1: Introduction and Course Organization
2: Atomic Structure
3: Covalent Bonding
4: Lewis Formulas, Structural Isomerism, and Resonance Structures
5: Orbital Picture of Bonding- Orbital Combinations, Hybridization Theory, and Molecular Orbitals
6: Electron Delocalization and Resonance
7: Introduction to Organic Chemistry
8: Conformational Analysis of Alkanes
9: Supplementary Notes for Stereochemistry
10: Intro to Theory of Chemical Reactions
11: Bronsted Acid-Base Chemistry
12: Introduction to Lewis Acid-Base Chemistry
13: Study Guide for Chapters 6 and 7
14: Highlights of Nucleophilic Substitution Reactions Involving sp3 Carbon
15: Relationship Between Sn1 and E1 Reactions
16: Electrophilic Additions of Alkenes as the Counterpart of Eliminations
17: Alkene Reactions Part 2
18: Important Concepts in Alkyne Chemistry
19: Oxidation States of Carbon
20: Common Synthetic Sequences
21: Hydride Reactions
22: Study Guide
Problems