

**NEW TITLE**

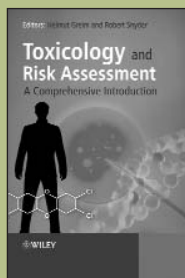
**Toxicology and Risk Assessment: A Comprehensive Introduction**

Helmut Greim and Robert Snyder, Editors

Publication #08-007 \$150

Comprehensive and up-to-date, this book provides the essential toxicology information in one text. It describes the basic principles of toxic mechanisms and organ toxicity, and gives detailed information and examples on specific mechanisms or chemicals. The six sections of the book include:

- Principles in Toxicology
- Organ Toxicology
- Methods in Toxicology
- Risk Assessment



- Risk Management
- Toxicity of Chemicals

*Toxicology and Risk Assessment* is relevant to all studying toxicology, as well as professionals in hospitals, universities, and industry.

*“It is relevant for all areas of the safety and health field and I highly recommend it!”* — David Barber

ISBN: 978-0-470-86893-5. © 2008. 698 pages.

 **HAZARDOUS MATERIALS/WASTE**

**Hawley’s Condensed Chemical Dictionary, Fifteenth Edition**

Richard J. Lewis, Sr.

Publication #9008 \$165

Now in its Fifteenth Edition, *Hawley’s Condensed Chemical Dictionary* has established itself as the world’s chief lexicon of industrial chemicals and related terminology. Updated and extensively revised by internationally renowned chemist and reference author, Richard J. Lewis, Sr., this newest edition retains the fundamental attributes that have made it a bestseller for many years.

In addition to providing many channels for the identification of chemical substances, the Fifteenth Edition of the *Dictionary* includes up-to-date entries, definitions, and cross references, web links to manufacturers and associations, as well as pertinent information on products, processes, and equipment.

ISBN: 978-0-471-76865-4. © 2007. 1394 pages.

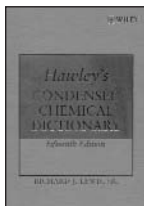
*Also available on CD-ROM. See the Computer Resources section of the catalog, page 50.*

*Also available as a Book and CD-ROM Set.*

Publication #9008Combo \$270

Get this authoritative resource on chemical substances and phenomena in both the print version, for home or office use, and the CD-ROM, for easy portable access.

ISBN: 978-0-470-12482-6. © 2007.



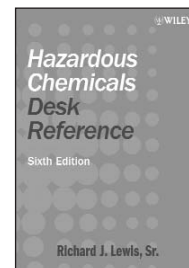
**Hazardous Chemicals Desk Reference, Sixth Edition**

Richard J. Lewis, Sr.

Publication #9007 \$175

The Sixth Edition of *Hazardous Chemicals Desk Reference*, like previous editions, contains Safety Profiles, synonyms, physical properties, standards, and recommendations of government agencies for approximately 5,000 chemicals deemed both important and potentially hazardous by the international scientific community. Based on a complex review of previous entries and the rising prevalence of chemicals absent from previous editions, the author has updated this standard reference book to reflect the profiles of the most common and sought after hazardous chemicals.

ISBN: 978-0-470-18024-2. © 2008. 1,728 pages.



## Hazardous Industrial Waste Treatment

Wang, et al., Editors

Publication #07-004      \$134.95

This is an excellent advanced college text or reference for a public health or environmental engineering curriculum and a suitable text for industrial hygienists.

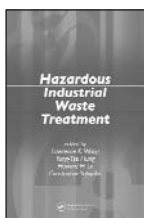
Industrial hygienists will find it useful to advance their understanding of waste treatment and associated issues from various industrial processes. The many case studies also provide useful illustrations of the challenges and dilemmas facing practicing professionals and are illustrative of “real world” problem solving situations. Descriptions of waste treatment methodologies, testing, and regulations from the international community are provided as well. Additional topics covered include:

- Old and new approaches and technologies
- Regulatory backgrounds of the various waste management issues
- Stormwater management and treatment
- Pollution Prevention (P2)
- Treatments for metal finishing wastes, photographic wastes, timber industry wastes, explosive wastes, and landfill leachates

ISBN: 978-0-8493-7574-3. © 2006. 516 pages.

*“Users of the text [will] find this...worthwhile of their consideration whether they are the practicing professional or student in an engineering, environmental or industrial hygiene curriculum.”*

— Paul Sawyer, MSPH, MBA, CIH

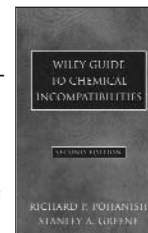


## Wiley Guide to Chemical Incompatibilities, Second Edition

Richard P. Pohanish and Stanley A. Greene

Publication #9749      \$185

The *Wiley Guide to Chemical Incompatibilities, Second Edition* is a reference guide that brings together hard-to-find data on over 11,000 compounds, alerting professionals to those chemical combinations believed to be dangerously reactive if accidentally mixed. This Second Edition contains over 2,000 more chemicals than the first.



Other features include:

- Alphabetical organization, which ensures rapid identification in emergency situations.
- Entries listed by CAS numbers to eliminate potential confusion.
- Foreign language entries for international use.

ISBN: 978-0-471-23859-1. © 2003. 1,296 pages.