

## Homology and Continuous matics

Codin and the control of the control

Edited by Robert Scotland and R. Toby Pennington





## **Contents**

	List of contributors Preface	vi vii
	Introduction R. TOBY PENNINGTON	1
1	Homology and the inference of systematic relationships: some historical and philosophical perspectives  ANDREW V.Z. BROWER	10
2	A survey of primary homology assessment: different botanists perceive and define characters in different ways  JULIE A. HAWKINS	22
3	Experiments in coding multistate characters PETER L. FOREY AND IAN J. KITCHING	54
4	On characters and character states: do overlapping and non-overlapping variation, morphology and molecules all yield data of the same value?  PETER F. STEVENS	81
5	Heuristic reconstruction of hypothetical-ancestral DNA sequences: sequence alignment vs direct optimization  WARD WHEELER	106
5	'Cryptic' characters in monocotyledons: homology and coding PAULA J. RUDALL	114
7	Process morphology from a cladistic perspective PETER H. WESTON	124
3	Homology, coding and three-taxon statement analysis ROBERT SCOTLAND	145
)	Characters, homology and three-item analysis DAVID M. WILLIAMS AND DARRELL J. SIEBERT	183
	Index Systematics Association Publications	209 214

X. .