Letts study aids

The Revise Series

This series will help with revision for 'O' Level and CSE examinations. Produced after analysing the requirements of each Examining Board, these unique revision aids include a comprehensive coverage of all important topics.

There are hints on revision techniques, and a discussion of examination questions together with a guide to the types of answer required. The comprehensive 'self-test' sections are designed to give practice in answering questions and to boost self-confidence. Actual past questions from the different Boards are used throughout the series.

Students often lose marks in examinations by making unnecessary mistakes. The panels of authors, all senior teachers, have used their experience of the examination system to suggest how candidates can avoid common pitfalls, earn higher marks and achieve examination success.

Titles in the series

Revise Biology

Revise Geography

Revise Chemistry

Revise Mathematics

Revise English

Revise Physics

Contents

Introduction and guide to using this book		The Committee of State of Stat	Page
Examining boards 6	1	Introduction and guide to using this book	1
Examination hints		And the Salar service of Continue and Aldrews to the Paris of the Pari	2
2.1 Differing viewpoints on examinations 7 2.2 Planning the revision programme 7 2.3 Methods of learning 7 2.4 A revision schedule 7 2.5 The examination 8 3 An analysis of question styles 9 3.1 Geography skills 9 3.2 Geography questions 9 4 Map work and general world geography 24 4.1 Interpretation of O.S. Map 1:50 000 24 4.2 Interpretation of O.S. Map 1:25 000 26 4.3 Glaciation based on an oblique aerial photograph 26 4.4 Interpretation of weather map and meteorological information 29 4.5 Physical features – river valleys 32 4.6 Physical features – desert scenery 35 4.7 Physical features – coastal scenery 36 4.8 Physical features – volucanicity 40 4.10 Time zones, seasons, latitude and longitude 41 4.11 Cean currents 44 4.12 Climatic regions – temperate grasslands 44 4.13 Climatic regions – equatorial forests 48 4.15 Crop production: wheat, rice, maize, tea 49 4.16 Farming: shifting cultivation, nomadism, plantation farmin			6
2.2 Planning the revision programme 7 2.3 Methods of learning 7 2.4 A revision schedule 7 2.5 The examination 8 3 An analysis of question styles 9 3.1 Geography skills 9 3.2 Geography questions 9 4 Map work and general world geography 24 4.1 Interpretation of O.S. Map 1:50 000 24 4.2 Interpretation of O.S. Map 1:25 000 26 4.3 Glaciation based on an oblique aerial photograph 28 4.4 Interpretation of weather map and meteorological information 29 4.5 Physical features —river valleys 32 4.6 Physical features —limestone scenery 35 4.7 Physical features —coastal scenery 36 4.8 Physical features —coastal scenery 37 4.9 Physical features —vulcanicity 40 4.10 Time zones, seasons, latitude and longitude 41 4.11 Ocean currents 44 4.12 Climatic regions —equatorial forests 44 4.13 Climatic regions —equatorial forests 48 4.15 Crop production: wheat, rice, maize, tea 49 4.17 Multi-purpose river schemes 54	2	Examination hints	7
2.2 Planning the revision programme 7 2.3 Methods of learning 7 2.4 A revision schedule 7 2.5 The examination 8 3 An analysis of question styles 9 3.1 Geography skills 9 3.2 Geography questions 9 4 Map work and general world geography 24 4.1 Interpretation of O.S. Map 1:50 000 26 4.2 Interpretation of O.S. Map 1:25 000 26 4.3 Glaciation based on an oblique aerial photograph 28 4.4 Interpretation of weather map and meteorological information 29 4.5 Physical features —river valleys 32 4.6 Physical features —limestone scenery 35 4.7 Physical features —cloastal scenery 36 4.8 Physical features —coastal scenery 37 4.9 Physical features —coastal scenery 37 4.9 Physical features — wulcanicity 40 4.10 Time zones, seasons, latitude and longitude 41 4.11 Cean currents 44 4.12 Climatic regions —savanna lands 46 4.13 Climatic regions —equatorial forests 48 4.15 Crop production: wheat, rice, maize, tea 49		2.1 Differing viewpoints on examinations	7
