MICROBIAL JAROSITE AND GYPSUM FROM CORROSION OF PORTLAND CEMENT CONCRETE

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ABSTRACT

Jarosite KFe₃(SO₄)₂(OH)₆ and gypsum CaSO₄·2H₂O have been found in a corroded concrete sewer pipe. The rate of corrosion of the concrete is calculated to be 4.3 to 4.7 mm/year along the inner surface of the pipe, at 25–30°C and H₂S concentrations up to 400 ppm in the atmosphere, under low-pH conditions. The number of Thiobacillus thiooxidans on the corroded surface was found to be 10³ to 10⁴ g⁻¹, and the C/N ratio after treatment with HCl was found to be 7–10, indicative of a high content of organic matter. TEM, SEM and EDAX studies reveal the mechanisms of crystal growth of jarosite and gypsum grown from rod or granule. TEM photographs show that embryonic matter coated with hydrated films is essentially crystalline, having layer spacings characteristic of jarosite and gypsum. There appears to be no morphological difference between jarosite and gypsum at the embryonic stage, but they have their own characteristic d-values. The amplitude of these phenomena depends upon the low pH of solution and the breakdown of cement concrete aided by the activity of T. thiooxidans. The deposition of jarosite and gypsum is stimulated by bacterial activity during the corrosion of Portland cement concrete.

Keywords: microbial jarosite, gypsum, corrosion, Thiobacillus thiooxidans, cement concrete.

INTRODUCTION

A large number of investigations into the formation of jarosite by the oxidation of pyrite have been summarized by Van Breemen (1988). The jarosite group of minerals generally occurs as a yellow mottle or stains within acidic sulfate soils, and is due to in situ weathering of exposed sulfides (Michel & Van Everdingen 1987). The spontaneous microbial oxidation of iron in pyrite and marcasite to form various ferrous sulfates in soils and the contribution of the weathering process to the
formation of jarosite are well known (Ivarson et al. 1982). Occurrences of iron- and sulfur-bearing phases involved in the formation of acid sulfate soils have been described by Krumbein (1983), Van Breeemen (1988), Silver et al. (1986), Krumbein & Dahanayake (1985), Wiese & Fyfe (1986), and Alpers et al. (1989). The jarosite group of hydrous iron sulfate minerals (e.g., melanterite, szomolnokite, rozenite, coquimbite, roemerite) also commonly occurs as crusts or coatings related to oxidation of sulfide minerals (Brophy & Sheridan 1965). Experiments on the production of ferrous sulfates, iron sulfides, and iron oxides from ferrous sulfate solution under different conditions controlled by buffers (Al and Si) and pH have been described by Wiese et al. (1987), Beveridge et al. (1983) and Krishamurti & Huang (1989). The occurrence of jarosite formed from oxidation of sulfide minerals in northern Chile, California and Yukon also have been reported by Michel & Van Everdingen (1987), Alpers & Brimhall (1989) and Alpers et al. (1991). Zodrow & McCandlish (1978) suggested that bacterial activity aided the breakdown of pyrite under conditions of extremely low pH. According to the literature, the major micro-organisms involved in those reactions have been identified as Thiobacillus ferrooxidans or Thiobacillus thiooxidans. In this paper, we describe a major accumulation of jarosite and gypsum associated with the corrosion of Portland cement concrete. Transmission electron microscope (TEM) photographs have revealed details of these minerals for the first time at the Ångström scale.

Even though much work has been done on the microbial corrosion of concrete (Parker 1945, Pomeroy 1970, Sand & Bock 1984, US EPA 1985, Sand 1987, Nielsen & Huvitved-Jacobsen 1988), the processes of mineral corrosion, environmental conditions, and the role of bacterial activity in the corrosion mechanism are not well understood. This paper reports the crystallization of jarosite and gypsum that is stimulated by bacterial activity during the corrosion of Portland cement concrete.

