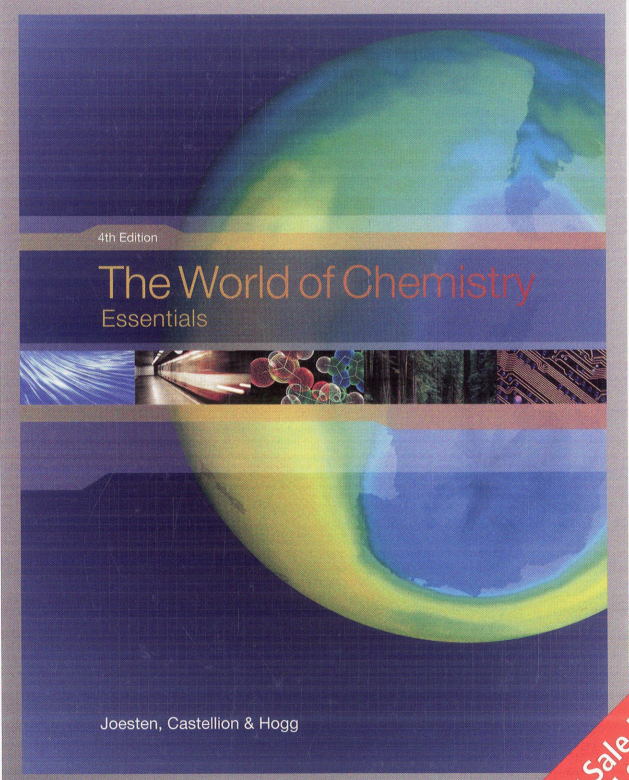
INTERNATIONAL STUDENT EDITION

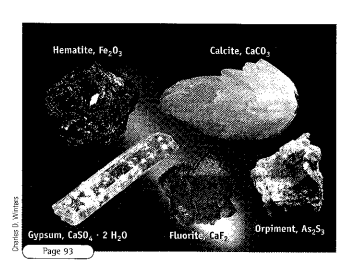


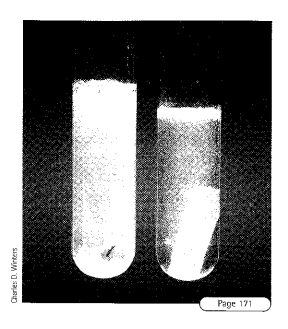
Not United States

Contents

| 1 | Living in a World of Chemistry 1 | | |
|-----|---|-------|--|
| 1.1 | The World of Chemistry 1 | | |
| 1.2 | DNA, Biochemistry, and Science 4 | | |
| 1.3 | Air-Conditioning, the Ozone Hole, and Technology 7 | | |
| 1.4 | Fossil Fuel Use and Global Warming 10 | | an. |
| 1.5 | Benefits/Risks and the Law 10 | | |
| 1.6 | What Is Your Attitude Toward Chemistry? 14 | | |
| | The Chemistry of Harry Potter and the Chamber of Secrets (2002) 5 | | |
| 2 | The Chemical View of Matter 17 | | |
| 2.1 | Elements—The Simplest Kind of Matter 18 | | |
| 2.2 | Chemical Compounds—Atoms in Combination 19 | | |
| 2.3 | Mixtures and Pure Substances 19 | | |
| 2.4 | Changes in Matter: Is It Physical or Chemical? 21 | | Hoosmo-local Control C |
| 2.5 | Classification of Matter 22 | | Notes and the second se |
| 2.6 | The Chemical Elements 26 | | © Page 126 |
| 2.7 | Using Chemical Symbols 28 | | |
| 2.8 | The Quantitative Side of Science 31 | | |
| | The Personal Side Alfred Bernhard Nobel | 4 | The Air We Breathe 71 |
| | (1833–1896) 25 | 4.1 | The Lower Atmospheric Regions |
| | | | and Their Composition 72 |
| 3 | Atoms and the Periodic Table 39 | 4.2 | Air: A Source of Pure Gases 75 |
| 3.1 | John Dalton's Atomic Theory 40 | 4.3 | Natural Versus Anthropogenic |
| 3.2 | Structure of the Atom 41 | | Air Pollution 76 |
| 3.3 | Modern View of the Atom 45 | 4.4 | Air Pollutants: Particle Size Makes a |
| 3.4 | Where Are the Electrons in Atoms? 49 | | Difference 77 |
| 3.5 | Development of the Periodic Table 57 | 4.5 | Smog 77 |
| 3.6 | The Modern Periodic Table 59 | 4.6 | Nitrogen Oxides 80 |
| 3.7 | Periodic Trends 61 | 4.7 | Ozone as a Pollutant 83 |
| 3.8 | Properties of Main-Group Elements 64 | 4.8 | Sulfur Dioxide: A Major Primary Pollutant 84 |
| | The Personal Side Ernest Rutherford | 4.9 | Hydrocarbons and Air Pollution 86 |
| | (1871–1937) 44 | 4.10 | Carbon Monoxide 86 |
| | The Personal Side <i>Niels Bohr</i> (1885–1962) 51 | 4 1 1 | A Look Ahead 88 |