2.3 Methods of learning 7 2.4 A revision schedule 7 2.5 The examination 8 3 An analysis of question styles 9 3.1 Geography skills 9 3.2 Geography questions 9 4 Map work and general world geography 24 4.1 Interpretation of O.S. Map 1:50 000 24 4.2 Interpretation of O.S. Map 1:25 000 26 4.3 Glaciation based on an oblique aerial photograph 28 4.4 Interpretation of weather map and meteorological information 29 4.5 Physical features — river valleys 32 4.6 Physical features — limestone scenery 35 4.7 Physical features — coastal scenery 36 4.8 Physical features — coastal scenery 36 4.9 Physical features — vulcanicity 40 4.10 Time zones, seasons, latitude and longitude 41 4.11 Ocean currents 44 4.12 Climatic regions — temperate grasslands 44 4.13 Climatic regions — equatorial fores			7
2.5 The examination 8 3 An analysis of question styles 9 3.1 Geography skills 9 3.2 Geography questions 9 4 Map work and general world geography 24 4.1 Interpretation of O.S. Map 1:50 000 26 4.2 Interpretation based on an oblique aerial photograph 28 4.4 Interpretation of weather map and meteorological information 29 4.5 Physical features — limestone scenery 32 4.6 Physical features — limestone scenery 35 4.7 Physical features — coastal scenery 36 4.8 Physical features — vulcanicity 40 4.10 Time zones, seasons, latitude and longitude 41 4.11 Ocean currents 44 4.12 Climatic regions — temperate grasslands 44 4.13 Climatic regions — savanna lands 46 4.14 Climatic regions — equatorial forests 48 4.15 Crop production: wheat, rice, maize, tea 49 4.16 Farming: shifting cultivation, nomadism, plantation farming 52 4.17 Multi-purpose river schemes 54 4.18 Location of industry: manufacture of steel 57 4.19 New towns/green belt/conurbation/central business district 62			7
3.1 Geography skills 9 3.2 Geography questions 9 9			
3.1 Geography skills 9 3.2 Geography questions 9 4 Map work and general world geography 24 4.1 Interpretation of O.S. Map 1:50 000 24 4.2 Interpretation of O.S. Map 1:25 000 26 4.3 Glaciation based on an oblique aerial photograph 28 4.4 Interpretation of weather map and meteorological information 29 4.5 Physical features — river valleys 32 4.6 Physical features — limestone scenery 35 4.7 Physical features — desert scenery 36 4.8 Physical features — vulcanicity 40 4.10 Time zones, seasons, latitude and longitude 41 4.11 Ocean currents 44 4.12 Climatic regions — temperate grasslands 44 4.13 Climatic regions — equatorial forests 48 4.14 Climatic regions — equatorial forests 48 4.15 Crop production: wheat, rice, maize, tea 49 4.16 Farming: shifting cultivation, nomadism, plantation farming 52 4.17 Multi-purpose river schemes 54 4.19 New towns/green belt/conurbation/central business district 62 4.20 Growth of cities in developing countries 65 5 The British Isles <td< td=""><td></td><td>2.5 The examination</td><td>8</td></td<>		2.5 The examination	8
3.2 Geography questions 9 4 Map work and general world geography 24 4.1 Interpretation of O.S. Map 1:50 000 24 4.2 Interpretation based on an oblique aerial photograph 28 4.3 Glaciation based on an oblique aerial photograph 28 4.4 Interpretation of weather map and meteorological information 29 4.5 Physical features — river valleys 32 4.6 Physical features — limestone scenery 35 4.7 Physical features — desert scenery 36 4.8 Physical features — ocastal scenery 37 4.9 Physical features — vulcanicity 40 4.10 Time zones, seasons, latitude and longitude 41 4.11 Ocean currents 44 4.12 Climatic regions — temperate grasslands 44 4.13 Climatic regions — equatorial forests 48 4.14 Climatic regions — equatorial forests 48 4.15 Crop production: wheat, rice, maize, tea 49 4.16 Farming: shifting cultivation, nomadism, plantation farming 52 4.17 Multi-purpose river schemes 54 4.18 Location of industry: manufacture of steel 57 4.19 New towns/green belt/conurbation/central business district 62	3	An analysis of question styles	9
