

CONTENTS OF VOLUME 8B¹

PREFACE	V	<i>Chapter 4. GRASSLANDS OF SOUTHERN ASIA</i>	
LIST OF CONTRIBUTORS	VII	by J.S. Singh and S.R. Gupta	83
Section IV. Grasslands of Europe and Asia		Introduction	83
<i>Chapter 1. OVERVIEW OF THE GRASSLANDS OF EUROPE AND ASIA</i>		Geographical limits and area	83
by R.T. Coupland	1	Grassland vegetation	88
References	2	Standing crop and primary production	99
		Stability	103
		Wild animals	103
		Micro-organisms and their activities	106
		Use, management and renovation	108
		Acknowledgements	117
		References	117
<i>Chapter 2. STEPPES OF THE FORMER SOVIET UNION AND MONGOLIA</i>		<i>Chapter 5. TEMPERATE SEMI-NATURAL GRASSLANDS OF EURASIA</i>	
by E.M. Lavrenko and Z.V. Karamysheva		by M. Rychnovská	125
with sections by I.V. Borisova,		Introduction	125
T.A. Popova, N.P. Guricheva and R.I. Nikulina	3	Environment	126
Introduction	3	Structure and function of primary producers	126
Phyto-geographical characteristics of Eurasian steppes	4	Consumers	146
The organization and dynamics of steppe ecosystems	17	Decomposers	148
Comparison of two zonal types of ecosystems	26	Energy flow and mineral cycles	153
The effect of rodents on steppe ecosystems	42	Land use and management	155
Conclusion	54	Appendix I — Ecological types of semi-natural grasslands in Eurasia	156
References	55	References	162
<i>Chapter 3. GRASSLANDS OF CHINA</i>		Section V. Grasslands of Africa	
by Zhu Ting-Cheng	61	<i>Chapter 6. OVERVIEW OF AFRICAN GRASSLANDS</i>	
Introduction	61	by R.T. Coupland	167
Climate	61	References	169
Soils	63	<i>Chapter 7. GRAZING LANDS OF THE MEDITERRANEAN BASIN</i>	
Zonal grassland	64	by H.N. Le Houérou	171
Azonal vegetation	72	Introduction	171
Native fauna	74	Climate	172
Comparison with other Eurasian grasslands	78	Vegetation	173
Use and management	78	Primary production	180
References	80	Land use and management	188
		Impact of man and livestock	190
		Improvement of grazing lands	192
		References	194

¹ For short contents of Vol. 8A, see p. XI

Chapter 8. GRASSLANDS OF THE SAHEL
by H.N. Le Hou  rou 197

Introduction	197
Climate	197
Seasonality	202
Soils, topography and geomorphology	202
Flora and vegetation	203
Primary production	207
Fauna	209
Land use and management	210
Impact of man and livestock	214
Improvement of grazing lands	216
References	216

Chapter 9. GRASSLANDS OF EAST AFRICA
by D.J. Herlocker, H.J. Dirschl and
G. Frame 221

Introduction	221
<i>Pennisetum</i> mid-grass region	222
<i>Pennisetum</i> giant-grass region	227
<i>Panicum-Hyparrhenia</i> tall-grass region	229
<i>Hyparrhenia</i> tall-grass region	232
<i>Themeda</i> mid-grass region	235
<i>Chrysopogon</i> mid-grass region	243
<i>Leptothrium</i> mid-grass region	250
<i>Aristida</i> annual short-grass region	255
Acknowledgements	257
References	257

Chapter 10. GRASSLANDS OF SOUTHERN AFRICA
by N.M. Tainton and B.H. Walker 265

Introduction	265
Classification of major communities	265
Contacts with other ecosystems	269
Determinants of the main vegetation types	270
The grassland communities	272
The animal communities	279
Activities of micro-organisms and soil fauna	281
The nature of human impact	282
Current management practices	283
Present and future trends	287
References	288

Chapter 11. GRASSLANDS OF MADAGASCAR
by J. Koechlin 291

Introduction	291
Ecological conditions	291
Phytogeographical regions	292
Herbaceous vegetation	292
Fauna	300
Agriculture and stock farming	300
References	301

Section VI. Grasslands of Oceania

Chapter 12. OVERVIEW OF THE GRASSLANDS OF OCEANIA
by A.N. Gillison 303

Introduction	303
Origins and affinities	304
Vegetation	305
Concluding remarks	312
References	312

Chapter 13. GRASSLANDS OF AUSTRALIA
by R.M. Moore 315

Introduction	315
The grasslands	319
Lands without native grasslands	345
Exotic grasslands (pastures)	345
Grassland community interrelationships	350
True grasslands	352
Management of grasslands	353
References	355

Chapter 14. INDIGENOUS GRASSLANDS OF NEW ZEALAND
by A.F. Mark 361

Introduction	361
The grassland environment	365
Vegetation	373
Fauna	393
Micro-organisms	397
Present and future management practices	398
Acknowledgements	404
References	404

Chapter 15. GRASSLANDS OF THE SUB-ANTARCTIC ISLANDS
by R.J. Hnatiuk 411

Introduction	411
Climate	414
Vegetation	417
Autecology	421
Seasonal variation in growth	421
Standing crop and primary productivity	421
Nutrient flow	425
Decomposition and soil fauna	426
Impact of native animals on vegetation	427
Man's interference	427
Relationship to tropical high mountain grasslands	430
Acknowledgements	431
References	431

<i>Chapter 16. GRASSLANDS OF THE SOUTH-WEST PACIFIC</i> by A.N. Gillison	435
Introduction	435
Papua New Guinea	443
Solomon Islands	454
New Caledonia	455
Vanuatu	456
Fiji	457
Micronesia	459
The role of fire and frost in Pacific grasslands . . .	461
Land use	464
Grasslands as a pathway for invasive exotics . . .	466
References	467

Section VII. Résumé

<i>Chapter 17. REVIEW</i> by R.T. Coupland	471
Introduction	471
Vegetation structure and biomass	471

Plant production	475
Animal biomass	476
Micro-organisms	480
Activity of heterotrophs	481
Turnover of plant biomass	481
Management	482
SYSTEMATIC LIST OF GENERA	483
AUTHOR INDEX	489
SYSTEMATIC INDEX	499
GENERAL INDEX	525