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A Ready-reference Book of Chemical and Physical Data

CRC Press

Proudly serving the scientific community for over a century, this 95th edition of the CRC Handbook of Chemistry and Physics is an update of a classic reference, mirroring the growth and direction of science. This venerable work continues to be the most accessed and respected scientific reference in the world.

An authoritative resource consisting of tables of data and current international recommendations on nomenclature, symbols, and units, its usefulness spans not only the physical sciences but also related areas of biology, geology, and environmental science. The 95th Edition of the Handbook includes 22 new tables and major updates and expansions. A new series highlighting the achievements of some of the major historical figures in chemistry and physics was initiated with the 94th edition. This series is continued with this edition, which is focused on Galileo Galilei, James Clerk Maxwell, Marie Sklodowska Curie, and Linus Carl Pauling.

This series, which provides biographical information, a list of major achievements, and notable quotations attributed to each of the renowned chemists and physicists, will be continued in succeeding editions. Each edition will feature two chemists and two physicists. Available in traditional print format, as an eBook, and online, this reference puts physical property data and mathematical formulas used in labs and classrooms every day within easy reach. New tables: Section 8: Analytical Chemistry Figures of Merit Common Symbols Used in Gas and Liquid Chromatographic Schematic Diagrams Varieties of Hyphenated Gas Chromatography with Mass Spectrometry Section 15: Practical Laboratory Data Standard Fittings for Compressed Gas Cylinders Plug and Outlet Configurations for Common Laboratory Devices Section 16: Health and Safety Information Abbreviations Used in the Assessment and Presentation of Laboratory Hazards Incompatible Chemicals Explosion (Shock) Hazards Water-Reactive Chemicals Testing Requirements for Peroxidizable Compounds Tests for the Presence of Peroxides Pyrophoric Compounds - Compounds That Are Reactive with Air Flammability Hazards of Common Solvents Selection of Laboratory Gloves Selection of Respirator Cartridges and Filters Selection of Protective Laboratory Garments Protective Clothing Levels Chemical Fume Hoods and Biological Safety Cabinets Gas Cylinder Safety and Stamped Markings Laser Hazards in the Laboratory General Characteristics of Ionizing Radiation for the Purpose of Practical Application of Radiation Protection Radiation Safety Units Significantly updated and expanded tables: Section 1: Basic Constants, Units, and Conversion Factors Update of Standard Atomic Weights (2013) Update of Atomic Masses and Abundances Section 8: Analytical Chemistry Expansion of Abbreviations and Symbols Used in Analytical Chemistry Section 9: Molecular Structure and Spectroscopy

Update of Bond Dissociation Energies Section 12: Properties of Solids Major update and Expansion of Electron Stopping Powers Section 14: Geophysics, Astronomy, and Acoustics Major Update of Interstellar Molecules Update of Atmospheric Concentration of Carbon Dioxide, 1958-2013 Update of Global Temperature Trend, 1880-2013 Section 15: Practical Laboratory Data Major update of Reference Points on the ITS-90 Temperature Scale Update of Laboratory Solvents and Other Liquid Reagents Section 16: Health and Safety Information Update of Flammability of Chemical Substances Update of Threshold Limits for Airborne Contaminants	to 2013 values Appendix B: Update of Sources of Physical and Chemical Data <i>1998 Freshman Achievement Award</i> CRC Press The latest edition of the world's most popular scientific reference features new tables and reference sections on everything from aqueous solubility of organic compounds to flash point data of common substances. Along with the very latest facts and figures, the CRC Handbook of Chemistry and Physics also contains all of the most	frequently used data in science, including the periodic table of the elements, basic constants and units, and geophysical data. CRC handbook of chemistry and physics : a ready-reference book of chemical and physical data McGraw Hill Professional From forensics and security to pharmaceuticals and environmental applications, spectroscopic detection is one of the most cost-
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effective methods for identifying chemical compounds in a wide range of disciplines. For spectroscopic information, correlation charts are far more easily used than tables, especially for scientists and students whose own areas of specialization may lie elsewhere. The CRC Handbook of Fundamental Spectroscopic Correlation Charts provides a collection of spectroscopic information and unique correlation

charts for use in the interpretation of spectroscopic measurements. The handbook presents useful analysis and assignment of spectra and structural elucidation of organic and organometallic molecules. The correlation charts are compiled from an extensive search of spectroscopic literature and contain current, detailed information that includes new results for many compounds. The handbook includes graphical data charts for

