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	Carbides.; from the Group-IA Metals and Their Alloys; with Organic Halides.; with Ethers.; with Organomercurials. with Adducts of Conjugated Hydrocarbons in Donor Solvents.with Acidic Hydrocarbons Evolving H2.; by Cleavage of Carbon-Carbon Bonds.; from Other Group-IA Organometallics of the Same Metal; by Proton-Metal Exchange with Acidic C-H Bonds.; by Metal-Metal Exchange with Less Active Organometallics.; by Addition to Olefins and Acetylenes.; Silicon-Group-IA Bonds; from the Elements.; from Organodi- and Organopolysilanes; with Alkali Metals.; with Anionic Reagents.; from Organohalosilanes with Alkali Metals.; from Organosilicon Hydrides with Alkali Metals and Metal Hydrides. from Tetraorganosilanes with Alkali Metals. from SilyImercurials.; from Exchange; Germanium-Group-IA Bonds; from the Elements.; from Organodigermanes; with Alkali Metals.; with Alkali-Metal Alkoxides and Organolithiums.; from Organohalogermanes with Alkali Metals.; from Graganogermanes; with Alkali Metals.; with Alkali-Metal Alkoxides and Organogermanium Hydrides with Alkali Metals and Derivatives.; from Tetraorganogermanes with Alkali Metals.; from Germy-Mercury and - Thallium with Alkali Metals.; from Exchange and/or Ge(II) Derivatives.; Tin-Group-IA Bonds; from the Elements; Lithium.; Sodium.; Potassi um.; Rubidium.; Cesium. from Organodistannanes with Alkali MetalsLithium.; Sodium.; Potassi um.; Rubidium.; Cesium. from Organodistannanes with Alkali MetalsLithium.; Sodium.; Potassium.; from Organotin Hydrides with Alkali Metals.; from Tetraorganotins with Alkali Metals.; from Tin(II) Compounds with Organoalkali Reagents.; Lead-Group-IA Bonds; in Alloys and Intermetallics; from the Elements.; by Reduction.; by Electrolysis.; from Hexaorganodiplumbanes.; with Alkali Metals.; with Organoalkali Reagents.; from Tetraorganoleads with Alkali Metals.; from Organolead Halides with Alkali Metals.
Sommario/riassunto	How to Use this Book. Preface to the Series. Editorial Consultants to the Series. Contributors to Volume 11. 5. The Formation of Bonds to Elements of Group IVB (C, Si, Ge, Sn, Pb) (Part 3). 5.5. Formation of Bonds between Elements of Groups IVB (C, Si, Ge, Sn, Pb) and IA (Li, Na, K, Rb, Cs, Fr). 5.6. Formation of Bonds between Elements of Group IVB (C, Si, Ge, Sn, Pb) and Group IIB (Cu, Ag, Au). 5.7 Formation of Bonds between Elements of Group IVB (C, Si, Ge, Sn, Pb) and Group Ib (Zn, Cd, Hg).