THE ORGANIC CHEMISTRY OF NICKEL

Volume I

ORGANONICKEL COMPLEXES

P. W. Jolly and G. Wilke

ORGANOMETALLIC CHEMISTRY

A Series of Monographe

The Organic Chemistry Of Nickel Volume I Organonickel Complexes

P. W. Jolly, Günther Wilke

The Organic Chemistry Of Nickel Volume I Organonickel Complexes:

The Organic Chemistry of Nickel P.W. Jolly, 2012-12-02 The Organic Chemistry of Nickel Volume I Organonickel Complexes is devoted to a description of the organonickel complexes The major goal is to provide a reference work and for this reason a conventional layout has been adopted with separate chapters devoted to each type of organic ligand In the interest of readability known compounds have been assembled in tables at the end of each chapter thereby allowing the text to be used for discussions of the general chemistry involved and to highlight the special reactions associated with nickel Conscious of the needs of organometallic chemists the authors included systems in which no nickel carbon bond is involved Among these is a chapter on the tetrakisligand nickel complexes and sections on dioxygen and azobenzene complexes The nitrosyl complexes and complexes containing a metal metal bond topics frequently considered to be part of the domain of the organometallic chemist have not received individual attention Tables of the observed bond distances in organonickel complexes are provided as an Appendix a short list of the more important review articles relevant to each organic ligand can be found at the end of each chapter The Organic Chemistry of Nickel: Organic synthesis P. W. Jolly, Günther Wilke, 1974 Vol 2 The Organic Chemistry of Nickel P.W. Jolly, 2012-12-02 The Organic Chemistry of Nickel Volume II Organic Synthesis describes the chemistry of the organonickel complexes and the use of nickel in organic synthesis Composed of six chapters this volume starts with discussions on the oligomerization co oligomerization and polymerization of olefins followed by short accounts of the mechanistically related isomerization and hydrogenation of olefins as well as the hydrosilylation and hydrocyanation reactions Chapter II examines the oligomerization of acetylene and substituted alkynes the co oligomerization of alkynes with olefins the related oligomerization of allene including a number of telomerization reactions involving alkynes or allenes Chapters III and IV describe the oligomerization co oligomerization and polymerization of butadiene and substituted 1 3 dienes Chapter V explores the coupling of organic halides in the presence of stoichiometric amounts of zerovalent nickel complexes and the nickel catalyzed cross coupling reaction between organic halides and Grignard reagents Lastly Chapter VI emphasizes the carbonylation of alkynes olefins and organic halides using nickel complexes This book will be of great value to organic chemists and researchers who are interested in the application of nickel complexes to organic synthesis *Organonickel complexes* P. W. Jolly, G. Wilke, 1974 Vol 1 Ni Organonickel **Compounds** Peter W. Jolly, 2013-11-11 This volume starts the updating of the information on organonickel chemistry one of the most active areas of modern organometallic chemistry. It covers all mononuclear compounds containing one nickel to carbon bond The main part is devoted to the family of planar NiII compounds RNi D 2X which within 20 years has increased from about 250 to more than 1000 members This research interest has been stimulated by the fact that many compounds insert various unsaturated species into the Ni C bond to create new organonickel species Moreover these compounds are important as intermediates in many catalytic processes involving organic halides Compounds containing h 2 bonded

heteroalkene molecules including the C1 fragments CO2 and CS2 and related metallocyclic compounds are also emphasized in this volume These types of compounds play an important role in a number of nickel catalyzed co oligomerization reactions involving unsaturated organic compounds Most of the compounds are well characterized by modern spectroscopic techniques The various types of compounds are in most cases confirmed by X ray diffraction The author of these volumes a member of the M lheim group has made many contributions of his own and is eminently qualified to critically review this area of research The Organic Chemistry of Nickel: Organonickel complexes P. W. Jolly, Günther Wilke, 1974-01-01 The Organic Chemistry of Nickel The Organic Chemistry of Iron Pt 1 Ernst A. Koerner Von Gustorf, 2012-12-02 The Organic Chemistry of Iron Volume 1 covers the structures and bonding and the applications of a variety of physical techniques to organo iron compounds optically active compounds as well as chapters on bonded 2 3 and 4 organo iron compounds The book discusses the structure and bonding in organic iron compounds NMR spectroscopy of organoiron compounds and mass spectra The text also describes M ssbauer spectroscopy magnetic properties electron paramagnetic resonance and optical activity of iron Compounds with iron carbon bonds monoolefin iron complexes allyl iron complexes and diene iron complexes are also considered The stabilization of unstable species with carbonyliron is also encompassed *Organic synthesis* P. W. The organic chemistry of nickel P. W. Jolly, Günther Wilke, 1974 The Organic Chemistry Of iron Jolly, G. Wilke, 1975 Pt 2 Ernst A. Koerner Von Gustorf, 2012-12-02 The Organic Chemistry of Iron Volume 2 covers a series of selected topics in organo iron chemistry including complexes with poly olefins arenes and sulfur containing ligands as well as an account of iron metal bonds The book discusses the iron complexes of trienes tetraenes and polyenes the arene complexes the compounds with iron metal bonds and clusters and the complexes with sulfur containing ligands Advances in Organometallic Chemistry, 1982-08-11 Advances in Organometallic Chemistry Organometallic Compounds and Living Organisms John Thayer, 2012-12-02 Organometallic Compounds and Living Organisms provides information pertinent to the fundamental aspects of organometallic compounds and living organisms. This book discusses the biological effects of organometallic compounds Organized into 10 chapters this book begins with an overview of the recognition of methylmercuric compounds as the causative agents of Minamata disease which has generated intensive research of their toxic effects This text then examines the number of investigative applications of the biological inertness of silicones Other chapters consider the capacity of many organometals to deactivate enzymes which makes these compounds very useful for studying the nature of the enzyme active site This book discusses as well the use and preparation of organometallurium compounds as imaging agents The final chapter deals with the formation and cleavage of metal loid carbon bonds which play significant roles in the environmental transformation and circulation of metal loids This book is a valuable resource for chemists The Periodic Table: Nature's Building Blocks J. Theo Kloprogge, Concepcion P. Ponce, Tom Loomis, 2020-11-18 The Periodic Table Nature's Building Blocks An Introduction to the Naturally Occurring Elements Their Origins and Their

