

CONTENTS

<i>List of figures</i>	viii
<i>Preface and acknowledgements</i>	ix

Preamble

GENERAL INTRODUCTION	3
The background to the work	3
The scope and methods of data collection	4
The approach to data analysis	7
The style of presentation	8

Mesotrophic grasslands

INTRODUCTION TO MESOTROPHIC GRASSLANDS	17
The sampling of mesotrophic grasslands	17
Data analysis and the description of mesotrophic grassland communities	20
<i>Arrhenatherum elatius</i> grasslands	21
Well-drained permanent pastures and meadows	22
Long-term leys and related grasslands	23
Ill-drained permanent pastures	24
Inundation grasslands	24

KEY TO MESOTROPHIC GRASSLANDS	26
-------------------------------	----

COMMUNITY DESCRIPTIONS

MG1 <i>Arrhenatherum elatius</i> grassland <i>Arrhenatheretum elatioris</i> Br.-Bl. 1919	32
MG2 <i>Arrhenatherum elatius</i> - <i>Filipendula ulmaria</i> tall-herb grassland <i>Filipendulo-Arrhenatheretum elatioris</i> Shimwell 1968a	43
MG3 <i>Anthoxanthum odoratum</i> - <i>Geranium sylvaticum</i> grassland	49
MG4 <i>Alopecurus pratensis</i> - <i>Sanguisorba officinalis</i> grassland	56
MG5 <i>Cynosurus cristatus</i> - <i>Centaurea nigra</i> grassland <i>Centaureo-Cynosuretum cristati</i> Br.-Bl. & Tx 1952	60
MG6 <i>Lolium perenne</i> - <i>Cynosurus cristatus</i> grassland <i>Lolio-Cynosuretum cristati</i> (Br.-Bl. & De Leeuw 1936) R.Tx 1937	67
MG7 <i>Lolium perenne</i> leys and related grasslands <i>Lolio-Plantaginion</i> Sissingh 1969 p.p.	74

MG8 <i>Cynosurus cristatus-Caltha palustris</i> grassland	79
MG9 <i>Holcus lanatus-Deschampsia cespitosa</i> grassland	82
MG10 <i>Holcus lanatus-Juncus effusus</i> rush-pasture <i>Holco-Juncetum effusi</i> Page 1980	88
MG11 <i>Festuca rubra-Agrostis stolonifera-Potentilla anserina</i> grassland	94
MG12 <i>Festuca arundinacea</i> grassland <i>Potentillo-Festucetum arundinaceae</i> Nordhagen 1940	99
MG13 <i>Agrostis stolonifera-Alopecurus geniculatus</i> grassland	103
Calcicolous grasslands	
INTRODUCTION TO CALCICOLOUS GRASSLANDS	107
The sampling of calcicolous grasslands	107
Data analysis and the description of calcicolous grassland communities	110
Calcicolous grasslands of the south-east lowlands	111
Calcicolous grasslands of the north-west uplands	114
<i>Sesleria albicans</i> grasslands	116
KEY TO CALCICOLOUS GRASSLANDS	117
COMMUNITY DESCRIPTIONS	
CG1 <i>Festuca ovina-Carlina vulgaris</i> grassland	126
CG2 <i>Festuca ovina-Avenula pratensis</i> grassland	140
CG3 <i>Bromus erectus</i> grassland	166
CG4 <i>Brachypodium pinnatum</i> grassland	176
CG5 <i>Bromus erectus-Brachypodium pinnatum</i> grassland	182
CG6 <i>Avenula pubescens</i> grassland	188
CG7 <i>Festuca ovina-Hieracium pilosella-Thymus praecox/pulegioides</i> grassland	194
CG8 <i>Sesleria albicans-Scabiosa columbaria</i> grassland	211
CG9 <i>Sesleria albicans-Galium sterneri</i> grassland	218
CG10 <i>Festuca ovina-Agrostis capillaris-Thymus praecox</i> grassland	234
CG11 <i>Festuca ovina-Agrostis capillaris-Alchemilla alpina</i> grass-heath	246
CG12 <i>Festuca ovina-Alchemilla alpina-Silene acaulis</i> dwarf-herb community	254
CG13 <i>Dryas octopetala-Carex flacca</i> heath	259
CG14 <i>Dryas octopetala-Silene acaulis</i> ledge community	267
Calcifugous grasslands and montane communities	
INTRODUCTION TO CALCIFUGOUS GRASSLANDS AND MONTANE COMMUNITIES	277
The sampling of calcifugous grasslands and montane vegetation	277
Data analysis and the description of calcifugous grassland and montane communities	278
Sub-montane calcifugous grasslands	280
Calcifugous vegetation of low- and middle-alpine snow-fields	282
Moss- and rush-heaths of low- and middle-alpine plateaus	284
Mesotrophic montane swards and herb-rich banks and ledges	285
Calcifuge fern communities	287

Contents

vii

KEY TO CALCIFUGOUS GRASSLANDS AND MONTANE COMMUNITIES	289
COMMUNITY DESCRIPTIONS	
U1 <i>Festuca ovina-Agrostis capillaris-Rumex acetosella</i> grassland	300
U2 <i>Deschampsia flexuosa</i> grassland	317
U3 <i>Agrostis curtisii</i> grassland	324
U4 <i>Festuca ovina-Agrostis capillaris-Galium saxatile</i> grassland	331
U5 <i>Nardus stricta-Galium saxatile</i> grassland	352
U6 <i>Juncus squarrosus-Festuca ovina</i> grassland	368
U7 <i>Nardus stricta-Carex bigelowii</i> grass-heath	379
U8 <i>Carex bigelowii-Polytrichum alpinum</i> sedge-heath	389
U9 <i>Juncus trifidus-Racomitrium lanuginosum</i> rush-heath	396
U10 <i>Carex bigelowii-Racomitrium lanuginosum</i> moss-heath	403
U11 <i>Polytrichum sexangulare-Kiaeria starkei</i> snow-bed	417
U12 <i>Salix herbacea-Racomitrium heterostichum</i> snow-bed	424
U13 <i>Deschampsia cespitosa-Galium saxatile</i> grassland	430
U14 <i>Alchemilla alpina-Sibbaldia procumbens</i> dwarf-herb community	440
U15 <i>Saxifraga aizoides-Alchemilla glabra</i> banks	446
U16 <i>Luzula sylvatica-Vaccinium myrtillus</i> tall-herb community	452
U17 <i>Luzula sylvatica-Geum rivale</i> tall-herb community	461
U18 <i>Cryptogramma crispa-Athyrium distentifolium</i> snow-bed	478
U19 <i>Thelypteris limbosperma-Blechnum spicant</i> community	483
U20 <i>Pteridium aquilinum-Galium saxatile</i> community	487
U21 <i>Cryptogramma crispa-Deschampsia flexuosa</i> community	499
INDEX OF SYNONYMS TO GRASSLANDS AND MONTANE COMMUNITIES	503
INDEX OF SPECIES IN GRASSLANDS AND MONTANE COMMUNITIES	513
BIBLIOGRAPHY	525