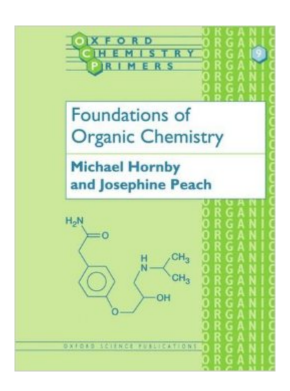
The book was found

Foundations Of Organic Chemistry (Oxford Chemistry Primers)





Synopsis

Advanced high-school and beginning undergraduate students will find this book a readable and stimulating summary of the fundamentals of organic chemistry. The first three chapters introduce basic physical chemistry and lay the groundwork for the mechanistic organic chemistry covered later in the book. The importance of bonding and mechanisms are stressed throughout, and students are encouraged to apply their chemical knowledge in new and unfamiliar situations in order to develop and sustain their interest. The wide range of examples includes natural products and pharmaceuticals, with the final chapter exploring some new developments and providing an introduction to current research.

Book Information

Series: Oxford Chemistry Primers (Book 9)

Paperback: 96 pages

Publisher: Oxford University Press; 1 edition (May 27, 1993)

Language: English

ISBN-10: 0198556802

ISBN-13: 978-0198556800

Product Dimensions: 9.7 x 0.2 x 7.5 inches

Shipping Weight: 7 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars Â See all reviews (6 customer reviews)

Best Sellers Rank: #1,009,207 in Books (See Top 100 in Books) #229 in Books > Engineering &

Transportation > Engineering > Materials & Material Science > Polymers & Textiles #804

in Books > Science & Math > Chemistry > Organic #2543 in Books > Science & Math >

Chemistry > General & Reference

Customer Reviews

This primer concisely lays down the basic concepts required for a thorough understanding of organic chemistry, including those physical ones. Each concept is explained clearly and carefully with analogies and examples where necessary. There is a particular emphasis on identifying the common mechanistic themes between reactions, rather than the chemical differences between homologus series, as found in standard texts. I would recommend this book to interested A-level (pre-university) and university students, especially those having difficulty in appreciating that organic chemistry is more than a wide array of unconnected reactions.

Bought this as a study aid for an admissions test. It was okay but really unnecessary used next to the Princeton Review OAT/DAT guide. They had everything needed. I was a Chemistry minor but had taken both my O-Chem classes 8 years ago. I think is meant for someone currently in the class and struggling. Even as a review aid it was only moderately helpful.

I bought this to help refresh my memory on general chemistry for an organic chemistry class. I Feel that it was a very good refresher, putting concepts into simple to determine examples. I only wish that i bought it a few weeks before class began...

Download to continue reading...

Foundations of Organic Chemistry (Oxford Chemistry Primers) 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 Synthesis: The Roles of Boron and Silicon (Oxford Chemistry Primers) Organic Synthesis (Oxford Chemistry Primers) Stereoselectivity in Organic Synthesis (Oxford Chemistry Primers) Oxidation and Reduction in Organic Synthesis (Oxford Chemistry Primers) Coordination Chemistry of Macrocyclic Compounds (Oxford Chemistry Primers) d-Block Chemistry (Oxford Chemistry Primers) Biocoordination Chemistry (Oxford Chemistry Primers) Applied Organometallic Chemistry and Catalysis (Oxford Chemistry Primers) Radical Chemistry: The Fundamentals (Oxford Chemistry Primers) Protecting Group Chemistry (Oxford Chemistry Primers) NMR Spectroscopy in Inorganic Chemistry (Oxford Chemistry Primers) Organic Body Care Recipes Box Set: Organic Body Scrubs, Organic Lip Balms, Organic Body Butter, And Natural Skin Care Recipes Two-Phase Flow and Heat Transfer (Oxford Chemistry Primers) Top Drugs: Top Synthetic Routes (Oxford Chemistry Primers) Stereoelectronic Effects (Oxford Chemistry Primers) Introduction to Molecular Symmetry (Oxford Chemistry Primers) NMR: The Toolkit: How Pulse Sequences Work (Oxford Chemistry Primers) Nuclear Magnetic Resonance (Oxford Chemistry Primers)

<u>Dmca</u>