Uses addresses how minerals and their elements are used where the elements come from in nature and their applications in modern society. The book is structured in a logical way using the periodic table as its outline. It begins with an introduction of the history of the periodic table and a short introduction to mineralogy Element sections contain their history how they were discovered and a description of the minerals that contain the element Sections conclude with our current use of each element Abundant color photos of some of the most characteristic minerals containing the element accompany the discussion Ideal for students and researchers working in inorganic chemistry minerology and geology this book provides the foundational knowledge needed for successful study and work in this exciting area Describes the link between geology minerals and chemistry to show how chemistry relies on elements from nature Emphasizes the connection between geology mineralogy and daily life showing how minerals contribute to the things we use and in our modern economy Contains abundant color photos of each mineral that bring the periodic table to life **Basic Organometallic Chemistry** Ionel Haiduc, Jerry J. Zuckerman, 2011-06-01 No detailed description available for Basic Organometallic Chemistry Comprehensive Organometallic Chemistry II Richard J. Puddephatt, Edward W. Abel, 1995 Transition Metal Complexes of Cyclic Polyolefins G. Deganello,1979 Organochromium compounds R Sneeden, 2012-12-02 Organochromium Compounds is a three chapter text that covers the major developments in the preparation characterization and reaction of the five main classes of organochromium compounds These classes include the chromium and solvated sodium and lithium poly organo chromate III and II complexes carbenoid chromium solvated bonded organochromium III and II solvated sodium and lithium poly organo chromate III and II complexes and unsolvated bonded tetra organo chromium IV compounds This book will be of value to organic chemists and researchers who are interested in organotransition metal chemistry The Chemistry of Cyano Complexes of the Transition Metals A. G. Sharpe, 1976 Organotransition Metal Chemistry A Mechanistic **Approach** Richard Heck, 2012-12-02 Organotransition Metal Chemistry A Mechanistic Approach describes a mechanistic approach to the study of the chemistry of organotransition metals Organotransition metals are discussed in relation to their reactions with specific functional groups or types of compounds rather than by metals Topics covered include the formation of hydrogen and carbon bonds to transition metals reactions of transition metal d and p bonded derivatives and addition and elimination reactions of olefinic compounds This book is comprised of 10 chapters and begins with a historical overview of organotransition metal chemistry together with the unique chemistry of transition metals and mechanisms of ligand replacements The following chapters discuss the methods of preparation of hydrido complexes and carbon transition metal bonds homogeneous hydrogenation reactions isomerization dimerization oligomerization and polymerization of olefins and reactions of dienes trienes and tetraenes with transition metal compounds Transition metal reactions with acetylenes and carbon monoxide as well as organic carbonyl compounds are also examined This monograph should be of value to organic chemists as well as students and researchers of organic chemistry Organoborane Chemistry Thomas Onak, 2012-12-02

Organoborane Chemistry deals with the chemistry of organoboranes with emphasis on compounds containing a carbon boron bond The structure and physical properties of organoboranes are discussed along with the reactions of three coordinate and four coordinate organoboranes organodiboranes and other organopolyboranes such as organotetraboranes and organopentaborane compounds Comprised of seven chapters this book begins with an overview of multistep synthetic or degradative reactions involving organoboron compounds along with the nomenclature for such compounds The next chapter examines the structure and physical properties of organoboranes with emphasis on boron carbon bond lengths electronic transitions and molecular orbital calculations Subsequent chapters focus on three coordinate and four coordinate organoboranes together with their synthesis reactions and properties hydroboration and dehydroboration of organodiboranes and the synthesis reactions and physical properties of other organopolyboranes such as organotetraboranes organopentaborane compounds and organodecaborane compounds The final chapter is devoted to cyclic boron carbon systems and the applications of organoboron compounds This monograph should be of interest to organic chemists

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