Contents

| | Preface | (v) |
|----|---|-----|
| 1. | Physical Geography Introduction; Physical Geography of India; Historic Evolution of Physical Geography; Physiographic Regions of the World | 9 |
| 2. | Industrial Geography International Trade Law; International Trade; Industrial Agriculture (Crops) | 23 |
| 3. | Geography Industry Systems Generalizations of Polygons; Naming Polygons; Spatial Analysis with GIS; Points in Euclidean Geometry; Cartographic Generalization; The Role of Geographic Information Systems; Functional Classification | 42 |
| 4. | Geographical Water Resources The Socio-Ecology of Groundwater in India; Water Resource Management in India: Few Reflections; Water Resource Management by Community: The Evolution of Pani Panchayat | 81 |
| 5. | Medical Geography 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 | 111 |
| 6. | Mountain Geography Introduction to Mountain; History; Types of Fold Mountains; Too Weak to Build Mountains | 162 |
| 7. | Remote Sensing in Geography Remote Sensing; History of Remote Sensing; Sensors Characteristics; Data Processing, Interpretation and Analysis; Fundamental Properties and Concepts; Interaction Between | 191 |

| 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 Attempts to Reform the Nature of Geography 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 |