CONTENTS

Preface xi

CHAPTER ONE

What Is Science?



1

Objects and Properties 2 Quantifying Properties 4 Measurement Systems 4 A Closer Look: The Measurement Process 5 Standard Units for the Metric System 6 Length 6 Mass 7 Time 7 Metric Prefixes 7 A Closer Look: The Leap Second 7 Understandings from Measurements 8 Data 8 Ratios and Generalizations 9 The Density Ratio 9 Symbols and Equations 11 The Nature of Science 13 The Scientific Method 13 Explanations and Investigations 14 Scientific Laws 15 Models and Theories 16 Science, Nonscience, and Pseudoscience 18 From Experimentation to Application 18 Science and Nonscience 19 Pseudoscience 19 Limitations of Science 20

CHAPTER TWO



OUTLINE 23 Describing Motion 24 Measuring Motion 25 Speed 25 Velocity 26 Acceleration 26 Forces 29 Horizontal Motion on Land 29 Falling Objects 32 A Closer Look: A Bicycle Racer's Edge 33 Compound Motion 34 Vertical Projectiles 34 Horizontal Projectiles 35 Laws of Motion 36 Newton's First Law of Motion 37 Newton's Second Law of Motion 37 Weight and Mass 39 Newton's Third Law of Motion 40 Momentum 41 Conservation of Momentum 42 Impulse 43 Forces and Circular Motion 44 Newton's Law of Gravitation 45 A Closer Look: Space Station Weightlessness 46

CHAPTER THREE

Energy 51



OUTLINE 51 Work 52 Units of Work 53 Power 53 Motion, Position, and Energy 55 Potential Energy 55 Kinetic Energy 56 Energy Flow 57 Energy Forms 57 Energy Conversion 59 Energy Conservation 60 Energy Transfer 61 Energy Sources Today 61 Petroleum 62 Coal 63 Moving Water 63 Nuclear 63 Energy Tomorrow 63 Solar Technologies 63 Geothermal Energy 64 Hydrogen 65

CHAPTER FOUR

Heat and Temperature 69



Molecules 70 Molecules Interact 71 Phases of Matter 71 Molecules Move 72 Temperature 73 Thermometers 73 Thermometer Scales 74 Heat 76 Heat as Energy Transfer 77 Measures of Heat 78 Specific Heat 79 Heat Flow 80 Energy, Heat, and Molecular Theory 82 Phase Change 82 A Closer Look: Passive Solar Design 83 Evaporation and Condensation 85 Relative Humidity 86 Thermodynamics 88 The First Law of Thermodynamics 88 The Second Law of Thermodynamics 89 The Second Law and Natural Processes 90

CHAPTER FIVE

Wave Motions and Sound 97



OUTLINE 97

Forces and Elastic Materials 98 Forces and Vibrations 98 Describing Vibrations 99 Waves 100 Kinds of Waves 100 Waves in Air 101 Hearing Waves in Air 102 A Closer Look: Ultrasonics 103 Describing Waves 104 Sound Waves 105 Velocity of Sound in Air 106 Refraction and Reflection 106 Interference 108 Energy and Sound 109 Loudness 109 Resonance 110 Sources of Sounds 111 Vibrating Strings 112 Sounds from Moving Sources 113

Contents iii

CHAPTER SIX



OUTLINE 119 Electric Charge 120 Measuring Electrical Charge 122 Measuring Electrical Force 123 Electric Current 124 Resistance 124 AC and DC 125 A Closer Look: Hydrogen and Fuel Cells 125 The Electric Circuit 126 Electrical Power and Work 127 A Closer Look: Household Circuits and Safety 130 Magnetism 130 Moving Charges and Magnetic Fields 133 Magnetic Fields Interact 135 A Moving Magnet Produces an Electric Field 136 A Closer Look: Solar Cells 139

