

Contents

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

Contents

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

Contents

<p><i>Factors Influencing Nature and Movement of Ocean Currents 195/ General Characteristics of Ocean Currents 195</i></p> <p>Tides 200</p> <p style="padding-left: 20px;"><i>Factors Controlling the Nature and Magnitude of Tides 200/ Significance of Tides 201</i></p> <p>Ocean Deposits 201</p> <p style="padding-left: 20px;"><i>Terrigenous Deposits 203/ Pelagic Deposits 203</i></p> <p>Coral Reefs 203</p> <p style="padding-left: 20px;"><i>Ideal Conditions for Coral Growth 204/ Types of Coral Features 204/ Theories on Origin of Corals 205</i></p> <p>Coral Bleaching 208</p> <p style="padding-left: 20px;"><i>Factors Causing Coral Bleaching 209/ Bleaching may also be Beneficial 211</i></p> <p>Marine Resources and their Utilisation 211</p> <p style="padding-left: 20px;"><i>Biotic Resources 211/ Mineral Resources 212/ Energy Resources 213/ Fresh Water 213</i></p> <p>Sea Level Change 213</p> <p style="padding-left: 20px;"><i>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</i></p> <p>Law of the Sea and Marine Pollution 218</p> <p style="padding-left: 20px;"><i>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</i></p> <p style="padding-left: 20px;">Boxes</p> <p style="padding-left: 40px;">Some Key Features of the UNCLOS Relating to Marine Pollution 223</p> <p> <i>Chapter 4</i></p> <p>BIOGEOGRAPHY 224</p> <p>The Concept of Biogeography 224</p> <p>Soil Genesis 225</p> <p style="padding-left: 20px;"><i>Soil Forming Processes or Pedogenic Regimes 225/ Factors Influencing Soil Formation 226</i></p> <p>Classification and Distribution 228</p> <p style="padding-left: 20px;"><i>Zonal (Older) System of Classification 228/ World Zonal Pattern of Soils 228/ New Classification of World Soils 231</i></p> <p>Soil Profile and Horizons 233</p> <p>Soil Degradation and its Conservation 235</p> <p style="padding-left: 20px;"><i>Types of Soil Erosion 235/ Factors Responsible for Soil Erosion 237/ Geographical Distribution of Soil Degradation 238/ Soil Conservation Measures 238</i></p> <p>Biotic Successions 239</p> <p style="padding-left: 20px;"><i>Parameters of a Biotic Succession 241/</i></p>	<p><i>Primary and Secondary Successions 241/ Stages Involved in Biotic Succession 241/ Continuum Concept 242</i></p> <p>Major Biotic Regions of the World 242</p> <p style="padding-left: 20px;">(with special reference to ecological aspects of savanna and monsoon forest biomes)</p> <p style="padding-left: 20px;"><i>Major Biotic Regions 242/ Ecological Aspects of Monsoon Forest 246/ Ecological Aspects of Savanna 246</i></p> <p>Deforestation and Measures of Conservation 251</p> <p style="padding-left: 20px;"><i>Deforestation 251/ Conservation and Management of Forests 253</i></p> <p>Social Forestry 255</p> <p>Agroforestry 256</p> <p>Major Gene Pool Centres 256</p> <p style="padding-left: 20px;"><i>Gene Pools 256/ Gene Pool Centres of the World 257/ Importance of Gene Pools/ Biodiversity 258/ Gene Pools and the Stability and Survival of Ecosystems 258/ Link between Culture and Biodiversity 259/ Causes of Loss of Genepools/Genetic Diversity 259/ Genetic Resources and their Conservation: Past Efforts and Remedial Measures for the Future 259/ Gene Banks 261/ Laws and International Developments vis-à-vis Gene Pool Conservation 262/ Crop Resources and Their Diversity in India 262/ Biogeographical Regions of India 262/ Richness of Genetic Diversity of Plants in India 263/ Medicinal and Aromatic Plants of India 263</i></p> <p style="padding-left: 20px;">Boxes</p> <p style="padding-left: 40px;">Horizons of A Generalised Soil Profile 234</p> <p style="padding-left: 40px;">Biotic Succession Terminology 242</p> <p style="padding-left: 40px;">Are Forest Fires All that Bad? 252</p> <p style="padding-left: 40px;">Contribution of Vavilov 260</p> <p style="padding-left: 40px;">Seed Vault in Arctic to Safeguard Crop Genetic Diversity 261</p> <p> <i>Chapter 5</i></p> <p>ENVIRONMENTAL GEOGRAPHY 265</p> <p>Principles of Ecology 265</p> <p style="padding-left: 20px;"><i>Ecosystem Ecology 265/ Basic Components of Ecosystem 266/ Types of Ecosystem 267/ Interrelations of Energy Flows 267/ Water Circulation 269/ Geomorphic Processes 270/ Biotic Communities and Soils 270/ Land Capability 271</i></p> <p>Human Ecological Adaptations 272</p> <p style="padding-left: 20px;"><i>Man's Transformation of Nature 274</i></p> <p>Global Ecological Imbalances 282</p> <p>Environmental Degradation 283</p> <p>Conservation of Environment 283</p>
---	--

