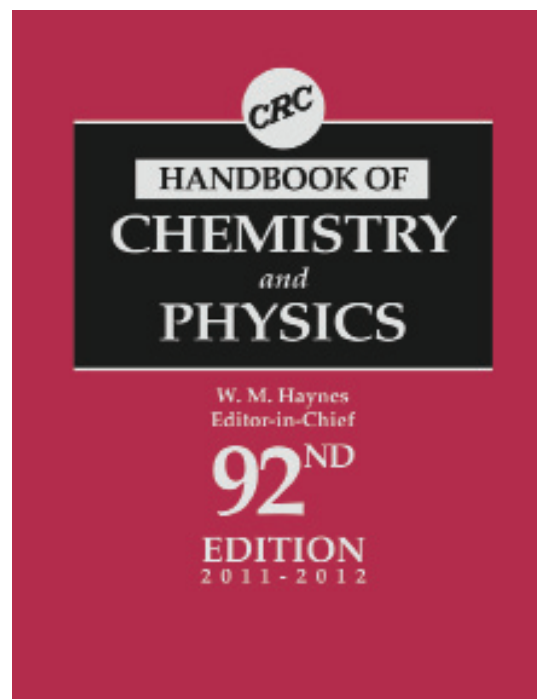


Celebrating the International Year of Chemistry, CRC Press is proud to announce 92nd Edition of the CRC Handbook of Chemistry & Physics!

92ND EDITION CRC HANDBOOK OF CHEMISTRY AND PHYSICS

W. M Haynes

Mirroring the growth and direction of science for a century, the **CRC Handbook of Chemistry and Physics**, now in its 92nd edition, continues to be the most accessed and respected scientific reference in the world, used by students and Nobel Laureates. Available in its traditional print format, the Handbook is also available as an innovative interactive product on CD-ROM and online. Among a wealth of enhancements, this edition analyzes, updates, and validates molecular formulas and weights, boiling and melting points, densities, and refractive indexes in the Physical Constants of Organic Compounds Table through comparisons with critically evaluated data from the NIST Thermodynamics Research Center.



Contents

Basic Constants, Units, and Conversion Factors
 Symbols, Terminology, and Nomenclature
 Physical Constants of Organic Compounds
 Properties of the Elements and Inorganic Compounds
 Thermochemistry, Electrochemistry, and Kinetics
 Fluid Properties
 Biochemistry
 Analytical Chemistry
 Molecular Structure and Spectroscopy
 Atomic, Molecular, and Optical Physics
 Nuclear and Particle Physics. Properties of Solids
 Polymer Properties
 Geophysics, Astronomy, and Acoustics
 Practical Laboratory Data
 Health and Safety Information
 APPENDICES
 Mathematical Tables
 Sources of Physical and Chemical Data
 Index

New and Updated Tables

- Standards for laboratory weights
- Virial coefficients of polymer solutions and on polymer solubilities
- Major update on Atomic Radii of the Elements table
- Expansion of table on the Viscosity of Liquid Metals
- Update on permittivity of water vapor
- Update on the viscosity of gases (water and helium)
- Expansion of the table on Electron Inelastic Mean Free Paths
- Update of table on Threshold Limits for Airborne Contaminants

June 2011: 2,656pp : Paperback: 978-1-4398-5511-9: £95.00

SAVE 15% ON OUR BACKLIST TITLES

Organic Chemistry

An Acid-Base Approach
Michael Smith

This volume provides a framework for understanding the subject that goes beyond mere memorization. Using several techniques to develop a relational understanding, this text helps students fully grasp the concepts at the root of organic chemistry.

October 2010: 1592pp

HB: 978-1-4200-7920-3: ~~£59.99~~/£51.00

Protein Folding and Metal Ions

Mechanisms, Biology and Disease
Claudio M. Gomes & Pernilla Wittung-Stafshede

Discussing the role of metal ions in protein folding, this volume provides case examples of protein folding and stability studies in particular systems as well as proteins that comprise different metal ions or cofactors.

November 2010: 308pp

HB: 978-1-4398-0964-8: ~~£95.00~~/£80.75

Applied Surface Thermodynamics, 2E

A.W. Neumann, Robert David & Yi Zuo

Surface thermodynamics forms the foundation of any meaningful study of capillarity and wetting phenomena. This second edition offers a comprehensive state-of-the-art treatment of this critical topic. It provides students and researchers with fundamental knowledge and practical guidelines in solving real-world problems related to the measurement and interpretation of interfacial properties.

