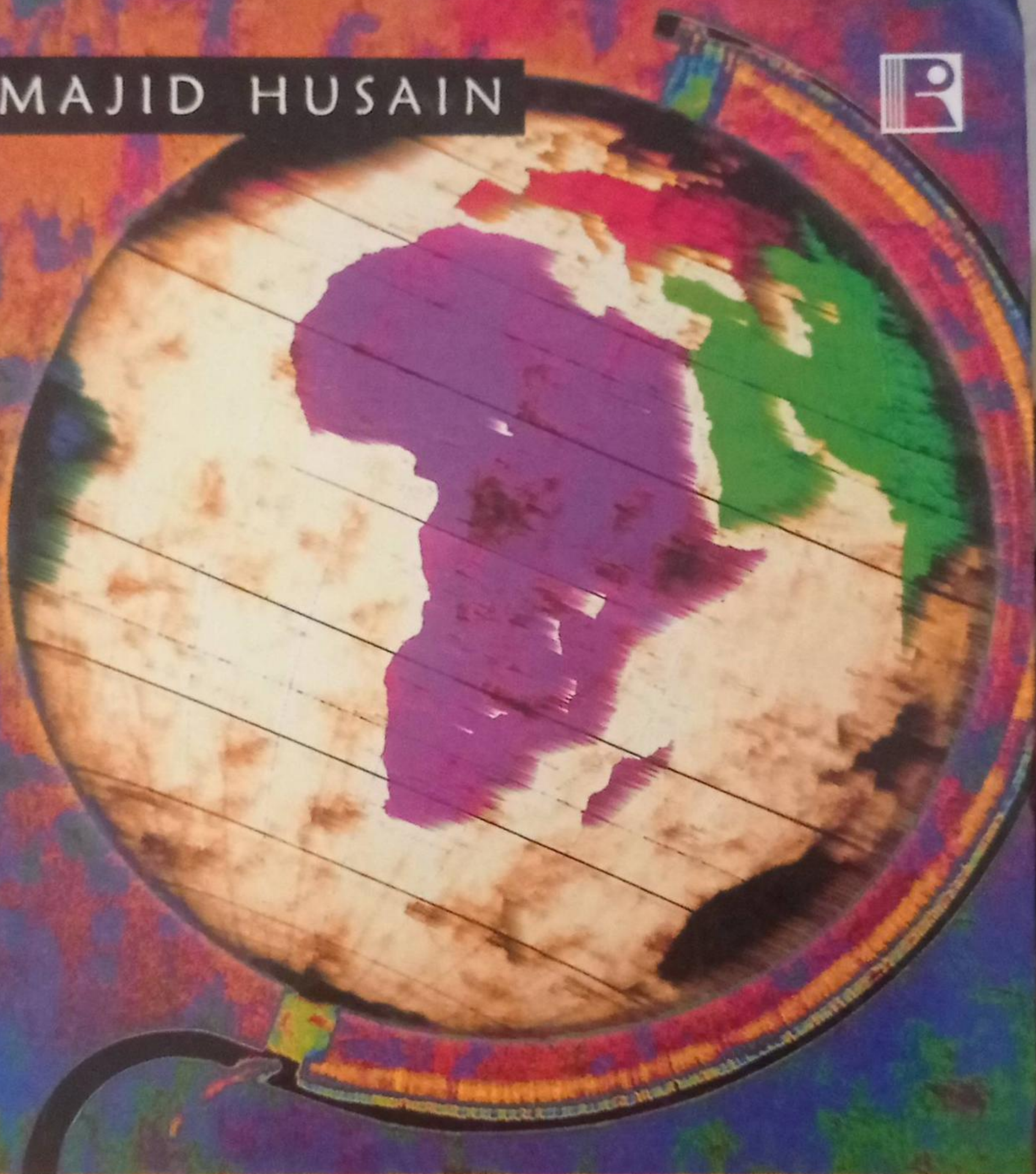


MAJID HUSAIN



# Models in Geography

# Contents

	Preface	xi
	List of Figures	xiii
	List of Tables	xvii
<b>1</b>	<b>INTRODUCTION TO GEOGRAPHY</b>	<b>1</b>
	Essential Characteristics of Geography	4
	Nature of Geography	6
	Systematic or Scientific Geography	6
	Areal Differentiation	8
	Exceptionalism in Geography	10
	Spatial Analysis	13
	Locational Analysis	13
	Geography as a Chorographic or Chorologic (Regional) Science	16
	Geography as the Science of the Planet Earth	17
	Geography: An Idiographic or Nomothetic Discipline	18
	Geography: A Discipline of Synthesis	19
	The Geographic Continuum	21
	Geography as the Science of Relationship	23
	Geography as the Science of Distribution	24
	Geography as a Chorographic Science	25
	History and Evolution of Geography	25
	Founders of Modern Geography	28
	Quantitative Revolution in Geography	30
<b>2</b>	<b>MODELS AND THEORIES IN GEOGRAPHY</b>	<b>36</b>
	Significance of Geographical Models	36
	Utility of Modelling in Geography	37

	Features of a Model	38
	Types of Models	39
	General or Systematic Classification of Models	39
	Critical Evaluation	46
<b>3</b>	<b>SYSTEM ANALYSIS IN GEOGRAPHY</b>	<b>51</b>
	What is System?	51
	Earth's Systems	51
	Models of Systems	53
	System Analysis	54
	General System Theory	54
	Structure of a System	56
	Geographical System	60
	Population Theories	61
	Malthusian Theory of Population	61
	Marxian Theory of Population	64
	Demographic Transition Theory	68
	Theory of Optimum Population	72
	Central Place Theory	73
	Losch Location Model	82
	von Thunen Model of Agricultural Land Use	85
	Weber's Theory of Industrial Location	95
	Rostow's Stages of Growth	103
	Heartland Theory of Mackinder	107
	Spykman's Rimland Concept	115
	Boundaries and Frontiers	117
	Limits to Growth Model	128
	Forrester-Meadows Model	129
	Growth Pole	138
	Growth Centres	139
	Growth Point	139
