Trace metal requirements for microbial enzymes involved in the production and consumption of methane and nitrous oxide

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Fluxes of greenhouse gases to the atmosphere are heavily influenced by microbiological activity. Microbial enzymes involved in the production and consumption of greenhouse gases often contain metal cofactors. While extensive research has examined the influence of Fe bioavailability on microbial CO$_2$ cycling, fewer studies have explored metal requirements for microbial production and consumption of the second- and third-most abundant greenhouse gases, methane (CH$_4$), and nitrous oxide (N$_2$O). Here we review the current state of biochemical, physiological, and environmental research on transition metal requirements for microbial CH$_4$ and N$_2$O cycling. Methanogenic archaea require large amounts of Fe, Ni, and Co (and some Mo/W and Zn). Low bioavailability of Fe, Ni, and Co limits methanogenesis in pure and mixed cultures and environmental studies. Anaerobic methane oxidation by anaerobic methanotrophic archaea (ANME) likely occurs via reverse methanogenesis since ANME possess most of the enzymes in the methanogenic pathway. Aerobic CH$_4$ oxidation uses Cu or Fe for the first step depending on Cu availability, and additional Fe, Cu, and Mo for later steps. N$_2$O production via classical anaerobic denitrification is primarily Fe-based, whereas aerobic pathways (nitrifier denitrification and archaeal ammonia oxidation) require Cu in addition to, or possibly in place of, Fe. Genes encoding the Cu-containing N$_2$O reductase, the only known enzyme capable of microbial N$_2$O conversion to N$_2$, have only been found in classical denitrifiers. Accumulation of N$_2$O due to low Cu has been observed in pure cultures and a lake ecosystem, but not in marine systems. Future research is needed on metalloenzymes involved in the production of N$_2$O by enrichment cultures of ammonia oxidizing archaea, biological mechanisms for scavenging scarce metals, and possible links between metal bioavailability and greenhouse gas fluxes in anaerobic environments where metals may be limiting due to sulfide-metal scavenging.

Keywords: methane, nitrous oxide, microbes, metals, enzymes

INTRODUCTION
With increasing concern about the future impacts of global climate change, a detailed understanding of the sources and sinks of greenhouse gases is essential to mitigating their environmental impact. Although CO$_2$ is the most abundant greenhouse gas, many other climatically important gases exist (Montzka et al., 2011). The second- and third-most abundant naturally produced greenhouse gases are methane (currently $\sim$1.8 ppm; Heimann, 2011) and nitrous oxide (currently $\sim$322 ppb; Montzka et al., 2011) and are $\sim$25× and 300× more efficient at absorbing infrared radiation than CO$_2$, respectively. Furthermore, CH$_4$ is oxidized to CO$_2$ in the atmosphere, contributing to rising CO$_2$ levels. N$_2$O has a very long residence time in the atmosphere (120 years) and reacts with atomic O to form nitric oxide (NO), which is involved in ozone destruction (Montzka et al., 2011).

Both humans and microbes play important, and often interwoven, roles in the production of CH$_4$ and N$_2$O. Humans have bred and expanded the habitats of ruminants that contain methanogenic archaea in their guts, cultivated rice paddies, and built wastewater and sewage treatment plants where methanogens proliferate. Humans have also extensively applied inorganic N as fertilizer to agricultural soils, leading to increased microbial N$_2$O emissions in soils, wetlands, and coastal hypoxic zones (Schlesinger, 2009). Understanding the controls and regulation of microbial greenhouse gas emissions is therefore fundamental to quantifying and managing both natural and anthropogenic fluxes of these gases.

This review will focus on two potent greenhouse gases, CH$_4$ and N$_2$O, both of which are produced as natural by-products of microbial energy-generating metabolisms. CH$_4$ is the final product of the anaerobic degradation of organic matter, whereas N$_2$O formation results from incomplete conversion of nitrate or nitrite to N$_2$. At the heart of the pathways that generate these gases are enzymes that catalyze redox reactions. Many of these enzymes contain transition metals as cofactors for electron transport or as catalytic centers at active sites. Important transition metals in the pathway of CH$_4$ production (methanogenesis) and anaerobic methane oxidation include Fe, Ni, Co, Mo/W, and Zn, whereas
aerobic (and intra-aerobic) methanotrophy and N₂O production require Fe-, Cu-, and Mo-containing proteins. Only one protein, the Cu-rich nitrous oxide reductase, is known to reduce N₂O to N₂. Physiological studies of pure cultures have shown that optimal metal concentrations for microbial metabolism are orders of magnitude higher than in situ concentrations in most aquatic environments. These findings lead to the question: are some microbes perennially metal-limited in nature? If so, does metal availability exert influence on the flux of greenhouse gases? If not, what mechanisms do microbes use in natural environments to acquire trace metals?

Previous environmental studies of metal requirements for microbes have largely focused on those microbes directly involved in CO₂ cycling, principally phytoplankton that consume CO₂ during photosynthesis. Driving these studies was the “Fe hypothesis” by John Martin positing that CO₂-consuming marine phytoplankton could be fertilized by Fe (Martin and Fitzwater, 1988). Far less attention has been aimed at metal requirements for microbes involved in the cycling of non-CO₂ greenhouse gases, although many of these organisms also live in ecosystems with very low metal bioavailability. A notable exception is the enormous wealth of literature generated by the wastewater scientific community about metal (particularly Fe, Ni, and Co) controls on methanogenesis in anaerobic digesters (see Demirel and Scherer, 2011).

The purpose of this article is to review the current state of literature on the metalloenzymes and trace metal physiology of organisms involved in CH₄ and N₂O processing. In each section, we discuss environmental studies if they exist and compare metal concentrations for optimal growth of pure cultures to measured values of trace metals in natural environments. In the final sections of the article, we compare the metal requirements of microbes involved in the CH₄ and N₂O cycles and discuss future research directions. Readers are referred to previous reviews (Rogers and Whitman, 1991; Conrad, 1996) for other aspects of microbial controls on greenhouse gas cycling.

**METHANOGENESIS**

Methanogenesis is the microbial process whereby CO₂, acetate, or methyl-compounds are converted to methane in order to generate ATP through the build-up of a sodium ion or proton gradient. All methanogens are in the Euryarchaeota phylum (Whitman et al., 2006) and account for 75–80% of the annual global production of CH₄ (IPCC, 2007). Approximately two-thirds of biologically produced CH₄ is generated by aceticlastic methanogens that oxidize the carbonyl group of acetate to CO₂ and reduce the methyl group to CH₄ (Rogers and Whitman, 1991; Ferry, 2010b). The remaining one-third of biogenic methane is produced by reduction of CO₂ with electrons from H₂ or formate and the conversion of methyl groups from compounds such as methanol, methanethiol, and dimethylsulfide. Therefore, methanogenesis is divided into three pathways: hydrogenotrophic (i.e., CO₂ reduction), aceticlastic (acetate disproportionation), and methylotrophic (C₁ utilization). The three pathways differ in the enzymes used to generate methyl-tetrahydro(methano/sarcina)pterin (CH₃-H₄(M/S)PT), the intermediate common to all pathways, but converge in the last two steps used to generate CH₄ (Ferry, 2010b).

In the first section we review the metal inventory of metalloenzymes in each of the three pathways. This is not intended as a definitive review as many of these enzymes are still under-studied and more complete reviews of methanogenic enzymes are available (Thauer, 1998; Thauer et al., 2008, 2010). Instead, our goal is to estimate the transition metal stoichiometry of the three methanogenic pathways, illustrated in Figure 1. In the next section we discuss physiological studies of the metal requirements for methanogenesis and relate these findings back to the metal content of each pathway. Pure culture, anaerobic digester, and environmental studies are reviewed. Lastly, a summary of previous studies examining metal requirements for methanogenesis is provided, and topics warranting further research are discussed. This general format is also used in the sections on methanotrophy (see Methanotrophy) and nitrous oxide cycling (see Nitrous Oxide Production and Consumption).

**METALLOENZYMES IN METHANOGENESIS**

Methanogenesis is one of the most metal-rich enzymatic pathways in biology (Zerkle et al., 2005). Depending on the pathway, exact metal requirements may differ, but the general trends remain the same: Fe is the most abundant metal, followed by Ni and Co, and smaller amounts of Mo (and/or W) and Zn. Fe is primarily present as Fe–S clusters used for electron transport and/or catalysis. Ni is either bound to Fe–S clusters or in the center of a porphyrin unique to methanogens, cofactor F₄₃₀. Co(balt) is present in cobamides involved in methyl group transfer. Zn occurs as a single structural atom in several enzymes. Mo or W is bound to a pterin cofactor to form “molybdopterin” or “tungstopterin,” which catalyze two-electron redox reactions. Other alkali metals and metalloids, such as Na and Se, are essential for methanogenesis, but the discussion here is limited to the transition metals. So far, no Cu-dependent methanogenesis enzymes have been identified, which is striking given the huge importance of Cu in aerobic methanotrophy (see the Section “Aerobic Methanotrophy”). It is plausible that scarce Cu in anaerobic early-earth marine ecosystems selected for use of other metals (i.e., Fe, Ni, and Co) in primitive methanogens whereas Cu was more bioavailable to aerobic methanotrophs after the rise of atmospheric oxygen (Dupont et al., 2006, 2010; David and Alm, 2010).