October 2010: 768pp

HB: 978-0-8493-9687-8: ~~£127.00~~/£107.95

Handbook of Essential Oils

Science, Technology, and Applications
K. Husnu Can Baser & Gerhard Buchbauer

December 2009: 990pp

HB: 978-1-4200-6315-8: ~~£151.00~~/£128.35

Carotenoids

Physical, Chemical, and Biological Functions and Properties
Edited by John T. Landrum

December 2009: 568pp

HB: 978-1-4200-5230-5: ~~£125.00~~/£106.25

Mass Spectrometry of Nucleosides and Nucleic Acids

Joseph H. Banoub & Patrick A. Limbach

December 2009: 504pp

HB: 978-1-4200-4402-7: ~~£99.00~~/£84.15

Electrochemistry of Porous Materials

Antonio Doménech Carbó

December 2009: 338pp

HB: 978-1-4398-0633-3: ~~£85.00~~/£72.25

Handbook of Chemical Mass Transport in the Environment

Louis J. Thibodeaux & Donald Mackay

A one-stop resource on environmental mass transfer processes and mass transport coefficient estimation methods, this volume begins by discussing mass transport fundamentals from an environmental perspective.

November 2010: 633pp

HB: 978-1-4200-4755-4: ~~£95.00~~/£80.75

Structure and Functional Properties of Colloidal Systems

Roque Hidalgo-Alvarez

Integrating fundamental research with the technical applications of this rapidly evolving field, this volume clearly presents the connections between structure and functional aspects in colloid and interface science.

November 2009: 520pp

HB: 978-1-4200-8446-7: ~~£125.00~~/£106.25

Aromaticity and Metal Clusters

Pratim Kumar Chattaraj

This volume explores the basic aspects of aromaticity as well as the consequences of the aromaticity of a variety of metal clusters. Topics discussed include computational studies on molecules with unusual aromaticity; electronic shells and magnetism in small metal clusters.

October 2010: 468pp

HB: 978-1-4398-1334-8: ~~£95.00~~/£80.75

Electroanalytical Chemistry

A Series of Advances: Volume 23
Allen J. Bard & Cynthia G. Zoski

March 2010: 328pp

HB: 978-1-4200-8485-6: ~~£108.00~~/£91.80

Interfacial Chemistry of Rocks and Soils

Noemi M. Nagy & Jozsef Konya

December 2009: 244pp

HB: 978-1-4200-9132-8: ~~£99.00~~/£84.15

Introduction to Electrical Interfacial Phenomena

K. S. Birdi

April 2010: 180pp

HB: 978-1-4200-5369-2: ~~£76.99~~/£65.45



SAVE 15% ON OUR BACKLIST TITLES

Microwave Heating as a Tool for Sustainable Chemistry

Nicholas E. Leadbeater

Showcasing the application of microwave heating in a number of areas of preparative chemistry, this application-driven text emphasizes the concepts of green chemistry. It explores how microwave heating can be used to facilitate the clean and sustainable synthesis of organic compounds, discusses its use in polymer chemistry and drug discovery.

September 2010: 292pp

HB: 978-1-4398-1269-3: ~~£95.00~~ / **£80.75**

Iontronics

Ionic Carriers in Organic Electronic Materials and Devices
Edited by Janelle Leger, Magnus Berggren & Sue Carter

With contributions from a community of experts, the book focuses on the use of ionic functions to define the principle of operation in polymer devices. It begins by reviewing the scientific understanding and important scientific discoveries made on the electrochemistry of conjugated polymers.

November 2010: 246pp

HB: 978-1-4398-0688-3: ~~£76.99~~ / **£65.45**

Basic Organometallic Chemistry

Concepts, Syntheses, and Applications of Transition Metals
BD Gupta & Anil J. Elias

Filled with detail not often found in coverage of the chemistry involved with transition metals, this clearly written resource encourages enhanced interest in the study of organometallic chemistry.

September 2010: 512pp

HB: 978-1-4398-4968-2: ~~£57.99~~ / **£49.30**

Analytical Methods in Combinatorial Chemistry, Second Edition

Bing Yan & Bin Zhang

Reflecting the growth in the field and the heightened focus on select areas, this volume updates a classic text and captures the current state of technologies in combinatorial chemistry.

August 2010: 238pp

HB: 978-0-8493-1860-3: ~~£115.00~~ / **£97.75**

Surface Activity of Petroleum Derived Lubricants

Lilianna Z. Pillon

Hundreds of lubricant additives are available industry-wide to improve base stock properties and protect metal surfaces; however, the wrong combination of these commodities can result in substandard performance. This volume explains how surface activity is affected by several factors.

