

Corrosion and Corrosion Control: An Introduction to Corrosion Science and Engineering

Wiley, 2008 2008 9780471732792 R. Winston Revie 512 pages

Comprehensively covers the principles of corrosion engineering, methods of corrosion protection and corrosion processes and control in selected engineering environments. Structured for corrosion science and engineering classes at senior undergraduate and graduate level, and is an ideal reference that readers will want to use in their professional work. Worked examples, extensive end of chapter exercises and accompanying online solutions and written by an expert from a key pretochemical university. Readership. Senior undergraduate and postgraduate students on corrosion engineering courses, usua of corrosion protection and corrosion processes and control in selected engineering environ

Corrosion and Corrosion Control: An Introduction to Corrosion Science and Engineering, Fourth. 495 PagesÂ·2008Â·12.86 MBÂ·799 DownloadsÂ·New!): Chapter 27 Tantalum (Corrosion and Corrosion Control: An Introduction to Corrosion CORROSION of LININGS and COATINGS: Cathodic and Inhibitor Protection and Corrosion Monitoring (Corrosion Engineering Handbook, Second Edition). 570 PagesÂ·2006Â·6.53 MBÂ·1,942 DownloadsÂ·New! (Corrosion Engineering Handbook, Second Edition) P.E.|Philip A. Schweitzer industri

The classic book on corrosion science and engineeringâ€”now in a valuable new edition The ability to prevent failures by managing corrosion is one of the main global challengesof the twenty-first century. However, most practicing engineers and technologists have only a basic understanding of how they can actively participate in this urgent economic and environmental issue.Â Complemented with numerous examples to help illustrate important points, Corrosion and Corrosion Control, Fourth Edition enables readers to fully understand corrosion and its control and, in turn, help reduce massive economic and environmental loss. The classic book on corrosion science and engineering-now in a valuable new edition. The ability to prevent failures by managing corrosion is one of the main global challengesof the twenty-first century. However, most practicing engineers and technologists have only a basic understanding of how they can actively participate in this urgent economic and environmental issue. Now, students and professionals can turn to this newly revised edition of the trusted Corrosion and Corrosion Control for coverage of the latest developments in the field, including advances in knowledge, new alloys for corro... The classic book on corrosion science and engineeringâ€”now in a valuable new edition. The ability to prevent failures by managing corrosion is one of the main global challengesof the twenty-first century. However, most practicing engineers and technologists have only a basic understanding of how they can actively participate in this urgent economic and environmental issue.Â This Fourth Edition presents an updated overview of the essential aspects of corrosion science and engineering that underpin the tools and technologies used for managing corrosion, enhancing reliability, and preventing failures. Although the basic organization of the book remains unchanged from the previous edition, this new update includes