

Contents

THE CELL: BASIC UNIT OF LIFE

01	What's in a cell?	1
02	Tissues and organs	23
03	The chemicals of life	33
04	Movement in and out of cells	59
05	Enzymes and metabolism	79
06	Biotechnology	93

ENERGETICS

07	Energy and life	117
08	Cell respiration	125
09	Photosynthesis	145

SUPPLY AND DEMAND

10	Nutrition	161
11	Digestion	181
12	Gas exchange	197
13	Animal circulatory systems	213

GETTING THE BALANCE RIGHT

14	Homeostasis	233
15	Temperature regulation	245
16	Excretion and water balance	257
17	Health and disease	273
18	Defence against disease	309
19	Exercise physiology	325

CONTROL SYSTEMS

20	Nerves and impulses	337
21	Nervous systems	353

22	Support and movement	369
23	Hormones	383
24	Senses and behaviour	395

REPRODUCTION AND GENETICS

25	Genetics: the basics	417
26	Cell division	427
27	Reproduction	441
28	DNA, genes and chromosomes	463
29	How genes are inherited	481
30	Evolution	497
31	DNA technology	521

ALL ABOUT PLANTS

32	How plants work	543
33	How plants grow and respond	565
34	Reproduction in flowering plants	579

THE ENVIRONMENT

35	Ecology: the basics	593
36	The biology of ecosystems	601
37	Energy transfer and mineral cycling in ecosystems	613
38	Populations	625
39	Human activity and the environment	645

	Appendix	663
	Answers to questions	667
	Credits	669
	Index	670