October 2010: 362pp

HB: 978-1-4398-0340-0: ~~£114.00~~ / **£96.90**

Accurate Condensed-Phase Quantum Chemistry

Fred Manby

The theoretical methods of quantum chemistry have matured to the point that accurate predictions can be made and experiments can be understood for a wide range of important gas-phase phenomena. A large part of this success can be attributed to the maturation of hierarchies of approximation, which allow one to approach very high accuracy, provided that sufficient computational resources are available.

August 2010: 220pp

HB: 978-1-4398-0836-8: ~~£76.99~~ / **£65.45**

Handbook of HPLC, 2E

Danilo Corradini

August 2010: 716pp

HB: 978-1-57444-554-1: ~~£89.00~~ / **£75.65**

Structure Property Correlations for Nanoporous Materials

Abhijit Chatterjee

July 2010: 356pp

HB: 978-1-4200-8274-6: ~~£82.00~~ / **£69.70**

Green Chemistry for Environmental Sustainability

Sanjay K. Sharma & Ackmez Mudhoo

July 2010: 452pp

HB: 978-1-4398-2473-3: ~~£99.00~~ / **£84.15**

Electrocatalysis: Computational, Experimental, and Industrial Aspects

Carlos Fernando Zinola

July 2010: 664pp

HB: 978-1-4200-4544-4: ~~£99.00~~ / **£84.15**

Chiral Recognition in the Gas Phase

Anne Zehnacker

July 2010: 248pp

HB: 978-1-4200-8227-2: ~~£63.99~~ / **£54.40**

Nanoscience Colloidal and Interfacial Aspects

Victor M. Starov

August 2010: 1256pp

HB: 978-1-4200-6500-8: ~~£191.00~~ / **£162.35**

Techniques in Inorganic Chemistry

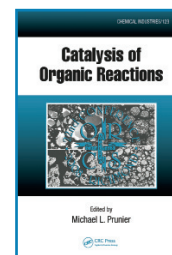
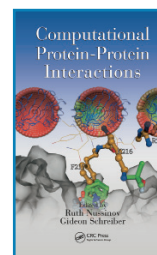
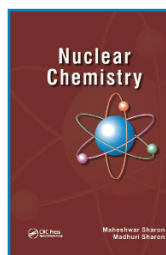
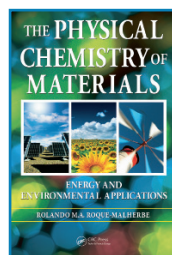
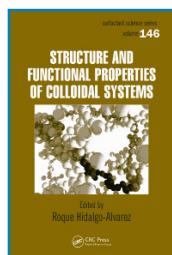
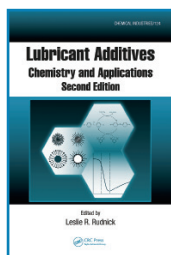
John P. Fackler, Jr. & Larry R. Falvello

August 2010: 220pp

HB: 978-1-4398-1514-4: ~~£76.99~~ / **£65.45**



SAVE 15% ON OUR BACKLIST TITLES



Surface and Colloid Chemistry

Principles and Applications
K. S. Birdi

October 2010: 228pp
HB: 978-1-4200-9503-6: ~~£65.99~~ / **£56.10**

The Physical Chemistry of Materials

Energy and Environmental Applications
Rolando M.A. Roque-Malherbe

October 2010: 522pp
HB: 978-1-4200-8272-2: ~~£99.00~~ / **£84.15**

Chiral Separations by Capillary Electrophoresis

Edited by Ann Van Eeckhaut & Yvette Michotte

November 2009: 543pp
HB: 978-1-4200-6933-4: ~~£111.00~~ / **£94.35**

Nuclear Chemistry

Detection and Analysis of Radiation
Maheshwar Sharon & Madhuri Sharon

October 2009
HB: 978-1-4398-0938-9: ~~£65.99~~ / **£56.10**

Proteins

Energy, Heat and Signal Flow
Edited by David M. Leitner & John E. Straub

September 2009: 416pp
HB: 978-1-4200-8703-1: ~~£85.00~~ / **£72.25**

Precision Crystallization

Theory and Practice of Controlling Crystal Size
Ingo Leubner

September 2009: 216pp
978-1-4398-0674-6: ~~£131.00~~ / **£111.35**

Computational Protein-Protein Interactions

Edited by Ruth Nussinov & Gideon Schreiber

June 2009: 344pp
978-1-4200-7005-7: ~~£79.99~~ / **£68.00**

Ion Exchange and Solvent Extraction

A Series of Advances, Volume 19
Edited by Bruce A. Moyer

August 2009: 672pp
HB: 978-1-4200-5969-4: ~~£127.00~~ / **£107.95**

Handbook of Sealant Technology

Edited by K.L. Mittal & A. Pizzi

August 2009: 532pp
HB: 978-0-8493-9162-0: ~~£108.00~~ / **£91.80**

Handbook of Surface and Interface Analysis

Methods for Problem-Solving, Second Edition
Edited by John C. Riviere & Sverre Myhra

