| Editor's Note<br>References  | (iii)<br>(iv) | 51/ Occurrence 52/ Shifts in Geography 52/<br>Warning Systems 52                                      |    |
|--|---------------|---|----|
| PRINCIPLES OF GEOGRAPH   |               | Rocks  Igneous Rocks 54/ Sedimentary Rocks 56/ Metamorphic Rocks 58/ Some Examples of Metamorphism 59 | 53 |
| Chapter 1 GEOMORPHOLOGY  | 1             | Concepts of Geomorphic Cycles   | 59 |
| Fundamental Concepts of Geomorphology  | 1             | (Including Theories of<br>Landform Development)   |    |
| Origin and Evolution of Earth's Crust  | 3             | Cycle of Erosion  | 63 |
| Some Theories on Origin of the Earth 4/  |               | Views of William Morris Davis 63/ Views of  | UJ |
| Evolution of the Earth 8   | 40            | Penck 65  |    |
| Fundamentals of Geomagnetism   | 10            | Fluvial Landforms and Cycle of Erosion  | 66 |
| Fields 10 / Magnetic Field 10 / Features of the                                      |               | Various Aspects of Fluvial Erosive Action 66/   | UU |
| Magnetic Field 11/ Detecting the Magnetic  |               | Fluvial Landforms 67/ Fluvial Cycle of Erosion  |    |
| Field of the Earth 11/ Laws 11/ Generating the Magnetic Field 11/ Variations and     |               | 71  |    |
| Reversals in the Magnetic Field 12/ Magnetic   |               | Glacial Landforms and Cycle of Erosion  | 72 |
| Poles 13/ Magnetic Compass 13/ Geomagnetic   |               | Erosional Landforms 73/ Depositional  | 14 |
| Models 14/ Space Weather 15/ Geomagnetism:   |               | Landforms 74/ Glacial Cycle of Erosion 75   |    |
| Discoveries and Developments in the Past 16/   |               | Marine Landforms and Cycle of Erosion   | 75 |
| Continental Drift/Plate Tectonics 17/  |               | Erosional Landforms 75/ Depositional Features   | 70 |
| Developments in the Latter Half of the 20th  |               | 76/ Coastlines 77/ Marine Cycle of Erosion 77   |    |
| Century 18   |               | Arid Landforms and Cycle of Erosion   | 79 |
| Earth's Interior   | 18            | Karst Landforms and Cycle of Erosion  | 84 |
| Evidences about Earth's Interior 18/ A<br>Sectional Profile of Earth's Structure 20/ |               | Conditions Essential for Full Development of  | 01 |
| Various Hypotheses on Earth's Interior 20/   |               | Karst Topography 85/ Karst Landforms 85/  |    |
| Geosynclines 21  |               | The Karst Cycle of Erosion 87   |    |
| Earth Movements  | 25            | Rejuvenated and Polycyclic Landforms  | 87 |
| Endogenetic Movements 25/ Exogenetic   |               | Instances of Polycyclic Landforms 87/   |    |
| Forces—Weathering and Erosion 29   | 20            | Rejuvenated Landforms 87  |    |
| Plate Tectonics Sea Floor Spreading (Hess, Dietz 1962) 36/                           | 32            | Groundwater   | 88 |
| Plate Tectonics 37   |               | Applied Geomorphology   | 91 |
| Isostacy   | 40            | Two main Lines of Application 92/Specific   |    |
| Evidence in Support of Isostacy 41   |               | Applications 92   | 00 |
| Mountain Building (Orogeny)  | 41            | Economic Geology and Environment  Origin and Development of Economic Geology                          | 99 |
| Block Mountains 43/ Fold Mountains 43 Volcanism                                      | 45            | 99/ Rocks and Minerals 100/ Real-Life   |    |
| What is Volcanism? 45/ Causes of Volcanic  | 43            | Applications of Economic Geology 101/Ores   |    |
| Activity 46/ Products of Volcanic Activity 46/                                       |               | 103/ Industrial Minerals and Other Products   |    |
| Characteristic Eruptive Types 47/ Effects of   |               | 104/ Environmental Impact of  |    |
| Volcanism on Human Activity 47/ Distribution   |               | Economic Geology 104/ Legal measures 106/   |    |
| of Volcanoes 48  |               | Bugs and in situ mining 106/ Outlook 106  |    |
| Earthquakes  | 50            | Boxes   |    |
| Distribution of Earthquakes 51   |               | Is the Earth a Magnet?  | 13 |
| Tsunami  | 51            | Difference between the Magnetic Field   | 13 |
| About Tsunamis 51/ Propagation of Tsunamis   |               | of the Earth and that of a Bar Magnet   |    |

| Locating Principal Magnetic Pole                                  | 14       | Humidity and Precipitation: Types  | 144 |
|---|----------|--|-----|
| Magnetic Equator  | 14       | and Distribution   |     |
| Sun's Magnetism   | 14       | Significance of Atmospheric Moisture 144/                                      |     |
| Some Numerical Facts About Earth                                  | 20       | Measurement of Humidity 144/ Distribution of Water Vapour 145/ Evaporation and |     |
| Some Definitions  | 43<br>54 | Condensation 145/ Precipitation 148  |     |
| Some Rock-Forming Minerals  | 66       | Weather and Climate  | 152 |
| A Genetic Classification of Streams<br>Important Terms Associated | 80       | Classification of World Climate  | 152 |
| with Arid Topography  | 00       | Koeppen's Scheme 152/ Thornthwaite's   | 102 |
| Treppen Concept   | 88       | Scheme 156/A Comparative Analysis of   |     |
| Techniques of Applied Geomorphology                               | 98       | Koeppen's and Thornthwaite's Schemes 157/                                      |     |
| reciniques of ripplied decinorphology                             | 00       | Trewartha's Classification of Climate 158/                                     |     |
| Chapter 2   |          | Climatic Groups Based on Temperature Criteria                                  |     |
| CLIMATOLOGY   | 107      | 158/ Climate Group based on Precipitation                                      |     |
| Fundamentals of Climatology                                       | 107      | Criteria 160   |     |
| Climatology and Meteorology 107                                   |          | Hydrological Cycle   | 160 |
| The Atmosphere—Its Structure                                      | 108      | Climatic Change  | 163 |
| and Composition   |          | Reconstruction of Past Climates 163/ Climate                                   |     |
| Composition of Atmosphere 108/                                    |          | During Geological Past 165/ World Climate                                      |     |
| Structure of Atmosphere 109                                       |          | during Historical Past 166/ Climatic Cycles                                    |     |
| Distribution of Temperature                                       | 110      | 167/ Theories of Climatic Change 167 Future                                    |     |
| Factors Affecting Distribution of Insolation                      |          | Implications of Climate Change 168   |     |
| 110/ Three Ways of Transfer of Heat Energy                        |          | Global Climatic Change and   |     |
| 113/ Latitudinal Heat Balance 114/ The Mean                       |          | Role and Response of Man   |     |
| Annual Temperatue Distribution Over Earth                         |          | in Climatic Change   | 170 |
| 115/ Adiabatic Heating and Cooling 116/                           |          | Climate Change 170/ Role of Humans in  |     |
| Vertical Distribution of Temperature 116/                         |          | Climatic Change 170/ Effects of Climate Change                                 |     |
| Temperature Anomaly 120   |          | 173/ Response of Humans to the Challenge of                                    |     |
