

## Contents

Preface	V	Topic 6 Farming	99
The state of the s	vi	6.1 Intensive farming	99
Introduction			100
Careers in Science	ix	6.3 Mechanisation and its effect on	
			101
The same of the sa	1		103
Theme A Life on Earth		6.5 Natural fertilisers: manure and	
Topic 1 Variety and classification	2		103
1.1 Earth as a place to live	2		104
1.2 Variety of life	3		107
1.3 What's in a name?	6		108
1.4 Classification	8	olo i anglorado and montes	111
1.5 Five Kingdoms	10	0.10 =	112
Topic 2 Ecology	33	6.11 Hunger	115
2.1 Ecosystems, habitats and		Topic 7 Air pollution	116
communities	33	7.1 Smog	116
2.2 Community structure	37	7.2 The problem	116
2.3 Ecological pyramids	39	7.3 Dispersing air pollutants	117
2.4 Energy flow through ecosystems	42	7.4 Sulphur dioxide	117
2.5 Decomposition and cycles	45	7.5 Acid rain	118
2.6 The nitrogen cycle	46	7.6 Carbon monoxide	121
2.7 The carbon cycle	47	7.7 Smoke, dust and grit	122
Topic 3 Populations	49	7.8 Metals	123
3.1 Population growth	49	7.9 Chlorofluorohydrocarbons	124
3.2 Checks on population increase	50	7.10 The greenhouse effect	126
3.3 Population size	51	Topic 8 Water pollution	128
3.4 Human populations	53	8.1 Pollution by industry	128
3.5 Competition	54	8.2 Thermal pollution	130
3.6 Predators and prey	57	8.3 Pollution by sewage	130
3.7 Parasitism and other associations			131
		8.4 Pollution by agriculture	134
Topic 4 Insects and humans	65	8.5 Pollution by lead	
4.1 Beneficial and harmful insects	65	8.6 Pollution by oil	134
4.2 Malaria and mosquitoes	68	Theme Questions	137
4.3 Houseflies spread disease	70		
4.4 Honeybees	73	Thoma C. Call Biology	139
Theme Questions	79	Theme C Cell Biology	133
		Topic 9 The cell	140
		9.1 Seeing cells	140
Theme B Human Impact on the		9.2 Movement into and out of cells	143
Environment	81	9.3 The nucleus	145
Tonio E The about		9.4 The dividing cell	147
Topic 5 The physical environment	82		151
5.1 Soil	82		
5.2 Air and water	87	Topic 10 The chemicals of life	154
5.3 The world problem	91	10.1 Elements and compounds	154
5.4 Conservation	96	10.2 Carbohydrates	155

	467	16.3 The ear	
10.3 Lipids	157 160	16.4 The eye	304
18.4 Proteins	162	16.5 Hormones	307
10.5 Nucleic acids	166		312
Theme Questions	100	Topic 17 Support and movement	315
Theme D Life Processes	169	17.1 Support in plants and animals 17.2 How muscles work 17.3 The skeleton	315 316
Tapic 11 Nutrition	170		328
11.1 Green plants make food by		Topic 18 Disease	331
photosynthesis	170	18.1 What is disease?	331
11.2 Food - why do we need it?	175	18.2 Influenza: a case study	333
11.3 Diet and food	183	18.3 Fighting disease	335
11.4 Keeping food fresh	195	Theme Questions	338
11.5 Teeth	198		000
11.6 Digestion and absorption	203		
Topic 12 Respiration	210	Theme E Genetic Statechnology	
12.1 What is respiration?	210	and Evolution	343
12.2 Surfaces for exchanging gases		7	,,,
		Topic 19 Inheritance and genetics	344
Topic 13 Excretion	224	19.1 From generation to generation	344
13.1 Getting rid of wastes	224	19.2 Enter Gregor Mendel	345
13.2 Excretion in plants	227	19.3 Genes at work	348
Topic 14 Transport in living things	229	19.4 Variation: genes and the	
14.1 Transport in plants	229	environment	353
14.2 Blood and its functions	234	19.5 The growth of modern genetics	354
14.3 Understanding immunology	242	Topic 20 Biotechnology	357
14.4 The blood system	245	20.1 Introducing biotechnology	357
14.5 Understanding heart disease	252	20.2 Using biotechnology	
The state of the s		20.3 Biotechnology on the farm	360
Topic 15 Reproduction	256	and the same same same	364
15.1 Outlines of reproduction	256	green protoni	369
15.2 Plant reproduction: flowers	262	and inculcine	370
15.3 Plant reproduction: seeds and		20.6 Treating sewage	378
fruits	268	Topic 21 Evolution	382
15.4 Asexual reproduction in plants	272	21.1 Evolution: the growth of an idea	382
15.5 Human reproduction	275	21.2 Artificial selection	386
15.6 Growth and development	288	21.3 The Origin of Species	388
opic 16 Responses and co-ordination	294	21.4 Evolution in action	389
6.1 Plant responses:	234	21.5 The vertebrate story	392
growth movements	00.4	Theme Questions	
6.2 Senses and the nervous system	294		399
and the nervous system	297	Index	401