

The Merck Index 13th Edition

"Pharmaceutical Substances" is a compendium of 1,300 of the most significant pharmaceutical compounds that are of interest to the chemical and pharmaceutical industries. It is the ideal companion to the "Pharmaceutical Substances Online Edition" and an authoritative resource for everyone involved in design, discovery, development, evaluation, and marketing of drugs. Profs. Axel Kleemann, Jürgen Engel, Bernhard Kutscher, and Dr. Dietmar Reichert present in a clear and concise manner highly evaluated information collected from all the relevant literature, and commercial patent data. This includes synthetic routes and all intermediates for approved drugs from the six most important markets. All compounds are organized alphabetically according to their International Non-proprietary Name (INN). The book features four indexes: Trade Names / Intermediates / Enzymes, Microorganisms, Plants, and Animal Tissues / Substance Classes. // The content of this e-book was originally published in 2009. "Compatible with standard taper miniscale, 14/10 standard taper microscale, Williamson microscale. Supports guided inquiry"--Cover.

U.S. Navy personnel who work on submarines are in an enclosed and isolated environment for days or weeks at a time when at sea. To protect workers from potential adverse health effects due to those conditions, the U.S. Navy has established exposure guidance levels for a number of contaminants. In this latest report in a series, the Navy asked the National Research Council (NRC) to review, and develop when necessary, exposure guidance levels for 11 contaminants. The report recommends exposure levels for hydrogen that are lower than current Navy guidelines. For all other contaminants (except for two for which there are insufficient data), recommended levels are similar to or slightly higher than those proposed by the Navy. The report finds that, overall, there is very little exposure data available on the submarine environment and echoes recommendations from earlier NRC reports to expand exposure monitoring in submarines.

The Global Innovation Index 2020 provides detailed metrics about the innovation performance of 131 countries and economies around the world. Its 80 indicators explore a broad vision of innovation, including political environment, education, infrastructure and business sophistication. The 2020 edition sheds light on the state of innovation financing by investigating the evolution of financing mechanisms for entrepreneurs and other innovators, and by pointing to progress and remaining challenges – including in the context of the economic slowdown induced by the coronavirus disease (COVID-19) crisis.

This is the first complete book of polymer terminology ever published. It contains more than 7,500 polymeric material terms. Supplementary electronic material brings important relationships to life, and audio supplements include pronunciation of each term.

Knowledge of the science behind fires is critical to understanding a fire's cause and successfully presenting that determination to the authorities or in litigation. Now in its second edition, *Scientific Protocols for Fire Investigation* focuses on the practical application of scientific principles to determine the causes of fires. Uniquely qualified with years of experience in on-site investigations, lab analyses, and courtroom presentation, the author provides a resource that is unparalleled in depth and focus. The book explores: The history of fire investigation and the basic chemistry and physics of fire The science of fire dynamics—how things burn and how they interact with their surroundings while doing so Practical procedures for conducting fire scene inspections Laboratory examination of fire debris to test for the presence of ignitable liquid residues and for potential ignition sources Relevant scientific principles as applied to 30 actual fires The evolution of the mythology of arson investigation The common root causes of errors in fire investigation The final chapter discusses the professional practice of fire investigation. It examines quality assurance, business practices, and the fundamentals of being an expert witness, with advice for giving testimony in depositions and at trial. Other highlights of the second edition include new and expanded discussions on novel training methods, first assumptions, computer fire modeling, low voltage ignition sources, the questionable validity of some origin determinations, and recent changes in NFPA 921. Thorough and accessible, this volume not only provides the practical information necessary to conduct an effective inquiry but also offers insight into the science, history, and theory behind what makes fire investigation a multi-faceted profession. John Lentini discusses the book in a video on the CRC Press YouTube Channel.

Handbook of the Toxicology of Metals is the standard reference work for physicians, toxicologists and engineers in the field of environmental and occupational health. This new edition is a comprehensive review of the effects on biological systems from metallic elements and their compounds. An entirely new structure and illustrations represent the vast array of advancements made since the last edition. Special emphasis has been placed on the toxic effects in humans with chapters on the diagnosis, treatment and prevention of metal poisoning. This up-to-date reference provides easy access to a broad range of basic toxicological data and also gives a general introduction to the toxicology of metallic compounds. * Covers up-to-date toxicological information on 31 metallic elements and their compounds, each in a separate chapter * New chapters on general chemistry, biological monitoring and biomarkers, essential metals, principles for prevention of the toxic effects of metals, and more

Is the most comprehensive and detailed presentation of lab techniques available for organic chemistry students - and the least expensive. It combines specific instructions for 3 different kinds kinds of laboratory glassware and offers extensive coverage of spectroscopic techniques and a strong emphasis on safety issues.

