Merck Index

The Merck Index* has been a trusted reference tool for more than a century, and it continues to be the premier resource for science and medical professionals in the new millennium. The need for enhanced resources has never been greater, and this userfriendly CD helps meet the challenges of the future by offering easy access to a vast world of information, -- both quickly and efficiently. Special features include outstanding search capabilities, including the tools to draw the structure you are interested in ON-SCREEN -- and then search for it. Text searching is possible in over 27 fields including: o Chemical, Common, Generic Names and Trademarks o Molecular Weights and Formulae o Physical and Toxicity Data o Citations to Scientific and Patent Literature A 100-year-old classic... always contemporary. Over 100,000 sold. Now in its second printing. Since 1889, THE MERCK INDEX has kept up-to-date with the progress in science, accommodating the diverse interests of its readers. The newest edition, the Eleventh/Centennial Edition, continues this tradition with information on more than 10,000 significant drugs, chemicals & biologicals. New entries include pharmaceuticals with novel mechanisms of action, unique, naturally occurring compounds, & chemicals of environmental concern. It also features an entirely new therapeutic category/bioactivity index & CAS Registry Number indices. To order contact: Merck Publishing Group, P.O. Box 2000, Rahway, NJ 07065, 908-594-4600. 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 A keyword listing of serial titles currently received by the National Library of Medicine. This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact, and remains as true to the original work as possible. Therefore, you will see the original copyright references, library stamps (as most of these works have been

Read Online Merck Index

housed in our most important libraries around the world), and other notations in the work. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. As a reproduction of a historical artifact, this work may contain missing or blurred pages, poor pictures, errant marks, etc. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

A comprehensive reference work on organic chemistry that provides information on thousands of substances and structural formulas.

If your work requires that you understand environmentally important properties of chemicals, then this databook will make your job easier. By providing you with easily accessed information on the structure and physical/chemical properties of more than 13,000 environmentally important chemicals, Handbook of Physical Properties of Organic Chemicals simplifies the task of locating and analyzing common and obscure compounds alike. One best experimental value is selected or an estimated value provided for: Melting point Boiling point Water solubility Octanol/water partition coefficient (log) Vapor pressure Disassociation constant Henry's law constant. These physical properties were identified from Syracuse Research Corporation's Environmental Fate Database, particularly from the DATALOG and CHEMFATE files. Half-life is listed for radioactive isotopes.

The Merck IndexAn Encyclopedia of Chemicals, Drugs, and BiologicalsRSC Publishing Copyright: 75c24eaf09c96d73cd479c3b2454dd57