**MATERIALS AND METHODS**

The deterioration of concrete sewer pipes by expansion, cracking, loss of strength and stiffness was observed at the Ohmuta Drainage Treatment Plant, Japan (Mori et al. 1992). The sewer pipes, 1 m in diameter and 9 cm in thickness, have been corroding for 12 years in the presence of up to 400 ppm H₂S gas concentrations at temperature of 25-30°C. Under the microscope, the corroded part shows five distinct zones of secondary products, as shown in Figure 1. Thin sections and rough-cut surfaces of corroded walls of sewer pipe were observed with a Hitachi S-2100 scanning electron microscope (SEM) equipped with a Horiba EMAX 3000 energy-dispersion system, and a JEOL JSM-T220A SEM. Powder samples were studied using X-ray diffraction (Rigaku goniometer, CuKα radiation. The C, H and N contents of the powder samples were determined with a Yanaco MT-3 CHN-coder thermal conductivity detector based on the Pregl-Dumas method. Transmission electron microscopy (JEOL, JEM 2000EX) was used for the fine fraction of the suspension. The number of *Thiobacillus thiooxidans* existing in the corroded materials was determined using an AT medium (mixture of A and T solutions). The composition of the starting AT medium was as follows: NH₄Cl 0.5 g, KH₂PO₄ 4.0 g, K₂HPO₄ 4.0 g, MgSO₄·7H₂O 0.8 g, EDTA 0.5 g, ZnSO₄·7H₂O 0.22 g, CaCl₂ 0.0544 g, MnCl₂·4H₂O 0.0506 g, FeSO₄·7H₂O 0.0499 g, (NH₄)₆H₂O·4H₂O 0.11 g, CaSO₄·5H₂O 0.0157 g, CoCl₂·6H₂O 0.0161 g, water 1 L, and pH 7.0. Corrosion was studied during five months at room temperature, and at H₂S concentration of about 400 ppm. *T. thiooxidans* isolated from corroded materials in the concrete sewer pipe was inoculated on the surface of the mortar specimen every two weeks for the first two months of the experiment. Quantification and determination of *T. thiooxidans* were made following procedures by Santer et al. (1959) and Mori et al. (1992). The pH of the corroded materials was...
determined using a pH meter (Horiba M-8) after these materials were suspended in distilled water. A mortar specimen also was studied for comparison with Portland cement concrete in the laboratory.

RESULTS

XRD results

The jarosite zone A in Figure 1, in yellow to white colors, was found to be the most strongly corroded. X-ray powder diffraction of the products of corrosion within 1 cm from the wall surface (Fig. 1, zone A-D) shows the presence of gypsum, jarosite and quartz (Fig. 2). The d values of 7.83, 4.33 and 3.85 Å are characteristic peaks of gypsum, whereas those at 6.11, 5.79, 5.19 and 3.143 Å are characteristic peaks of jarosite. The strongest intensity peak of jarosite at 3.099 Å (113) overlaps with a gypsum peak (141). These spacings are slightly larger than for the standard minerals because of substitution of H_3O^+ for K^+, which affects both a and c cell dimensions in jarosite (Alpers et al. 1991). The d value at 4.33 Å for gypsum overlaps with a quartz peak; as result, the intensity is higher than that of the 7.83 Å peak (1=100) of gypsum. Gypsum and jarosite are secondary products that result from the reaction between H_2SO_4 and the concrete sewer pipe, whereas quartz is one of the primary components of the concrete. Ettringite Ca₆Al₂(SO₄)₃(OH)₁₉·25H₂O or Ca₄Al₅(SO₄)(OH)·2H₂O and clay minerals were not seen in these zones. In case of the most corroded mortar bar, secondary ettringite was produced with gypsum, calcite and barite, but without jarosite.

SEM-EDAX results

The well-formed crystals of jarosite found on the corroded wall of sewer pipe have a rhombohedral form (1-2 μm across). They contain, in addition to high concentrations of S, Fe and K, traces of Al, Si, and Ca (Fig. 3). The Al may be present in jarosite structure as a solid-solution component in view of the unit-cell dimensions of jarosite calculated from the XRD results. Prismatic crystals, 0.1 to 0.5 μm wide and 0.5 to 5 μm long, occur below the jarosite zone (Fig. 4). These are rich in S and Ca, with small amounts of Al, K and Fe, and are interpreted as being gypsum. A strong Si signal is interpreted to reflect the presence of quartz as a primary component of the concrete. A small amount of jarosite is responsible for the weak peaks of K and Fe in the EDAX pattern.

Analysis of microbes and organic matter

The area around the sewage level was most strongly corroded, and the corrosion rates were
found to decrease with distance from the water level. The highest rates of corrosion by the sewage were found to be 4.7 mm per year over the 32 mm depth from the surface of pipe wall, exposed for 12 years. The corrosion rate at the top of the pipe was 1.4 mm per year, approximately 1/3 of the rate at the sewage level. The numbers of *T. thiooxidans* existing in the corroded parts (0-11 mm) were $10^3 - 10^4$ per gram (Table 1). The corroded part was found to contain 0.95-1.55% hydrogen, 0.38-1.57% carbon, and 0.04-0.23% nitrogen. The C/N ratio was found to be 6.69-9.88 after treatment with HCl (Table 2). In the case of a low level of organic components, the C/N ratio is about 11.0, with reference to a value for distilled water (Sampei 1991). The C/N ratio and the number of *T. thiooxidans* in the corroded parts provide indications of high levels of organic components and high microbial activity.