Providing fundamental knowledge necessary to understand graphene's atomic structure, band-structure, unique properties and an overview of groundbreaking current and emergent applications, this new handbook is essential reading for materials scientists, chemists and physicists. Since the 2010 physics Nobel Prize awarded to Geim and Novosolev for their groundbreaking work isolating graphene from bulk graphite, there has been a huge surge in interest in the area. This has led to a large number of news books on graphene. However, for such a vast inflow of new entrants, the current literature is surprisingly slight, focusing exclusively on current research or books on previous "hot topic" allotropes of carbon. This book covers fundamental groundwork of the structure, property, characterization methods and applications of graphene, along with providing the necessary knowledge of graphene's atomic structure, how it relates to its band-structure and how this in turn leads to the amazing properties of graphene. And so it provides new graduate students and post-docs with a resource that equips them with the knowledge to undertake their research. Discusses graphene's fundamental structure and properties, acting as a time-saving handbook for validated research Demonstrates 100+ high-quality graphical representations, providing the reader with clear images to convey complex situations Reviews characterization techniques relevant to grapheme, equipping the reader with experimental knowledge relevant for practical use rather than just theoretical understanding

The Merck Index is a one-volume encyclopedia of chemicals, drugs and biologicals that contains more than 10,000 monographs.

Each monograph in this authoritative reference source is a concise description of a single substance or a small group of closely related compounds. Compounds included: • human and veterinary drugs • biotech drugs and monoclonal antibodies • substances used for medical imaging • biologicals and natural products • plants and traditional medicines • nutraceuticals and cosmeceuticals • agriculturals, pesticides and herbicides • Organic chemicals used in research • Food additives and supplements • dyes, colors and indicators • environmentally significant substances Information provided: • chemical, common and generic names • Over 15,000 trademarks and associated companies • CAS Registry Numbers for over 12,000 compounds • Over 8,500 chemical structures • molecular formulae, weights and percentage composition • capsule statements identifying compound classes and scientific significance • scientific and patent literature references • physical and toxicity data • therapeutic and commercial uses • caution and hazard information In addition, there are more than 700 new and completely revised monographs, thousands of new references, trademarks and uses added to existing monographs. Now includes a companion CD-ROM which features 989 monographs no longer available in print, organic name reactions, supplemental tables and a new user interface for user-friendly searching. Features of the CD: Searchable by keywords, references, and numerical properties Search the complete contents of the 14th edition, plus nearly a thousand monographs archived from previous editions Comes with a free one-year subscription to the Merck Index Internet Edition Windows-compatible CD powered by CambridgeSoft's ChemFinder Extensively revised supplemental tables now including acronyms, vaccines, and physical constants More than 70 pages of hard to find information in one easy-to-use place

The Merck Index An Encyclopedia of Chemicals, Drugs, and Biologicals Merck

Discusses the physical effects of aging, examines issues of caregiving and medical care for older adults, covers medical conditions and diseases likely to affect older people, and addresses a range of key social, ethical, and legal issues related to aging. Simultaneous.

Anthropogenic radionuclides have been introduced into the environment by incidents such as nuclear weapon tests, accidents in nuclear power plants, transport accidents and accidental or authorised discharges from nuclear facilities. Scientists need accurate analysis of these radionuclides in order to estimate the risk to the public from released radioactivity. This book is a snapshot of the work of leading scientists from across the globe on environmental radiochemistry and radioecology, nuclear forensics and radiation detection, radioanalytical techniques and nuclear industry applications. The research contributions were first presented at the 13th International Symposium on Nuclear and Environmental Radiochemical Analysis in September 2018. This essential work provides a key reference for graduates and professionals who work across fields involving analytical chemistry, radiochemistry, environmental science and technology, and waste disposal.