CHAPTER SEVEN

Light 147

OUTLINE 147 Sources of Light 148 Properties of Light 151 Light Interacts with Matter 151 Reflection 152 Refraction 154 A Closer Look: Optics 156 Dispersion and Color 158 Evidence for Waves 160 Interference 160 A Closer Look: The Rainbow 161 Polarization 161 Evidence for Particles 164 Photoelectric Effect 164 Quantization of Energy 164 A Closer Look: The Compact Disc (CD) 165 The Present Theory 166

CHAPTER EIGHT

Atoms and Periodic Properties 171



OUTLINE 171 Atomic Structure Discovered 172 Discovery of the Electron 173 The Nucleus 174 The Bohr Model 176 The Quantum Concept 176 Atomic Spectra 176 Bohr's Theory 177 Quantum Mechanics 178 Electron Configuration 180 The Periodic Table 182 *A Closer Look: The Rare Earths 184* Metals, Nonmetals, and Semiconductors 184

CHAPTER NINE





OUTLINE 191 Compounds 192 Elements 194 Chemical Change 194 Valence Electrons and Ions 196 Chemical Bonds 197 Ionic Bonds 198 Covalent Bonds 199 A Closer Look: Name That Compound 202 Composition of Compounds 203 A Closer Look: How to Write a Chemical Formula 204 Chemical Equations 205 A Closer Look: On Balancing Equations 206 Types of Chemical Reactions 208 Combination Reactions 208 Decomposition Reactions 209 Replacement Reactions 209 Ion Exchange Reactions 210

CHAPTER TEN



Household Water 216 Properties of Water 217 Structure of the Water Molecule 218 The Dissolving Process 219 Concentration of Solutions 220 Solubility 221 Properties of Water Solutions 222 Electrolytes 222 Boiling Point 223 Freezing Point 224 Acids, Bases, and Salts 224 Properties of Acids and Bases 224 Explaining Acid-Base Properties 226 Strong and Weak Acids and Bases 226 The pH Scale 227 Properties of Salts 228 Hard and Soft Water 228 *A Closer Look: Acid Rain 230*

CHAPTER ELEVEN



OUTLINE 233 Natural Radioactivity 234 A Closer Look: Madame Curie 236 Nuclear Equations 236 The Nature of the Nucleus 237 Types of Radioactive Decay 238 Radioactive Decay Series 240 A Closer Look: How Is Half-Life Determined? 240 Measurement of Radiation 241 Measurement Methods 242 Radiation Units 242 Radiation Exposure 243 Nuclear Energy 244 A Closer Look: Nuclear Medicine 245 Nuclear Fission 246 Nuclear Power Plants 247 Nuclear Fusion 250 A Closer Look: Three Mile Island and Chernobyl 251

CHAPTER TWELVE

The Universe 257

A Closer Look: Nuclear Waste 253



OUTLINE 257 The Night Sky 258 Origin of Stars 259 Brightness of Stars 260 Star Temperature 261 Star Types 262 The Life of a Star 263 Galaxies 266 The Milky Way Galaxy 266 Other Galaxies 268 The Life of a Galaxy 268 A Closer Look: Extraterrestrials? 269 A Closer Look: Red Shift and Hubble's Law 270 A Closer Look: Dark Matter 271

CHAPTER THIRTEEN



OUTLINE 277

Planets, Moons, and Other Bodies 278 Mercury 279 Venus 280 Earth's Moon 281 Mars 285 Jupiter 286 A Closer Look: Planets and Astrology 287 Saturn 290 Uranus, Neptune, and Pluto 290 Small Bodies of the Solar System 292 Comets 292 Asteroids 294 Meteors and Meteorites 295 A Closer Look: Strange Meteorites 296 Origin of the Solar System 297

CHAPTER FOURTEEN

Earth in Space 301



Shape and Size of Earth 302 A Closer Look: The Celestial Sphere 304 Motions of Earth 305 Revolution 305 Rotation 306 Precession 307 Place and Time 308 Identifying Place 308 Measuring Time 310 The Earth and Moon System 315 Phases of the Moon 315 Eclipses of the Sun and Moon 316 Tides 317

