

Contents

Preface to the First Edition	xv
Preface to the Second Edition	xvii
Acknowledgments for the First Edition	xix
Acknowledgments for the Second Edition	xxi

PART ONE *Principles of Taxonomy*

SECTION 1 The Meaning of Classification

CHAPTER 1 A Few Definitions

Classification, Taxonomy, and Systematics	5
Nomenclature	9
Identification	9
Biosystematics	9
Experimental Taxonomy	10
New Systematics	10
Comparative Biology	11

CHAPTER 2 The Relevance of Systematics

Importance of Systematics in Society	13
Contributions of Systematics to Biology	16

CHAPTER 3 The Importance and Universality of Classification

Process of Classification	20
Hierarchical System of Classes	21

CHAPTER 4 Characters

General Terms	26
Roles of Characters and States	28
Kinds of Characters	28
Criteria for Selecting Characters and States	32

SECTION 2	Different Approaches to Biological Classification	37
CHAPTER 5	The Anatomy of Classification and the Artificial Approach	39
	Aesthetics and Classification	39
	Process of Classification	41
	Artificial Classification	42
CHAPTER 6	Natural and Phyletic Approaches	45
	Natural Classification	46
	Phyletic (Evolutionary) Classification	47
	Definitions of “Naturalness”	49
CHAPTER 7	The Phenetic Approach	51
	Definitions	52
	History of Phenetics	53
	Methodology of Phenetics	54
	Impact of Phenetics	68
CHAPTER 8	The Cladistic Approach	73
	Definitions	74
	History of Cladistics	75
	Methodology of Cladistics	78
	Formal Classification	101
	Impact of Cladistics	103
CHAPTER 9	Evaluations of the Three Major Approaches and Explicit Phyletics	111
	Historical Influences	111
	Previous Evaluations	113
	Evaluation of the Process of Classification	113
	Evaluation of the Resultant Hierarchy	114
	Explicit Phyletics	117
	Hypothetical Taxa	126

SECTION 3	Concepts of Categories	129
CHAPTER 10	The Taxonomic Hierarchy	131
	History	132
	Logical Structure	132
CHAPTER 11	The Species	137
	History of Species Concepts	138
	Reality of Species	140
	Naturalness of Species	142
	Species as Individuals	142
	Current Species Concepts	144
	Recommended Species Concept for General Use	150
CHAPTER 12	The Subspecies, Variety, and Form	153
	History of Varietal and Subspecific Categories	154
	Difficulties in Application of Varietal and Subspecific Concepts	155
	Forms	156
	Biosystematic Intraspecific Categories	157
	Recommended Intraspecific Concepts	158
CHAPTER 13	The Genus	163
	History of Generic Concepts	164
	Types of Data Used to Delimit Genera	166
	Phenetic Delimitation of Genera	169
	Cladistic Delimitation of Genera	169
	Naturalness of Genera	169
	Remodeling of Genera	169
	Paleontological Genera	170
	Monotypic Genera	171

CHAPTER 14 The Family and Higher Categories	173
History of Concepts of Higher Categories	174
Naturalness of Higher Categories	175
Higher Categories as Individuals	175
Size of Higher Taxa	175
Vertical vs. Horizontal Classification	175
Practical Difficulties	176
Types of Data Used with Higher Categories	176
Numerical Approaches with Morphological Data	177
Evolution of Higher Taxa	177

PART TWO *Taxonomic Data*

SECTION 4 Types of Data

CHAPTER 15 Morphology	183
History of Morphology in Plant Taxonomy	183
General Morphological Texts and References	184
Types of Morphological Data	184
Investments for Gathering Morphological Data	195
Efficacy of Morphological Data in the Taxonomic Hierarchy	196
Special Concerns with Morphological Data	196
CHAPTER 16 Anatomy	199
History of Anatomy in Plant Taxonomy	200
General Anatomical Texts and References	200
Types of Anatomical Data	200
Investments for Gathering Anatomical Data	206
Efficacy of Anatomical Data in the Taxonomic Hierarchy	208
Special Concerns with Anatomical Data	209

CHAPTER 17 Embryology	211
History of Embryology in Plant Taxonomy	212
General Embryological Texts and References	212
Types of Embryological Data	213
Investments for Gathering Embryological Data	220
Efficacy of Embryological Data in the Taxonomic Hierarchy	220
Special Concerns with Embryological Data	221
CHAPTER 18 Palynology	223
History of Palynology in Plant Taxonomy	224
General Palynological Texts and References	224
Types of Palynological Data	225
Investments for Gathering Palynological Data	232
Efficacy of Palynological Data in the Taxonomic Hierarchy	232
Special Concerns with Palynological Data	236
CHAPTER 19 Phytochemistry	239
History of Phytochemistry in Plant Taxonomy	239
General Phytochemical and Chemotaxonomic Texts and References	240
Types of Phytochemical Data	241
Investments for Gathering Phytochemical Data	251
Efficacy of Phytochemical Data in the Taxonomic Hierarchy	251
Special Concerns with Phytochemical Data	251
CHAPTER 20 Cytology and Cytogenetics	255
History of Cytology and Cytogenetics in Plant Taxonomy	256
General Cytological and Cytogenetic Texts and References	256
Genomic Organization	257
Types of Cytological and Cytogenetic Data	257
Investments for Gathering Cytological and Cytogenetic Data	269
Efficacy of Cytological and Cytogenetic Data in the Taxonomic Hierarchy ..	269
Special Concerns with Cytological and Cytogenetic Data	271

CHAPTER 21	Molecular Biology	273
	History of Molecular Biology in Plant Taxonomy	274
	General Molecular Biological and Molecular Systematics Texts and References	275
	Types of Molecular Biological Data	275
	Investments for Gathering Molecular Biological Data	285
	Efficacy of Molecular Biological Data in the Taxonomic Hierarchy	285
	Special Concerns with Molecular Biological Data	286
CHAPTER 22	Genetics and Population Genetics	295
	History of Genetics and Population Genetics in Plant Taxonomy	296
	General Genetics and Population Genetics Texts and References	296
	Types of Genetic and Population Genetic Data	296
	Investments for Gathering Genetic and Population Genetic Data	304
	Efficacy of Genetic and Population Genetic Data in the Taxonomic Hierarchy	305
	Special Concerns with Genetic and Population Genetic Data	306
CHAPTER 23	Reproductive Biology	309
	History of Reproductive Biology in Plant Taxonomy	310
	General Reproductive Biological Texts and References	310
	Types of Reproductive Biological Data	310
	Investments for Gathering Reproductive Biological Data	318
	Efficacy of Reproductive Biological Data in the Taxonomic Hierarchy	319
	Special Concerns with Reproductive Biological Data	319
CHAPTER 24	Ecology	321
	History of Ecology in Plant Taxonomy	322
	General Ecological Texts and References	322
	Types of Ecological Data	322
	Investments for Gathering Ecological Data	329
	Efficacy of Ecological Data in the Taxonomic Hierarchy	330
	Special Concerns with Ecological Data	330

SECTION 5	The Handling of Data	333
CHAPTER 25	The Gathering and Storage of Data	335
Collection of Data		335
Storage of Data		337
Evaluation of Data		338
Relative Efficacy of Different Kinds of Data		339
CHAPTER 26	The Presentation of Data	341
History of Graphics in Plant Taxonomy		342
General Graphics References		343
Types of Graphics		343
Graphic Design		350
EPILOGUE		353
Literature Cited		355
Author Index		485
Taxon Index		523
Subject Index		533