June 2009: 671pp
HB: 978-0-8493-7558-3: ~~£121.00~~ / **£102.85**

Cold Molecules

Theory, Experiment, Applications
Roman Krems, Bretislav Friedrich & William C Stwalley

June 2009: 752pp
HB: 978-1-4200-5903-8: ~~£99.00~~ / **£84.15**

Production Chemicals for the Oil and Gas Industry

Malcolm A. Kelland

June 2009: 400pp
HB: 978-1-4200-9290-5: ~~£85.00~~ / **£72.25**

Copper Amine Oxidases

Structures, Catalytic Mechanisms and Role in Pathophysiology
Giovanni Floris & Bruno Mondovi

June 2009: 374pp
HB: 978-1-4200-7680-6: ~~£99.00~~ / **£84.15**

Two-Dimensional Optical Spectroscopy

Minhaeng Cho

June 2009: 385pp
HB: 978-1-4200-8429-0: ~~£92.00~~ / **£78.20**

The Role of the Chemist in Automotive Design

H. K. Phlegm

June 2009: 216pp
HB: 978-1-4200-7188-7: ~~£92.00~~ / **£78.20**

Surface Charging and Points of Zero Charge

Marek Kosmulski

May 2009: 1,092pp
HB: 978-1-4200-5188-9: ~~£131.00~~ / **£111.35**

The Fragment Molecular Orbital Method

Practical Applications to Large Molecular Systems

Dmitri Fedorov & Kazuo Kitaura

April 2009: 288pp
HB: 978-1-4200-7848-0: ~~£85.00~~ / **£72.25**

Zero Emissions Power Cycles

Evgeny Yantovsky, J. Gorski & Mykola Shokotov

April 2009: 282pp
HB: 978-1-4200-8791-8: ~~£99.00~~ / **£84.15**

Lubricant Additives

Chemistry and Applications, Second Edition
Leslie R. Rudnick

April 2009: 792pp
HB: 978-1-4200-5964-9: ~~£165.00~~ / **£140.25**

Kinetics of Phase Transitions

Sanjay Puri & Vinod Wadhawan

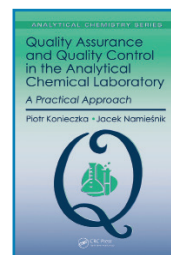
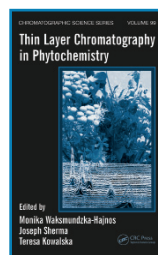
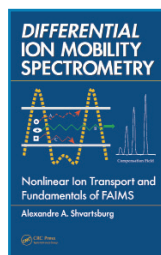
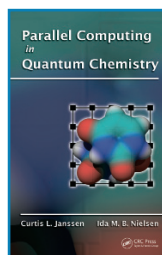
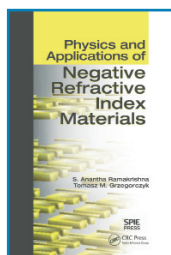
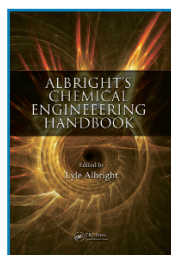
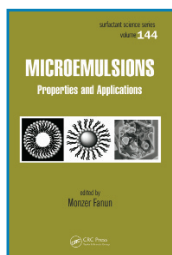
March 2009: 346pp
HB: 978-0-8493-9065-4: ~~£99.00~~ / **£84.15**