Most methanogen orders – Class I (Methanobacteria, Methanococcales, and Methanopyrales) and Class II (Methanomicrobiales) – obtain energy by reducing CO₂ to CH₄ using electrons from H₂ or in some cases formate (Anderson et al., 2009). These methanogens do not contain cytochrome proteins, in which Fe is bound to heme. Only one order of methanogens, the Methanosarcinales (Class III), contain cytochromes and are capable of metabolizing a wider range of substrates for methanogenesis, including methanol, methylamines, methyl sulfides, acetate, and/or CO₂ with H₂. Members of the Methanosarcinales play a key ecological role because the aceticlastic pathway is estimated to account for two-thirds of biologically sourced methane (Rogers and Whitman, 1991).

The Fe requirement for methanogenesis is vast: almost every metalloenzyme involved in the pathway contains multiple Fe₄S₄, Fe₃S₄, or Fe₂S₄ clusters. The first enzyme in the CO₂ reduction pathway, formylmethanofuran dehydrogenase (abbreviated Fmd
for the Mo form and Fwd for the W form) can bind up to nine Fe₄S₄ clusters: one cluster in the Mo/W-pterin binding subunit and up to eight additional clusters in polyferredoxin (Vorholt et al., 1996; Figure 1). It is likely that Fwd can bind additional Fe₄S₄ clusters.

**FIGURE 1** | Metal content of metalloenzymes in the three pathways of methanogenesis: H₂/CO₂ (black arrows), aceticlastic (green arrows), and methylotrophic (blue arrows). Each circle represents one metal atom. Parentheses show varying metal content of a given enzyme. Question marks mean that enzyme may not be present in all methanogens (6 × [Fe₄S₄] and 10 × [Fe₄S₄] polyferredoxins are encoded in the eha operon and a 14 × [Fe₄S₄] polyferredoxin is encoded in the ehb operon). Abbreviations: CA, carbonic anhydrase; Cdh, carbon monoxide dehydrogenase/acetyl-CoA synthase; Ech/Eha/Ehb/Mbh, energy-converting hydrogenase; Fd, ferredoxin; Fmd/Fwd, Mo/W formylmethanofuran dehydrogenase; Frh, F₄₂₀-reducing hydrogenase; Hdr, heterodisulfide reductase; Hmd, Ni-free Fe hydrogenase; Mcr, methyl coenzyme M reductase; Mta, methanol coenzyme M methyltransferase; Mtr, CH₃-H₄ M(S)PT-coenzyme M methyltransferase; Vh(o/t)/Mvh, Ni–Fe hydrogenase. For simplicity, only metalloenzymes are labeled. See the Section “Metalloenzymes in Methanogenesis” for more details, abbreviations for intermediates and enzyme substitutions that occur in specific conditions and species.
(Ferry, 1999). Ferredoxins that transfer electrons from H₂ to other methanogenesis enzymes require additional Fe in the form of two Fe₄S₄ clusters (Daas et al., 1994).

All hydrogenases involved in methanogenesis are Ni–Fe enzymes that oxidize H₂ and reduce ferredoxin, coenzyme F₄₃₀, and other electron carriers (Thauer et al., 2010). The four different types of Ni–Fe hydrogenases involved in methanogenesis all contain abundant Fe. The energy-converting membrane-associated hydrogenase [abbreviated Ech, Eha, Ehb, or Mhb depending on the class of methanogen (Anderson et al., 2009)] contains three Fe₄S₄ clusters and a Ni–Fe active site (Thauer et al., 2010), and can contain additional polyferredoxin subunits with 6, 10, or 14 Fe₄S₄ clusters (Tersteegeen and Hedderich, 1999; Figure 1).

Another Ni–Fe hydrogenase is used to reduce coenzyme F₄₂₀. Coenzyme F₄₂₀, a flavin derivative that plays a critical role in two intermediate electron-transfer steps in methanogenesis, is reduced with H₂ by the cytoplasmic hydrogenase Frh (Alex et al., 1990). The Frh enzyme complex contains a Ni–Fe active site and four Fe₄S₄ clusters (Figure 1), and forms large aggregates, multiplying its metal requirements approximately eightfold (Fox et al., 1987). Under conditions of Ni limitation, some methanogens without cytochromes substitute Frh for a Ni-free Fe hydrogenase (Hmd) to decrease Ni requirements (Afting et al., 1998). The Ni-free Fe hydrogenase has a significantly lower Fe requirement, using only two Fe atoms per complex (Zirngibl et al., 1992; Shima et al., 2008; Thauer et al., 2010). When formate is used as an electron source instead of H₂, Frh is replaced by formate dehydrogenase (Fdh), which contains one Mo/W-pterin cofactor, two Zn atoms and between 21 and 24 Fe atoms (Schauber and Ferry, 1986). Co(balt)-containing methyltransferases are essential for methanogenesis. All methanogens utilize the energy-conserving CH₃-H₄M(S)PT-coenzyme M methyltransferase (Mtr) to transfer the methyl group from CH₃-H₄M(S)PT to HS-CoM. The Mtr enzyme complex contains two cobamide cofactors (with one Co each) and eight Fe atoms (Gartner et al., 1993). A wide range of other Co(balt)-containing methyltransferases are required for methyl coenzyme M formation in methylotrophic methanogens, some of which contain additional metals (Thauer, 1998). For instance, the methanol-coenzyme M methyltransferase enzyme (Mta) expressed by methanol-utilizing methanogens contains one Zn in addition to one cobalamin Co (Hagenmier et al., 2006).

Heterodisulfide reductase (Hdr) is an Fe–S and Zn-containing enzyme that catalyzes the reduction of heterodisulfide (CoMS–S-CoB) to form HS-CoM and HS-CoB in the second-to-last step in methanogenesis. In methanogens without cytochromes, Hdr has three subunits (HdrABC) whereas methanogens with cytochromes have a two-subunit protein (HdrDE; Hedderich et al., 2005; Thauer et al., 2008). HdrABC contains seven Fe₄S₄ clusters and one structural Zn atom (Hamann et al., 2007) and forms a tight complex with the Ni–Fe hydrogenase Mvh, which contains one Ni–Fe active site, one Fe₂S₂ cluster, two Fe₄S₄ clusters, one Fe₄S₄ cluster, and polyferredoxin with 12 Fe₄S₄ clusters (Reeve et al., 1989; Figure 1). In Methanosarcinaceae, HdrDE is reduced by methanophenazine, a lipid-soluble electron, and proton carrier with very low redox potential. HdrDE contains three Fe₄S₄ clusters, one heme b cofactor, and one structural Zn atom (Heiden et al., 1994; Künkbel et al., 1997; Simianu et al., 1998). Methanophenazine is in turn reduced by the Ni–Fe hydrogenase Vht/Vho, which contains one Ni–Fe center, two b-type hemes, one Fe₄S₄ cluster, and two Fe₄S₄ clusters (Deppenmeier et al., 1992; Thauer et al., 2010). In the marine strain Methanosarcina acetivorans, Vht/Vho is replaced by Rnf, which contains six Fe₄S₄ clusters and no Ni, and uses reduced ferredoxin instead of H₂ (Li et al., 2006; Ferry, 2010a).

Methyl coenzyme M reductase (Mcr), common to all methanogenic pathways, catalyzes the final step in methanogenesis: the reduction of CH₃-S-CoM to CH₄ and the formation of CoM–CoB heterodisulfide with electrons derived from HS-CoB. The crystal structure of Mcr has been solved and contains two coenzyme F₄₃₀ Ni tetrapyroles (Ermler et al., 1997). Previous studies have shown that the F₄₃₀ content of cells is dependent on cellular Ni content (Dickert et al., 1980, 1981; Lin et al., 1989). Methanogens actively transport Ni and Co using ATP-dependent uptake systems in order to fulfill enzymatic requirements (Jarrell and Sprott, 1982; Baudet et al., 1988; Rodionov et al., 2006; Zhang et al., 2009).

When grown on acetate, methanogens use two metalloenzymes for the conversion of the methyl group from acetate to CH₃-H₄SPT, which differs from those used in CO₂ reduction and methylotrophic pathways. The most metal-rich aceticlastic enzyme is CO dehydrogenase/acetyl-CoA synthase (Cdhs), which cleaves the methyl group off of acetyl-CoA and transfers it to CH₃-H₄SPT. The Cdhs complex contains one Fe₄S₄ cluster bridged to an Ni–Fe site (Funk et al., 2004), four Fe₄S₄ clusters and a NiFe₂S₄ cluster (Gong et al., 2008), and reduces a 2× [Fe₂S₄] ferredoxin (Terlesky and Ferry, 1988; Ferry, 2010b). The CO₂ by-product of Cdhs is converted to bicarbonate by an Fe-containing carbonic anhydrase (CA) instead of the Zn-form, which is commonly in CAs from other species (Macauley et al., 2009). Overall, the metal content of enzymes involved in aceticlastic methanogenesis is similar to the H₂/CO₂ pathway (Figure 1). The Fe and Mo/W requirements are likely lower in the aceticlastic pathway because the Fe-rich polyferredoxins involved in the CO₂ reduction route are not present, nor is Fmd/Fwd.

