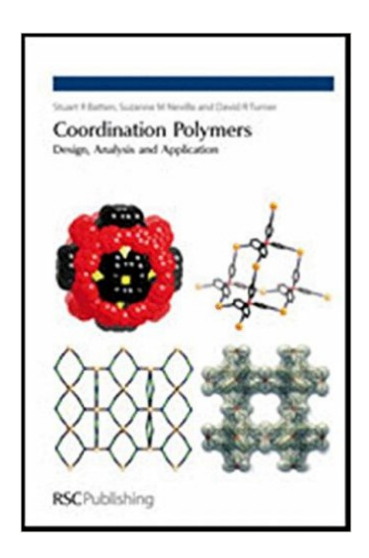
The book was found

Coordination Polymers: Design, Analysis And Application





Synopsis

Awarded the 2009 Olle Prize! The field of coordination polymer research has undergone rapid expansion in recent years. No longer are these materials the vaguely defined 'insoluble material' at the bottom of your vessel that spell death for your reaction. They have gone from 'polymeric rubbish' to 'materials of the future'. Great leaps in the deliberate design of coordination polymers were made in the 1990s. These were allied with similar advances in related areas such as organic crystal engineering, metallosupramolecular chemistry and X-ray diffraction. No longer did we assemble things atom by atom. Whole molecules were used as building blocks and new materials were made. This is the first book to provide a broad overview of all the major facets of coordination polymer research in one place. It combines chapters on nets and interpenetration with wide-ranging surveys of transition metal and lanthanoid coordination polymers and their properties. The aim is to provide a flavour of each aspect whilst introducing the important concepts and developments using carefully selected examples. After an introduction, the text is split into three sections: -Design (nets, interpenetration, malleability) -Analysis (transition metal coordination polymers, lanthanoid coordination polymers, organometallic networks, organic-inorganic hybrids) -Application (magnetic properties, porosity, acentric and chiral networks, reactive coordination polymers, other properties). Written in the style of a tutorial review, the book is suitable for both senior specialists and new postgraduate students taking their first steps in the field. It also provides an authoritative and detailed reference source.

Book Information

Hardcover: 424 pages

Publisher: Royal Society of Chemistry; 1 edition (November 6, 2008)

Language: English

ISBN-10: 0854048375

ISBN-13: 978-0854048373

Product Dimensions: 6.1 x 1.1 x 9.2 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #3,572,505 in Books (See Top 100 in Books) #79 in Books > Science & Math

> Chemistry > Polymers & Macromolecules #354 in Books > Science & Math > Chemistry >

Crystallography #727 in Books > Science & Math > Chemistry > Inorganic

Download to continue reading...

Coordination Polymers: Design, Analysis and Application 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 Physical Properties of Polymers Handbook (AIP Series in Polymers & Complex Materials) Parallel Programming with Microsoft Visual C++: Design Patterns for Decomposition and Coordination on Multicore Architectures (Patterns & Practices) Additives in Polymers: Industrial Analysis and Applications Patent Drafting Secrets- How to write a patent application for an invention and how to draft a patent application for an invention Adobe ColdFusion 9 Web Application Construction Kit, Volume 3: Advanced Application Development How to Write a Software Patent Application: Your Guide to Quickly Writing Your US Software Patent Application Bio-based Plant Oil Polymers and Composites (Plastics Design Library) The Tai Chi Healing Bible: Improve Your Energy, Coordination and Effectiveness by Embracing the Movements, Culture and Philosophy of this Ancient Practice The 15 Minute Focus: SPORTS VISION: Exercises For Improving Peripheral Vision, Hand-Eye Coordination, and Tracking Ability (The 15 Minute Fix Book 14) Descriptive Inorganic, Coordination, and Solid State Chemistry Photochemistry and Photophysics of Coordination Compounds I (Topics in Current Chemistry) (No. 1) Metal lons in Biological Systems: Volume 22: Endor: EPR, and Electron Spin Echo for Probing Coordination Spheres Professional Soccer Passing Patterns: Passing Patterns That Develop Technical Ability, Increase Coordination of Player Movements, Establish Timing & Rhythm, Increase Passing Accuracy and Player Focus Professional Event Coordination Coordination Chemistry of Macrocyclic Compounds (Oxford Chemistry Primers) The Privileged Pincer-Metal Platform: Coordination Chemistry & Applications (Topics in Organometallic Chemistry) Charge transfer photochemistry of coordination compounds

Dmca