is a complex, ligand oxidation-based process. 109 Although pyrite is generally considered a non-reactive phase, its aqueous oxidation is an electrochemical process rather than a purely chemical reaction and this produces a range of compounds including sulfur, polysulfides, iron oxides and oxyhydroxides, sulfate and ferrous iron, which could contribute to the reactivity of pyrite. 136

Marcasite (FeS2)

Marcasite and pyrite are polymorphs that have the same chemical structure and common chemical environment but differ in their crystal structure. While pyrite is typically a cubic structure, marcasite is orthorhombic, 137 with lattice parameters: a = 4.443 Å, b = 5.424 Å, c = 3.387 Å, space group *Pnnm*. Although marcasite presents a higher conductivity and stronger Fe-S bonds along with weak S-S interactions. 138

Pyrrhotite ($Fe_{1-x}S$)

After pyrite, pyrrhotite is the second most common iron sulfide in nature, it is a non-stochiometric compound with the calculated formula $Fe_{1-x}S$, where x varies from 0 (FeS, known as troilite), to 0.125 (Fe₇S₈), and is often associated with pyrite and is found in diverse sulfidic ores. 139 Under acidic conditions pyrrhotite is highly soluble and can produce Fe²⁺ and a mixture of polysulfides. 139

Troilite (FeS)

Although troilite is more thermodynamically stable than mackinawite, its occurrence on Earth is not common. It is more abundant on the Moon, Mars, and meteorites. 140 Troilite is normally associated with serpentinized rocks and its formation is correlated with strongly reducing conditions. 140 Troilite is the iron-rich end member of the pyrrhotite group. Their crystal form has been described as a hexagonal crystal system with space group $P\bar{6}2c$ and with lattice parameters a = b= 5.962 Å, c = 11.750 Å (Fig. 10). It is not formed as a direct precipitate, rather it is the product of hydrothermal synthesis under anoxic conditions and at high pressures. 109

Nitrogen compounds reduction reactions mediated by iron sulfides

Several attempts to describe the molecular-based mechanisms of the reduction of nitrogen compounds to produce ammonia mediated by iron-sulfide materials have been reported in recent years. 18,117,118,120,121,141 Interestingly, no clear distinction is made in terms of the reduction mechanism. Thus, certain studies characterize iron sulfides as mediators that facilitate redox reactions, while others describe the role of iron sulfides as catalysts in the reduction of nitrogen compounds.

Iron sulfides as reductants of nitrogen compounds

In 1993, Summer and Chang¹¹⁹ suggested that under early Earth conditions, the presence of iron(II) could be responsible for the reduction of nitrogen compounds such as nitrate

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Fig. 10 Different crystal face views of the troilite structure.

 (NO_3^-) and nitrite (NO_2^-) to ammonia (NH_3) according to eqn (3). This reaction is favored by alkaline conditions (pH between 7.3 and 9.0) and temperatures above 25 $^{\circ}$ C. ¹¹⁹

$$2Fe^{2+} + 5H_2O + NO_2^- \rightleftharpoons 2Fe(OH)_3 + (OH)^- + NH_3$$

$$(T > 25^{\circ}C)$$
(3)

These researchers also suggested that the reduction of nitrate to ammonia is slower by a factor of eight than with nitrite and the yield in ammonia is directly proportional to temperature. Also, it is postulated that the presence of anions, cations, and salts can be considered as interferences due to the possibility that these compounds create complexes with $iron(\pi)$ and nitrite, thus blocking the active sites. 119

In a later work, Summers¹¹⁸ experimented with the reduction of nitrite but this time performed the reaction under acidic conditions using different iron-sulfide materials (Fe_xS_y). He found that at low pH values the reduction reaction involved the iron sulfide surface and not the Fe^{2+} in solution. Furthermore, it was shown using energy dispersive X-ray spectroscopy (EDX) that after being exposed to nitrite, the bulk surface of iron-sulfide was more sulphur-rich compared to when nitrite was not present. Thus, this study suggested that a thin layer of pyrite (FeS_2) was formed on the iron-sulfide materials, according to eqn (4). The remnant iron(III) can react with water to produce $Fe(OH)_3$, which explains the brown supernatant that appears a couple of hours after the reduction reaction. ¹¹⁸

$$2\text{FeS} \implies \text{FeS}_2 + \text{Fe}(\text{OH})_3 + 3\text{e}^- \quad (T = 25^{\circ}\text{C})$$
 (4)

