



biology

SIXTH EDITION




bjupress[®]
Greenville, South Carolina

CONTENTS

Megabiology	vii
Features of This Book	viii

UNIT 1 LIVING IN GOD'S WORLD	2	UNIT 2 THE PATTERN OF LIFE	94
CHAPTER 1 THE LIVING CREATION	4	CHAPTER 5 CYTOLOGY	96
1.1 The Study of Life	5	5.1 The Structure and Function of Cells	97
1.2 The Work of Biology	12	Mini Lab: Scaling Up a Cell	104
Mini Lab: Peer Review	16	5.2 The Cell Environment	105
1.3 The Balance of Life	17	Case Study: Passive Transport and Kidney Stones	110
Ethics: Christian Ethics and Biology	20	Ethics: Using the Principles of Bioethics Strategy	114
Ethics: The Principles of Bioethics	22		
CHAPTER 2 THE CHEMISTRY OF LIVING THINGS	26	CHAPTER 6 ENERGY AND INFORMATION IN THE CELL	116
2.1 Matter, Energy, and Life	27	6.1 Metabolism	117
2.2 The Chemical Processes of Life	32	Worldview Investigation: Signature in the Cell	119
2.3 Biochemistry	38	6.2 DNA and Protein Synthesis	120
Case Study: Shield of Ice	39	Mini Lab: Modeling DNA and RNA	127
Mini Lab: Starch and Fat Test	44	Ethics: CRISPR Technology	129
Ethics: Using the Biblical Triad	48		
CHAPTER 3 ECOLOGY	50	CHAPTER 7 CELL PROCESSES	130
3.1 Our Living Planet	51	7.1 Photosynthesis	131
Case Study: The Great Barrier Reef	54	7.2 Cellular Respiration and Fermentation	137
Mini Lab: Who Is in the Community?	55	Case Study: Hydrothermal Vents	143
3.2 Biomes	56	Mini Lab: The Effect of Temperature on Fermentation	145
3.3 Web of Life	64		
Case Study: Tide Pool Ecology	70	CHAPTER 8 BASIC GENETICS	148
CHAPTER 4 INTERACTING WITH THE BIOSPHERE	72	8.1 Cell Division	149
4.1 Sustainability	73	8.2 The Inheritance of Traits	157
Case Study: Ferreting Out the Growth Rate	80	Case Study: Experimenting with Animals	165
Mini Lab: Predation and Populations	83	Mini Lab: Predicting Genotypes	166
4.2 The Human Niche	84	8.3 Gene Expression	167
Worldview Investigation: Creatures and Climate Change	90	Case Study: Hope in Hox Genes	174
		Case Study: Hemophilia	175

CONTENTS

CHAPTER 9		
ADVANCED GENETICS		176
9.1 Population Genetics		177
<i>Case Study: Citrus Greening</i>		179
9.2 Mutations		180
<i>Mini Lab: Point Mutations</i>		186
9.3 Genetic Engineering		187
<i>Worldview Investigation:</i>		
Fighting Drought with Genetics		192
<i>Case Study: Gene Therapy for SCID</i>		196
CHAPTER 10		
WHEN WORLDVIEWS COLLIDE		198
10.1 Darwin's Theory of Evolution		199
10.2 The Modern Theory of Evolution		207
10.3 Evaluating Modern Evolutionary Theory		215
<i>Mini Lab: Conflating Evolution</i>		
and Natural Selection		224
10.4 The Biblical Account		225
<i>Case Study: The Evolutionary Roots</i>		
of Planned Parenthood		231
<i>Case Study: Experiment in Evolution</i>		235
UNIT 3		
MICROORGANISMS AND PLANTS		236
CHAPTER 11		
CLASSIFYING LIFE		238
11.1 Taxonomy		239
<i>Case Study: Gopher Tortoise Burrows</i>		243
11.2 Unity and Diversity		245
<i>Mini Lab: Inquiring into Baraminology</i>		250
<i>Case Study: Analyzing a Cladogram</i>		251
CHAPTER 12		
PROKARYOTES AND VIRUSES		254
12.1 Prokaryotes		255
12.2 Viruses		263
<i>Mini Lab: Mapping Outbreaks</i>		267
<i>Case Study: Vials of Terror</i>		269
<i>Case Study: Comparing COVID-19 Cases</i>		273
CHAPTER 13		
PROTISTS AND FUNGI		274
13.1 Kingdom Protozoa		275
13.2 Kingdom Chromista		281
<i>Mini Lab: Managing Algae Growth</i>		285
13.3 Kingdom Fungi		286
<i>Case Study: Fighting Malaria with a Fungus</i>		292
<i>Case Study: HAB Alert!</i>		295
<i>Case Study: African Sleeping Sickness</i>		295
CHAPTER 14		
PLANT CLASSIFICATION AND STRUCTURE		296
14.1 Kingdom Plantae		297
14.2 The Structure of Plants		300
<i>Case Study: Redwood Roots</i>		307
<i>Mini Lab: Using Plant Parts</i>		308
14.3 The Life Cycles of Plants		309
<i>Case Study: Cannabis—</i>		
The Good and the Bad		323
CHAPTER 15		
PLANT PROCESSES		324
15.1 Transporting Nutrients		325
15.2 Plant Responses		329
<i>Mini Lab: Demonstrating a Plant Response</i>		332
15.3 Using Plants Wisely		335
<i>Worldview Investigation: Going Bananas</i>		336
<i>Case Study: Soil Erosion</i>		342
<i>Ethics: Genetically Modified Foods</i>		343
UNIT 4		
ANIMALS		344
CHAPTER 16		
INVERTEBRATES		346
16.1 Kingdom Animalia		347
<i>Mini Lab: Identifying Animals</i>		353
16.2 Sponges and Cnidarians		355
16.3 Worms		361
<i>Case Study: Guinea Worm</i>		363
16.4 Mollusks		365
16.5 Echinoderms		368



