• Front Matter

1: Introduction to Inorganic Chemistry

2: Atomic Structure

3: Simple Bonding Theory
4: Molecular Orbitals

5: Coordination Chemistry I - Structure and Isomers

6: Symmetry and Group Theory
7: Ligand Field Theory (LFT) and Crystal Field Theory (CFT) of Octahedral Complexes

- Degenerate orbitals
- Octahedral field

8: LFT for Other Geometries / Spectroscopic Properties

9: Spectroscopic and Magnetic Properties
10: Thermodynamics, Trends in Metal Complex Stability

11: Kinetics, Trends in Kinetic Lability

12: Structures and Energetics of Metallic and Ionic solids

13: Introduction to Organometallic Complexes

14: Experimental Techniques