| Atmospheric Pressure and  | 120      | Global Warming 174/ What can be done to  |     |
| Circulation of Winds  |          | mitigate the drastic climatic changes,   |     |
| Measurement of Air Pressure 120/ Distribution                     |          | particularly global warming? 177   | 178 |
| of Atmospheric Pressure 121/ Factors                              |          | Applied Climatology and Urban Climate  | 1/0 |
| Controlling Pressure Systems 122/ Seasonal                        |          | Urban Climate 179/ The Modified Processes<br>179/ The Observed Results 179     |     |
| Distribution of Pressure 125/ Diurnal                             |          | Boxes  |     |
| Variation of Pressure 125   | 195      | Heat Budget  | 115 |
| Winds  Eastern Affecting Wind Motion 125/                         | 125      | Temperature Inversion  | 119 |
| Factors Affecting Wind Motion 125/<br>Classification of Winds 126 |          | Warning of Tropical Cyclones   | 137 |
| Jet Stream  | 129      | Movement and Tracks  | 143 |
| Influence of Jet Streams on World Weather                         | 123      | Different Definitions of Climate   | 153 |
| 130   |          | Different Definitions of Chinate   | 100 |
| Air Masses  | 130      | Chapter 3  |     |
| What is an Air Mass? 130/ Influence of Air                        | 100      | OCEANOGRAPHY   | 181 |
| Masses on World Weather 130/ Classification                       |          | Ocean Bottom Relief  | 181 |
| of Air Masses 130   |          | The Pacific Ocean 184/ The Atlantic Ocean                                      |     |
| Fronts  | 132      | 184/ The Indian Ocean 184  |     |
| Front Formation 132/ General Characteristics                      |          | Temperature of the Oceans  | 188 |
| 132/ Classification of Fronts 132/ Some                           |          | Source of Heat in Oceans 188/ Heat Budget of                                   |     |
| Important Fronts 133  |          | the Oceans 188/ Distribution of temperature                                    |     |
| Cyclones: Temperate and Tropical                                  | 136      | of oceans 188/ Ice Formation in the Sea 192                                    |     |
| Tropical Cyclones 136/ Temperate Cyclones                         |          | Salinity   | 193 |
| 140/ Tropical and Temperate Cyclones                              |          | Distribution of Salinity 193   |     |
| Compared 141/ Weather Produced by the                             |          | Currents   | 195 |
| Cyclone 144   |          | Warm Currents and Cold Currents 195/   |     |

| Factors Influencing Nature and Movement of Ocean Currents 195/ General Characteristics of Ocean Currents 195  Tides Factors Controlling the Nature and Magnitude of Tides 200/ Significance of Tides 201  Ocean Deposits Terrigenous Deposits 203/ Pelagic Deposits 203  Coral Reefs                          | 200<br>201<br>203 | Primary and Secondary Successions 241/<br>Stages Involved in Biotic Succession 241/<br>Continuum Concept 242<br>Major Biotic Regions of the World<br>(with special reference to ecological<br>aspects of savanna and monsoon<br>forest biomes)<br>Major Biotic Regions 242/ Ecological Aspects<br>of Monsoon Forest 246/ Ecological Aspects of<br>Savanna 246                           | 242               |
|---|-------------------|---|-------------------|
| Ideal Conditions for Coral Growth 204/ Types<br>of Coral Features 204/ Theories on Origin of<br>Corals 205  |                   | Deforestation and Measures of Conservation Deforestation 251/ Conservation and  | 251               |
| Coral Bleaching Factors Causing Coral Bleaching 209/ Bleaching may also be Beneficial 211   | 208               | Management of Forests 253 Social Forestry Agroforestry  | 255<br>256        |
| Marine Resources and their Utilisation  Biotic Resources 211/ Mineral Resources 212/  Energy Resources 213/ Fresh Water 213   | 211               | Major Gene Pool Centres  Gene Pools 256/ Gene Pool Centres of the  World 257/ Importance of Gene Pools/   | 256               |
| Sea Level Change Relevance of the Study of Sea Level Changes 214/ Evidence in Support of Sea Level Change 214/ Mechanisms of the change in sea level 215/ Short-Term Changes in Global Sea Level 216/ Long-Term Sea Level Changes 217/ Impact of Sea level fall 217/ Impact of Possible Rise in Sea Level 218 | 213               | Biodiversity 258/ Gene Pools and the Stability<br>and Survival of Ecosystems 258/ Link between<br>Culture and Biodiversity 259/ Causes of Loss<br>of Genepools/Genetic Diversity 259/ Genetic<br>Resources and their Conservation: Past Efforts<br>and Remedial Measures for the Future 259/<br>Gene Banks 261/ Laws and International<br>Developments vis-à-vis Gene Pool Conservation |                   |
| Law of the Sea and Marine Pollution  Convention on Dumping of Wastes at Sea 219/2006 Amendments to the Protocol 220/ The United Nations Convention on Law of the Sea 220/UNCLOS and marine pollution 222  | 218               | 262/ Crop Resources and Their Diversity in<br>India 262/ Biogeographical Regions of India<br>262/ Richness of Genetic Diversity of<br>Plants in India 263/ Medicinal and Aromatic<br>Plants of India 263  |                   |
| <b>Boxes</b> Some Key Features of the UNCLOS Relating to Marine Pollution   | 223               | Boxes Horizons of A Generalised Soil Profile Biotic Succession Terminology Are Forest Fires All that Bad?   | 234<br>242<br>252 |
| Chapter 4   |                   | Contribution of Vavilov   | 260               |
| BIOGEOGRAPHY The Concent of Biogeography  | 224<br>224        | Seed Vault in Arctic to Safeguard Crop  | 261               |
| The Concept of Biogeography<br>Soil Genesis   | 225               | Genetic Diversity   |                   |
| Soil Forming Processes or Pedogenic Regimes   | 220               | Chanton E   |                   |
| 225/ Factors Influencing Soil Formation 226   |                   | Chapter 5 ENVIRONMENTAL GEOGRAPHY   | 265               |
| Classification and Distribution   | 228               | Principles of Ecology   | 265               |
| Zonal (Older) System of Classification 228/   |                   | Ecosystem Ecology 265/ Basic Components of  |                   |
| World Zonal Pattern of Soils 228/ New   |                   | Ecosystem 266/ Types of Ecosystem 267/  |                   |
| Classification of World Soils 231   | 000               | Interrelations of Energy Flows 267/ Water   |                   |
| Soil Profile and Horizons Soil Degradation and its Conservation   | 233<br>235        | Circulation 269/ Geomorphic Processes 270/  |                   |
| Types of Soil Erosion 235/ Factors Responsible  | 200               | Biotic Communities and Soils 270/ Land  |                   |
| for Soil Erosion 237/ Geographical Distribution   |                   | Capability 271  | 979               |
| of Soil Degradation 238/ Soil Conservation  |                   | Human Ecological Adaptations  Man's Transformation of Nature 274  | 272               |
| Measures 238  |                   | Global Ecological Imbalances  | 282               |
| Biotic Successions  | 239               | Environmental Degradation   | 283               |
| Parameters of a Biotic Succession 241/  |                   | Conservation of Environment   | 283               |