**PHYSIOLOGICAL STUDIES OF TRACE METAL REQUIREMENTS FOR METHANOGENESIS**

Previous physiological studies of metals as micronutrients for methanogenesis have been compromised by significant metal contamination in growth vessels and sampling equipment. The requirements for gas-tight material to maintain anaerobic conditions has favored the use of glass culturing bottles with butyl rubber stoppers and stainless steel needles for sampling, both of which are notoriously dirty with respect to metals. In fact, Ni requirements for methanogens were overlooked in early studies due to the high Ni content (~10%) of stainless steel syringe needles. Dissolution of Ni in stainless steel needles by H₂S in the media supplied ample Ni for growth of methanogens on media not supplemented with Ni salts (S. Zinder, personal comm., 2011; Dickert et al., 1981; Whitman et al., 1982). The need for anaerobic conditions excludes the use of acid-washed plastics, which have extremely low metal contamination and are commonly used for trace metal limitation experiments with aerobes, but are permeable to O₂ diffusion. To address these concerns, researchers have...
acid-washed glassware with sulfuric acid, treated butyl rubber stoppers, and polypropylene pipet tips with NaHCO₃/EDTA and covered cannula needles with Teflon tubing (Whitman et al., 1982; Sowers and Ferry, 1985). Such methods were used in some, though not all, of the studies reviewed in the Section “Pure Cultures.” To our knowledge, Teflon-lined glass bottles have not been used to minimize metal contamination in previous anaerobic studies, but may be a good option for future research.

The experiments discussed in Section “Mixed Cultures and Anaerobic Bioreactors” on mixed cultures and anaerobic bioreactors were conducted, for the most part, not in defined media but rather in sludge or wastewater treatment effluent. Studies of metal requirements for pure cultures and anaerobic digesters typically report only total added metal, although these reactors usually have higher background metal contents than pure cultures. However, the ubiquitous presence of sulfide, carbonate, and phosphate in methanogenic cultures leads to metal precipitation, so dissolved metal concentrations generally decline throughout experiments (Callander and Barford, 1983a,b). Indeed, precipitation-dissolution kinetics of metal sulfides may play a key role in bioavailability of metals in anaerobic digesters (Gonzalez-Gil et al., 1999; Jansen et al., 2007). However, increased rates of methanogenesis after addition of a particular metal are clear evidence of environmental (albeit human-contributed) metal limitation as compared to axenic cultures.

**Pure cultures**

Based on the metal content of the enzymes involved in methanogenesis, one would predict that methanogens require very high concentrations of Fe, relatively high levels of Ni and Co, trace Zn and Mo/W, and negligible amounts of Cu and Mn. This prediction does not take into account complications if enzymes have differing $K_m$ values for their respective substrates, which could result in shifts in enzyme ratios, nor does it consider metal requirements for metabolic pathways besides methanogenesis. Nevertheless, it roughly agrees with the cellular metal contents of 11 previously analyzed methanogens, which contained 700–2800 ppm Fe, 17–180 ppm Ni, 23–1810 ppm Zn, 10–120 ppm Co, 10–70 ppm Mo, <10–160 ppm Cu, and 2–27 ppm Mn, in terms of dry weight (Dickert et al., 1981; Whitman et al., 1982; Scherer et al., 1983). These data suggest that the metal requirements for methanogenesis have a strong influence on whole cell metal contents.

Early studies on Methanobacterium thermoautotrophicum (renamed Methanothermobacter thermautotrophicus) grown on $H_2$ and $CO_2$ showed that low concentrations of Fe, Ni, Co, and Mo in growth media could limit growth (Taylor and Pirt, 1977; Schönheit et al., 1979). For the formation of 1 g of biomass (dry weight), 10 μmol of Fe, 150 nmol of Ni, 20 nmol of Co, and 20 nmol of Mo were required, a stoichiometry of 500 Fe: 7.5 Ni: 1 Co: 1 Mo (Schönheit et al., 1979). Optimal growth was observed at 300–500 μM Fe (Patel et al., 1978) and 1 μM Ni, while addition of Cu, Zn, and Mn to the media did not stimulate growth (Schönheit et al., 1979; Table 1). Interestingly, optimal growth of another $H_2/CO_2$-utilizing methanogen, Methanococcus voltae, occurred at much lower Fe and Ni concentrations (10 and 0.2 μM, respectively), despite the more rigorous cleaning protocols used in this study (Whitman et al., 1982).

| Metal | Substrate | Concentration (μM) | Species | Reference |
|-------|-----------|--------------------|---------|-----------|
| Fe    | $H_2/CO_2$| 300–500            | Methanospirillum hungatei, Methanobacterium bryanti strain MOH | Patel et al. (1978) |
|       | $H_2/CO_2$| > 15               | Methanococcus voltae | Whitman et al. (1982) |
|       | Acetate   | 100                | Methanothrix soehngenii VNBF₁ | Fathepure (1987) |
|       | Methanol  | 50                 | Methanoscuccina barkeri | Lin et al. (1990) |
|       | Trimethylamine | 5            | Methanococcoides methylutens | Sowers and Ferry (1985) |
| Ni    | $H_2/CO_2$| 1                  | Methanobacterium thermoautotrophicus² | Schönheit et al. (1979) |
|       | $H_2/CO_2$| 0.2                | Methanococcus voltae | Whitman et al. (1982) |
|       | Acetate   | 2                  | Methanothrix soehngenii VNBF₁ | Fathepure (1987) |
|       | Methanol  | 0.1                | Methanoscuccina barkeri | Scherer and Sahm (1981) |
|       | Trimethylamine | 0.25       | Methanococcoides methylutens | Sowers and Ferry (1985) |
| Co    | Acetate   | 2                  | Methanococcus soehngenii VNBF₁ | Fathepure (1987) |
|       | Methanol  | 1                  | Methanoscuccina barkeri | Scherer and Sahm (1981) |
|       | Trimethylamine | 0.1         | Methanococcoides methylutens | Sowers and Ferry (1985) |
| Mo    | Acetate   | 2                  | Methanococcus soehngenii VNBF₁ | Fathepure (1987) |
|       | Methanol (with $NH_4^+$ | 0.5   | Methanoscuccina barkeri | Scherer and Sahm (1981), Scherer (1988) |
|       | Methanol (N₂-fixing) | 5         | Methanoscuccina barkeri | Scherer (1988) |
| W     | $H_2/CO_2$| 1                  | Methanococcus voltae | Zellner and Winter (1987) |
|       | Formate   | 0.5                | Methanococcus voltae | Zellner and Winter (1987) |

¹Renamed Methanosaeta concilii; ²Renamed Methanothermobacter thermautotrophicus. Adapted from Takashima and Speece (1990).
How do metal requirements change when methanogens are grown on substrates other than H₂/CO₂? Optimal growth of *Methanothrix soehngenii* VNBF (renamed *Methanosaeta concilii*) grown on acetate was observed at 100 μM Fe, 2 μM Ni, 2 μM Co, and 2 μM Mo (Fatupure, 1987; Table 1). Optimal growth of methanol-utilizing *Methanosarcina Barkeri* was observed at lower concentrations: 50 μM Fe, 0.1 μM Ni, 1 μM Co and 0.5 μM Mo, and addition of Cu and Mn had no effect on growth (Scherer and Sahm, 1981; Lin et al., 1990). Optimal growth of trimethylamine-grown *Methanococcoides vannielii* was lower still: 5 μM Fe, 0.25 μM Ni, and 0.1 μM Co, with no stimulation by addition of Mo, Zn, Mn, W, and Cu (Sowers and Ferry, 1985). These studies suggest that metal requirements are higher on acetate than methylcompounds, although the opposite – particularly for Co – has been found in mixed culture anaerobic digester studies (see the Section “Mixed Cultures and Anaerobic Bioreactors”).

In some methanogens, W-containing formylmethanofuran dehydrogenases (Fwd) and W-containing formate dehydrogenases (W-Fdh) are expressed in place of Mo-containing forms of the enzymes. W was first shown to stimulate growth of *Methanococcus vannielii* on formate (Jones and Stadtman, 1977). A subsequent study revealed that optimal growth on H₂/CO₂ required more W (1 μM) than growth on formate (0.5 μM) and that more W was incorporated into cells during growth on H₂/CO₂ than on formate (Zellner and Winter, 1987), suggesting that Fwd has a higher W requirement than W-Fdh.

In addition to metal cofactors in enzymes directly involved in methanogenesis, additional metals are required for other metabolic pathways in methanogens, such as nitrogen fixation. In a study of metal requirements for two strains of *M. Barkeri*, Scherer (1988) found that optimal Mo media concentrations for diazotrophic growth were 10× greater (5 μM Mo) than NH₄⁺-based growth (0.5 μM Mo). One of the two strains (strain 227) could grow just as well with vanadium (V) instead of Mo in the media, suggesting that it contained a V-nitrogenase (Scherer, 1988) as later confirmed by Chien et al. (2000). However, differing results have been published regarding the extent to which V stimulates nitrogen fixation in this strain (Lobo and Zinder, 1988). Other methanogens, such as *Methanococcus maripaludis*, lack the V-nitrogenase and have an absolute requirement for Mo for diazotrophy (Kessler et al., 1997).