Contents

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

Contents

<i>Good Quality of Life? 363/ Purpose of Measuring Quality of Life Index 363/ Quality of Life and Standard of Living 363</i>			
Population as Social Capital	367		
<i>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</i>			
Box			
Crude Birth Rate and Crude Death Rate	344		
Chapter 8			
SETTLEMENT GEOGRAPHY	375		
Concepts of Rural and Urban Settlements	375		
<i>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</i>			
Origin of Urbanisation	379		
<i>Primary Urban Areas in Middle-East and India 379/ Later Developments in Europe and The Middle-East 379</i>			
Rural Settlements	382		
<i>Factors Influencing Rural Settlements 382/ Influence of Site and Situation 382/ Rural Settlement Types 382/ Rural Settlement Patterns 384/ Factors Favoured Nucleation 384/ Factors Favoured Dispersion 384</i>			
Environmental Issues in Rural Settlements	386		
<i>Environmental problems by virtue of site 386/ Environmental Degradation and Rural Settlements 387/ Agricultural Activity 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</i>			
Central Place Theory	392		
<i>The Main Theory 392/ Propositions of Theory 392/ Criticism of Christaller's Theory 393/ Modifications Introduced by Losch 393/ Application to the Indian Context 393</i>			
Rank-size Rule	394		
Primate City Distribution	395		
City Classifications	396		
<i>Various Approaches to City Classification 396</i>			
Urban Spheres of Influence	397		
Rural-Urban Fringe	399		
<i>Defining a Rural-Urban Fringe 399/ Structure of the Rural-Urban Fringe 399</i>			
		The Internal Structure of Cities—	400
		Theories and cross-Cultural Comparisons	
		<i>The concentric Zone Theory 400/ The Sector Theory 401/ The Multiple Nuclei Theory 401/ Cross-Cultural Comparisons 402</i>	
		Problems of Urban Growth in the World	403
		<i>Employment 403/ Provision of Social Services 403/ Urban Sprawl 404/ Traffic Congestion 404/ Pollution 405</i>	
		Sustainable Development of Cities	405
		<i>Concerns in Development of Cities 406/ Sustainable Cities 407</i>	
		Chapter 9	
		POLITICAL GEOGRAPHY	409
		Concepts of Nation and State	409
		Frontiers and Boundaries	411
		<i>Frontier 411/ Boundary 411/ Classification of Boundaries 412</i>	
		Buffer Zones	414
		Concept of Heartland and Rimland	418
		<i>Mackinder's Heartland Theory 418/ Spykman's Rimland Concept 421</i>	
		Federalism	421
		Political Regions of the World	422
		<i>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, Economic Groupings 425</i>	
		Geopolitics	425
		<i>Evolution of Geopolitics as a concept 426</i>	
		Resources, Development and International Politics	427
		<i>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</i>	
		Box	
		Boundary and Frontier—A Comparison	412
		Chapter 10	
		ECONOMIC GEOGRAPHY	429
		World Economic Development: Measurement and Problems	429
		<i>Economic Indicators of Development 429/ Location of Economic Activities 429/ Classifying Economies 430/ Problems 433/ Reducing Disparities 436</i>	