CHAPTER FIFTEEN



OUTLINE 321 Earth Materials 322 Minerals 323 A Closer Look: Asbestos 326 Rocks 327 The Rock Cycle 329 Earth's Interior 329 The Crust 330 The Mantle 331 The Core 331 A More Detailed Structure 332 Plate Tectonics 333 Evidence from Earth's Magnetic Field 333 Evidence from the Ocean 334 Lithosphere Plates and Boundaries 335 A Closer Look: Seismic Tomography 338 Present-Day Understandings 339 A Closer Look: Measuring Plate Movement 340

CHAPTER SIXTEEN

Earth's Surface 345



Interpreting Earth's Surface 346 Processes That Build Up the Surface 347 Stress and Strain 347 Folding 348 Faulting 350 Earthquakes 351 Origin of Mountains 354 *A Closer Look: Volcanoes Change the World 356* Processes That Tear Down the Surface 357 Weathering 357 Erosion 361

CHAPTER SEVENTEEN

Earth's Weather 371



The Atmosphere 372 Composition of the Atmosphere 373 Atmospheric Pressure 374 Warming the Atmosphere 375 Structure of the Atmosphere 375 The Winds 376 Local Wind Patterns 376 A Closer Look: Hole in the Ozone Layer? 377 A Closer Look: The Wind Chill Factor 378 Global Wind Patterns 379 Water and the Atmosphere 381 Evaporation and Condensation 381 Fog and Clouds 384 Precipitation 385 Weather Producers 387 Air Masses 387 Weather Fronts 388 Waves and Cyclones 391 Major Storms 392

Weather Forecasting 396 Climate 397 Major Climate Groups 397 Regional Climatic Influence 398 A Closer Look: El Niño and La Niña 400

CHAPTER EIGHTEEN





Water on the Earth 406 Freshwater 407 Surface Water 408 Groundwater 408 Freshwater as a Resource 410 *A Closer Look: Wastewater Treatment 412* Seawater 412 Oceans and Seas 413 The Nature of Seawater 414 Movement of Seawater 414 *A Closer Look: Estuary Pollution 417 A Closer Look: Key Forecasting Tool for the Chesapeake Bay 421* The Ocean Floor 422

CHAPTER NINETEEN

Organic and Biochemistry 425



Organic Compounds 426 Hydrocarbons 427 Alkenes and Alkynes 429 Cycloalkanes and Aromatic Hydrocarbons 429 Petroleum 430 Hydrocarbon Derivatives 432 Alcohols 433 Ethers, Aldehydes, and Ketones 434 Organic Acids and Esters 435 Organic Compounds of Life 437 Carbohydrates 437 Proteins 440 A Closer Look: Some Interesting Amino Acid Information 442 Nucleic Acids 443 Lipids 445 A Closer Look: Omega Fatty Acids and Your Diet 446 A Closer Look: Fat and Your Diet 448 Synthetic Polymers 448

CHAPTER TWENTY

The Nature of Living Things 453

OUTLINE 453

Characteristics of Life 454 The Cell Theory 457 Cell Membranes 460 Getting Through Membranes 461 Diffusion 462 Osmosis 463 Controlled Methods of Transporting Molecules 464 Organelles Composed of Membranes 465 Respiration and Photosynthesis 468 The Energy Transfer Molecules of Living Things-ATP 468 Aerobic Cellular Respiration 470 Photosynthesis 473 Nonmembranous Organelles 474 Nuclear Components 475 Major Cell Types 476 The Prokaryotic Cell Structure 476 The Eukaryotic Cell Structure 476 A Closer Look: Antibiotics and Cell Structural Differences 477 The Importance of Cell Division 478 The Cell Cycle 478 A Closer Look: Stem Cells 479 The Stages of Mitosis 480 Prophase 480 Metaphase 480 Anaphase 480 Telophase 480