Dörr et al. 18 explored nitrogen reduction by freshly precipitated iron sulfide, this study highlighted that the main reaction driver is the oxidation of iron sulfide (FeS) to iron disulfide (FeS₂) (eqn (5)). The proton supply came from hydrogen sulfide (H₂S) acting as a reductant. They demonstrated that the reduction of dissolved dinitrogen to produce ammonia was thermodynamically affordable using the redox reaction shown in eqn (6). 18

FeS + H₂S
$$\rightleftharpoons$$
 FeS₂ + H₂; $\Delta G^{\circ} = -38.6 \text{ kJ mol}^{-1}$;
 $E^{\circ} = -600 \text{ mV}$; pH = 6.5

$$N_2 + 3FeS + 3H_2S \implies 3FeS_2 + 2NH_3 \quad (T < 90^{\circ}C)$$
 (6)

The chemical reduction of nitrite $(NO_2)^-$ by Fe^{2+} was studied in an environmental context by Kampschreur. ¹⁴² According to their results, the final product of the reduction of nitrite at pH = 6.5 was nitrous oxide (N_2O) with nitric oxide (NO) as an intermediate. ¹⁴² These reactions are shown in eqn (7) and (8).

$$NO_2^- + Fe^{2+} + 2H^+ \implies Fe^{3+} + NO + H_2O \quad (T = 35^{\circ}C)$$
 (7)

$$2NO + Fe^{2+} + 2H^{+} \implies Fe^{3+} + N_2O + H_2O \quad (T = 35^{\circ}C)$$
 (8)

Singireddy *et al.*¹¹⁷ explained how pyrite (FeS₂) in the Hadean can provide sites for the reduction of nitrate (NO₃⁻) and nitrite (NO₂⁻) to produce ammonia (NH₃) in the temperature range of 20–120 °C for nitrite and at 120 °C for nitrate. The consumption of nitrite (NO₂⁻) was explained by different reaction pathways. The first is the production of ammonia by Fe(II) according to eqn (3). Although this reaction is exclusive to alkaline pH, this study proved that the surface of pyrite releases Fe²⁺ under anoxic conditions and at acidic pH values. This free Fe²⁺ is responsible for a small amount of ammonia production. ¹¹⁷

As part of this study Singireddy *et al.*¹¹⁷ proposed two alternative pathways for the nitrite reduction presented in eqn (9) and (10). All these reaction mechanisms are not exclusive; on the contrary, they can occur simultaneously.¹¹⁷

$$10\text{NO}_2^- + 2\text{FeS}_2 + 8\text{H}^+ \implies 5\text{N}_2 + 2\text{Fe}^{3+} + 4\text{SO}_4^{2-} + 4\text{H}_2\text{O}$$

$$(T = 20\text{-}120^{\circ}\text{C})$$
(9)

$$15\text{NO}_2^- + \text{FeS}_2 + 14\text{H}^+ \implies 15\text{NO} + \text{Fe}^{3+} + 2\text{SO}_4^{2-} + 7\text{H}_2\text{O}$$

$$(T = 20\text{-}120^\circ\text{C})$$
 (10)

Pyrite (FeS_2) can facilitate the reduction of nitric oxide (NO) produced in eqn (7) and (10) to ammonia according to eqn (11). In this latest reaction, the authors proposed that pyrite acts as an electron donor, thus the N bound to the pyrite surface is more reactive due to electron donation from the iron atom. This flow of electrons promotes protonation of the N-site to form HNO. Consecutive protonations can result in

the ONH₂⁺ species, which activates the final cleavage of the O-N bond to finally produce ammonia (NH₃). 117

$$3NO + FeS_2 + 5H_2O + 2H^+ \implies Fe^{3+} + 3NH_4^+ + 2SO_4^{2-}$$

$$(T = 70-120^{\circ}C)$$
(11)

