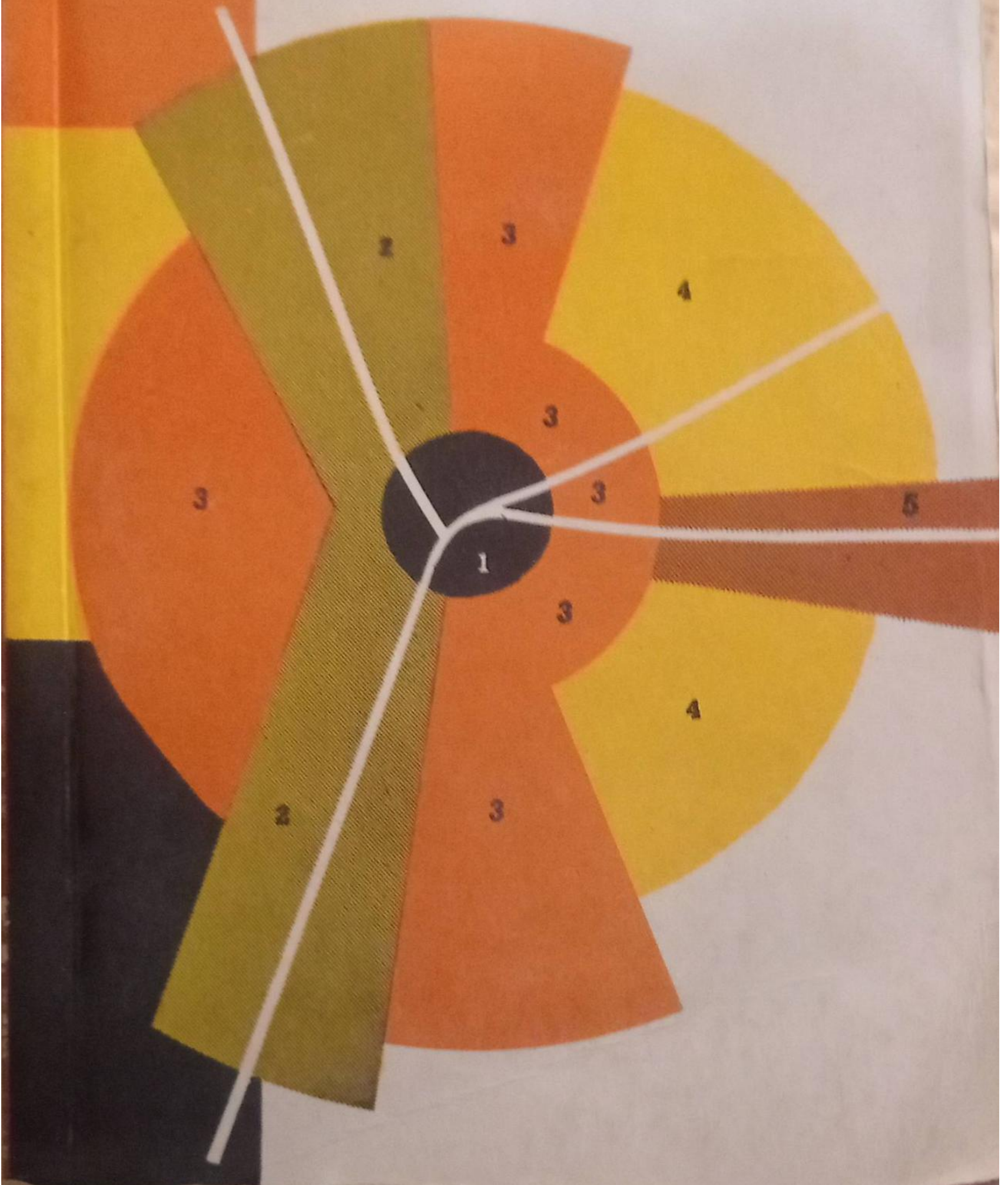




MADE SIMPLE  
BOOKS

# ECONOMIC AND SOCIAL GEOGRAPHY

R KNOWLES MA. J WAREING BA, MEd



## Table of Contents

---

FOREWORD

v

### PART ONE: THE STUDY OF ECONOMIC AND SOCIAL GEOGRAPHY

1	MAN AND ENVIRONMENT	1
	Current Approaches to Human Geography	2
	Man and Environment	2
	Conclusion	11
	Suggested Further Reading	11
2	ENVIRONMENTAL PERCEPTION AND BEHAVIOUR	12
	Environmental Perception	12
	Environmental Preferences	16
	Evaluating the Environment	17
	Decision-Making and Behaviour	21
	Perception and Planning	22
	Conclusion	24
	Suggested Further Reading	24
3	SPATIAL ORGANISATION	25
	Spatial Patterns	26
	The Spatial Environment	31
	Conclusion	37
	Suggested Further Reading	38
4	THEORY IN HUMAN GEOGRAPHY	39
	Applying the Methods of Science	39
	Conclusion	49
	Suggested Further Reading	49

### PART TWO: POPULATION GEOGRAPHY

5	POPULATION DISTRIBUTION	51
	Sources of Population Data	51
	World Distribution of Population	53
	Influences on Population Distribution	57
	Measures of Population Density and Distribution	60
	Conclusion	63
	Suggested Further Reading	63
6	COMPONENTS OF POPULATION CHANGE	64
	Fertility	64
	Mortality	68

