

Contents

Preface

vii

Chapter 1 Introduction—Pattern and Progress in

Comparative Biology 1

Pattern and Process: Logical Interconnections 4; The Study of
Phylogenetic Pattern 5; The Study of the Evolutionary Process 13;
Integration of Pattern with Process: the Structure of This Book 16.

Chapter 2 Cladograms: Cladistic Hypotheses and

Their Analysis 19

Cladograms: Some Introductory Principles 21; Cladistic Analysis:
Similarity, Synapomorphy, and Homology 29; Cladistic Analysis:
Taxa and Characters 41; Cladistic Analysis: Hypotheses and Their
Evaluation 50; Some Case Studies 74.

Chapter 3 Species: Their Nature and Recognition 87

Species Defined 87; Other Definitions of Species 92;
Recognition of Species 94; Species Recognition in Practice: Some
Examples 108.

Chapter 4 Modes of Speciation and the Analysis of

Phylogenetic Trees 113

Patterns of Speciation 114; Construction and Testing of Phylogenetic
Trees 127.

Chapter 5 Biological Classification 147

Darwin, Natural Groups, and Classification 149; Classification and
the Dichotomy of A and Not-A Groups 158; Structure of the Linnaean
Hierarchy 165; Information Content and Branching Diagrams 171;
Branching Diagrams and Their Role in Classification 175; The
Question of Ranking: A Critique of Classical Evolutionary
Classification 191; Cladograms, Trees, and Classification 211;
Conclusions 238.

Chapter 6 Systematics and the Evolutionary Process 241

Relationship Between Evolutionary History and Evolutionary
Process 242; Contemporary Evolutionary Theory: A Basic

vi Contents

Characterization 244; Contemporary Macroevolutionary Theory: Issues and Transformational Explanations 248; The Phenomenological Levels of Evolution and Their Relation to Systematics 272; Relationships Among the Phenomenological Levels of Evolution: Decoupling 283; Relationships Among the Phenomenological Levels of Evolution: Interconnections 293; Macroevolutionary Theory: A Restatement of the Problem 296; The Deterministic Component of a Macroevolutionary Theory 301; Theory and Information in Macroevolutionary Analysis 305; Macroevolution: Hypotheses and Some Basic Patterns 310; Systematics and the Evolutionary Process: A Summary 325.

References 331

Index 343