Contents

CELL BIOLOGY	
Eukaryotes and prokaryotes Animal and plant cells Cell specialisation Cell differentiation Microscopy Culturing microorganisms Using a light microscope Investigating the effect of antiseptics or antibiotics Mitosis and the cell cycle Stem cells Diffusion Osmosis Investigating the effect of a range of concentrations of salt or sugar solutions on the mass of plant tissue Active transport	8 9 10 11 12 13 15 17 18 19 21 23
Review It!	27
TISSUES, ORGANS AND ORGAN SYSTEMS	_
The human digestive system Enzymes Food tests The effect of pH on amylase The heart The lungs Blood vessels Blood Coronary heart disease Health issues Effect of lifestyle on health Cancer Plant tissues Transpiration and translocation	28 30 32 33 34 35 36 37 38 40 42 43 44
Review It!	47
INFECTION AND RESPONSE	_
Communicable diseases Viral diseases Bacterial diseases Fungal and protist diseases Human defence systems Vaccination Antibiotics and painkillers New drugs Monoclonal antibodies Monoclonal antibody uses Plant diseases Plant defences Review It!	48 50 51 52 53 54 55 56 57 58 59 61
BIOENERGETICS	
Photosynthesis Rate of photosynthesis Investigating the effect of light intensity on the rate of photosynthesis Uses of glucose Respiration Response to exercise Metabolism Review Itt	63 64 66 67 68 70 71

Topic 1 Topic 2 Topic 3 Topic 4 **HOMEOSTASIS AND RESPONSE** 73 Homeostasis 74 The human nervous system **75** Reflexes 77 Investigating the effect of a factor on human reaction time 78 The brain The eye **79** 80 Focusing the light Control of body temperature 81 Human endocrine system 82 Control of blood glucose concentration 83 Diabetes 84 86 Maintaining water and nitrogen balance in the body 88 **ADH** Dialysis 89 90 Hormones in human reproduction 92 Contraception 93 Using hormones to treat infertility Negative feedback 94 95 Plant hormones Investigating the effect of light or gravity on the growth 96 of newly germinated seedlings INHERITANCE, VARIATION AND EVOLUTION Sexual and asexual reproduction 98 Meiosis 100 DNA and the genome 101 **DNA** structure 102 103 Protein synthesis 105 Genetic inheritance 107 Punnett squares 109 Inherited disorders Variation 110 111 **Evolution** 112 Selective breeding Genetic engineering 113 Cloning 115 Theory of evolution 117 Speciation 118 The understanding of genetics 119 120 Evidence for evolution Classification 122 **ECOLOGY** Communities 125 Abiotic factors 127 Biotic factors 128 Adaptations 129 130 Food chains 131 Measuring species 133 Investigating the relationship between organisms and their environment 134 The carbon cycle 135 The water cycle 136 Decomposition Investigating the effect of temperature in the rate of decay 137 Impact of environmental change 138 Biodiversity 139 Global warming 140 Maintaining biodiversity 141 Trophic levels 142 143 Pyramids of biomass 144 Food production 145 Role of biotechnology 147 Glossary/Index

Answers

153