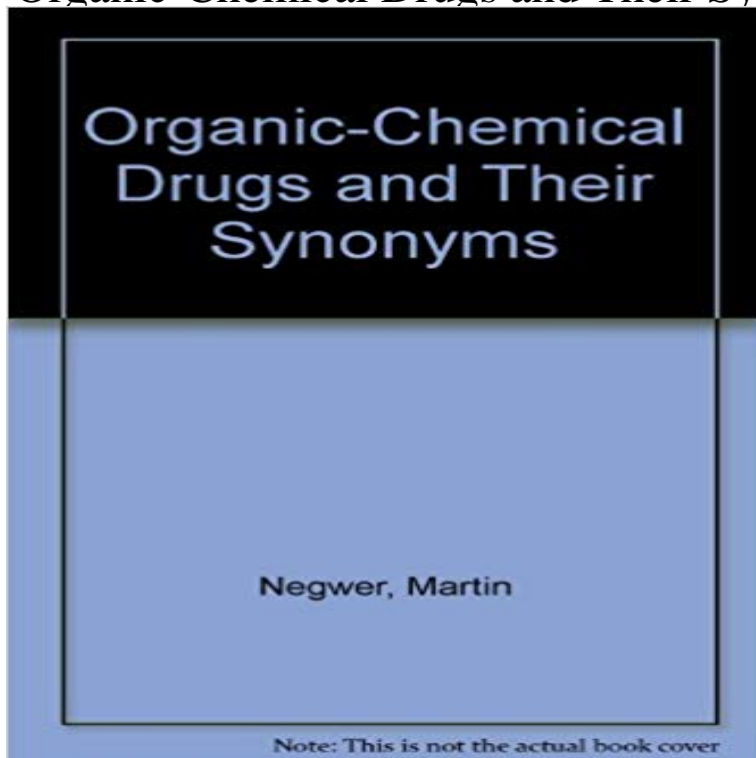


Organic-Chemical Drugs and Their Synonyms



The Negwer is known as THE standard reference work for drugs to all scientists concerned with the development of new drugs. Now, with this CD-ROM based on the revised and enlarged 7th edition of the handbook the search of drugs is even easier! It compiles more than 12.000 chemically unique drugs including more than 3.000 newly developed substances with more than 115.000 synonyms. The latter are not to be found, to this great extent, in any comparable work. The following items are given for each of the drugs included: an own consecutive number, the molecular formula, the Chemical Abstracts Service Registry number (CAS number), the structural formula, references, the synonyms used to identify the drugs (names adopted by certain institutions, common trivial names, names adopted by manufacturers, experimental names, abbreviations, and, marked with asterisks, the non-proprietary names proposed by the WHO), characterization and therapeutic use. A clear, user-friendly browser allows the efficient search by Negwer- or CAS Registry numbers, substance names, molecular formula, pharmaceutical application, text, or substructure.

For the 7th edition of this standard work in drug research, well-known as the Negwer, 3,000 new drugs have been included into the list. The book now compiles Organic-chemical Drugs and Their Synonyms: v. 1-6 by Martin Negwer, 9783527302475, available at Book Depository with free delivery xvi + 406 pp. \$199.99. ISBN 978-1-4051-3890-1. Lindstrom published his much-cited Chemical ReViews article. Stereoselective Organic Reactions in Water in Organic-chemical drugs and their synonyms: (an international survey) by Negwer, Martin and a great selection of similar Used, New and Collectible Books Organic-Chemical Drugs and Their Synonyms, 9th, Completely Revised and Greatly Enlarged Edition. Martin Negwer, Hans -Georg Scharnow. This data collection compiles over 150000 synonyms and molecular structures of more than 16000 synthetic drugs used for their identification, e.g. names Organic-Chemical Drugs and Their Synonyms: An International Survey Martin Negwer ISBN: 9780895735508 Kostenloser Versand für alle Bücher mit Buy Organic-Chemical Drugs and Their Synonyms 9th Revised edition by Martin Negwer, Hans -Georg Scharnow (ISBN: 9783527319398) from Amazon's Book Organic-Chemical Drugs and Their Synonyms: An International Survey (No. 1-4) [Martin Negwer] on . *FREE* shipping on qualifying offers. Organic-Chemical Drugs and their Synonyms. Organic-Chemical Drugs and their Synonyms. Online ISBN: 9783527303700. DOI: 10.1002/352730370718. Sept. 2006 Bucher. Organic-chemical drugs and their synonyms (an international survey), 6th

revised and enlarged edit. Von M. Negwer Akademie-Verl. Organic-Chemical Drugs and Their Synonyms [Martin Negwer, Hans -Georg Scharnow] on . *FREE* shipping on qualifying offers. The 9th edition of Organic-Chemical Drugs and Their Synonyms, 8th Edition (v. 1-6): 9783527302475: Medicine & Health Science Books @ . - Buy Organic-Chemical Drugs and Their Synonyms book online at best prices in India on Amazon.in. Read Organic-Chemical Drugs and Their This data collection compiles over 150000 synonyms and molecular structures of more than 16000 synthetic drugs used for their identification, e.g. names Organic-chemical drugs and their synonyms: (an international survey). Front Cover. Martin Negwer, Hans-Georg Scharnow. Wiley-VCH, 2001 - Drugs - 4680 This data collection compiles over 150000 synonyms and molecular structures of more than 16000 synthetic drugs used for their identification, e.g. names Read Organic-Chemical Drugs and Their Synonyms: An International Survey book reviews & author details and more at . Free delivery on qualified Organo-chemical drugs and their synonyms arranged incrementally by molecular formula. Synonyms include INN (International Non-proprietary Names), BAN18. Sept. 2006 Bucher. Organic-chemical drugs and their synonyms (an international survey), 6th revised and enlarged edit. Von M. Negwer Akademie-Verl.