Gordon et al. 143 investigated the kinetics of the reduction of NO₃⁻ and NO₂⁻ to NH₃ using fresh mackinawite, and identified the main intermediates in the surface bonding process on the freshly precipitated nanocrystalline mackinawite at different temperatures and under alkaline conditions. This study suggested that the formation of NO is a key intermediate step in ammonia production and it is possible at 120 °C. The redox couple proposed by the authors are reported in eqn (12) and (13).

Interestingly, the activation energy calculated for the ammonia production at 120 °C on the surface of fresh mackinawite using NO₂⁻ is ~62.76 kJ mol⁻¹, almost half the energy required for NO_2^- reduction by $Fe^{2+}_{(aq)}$. ^{18,119} Thus, the FeS_m surface represents a feasible way to produce ammonia with a lower energy barrier. 143

$$(T = 120 ^{\circ}\text{C})$$
 (12)
$$16\text{H}_2\text{O} + 9\text{NO} + 5\text{FeS}_m \ \rightleftharpoons \ 9\text{NH}_3 + 5\text{Fe}^{3+} + 5\text{SO}_4^{\ 2-} + 5\text{OH}^-$$

$$(T = 120 ^{\circ}\text{C})$$
 (13)

 $FeS_m + H_2O + 9NO_2^- \implies Fe^{3+} + SO_4^{2-} + 9NO + 10OH^-$

Iron sulfides as a catalysts for redox transformation of nitrogen compounds

Brandes et al. 16 demonstrated experimentally the feasibility of mineral catalysed reduction of nitrogen compounds to ammonia under conditions of the hydrothermal vents and the ocean crust, with temperatures between 300-800 °C and 987 atm (0.1 GPa) and 3948 atm (0.4 GPa).16 Additionally, they tested how changes in pressure affect the yield in ammonia for two systems, namely magnetite-formic acid-nitrogen (Fe₃O₄/ HCO₂H/N₂) and metallic iron-water-nitrogen (Fe-H₂O-N₂). The increase in pressure from 98.7 atm (0.01 GPa) to 987 atm (0.1 GPa) was accompanied by ~10% increase in ammonia for both systems and a further increase of the pressure did not show any significant change in yield.¹⁶

Li et al. 144 proposed that sulfur complexes with molybdenum (Mo) could act as a catalyst in the reduction of nitrogen compounds (NO₂⁻ and NO₃⁻) to form ammonia. Under the conditions found in the hydrothermal environments, the electrochemical experiments performed by Li et al. 144 revealed that at neutral pH and in the absence of NO2- (which was used as the substrate), MoS2 produced a cathodic current above -1.8 V vs. the reversible hydrogen electrode (RHE) often associated with the hydrogen evolution reaction (HER). After the addition of nitrite, the onset potential changed from -0.18 V to 0.07 V. The identity of the products generated was determined using online differential electrochemical mass spectroscopy (DEMS) which concluded that the reduction of nitrate to form ammonia produced intermediates such as NO and NO2.

The synthesis of ammonia from nitrate (NO₃⁻) is kinetically more unfavourable than from nitrite (NO₂⁻); in part due to the stability of nitrate.145 Li et al.144 also demonstrated that at neutral pH nitrate was reduced to ammonia and that the selectivity of this reaction over the HER was 100%. The authors applied potentials more negative than 0 V and found that the only intermediate detected was NO₂, suggesting that the reductive pathway is nitrate, nitrite, and ammonia.¹⁴⁴

Li et al. 144 proposed a model incorporating the previous findings in terms of spontaneous electron generation in the inner hydrothermal vents by H2S or H2 and tested the conductivity of the iron sulfide-bearing walls in the hydrothermal vents. Also, the temperature-pH gradients were observed between the hot alkaline hydrothermal fluids and cold acidic seawater and the stable catalytic activity of MoS2, where protonated Mo species act as a catalyst in the production of the intermediates and ammonia in a Proton Coupled Electron Transfer (PCET) mechanism (Fig. 11). 144

