Biogeochemical Redox Processes and their Impact on Contaminant Dynamics

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Life and element cycling on Earth is directly related to electron transfer (or redox) reactions. An understanding of biogeochemical redox processes is crucial for predicting and protecting environmental health and can provide new opportunities for engineered remediation strategies. Energy can be released and stored by means of redox reactions via the oxidation of labile organic carbon or inorganic compounds (electron donors) by microorganisms coupled to the reduction of electron acceptors including humic substances, iron-bearing minerals, transition metals, metalloids, and actinides. Environmental redox processes play key roles in the formation and dissolution of mineral phases. Redox cycling of naturally occurring trace elements and their host minerals often controls the release or sequestration of inorganic contaminants.

Redox processes control the chemical speciation, bioavailability, toxicity, and mobility of many major and trace elements including Fe, Mn, C, P, N, S, Cr, Cu, Co, As, Sb, Se, Hg, Tc, and U. Redox-active humic substances and mineral surfaces can catalyze the redox transformation and degradation of organic contaminants. In this review article, we highlight recent advances in our understanding of biogeochemical redox processes and their impact on contaminant fate and transport, including future research needs.

Introduction

The biogeochemical cycles of many major and trace elements are driven by redox processes. Examples include the cycles of carbon (C), nitrogen (N), sulfur (S), iron (Fe), and manganese (Mn), as well as those of redox-sensitive trace elements such as arsenic (As), chromium (Cr), copper (Cu), and uranium (U). The chemical speciation, bioavailability, toxicity, and mobility of these elements in the environment are directly affected by reduction and oxidation. In addition, the biogeochemical behavior of other non-redox-active elements and compounds may be indirectly coupled to redox transformations of natural organic matter (NOM) and mineral phases, in particular (hydr)oxides of iron (Fe) and manganese (Mn), Fe-bearing clay minerals, and Fe sulfides. Redox-active functional groups associated with humic substances and mineral surfaces can further catalyze the oxidation or reduction of ions and molecules, including many organic contaminants (1–6). Redox processes may also provide new opportunities for engineered remediation strategies, such as in situ microbial degradation of organic solvents and reductive sequestration of U from groundwater (6). Thus, understanding the biogeochemical processes at environmental redox interfaces is crucial for predicting and protecting water quality and ecosystem health (e.g., (1)).

In this article, we present an overview of important biogeochemical redox processes that impact contaminant dynamics, highlighting recent developments and future research needs in this field.

Major Elements, Minerals, and Humic Substances

All life on Earth derives energy from redox processes. Biomass production further requires the transfer of electrons to bring carbon, macronutrients (N and S), and micronutrients (e.g., Fe, Mn) into the proper oxidation states for incorporation in biomolecules. Over Earth’s history, biological redox activity has caused the appearance of a highly oxidizing surface environment overlying a sedimentary cover rich in highly reduced biogenic products, such as organic matter, sulfide minerals, and methane. Along this global redox gradient, the numerous potential combinations of electron donors, electron acceptors, and carbon sources have given rise to a tremendous ecological and metabolic diversity of microorganisms, which we are still in the process of discovering (7).

Redox gradients in time and space can be found, for example, in poorly drained or groundwater-fed soils, riparian zones, coastal marshes, shallow aquifers, contaminant plumes, lakes, and estuaries. The sequence of redox reactions that occurs along redox gradients in time or space depends on chemical
composition, microbial activity, and the reduction potentials of relevant redox couples, for which some examples are illustrated in Figure 1.

The carbon cycle is driven by oxygenic photosynthesis, which fixes CO₂ by removing electrons from water, thereby producing O₂. Anoxic photosynthesis and chemolithotrophic carbon fixation may be locally important sources of biomass, especially in more extreme environments (8, 9). Sequestration of organic matter and other biologically derived reduced materials, for example the mineral pyrite (FeS₂), in sedimentary deposits and their subsequent uplift and oxidative weathering at the Earth’s surface are key processes controlling the composition of the atmosphere, and hence Earth’s climate, on geological time scales (10).

The behavior of N and P in the environment is closely linked to redox processes of carbon. Nitrogen exhibits a variety of oxidation states; many of its redox transformations, e.g., nitrogen fixation, nitrification, denitrification, dissimilatory nitrate reduction to ammonium and anammox, are carried out by microorganisms. These microbial processes affect nitrogen availability, and therefore organic matter production and recycling, from local to global scales (11). Links also exist between the redox cycle of N and those of Fe, S, P, and trace elements. For example, denitrification coupled to pyrite oxidation can be an important nitrate removal pathway in fertilizer-impacted aquifers (12). However, the sulfate produced by this process may fuel microbial sulfate reduction, which, in turn, may lead to the reductive dissolution of Fe(III) (hydr)oxides by sulfide, thereby releasing sorbed phosphate. When the phosphate-rich groundwater subsequently discharges into a surface water body, it may cause eutrophication (13). This example illustrates the highly coupled nature of biogeochemical redox cycles.