A suspension of a mixture of 1 g of corroded materials with 1 g of distilled water indicates a low pH (3.2-4.0), whereas the fresh parts of cement concrete show a high pH, between 11.6 and 12.0. The rate of production of H$_2$S from the sludge ranged from 5.5 to 64 $\mu$g H$_2$S/g-solid.hr (Mori et al. 1992). The rate of production of H$_2$S depends
on the content of organic components and the number of sulfate-reducing bacteria (SRB) in the sludge.

*Thiooxidans* was experimentally inoculated on the surface of a mortar specimen (Mori *et al.* 1992) for two months for comparison with the Portland cement concrete. The mortar specimens were corroded about 20 mm in thickness within 40 mm total thickness above the liquid level in sewage 50 mm deep or the AT medium (Tazaki *et al.* 1990b). The mortar specimens kept in the distilled water did not become corroded. Thus, the inoculated *T. thiooxidans* had attacked the mortar surface, and had increased the numbers of *T. thiooxidans* in the corroded materials.

*Thiooxidans* from the corroded Portland cement concrete was cultivated on an AT medium. The elongate and rod-shaped cell of *T. thiooxidans*, 1–2 μm long and 0.3–1.0 μm wide, are connected to each other (Fig. 5). Organic materials are ringed and precipitated on the bacterial body (Figs. 6A, B). Rhombohedral crystals of jarosite were formed with *T. thiooxidans* (Fig. 7A). The small jarosite crystals are connected to each other by hydrated thin films and have grown into large-size rhombohedral crystals around *T. thiooxidans* (Fig. 7B).
TABLE 1. NUMBER OF Thiobacillus thiooxidans AND SUSPENSION pH

<table>
<thead>
<tr>
<th>Depth from surface (cm)</th>
<th>T. thiooxidans (g/l)</th>
<th>pH</th>
<th>N₂O (wt %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 0.4</td>
<td>9.7 x 10⁴</td>
<td>3.2</td>
<td>20.8</td>
</tr>
<tr>
<td>0.4 - 0.9</td>
<td>9.6 x 10⁴</td>
<td>3.5</td>
<td>18.1</td>
</tr>
<tr>
<td>0.9 - 1.1</td>
<td>3.1 x 10⁴</td>
<td>4.0</td>
<td>5.2</td>
</tr>
<tr>
<td>1.1 - 2.6</td>
<td>0</td>
<td>11.6 - 12.0</td>
<td>2.0</td>
</tr>
<tr>
<td>2.6 - 4.1</td>
<td>0</td>
<td>11.6 - 12.0</td>
<td>0.7</td>
</tr>
<tr>
<td>4.1 - 5.6</td>
<td>0</td>
<td>11.6 - 12.0</td>
<td>0.7</td>
</tr>
<tr>
<td>5.6 - 7.1</td>
<td>0</td>
<td>11.6 - 12.0</td>
<td>1.2</td>
</tr>
</tbody>
</table>

The corroded sewer pipe shows a sharp boundary between fresh concrete (under 1.1 cm) and corroded parts (above 1.1 cm).

TABLE 2. RESULTS OF CHEMICAL ANALYSES OF THE MOST CORRODED PARTS OF THE SEWER PIPES

<table>
<thead>
<tr>
<th>Sample</th>
<th>Untreated</th>
<th>Treated with HCl</th>
</tr>
</thead>
<tbody>
<tr>
<td>H %</td>
<td>C %</td>
<td>N %</td>
</tr>
<tr>
<td>1-0-1</td>
<td>1.19</td>
<td>1.52</td>
</tr>
<tr>
<td>1-0-2</td>
<td>1.70</td>
<td>0.42</td>
</tr>
</tbody>
</table>

Results quoted in wt %.

TEM results

TEM observations reveal evidence of a role of microbes in the formation of jarosite and gypsum in the corroded cement concrete, as shown in Figures 8-10. The embryonic stages of biomineralization have been revealed by TEM studies. Rod-shaped material (200 nm long) with thin films (Fig. 8, left side) and granular or polygonal materials are present (Fig. 8, arrow). The thin films are easily damaged by the electron beam, and dehydrate after long exposure. The material appears to be opaque because of hydrolysis of Fe³⁺ in jarosite to make Fe(OH)₃. The Mössbauer spectrum of the sample at room temperature indicates that at least two forms of iron (Fe²⁺ and Fe³⁺) are present.