3.2 Geography questions 9 4 Map work and general world geography 24 4.1 Interpretation of O.S. Map 1:50 000 24 4.2 Interpretation of O.S. Map 1:25 000 26 4.3 Glaciation based on an oblique aerial photograph 28 4.4 Interpretation of weather map and meteorological information 29 4.5 Physical features — river valleys 32 4.6 Physical features — limestone scenery 35 4.7 Physical features — desert scenery 36 4.8 Physical features — coastal scenery 37 4.9 Physical features — vulcanicity 40 4.10 Time zones, seasons, latitude and longitude 41 4.11 Ocean currents 44 4.12 Climatic regions — temperate grasslands 44 4.13 Climatic regions — equatorial forests 48 4.14 Climatic regions — equatorial forests 48 4.15 Crop production: wheat, rice, maize, tea 49 4.16 Farming: shifting cultivation, nomadism, plantation farming 52 4.17 Multi-purpose river schemes 54 4.18 Location of industry: manufacture of steel 57 4.19 New towns/green belt/conurbation/central business district 62 4.20 Growth		3.1 Geography skills	9
4.1 Interpretation of O.S. Map 1:50 000 24 4.2 Interpretation of O.S. Map 1:25 000 26 4.3 Glaciation based on an oblique aerial photograph 28 4.4 Interpretation of weather map and meteorological information 29 4.5 Physical features — river valleys 32 4.6 Physical features — limestone scenery 35 4.7 Physical features — desert scenery 36 4.8 Physical features — coastal scenery 37 4.9 Physical features — vulcanicity 40 4.10 Time zones, seasons, latitude and longitude 41 4.11 Ocean currents 44 4.12 Climatic regions — temperate grasslands 44 4.13 Climatic regions — equatorial forests 48 4.14 Climatic regions — equatorial forests 48 4.15 Crop production: wheat, rice, maize, tea 49 4.16 Farming: shifting cultivation, nomadism, plantation farming 52 4.17 Multi-purpose river schemes 54 4.18 Location of industry: manufacture of steel 57 4.19 New towns/green belt/conurbation/central business district 62 4.20 Growth of cities in developing countries 66 5.1 British energy resources 66 <td< td=""><td></td><td></td><td>9</td></td<>			9
4.1 Interpretation of O.S. Map 1:50 000 24 4.2 Interpretation of O.S. Map 1:25 000 26 4.3 Glaciation based on an oblique aerial photograph 28 4.4 Interpretation of weather map and meteorological information 29 4.5 Physical features — river valleys 32 4.6 Physical features — limestone scenery 35 4.7 Physical features — desert scenery 36 4.8 Physical features — coastal scenery 37 4.9 Physical features — vulcanicity 40 4.10 Time zones, seasons, latitude and longitude 41 4.11 Ocean currents 44 4.12 Climatic regions — temperate grasslands 44 4.13 Climatic regions — equatorial forests 48 4.14 Climatic regions — equatorial forests 48 4.15 Crop production: wheat, rice, maize, tea 49 4.16 Farming: shifting cultivation, nomadism, plantation farming 52 4.17 Multi-purpose river schemes 54 4.18 Location of industry: manufacture of steel 57 4.19 New towns/green belt/conurbation/central business district 62 4.20 Growth of cities in developing countries 66 5.1 British energy resources 66 <td< th=""><th>4</th><th>Man work and general world geography</th><th>24</th></td<>	4	Man work and general world geography	24
