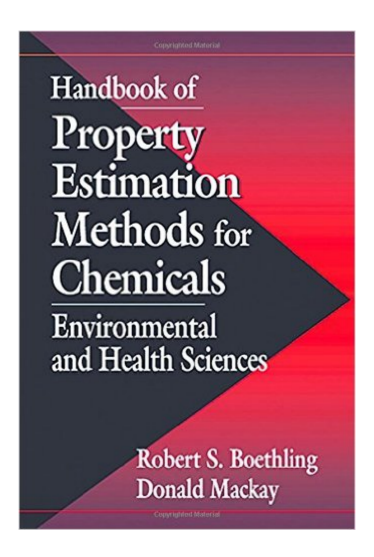
The book was found

Handbook Of Property Estimation Methods For Chemicals: Environmental Health Sciences





Synopsis

A complete restructuring and updating of the classic 1982 Handbook of Chemical Property
Estimation Methods (commonly known as "Lyman's Handbook"), the Handbook of Property
Estimation Methods for Chemicals: Environmental and Health Sciences reviews and recommends
practical methods for estimating environmentally important properties of organic chemicals. One of
the most eagerly anticipated revisions in scientific publishing, the new Handbook includes both a
foreword and a chapter by Dr. Lyman.Written for convenient and frequent use, each chapter
integrates recent developments while retaining the elements that made the first version a classic. As
a reference tool, the New Edition is indispensable. It comprehensively reviews recent developments
in chemical property estimation methods and focuses on the properties most critical to
environmental fate assessment.

Book Information

Hardcover: 504 pages

Publisher: CRC Press; 1 edition (March 29, 2000)

Language: English

ISBN-10: 1566704561

ISBN-13: 978-1566704564

Product Dimensions: 10.3 x 7.5 x 1.3 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,933,698 in Books (See Top 100 in Books) #64 in Books > Science & Math > Chemistry > Safety #1673 in Books > Textbooks > Engineering > Environmental Engineering #1954 in Books > Textbooks > Engineering > Chemical Engineering

Download to continue reading...

Handbook of Property Estimation Methods for Chemicals: Environmental Health Sciences Detection Estimation and Modulation Theory, Part I: Detection, Estimation, and Filtering Theory Environmental Health: From Global to Local (Public Health/Environmental Health) Exploiting Continuity: Maximum Entropy Estimation of Continuous Distribution (Series on Econometrics and Management Sciences) Impounded Rivers: Perspectives for Ecological Management (Environmental Monographs and Symposia: A Series in Environmental Sciences) Health Sciences Literature Review Made Easy (Garrard, Health Sciences Literature Review Made Easy) Artificial Intelligence Methods in the Environmental Sciences Environmental Health: New Directions (Advances in Modern Environmental

Toxicology) The Sustainability Handbook: The Complete Management Guide To Achieving Social, Economic and Environmental Responsibility (Environmental Law Institute) Glannon Guide to Property: Learning Property Through Multiple-Choice Questions and Analysis, 2nd Edition Glannon Guide To Property: Learning Property Through Multiple-Choice Questions and Analysis (Glannon Guides) Intellectual Property in the New Technology Age: 2016: Vol. I Perspectives, Trade Secrets and Patents (Intellectual Property in the New Technological Age) Intellectual Property: Supreme Court Contemporary Decisions (Intellectual Property Law Series) High Throughput Screening: Methods and Protocols (Methods in Molecular Biology) (Methods in Molecular Biology, 190) Natural Male Grooming Recipes: (Chemical-Free, Non-Toxic, Mens Health, Home Remedies, Green Clean, DIY Household Hacks) (Kick Chemicals to the Curb Book 3) Wiley's Remediation Technologies Handbook: Major Contaminant Chemicals and Chemical Groups Handbook of Drugs and Chemicals Used in the Treatment of Fish Diseases: A Manual of Fish Pharmacology and Materia Medica Risk Assessment Methods: Approaches for Assessing Health and Environmental Risks Principles and Methods of Sterilization in Health Sciences: Second Edition Research Methods in Kinesiology and the Health Sciences

<u>Dmca</u>