CHAPTER TWENTY-ONE

The Origin and Evolution of Life 487



Early Attempts to Understand the Origin of Life 488 Current Thinking About the Origin of Life 489 Extraterrestrial Origin for Life on Earth 489 Earth Origin for Life on Earth 490 Meeting Metabolic Needs—Heterotrophs or Autotrophs 491 The Heterotroph Hypothesis 491 The Autotroph Hypothesis 491 Reproduction and the Origin of Genetic Material 492 Major Events in the Early Evolution of Living Things 492

The Development of an Oxidizing Atmosphere 492 The Establishment of Three Major Domains of Life 493 From Prokaryotic to Eukaryotic Cells 493 A Closer Look: The Voyage of HMS Beagle 1831-1836 495 The Role of Natural Selection in Evolution 497 What Influences Natural Selection? 498 Genetic Diversity Resulting from Mutation 498 Genetic Diversity Resulting from Sexual Reproduction 499 Acquired Characteristics Do Not Influence Natural Selection 499 Processes That Drive Natural Selection 499 Differential Survival 499 Differential Reproductive Rates 500 Differential Mate Selection 501 The Hardy-Weinberg Concept 502 A Closer Look: The Development of New Viral Diseases 503 Accumulating Evidence of Evolution 504 A Closer Look: Human-Designed Organisms 505 Species: A Working Definition 505 A Closer Look: Is the Red Wolf a Species? 507 How New Species Originate 507 The History of the Development of Evolutionary Thought 510 The Tentative Nature of the Evolutionary History of Organisms 512

CHAPTER TWENTY-TWO

The History of Life on Earth 515

OUTLINE 515



Geologic Time 516 Early Attempts at Earth Dating 516 Modern Techniques for Determining the Age of Earth 517 Arranging Events in Order 517 Geologic Time and the Fossil Record 518 Early Ideas About Fossils 519 Types of Fossils 521 Using Fossils to Determine the Order of Geologic Events 523 A Closer Look: What Is Carbon-14 Dating? 524 The Geologic Time Scale 524 Paleontology, Archaeology, and Human Evolution 529 The Australopiths 529 A Closer Look: Neandertals Were Probably a Different Species 530 The Genus Homo 530 The Origin of Homo sapiens 530

The Classification of Organisms 531 Taxonomy 531 Phylogeny 533 A Brief Survey of Biodiversity 535 Domains Eubacteria and Archaea 535 Domain Eucarya 537 A Closer Look: The World's Oldest and Largest Living Organisms 541 Acellular Infectious Particles 542 Viruses 542 Viruses 542 Viroids: Infectious RNA 543 Prions: Infectious Proteins 543

CHAPTER TWENTY-THREE

Ecology and Environment 547

OUTLINE 547



A Definition of Environment 548 The Organization of Ecological Systems 549 Energy Flow in Ecosystems 551 Community Interactions 553 Types of Terrestrial Communities 553 Temperate Deciduous Forest 553 Grassland or Prairie 555 Savanna 556 Desert 556 Boreal Forest 556 Temperate Rainforest 556 Tundra 557 Tropical Rainforest 557 Types of Aquatic Communities 557 Marine Communities 558 Freshwater Communities 559 Estuaries 560 Community, Habitat, and Niche 560 Kinds of Organism Interactions 560 Predation 562 Parasitism 562 A Closer Look: The Importance of Habitat Size 562 Commensalism 563 Mutualism 564 Competition 565 The Cycling of Materials in Ecosystems 565 The Carbon Cycle 565 The Nitrogen Cycle 566 A Closer Look: Carbon Dioxide and Global Warming 567 The Phosphorus Cycle 569 Population Characteristics 570 The Population Growth Curve 572 Population-Size Limitations 573 Limiting Factors to Human Population Growth 574 Human Population Growth and the Global