4.2 Interpretation of O.S. Map 1:25 000 26 4.3 Glaciation based on an oblique aerial photograph 28 4.4 Interpretation of weather map and meteorological information 29 4.5 Physical features — river valleys 32 4.6 Physical features — limestone scenery 35 4.7 Physical features — desert scenery 36 4.8 Physical features — coastal scenery 37 4.9 Physical features — vulcanicity 40 4.10 Time zones, seasons, latitude and longitude 41 4.11 Ocean currents 44 4.12 Climatic regions — temperate grasslands 44 4.13 Climatic regions — equatorial forests 48 4.15 Crop production: wheat, rice, maize, tea 49 4.16 Farming: shifting cultivation, nomadism, plantation farming 52 4.17 Multi-purpose river schemes 54 4.18 Location of industry: manufacture of steel 57 4.19 New towns/green belt/conurbation/central business district 62 4.20 Growth of cities in developing countries 66 5.1 British energy resources 66 5.2 Climate and weather 66 5.3 Iron and steel 68 5.4 Coal mining 71			24
4.3 Glaciation based on an oblique aerial photograph 28 4.4 Interpretation of weather map and meteorological information 29 4.5 Physical features — limestone scenery 32 4.6 Physical features — limestone scenery 35 4.7 Physical features — desert scenery 36 4.8 Physical features — coastal scenery 37 4.9 Physical features — vulcanicity 40 4.10 Time zones, seasons, latitude and longitude 41 4.11 Ocean currents 44 4.12 Climatic regions — temperate grasslands 44 4.13 Climatic regions — savanna lands 46 4.14 Climatic regions — equatorial forests 48 4.15 Crop production: wheat, rice, maize, tea 49 4.16 Farming: shifting cultivation, nomadism, plantation farming 52 4.17 Multi-purpose river schemes 54 4.18 Location of industry: manufacture of steel 57 4.19 New towns/green belt/conurbation/central business district 62 4.20 Growth of cities in developing countries 66			
4.4 Interpretation of weather map and meteorological information 29 4.5 Physical features — river valleys 32 4.6 Physical features — limestone scenery 35 4.7 Physical features — desert scenery 36 4.8 Physical features — coastal scenery 37 4.9 Physical features — vulcanicity 40 4.10 Time zones, seasons, latitude and longitude 41 4.11 Ocean currents 44 4.12 Climatic regions — temperate grasslands 44 4.13 Climatic regions — savanna lands 46 4.14 Climatic regions — equatorial forests 48 4.15 Crop production: wheat, rice, maize, tea 49 4.16 Farming: shifting cultivation, nomadism, plantation farming 52 4.17 Multi-purpose river schemes 54 4.18 Location of industry: manufacture of steel 57 4.19 New towns/green belt/conurbation/central business district 62 4.20 Growth of cities in developing countries 65 5 The British Isles 66 5.1 British energ			
4.5 Physical features — river valleys 32 4.6 Physical features — limestone scenery 35 4.7 Physical features — desert scenery 36 4.8 Physical features — coastal scenery 37 4.9 Physical features — vulcanicity 40 4.10 Time zones, seasons, latitude and longitude 41 4.11 Ocean currents 44 4.12 Climatic regions — temperate grasslands 44 4.13 Climatic regions — savanna lands 46 4.14 Climatic regions — equatorial forests 48 4.15 Crop production: wheat, rice, maize, tea 49 4.16 Farming: shifting cultivation, nomadism, plantation farming 52 4.17 Multi-purpose river schemes 54 4.18 Location of industry: manufacture of steel 57 4.19 New towns/green belt/conurbation/central business district 62 4.20 Growth of cities in developing countries 65 5 The British Isles 66 5.1 British energy resources 66 5.2 Climate and weather 66 5.3 Iron and steel 68 5.4 Coal mining 71 5.5 The National Parks 72 5.6 Dairying 73			