| Problems of Pollution  Concepts 284/ Environmental Pollutants 285/ Kinds of Pollution 285/ Air Pollution 286/ Water Pollution 289/ Solid Waste Pollution 290/ Radioactive Pollution 291/ Noise Pollution 291  Biodiversity and Sustainable Development | 284        | Language Groups 322/ About Religion 323/ Diffusion of Religion 325/ Major Religions of the World 326/ Distribution of Religions 330/ Secularisation 330/ Six uses of the term 'Secularisation' 331 Cultural Evolution of Humans Stages of Cultural Evolution 332/Beginnings of Civilisation 332 | 332        |
|--|------------|---|------------|
| Geographical Distribution of Biological<br>Diversity 292/ Growing Number of Species<br>296/ Depletion 297/ Need to Preserve  |            | Cultural Regions of the World  Major and Minor Cultural Realms 334  | 333        |
| Biodiversity 298/ Sustainable Development 299  |            | Human Races Physical Characteristics of Major Racial Groups   | 336        |
| Environmental Averages Education   | 300<br>301 | 336   |            |
| Environmental Awareness, Education and Legislation  Need for Awareness 301/ Environmental  Education Goals 302/ Environmental  | 301        | Human Development Index  Concept of Development 337/ Measures of Development 340  Boxes   | 337        |
| Education in India 303/ Environmental  |            | Exceptionalism  | 306        |
| Legislation 304/ Environmental Legislation in India 305/ National Green Tribunal 305   |            | Recent Trends in Humanistic Geography Evolution of Thought on Development   | 318<br>338 |
| Boxes  |            | Evolution of Thought on Development   | 336        |
| Some Definitions of Ecology  | 266        | Chapter 7   |            |
| Acid Rain  | 288        | POPULATION GEOGRAPHY  | 343        |
| Commission on Sustainable Development  | 299        | World Population: Growth and  | 343        |
| HUMAN CEOCDADUV  |            | Distribution World Population 343/ Growth Patterns 343/   |            |
| HUMAN GEOGRAPHY  |            | A century of world population trends: 1950 to   |            |
| Chapter 6  |            | 2050 344/ Distribution Patterns 344   |            |
| PERSPECTIVES IN HUMAN  | 306        | Demographic Attributes  | 346        |
| GEOGRAPHY  |            | Age Structure 346/ Sex Composition 347/   |            |
| Areal Differentiation  | 306        | Rural-Urban Composition 348 Migration   | 348        |
| Regional Synthesis   | 307        | Causes for Migration 348/ Consequences of   | 040        |
| Dualism and Dichotomies  | 310        | Migration 350   |            |
| Dichotomy between General Geography versus   |            | Concept of Overpopulation   | 351        |
| Regional Geography 310/ Dichotomy between  |            | Concept of Underpopulation  | 351        |
| Physical Geography and Human Geography   |            | Concept of Optimum Population   | 352        |
| 311/ Dichotomy between Historical Geography and Contemporary Geography 311/ Dichotomy  |            | Population Theories  Natural Law Theories 352/ Social Theories  | 352        |
| between Functional and Formal Geography  |            | 353/ Malthus versus Marx 354/ Theory of   |            |
| 312  |            | Demographic Transition 355  |            |
| Environmentalism   | 313        | World Population Problems   | 356        |
| Contemporary Views of Man-Nature   |            | Population Problems of Developing Countries   |            |
| Relationship 313/ Contribution of Geography  |            | 356/ Population Problems of Developed   |            |
| to Environmental Education 314   |            | Countries 356   | 057        |
| Quantitative and Behavioural   | 315        | Population Policies  Objectives of Measures to Control Population   | 357        |
| Revolutions in Geography   |            | Objectives of Measures to Control Population<br>Growth 357/ Population Problems and   |            |
| The Quantitative Revolution 315/Behavioural  |            | Approach of Developed Countries and Less  |            |
| Revolution 315 Radicalism  | 316        | Developed Countries 357/ Spatial Distribution   |            |
| Humanism   | 317        | of Population 358/ Population Policies in   |            |
| Principles of Humanism 317   | 011        | Specific Developed Countries 359/Population   |            |
| Welfare Approach   | 319        | Policies in Developing Countries 360 Social Well-being and Quality of Life  | 360        |
| Languages, Religions and Secularisation  | 319        | Social Well-being and Quality of Life<br>Improving Social Well-Being 361/ Collective  | 300        |
| About Language and the Influence of  |            | Action Plan for Better Social Well-Being 361/   |            |
| Geographical Elements 319/ Different   |            | Quality of Life (QOL) 362/ What Makes for a   |            |

| Good Quality of Life? 363/ Purpose of Measuring Quality of Life Index 363/ Quality of Life and Standard of Living 363  Population as Social Capital What is Social Capital 367/ Social Capital and Civil Society 368/ Population as Social Capital 369/ Social capital and Information Technology 373/ Threats to Social Capital 374  Box Crude Birth Rate and Crude Death Rate  Chapter 8  SETTLEMENT GEOGRAPHY  | 367<br>344<br>375        | The Internal Structure of Cities— Theories and cross-Cultural Comparisons The concentric Zone Theory 400/ The Sector Theory 401/ The Multiple Nuclei Theory 401/ Cross-Cultural Comparisons 402 Problems of Urban Growth in the World Employment 403/ Provision of Social Services 403/ Urban Sprawl 404/ Traffic Congestion 404/ Pollution 405 Sustainable Development of Cities Concerns in Development of Cities 406/ Sustainable Cities 407   | 400<br>403<br>405                             |
|---|--------------------------|---|---|
|   |                          | Sustamante Cities 40/   |   |
| Concepts of Rural and Urban Settlements Siting Factors of Rural Settlements 375/ Functions of Rural Settlements 376/ Factors Responsible for Evolution of Rural Settlements 376/ Siting Factors of Urban Settlements 376/ Town Situations 377/ Functions of Urban Settlements 379 Origin of Urbanisation Primary Urban Areas in Middle-East and India 379/ Later Developments in Europe and The Middle-East 379 Rural Settlements Factors Influencing Rural Settlements 382/ Influence of Site and Situation 382/ Rural Settlement Types 382/ Rural Settlement Patterns 384/ Factors Favouring Nucleation 384/ Factors Favouring Dispersion 384 Environmental Issues in Rural Settlements | 375<br>379<br>382<br>386 | Chapter 9 POLITICAL GEOGRAPHY Concepts of Nation and State Frontiers and Boundaries Frontier 411/ Boundary 411/ Classification of Boundaries 412 Buffer Zones Concept of Heartland and Rimland Mackinder's Heartland Theory 418/ Spykman's Rimland Concept 421 Federalism Political Regions of the World Significance of Natural Setting 422/ Major Current Trends in International Politics 422/ Status of Independence of Political Areas 422/ Vanvallenburg's Classification 424/ Goblet's Classification 424/ Regional Grouping of States 424/ Ideological Regions 424/ Tendency Towards Multi-State Groups— Supernationalism 424/ Political, Cultural, | 409<br>409<br>411<br>414<br>418<br>421<br>422 |
| Environmental problems by virtue of site 386/ Environmental Degradation and   |                          | Economic Groupings 425  |   |
| Rural Settlements 387/ Agricultural Activity  |                          | Geopolitics   | 425   |
