



Organic reaction: the reaction of the multi-nitride. and a number of theoretical issues [hardcover]

By WANG NAI XING

Hardcover. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Hardcover Pages Number: 443 Language: Simplified Chinese Publisher: Chemical Industry Press; 2nd edition (October 2. 2004) This book outlines the research progress of the multinitride discussed the reaction of the related nitrides problem. Book Benzo oxidation of azide and its derivatives to furosemide tantamount to the main reaction. the aza-Wittig reaction mechanism of the azide. triazole. benzotriazole. imidazole cyclophane porphyrin derivatives. indole alkaloids. etc. made a more detailed description. and nitrogen compounds and made expositions of Fullerene [60] organic reactions and their progress. In-depth description of NADH (NADPH) and other biologically active molecules and their structural features of the model molecules and related reactions. made a presentation to the biological photochemical content of NADPH and photosynthesis. as well as visual photochemistry. Chiral synthesis involved in the forefront of organic reactions. the book discusses in detail an important method in the chiral synthesis of nitrogencontaining compounds and asymmetric synthesis reaction. Book on organic reaction solvent effects and a variety of new reaction media. phase transfer catalysis and its new methods and the role of the polarity transition important theoretical issues...



READ ONLINE [3.95 MB]

Reviews

Merely no words to explain. I really could comprehended everything out of this published e ebook. I found out this publication from my dad and i suggested this publication to learn.

-- Prof. Margarita Ledner PhD

This written pdf is fantastic. It normally is not going to expense a lot of. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Gilbert Stroman