



ECONOMIC GEOGRAPHY

Second Edition
(Revised and Updated)

H.M. Saxena

Contents

Preface

ix

PART I INTRODUCTION

1 Economic Geography: An Introduction	3
• Definitions and Scope	4
• Economic Activities as Core of Economic Geography	6
• Approaches to Economic Geography	8
• Recent Trends in Economic Geography	10
2 Economy and Economic Activities: Geographical Perspective	17
• A Simple Model of the Economy	18
• The Operational Milieu	20
• Economic System or the Economy	22
• Types of Economic Organisations/Economies	22
• Social, Environmental and Spatial Relations of Economy	24
• Economic Activities	29
3 Resources: Concept, Classification and Conservation	32
• Conceptualisation	34
• Classification of Resources	38
• Conservation of Resources	41
• Forest Conservation	42
• Soil Conservation	45
• Conservation of Water	47
• Wildlife Conservation	48
• Conservation of Energy Resources	50

PART II RESOURCES AND THEIR UTILISATION

4 Agriculture: Nature and Types	55
• Geographical Factors Influencing Agriculture	56
• Types of Agriculture	58
• Subsistence Farming	59
• Plantation Agriculture	64
• Mediterranean Agriculture	67

• Mixed Farming	70
• Commercial Grain Farming	71
• Irrigation Farming	72
• Dry Farming	73
5 Agricultural Products: Cereals	75
• Rice	75
• Wheat	81
• Maize	87
• Barley	90
6 Commercial Agricultural Products	93
• Tea	93
• Coffee	98
• Cocoa	104
• Natural Rubber	109
• Cotton	113
• Jute	117
• Sugarcane	119
• Sugar Beet	122
• Tobacco	124
7 Livestock and Fisheries	128
• Geographical Factors Controlling Livestock Ranching	129
• World Distribution of Grasslands and Livestock	129
• Commercial Livestock Rearing	132
• Dairy Farming or Dairy Industry	132
• Beef Cattle Rearing (Meat Industry)	137
• Sheep Rearing	140
• Goats	143
• Pigs	143
• Fisheries	143
8 Mineral Resources	151
• Factors Affecting Exploitation of Mineral Resources	152
• Classification of Minerals	153
• Iron ore	153
• Manganese	159
• Copper	161
• Aluminium (Bauxite)	164
• Tin	167
• Lead	168
• Zinc	170
• Nickel	172
• Chromium	172
• Tungsten	173
• Antimony	173
• Vanadium	174
• Molybdenum	174
• Gold	174
• Silver	176
• Platinum	176

9 Energy Resources	179
• Types of Energy Resources	179
• Non-renewable or Exhaustible Energy Resources	179
• Renewable or Non-exhaustible Energy Resources	179
• Coal	180
• Petroleum (Mineral Oil)	189
• Natural Gas	198
• Hydro-Electric Power	201
• Nuclear Power	207
• Non-conventional or Alternative Sources of Power	209
• Solar Energy	209
• Wind Energy	211
• Geothermal Energy	212
• Tidal Energy	213
• Biomass Energy	214
10 Iron and Steel and Cotton Textile Industry	215
• Iron and Steel Industry	215
• Cotton Textile Industry	226
11 Chemical, Chemical Fertiliser and Paper Pulp Industry	237
• Chemical Industry	237
• Chemical Fertiliser Industry	244
• Pulp and Paper Industry	248
12 Industrial Regions of the World	255
• North American Industrial Regions	257
• Industrial Regions of Canada	260
• European Industrial Regions	261
• United Kingdom	262
• Germany	264
• France	266
• Italy	267
• Industrial Regions of the Former USSR	269
• Industrial Regions of Asia	270
• China	270
• Japan	272
• India	274
• Other Asian Industrial Regions	275
• The Southern Continents	275
• South America	276
• Africa	276
• Australia	276
13 World Transportation Patterns	278
• Land Transportation	279
• Roads	280
• Railways	283
• Pipelines	289
• Water Transport	290
• Inland Waterways	290
– Europe	291
– North America	292

— Asia	293
— Africa	294
— South America	294
— Australia	294
• Ocean Transport	295
— The North Atlantic Ocean Route	295
— The Suez Canal or Mediterranean Asiatic Route	297
— The Cape of Good Hope Route	297
— The Panama Canal: West Indian Central American Route	297
— The South Atlantic Route	298
— The Trans-Pacific Route	298
— The Suez Canal	299
— The Panama Canal	301
• Air Transport	302
PART III	
THEORETICAL ECONOMIC GEOGRAPHY	
14 Theories of Agricultural Location	309
• von Thunen's Location Theory	309
• Sinclair's Theory	323
• Olof Jonasson's Theory	324
15 Theories of Industrial Location	326
• Alfred Weber's Theory of the Least-Cost Location	327
• Losch's Theory of Economics of Location	333
• Walter Isard's Theory of Substitution	335
• Smith's Theory of Industrial Location	336
• Tord Palander's Theory	338
• The Principle of Substitution	338
• Fetter's Law of Industrial Location	341
• Renner's Theory of Industrial Location	342
• Rawstron's Theory of Industrial Location	343
16 Spatial Variations in Production and Transport Costs	345
• Spatial Variations in Production Costs	345
• Spatial Variations in Transport Costs	351
17 Decision-making Process	361
• Sets of Decisions	361
• Other Types of Decisions	363
• Elements Working in Decision-making Process	363
• The Mechanics of Decision-making	365
• Location and Land Use Decision-making	369
18 Economic Regions and Regionalisation	375
• Economic Regions	377
• Economic Regionalisation	381
<i>Bibliography</i>	383
<i>Index</i>	387