nuclear magnetic resonance spectroscopy of the most useful nuclei, as well as infrared and ultraviolet spectrophotometry. Because mass spectrometry data is not best represented graphically, the data are presented in tabular form, where mass spectrometry can be used for analyses and structural determinations in tandem with other techniques. In addition to presenting absorption bands and intensities for a variety of

important functional groups and chemical families, the book also discusses instrument calibration, diagnostics, common solvents, fragmentation patterns, several practical conversion tables, and laboratory safety. Not intended to replace reference works that provide exhaustive spectral charts on specific compound classes, this book fills the need for fundamental charts that are needed on a general, day-to-day basis. The

CRC Handbook of Fundamental Spectroscopic Correlation Charts is an ideal laboratory companion for students and professionals in academic, industrial, and government labs.

CRC Handbook of Chemistry and Physics, 2004 CRC Press

Provides chemical and physical data Hdbk of Chemistry & Physics Special Student Edition CRC Press

Up-to-Date Coverage of All Chemical Engineering Topics?from the Fundamentals to the State of the Art Now in its 85th Anniversary Edition, this industry-standard resource has equipped generations of engineers and chemists with vital information, data, and insights. Thoroughly revised to reflect the latest technological advances and processes, Perry's Chemical Engineers' Handbook, Ninth Edition, provides unsurpassed coverage of every aspect of

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Unit Conversion Factors and Symbols • Physical and Chemical Data including Prediction and Correlation of Physical Properties • Mathematics including Differential and Integral Calculus,	Statistics , Optimization • Thermodynamics • Heat and Mass Transfer • Fluid and Particle Dynamics • Reaction Kinetics • Process Control and Instrumentation • Process Economics • Transport and Storage of Fluids • Heat Transfer Operations and Equipment • Psychrometry, Evaporative Cooling, and Solids Drying • Distillation • Gas Absorption and Gas-Liquid System Design • Liquid-Liquid	Extraction Operations and Equipment • Adsorption and Ion Exchange • Gas-Solid Operations and Equipment • Liquid-Solid Operations and Equipment • Solid-Solid Operations and Equipment • Chemical Reactors • Bio-based Reactions and Processing • Waste Management including Air ,Wastewater and Solid Waste Management* Process Safety including Inherently Safer Design • Energy Resources, Conversion and Utilization*
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Materials of
Construction
CRC Handbook of
Chemistry and
Physics, 90th
Edition CRC Press
Provides chemical
and physical data
*C.R.C. Handbook of
Chemistry and Physics*
CRC-Press
In a world with
access to unlimited
amounts of data, how
can users who need to
make critical
scientific and
technical decisions
find high quality,

reliable data? Today, areas will be added
more than ever, the as science
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Chemistry and Physics are reviewed and
remains a hallmark of evaluated by subject
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years, the Handbook Chemical names and
has provided property property units are
data on chemical standardized, and
compounds and all structures are
physical particles provided for most
that have been substances Over 380
reported in the property tables
literature, carefully included Contains
reviewed by subject important information
experts. Every year on data-related
older collections are subjects such as
updated with the chemical and
latest values and new laboratory safety,

and nomenclature
A Ready-reference
Pocket Book of
Chemical and Physical
Data CRC Press
Researchers in
chemistry, chemical
engineering,
pharmaceutical
science, forensics,
and environmental
science make routine
use of chemical
analysis, but the
information these
researchers need is
often scattered in
different sources and
difficult to access.

The CRC Handbook of
Basic Tables for
Chemical Analysis:
Data-Driven Methods
and Interpretation,
Fourth Edition is a
one-stop reference
that presents updated
data in a handy
format specifically
designed for use when
reaching a decision
point in designing an
analysis or
interpreting results.
This new edition
offers expanded
coverage of
calibration and

uncertainty, and
continues to include
the critical
information
scientists rely on to
perform accurate
analysis.
Enhancements to the
Fourth Edition:
Compiles a huge array
of useful and
important data into a
single, convenient
source Explanatory
text provides context
for data and
guidelines on
applications
Coalesces information

from several different fields Provides information on the most useful "wet" chemistry methods as well as instrumental techniques, with an expanded discussion of laboratory safety Contains information of historical importance necessary to interpret the literature and understand current methodology. Unmatched in its coverage of the range