<b>4</b>	<b>ORIGIN OF URBAN PLACES</b>	<b>143</b>
	The Size and Spacing of Cities	144
	Rank-Size Rule	144
	Primate City	147
	Urban Morphology or the Internal Structure of Towns and Cities	151
	Central Business District (CBD)	151
	Theories of Urban Structure	153
	Internal Structure (Morphology) of Indian Cities	158

Spheres of Urban Influence (City Region, Zone of Urban Influence)	162
City Regions in India	167
Metropolitan Regions in India	167
Rural-Urban Fringe	170
Green Belt	173
Satellite Town	174
Census Definition of Urban Areas	175
Conurbation	176
Rural-Urban Continuum	178
Urban Sprawl	179
Slums	180
Squatter Settlements (Shanty Colonies)	181
Ghetto	182
Urbanization in India	182
Town/Urban Planning	192
National Urbanization Policy	195
<b>5 RURAL SETTLEMENTS</b>	<b>199</b>
Human Settlements	199
Rural Settlements	200
Classification of Rural Settlements	200
Patterns of Rural Settlements	205
Planned Rural Settlements	210
Rural Settlements in India	212
Morphology of Rural Settlements of India	215
<b>6 POPULATION AND MIGRATION</b>	<b>217</b>
Population Prior to Agricultural Revolution	218
Future Distribution of Population	224
Population Problems	229
Population Policies	234
Population and Human Well-being	243
Causes of Migration	245
Consequences of Migration	252
<b>7 CLIMATIC CHANGE</b>	<b>256</b>
Causes of Climatic Change	258
Theories of Climatic Change	261
Climate and Development	264
The Greenhouse Effect	264
Consequences of Climatic Change	266

Climatic Change in India	275
Contradictory Opinion	277
Global Cooling	279
Climatic Real Battle	279
The Kyoto Protocol, 1997	281
Glossary	283
Appendices	327
Index	343

Models a  
the cours  
models a  
Geograph  
and Sett  
Geograph  
place. Th  
and volu  
present t  
on the n  
facilitate  
tive exar

Som  
are syste  
Models,  
of Agric  
Stages o  
Boundar  
Laws of  
has been  
rank-siz  
maps an  
hoped th  
Constru  
book.

Pla