



2nd edition

# 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

- 10 Entropy and the Second Law  
of Thermodynamics 318  
*OPENING INSIGHT THEME:* Recycling of Plastics 319  
*CLOSING INSIGHT THEME:* The Economics of Recycling 335
- 11 Chemical Kinetics 347  
*OPENING INSIGHT THEME:* Ozone Depletion 348  
*CLOSING INSIGHT THEME:* Tropospheric Ozone 379
- 12 Chemical Equilibrium 391  
*OPENING INSIGHT THEME:* Concrete Production and Weathering 392  
*CLOSING INSIGHT THEME:* Borates and Boric Acid 427
- 13 Electrochemistry 436  
*OPENING INSIGHT THEME:* Corrosion 437  
*CLOSING INSIGHT THEME:* Corrosion Prevention 465
- 14 Nuclear Chemistry 474  
*OPENING INSIGHT THEME:* Cosmic Rays and Carbon Dating 475  
*CLOSING INSIGHT THEME:* Modern Medical Imaging Methods 498

## Appendixes

- A International Table of Atomic Weights 507*  
*B Physical Constants 509*  
*C Electron Configurations of Atoms in the Ground State 510*  
*D Specific Heats and Heat Capacities of Some Common Substances 511*  
*E Selected Thermodynamic Data at 298.15 K 512*  
*F Ionization Constants of Weak Acids at 25°C 518*  
*G Ionization Constants of Weak Bases at 25°C 520*  
*H Solubility Product Constants of Some Inorganic Compounds  
at 25°C 521*  
*I Standard Reduction Potentials in Aqueous Solution  
at 25°C 523*  
*J Answers to Check Your Understanding Exercises 526*  
*K Answers to Odd-Numbered End-of-Chapter Exercises 529*