**Mixed cultures and anaerobic bioreactors**

The potential of metals to increase the efficiency of methanogenesis in industrial settings has led to a steady stream of studies on metal requirements for optimal functioning of anaerobic waste (sewage, agricultural, and food-processing) treatment bioreactors since the late 1970s (Demirel and Scherer, 2011). The production of methane from small organic molecules such as acetate and methanol in waste treatment reactors is a beneficial by-product because it can be captured and used as a renewable fuel source.

Several studies suggest that the addition of Fe, Ni, and Co can increase the rate of aceticlastic methanogenesis in anaerobic digesters. An early study of aceticlastic methanogenesis in mixed cultures originally obtained from sewage sludge and maintained in a defined medium showed that the optimal soluble Fe concentrations for methanogenesis were 0.2–2 mM (lower than the total 5–10 mM FeCl₂ added due to precipitation as ferrous carbonate), whereas background soluble Fe was ~25 μM (Hoban and van den Berg, 1979). The authors suggested that mixed methanogenic cultures might have higher Fe requirements than pure cultures. Addition of Ni and Co stimulated aceticlastic methanogenesis and increased the thickness of biofilms in anaerobic food waste digesters (Murray and van den Berg, 1981), municipal sludge digesters (Specce et al., 1983), and synthetic wastewaters (Kida et al., 2001). Addition of Mo (50 nM) had a smaller effect (Murray and van den Berg, 1981). In another study, individual addition of Fe, Ni, Co, Mn, Zn, Mo, and Cu to a wastewater treatment sludge did not produce any significant increase in the conversion of acetate to methane (Florencio et al., 1993). It is possible that the sludge in the latter study contained sufficient metal carry-over that these metals were not limiting for aceticlastic methanogenesis. Metal speciation almost certainly influences bioavailability in these bioreactors, where up to 95% of dissolved Ni and Co is present in strongly bound forms (Jansen et al., 2005). It is currently unknown whether methanogens can directly take up soluble metal-sulfide complexes or metal-organic complexes (Jansen et al., 2007). Additionally, temperature may exert influence on the trace metal requirements; higher trace metal requirements have been found for thermophilic than mesophilic mixed reactors, despite smaller biomass yield (Takashima et al., 2011).

Limitation of methanogenesis by low Co(balt) bioavailability has been identified in numerous studies of anaerobic mixed cultures grown on methanol. A study of methylo trophic methanogens in wastewater treatment sludge showed a pronounced increase in methanogenic activity when Co was added, and a significant decline when it was absent from the media (Florencio et al., 1993). Follow-up studies have confirmed the high Co(balt) requirements for methanol-grown anaerobic bioreactors (Zandvoort et al., 2006). The same trend was observed for Ni, although to a lesser extent, but minimal effect was found for other metals (Fe, Zn, Mn, Cu, and Zn). Optimal Ni and Co concentrations for methanogenesis was ~2 μM (Florencio et al., 1993, 1994; Zandvoort et al., 2002). The increased need for Co for methanol-based growth vs. other substrates is likely due to additional Co(balt)-containing methyltransferases required for growth on methyl-compounds. This concurs with previous findings that the highest amount of corrinoids are produced in methanogens grown on methanol compared to other substrates, with about 3× as much corrinoids in methanol-grown cell vs. acetate-grown cells (Krzycki and Zeikus, 1980) and that cobalamin production increases with media Co concentration up to ~50 μM (Lin et al., 1989).

**Environmental studies**

Very few studies have investigated the effects of metal additions on natural methanogenic ecosystems. To our knowledge, the only published experiment was performed in five North American peatlands (Basiliko and Yavitt, 2001). Ambient dissolved metal concentrations in mineral-poor peatlands were low (2–20 nM Ni, 30 nM Co, and <2 μM Fe) due to the high metal-binding capacity of peat. In mineral-rich peatlands, concentrations were 40–60 nM Ni, 2–5 μM Co, and 20–30 μM Fe. The authors found that combined addition of Fe (12 μM), Ni (12 μM), and Co (6 μM) to mineral-poor surface samples resulted in an enhancement of...
CH₄ production, whereas no effect or inhibition was observed at mineral-rich peatlands. The effect of individual metals was not tested. No effect was observed for CO₂ production in mineral-poor peatlands, suggesting that heterotrophic microbes are not as metal-limited as methanogens. Addition of the chelator citrate, but not EDTA, led to increased CH₄ production in the peat with the lowest metal concentrations, suggesting either that methanogens can take up metal–citrate complexes or that they can compete with citrate for metal-binding.

Other anoxic ecosystems have similar trace metal concentrations to peat bogs, suggesting that metal limitation of methanogenesis may be widespread in natural environments. The concentration range of Ni, Co, and Mo in five representative anoxic waters was consistently below the optima for growth of pure cultures (Tables 1 and 2). Optimal methanogenic growth occurs at 0.2–2 μM Ni and in natural anoxic waters Ni ranges from 0.002 to 0.07 μM. Optimal media concentrations of Co are 0.1–2 μM and in natural environments Co is generally <0.02 μM. Optimal Mo concentrations are 0.5–5 μM; ambient Mo is 0.01–0.2 μM. Anoxic environments. Zn is also generally very low (<0.04 μM) in anoxic waters, and may contribute to trace metal limitation of methanogenesis, although pure culture studies are not available to determine optimal Zn concentrations. The opposite is true for W; few data are available on in situ W concentrations, but in most ecosystems W is below the growth optima of 0.5–1 μM. Optimal Fe concentrations are present in anoxic sediment pore waters (such as the Santa Monica Basin) where Fe reaches 200 μM, but other anoxic waters have significantly lower Fe (Table 2). Therefore, it is quite reasonable to expect that bioavailability of trace metals may be important limiting growth factors in natural methanogenic environments.

**SUMMARY AND AREAS FOR FUTURE RESEARCH**

Based on the metal content of enzymes in methanogenesis, one would predict (1) roughly equal Fe, Ni, and Zn requirements for CO₂ reduction, aceticlastic, and methyloleptic pathways; (2) higher Mo/W requirements for CO₂ reduction and methyloleptic pathways than aceticlastic methanogenesis; and (3) higher Co(balt) requirement for the methyloleptic pathway than CO₂ reduction and aceticlastic pathways. Previous studies are difficult to compare because few of them simultaneously vary methanogenic pathways using the same experimental conditions and/or organism. Every laboratory likely had different levels of trace metal contamination and metal-sulfide precipitation, and thus the given optimal metal concentrations are all estimates to varying degrees. Nonetheless, a few trends are clear: (1) Fe concentrations required for optimal growth in media are much higher than all other metals (in the 10⁻³ to 10⁻⁷ M range); (2) optimal Ni, Co, Mo, and W concentrations are in the 10⁻⁷ to 10⁻⁸ M range, and higher Mo concentrations (10⁻⁵ M) are needed for diazotrophic growth; (3) addition of Cu and Mn is not needed for growth. Few studies have investigated Zn requirements for methanogenesis, although Zn is present in at least two enzymes in the pathway.

Studies of anaerobic digesters and peatlands suggest that Fe, Ni, and Co – and possibly other metals – may limit methanogenesis in the natural ecosystems. The high Co(balt) requirement for methyloleptic methanogenesis in anaerobic digesters is of particular interest. To our knowledge, only one study has looked into the possibility of metal limitation of methanogenesis in a natural setting (Basiliko and Yavitt, 2001). More environmental studies are essential to better understand the nature of metal bioavailability and/or limitation in the ecosystems that contribute 75–80% of the world’s annual CH₄ sources, but preliminary comparison of optimal concentrations for growth of pure cultures and in situ levels shows that trace metal (particularly Ni and Co) limitation of methanogenesis may be widespread in anoxic settings.

**METHANOTROPHY**

Methanotrophy is the microbial process whereby CH₄ is oxidized as an energy and carbon source. Aerobic methanotrophy is estimated to consume ∼35% (0.6 Gt) of the total global CH₄ produced per year, whereas anaerobic methanotrophy is estimated to consume ∼18% (0.3 Gt; Thauer, 2011). Aerobic methanotrophy is performed by certain bacteria that combine molecular oxygen with CH₄ to produce methanol (CH₃OH). Methanol is then oxidized to formaldehyde (CH₂O), which is incorporated into organic compounds using either the serine or ribulose monophosphate pathway (Semrau et al., 2010). Sulfate-dependent anaerobic methane oxidation (AOM) occurs primarily in anoxic marine sediments and is performed by archaea that have not been isolated in pure culture, but are most closely related to Methanosarcinaceae and Methanomicrobiales. These archaea are believed to oxidize methane anaerobically through a reverse methanogenesis pathway.

