

Cambridge University Press 978-1-107-69574-0 – Cambridge Checkpoint Science Mary Jones Diane Fellowes-Freeman and David Sang Table of Contents More information



Introduction

## Contents

Biolo	gy	
Unit 1	Plants	
1.1 1.2	Variegated leaves Fertilisers	6 8
1.3	How temperature affects water loss	10
1.4	Comparing two flowers	14
1.6	Flowers and reproduction	16
1.7	Crossword	18
Unit 2	Living things in their environment	
2.2	Dinosaur adaptations	20
2.3	An ecology investigation in New Zealand	22
2.4	Constructing a food web	24
2.5	Decomposition of a dead rat	25
2.6	Lizard population on an island	27
2.8	Endangered species	29
2.9	The Ramsar Convention	31
Unit 3	Variation and inheritance	
3.1	A key for identifying leaves	33
3.2	Variation in finger length	35
3.3	Merino sheep	37
3.5	Breeding a new variety of flower	39
3.6	Woolly mammoths	41
Chem	istry	
Unit 4	Material properties	
4.1	The structure of the atom	43
4.2	More about the structure of the atom	44
4.4	Trends in groups in the Periodic Table	45
Unit 5	Energy changes	
5.2	Exothermic reactions	46
5.3	Endothermic reactions and processes	48
5.4	Exothermic or endothermic?	50
Unit 6	Reactivity	
6.2	Reactions of metals in water	52
6.3	Reactions of metal with dilute acids	54
6.4	Reactivity series	56
6.5	Displacement reactions	58
6.6	Using displacement reactions	60



3



Cambridge University Press 978-1-107-69574-0 – Cambridge Checkpoint Science Mary Jones Diane Fellowes-Freeman and David Sang Table of Contents More information



Unit 7	Salts	
7.2	Metals and acids	61
7.3	Using carbonates to treat acid soil	63
7.4	Forming salts by neutralisation	68
Unit 8	Rates of reaction	
8.2	Changes in the rate of reaction	69
8.3	Surface area and the rate of reaction	71
8.4	Temperature and the rate of reaction	74
8.5	Concentration and the rate of reaction	77
8.6	Catalysts	79
Phys	ics	
Unit 9	Forces in action	
9.1	Understanding density	81
9.2	Measuring density	83
9.3	Calculations involving density	87
9.4	High pressure, low pressure	90
9.5	Calculations involving pressure	92
9.6	Gas pressure	96
9.8	Moment of a force	98
9.9	Balancing moments	100
Unit 10	Electricity	
10.3	Moving electrons	102
10.4	Electricity on the move	103
10.5	Electric current in a series circuit	104
10.6	Electrons and electric current	106
10.7	Cells and batteries	108
10.9	Current in parallel components	110
Unit 11	Energy	
11.2	How fossil fuels were formed	112
11.5	Investigating convection	115
11.6	Radiation explanations	118
11.7	Electricity from the Sun	120

