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Title:

Hydrogenation Reactions of Carbon on Earth: Linking Methane, Margarine, and Life

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Abstract

Hydrogenation reactions are a major route of electron and proton flow on Earth. Hydrogenations occupy pivotal points in the Earth's global geochemical cycles, interfacing geology and organic chemistry, and also feature prominently in biological systems. Some examples of hydrogenation reactions on Earth today include the production and consumption of methane in both abiotic and biotic reactions, the reduction of protons in hydrothermal settings, and the biological synthesis and degradation of fatty acids. Hydrogenation reactions were likely important for prebiotic chemistry on the early Earth, and today serve as one of the fundamental reaction classes that enable cellular life to construct biomolecules. An understanding and awareness of hydrogenation reactions is helpful for comprehending the larger web of molecular and material inter-conversions on our planet. In this brief review we detail some important hydrogenation *and* dehydrogenation reactions as they relate to geology, biology, industry, and atmospheric chemistry. Such reactions have implications ranging from the suite of reactions on early Earth to industrial applications like the production of hydrocarbon fuel.

Keywords

Hydrogenation, hydrogen, methane, carbon dioxide, carbon monoxide, redox, reduction, oxidation

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Introduction

Hydrogenation is defined as reduction of a substrate (organic or mineral) by addition of hydrogen. This review surveys some of the key geochemical hydrogenation reactions of carbon on Earth where such reactions are widespread. Deep in the Earth's interior, at high temperatures and pressures, these reactions play important roles in controlling the long-term redox state of the planet. Hydrogenation could have played a role in the prebiotic chemistry of the ancient Earth through precursor reactions akin to how such reactions today enable cellular life to build

biomolecules in human biology and the biologic systems of other organisms. Hydrogenation reactions have been of industrial importance since their discovery, finding wide applications ranging from the production of margarine to the use of solar driven CO₂ reduction to form petroleum and in liquid fuel technologies. Although the focus of this review will be carbon hydrogenations, we note that other substrates, such as oxygen, sulfate and nitrogen gas, are also hydrogenated and dehydrogenated in nature. Table 1 shows a few examples. A more complete tabulation of hydrogenation reactions in biology is available in Tables 13 and 14 (Thauer et al. 1977), and a recent review on some topics discussed here has recently appeared (Preiner et al. 2018).

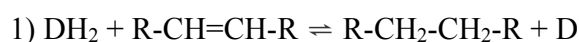
What is a hydrogenation reaction?

The hydrogen involved in a hydrogenation reaction can either come in the form of hydride (H⁻), or the hydrogen atom (H[•]), and is often accompanied by proton addition (H⁺). Hydrogenation reactions are categorized by the source of electrons and protons. When molecular hydrogen (H₂) is the source of electron and protons, as is often the case in both geology and industry, the reaction is simply known as “hydrogenation”. When another molecule is the source of electrons and protons, as is often the case in biology, the reaction is known as “transfer hydrogenation”.

A number of relevant hydrogenation reactions are shown in **Figure 1**, which illustrates two pathways of CO₂ reduction (C-1 reactions) as they exist in, and out of biology, as well as some hydrogenation reactions involving more than one carbon atom. Geologic hydrogenation reactions commonly involve simple inorganic oxidized carbon compounds, such as carbon monoxide (CO) or carbon dioxide (CO₂), which react with H₂ to form simple reduced carbon compounds, such as methane (CH₄; “methanation”) or formate (HCO₂⁻). Biological enzymes

enhance hydrogenation reaction rates by several orders of magnitude. Intriguingly, some of these enzymes use the same metals that facilitate catalysis of the abiotic reaction, such as nickel and iron. Biology also uses transfer hydrogenation reactions to synthesize substrates into sugars, fatty acids and amino acids, using biological cofactors such as nicotinamide adenine dinucleotide (NADH), flavin adenine dinucleotide (FAD), or the iron-sulfur protein ferredoxin as electron releasing reductants instead of H₂.

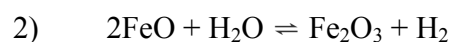
Rather than only being hydrogenated themselves, carbon compounds can also act as hydrogen donors. For example, the common reductants formic acid and isopropanol can hydrogenate other molecules via transfer hydrogenation, resulting in the formation of CO₂ and acetone, respectively. If the hydrogenation is written as the reduction of an alkene (R-CH=CH-R) to an alkane (R-CH₂-CH₂-R), then in general some species (DH₂) will act as the hydrogen donor. In this formulation, R represents a carbon with unspecified bonding partners, and each line indicates a covalent bond. An example of a hydrogenation reaction is shown below where a carbon-carbon double bond is reduced is outlined in Equation 1.



The reduction of oxidized fatty acids to margarine is a well-known example of hydrogenation of alkenes to alkanes, where molecular (H₂) is used as the reductant, and the kinked double bond containing alkene fats is converted to more linear alkanes, the so-called saturated fats, which have a greater tendency to gel at room temperature.

Serpentinization: A geological facilitator of hydrogenation

Over the past two decades there has been a profound rise in appreciation of the importance of serpentinization in generating H_2 in a wide range of environmental settings and conditions (see Box 1). The reducing conditions created by serpentinization can facilitate the hydrogenation of dissolved inorganic compounds, such as CO_2 , SO_4^{2-} , and NO_3 . Hydrogen production, here portrayed in a simplified and generalized reaction



is tied to the oxidation of ferrous to ferric iron by water. In the above reaction, FeO represents the ferrous iron component in olivine and pyroxene, and Fe_2O_3 represents the ferric iron component in product minerals. While the distribution and valence of iron among serpentine-group minerals (lizardite, chrysotile, antigorite), magnetite, brucite, and talc (in addition to other

Box 1: Serpentinization 101

The alteration of magnesium- and iron-rich rocks by water is commonly referred to as 'serpentinization'. This process turns a dry, dense, mechanically strong, and reduced rock into a hydrous, significantly less dense, mechanically weak, and strongly oxidized rock mainly composed of serpentine-group minerals.

Serpentinization is widespread in marine environments and occurs at mid-ocean ridges, at ridge flanks and fracture zones, at magma-poor rifted plate margins, and in forearc settings of subduction zones. Serpentinization is evident in Archean rocks (komatiites), suggesting that it has been going on throughout most of Earth's history. Notably, there is evidence from meteorites and remote sensing for serpentinization beyond Earth. The oxidation of iron by water generates molecular hydrogen, which, as a byproduct of serpentinization, is of central importance for hydrogenotrophic microorganisms and the abiotic hydrogenation of carbon compounds to form hydrocarbons.

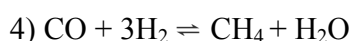
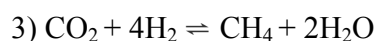
minor minerals) control the production of H_2 , the stability and composition of these minerals depends on protolith composition, alteration temperature, reaction kinetics, and composition of the reactant fluid. Thermodynamic reaction path models are useful to assess how mineral and rock composition affects H_2 production (e.g. (McCollom and Bach 2009; Klein et al. 2013).

These models suggest that the production of H₂ during serpentinization of peridotite, the most common ultramafic rock type in Earth's upper mantle, peaks at temperatures of ~300-320°C. At higher temperatures, olivine is part of the equilibrium mineral assemblage, which limits the amount of oxidizable iron available for H₂ generation. At lower temperatures, the amount of oxidizable iron available for H₂ generation is limited by preferential partitioning of ferrous iron in brucite. Hydrothermal laboratory experiments support these findings, however, they highlight that reaction kinetics and hydrodynamic properties must be taken into account to evaluate the underlying processes of serpentinization and associated H₂ production (Martin and Fyfe 1970; Allen and Seyfried 2003; Malvoisin and Brunet 2014; Klein et al. 2015; Lamadrid et al. 2017; Syverson et al. 2017; Escario et al. 2018).

Hydrogen produced during serpentinization can facilitate the abiotic formation of CH₄ and other hydrocarbons via hydrogenation of CO₂. Indeed, vent fluids associated with serpentinization of ultramafic rocks at mid-ocean ridges are commonly enriched in CH₄ and other short-chain hydrocarbons (Charlou et al. 2002; Proskurowski et al. 2008; McDermott et al. 2015; Lang et al. 2018). However, the pathways and conditions of abiotic synthesis reactions remain incompletely understood.

Abiotic synthesis of hydrocarbons

In catalyzed reactions, methane can be formed through hydrogenation reactions, for example:



These reactions have been the focus of extensive research and technological development in chemical engineering since its discovery (Sabatier and Senderens 1902; Rönsch et al. 2016).

Related to the CH₄ forming Sabatier process (Reaction 3 above) is the Fischer-Tropsch type of reaction which produces a range of abiotic hydrocarbons via hydrogenation of CO with H₂. This process can be generalized by the reaction:



The relative abundance of CH₄, C₂H₆, C₃H₈ and other compounds follows a probabilistic distribution of molecular lengths, termed the Anderson-Schulz-Flory distribution (Anderson 1978). Together, methanation, and the Fischer-Tropsch type processes have been suggested to explain the origin of CH₄ and other hydrocarbons, however mass balance, stable and radiogenic isotope constraints suggest that dissolved inorganic carbon is not reduced to CH₄ during convection of hydrothermal fluids (McDermott et al. 2015). Accordingly, CH₄ formation is likely decoupled from convecting fluids and may occur, for instance, in fluid inclusions as one of us has recently suggested (Klein et al. 2019).