As the most abundant transition metal on the Earth’s surface, iron plays a particularly important role in environmental biogeochemistry. The oxidized form of iron (Fe(III)) is soluble under extremely acidic conditions but Fe(III) precipitates as Fe(III) (hydr)oxides in near-neutral pH environments. Many nutrients, trace elements, and contaminants strongly sorb to these Fe(III) minerals. Surfaces of Fe(III) (hydr)oxides also catalyze many environmentally important redox transformations (Table 1). Under reducing conditions, Fe(III) (hydr)oxides can be reduced abiotically, e.g., by sulfide (14), thereby releasing potentially harmful sorbates. In addition, Fe(III) minerals may serve as terminal electron acceptors to dissimilatory iron-reducing bacteria. These organisms, which are ubiquitous in freshwater and marine environments, are able to couple the cytoplasmic oxidation of organic compounds or hydrogen to the extracellular reduction of poorly soluble Fe(III) minerals, hence gaining energy for growth via electron transport phosphorylation (15). Reduction of Fe(III) minerals produces soluble Fe(II) and a wide range of secondary minerals, including Fe(II) minerals (e.g., vivianite (Fe₃(PO₄)₂) and siderite (FeCO₃)), Fe(III) minerals (e.g., goethite), and mixed Fe(II)–Fe(III) minerals (e.g., maghemite (Fe₂O₃) and green rusts (Fe(II)–Fe(III) layered double hydroxides)). Dissolved, adsorbed, and solid-state Fe(II) can act as powerful reductants in a variety of abiotic redox processes (16, 17).

Oxidation of Fe(II) may be mediated by aerobic and anaerobic bacteria. Microbial Fe(II) oxidation is common in low pH environments where chemical oxidation is not favorable. Under near-neutral pH conditions, aerobic Fe(II)-oxidizing bacteria have to compete with the rapid chemical oxygenation of Fe(II). Therefore, they thrive mainly at the low levels of oxygen typically encountered at oxic–anoxic interfaces (18), e.g., around plant roots in waterlogged soils. Phototrophic and nitrate-dependent Fe(II)-oxidizing bacteria mediate Fe(II) oxidation in neutral, anoxic environments, where nitrite and Mn(IV) oxides can serve as chemical oxidants for Fe(II) (19).

Manganese oxide minerals commonly occur in the environment as coatings and fine-grained aggregates (20). Because of their large surface areas they exert chemical influences far out of proportion to their abundance. Manganese oxides are potent sorbents of heavy metals and nutrients, serving as natural sinks for contaminants. Additionally, they participate in a wide variety of environmental redox reactions; for example, birnessite (δ-MnO₂) directly oxidizes Se(IV) to Se(VI), Cr(III) to Cr(VI), and As(III) to As(V) (20). Mn(II) oxidation occurs in a wide array of environments and may be catalyzed by a variety of bacteria and fungi (21, 22). The initial products of biological Mn(II) oxidation are generally poorly crystalline, layered Mn(IV) oxide minerals, although the final mineral form is often determined by the geochemical conditions during and after Mn(II) oxidation (23). Biologically mediated Mn(II) oxidation is thought to be the major source of environmental manganese oxides (24, 25).

The structure and reactivity of Fe(III) and Mn(III, IV) mineral surfaces in natural waters are influenced by inorganic sorbates and natural organic matter (NOM) (2, 26, 27). Humic substances are redox-active and can be reduced by microorganisms. They can stimulate microbial reduction of poorly soluble Fe(III) minerals by acting as electron shuttles between cell and mineral (28). Strong adsorption of NOM, phosphate, and bicarbonate to Fe(III) and Mn(IV) mineral surfaces may cause a release of sorbed pollutants, but may also restrict access of the minerals to microorganisms, thereby protecting the solid phases against enzymatic reduction (27). Humic substances further influence the formation (biominalization) of Fe and Mn minerals, through complexation and solubilization of the metal ions and by sorption to the mineral surface, generally causing less crystalline minerals to form (29, 30).

Impact on Trace Elements

Trace Metals. Metal mining, smelting, industrial processing, and waste disposal result in trace metal inputs into the environment. In particular, mine drainage and wastewater discharge have caused widespread contamination of redox-dynamic aquatic environments such as river floodplains. Some trace metals, such as Cr, Cu, Co, Ag, Tc, and Hg, may
exist in several oxidation states (Table 1). Their reductive transformation may proceed chemically, for example Cu(II) reduction to Cu(I) by Fe^{2+} (31) or H_{2}S (32) and reduction of Cu(II), Ag(II), and Hg(II) to elemental forms by Fe(II)-bearing green-rust (33). Alternatively, microorganisms may directly reduce a wide range of even highly toxic metals (e.g., Cr, Hg, U) via dissimilatory or detoxification pathways (34). For instance, recent work based on the use of XAS and TEM has shown the formation of metallic Cu in a contaminated riparian soil during flooding, possibly as a result of bacterial detoxification (35, 36). The reduction of trace metals may either cause a decrease in mobility, as in the case of the reduction of soluble Cr(VI) to sparingly soluble Cr(III), or an increase, as in the case of Hg(II) reduction to volatile Hg(0) (34).

