

CONTENTS

	<i>Page no.</i>
UNIT 1: INTRODUCTION TO ECOLOGY	11-32
History of Ecology	12
Contributions of Indian Workers in Ecology	13
Objectives of Study	14
Scope of Ecology	14
Approach to the Study of Ecology	16
Environmental Factors	17
Sub-Divisions of Ecology	18
Limiting Factors	20
Microclimate	29
UNIT 2 : POPULATIONS	33-90
Population	35
Characteristics of Population	36
Population Regulation	44
Life History Strategies	48
Amensalism	55
Models of Predator-Prey Dynamics	56
Ecological Interactions	61
Interspecific Interactions:	74
UNIT 3 : COMMUNITY	91-130
Characteristic of a Community	92
Ecological Succession (Community Dynamics)	100
Causes of Succession	101
Basic Types of Succession	101
General Process of Succession	103
Hydrosere or Hydrarch	106
Lithosere– A Xerosere on Rack	110
Ecosystem Development	113
Ecological Niche	119
Ecological Indicators	125
Adaptations and Ecotypes	126
Speciation	128
Ecological Indicators	129
UNIT 4 : ECOSYSTEM	131-195
Size of Ecosystem	132
Components of an Ecosystem	132
Major Ecosystems	138
Pond Ecosystem	142
Function of an Ecosystem	145

Productivity of Ecosystem	146
Food Chains in Ecosystems	147
Aquatic Ecosystems (Estuaries and Marine Ecosystem)	157
Marine Ecosystems	162
Terrestrial Ecosystems	167
Flow of Energy in Ecosystems	181
UNIT 5 : APPLIED ECOLOGY	196-233
Importance of Wild Life	197
Brief History of Indian Wild Life	198
Causes of Wild Life Depletion	199
Conservation Strategies	204
Wild Life Management	211
Protected Area Management Categories	212
Management of Endangered Species	213
Special Projects for Endangered Species	220
Conservations of Biodiversity	225
Advantages of In-Situ Conservation:	232
UNIT 6 : ORIGIN OF LIFE	234-255
Introduction	234
Origin of Universe	234
Origin of Earth	235
Theories of Origin of Life	239
Modern Concept of Origin of Life	243
Origin of Eukaryotic Cells	254
UNIT 7 : EVOLUTIONARY THEORY	256-284
Lamarckism	256
Neo-Lamarckism	259
Darwinism	260
Evidences in Favour or Darwinism	265
Neo-Darwinism	267
Evidences of Evolution	268
Fossils	269
Geological Time Scale	273
UNIT 8 : SOURCE OF VARIATION	285-301
Nature of Variations	285
Other Types of Variations	288
Sources of Variation	292
Significance of Variation	299
Atavism	300
UNIT 9 : POPULATION GENETICS	302-340
Hardy-Weinberg Law	303
Natural Selection	316
Adaptive Resemblance	332
Role of Migration and Mutation in Changing Allele Frequencies	336
UNIT 10 : EVOLUTION OF MAN	341-362
Evolution of primates	341
Evolution of monkey and apes	343

Origin of Man	344
Evolution of Man	346
Human Fossils of Asia	351
Human Fossil of Africa	354
Human Fossil Europe	357
PRACTICAL PAPERS	363-388
Exercise No. 1	363
Exercise No. 2	367
Exercise No. 3	369
Exercise No. 4	371
Exercise No. 5	373
Exercise No. 6	375
Exercise No. 7	377
Exercise No. 8	379
Exercise No. 9	381
Exercise No. 10	383
Exercise No. 11	385
Exercise No. 12	387