of information scientists need in the lab, this resource will be referred to again and again by practitioners who need quick, easy access to the data that forms the basis for experimentation and analysis. **A Ready-reference Book of Chemical and Physical Data** CRC Press Proudly serving the scientific community for over a century, this 96th edition of

the CRC Handbook of Chemistry and Physics is an update of a classic reference, mirroring the growth and direction of science. This venerable work continues to be the most accessed and respected scientific reference in the world. An authoritative resource consisting of tables of data and current international recommendations on nomenclature, symbols, and units, its usefulness spans not only the physical sciences but also

related areas of biology, geology, and environmental science. The 96th edition of the Handbook includes 18 new or updated tables along with other updates and expansions. A new series highlighting the achievements of some of the major historical figures in chemistry and physics was initiated with the 94th edition. This series is continued with this edition, which is focused on Lord Kelvin, Michael Faraday, John Dalton, and Robert Boyle. This series, which provides biographical information, a list of major achievements, and notable quotations attributed to each of the renowned chemists and physicists, will be continued in succeeding editions. Each edition will feature two chemists and two physicists. The 96th edition now includes a complimentary eBook with purchase of the print version. This reference puts physical property data and mathematical formulas used in labs and classrooms every day within easy reach. New Tables: Section 1: Basic Constants, Units, and Conversion Factors Descriptive Terms for Solubility Section 8: Analytical Chemistry Stationary Phases for Porous Layer Open Tubular Columns Coolants for Cryotrapping Instability of HPLC Solvents Chlorine-Bromine Combination Isotope Intensities Section 16: Health and Safety Information Materials Compatible

with and Resistant to Particle Properties **Physics Online** CRC
 72 Percent Perchloric Table of the Isotopes Press
 Acid Relative Dose Section 14: Geophysics, Celebrating the
 Ranges from Ionizing Astronomy, and 100th anniversary
 Radiation Updated and Acoustics Major World of the CRC Handbook
 Expanded Tables Section Earthquakes Atmospheric of Chemistry and
 6: Fluid Properties Concentration of Carbon Physics, this 94th
 Sublimation Pressure of Dioxide, 1958-2014 edition is an
 Solids Vapor Pressure Global Temperature update of a classic
 of Fluids at Trend, 1880-2014 reference,
 Temperatures Below 300 Section 15: Practical mirroring the
 K Section 7: Laboratory Data growth and
 Biochemistry Structure Dependence of Boiling direction of
 and Functions of Some Point on Pressure science for a
 Common Drugs Section 9: Section 16: Health and century. The
 Molecular Structure and Safety Information Handbook continues
 Spectroscopy Bond Threshold Limits for to be the most
 Dissociation Energies Airborne Contaminants accessed and
 Section 11: Nuclear and **CRC Handbook of**
 Particle Physics **Chemistry and**
 Summary Tables of

respected scientific reference in the science, technical, and medical communities. An authoritative resource consisting of tables of data, its usefulness spans every discipline. Originally a 116-page pocket-sized book, known as the Rubber Handbook, the CRC Handbook of Chemistry and

Physics comprises 2,600 pages of critically evaluated data. An essential resource for scientists around the world, the Handbook is now available in print, eBook, and online formats. New tables: Section 7: Biochemistry Properties of Fatty Acid Methyl and Ethyl Esters Related to Biofuels Section 8:

Analytical Chemistry Gas Chromatographic Retention Indices Detectors for Liquid Chromatography Organic Analytical Reagents for the Determination of Inorganic Ions Section 12: Properties of Solids Properties of Selected Materials at Cryogenic Temperatures Significantly

updated and expanded	Properties of	Chemistry Section 9:
tables: Section 3:	Selected Fluids at	Molecular Structure
Physical Constants	Saturation Major	and Spectroscopy
of Organic	expansion and	Update of Bond
Compounds Expansion	update of Viscosity	Dissociation
of Diamagnetic	of Liquid Metals	Energies Section
Susceptibility of	Section 7:	11: Nuclear and
Selected Organic	Biochemistry Update	Particle Physics
Compounds Section	of Properties of	Update of Summary
5: Thermochemistry,	Fatty Acids and	Tables of Particle
Electrochemistry,	Their Methyl Esters	Properties Section
and Solution	Section 8:	14: Geophysics,
Chemistry Update of	Analytical	Astronomy, and
Electrochemical	Chemistry Major	Acoustics Update of
Series Section 6:	expansion of	Atmospheric
Fluid Properties	Abbreviations and	Concentration of
Expansion of	Symbols Used in	Carbon Dioxide,
Thermophysical	Analytical	1958-2012 Update of

