Spatial and Temporal Relationships Between Localized Corrosion and Bacterial Activity on Iron-Containing Substrata

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A series of laboratory and field experiments were designed to determine the temporal and spatial relationships between accumulations of bacteria and pitting corrosion of iron-containing metals exposed in fresh and marine electrolytes. Abiotic corrosion was established in both carbon and stainless steels prior to the introduction of viable and glutaraldehyde-fixed bacteria in fresh water and seawater media. In all cases a spatial relationship between accumulations of cells and localized corrosion was documented, regardless of the origin of the localized corrosion. Both viable and glutaraldehyde-fixed cells were preferentially attracted to anodic regions on iron substrata and cells were enmeshed in iron corrosion products. The attraction, specific for iron, was more influential than topography in determining the spatial distribution of bacterial cells. Results indicate that spatial relationships cannot be interpreted as causal, i.e., accumulations of bacterial cells in iron corrosion products cannot be simply interpreted as microbiologically influenced corrosion.
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ABSTRACTS BOOK

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Spatial and Temporal Relationships Between Localized Corrosion and Bacterial Activity on Iron-Containing Substrata

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ABSTRACT

A series of laboratory and field experiments were designed to determine the temporal and spatial relationships between accumulations of bacteria and pitting corrosion of iron-containing metals exposed in fresh and marine electrolytes. Abiotic corrosion was established in both carbon and stainless steels prior to the introduction of viable and glutaraldehyde-fixed bacteria in fresh water and seawater media. In all cases, a spatial relationship between accumulations of cells and localized corrosion was documented, regardless of the origin of the localized corrosion. Both viable and glutaraldehyde-fixed cells were preferentially attracted to anodic regions on iron substrata and cells were enmeshed in iron corrosion products. The attraction, specific for iron, was more influential than topography in determining the spatial distribution of bacterial cells. Results indicate that spatial relationships cannot be interpreted as causal, i.e., accumulations of bacterial cells in iron corrosion products cannot be simply interpreted as microbiologically influenced corrosion.

Experiments with Pseudomonas sp. were used to explore the significance of bacterial cells to sustained pit formation on carbon steel. Pseudomonas sp. does not grow anaerobically, and does not produce detectable levels of volatile fatty acids when grown on glucose. The bacterium produces copious amounts of extracellular polysaccharide when attached to a steel surface, as demonstrated by Fourier transform infrared spectroscopy and electron microscopy. Pit initiation and passivation were followed using open-circuit potential (OCP) measurements and current density mapping by scanning vibrating electrode (SVE). SVE techniques provide a non-destructive means to define the magnitude and sign of current densities in solution over freely corroding metals. Bacterial biosynthetic activity was resolved by incubating bacteria with $^{14}$C labeled metabolic precursors followed by exposure to X-ray film.

Conditions in the sterile medium favored repassivation (Figure 1). The medium contained chloride, sulfate and phosphate ions at concentrations of approximately 1, 0.2 and 0.2 mM, respectively. Air was continuously bubbled through the media. An independent investigation determined that phosphate with aeration or stirring produced repassivation and inhibited propagating pits. In contrast, the presence or the metabolic activity, of aerobic heterotrophic bacteria had a marked effect on the corrosion of the carbon steel in a system containing the same
medium. The OCP, rather than remaining above -200 mV(SCE) as in the sterile control, slowly dropped to a value of less than -550 mV(SCE) in the presence of viable cells. The drop in OCP was not likely due to depletion of oxygen by bacterial respiration, since the medium was continually bubbled with air. Bacterial growth was also limited by the supply of glucose, 0.28 mM. These conditions should not lead an anaerobic environment.

Biosynthetic activity indicated by developed silver grains of autoradiograms corresponded most strongly with tubercles formed on the carbon steel, and with anodic activity observed by the SVE. Results of continuous flow experiments with Pseudomonas sp. exposed to carbon steel, clearly demonstrated that metabolically active bacteria were associated with anodic sites. The data cannot be unambiguously interpreted as to whether bacteria initiated the anodic site or were attracted to corrosion products. However in experiments in which bacteria were labeled prior to exposure to established anodic areas metabolically active cells were preferentially bound to abiotically-generated corrosion products.

Pit propagation, observed with either viable or glutaraldehyde-fixed cells, requires maintenance of a critical level of aggressive ions inside a pit. Dissolution current acts to increase the concentration of ions inside pits, and hydrolysis of ferrous ions maintains a low pH. In competition, diffusion of aggressive ions from pits reduces their concentration. Bacterial colonization may produce membranes that inhibit diffusion of aggressive ions from pits and/or diffusion of passivating ions, such as phosphate into pits. Propagation of pits was more rapid when viable bacteria were present than in the presence of glutaraldehyde-fixed bacteria. Rapid pit propagation in the presence of the viable bacteria may be due to the synthesis of cellular material and exopolymers over active anodic sites.

The role of microorganisms in causing pitting corrosion has traditionally been defined as one of initiation, i.e., the presence and activities of the organisms initiate an oxygen concentration cell and pit propagation is then controlled by hydrolysis reactions controlled by the composition of the metal. These experiments indicate that the sequence of events is subtly different and that the role of the microorganisms is in fact related to propagation. In fact, bacteria may be required for localized corrosion in some media.

Spatial and temporal relationships between Pseudomonas sp. and localized corrosion of carbon steel in a phosphate-containing medium can be summarized as follows: (1) Anodic sites form and repassivate in the absence of bacterial cells (2) Bacterial cells are attracted to anodic regions formed simultaneously with their growth or to established anodic sites. (3) Once bacteria become associated an anodic region repassivation is unlikely. (4) The presence and activities of microorganisms fix anodic sites that produce localized corrosion. (5) The time required for pit propagation depends on bacterial viability.
Fig. 1 – Potential field maps over carbon steel sample exposed to biofilm. Anodic sites initiated and repassivated until one site failed to repassivate and continued to propagate. The potential dropped as pit propagation occurred.