Regarding interconversions of small carbon compounds in hydrothermal fluids, methane formation occurs without mineral catalysts (Seewald et al. 2006), but the reactions are sluggish, in particular at low temperatures (McCollom 2016). For methanation to be more effective in an aqueous environment, catalysts are needed, often including nickel (Gadalla and Bower 1988; Horita and Berndt 1999; Miao et al. 2016). In these conditions a number of mechanisms may be possible (**Figure 2**). Under hydrothermal conditions, the uncatalyzed reduction of CO₂ to methanol (CH₃OH) proceeds via a stepwise sequence of reactions that involve the formation of formic acid (HCOOH), CO, and possibly formaldehyde (CH₂O), as intermediary reaction products (Seewald et al. 2006). However, kinetic barriers appear to inhibit the reduction of CH₃OH to CH₄ and allow the reaction intermediaries to accumulate in solution at high concentrations reaching metastable thermodynamic equilibrium (Seewald et al. 2006). Indeed,

formate appears to form on short timescales during mixing of reducing hydrothermal fluids with seawater, whereas the formation of CH₄ may take thousands of years (Lang et al. 2012; McDermott et al. 2015).

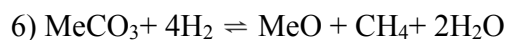
Methane formation appears to be significantly more efficient in the presence of a vapor phase (McCollom 2016). The preferred interpretation for this observation is that abiotic CH₄ synthesis is promoted by the presence of a H₂ vapor phase in direct contact with catalytic mineral surfaces without the interference of water molecules. In reaction fronts in serpentinizing environments, H₂O consumption and H₂ production from serpentinization can lead to H₂ exsolution into a vapor phase, at least at low pressures, as indicated by pentlandite-awaruite-magnetite assemblages found in partially serpentinized rocks (Klein and Bach 2009). Although methanation of CO₂ in a strongly reducing vapor phase seems feasible under specific conditions, radiocarbon data and mass balance constraints suggest that methanation of CO₂ is relatively inefficient during hydrothermal circulation. Alternatively, abiotic CH₄ can be leached from rock surfaces (Welhan 1988) or fluid inclusions (McDermott et al. 2015; McCollom 2016; Wang et al. 2018; Klein et al. 2019). Indeed, Klein et al. (2019) examined 160 olivine-bearing gabbros and peridotites from a wide range of geologic settings and found H₂ and abiotic CH₄ coexisting with serpentine, brucite, and magnetite within olivine-hosted secondary fluid inclusions in most of their samples. They estimated that fluid inclusions may store as much as 5 Pg of CH₄ in oceanic crust and mantle formed at slow and ultraslow spreading ridges. The proposed pathways of CH₄ formation in olivine-hosted fluid inclusions is as follows: Carbon-bearing aqueous fluids are trapped as secondary inclusions in olivine between ~ 800 and 400 °C and react with their olivine host upon cooling below 340 °C, which results in the formation of serpentine, brucite, magnetite, and H₂. The production of H₂ and concomitant consumption of liquid water by precipitation of

hydrous minerals inside the inclusion creates conditions conducive to CO₂ reduction to CH₄. While CH₄ and H₂ can be stored over geological timescales within these inclusions, gases can be released during dissolution or fracturing of the olivine host. Remarkably, the stable isotope compositions of CH₄ in vent fluids emanating from mafic- and ultramafic-hosted hydrothermal systems are virtually indistinguishable, calling for a common underlying process of CH₄ formation (Wang et al. 2018). Because CH₄-rich secondary fluid inclusions occur in olivine-bearing mafic and ultramafic rocks, they represent a common source of abiotic CH₄ in both mafic- and ultramafic-hosted hydrothermal systems (Klein et al. 2019).

Collectively, abiotic hydrocarbon formation comprises a substantial carbon flow in submarine hydrothermal systems, continental gas seeps and alkaline springs, and even on other planetary bodies such as Mars and Enceladus (Horita and Berndt 1999; Charlou et al. 2002; Etiope and Sherwood Lollar 2013; Klein et al. 2019).

Other geologic contexts: Hydrogenation of inorganic metal carbonate

Interaction between metal carbonate minerals and H₂ as shown in Equation 6 may represent an important process in planetary sciences, yet it remains poorly investigated under geological conditions. A comprehensive review on the subject was recently published (Lux et al. 2018).



Experimental investigations have been conducted over a wide range of temperature conditions between 200°C to 900°C, but most commonly at ambient pressure conditions, with the exception of the most recent studies reaching up to about 1.2 Mpa (Baldauf-Sommerbauer et al. 2016). In a pure hydrogen atmosphere, hydrogenation may occur through different pathways as a function of several parameters including the amount and size of carbonate substratum, the nature of the

metals involved, the presence of catalysts, temperature and pressure. In the presence of water, hydrogenation can also happen as a result of thermal decomposition (Perry and Ahmad 1977; McCollom 2003; Tao et al. 2018). In this case, ferrous iron is oxidized to ferric iron in magnetite, generating H_2 from water which subsequently hydrogenates CO_2 to organic compounds.

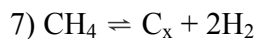
Although some experimental results appear contradictory from one to another study (see review by Lux et al., 2018), the aforementioned parameters influence the amount and rates of carbonate decomposition, as well as on the speciation of the produced fluid phase, with large deviations from the general equation reported above. The most common alkaline-earth metal carbonates calcite and dolomite ($CaCO_3$, $MgCO_3$) tend to produce CO_2 and CO relative to CH_4 or heavier hydrocarbons in the absence of catalysts such as Ni, Ir, Pd and Co (Padeste et al. 1991; Reller et al. 1991; Yoshida et al. 1999; Baldauf-Sommerbauer et al. 2016). Transition metal carbonates, such as siderite ($FeCO_3$), may produce CH_4 during redox reactions involving Fe, or the catalytic effect of native metal/oxides forming during the carbonate dissociation (Giardini and Salotti 1969; Reller et al. 1991; Tsuneto et al. 1992). Both direct carbonate methanation, i.e. direct surface-gas reaction between carbonate minerals and H_2 to form light molecular weight hydrocarbons such as CH_4 , and methanation mediated through an intermediate CO_2 - or CO - H_2 interaction have been documented (Lux et al. 2018).

Lux et al. (2018) discussed the potential industrial and environmental implications of metal carbonate hydrogenation. Manifestations of these reactions in natural systems are still barely documented. Lazar et al. 2014 discussed the possible implications of carbonate reduction on carbon mobility in subduction zones based on experimental results (2-10 kbar; 300-700 °C in aqueous fluids with changing fO_2) (Lazar et al. 2014). Giardini and Salotti 1969 and Salotti et al.

1971 discussed the potential role of this process on the formation of abiotic light hydrocarbons and solid organic C compounds in the Earth crust and in carbonaceous chondrites (Giardini and Salotti 1969; Salotti et al. 1971). Similarly, carbonate methanation has been proposed as a possible mechanism to produce abiotic CH₄ at relatively high-pressure conditions in subduction zones (0.5-1GPa; ~400 °C) based on natural samples (Vitale Brovarone et al. 2017).

Hydrogenation of reduced C phases in the deep Earth

Hydrogenation/dehydrogenation reactions involving H₂ and reduced C reservoirs, either solid (graphite, diamond and carbides) or fluid (e.g., CH₄), are also proposed to regulate recycling of C in the deep Earth. The equilibrium involving of elemental C, H₂ and CH₄ is classically included among the reactions regulating fluid-rock equilibria involving C, O and H in the so-called COH system (Deines 1980; Connolly 1995), following the reaction:



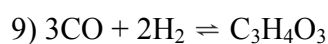
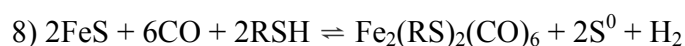
For example, pyrolitic dissociation of CH₄ to form graphite and H₂ was proposed (Salotti et al. 1971) as a mechanism generating massive graphite deposits. The significance of this reaction in geological systems has been questioned based on the rarity of H₂-rich fluids in geological systems (Rumble and Hoering 1986). The reverse reaction, the abiotic generation of CH₄ through C hydrogenation, may occur in graphite-bearing metamorphosed ultramafic rocks percolated by H₂-rich geological fluids (Vitale Brovarone et al. 2017), suggesting that Reaction (7) may be achieved in nature. Furthermore, immiscibility of H₂ in aqueous fluids at upper mantle conditions, as demonstrated by experimental results (Bali et al. 2013), may favor the geological occurrence of H₂-mineral reactions (Griffin et al. 2018). The kinetics of graphite hydrogenation has been extensively investigated in material sciences at low-pressure conditions (Goethel and

Yang 1988). In the deep Earth, the significance and kinetics of these reactions remain barely known. Hydrogenation/dehydrogenation of reduced C phases may extend to higher-pressure conditions and involve diamond or metal carbide precipitation/dissolution. The potential role of CH₄ dehydrogenation on diamond formation through the latter reaction is known (Deines 1980) and might explain the origin of some CH₄-deposited natural diamonds reported in the literature (Thomassot et al. 2007; Smit et al. 2016). Interactions between iron carbides and H⁺ are also proposed to produce hydrocarbons (Lai 2007), but the significance of this reaction in deep terrestrial conditions remains unclear.

Hydrogenations concerning iron carbonyls and metal sulfides with relevance to prebiotic chemistry.