| and Degradation of Environment 387/ Pollution Problems 388/ Depleting Common Property Areas 390/ The Issue of Poverty 390/ Impact of Unplanned Development 390/ Remedial Measures 390  Central Place Theory The Main Theory 392/ Propositions of Theory 392/ Criticism of Christaller's Theory 393/ Modifications Introduced by Losch 393/  | 392                      | Evolution of Geopolitics as a concept 426 Resources, Development and International Politics Economic Factors Influencing Strength of Political Areas 427/ World Distribution of Minerals and Resulting Political Complications 427/ Economic Aspects of International Tension 428/ Theory of Autarky 428  Box Boundary and Frontier—A Comparison  | 427   |
| Application to the Indian Context 393 Rank-size Rule  | 394                      |   |   |
| Primate City Distribution City Classifications Various Approaches to City Classification 396 Urban Spheres of Influence Rural-Urban Fringe Defining a Rural-Urban Fringe 399 / Structure of the Rural-Urban Fringe 399  | 395<br>396<br>397<br>399 | Chapter 10 ECONOMIC GEOGRAPHY World Economic Development: Measurement and Problems Economic Indicators of Development 429/ Location of Economic Activities 429/ Classifying Economies 430/ Problems 433/ Reducing Disparities 436   | 429<br>429                                    |

| World Resources and their Distribution                                    | 436        | Chapter 11                                       |      |
|---|------------|--|------|
| I. Water Resources  | 437        | REGIONAL PLANNING                                | 506  |
| II. Forest Resources  | 438        | Concepts and Types of Regions                    | 506  |
| III. Fish Resources   | 438        | Methods of Regionalisation                       | 507  |
| IV. Grassland and Livestock Resources                                     |            | Identification of Formal Regions 507/            |      |
| V. Mineral Resources  | 445        | Identification of Functional Regions 507         |      |
| VI. Energy Resources  | 454        | Growth Centres and Growth Poles                  | 508  |
| Conservation of Natural Resources   | 465        | Regional Imbalances                              | 509  |
| Energy Crisis   | 465        | Friedmann's core-periphery model 509/            |      |
| Limits to Growth  | 467        | Myrdal's Views 509/ Export Bases and             |      |
| Diffusion of Innovations  | 468        | Regional Multipliers 510/ Economic Structure     |      |
| Characteristics of Innovations 469/ Categories                            |            | and Imbalance 511/ Productivity and              |      |
| of Adopters 469/ Diffusion: Types and Process                             |            | Imbalance 511 / Raw Materials Imbalance 511 /    |      |
| 470/ Barriers to Diffusion 471/ Criticism of                              |            | Imbalance in Social Indicators 511/ Types of     |      |
| the Theory 472  |            | Regional Imbalances 512                          |      |
| World Agriculture   | 472        | Planning for Sustainable Development             | 513  |
| Typology of Agricultural Regions 472/                                     |            | Environmental Issues in Regional                 | 516  |
| Whittlesey's Classification of Agricultural                               |            | Planning   |      |
| Regions 472/ Agricultural Inputs 474/                                     |            | Boxes  |      |
| Agricultural Productivity 475/ Von Thunen's                               |            | Relative Characteristics of                      | 512  |
| Theory of Agricultural Location 475/ Game                                 |            | Developmental Disparities                        |      |
| Theory in Agriculture 476/ Agricultural                                   |            | World Development Report on                      | 514  |
| Efficiency 477  | 477        | Sustainable Development                          |      |
| Food and Nutrition Problems   | 477        | World Development Report 2009 on                 | 517  |
| Spatial Pattern of World Crops Production                                 |            | Regional Development Policies                    |      |
| 477/ World Food Supply and Problems 480/                                  |            |  |      |
| Nutrition Patterns and Problems 483                                       | 485        | Chapter 12                                       |      |
| Food Security   | 460        | GEÓGRAPHICAL THOUGHT,                            | 518  |
| Food Availability 485/ Food Supply Stability                              |            | THEORIES AND MODELS                              |      |
| 486/ Accessibility to Food 487/ Future World                              |            | The Ancient Greeks and Romans                    | 518  |
| Food Prices 487/ Utilisation, Quality and                                 |            | The Ancient Greeks 518/ Ancient Roman            |      |
| Safety 488/ Improving Food Security 488 Famine: Causes, Effects, Remedies | 489        | Scholars 519                                     |      |
| Causes 489/ Effects 490/ Remedies 491                                     | 400        | Arab Geographers                                 | 520  |
| World Industries  | 491        | Contribution to mathematical geography 520/      |      |
| Factors Affecting Location of Industries 491/                             | 101        | Contribution to climatology 520/ Contribution    |      |
| Weber's Theory of Location of Industries 491/                             |            | to geomorphology 520/ Contribution to            |      |
| Theory of Weight Loss and Transportation                                  |            | oceanography 520                                 |      |
| Costs 493/ D.M. Smith's Spatial Margins of                                |            | Modern European Geographers                      | 520  |
| Profitability 493/ Losch's Locational Theory                              |            | Alexander Von Humboldt 520/ Carl Ritter          |      |
| of Demand 494/  |            | 521/ German School 522/ French School            |      |
| <b>World Industrial Patterns</b>  | 495        | 523/ The British School 524/ The Soviet          |      |
| Europe 495/ North America 495/ Asia 498/                                  |            | School 525                                       |      |
| Australia 501/ South America 501/ Africa                                  |            | Determinism and Possibilism                      | 525  |
| 502/ Recent Trends 502/ Problems 502                                      |            | Determinism 525/ Possibilism 526/ Neo-           |      |
| World Trade   | <b>503</b> | Determinism 527/ Cultural or Social              |      |
| Trading Blocs 503/ The World Pattern of                                   |            | Determinism 527                                  |      |
| Trade 504   |            | Regional Concept                                 | 527  |
| Boxes   |            | Systems Approach                                 | 528  |
| Sectors of Economy  | 433        | Behaviour of a System 529/ Criticism 529         | 0.00 |
| World Development Report 2009:  | 434        | Models   | 529  |
| Reshaping Economic Geography  |            | Types of Models 530                              | -20  |
| Some Other Important Non-Metallic   | 453        | Theories   | 531  |
| Minerals  |            | A brief classification of theoretical structures | -01  |
| Hagerstrand's Model   | 471        | 533/ Hagget: Five Major Themes in                |      |

