## Contents

Unit 1 Environmental science	Text A	Studying environmental science: definition, scope and importance P3
and engineering P1	Text B	What is environmental engineering and what do environmental engineers do? P18
Unit 2	Text A	Air pollution: causes and solutions P25
Air pollution P23	Text B	How air pollution works on different scales P38
Unit 3	Text A	Water pollution: an introduction P45
Water pollution P43	Text B	Solutions to water pollution P58
Unit 4	Text A	What is soil pollution? P65
Soil pollution P63	Text B	Reducing soil pollution and erosion P80
Unit 5	Text A	Solid waste disposal in the U.S. P87
Solid waste and disposal P85	Text B	Better solid waste disposal P103
Unit 6	Text A	Recycle more? Orrecycle better? P109
Waste recycling P107	Text B	Single stream recycling P125
Unit 7	Text A	Major types of ecosystems P131
Ecosystems P129	Text B	What is ecology? P144
Unit 8	Text A	Principles and approaches of environmental
Environmental		protection P151
protection P149	Text B	Environmental degradation: Causes and effects P166