Record Nr. UNINA9910143413803321 Autore Little Brenda J. <1945-> Titolo Microbiologically influenced corrosion [[electronic resource] /] / Brenda J. Little, Jason S. Lee Hoboken, N.J.,: Wiley-Interscience, 2007 Pubbl/distr/stampa 1-280-82675-4 **ISBN** 9786610826759 0-470-11245-X 0-470-11244-1 Descrizione fisica 1 online resource (295 p.) Collana Wiley series in corrosion 51.24 Classificazione Altri autori (Persone) LeeJason S Disciplina 620.11223 Soggetti Microbiologically influenced corrosion Materials - Microbiology Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Microbiologically Influenced Corrosion; Contents; Preface; 1. Biofilm Formation; Introduction; Biologically Active Environments; Biofilm Formation; Influence of Conditioning Films; Influence of the Substratum; Influence of the Electrolyte; Summary; References; 2. Causative Organisms and Possible Mechanisms; Introduction; Ennoblement; Concentration Cells; Oxygen Concentration Cells; Metal Concentration Cells: Reactions within Biofilms: Respiration/Photosynthesis; Sulfide Production; Iron; Copper; Silver; Other Metals; Acid Production; Ammonia Production; Metal Deposition; Manganese: Iron Metal ReductionMethane Production; Hydrogen Production; Dealloying; Inactivation of Corrosion Inhibitor: Alteration of Anion Ratios: Summary: References: 3. Diagnosing Microbiologically Influenced Corrosion; Introduction; Identification of Causative Organisms; Culture Techniques: Biochemical Assays: Cell Activity: Genetic Techniques: Microscopy; Light Microscopy; Epifluorescence Microscopy; Confocal Laser Scanning Microscopy; Atomic Force Microscopy; Electron

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Sommario/riassunto

A multi-disciplinary, multi-industry overview of microbiologically influenced corrosion, with strategies for diagnosis and control or prevention Microbiologically Influenced Corrosion helps engineers and scientists understand and combat the costly failures that occur due to microbiologically influenced corrosion (MIC). This book combines recent findings from diverse disciplines into one comprehensive reference. Complete with case histories from a variety of environments, it covers:Biofilm formationCausative organisms, relating bacteria and fungi to corrosion mechani