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aimed at senior undergraduates and first year graduate students this book offers a principles based approach to inorganic chemistry that unlike other texts uses chemical applications of group theory and molecular orbital theory throughout as an underlying framework this highly physical approach allows students to derive the greatest benefit of topics such as molecular orbital acid base theory band theory of solids and inorganic photochemistry to name a few takes a principles based group and molecular orbital theory approach to inorganic chemistry the first inorganic chemistry textbook to provide a thorough treatment of group theory a topic usually relegated to only one or two chapters of texts giving it only a cursory overview covers atomic and molecular term symbols symmetry coordinates in vibrational spectroscopy using the projection operator method polyatomic mo theory band theory and tanabe sugano diagrams includes a heavy dose of group theory in the primary inorganic textbook most of the pedagogical benefits of integration and reinforcement of this material in the treatment of other topics such as frontier mo acid base theory band theory of solids inorganic photochemistry the jahn teller effect and wade s rules are fully realized very physical in nature compare to other textbooks in the field taking the time to go through mathematical derivations and to compare and contrast different theories of bonding in order to allow for a more rigorous treatment of their application to molecular structure

bonding and spectroscopy informal and engaging writing style worked examples throughout the text unanswered problems in every chapter contains a generous use of informative colorful illustrations

for anyone that needs property data for compounds casrn numbers for computer or other searches a consistent tabulation of molecular weights to synthesize inorganic materials on a laboratory scale or information on commercial and other uses for various compounds this volume is the perfect reference this second edition is fully revised and updated new data include optical inorganics radiation detection inorganics thermochromic compounds piezochromic compounds metal ion coordination complexes expanded crystallographic and structural data for inorganics catalysts superconductors and luminescent fluorescent and phosphorescent inorganics

the essential new edition of the book that put hypercarbon chemistry on the map a comprehensive and contemporary treatment of the chemistry of hydrocarbons alkanes alkenes alkynes and aromatics towards electrophiles hypercarbon chemistry second edition deals with all major aspects of such chemistry involved in hydrocarbon transformations and of the structural and reaction chemistry of carboranes mixed hydrides in which both carbon and boron atoms participate in the polyhedral molecular frameworks despite the firmly established tetravalency carbon can bond simultaneously to five or more other atoms hypercarbon bonding permeates much organic inorganic and organometallic chemistry and the book serves as the compendium for this phenomenon copious diagrams illustrate the rich variety of hypercarbon structures now known and patterns therein individual chapters deal with specific categories of compound e g organometallics carboranes carbocations or transformations that proceed through transient hypercarbon species detailing fundamental chemistry including reactivity selectivity stereochemistry mechanistic factors and more

in depth advanced organic chemistry is a comprehensive guide to the study of carbon containing compounds often referred to as the chemistry of life we cover a wide range of topics from the synthesis of complex molecules to the study of reaction mechanisms and catalysis making this book an authoritative resource for students researchers and professionals we begin with an introduction to organic chemistry principles including molecular structure chirality and spectroscopic techniques the book progresses to discuss the synthesis of complex organic molecules using techniques such as retrosynthetic analysis asymmetric synthesis and transition metal catalysis we also explore reactions of organic molecules covering traditional organic reactions and modern synthetic methods like click chemistry and metathesis reactions our study of reaction mechanisms includes chemical kinetics and computational chemistry to understand reaction pathways additionally we discuss principles of catalysis including homogeneous and heterogeneous catalysis and the use of enzymes as biocatalysts the final section delves into the context of biology and medicine covering topics such as the synthesis of pharmaceutical compounds enzyme mechanisms and the use of organic molecules in chemical biology in depth advanced organic chemistry is an essential reference offering theoretical knowledge and practical insights for mastering organic chemistry

the textbook on organometallic chemistry comprehensive and up to date the german original is already a classic making this third completely revised and updated english edition a must for graduate students and lecturers in chemistry inorganic chemists chemists working with on organometallics bioinorganic chemists complex chemists and libraries over one third of the chapters have been expanded to incorporate developments since the previous editions while the chapter on organometallic catalysis in synthesis and production appears for the first time in this form from the reviews of the first english editions the selection of material and the order of its presentation is first class students and their instructors will find this book extraordinarily easy to use and extraordinarily useful chemistry in britain elschenbroich and salzer have written the textbook of choice for graduate or senior

level courses that place an equal emphasis on main group element and transition metal organometallic chemistry this book can be unequivocally recommended to any teacher or student of organometallic chemistry angewandte chemie international edition the breadth and depth of coverage are outstanding and the excitement of synthetic organometallic chemistry comes across very strongly journal of the american chemical society

this reference describes standard and nonstandard coordination modes of ligands in complexes the intricacies of polyhedron programmed and regioselective synthesis and the controlled creation of coordination compounds such as molecular and hn p complexes chelates and homo and hetero nuclear compounds it offers a clear and concise review of modern synthetic techniques of metal complexes as well as lesser known gas and solid phase synthesis electrosynthesis and microwave and ultrasonic treatment of the reaction system the authors pay special attention to o hydroxyazomethines and their s se containing analogues b diketones and quinines among others and examine the immediate interaction of ligands and metal salts or carbonyls

the series structure and bonding publishes critical reviews on topics of research concerned with chemical structure and bonding the scope of the series spans the entire periodic table and addresses structure and bonding issues associated with all of the elements it also focuses attention on new and developing areas of modern structural and theoretical chemistry such as nanostructures molecular electronics designed molecular solids surfaces metal clusters and supramolecular structures physical and spectroscopic techniques used to determine examine and model structures fall within the purview of structure and bonding to the extent that the focus is on the scientific results obtained and not on specialist information concerning the techniques themselves issues associated with the development of bonding models and generalizations that illuminate the reactivity pathways and rates of chemical processes are also relevant the individual volumes in the series are thematic the goal of each volume is to give the reader whether at a university or in industry a comprehensive overview of an area where new insights are emerging that are of

interest to a larger scientific audience thus each review within the volume critically surveys one aspect of that topic and places it within the context of the volume as a whole the most significant developments of the last 5 to 10 years should be presented using selected examples to illustrate the principles discussed a description of the physical basis of the experimental techniques that have been used to provide the primary data may also be appropriate if it has not been covered in detail elsewhere the coverage need not be exhaustive in data but should rather be conceptual concentrating on the new principles being developed that will allow the reader who is not a specialist in the area covered to understand the data presented discussion of possible future research directions in the area is welcomed review articles for the individual volumes are invited by the volume editors

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comprehensive organometallic chemistry come iii third edition 13 volume set is aimed at the specialist and non specialist alike it covers the major developments in the field in a carefully presented way with extensive cross references come iii provides a clear and comprehensive overview of developments since 1993 and attempts to predict trends in the field over the next ten years applications of organometallic chemistry continue to expand and this has been reflected by the significant increase in the number of volumes devoted to applications in come iii organic chemists have edited the volumes on organometallic chemistry towards organic synthesis this is now organized by reaction type so as to be readily accessible to the organic community like its predecessors come 1982 and come ii 1995 this new work is the essential reference text for any chemist or technologist who needs

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