12.	Apply knowledge of solubility to problem solving situations. Learning Objectives
13.	Describe green chemistry processes and their impact on the environment. Learning Objectives
14.	Demonstrate understanding of chemical thermodynamics. Learning Objectives
15.	Use electrochemistry to relate electricity and chemical reactions. Learning Objectives
16.	Perform chemical experiments in a laboratory setting using proper laboratory techniques and procedures. Learning Objectives
SCC A	ccessibility Statement

Learning Objectives