Global Temperature
Trend, 1880-2012
Major update of
Speed of Sound in
Various Media
Section 15:
Practical
Laboratory Data
Update of
Laboratory Solvents
and Other Liquid
Reagents Major
update of Density
of Solvents as a
Function of
Temperature Major
update of
Dependence of

Boiling Point on
Pressure Section
16: Health and
Safety Information
Major update of
Threshold Limits
for Airborne
Contaminants
Appendix A: Major
update of
Mathematical Tables
Appendix B: Update
of Sources of
Physical and
Chemical Data
CRC Handbook of
Chemistry and Physics
CRC Press

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
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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,
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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! Handbook of Chemistry and Physics CRC
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Handbook of
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Mirroring the
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new tables and
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Chemistry and
Physics, CD-ROM
2010 NEW AND
UPDATED TABLES FOR
THIS EDITION
Section 6: Fluid
Properties -- New
tables on
thermophysical
properties of
selected fluids at
saturation and on
the dependence of
liquid density on
temperature and
pressure -- Major
updates for tables

on the density of water and properties of ice and D2O -- Major update and expansion of the table on critical constants of organic compounds Section 8: Analytical Chemistry -- Major updates for tables on the ionization constants of water and heavy water Section 9: Molecular Structure	and Spectroscopy -- Updates for tables on atomic radii of the elements, bond dissociation energies, and spectroscopic constants of diatomic molecules Section 10: Atomic, Molecular Structure and Spectroscopy -- Major update for the table on atomic transition probabilities (added new elements) and	updates for tables on electron affinities and atomic and molecular polarizabilities Section 12: Properties of Solids -- New table on electron stopping powers of elements Section 13: Polymer Properties -- New tables on abbreviations in polymer science and on physical
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properties of
polymers The
benchmark of
scientific
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days of Einstein,
Eddington, and
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misnomers, it is

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enhancement long
awaited. The job of
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Handbook requires
not only one who is
relentless, driven
to perpetually push
the level of
accuracy one more
decimal point, but
also one who is
humble enough and
smart enough to
understand that the

Handbook, like
science itself, is
a living, changing
thing, and that it
is both a record of
achievement and a
foundation for
further improvement
of that record.
Until this year,
the Handbook has
been guided through
90 editions by just
four editors. The
last, David Lide,
guided the book
through 20
editions. Perhaps

most importantly, Dr. Lide guided the Handbook into the electronic age, overseeing the creation and the continual improvement of interactive web and CD versions that have now become staples in every research library of note.

CRC Press
The CRC Handbook of Chemistry and Physics, 89th Edition continues to offer the most authoritative, up-to-date data to scientists around the world. This edition contains revisions, updates, and expansions as well as ten new tables of data on molecular structure, biochemistry, environmental issues, material properties, and more. Major revisions include newly approved fundamental physical constants, properties of fatty acids, bond dissociation energies, and molecular structures of free molecules. New tables include Energy Content of Fuels, Global Warming Potential of Greenhouse Gases, Weather-Related Scales,

Index of Refraction of Gases, Molecular Internal Rotation, Atomic Radii of Elements, Composition and Properties of Various Natural Oils and Fats, Melting Curve of Mercury, Properties of Gas Clathrate Hydrates, Enthalpy of Hydration of Gases, and Properties of Graphite and Nanotubes.

CRC Handbook of Chemistry and Physics, 89th Edition Franklin Classics 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 DVD 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. New Tables: Analytical Chemistry Abbreviations Used In Analytical Chemistry Basic Instrumental Techniques of Analytical Chemistry Correlation Table for Ultraviolet Active Functionalities Detection of Outliers in Measurements Polymer Properties Second Virial	Coefficients of Polymer Solutions Updated Tables: Properties of the Elements and Inorganic Compounds Update of the Melting, Boiling, Triple, and Critical Points of the Elements Fluid Properties Major update and expansion of Viscosity of Gases table Major update and expansion of Thermal Conductivity of Gases table Major update of Properties	of Cryogenic Fluids Major update of Recommended Data for Vapor-Pressure Calibration Expansion of table on the Viscosity of Liquid Metals Update of Permittivity (Dielectric Constant) of Gases table Added new refrigerant R-1234yf to Thermophysical Properties of Selected Fluids at Saturation table Molecular Structure and Spectroscopy
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Major update of Atomic Radii of the Elements Update of Bond Dissociation Energies Update of Characteristic Bond Lengths in Free Molecules Atomic, Molecular, and Optical Physics Update of Electron Affinities Update of Atomic and Molecular Polarizabilities Nuclear and Particle Physics Major update of the Table of the Isotopes Properties of Solids Major

