

Contents

Introduction	v
About the authors	vi
How this book can help you	vi
Awarding Bodies	vii
Health and Safety	vii

Theme 1 **Organisation and maintenance of the human body** **1**

1	Cells, tissues and organs	1
2	Cell metabolism	7
3	Food and nutrition	13
4	Circulation	27
5	Cell respiration and gas exchange	38
6	Excretion and osmoregulation	48
7	Homeostasis	56
8	Skeleton and muscles	62
9	Nervous system and coordination	74
10	Sensory perception	81

Theme 2 **The human life cycle** **88**

11	Reproduction and family planning	88
12	Pregnancy and birth	97
13	Childhood to old age	106

Theme 3 **Human health and ill health** **113**

14	Health and the community	113
15	Infection	128
16	Disease control	133

Theme 4 **Variety** **142**

17	Variety of living organisms	142
18	Helpful and harmful organisms	148
19	Variation in humans	155
20	DNA, biotechnology and genetic engineering	166
21	Evolution	182

Theme 5 **Humans and the environment** **190**

22	Habitats and ecosystems	190
23	Photosynthesis and food chains	198
24	Energy flow and energy loss	207
25	Nutrient cycles	214
26	Human population growth and environmental resources	221
27	Management of planet Earth	230

	Self-check questions	236
	Answers to self-check questions	281
	Answers to in-text questions	296
	Index	303