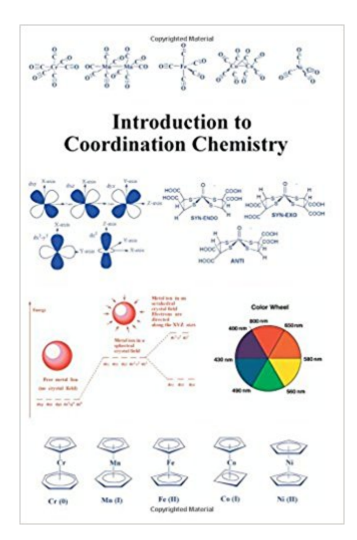


The book was found

Introduction To Coordination Chemistry





Synopsis

Introduction to Coordination Chemistry is a chronological survey of the essentials of transition metal chemistry. With an emphasis on coordination and geometry, this text describes the structure and bonding of metal-complexes using the strengths, and pointing out the weaknesses, of VSEPR, Crystal Field, Ligand Field, and Molecular Orbital theories. This text includes numerous problems and exercises, and is designed for a 2-3 hr sophomore-level college course. Because of the larger scope of the book, including a chapter on organometallics, it is well-equipped for use as a concise supplement to the massive inorganic texts currently in use in upper-level undergraduate courses.

Book Information

Paperback: 203 pages Publisher: Infinity Publishing (June 30, 2005) Language: English ISBN-10: 0741427028 ISBN-13: 978-0741427021 Product Dimensions: 5.5 x 0.6 x 8.5 inches Shipping Weight: 7.2 ounces (View shipping rates and policies) Average Customer Review: 4.5 out of 5 stars 2 customer reviews Best Sellers Rank: #658,003 in Books (See Top 100 in Books) #144 inà Â Books > Science & Math > Chemistry > Inorganic #2221 inà Â Books > Textbooks > Science & Mathematics > Chemistry

Customer Reviews

The author is a Professor of Chemistry at Tennessee Technological University where he has taught since 1989. With a Ph.D. in Organometallic Chemistry from Virginia Tech and post-docs at University of Cincinnati and Oak Ridge National Laboratory, the author has enjoyed working in the fields of organo-transition metal chemistry and nuclear medicine. He holds two patents for the Re-188 isotope generator and has published numerous papers on transition metals with a focus on ligands. Currently, he loves working with his 8-10 research undergraduates synthesizing new compounds. He is married to a lovely wife and the proud father of three sons.

Good and clear overview of complex ions and coordination chemistry!

Prof. Lisic provides a great concise and easy to understand introduction to coordination chemistry

and basic inorganic chemistry principles. Even at the graduate level this book serves as a useful reference when in need of a quick refresher.

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 Introduction to Coordination Chemistry (Inorganic Chemistry: A Textbook Series) Coordination Chemistry of Macrocyclic Compounds (Oxford Chemistry Primers) Introduction to Coordination Chemistry Descriptive Inorganic, Coordination, and Solid State Chemistry Integrated Approach to Coordination Chemistry: An Inorganic Laboratory Guide Coordination Chemistry Study Guide: 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 The Guitar Finger-Gym: Build Stamina, Coordination, Dexterity and Speed on the Guitar 4-Way Coordination: A Method Book for the Development of Complete Independence on the Drum Set Rhythm and Drumming Demystified: A Method to Expand Your Vocabulary While Improving Your Reading, Timekeeping, Coordination, Phrasing, and Polyrhythmic Skills. Rockin' Bass Drum, Bk 1: A Repertoire of Exciting Rhythmic Patterns to Develop Coordination for Today's Rock Styles Boxing WOD Bible: Boxing Workouts & WODs to Increase Your Strength, Agility & Coordination for Boxing, Fitness & Fat Loss The Little League Guide to Tee Ball : Helping Beginning Players Develop Coordination and Confidence Film Production Management 101-2nd edition: Management & Coordination in a Digital Age Professional Event Coordination Rational Ritual: Culture, Coordination, and Common Knowledge Exercises for Stroke: The Complete Program for Rehabilitation through Movement, Balance, and Coordination

Contact Us

DMCA

Privacy

FAQ & Help