Contents

World Resources and their Distribution	436	<i>Chapter 11</i>	
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	443	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		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		<i>Chapter 12</i>	
Food Security	485	GEOGRAPHICAL 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		Scholars 519	
Famine: Causes, Effects, Remedies	489	Arab Geographers	520
Causes 489/ Effects 490/ Remedies 491		Contribution to mathematical geography 520/	
World Industries	491	Contribution to climatology 520/ Contribution	
Factors Affecting Location of Industries 491/		to geomorphology 520/ Contribution to	
Weber's Theory of Location of Industries 491/		oceanography 520	
Theory of Weight Loss and Transportation		Modern European Geographers	520
Costs 493/ D.M. Smith's Spatial Margins of		Alexander Von Humboldt 520/ Carl Ritter	
Profitability 493/ Losch's Locational Theory		521/ German School 522/ French School	
of Demand 494/		523/ The British School 524/ The Soviet	
World Industrial Patterns	495	School 525	
Europe 495/ North America 495/ Asia 498/		Determinism and Possibilism	525
Australia 501/ South America 501/ Africa		Determinism 525/ Possibilism 526/ Neo-	
502/ Recent Trends 502/ Problems 502		Determinism 527/ Cultural or Social	
World Trade	503	Determinism 527	
Trading Blocs 503/ The World Pattern of		Regional Concept	527
Trade 504		Systems Approach	528
Boxes		Behaviour of a System 529/ Criticism 529	
Sectors of Economy	433	Models	529
World Development Report 2009:	434	Types of Models 530	
Reshaping Economic Geography		Theories	531
Some Other Important Non-Metallic	453	A brief classification of theoretical structures	
Minerals		533/ Hagget: Five Major Themes in	
Hagerstrand's Model	471		