Ecosystem 577

vi Contents

CHAPTER TWENTY-FOUR

Human Biology: Materials Exchange and Control Mechanisms 581



OUTLINE 581 Exchanging Materials: Basic Principles 582 Transporting Materials: The Circulatory System 583 The Nature of Blood 583 The Heart 584 Arteries, Veins, and Capillaries 585 Skin: The Body's Container 588 The Structure of the Skin 588 Other Features of the Skin 589 Exchanging Gases: The Respiratory System 589 Obtaining Nutrients: The Digestive System 591 Mechanical and Chemical Processing 591 A Closer Look: Cigarette Smoking and Your Health 591 Nutrient Uptake 592 Nutrition 593 Kinds of Nutrients 593 Guidelines for Obtaining Adequate Nutrients 594 Eating Disorders 598 A Closer Look: The Dynamic Skeleton 598 Deficiency Diseases 601 A Closer Look: Nutritional Needs Associated with Pregnancy and Lactation 602 Waste Disposal: The Excretory System 602 Control Mechanisms 604 The Structure of the Nervous System 604 The Nature of the Nerve Impulse 605 Activities at the Synapse 606 Endocrine System Function 606 Sensory Input 608 Chemical Detection 608 Light Detection 609 Sound Detection 610 Touch 611 Output Mechanisms 611 Muscles 611 Glands 612 A Closer Look: Which Type of Exercise Do You Do? 612 Growth Responses 612

CHAPTER TWENTY-FIVE

Human Biology: Sex and Sexuality 617

OUTLINE 617 Sexual Reproduction 618 The Mechanics of Meiosis 620 Human Sexuality from Different Points of View 622 A Closer Look: Speculation on the Evolution of Human Sexual Behavior 623 Chromosonal Determination of Sex 624 A Closer Look: Karyotyping and Down Syndrome 624 Male and Female Fetal Development 627 Sexual Maturation of Young Adults 627 The Maturation of Females 628 The Maturation of Males 629 Spermatogenesis 629 Oogenesis 631 Hormonal Control of Female Sexual Cycles 632 Hormonal Control of Fertility 634 Fertilization, Pregnancy, and Birth 635 Twins 636 Birth 636 Contraception 638 Chemical Methods 638 Hormonal Control Methods 639 Timing Method 640 Barrier Methods 640 Surgical Methods 640 A Closer Look: Sexually Transmitted Diseases 641 Abortion 641 Changes in Sexual Function with Age 642 Hormone Replacement Therapy 642 Impotence 643

CHAPTER TWENTY-SIX

Mendelian and Molecular Genetics 647



Genetics, Meiosis, and Cells 648 Single-Gene Inheritance Patterns 648 A Simple Model of Inheritance—Dominant and Recessive Alleles 650 A Closer Look: Cystic Fibrosis— What's It About? 650 Mendel's Laws of Heredity 651 Steps in Solving Heredity Problems: Single-Factor Crosses 652 A Closer Look: Muscular Dystrophy and Genetics 653 More Complex Models of Inheritance 653 X-Linked Genes 653 A Closer Look: Blame That Trait on Your Mother! 654 Codominance 654 Incomplete Dominance 654 Multiple Alleles 654 Polygenic Inheritance 655 Pleiotropy 656 Environmental Influences on Gene Expression 656 What Is a Gene and How Does It Work? 659 The Structure of DNA and RNA 660 DNA Replication 663 DNA Transcription 664 A Closer Look: Basic Steps of Translation 666 Translation or Protein Synthesis 667 Alterations of DNA 667 Using DNA to Our Advantage 669 Genetic Modification of Organisms 669 A Closer Look: The Human Genome Project 671

Mathematical Review 679 Working with Equations 679 Significant Figures 681 Conversion of Units 682 Scientific Notation 683

Strategy Two: Sequencing 672

APPENDIX B

APPENDIX A

Solubilities Chart 685

APPENDIX C

Relative Humidity Table 686

APPENDIX D

Solutions for Group A Parallel Exercises 687

APPENDIX E

Problem Solving 706

GLOSSARY 709

CREDITS 731

INDEX 733

INSIDE FRONT COVER Conversion Factors Metric Prefixes Physical Constants

INSIDE BACK COVER Table of Atomic Weights Periodic Table of the Elements