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**Table 2 | Compiled dissolved trace metal concentrations in representative anoxic waters.**

| Sample site | Fe    | Ni    | Co    | Cu    | Zn    | Mo    | Reference                          |
|-------------|-------|-------|-------|-------|-------|-------|------------------------------------|
| Peat bog waters | 0.4–40 | 0.002–0.07 | 0.002–4 | 0.02–2 |       |       | Basiliko and Yavitt (2001), Bragazza (2006) |
| Santa Monica basin sediment pore waters (>5 cm depth) | 100–200 | 0.01 | 0.01–0.02 <0.005 | 0.2 |       |       | Shaw et al. (1990) |
| Black Sea sulfidic water column (>200 m) | 0.01–0.3 | 0.01 | <0.004 <0.002 <0.004 <0.01 | Haraldsson and Westerlund (1988), Emerson and Huested (1991) |
| Framvaren Fjord water column (>20 m) | 0.03–2 | <0.07 | 0.001–0.01 <0.001 0.002–0.01 <0.04 | Haraldsson and Westerlund (1988), Emerson and Huested (1991) |
| Baltic Sea water column (>150 m) | 0.1–2 | 0.01 | <0.002 <0.007 0.01–0.04 |       |       | Kremling (1983) |

*All concentrations are in units of micromolar (μM).*
Aerobic methanotrophs (abbreviated “MOB” for “methane-oxidizing bacteria”) are commonly found at oxic/anoxic interfaces of environments where CH₄ is produced. Methanotroph genera, beginning with “Methylo-,” are found in the Gammaproteobacteria and Alphaproteobacteria (Hanson and Hanson, 1996; Semrau et al., 2010). Recently, MOB have also been discovered in the Verrucomicrobia (Op den Camp et al., 2009). Furthermore, the newly discovered freshwater phylum NC10 bacterium Methylmirabilis oxyfera performs intra-aerobic methane oxidation using pMMO and internally produced O₂ from NO (Etting et al., 2010; Wu et al., 2011). In addition to being important in greenhouse gas processing, some MOB play important roles in pollutant degradation and bioremediation (Semrau, 2011).

**Metalloenzymes in aerobic methanotrophy**

**Classical aerobic methanotrophy.** The metal requirements for MOB are largely regulated by copper (Cu) availability. When Cu is abundant, MOB express a membrane-bound Cu- and Zn-containing enzyme (particulate methane monooxygenase, pMMO) that catalyzes the first step of CH₄ oxidation. When Cu is lacking, some MOB can synthesize a soluble protein for methane oxidation that contains Fe instead of Cu (soluble methane monooxygenase, sMMO). Subsequent enzymatic steps in aerobic methanotrophy rely primarily on Fe, with lesser amounts of Ca, Mo, and possibly Zn (Figure 2). Below is a general overview of the metal content of enzymes in methanotrophy. For a more extensive discussion of the biochemistry of aerobic methanotrophy, the reader is referred to other reviews (Hanson and Hanson, 1996; Nielsen et al., 1997). In contrast to pMMO, the electron donor to sMMO is NADH (Lipscomb, 1994; Merkx et al., 2001).

The first step of aerobic methanotrophy, the oxidation of CH₄ to CH₃OH, is catalyzed by methane monooxygenase (MMO). All aerobic methanotrophs (with the exception of facultative methanotrophs) accomplish the same task using very different enzymes (Chistoserdova et al., 2005) and are therefore predicted to have different metal requirements. Cu requirements for aerobic methanotrophy have been the subject of a great deal of research, whereas metal requirements for AOM are just beginning to be explored, but are expected to be similar to metal requirements for methanogenesis.

**Intra-aerobic methane oxidation coupled to denitrification.** The genome of the denitrifying bacterium M. oxyfera, coupled to proteomic, transcriptomic, and stable isotope labeling experiments, have revealed that this organism also contains pMMO but uses a different pathway for methane oxidation than other MOB. Instead of obtaining O₂ from the environment, M. oxyfera...
generates its own supply of O₂ internally from NO. Therefore, this metabolism has been called intra-aerobic methane oxidation coupled to denitrification (Ettwig et al., 2010; Wu et al., 2011). In the proposed pathway, an Fe-based cytochrome cd₁ nitrite reductase [cd₁NIR or NirS; see the Section “Nitrate/Nitrite Reduction to N₂O/N₂ Pathway (Denitrification)”], likely containing four Fe atoms (Fülöp et al., 1995), is used to reduce NO₂⁻ to NO (Ettwig et al., 2010; Wu et al., 2011). In contrast to classical denitrification, where NO is reduced to N₂O and then N₂, M. oxyfera disproportionates two molecules of NO to O₂ and N₂ (Figure 2). The NO dismutase enzyme that performs this reaction is currently unknown. The O₂ generated by this uncharacterized NO dismutase is then used to oxidize CH₄ to CH₂OH using pMMO, followed by oxidation of CH₂OH to CH₃OH by MDH/Mxa (see the Section “Classical Aerobic Methanotrophy”; Ettwig et al., 2010; Wu et al., 2011). Instead of using Fdh for oxidation of CH₂OH to CHOOH, M. oxyfera contains several genes encoding enzymes responsible for tetrahydromethanopterin (H₄MPT)-dependent C₁ transfer reactions (Ettwig et al., 2010; Wu et al., 2011). The enzymes involved in these reactions are not known to contain metals (Vorholt, 2002). In the last step, CHOOH is oxidized to CO₂ by formate dehydrogenase [Fdh; see the Section “Nitrate/Nitrite Reduction to N₂O/N₂ Pathway (Denitrification)”]. Carbon assimilation in M. oxyfera likely proceeds via CO₂ fixation with the Calvin–Benson–Bassham cycle instead of the serine and ribulose monophosphate (RuMP) pathways used by other MOB (Ettwig et al., 2010; Wu et al., 2011). This pathway remains to be confirmed biochemically, but likely requires abundant Cu for pMMO.
**Physiological studies of metal requirements for aerobic methanotrophy**

**Pure cultures.** Studies of the physiological importance of metals for MOB have focused largely on Cu. Addition of Cu to the growth media in strains encoding both the particulate and the soluble forms of MMO fundamentally changes methanotroph physiology by triggering the “Cu switch,” turning on the expression of pMMO (Stanley et al., 1983; Choi et al., 2003). Further increases in Cu concentration can lead to up to 55-fold higher pMMO expression, with optimal pMMO activity occurring at 60 μM Cu for *M. capsulatus* Bath (Choi et al., 2003; Semrau et al., 2010). Cellular Cu contents in laboratory cultures of aerobic methanotrophs amended with high Cu in the growth media can be extremely high, up to ~250 nmol Cu/mg protein (Choi et al., 2003).

In order to maintain Cu homeostasis and protect against the potentially toxic effects of high levels of Cu, some aerobic methanotrophs express the Cu-chelating “chalkophore” molecule methanobactin (Kim et al., 2004; Balasubramanian and Rosenzweig, 2008). Methanobactin is a 1217-Da molecule that binds one atom of Cu(I) with high affinity (Kim et al., 2004; Choi et al., 2006) and accumulates in the growth media when Cu is <0.7 μM (DiSpirito et al., 1998). Cu-loaded methanobactin is actively transported into methanotrophic cells when Cu concentrations rise between 0.7 and 1 μM (Semrau et al., 2010; Balasubramanian et al., 2011). Furthermore, it has recently been shown that *M. capsulatus* Bath contains numerous proteins on its surface that respond to changing Cu concentrations in growth medium, including abundant Fe-containing cytochrome c peroxidases and multi-heme c-type cytochromes (Karlsen et al., 2011). It is perhaps interesting to note that abundant extracellular iron is evident on other methanotrophs in the genera *Crenothrix* and *Clonothrix* (Kolk, 1938; Viggliotta et al., 2007), although separate pathways and functional roles may be at play in these cases.

**Environmental studies.** Environmental studies on Cu availability to MOB are lacking, which is striking considering that Cu has been known to be involved in methanotrophy for many years. Knapp et al. (2007) suggest that the reason that correlations between environmental dissolved Cu (which in oxic settings is <1 μM; Table 3) and methanotrophic activity have not been noted is because some MOB can access mineral- and organic-bound Cu using small Cu-binding peptides, most notably methanobactin. In the absence of dissolved Cu, *M. trichosporium* OB3b acquired sufficient Cu from Cu-containing minerals to express pMMO, but only when methanobactin was present (Knapp et al., 2007). CH₄ oxidation rates were highest at ~100 ppm mineral Cu (Kulczycki et al., 2011).

Low Cu minerals were dissolved more quickly by methanobactin than high Cu minerals (Kulczycki et al., 2007). Similarly, increasing concentrations of surface sites on minerals lead to decreased Cu bioavailability to *M. trichosporium* OB3b in common soil minerals (Morton et al., 2000). Therefore, particulate Cu content and sediment or soil mineral geochemistry may display a more robust correlation with methanotrophic activity than dissolved Cu levels in aquatic systems or pore waters (Knapp et al., 2007; Fru, 2011), although this remains to be tested in natural systems.

