Contents

Preface to Eighth Edition		vii
Chapter 1.	Introduction	1
	Stages in Taxonomy	3
	Importance of Taxonomy	4
	Problems of Taxonomists	11
	Aims and Tasks of a Taxonomist	12
	Taxonomy as a Profession	13
Chapter 2.	Taxonomy and Biodiversity	19
h	Taxonomy	19
	Taxonomic Organisations in Support of	
	Biodiversity	22
	Biodiversity	24
	Importance of Biodiversity	26
	Benefits of Biodiversity	27
	Conservation of Biodiversity	34
	Threat to Biodiversity	35
	Ozone and Biodiversity	36
	Degradation of Ecosystems and	
	Biodiversity Loss	41
	Gain in Biodiversity	43
	Marine Biodevrsity	44
	Biodiversity Awareness	46
	New Techniques and Biodiversity Preservation	50
	Role of United Nations in Biodiversity	50
	Support to Biodiversity	52
	National Biodiversity Authority	53

_		
\sim	nte	ontc

X

	Agricultural Biodiversity	53
	Carbon Credits	55
Chapter 3.	Rise of Taxonomy	63
Chapter 4.	Newer Trends in Taxonomy	71
	Morphological Approach	71
	Immature Stages and Embryological Approach	76
	Ecological Approach	7 8
	Behavioural Approach	7 9
	Cytological Approach	81
	Biochemical Approach	89
	Numerical Taxonomy	97
	Differential Systematics	100
	Conclusion	101
Chapter 5.	Zoological Classification	103
	Kinds of Classifications	104
	Phyletic Lineages	110
	Components of Classification	113
	Linnaean Hierarchy	114
Chapter 6.	Concept of Species	117
	Typological Species Concept	119
	Nominalistic Species Concept	119
	Biological Species Concept	120
	Evolutionary Species Concept	123
	Phylogenetic Species Concept	124
	Recognition Species Concept	124
	Ecological Species Concept	125
	Genotypic Cluster Species Concept	125
	Cohesion Species Concept	126
	Genic Species Concept	126
	Differential Fitness Species Concept	127
	Conclusions	127
	How Many Species?	129
	Other Kinds of Species	130
	Polytypic Species	134
	Subspecies	135
	Other Infraspecific Groups	139
	Superspecies	141

Chapter 7.	Taxonomic Collection—Identification—	
	Description and Publication	134
	Species Registry	148
	Collecting Ways	151
	Data of Collection	166
	Preservation of Collected Material	166
	Curating	167
	Preparation of Specimens	167
	Relaxing Insects	168
	Mounting	169
	Storage	175
	Cataloguing of Specimens	176
	Arrangement of the Specimens	177
	Maintaining Quality of Collection	177
	Identification	178
	Methods of Identification	179
	Problems Encountered in Identification	196
	Sending Insects and other Arthropods by Mail	197
	Description	202
	Subjects of Description	203
	Taxonomic Characters	203
	Future of Descriptive Taxonomy	205
	Taxonomic Publications	205
	Preparation of Taxonomic Publications	210
	Taxonomic Paper	213
Chapter 8.	Reference Works in Taxonomy	215
	Zoological Record	215
	Literature Earlier to Zoological Record	218
	Biological Abstracts	219
	Dissertation Abstracts	219
	Nomenclator Zoologicus	220
	The Century of Dictionary	220
	Directories	220
	Entomology Abstracts	221
	Helminthology Abstracts	221
	Protozoological Abstracts	221
	Review of Agricultural Entomology	221
	Review of Medical and Veterinary Entomology	222
	Agrindex	222
	Bibliography of Agriculture with Subject Index	223

Contents

	Publications of International Commission on	
	Zoological Nomenclature	223
	Guides to Journals	225
	Books	226
	Latin and Greek Terminology in Taxonomy	227
	Latin Abbreviations	227
	Latin Words	229
	Linnaean Signs	229
	Taxonomy and Biodiversity on the Web	229
Chapter 9. Zoological Nomenclature		235
	Origin of the Code	236
	Biocode	239
	Phylocode	24 0
	International Code of Zoological Nomenclature	242
	Rules of Nomenclature	243
	Electronic Publication	271
References		273
Glossary		307
Index		325