

CONTENTS

List of contributors	ix
Note on place names and units	x
1 Introduction	1
<i>T. C. Whitmore</i>	
2 Dispersal of Gondwanaland: relevance to evolution of the angiosperms	5
<i>M. G. Audley-Charles</i>	
Introduction	5
Jurassic rifting of the northern Australia–New Guinea continental margin	9
Effects of Cretaceous sea-level rise	14
Land areas between Australia and Asia during late Mesozoic and early Tertiary	17
Movements of the Gondwana Noah's ark	19
Late Cainozoic geological evolution of eastern Indonesia	19
Evolution of land in eastern Indonesia	23
Routes for land plant dispersal	25
3 Flowering plant origin and dispersal: the cradle of the angiosperms revisited	26
<i>Armen Takhtajan</i>	
4 The Australian–south-east Asian connection: evidence from the palaeobotanical record	32
<i>Elizabeth M. Truswell, A. Peter Kershaw, and Ian R. Sluiter</i>	
Introduction	32
The invasion theory in Australian botanical tradition	33
The early angiosperms in Australia	35
Late Cretaceous–early Tertiary distribution patterns	39
Late Cainozoic records	45
Reconciliation of fossil evidence with geological data	47
Summary and conclusions	48
5 Late Cainozoic vegetational and environmental changes in the Malay archipelago	50
<i>R. J. Morley and J. R. Flenley</i>	
Introduction	50
Sea-level changes	52

Changing seasonality	54
Thermal change	57
Conclusions	59
6 Bicentric distribution in Malesia as exemplified by palms	60
<i>J. Dransfield</i>	
Introduction	60
Distribution types	60
Malesian palms	62
The origin of the Malesian palm flora	71
7 The mammals of Sulawesi	73
<i>Guy G. Musser</i>	
The native mammals	73
The introduced mammals	81
Distributional patterns of endemics	81
Faunal relationships	83
Overwater dispersal, land bridges, or rafting	90
The Pleistocene fauna	91
8 A plant geographical analysis of Sulawesi	94
<i>M. M. J. van Balgooy</i>	
Introduction	94
Method	94
Results	98
Discussion	102
9 Lepidoptera patterns involving Sulawesi: what do they indicate of past geography?	103
<i>J. D. Holloway</i>	
Introduction	103
Geological hypotheses and their biogeographical implications	104
Lepidoptera geography	105
Discussion	113
Appendices	115
10 Complex origins	119
<i>W. George</i>	
A short history of biogeography	119
Biogeography now	120
The story so far	130
Bibliography	132
Index	147