








































Contents

Preface iv

Teaching and Learning Tools vi

Welcome to the Biology Laboratory viii

-  **Exercise 1**
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
-  **Exercise 6**
Biologically Important Molecules: Carbohydrates, Proteins, Lipids, and Nucleic Acids 57
- Exercise 7**
Separating Organic Compounds: Column Chromatography, Paper Chromatography, and Gel Electrophoresis 71
- Exercise 8**
Spectrophotometry: Identifying Solutes and Determining Their Concentration 81
-  **Exercise 9**
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 CO₂ Uptake 137
-  **Exercise 14**
Mitosis: Replication of Eukaryotic Cells 149
-  **Exercise 15**
Meiosis: Reduction Division and Gametogenesis 161
-  **Exercise 16**
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 Archaeobacteria 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 Anthoceroophyta 311
-  **Exercise 29**
Survey of the Plant Kingdom: Seedless Vascular Plants of Phyla Pterophyta and Lycopphyta 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**
Vertebrate Anatomy: External Features and Skeletal System of the Rat 541
- Exercise 48**
Vertebrate Anatomy: Muscles and Internal Organs of the Rat 549
- Exercise 49**
Vertebrate Anatomy: Urogenital and Circulatory Systems of the Rat 557
- Exercise 50**
Embryology: Comparative Morphologies and Strategies of Development 569
- Exercise 51**
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
- Credits* 595



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