Transport and transformation processes are key for determining how humans and other organisms are exposed to chemicals. These processes are largely controlled by the chemicals' physical-chemical properties. This new edition of the Handbook of Physical-Chemical Properties and Environmental Fate for Organic Chemicals is a comprehensive series in four volumes that serves as a reference source for environmentally relevant physical-chemical property data of numerous groups of chemical substances. The handbook contains physical-chemical property data from peer-reviewed journals and other valuable sources on over 1200 chemicals of environmental concern. The handbook contains new data on the temperature dependence of selected physical-chemical properties, which allows scientists and engineers to perform better chemical assessments for climatic conditions outside the 20–25-degree range for which property values are generally reported. This second edition of the Handbook of Physical-Chemical Properties and Environmental Fate for Organic Chemicals is an essential reference for university libraries, regulatory agencies, consultants, and industry professionals, particularly those concerned with chemical synthesis, emissions, fate, persistence, long-range transport, bioaccumulation, exposure, and biological effects of chemicals in the environment. This resource is also available on CD-ROM

Get a FREE first edition facsimile with each copy of the 85th! Researchers around the world depend upon having access to authoritative, up-to-date data. And for more than 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 again set a new standard for reliability, utility, and thoroughness. This edition features a Foreword by world renowned neurologist and author Oliver Sacks, a free facsimile of the 1913 first edition of the Handbook, and thumb tabs that make it easier to locate particular data. New tables in this edition include: Index of Refraction of Inorganic Crystals Upper and Lower Azeotropic Data for Binary Mixtures Critical Solution Temperatures of Polymer Solutions Density of Solvents as a Function of Temperature By popular request, several tables omitted from recent editions are back, including Coefficients of Friction and Miscibility of Organic Solvents. Ten other sections have been substantially revised, with some, such as the Table of the Isotopes and Thermal Conductivity of Liquids, significantly expanded. The Fundamental Physical Constants section has been updated with the latest CODATA/NIST values, and the Mathematical Tables appendix now features several new sections covering topics that include orthogonal polynomials Clebsch-Gordan coefficients, and statistics.

This is thirty-fifth edition of Martindale, which provides reliable, and evaluated information on drugs and medicines used throughout the world. It contains encyclopaedic facts about drugs and medicines, with: 5,500 drug monographs; 128,000 preparations; 40,700 reference citations; 10,900 manufacturers. There are synopses of disease treatments which enables identification of medicines, the local equivalent and the manufacturer. It also Includes herbals, diagnostic agents, radiopharmaceuticals, pharmaceutical excipients, toxins, and poisons as well as drugs and medicines. Based on published information and extensively referenced

This industry standard encyclopedia on pharmaceutical manufacturing processes has been completely updated to include FDA drugs approved up to the summer of 2004. The encyclopedia gives details for the manufacture of 2226 pharmaceuticals that are being marketed as a trade-named product somewhere in the world. Each entry includes: ò Therapeutic function ò Chemical and common name ò Structural Formula ò Chemical Abstracts Registry no. ò Trade name, manufacturer, country, and year introduced ò Raw Materials ò Manufacturing Process In addition, references are also cited under each drug's entry to major pharmaceutical works where additional information can be obtained on synthesis and the pharmacology of the individual products.

This highly illustrated book brings together many concepts related to skin care and antioxidant usage in one convenient text. The second edition now contains the latest antioxidants being marketed, and an analysis of risks and benefits associated.

The Go-To Reference for Chemists for More Than 70 Years – Completely Updated to Include Today's Essential Topics Lange's Handbook of Chemistry, Seventeenth Edition is written to provide a reliable one-stop source of factual information for today's working chemist. Within its pages, you will find an unmatched compilation of facts, data, tabular material, and experimental findings that span every area of chemistry. Included in this fully updated Seventeenth Edition are listings of the properties of more than 4,000 organic and 1,400 inorganic compounds. The Seventeenth Edition is enhanced by the addition of an all-new section on Naturally Occurring Chemicals and Chemical Sources. This timely new content includes descriptions of coal, crude oil, natural gas, tar sand and tar sand bitumen, oil shale, biomass and biofuels, and

minerals. Sections include: • Inorganic Chemistry • Organic Chemistry • Naturally Occurring Chemicals and Chemical Sources • Spectroscopy (available online at www.mhprofessional.com/Langes) • General Information and Conversion Tables (available online at www.mhprofessional.com/Langes) If you prefer the convenience of one authoritative resource, rather than a multitude of scattered and diverse references, Lange's Handbook of Chemistry, Seventeenth Edition belongs on your desk.