CHAPTER 17			
ARTHROPODS		376	
17.1 Arthropod Introduction and Chelicerates		377	
<i>Mini Lab: Discovering Arthropods</i>		383	
17.2 Crustaceans		384	
17.3 Insects		388	
<i>Case Study: Sailor Bug</i>		394	
<i>Case Study: Trends in Honeybee Colonies</i>		397	
CHAPTER 18			
ECTOTHERMIC VERTEBRATES		398	
18.1 Chordate Introduction and Fish		399	
<i>Mini Lab: New Tank Syndrome</i>		407	
18.2 Amphibians		409	
18.3 Reptiles		414	
<i>Case Study: Those Terrible Lizards</i>		419	
<i>Case Study: Indicator Species</i>		425	
CHAPTER 19			
ENDOTHERMIC VERTEBRATES		426	
19.1 Birds		427	
<i>Case Study: California Condor</i>		434	
19.2 Mammals		437	
<i>Mini Lab: Comparing Uric Acid and Urea</i>		444	
UNIT 5			
THE HUMAN BODY		450	
CHAPTER 20			
PROTECTION		452	
20.1 The Study of You		453	
20.2 The Integumentary System		459	
<i>Mini Lab: Skin Tone</i>		462	
20.3 The Lymphatic System and Immunity		464	
<i>Case Study: Smallpox</i>		473	
<i>Ethics: Puberty Blockers</i>		474	
CHAPTER 21			
SUPPORT AND MOVEMENT		476	
21.1 The Skeletal System		477	
21.2 The Muscular System		482	
<i>Mini Lab: Muscle Trick</i>		488	
<i>Case Study: Bone Density</i>		491	
CHAPTER 22			
TRANSPORT		492	
22.1 The Respiratory System		493	
22.2 The Circulatory System		499	
<i>Mini Lab: Heart Rate</i>		504	
<i>Case Study: Vaping</i>		506	
<i>Case Study: The EKG</i>		509	
CHAPTER 23			
ENERGY		510	
23.1 The Digestive System		511	
<i>Mini Lab: Modeling Digestion</i>		517	
<i>Case Study: Exercise</i>		519	
23.2 The Urinary System		520	
<i>Case Study: Nutrition Facts Labels</i>		525	
<i>Ethics: Artificial Nutrition and Hydration</i>		526	
CHAPTER 24			
COMMUNICATION		528	
24.1 The Nervous System		529	
<i>Mini Lab: Reaction Time</i>		537	
24.2 The Sensory Organs		538	
24.3 The Endocrine System		545	
<i>Case Study: Type 2 Diabetes</i>		550	
CHAPTER 25			
REPRODUCTION, GROWTH, AND HEALTH		554	
25.1 The Reproductive System		555	
25.2 Human Growth and Development		562	
<i>Case Study: Gender Identity</i>		568	
25.3 Balanced Living		569	
<i>Mini Lab: Researching the Impact of Our Thoughts</i>		573	
<i>Case Study: Sexual Abuse</i>		576	
<i>Ethics: Assisted Suicide</i>		577	
CASE STUDIES			
<i>Shield of Ice</i>		39	
<i>The Great Barrier Reef</i>		54	
<i>Tide Pool Ecology</i>		70	
<i>Ferretting Out the Growth Rate</i>		80	
<i>Passive Transport and Kidney Stones</i>		110	
<i>Hydrothermal Vents</i>		143	
<i>Experimenting with Animals</i>		165	
<i>Hope in Hox Genes</i>		174	
<i>Hemophilia</i>		175	

