

Ontents

	THE WARREN OF LIFE
1	THE VARIETY OF LIFE
1·1 1·2 1·3 1·4 1·5 1·6 1·7 1·8 1·9	Living things 2 Sorting and naming 4 Groups of living things 6 Simple organisms 8 Look no backbones! I 10 Look no backbones! II 12 Animals with backbones I 14 Animals with backbones II 16 Plants 18 Questions and investigations 20
2	CELLS, HEREDITY, AND EVOLUTION
2·1 2·2 2·3 2·4 2·5 2·6 2·7 2·8 2·9	What are cells? 22 How living things grow 24 In and out of cells 26 Cell division 28 Heredity and variation 30 Chromosomes and genes 32 More about chromosomes 34 More about genes 36 Evolution 38 Questions and investigations 40
3	FLOWERING PLANTS
3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10 3.11	Flowering plants 42 Leaves 44 Transport and support in plants 46 Transpiration 48 Flowers 50 How fruits and seeds begin 52 More about fruits and seeds 54 How seeds grow into plants 56 Plant senses 58 Asexual reproduction 60 Artificial propagation 61 Questions and investigations 62
4	SUPPORT, RESPIRATION, AND BREATHING
4·1 4·2 4·3	Skeletons 64 More about the human skeleton 66 Muscles and movement 68

Respiration 70

Lungs and gas exchange 72

Questions and investigations 74

4.4

4.5

5	CIRCULATION, TEMPERATURE CONTROL, AND EXCRETION	

(41.1	The heart 76	
5.2	What makes blood flow	78
G . C	March Himmer 00	

5:3 Heart disease 80 5:4 What blood is 82

5.5 What blood does 84

5-6 How oxygen and food reach cells 85

5-7 Skin and temperature 86 5-8 Exerction 88

Excretion 88

Questions and investigations 90

6 FEEDING AND DIGESTION

6:1 Food 92

6.2 Eating for health 94

6.3 Food additives 96

6-4 Teeth 97

6.5 Digestion 98

6.6 A closer look at digestion 1006.7 Absorption, and the liver 102

6-8 Biotechnology 104

Questions and investigations 106

7 SENSES AND COORDINATION

7-1 Touch, taste, and smell 108

7·2 The eye 110

7-3 Vision 112

7.4 The nervous system 114

7.5 The brain 116 7.6 Hormones 113

7-6 Hormones 117

Questions and investigations 118

8 REPRODUCTION

8-1 Two kinds of reproduction 120

8-2 Human reproduction 1 122

8-3 Human reproduction II 124

8-4 Life before birth 126

8.5 Birth, and birth control 128

8-6 Population 130
Questions and investigations 132

9 LIVING THINGS AND THEIR ENVIRONMENT

9-1 Depending on each other 134

9.2 The carbon cycle 136

9.3 The nitrogen cycle 137

9.4 Soil 138

9.5 The water cycle 140

9.6 Water pollution 141

9.7 More about pollution 142

9-8 Conservation and ecology 144
Questions and investigations 146

10 HEALTH AND HYGIENE

10-1 Germs, disease and infection 148

10.2 Smoking and ill-health 150

10·3 Health warning 152
Questions and investigations 154