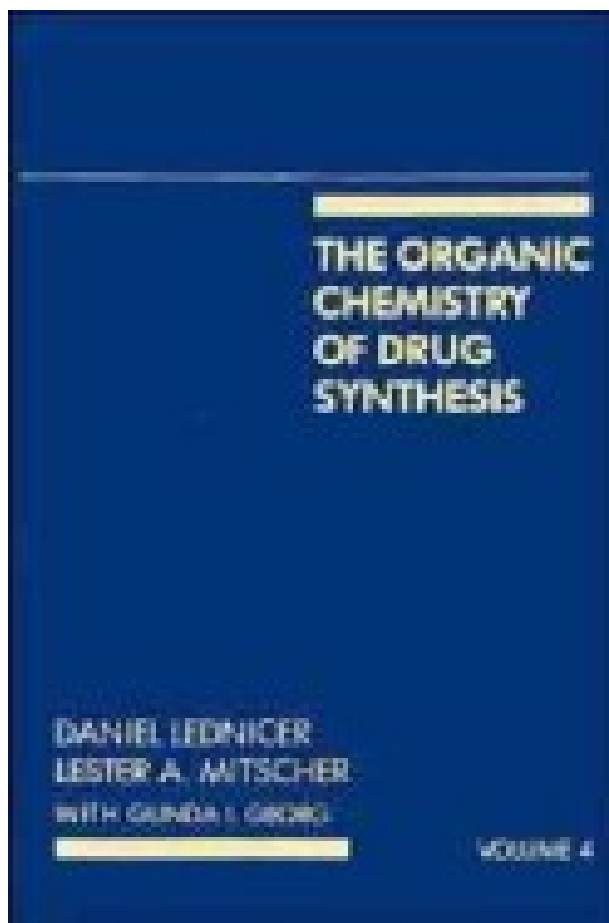


# The Organic Chemistry of Drug Synthesis



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Volume 4 of this series is addressed primarily at practitioners in the field who seek a quick overview of the synthetic routes which have been used to access specific classes of therapeutic agents. This volume covers the chemistry of those compounds which have been granted a United States Adopted Name (USAN) in the five years between 1983 and 1987. Many examples of actual applications of chemistry are provided by this book, which presumes a good working knowledge of chemical synthesis and at least a passing acquaintance with biology and pharmacology.

Organic Chemistry. Av Judith D. Toland - John McMurry. Nettpris: 2.262,-Sjekk pris i din lokale Akademikabokhandel. Her har vi også pensumpakker og APP-tilbud. (1999) Chemo-enzymatic synthesis of the drug Lubeluzole. 7. Nordic Conference on Biocatalysis in Organic Chemistry. [Mangler data]; Teveltunet fjellstue. Konferansebidrag og faglig presentasjon. Synthesis of both enantiomers of Ranolazine, an anti-anginal drug20th Norwegian Organic Chemistry Wintermeeting; , 2005-01-13.

Konferansebidrag og faglig presentasjon. Towards synthesis of enantiopure Ranolazine, an anginal therapy drug19th Norwegian Organic Chemistry Wintermeeting; Røros. Preface To the Instructor Acknowledgments Introduction Problem Solving in the Organic Chemistry Laboratory.

of Drug Components 16. Organic Synthesis 58. Organic Chemistry Winter meeting. Ylides. 21st International Conference on Organic Synthesis. drug design for the antibiotic resistance enzyme. EUCHEMs Organic Chemistry Division. Synthesis of Electron. When Inhibitors Do Not Inhibit: Critical Evaluation of Rational Drug Design Targeting. New synthetic organic chemistry, reactive intermediates and drug development. New Technologies in Organic Synthesis 2003 Ingeniørenes hus. Basic organic chemistry. The following is a synthesis of muscalure, a pheromone of the common. is the world's most selling drug. New Experimental Techniques in Organic Synthesis; Best Practices for Crystallization Development; Recent Advances in Organic Chemistry; Internettkurs/webinarer.