| Geographical Thought 534/ Malthus and the<br>Crisis of Overpopulation 535/ The Marxist<br>Viewpoint on Population Growth 536/<br>Rostow's Model of Stages of Growth 537/ The<br>Growth Pole Theory of Francois Perroux and<br>Boudeville 538 |      | Schemes of Natural, Physiographic<br>and Climate Regionalisation<br>Natural Regions of India 587/ Climatic Regions<br>of India 591/ Tropical Cyclones and Western<br>Disturbances 596<br>Boxes | 587 |
|--|------|--|-----|
|  |      | Why no precipitation in Kachchh and Western Rajasthan?   | 566 |
| GEOGRAPHY OF INDIA   |      | Significance of Monsoon Rains in<br>India's Economy  | 574 |
| Chapter 13   |      | Chapter 14   |     |
| INDIA: PHYSICAL SETTING  | 540  | RESOURCES  | 597 |
| Space Relationship of India with   | 540  | Land Resources   | 597 |
| Neighbouring Countries   |      | Favourable Features 597/ Unfavourable  | 331 |
| Structure and Relief   | 542  | Features 597   |     |
| Peninsular India 542/ Effect of Geologic   |      | Water Resources  | 597 |
| Changes on Peninsular Topography 543/  |      |  | 397 |
| Extra-Peninsular Region/Himalayas and Indo-  |      | National Water Policy, 2002 598/ Sources of Water 598/ River Regimes 599/ Lakes 599/   |     |
| Gangetic Plains 543/Indo-Gangetic Plains 543   | - 4- | Water Falls 600/ Ground Water 600/ Problems  |     |
| Physiographic Regions  | 545  | in full Utilisation of Water Resources 602/  |     |
| 1. Northern Mountains 545/ 2. Northern   |      | Increasing Water Availability 602  |     |
| Plains 552/3. Peninsular Plateau 555/Coastal   |      | Mineral Resources  | 603 |
| Plains 557/ The Islands 558  | 550  | Aspects of Spatial Distribution 603/ Metallic  | 000 |
| Drainage Systems and Watersheds  | 559  | Minerals 603/ Non-Metallic Minerals 612  |     |
| Evolution of River Systems 561/ A General  |      | Energy Resources   | 615 |
| Survey of Drainage Systems 562 Origin and Machanism of Indian  | 565  | Coal 615/ Petroleum or Crude Oil 617/  | 010 |
| Origin and Mechanism of Indian<br>Monsoons   | 303  | Prospects of Shale Gas in India 621/ Nuclear   |     |
| Classical Theory or Thermal Concept of Indian  |      | Energy Resources 621/ Electricity 623/ Non-  |     |
| Monsoons 565/ Recent Theories on the Origin  |      | Conventional Energy Sources 625  |     |
| of Indian Monsoons 572/ Peculiar Features of   |      | Energy Crisis  | 629 |
| the Indian Monsoon 574   |      | Biotic Resources   | 628 |
| Identification and Distribution of   | 575  | Forests and Wildlife   | 629 |
| Drought-Prone Areas  | 070  | India State of the Forest Report 2019 630/   |     |
| Identification and Distribution of   | 576  | Economic Benefits of Forests 632/ Problems   |     |
| Flood-Prone Areas  | 0.0  | of Indian Forestry 632/ National Forest Policy   |     |
| Reasons for Floods 576/ Distribution of Flood-   |      | 634/ Tribals' Forest Rights Act 634/Forest   |     |
| Prone Areas 577/ Consequences of Floods  |      | Conservation Act 635/ National Forest  |     |
| 577/ Flood Control Measures and Related  |      | Commission 635/ Wildlife and its Conservation  |     |
| Problems 579   |      | 635  |     |
| Soils  | 579  | Selected National Parks, Wildlife  | 640 |
| 1. Alluvial Soils 579/2. Black or Regur Soils  |      | Sanctuaries and Biosphere  |     |
| 580/ 3. Red Soils 581/ 4. Laterite Soils 581/  |      | Reserves of India: A Survey  |     |
| 5. Forest Soils 581/6. Mountain Soils 581/7.   |      | Andhra Pradesh 640/ Arunachal Pradesh 641/   |     |
| Desert Soils 581 / 8. Saline And Alkaline Soils  |      | Assam 642/ Bihar 642/ Chhattisgarh 642/  |     |
| 581 / 9. Peaty Soil 581  |      | Goa 643 Gujarat 643/ Haryana 644/ Himachal   |     |
| Vegetation   | 582  | Pradesh 644/ Jammu and Kashmir 644/  |     |
| 1. Moist Tropical Types 582/ 2. Dry Tropical   |      | Jharkhand 645/ Karnataka 645/ Kerala 645/  |     |
| Types 584/ 3. Montane Sub-Tropical and   |      | Madhya Pradesh 646/ Maharashtra 647/   |     |
| Temperate Types 584/ 4. Montane Types  |      | Manipur 647/ Meghalaya 647/ Mizoram 647/   |     |
| (Himalayan) 584/5. Alpine Forests 585  | 505  | Odisha 648/ Rajasthan 648/ Sikkim 649/   |     |
| Land Capability Classification   | 585  | Tamil Nadu 650/ Telangana 651/ Tripura   |     |
| Capability Sub-Classes 586/ Significance of  |      | 651/ Uttarakhand 651/ Uttar Pradesh 652/   |     |
| Land Capability Classification in Landuse  |      | West Bengal 653/ Andaman and Nicobar   |     |
| Planning 587   |      | Islands 653  |     |

| Marine Resources   | 653        | Floriculture  | 688        |
|--|------------|---|------------|
| Marine Biotic Resources 653/ Need to Conserve Marine Life 656                        |            | Livestock Resources and White Revolution  Distribution and Breeds of Cattle 688/          | 688        |
| <b>Boxes</b> Some Other Important Non-Metallic                                       | 614        | Distribution of Buffalo Breeds 690/ Goats 692/ Sheep 692/ Pigs 693/ Poultry 693/          |            |
| Minerals<br>Major Indian Vegetation Types  | 629        | White Revolution 694 Fisheries  | 696        |
| and their Specific Trees Distinction Between National Park,                          | 636        | Major Forms 696/ Distribution 698/<br>Impediments in Full Utilisation of Fishery          |            |
| Sanctuary and Biosphere Reserve<br>National Parks of India                           | 637        | Resources 700/ Development of Marine Fisheries 700/ Marine Fishing Policy, 2004           |            |
| Important Wildlife Sanctuaries of India<br>Biosphere Reserves                        | 637<br>638 | 700/ Specialised Institutes 701/ Blue<br>Revolution 701                                   |            |
| Tiger Reserves in Tiger Range States   | 639        | Aquaculture   | 702        |
| Wetlands in India  | 655        | Apiculture  | 704        |
| State-wise List of Mangrove Areas  | 655        | Diversity 704/ Bee Species 705/ Advantages of Beekeeping 705                              |            |
| Chapter 15   |            | Sericulture   | 706        |
| AGRICULTURE  | 657        | Geographical Factors 706/Varieties 706/Silk   |            |
| Infrastructure   | 657        | Producing Areas in India 706  |            |
| Role of Infrastructural Factors 657/ Irrigation                                      |            | Agricultural Regionalisation  | 706        |
| 657/ Power 665/ Seeds 666/ Fertiliser 667  | 660        | Attempts at Agricultural Regionalisation 706/   |            |
| Institutional Factors  Abolition of Intermediaries 669/ Tenancy                      | 669        | Randhawa's Agricultural Regions 707/  |            |
| Reforms 669/ Reorganisation of Agriculture   |            | Agricultural Region based on First Ranking  |            |
| 669/ Computerisation of Land Records 671/  |            | Crops 708   | ~10        |
| Evaluation 671   |            | Agro-Climatic Zones   | 710        |
| Cropping Pattern   | 671        | I. Western Himalayan Region 710/II. Eastern   |            |
| Trends in Cropping Pattern 671/ Factors Affecting Cropping Pattern 672               |            | Himalayan Region 710/ III. Lower Gangetic<br>Plain Regioin 710/ IV. Middle Gangetic Plain |            |
| Agricultural Productivity  | 674        | Region 712/ V. Upper Gangetic Plains Region   |            |
| Measuring Agricultural Productivity 674/ Why   |            | 712/ VI. Trans-Ganga Plains Region 712/   |            |
| Low Productivity in India 674/ How to  |            | VII. Eastern Plateau and Hills 712/   |            |
| Improve Productivity 675   |            | VIII. Central Plateau and Hills 713/  |            |
