This text map is under construction. If you'd like to organize with us to pitch in, check out the under construction spreadsheet here (click) or email Kathryn Haas (khaas@saintmarys.edu).

• Front Matter

• 1: Introduction to Inorganic Chemistry

• 2: Atomic Structure

• 3: Simple Bonding Theory
4: Symmetry and Group Theory

5: Molecular Orbitals

6: Acid-Base and Donor-Acceptor Chemistry

7: The Crystalline Solid State
8: Chemistry of the Main Group Elements

9: Coordination Chemistry I - Structure and Isomers
10: Coordination Chemistry II - Bonding
- No image available

11: Coordination Chemistry III - Electronic Spectra
- No image available

12: Coordination Chemistry IV - Reactions and Mechanisms
- No image available

13: Organometallic Chemistry

14: Organometallic Reactions and Catalysis
- No image available

15: Parallels between Main Group and Organometallic Chemistry
16: Bioinorganic and Environmental Chemistry

- Back Matter