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to Volume 12A; The Formation of Bonds to Elements of Group IVB (C, Si, Ge, Sn, Pb) (Part 4); Formation of Bonds between Elements of Groups IVB (C, Si, Ge, Sn, Pb) and Transition and Inner-Transition Metals; Introduction.; Formation of the Carbon-Transition and Inner Transition Metal Bond.; from the Elements.; from Saturated Hydrocarbons.; n1 s-Alkyl Complexes by Direct Hydrocarbon Activation. n1 s-Alkyl and -Aryl Complexes by Cyclometallation on  $\gamma$  and More Remote Carbon-Hydrogen Bonds. n1 s-Alkyl Complexes by Cyclometallation of Donor Ligands.; Metallacycles by Oxidative Addition of Strained Carbocyclic Rings.; n2 pi-Olefin Complexes by B-Hydride Elimination.; Alkylidene Complexes by A-Hydride Elimination.; from Monoolefins; n2 pi-Olefin Complexes by Reaction of Metal Complexes with Monoolefins by Ligand Displacement.; n2 pi-olefin Complexes by Reaction of Metal Vapors with Monoolefins.; n1 s-Alkyl Complexes by Addition of Metal Hydrides to Monoolefins. n1 s-Alkyl Complexes from Nucleophilic Attack on pi-Olefin Metal Complexes. n1 s-Alkyl Complexes by Insertion of Monoolefins into s-Alkyl-, s-Aryl-, s-Vinyl-, and s-Acyl-Metal Bonds.; Metallacycles from Insertion of Monoolefins into Metal-Carbene Complexes.; Metallacycles by Cyclodimerization of Monoolefins.; pi-Allyl Complexes from Allylic C-H Bond Cleavage in olefins by Metal Complexes.; Metallacyclobutanes from Nucleophilic Attack on pi-Allyl-Metal Complexes.; pi-Olefin Complexes from Nucleophilic Attack on pi-Allyl-Metal Complexes.; Metal-Carbene Complexes from Olefin Metathesis Reactions. from Conjugated Dienes Conjugated Diene Complexes by Reaction with Metal Complexes by Ligand Displacement.; Diene Complexes by Nucleophilic Attack on Metal Cationic Complexes.; Cationic Dienyl Complexes from Metal Diene Complexes.; pi-Allyl Complexes by Nucleophilic Attack.; pi-Allyl Metal Complexes by oligomerization of Conjugated Dienes.; pi-Allyl Metal Complexes by Metal-Atom and Related Reactions.; from Chelating Dienes; Chelating Diene Complexes by Direct Reaction with Metal Complexes via Ligand Displacement. n1-s-Alkyl Complexes by Nucleophilic Attack on Metal- Chelating Diene Complexes. by Metal-Atom and Related Reactions.; from Arenes; Formation of (n6-Arene) Metal Complexes by Ligand Displacement; Formation of n5-Cyclohexadienyl Complexes by Nucleophilic Attack on (n6-Arene) Metal Complexes.; Formation of n5-Cyclohexadienide Complexes via Electrophilic Addition to Metal Arene Complexes.; n1 p-Aryl-Metal Complexes by Orthometallation Reactions.; n1 s-Aryl-Metal Complexes by oxidative Addition of Arenes.; n1 s-Aryl-Metal Complexes by Electrophilic Attack on Arenes. by Metal-Atom and Related Reactions.

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## Sommario/riassunto

For the first time the discipline of modern inorganic chemistry has been systematized according to a plan constructed by a council of editorial advisors and consultants, among them three Nobel laureates (E.O. Fischer, H. Taube and G. Wilkinson). Rather than producing a collection of unrelated review articles, the series creates a framework which reflects the creative potential of this scientific discipline. Thus, it stimulates future development by identifying areas which are fruitful for further research. The work is indexed in a unique way by a structured system which maximize

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