| 5 | Chemical Bonding and States of Matter 93 | | |
|------|---|--|--|
| 5.1 | Electronegativity and Bonding 94 | | |
| 5.2 | Ionic Bonds and Ionic Compounds 95 | | |
| 5.3 | Covalent Bonds 101 | | |
| 5.4 | Shapes of Molecules 107 | | |
| 5.5 | Polar and Nonpolar Bonding 111 | | |
| 5.6 | Properties of Molecular and Ionic Compounds Compared 112 | | |
| 5.7 | Intermolecular Forces 113 | | |
| 5.8 | The States of Matter 114 | | |
| 5.9 | Gases 116 | | |
| 5.10 | Liquids 117 | | |
| 5.11 | Solutions 117 | | |
| 5.12 | Solids 119 | | |
| 5.13 | Reversible State Changes 120 | | |
| | The Personal Side Gilbert Newton Lewis (1875–1946) 103 | | |
| 6 | Carbon Dioxide and the | | |
| | Greenhouse Effect 125 | | |
| 6.1 | Atmospheric Carbon Dioxide Concentration over Time 126 | | |
| 6.2 | What Is the Greenhouse Effect? 128 | | |
| 6.3 | Why Worry about Carbon Dioxide? 130 | | |
| 6.4 | Other Greenhouse Gases 133 | | |
| 6.5 | Sources of Greenhouse Gases 133 | | |
| 6.6 | What Do We Know for Sure about Global Warming? 136 | | |
| 6.7 | Consequences of Global Warming— | | |
| | Good or Bad? 136 | | |
| 6.8 | Good or Bad? 136 The Kyoto Conference Addresses Global Warming 137 | | |





7 Chlorofluorocarbons and the Ozone Layer 143.

| 7.1 | The Oxygen-Ozone Screen | i 144 |
|-----|-------------------------|-------|
|-----|-------------------------|-------|

7.2 Where Is the Ozone? 145

7.3 The Ozone Layer Is Disappearing 147

7.4 Why CFCs and Why at the Poles? 151

7.5 What Are the Implications of Increases in the Size of the Ozone Hole? 154

7.6 Can We Do Anything about the Ozone Hole? 155

7.7 What Will Replace CFCs? 156
The Personal Side Susan Solomon (1956—) 148
The Personal Side Paul J. Crutzen (1933—),
Mario J. Molina (1943—), and
F. Sherwood Rowland (1927—) 150

Chemical Reactivity: Chemicals in Action 161

| 8.1 | Balanced Chemical | Equations and |
|-----|-------------------|---------------|
| | What They Tell Us | $\hat{162}$ |

8.2 The Mighty Mole and the "How Much?" Question 164

8

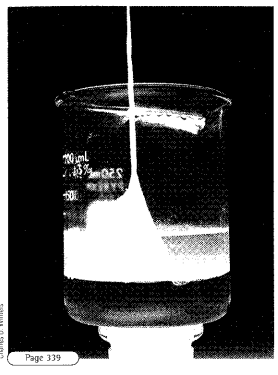
8.3 Rates and Reaction Pathways: The "How Fast?" Question 169

