

Contents

Preface	ix
Abbreviations and symbols	xiii
I Anthropological approaches to hunting, knowledge and culture	1
The Penan Benalui	2
Theoretical framework	6
Research questions	27
Organization	36
II The Lurah River valley and its inhabitants	41
The Lurah River valley	42
History of human habitation	43
Penan Benalui	49
Kenyah Badeng	59
Human demography	65
Conclusion	69
III The environmental context of hunting	71
Introduction	73
Penan ethnoecology	74
Weather patterns	84
Geology and geomorphological resources	87
Vegetation diversity	91
Animal diversity	107
Conclusion	141
IV The social-economic context of hunting	143
Introduction	144
Collection of wild foods and materials	148
Sago production	155
Agriculture	162

Collection of non-timber forest products and trade	173
Scheduling of economic activities	175
Conclusion	178
V Hunting techniques	183
Introduction	185
Past and present techniques	186
Social and ecological characteristics of animal capture techniques	192
Mabang satong: to ambush swimming pigs	193
Ngaso: to hunt with dogs	200
Nedok: to mimic a modok (pig-tailed macaque)	203
Ngeleput: to hunt with a blowpipe	206
Nyalapang: to hunt with a gun	209
Nyaut: to trap	211
Miscellaneous	212
Casual encounters	213
Success rates of several hunting techniques	216
Conclusion: scheduling hunting techniques	220
VI Hunting knowledge and performance	229
Introduction	231
Hunting performances	232
Ngeleput	233
Mabang sungan	239
Ngaso	243
Mabang satong	252
Nedok	262
Other techniques	265
Hunting tasks	265
Forms of hunting knowledge	269
Declarative knowledge	271
Procedural knowledge	278
Conclusion	283
VII Summary, conclusions and implications	285
Appendices	
1 List of some plant species known to the Penan Benalui	299
2 Penan Benalui nomenclature and utilization of plant species	311
3 List of some animal species known to the Penan Benalui	323
4 Penan Benalui nomenclature and utilization of animal species	331
5 A Penan Benalui classification of mammals	337

6	Mammals of Borneo in Pujungan-Lurah-Bahau area	341
7	Annotated notes of documented mammal species	349
	Bibliography	371
	Index	397