4.7 Physical features — desert scenery 36 4.8 Physical features — coastal scenery 37 4.9 Physical features — vulcanicity 40 4.10 Time zones, seasons, latitude and longitude 41 4.11 Ocean currents 44 4.12 Climatic regions — temperate grasslands 44 4.13 Climatic regions — savanna lands 46 4.14 Climatic regions — equatorial forests 48 4.15 Crop production: wheat, rice, maize, tea 49 4.16 Farming: shifting cultivation, nomadism, plantation farming 52 4.17 Multi-purpose river schemes 54 4.18 Location of industry: manufacture of steel 57 4.19 New towns/green belt/conurbation/central business district 62 4.20 Growth of cities in developing countries 65 5 The British Isles 66 5.1 British energy resources 66 5.2 Climate and weather 66 5.3 Iron and steel 68 5.4 Coal mining 71 5.5 The National Parks 72 5.6 Dairying 73			32
4.8 Physical features — coastal scenery 4.9 Physical features — vulcanicity 4.10 Time zones, seasons, latitude and longitude 4.11 Ocean currents 4.12 Climatic regions — temperate grasslands 4.13 Climatic regions — savanna lands 4.14 Climatic regions — equatorial forests 4.15 Crop production: wheat, rice, maize, tea 4.16 Farming: shifting cultivation, nomadism, plantation farming 4.17 Multi-purpose river schemes 4.18 Location of industry: manufacture of steel 4.19 New towns/green belt/conurbation/central business district 4.20 Growth of cities in developing countries 5 The British Isles 5 The British Isles 6 Esta Coal mining 5 The National Parks 5 Dairying 7 Total Parks 7 Dairying 7 Total Parks		4.6 Physical features—limestone scenery	
4.9 Physical features — vulcanicity 40 4.10 Time zones, seasons, latitude and longitude 41 4.11 Ocean currents 44 4.12 Climatic regions — temperate grasslands 44 4.13 Climatic regions — savanna lands 46 4.14 Climatic regions — equatorial forests 48 4.15 Crop production: wheat, rice, maize, tea 49 4.16 Farming: shifting cultivation, nomadism, plantation farming 52 4.17 Multi-purpose river schemes 54 4.18 Location of industry: manufacture of steel 57 4.19 New towns/green belt/conurbation/central business district 62 4.20 Growth of cities in developing countries 65 5 The British Isles 66 5.1 British energy resources 66 5.2 Climate and weather 66 5.3 Iron and steel 68 5.4 Coal mining 71 5.5 The National Parks 72 5.6 Dairying 73			
4.10 Time zones, seasons, latitude and longitude 4.11 Ocean currents 4.12 Climatic regions—temperate grasslands 4.13 Climatic regions—savanna lands 4.14 Climatic regions—equatorial forests 4.15 Crop production: wheat, rice, maize, tea 4.16 Farming: shifting cultivation, nomadism, plantation farming 4.17 Multi-purpose river schemes 4.18 Location of industry: manufacture of steel 4.19 New towns/green belt/conurbation/central business district 4.20 Growth of cities in developing countries 65 5 The British Isles 66 5.1 British energy resources 5.2 Climate and weather 5.3 Iron and steel 5.4 Coal mining 5.5 The National Parks 5.6 Dairying 73			
4.11 Ocean currents 44 4.12 Climatic regions—temperate grasslands 44 4.13 Climatic regions—savanna lands 46 4.14 Climatic regions—equatorial forests 48 4.15 Crop production: wheat, rice, maize, tea 49 4.16 Farming: shifting cultivation, nomadism, plantation farming 52 4.17 Multi-purpose river schemes 54 4.18 Location of industry: manufacture of steel 57 4.19 New towns/green belt/conurbation/central business district 62 4.20 Growth of cities in developing countries 65 5 The British Isles 66 5.1 British energy resources 66 5.2 Climate and weather 66 5.3 Iron and steel 68 5.4 Coal mining 71 5.5 The National Parks 72 5.6 Dairying 73		두 일반하는 그 전에 되면 보이면 가게 되었다. 아이들 보이는 아이들은 아이들은 아이들은 아이들은 아이들은 아이들은 아이들은 아이들은	
4.12 Climatic regions — temperate grasslands 44 4.13 Climatic regions — savanna lands 46 4.14 Climatic regions — equatorial forests 48 4.15 Crop production: wheat, rice, maize, tea 49 4.16 Farming: shifting cultivation, nomadism, plantation farming 52 4.17 Multi-purpose river schemes 54 4.18 Location of industry: manufacture of steel 57 4.19 New towns/green belt/conurbation/central business district 62 4.20 Growth of cities in developing countries 65 5 The British Isles 66 5.1 British energy resources 66 5.2 Climate and weather 66 5.3 Iron and steel 68 5.4 Coal mining 71 5.5 The National Parks 72 5.6 Dairying 73		를 보고 있다면 하는데 보고 있다면 보고 있는데 보고 있다면 보다 되었다면 보고 있다면 보	
