Contents

Preface iv Teaching and Learning Tools vi Welcome to the Biology Laboratory viii Scientific Method: The Process of Science 1 Exercise 2 Measurements in Biology: The Metric System and Data Analysis 11 Exercise 3 The Microscope: Basic Skills of Light Microscopy 21 Exercise 4 The Cell: Structure and Function 33 Exercise 5 Solutions, Acids, and Bases: The pH Scale 49 Biologically Important Molecules: Carbohydrates, Proteins, Lipids, and Nucleic Acids 57 Exercise 7 Separating Organic Compounds: Column Chromatography, Paper Chromatography, and Gel Electrophoresis 71 Spectrophotometry: Identifying Solutes and Determining Their Concentration 81 Diffusion and Osmosis: Passive Movement of Molecules in Biological Systems 93 Exercise 10 Cellular Membranes: Effects of Physical and Chemical Stress 105 Exercise 11 Enzymes: Factors Affecting the Rate of Activity 113 Exercise 12 Respiration: Aerobic and Anaerobic Oxidation of Organic Molecules 125 Exercise 13 Photosynthesis: Pigment Separation, Starch Production, and CO, Uptake 137 Exercise 14 Mitosis: Replication of Eukaryotic Cells 149 Exercise 15 Meiosis: Reduction Division and Gametogenesis 161 Molecular Biology and Biotechnology: DNA Isolation and Genetic Transformation 173 Exercise 17 Genetics: The Principles of Mendel 181 Exercise 18 Evolution: Natural Selection and Morphological Change in Green Algae 195 Exercise 19 Human Evolution: Skull Examination 209 Exercise 20 Ecology: Diversity and Interaction in Plant Communities 219 Exercise 21 Community Succession 229 Exercise 22 Population Growth: Limitations of the Environment 237 Exercise 23 Pollution: The Effects of Chemical, Thermal, and Acidic Pollution 245 Exercise 24

Survey of Prokaryotes: Kingdoms Archaebacteria and Bacteria 255

Exercise 25 Survey of Protists: The Algae 271 Exercise 26 Survey of Protists: Protozoa and Slime Molds 285 Exercise 27 Survey of the Kingdom Fungi: Molds, Sac Fungi, Mushrooms, and Lichens 297 Exercise 28 Survey of the Plant Kingdom: Liverworts, Mosses, and Hornworts of Phyla Hepaticophyta, Bryophyta, and Anthocerophyta 311 Exercise 29 Survey of the Plant Kingdom: Seedless Vascular Plants of Phyla Pterophyta and Lycophyta 321 Exercise 30 Survey of the Plant Kingdom: Gymnosperms of Phyla Cycadophyta, Ginkgophyta, Coniferophyta, and Gnetophyta 333 Exercise 31 Survey of the Plant Kingdom: Angiosperms 343 Exercise 32 Plant Anatomy: Vegetative Structure of Vascular Plants 359 Exercise 33 Plant Physiology: Transpiration 373 Exercise 34 Plant Physiology: Tropisms, Nutrition, and Growth Regulators 381 Exercise 35 Bioassay: Measuring Physiologically Active Substances 393 Exercise 36 Survey of the Animal Kingdom: Phyla Porifera and Cnidaria 399 Exercise 37 Survey of the Animal Kingdom: Phyla Platyhelminthes and Nematoda 415 Exercise 38 Survey of the Animal Kingdom: Phyla Mollusca and Annelida 429 Exercise 39 Survey of the Animal Kingdom: Phylum Arthropoda 443 **Exercise 40** Survey of the Animal Kingdom: Phyla Echinodermata and Chordata 457 Exercise 41 Vertebrate Animal Tissues: Epithelial, Connective, Muscular, and Nervous Tissues 477 **Exercise 42** Human Biology: The Human Skeletal System 491 Exercise 43 Human Biology: Muscles and Muscle Contraction 499 **Exercise 44** Human Biology: Breathing 507 Exercise 45 Human Biology: Circulation and Blood Pressure 517 Exercise 46 Human Biology: Sensory Perception 531 Exercise 47

Exercise 48

Vertebrate Anatomy: Muscles and Internal Organs of the Rat 549

Vertebrate Anatomy: Urogenital and Circulatory Systems of the Rat 557

Vertebrate Anatomy: External Features and Skeletal System of the Rat 541

Exercise 50 Embryology: Comparative Morphologies and Strategies of Development 569

Animal Behavior: Taxis, Kinesis, and Agonistic Behavior 581

Appendix I

Dissection of a Fetal Pig 587 Appendix II

Conversion of Metric Units to English Units 594

Exercise 49

Indicates a *LabSmart*™ activity is available for all or part of this exercise. For more information, visit www.mhlabsmart.com.

TOC-1 ш