Microbial respiration indirectly influences the speciation of trace metals via changes in sorption and precipitation equilibria as well as solid-solution partitioning of metal-binding NOM. As documented for the microbial reduction of Co(III)- and Ni(II)-containing goethite (37), the reductive dissolution of metal oxides may result in the loss of sorption capacity. At the same time, the released Fe^{2+} may compete with trace metal cations for sorption to mineral and organic sorbents (36). Such mobilizing effects may be counteracted by trace metal adsorption or coprecipitation with newly formed Fe(II)-bearing precipitates, including siderite, vivianite (37), and green rust (38), whose formation is promoted by increasing Fe^{2+}, carbonate, or phosphate concentrations resulting from microbial respiration (27, 39, 40).

Microbial sulfate reduction may lead to the precipitation of chalcophile metals as poorly soluble metal sulfides (39). In sulfur-rich sediments, trace metals may either coprecipitate with Fe-sulfides or form distinct metal sulfides (41). In contaminated freshwater wetlands, however, the availability of chalcophile metals may often exceed that of reducible sulfate, and trace metal dynamics may be strongly affected by competitive precipitation with biogenic sulfate (36). In contrast to the precipitation of poorly soluble metal sulfides, the formation of metal sulfide clusters may significantly enhance metal mobility in anoxic environments and, due to their kinetic stability, may persist in oxic water bodies (42). Sulfate reduction in a contaminated riparian soil was recently shown to mobilize Cu, Pb, and Cd through the formation of Cu-rich sulfide colloids (35), supporting the notion that colloidal metal sulfides may enhance contaminant mobility in aquatic and subsurface environments (43).

Biogeochemical oxidation processes are driven by O_{2} entering anoxic systems. Certain oxidation processes such as Fe(II) oxidation by O_{2} at neutral to alkaline pH proceed rapidly abiotically, but many slower processes are driven by chemotrophic microorganisms. Precipitation of Fe-, Mn-, and Al-(hydr)oxides may efficiently capture dissolved trace metals (44). If the precipitates formed during oxidative precipitation are nanoparticulate and colloidal, they may greatly enhance the mobility of associated trace metals in aquatic (45) and subsurface environments (46). In light also of the recent identification of the potential importance of colloidal metal sulfides, it appears that periodic generation of metal-bearing colloids may strongly affect trace metal mobility in redox-dynamic environments.

**Metalloids.** Biogeochemical redox processes strongly influence the environmental fate of metalloids such as arsenic (As) and antimony (Sb). Whereas As has by far received the most attention during the last two decades due to the worldwide health impacts of As contaminated drinking water and soils (47), Sb may locally represent an important contaminant, for instance in the vicinity of copper and lead ore smelters (48) or at shooting range sites due to the weathering of bullets (49). Oxidation of Sb(0) to Sb(III) or Sb(V), as well as sorption to Fe (hydr)oxides, controls the toxicity and mobility of Sb at these sites (50).

The drilling of millions of shallow tube wells in Bangladesh and West Bengal may have induced hydrological and biogeochemical changes in shallow aquifers, potentially contributing to As release into the groundwater. However, the exact release mechanisms of As in aquifers are still a subject of current research. The mobility, bioavailability, toxicity, and environmental fate of As are controlled by biogeochemical transformations that either form or destroy As-bearing carrier phases, or modify the redox state and chemical speciation of As (Figure 2, Table 1 and (51)). Dissolved arsenic concentrations in the groundwater are intimately related to the presence of poorly soluble iron (hydr)oxides that strongly sorb both arsenite (As(III)) and arsenate (As(V)) (52). The simultaneous presence of high dissolved As and Fe(II) concentrations in anoxic groundwater has led to the conclusion that reductive dissolution of As-rich Fe(III) (hydr)oxides mobilizes geogenic As (Figure 2 and (53)). More recently, it has been shown in laboratory experiments that microbial sulfide formation in As–ferrihydrite systems leads to transformation and dissolution of the As-

