

Contents

<i>Preface</i>	(v)
1. Physical Geography	9
Introduction; Physical Geography of India; Historic Evolution of Physical Geography; Physiographic Regions of the World	
2. Industrial Geography	23
International Trade Law; International Trade; Industrial Agriculture (Crops)	
3. Geography Industry Systems	42
Generalizations of Polygons; Naming Polygons; Spatial Analysis with GIS; Points in Euclidean Geometry; Cartographic Generalization; The Role of Geographic Information Systems; Functional Classification	
4. Geographical Water Resources	81
The Socio-Ecology of Groundwater in India; Water Resource Management in India: Few Reflections; Water Resource Management by Community: The Evolution of Pani Panchayat	
5. Medical Geography	111
Introduction; Nature of Medical Waste; Medical Waste Management for health care industry; Features of health care systems; Human Impact On The Natural Environment; Health Geography; Mineral Dusts and Human Health; Mineral Dusts and Human Health (MDHH) Project Outcomes; Human Health And Medicine	
6. Mountain Geography	162
Introduction to Mountain; History; Types of Fold Mountains; Too Weak to Build Mountains	
7. Remote Sensing in Geography	191
Remote Sensing; History of Remote Sensing; Sensors Characteristics; Data Processing, Interpretation and Analysis; Fundamental Properties and Concepts; Interaction Between	

Alcove ; Geography of a House; Box-room/Storage Room ;
Conservatory ; Dining Room ; Family Room or Den ; Fireplace
(for Warmth During Winter; Generally not Found in Warmer
Climates); Foyer

9. **Attempts to Reform the Nature of Geography** 245

Nature of Cartography; Geography and Regionalism; Regional
Government in Connecticut; The Nature of Geography
According to its Historical Development; The Classical Period:
Humboldt and Ritter; The Immediate Background of Current
Geography

Bibliography 325

Index 327