

Contents

<i>List of Figures</i>	xi
<i>Preface</i>	xv
1 Introduction: Environment, Ecology and Geography	1
Environment	2
Ecology	6
Geography of Environment and Ecology	9
Scope and Importance of the Geography of Environment	11
2 Man-Environment Relationship in Geography	15
Early Thoughts	15
Growth of Environmentalism/Determinism	16
Possibilism	18
Present-Day Determinism or Neo-Determinism	19
Other Thoughts	20
3 The Nature of Ecosystems	23
Components of the Ecosystem	24
Ecosystem Functioning	26
Productivity of Ecosystem	28
Food Chains in Ecosystems	28
Food Webs: Interlocking Pattern of Organisms	29
Ecological Pyramids: Graphic Representation of Trophic Structure	31
Biogeochemical Cycles	34
Major Ecosystems	39

4	Biomes: World Ecosystem Types	43
	Major Biomes of the World	47
	Biomes of Humid and Sub-humid Tropics	50
	Hot Deserts	52
	The Middle Latitudes	53
	Continental Interiors of Middle Latitudes and Coasts of Sub-Arctic	55
	Arctic and Mountain Biomes	56
5	Human Impact on the Natural Environment	58
	Human Impact on Climate and Atmosphere	58
	Human Impact on Vegetation	60
	Human Impact on Animals	61
	Human Impact on Soil	62
	Human Impact on the Waters	63
	Impact of Human Agencies on Geomorphology	64
6	Degradation of Environment	66
	Nature and Types of Environmental Degradation	66
	Physical or Natural Environmental Degradation	67
	Environmental Degradation due to Human Actions	74
7	Air Pollution	84
	Nature of Air Pollution	85
	Sources of Air Pollution	86
	Specific Phenomena Related with Air Pollution	89
	Pollution by Vehicular Exhaust	93
	Effects of Air Pollution	93
	Indoor Air Pollution	95
	Measures for Controlling Air Pollution	98
8	Water Pollution	101
	Sources of Water and its Quality	101
	Water Pollution	104
	Sources of Water Pollution	104
	Harmful Effects of Water Pollution	110
	Measures for Controlling Water Pollution	112
	Treatment of Sewage	113

9	Noise Pollution, Land Pollution and Pollution by Radioactivity	117
	Noise Pollution	117
	Soil and Land Pollution	121
	Radioactive Pollution	129
10	Environmental Hazards and Disasters	133
	Nature and Definition of Hazards and Disaster	135
	Classification of Hazards/Disasters	137
	Development Chain and Human Response to Natural Hazards	139
	Common Environmental Hazards	141
	Adjustment and Management	146
	Natural Disaster Hazard Management	150
	Disaster Management	152
11	Population and Ecological Crisis	157
	Population Growth and Distribution	158
	The Demographic Transition	160
	Ecological Checks on Growth of Population and Carrying Capacity of Environment	160
	Population and Food	162
	Urban Ecology	163
	Effects of Population Growth	165
	Population and Sustainable Development	166
	Critical Issues	168
	Indian Scenario	168
	Tasks Ahead	171
12	Conservation of Natural Resources	172
	Natural Resources: Classification	172
	Concept of Resource Conservation	173
	Conservation of Important Natural Resources	175
	Methods of Forest Conservation	176
	Soil Conservation	178
	Conservation of Water	180
	Wildlife Conservation	182
	Conservation of Energy Resources	183

13	Management of Environment: Approaches and Issues	186
	Why Management of Environment?	186
	Approaches to Environmental Management	187
	Integrated Environmental Management	192
	Management of Environment: Priority Sectors	192
	Environmental Education	197
	Environmental Legislation	198
	Monitoring and Mapping of Environment	199
	Biosphere Reserves: Environmental Management in Action	200
14	Environmental Impact Assessment and Eco-Auditing	202
	Environmental Impact Assessment	202
	EIA and Planning	207
	Problems with EIA	208
	Eco-Auditing or Environmental Audit	209
15	Biodiversity	213
	Definition	213
	Types or Levels of Biodiversity	214
	Evolution and the Genesis of Biodiversity	216
	Importance of Biodiversity	217
	Ecological Services	221
	Number of Species	221
	Distribution of Biodiversity	222
	India as a Megadiversity Nation	224
	Decline of Biodiversity and Hot Spots	225
	Biodiversity Hot Spots	227
	Causes of the Decline or Loss of Biodiversity	228
	Conservation of Biodiversity	232
	Legislative Measures	236
	The National Biodiversity Strategy and Action Plan (NBSAP)	237
	Evolution of the Biodiversity Regime	238
16	Climate Change	241
	Climate Change in the Past	242
	Global Warming	243
	Reducing the Risk of Global Warming	253
	UN Framework Convention on Climate Change	254

	The Kyoto Protocol	254
	Measures and Policies to Reduce Greenhouse Gas Emissions	255
	Policies and Politics after Kyoto Protocol	258
17	Sustainable Development	261
	Concept of Sustainable Development	261
	Sustainable Development at Rio, 1992	264
	Eco-development	267
	Basic Aspects of Sustainability	268
	Guiding Principles of Sustainability	270
	Measuring Sustainability	270
18	Towards Sustainability	275
	Economics of Sustainable Development	278
	Financing Sustainable Development	279
	Agenda 21: Programme of Action for Sustainable Development	281
	Millennium Development Goals	285
	Environmental Issues and Sustainable Development	286
	Pollution and Environmental Degradation	291
	Problem of Waste Disposal and its Management	292
	Irrigation and Problem of Salinity and Waterlogging	293
	Deforestation and Desertification	293
19	Governance and Geo-politics of the Environment	295
	International or Global Governance and Geo-politics of Environment	297
	United Nations and the Environment	297
	The World Bank and the Environment	302
	Globalization, Trade and Environment	303
	The North and South Debate	305
	Arms and the Environment	307
	Non-Governmental Organizations	308
	International Environmental Problem	311
	Conflicts in Ecology, Energy and Land Use	314
20	Global Environmental Issues	316
	Thinning of Ozone Layer (Ozone Depletion)	316
	Ozone Protection Regime	318
	Ozone Depletion Pollutants and Effects	321

El Nino and Climate	321
Acid Rain	322
Desertification	323
Deforestation	325
Hazardous Waste	326
Pesticides and their Effects on Environment and Humans	329
Pollution of the Oceans	331
Nuclear Waste and Radiation Issue	333
Overpopulation	334
Environment and Human Health	335
Environmental Warfare	339
21 Environmental Problems and Planning in India	341
Air Pollution	341
Water Pollution	346
Solid Wastes Disposal	352
Deforestation	353
Soil Degradation	355
Biodiversity	356
Natural Hazards and their Impact on Environment	357
Environmental Planning in India	358
22 Environmental Ethics and Legislations in India	363
Resource Consumption and Need for Equitable Utilization	363
Disparity in Resource Ownership	364
Indian Traditions of Environmental Ethics	365
Environmental Ethics in Indian Constitution	366
Environmental Legislations in India	368
Laws Relating to Forest Protection	376
Laws Relating to Hazardous Wastes Management	376
Other Acts	380
<i>Glossary</i>	381
<i>Bibliography</i>	391
<i>Index</i>	395