Fluorine chemistry is an expanding area of research that is attracting international interest, due to the impact of fluorine in drug discovery and in clinical and molecular imaging (e.g. PET, MRI). Many researchers and academics are entering this area of research, while scientists in industrial and clinical environments are also indirectly exposed to fluorine chemistry through the use of fluorinated compounds for imaging. This book provides an overview of the impact that fluorine has made in the life sciences. In the first section, the emphasis is on how fluorine substitution of amino acids, peptides, nucleobases and carbohydrates can provide invaluable information at a molecular level. The following chapters provide answers to the key questions posed on the importance of fluorine in drug discovery and clinical applications. For examples, the reader will discover how fluorine has found its place as a key element improving drug efficacy, with reference to some of the best-selling drugs on the market. Finally, a thorough review on the design, synthesis and use of ^{18}F -radiotracers for positron emission tomography is provided, and this is complemented with a discussion on how ^{19}F NMR has advanced molecular and clinical imaging.

New edition (2nd ed., 1988) of a textbook that presents and describes the myriad of potential problems in occupational medical practice within sections devoted to clinical factors (11 chapters), occupational pulmonary diseases (8 chapters), the physical occupational environment (9 chapters), the chemical occupational environment (28 chapters), selected work categories of concern (9 chapters), behavioral considerations (3 chapters), fundamental disciplines and related activities for prevention and control (4 chapters), and other special activities within the occupational health setting (6 chapters). Includes some 600 illustrations, tables, and diagrams, and nine appendices. Nearly half of the contributors are members of the International Commission on Occupational Health. Annotation copyright by Book News, Inc., Portland, OR

This volume evaluates carcinogenicity of 19 chemicals to humans that are carcinogenic to the thyroid follicular-cell epithelium in rodents. These include "anti-thyroid" drugs, sedatives and chemicals used in agriculture, in foods and cosmetics.

From the earliest times, the medicinal properties of certain herbs were connected with deities, particularly goddesses. Only now with modern scientific research can we begin to understand the basis and rationality that these divine connections had and, being preserved in myths and religious stories, they continued to have a significant impact through the present day. Riddle argues that the pomegranate, mandrake, artemisia, and chaste tree plants substantially altered the development of medicine and fertility treatments. The herbs, once sacred to Inanna, Aphrodite, Demeter, Artemis, and Hermes, eventually came to be associated with darker forces, representing the instruments of demons and witches. Riddle's ground-breaking work highlights the important medicinal history that was lost and argues for its rightful place as one of the predecessors

Organized by functional category, this compilation provides important chemical and toxicity data for the 1800 substances registered by the US Environmental Protection Agency and used largely in the agricultural environment. The chemical, physical and bioactivity properties of each agent are recorded along with a comprehensive listing of product trade names and synonyms as well as manufacturers. The EPA status of each agent is given and each record carries the appropriate CAS Registry Number and the associated EINECS Number where available. The Merck Index number is provided for all chemicals in this edition which also appear in the 13th edition of the Merck Index. Wherever possible, the following information is also displayed for each entry: melting point, boiling point, density or specific gravity, refractive index, optical rotation, ultraviolet absorption, and solubility as well as chronic and acute toxicities.

The most respected nutrition text for more than 50 years, Krause's Food & the Nutrition Care Process delivers comprehensive and up-to-date information from respected educators and practitioners in the field. The latest recommendations of the Dietary Guidelines for Americans 2010, new and expanded chapters, and a large variety of tables, boxes, and pathophysiology algorithms provide need-to-know information with ease, making this text perfect for use in class or everyday practice. Clear, logical organization details each step of complete nutritional care from assessment to therapy. UNIQUE! Pathophysiology algorithms clarify the illness process and to ensure more effective care. New Directions boxes reflect the latest research in emerging areas in nutrition therapy. Focus On boxes provide additional detail on key chapter concepts. Clinical Insight boxes and Clinical Scenarios with detailed Sample Nutrition Diagnosis statements help ensure the most accurate and effective interventions in practice. Key terms listed at the beginning of each chapter and bolded within the text provide quick access to important nutrition terminology. More than 1,000 self-assessment questions on a companion Evolve website reinforce key textbook content. Reorganized table of contents reinforces the Nutrition Care Process structure endorsed by the American Dietetic Association (ADA). New recommendations reflect a comprehensive approach to diet and nutrition that incorporates the Dietary Guidelines for Americans 2010, the MyPyramid food guide, and the Eating Well with Canada's Food Guide recommendations. MNT for Thyroid Disorders chapter details important nutrition considerations for managing thyroid disorders. New calcium and vitamin D Dietary Recommended Intakes (DRIs) improve monitoring of nutrient intake. Expanded Nutrition in Aging chapter includes assessment and nutritional care guidelines for the growing elderly patient population. Growth grids for children detail proper patient nutrition during infancy and early childhood. Extensively revised MNT for Food Allergies chapter highlights the importance of food allergy management in clinical nutrition therapy. Updated appendices enhance assessment accuracy with the latest laboratory findings and normal values.