8.4 Chemical Equilibrium and the

"How Far?" Question 173
8.5 The Driving Forces and the

"Why?" Question 175 8.6 Recycling: New Metal for Old

8.6 Recycling: New Metal for Old 179
The Personal Side Amadeo Avogadro
(1776–1856) 168
The World of Chemistry Green Design 180



| 9 | Acid-Base Reactions 185 | | |
|------|--|--|--|
| 9.1 | Acids and Bases: Chemical Opposites 186 | | |
| 9.2 | The Strengths of Acids and Bases 190 | | |
| 9.3 | Molarity and the pH Scale 192 | | |
| 9.4 | Acid-Base Buffers 196 | | |
| 9.5 | Corrosive Cleaners 198 | | |
| 9.6 | Heartburn: Why Reach for an Antacid? 199 | | |
| 10 | Oxidation-Reduction | | |
| | Reactions 203 | | |
| 10.1 | Oxidation and Reduction 204 | | |
| 10.2 | Oxidizing Agents: They Bleach and They Disinfect 205 | | |
| 10.3 | Reducing Agents: For Metallurgy and Good Health 207 | | |
| 10.4 | Batteries 210 | | |
| 10.5 | Electrolysis: Chemical Reactions Caused by Electron Flow 215 | | |
| 10.6 | Corrosion: Unwanted Oxidation— Reduction 217 | | |
| | The Personal Side Richard Feynman and the Challenger Explosion 207 | | |
| 11 | Water, Water Everywhere, But Not a Drop to Drink? 221 | | |

The Unique Properties of Water 222

How Can There Be a Shortage of Something as

Acid Rainfall 226

Abundant as Water? 228

11.1

11.2

11.3

| rrles D. Winters | | |
|------------------|--|--|

Page 60

| 11.4 | What Is the Difference between Clean Water |
|------|--|
| | and Polluted Water? 231 |
| 11.5 | The Impact of Hazardous Industrial Wastes |

The Impact of Hazardous Industrial Wastes on Water Quality 233

11.6 Household Wastes that Affect Water Quality 236

11.7 Toxic Elements Often Found in Water 237

11.8 Measuring Water Pollution 238

11.9 How Water Is Purified Naturally 239

11.10 Water Purification Processes: Classical and Modern 241

11.11 Softening Hard Water 242

11.12 Chlorination and Ozone Treatment of Water 243

11.13 Freshwater from the Sea 245

11.14 Pure Drinking Water for the Home 247
The World of Chemistry Green Chemistry 235
The Chemistry of Dr. Strangelove,
or How I Learned to Stop Worrying and
Love the Bomb (1964) 245

12 Energy and Hydrocarbons 25

12.1 Energy from Fuels 252

12.2 Petroleum 257

12.3 Natural Gas 262

12.4 Coal 263

12.5 Methanol as a Fuel 264

12.6 Classes of Hydrocarbons 266

12.7 Alkenes and Alkynes: Reactive Cousins of Alkanes 271

12.8 The Cyclic Hydrocarbons 275

12.9 Alcohols: Oxygen Comes on Board 278
The World of Chemistry Organic Metals 275
The Personal Side Percy Lavon Julian
(1899–1975) 280