Life as we know it links energy released during electron transfer reactions to cell activity, and hydrogenation reactions are a widespread mechanism of this. It has even been suggested that a primary role of life is to hydrogenate CO₂ (Nitschke and Russell 2009). Before the formation of the first cells, hydrogenation reactions would have been important for the formation and interconversion of carbon molecules of intermediate redox states. Since CO₂ reduction involves hydrogenation, it is required for all CO₂-fixing life, and many reactions in modern metabolisms are either hydrogenation or dehydrogenation reactions. The same would likely be true of any early metabolism. Of relevance to primordial CO₂ fixation, the hydrogenation of CO₂ leading to formate/CO could represent a source of reduced carbon compounds, potentially present in geologic environments such as during volcanic outgassing into the deep sea (Cadle 1980). At 0.2 GPa and 250°C, traces of pyruvic acid have been detected in laboratory experiments iron monosulfide (FeS) serving as the reductant (Cody et al. 2000). This reaction has been suggested

to proceed through the formation of iron carbonyl complexes and subsequent reduction of CO with H₂, which was produced through the oxidation of sulfide:



Huber and Wächtershäuser showed that CO can react with methane thiol to form the ‘activated’ thioester methyl-thioacetate (CH₃COSCH₃) (Huber and Wächtershäuser 1997), mimicking the biological process (for review, see (Bender et al. 2011)). They also showed that CO can form COS, which subsequently activates amino acids at the amine position, leading to their polymerization (Huber and Wächtershäuser 1998). It seems that hydrogenation of CO₂ with H₂ to form CO (which can equilibrate with formate (HCO₂⁻) through hydration) could be a powerful harbinger of reactions relevant to early life, and these hydrogenations may have been performed by the first cells (Russell and Martin 2004; Ferry and House 2006).

C-C bond formation starting from CO₂ can be achieved with suitable catalysts and electron donors at modest temperatures and pressures. Metallic iron has been shown to facilitate the reduction of CO₂ to acetate with E⁰ = -0.29V (Thauer 1977) vs. the standard hydrogen electrode (SHE) at pH 7 (He et al. 2010; Muchowska et al. 2017; Varma et al. 2018). But due to the lability of Fe⁰ forming less reducing iron species in water, it is important to consider how electrons might continually reduce CO₂ with some specificity rather than simply reducing protons to H₂ and exhausting the reducing potential supplied.

Serpentinizing systems in some situations may provide a constant supply of H₂ and HS⁻ which form iron sulfide mineral phases reminiscent of tetragonal FeS cluster found in redox active enzymes (Mielke et al. 2010). A hint of the importance of these FeS clusters might be found in a synthetic analogue of the [2Fe2S] cofactor clusters found in contemporary biology,

which has been shown to facilitate reductive carboxylations (**Figure 6**) (Nakajima et al. 1975). This reaction relies on sodium hydrosulfite as a reductant with $E^\circ \sim -0.66\text{V}$ vs. SHE at pH 7 (Mayhew 1978) and was observed in solutions of tetrahydrofuran, methanol, and water. Possibly linking soluble carbon chemistry with insoluble minerals, metal sulfides have been shown to reduce CO_2 electrochemically (Yamaguchi et al. 2014; Kitadai et al. 2018). **Figure 1** depicts schematically the reduction of CO_2 to CH_4 in one electron reduction steps on a metal electrode. Depending on the electrode material, the reduction steps below CO can branch off into the production of methanol or C_2 compounds (Nie et al. 2013).

A very brief overview of hydrogenation in biology: energy and anabolism

Electron transfer reactions in the cell can be linked to respiratory processes, such as the hydrogenation of O_2 or sulfate to produce water or HS^- , respectively. In respiration, work is done as electrons move from a more negative potential to a more positive potential. In another mode of electron transfer that can involve hydrogenation reactions, an atom in a molecule can be reduced or oxidized as part of a biosynthetic pathway, that is, to form material used in constructing a cell. In this case, the primary purpose is not energy harvesting, but bio-molecular construction, and biologists refer to this as anabolism.

In the case of H_2 , some organisms may oxidize it, and yet others may form it and release it. Whether H_2 is consumed or produced in a metabolism is related to the thermodynamic tendency (*i.e.* electrochemical potential) of molecules other than hydrogen to acquire electrons from H_2 , or deliver them to protons. For example, if an organism is utilizing O_2 as an electron acceptor in the presence of H_2 , there will be a tendency to pull electrons off of H_2 and combine them with O_2 . Oxygen is such a powerful oxidant, that it “pulls” electrons from hydrogen even at

non-measurable concentrations (Inskeep et al. 2005). To predict which direction electron transfer and hydrogenation reactions may occur it is useful to consider which molecules donate and accept electrons in and out of a given metabolism.

Many biological hydrogenations occur without the formation or consumption of H_2 . These are transfer hydrogenations, since they involve the gain or loss of hydrogen but do not directly involve H_2 gas. For example, the ketone group of pyruvate can be reduced by two electrons to form the alcohol group of lactate (the reaction is illustrated in the center of Figure 1). The electron donor and hydrogenating agent in the reaction is the reduced form of the enzyme cofactor nicotinamide adenine dinucleotide (NADH), a biological two electron carrier (also

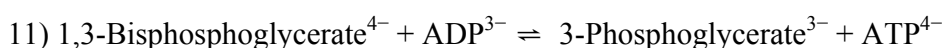
Box 2: Energy conservation in the Biological Cell 101

All life requires energy for maintenance and replication. Biologists commonly refer to the process of cellular energy harvesting as “conservation”. When they say this, they are not referring to the first law of thermodynamics! Energy conservation in biology refers to *conversion*; in the cell, it is about converting one form of energy to another. This conversion allows biology to temporarily capture energy, and divert it to cellular processes and functions. Biologists, consider “energy rich” molecules such as adenosine triphosphate (**ATP**), but the energy available from these molecules is directly related to their distance to equilibrium. In the case of ATP, the energy available is directly proportional to the concentrations of ATP and ADP, the hydrolysis substrate, and product in the cell. ATP hydrolysis can be coupled to another chemical reaction which would otherwise be unfavorable. Another form of “energy storage” or “energy harvesting” is by **chemiosmosis**, which involves coupling a chemical reaction to the movement of ions (often protons or sodium) across the membrane. Later, this offset in ion concentrations can be used to “push” a different reaction forward (for example, achieving a large offset in the concentration of ATP and ADP in the cell). In a classic and very valuable paper, Thauer et al. 1977 cited in the references outlined how chemical potentials could be connected to cell growth and physiology.

How is all this connected to hydrogenation? All known life couples electron transfer reactions to maintenance and replication (often through ATP as an intermediate). Since hydrogenation is one of the basic routes of moving electrons from one molecule to another, they are of basic importance to biology. In the cell, electron transfer reactions such as hydrogenation can be linked, or coupled to other reactions which allow the cell to conserve energy and propagate.

shown in Figure 1). This important electron carrier operates in biochemistry with the half cell reaction stoichiometry shown in Figure 3. Here the movement of the proton to and from NAD^+ (Nicotinamide Adenine Dinucleotide) occurs in the form of a hydride (H^-). Other electron carriers such as Flavin Adenine Dinucleotide (FAD) and the iron sulfur cluster containing protein ferredoxin operate in transfer hydrogenation reactions in the cell, and these molecules give cells a common electronic “currency”.

In glycolysis, a central sugar metabolizing arm of metabolism, the intermediate glyceraldehyde 3-phosphate is oxidized and results in the formation of a phosphoester bond, which can be used subsequently to form ATP from ADP:



This reaction is an example of how hydrogenation and dehydrogenation reactions being coupled to energy harvesting; an aldehyde is dehydrogenated, making possible the formation of a phosphoester compound. This latter compound can then go on and drive reactions such as ATP formation, and ATP is used broadly as a contributor of exergonic chemical potential in reactions.

In addition to sugars, organisms also synthesize amino acids and fatty acids through hydrogenations; in reverse, these molecules are oxidized by dehydrogenation. In addition to the water soluble hydrogenations noted above, an important class of fat soluble biomolecules, such as quinones and methanophenazine, allow for electron and proton entry (and exit) into biological lipid membranes, by acting as agents of trans hydrogenation (for example, see (Duszenko and Buan 2017)). The ability to move charge into and across the membrane is one way that life accomplishes charge separation in chemiosmosis and temporarily captures energy for cellular processes, and again this example shows how critical hydrogenation reactions are in biological

systems, which themselves are electronic. A basic schematic of one way biology uses these fat soluble transfer-hydrogenation reactions to build up a membrane spanning ion potential is shown in Figure 4. There, we can see a cartoon diagram of a cell membrane with two enzyme complexes embedded in the membrane. By having each enzyme catalyze a separate hydrogenation, and by sharing a common electronic intermediate (here drawn as “Q/QH₂”, the cell is able to accomplish asymmetric charge movement across the membrane. This charge builds up, and is later on utilizable in the form of an energy storage system in a process called “chemiosmosis”.

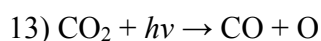
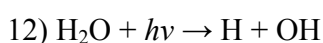
Case study: CO₂ hydrogenation to formate.

