

Contents

Introduction	1
Hideyuki Kanematsu and Dana M. Barry	
 Part I Fundamentals of Corrosion and Surface Finishing for Corrosion Control	
The Fundamentals of Corrosion Science and Engineering: Equilibrium Theory and Its Meaning	13
Hideyuki Kanematsu and Dana M. Barry	
Measurement and Evaluation for Corrosion	23
Hideyuki Kanematsu and Dana M. Barry	
Industrial Surface Treatments	37
Dana M. Barry and Hideyuki Kanematsu	
Surface Analysis	47
Nobumitsu Hirai	
Corrosion and Surface Finishing	57
Dana M. Barry and Hideyuki Kanematsu	
 Part II Environmental Regulations for Metallic Materials	
Background of Environmental Regulations	69
Hideyuki Kanematsu and Dana M. Barry	
World Health Organization's Standards from the Viewpoint of Health Risks	79
Dana M. Barry and Hideyuki Kanematsu	
European Union (EU) Directives and Regulations	89
Dana M. Barry and Hideyuki Kanematsu	

Regulations by the Environmental Protection Agency in the US	97
Dana M. Barry and Hideyuki Kanematsu	
Japanese Environmental Regulations	107
Hideyuki Kanematsu and Dana M. Barry	
 Part III Conventional Environmental Evaluation Processes for Surface Finishing	
The Necessity and Meaning	117
Dana M. Barry and Hideyuki Kanematsu	
Frequently Used Evaluations for Effluents	127
Miho Tanaka and Junichi Hirata	
Frequently Used Evaluations for Aerial and Solid Pollution	141
Kazuya Takahashi	
Dissolution Assay	153
Seiji Yokoyama	
 Part IV Novel Biological Environmental Evaluation Processes	
Gene Analysis for the Evaluation of the Effect of Environmental Factors	169
Satoshi Wakai	
The Application of Mammalian Cells for Assessment of Metallic Products (<i>In Vitro</i> Process)	185
Akiko Ogawa	
Metal Ion Sensor of Pore-Forming Toxin for Environmental Evaluation	203
Hajime Ikegai	
Application of Phytoplankton	213
Toshiyuki Takahashi	
The Application of Fish	225
Masahiro Yamaguchi	
Life Cycle Assessment (LCA) of Surface Treatment Products	237
Hotaka Kai	
 Part V Environmentally Friendly Surface Finishing	
What Is Environmentally Friendly Surface Finishing?	251
Hideyuki Kanematsu and Dana M. Barry	
Substitution with More Friendly Elements	261
Hideyuki Kanematsu and Dana M. Barry	

Change from Metals to Nonmetals 271
Dana M. Barry and Hideyuki Kanematsu

Process Changes 281
Hideyuki Kanematsu and Dana M. Barry

The Application of Corrosion Protection 291
Hideyuki Kanematsu and Dana M. Barry

Future Scope 299
Hideyuki Kanematsu and Dana M. Barry

Corrosion Control and Surface Finishing

Environmentally Friendly Approaches

Kanematsu, H.; Barry, D.M. (Eds.)

2016, XII, 302 p. 155 illus., 56 illus. in color., Hardcover

ISBN: 978-4-431-55955-9