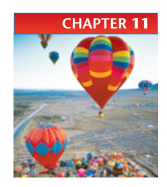
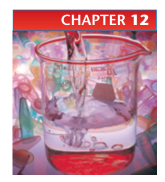


States of Matter	328
1 Kinetic Theory of Matter	329
2 Liquids	333
3 Solids	337
4 Changes of State	342
5 Water	349
Chemistry in Action Surface Melting	346
Math Tutor Calculating Using Enthalpies of Fusion	356
Standardized Test Prep	357
Experiment "Wet" Dry Ice	358



Gases 360
1 Gas and Pressure
2 The Gas Laws
3 Gas Volumes and the Ideal Gas Law
4 Diffusion and Effusion
Chemistry in Action The Gas Laws and Scuba Diving
Historical Chemistry Chemistry's First Law
Chemistry in Action Automobile Air Bags
Quick Lab Diffusion
Math Tutor Algebraic Rearrangements of Gas Laws
Standardized Test Prep
Experiment Mass and Density of Air at Different Pressures 398



Solutions 400
1 Types of Mixtures
2 The Solution Process 407
3 Concentration of Solutions
Quick Lab Observing Solutions, Suspensions, and Colloids 405
Careers in Chemistry Environmental Chemist
Cross-Disciplinary Connection Artificial Blood
Math Tutor Calculating Solution Concentration 430
Standardized Test Prep
Experiment Separation of Pen Inks by Paper Chromatography 432