

Contents

<i>Preface</i>	(v)
1. Environmental Geography	9
Caste and Environment; Niche Diversification; Women and Environment; Environmentalism for the 21st Century; Climate Change; Natural Environment; Built Environment; Cultural Landscape; Ecology; Environmental Determinism; Geographical Ideas	
2. Human Impact on the Environment	43
Introduction; Human Impact on Soils; Human Impacts on Water Quality	
3. Quantitative Geography	56
Introduction; Quantitative Revolution; The 1950s Crisis in Geography; The Scientific Revolution and Geography; Geopolitik and the Rise of the Third Reich; Theories and Tendencies in Geography ; Geosophy; The Sociological Bias; The Ideological Approach; Globalization	
4. Geography Education and Teaching Methods	78
Geography—Meaning and Definitions; Importance of Geography and its Place in Curriculum; Correlation of Geography with Other School Subjects; Methods of Teaching Geography	
5. Political Geography	96
Introduction; Indo-Gangetic Plain; Water Bodies	
6. Research in Geography	112
Definition of the research problem; Measuring and experimenting ; The Philosophy of Observation; Observation, Theory and Geography ; Approaches to Data Collection	
7. Ecology and Plant Geography	121
Polyploidy and Plant Geography ; Scientific Methods in Ecology; Ecological Geography and Conservation; Importance	

8. Changing Environment and Industry	177
Industrial Regions in India; Factors Influencing Industrial Location; Industrial Development and Progress ; Evolution Of Industrial Policy In India ; Industrial Policy And Incentives Since 1947 ; Industrial Location Theory	
9. Importance of Economic Geography in Globalisation	205
The Importance of Geography ; Measuring the economy ; Evolutionary/institutionalist approaches and new economic geography ; Economic-Geographic Descriptions in the Regional Geography	
10. The World Agricultural Systems	257
Indian Agricultural Trade; Geography of Agriculture; The Place and Nature of Agriculture ; Agriculture and Agricultural Regions; Impact of Economic Reforms on Agriculture in India; Agriculture and Rural Developments	
11. Data Mapping in Geography	278
Introduction; Visual Analytics; Mapping Geography; Web Mapping; Development and Implementation; Projection and Mapping Geography; Scale of map; Topographic map; Thematic Maps; Map projection and Properties	
<i>Bibliography</i>	325
<i>Index</i>	327