

Contents

GENERAL INTRODUCTION	1
PART I	
ECOLOGY AND EVOLUTION OF AUSTRALIAN ACACIA THRIPS	11
Systematic Foundations	11
Geographic and Biological Background	13
Analysing Biodiversity with 'Model Clades'	15
Behavioural-Ecological Diversity	16
Phylogenetic Foundations	30
Evolutionary-Ecological Applications	41
<i>Evolution of Host Plant Use</i>	41
<i>Evolution of Social Behaviour</i>	63
<i>Evolution of Exploitative Behaviour</i>	79
Evolution of Diversity	86
References	89
BOTANICAL ANNEXE	97
Generic Classification	97
Classification of Australian <i>Acacia</i> Species of Subgenus Phyllodineae	99
Summary	109
References	111
PART II	
TAXONOMY OF AUSTRALIAN ACACIA THRIPS	113
Introduction	113
Key to Phlaeothripinae Genera on Australian <i>Acacia</i> Species	120
Taxonomic Descriptions	122
References	306
Appendix: <i>Acacia</i> Species and Associated Thrips	308
Index: Subject	313
Index: Plant Names	317
Index: Thrips Names	319