In biology, CO₂ is hydrogenated to formic acid HCOOH by several enzymes, including the enzyme hydrogen-dependent carbon dioxide reductase (HDCR) (Schuchmann and Müller 2013) and formate dehydrogenase (FDH) (Appel et al. 2013) (Figure 5). This reaction type of CO₂ hydrogenation is the first in the carbon metabolism of the globally important methanogens and acetogens (Thauer 1998; Thauer et al. 2008; Schuchmann and Müller 2014), although instead of catalyzing the production of formate, the biological enzymes catalyze the formation of carbon complexed on an organic scaffold which is sequentially reduced in the cell (for review, see (Maden 2000)). These methane- and acetate-forming organisms live in anoxic environments and couple the exergonic reduction (hydrogenation) of CO₂ to either methane or acetate to their growth. Interestingly, in reverse, acetate and methane can be used as metabolic fuel during anaerobic methane oxidation and anaerobic acetate oxidation depending on the availability of an electron acceptor of sufficient redox potential to make the net reactions favorable (Hattori 2008; Thauer 2011; McGlynn 2017).

Abiotic CO₂ reduction to formate and other reduced carbon species is of substantial interest for sustainable chemistry goals (Gurudayal et al. 2017; Wei et al. 2017), and has been investigated extensively by electrochemical means (Hori 2008). In addition to electrochemically driven reactions, CO₂ reduction to formate can take place at near ambient P/T conditions with synthetic organometallic cofactors (e.g. (Jószai and Joó 2007), or with natural minerals and metals at slightly higher T/P conditions (see **Methanation** section above).

Hydrogenations occurring in the atmosphere

Hydrogenation reactions in planetary atmospheres may have played an important role for the reduction of simple carbon species such as CO₂ and CO, and for CH₄ oxidation through dehydrogenation. In modern Earth's oxidizing atmosphere, hydrogenation of CO₂ and CO rarely occurs, and thus is not well understood. On the other hand, in reducing atmospheres, potentially like that of the early Earth and Mars, hydrogenation of CO₂ and CO could be initiated from UV photo-dissociation of H₂O and CO₂:



where $h\nu$ represents < 200 nm ultraviolet light. The back reaction of R13 is very slow, and thus the oxidation of CO largely proceeds through the reaction with OH radical:



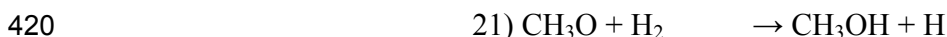
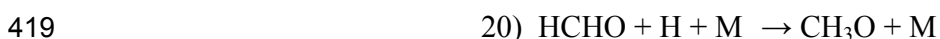
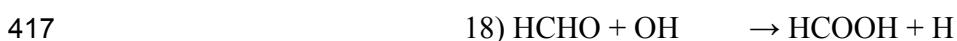
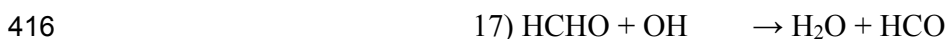
However, when the atmosphere is reducing, hydrogenation of CO could form formyl radical (HCO) and then formaldehyde (HCHO), mainly through the following reaction (Pinto et al. 1980):





409 where M represents any third-body reaction partner.

410 Once the HCO and HCHO are formed, number of successive radical chain reactions can occur.
 411 Several laboratory experiments have demonstrated that not only formaldehyde, but also
 412 acetaldehyde, methanol, and carboxylic acids are synthesized by UV irradiation of CO-bearing
 413 atmosphere under the presence of water vapor (Bar-Nun and Chang 1983; Kawade 2018). The
 414 reaction pathways to produce these compounds from HCHO is largely uncertain, though possibly
 415 proceed through the following reactions:



421 These studies suggest that the abiotic synthesis of simple organic compounds is possible
 422 particularly when the H/OH ratio is high (i.e. reducing atmosphere), because hydrogenation of
 423 CO (R15) is faster than the oxidation of CO (R14). Therefore, the production rate of these
 424 organics largely depends on total redox state of the atmosphere.

425 On early Earth and Mars, the most abundant and efficient reducing agent may have been
 426 H₂ and possibly CH₄, which can scavenge excess OH and thus buffer the reducing atmosphere.
 427 In an H₂-rich and/or CH₄-rich atmosphere, however, hydrogen escape into space is more efficient
 428 than oxidizing atmosphere. This is because H₂ and CH₄ are efficient carriers of hydrogen to the
 429 top of the atmosphere, whereas H₂O is not owing to condensation in the mid part of the

atmosphere. Consequently, escape rate of hydrogen is high in a reducing atmosphere, which results in faster oxidation of the atmosphere in a geological time scale.

Implications

Abiotic reactions and reactions pathways involving hydrogenation/dehydrogenation can be challenging to identify owing to the abundance of oxygen in geological fluids in the upper mantle, crust, and atmosphere. Several reactions mentioned in this article are rarely observed in natural settings as written, and represent simplifications and/or intermediates of more complex aqueous solutions and reaction pathways. Exceptions may exist in settings where reducing conditions can be achieved and maintained over significant time scales. In the lithosphere, hydrothermal alteration of ultramafic rocks, or serpentinization, is certainly among the best candidates, even though our understanding of these systems is still largely incomplete and may incorporate other H₂ generating processes such as radiolytic and mechanochemical splitting of water. Hydrogenation reactions in the deep Earth, such as in the mantle, may be more common owing to the decrease in oxygen fugacity with depth. Great effort is still demanded in order to understand hydrogenation/dehydrogenation processes and their role over the Earth's history. The potential outcomes of future research span critical features of science and the modern society, such as global climate changes and the emergence/sustainability of life on our planet and beyond (Gurudayal et al. 2017). Experimental and theoretical studies, and their application to past and present natural settings have made great steps forward over the last decades, and fully justify additional effort in the future.

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References cited list

- Allen, D.E., and Seyfried, W.E. (2003) Compositional controls on vent fluids from ultramafic-hosted hydrothermal systems at mid-ocean ridges: An experimental study at 400°C, 500 bars. *Geochimica et Cosmochimica Acta*, 67, 1531–1542.
- Allen, D.E., and Seyfried, W.E. (2003) Compositional controls on vent fluids from ultramafic-hosted hydrothermal systems at mid-ocean ridges: An experimental study at 400°C, 500 bars. *Geochimica et Cosmochimica Acta*, 67, 1531–1542.
- Anderson, R.B. (1978) Schulz-Flory equation. *Journal of Catalysis*, 55, 114–115.
- Appel, A.M., Bercaw, J.E., Bocarsly, A.B., Dobbek, H., DuBois, D.L., Dupuis, M., Ferry, J.G., Fujita, E., Hille, R., Kenis, P.J.A., and others (2013) Frontiers, Opportunities, and Challenges in Biochemical and Chemical Catalysis of CO₂ Fixation. *Chemical Reviews*, 113, 6621–6658.
- Baldauf-Sommerbauer, G., Lux, S., Aniser, W., and Siebenhofer, M. (2016) Reductive Calcination of Mineral Magnesite: Hydrogenation of Carbon Dioxide without Catalysts. *Chemical Engineering & Technology*, 39, 2035–2041.
- Bali, E., Audétat, A., and Keppler, H. (2013) Water and hydrogen are immiscible in Earth's mantle. *Nature*, 495, 220–222.
- Bar-Nun, A., and Chang, S. (1983) Photochemical reactions of water and carbon monoxide in Earth's primitive atmosphere. *Journal of Geophysical Research: Oceans*, 88, 6662–6672.
- Barton, L.L., Ed. (1995) *Sulfate-Reducing Bacteria*, 1st ed., 352 p. Springer.
- Barton, L.L., and Fauque, G.D. (2009) Biochemistry, physiology and biotechnology of sulfate-reducing bacteria. *Advances in Applied Microbiology*, 68, 41–98.
- Beller, M., and Bornscheuer, U.T. (2014) CO₂ Fixation through Hydrogenation by Chemical or Enzymatic Methods. *Angewandte Chemie International Edition*, 53, 4527–4528.
- Bender, G., Pierce, E., Hill, J.A., Darty, J.E., and Ragsdale, S.W. (2011) Metal centers in the anaerobic microbial metabolism of CO and CO₂. *Metallomics: Integrated Biometal Science*, 3, 797–815.
- Brandes, J.A., Boctor, N.Z., Cody, G.D., Cooper, B.A., Hazen, R.M., and Yoder, H.S. (1998) Abiotic nitrogen reduction on the early Earth. *Nature*, 395, 365–367.
- Bulen, W.A., and LeCompte, J.R. (1966) The nitrogenase system from *Azotobacter*: two-enzyme requirement for N₂ reduction, ATP-dependent H₂ evolution, and ATP hydrolysis. *Proceedings of the National Academy of Sciences of the United States of America*, 56, 979–986.
- Cadle, R.D. (1980) A comparison of volcanic with other fluxes of atmospheric trace gas constituents. *Reviews of Geophysics*, 18, 746–752.

496 Charlou, J.L., Donval, J.P., Fouquet, Y., Jean-Baptiste, P., and Holm, N. (2002) Geochemistry
497 of high H₂ and CH₄ vent fluids issuing from ultramafic rocks at the Rainbow
498 hydrothermal field (36°14'N, MAR). *Chemical Geology*, 191, 345–359.

499 Cody, G.D., Bockor, N.Z., Filley, T.R., Hazen, R.M., Scott, J.H., Sharma, A., and Yoder, H.S.
500 (2000) Primordial Carbonylated Iron-Sulfur Compounds and the Synthesis of Pyruvate.
501 *Science*, 289, 1337–1340.

502 Connolly, J.A.D. (1995) Phase diagram methods for graphitic rocks and application to the
503 system C–O–H–FeO–TiO₂–SiO₂. *Contributions to Mineralogy and Petrology*, 119, 94–
504 116.