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**FIGURE 2.** Conceptual model showing selected (a) abiotic and (b) biotic redox processes that influence the fate of arsenic in the environment. Abiotic processes include (A) oxidation of As(III) and reduction of As(V) (dissolved or surface-bound) by semiquinones and hydroquinones, respectively (as present, e.g., in humic substances) and (B) formation of reactive Fe(III) mineral phases (e.g., by microbially produced Fe^{2+}) that can lead to As^{3+} reduction or As^{5+} oxidation as illustrated in (C). Biotic processes include (A) microbial oxidation of Fe^{3+} leading to Fe(III) mineral formation and sorption or coprecipitation of As(III) or As(V) to/with these Fe(III) minerals (oxidation of Fe^{2+} can also occur abiotically), (B) microbial reduction of As-loaded Fe(III) minerals leading to release of As(III) or As(V) into solution, (C) formation of secondary Fe minerals by reaction of microbially released Fe^{2+} with remaining Fe(III) minerals leading to sorption/coprecipitation of As, and finally (D) direct microbial oxidation of As(III) or reduction of As(V) for either dissimilation or detoxification.
<table>
<thead>
<tr>
<th>element</th>
<th>oxidation states</th>
<th>common oxidation mechanism</th>
<th>common reduction mechanism</th>
<th>element-specific comments</th>
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<tr>
<td>nonmetals</td>
<td></td>
<td></td>
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<tr>
<td>S</td>
<td>−2, −1, 0, 4, 6&lt;sup&gt;c&lt;/sup&gt;</td>
<td>A, B</td>
<td>B (Dis) by sulfate-reducing bacteria</td>
<td>essential nutrient for all organisms, forms sulfide minerals with chalcophile metals analog of S. Essential nutrient for animals and humans, but not all plants. &lt;sup&gt;79&lt;/sup&gt;Se is important in long-lived radioactive waste.</td>
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<tr>
<td>Se</td>
<td>−2, 0, 4&lt;sup&gt;b&lt;/sup&gt;, 6&lt;sup&gt;b,c&lt;/sup&gt;</td>
<td>A (e.g., Mn oxides), B (slow)</td>
<td>A (e.g., Fe(III)), B (Dis, Det)</td>
<td></td>
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<td>transition metals</td>
<td></td>
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<td>Fe</td>
<td>2&lt;sup&gt;+&lt;/sup&gt;, 3</td>
<td>A (mainly at neutral and alkaline pH), B (at low and neutral pH; under oxic and anoxic conditions)</td>
<td>A (in presence of sulfide or reduced humics), B (Dis)</td>
<td>Fe(III/II)-(hydr)oxides are important sorbents and surface catalysts of redox reactions</td>
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<tr>
<td>Mn</td>
<td>2, 3, 4</td>
<td>A (mainly at alkaline pH), B (acidic to neutral pH)</td>
<td>B (Dis)</td>
<td>Mn(IV/VIII)-(hydr)oxides are important sorbents and surface catalysts of redox reactions</td>
</tr>
<tr>
<td>Co</td>
<td>2&lt;sup&gt;++&lt;/sup&gt;, 3</td>
<td>A (e.g., Mn oxides)</td>
<td>B (Dis)</td>
<td>can be component of radionuclide contamination mostly Cu(II) in oxic environments, essential nutrient; rather toxic for microorganisms; used as biocide</td>
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<tr>
<td>Cu</td>
<td>0, 1, 2</td>
<td>A</td>
<td>A (e.g., Fe&lt;sup&gt;2+&lt;/sup&gt;, organic acids), B (Cu(I) in cells, Cu(0) biomineralization)</td>
<td>mostly Cu(II) in oxic environments, essential nutrient; rather toxic for microorganisms; used as biocide</td>
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<tr>
<td>Cr</td>
<td>3, 6&lt;sup&gt;b,c&lt;/sup&gt;</td>
<td>A (MnO&lt;sub&gt;4&lt;/sub&gt;)</td>
<td>A (Fe(II), Fe&lt;sup&gt;2+&lt;/sup&gt;, S&lt;sup&gt;2-&lt;/sup&gt;, reduced organics), B (Dis)</td>
<td>often an industrial byproduct; Cr(III) is naturally enriched in serpentinites highly toxic, especially methyl mercury, which bioaccumulates in the food chain</td>
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<td>Hg</td>
