

Contents

CELL BIOLOGY

Eukaryotes and prokaryotes	8
Animal and plant cells	9
Cell specialisation	10
Cell differentiation	11
Microscopy	12
Culturing microorganisms	13
Using a light microscope	15
Investigating the effect of antiseptics or antibiotics	17
Mitosis and the cell cycle	18
Stem cells	19
Diffusion	21
Osmosis	23
Investigating the effect of a range of concentrations of salt or sugar solutions on the mass of plant tissue	25
Active transport	26
Review It!	27

TISSUES, ORGANS AND ORGAN SYSTEMS

The human digestive system	28
Enzymes	30
Food tests	32
The effect of pH on amylase	33
The heart	34
The lungs	35
Blood vessels	36
Blood	37
Coronary heart disease	38
Health issues	40
Effect of lifestyle on health	42
Cancer	43
Plant tissues	44
Transpiration and translocation	45
Review It!	47

INFECTION AND RESPONSE

Communicable diseases	48
Viral diseases	50
Bacterial diseases	51
Fungal and protist diseases	52
Human defence systems	53
Vaccination	54
Antibiotics and painkillers	55
New drugs	56
Monoclonal antibodies	57
Monoclonal antibody uses	58
Plant diseases	59
Plant defences	61
Review It!	62

BIOENERGETICS

Photosynthesis	63
Rate of photosynthesis	64
Investigating the effect of light intensity on the rate of photosynthesis	66
Uses of glucose	67
Respiration	68
Response to exercise	70
Metabolism	71
Review It!	72

Topic 1

Topic 2

Topic 3

Topic 4

Topic 5

HOMEOSTASIS AND RESPONSE

Homeostasis	73
The human nervous system	74
Reflexes	75
Investigating the effect of a factor on human reaction time	77
The brain	78
The eye	79
Focusing the light	80
Control of body temperature	81
Human endocrine system	82
Control of blood glucose concentration	83
Diabetes	84
Maintaining water and nitrogen balance in the body	86
ADH	88
Dialysis	89
Hormones in human reproduction	90
Contraception	92
Using hormones to treat infertility	93
Negative feedback	94
Plant hormones	95
Investigating the effect of light or gravity on the growth of newly germinated seedlings	96
Review It!	97

Topic 6

INHERITANCE, VARIATION AND EVOLUTION

Sexual and asexual reproduction	98
Meiosis	100
DNA and the genome	101
DNA structure	102
Protein synthesis	103
Genetic inheritance	105
Punnett squares	107
Inherited disorders	109
Variation	110
Evolution	111
Selective breeding	112
Genetic engineering	113
Cloning	115
Theory of evolution	117
Speciation	118
The understanding of genetics	119
Evidence for evolution	120
Classification	122
Review It!	124

Topic 7

ECOLOGY

Communities	125
Abiotic factors	127
Biotic factors	128
Adaptations	129
Food chains	130
Measuring species	131
Investigating the relationship between organisms and their environment	133
The carbon cycle	134
The water cycle	135
Decomposition	136
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
Pyramids of biomass	143
Food production	144
Role of biotechnology	145
Review It!	146
Glossary/Index	147
Answers	153