Contents

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

Contents

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

Contents

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

Contents

<p><i>and Units 842/ Space Applications 844/ India's Launch Vehicles 848/ India's Satellites 851</i></p> <p>Boxes</p> <p>Numbering Highways 803</p> <p>Corridor Management 806</p> <p>Delhi Metro Rail 810</p> <p>Dedicated Freight Corridor 811</p> <p>The Kochi (Nedumbassery) International Airport 813</p> <p><i>Chapter 18</i></p> <p>INDIA: CULTURAL SETTING 868</p> <p>Historical Perspective of Indian Society 868</p> <p style="padding-left: 20px;"><i>Diversities and Unity 868/ Genesis of Ethnic and Racial and Ethnic Diversities 869/ Racial Groups and their Distribution 870/ Ethnicity 872/ Caste System 872/ Total Population and Percentage of Scheduled Caste and Scheduled Tribe: 2011 Census 875</i></p> <p>Religious Minorities 876</p> <p>Major Tribes and their Problems 877</p> <p style="padding-left: 20px;"><i>Pattern of Distribution 877/ Some Important Tribes of India 879/ Problems 883/ Scheduled Tribes Development 884/ The National Tribal Policy 884</i></p> <p>Role of Language, Religion, and Culture in Formation of Regions 884</p> <p style="padding-left: 20px;"><i>Cultural Regions 884/ Language 886/ Number of Religious Groups: Facts at a Glance 888/ Religion 888/ Culture 889</i></p> <p>Population—Distribution, Density and Growth 890</p> <p style="padding-left: 20px;"><i>Salient Features of Indian Demography 890/ Aspects of Spatial Distribution 891/ Sex Ratio 891/ Table 18.5 893/ Ranking of States and Union Territories by Population Size 2011 893/ Religion-based Sex Ratio: Facts at a Glance 896/ Religion-based Child Sex Ratio and Literacy Rate 2001-2011 896/ Age Structure 897/ Dependency Ratio 898/ Density of Population 899/ Terms to Remember 900/ Growth of Population 902/ Literacy 906</i></p> <p>Population Problems and Policies 911</p> <p style="padding-left: 20px;"><i>India and the Demographic Transition 912/ Reasons for Population Growth 913/ Consequences of a Large Population 914/ Tackling the Problem 915/ Family Planning and Welfare Programme 915/ Population Policy 916/ Health and Human Development Indicators in India 919/ National Health Policy 920/ National Health Mission 920</i></p> <p>Box</p> <p>Terms of Remember 900</p> <p>National Commission on Population 918</p>	<p><i>Chapter 19</i></p> <p>INDIA—SETTLEMENTS 923</p> <p>Rural Settlement Patterns 923</p> <p style="padding-left: 20px;"><i>Types of rural settlements 923/ Factors Determining the Type of Rural Settlements 928</i></p> <p>Urban Development in India 929</p> <p style="padding-left: 20px;"><i>Growth of Urbanisation 929/ Towns and Cities 929</i></p> <p>Functional and Hierarchical Patterns of Indian Cities 933</p> <p style="padding-left: 20px;"><i>Functional Patterns 933/ Hierarchical Patterns 934</i></p> <p>City Regions 934</p> <p style="padding-left: 20px;"><i>Determination of boundary/limits of a city region 935</i></p> <p>Rural–Urban Fringe 935</p> <p>Internal Structure of Indian Cities 935</p> <p style="padding-left: 20px;"><i>The Old Core of Indian Cities 935/ Cantonments and Railway Colonies 936/ Consequences of Rail Network 936/ Most Recent Developments 936</i></p> <p>Census Concepts of Urban Space 936</p> <p>Conurbations and Metropolitan Regions 937</p> <p style="padding-left: 20px;"><i>Development of Conurbations 938/ Characteristics of Conurbations 938/ Problems Associated with Conurbations 938/ Metropolitan Regions 938</i></p> <p>Urban Sprawl 938</p> <p>Urban Housing 939</p> <p style="padding-left: 20px;"><i>Major Constraints in Urban Housing 939/ National Urban Housing and habitat Policy, 2007 940/</i></p> <p>Slums and Squatter Settlements and Associated Problems 941</p> <p style="padding-left: 20px;"><i>Concept of Slum 941/ Problems Associated with Slums 941/ Distribution of Slums in India 941/ Efforts to Tackle the Problem 942</i></p> <p>Town Planning 943</p> <p style="padding-left: 20px;"><i>Major Constraints in Town Planning 943/ Suggestions for Removing Constraints 943</i></p> <p>Migration 944</p> <p style="padding-left: 20px;"><i>Trends of Migration in India 944/ Impact of Migration on Major Cities of India 944</i></p> <p>Problems of Urbanisation and Remedies 945</p> <p style="padding-left: 20px;"><i>Solutions to Urban Problems 945/ National Urbanisation Policy 945</i></p> <p><i>Chapter 20</i></p> <p>REGIONAL DEVELOPMENT AND PLANNING 947</p> <p>Experience of Regional Planning in India 947</p> <p style="padding-left: 20px;"><i>Intra-State Planning 947/ Inter-State Schemes 947</i></p>
---	---