Migration	72
Conclusion	79
Suggested Further Reading	79
<b>7 POPULATION COMPOSITION</b>	<b>80</b>
Age Structure	80
Sex Composition	82
Ethnic Composition	84
Occupational Structure	86
Conclusion	89
Suggested Further Reading	89
<b>8 POPULATION GROWTH</b>	<b>90</b>
Population Projections and Estimates	90
World Population Growth	91
Population Growth: Attitudes and Interpretations	96
Population and Resources	97
Conclusion	99
Suggested Further Reading	99
<b>PART THREE: ECONOMIC GEOGRAPHY</b>	
<b>9 TRANSPORT: ADJUSTING SPACE BY REDUCING ECONOMIC DISTANCE</b>	<b>101</b>
Transport Costs and Economic Distance	101
Conclusion	108
Suggested Further Reading	108
<b>10 TRANSPORT: FLOWS AND NETWORKS</b>	<b>109</b>
Flow Theory	109
The Development of the Network of Interchange	112
Current Flows of International Trade	113
Network Analysis	116
Conclusion	119
Suggested Further Reading	120
<b>11 AGRICULTURE: PROCESS AND PATTERN</b>	<b>121</b>
Physical Influences on Agriculture	122
Social and Economic Influences on Agriculture	126
The Pattern of World Agriculture	134
Conclusion	136
Suggested Further Reading	138
<b>12 AGRICULTURE: THEORY AND ANALYSIS</b>	<b>139</b>
A Theory of Agricultural Location	139
Game Theory	142
The Diffusion of Innovation	146
Classification and Regionalisation	151
Conclusion	157
Suggested Further Reading	159

## Table of Contents

	ix
13 MINERAL RESOURCES AND THEIR EXPLOITATION	160
The Mode of Occurrence of Minerals	160
Factors Influencing Mining Activity	162
The Effects of Mining on Landscape	166
Conclusion	167
Suggested Further Reading	167
14 ENERGY RESOURCES: FUEL AND POWER	169
Energy Consumption and Standards of Living	169
Capital and Income Energy	170
Sources of Supply and Demand	171
The Transport of Energy	178
Choosing an Energy Supply	180
Conclusion	182
Suggested Further Reading	183
15 THE LOCATION OF INDUSTRY	184
Finding the Location of Industry	184
Explaining the Location of Industry	187
The Dynamic Element in Location	194
Conclusion	196
Suggested Further Reading	197
16 INDUSTRIAL LOCATION THEORY	198
The Search for Order	198
Order and Theory	199
Finding the Optimum Location	200
Location and Behaviour	205
Conclusion	209
Suggested Further Reading	210
<b>PART FOUR: SETTLEMENT GEOGRAPHY</b>	
17 URBANISATION	211
What is a Town?	211
The City in History: Origins and Dispersals	212
Modern Accelerated Urbanisation	215
The Pre-Industrial City	217
The Classification of Towns and Cities	218
Conclusion	220
Suggested Further Reading	220
18 THE SIZE AND SPACING OF CITIES	221
The Rank-Size Rule	221
The Law of the Primate City	222
Urban Hierarchies	223
Central Place Theory	225
Conclusion	229
Suggested Further Reading	230

*Table of Contents*

x		
19	THE INTERNAL STRUCTURE OF TOWNS AND CITIES	231
	The Land Value Surface	231
	The Central Business District	233
	Residential Areas	236
	Industry in the City	241
	Theories of Urban Structure	242
	Conclusion	247
	Suggested Further Reading	247
20	CITY AND REGION	248
	The Urban Economic Base	248
	Delimitation of the Urban Field	249
	The Size and Shape of Urban Fields	253
	Relationships between Urban Fields	254
	Urban Fields and Local Government Boundaries	255
	Conclusion	256
	Suggested Further Reading	256
21	RURAL SETTLEMENT AND SOCIETY	257
	Aspects of Village Settlement Study	257
	Rural Depopulation	261
	Urbanisation of Rural Settlements	262
	Conclusion	265
	Suggested Further Reading	266

PART FIVE: GEOGRAPHY AND PLANNING

22	URBAN AND RURAL PLANNING	267
	Urban Planning	267
	Rural Planning	273
	Conclusion	279
	Suggested Further Reading	279
23	PROBLEMS OF ECONOMIC DEVELOPMENT: DIFFERENCES BETWEEN REGIONS	280
	Regional Inequalities	280
	Regional Analysis	283
	Regional Policy: Why Governments Intervene	287
	Regional Policy: How Governments Intervene	289
	Regional Policy in Britain	291
	Conclusion	300
	Suggested Further Reading	300
24	PROBLEMS OF ECONOMIC DEVELOPMENT: DIFFERENCES BETWEEN COUNTRIES	301
	Differences between Countries	301
	Developing the Underdeveloped Countries	303
	Conclusion	315
	Suggested Further Reading	316

*Table of Contents*

	xi
	317
25 THE PROBLEM OF RESOURCES	317
The Nature of Resources	319
The Problem of Supply and Demand	321
The Problem of Waste and Pollution	324
Planning Resource Use	326
Conclusion	326
Suggested Further Reading	327
INDEX	