<td>0&lt;sup&gt;b,c&lt;/sup&gt;, 2&lt;sup&gt;b,c&lt;/sup&gt;</td>
<td>A</td>
<td>A, B</td>
<td>no commonly used in the environment</td>
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<tr>
<td>Tc</td>
<td>4&lt;sup&gt;+&lt;/sup&gt;, 7&lt;sup&gt;b,c&lt;/sup&gt;</td>
<td>A (O&lt;sub&gt;2&lt;/sub&gt;, NO&lt;sub&gt;3&lt;/sub&gt;&lt;sup&gt;-&lt;/sup&gt;, Mn(IV) oxides)</td>
<td>A (Fe(II), Fe&lt;sup&gt;2+&lt;/sup&gt;, S&lt;sup&gt;2-&lt;/sup&gt;, reduced organics), B (Dis)</td>
<td>most common at (former) nuclear weapon production sites</td>
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<td>metalloids</td>
<td></td>
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<tr>
<td>As</td>
<td>−3, −2, −1, 0, 1, 3&lt;sup&gt;b,c&lt;/sup&gt;, 5&lt;sup&gt;b&lt;/sup&gt;</td>
<td>A [O&lt;sub&gt;2&lt;/sub&gt;/MnO&lt;sub&gt;2&lt;/sub&gt;; O&lt;sub&gt;2&lt;/sub&gt;/Fe(II); Fe(IV) via H&lt;sub&gt;2&lt;/sub&gt;O&lt;sub&gt;2&lt;/sub&gt; Fenton reactions], B (O&lt;sub&gt;2&lt;/sub&gt;, NO&lt;sub&gt;3&lt;/sub&gt;&lt;sup&gt;-&lt;/sup&gt;, phototrophic A (similar to As)</td>
<td>A (sulfide, mainly at moderately acidic conditions), B (Det, Dis)</td>
<td>a major drinking water contaminant in southeast Asia</td>
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<tr>
<td>Sb</td>
<td>0, 3&lt;sup&gt;+&lt;/sup&gt;, 5&lt;sup&gt;b,c&lt;/sup&gt;</td>
<td>A</td>
<td>A (e.g., by green rust, magnetite, thiol-compounds), B (during biomethylation)</td>
<td>common contaminant at firing ranges, used in flame retardants</td>
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<td>actinides</td>
<td></td>
<td></td>
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<tr>
<td>U</td>
<td>4&lt;sup&gt;+&lt;/sup&gt;, 6&lt;sup&gt;b,c&lt;/sup&gt;</td>
<td>A (O&lt;sub&gt;2&lt;/sub&gt;, NO&lt;sub&gt;3&lt;/sub&gt;&lt;sup&gt;-&lt;/sup&gt;, Mn(IV) oxides), Fe (hydr)oxides, B (NO&lt;sub&gt;3&lt;/sub&gt;&lt;sup&gt;-&lt;/sup&gt;)</td>
<td>A (Fe(II), S&lt;sup&gt;2-&lt;/sup&gt;, reduced organics), B (Dis)</td>
<td>most common at mining sites and nuclear weapon production sites</td>
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<tr>
<td>Pu</td>
<td>3&lt;sup&gt;+&lt;/sup&gt;, 4&lt;sup&gt;+&lt;/sup&gt;, 5&lt;sup&gt;b&lt;/sup&gt;, 6&lt;sup&gt;b,c&lt;/sup&gt;</td>
<td>A (Mn(IV) oxides)</td>
<td>A (Fe(II), S&lt;sup&gt;2-&lt;/sup&gt;, reduced organics), B (Dis)</td>
<td>most common at (former) nuclear weapon production sites</td>
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<tr>
<td>organics</td>
<td></td>
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<tr>
<td>carbon tetrachloride</td>
<td>NA</td>
<td>A (photocatalytic)</td>
<td>A [e.g., reduced humics, sulfide, FeS, Fe(II)/Fe(III) systems, zerovalent iron], B</td>
<td>common ground water contaminant</td>
</tr>
<tr>
<td>nitrobenzene</td>
<td>NA</td>
<td>A (ozone; photocatalytic; Fenton), B (aerobic)</td>
<td>A [e.g., Fe(II)/Fe(III) systems, reduced clays, zerovalent iron], B</td>
<td>common at former monition productions sites</td>
</tr>
</tbody>
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<sup>a</sup> Only major oxidation states relevant for the environment. <sup>b</sup> Generally most toxic. <sup>c</sup> Generally most mobile. <sup>d</sup> Abiotic (A), biotic (B), detoxification (Det), dissimilatory (Dis).
bearing ferrihydrite (54). During this process, the arsenic partitioned among secondary mineral phases and was associated with magnetite and residual ferrihydrite but not with green rust and iron sulfide. Direct reduction of Fe(III) by microorganisms can lead to As sequestration by sorption of As onto secondary Fe minerals (Figure 2 and (40)). When the aquifer sediment is rich in Fe(III) hydroxides, only sustained, long-term reducing conditions are likely to lead to complete depletion of sorbent phases, with subsequent As mobilization.