**ANAEROBIC METHANOTROPHY**

The process of anaerobic methane oxidation (AOM) has been known for over 30 years based on geochemical data (Martens and Bernier, 1977), but the identity of the microorganisms carrying out this metabolism remained elusive until the early 2000s due to the extreme difficulty of culturing AOM microbes. Combined molecular and stable isotope studies revealed that archaeal groups (anaerobic methanotrophic archaea, abbreviated “ANME”) were responsible for AOM activity in CH₄ seep sediments through syntrophic associations with sulfate-reducing bacteria (Hinrichs et al., 1999; Boetius et al., 2000; Orphan et al., 2001, 2002). Described ANME lineages currently belong to three distinct phylogenetic groups, with members of the ANME-1 forming a novel clade between the Methanomicribiales and Methanosarcinales orders, and groups ANME-2 and ANME-3 belonging to the Methanosarcinales. Together, these methanotrophic lineages are believed to be responsible for the oxidation of ~80% of the methane naturally seeping upward from marine sediments, or ~7–25% of total global methane (Reeburgh, 2007). Although ANME have not been cultured, metagenomic, and environmental proteomic studies have provided insight into their metabolic strategies for AOM (Hallam et al., 2003, 2004; Krüger et al., 2003; Meyerdiercks et al., 2005; Pernthaler et al., 2008).

**Metalloenzymes in anaerobic methanotrophy**

Evidence is accumulating that ANME anaerobically oxidize methane by running the methanogenesis pathway in reverse (Scheller et al., 2010), as was predicted based on the close phylogenetic relationship of ANME to methanogens in the orders Methanomicrobiales and Methanosarcinales (Knittel and Boetius, 2009). The discovery of gene homologs to *mcrA* in ANME provided the first clues that these microbes were using reverse methanogenesis to oxidize CH₄ (Hallam et al., 2003). High concentrations of the Ni-containing cofactor F₄₃₀ and a slightly modified variant of F₄₃₀ (Mayr et al., 2008) were found in microbial mats performing AOM in the Black Sea (Krüger et al., 2003), adding further support

### Table 3 | Compiled dissolved trace metal concentrations in representative oxic waters.

| Sample site         | Fe     | Ni          | Co     | Cu       | Zn      | Mo      | Reference               |
|---------------------|--------|-------------|--------|----------|---------|---------|-------------------------|
| Seawater            | <0.001 | 0.002–0.01  | <0.001 | <0.001–0.005 | <0.001–0.009 | 0.1 | Bruand (1980), Collier (1985), Johnson et al. (1997) |
| Soil pore water     | 1–20   |             | 0.1–0.5 | 0.1–2    |         |         | Kinniburgh and Miles (1983) |
| Oxic lake water     | 0.01–10| <0.001–0.03 | 0.01–0.8 | 0.02–0.6 | 0.004–0.3 |       | Wetzel (2001)            |

All concentrations are in units of micromolar (μM).
Glass and Orphan

for the model. Immunolocalization and biochemical studies have provided clear evidence that Mcr catalyzes the first step of AOM in ANME (Heller et al., 2008; Scheller et al., 2010) and metagenomic studies of ANME communities identified the presence of genes encoding almost all of the other methanogenic enzymes with the exception of the Ni–Fe hydrogenases Eha/Ehb and two of the three subunits of the Ni–Fe hydrogenase Mvh (Hallam et al., 2004; Meyerdiercks et al., 2005; Thauer, 2011). Therefore, it is reasonable to predict that metal requirements for the enzymes involved in AOM are similar to those used for methanogenesis, involving high levels of Fe, Ni, Co, and additional Mo/W and Zn (see the Section “Metalloenzymes in Methanogenesis”), but possibly with slightly lower Fe and Ni requirements due to the absence of two of the Ni–Fe hydrogenases involved in methanogenesis. The finding that ANME can also fix N2 (Dekas et al., 2009) suggests that they may have additional Fe and Mo/V requirements. ANME occur in anoxic and sulfidic environments where Ni, Co, Mo, and possibly Fe likely occur at levels lower than their growth optima (Table 2), assuming that their metal requirements are similar to those of methanogens. For a full review of the biochemistry of AOM, readers are referred to Thauer and Shima (2008).

SUMMARY

Extensive research has been focused on the importance of Cu for particulate methane monooxygenase, resulting in a detailed understanding of physiological and biochemical aspects of Cu in pure cultures of MOB. However, few studies have attempted to relate Cu bioavailability, particularly in mineral form, to rates of aerobic CH4 oxidation in the environment. Furthermore, few studies have investigated additional metal requirements, particularly Fe, but also small amounts of Mo and Zn, for aerobic and intra-aerobic methanotrophy, although clearly Fe in particular is important for these metabolisms (Figure 2) and cell surface Cu acquisition mechanisms (Karlsen et al., 2011). In contrast to

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**FIGURE 3** | Metal content of three pathways of N2O production: classical denitrification, bacterial nitrifier denitrification, and archaeal ammonia oxidation. Each circle represents one metal atom. Parentheses show varying metal content of a given enzyme. Abbreviations: AMO, ammonia monooxygenase; HAO, hydroxylamine oxidoreductase; Nar, dissimilatory nitrate reductase; NirS, Fe–nitrite reductase; NirK, Cu–nitrite reductase; cNOR, nitric oxide reductase; Nos, nitrous oxide reductase; NXOR, nitroxyl oxidoreductase (putative enzyme). Putative archaeal ammonia oxidation pathway is adapted from Walker et al. (2010). For simplicity, only metalloenzymes are labeled. Question marks depict unknown or unconfirmed enzymes. Enzymes colored a solid purple indicate that an unknown amount of Cu is present. See the Section “Metalloenzymes Involved in the Production and Consumption of Nitrous Oxide” for more details.
aerobic methanotrophy, essentially nothing is known about the metal requirements for AOM besides the need for large amounts of Ni in cofactor F₄₃₅ (Krüger et al., 2003). Presumably, metal requirements for reverse methanogenesis by ANME are similar to those of the canonical seven-step methanogenic pathway, but this hypothesis remains to be tested.

NITROUS OXIDE PRODUCTION AND CONSUMPTION

A diverse range of organisms using several different pathways are known to produce N₂O. Whereas CH₄ production is only known to occur within the archaea, N₂O production is more widespread. Pathways for biological N₂O production include dissimilatory nitrate/nitrite reduction (e.g., denitrification), nitrifier denitrification (Wrage et al., 2001), hydroxylamine oxidation, and NO₃⁻ detoxification (also known as the “nitrosative stress” pathway; Stein, 2011). N₂O is also produced by MOB (Sutka et al., 2006; Campbell et al., 2011) and enrichment cultures of ammonia oxidizing archaea (AOA; Jung et al., 2011; Santoro et al., 2011). Bacterial denitrification and nitrifier denitrification together account for ~70% of the global N₂O flux (IPCC, 2007), although recent data suggest that AOA may also be an important source of N₂O in marine and terrestrial systems (Jung et al., 2011; Santoro et al., 2011). For an in-depth review of the methods used to identify N₂O-producing bacteria by their key enzymes, readers are referred to Stein (2011).

Metalloenzymes involved in N₂O production primarily contain Fe and/or Cu, with additional Mo needed for the dissimilatory nitrate reduction pathway to N₂O and/or N₂ and possibly additional Zn in nitrifier denitrification. A schematic of the metal content of proteins involved in N₂O production and consumption is shown in Figure 3. Below we review biochemical and physiological studies of the metal requirements for N₂O production through the standard and nitrifier denitrification pathways, and touch on new discoveries of metalloenzymes putatively involved in archaeal ammonia oxidation. Metalloenzymes involved in the nitrosative stress pathway are mentioned briefly, but are outside the scope of this review.

METALLOENZYMES INVOLVED IN THE PRODUCTION AND CONSUMPTION OF NITROUS OXIDE

Nitrate/nitrite reduction to N₂O/N₂ (denitrification)

Nitrous oxide is a gaseous intermediate in the process of denitrification, the anaerobic microbial respiratory process whereby NO₃⁻ is reduced to N₂ in the sequence: NO₃⁻ → NO₂⁻ → NO → N₂O → N₂. The process is leaky and therefore N₂O is almost always found in trace abundances in environments where denitrification occurs (Rogers and Whitman, 1991). Since NO₃⁻ is typically present at higher abundances than NO₂⁻ in natural environments, denitrification typically starts with dissimilatory nitrate reduction. The most well-studied dissimilatory nitrate reductase is the membrane-bound NarGHI complex, which contains two b₃-type cytochromes (each binding one Fe atom), one Fe₃S₄ cluster, four Fe₄S₄ clusters, and a molybdenopterin (Mo) active site (Bertero et al., 2003; Jormakka et al., 2004; Figure 3). It is possible for dissimilatory nitrate reduction to occur with Fe or V in place of Mo, although such alternative nitrate reductases have so far only been found in metal-reducing bacteria (Antipov et al., 1998, 2005).

