

CHAPTER 17*Reaction Kinetics***560**

1 The Reaction Process	561
2 Reaction Rate	568
Chemistry in Action Explosives	572
Quick Lab Factors Influencing Reaction Rate	578
Chemistry in Action Catalytic Converters	579
Math Tutor Writing Rate Laws	584
Standardized Test Prep	585
Experiment Rate of a Chemical Reaction	586

CHAPTER 18*Chemical Equilibrium***588**

1 The Nature of Chemical Equilibrium	589
2 Shifting Equilibrium	598
3 Equilibria of Acids, Bases, and Salts	605
4 Solubility Equilibrium	613
Historical Chemistry Fixing the Nitrogen Problem	596
Cross-Disciplinary Connection Blood Buffers	609
Math Tutor Determining Equilibrium Constants	626
Standardized Test Prep	627
Experiment Measuring K_a for Acetic Acid	628

CHAPTER 19*Oxidation-Reduction Reactions***630**

1 Oxidation and Reduction	631
2 Balancing Redox Equations	637
3 Oxidizing and Reducing Agents	642
Chemistry in Action Photochromic Lenses	634
Chemistry in Action Skunk-Spray Remedy	636
Quick Lab Redox Reactions	644
Math Tutor Balancing Redox Equations	650
Standardized Test Prep	651
Experiment Reduction of Mn in MnO_4^-	652

CHAPTER 20*Electrochemistry***654**

1 Introduction to Electrochemistry	655
2 Voltaic Cells	658
3 Electrolytic Cells	667
Chemistry in Action Fuel-Cell Cars	666
Chemistry in Action Sodium Production by Electrolysis	671
Math Tutor Calculating Cell Potentials	676
Standardized Test Prep	677
Experiment Voltaic Cells	678