update and expansion of the Electron Inelastic Mean Free Paths table Update of table on Semiconducting Properties of Selected Materials Geophysics, Astronomy, and Acoustics Update of the Global Temperature Trend table to include 2010 data Health and Safety Information Major update of Threshold Limits for Airborne Contaminants

The Handbook is also available as an eBook. **CRC Handbook of Chemistry and Physics (Special Student Edition)** CRC Press For more than 90 years, researchers around the world have relied on the CRC Handbook of Chemistry and Physics for authoritative, up-to-date data. This year will be no exception. New tables, extensive updates, and added sections mean the

Handbook again sets a new standard for reliability, utility, and thoroughness. This Edition includes seven new tables: Vapor Pressure of the Metallic Elements Electrical Conductivity of Aqueous Solutions Proton Affinities Electron Inelastic Mean Free Paths Selected Properties of Semiconductor Solid Solutions Vapor Pressures (Solvent Activities) for	Binary Polymer Solutions Density of Sulfuric Acid Substantial revisions and extensive updates of more than 20 tables including: NIST Atomic Transition Probability Tables Summary Tables of Particle Properties Threshold Limits for Airborne Contaminants Bond Dissociation Energy Standard Transformed Gibbs Energy of Formation for Important	Biochemical Species Sources of Physical and Chemical Data appendix And more! The 86th Edition also marks a fresh look for the Handbook. A larger format and new layout makes it easier to read and a new typeface makes the tables and diagrams crystal clear. <i>A Ready-reference Book of Chemical and Physical Data</i> CRC Press The Handbook of
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Chemistry and Physics, Student Edition is specially stamped and priced, making this international, best-selling reference affordable to students at all levels, from high school through graduate school. The Handbook compiles a massive amount of well-organized and easily accessible

data in a single volume. Revisions to the Handbook have kept up with semiconductors and high-temperature superconductors; addressed environmental concerns by providing data on pollutants, contaminants, global warming, and ground water contamination; and updated pertinent data to stay

current with IUPAC standards. The Handbook of Chemistry and Physics, Student Edition is your primary reference source for all types of scientific data!

CRC Handbook of Chemistry and Physics
CRC Press

The CRC Handbook of Chemistry and Physics, 98th Edition is an update of a classic reference. The 98th Edition contains

several new features including, but not limited to - a major update to the table of isotopes, the first major compilation of high quality data of protein-ligand binding thermodynamics, and an important new collection of NMR data critical for understanding outcomes of organic syntheses. Plus, twelve lists have been updated such as, the physical properties of organic compounds and the latest experimental values of bond dissociation

energies. Building on the new feature first introduced in the 94th edition, four historical figures in science will be honored on the end plates.

A Ready-reference Pocket Book Of Chemical And Physical

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The definitive manual handbook on chemistry and physics.

CRC Handbook of Chemistry and Physics, 83rd Edition CRC Press

The latest edition of the world's most

popular scientific reference features tables and reference sections on everything from the Periodic Table to the bond lengths in organometallic compounds.

Featuring the latest facts and figures, the CRC Handbook of Chemistry and Physics contains all the most frequently used data in science.

Topics new in the 82nd edition: Redox data on biochemical compounds Surface tension of common compounds with water as a function of concentration Viscosity of carbon dioxide Optical properties of materials such as binary semiconductors Interstellar molecules Radio frequency allocations Tables	updated in the 82nd edition: Physical Constants of Inorganic Compounds- expanded by 15% Critical temperatures and pressures of fluids Solubility of organic compounds in water Atomic weights and natural abundances of isotopes-latest official recommendation from IUPAC Polymer nomenclature	Threshold limits for airborne pollutants Chemical carcinogens
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