| 13 | Nuclear Changes and | 15.11 | Nucleic Acids 387 |
|-------|---|--------------|---|
| | Nuclear Power 285 | | The World of Chemistry Chiral Drugs 356 |
| 13.1 | The Discovery of Radioactivity 286 | | The World of Chemistry Cis and |
| 13.2 | Nuclear Reactions 287 | | Trans Fatty Acids and Your Health 364 |
| 13.3 | The Stability of Atomic Nuclei 291 | | The Chemistry of Men in Black II (2002) 386 |
| 13.4 | Activity and Rates of Nuclear | | |
| | Disintegrations 292 | 16 | Nutrition: The Basis of |
| 13.5 | Artificial Nuclear Reactions 295 | | Healthy Living 397 |
| 13.6 | Transuranium Elements 296 | 16.1 | Digestion: It's Just Chemical |
| 13.7 | Radon and Other Sources of | | Decomposition 398 |
| | Background Radiation 297 | 16.2 | Energy: Use It or Store It 399 |
| 13.8 | Useful Applications of Radioactivity 300 | 16.3 | Sugar and Polysaccharides: |
| 13.9 | Energy from Nuclear Reactions 303 | 10.4 | Digestible and Indigestible 403 |
| 13.10 | Useful Nuclear Energy 306 | 16.4 | Lipids, Mostly Fats and Oils 403 |
| | The Personal Side The Curies 287 | 16.5 | Proteins in the Diet 405 |
| | The Chemistry of The Saint (1997) 290 | 16.6 | Our Daily Diet 407 |
| | The Personal Side Glenn Theodore Seaborg | 16.7 | Vitamins in the Dict 409 |
| | (1912–1999) 298 | 16.8 | Minerals in the Diet 412 |
| | The Chemistry of Spider-Man 2 (2004) 312 | 16.9 | Food Additives 415 |
| | | 16.10 | Some Daily Diet Arithmetic 418 |
| 14 | Organic Chemicals and | | The Chemistry of Lorenzo's Oil (1992) 404 |
| | Polymers 317 | | The World of Chemistry The Dietary Guidelines |
| 14.1 | Organic Chemicals 319 | | for Americans 2005 406 |
| 14.2 | Alcohols and Their Oxidation Products 320 | | The World of Chemistry Olestra, a "Fat" for |
| 14.3 | Carboxylic Acids and Esters 326 | | Calorie Counters 411 |
| 14.4 | Synthetic Organic Polymers 328 | | |
| 14.5 | New Polymer Materials 341 | 17 | Chemistry and Medicine 425 |
| 14.6 | Recycling Plastics 343 | 17.1 | Medicines, Prescription Drugs, and Diseases: |
| | The Chemistry of Romy and Michelle's | | The Top Tens 426 |
| | High School Reunion (1995) 336 | 17.2 | Drugs for Infectious Diseases 428 |
| | The Personal Side Stephanie Louise Kwolek | 17.3 | AIDS, a Viral Disease 431 |
| | (1925-) 341 | 17.4 | Steroid Hormones 434 |
| | The World of Chemistry Chemistry in Outer Space 342 | 17.5 17.6 | Neurotransmitters 435 The Dose Makes the Poison 438 |
| | The Chemistry of The Man in the White Suit (1951) 345 | | |
| 15 | The Chemistry of Life 351 | | |
| 15.1 | Handedness and Optical Isomerism 352 | | |
| 15.2 | Carbohydrates 357 | | |
| 15.3 | Lipids 362 | | tabane um |
| 15.4 | Soaps, Detergents, and Shampoos 368 | Sig | |

Creams and Lotions 371

Peptides and Proteins 376

Protein Structure and Function 379

Hair Protein and Permanent Waves 382 Energy and Biochemical Systems 385

Amino Acids 373

15.5

15.6

15.7

15.8 15.9

15.10



| 17.7 | Painkillers of All Kinds 439 | 19 | Feeding the World 485 |
|---|--|--|--|
| 17.8 | Mood-Altering Drugs, Legal and Illegal 441 | 19.1 | World Population Growth 486 |
| 17.9 | Colds, Allergies, and Other "Over-the-Counter" | 19.2 | What Is Soil? 488 |
| | Conditions 445 | 19.3 | Nutrients 491 |
| 17.10 | Preventive Maintenance: Sunscreens | 19.4 | Fertilizers Supplement Natural Soils 494 |
| | and Toothpaste 447 | 19.5 | Protecting Food Crops 499 |
| 17.11 | Heart Disease 450 | 19.6 | Sustainable Agriculture 503 |
| 17.12 | Cancer, Carcinogens, and Anticancer | 19.7 | Agricultural Genetic Engineering 506 |
| 17.13 | , | | The World of Chemistry Trying to Mimic Nature 493 |
| | (1854–1915) 429 | e Personal Side <i>Paul Ehrlich</i> 854–1915) 429 | |
| | The Chemistry of Me & Isaac Newton (1999) 431 | | (1868–1934) 497 |
| | The World of Chemistry Addictive Drugs 445 | | Appendix A: Significant Figures 513 |
| | | | Appendix B: Scientific Notation 517 |
| 18 | The Chemistry of Useful Materials 461 | | Appendix C: Units of Measure, Unit Conversion and Problem Solving 523 |
| 18.1 | The Whole Earth 462 | | Appendix D: Naming Organic Compounds 531 |
| 18.2 | Chemicals from the Hydrosphere 463 | | Appendix E: Answers to Concept Checks and |
| 18.3 | Metals and Their Ores 466 | | The Language of Chemistry 537 |
| 18.4 | Conductors, Semiconductors, and | | Appendix F: Answers to Try It 547 |
| | Superconductors 471 | | Appendix G: Answers to Applying |
| 18.5 | From Rocks to Glass, Ceramics, and Cement 476 | | Your Knowledge 551 |
| | | | Glossary 565 |
| The World of Chemistry Swords of Damascus Leave Legacy of Superplastic Steel 470 | | | Credits 575 |
| | The World of Chemistry Asbestos 479 | | Index 577 |