Lab Manual





CONTENTS

An Unexpected Discovery			vi
Safety Icons			vii
UNIT 1 LIVING IN GOD'S WORLD		UNIT 2 THE PATTERN OF LIFE	
CHAPTER 1 THE LIVING CREATION		CHAPTER 5 CYTOLOGY	
1A A Method to This Madness Scientific Inquiry	1	5A Dwell on the Cell Basic Cytology	39
1B More Than Meets the Eye The Microscope	7	5B The Pressure Is On Investigating Osmosis	45
CHAPTER 2 THE CHEMISTRY OF LIVING THINGS	s	CHAPTER 6 ENERGY AND INFORMATION IN THE CE	LL
2 Lost in the Woods Designing a Water Treatment System	n 15	6A No Swimming Today Oxygen and Metabolism	49
CHAPTER 3 ECOLOGY		68 Hidden Code Extracting DNA from Cells	55
3A Tag! Mark-and-Recopture Sampling and Population Size	19	CHAPTER 7 CELL PROCESSES	
3B Must You Be So Competitive? Inquiring Into Growth Rate	25	7A Whatever Floats Your Leaf Rates of Photosynthesis	59
CHAPTER 4 INTERACTING WITH THE BIOSPHER	RE	78 On the Road to Alternative Fuels Fermentation and Biofuels CHAPTER 8	65
4A Forest or Farm? A Mathematical Model of Biodiversi	27 ity	BASIC GENETICS	
48 Hale Hardwoods or Sickly Cedar: Monitoring Forest Health	The state of the s	8A Let's Split Mitosis and Melosis	69
		8B The Punnett Square Dance Inheritance Patterns	75
	3	CHAPTER 9 ADVANCED GENETICS	
	1	9A Fix It! Modeling Genetic Drift	85
	1	98 Whodunit? DNA Fingerprinting	91
	7	CHAPTER 10 WHEN WORLDVIEWS COLLIDE	
	•	10A In Darwin's Own Words Examining On the Origin of Species	97
		10B Worldview Sleuthing Evaluating Worldview in Popular Science Literature	103

CONTENTS

UNIT 3 MICROORGANISMS AND PLANTS		UNIT 4 ANIMALS	
CHAPTER 11 CLASSIFYING LIFE		CHAPTER 16 INVERTEBRATES	
11A The Key Concept Using Dichotomous Keys	109	16A The Immortals Next Door Investigating Hydras	181
11B All Myxed Up A Case Study in Classification	121	168 Fish Tank Flend! Observing Planarians	187
CHAPTER 12 PROKARYOTES AND VIRUSES		CHAPTER 17 ARTHROPODS	
12A Squeaky Clean Bacteria Growth and Handwashing	127	17A Take a Crack at Crayfish Dissecting a Crayfish	191
128 One Slick Solution Oll-Eating Bacteria	135	178 Cricket Caper Inquiring into House Crickets	199
CHAPTER 13 PROTISTS AND FUNGI		CHAPTER 18 ECTOTHERMIC VERTEBRATES	
13A Wee, Watery World Exploring the Microscopic World of Protozoans	143	18A Something Fishy Going On Observing Bony Fish	201
13B Fun with Fungi Observing Fungi	151	18B Reptile Repasts Inquiring into Reptile Methods of Locating Prey	207
CHAPTER 14 PLANT CLASSIFICATION AND STRUCT	URE	CHAPTER 19 ENDOTHERMIC VERTEBRATES	
14A Name That Plant Identifying Plants	157	19A Our Fine, Feathered Friends Creating a Birding Log	209
148 A Fruitful Lab Exploring Flowers, Fruits, and Seeds	163	198 Warming Up to Research Doing Preliminary Research	215
CHAPTER 15 PLANT PROCESSES			
15A Plant Processes Investigating Plant Hormones and Ripening	171		
15B Too Salty? Experimentation and the Flood	175		

UNIT 5 THE HUMAN BODY CHAPTER 20 PROTECTION 20A Chill Out! Inquiring Into the Skin's Ability to Maintain Homeostasis 20B Are You Aware? A Case Study in Advocacy CHAPTER 21 SUPPORT AND MOVEMENT

21A Dry Bones	223
Exploring the Skeletal System	
218 I'm So Tired!	227
Investigating Muscular Function	

CHAPTER 22

TRANSPORT

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

CHAPTER 23

ENERGY

23A Calorimetry in a Can	243
Measuring the Energy in Food	2.50

CHAPTER 24

217

219

COMMUNICATION

24A Sensational!	251
Exploring the Sensory Organs	200
248 Rat Recap	257
Disserting a Rat	

CHAPTER 25

REPRODUCTION, GROWTH, AND HEALTH

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

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

