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Altri autori (Persone)	HagenA. P
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Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Inorganic Reactions and Methods; Contents; Ring-ring and Ring-chain interconversions.; in Cage Polyboranes and Carboranes.; The Formation of Sheet Structures; How to Use this Book; Preface to the Series; Editorial Consultants to the Series; Contributors to Volume 17; Oligomerization and Polymerization; Introduction; Definitions and Scope.; Definitions of Oligomers and Polymers.; General Synthesis Methods.; Scope.; Small-Ring Systems-Examples of Synthesis.; Cages-Examples of Synthesis.; Short Chains-Examples of Synthesis.; Long Chains- Long Chains-Examples of Characteristic Differences Between Small and Large Molecules as Related to Their Synthesis.Special Characteristics of Small Cyclic and Linear Molecules.; Special Characteristics of Long-Chain Molecules.; Chain-Chain , Chain-Ringand Ring-Ring Equilibria; Bond Lability in Inorganic Systems.; Some Important Relationships Based on Theory.; The Chain Population.; The Ring Population and Network Macromolecules.; Introduction; Scrambling in Inorganic Systems.; All-Neso Systems.; Oligomers and Polymers in QZ,-QT, Systems with Z

Bridging.; Exchange of Segments Between Cyclic Molecules.  
 Chains and Rings from Scrambling Between Two Kinds of Central Moieties.  
 Ring-Ring and Ring-Polymer Ring-Ring and Ring-Polymer Interconversions; Introduction; Interconversion of Sulfur or Selenium Rings and Chains; Theory; Experimental Techniques; Viscosity Measurements.; Ultrasonic Absorption in Liquid Selenium.; Quenching Experiments.; Diamagnetic Susceptibility Measurements.; Paramagnetic Susceptibility Measurements.; Electron Spin Resonance Absorption (ESR); Optical Absorption.; Vibrational Spectroscopy of Sulfur.; Nuclear Magnetic Resonance (NMR) Measurements on Selenium.  
 Dielectric Constant Measurements of Sulfur. Specific Heat Measurements on Sulfur and Selenium.; Density Measurements.; Thermal Conductivity in Liquid Selenium.; Electrical Conductivity of Sulfur.; In Oligomeric Catenates of P, As, Sb and Bi.; General Trends.; Phosphorus.; Arsenic.; Antimony.; Stabilized Rings and Chains.; In Silicon-Silicon Systems.; Formation of Cyclic Silicon-Silicon Systems.; Perarylcyclosilanes.; Permethylcyclosilanes.; Other Peralkylcyclosilanes.; Alkylarylcyclosilanes .; Reactions of Cyclosilanes.; Substitutional Reactions.; Ring-Cleavage Reactions.; Photolysis.  
 Ring-Ring and Chain-Ring Interconversion. Cage Polysilanes.; Silane High Polymers.; in Boron-Nitrogen Systems.; Synthesis of Ring Compounds; Borazines and Related Compounds.; Coordinately Saturated B-N Rings.; Factors Affecting Stability of Ring Species.; Preparation of Linear Boron-Nitrogen Oligomers.; Interconversions in Boron-Nitrogen System; Preparation of Boron-Nitrogen Polymers.; Linear Boron-Nitrogen Chains.; Polycyclic Chains.; in Boron-Oxygen and Boron-Sulfur Systems; Anionic Boron-Oxygen Compounds.; Molecular Boron-Oxygen Species.; Boron-Sulfur Compounds.  
 Ring-Ring and Ring-Polymer interconversions.

## 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