

Cambridge University Press 978-1-107-00810-6 — Cladistics 3rd Edition Table of Contents More Information

Contents

Preface	ix
Acknowledgements	xii
Introduction: Carving Nature at Its Joints, or Why Birds Are Not Dinosaurs	
and Men Are Not Apes	1
Part I The Interrelationships of Organisms	
1 What This Book Is About	13
2 Classification	23
Part II Systematics: Exposing Myths	
3 Relationship Diagrams	57
4 Essentialism and Typology	108
5 Monothetic and Polythetic Taxa	119
6 Non-taxa or the Absence of –Phyly: Paraphyly and Aphyly	124
Part III The Cladistic Programme	
7 Parameters of Classification: Ordo Ab Chao	153
Part IV How to Study Classification	
8 Modern Artificial Methods and Raw Data	215
9 How to Study Classification: Consensus Techniques and General Classifications	237
10 How to Study Classification: 'Total Evidence' vs. 'Consensus', Character	201
Congruence vs. Taxonomic Congruence, Simultaneous Analysis vs.	
Partitioned Data	253
11 How to Study Classification: Natural Methods I – Consensus Revisited	273
12 How to Study Classification: Natural Methods II – Beyond Method, the	
Philosophy of Three-Item Analysis	287



Cambridge University Press 978-1-107-00810-6 — Cladistics 3rd Edition Table of Contents More Information

viii contents

Part V	Beyond Classification

13	Beyond Classification: How to Study Phylogeny	353
14	The Separation of Classification and Phylogenetics	369
15	Further Myths and More Misunderstandings	396
	Afterword	430
	Index	432
	Systematics Association Special Volumes	436