Extremely hazardous substances can be released accidentally as a result of chemical spills, industrial explosions, fires, or accidents involving railroad cars and trucks transporting EHSs. Workers and residents in communities surrounding industrial facilities where these substances are manufactured, used, or stored and in communities along the nation's railways and highways are potentially at risk of being exposed to airborne EHSs during accidental releases or intentional releases by terrorists. Pursuant to the Superfund Amendments and Reauthorization Act of 1986, the U.S. Environmental Protection Agency (EPA) has identified approximately 400 EHSs on the basis of acute lethality data in rodents. Acute Exposure Guideline Levels for Selected Airborne Chemicals, Volume 20 reviews and updates the technical support document on acute exposure guideline levels (AEGLs) for selected chloroformates. This update focuses on establishing AEGL-3 values for n-propyl chloroformate and isopropyl chloroformate, but will also consider whether any new data are available that would affect the proposed values for the other 10 chloroformates. AEGLs represent threshold exposure limits (exposure levels below which adverse health effects are not likely to occur) for the general public and are applicable to emergency exposures ranging from 10 minutes (min) to 8 h. Three levels - AEGL-1, AEGL-2, and AEGL-3 - are developed for each of five exposure periods (10 min, 30 min, 1 h, 4 h, and 8 h) and are distinguished by varying degrees of severity of toxic effects. This report will inform planning, response, and prevention in the community, the workplace, transportation, the military, and the remediation of Superfund sites.

This book differs from others on name reactions in organic chemistry by focusing on their mechanisms. It covers over 300 classical as well as contemporary name reactions. Biographical sketches for the chemists who discovered or developed those name reactions have been included. Each reaction is delineated by its detailed step-by-step, electron-pushing mechanism, supplemented with the original and the latest references, especially review articles. This book contains major improvements over the previous edition and the subject index is significantly expanded.

Science of Synthesis provides a critical review of the synthetic methodology developed from the early 1800s to date for the entire field of organic and organometallic chemistry. As the only resource providing full-text descriptions of organic transformations and synthetic methods

as well as experimental procedures, Science of Synthesis is therefore a unique chemical information tool. Over 1000 world-renowned experts have chosen the most important molecular transformations for a class of organic compounds and elaborated on their scope and limitations. The systematic, logical and consistent organization of the synthetic methods for each functional group enables users to quickly find out which methods are useful for a particular synthesis and which are not. Effective and practical experimental procedures can be implemented quickly and easily in the lab.// The content of this e-book was originally published in December 2005.

Employing a uniform, easy-to-use format, Vitamin Analysis for the Health and Food Sciences, Second Edition provides the most current information on the methods of vitamin analysis applicable to foods, supplements, and pharmaceuticals. Highlighting the rapid advancement of vitamin assay methodology, this edition emphasizes the use of improved and sophisticated instrumentation including the recent applications and impact of the widely adopted LC-MS. Designed as a bench reference, this volume gives you the tools to make efficient and correct decisions regarding the appropriate analytical approach--saving time and effort in the lab. Each chapter is devoted to a particular vitamin and begins with a brief review of its uniqueness and its role in metabolism. The authors stress a thorough understanding of the chemistry of each compound in order to effectively analyze it and to this end provide the chemical structure and nomenclature of each vitamin, along with tabular information on spectral properties. They supply extensive insight into practical problem-solving including an awareness of the stability of vitamins and their extraction from different biological matrices. All information is heavily documented with the latest scientific papers and organized into easily read tables covering topics necessary for accurate analytical results. After presenting the chemistry and biochemistry of the vitamin, each chapter details the commonly used analytical and regulatory methods. A summary table gives at-a-glance information on many of these sources, as well as several of the AOAC International Methods. In addition the authors apply their extensive experience in the field to create a critical, interpretive review of the advanced methods of vitamin analysis with sufficient detail to be a valuable guide to cutting-edge methodology.