Lattice fringes of 3.7, 4.2 and 6.3 Å can be seen in the rod and granular or polygonal crystals associated with hydrated films (Fig. 9). In the thick hydrated films, the lattice images of the rod were not evident because of the high optical density. Holes in the hydrated films are due to dehydration during observation (Fig. 9B). The 3.7 and 4.2 Å d values correspond to (110) of jarosite and (121) of gypsum, respectively. The 6.3 Å d value probably corresponds to the second order of (021) or (113) of jarosite. The embryonic morphologies of the polygonal and the rod shapes seem to be jarosite (Fig. 9A) and gypsum (Fig. 9B), respectively.

Figure 10A clearly shows evidence of crystal growth of gypsum, having a 3.8 Å (031, 040) value. The boundary of the division is not sharp; it shows 3.8 Å lattice fringes. The undulatory rim of the rod is due to dehydration. The 3.8 Å lattice grew oblique to the axis of elongation (Fig. 10A), whereas the 5.7 Å lattice grew parallel to the long axis of the rod (Fig. 10B). The 5.7 Å spacing corresponds to (003) of jarosite.

Many embryonic growth forms of crystals were observed, as schematically summarized in Figure 11. These embryonic or precursor products from corroded concrete are essentially crystalline, approximately 2000-3000 Å long and 20-500 Å wide. All lattice images obtained by TEM observation are closely related to the structure of gypsum and jarosite. These crystals have coalesced to form chains that show fission-like features of cell walls of the replaced bacterial materials, suggesting that bacterial activity aided the formation of jarosite and gypsum.

DISCUSSION

Role of biological factors for jarosite formation

Bloomfield & Coulter (1973), Ivarson (1973), Torma (1976), Tuovinen & Carlson (1979) and Alpers et al. (1989, 1991) found that jarosite and T. ferrooxidans are present in acid sulfate soils at pH 4 where K, Na and NH₄ are available in the system. Jarosite-type minerals are basic ferric sulfates and may be represented as 4Fe₂(SO₄)(OH)₆, where A represents K⁺, NH₄⁺, Na⁺ or H⁺. Ivarson et al. (1978, 1979, 1980) examined the role that T. ferrooxidans in the formation of acid sulfate soils. A solution of FeSO₄(OH)₃ containing either minerals or alkali cations (K, NH₄ and Na) inoculated with T. ferrooxidans were cultivated for periods of up to 451 days. They found that in all inoculated systems, Fe²⁺ was oxidized, and H₂SO₄ was formed. Jarosite can be synthesized within 1-6 months at room temperature by aerating solutions of FeSO₄ and K₂SO₄ at pH 1-2. If T. ferrooxidans is present in such solutions, jarosite can be formed within days (Ivarson et al. 1982). T. ferrooxidans is able to oxidize Fe²⁺ at a rate 600 to 500,000 times faster than would occur in its absence (Lacey & Lawson 1970, Ivarson & Sojak 1978). The acid-tolerant T. ferrooxidans accelerates oxidation of dissolved Fe²⁺ to Fe³⁺ by five to six orders of magnitude and is able to maintain a steady-state concentration of Fe³⁺. The importance of the catalytic effects of the Fe³⁺ - T. ferrooxidans couple is well established for acid mine-drainage, where the pH commonly drops below 3 (Nordstrom 1982, Taylor et al. 1984). T. ferrooxidans bacteria were identified in the formation of jarosite around the cell wall (Fig. 7B).
In the corroded Portland cement concrete of the present study, the high C–H–N contents and a high number of *T. thiooxidans* bacteria have strongly indicated formation of sulfur-bearing minerals, resulting from bacterial reduction of sulfate. The formation of jarosite is regarded not only to favor feldspar dissolution (Tazaki et al. 1990a), but also to promote the formation of carbohydrate-like compounds produced by bacterial action in the corroded cement concrete. The rates of H$_2$S production were found to range from 5.5 to 6.4 µg H$_2$S/g-solid.hr, depending on the content of organic compounds and number of sulfate-reducing bacteria (SRB) (Mori et al. 1992). In their laboratory experiments, *T. thiooxidans* was inoculated on the surface of a mortar specimen. The nutrients in sewage stimulated the formation of sulfate by *T. thiooxidans* and accelerated corrosion. The results indicate that the mechanism of jarosite formation in the corroded cement concrete is similar to that responsible for the formation of jarosite, which was accelerated by *T. ferrooxidans* in acid sulfate soils.