Contents

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

Contents

<p>Deforestation 1077 <i>Causes of Deforestation 1077/ Effects of Deforestation 1077</i></p> <p>Desertification 1078 <i>Causes of Desertification 1079/ Effects of Desertification 1079/ Remedies for Desertification 1079/ Spread of Deserts in India 1079/ Policy Initiatives and Institutional Framework 1080</i></p> <p>Soil Erosion 1081</p> <p>Environment Impact Assessment 1087 <i>Concept 1087/ Evolution 1087</i></p> <p>Environmental Clearance Process in India 1090</p> <p>Environmental Management 1091</p> <p>Environmental Awareness 1091</p> <p>Agrarian Unrest in India 1092 <i>Telangana Movement 1092/ Patiala Muzara Movement 1092/ Naxalbari Movement of West Bengal 1093/ Srikakulam Movement in Andhra Pradesh 1093/ New Farmers' Movements 1093/ Genesis of Agrarian Crisis in India 1094/ Manifestations of Agrarian Crisis 1095/ Remedies to Agrarian Unrest 1096/ Suicides by Farmers 1096/ Remedies to Tackle Farmers' Suicides 1098</i></p> <p>Industrial Unrest in India 1098 <i>Causes of Industrial Unrest 1099/ Impact of Industrial Unrest 1099/ How to Tackle Industrial Unrest 1099</i></p> <p>Regional Disparities in Economic Development 1101 <i>Need for Balanced Regional Development 1101/ Indication of Regional Imbalance 1102/ Causes of Regional Imbalances in India 1102/ Policy Measures to Remove Economic Disparity 1103</i></p> <p>Sustainable Growth and Development 1103 <i>The Concept of Environmental Sustainability 1115</i></p> <p>Linkage of Rivers 1115 <i>National River Linking Project 1115/ Goals of the Project 1117/ Status of the Project 1117/ Opposition of the NRLP 1117</i></p> <p>Globalisation and Indian Economy 1119</p> <p>Boxes</p> <p>Excessive Use of Groundwater 1049</p> <p>Effect of Environmental Changes on the Occurrence of Various Infectious Diseases in Humans 1056</p> <p>Urban Heat Island 1059</p> <p>Some Case Studies... 1072</p> <p>Document: Towards Sustainable 1104</p>	<p>Development—National Conservation Strategy and Policy Statement on Environment and Development Feasibility Report by NWDA, 2012 1118</p> <p>APPENDIX</p> <p>Developments of Note 1121</p> <p>1. A New Geological Epoch 1121</p> <p>2. Massive Ocean Found beneath Earth's Surface: Significance and Implications 1121</p> <p>3. Indian Ocean's Mysterious Giant 'Gravity Hole' 1123</p> <p>4. Polar Vortex Reversal above the Arctic: Some Aspects 1124</p> <p>5. Shifting of Ocean Currents: Effects on Corals 1125</p> <p>6. Indian Ocean Dipole—Potential to Save the Monsoon and Limit the El Nino Effects 1127</p> <p>7. Climate Change and Heatwaves 1129</p> <p>8. Marine Heatwaves and the Indian Ocean 1132</p> <p>9. Arctic Marine Heatwaves Triggered by Sea Ice Melt: Study 1133</p> <p>10. McMurdo Dry Valleys of Antarctica 1136</p> <p>11. Mystery of Blood Falls of Antarctica Solved 1137</p> <p>12. The Gamburtsev Mountains of Antarctica: Some Facts 1138</p> <p>13. Antarctic Icefish: Features and Significance 1139</p> <p>14. Impact of La Nina on Air Quality in India 1139</p> <p>15. India State of Forest Report 2021 1142</p> <p>16. Forest Fires in the Himalayas 1151</p> <p>17. Landslide Atlas of India 1155</p> <p>18. India's First Water Bodies Census: Some Aspects 1158</p> <p>19. Glacial Lake Atlases 1160</p> <p>20. India-Water Resources Information System 1168</p> <p>21. Ken-Betwa River Link Project 1169</p> <p>22. Modified Parbati-Kalisindh-Chambal-ERCPC Link Project 1171</p> <p>23. National Agroforestry Policy 2014 1173</p> <p>24. The 20th Livestock Census 1173</p> <p>25. Pradhan Mantri Krishi Sinchayee Yojana 1174</p> <p>26. Promoting Organic Farming 1177</p> <p>27. National Mission on Natural Farming: Some Aspects 1178</p> <p>28. National Policy on Marine Fisheries 2017 1179</p> <p>29. Fisheries and Aquaculture Infrastructure Development Fund (FIDF) Extended up to 2025–26 1182</p> <p>30. Pradhan Mantri Matsya Sampada Yojana 1185</p> <p>31. Deep Ocean Mission 1187</p> <p>32. Geospatial Energy Map of India 1188</p> <p>33. National Family Health Survey—5 1189</p> <p>34. National Health Profile (NHP), 2022 1195</p>
--	--