

Fifth Edition

Eastern
Economy
Edition

Essentials of
ECOLOGY AND
ENVIRONMENTAL
SCIENCE



S.V.S. Rana

Essentials of Ecology and Environmental Science

Essentials of Ecology and Environmental Science

FIFTH EDITION

S.V.S. RANA

Former

Professor of Zoology, and
Coordinator of Environmental Science
Chaudhary Charan Singh University
Meerut

PHI Learning Private Limited

Delhi-110092
2013

ESSENTIALS OF ECOLOGY AND ENVIRONMENTAL SCIENCE, Fifth Edition
S.V.S. Rana

© 2013 by PHI Learning Private Limited, Delhi. All rights reserved. No part of this book may be reproduced in any form, by mimeograph or any other means, without permission in writing from the publisher.

ISBN-978-81-203-4786-1

The export rights of this book are vested solely with the publisher.

Seventh Printing (Fifth Edition) May, 2013

Published by Asoke K. Ghosh, PHI Learning Private Limited, Rimjhim House 111, Patparganj Industrial Estate, Delhi-110092 and Sareen Printing Press, Delhi-110042.

Contents

<i>Preface</i>		<i>xiii</i>
<i>Preface to the First Edition</i>		<i>xv</i>
<i>Acknowledgements</i>		<i>xvii</i>
CHAPTER 1	DEFINITION, SCOPE AND HISTORY OF ECOLOGY	1-23
	What is Ecology? 1	
	What is Environmental Science? 1	
	History of Ecology 2	
	Ecology Today 3	
	Scope of Ecology 4	
	The Subdivisions of Ecology 6	
	Models in Ecology 7	
	Fundamental Concepts 9	
	Ecology and Ethology 13	
	Environmentalism 16	
	Environmental Ethics 17	
	Conservation Ethics 17	
	Gaia Hypothesis 21	
	<i>Review Questions</i> 22	
	<i>Suggested Further Readings</i> 22	
CHAPTER 2	ECOLOGY AND EVOLUTION	24-35
	Biosphere 24	
	Changing Faces of the Earth 24	
	Development of the Biosphere 25	
	Speciation and Environment 26	
	Heredity and Environment 31	
	Artificial Selection 32	
	Co-evolution 32	
	Group Selection 32	
	Evolution of Biosphere and Human Ecology 33	
	<i>Review Questions</i> 35	
	<i>Suggested Further Readings</i> 35	
CHAPTER 3	ENVIRONMENTAL ADAPTATIONS	36-51
	Kinds of Adaptations 36	
	Secondary Aquatic Adaptations 38	
	Pelagic Adaptations 39	
	Deep Sea Adaptations 43	

Desert Adaptations 44
Cave Adaptations 44
Flight Adaptations 45
Cursorial Adaptations 45
Arboreal Adaptations 46
Fossorial and Subterranean Adaptations 46
Parasitic Adaptations 47
Adaptations for Defence 48
Mimicry 49
Review Questions 50
Suggested Further Readings 51

CHAPTER 4 **CLIMATE AND ATMOSPHERE** 52–86

Origin of Atmosphere 52
Vertical Structure of the Atmosphere 53
Ecological Significance of Air 55
Horizontal Motion of Atmosphere (Wind) 55
Vertical Movements 57
Upper Air Circulation (Jet Streams) 61
Air Masses 62
Important Properties of the Atmosphere 64
Acid Rain and Deposition 71
Causes of Acid Rain 73
SO_x 73
NO_x 74
Precipitation Chemistry 75
Regulation 85
Review Questions 86
Suggested Further Readings 86

CHAPTER 5 **EARTH AND LITHOSPHERE** 87–111

Zonal Structure of the Earth 87
The Geologic Cycle 92
Minerals and Rocks 96
Soil 96
Pedogenesis 97
Soil Types 98
Soil Classification 98
Types of Rocks 99
Types of Minerals 100
Soil Profile 102
Soil Erosion 105
Soil Erosion in India 108
Soil Conservation 109
Biota of the Soil 110
Soil Adaptations in Animals 110
Review Questions 111
Suggested Further Readings 111

CHAPTER 6	HYDROSPHERE	112–145
	Hydrologic Cycle 112	
	Water Budget 113	
	Fresh Water Environment 114	
	Lakes 117	
	Eutrophication of Lakes 121	
	Reservoirs 124	
	Running Water 125	
	The Open Ocean 128	
	Physico-Chemical Aspects of Marine Environment 129	
	Wetlands and Coastal Environment 131	
	Antarctic Research Programme 132	
	Coral Reef 136	
	Exclusive Economic Zone (EEZ) 138	
	Estuaries 139	
	<i>Review Questions</i> 144	
	<i>Suggested Further Readings</i> 145	
CHAPTER 7	BIOSPHERE	146–165
	Introduction 146	
	Concept of Biome 146	
	Evolution and Diversity in Biomes 147	
	Major Biomes of Earth 149	
	Landforms 155	
	<i>Review Questions</i> 164	
	<i>Suggested Further Readings</i> 165	
CHAPTER 8	BIO-GEOCHEMICAL AND NUTRIENT CYCLES	166–179
	Nitrogen Cycle 166	
	The Carbon Cycle 169	
	The Phosphorus Cycle 171	
	Sulphur Cycle 173	
	Silicon Cycle 174	
	Mercury Cycle 175	
	Arsenic Cycle 176	
	Recycle Pathways 177	
	<i>Review Questions</i> 178	
	<i>Suggested Further Readings</i> 179	
CHAPTER 9	ENVIRONMENTAL FACTORS AND SPECIES INTERACTIONS	180–209
	Law of Minimum (Liebig, 1840) 181	
	Law of Tolerance (Shelford, 1913) 181	
	Combined Concept of Limiting Factors 182	
	Physical Environment as Limiting Factor 182	
	Light (Radiation) 185	
	Humidity 188	
	Fire 189	
	Atmospheric Gases 189	

