Using Oxford Science 9 Victorian
Curriculumv

CHAPTER 1 SCIENCE TOOLKIT ... 1

1.1	Scientists can test manufacturers' claims2
1.2	Scientists must be aware of experimental errors6
1.3	Scientists prepare Safety Data Sheets10
1.4	Scientists present their data accurately12
1.5	Scientists investigate consumer products (SHE)14
Chapter 1 review16	

CHAPTER 2 ECOSYSTEMS......19

2.1	All living things are dependent
	on each other and the
	environment around them 20
2.2	Relationships between
	organisms may be beneficial or detrimental22
2.3	Population size depends on abiotic and biotic factors26
2.4	Introducing a new species may disrupt the balance in an ecosystem28

2.5	Energy enters the ecosystem
	through photosynthesis30

2.6	Energy flows through an ecosystem32
2.7	Matter is recycled in ecosystems34
2.8	Natural events can disrupt an ecosystem36
2.9	Human activity can disrupt an ecosystem38
2 10	Human management of

Chapter 2 review	
	change (SHE)40
	ecosystems continues to
	framan management of

CHAPTER 3 CONTROL AND REGULATION.....45

3.2 Nerve cells are called neurons...50

- 3.3 The nervous system controls reflexes..... 52
- 3.4 The nervous system controls our body......54
- Things can go wrong with the 3.5 nervous system
- The endocrine system causes 3.6
- Homeostasis regulates through 3.7 negative feedback......60 Hormones are used in 3.8
- sport (SHE).....64 3.9 Pathogens cause disease (SHE).....66
- The immune system protects our 3.10
- **3.11** Things can go wrong with the immune system70

.....72

Chapter 3 review

CHAPTER 4 TECTONIC PLATES75

- 4.1 Is the Earth shrinking or moving?..... 76
- The Earth has a solid core 78 4.2
- 4.3 Boundaries between the tectonic plates can be converging, diverging or ..80 transforming
- 4.4 Tectonic plates can be constructive or destructive ...84 What will the Earth look like in 4.5
- the future?......8688
- Chapter 4 review

CHAPTER 5

- 5.1 All matter is made up of atoms.....92
- Atoms are made of subatomic 5.2
- 5.3 Atoms have mass96
- 5.4 Electrons are arranged in shells.....98
- 5.5 lons have more or less 100 electrons.....
- 5.6 Isotopes have more or less 102 neutrons.....
- 5.7 Isotopes can release alpha. beta or gamma radiation 104

- 5.8 The half-life of isotopes can be used to tell the time...... 106
- 5.9 Radiation is used in medicine (SHE) 108
- Chapter 5 review ... 110

CHAPTER 6 CHEMICAL REACTION 113

- **6.1** Endothermic reactions absorb energy from the surroundings. Exothermic reactions release energy..... 114
- Acids have a low pH. Bases 6.2 have a high pH116
- 6.3 Acids can neutralise bases ... 118
- Acids react with metals 6.4 to produce hydrogen and .. 120 a salt.....
- Metals and non-metals react 6.5 with oxygen 122
- Fuels are essential to 6.6 Australian society (SHE) 124
- Chapter 6 review.....

CHAPTER 7 ELECTRICITY..... 129

- 7.1 Electricity is the presence and flow of electric charges 130
- Electric current results from 7.2 the movement of charges around a closed circuit 132
- Current can flow through series 7.3
- Voltage is the difference in 7.4 energy between two parts of a circuit. Resistance makes it difficult for current to flow in a
- 7.5 Diodes restrict current to one direction. Resistance in a circuit can be altered by light or temperature......138
- Chapter 7 Review.....140

CHAPTER 8 **ELECTROMAGNE-**TISM...... 143

8.1 Wires carrying an electric current generate a magnetic 144 field.....

- 8.2 Electricity and magnets are used
- Magnetic fields and movement are 8.3 used to generate electricity. 148
- Electromagnetic fields are used in 8.4 technology and medicine (SHE)150

CHAPTER 9 EXPERIMENTS 155





OXFORD SCIENCE 9: VICTORIAN CURRICULUM

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means.

CONTENTS