

Contents list

Sorted by MS code

MS CODE	ARTICLE	ASSIGNED AUTHOR
2	Chemical Thermodynamics	R A Cottis
3	Electrochemistry	Ricardo Nogueira
4	Structural Metallurgy and its Relevance to Corrosion	R A Cottis
5	Mechanical Properties and Fracture of Materials	Andrew Sherry
6	Basic Concepts/Classification of Corrosion Processes	R A Cottis
9	Principles of High Temperature Corrosion: Defects and Transport in Oxides and Oxide Scales	Bernard Pierragi
10	Principles of High Temperature Corrosion: Mechanisms and Kinetics of Oxidation	Sébastien Chevalier
11	Principles of High Temperature Corrosion: Stress effects in high temperature oxidation	Michael Schütze
12	Thermodynamics and Theory of Internal and External Oxidation of Alloys	John E Morral
13	Types of High Temperature Corrosion: Oxidation	Peggy Y Hou
14	Types of High Temperature Corrosion: Sulphidation and Mixed Gases	Randy John
15	Types of High Temperature Corrosion: Carburisation and Metal Dusting of Alloys	David J Young
17	Nitridation of Alloys	Ulrich Krupp
19	Types of High Temperature Corrosion : Corrosion in Molten Salts	Mike Spiegel
20	Types of High Temperature Corrosion: High Temperature Tribocorrosion	P Santu Datta
21	High Temperature Corrosion Environments: Types of Environments	Brian A Baker
22	High Temperature Corrosion Environments: Steam/Hydrogen	Joe Quadackers
24	High Temperature Corrosion Environments: Solid Oxide Fuel Cells Corrosion	Joe Quadackers
26	High Temperature Corrosion Environments: Turbines/Jet and Land Based	John R. Nicholls
27	Uniform Corrosion and Passivity	Gerald S Frankel
29	Types of Corrosion in Liquids: Crevice Corrosion	Nigel Corlett
30	Types of Corrosion in Liquids: Pitting Corrosion	Jose Galvele

MS CODE	ARTICLE	ASSIGNED AUTHOR
31	Types of Corrosion in Liquids: Selective Attack (Dealloying)	Roger Newman
32	Types of Corrosion in Liquids: Intergranular Corrosion	Dirk Engelberg
33	Types of Corrosion in Liquids: Galvanic Corrosion	Harvey Hack
34	Types of Corrosion in Liquids: Environmentally Assisted Cracking Overview	Roger Newman
35	Types of Corrosion in Liquids: Environmentally Assisted Cracking Overview - Stress Corrosion Cracking	Roger Newman
36	Types of Corrosion in Liquids: Environmentally Assisted Cracking Overview - Cracking Stimulated by Hydrogen	Chris Fowler
38	Types of Corrosion in Liquids: Environmentally Assisted Cracking Overview - Corrosion Fatigue	Bob Akid
39	Types of Corrosion in Liquids: Flow assisted corrosion	Guenter Schmitt
40	Types of Corrosion in Liquids: Under Film/Coating Corrosion	Neil McMurray
41	Types of Corrosion in Liquids: Tribocorrosion	Robert JK Wood
44	Liquid Corrosion Environments: Atmosphere	Ivan Cole
45	Liquid Corrosion Environments: Natural Waters	Stuart Lyon
46	Liquid Corrosion Environments: Marine	Bopinder Phull
47	Liquid Corrosion Environments: Soils	James F D Stott
48	Liquid Corrosion Environments: Microbial Environments	James F D Stott
53	Liquid Corrosion Environments: Acids: Nitric Acid	G O H Whillock
55	Liquid Corrosion Environments: Acid Gas Solutions	Srdjan Nestic
59	Corrosion in Lubricant Systems	Stuart Lyon
63	Liquid Corrosion Environments: Body Fluids	Daniel John Blackwood
66	Liquid Corrosion Environments: Wood	Mick Schofield
67	Liquid Corrosion Environments: Radiolysis Induced Environments	G O H Whillock
68	Electrochemical Methods	R A Cottis
69	Spectroscopies, Scattering and Diffraction	Hans-Henning Strehblow