**Processes of zonal corrosion**

The phenomenon of concrete corrosion seems to have a large effect on the geochemical and...
biochemical cycle of Fe, K, S and Ca, with bacteria involved in dissolution and precipitation processes. As shown in Figure 1, evidence of zonal corrosion can be seen: 1) Starting with the ettringite zone E: the pH remained alkaline (pH 11.6-12.0), and *T. thiooxidans* did not exist in this zone. 2) Cracking concrete with Fe-coating in zone D: the iron oxide is known to be resistant to sulfate attack. The pH changes to acidic from alkaline. 3) Attack and deterioration of concrete: acidic conditions of pH 3-4, relatively high percentages of moisture, and *T. thiooxidans* were present at this level. Sulfur concentration increases, whereas silica concentration decreases. 4) Formation of gypsum in zone C:

**FIG. 6.** Transmission electron micrographs of cultivated *T. thiooxidans* with organic materials around the cell (arrows in A) and tied in a row (B).
the greatest rates of corrosion occurred at the sewage level (zone A) because of the presence of moisture, nutrients, H₂S and HS⁻. This level is a suitable area for the growth of *T. thiooxidans* and *T. ferrooxidans* under strongly acidic conditions. The formation of jarosite, KFe₃(SO₄)₂(OH)₆, as a result of reaction between sulfate and hydration products of Portland cement was found at this level. The relevant chemical reaction for the formation of jarosite is: 

\[ \text{K}^+ + 3\text{Fe}^{3+} + 2\text{SO}_4^{2-} + 6\text{H}_2\text{O} \rightarrow \text{KFe}_3(\text{SO}_4)_2(\text{OH})_6 + 6\text{H}^+ \]

The sulfide may undergo oxidation several times in zones A–C, steadily destroying the concrete, which forms a primary precipitation of ferrihydrite, gypsum and jarosite.

**TEM observations**

TEM affords the high resolution required to follow the crystallization of jarosite and gypsum in the presence of bacteria. There are numerous reports in literature of corrosion of concrete by micro-organisms, but most studies are at the optical or SEM level (Leadbeater & Riding 1986, Wiese et al. 1987). Using TEM, we have outlined processes of crystallization of jarosite and gypsum that are involved in the microbial corrosion of Portland cements. TEM photographs show that the formation of gypsum is closely connected with the composition of the sulfate solution entering this level. *T. thiooxidans* and *T. ferrooxidans* promote catalytic bacterial reactions. 5) Precipitation of Fe-rich zone B: the oxidation of Fe appears to occur later, as existing sulfates are exposed to the atmosphere (Wiese *et al.* 1987). Solubility of iron sulfate is dependent on the low pH and acid attack on concrete (Moum & Rosenqvist 1959). Below a pH of 3 or 4, much stronger and quicker action of sulfate occurs on concrete containing insoluble ferrihydrite. 6) Formation of jarosite in zone A:
Fig. 9. High-resolution transmission electron micrographs of embryonic size of jarosite (A) and lath-shaped gypsum (B) crystals, showing lattice fringes of characteristic d values. hy: hydrated or amorphous thin film.
Fig. 10. High-resolution transmission electron micrographs of gypsum showing embryonic crystal with 3.8 Å spacing (A) and elongate lath-shaped crystal of jarosite with a $d$ value of 5.7 Å (B).
embryonic matter coated with hydrated thin films is essentially crystalline, having layer spacings typical of jarosite and gypsum. The morphology and connectivity of the crystals (Figs. 8–11) that were cultivated on the AT medium (Fig. 5–7) are variable. The division of a rod-shaped crystal was shown in lattice images. *T. thiooxidans* is important in catalyzing the oxidation of concrete to form jarosite. Under laboratory conditions that simulate low-temperature sediment diagenesis, elemental sulfur interacted with metal-loaded bacterial cells to form a variety of crystalline metal sulfides (Beveridge et al. 1983). This type of crystallization of jarosite and gypsum is stimulated by bacterial activity during oxidation of the iron sulfides to form sulfates in the corrosion of Portland cement concrete.

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REFERENCES


![Schematic summary of patterns of growth of embryonic crystals of both jarosite and gypsum, showing various patterns of division. An approximate scale is 2000–3000 Å long and 200–500 Å wide.](image-url)


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