

Contents

Preface	xi
<hr/>	
1. Biofilm Formation	1
<hr/>	
Introduction	1
Biologically Active Environments	1
Biofilm Formation	7
Influence of Conditioning Films	9
Influence of the Substratum	10
Influence of the Electrolyte	14
Summary	16
References	19
<hr/>	
2. Causative Organisms and Possible Mechanisms	22
<hr/>	
Introduction	22
Ennoblement	22
Concentration Cells	25
Oxygen Concentration Cells	25
Metal Concentration Cells	26
Reactions within Biofilms	26
Respiration/Photosynthesis	28
Sulfide Production	28
Iron	32
Copper	34
Silver	38
Other Metals	41
Acid Production	41
Ammonia Production	41
Metal Deposition	42
Manganese	42
Iron	45
Metal Reduction	47
Methane Production	48

vi Contents

Hydrogen Production	48
Dealloying	49
Inactivation of Corrosion Inhibitor	49
Alteration of Anion Ratios	49
Summary	50
References	50

3. Diagnosing Microbiologically Influenced Corrosion **56**

Introduction	56
Identification of Causative Organisms	56
Culture Techniques	56
Biochemical Assays	58
Cell Activity	59
Genetic Techniques	60
Microscopy	61
Light Microscopy	61
Epifluorescence Microscopy	61
Confocal Laser Scanning Microscopy	63
Atomic Force Microscopy	63
Electron Microscopy	63
Pit Morphology	66
Chemical Testing	70
Elemental Composition	71
Mineralogical Fingerprints	72
Isotope Fractionation	73
Summary	73
References	74

4. Electrochemical Techniques Applied to Microbiologically Influenced Corrosion **78**

Introduction	78
Techniques Requiring no External Signal	78
Redox Potential	78
Open Circuit or Corrosion Potential, E_{corr}	80
Electrochemical Noise Analysis (ENA)	81
Microsensors	81
Scanning Vibrating Electrode Techniques	82
Capacitance	83
Dual-Cell Technique	86
Techniques Requiring a Small External Signal	89
Polarization Resistance Technique	89
Electrochemical Impedance Spectroscopy	92
Large Signal Polarization	94
Concentric Ring Electrodes	96

Summary	97
References	98

5. Approaches for Monitoring Microbiologically Influenced Corrosion **102**

Introduction	102
Coupon Holders	103
Zero Resistance Ammeter	104
Multitechnique Approaches	107
Electrochemical Noise Analysis	116
Electrochemical Impedance Spectroscopy	120
Summary	124
References	125

6. Impact of Alloying Elements to Susceptibility of Microbiologically Influenced Corrosion **127**

Introduction	127
Low Alloy Steel	138
Copper and Nickel Alloys	129
Stainless Steels	133
Aluminum and Aluminum Alloys	139
Titanium and Titanium Alloys	140
Antimicrobial Metals	141
Summary	143
References	144

7. Design Features that Determine Microbiologically Influenced Corrosion **147**

Introduction	147
Hydrotest Procedures	147
Flow	148
Summary	149
References	149

8. Case Histories **150**

Introduction	150
Generic Environments	150
Subterranean	150
External Pipeline Surfaces	150
Electric Cables	151
Atmospheric	154
Ship Holds	155
Aircraft	155
Wire Rope	159

Building Materials	159
Glass	162
Marine	162
Iron and Steel	162
Corrosion-resistant and Passive Alloys	173
Copper and Copper–Nickel Alloys	174
Titanium	177
Specific Environments	177
Water-Distribution and Storage Systems	177
Nuclear Waste Storage	186
Interim Wet Storage	186
Long-term Dry Storage	189
Environments with Hydrocarbons	192
Production	193
Transmission, Distribution, and Storage	194
Use	195
Ships	201
Power Generation	203
Paper Mill Industry	206
References	207

9. Microbiologically Influenced Corrosion of Nonmetallics **217**

Introduction	217
Polymeric Materials	217
Biomedical Applications	218
Polymeric Coatings	219
Fiber-Reinforced Polymeric Composites	222
Concrete	227
Other Engineering Materials	232
Asphalt	232
Wood	232
Summary	233
References	233

10 Strategies to Prevent or Mitigate Microbiologically Influenced Corrosion **237**

Introduction	237
Reduce Numbers and Types of Organisms	237
Biocides	237
Corrosion Inhibition by Biofilms	242
Apparent Contradictions among Researchers	251
The Stochastic Nature of Biofilms	251
Contamination and Natural Competition	251

The Influence of Nutrients on Electrochemical Measurements	252
The Influence of Nutrients on the Corrosion Mechanism	252
Alter Potential Electron Acceptors to Inhibit Specific Groups of Bacteria	253
Summary	257
References	257

Index	261
--------------	------------