MS CODE	ARTICLE	ASSIGNED AUTHOR
70	Electron and Photon Based Spatially Resolved Techniques	Xiaorong Zhou
71	Scanning Probes	Philippe Marcus
73	Corrosion Testing	Tony Richardson
74	Design of High Temperature Alloys	Peter Tortorelli
75	Low-Alloy Steels	Gordon Tatlock
76	Chromia-Forming Iron Nickel and Cobalt Alloys	Alain Galerie
77	Alumina-Forming Iron Nickel and Cobalt Alloys	Bruce Pint
78	High-Temperature Corrosion of Intermetallic Alloys	Jeffrey W Fergus
79	Ceramics and Refractory Materials	Klaus Nickel
80	High Temperature Coatings: Protection and Breakdown	Hugh Evans
81	Experimentation, Testing, Inspection and Monitoring	Nicholas Laycock
83	Modelling of Aqueous Corrosion	Andre Anderko
84	Modelling of Corrosion Distribution	R A Cottis
86	Predictive Modeling of Corrosion	Digby Macdonald
87	The Materials Selection Process	Tony Richardson
88	Ferrous Metals and Alloys: Wrought and Cast Irons; Carbon and Low Alloy Steels	Alain Reynaud
91	Ferrous Metals and Alloys: Stainless Steels	Anna Iversen
92	Non-Ferrous Metals and Alloys: Nickel and Nickel Alloys (Aqueous Corrosion)	Helena Alves
93	Non-Ferrous Metals and Alloys: Cobalt and Alloys (Aqueous Corrosion)	Anne Neville
94	Non-Ferrous Metals and Alloys: Copper and Copper Alloys	Clive Tuck
95	Non-Ferrous Metals and Alloys: Aluminium and Aluminium Alloys	Geoff Scamans
96	Non-Ferrous Metals and Alloys: Magnesium and Magnesium Alloys	Karl Kainer
97	Non-Ferrous Metals and Alloys: Titanium and Titanium Alloys	David Shoesmith
98	Non-Ferrous Metals and Alloys: Lead and Lead Alloys	Stuart Lyon
99	Non-Ferrous Metals and Alloys: Tin and Tin Alloys	Stuart Lyon
100	Non-Ferrous Metals and Alloys: Zinc and Zinc Alloys	Frank Goodwin
101	Non-Ferrous Metals and Alloys: Zirconium and Zirconium Alloys	Te-Lin Yau

MS CODE	ARTICLE	ASSIGNED AUTHOR
102	Non-Ferrous Metals and Alloys:Tantalum and Niobium Alloys	Stuart Lyon
105	Non-Ferrous Metals and Alloys: Less Common Metals and Alloys - Tungsten	Stuart Lyon
106	Non-Ferrous Metals and Alloys: Less Common Metals and Alloys - Molybdenum	Stuart Lyon
107	Non-Ferrous Metals and Alloys: Less Common Metals and Alloys - Amorphous and Nanograined alloys	Hiroki Habazaki
109	Non-Ferrous Metals and Alloys: Noble Metals	Stuart Lyon
110	Non-Ferrous Metals and Alloys: Metal Matrix Composites	Lloyd Hihara
111	Ceramic Materials: Carbon and Graphite	Stuart Lyon
112	Ceramic Materials: Wet Corrosion of Engineering Ceramics	Roger Morrell
113	Ceramic Materials: Vitreous Enamel Coatings	Tony Curtis
114	Ceramics for use in corrosion resistant construction	David Hughes
115	Ceramic Materials: Cement and Concrete	Paul Lambert
116	Polymeric Materials: Plastics	D.J Hourston
117	Polymeric Materials: Natural Rubber and Synthetic Elastomers	Azemi bin Samsuri
118	Polymeric Materials: Wood, Paper and Textile	Elijah Ajuong
121	Welds/Brazes/Solders	Gervaisio Pimenta
123	Adhesives	John F Watts
125	Economic Aspects of Corrosion: Macroeconomics	Tony Richardson
127	Corrosion Management Overview	John Dawson
128	Risk Based Inspection	Phil Horrocks
129	The Assessment of Fitness for Service	Andrew Sherry
130	Corrosion Monitoring and Inspection	Colin F Britton
131	Control of Corrosion by Design: Mechanical, thermal and process design	John Dawson
132	Surface Treatment/Modification - Pre-treatment	David Gabe
133	Phosphate Coatings	M.O. Richardson
135	Protective Action of Metallic Coatings	David Gabe
136	Metallic and Inorganic Coatings: Hot Dipped Coatings	Bill Smith
138	Metallic and Inorganic Coatings: Plated Coatings	David Gabe