Thus, the ammonia production from either nitrate or nitrite in hydrothermal vent environments relies on the electron flow generated by the oxidation of H₂/H₂S, and the transfer of these electrons to nitrate/nitrite in a catalytic reaction mediated by Mo-S catalytic centers. The source of protons could be either the same reductant species (i.e., H₂/H₂S) or the acidic environment of the water surrounding the hydrothermal systems¹⁴⁴ (Fig. 11).

Here it is important to highlight that most enzymes operate using PCET in their redox reactions. 146,147 Also, the turnover frequencies (TOFs) found by nitrate/nitrite reduction using MoS₂ 144 are similar to the TOF in the nitrate reductases $(1.8-33 \text{ s}^{-1})$, 148,149 and the presence of the Mo-S bonds in denitrification enzymes suggests the link between Mo-sulfide materials and the evolution of the current enzymes. 144

Nickel is also a metal which commonly co-exists with iron sulfide minerals. For instance, in hydrothermal systems it is common to find deposits of awaruite (Ni₃Fe), and greigite (Fe₃S₄), and these minerals have been reported to effectively catalyse the reduction of CO₂. 150 Brandes et al. 151 demonstrated that nickel sulfides are able to convert nitrates and nitrites to ammonia under hydrothermal vent conditions. Nickel is often associated with the active sites of key enzymes (i.e. hydrogenases, carbon monoxide dehydrogenase), and its presence in eight different enzymes suggests that this metal was a key element in the evolutive pathways of enzyme systems. 152

Nickel compounds are also widely applied in catalysis. Nickel-based catalysts have proved to have significant efficiencies for key reactions. For example, the most efficient layer double hydroxides/metal oxo-hydroxides (LDH/MOOH) type water oxidation catalysts are made of NiFeCr/NiFeV. 115,153,154 Notably, bulk iron nickel sulfides (Fe_{4.5}Ni_{4.5}S₈) have been

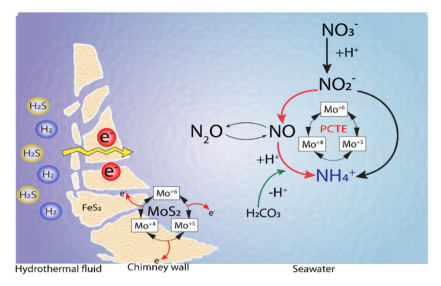


Fig. 11 Ammonia synthesis by MoS₂ under Hadean conditions. Adapted from Li et al. 144

reported as highly reactive materials for the hydrogen evolution reaction (HER), reaching a current density (J) of 10 mA cm⁻² and sustainable long term catalytic activities activity over a time (i.e., 170 h at J > 600 mA cm⁻²). 155

Direct reduction vs. catalytic reduction

One interesting aspect of the iron sulfide materials is that they can act as both direct mediators of reduction as well as catalysts for reduction. We have recently studied the relationship between direct redox and catalytic chemistry as mediated by iron sulfides. Fig. 12 shows the selectivity of the reaction products obtained by iron sulfides as catalysts and contrasts it to that obtained from direct redox processes, at 1 day of reaction and pH = 4.5. Different iron sulfide members were tested, including the first precipitated product of Fe2+ and HS- com-

monly named amorphous/nanocrystalline mackinawite (FeS_x) and some of more ordered phases such as greigite (Fe₃S₄), pyrite (FeS₂) and troilite (FeS). In addition, we include a molybdenum sulfide (MoS_x) as a reference for the evaluation of the effect of the incorporation of molybdenum into the FeS_x structure. Three different colored bars divide the NO2- reduction products. Ammonium-produced (orange), other nitrogenreduced products (i.e., ONRP = $\Sigma N_2O + NO + N_2$, grey) and the residual nitrite are given in blue.