| Agricultural Intensity   | 676        | IX. Western Plateau and Hills 713/X. Southern   |            |
| Cropping Intensity 676/ Measures to Raise  |            | Plateau and Hills 713/ XI. Eastern Coastal  |            |
| Cropping Intensity 676   |            | Plains and Hills 713/ XII. Western Coastal  |            |
| Crop Combination   | 677        | Plains and Ghats 713/XIII. Gujarat Plains   |            |
| Social Forestry  | 678        | and Hills 714/XIV. Western Dry Region 714/  |            |
| Objectives of Social Forestry and Role in  |            | XV. Island Region 714   | 714        |
| Rural Economy 679/ The Scheme of Social<br>Forestry 679/ A Critical Appraisal of the |            | Agro-Ecological Regions What is Agro-Ecology 714/ Determining Agro-                       | /14        |
| Social Forestry Programmes 680   |            | Ecological Regions 715/ Agro-Ecological   |            |
| Green Revolution   | 680        | Regions of India 715  |            |
| Success of the Green Revolution Programme  |            | Agricultural Seasons and Distribution   | 726        |
| 681/ Sociological and Ecological Impact 681  |            | of Crops  | 120        |
| Dryzone Agriculture  | 683        | Cropping Seasons 726/ Conditions of   |            |
| Characteristics of Dryzone Agriculture 683/  |            | Growth, Distribution and Production of Major  |            |
| Significance of Dryzone Agriculture 683/   |            | Crops 727   |            |
| Techniques and Practices to Raise Productivity                                       |            | •   |            |
| of Dryzone Agriculture 683/ Government   |            | Boxes   | eer        |
| Measures for Development of Dryzone  |            | Watershed Development   | 665        |
| Agriculture 685  | 696        | Pradhan Mantri Krishi Sinchayee   | COF        |
| Horticulture  Challenges before Horticulture in India 688                            | 686        | Yojana (PMKSY) Second Green Revolution  | 665<br>682 |
|  |            |   |            |

| Chapter 16   |      | Tourism in India   | 794  |
|--|------|--|------|
| INDUSTRY   | 741  | Growth of Tourism 794/ Classification of                                       |      |
| Evolution of Industries  | 741  | Tourist Places in India 794/ Negative Impact                                   |      |
| Industrial Development During the  |      | of Tourism on Natural Environment 796/<br>Eco-Tourism 796/ Medical Tourism 799 |      |
| Five-Year Plans 741 / Industrial Pattern during the Plans 743 / Sunrise Industries 744 / |      | Eco-tourism 790/ Wedicar Tourism 799   |      |
| Footloose industry 744   |      | Box  |      |
| Locational Factors of Industries   | 744  | FDI Policy   | 787  |
| General Factors Influencing Location of  |      |  |      |
| Industries 744/ Spatial Pattern of Industrial  |      | Chapter 17   |      |
| Development 745  |      | TRANSPORT AND TRADE  | 800  |
| Agro-based Industries  | 746  | Roadways   | 800  |
| 1. Textile Industry 746/ 2. Sugar Industry   |      | Significance of Roadways 800/ Various Classes                                  |      |
| 752/ 3. Vegetable Oil Industry 754/ 4. Tea   |      | of Roads 800/ Density Pattern 801/   |      |
| Industry 754/ 5. Coffee Industry 755/  |      | Development of National Highways and   |      |
| 6. Leather Goods Industry 755  |      | Expressways 801/ Border Roads 806/ Rural                                       |      |
| Mineral-Based Industries   | 756  | Roads806/  | 007  |
| 1. Iron and Steel Industry 756/ 2. Copper  |      | Railways   | 807  |
| smelting industry 759/3. Aluminium Industry  |      | Significance of Railways in India's Economy                                    |      |
| 760/4. Lead and zinc smelting industry 761/  |      | 807/Rail Network Pattern 807/Rail Network                                      |      |
| 5. Cement Industry 761   | 700  | Density Pattern 810/ Problems of Rail<br>Transport 810/ Bibek Debroy Committee |      |
| Heavy Engineering Industries   | 763  | Report on Railways 812/ Railway Zones 812                                      |      |
| Industrial Machinery 763 / Power Generation  |      | Airways  | 812  |
| Equipment 763/ Automobile Industry 764/<br>Rail Equipment 766/ Aircraft Manufacturing    |      | Significance of Air transport 812/ Development                                 | 012  |
| 767/ Ship Building 767/ Machine Tools  |      | 812/ Organisation 815/ Problems of Air   |      |
| Industry 767   |      | Transport 815  |      |
| Light Engineering Goods Industry   | 768  | Waterways and Shipping   | 815  |
| Chemical Industries  | 768  | Inland Water Transport 815/ Ports and Coastal                                  | 010  |
| Basic Chemicals Industry 768/ Petrochemicals   | , 00 | Shipping 818/ Advantages and constraints of                                    |      |
| Industry 768/ Fertiliser Industry 770/ Drugs   |      | coastal shipping 820/ Shipping Corporation                                     |      |
| and Pharmaceutical Industry 772/ Glass and   |      | of India Limited 821/ Cochin Shipyard Limited                                  |      |
| Ceramics Industry 774/ Salt Industry 774   |      | 821/ Hindustan Shipyard Limited 821/   |      |
| Forest-based Industries  | 774  | Growing Importance of Ports in National and                                    |      |
| Paper and newsprint Industry 774/ Rubber   |      | Foreign Trade 821/ Sethusamudaram Project                                      |      |
| Industry 776/ Industries Using Minor Forest  |      | 822  |      |
| Produce 777  |      | Pipeline Networks  | 823  |
| Cottage Industry   | 777  | Competition and Complementarity in   | 824  |
| Problems faced by cottage industries in India  |      | Regional Context   |      |
| 777/ Organisations working for the benefit of  |      | The Pattern of Competition and   |      |
| cottage industry in India 777  | 778  | Complementarity in India 824/ The Fiscal                                       |      |
| Industrial Complexes and Industrial Regionalisation                                      | 110  | Aspects 825  |      |
| Major Industrial Clusters 778/ Minor   |      | Passenger and Commodity Flows  | 825  |
| Industrial Regions 781   |      | Passenger Flow 825/ Commodity Flow 825   |      |
| Identification of Backward Areas   | 781  | Developments in Communication and  | 826  |
| Industrial Houses  | 782  | Information Technology   |      |
| Public Sector 782/ Private Enterprise 784  |      | Postal System 826 / Telecommunications 827 /                                   |      |
| Industrial Policy Since Independence   | 785  | Impact of ICT on Economy and Society 831                                       |      |
| Earlier Phase 785/ New Industrial Policy   |      | Trade  | 834  |
| 1991 785   |      | Intra- and Inter-Regional Trade 834/ Role of                                   |      |
| Liberalisation   | 787  | Rural Market Centres 834/ Trade Balance  |      |
| Effects of Liberalisation 788  | 700  | 835/ Trade Policy 837/ Indian Organisations                                    |      |
| Multinationals   | 788  | for Promoting Trade 840  | 0.44 |
| Special Economic Zones   | 789  | India's Space Programme  | 841  |
| Financial SEZ 791 / SEZs vs New Towns 793  |      | Organisation and Objectives 841/ Space Centres                                 |      |

| and Units 842/ Space Applications 844/ India's<br>Launch Vehicles 848/ India's Satellites 851 |            | Chapter 19 INDIA—SETTLEMENTS                           | 923  |