505 Deines, P. (1980) The isotopic composition of reduced organic carbon. In P. Fritz and J.
506 Fontes, Eds., *Handbook of Environmental Isotope Geology* Vol. 1, pp. 329–406.
507 Elsevier.

508 Diender, M., Stams, A.J.M., and Sousa, D.Z. (2015) Pathways and Bioenergetics of Anaerobic
509 Carbon Monoxide Fermentation. *Frontiers in Microbiology*, 6.

510 Duszenko, N., and Buan, N.R. (2017) Physiological Evidence for Isopotential Tunneling in the
511 Electron Transport Chain of Methane-Producing Archaea. *Applied and Environmental*
512 *Microbiology*, 83.

513 Egorov, A., M., Avilova, T., V., Dikov, M., M., Popov, V., O., Rodionov, Y., V., and Berezin, I., V.
514 (1979) NAD - Dependent Formate Dehydrogenase from Methyilotrophic Bacterium,
515 Strain. *European Journal of Biochemistry*, 99, 569–576.

516 Escario, S., Godard, M., Gouze, P., and Leprovost, R. (2018) Experimental study of the effects
517 of solute transport on reaction paths during incipient serpentinization. *Lithos*, 323, 191–
518 207.

519 Etiope, G., and Sherwood Lollar, B. (2013) ABIOTIC METHANE ON EARTH.

520 Ferry, J.G. (1990) Formate dehydrogenase. *FEMS Microbiology Reviews*, 7, 377–382.

521 Ferry, J.G., and House, C.H. (2006) The stepwise evolution of early life driven by energy
522 conservation. *Molecular Biology and Evolution*, 23, 1286–1292.

523 Gadalla, A.M., and Bower, B. (1988) The role of catalyst support on the activity of nickel for
524 reforming methane with CO₂. *Chemical Engineering Science*, 43, 3049–3062.

525 Giardini, A.A., and Salotti, C.A. (1969) Kinetics and relations in the calcite-hydrogen reaction
526 and relations in the dolomite-hydrogen and siderite-hydrogen systems. *American*
527 *Mineralogist*, 54, 1151–1172.

528 Goethel, P.J., and Yang, R.T. (1988) Mechanism of graphite hydrogenation catalyzed by
529 ruthenium particles. *Journal of Catalysis*, 111, 220–226.

530 Goldstein, T.P., and Aizenshtat, Z. (1994) Thermochemical sulfate reduction a review. *Journal*
531 *of Thermal Analysis*, 42, 241–290.

532 Griffin, W.L., Huang, J.-X., Thomassot, E., Gain, S.E.M., Toledo, V., and O'Reilly, S.Y. (2018)
533 Super-reducing conditions in ancient and modern volcanic systems: sources and
534 behaviour of carbon-rich fluids in the lithospheric mantle. *Mineralogy and Petrology*.

535 Gurudayal, Bullock, J., F. Srankó, D., M. Towle, C., Lum, Y., Hettick, M., C. Scott, M., Javey, A.,
536 and Ager, J. (2017) Efficient solar-driven electrochemical CO₂ reduction to
537 hydrocarbons and oxygenates. *Energy & Environmental Science*, 10, 2222–2230.

538 Hattori, S. (2008) Syntrophic acetate-oxidizing microbes in methanogenic environments.
539 *Microbes and Environments*, 23, 118–127.

540 He, C., Tian, G., Liu, Z., and Feng, S. (2010) A Mild Hydrothermal Route to Fix Carbon Dioxide
541 to Simple Carboxylic Acids. *Organic Letters*, 12, 649–651.

542 Hoehler, T.M., Alperin, M.J., Albert, D.B., and Martens, C.S. (1994) Field and laboratory studies
543 of methane oxidation in an anoxic marine sediment: Evidence for a methanogen-sulfate
544 reducer consortium. *Global Biogeochemical Cycles*, 8, PP. 451-463.

545 Hori, Y. (2008) Electrochemical CO₂ Reduction on Metal Electrodes. In C.G. Vayenas, R.E.
546 White, and M.E. Gamboa-Aldeco, Eds., *Modern Aspects of Electrochemistry* pp. 89–
547 189. Springer New York, New York, NY.

548 Horita, J., and Berndt, M.E. (1999) Abiogenic Methane Formation and Isotopic Fractionation
549 Under Hydrothermal Conditions. *Science*, 285, 1055–1057.

550 Huber, C., and Wächtershäuser, G. (1997) Activated Acetic Acid by Carbon Fixation on (Fe,Ni)S
551 Under Primordial Conditions. *Science*, 276, 245–247.

552 Huber, C., and Wächtershäuser, G. (1998) Peptides by Activation of Amino Acids with CO on
553 (Ni,Fe)S Surfaces: Implications for the Origin of Life. *Science*, 281, 670–672.

554 Inskeep, W.P., Ackerman, G.G., Taylor, W.P., Kozubal, M., Korf, S., and Macur, R.E. (2005) On
555 the energetics of chemolithotrophy in nonequilibrium systems: case studies of
556 geothermal springs in Yellowstone National Park. *Geobiology*, 3, 297–317.

557 Józszai, I., and Joó, F. (2007) Hydrogenation of calcium carbonate in aqueous systems
558 catalyzed by Rh(I)- and Ru(II)-complexes using poly(methylhydrosiloxane) or
559 hypophosphite as hydrogen sources. *Reaction Kinetics and Catalysis Letters*, 91, 361–
560 368.

561 Kawade, W. (2018) Experimental study on UV synthesis of organic compounds from CO and
562 CO₂ atmosphere. Tokyo Institute of Technology.

563 Kawasumi, T., Igarashi, Y., Kodama, T., and Minoda, Y. (1980) Isolation of Strictly Thermophilic
564 and Obligately Autotrophic Hydrogen Bacteria. *Agricultural and Biological Chemistry*, 44,
565 1985–1986.

566 Kitadai, N., Nakamura, R., Yamamoto, M., Takai, K., Li, Y., Yamaguchi, A., Gilbert, A., Ueno, Y.,
567 Yoshida, N., and Oono, Y. (2018) Geoelectrochemical CO production: Implications for
568 the autotrophic origin of life. *Science Advances*, 4, eaao7265.

569 Klein, F., and Bach, W. (2009) Fe–Ni–Co–O–S Phase Relations in Peridotite–Seawater
570 Interactions. *Journal of Petrology*, 50, 37–59.

571 Klein, F., Bach, W., and McCollom, T.M. (2013) Compositional controls on hydrogen generation
572 during serpentinization of ultramafic rocks. *Lithos*, 178, 55–69.

573 Klein, F., Grozeva, N.G., Seewald, J.S., McCollom, T.M., Humphris, S.E., Moskowitz, B.,
574 Berquó, T.S., and Kahl, W.-A. (2015) Experimental constraints on fluid-rock reactions
575 during incipient serpentinization of harzburgite. *American Mineralogist*, 100, 991–1002.

576 Klein, F., Grozeva, N.G., and Seewald, J.S. (2019) Abiotic methane synthesis and
577 serpentinization in olivine-hosted fluid inclusions. *Proceedings of the National Academy
578 of Sciences*, 116, 17666–17672.

579 Lai, G.Y. (2007) *High-temperature Corrosion and Materials Applications*, 461 p. ASM
580 International.

581 Lamadrid, H.M., Rimstidt, J.D., Schwarzenbach, E.M., Klein, F., Ulrich, S., Dolocan, A., and
582 Bodnar, R.J. (2017) Effect of water activity on rates of serpentinization of olivine. *Nature
583 Communications*, 8, 16107.

584 Lang, S.Q., Früh-Green, G.L., Bernasconi, S.M., Lilley, M.D., Proskurowski, G., Méhay, S., and
585 Butterfield, D.A. (2012) Microbial utilization of abiogenic carbon and hydrogen in a
586 serpentinite-hosted system. *Geochimica et Cosmochimica Acta*, 92, 82–99.

587 Lang, S.Q., Früh-Green, G.L., Bernasconi, S.M., Brazelton, W.J., Schrenk, M.O., and
588 McGonigle, J.M. (2018) Deeply-sourced formate fuels sulfate reducers but not
589 methanogens at Lost City hydrothermal field. *Scientific Reports*, 8, 1–10.

590 Lazar, C., Zhang, C., Manning, C.E., and Mysen, B.O. (2014) Redox effects on calcite-
591 portlandite-fluid equilibria at forearc conditions: Carbon mobility, methanogenesis, and
592 reduction melting of calcite. *American Mineralogist*, 99, 1604–1615.

593 Lux, S., Baldauf-Sommerbauer, G., and Siebenhofer, M. (2018) Hydrogenation of Inorganic
594 Metal Carbonates: A Review on Its Potential for Carbon Dioxide Utilization and Emission
595 Reduction. *ChemSusChem*, 11, 3357–3375.

596 Maden, B.E. (2000) Tetrahydrofolate and tetrahydromethanopterin compared: functionally
597 distinct carriers in C1 metabolism. *The Biochemical Journal*, 350 Pt 3, 609–629.

598 Maia, L.B., Moura, I., and Moura, J.J.G. (2017) Molybdenum and tungsten-containing formate
599 dehydrogenases: Aiming to inspire a catalyst for carbon dioxide utilization. *Inorganica
600 Chimica Acta*, 455, 350–363.