In the context of the direct reduction reaction, it becomes evident that FeSx and MoSx samples exhibit high reactivity, compared to the more ordered phases. This could be explained as a consequence of the thermodynamic attributes inherent to disordered materials. It's important to note that this effect is not exclusive to iron sulfide samples; analogous phenomena

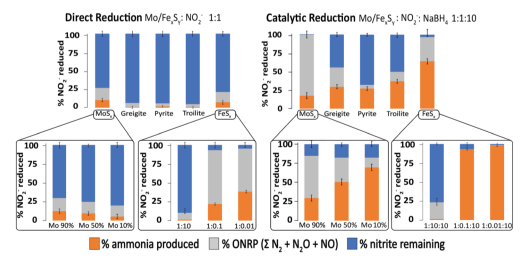


Fig. 12 Comparison of catalytic to direct reduction of NO_2^- mediated by Mo/Fe_xS_v as observed at 1 day of reaction and pH = 4.5. Error bars represent the 95% confidence interval derived from three replicates. Adapted with permission from ref. 97, copyright 2023, American Chemical Society and from ref. 96 with permission from John Wiley and Sons, copyright 2022.

have been reported for other materials. 112,156 Moreover, the results shown in the insert graphs demonstrate that modulating the FeS_x: NO₂ ratio and the percentage of Mo integration into the FeS_x structure shifts the distribution of reduction products.

In the catalytic reduction reaction, the same effects were observed, if the NO₂ concentration is lower relative to FeS_x, more ammonia is produced. An interesting observation is the role of Fe/Mo content in product selectivity, samples with high content of iron show selectivity for ONRP over ammonia, while the presence of iron favoured ammonia production over the ONRP. The Mo/FeS_x samples with 10%Mo and 90% iron show the highest ammonia production and this is an interesting result because a similar ratio is found in nitrogenase. 96,97

Thus, key thermodynamic factors play a role in the selectivity of products in nitrite reduction mediated by Fe_xS_y materials, including the concentration of the substrate relative to the catalyst, the amount of a secondary metal incorporated into the Fe_xS_v structure as well as the electron source and its chemistry. 96,97

Perspectives in catalyst design

The electrochemical methods offer an attractive substitute for ammonia production over the Haber-Bosch process due to the fact that these can be performed at room temperature on a small scale and the energy required to power the process could be obtained by renewable electricity sources, particularly wind and solar. 157-159 Promising improvements have been found in recent years in the field of electrochemical nitrogen reduction to produce ammonia under room temperature conditions, yet the challenge to find a material with the optimal balance of activity, selectivity, stability, and efficiency remains. 160-162 No direct electrochemical process has been able to produce the significant amount of ammonia the Haber-Bosch process does. Several catalysts based on noble metals, 163 metal nitrides, 164 metal oxides, 165 nitrogen and boron-doped carbon, 166 and metal sulfides 167 have been proposed for the electrochemical nitrogen reduction reaction. However, there have also been many problems with some of these catalysts

with authors reporting false positives on selectivity for ammonia production. 159,168

Several aspects must be taken into account in the design of optimal catalysts for nitrogen fixation, the ideal catalyst should have high activity, selectivity for the desired products, stability and high efficiency (Fig. 13). The inherent activity of a given material is related to the electronic structure, and it could be tuned with heteroatom doping, or with a smart design of the defect/strain into the material, along with the pH. These could be the key to improvement of the activity of materials towards nitrogen fixation. 162,169,170

Recent outcomes in the study of biological systems which mediated nitrogen fixation (enzymes), along with the pathways for abiotic natural ammonia formation in the early atmosphere and water bodies offer us a new perspective in the design of new materials able to produce ammonia under ambient conditions. Materials such as iron sulfides, which are present in both active sites of key enzymes for nitrogen fixation and in hydrothermal vents (most likely environments where key chemical reactions may happen for life's origin), could be good candidates for a new generation of catalysts.

