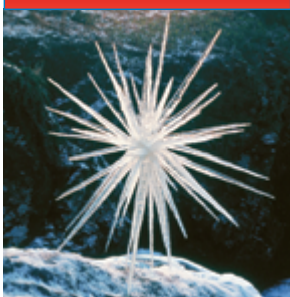


CHAPTER 10



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

CHAPTER 11



Gases

360

1 Gas and Pressure	361
2 The Gas Laws	369
3 Gas Volumes and the Ideal Gas Law	378
4 Diffusion and Effusion	386
Chemistry in Action The Gas Laws and Scuba Diving	368
Historical Chemistry Chemistry’s First Law	376
Chemistry in Action Automobile Air Bags	380
Quick Lab Diffusion	387
Math Tutor Algebraic Rearrangements of Gas Laws	396
Standardized Test Prep	397
Experiment Mass and Density of Air at Different Pressures	398

CHAPTER 12



Solutions

400

1 Types of Mixtures	401
2 The Solution Process	407
3 Concentration of Solutions	418
Quick Lab Observing Solutions, Suspensions, and Colloids	405
Careers in Chemistry Environmental Chemist	408
Cross-Disciplinary Connection Artificial Blood	417
Math Tutor Calculating Solution Concentration	430
Standardized Test Prep	431
Experiment Separation of Pen Inks by Paper Chromatography	432