601 Malvoisin, B., and Brunet, F. (2014) Water diffusion-transport in a synthetic dunite:
602 Consequences for oceanic peridotite serpentinization. *Earth and Planetary Science
603 Letters*, 403, 263–272.

604 Martin, B., and Fyfe, W.S. (1970) Some experimental and theoretical observations on the
605 kinetics of hydration reactions with particular reference to serpentinization. *Chemical
606 Geology*, 6, 185–202.

607 Mayhew, S.G. (1978) The Redox Potential of Dithionite and SO₂ from Equilibrium Reactions
608 with Flavodoxins, Methyl Viologen and Hydrogen plus Hydrogenase. *European Journal*
609 *of Biochemistry*, 85, 535–547.

610 McCollom, T.M. (2003) Formation of meteorite hydrocarbons from thermal decomposition of
611 siderite (FeCO₃). *Geochimica et Cosmochimica Acta*, 67, 311–317.

612 McCollom, T.M. (2016) Abiotic methane formation during experimental serpentinization of
613 olivine. *Proceedings of the National Academy of Sciences*, 113, 13965–13970.

614 McCollom, T.M., and Bach, W. (2009) Thermodynamic constraints on hydrogen generation
615 during serpentinization of ultramafic rocks. *Geochimica et Cosmochimica Acta*, 73, 856–
616 875.

617 McDermott, J.M., Seewald, J.S., German, C.R., and Sylva, S.P. (2015) Pathways for abiotic
618 organic synthesis at submarine hydrothermal fields. *Proceedings of the National*
619 *Academy of Sciences*, 112, 7668–7672.

620 McGlynn, S.E. (2017) Energy Metabolism during Anaerobic Methane Oxidation in ANME
621 Archaea. *Microbes and Environments*, 32, 5–13.

622 Miao, B., Ma, S.S.K., Wang, X., Su, H., and Chan, S.H. (2016) Catalysis mechanisms of CO₂
623 and CO methanation. *Catalysis Science & Technology*, 6, 4048–4058.

624 Mielke, R.E., Russell, M.J., Wilson, P.R., McGlynn, S.E., Coleman, M., Kidd, R., and Kanik, I.
625 (2010) Design, Fabrication, and Test of a Hydrothermal Reactor for Origin-of-Life
626 Experiments. *Astrobiology*, 10, 799–810.

627 Muchowska, K.B., Varma, S.J., Chevillot-Beroux, E., Lethuillier-Karl, L., Li, G., and Moran, J.
628 (2017) Metals promote sequences of the reverse Krebs cycle. *Nature Ecology &*
629 *Evolution*, 1, 1716.

630 Nakajima, T., Yabushita, Y., and Tabushi, I. (1975) Amino acid synthesis through biogenetic-
631 type CO₂ fixation. *Nature*, 256, 60–61.

632 Nie, X., Esopi, M.R., Janik, M.J., and Asthagiri, A. (2013) Selectivity of CO(2) reduction on
633 copper electrodes: the role of the kinetics of elementary steps. *Angewandte Chemie*
634 (International Ed. in English), 52, 2459–2462.

635 Nitschke, W., and Russell, M.J. (2009) Hydrothermal focusing of chemical and chemiosmotic
636 energy, supported by delivery of catalytic Fe, Ni, Mo/W, Co, S and Se, forced life to
637 emerge. *Journal of Molecular Evolution*, 69, 481–496.

638 Padeste, C., Oswald, H.R., and Reller, A. (1991) The thermal behaviour of pure and nickel-
639 doped hydromagnesite in different atmospheres. *Materials Research Bulletin*, 26, 1263–
640 1268.

641 Perry, E.C., and Ahmad, S.N. (1977) Carbon isotope composition of graphite and carbonate
642 minerals from 3.8-AE metamorphosed sediments, Isukasia, Greenland. *Earth and*
643 *Planetary Science Letters*, 36, 280–284.

- 644 Pinto, J.P., Gladstone, G.R., and Yung, Y.L. (1980) Photochemical Production of Formaldehyde
645 in Earth's Primitive Atmosphere. *Science*, 210, 183–185.
- 646 Popov, V.O., and Lamzin, V.S. (1994) NAD(+)-dependent formate dehydrogenase. *Biochemical*
647 *Journal*, 301, 625–643.
- 648 Preiner, M., Xavier, J.C., Sousa, F.L., Zimorski, V., Neubeck, A., Lang, S.Q., Greenwell, H.C.,
649 Kleinermanns, K., Tüysüz, H., McCollom, T.M., and others (2018) Serpentinization:
650 Connecting Geochemistry, Ancient Metabolism and Industrial Hydrogenation. *Life*
651 (Basel, Switzerland), 8.
- 652 Proskurowski, G., Lilley, M.D., Seewald, J.S., Früh-Green, G.L., Olson, E.J., Lupton, J.E., Sylva,
653 S.P., and Kelley, D.S. (2008) Abiogenic hydrocarbon production at lost city hydrothermal
654 field. *Science* (New York, N.Y.), 319, 604–607.
- 655 Reller, A., Emmenegger, R., Padeste, C., and Oswald, H.-R. (1991, September)
656 Thermochemical Reactivity of Metal Carbonates. Text.
- 657 Rönsch, S., Schneider, J., Matthischke, S., Schlüter, M., Götz, M., Lefebvre, J., Prabhakaran,
658 P., and Bajohr, S. (2016) Review on methanation – From fundamentals to current
659 projects. *Fuel*, 166, 276–296.
- 660 Rumble, D., and Hoering, T.C. (1986) Carbon isotope geochemistry of graphite vein deposits
661 from New Hampshire, U.S.A. *Geochimica et Cosmochimica Acta*, 50, 1239–1247.
- 662 Russell, M.J., and Martin, W. (2004) The rocky roots of the acetyl-CoA pathway. *Trends in*
663 *Biochemical Sciences*, 29, 358–363.
- 664 Sabatier, P., and Senderens, J. (1902) New synthesis of methane. *Compt Rend*, 134, 514–516.
- 665 Salotti, C.A., Heinrich, E.W., and Giardini, A.A. (1971) Abiotic carbon and the formation of
666 graphite deposits. *Economic Geology*, 66, 929–932.
- 667 Schoepp-Cothenet, B., van Lis, R., Philippot, P., Magalon, A., Russell, M.J., and Nitschke, W.
668 (2012) The ineluctable requirement for the trans-iron elements molybdenum and/or
669 tungsten in the origin of life. *Scientific Reports*, 2.
- 670 Schoonen, M.A.A., and Xu, Y. (2001) Nitrogen Reduction Under Hydrothermal Vent Conditions:
671 Implications for the Prebiotic Synthesis of C-H-O-N Compounds. *Astrobiology*, 1, 133–
672 142.
- 673 Schuchmann, K., and Müller, V. (2013) Direct and Reversible Hydrogenation of CO₂ to Formate
674 by a Bacterial Carbon Dioxide Reductase. *Science*, 342, 1382–1385.
- 675 Schuchmann, K., and Müller, V. (2014) Autotrophy at the thermodynamic limit of life: a model for
676 energy conservation in acetogenic bacteria. *Nature Reviews. Microbiology*, 12, 809–821.
- 677 Seewald, J.S., Zolotov, M.Yu., and McCollom, T. (2006) Experimental investigation of single
678 carbon compounds under hydrothermal conditions. *Geochimica et Cosmochimica Acta*,
679 70, 446–460.

680 Simon, J., van Spanning, R.J.M., and Richardson, D.J. (2008) The organisation of proton motive
681 and non-proton motive redox loops in prokaryotic respiratory systems. *Biochimica Et*
682 *Biophysica Acta*, 1777, 1480–1490.

683 Smirnov, A., Hausner, D., Laffers, R., Strongin, D.R., and Schoonen, M.A. (2008) Abiotic
684 ammonium formation in the presence of Ni-Fe metals and alloys and its implications for
685 the Hadean nitrogen cycle. *Geochemical Transactions*, 9, 5.

686 Smit, K.V., Shirey, S.B., Stern, R.A., Steele, A., and Wang, W. (2016) Diamond growth from C–
687 H–N–O recycled fluids in the lithosphere: Evidence from CH₄ micro-inclusions and
688 $\delta^{13}\text{C}$ – $\delta^{15}\text{N}$ –N content in Marange mixed-habit diamonds. *Lithos*, C, 68–81.

689 Spear, J.R., Walker, J.J., McCollom, T.M., and Pace, N.R. (2005) Hydrogen and bioenergetics
690 in the Yellowstone geothermal ecosystem. *Proceedings of the National Academy of*
691 *Sciences*, 102, 2555–2560.

692 Syverson, D.D., Tutolo, B.M., Borrok, D.M., and Seyfried, W.E. (2017) Serpentinization of
693 olivine at 300°C and 500bars: An experimental study examining the role of silica on the
694 reaction path and oxidation state of iron. *Chemical Geology*, 475, 122–134.

695 Tao, R., Zhang, L., Tian, M., Zhu, J., Liu, X., Liu, J., Höfer, H.E., Stagno, V., and Fei, Y. (2018)
696 Formation of abiotic hydrocarbon from reduction of carbonate in subduction zones:
697 Constraints from petrological observation and experimental simulation. *Geochimica et*
698 *Cosmochimica Acta*, 239, 390–408.

699 Thauer, R.K. (1998) Biochemistry of methanogenesis: a tribute to Marjory Stephenson. 1998
700 Marjory Stephenson Prize Lecture. *Microbiology (Reading, England)*, 144 (Pt 9), 2377–
701 2406.