Recent advancements in the investigation of biological systems, particularly those facilitating nitrogen fixation via enzymatic processes, along with the study of materials involved in abiotic routes to natural ammonia formation in early Earth, offer us a new perspective in the design of new materials able to produce ammonia under ambient conditions. Notably, iron sulfides, are present within the active sites of nitrogen-fixing enzymes and in the mineral structure of hydrothermal vents—environments likely key to primordial chemical reactions for life's origin—and emerge as promising materials for the next frontier of catalyst development.

Materials with the capacity to incorporate additional metals emerge as highly desirable candidates for the development of a new generation of catalysts. Multi-metal systems have received increased attention in catalysis in the last decade as they have been observed to exhibit higher activity/selectivity than the performance displayed by individual metals. 171,172 Although many of the chemical properties of the single metals

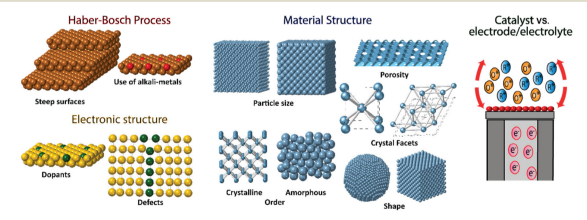


Fig. 13 Proposed approaches to enhance heterogeneous electrochemical NH₃ production from N₂

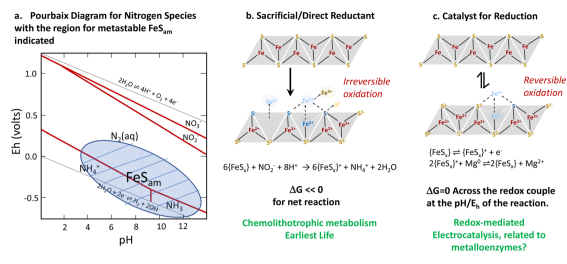


Fig. 14 Summary of the thermodynamics of redox and catalytic processes involving iron sulfides (a). A relationship between chemolithotrophic life (b) and more complex life (c). Reproduced from ref. 96 with permission from John Wiley and Sons, copyright 2022.

are preserved in a bimetallic system, the formation of heteroatom bonds changes the geometry and electronic structure of the metal surface, thus the chemical bonding between the metal catalysts and the key reaction intermediates is altered by the presence of the neighbours. This strategic incorporation of extra metals offers a versatile approach to fine-tuning reactions, thus enhancing the efficiency and selectivity of the catalytic process.

The complex interplay between a material's capacity to facilitate direct reduction and its role as a catalyst for reduction reactions could also play an important role in catalyst design. While direct reduction is commonly associated with thermodynamic effects and catalysis is governed by kinetic effects, both reactions are driven by electron transfer rates, which in turn rely on the underlying thermodynamic stability. Consequently, comprehending the thermodynamic stability of diverse materials and their modulation in response to factors such as pH and substrate concentration has a key importance in catalyst design.

Conclusions

In conclusion, we highlight that iron sulfide materials (FeS_x) have a structural resemblance with metallo-enzymes (nitrogenases and hydrogenases) in terms of compositional structure and, to some extent, functionality. Both enzymes and iron sulfide materials are able to catalyse as well as directly mediate key reactions including the hydrogen evolution reaction and nitrate/nitrite reduction. The relationship between direct and catalytic reduction may be key for understanding some types of evolutionary processes. While we think about catalysis and direct reduction as distinct, if a material can be regenerated, as may be the case for some biological, nanoparticulate or metastable systems, a direct redox process can also be turned into a catalytic one. In the evolution of life, direct redox chem-

istry, in the form of chemolithotrophs whose metabolism comes from direct redox chemistry, likely preceded the catalytic processes of metalloenzymes (Fig. 14).

Despite the very interesting correlations with nitrogenase, the role of iron sulfide in the nitrogen reduction reaction is yet to be determined. It is possible that the highly disordered phases of iron sulfides are metastable with respect to some of the more established structures which may couple secondary redox processes in natural systems to perform nitrogen reduction. From our perspective, a clear and unambiguous system demonstrating this has not yet been developed.

Conflicts of interest

The authors declare no conflict of interest.

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