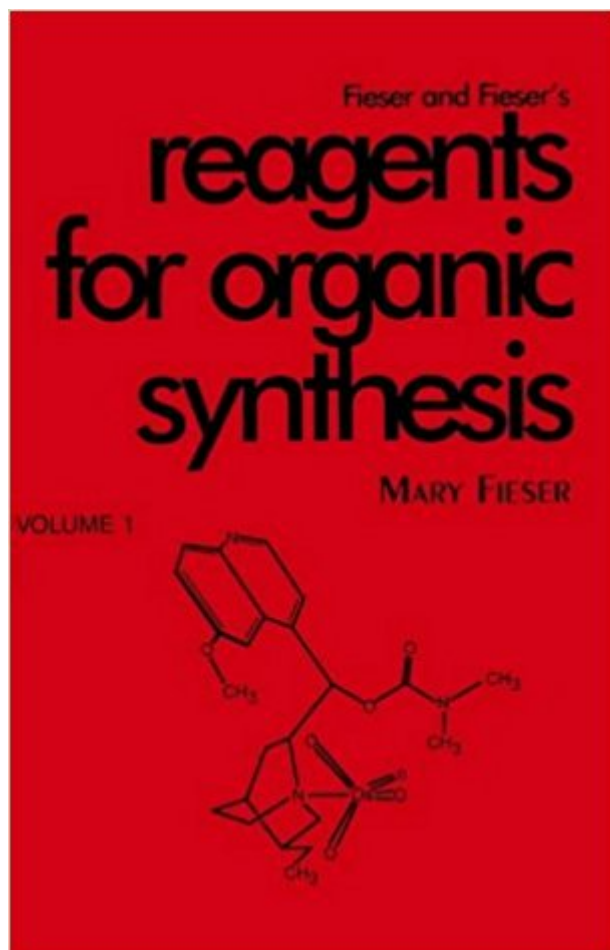


The book was found

Reagents For Organic Synthesis



Synopsis

The well respected and ever popular Fieser and Fieser series on reagents for organic synthesis provides concise descriptions, good structural formulas and selected examples of applications. Provides references to new reagents as well as to reagents included in previous volumes Thousands of entries abstract the most important information on commonly used and new reagents, including preparation, uses, sources of supply, critical comments, references and more Reagents are considered in alphabetical order by common usage names.

Book Information

Hardcover: 1472 pages

Publisher: Wiley; 1 edition (1967)

Language: English

ISBN-10: 047125875X

ISBN-13: 978-0471258759

Product Dimensions: 6.4 x 3.3 x 9.4 inches

Shipping Weight: 4.2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #3,263,663 in Books (See Top 100 in Books) #45 in Books > Science & Math > Chemistry > Organic > Synthesis #2185 in Books > Science & Math > Chemistry > Physical & Theoretical #2738 in Books > Medical Books > Medicine > Internal Medicine > Pathology > Clinical Chemistry

Customer Reviews

This volume and the following are referenced in Sigma-Aldrich Chemical Catalogue. It is the fastest method I know to find a review on common chemical reagents. It gives the history of a reagent with literature and relevant real world use of the reagent with exact conditions. It has excellent indexes: Suppliers, Index of Apparatus, Index of reagents according to type, Author Index, Subject index, Buffers and acid bases. Volume 1 and 2 have many steroid reactions which were studied intensely in the 1950's and 1960's. All that is necessary to be successful is to have the liberty, courage and humility to try an old or new known reagent for a new substrate in a safe and pleasant environment. Also it helps to listen very carefully to the suggestions from those skilled in the art.

The quality of the information in these books is priceless. It is the ideal reference book for anyone thinking of entering the field of organic chemistry. Not only does it explain in detail what most of the

simpler reagents do, but it also provides information on specific methods and the pros and cons of each method. I would suggest that anyone entering their Masters should pick up this book. They will not regret it.

[Download to continue reading...](#)

Handbook of Reagents for Organic Synthesis: Reagents for Heteroarene Synthesis (Hdbk of Reagents for Organic Synthesis) Acidic and Basic Reagents , Handbook of Reagents for Organic Synthesis Name Reactions and Reagents in Organic Synthesis Essential Reagents for Organic Synthesis Reagents for Organic Synthesis Volume 2, Fiesers' Reagents for Organic Synthesis Oxidizing and Reducing Agents, Handbook of Reagents for Organic Synthesis Fieser and Fieser's Reagents for Organic Synthesis, Volume 10 Volume 3, Fiesers' Reagents for Organic Synthesis Fiesers' Reagents for Organic Synthesis, Collective Index for Volumes 1 - 22 The Organic Chemistry of Drug Synthesis, Volume 3 (Organic Chemistry Series of Drug Synthesis) Organometallic Reagents in Synthesis (Oxford Chemistry Primers) Study Guide: Ace Organic Chemistry I - The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) Advanced Organic Chemistry: Part B: Reaction and Synthesis: Reaction and Synthesis Pt. B CRC Handbook of Organic Analytical Reagents, Second Edition Cycloaddition Reactions in Organic Synthesis, Volume 8 (Tetrahedron Organic Chemistry) Organic Homemade Lotion Recipes - For All Skin Types (The Best Lotion DIY Recipes): Lotion Making For Beginners (organic lawn care manual, organic skin care, beauty and the beast) Landmarking and Segmentation of 3D CT Images (Synthesis Lectures on Biomedical Engineering Synthesis Lectu) Handbook of Grignard Reagents (Chemical Industries) Metal Catalyzed Reductive C-C Bond Formation: A Departure from Preformed Organometallic Reagents (Topics in Current Chemistry)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)