|---|------------|--|------|
| Launen ventetes 040/ maia's Batemies 031  |            |  | 923  |
| Boxes   |            | Rural Settlement Patterns                              | 923  |
| Numbering Highways  | 803        | Types of rural settlements 923/ Factors                |      |
| Corridor Management   | 806        | Determining the Type of Rural Settlements              |      |
| Delhi Metro Rail  | 810        | 928  | 000  |
| Dedicated Freight Corridor  | 811        | Urban Development in India                             | 929  |
| The Kochi (Nedumbassery)<br>International Airport   | 813        | Growth of Urbanisation 929/ Towns and Cities 929       |      |
| •   |            | Functional and Hierarchical Patterns                   | 933  |
| Chapter 18  |            | of Indian Cities                                       |      |
| INDIA: CULTURAL SETTING   | 868        | Functional Patterns 933/ Hierarchical                  |      |
| Historical Perspective of Indian Society  | 868        | Patterns 934   | 00.4 |
| Diversities and Unity 868/ Genesis of Ethnic  |            | City Regions   | 934  |
| and Racial and Ethnic Diversities 869/ Racial   |            | Determination of boundary/limits of a city             |      |
| Groups and their Distribution 870/ Ethnicity  |            | region 935   | 005  |
| 872/ Caste System 872/ Total Population and   |            | Rural-Urban Fringe                                     | 935  |
| Percentage of Scheduled Caste and   |            | Internal Structure of Indian Cities                    | 935  |
| Scheduled Tribe: 2011 Census 875  |            | The Old Core of Indian Cities 935/                     |      |
| Religious Minorities  | 876        | Cantonments and Railway Colonies 936/                  |      |
| Major Tribes and their Problems   | 877        | Consequences of Rail Network 936/ Most                 |      |
| Pattern of Distribution 877/ Some Important   |            | Recent Developments 936                                | 000  |
| Tribes of India 879/ Problems 883/ Scheduled  |            | Census Concepts of Urban Space                         | 936  |
| Tribes Development 884/ The National Tribal   |            | Conurbations and Metropolitan Regions                  | 937  |
| Policy 884  | 004        | Development of Conurbations 938/                       |      |
| Role of Language, Religion, and Culture   | 884        | Characteristics of Conurbations 938/ Problems          |      |
| in Formation of Regions   |            | Associated with Conurbations 938/                      |      |
| Cultural Regions 884/ Language 886/ Number  |            | Metropolitan Regions 938                               | 000  |
| of Religious Groups: Facts at a Glance 888/   |            | Urban Sprawl   | 938  |
| Religion 888/ Culture 889  Population Distribution Density and                                | 890        | Urban Housing  | 939  |
| Population—Distribution, Density and Growth   | 090        | Major Constraints in Urban Housing 939/                |      |
|   |            | National Urban Housing and habitat Policy,             |      |
| Salient Features of Indian Demography 890/<br>Aspects of Spatial Distribution 891/ Sex Ratio  |            | 2007 940/  | 0.41 |
| 891/ Table 18.5 893/ Ranking of States and  |            | Slums and Squatter Settlements and                     | 941  |
| Union Territories by Population Size 2011   |            | Associated Problems                                    |      |
| 893/ Religion-based Sex Ratio: Facts at a   |            | Concept of Slum 941/ Problems Associated               |      |
| Glance 896/ Religion-based Child Sex Ratio  |            | with Slums 941/ Distribution of Slums in               |      |
| and Literacy Rate 2001-2011 896/ Age  |            | India 941/ Efforts to Tackle the Problem 942           | 0.40 |
| Structure 897/ Dependency Ratio 898/ Density  |            | Town Planning  | 943  |
| of Population 899/ Terms to Remember 900/   |            | Major Constraints in Town Planning 943/                |      |
| Growth of Population 902/ Literacy 906  |            | Suggestions for Removing Constraints 943               | 044  |
| Population Problems and Policies  | 911        | Migration  | 944  |
| India and the Demographic Transition 9  | 401        | Trends of Migration in India 944/ Impact of            |      |
| Reasons for Population Growth 913/  |            | Migration on Major Cities of India 944                 | 0.45 |
| Consequences of a Large Population 91\/   |            | Problems of Urbanisation and Remedies                  | 945  |
| Tackling the Problem 915/ Family Planning   |            | Solutions to Urban Problems 945/ National              |      |
| and Welfare Programme 915/ Population   |            | Urbanisation Policy 945                                |      |
| Policy 916/ Health and Human Development  |            | Ch t 90  |      |
| Indicators in India 919/ National Health Policy   |            | Chapter 20   | 047  |
| 920/ National Health Mission 920  |            | REĜIONAL DEVELOPMENT                                   | 947  |
| Don   |            | AND PLANNING  Experience of Regional Planning in India | 0.47 |
| <b>Box</b> Terms of Remember  | 000        | Experience of Regional Planning in India               | 947  |
| National Commission on Population   | 900<br>918 | Intra-State Planning 947/ Inter-State Schemes          |      |
| radulai Cullillissiuli uli Pupulatiuli  | 910        | 947  |      |

| Regional Policies in Indian Five-Year Plans<br>Regional Disparities in Development   | 949<br>954 | Inter-state Issues  Issue of Boundary and Migration 994/ Disputes   | 994  |
|--|------------|---|------|
| in India Spatial Pattern of Regional Imbalances in India 956/ Efforts through Various Plans to Remove Regional Imbalances 956/ A Critical Evaluation of Plan Efforts 961 |            | over Sharing Water Resources 997 International Boundary of India and Related Issues Borders and Boundaries 1010/ 1. The Indo- China Border 1013/3. Indo-Bangladesh Border | 1009 |
| A Model Scheme of Planning Regions of India  | 961        | 1016/4. Indo-Myanmar Border 1017/5. Indo-<br>Nepal Border 1017/6. Indo-Bhutan Border  |      |
| Multi-Level Planning—State, District and Block Level Planning  | 967        | 1020/7. Indo-Afghan Border 1020/8. Indo-<br>Sri Lanka Border 1020   |      |
| The Case for Decentralised Planning (Especially at the District Level) 967/Objectives of Local   |            | International Water Disputes and Agreements   | 1021 |
| Level Planning 967/ Evolution of Multi-Level Planning in India 967/ Problems in Block-   |            | India and Bangladesh 1022/ India and<br>Pakistan 1024/ India and Nepal 1025/ India<br>and China 1026/ India and Bhutan 1027   |      |
| level Planning 968 Centre-State Relations and the  | 968        | Cross-border Terrorism  | 1027 |
| Constitutional Framework for   | 000        | Indian Case 1029/ Countering terrorism 1032   |      |
| Multi-Level Planning   |            | India's Role in World Affairs   | 1032 |
| Regionalisation of Planning for  | 969        | Geopolitics of South Asia   | 1033 |
| Different Regions  |            | India and the Geo-Politics of the   | 1035 |
| Metropolitan Regions 969/ Tribal Areas 971/  |            | Indian Ocean  |      |
| Hill Areas 974/ Drought-Prone Areas 975/   |            | Indian Ocean Rim Association and India 1037   |      |
| Command Areas 975/ Watershed Management  |            | Boxes   |      |