Abiotic and microbial Fe(II) oxidation under oxic conditions at circumneutral pH produces poorly soluble Fe(III) minerals that efficiently sequester metalloids such as arsenic (Figure 2 and (55)). However, anoxygenic phototrophic, as well as nitrate-reducing, Fe(II)-oxidizing bacteria are also able to tolerate high As concentrations and provide alternative pathways for the coprecipitation of As with Fe(III) minerals of variable crystallinity (56). Overall, the mobility of arsenic appears to be controlled by a fine balance between the biogeochemical redox transformations of Fe(III) and Fe(II).

The mobility and toxicity of arsenic is not only influenced by the presence of suitable sorbents, but also by its redox speciation, with arsenite generally considered to be more mobile and toxic than its oxidized counterpart arsenate. Microbial reduction of As(V) to As(III) has been proposed to contribute to arsenic mobilization (57) although this may not be universally true (58). Several biogeochemical processes can directly or indirectly lead to redox transformations of arsenic (Figure 2). Abiotic oxidation of As(III) has, for example, been observed at reactive iron barriers (59), in Fe(II)-goethite systems (60), or in the presence of Fe(IV) formed by H2O2-dependent Fenton reactions (61). Bacteria can also control arsenic mobility and toxicity directly by changing the redox state of arsenic via As(V) reduction and As(III) oxidation. These microbially catalyzed arsenic redox transformations can be part of dissipative processes or reflect microbial detoxification mechanisms (62, 63). Microorganisms may further indirectly induce As(III) oxidation or As(V) reduction. In particular, they can produce reactive organic or inorganic compounds that subsequently undergo redox reactions with As(V) or As(III). It was recently demonstrated that semiquinone radicals and hydroquinones in humic substances and humic–quinone model compounds can oxidize As(III) to As(V) and reduce As(V) to As(III), respectively (64, 65).

Such semiquinone and hydroquinone species are produced during microbial reduction of humic substances, a process that plays an important role in electron shuttling during microbial Fe(III) mineral reduction. Additionally, it is conceivable that the As redox state can be changed by reactive Fe(II)–Fe(III) mineral systems as observed, for example, in As(III) oxidation by Fe(II)-goethite systems (60). These reactive Fe-phases can form when Fe(II) produced during microbial Fe(III) mineral reduction sorbs to remaining Fe(III) minerals. Such reactive systems were shown to be able to reductively transform metal ions such as U(VI) (66).

Radionuclides. Radionuclides represent a serious long-term environmental problem (67, 68). In the United States alone, radionuclide contamination is spread across 120 sites in 36 states and territories, with more than 3 million cubic meters of buried waste and an estimated 475 billion gallons of affected groundwater plus 75 million cubic meters of contaminated sediments (67). Globally, more than 2 × 10⁹ tons of U contaminated mine-tailings pose a massive, long-term threat to human health (69). Uranium contamination of ground and surface waters has been detected at numerous locations, including agricultural evaporation ponds (70), nuclear weapons manufacturing areas, and mine tailings sites (68). Additional radionuclides of concern include technetium (Tc) and plutonium (Pu).

In oxic environments, uranium is generally present in the hexavalent oxidation state as the uranyl [U(VI)O₂²⁻] species, which under most environmental conditions is quite soluble. The solubility of U(VI) is particularly enhanced by complexation with carbonate, a common groundwater ligand (71). Conversely, U(IV) is sparingly soluble, even in the presence of common groundwater ligands such as carbonate, and thus tends to be relatively immobile. In fact, in situ transformation of mobile U(VI) species into immobile uraninite (U³⁺O₉) is being explored as a possible uranium remediation technique (6, 72, 73).

In low-temperature geochemical environments, the abiotic reduction of U(VI) may proceed via several pathways, albeit typically under a limited set of conditions (Table 1). In contrast, numerous common dissimilatory metal-reducing and sulfate-reducing microorganisms couple the oxidation of organic matter and H2 to the reduction of U(VI), resulting in U(IV) and the subsequent precipitation of uraninite (74), a sparingly soluble phase. However, the presence of nitrate or Fe(III) (hydr)oxides as alternate electron acceptors and potential U(IV) oxidants impedes biological U(VI) reduction (75).

Potential UO₂ oxidants include molecular oxygen, nitrate, nitrate reduction intermediates, Mn(IV) (hydr)oxides, and Fe(III) (hydr)oxides (Figure 1). Oxidation of UO₂ may further be catalyzed by biological activity. Nitrate, a common contaminant with uranium (68), not only impedes biological uranium reduction (76), but may potentially oxidize U(IV). Uraninite oxidation by nitrate is thermodynamically favorable under typical environmental conditions, but tends to be kinetically limited (76). The biological transformation of NO₃⁻ into NO₂⁻, NO, and N₂O increases the oxidation rate; however, the rate remains quite slow compared to U(IV) oxidation by Fe(III) and O₂. Although Thiobacillus denitrificans and Geobacter metallireducens are capable of catalyzing nitrate-dependent U(IV) oxidation, it is currently unknown if the bacteria obtain energy from this process (77). Furthermore, the indirect oxidation of U(IV) by nitrite through production of Fe(III) (hydr)oxides also increases the reaction rate. The redox couples for U(IV)/U(VI) and Fe(III)/(hydr)oxide/Fe(II) occur at similar redox potentials under common groundwater conditions; therefore, small changes in aqueous and solid-phase chemistry can result in UO₂ oxidation by Fe(III) (hydr)oxide oscillating between thermodynamic viability and nonviability (78).