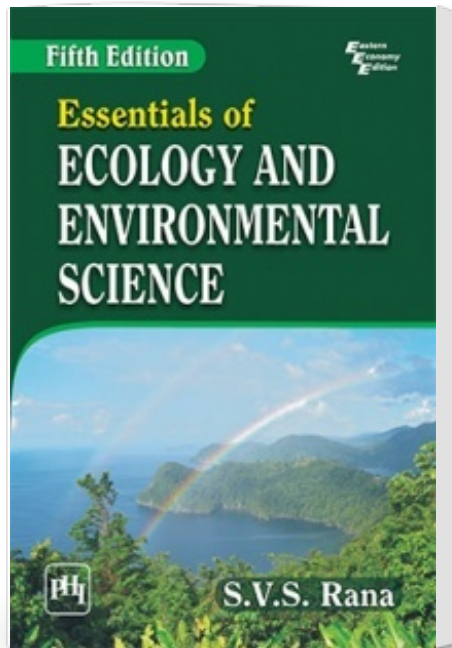
Currents and Pressure	190
Microenvironment	190
Ecological Optima	191
Species Interactions (Biotic Environmental Factors)	191
Competitive Exclusion Principle	197
Predation	199
Carnivorous Plants	201
Parasitism	202
Parasitoidism	204
Phoresis	204
Parasitic Adaptations	204
Host Specificity of Parasites	205
Parasites and Disease	205
Antibiosis	206
Insect-Plant Interactions	206
Algae-Invertebrate Relationships	207
Defensive Ecology	208
<i>Review Questions</i>	208
<i>Suggested Further Readings</i>	209

CHAPTER 10 **BIODIVERSITY** **210–236**

Ecosystem Biodiversity	210
Species Diversity	212
Genetic Diversity	213
Global Diversity	213
The Value of Biodiversity	213
Biodiversity and Ecosystem Function	214
Biodiversity—Hot Spots	215
Bio-wealth	217
Critically Endangered Indian Animals	220
Biotic Impoverishment	222
Biodiversity Conservation	223
Biotechnology and Biodiversity	226
Milestones of Convention of Biodiversity (CBD)	228
Main Players in CBD	229
First Conference of Parties (Cop-1, Nassau, November 28–December 9, 1994)	230
Second Conference of Parties (Cop-2, Jakarta, November 4–17, 1995)	230
Third Conference of Parties (Cop-3, Buenos-aires, November 6–4, 1996)	231
Fourth Conference of Parties (Cop-4, Bratislava, May 4–15, 1998)	231
Biosafety Versus Biotrade (Bswg-6, Cartagena, Columbia, February 14–19, 1999)	232
Biological Diversity Act of India	233
National Biodiversity Authority	233
Biotechnology and Intellectual Property	234
<i>Review Questions</i>	236
<i>Suggested Further Readings</i>	236

CHAPTER 11	GENETIC RESOURCES	237–251
	Agriculture 239	
	Livestock as Renewable Resource 240	
	Fish Resources 241	
	Marine Resources 245	
	Drugs from Marine Resources 247	
	Bio-active Substances from Marine Organisms 248	
	Living Resources of Antarctica 249	
	<i>Review Questions</i> 251	
	<i>Suggested Further Readings</i> 251	
CHAPTER 12	NATURAL RESOURCES (MINERALS, ENERGY, WATER, FORESTS)	252–286
	Resource Cycle 252	
	Mineral Resources 253	
	Marine Resources 257	
	Mineral Resources of Antarctica 258	
	Energy Resources 261	
	Renewable Sources of Energy 261	
	Energy from Biomass 265	
	Non-Renewable Sources of Energy 266	
	Nuclear Energy 271	
	Geothermal Energy 272	
	Ocean Thermal Energy 273	
	Energy for the Future 273	
	Forest Resources 276	
	Deforestation 278	
	Water—A Vital Resource 280	
	India's Water Budget 282	
	<i>Review Questions</i> 286	
	<i>Suggested Further Readings</i> 286	
CHAPTER 13	ECOLOGY OF POPULATIONS	287–321
	Population Density 287	
	Natality 288	
	Mortality 288	
	Age Distribution 290	
	Biotic Potential of Population(s) 291	
	The Growth Form of Population 292	
	Population Dispersal 295	
	Population Factors 295	
	The Regulation of Population 298	
	Human Population Dynamics 300	
	Population Projections 301	
	Population Estimates for India 301	
	Metapopulation 304	
	The World as a Mosaic of Habitat Patches Called Landscapes 315	
	Summary 319	
	<i>Review Questions</i> 320	
	<i>Suggested Further Readings</i> 320	

Essentials Of Ecology And Environmental Science



Publisher : **PHI Learning**

ISBN : 9788120347861

Author : S V S Rana

Type the URL : <http://www.kopykitab.com/product/6430>



Get this eBook