The next step in denitrification, nitrite reduction to nitric oxide (NO), is catalyzed by either a cytochrome cd₁ (four Fe)-containing nitrite reductase (abbreviated cd₁NIR or NirS; Fülöp et al., 1993) or a Cu-containing nitrite reductase (abbreviated CuNIR or NirK) that possesses either 6 or 24 Cu atoms depending on its subunit content (Godden et al., 1991; Nojiri et al., 2007; Figure 3). NO reduction to N₂O occurs almost instantaneously after its formation due to the toxicity of NO. In denitrifying bacteria, NO reductases (NORs) are members of the heme/copper cytochrome oxidase enzyme superfamily that substitute Fe in place of Cu at their active site (Hendriks et al., 2000). Other enzymes in this family cannot efficiently reduce NO, suggesting that the replacement of Cu with Fe is important for the enzyme mechanism. The most common type of NOR in denitrifying bacteria is NorBC (or cNOR), a cytochrome bc complex that contains Fe in the form of two hemes and one non-heme Fe and uses cytochrome c as an electron donor (Hendriks et al., 2000; Zumft, 2005; Figure 3). The nitrosative stress pathway uses a different NO reductase called qNOR, which contains only the NorB subunit and accepts electrons from quinols (Hendriks et al., 2000; Zumft, 2005). Two additional Fe-containing NOR enzymes, the flavohemoglobin Hmp and the flavobredoxin NorVW, are important for relieving nitrosative stress under anoxic conditions by NO reduction to N₂O (Poole and Hughes, 2000; Gardner et al., 2003). Fungal NORs are members of the cytochrome P-460 family and also contain only Fe (Hendriks et al., 2000).

After its production, N₂O can either escape to the atmosphere or be further reduced to N₂ by nitrous oxide reductase (Nos). Nos is a Cu-rich enzyme, binding 12 atoms of Cu per homodimer (Brown et al., 2000; Figure 3). Low pH and/or trace amounts of O₂ tend to increase the ratio of N₂O:N₂ released because Nos is inhibited at low pH and is more sensitive to O₂ than other reductases in denitrification (Knowles, 1982).

Bacterial ammonia oxidation to N₂O (nitrifier denitrification and hydroxylamine oxidation)

Autotrophic ammonia oxidizing Bacteria (AOB; Shaw et al., 2006) and MOB (Yoshinari, 1985; Ren et al., 2000) are capable of aerobic production of N₂O during the process of ammonia oxidation (NH₃ → NH₂OH → NO → NO₂ → N₂O → N₂). N₂O is produced from two offshoots of the nitrification pathway: nitrifier denitrification (Ritchie and Nicholas, 1972; Poth and Focht, 1985; Wrage et al., 2001; Shaw et al., 2006) and hydroxylamine oxidation (Cantera and Stein, 2007b; Stein, 2011). In nitrifier denitrification, NO₂⁻ is reduced to NO, and then N₂O or N₂, instead of being oxidized to NO₃⁻. In hydroxylamine oxidation, NH₂OH is oxidized to NO, which is then reduced to N₂O. Little is known about the controls on N₂O:N₂ ratios for both of these processes.

In the first step of nitrifier denitrification and hydroxylamine oxidation, ammonia (NH₃) is oxidized to hydroxylamine (NH₂OH), catalyzed by the enzyme ammonia monooxygenase (AMO). Although the crystal structure of AMO has not been solved, AMO shares high similarity to pMMO of aerobic methanotrophs (Holmes et al., 1995; Arp and Stein, 2003 and references therein), suggesting that it also contains three Cu atoms per
monomer and possibly additional Zn and Fe (see the Section "Metalloenzymes in Aerobic Methanotrophy"; Figure 3). A Cu requirement for AMO is supported by experiments showing that Cu addition activates AMO (Ensign et al., 1993).

The next step of nitrifier denitrification, NH$_2$OH oxidation to NO$_2^-$, is catalyzed by the enzyme hydroxylamine oxidoreductase (HAO), which contains 24 Fe atoms in c-type cytochromes (Igarashi et al., 1997; Figure 3). Orthologs of the copper-containing NirK enzymes are typically used for the reduction of NO$_2^-$ to NO (Casciotti and Ward, 2001; Cantera and Stein, 2007a,b). NO, a toxic intermediate, is then reduced to N$_2$O by an unknown enzyme, likely either NorBC (Beaumont et al., 2004; Casciotti and Ward, 2005), the tetraHEME cytochrome c$_{554}$ (Upadhay et al., 2006), or NorS (Stein, 2011). In hydroxylamine oxidation, NH$_2$OH is oxidized by HAO to NO instead of NO$_2^-$ (Figure 3). Reduction of NO to N$_2$O is then catalyzed by cytochrome c$_{554}$ or NorS as with nitrifier denitrification (Stein, 2011).

Although N$_2$ has been shown to be produced by the nitrifier denitrification pathway (Poth, 1986), nos genes have not been found in the genomes of bacterial nitrifiers (Stein et al., 2007) so it is unclear how N$_2$ is formed during nitrifier denitrification.

Archaeal ammonia oxidation

Archaeal ammonia oxidation was first reported in 2005 (Könneke et al., 2005) and archaeal enrichment cultures have recently been shown to produce N$_2$O (Junge et al., 2011; Santoro et al., 2011). For a review of AOA, see Hatzenpichler (in preparation). The genomes of AOA *Cenarchaeum symbiosum* and *Nitrosopumilus maritimus* suggest that AOA have higher Cu requirements than AOB (Hallam et al., 2006; Walker et al., 2010). *C. symbiosum* and *N. maritimus* contain amo genes with conserved motifs that bind the metal centers in *M. capsulatus* Bath, suggesting that archaeal AMO also contains abundant Cu (Hallam et al., 2006; Walker et al., 2010). Both AOA genomes lack genes to encode a bacterial-type HAO complex. AOA may use a Cu-based electron-transfer system instead of the Fe-based system used by AOB, as implied by the abundance of genes encoding copper-containing proteins, including numerous multicopper oxidases and small Cu-binding plastocyanin-like domains (Hallam et al., 2006; Walker et al., 2010). The *N. maritimus* genome contains nirK genes (Walker et al., 2010) and AOA nirK homologs have been found to be widespread in environmental samples (Barrosse et al., 2010). Walker et al. (2010) propose a model for the AOA nitrification pathway whereby the products of AMO (either NH$_2$OH, or alternatively the highly reactive intermediate nitroxy, HNO) are oxidized to nitrous acid (HONO$_2$) by a Cu-containing protein, either a Cu-HAO or a multi-copper oxidase acting as a nitroxy oxidoreductase (NXOR; Figure 3). Following these reactions, NO$_2^-$ is reduced to NO by NirK, with plastocyanin acting as an electron donor. Future studies are needed to test whether pure cultures of AOA can produce N$_2$O or whether an N intermediate such as NO is produced by AOA and reduced to N$_2$O by bacterial partners. If AOA can indeed produce N$_2$O as supported by isotopic studies (Santoro et al., 2011), future biochemical studies are required to determine what pathway is used, and whether they can consume it.

**PHYSIOLOGICAL STUDIES**

As reviewed in the Section “Metalloenzymes Involved in the Production and Consumption of Nitrous Oxide,” the metal content of enzymes involved in N$_2$O production and consumption is composed primarily of Fe and Cu (Figure 3). The influence of Cu on N$_2$O processing by denitrifying bacteria has been the subject of a number of pure culture and environmental investigations. The influence of Fe availability on growth of AOB and denitrifiers is less studied, and very little is known about the importance of Fe for N$_2$O processing in these microbes. Research is also lacking on the influence of Fe and Cu availability on N$_2$O processing during nitrifier denitrification and in AOA enrichment cultures. These pathways are of particular interest due to the likelihood of high Cu requirements for their first step (AMO), whereas N$_2$O can be produced (but not consumed) without Cu by denitrifiers.

**Pure cultures**

The importance of Cu for the consumption of N$_2$O by denitrifying bacteria has been clearly demonstrated by laboratory studies (Iwaski and Terai, 1982; Matsubara et al., 1982; Granger and Ward, 2003; Twining et al., 2007). These studies showed that N$_2$O accumulates when denitrifying bacteria are grown without added Cu, whereas complete denitrification to N$_2$ occurs when Cu is present above a certain threshold. In early studies with *Pseudomonas perfectomarinus* and two *Alcaligenes* strains, background Cu contamination in growth medium was not quantified and high levels of Cu were added in the replete condition (1–6 μM; Iwaski and Terai, 1982; Matsubara et al., 1982). In follow-up studies with *Paracoccus denitrificans* and *Pseudomonas denitrificans*, trace metal-clean growth protocols were utilized and total dissolved Cu background contamination was measured to be 0.3–0.5 nM (Granger and Ward, 2003; Twining et al., 2007). At less than 1 nM total dissolved Cu, N$_2$O accumulated; above 1 nM, it was consumed (Granger and Ward, 2003; Twining et al., 2007). Enzyme activity of nitrous oxide reductase (Nos) was below the detection limit in denitrifiers grown at 0.3 nM total dissolved Cu, suggesting that the reason for build-up of N$_2$O was Cu limitation of Nos (Granger and Ward, 2003). Supplementation of 10 nM Cu to Cu-limited cultures caused increased growth rate and complete consumption of N$_2$O (Granger and Ward, 2003). These laboratory studies led to the hypothesis that low Cu concentrations in natural aquatic ecosystems may promote N$_2$O accumulation (see the Section “Environmental Studies”).