702 Thauer, R.K. (2010) Functionalization of methane in anaerobic microorganisms. *Angewandte*
703 *Chemie (International ed. in English)*, 49, 6712–6713.

704 Thauer, R.K. (2011) Anaerobic oxidation of methane with sulfate: on the reversibility of the
705 reactions that are catalyzed by enzymes also involved in methanogenesis from CO₂.
706 *Current Opinion in Microbiology*, 14, 292–299.

707 Thauer, R.K., Jungermann, K., and Decker, K. (1977) Energy conservation in chemotrophic
708 anaerobic bacteria. *Bacteriological Reviews*, 41, 100–180.

709 Thauer, R.K., Kaster, A.-K., Seedorf, H., Buckel, W., and Hedderich, R. (2008) Methanogenic
710 archaea: ecologically relevant differences in energy conservation. *Nature Reviews.*
711 *Microbiology*, 6, 579–591.

712 Thomassot, E., Cartigny, P., Harris, J.W., and (Fanus) Viljoen, K.S. (2007) Methane-related
713 diamond crystallization in the Earth's mantle: Stable isotope evidences from a single
714 diamond-bearing xenolith. *Earth and Planetary Science Letters*, 257, 362–371.

715 Tsuneto, A., Kudo, A., Saito, N., and Sakata, T. (1992) Hydrogenation of Solid State
716 Carbonates. *Chemistry Letters*, 21, 831–834.

717 Varma, S.J., Muchowska, K.B., Chatelain, P., and Moran, J. (2018) Native iron reduces CO₂ to
718 intermediates and end-products of the acetyl-CoA pathway. *Nature Ecology & Evolution*,
719 2, 1019.

720 Vitale Brovarone, A., Martinez, I., Elmaleh, A., Compagnoni, R., Chaduteau, C., Ferraris, C.,
721 and Esteve, I. (2017) Massive production of abiotic methane during subduction
722 evidenced in metamorphosed ophiocarbonates from the Italian Alps. *Nature*
723 *Communications*, 8, 14134.

724 Wang, D.T., Reeves, E.P., McDermott, J.M., Seewald, J.S., and Ono, S. (2018) Clumped
725 isotopologue constraints on the origin of methane at seafloor hot springs. *Geochimica et*
726 *Cosmochimica Acta*, 223, 141–158.

727 Wei, J., Ge, Q., Yao, R., Wen, Z., Fang, C., Guo, L., Xu, H., and Sun, J. (2017) Directly
728 converting CO₂ into a gasoline fuel. *Nature Communications*, 8, 15174.

729 Welhan, J.A. (1988) Origins of methane in hydrothermal systems. *Chemical Geology*, 71, 183–
730 198.

731 Yamaguchi, A., Yamamoto, M., Takai, K., Ishii, T., Hashimoto, K., and Nakamura, R. (2014)
732 Electrochemical CO₂ Reduction by Ni-containing Iron Sulfides: How Is CO₂
733 Electrochemically Reduced at Bisulfide-Bearing Deep-sea Hydrothermal Precipitates?
734 *Electrochimica Acta*, 141, 311–318.

735 Yoshida, N., Hattori, T., Komai, E., and Wada, T. (1999) Methane formation by metal-catalyzed
736 hydrogenation of solid calcium carbonate. *Catalysis Letters*, 58, 119–122.

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739 **Table**

Some hydrogenation/dehydrogenation reactions of biogeochemical importance involving Carbon, Nitrogen, and Sulfur				
Reaction	Abiotic path	references	Biotic path	references
$N_2 + 6e^- + 6H^+ = 2NH_3$	Lightning, Some reduced minerals	(Brandes et al. 1998; Schoonen and Xu 2001; Smirnov et al. 2008)	Nitrogenase	(Bulen and LeComte 1966)
$CO_2 + 8e^- + 8H^+ = CH_4 + 2H_2O$	Carbonate methanation	(Giardini and Salotti 1969; Reller et al. 1991; Yoshida et al. 1999)	methanogenesis/met hane oxidation	(Hoehler et al. 1994; Thauer et al. 2008; Thauer 2010)
$CO_2 + 2e^- + 2H^+ = HCOOH$	Reduced minerals	e.g. (Beller and Bornscheuer 2014)	Formate dehydrogenase	(Ferry 1990; Maia et al. 2017)
$SO_4^{-2} + 8e^- + 9H^+ = HS^- + 4H_2O$	High temperature , reduced minerals	(Goldstein and Aizenshtat 1994)	Sulfate reduction	(Barton 1995; Barton and Fauque 2009)
$O_2 + 2H_2 = 2H_2O$			Microbial lithotrophy	(Kawasumi et al. 1980; Spear et al. 2005)

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List of figure captions

Figure 1. A broad overview of hydrogenation reactions of carbon discussed in the text. CO_2 reduction pathways encountered in methanogenesis and electroreduction on metal surfaces are shown on the right and left. Only the two electron reduction steps in the biological methanogenesis pathway are pictured on the right, including methanofuran (MFR) with a bound formyl-moieity and various states carbon bound to the cofactor tetrahydromethanopterin (H_4MPT) are shown. For more detail of the enzymology, the reader is guided to excelent reviews (Thauer 1998; Thauer et al. 2008). On the left, one example of an electrochemical carbon reduction pathway is shown, in this case the reduction arrow steps are one electron reduction steps, which can diverge in their composition depending on the metal surfaces and the final products e.g. ethylene or methanol (Nie et al. 2013). In the center, some typical hydrogenation reactions encountered in organisms and abiotically propagate from pyruvate. From left to right below pyruvate are pictured the reduction of alkenes, the reduction of NAD, and the reductive amination of pyruvate to the amino acid alanine.

Figure 2. Two mechanisms for abiotic methanation. Top: associative pathway, whereby C-O bond breaking is assisted by addition of H_{ad} . Bottom: dissociative pathway, whereby the C-O bond is directly dissociated on the catalyst surface. Modified from (Miao et al. 2016).

Figure 3: An example of biological transfer hydrogenation: nicotinamide adenine dinucleotide (NADH) can be reversibly oxidized and reduced, here shown as NAD^+ on the left, and NADH on the right.

Figure 4: A “redox loop” mechanism coupling hydrogenation reactions to chemiosmosis in biology. Hydrogenation of Quinol (Q) inside the cell membrane (grey) by H_2 , and subsequent trans-hydrogenation of an intracellular electron acceptor (R), leads to charge separation across a biological membrane and the buildup of a chemiosmotic potential. Negative charge (electrons) goes in, positive charge (protons) go out. Variations on this theme are observed in biology, this figure represents one example as a starting point for deeper inquiry. The interested reader is directed to an excellent review (Simon et al. 2008).

Figure 5: Examples of enzymes and the hydrogenation chemistry they catalyze with CO_2

a) Metal-independent formate dehydrogenase (FDH) catalyzes reversible formate dehydration to CO_2 via a transfer hydrogenation of the biological electron carrier $NAD(P)^+$ (Egorov et al. 1979; Popov and Lamzin 1994). b) The hydrogen dependent carbon dioxide reductase (HDCR) is a protein complex consisting of hydrogenase (Hyd) and formate dehydrogenase (FDH) subunits that together catalyzes CO_2 reduction to formate with electrons from H_2 (e.g. in *Acetobacterium woodii*; (Schuchmann and Müller 2013)). c) The FDH subunit of HDCR can also reduce CO_2 through oxidation of CO to CO_2 ($E^0 = -520mV$; (Schuchmann and Müller 2013; Diender et al. 2015) via the carbon monoxide dehydrogenase (CODH). Except the metal free FDH, all these enzymes have in common a reliance on transition metal ions including Mo, W, Fe, and Ni, for catalysis (Schoepp-Cothenet et al. 2012; Schuchmann and Müller 2013; Maia et al. 2017).

Figure 6: Reductive carboxylation of carboxylic acids as investigated by Nakajima et al. The reaction took place in a CO_2 saturated mixture of tetrahydrofuran, methanol and water (4:2:1)