Now in paperback—the most comprehensive home health reference bestseller Millions of people around the world have relied on The Merck Manual Home Health Handbook for quick access to authoritative, accessible health information. Written by more than 300 internationally respected medical experts, this comprehensive medical resource features extensive, up-to-date coverage of health care for newborns, the elderly, and everyone in between. Contains reliable, up-to-date information on a broad range of medical conditions, illnesses, and situations, including accidents and injuries, aging, cancer, diabetes, digestive disorders, heart disease, mental health disorders, and many others Covers men's, women's, pediatric (both newborns and older children), and geriatric health issues Well organized and extensively indexed to make information easy to find An extraordinary bargain at a penny a page The Merck Manual Home Health Handbook is filled with essential medical information that's both easy to find and easy to understand in order to help you communicate more effectively with your doctor, understand a diagnosis or treatment option, or simply know more about your health and the health of those you care about.

Innovative technologies are changing the way research is performed, preserved, and communicated. Managing Scientific Information and Research Data explores how these technologies are used and provides detailed analysis of the approaches and tools developed to manage scientific information and data. Following an introduction, the book is then divided into 15 chapters discussing the changes in scientific communication; new models of publishing and peer review; ethics in scientific communication; preservation of data; discovery tools; discipline-specific practices of researchers for gathering and using scientific information; academic social networks; bibliographic management tools; information literacy and the information needs of students and researchers; the involvement of academic libraries in eScience and the new opportunities it presents to librarians; and interviews with experts in scientific information and publishing. Promotes innovative technologies for creating, sharing and managing scientific content Presents new models of scientific publishing, peer review, and dissemination of information Serves as a practical guide for researchers, students, and librarians on how to discover, filter, and manage scientific information Advocates for the adoption of unique author identifiers such as ORCID and ResearcherID Looks into new tools that make scientific information easy to discover and manage Shows what eScience is and why it is becoming a priority for academic libraries Demonstrates how Electronic Laboratory Notebooks can be used to record, store, share, and manage research data Shows how social media and the new area of Altmetrics increase researchers' visibility and measure attention to their research Directs to sources for datasets Provides directions on choosing and using bibliographic management tools Critically examines the metrics used to evaluate research impact Aids strategic thinking and informs decision making

Fundamental Toxicology is a concise and comprehensive review of toxicology. It is based on the highly successful Fundamental Toxicology for Chemists and has been enriched and expanded. Every chapter in this new edition has been revised and updated, and four new chapters have been added. With contributions from internationally recognised experts in their field, this broad-based introduction to the topic covers both well-established and rapidly developing areas of toxicology, such as toxicogenomics, reproductive toxicology, behavioural toxicology and ecotoxicology. The book was written and published with the support of the International Union of Pure and Applied Chemistry (IUPAC). The book includes new information on: risk assessment and risk management; toxicogenomics; effects of toxic substances on the human body; environmental distribution of chemicals and ecotoxicology; clinical toxicology; pharmaceutical toxicology; and aspects of laboratory measurement and safe laboratory practice. Fundamental Toxicology is ideal for students and includes extensive pedagogical features, such as an extensive glossary, a bibliography after each chapter and recommended further reading. It is also designed for teachers and lecturers, especially those who may be teaching toxicology for the first time. Included is a suggested curriculum for using the text to teach toxicology to students from various scientific disciplines. Professionals working in toxicology and related fields will find this an invaluable guide. Building on the success of the 14 previous editions, this remarkable reference has been extensively reorganized and expanded and now comprises almost 1,500 individual drug articles providing the most complete coverage of adverse reactions and interactions found anywhere. Each article contains detailed and authoritative information about the adverse effects of each drug, with comprehensive references to the primary literature making this a must have for any academic or medical library, pharmacist, pharmacologist, regulatory organization, hospital dispensary or pharmaceutical company. Now available online for all academic, corporate or government institution as well as individuals via Science Direct! The online version provides an unparalleled depth of coverage and functionality by offering convenient desktop access and enhanced features such as increased searchability, extensive internal cross-linking and fully downloadable and printable full-text, HTML or PDF articles. Enhanced encyclopedic format with drug monographs now organised alphabetically Completely expanded coverage of each drug - thalidomide warranted three sentences in Meyler's 14th edition, but is now a 13 page extensive monograph Clearer, systematic organization of

information for easier reading including case histories to provide perspective on each listing Extensive bibliography with over 40,000 references - Meyler's 15th edition incorporates all relevant citations from Meyler's 14th, but also includes relevant citations from previous editions of Meyler's and Side Effects of Drugs Annuals to give a historical perspective on the use and safety of drugs 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 chemical engineering. You will get comprehensive details on chemical processes, reactor modeling, biological processes, biochemical and membrane separation, process and chemical plant safety, and much more. This fully updated edition covers: 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* Materials of Construction

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