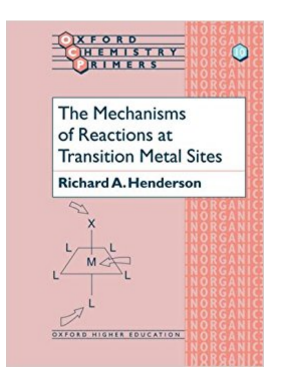


The book was found

The Mechanisms Of Reactions At Transition Metal Sites (Oxford Chemistry Primers)





Synopsis

Understanding the mechanisms of the reactions at transition metal sites is a key component in designing synthetic methods, developing industrial homogeneous catalysts, and investigating metalloenzymes. These mechanisms are therefore an essential part of undergraduate chemistry courses. This primer provides a broad-based, systematic guide to the fundamentals of transition-metal mechanistic chemistry, including substitution, electron transfer, and reactions of ligands. It serves as an ideal text for undergraduate students with a foundation in basic inorganic chemistry but who are new to inorganic reaction mechanisms.

Book Information

Series: Oxford Chemistry Primers (Book 10) Paperback: 96 pages Publisher: Oxford University Press (January 27, 1994) Language: English ISBN-10: 0198557469 ISBN-13: 978-0198557463 Product Dimensions: 9.7 x 0.2 x 7.4 inches Shipping Weight: 8.5 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #1,407,671 in Books (See Top 100 in Books) #25 inà Â Books > Science & Math > Chemistry > Organic > Organometallic Compounds #300 inà Â Books > Science & Math > Chemistry > Inorganic #1011 inà Â Books > Science & Math > Chemistry > Physical & Theoretical

Customer Reviews

'Richard Henderson writes with the authority of a specialist and in a very approachable style. He covers the most important reaction classes from which one can build up more complex reaction sequences.'Flash Science, March 1994'The aim is to present to undergraduate students the essential features of the mechanisms of transition metal chemistry. It is meant to stimulate further reading rather than attempt to be comprehensive and is in the best tradition of Oxford Science Publications.'Aslib Book Guide, vol. 59, No. 5, May 1994`...I found this book to be an excellent and well-targeted review of most of the important areas covered by the title including substitution reactions at four- and six-coordinate sites, catalysed substitution reactions and electron transfer reactions with some nice examples from bioinorganicchemistry.'D.A. Brown, University College Dublin, Journal of Organometallic Chemistry, No. 494, 1995`The book should, however, be in every

student library, and many teachers of inorganic chemistry will find it useful to have a personal copy in which to find recent examples and clear diagrams of complicated structures.'Paul D. Lickiss, Imperial College of Science and Technology, London, Journal of Organometallic Chemistry, No. 494, 1995`It is an excellent, concise, critical and up-to-date account of transition metal reaction mechanisms ... a must for the course lecturer and a useful supplementary book for the motivated student, well worth buying.'P.C.H. Mitchell, Chemistry in Britain, January

Richard A. Henderson is at University of Sussex.

Download to continue reading...

The Mechanisms of Reactions at Transition Metal Sites (Oxford Chemistry Primers) Organometallics 1: Complexes with Transition Metal-Carbon *s-bonds (Oxford Chemistry Primers) (Vol 1) Metal-Ligand Multiple Bonds: The Chemistry of Transition Metal Complexes Containing Oxo, Nitrido, Imido, Alkylidene, or Alkylidyne Ligands 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) 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) Transition Metal Complexes as Drugs and Chemotherapeutic Agents (Catalysis by Metal Complexes) Advanced Organic Chemistry: Part A: Structure and Mechanisms: Structure and Mechanisms Pt. A March's Advanced Organic Chemistry: Reactions, Mechanisms, and Structure Advanced Organic Chemistry: Reactions, Mechanisms, and Structure ADVANCED ORGANIC CHEMISTRY REACTIONS MECHANISMS AND STRUCTURE FOURTH EDITION Technique of Organic Chemistry: Investigation of Rates and Mechanisms of Reactions [Volume VIII- Parts 1 and 2] Heavy Metal Rhythm Guitar: The Essential Guide to Heavy Metal Rock Guitar (Learn Heavy Metal Guitar) (Volume 1)

Contact Us

DMCA

Privacy

FAQ & Help