4.13 Climatic regions—savanna lands 4.14 Climatic regions—equatorial forests 4.15 Crop production: wheat, rice, maize, tea 4.16 Farming: shifting cultivation, nomadism, plantation farming 5.2 4.17 Multi-purpose river schemes 5.4 4.18 Location of industry: manufacture of steel 5.7 4.19 New towns/green belt/conurbation/central business district 5.1 British Isles 5.1 British energy resources 5.2 Climate and weather 5.3 Iron and steel 5.4 Coal mining 5.5 The National Parks 5.6 Dairying 5.7			
4.14 Climatic regions—equatorial forests 4.15 Crop production: wheat, rice, maize, tea 4.16 Farming: shifting cultivation, nomadism, plantation farming 5.2 4.17 Multi-purpose river schemes 5.4 4.18 Location of industry: manufacture of steel 5.7 4.19 New towns/green belt/conurbation/central business district 6.2 4.20 Growth of cities in developing countries 6.5 5 The British Isles 6.6 5.1 British energy resources 5.2 Climate and weather 6.3 Iron and steel 5.4 Coal mining 7.5 The National Parks 7.7 5.6 Dairying 7.7			
4.15 Crop production: wheat, rice, maize, tea 4.16 Farming: shifting cultivation, nomadism, plantation farming 5.2 4.17 Multi-purpose river schemes 5.4 4.18 Location of industry: manufacture of steel 5.7 4.19 New towns/green belt/conurbation/central business district 6.2 4.20 Growth of cities in developing countries 6.5 5 The British Isles 6.6 5.1 British energy resources 5.2 Climate and weather 6.3 Iron and steel 6.4 Coal mining 7.1 5.5 The National Parks 7.2 5.6 Dairying 7.3			48
4.17 Multi-purpose river schemes 4.18 Location of industry: manufacture of steel 57 4.19 New towns/green belt/conurbation/central business district 62 4.20 Growth of cities in developing countries 58 5 The British Isles 69 5.1 British energy resources 50 5.2 Climate and weather 50 5.3 Iron and steel 50 5.4 Coal mining 51 5.5 The National Parks 52 5.6 Dairying			49
4.18 Location of industry: manufacture of steel 4.19 New towns/green belt/conurbation/central business district 4.20 Growth of cities in developing countries 5 The British Isles 5 Climate and weather 5 Climate and weather 5 Coal mining 5 The National Parks 5 Dairying 5 The National Parks		4.16 Farming: shifting cultivation, nomadism, plantation farming	
4.19 New towns/green belt/conurbation/central business district 4.20 Growth of cities in developing countries 5 The British Isles 66 5.1 British energy resources 5.2 Climate and weather 65 5.3 Iron and steel 68 5.4 Coal mining 69 5.5 The National Parks 70 5.6 Dairying			
4.20 Growth of cities in developing countries 5 The British Isles 5.1 British energy resources 5.2 Climate and weather 5.3 Iron and steel 5.4 Coal mining 5.5 The National Parks 5.6 Dairying 65 66 67 68 70 71 71 72 73			
5 The British Isles 66 5.1 British energy resources 66 5.2 Climate and weather 66 5.3 Iron and steel 68 5.4 Coal mining 71 5.5 The National Parks 72 5.6 Dairying 73			
5.1 British energy resources 66 5.2 Climate and weather 66 5.3 Iron and steel 68 5.4 Coal mining 71 5.5 The National Parks 72 5.6 Dairying 73		4.20 Growth of cities in developing countries	0.5
5.2 Climate and weather 66 5.3 Iron and steel 68 5.4 Coal mining 71 5.5 The National Parks 72 5.6 Dairying 73	5	The British Isles	66
5.3 Iron and steel 68 5.4 Coal mining 71 5.5 The National Parks 72 5.6 Dairying 73			
5.4 Coal mining 71 5.5 The National Parks 72 5.6 Dairying 73			
5.5 The National Parks 72 5.6 Dairying 73			
5.6 Dairying 73			
3.7 THE LEATHE HIGUSTLY		5.7 The textile industry	74