| 980  | 000        | The Covid-19 Pandemic and Migrant   | 997  |
| Panchayati Raj and Decentralised Planning  |            | Workers   |      |
| Regional Planning and Development of Island Territories  | 982        | Presidential Reference  | 1104 |
| Andaman and Nicobar Islands 982/   |            | String of Pearls  | 1037 |
| Lakshadweep Islands 983/ Sagar Island 984  |            |   |      |
| _  |            | Chapter 22  | 1000 |
| Boxes  |            | CONTEMPORARY ISSUES   | 1039 |
| Geographical Parameters of Regional<br>Planning  | 947        | Environmental Hazards  Landslides 1039/ Snow Avalanche 1042/  | 1039 |
| A Case Study—Damodar Valley Project  | 955        | Earthquakes 1043/ Drought 1047/ Floods  |      |
| Planning Regions of India  | 963        | 1052/ Tsunami 1054/ Epidemics 1054/   |      |
| Divisions of Major Regions   | 964        | Common Epidemics 1054/ Landscape Ecology<br>and Infectious Diseases 1056/ Forest Fire   |      |
| A Case Study—The National Capital  | 971        | 1057/ Heat Wave 1058/ Cold Wave 1059/   |      |
| Region<br>A Case Study—Indira Gandhi Canal   | 977        | Disaster Management 1060/ Disaster  |      |
| Project  | 311        | Management Act, 2005 1060/ National Policy  |      |
| Troject  |            | on Disaster Management 1061/ National   |      |
| Chapter 21   |            | Disaster Management Plan 1061/  |      |
| POLITICAL ASPECTS  | 985        | Issues Relating to Environmental  | 1062 |
| Geographical Basis of Indian Federalism  | 985        | Pollution   |      |
| Geographical Basis of Indian Federalism  | 985        | Changes in Patterns of Land Use   | 1063 |
| State Reorganisation and Emergence   | 985        | Classification of Land 1064/ Changes in Land  |      |
| of New States  |            | Use Patterns 1064/ Land Use Policy 1064   | 1000 |
| The Constitutional Provision 986/ States   |            | Population Explosion and Food Security  | 1066 |
| Reorganisation Act 986 / More New States   |            | Relationship between Population and Development   | 1070 |
| 986/ Why the Emergence of New States 987<br>Regional Consciousness and National  | 989        | Environmental Degradation   | 1071 |
| Integration  | 303        | The Problem of Land Degradation 1071  | 10/1 |

| Deforestation   | 1077 | Development—National Conservation   |              |
|---|------|---|--------------|
| Causes of Deforestation 1077/ Effects of  |      | Strategy and Policy Statement on  |              |
| Deforestation 1077  |      | Environment and Development   | 1110         |
| Desertification   | 1078 | Feasibility Report by NWDA, 2012  | 1118         |
| Causes of Desertification 1079/ Effects of                                      |      | APPENDIX  |              |
| Desertification 1079/ Remedies for  |      | <b>Developments of Note</b>   | 1121         |
| Desertification 1079/ Spread of Deserts in                                      |      | 1. A New Geological Epoch   | 1121         |
| India 1079/ Policy Initiatives and Institutional                                |      | 2. Massive Ocean Found beneath Earth's  | 1121         |
| Framework 1080  | 4004 | Surface: Significance and Implications  |              |
| Soil Erosion  | 1081 | 3. Indian Ocean's Mysterious Giant  | 1123         |
| Environment Impact Assessment   | 1087 | 'Gravity Hole'  | 1104         |
| Concept 1087/ Evolution 1087  |      | 4. Polar Vortex Reversal above the  | 1124         |
| Environmental Clearance Process in India  |      | Arctic: Some Aspects 5. Shifting of Ocean Currents:   | 1125         |
| Environmental Management  | 1091 | Effects on Corals   | 1123         |
| Environmental Awareness   | 1091 | 6. Indian Ocean Dipole—Potential to   | 1127         |
| Agrarian Unrest in India  | 1092 | Save the Monsoon and Limit the  | 1121         |
| Telangana Movement 1092/ Patiala Muzara   |      | El Nino Effects   |              |
| Movement 1092/ Naxalbari Movement of West                                       |      | 7. Climate Change and Heatwaves   | 1129         |
| Bengal 1093/ Srikakulam Movement in   |      | 8. Marine Heatwaves and the Indian Ocean  | 1132         |
| Andhra Pradesh 1093/ New Farmers'   |      | 9. Arctic Marine Heatwaves  | 1133         |
| Movements 1093/ Genesis of Agrarian Crisis                                      |      | Triggered by Sea Ice Melt: Study  |              |
| in India 1094/ Manifestations of Agrarian                                       |      | 10. McMurdo Dry Valleys of Antarctica   | 1136         |
| Crisis 1095/ Remedies to Agrarian Unrest  |      | 3 3   | 1137         |
| 1096/ Suicides by Farmers 1096/ Remedies  |      | 12. The Gamburtsev Mountains of   | 1138         |
| to Tackle Farmers' Suicides 1098  | 1000 | Antarctica: Some Facts  | 1100         |
| Industrial Unrest in India  | 1098 | 13. Antarctic Icefish: Features   | 1139         |
| Causes of Industrial Unrest 1099/ Impact of                                     |      | and Significance  | 1100         |
| Industrial Unrest 1099/ How to Tackle   |      | 14. Impact of La Nina on Air Quality in India   | 1139<br>1142 |
| Industrial Unrest 1099  | 1101 | <ul><li>15. India State of Forest Report 2021</li><li>16. Forest Fires in the Himalayas</li></ul> | 1142         |
| Regional Disparities in Economic  | 1101 | 17. Landslide Atlas of India  | 1155         |
| Development   |      | 18. India's First Water Bodies Census:  | 1158         |
| Need for Balanced Regional Development 1101/                                    |      | Some Aspects  | 1100         |
| Indication of Regional Imbalance 1102 / Causes                                  |      | 19. Glacial Lake Atlases  | 1160         |
| of Regional Imbalances in India 1102/Policy                                     |      | 20. India-Water Resources Information System  | 1168         |
| Measures to Remove Economic Disparity 1103 Sustainable Crowth and Davelenment   | 1103 | 21. Ken-Betwa River Link Project  | 1169         |
| Sustainable Growth and Development  The Concept of Environmental Sustainability | 1103 | 22. Modified Parbati-Kalisindh-   | 1171         |
| 1115  |      | Chambal-ERCP Link Project   |              |
| Linkage of Rivers   | 1115 | 23. National Agroforestry Policy 2014   | 1173         |
| National River Linking Project 1115/ Goals of                                   | 1110 | 24. The 20th Livestock Census   | 1173         |
| the Project 1117/ Status of the Project 1117/                                   |      | 25. Pradhan Mantri Krishi Sinchayee Yojana  | 1174         |
| Opposition of the NRLP 1117   |      | 26. Promoting Organic Farming   | 1177         |
| Globalisation and Indian Economy  | 1119 | 27. National Mission on Natural Farming:<br>Some Aspects  | 1178         |
| Globalisation and maian Economy   | 1110 | 28. National Policy on Marine Fisheries 2017  | 1179         |
| Boxes   |      | 29. Fisheries and Aquaculture Infrastructure  | 1182         |
| Excessive Use of Groundwater  | 1049 | Development Fund (FIDF) Extended  | 1102         |
| Effect of Environmental Changes   | 1056 | up to 2025–26   |              |
| on the Occurrence of Various  |      | 30. Pradhan Mantri Matsya Sampada Yojana  | 1185         |
| Infectious Diseases in Humans   |      | 31. Deep Ocean Mission  | 1187         |
| Urban Heat Island   | 1059 | 32. Geospatial Energy Map of India  | 1188         |
| Some Case Studies   | 1072 | 33. National Family Health Survey—5   | 1189         |
| Document: Towards Sustainable   | 1104 | 34. National Health Profile (NHP), 2022   | 1195         |