Chemistry for Engineering Students

Brown Holme

International Edition

Brief Contents

1	Introduction to Chemistry 1
	OPENING INSIGHT THEME: Aluminum 2
	CLOSING INSIGHT THEME: Material Selection and Bicycle Frames 24
2	Atoms and Molecules 30
	OPENING INSIGHT THEME: Polymers 31
	CLOSING INSIGHT THEME: Polyethylene 56
3	Molecules, Moles, and Chemical Equations 64
	OPENING INSIGHT THEME: Explosions 65
	CLOSING INSIGHT THEME: Explosives and Green Chemistry 91
4	Stoichiometry 99
	OPENING INSIGHT THEME: Gasoline and Other Fuels 100
	CLOSING INSIGHT THEME: Alternative Fuels and Fuel Additives 117
5	Gases 125
	OPENING INSIGHT THEME: Air Pollution 126
	CLOSING INSIGHT THEME: Gas Sensors 148
6	The Periodic Table and Atomic Structure 158
	OPENING INSIGHT THEME: Incandescent and Fluorescent Lights 159
	CLOSING INSIGHT THEME: Modern Light Sources: LEDs and Lasers 192
7	Chemical Bonding and Molecular Structure 200
	OPENING INSIGHT THEME: Materials for Biomedical Engineering 201
	CLOSING INSIGHT THEME: Molecular Scale Engineering for Drug
	Delivery 234
8	Molecules and Materials 240
	OPENING INSIGHT THEME: Carbon 241
	CLOSING INSIGHT THEME: The Invention of New Materials 272
9	Energy and Chemistry 280
	OPENING INSIGHT THEME: Energy Use and the World Economy 281
	CLOSING INSIGHT THEME: Batteries 308

Entropy and the Second Law f Thermodynamics 318 PENING INSIGHT THEME: Recycling of Plastics 319 LOSING INSIGHT THEME: The Economics of Recycling 335
Chemical Kinetics 347 PENING INSIGHT THEME: Ozone Depletion 348 LOSING INSIGHT THEME: Tropospheric Ozone 379
Chemical Equilibrium 391 PENING INSIGHT THEME: Concrete Production and Weathering 392 LOSING INSIGHT THEME: Borates and Boric Acid 427
Dectrochemistry 436 PENING INSIGHT THEME: Corrosion 437 LOSING INSIGHT THEME: Corrosion Prevention 465
Fuclear Chemistry 474 PENING INSIGHT THEME: Cosmic Rays and Carbon Dating 475 LOSING INSIGHT THEME: Modern Medical Imaging Methods 498
International Table of Atomic Weights 507 Physical Constants 509 Electron Configurations of Atoms in the Ground State 510 Specific Heats and Heat Capacities of Some Common Substances 511 Selected Thermodynamic Data at 298.15 K 512 Ionization Constants of Weak Acids at 25°C 518 Ionization Constants of Weak Bases at 25°C 520 I Solubility Product Constants of Some Inorganic Compounds at 25°C 521 Standard Reduction Potentials in Aqueous Solution at 25°C 523 Answers to Check Your Understanding Exercises 526 C Answers to Odd-Numbered End-of-Chapter Exercises 529