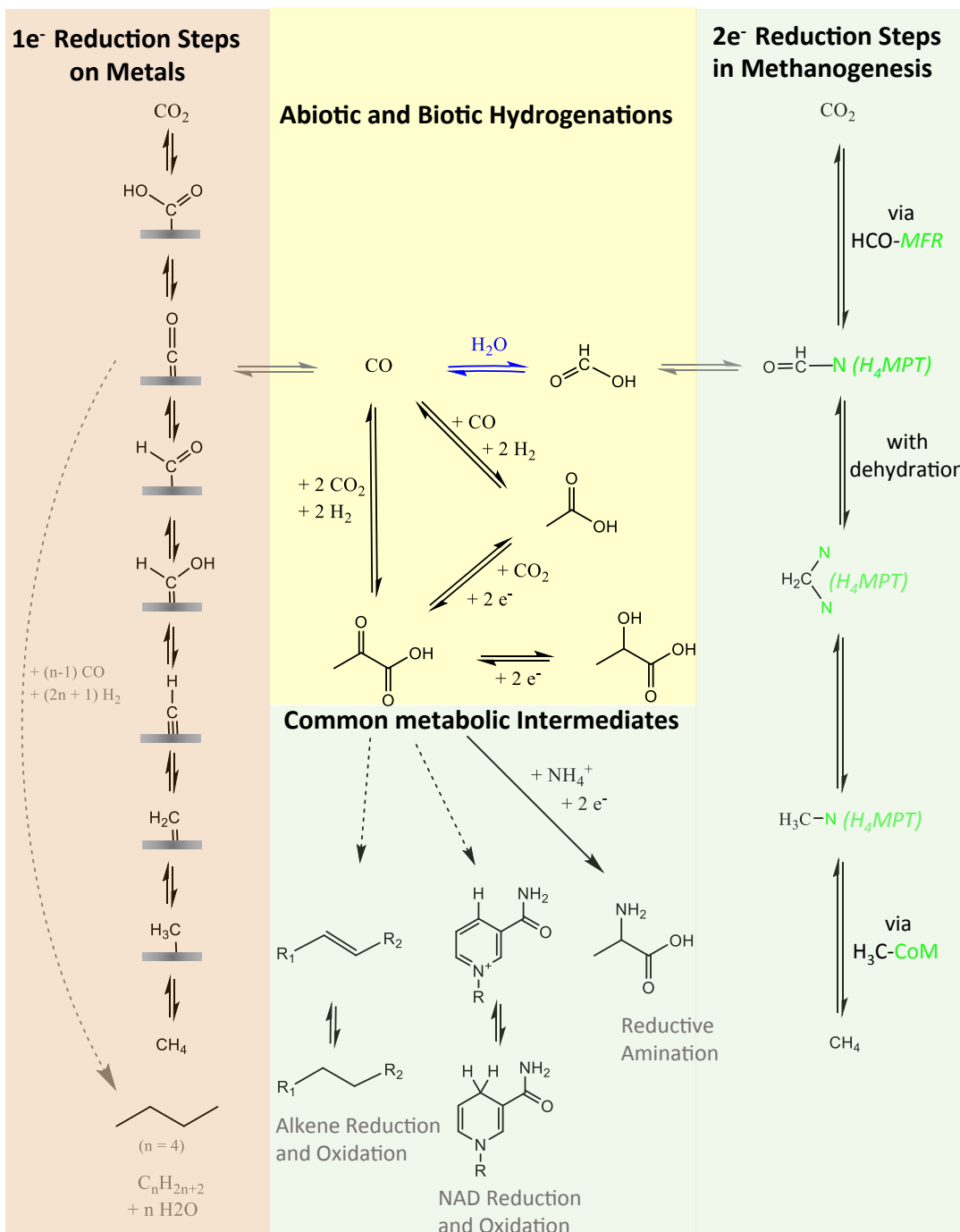
790 with sodium hydrosulfite as the reductant. $[2\text{Fe-2S}]$ represents a two iron, two iron cluster, which
791 is presumed catalyst of the reaction.

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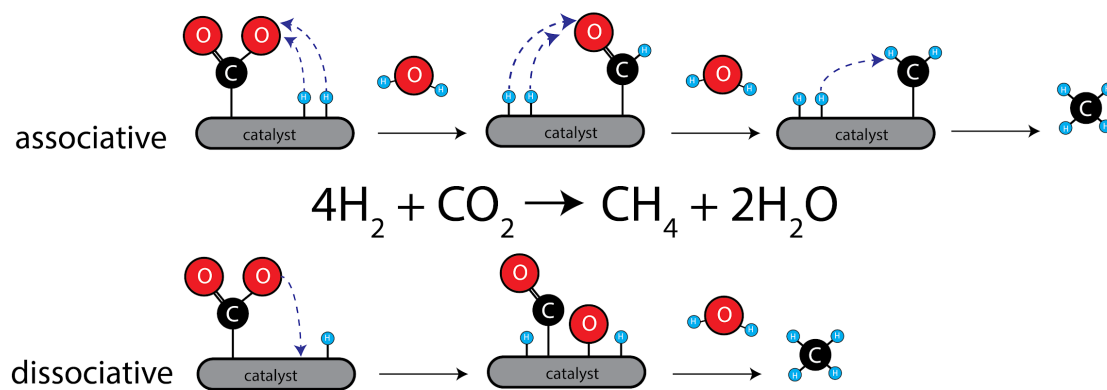
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794 **Figures**

795 Figure 1

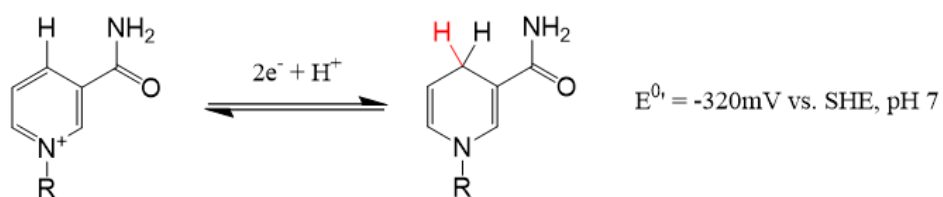


797 Figure 2



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799 Figure 3



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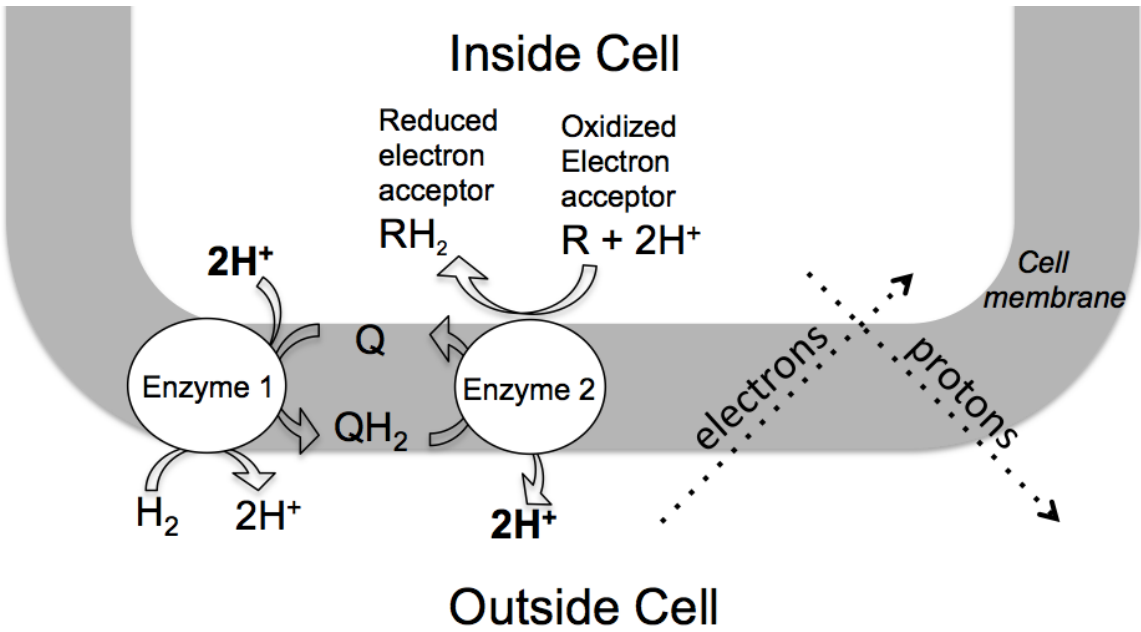
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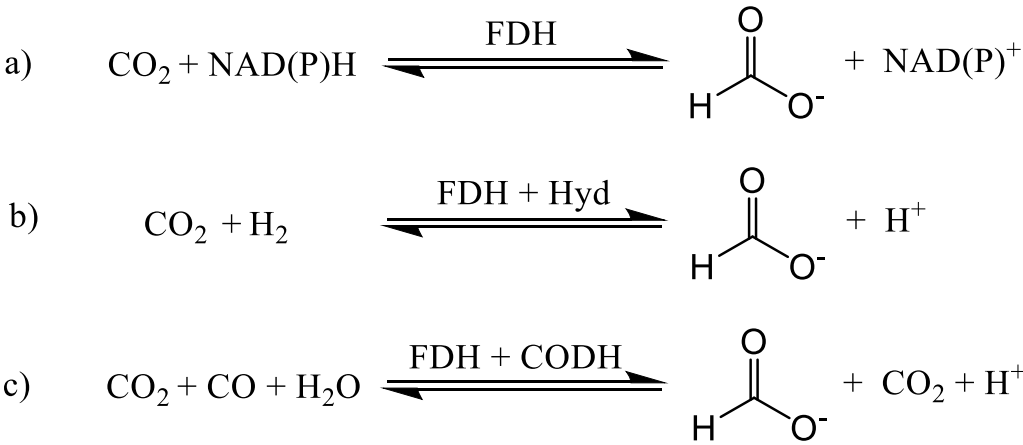
811 Figure 4



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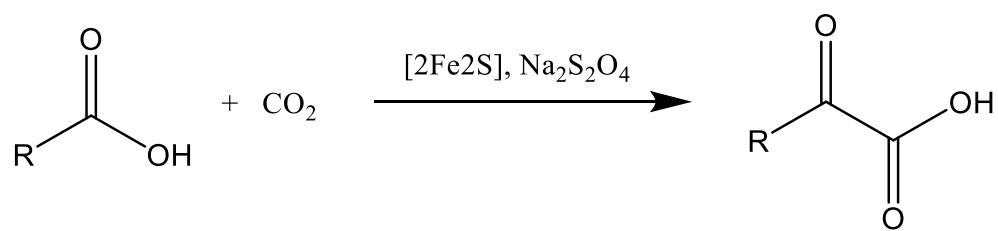
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823 Figure 6

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END