In contrast to U, the biogeochemical cycling of Pu and Tc remains poorly characterized. In environmental systems, technetium exists as either highly soluble Tc(VII) or relatively immobile Tc(IV). Under anoxic conditions many bacteria are capable of enzymatic reduction of Tc(VII) to Tc(IV), forming Tc(IV) oxides (79). Additionally, dissolved and adsorbed Fe(II) generated as a result of microbial iron respiration is a powerful Tc(VII) reductant; however, reoxidation of Tc(IV) by molecular oxygen may present a major obstacle to its reductive immobilization (79).

In the environment, Pu is commonly present as either Pu(III), Pu(IV), Pu(V), or Pu(VI) (80). Tetravalent Pu is generally considered to be the least mobile species and tri- and hexavalent Pu are the most mobile species, whereas Pu(V) is generally an ephemeral environmental species. Plutonium oxidation in the environment occurs predominantly by reaction with Mn(IV) minerals, which rapidly oxidize Pu(III), Pu(IV), and Pu(V) to Pu(VI) (81). Similarly, U oxidized Pu(VI, V) species may be reduced to Pu(IV) or Pu(III), either chemically or by metal-reducing bacteria such as Geobacter metallireducens and Shewanella oneidensis (80).

Impact on Organic Contaminants

Organic contaminants are widely distributed in the environment and can come from various sources such as energy
production (petroleum hydrocarbons), agriculture (pesticides), chemical industry (chlorinated solvents), or weapons production and use (explosives) (82). In addition, the “emerging” contaminants (e.g., pharmaceuticals, personal care products, and steroid hormones) have recently received a lot of attention (83).

Manganese and iron minerals as well as humic substances may significantly impact the fate of a multitude of organic pollutants via oxidative and reductive transformation processes. The pathways and rates of these processes depend on mineral type, solution chemistry, and microbial activity. The processes can also be engineered into remediation strategies, such as permeable reactive barriers (PRBs) to mitigate the spread of organic (and inorganic) contaminants in groundwater.

Several studies have demonstrated that, in contrast to pure aqueous Fe(II), Fe(III) oxide phases such as hematite that have been reacted with Fe(II) can dramatically enhance the transformation rates of many reducible contaminants (84) such as nitroaromatics (85, 86), chlorinated solvents (87), pesticides (88), and disinfectants (89). The enhanced reactivity of Fe(III) oxide surfaces reacted with Fe(II) is poorly understood. Contrary to earlier suggestions of various surface complexation theories for the Fe(II) reactivity (84) it has now been shown that Fe(II) is oxidized to Fe(III) upon adsorption (90–92). Vikesland and Valentine examined the kinetics of the reactions between Fe(II) and monochloramine in the presence of a variety of iron oxide surfaces. The identity of the iron oxides was found to play a significant role in the rate of these reactions (89). In addition, the reduction of nitrobenzene by Fe(II)-reacted goethite only takes place in the presence of aqueous Fe(II) (93). Enhanced Fe(II) redox reactivity is not only observed in the presence of oxides, but also in the presence of other major iron minerals. Surface-area-normalized reaction rates for hexachloroethane and 4-chloronitrobenzene were found to increase in the order Fe(II) > siderite > <Fe(II) + iron oxides > Fe(II) + iron sulfides (84). The particle size and aggregation state of magnetite have further been found to influence the reductive transformation of carbon tetrachloride (94). Finally, a recent study indicated that the Fe(II):Fe(III) stoichiometry of magnetite likely alters the bulk redox properties of the magnetite particle to make reduction of, for instance, nitrobenzene more favorable (95).

Bacteria are capable of reducing electron shuttles (e.g., humic substances) coupled to the anaerobic oxidation of organic contaminants such as toluene and vinyl chloride (96). Reduced electron shuttles can also transfer electrons to several distinct electron-withdrawing compounds, such as azo dyes, polyhalogenated compounds, and nitroaromatics (96). Reduced humic acids and model compounds (e.g., AQDS) of the hydroquinone moieties in organic matter have been reported to influence not only the reduction kinetics but also the degradation pathways of nitroaromatic compounds (86, 96).

In addition to transformation of contaminants by metal oxides and organic matter naturally occurring in the environment, PRBs represent a tested environmental remedial technology for treatment of polluted groundwater (97). Zero-valent iron (ZVI)-based PRBs have proven to be effective for removing multiple contaminants including halogenated organic solvents by reductive dechlorination (98). ZVI oxidation results in decreased PRB reactivity with time due to formation of passivating Fe (hydr)oxides. However, recent studies have shown the potential for improving the PRB performance by bioaugmentation with iron-reducing bacteria since they are able to solubilize precipitate layers by reducing ferric iron corrosion products to ferrous iron compounds, resulting in a reactivation of passivated iron surfaces (99).

