

The physical environment

1 River landscapes

Big picture, goals, and chapter starter	6
1.1 Landscapes and processes – introduction	8
1.2 Mass movement and systems	10
1.3 Water and drainage basins	12
1.4 River processes	14
1.5 The river's upper course	16
1.6 The river's middle course	18
1.7 The river's lower course	20

2 Glacial landscapes

Big picture, goals, and chapter starter	22
2.1 Introducing glaciers	24
2.2 Glacial landforms – erosional features	26
2.3 Erosional features continued	28
2.4 Glacial landforms – depositional features	30
2.5 Glacial landforms on maps	32
2.6 Competing demands in the Cairngorms	34
2.7 Tourism in the Cairngorms	36
2.8 Managing tourists in the Cairngorms	38

3 Weather

Big picture, goals, and chapter starter	40
3.1 Measuring the weather	42
3.2 Air masses and anticyclones	44
3.3 The depression	46
3.4 Synoptic charts and satellite images	48
3.5 The climate of the British Isles	50
3.6 Climate and human activity in the UK	52

4 Climate zones

Big picture, goals, and chapter starter	54
4.1 Global climate explained	56
4.2 Climate and ecosystems	58
4.3 Hot desert climate	60
4.4 Human impact in hot deserts	62
4.5 Mediterranean climate	64
4.6 Human impact in the Mediterranean	66

4.7 Tundra regions	68
4.8 Human impact in the tundra	70
4.9 Equatorial climate	72
4.10 Human impact in the tropical rainforest	74
4.11 Climate change	76
4.12 What can we do about global warming?	78

The human environment

5 Settlement

Big picture, goals, and chapter starter	80
5.1 Site	82
5.2 Settlement functions	84
5.3 Settlement hierarchies	86
5.4 Urbanisation	88
5.5 You are entering the twilight zone	90
5.6 Urban zoning: why does it happen?	92
5.7 Urban problems in MEDCs	94
5.8 Traffic – everybody's problem	96
5.9 Urban sprawl	98
5.10 Edinburgh – green belt developments	100

Big picture, goals, and chapter starter	102
6.1 Farming – what's it all about?	104
6.2 Farming – what happens where?	106
6.3 Farming – on the flat ... and on the edge	108
6.4 Mixed farming	110
6.5 Is farming in crisis?	112
6.6 All change for farming	114
6.7 Making farming sustainable	116

7 Industry and economic change

Big picture, goals, and chapter starter	118
7.1 Industry, jobs and systems	120
7.2 Industry – deciding where to put it	122
7.3 Industry – traditional and heavy	124
7.4 Industry – footloose (and fancy free)	126
7.5 All change for industry	128
7.6 Industry – about turn	130
7.7 Industrial change – West Lothian	132

International issues

8 Population

Big picture, goals, and chapter starter	134
8.1 Where in the world is everyone?	136
8.2 World population increase	138
8.3 The demographic transition model	140
8.4 Population contrasts	142
8.5 Migration	144
8.6 Migration and the UK	146
8.7 Darfur refugee emergency	148
8.8 Population census – count me in!	150
8.9 The problems of population change	152
8.10 How the UK is coping	154
8.11 How India is coping	156

9 Development and international alliances

Big picture, goals, and chapter starter	158
9.1 Development – a world of two halves	160
9.2 Mind the gap	162
9.3 The rate of resource use	164
9.4 Food	166
9.5 Water – a matter of life and death	168
9.6 Water – increasing supply	170
9.7 International influence	172
9.8 International alliances	174

10 Development, trade and aid

Big picture, goals, and chapter starter	176
10.1 Development and trade	178
10.2 Trade – problems and partners	180
10.3 Trade – it's not fair	182
10.4 Global industry	184
10.5 Global industry – Ford in India	186
10.6 Aid – closing the gap?	188
10.7 Aid – is it all good news?	190
10.8 Self-help schemes	192

11 Enquiry skills

Big picture, goals, and chapter starter	194
11.1 Questionnaires and interviews	196
11.2 Surveys	198
11.3 Field sketching and photography	200
11.4 River fieldwork	202
11.5 New technologies for fieldwork enquiry	204
11.6 Processing techniques	206
Key for OS maps	208
Map of British Isles	209
Map of the World (political)	210
Glossary	212
Index	215