PART 2: BIODIVERSITY

Unit 3: Evolutionary Theory and Biodiversity

Specific Learning Outcomes 3
Defining Evolution 4
The Historical Context 8
Darwin's Theory 14
Adaptation 18
Natural Selection 22
Effects of Natural Selection 28
Artificial Selection 32
Population Genetics 36
Mechanisms for Genetic Variation 42
Speciation 46
Convergent and Divergent Evolution 50
Pace of Evolutionary Change 56
Unit 3 Appendices 63