5.8 Two industrial estuaries	77
5.9 Manufacturing industries of the London basin	78
5.10 The south Wales coalfield	80
5.11 The south-west Peninsula	81
5.12 The central lowlands of Scotland	83
5.13 Agriculture in East Anglia and Eire	85
5.14 North-east England industrial region	88
5.15 The Midlands	91
Europe	94
6.1 The fishing industry in Norway	95
6.2 Manufacturing regions in Sweden	96
6.3 Agriculture in Denmark	. 99
6.4 The major industries of West Germany	100
6.5 The ports of West Germany and the Netherlands	103
6.6 The Rhine Valley	104
6.7 Land reclamation in the Netherlands	106
6.8 Distribution of population in Belgium	108
6.9 The energy resources of France	109
6.10 An agricultural comparison between two regions in France—	
the Aquitaine and Paris basins	111
6.11 Major cities of France—Paris, Marseilles, Bordeaux	114
6.12 Natural divisions of Switzerland	117
6.13 The differences in climate, agriculture and mineral wealth between the	To doing
north and south of Italy	117
6.14 The distribution of population in Spain and Portugal6.15 Industrial development and location in the Donbas region of the U.S.S.R.	119 120
	120
North America	122
7.1 Energy resources	122
7.2 Climatic variations	123
7.3 Fruit and truck farming distribution in the U.S.A.	126
7.4 Population distribution in Western and Eastern Canada	127
7.5 Importance of two cities, e.g. Montreal, Vancouver, New Orleans,	
New York, San Francisco, Chicago, Houston, Baltimore	129
7.6 The Great Lakes and St. Lawrence Seaway	131
7.7 The timber industry	100
7.8 Comparison of two regions, California and Florida7.9 Manufacturing in New England	135 138
7.10 Lake Peninsula of Ontario	139
7.11 The South West of the U.S.A.	140
7.12 Farming in the Mississippi valley	142
7.13 The Prairie Provinces	
7.14 British Columbia	147
7.15 Dry farming, irrigation, soil erosion in the U.S.A.	147
The developing world	149
8.1 Tropical agriculture — Queensland, Australia8.2 Distribution of population in a developing country — Chile	149 151
8.3 Industrial developments and their problems — Kuwait	151
8.4 Tackling floods and famine—the plain of the Indus	155
8.5 Urbanisation and the growth of shanty towns	157

A major development project in a developing country—	
The Damodar valley, India	159
The industrial development of Japan	160
Mineral resources in a developing country—Liberia	161
The growth of world population	163
Forest products in a tropical country — Malaysia	164
Farming in an under-developed country—India	165
2 The influence of climate and soils upon agriculture—the Pampas	167
3 A food exporting country—Sri Lanka	168
1 Distribution of population—Egypt	169
5 Tourism in the developing world—Tanzania	171
st yourself	173
Map work and general world geography	173
	175
	176
	179
The developing world	180
nclusion	182
pendix	183
tric conversion tables	
	The Damodar valley, India The industrial development of Japan Mineral resources in a developing country—Liberia The growth of world population Forest products in a tropical country—Malaysia Farming in an under-developed country—India The influence of climate and soils upon agriculture—the Pampas A food exporting country—Sri Lanka Distribution of population—Egypt Tourism in the developing world—Tanzania At yourself Map work and general world geography The British Isles Europe North America The developing world Inclusion Pendix