

Chapter 8 Review	281
Chapter 9 DNA Mutations and Genetic Engineering	284
9.1 Mutations and Mutagens	286
<i>Thinking Lab:</i> Identifying Mutations and Predicting Their Consequences	291
9.2 The Sequence of Life	293
<i>Investigation 9-A:</i> Gel Electrophoresis	300
9.3 The Chimera: From Legend to Lab	303
Biology Magazine: Using Genes to Clean Up the Environment	308
9.4 Transforming Animal DNA	312
Biology Magazine: Medicinal Pigs and Other Clones	317
Chapter 9 Review	319
Unit 3 Project: Cancer: Facts Versus Fiction	322
Unit 3 End of Unit Review	324

UNIT 4

Evolution	330
Chapter 10 Introducing Evolution	332
10.1 Diversity of Life	334
<i>Thinking Lab:</i> Changes in Peppered Moth Populations	335
<i>Investigation 10-A:</i> Diversity Within a Species	336
10.2 Developing the Theory of Evolution ...	340
<i>Thinking Lab:</i> Could Pumpkins Rule Earth?	346
10.3 Evidence of Evolution	349
<i>MiniLab:</i> The Dinosaur-Bird Debate ...	352
Biology at Work: Paleontologist	356
Chapter 10 Review	359
Chapter 11 Mechanisms of Evolution	362
11.1 Population Genetics	364
11.2 The Hardy-Weinberg Principle	371

Biology Magazine:

Biotechnology and Evolution	372
<i>Investigation 11-A:</i> Population Genetics and the Hardy-Weinberg Principle	374

11.3 Mechanisms for Genetic Variation	377
--	-----

<i>Thinking Lab:</i> An Evolving Disease: Tuberculosis	379
--	-----

<i>Thinking Lab:</i> Genetic Diversity and Fish Hatcheries	382
--	-----

Chapter 11 Review	387
-------------------------	-----

Chapter 12 Adaptation and Speciation ... **390**

12.1 Adaptation	392
------------------------------	-----

<i>MiniLab:</i> Small Changes, Large Gains	394
--	-----

12.2 How Species Form	398
------------------------------------	-----

<i>Thinking Lab:</i> Leopard Frogs — One Species or Seven?	401
--	-----

Canadians in Biology: Sticklebacks and Speciation	402
--	-----

12.3 The Patterns of Evolution	404
---	-----

<i>Investigation 12-A:</i> Skull Differences in Primates	408
--	-----

<i>Thinking Lab:</i> Partners in Evolution ...	414
--	-----

<i>Thinking Lab:</i> Elephant Evolution	415
---	-----

Chapter 12 Review	417
-------------------------	-----

Unit 4 Project: Searching for the Common Ancestor	420
--	-----

Unit 4 End of Unit Review	422
--	------------

UNIT 5

Population Dynamics

Chapter 13 Ecological Principles

13.1 Where on Earth Do You Find Organisms?	430
---	-----

<i>Investigation 13-A:</i> Foraging Strategies — A Simulation Experiment	437
--	-----

13.2 The Structure of Ecosystems	440
---	-----

<i>Thinking Lab:</i> Shrinking Polar Bears and Expanding Snow Geese	441
---	-----