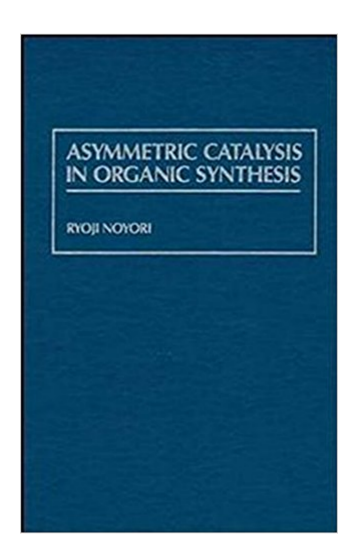


The book was found

Asymmetric Catalysis In Organic Synthesis (Baker Lecture Series)





Synopsis

Deals with basic principles of asymmetric catalysis focusing on its synthetic significance. Covers homogeneous asymmetric hydrogenation, asymmetric catalysis via chiral metal complexes, heterogeneous catalysis and non-organometallic catalysis. The collection of a range of stereoselective reactions illustrate various strategies and methodologies as well as their general utility.

Book Information

Series: Baker Lecture Series (Book 4) Hardcover: 400 pages Publisher: Wiley-Interscience; 1 edition (January 1994) Language: English ISBN-10: 0471572675 ISBN-13: 978-0471572671 Product Dimensions: 6.3 x 0.9 x 9.7 inches Shipping Weight: 1.6 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #4,462,694 in Books (See Top 100 in Books) #83 in Books > Science & Math > Chemistry > Organic > Synthesis #3649 in Books > Medical Books > Medicine > Internal Medicine > Pathology > Clinical Chemistry #10606 in Books > Textbooks > Science & Mathematics > Chemistry

Customer Reviews

Deals with basic principles of asymmetric catalysis focusing on its synthetic significance. Covers homogeneous asymmetric hydrogenation, asymmetric catalysis via chiral metal complexes, heterogeneous catalysis and non-organometallic catalysis. The collection of a range of stereoselective reactions illustrate various strategies and methodologies as well as their general utility.

Download to continue reading...

Asymmetric Catalysis In Organic Synthesis (Baker Lecture Series) Handbook of Reagents for Organic Synthesis: Reagents for Heteroarene Synthesis (Hdbk of Reagents for Organic Synthesis) The Organic Chemistry of Drug Synthesis, Volume 3 (Organic Chemistry Series of Drug Synthesis) Baker's Secret Chocolate Truffle Cookbook: 22 Great Recipes and Lots of Baker's Secrets! (Baker's

Secret Cookbooks Book 1) Design and Strategy in Organic Synthesis: From the Chiron Approach to Catalysis Zinc Catalysis: Applications in Organic Synthesis Asymmetric Synthesis of Natural Products Catalytic Asymmetric Synthesis Chiral Auxiliaries and Ligands in Asymmetric Synthesis Asymmetric Synthesis: The Chiral Carbon Pool and Chiral Sulfur, Nitrogen, Phosphorus, and Silicon Centers 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 Jerry Baker's All-American Lawns: 1,776 Super Solutions to Grow, Repair, and Maintain the Best Lawn in the Land! (Jerry Baker Good Gardening series) Jerry Baker's Green Grass Magic: Tips, Tricks, and Tonics for Growing the Toe-Ticklinest Turf in Town! (Jerry Baker Good Gardening) series) Jerry Baker's Year-Round Bloomers: Hundreds of Super Secrets for the Backyard Gardener (Jerry Baker Good Gardening series) Jerry Baker's Bug Off!: 2,193 Super Secrets for Battling Bad Bugs, Outfoxing Crafty Critters, Evicting Voracious Varmints and Much More! (Jerry Baker Good Gardening series) Jerry Baker's Supermarket Super Products!: 2,568 Super Solutions, Terrific Tips & Remarkable Recipes for Great Health, a Happy Home, and a Beautiful Garden (Jerry Baker's Good Home series) Jerry Baker's Old-Time Gardening Wisdom: Lessons Learned from Grandma Putt's Kitchen Cupboard, Medicine Cabinet, and Garden Shed! (Jerry Baker Good Gardening) series) Cycloaddition Reactions in Organic Synthesis, Volume 8 (Tetrahedron Organic Chemistry) Organometallic Mechanisms and Catalysis: The Role of Reactive Intermediates in Organic Processes

Contact Us

DMCA

Privacy

FAQ & Help