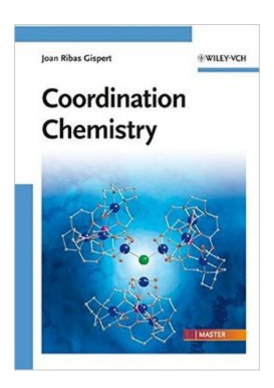
The book was found

Coordination Chemistry





Synopsis

Suitable for graduate students, master courses and postdocs, this is the first textbook to discuss the whole range of contemporary coordination chemistry. It has been thoroughly reviewed by leading textbook authors, and the concept already proven by the successful Spanish edition. After an introduction, the book covers in a clearly ordered manner structure and bonding, supramolecular coordination chemistry, electronic properties and electron transfer. Set to become the standard for years to come.

Book Information

Paperback: 640 pages

Publisher: Wiley-VCH (May 5, 2008)

Language: English

ISBN-10: 352731802X

ISBN-13: 978-3527318025

Product Dimensions: 6.7 x 1.3 x 9.5 inches

Shipping Weight: 2.7 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars Â See all reviews (3 customer reviews)

Best Sellers Rank: #1,049,896 in Books (See Top 100 in Books) #56 in Books > Science & Math > Chemistry > Physical & Theoretical > Quantum Chemistry #200 in Books > Science & Math > Chemistry > Inorganic #2807 in Books > Textbooks > Science & Mathematics > Chemistry

Customer Reviews

great book for upper level undergraduates or graduate students. reads like a reference book in that if you know your problem or what you want to find, it will be easy to pick this book up and find it. useful mechanisms and diagrams for all topics discussed.topics range from simple 18-electron rule to nitty gritty of reaction chemistry for transition metals. very useful for those who want to explore the world of inorganic coordination chemistry. many ligand types are discussed and their impact on steric and electronic effects is presented.

There are many books about Coordination chemistry and some of them go beyond (others not) about the usual topics that are published in reference textbooks, but somehow, I liked the information presented in this book, as well as the distribution of the chapters. It was concise, explaining topics where it required. A good acquisition as for my point of view.

Good textbook, needed for my PhD program.

Download to continue reading...

Infrared and Raman Spectra of Inorganic and Coordination Compounds, Applications in Coordination, Organometallic, and Bioinorganic Chemistry Infrared and Raman Spectra of Inorganic and Coordination Compounds, Part B: Applications in Coordination, Organometallic, and Bioinorganic Chemistry, 5th Edition Coordination Chemistry of Macrocyclic Compounds (Oxford Chemistry Primers) The Privileged Pincer-Metal Platform: Coordination Chemistry & Applications (Topics in Organometallic Chemistry) Descriptive Inorganic, Coordination, and Solid State Chemistry Photochemistry and Photophysics of Coordination Compounds I (Topics in Current Chemistry) (No. 1) Coordination Chemistry 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) Parallel Programming with Microsoft Visual C++: Design Patterns for Decomposition and Coordination on Multicore Architectures (Patterns & Practices) The 15 Minute Focus: SPORTS VISION: Exercises For Improving Peripheral Vision, Hand-Eye Coordination, and Tracking Ability (The 15 Minute Fix Book 14) The Tai Chi Healing Bible: Improve Your Energy, Coordination and Effectiveness by Embracing the Movements, Culture and Philosophy of this Ancient Practice Professional Event Coordination Charge transfer photochemistry of coordination compounds Photochemistry of Coordination Compounds Metal Ions in Biological Systems: Volume 22: Endor: EPR, and Electron Spin Echo for Probing Coordination Spheres Coordination Polymers: Design, Analysis and Application Professional Soccer Passing Patterns: Passing Patterns That Develop Technical Ability, Increase Coordination of Player Movements, Establish Timing & Rhythm, Increase Passing Accuracy and Player Focus Water Chemistry: An Introduction to the Chemistry of Natural and Engineered Aquatic Systems

<u>Dmca</u>