Chemical Reactivity Theory

A Density Functional View
Pratim Kumar Chattaraj

March 2009: 612pp
HB: 978-1-4200-6543-5: ~~£119.00~~ / **£101.15**

SAVE 15% ON OUR BACKLIST TITLES



Introduction to Multivariate Statistical Analysis in Chemometrics

Kurt Varmuza & Peter Filzmoser

February 2009: 336pp

HB: 978-1-4200-5947-2: ~~£79.99~~ / **£68.00**

Catalysis of Organic Reactions

Twenty-second Conference

Michael L. Prunier

December 2008: 548pp

HB: 978-1-4200-7076-7: ~~£119.00~~ / **£101.15**

Biomolecular EPR Spectroscopy

Wilfred Raymond Hagen

December 2008: 248pp

HB: 978-1-4200-5957-1: ~~£96.00~~ / **£81.60**

Chemical Information Mining

Facilitating Literature-Based Discovery

Edited by Debra L. Banville

December 2008: 208pp

HB: 978-1-4200-7649-3: ~~£69.99~~ / **£59.50**

Microemulsions

Properties and Applications

Monzer Fanun

December 2008: 562pp

HB: 978-1-4200-8959-2: ~~£108.00~~ / **£91.80**

Fundamentals of Environmental Chemistry,

3E

Stanley E. Manahan

December 2008: 1264pp

HB: 978-1-4200-5267-1: ~~£60.99~~ / **£51.85**

Design and Use of Relational Databases in Chemistry

T.J. O'Donnell

December 2008: 224pp

HB: 978-1-4200-6442-1: ~~£89.00~~ / **£75.65**

Albright's Chemical Engineering Handbook

Edited by Lyle Albright

November 2008: 1,908pp

HB: 978-0-8247-5362-7: ~~£94.00~~ / **£79.90**

Ion-Radical Organic Chemistry

Principles and Applications, 2E

Zory Vlad Todres

September 2008: 496pp

HB: 978-0-8493-9068-5: ~~£131.00~~ / **£111.35**

Handbook of Membrane Separations Chemical, Pharmaceutical, Food, and Biotechnological Applications

Edited by Anil K. Pabby, Syed S.H. Rizvi & Ana Maria Sastre

July 2008: 1,184pp

HB: 978-0-8493-9549-9: ~~£197.00~~ / **£167.45**

Physics and Applications of Negative Refractive Index Materials

S. Anantha Ramakrishna & Tomasz M. Grzegorzczak

September 2008: 440pp

HB: 978-1-4200-6875-7: ~~£63.99~~ / **£54.45**

Ionic Liquids in Chemical Analysis

Edited by Mihkel Koel

October 2008: 448pp

HB: 978-1-4200-4646-5: ~~£102.00~~ / **£86.70**

Applications of Environmental Aquatic Chemistry

A Practical Guide, Second Edition

Eugene R. Weiner

January 2008: 456pp

HB: 978-0-8493-9066-1: ~~£69.99~~ / **£59.50**

Parallel Computing in Quantum Chemistry

Curtis L. Janssen & Ida M. B. Nielsen

April 2008: 232pp

HB: 978-1-4200-5164-3: ~~£61.99~~ / **£52.70**

Practical Guide to ICP-MS

A Tutorial for Beginners, Second Edition

Robert Thomas

June 2008: 374pp

HB: 978-1-4200-6786-6: ~~£69.99~~ / **£59.50**

Electronic Structure Modeling Connections Between Theory and Software

Carl Trindle & Donald Shillady

May 2008: 504pp

HB: 978-0-8493-8406-6: ~~£69.99~~ / **£59.50**

Foundations of Crystallography with Computer Applications

Maureen M. Julian

April 2008: 368pp

HB: 978-1-4200-6075-1: ~~£58.99~~ / **£50.15**

Thin Layer Chromatography in Phytochemistry

Edited by Monika Waksmundzka-Hajnos, Joseph Sherma & Teresa Kowalska

March 2008: 896pp

HB: 978-1-4200-4677-9: ~~£131.00~~ / **£111.35**

Solvent Extraction and Liquid Membranes Fundamentals and Applications in New Materials

Manuel Aguilar & Jose Luis Cortina

April 2008: 368pp

HB: 978-0-8247-4015-3: ~~£110.00~~ / **£93.50**

Differential Ion Mobility Spectrometry

Nonlinear Ion Transport and Fundamentals of FAIMS

Alexandre A. Shvartsburg

December 2008: 324pp

HB: 978-1-4200-5106-3: ~~£102.00~~ / **£86.70**

Quality Assurance and Quality Control in the Analytical Chemical Laboratory

A Practical Approach

Piotr Konieczka & Jacek Namiesnik

February 2009: 232pp

HB: 978-1-4200-8270-8: ~~£85.00~~ / **£72.25**

HOW TO ORDER BOOKS

PLEASE RETURN THIS ORDER FORM TO:



Dawson
Books

Dawson Books
Foxhills House
Brindley Close
Rushden
Northamptonshire
NN10 6DB

PLEASE FILL IN YOUR PERSONAL DETAILS
BELOW AND PROVIDE DETAILS OF THE BOOKS
YOU'D LIKE TO ORDER.

PERSONAL DETAILS (PLEASE USE CAPITAL LETTERS)

TITLE

FIRST NAME

SURNAME

DEPARTMENT

INSTITUTION

STREET

CITY

POSTCODE

COUNTRY

EMAIL

TELEPHONE

SIGNATURE

DATE

VAT NUMBER (EU member states)