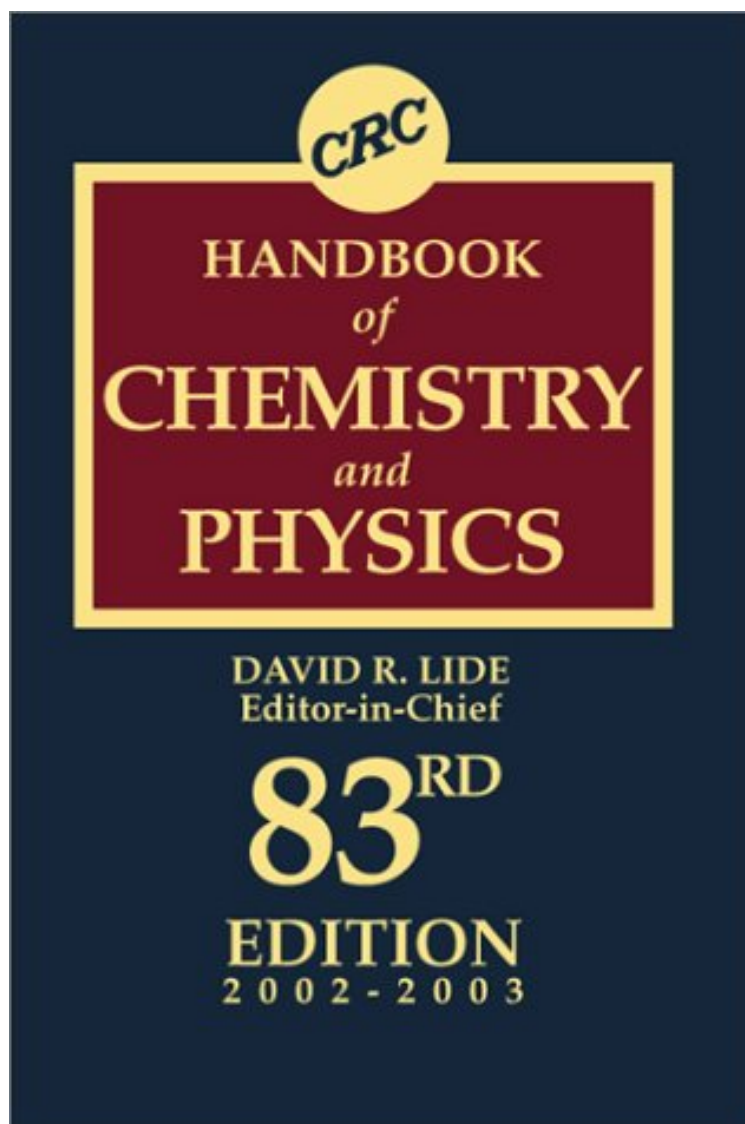


(Mobile library) CRC Handbook of Chemistry and Physics, 83rd Edition

CRC Handbook of Chemistry and Physics, 83rd Edition

From CRC Press

*DOC | *audiobook | ebooks | Download PDF | ePub*



#1894664 in Books CRC Press 2002-06-18Ingredients: Example IngredientsOriginal language:EnglishPDF
1 3.22 x 8.22 x 10.30l, #File Name: 08493048302664 pages | File size: 45.Mb

From CRC Press : CRC Handbook of Chemistry and Physics, 83rd Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised CRC Handbook of Chemistry and Physics, 83rd Edition:

0 of 0 people found the following review helpful. Unless you're a scientist, try something else.By KingsOfEverythingsMany versions of this book keep good notes for chemists, physicists and engineers who need constants and related data. If you are not a formal engineer or scientist, this book has little use in your real life.0 of 0 people found the following review helpful. A Timeless Classic Reference whether in Academia, RD, ...By John W.

Engelmann A Timeless Classic Reference whether in Academia, RD, Manufacturing, Hobbyist or Tinkerer. Physical Constants don't change. A real bargain for the serious Scientist. 4 of 4 people found the following review helpful. A FORMIDABLE SUPERLATIVE GEM By reviewer Very useful and very relevant, nearly all the chapters of this edition of "CRC Handbook of Chemistry and Physics" have been revised. The book is up-to-date, and provides extensive coverage on all the significant physico-chemical phenomena. Chemists, physicists, biochemists, engineers, pharmacists, and other scientists and professionals would value this textbook. Its CD-ROM version would be of great benefit to mobile users. I was impressed by the way it analyzed molecular interactions in each of the three states of matter: solid, liquid, and gas. Electron transfer, and transformations of pure substances were the focus here. Its biochemical section simplified many of the physiological reactions that are often considered complex. In the same vein, I am certain that most readers would appreciate the classical exposure which optics, thermodynamics, geophysics, nuclear chemistry, and atomic physics sections received. All the recent advances in rotational and vibrational spectroscopy were included. David Lide did a commendable job in moulding this 2700-paged single-volume gem. Each chapter indulged in practical analysis; with suggestions on how to improve day-to-day applications. Safety measures, as well as guidelines on how to cope with industrial and laboratory hazards were provided. Also, further information sources were made available in one of its numerous appendices. This is surely an outstanding text: no major weaknesses! It is a formidable reference tool that would please scientists and allied professionals. I recommend it with all pleasure!

From science fair entrants to Nobel laureates, researchers around the world depend upon having access to authoritative, up-to-date data. And for nearly 90 years, they have relied on the CRC Handbook of Chemistry and Physics for that data. This year is no exception. New tables, extensive updates, and added sections mean the Handbook has once again set a new standard for reliability, utility, and thoroughness. Outstanding features of the 83rd edition: Standard Thermodynamic Properties of Chemical Substances - Thoroughly revised with new substances and updated values Ionization constants for buffers used in biological research - Definitive data that allow the correct interpretation of experiments Directory of Physical and Chemical Data Sources - A selective listing of the most reliable sources of physical and chemical properties data, including data journals, data centers, major handbooks, and Internet sites Atomic weights - Updated with the latest changes adopted by IUPAC in 2001 Other refinements and new topics include: Atomic and Molecular Polarizabilities Updated Characteristic Bond Lengths in Free Molecules New! Correction of Barometer Readings to 0°C Temperature New! Electron Affinities Updated Eutectic Temperatures of Low-Melting Alloys New! Nuclear Spins and Moments for NMR Spectroscopy Updated Permittivity of Water as a Function of Temperature and Pressure New! Sensitivity of the Human Eye to Light of Different Wavelengths New! Thermodynamic Functions and Relations New! Vapor Pressure of Mercury New! Viscosity and Density of Concentrated Hydroxide Solutions New! Viscosity of Liquid Metals New!