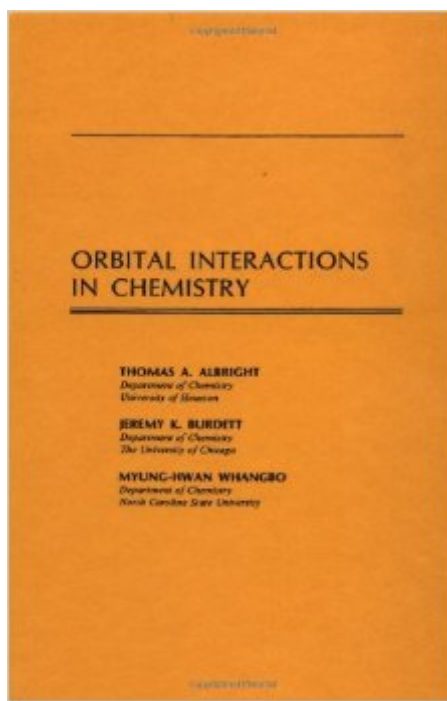


The book was found

Orbital Interactions In Chemistry



Synopsis

This advanced text on applied molecular orbital theory covers organic, organometallic, inorganic and solid state chemistry to demonstrate how common orbital situations arise throughout the whole chemical spectrum. Highlights the relationships among orbitals, enabling readers to see the theoretical connections across the traditional boundaries of chemistry subdisciplines, thus simplifying structure and reactivity problems.

Book Information

Hardcover: 464 pages

Publisher: Wiley-Interscience; 1 edition (January 1985)

Language: English

ISBN-10: 0471873934

ISBN-13: 978-0471873938

Product Dimensions: 6.6 x 1.1 x 9.5 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars [See all reviews](#) (3 customer reviews)

Best Sellers Rank: #1,399,706 in Books (See Top 100 in Books) #102 in [Books > Science & Math > Chemistry > Molecular Chemistry](#) #380 in [Books > Science & Math > Chemistry > Physical & Theoretical > Physical Chemistry](#) #1163 in [Books > Medical Books > Medicine > Internal Medicine > Pathology > Clinical Chemistry](#)

Customer Reviews

This book is an indispensable source of straightforward description of qualitative MO theory for any organic, organometallic, coordination, or materials chemist who uses MO theory. As a professor, I use it for my graduate class in inorganic chemistry regularly.

I got this book for my graduate inorganic course. This book was very helpful for looking at atomic/molecular orbitals, their wavefunctions and how the orbitals interact with each other. I will be keeping it around for reference for sure.

Yes, you may say this book is out-of-dated. Neither about nano- nor bio-. Also not green-. But this book is about one of the most essential languages of modern chemistry, the MO. When I took Quantum Chemistry classes, I always felt like mimicking physicists. After perturbation methods were introduced, then my lecturer just applied them to some spectroscopic problems and atoms in

external fields, etc. They were good, but those are always dealt in the physics classes. Originality is with them! Why bother with them in the Quantum Chemistry again? This book is whole different. They show how chemists can take the advantage of the perturbation theory. Structural distortion, functional groups, and even chemical reaction. All these things are described with simple perturbation picture and in unified way. As the title tells, we can understand orbital interaction if we have a basic understanding on the elementary perturbation theory which is usually covered in undergraduate Quantum Chemistry classes. Only with a help of this book, I can understand the diagrams in Physical Chemistry, Inorganic Chemistry, or even in General Chemistry. Math required is just undergrad, but the application in the book is profound. I have been heard that two of the authors are now working on their 2nd edition.

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

Orbital Interactions in Chemistry Top 100 Drug Interactions 2016: A Guide to Patient Management (Hansten, Top 100 Drug Interactions) The ITU and Managing Satellite Orbital and Spectrum Resources in the 21st Century (SpringerBriefs in Space Development) Molecular Orbital Studies in Chemical Pharmacology The Orbital Perspective: Lessons in Seeing the Big Picture from a Journey of 71 Million Miles AB INITIO Molecular Orbital Theory Valency and Bonding: A Natural Bond Orbital Donor-Acceptor Perspective Life of a Scientist: An Autobiographical Account of the Development of Molecular Orbital Theory Ace Organic Chemistry I: The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) Ace General Chemistry I and II (The EASY Guide to Ace General Chemistry I and II): General Chemistry Study Guide, General Chemistry Review Ace General Chemistry I: The EASY Guide to Ace General Chemistry I: (General Chemistry Study Guide, General Chemistry Review) Non-Covalent Interactions: Theory and Experiment (Theoretical and Computational Chemistry Series) Seismic Analysis and Design for Soil-Pile-Structure Interactions: Proceedings of a Session Sponsored by the Committee on Geotechnical Earthquake ... of Civil (Geotechnical Special Publication) Six Ideas That Shaped Physics: Unit C: Conservation Laws Constrain Interactions Plastic Packaging: Interactions with Food and Pharmaceuticals Interactions: Collaboration Skills for School Professionals, Enhanced Pearson eText with Loose-Leaf Version -- Access Code Package (8th Edition) (What's New in Special Education) Phytochemicals: Nutrient-Gene Interactions A-Z Guide to Drug-Herb-Vitamin Interactions Revised and Expanded 2nd Edition: Improve Your Health and Avoid Side Effects When Using Common Medications and Natural Supplements Together Mosby's Handbook of Drug-Herb & Drug-Supplement Interactions Herb Contraindications And Drug Interactions, Second Edition

