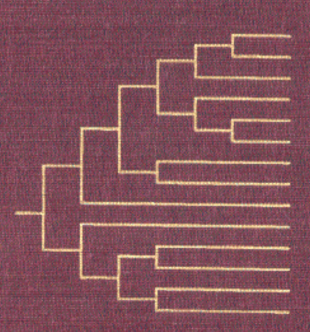
PRINCIPLES AND APPLICATIONS

Randall T. Schuh



CONTENTS

Preface		vi
Acknowledgments		i
	• * • • • • • • • • • • • • • • • • • •	
ection 1: BACI	KGROUND FOR THE STUDY OF SYSTEMATICS	
Chapter 1	Introduction to Systematics	:
Chapter 2	Nomenclature	29
Chapter 3	Systematics and the Philosophy of Science	44
ection II: CLA	ADISTIC METHODS	,
Chapter 4	Homology and Rooting	6
Chapter 5	Character Analysis and Selection of Taxa	8:
Chapter 6	Quantitative Cladistic Methods	· 11
Chapter 7	Evaluating Results	14
Section III: AP	PLICATION OF CLADISTIC RESULTS	
Chapter 8	Formal Classifications and Systematic Databases	. 16
Chapter 9	Historical Biogeography and Host—Parasite Co-evolution	17
Chapter 10	Ecology, Adaptation, and Evolutionary Scenarios	19
Chapter 11	Biodiversity and Conservation	20
Glossary		21
Subject Index		22
Author Index		23
Selection a	and Acquiring Software	