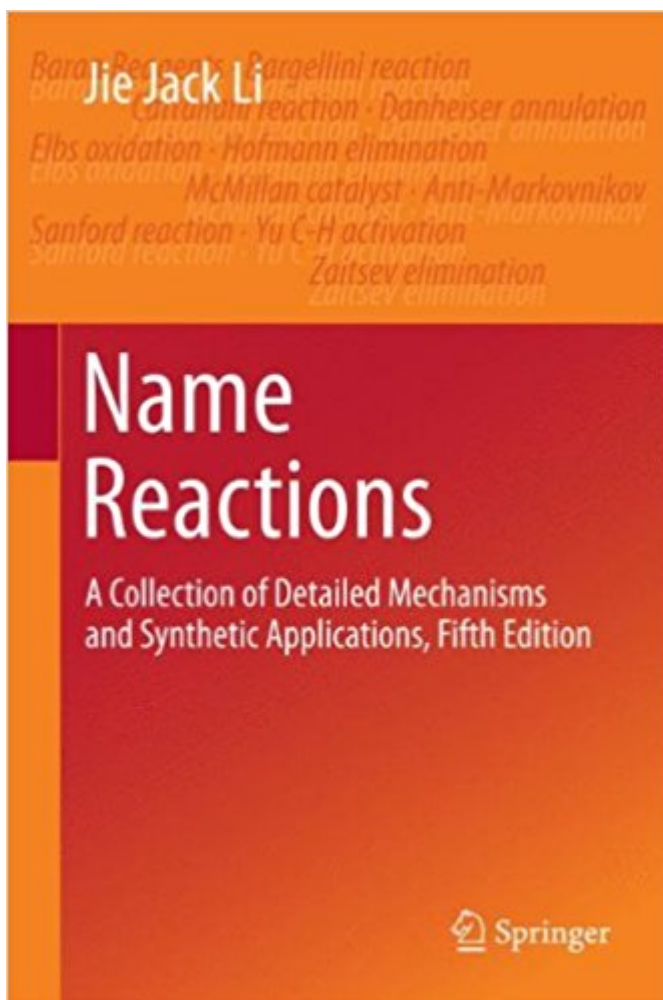


The book was found

Name Reactions: A Collection Of Detailed Mechanisms And Synthetic Applications Fifth Edition



Synopsis

In this fifth edition of Jack Jie Li's seminal "Name Reactions", the author has added twenty-seven new name reactions to reflect the recent advances in organic chemistry. As in previous editions, each reaction is delineated by its detailed step-by-step, electron-pushing mechanism and supplemented with the original and the latest references, especially from review articles. Now with addition of many synthetic applications, this book is not only an indispensable resource for advanced undergraduate and graduate students, but is also a good reference book for all organic chemists in both industry and academia. Unlike other books on name reactions in organic chemistry, Name Reactions, A Collection of Detailed Reaction Mechanisms and Synthetic Applications focuses on the reaction mechanisms. It covers over 320 classical as well as contemporary name reactions.

Book Information

Hardcover: 681 pages

Publisher: Springer; 5th ed. 2014 edition (January 31, 2014)

Language: English

ISBN-10: 3319039784

ISBN-13: 978-3319039787

Product Dimensions: 6.1 x 1.5 x 9.2 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #705,227 in Books (See Top 100 in Books) #154 in Books > Science & Math > Chemistry > Inorganic #710 in Books > Science & Math > Chemistry > Organic #874 in Books > Engineering & Transportation > Engineering > Bioengineering > Biochemistry

Customer Reviews

From the book reviews: Li (Univ. of San Francisco; formerly, Pfizer and Bristol-Myers Squibb) continues to update and improve his series on named organic chemical reactions with this fifth edition. The book illustrates the stepwise mechanisms of each reaction, making it an excellent teaching tool for undergraduates. Academic libraries supporting organic chemistry programs as well as professional organic chemists will want to own this book. Summing Up: Recommended. Lower-division undergraduates through professionals/practitioners. (R. E. Buntrock, Choice, Vol. 52 (3), November, 2014)

In this fifth edition of Jack Jie Li's seminal "Name Reactions", the author has added twenty-seven

new name reactions to reflect the recent advances in organic chemistry. As in previous editions, each reaction is delineated by its detailed step-by-step, electron-pushing mechanism and supplemented with the original and the latest references, especially from review articles. Now with addition of many synthetic applications, this book is not only an indispensable resource for advanced undergraduate and graduate students, but is also a good reference book for all organic chemists in both industry and academia. Unlike other books on name reactions in organic chemistry, Name Reactions, A Collection of Detailed Reaction Mechanisms and Synthetic Applications focuses on the reaction mechanisms. It covers over 320 classical as well as contemporary name reactions.

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

Name Reactions: A Collection of Detailed Mechanisms and Synthetic Applications Fifth Edition
Name Reactions: A Collection of Detailed Mechanisms and Synthetic Applications Name Reactions: A Collection of Detailed Reaction Mechanisms Practical Synthetic Organic Chemistry Reactions, Principles, and Techniques [Wiley,2011] [Paperback] Percutaneous Absorption: Drugs--Cosmetics--Mechanisms--Methodology: Drugs--Cosmetics--Mechanisms--Methodology, Third Edition, (Drugs and the Pharmaceutical Sciences) ADVANCED ORGANIC CHEMISTRY REACTIONS MECHANISMS AND STRUCTURE FOURTH EDITION Advanced Organic Chemistry: Part A: Structure and Mechanisms: Structure and Mechanisms Pt. A Ingenious Mechanisms for Designers and Inventors, 1930-67 (Volume 1) (Ingenious Mechanisms for Designers & Inventors) Schaechter's Mechanisms of Microbial Disease (Mechanisms of Microbial Disease (Schaechter)) Technique of Organic Chemistry: Investigation of Rates and Mechanisms of Reactions [Volume VIII- Parts 1 and 2] March's Advanced Organic Chemistry: Reactions, Mechanisms, and Structure Advanced Organic Chemistry: Reactions, Mechanisms, and Structure The Mechanisms of Reactions at Transition Metal Sites (Oxford Chemistry Primers) Explosive Reactions Lab Kit (Mad Science Explosive Reactions Lab Kit) Summary - Circling the Sun: By Paula McLain - A Detailed Summary (Circling The Sun: A Detailed Summary---Paperback, Ebook, Novel, Audiobook, Audible, Hardcover) CRC Handbook of Lubrication and Tribology, Volume III: Monitoring, Materials, Synthetic Lubricants, and Applications, Volume III Name Reactions and Reagents in Organic Synthesis Name Reactions in Organic Chemistry The Baby Name Wizard, Revised 3rd Edition: A Magical Method for Finding the Perfect Name for Your Baby Modelling Single-name and Multi-name Credit Derivatives

Contact Us

DMCA

Privacy

FAQ & Help