Cambridge University Press 978-1-107-62606-5 – Cambridge Checkpoint Science Mary Jones Diane Fellowes-Freeman and David Sang Table of Contents More information



Contents

Introduction Biology		3	Chemistry		
				Material properties	
	Plants		4.1	The structure of the atom	60
1.1	Photosynthesis	6	4.2	More about the structure of	CO
1.2	Mineral salts for plants	8	4.3	the atom	62 64
1.3	Plants and water	10		Trends in Group 1	
1.4	Flowers	12	4.4	Trends in some other groups End of unit questions	66 68
1.5	Pollination	14		•	00
1.6	Fertilisation	16	Unit 5	Energy changes	
1.7	Fruits	18	5.1	Burning	70
	End of unit questions	20	5.2	More exothermic reactions	72
Unit 2	Living things in their environment		5.3	Endothermic processes	74
2.1	Plant adaptations	22	5.4	Exothermic or endothermic?	76
2.2	Animal adaptations	24		End of unit questions	78
2.3	Ecology	26	Unit 6	Reactivity	
2.4	Food webs and energy flow	28	6.1	Metals and their reactions	
2.5	Decomposers	30		with oxygen	80
2.6	Populations	32	6.2	Reactions of metals in water	82
2.7	Pollution	34	6.3	Reactions of metals with	
2.8	Habitat destruction	36		dilute acid	84
2.9	Protecting the environment	38	6.4	The reactivity series	86
	End of unit questions	40	6.5	Displacement reactions	88
Unit 3	Variation and inheritance		6.6	Using displacement reactions	90
3.1	Keys	42		End of unit questions	92
3.2	Variation	44	Unit 7	Salts	
3.3	Inheritance	46	7.1	What is a salt?	94
3.4	More about inheritance	48	7.2	Preparing a salt using metal	
3.5	Selective breeding	50		and acid	96
3.6	Natural selection	52	7.3	Metal carbonates and acids	98
3.7	Natural selection in action	54	7.4	Forming salts by neutralisation	100
3.8	Charles Darwin	56		End of unit questions	102
	End of unit questions	58	Unit 8	Rates of reaction	
			8.1	Measuring the rate of reaction	104
			8.2	Changes in the rate of reaction	106
			8.3	Surface area and the rate of reaction	108
			8.4	Temperature and the rate of reaction	110
			8.5	Concentration and the rate	
				of reaction	113
			8.6	Catalysts	116
				End of unit questions	118





Cambridge University Press 978-1-107-62606-5 – Cambridge Checkpoint Science Mary Jones Diane Fellowes-Freeman and David Sang Table of Contents More information



Physics			Reference		
9.1	The idea of density	120	Ideas and evidence	178	
9.2	Measuring density	122	Electric circuit symbols	180	
9.3	Density calculations	124	Anomalous results	181	
9.4	Pressure	126			
9.5	Pressure calculations	128	Glossary and index	183	
9.6	Pressure in gases and liquids	130	Acknowledgements	188	
9.7	The turning effect of a force	132			
9.8	The principle of moments	134			
9.9	Calculating moments	136			
	End of unit questions	138			
Unit 1	o Electricity				
10.1	Static electricity	140			
10.2	Positive and negative charge	142			
10.3	Electrons on the move	144			
10.4	Conductors and insulators	146			
10.5	Electric current in a circuit	148			
10.6	Understanding electric current	150			
10.7	Changing circuits 1	152			
10.8	Changing circuits 2	154			
10.9	Components in parallel	156			
	End of unit questions	158			
Unit 1	11 Energy				
11.1	How we use energy	160			
11.2	Fossil fuels	162			
11.3	Renewables and non-renewables	164			
11.4	Conduction of heat	166			

168

170

172

174



Convection

Evaporation

End of unit questions

Radiation

11.5

11.6

11.7