MS CODE	ARTICLE	ASSIGNED AUTHOR
139	Metallic and Inorganic Coatings: Sprayed Coatings	Katy Voisey
141	Metallic and Inorganic Coatings: Laser Applied Coatings	Zhu Liu
142	Paints and Organic Coatings: Application	Nigel Whitehouse
143	Paints and Organic Coatings: Formulation	Gordon P. Bierwagen
144	Paints and Organic Coatings: Mechanisms of Protection	J.D. Scantlebury
145	Paint and Coating Failures and Defects	Brendan Fitzsimmons
146	Paints and Organic Coatings: Temporary Protectives	J.D. Scantlebury
147	Paints and Organic Coatings: Marine Paints	Paul A Jackson
148	Coatings for Structures in Contact With the Ground	David Fairhurst
151	Paints and Organic Coatings: Inspection of Paints and Painting Operations	Nigel Whitehouse
152	Principles of Cathodic Protection	Stuart Lyon
153	Sacrificial Anodes	Bob Crundwell
154	Impressed-current Anodes	Robin Jacob
155	Practical application of Cathodic Protection	Brian Wyatt
156	Interaction and Stray-current Corrosion	Lucio-Tin Dibiase
158	Anodic Protection	Pavel Novák
159	Mechanisms and Principles	Stuart Lyon
160	Practice: Oil, Gas and Petrochemical Industry	John Dawson
161	Practice: Cooling, Heating and Potable Water Systems	Colin Frayne
162	Practice: Boiler and Feedwater Treatment	Anton Banweg
163	Practice: Other Applications	V S Sastri
164	Automobiles	Nigel Whitehouse
165	Aircraft	Chris Smith
166	Infrastructure	Paul Lambert
167	Managing Corrosion Risks in the Petrochemical and Chemical Industries	Tony Richardson
168	Chemical Treating Management in Oil / Gas Production	John Dawson
169	Onshore Pipelines	Julia Race
172	Conservation of Historical Artefacts	David Watkinson
176	Metallic and Inorganic Coatings: Diffusion Coatings	Nigel Simms
177	Ceramic Materials: Glass & Glass Ceramics	J M Parker

MS CODE	ARTICLE	ASSIGNED AUTHOR
178	Ceramic Materials: Glass Linings & Coatings	Juergen Reinemuth
178	Ceramic Materials: Glass Linings & Coatings	Guenter Schaefer
180	Sulphuric Acid	Tony Richardson
181	Environmentally Assisted Cracking Test Methods	Sergei A Shipilov
182	Beryllium	R.S. Lillard
185	Uranium	Stuart Lyon
187	Neural Networks in Corrosion	R A Cottis
188	Noble Metal Additions to Passive Alloys	Johannes H Potgieter
190	Carbon and Low Alloy Steels	Stuart Lyon
191	Polymer Composites	Rod Martin
192	Fireside	Nobuo Otsuka
193	Coatings produced by Anodic Oxidation	P.G. Sheasby
194	Cathodic Protection Instrumentation	
195	Alkalis	
197	Hydrohalic Acids	
198	Passivity and Localised Corrosion	
199	Corrosion of iron nickel alloys and maraging steel	
200	Hydrogen Embrittlement	