(continued)

CONTENTS

<i>Citrus Greening</i>	179	<i>Who Is in the Community?</i>	55
<i>Gene Therapy for SCID</i>	196	<i>Predation and Populations</i>	83
<i>The Evolutionary Roots of Planned Parenthood</i>	231	<i>Scaling Up a Cell</i>	104
<i>Experiment in Evolution</i>	235	<i>Modeling DNA and RNA</i>	127
<i>Gopher Tortoise Burrows</i>	243	<i>The Effect of Temperature on Fermentation</i>	145
<i>Analyzing a Cladogram</i>	251	<i>Predicting Genotypes</i>	166
<i>Vials of Terror</i>	269	<i>Point Mutations</i>	186
<i>Comparing COVID-19 Cases</i>	273	<i>Conflating Evolution and Natural Selection</i>	224
<i>Fighting Malaria with a Fungus</i>	292	<i>Inquiring into Baraminology</i>	250
<i>HAB Alert!</i>	295	<i>Mapping Outbreaks</i>	267
<i>African Sleeping Sickness</i>	295	<i>Managing Algae Growth</i>	285
<i>Redwood Roots</i>	307	<i>Using Plant Parts</i>	308
<i>Cannabis—The Good and the Bad</i>	323	<i>Demonstrating a Plant Response</i>	332
<i>Soil Erosion</i>	342	<i>Identifying Animals</i>	353
<i>Guinea Worm</i>	363	<i>Discovering Arthropods</i>	383
<i>Sailor Bug</i>	394	<i>New Tank Syndrome</i>	407
<i>Trends in Honeybee Colonies</i>	397	<i>Comparing Uric Acid and Urea</i>	444
<i>Those Terrible Lizards</i>	419	<i>Skin Tone</i>	462
<i>Indicator Species</i>	425	<i>Muscle Trick</i>	488
<i>California Condor</i>	434	<i>Heart Rate</i>	504
<i>Smallpox</i>	473	<i>Modeling Digestion</i>	517
<i>Bone Density</i>	491	<i>Reaction Time</i>	537
<i>Vaping</i>	506	<i>Researching the Impact of Our Thoughts</i>	573
<i>The EKG</i>	509		
<i>Exercise</i>	519	WORLDVIEW INVESTIGATIONS	
<i>Nutrition Facts Labels</i>	525	<i>Creatures and Climate Change</i>	90
<i>Type 2 Diabetes</i>	550	<i>Signature in the Cell</i>	119
<i>Gender Identity</i>	568	<i>Fighting Drought with Genetics</i>	192
<i>Sexual Abuse</i>	576	<i>Going Bananas</i>	336
ETHICS		APPENDIXES	
<i>Christian Ethics and Biology</i>	20	A Apologetics and Evidence	578
<i>The Principles of Bioethics</i>	22	B Creating Graphic Organizers	581
<i>Using the Biblical Triad</i>	48	C Combining Forms	583
<i>Using the Principles of Bioethics Strategy</i>	114	D Reading Tables, Graphs, and Scientific Diagrams	586
<i>CRISPR Technology</i>	129	E Math Principles	591
<i>Genetically Modified Foods</i>	343		
<i>Puberty Blockers</i>	474	GLOSSARY	593
<i>Artificial Nutrition and Hydration</i>	526		
<i>Assisted Suicide</i>	577	INDEX	608
MINI LAB ACTIVITIES		PERIODIC TABLE OF THE ELEMENTS	628
<i>Peer Review</i>	16		
<i>Starch and Fat Test</i>	44		