In contrast to reductive treatment of organic contaminants by ZVI, permanganate is commonly used for in situ chemical oxidation of organic chemicals due to its stability, effectiveness over a wide pH range, ease of handling, and relatively low cost. Permanganate is capable of oxidizing a wide variety of organic contaminants such as 1,4-dioxane, methyl r-butyl ether, methyl ethyl ketone, explosives (e.g., TNT), pesticides (e.g., aldicarb and dichlorvos), substituted phenols (e.g., 4-nitrophenol), and chlorinated compounds (e.g., tetrachloroethylene) (100). However, recent studies have shown that manganese oxides common in soils, such as birnessite, are also able to oxidize emerging contaminants such as anti-bacterial agents (i.e., phenols, fluoroquinolones, aromatic N-oxides, and tetracyclines), bisphenol A (an endocrine disrupting chemical used in plastic production), and 17α-ethynylestradiol (synthetic hormone used in contraceptive pills) (101–103).

**Research Needs**

Emerging interdisciplinary approaches in environmental biogeochemistry are advancing our ability to interpret and predict the fate and transport of contaminants and nutrients, in both natural and engineered systems. Despite the recent progress, we still face major challenges in unraveling and understanding the intricate and coupled environmental processes that control contaminant fate and transport. Some of these research needs are detailed below.

**Instrumentation.** The availability of synchrotron-based spectroscopy and mapping techniques has revolutionized the ability to study redox transformations at micrometer to molecular scales (104). In addition, various in situ electrode and gel probe techniques have been developed that permit the direct observation of redox gradients with minimal disturbance of the system of interest (e.g., 105, 106). However, there is a constant need for new and improved instruments to allow detection of, for instance, redox-sensitive or ultra-trace quantities of important species in the environment (e.g., 1107) or to provide means to unravel the fundamental mechanisms driving redox biogeochemistry, such as electron transfer pathways between microbial cells and minerals (108, 109).

**Electron Transfer Mechanisms.** The transfer of electrons from a donor to an acceptor is the basis for any redox process. However, the mechanisms and rates of electron transfer between microbes and minerals remain poorly characterized. The three major mechanisms are (i) direct transfer to mineral surface centers via outer-membrane cytochromes or, potentially, via conductive pili, (ii) electron shuttling, and (iii) ligand-mediated solubilization, as demonstrated for Fe(III) reduction by Geothrix species (110). An improved understanding of the microbial and environmental factors controlling the relative importance of these mechanisms will help in development of bioremediation strategies and prediction of natural attenuation processes.

**Redox Activity of Humic Substances.** It is known that many microorganisms can reduce humics substances and that reduced humics can transfer electrons to poorly and highly crystalline Fe(III) minerals (26). It remains unknown, however, if other minerals, such as Mn-oxides or clays, can be reduced by humics and thus indirectly serve as electron sink for microorganisms that can reduce humic substances. Additionally, it is unknown whether only dissolved NOM or also solid phase NOM can accept and transfer electrons. Particularly in organic-rich environments, such as soils, humic substances could be involved in extensive redox reaction networks to a far greater degree than currently recognized.

**Contaminant Fate in Redox-Dynamic Systems.** Much research has been dedicated to the development of the quantitative understanding of contaminant fate in fully oxic
soils or permanently reducing subsurface environments. Far less research has addressed the biogeochemical functioning of environments characterized by fluctuating redox conditions. (Micro)biological communities, mineral assemblages, and transient redox species (e.g., molecular clusters) may be inherently different from those encountered in permanently oxic or anoxic environments. Therefore, the effects of transient redox changes at different time scales on contaminant transformations and transport warrant further study.

**Scaling up of Molecular Level Processes.** Advanced analytical tools allow for more detailed investigations at the (sub)cellular, molecular, and atomic level, and thereby offer mechanistic insights into processes that affect contaminant fate at larger scales. However, a key research question remains how such detailed mechanistic knowledge can help advance quantitative models describing contaminant fate and transport at the field scale. The major challenge is to link detailed mechanistic studies to field observables. This will require multiscale sampling and monitoring of carefully selected field sites.

**Modeling Complex Biogeochemical Environments.** The increasing detail and resolution with which redox processes and microbial activity can be analyzed creates new challenges for the quantitative modeling of the biogeochemical functioning of environmental systems (111). The scaling up of microscale processes and reaction parameters is a crucial requirement if the newly acquired experimental knowledge is to be applied in the design and performance assessment of remediation technologies at the field scale. New developments in reactive transport modeling, for example, the use of pore-scale network models, or the application of homogenization theory, may help close the gap between laboratory and field investigations (112, 113).

**Climate Change.** Few studies have addressed the potential impact of climate change on the biogeochemical cycling of redox sensitive elements. Increased precipitation or flooding is expected to lead to a potential change in soil redox conditions. Intensification of the hydrologic regime will likely have important impacts on biogeochemical processes, contaminant behavior, and ecosystem services, but quantifying these impacts experimentally remains a key challenge.

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**Literature Cited**


