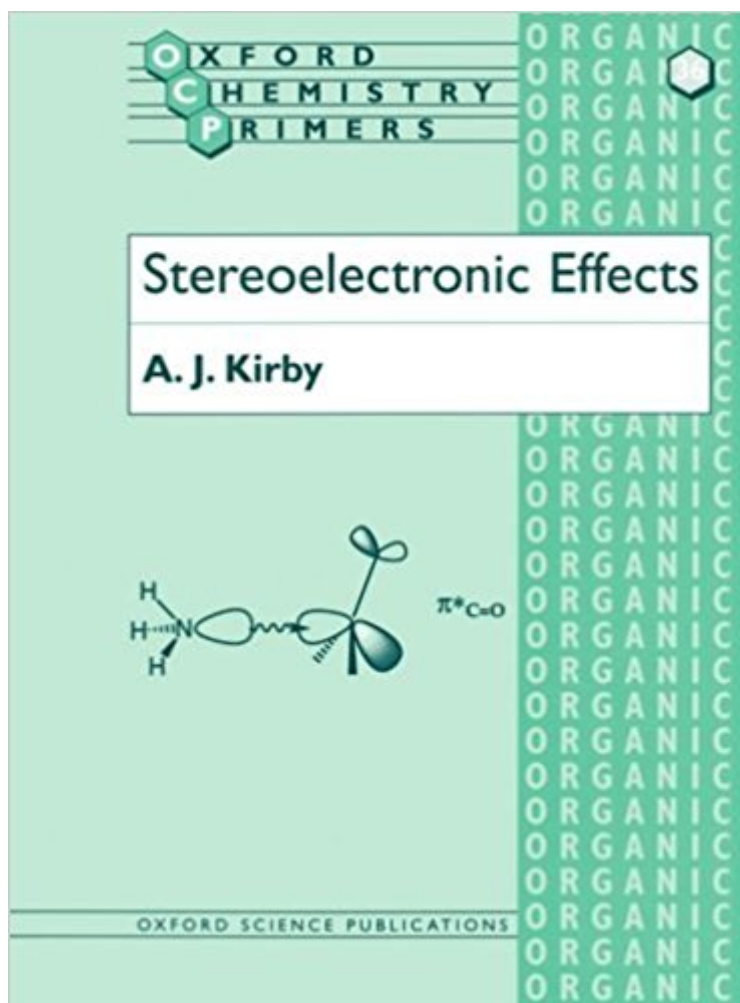


The book was found

Stereoelectronic Effects (Oxford Chemistry Primers)



Synopsis

Every serious student of chemistry should try to develop a 'feel' for the way molecules behave - for the way they are put together and especially for the rules of engagement which operate when molecules meet and react. This primer describes how stereoelectronic effects control this behavior. It is the only concise text on this topic at the undergraduate level. This is an important subject area and the comprehensive yet concise coverage in this book shows students how to build up a powerful but simple way of thinking about chemistry.

Book Information

Series: Oxford Chemistry Primers (Book 36)

Paperback: 96 pages

Publisher: Oxford University Press; 1 edition (July 18, 1996)

Language: English

ISBN-10: 0198558937

ISBN-13: 978-0198558934

Product Dimensions: 9.8 x 0.2 x 7.5 inches

Shipping Weight: 4 ounces (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 5 customer reviews

Best Sellers Rank: #165,288 in Books (See Top 100 in Books) #2 in Books > Science & Math > Chemistry > Electrochemistry #2 in Books > Science & Math > Chemistry > Physical & Theoretical > Electrochemistry #32 in Books > Science & Math > Chemistry > Inorganic

Customer Reviews

'The subject is presented authoritatively, systematically and concisely without resort to mathematical treatment. As this subject is often given little coverage in textbooks or organic chemistry this text is to be welcomed.' Aslib Book Guide, vol.61, no.11, November 1996
'This book is a useful introduction to stereo-electronic effects in organic chemistry. The style is engaging ... this book is an excellent supplementary text for undergraduates. Sponsorship for the series by Zeneca also ensures that it is extremely good value for money.' Chemistry in Britain, September 1997
'engaging critique of biography enjoyable and thought provoking' New Scientist

This series of short texts provides accessible accounts of a range of essential topics in chemistry. Written with the needs of the student in mind, the Oxford Chemistry Primers offer just the right level of detail for undergraduate study, and will be invaluable as a source of material commonly

presented in lecture courses yet not adequately covered in existing texts. All the basic principles and facts in a particular area are presented in a clear and straightforward style, to produce concise yet comprehensive accounts of topics covered in both core and specialist courses. Stereoelectronic effects - interactions between electronic orbitals in three dimensions - control the way that molecules are put together and the 'rules of engagement' which operate when they meet and react. An understanding of these effects will help the student develop a 'feel' for the nature of molecules and their capabilities, which is especially useful when considering reactivity. Although there are a vast numbers of reactions known, these may be grouped into a small number of mechanistic classes, then into a still smaller set of classes of stereoelectronic interaction. Stereoelectronic effects is deliberately non-mathematical in its approach, with reactions illustrated by real examples. It should provide the student with an understanding of fundamental relationships and a powerful but simple approach to thinking about Chemistry.

If you are an organic synthesis student, then this is for you. It has enough information to get the point across and to introduce you to the ideas of HOMO-LUMO, while at the same time not overload you with excruciating details.

Product as described, fast shipping. Happy customer

NICE BOOK

In the physical organic chemistry course I have been taking, we have been talking all about stereoelectronic effects and molecular orbitals. I was having trouble with frontier molecular orbital theory as it relates to stereoelectronic effects and was not finding helpful explanations in other texts I was consulting. A friend recommended I read Kirby, and I am so glad she did. Kirby offers in-depth explanations of stereoelectronic phenomena in a useful and understandable manner. This is a great addition to any organic chemist's library.

Kirby's Stereoelectronic effects provides a good introduction to the fundamentals of molecular orbital interactions. Makes a nice supplement to advanced organic chemistry texts that are deficient in this area

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

Stereoelectronic Effects (Oxford Chemistry Primers) Stereoelectronic Effects: A Bridge Between

Structure and Reactivity Foundations of Organic Chemistry (Oxford Chemistry Primers) NMR Spectroscopy in Inorganic Chemistry (Oxford Chemistry Primers) Supramolecular Chemistry (Oxford Chemistry Primers) d-Block Chemistry (Oxford Chemistry Primers) Biocoordination Chemistry (Oxford Chemistry Primers) Coordination Chemistry of Macrocyclic Compounds (Oxford Chemistry Primers) Applied Organometallic Chemistry and Catalysis (Oxford Chemistry Primers) Radical Chemistry: The Fundamentals (Oxford Chemistry Primers) Protecting Group Chemistry (Oxford Chemistry Primers) Nuclear Magnetic Resonance (Oxford Chemistry Primers) NMR: THE TOOLKIT: How Pulse Sequences Work (Oxford Chemistry Primers) Statistical Thermodynamics (Oxford Chemistry Primers) Introduction to Organic Spectroscopy (Oxford Chemistry Primers) Inorganic Spectroscopic Methods (Oxford Chemistry Primers) Magnetochemistry (Oxford Chemistry Primers) Electrode Potentials (Oxford Chemistry Primers) Electrode Dynamics (Oxford Chemistry Primers) Introduction to Molecular Symmetry (Oxford Chemistry Primers)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)