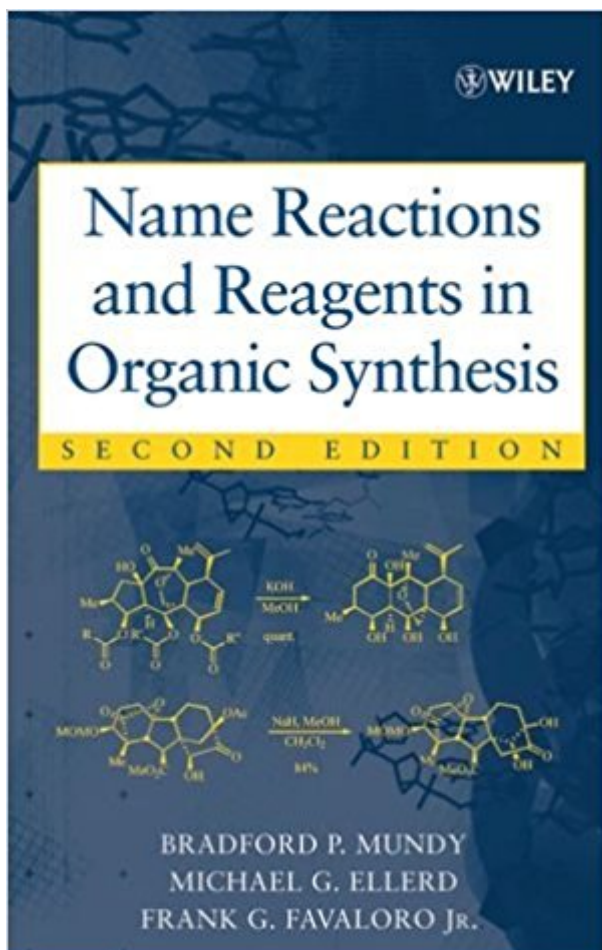


The book was found

Name Reactions And Reagents In Organic Synthesis



Synopsis

This Second Edition is the premier name resource in the field. It provides a handy resource for navigating the web of named reactions and reagents. Reactions and reagents are listed alphabetically, followed by relevant mechanisms, experimental data (including yields where available), and references to the primary literature. The text also includes three indices based on reagents and reactions, starting materials, and desired products. Organic chemistry professors, graduate students, and undergraduates, as well as chemists working in industrial, government, and other laboratories, will all find this book to be an invaluable reference.

Book Information

Hardcover: 904 pages

Publisher: Wiley-Interscience; 2 edition (April 21, 2005)

Language: English

ISBN-10: 0471228540

ISBN-13: 978-0471228547

Product Dimensions: 6.4 x 1.8 x 9.3 inches

Shipping Weight: 3 pounds (View shipping rates and policies)

Average Customer Review: 3.1 out of 5 starsÂ See all reviewsÂ (9 customer reviews)

Best Sellers Rank: #538,345 in Books (See Top 100 in Books) #5 inÂ Books > Science & Math > Chemistry > Organic > Reactions #223 inÂ Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Nutrition #264 inÂ Books > Science & Math > Reference

Customer Reviews

Tetris move over Mundy's got a new game. How do you make science fun? You make a game of it. This is exactly what we do in our lab, we use this book as a game. We open up to a random page to see if there is an error, and most times (the guy shouting behind is saying every time) we are not dissapointed. This book is useful in that it has contemporary examples, where March does not, however, the number of errors makes this book useless for somebody who is trying to learn the material for the first time. Zero stars for accuracy, five stars for entertainment. Here is the Gauntlet!!!Page 425 (meta photoaddition) TL 44 2011. product- wrong structurePage 365 (Knoevenagel condensation) TL, 45, 3999. Ugi-Knoevenagel Rxn starting material aniline derivative does not have a NITROGEN. Page 428 (Michael addition) JACS, 125, 15837. Not a Dicobalt product. It is a ester. Page 429 Robinson annulation Not a Michael additionPage 487 (pauson-khand) OL, 5,3491. SM is an allene so the product is missing an alkene in the seven

membered ring. Page 176 (Corey-Fuchs reaction) Seydel protocol: resonance structures are wrong. They are missing a hydrogen atom. Thus the rest of the mechanism is wrong. Page 235 (Evans chiral Auxiliaries) Tyros of Me and EtPage 44 (Arndt-Eistert homologation) It is supposed to be a carbene so why is there two lone pairs. The Kowalski Ester Homologation: Should be LiCHBr₂ not LiCHBr₂ and after the rxn arrow the addition component should be CHBr₂ addition not CH₂Br. Page 459 (Nenitzescu indole synthesis) If it is a indole synthesis they all should have indole products. One product is drawn as an indene. Also in the solid phase example the intermediate is wrong.

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

Name Reactions and Reagents in Organic Synthesis Oxidizing and Reducing Agents, Handbook of Reagents for Organic Synthesis Activating Agents and Protecting Groups, Handbook of Reagents for Organic Synthesis Palladium Reagents and Catalysts: Innovations in Organic Synthesis Fieser and Fieser's Reagents for Organic Synthesis, Volume 17 Reagents for Organic Synthesis Collective Index for Volumes 1-12, Fiesers' Reagents for Organic Synthesis Volume 2, Fiesers' Reagents for Organic Synthesis Volume 3, Fiesers' Reagents for Organic Synthesis Cycloaddition Reactions in Organic Synthesis, Volume 8 (Tetrahedron Organic Chemistry) The Organic Chemistry of Drug Synthesis, Volume 3 (Organic Chemistry Series of Drug Synthesis) Concise Organic Chemistry: Aromatic and Carbonyl Reactions, Oxidation-Reduction Reactions, Biomolecules, Natural Product and Heterocyclic Compounds Name Reactions in Organic Chemistry Organometallic Reagents in Synthesis (Oxford Chemistry Primers) Side Reactions in Organic Synthesis II: Aromatic Substitutions Ace Organic Chemistry I: The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) Organic Body Care Recipes Box Set: Organic Body Scrubs, Organic Lip Balms, Organic Body Butter, And Natural Skin Care Recipes CRC Handbook of Organic Analytical Reagents, Second Edition Baby Names: Baby Names for Boys and Girls, Baby Name Meanings, and Name Origins! NEW NAME - A FRESH START IN LIFE WITH A NEW IDENTITY - VALID IN 50 STATES - EASY, LEGAL, CHEAP & NO ATTORNEY - 2016 EDITION (Name Change, Disappear, Privacy) ... (HOW TO BOOK AND GUIDE TO AVOID DISASTER 3)

[Dmca](#)