Metal requirements for AOB have not been studied as extensively as those for denitrifiers, but preliminary studies support a high importance of Fe for nitrification. An early study of nitrifying bacterial cultures showed that addition of Fe alone produced a 56% increase in NO$_3^-$ production whereas addition of Cu alone produced a 17% increase (Lees and Meiklejohn, 1948). The few subsequent studies of metal requirements for AOB have focused on Fe requirements (Meiklejohn, 1953; Wei et al., 2006). Both AMO and HAO activity were reduced in *Nitrosomonas europaea* cultures grown at 0.2 vs. 10 μM Fe (Wei et al., 2006). Lowered HAO activity is expected due to the high heme content of HAO in AOB cells (Whittaker et al., 2000). AMO activity dependence on Fe suggests that Fe is a component of AMO or that Fe is present in the electron donor to AMO. The Fe content of AMO is difficult
to assess due to the lack of *in vitro* protein preparations. It is also possible that AOB scavenge/co-opt Fe-loaded siderophores produced by other bacteria; if supplied with exogenous siderophores, *N. europaea* expresses genes for siderophore transporters and ferric transporters when Fe is limiting (Wei et al., 2006; Stein et al., 2007). Lastly, the fact that AOB cells are bright red in color further supports the major requirement for Fe in their metabolism.

**Environmental studies**

Several recent field studies have suggested that Cu limitation prohibits N$_2$O consumption. Cu addition stimulated N$_2$O consumption in Linsley Pond, a temperate lake ecosystem with 3 nM Cu (Twinning et al., 2007). Similarly, the ratio of N$_3$O/N$_2$ decreased as water-extractable Cu concentration increased in freshwater sediments (Jacinthe and Tedesco, 2009). While scarce Cu can limit denitrification, excess Cu (above 100 mg kg$^{-1}$ sediment) in polluted ecosystems can inhibit the pathway (Sakadevan et al., 1999; Magalhães et al., 2011). On the other hand, denitrification in three major marine oxygen minimum zones does not appear to be Cu-limited: addition of Cu had minimal effect on denitrification rates in seawater incubations with background Cu concentrations of 1–3 nM (Ward et al., 2008). Therefore, it is likely that marine denitrifiers have evolved mechanisms to satisfy their Cu requirements by taking up Cu that is strongly bound to natural ligands, which can bind 99% of the total Cu in temperate lakes (Twinning et al., 2007) and in the ocean (Moffett and Dupont, 2007).

Metal bioavailability varies considerably between freshwater and seawateroxic environments. In general, dissolved Fe and Cu are present at much lower concentrations in seawater than in lakes and soil pore waters (Table 3). Therefore, N$_2$O production by marine ammonia oxidizers may be Fe or Cu-limited and/or they may have evolved strategies to scavenge these metals.

**SUMMARY**

In contrast to CH$_4$, N$_2$O can be produced by diverse microorganisms via numerous pathways containing varying amounts of Fe and Cu, small amounts of Mo and possibly Zn. To date, only one enzyme has been found to convert N$_2$O to N$_2$: the Cu-containing Nos enzyme found in denitrifiers. The absence of *nos* genes from the genomes of AOA and AOB (Hallam et al., 2006; Stein et al., 2007; Walker et al., 2010) suggests either that N$_2$O is their final gaseous product or that they have alternative nitrous oxide reductases. The ability of some AOB to produce N$_2$ (Poth, 1986) lends support to the presence of alternative reductases. A search for such alternative enzymes deserves attention, as ammonia oxidizers are important players in the global N$_2$O budget. Research on the biochemistry of N$_2$O production in AOA enrichment cultures is essential to understand the exciting findings of recent studies suggesting that large amounts of Cu may be involved in AOA metabolism.

**COMPARISONS, CONCLUSION, AND FUTURE RESEARCH**

Trace metals present in microbial enzymes involved in CH$_4$ and N$_2$O cycling include Fe, Co, Ni, Cu, Zn, Mo, and W. While Fe-containing enzymes are present in almost all pathways we reviewed (with the possible exception of archael ammonia oxidation), other metals differ by metabolism. For instance, Ni, Co, and W are present in methanogenic enzymes, but not in enzymes involved in aerobic methanotrophy and N$_2$O cycling. In contrast, Cu is not used in methanogenesis, but is very important for aerobic methanotrophy and N$_2$O cycling. Small amounts of Mo and Zn are common in most pathways. If ongoing biochemical studies confirm that anaerobic methanotrophs use the reverse methanogenesis pathway to oxidize methane, they likely require the same suite of metals as methanogens: Fe, Co, Ni, Zn, and Mo/W.

How do metal requirements for CH$_4$ and N$_2$O cycling compare with other ecologically important microbes? The metal stoichiometry of 15 marine eukaryotic phytoplankton showed an average trace metal stoichiometry of Fe$_{1}$Mn$_{0.53}$Zn$_{0.08}$Cu$_{0.05}$Co$_{0.03}$Mo$_{0.005}$ (Ho et al., 2003; Barton et al., 2007). High Mn requirements are likely reflective of the oxygen-generating Mn-containing photosystem II complex. The elemental stoichiometry of CH$_4$ and N$_2$O processing microbes is not nearly as well-constrained as that of eukaryotic phytoplankton, but preliminary studies of methanogens suggest that, after Fe, Ni is an extremely important metal for methanogenesis and anaerobic methanotrophy. Very little is known about the metal stoichiometry of aerobic and intra-aerobic methanotrophs and N$_2$O-producing microbes, although it is predicted that their Cu content is much higher than both methanogens and phytoplankton, especially in the case of archael ammonia oxidizers. Metallomics—the comprehensive analysis of the entirety of metal-containing species within a cell (Szpunar, 2005)—may reveal still more unexpected metals or natural products excreted by microbes to alter metal bioavailability.

For example, a recent metallomics study of the hyperthermophilic sulfur-reducing Archeon, *Pyrococcus furiosus*, revealed 158 unassigned metalloprotein peaks, 75 of which contained metals that the organism was not known to assimilate, such as Pb and U (Cvetkovic et al., 2010). Furthermore, it is likely that the metal requirements for each of the pathways reviewed here are amplified by additional metalloenzymes involved in complex metal cofactor biosynthesis, such is the case for hydrogenases and nitrogenases (Rubio and Ludden, 2008; Shepard et al., 2011).

More studies are needed to address gaps in our knowledge of microbial trace metal physiology. Ideally these studies will make use of well-defined media and trace metal-clean conditions, such as Teflon-lined glass bottles for anaerobic studies. Understudied topics include Zn requirements for methanogenesis, trace metal content of ANME enzymes (other than the well-studied Mcr), the influence of Cu on N$_2$O production by archael enrichment cultures, the biochemistry of Cu-enzymes in archael ammonia oxidizers, and strategies for metal-binding ligand production (i.e., methanobactin) in greenhouse gas cycling microbes. The search for alternative N$_2$O-consuming enzymes in ammonia oxidizers deserves particular attention, as suggested by the ability of some bacterial nitrifiers lacking the Cu-containing nitrous oxide reductase enzyme to convert N$_2$O to N$_2$.

In order to better connect the findings from biochemical and physiological studies of pure cultures with the larger picture of global greenhouse gas cycling and environmental metal bioavailability, *in situ* studies are necessary. Preliminary studies suggest that rates of methanogenesis in peatlands may be controlled by Fe, Ni, and Cu availability, since addition of all three metals stimulated methanogenesis in mineral-poor peats. It is
currenty unknown whether one metal was the primary limiting growth element or whether multiple metals were co-limiting (Saito et al., 2008). If co-limitation was occurring, the addition of all three elements would result in higher rates of methanogenesis than any metal added solely. On the other hand, other systems and pathways may be dominantly regulated by the bioavailability of only one scarce metal; this seems to be the case for Co(balt) limitation of methanogenesis in anaerobic digesters, Cu limitation of N2O consumption by freshwater denitrifying bacteria and possibly Cu limitation of ammonia oxidizing archaea as suggested by numerous genomes encoding Cu-containing proteins in AOA genomes.

Lastly, relationships between metal bioavailability and fluxes of greenhouse gases remain largely unexplored, particularly in anaerobic ecosystems. High sulfide environments likely pose particular challenges for microbial metal acquisition due to abiotic sulfide scavenging and precipitation of metal sulfides. Of the bioessential metals involved in greenhouse gas cycling, Mo, Fe, and Cu are most susceptible to sulfide scavenging, followed by Co, Ni, and Zn (Morse and Luther, 1999). Microbial metal limitation due to sulfide drawdown may have driven major evolutionary episodes and geochemical transitions in Earth history (Anbar and Knoll, 2002; Scott et al., 2008; Dupont et al., 2010). Several such scenarios have been proposed for metal limitation of microbial greenhouse gas cycling: a decline in seawater Ni due to cooling of the Earth’s mantle in the late Archean may have limited methanogenesis and contributed to the Great Oxidation Event 2.4 billion years ago (Konhauser et al., 2009) while low Cu due to sulfide scavenging in the Proterozoic ocean could have led to global warming through the build-up of N2O (Buick, 2007). The question of how metal bioavailability influences greenhouse gas cycling in ancient and modern ecosystems is just beginning to be investigated.

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