Contents

THE CELL: BASIC UNIT OF LIFE				Support and Hormones
01 02	What's in a cell? Tissues and organs	1 23	23 24	Senses and
03	The chemicals of life	33	REF	PRODUCTION
04 05 06 ENE	Movement in and out of cells Enzymes and metabolism Biotechnology ERGETICS	59 79 93	25 26 27 28	Genetics: the Cell division Reproduction DNA, genes
			29	How genes Evolution
07 08 09	Energy and life Cell respiration Photosynthesis	117 125 145	31	DNA techno
09	Friotosynthesis	9	ALL	ABOUT PL
SUPPLY AND DEMAND				
10 11 12	Nutrition Digestion Gas exchange	161 181 197	32 33 34	How plants How plants Reproduction
13	Animal circulatory systems	213	THE	ENVIRONM
GET	ITING THE BALANCE RIGHT		35 36	Ecology: the
14 15 16	Homeostasis Temperature regulation Excretion and water balance	233 245 257	37 38	Energy trancycling in e
17 18	Health and disease Defence against disease	273 309	39	Human acti
19	Exercise physiology NTROL SYSTEMS	325		Appendix Answers to Credits
00	NINOL STOTEMS			Index
20 21	Nerves and impulses Nervous systems	337 353		

22 23 24	Support and movement Hormones Senses and behaviour	369 383 395
REF	PRODUCTION AND GENETICS	
25 26 27 28 29 30 31	Genetics: the basics Cell division Reproduction DNA, genes and chromosomes How genes are inherited Evolution DNA technology	417 427 441 463 481 497 521
ALL	ABOUT PLANTS	
32 33 34	How plants work How plants grow and respond Reproduction in flowering plants	543 565 579
THE	ENVIRONMENT	
35 36 37	Ecology: the basics The biology of ecosystems Energy transfer and mineral cycling in ecosystems	593 601 613
38 39	Populations Human activity and the environment	625 645
	Appendix Answers to questions Credits Index	663 667 669 670