

Lab Manual

biology

SIXTH EDITION




bjupress[®]
Greenville, South Carolina

CONTENTS

An Unexpected Discovery	vi
Safety Icons	vii

UNIT 1 LIVING IN GOD'S WORLD

CHAPTER 1 THE LIVING CREATION

1A A Method to This Madness <i>Scientific Inquiry</i>	1
1B More Than Meets the Eye <i>The Microscope</i>	7

CHAPTER 2 THE CHEMISTRY OF LIVING THINGS

2 Lost in the Woods <i>Designing a Water Treatment System</i>	15
--	----

CHAPTER 3 ECOLOGY

3A Tag! <i>Mark-and-Recapture Sampling and Population Size</i>	19
3B Must You Be So Competitive? <i>Inquiring into Growth Rate</i>	25

CHAPTER 4 INTERACTING WITH THE BIOSPHERE

4A Forest or Farm? <i>A Mathematical Model of Biodiversity</i>	27
4B Hale Hardwoods or Sickly Cedars? <i>Monitoring Forest Health</i>	33



UNIT 2 THE PATTERN OF LIFE

CHAPTER 5 CYTOLOGY

5A Dwell on the Cell <i>Basic Cytology</i>	39
5B The Pressure Is On <i>Investigating Osmosis</i>	45

CHAPTER 6 ENERGY AND INFORMATION IN THE CELL

6A No Swimming Today <i>Oxygen and Metabolism</i>	49
6B Hidden Code <i>Extracting DNA from Cells</i>	55

CHAPTER 7 CELL PROCESSES

7A Whatever Floats Your Leaf <i>Rates of Photosynthesis</i>	59
7B On the Road to Alternative Fuels <i>Fermentation and Biofuels</i>	65

CHAPTER 8 BASIC GENETICS

8A Let's Split <i>Mitosis and Meiosis</i>	69
8B The Punnett Square Dance <i>Inheritance Patterns</i>	75

CHAPTER 9 ADVANCED GENETICS

9A Fix It! <i>Modeling Genetic Drift</i>	85
9B Whodunit? <i>DNA Fingerprinting</i>	91

CHAPTER 10 WHEN WORLDVIEWS COLLIDE

10A In Darwin's Own Words <i>Examining On the Origin of Species</i>	97
10B Worldview Sleuthing <i>Evaluating Worldview in Popular Science Literature</i>	103

CONTENTS

UNIT 3 MICROORGANISMS AND PLANTS

CHAPTER 11 CLASSIFYING LIFE

- 11A The Key Concept
Using Dichotomous Keys 109
- 11B All Myxed Up
A Case Study in Classification 121

CHAPTER 12 PROKARYOTES AND VIRUSES

- 12A Squeaky Clean
Bacteria Growth and Handwashing 127
- 12B One Slick Solution
Oil-Eating Bacteria 135

CHAPTER 13 PROTISTS AND FUNGI

- 13A Wee, Watery World
Exploring the Microscopic World of Protozoans 143
- 13B Fun with Fungi
Observing Fungi 151

CHAPTER 14 PLANT CLASSIFICATION AND STRUCTURE

- 14A Name That Plant
Identifying Plants 157
- 14B A Fruitful Lab
Exploring Flowers, Fruits, and Seeds 163

CHAPTER 15 PLANT PROCESSES

- 15A Plant Processes
Investigating Plant Hormones and Ripening 171
- 15B Too Salty?
Experimentation and the Flood 175

UNIT 4 ANIMALS

CHAPTER 16 INVERTEBRATES

- 16A The Immortals Next Door
Investigating Hydras 181
- 16B Fish Tank Fiend!
Observing Planarians 187

CHAPTER 17 ARTHROPODS

- 17A Take a Crack at Crayfish
Dissecting a Crayfish 191
- 17B Cricket Caper
Inquiring into House Crickets 199

CHAPTER 18 ECTOTHERMIC VERTEBRATES

- 18A Something Fishy Going On
Observing Bony Fish 201
- 18B Reptile Repasts
Inquiring into Reptile Methods of Locating Prey 207

CHAPTER 19 ENDOTHERMIC VERTEBRATES

- 19A Our Fine, Feathered Friends
Creating a Birding Log 209
- 19B Warming Up to Research
Doing Preliminary Research 215



UNIT 5
THE HUMAN BODY

CHAPTER 20
PROTECTION

20A Chill Out!	217
<i>Inquiring Into the Skin's Ability to Maintain Homeostasis</i>	
20B Are You Aware?	219
<i>A Case Study in Advocacy</i>	

CHAPTER 21
SUPPORT AND MOVEMENT

21A Dry Bones	223
<i>Exploring the Skeletal System</i>	
21B I'm So Tired!	227
<i>Investigating Muscular Function</i>	

CHAPTER 22
TRANSPORT

22A Relax and Take a Deep Breath	233
<i>Exploring the Human Respiratory System</i>	
22B Feeling the Pressure	239
<i>Investigating Blood Pressure and Hypertension</i>	

CHAPTER 23
ENERGY

23A Calorimetry in a Can	243
<i>Measuring the Energy in Food</i>	
23B What a Waste!	247
<i>Modeling Dialysis</i>	

CHAPTER 24
COMMUNICATION

24A Sensational!	251
<i>Exploring the Sensory Organs</i>	
24B Rat Recap	257
<i>Dissecting a Rat</i>	

CHAPTER 25
REPRODUCTION, GROWTH, AND HEALTH

25A Unusual Development	267
<i>Modeling the Amazing Growth of Robert Wadlow</i>	
25B Fast Food Fact-Finding	273
<i>Exploring the Perception of Fast Food versus Reality</i>	

APPENDIXES

A Laboratory and First Aid Rules	281
B Laboratory Equipment	283
C Anatomical Terms	286
D Laboratory Techniques	288
E Graphing Techniques	294
F Writing Formal Lab Reports	296

PERIODIC TABLE OF THE ELEMENTS 302

