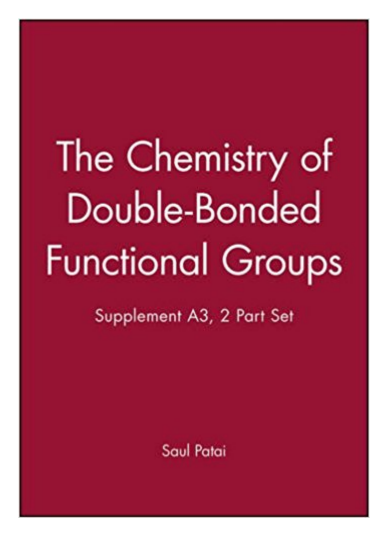


The book was found

The Chemistry Of Double-Bonded Functional Groups, Supplement A3, 2 Part Set (Patai's Chemistry Of Functional Groups)





Synopsis

Double bonds are one of the key functional groups in organic syntheses. This supplementary volume deals with advances in physical organic chemistry, especially in MS, thermochemistry and photochemistry. Applications include the use of double bonds in liquid crystals. This volume is now available in electronic format from Books Online.

Book Information

Series: Patai's Chemistry of Functional Groups (Book 114)

Paperback: 1894 pages

Publisher: Wiley; 1 edition (May 28, 1997)

Language: English

ISBN-10: 0471959561

ISBN-13: 978-0471959564

Product Dimensions: 6.4 x 4 x 9.5 inches

Shipping Weight: 6.4 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,621,284 in Books (See Top 100 in Books) #36 in Books > Science & Math > Chemistry > Organic > Synthesis #2231 in Books > Medical Books > Medicine > Internal Medicine > Pathology > Clinical Chemistry #2946 in Books > Engineering & Transportation > Engineering > Bioengineering > Biochemistry

Customer Reviews

This book provides comprehensive coverage of the synthetic chemistry, reaction mechanics and analytical aspects of the chemistry of a key functional group, in this instance the chemistry of the double bond. With an international collection of more than 40 contributors, chapters cover such topics as complex formation, chiropractical properties, oxidation, hydrogenation, liquid crystals, mass spectra, photo and thermochemistry.

Download to continue reading...

The Chemistry of Double-Bonded Functional Groups, Supplement A3, 2 Part Set (Patai's Chemistry of Functional Groups) Patai's 1992 Guide to the Chemistry of Functional Groups (Patai's Chemistry of Functional Groups) Moderato Cantabile (Minuit "Double") (French Edition) (Minuit "Double") (Minuit "Double") (Minuit "Double") (Minuit "Double") The Chemistry of Organic Silicon Compounds, Vol. 2, Part 1-3 (Patai's Chemistry of Functional Groups) Cyclopropane Derived

Reactive Intermediates Updates (Patai's Chemistry of Functional Groups) Our Church Guests: Black Bonded Leather, Gilded Page-Edges (Bonded Leather Guest Books) Our Church Guests: White Bonded Leather, Gilded Page Edges (Bonded Leather Guest Books) Supplement Marketing Secrets: How To Double The Profits Of Any Supplement Business In The Next 6 To 12 Months Groups and Symmetries: From Finite Groups to Lie Groups (Universitext) Amish Double (Amish Romance): Two Book Double Author Set TAKING THE FALL - The Complete Series: Part One, Part, Two, Part Three & Part Four Music for Three, Vol. 1: SET of 3 Parts Baroque, Classical & Romantic Favorites - (includes Part 1 in C, Part 2 Viola, Part 3 Cello or Bassoon) Review of Organic Functional Groups: Introduction to Medicinal Organic Chemistry Seeing Israeli and Jewish Dance (Raphael Patai Series in Jewish Folklore and Anthropology) The Hebrew Goddess (Raphael Patai Series in Jewish Folklore and Anthropology) The Stains of Culture: An Ethno-Reading of Karaite Jewish Women (Raphael Patai Series in Jewish Folklore and Anthropology) SUPPLEMENT BUSINESS STARTUP: A Beginners Guide To Starting Your Own Home Based Supplement Business SUPPLEMENT BUSINESS 101: Learn to Find, Outsource and Sell Supplement Products in 30 Days or Less New York Practice, 5th, Student Edition, 2014 Supplement (Hornbook Series): Student Edition, 2014 Supplement Monoterpenoid Indole Alkaloids, Supplement to Part 4 (Chemistry of Heterocyclic Compounds: A Series Of Monographs)

Contact Us

DMCA

Privacy

FAQ & Help