

## CONTENTS

## 1. INTRODUCTION

Preface . . . . .	page n	2
M. Rychnovská		

MAB Project No 91: Function of grasslands in spring region - Kameničky Project . . . . .	3
M. Rychnovská	

2. STATUS OF GRASSLANDS TODAY, THEIR DEVELOPMENT  
IN THE PAST

Survey of grassland communities in the protected area of the Žďárské vrchy Hills . . . . .	17
E. Balátová-Tuláčková	
Syngenesis of the Polygalo-Nardetum strictae PREISING 1950 corr. OBERDORFER 1957 at Kameničky . . . . .	23
K. Rybníček et E. Rybníčková	

## 3. ABIOTIC ENVIRONMENTAL FACTORS

Climatic characteristics of the experimental area at Kameničky . . . . .	35
I. Bár	

The low humic gleys of the Kameničky site and their oxidation-reduction conditions . . . . .	45
E. Tomková et V. Šíbl	

Evapotranspiration from a natural grassland stand, estimated by the heat-balance method . . . . .	51
P. Šmíd	

## 4. PRIMARY PRODUCERS - THEIR STRUCTURE AND EFFICIENCY

Plant cover in the experimental area of the Kameničky Project . . . . .	61
V. Zelená	

Horizontal variability of vegetation in the Kameničky grassland . . . . .	69
K. Fiala et V. Zelená	
Primary production of the Kameničky grassland - aboveground . . . . .	77
J. Jakrllová	
Primary production of the Kameničky grassland - underground . . . . .	87
K. Fiala	
Vertical structure of the leaf canopy in the Kameničky grassland . . . . .	93
J. Jakrllová	
Pattern analysis of <i>Nardus stricta</i> and <i>Sanguisorba officinalis</i> . . . . .	103
V. Zelená	
Appendix: Programming the pattern analysis of plant stands . . . . .	111
B. Petřík	
Seasonal dynamics of the growth of <i>Nardus stricta</i> L.	115
K. Fiala et J. Jakrllová	
A quantitative study of the leaf morphology and anatomy during the ontogenetic development of <i>Nardus stricta</i> L. . . . .	121
Z. Makušová	
Physiological variability of <i>Nardus stricta</i> in natural and managed stands . . . . .	129
M. Rychnovská	
Fertilization and exploitation effects in natural and man-made grasslands at Kameničky . . . . .	137
E. Halva et J. Lesák	

## 5. PRODUCTION PROCESSES

### **Photosynthetic characteristics of several**

important plant species . . . . .	147
J. Gloser	
Transpiration in natural and man-made grasslands at Kameničky . . . . .	153
M. Rychnovská	
A versatile chamber for gas exchange measurements of grassland swards . . . . .	161
J. Gloser	
<b>6. CONSUMERS</b>	
The common vole ( <i>Microtus arvalis</i> ) in the Kameničky grassland . . . . .	167
J. Pelikán	
The structure and life forms of terrestrial bugs (Heteroptera Geocorisae) and Orthoptera from the grassland ecosystem of Kameničky . . . . .	173
B. Dobšík	
Food consumption of the grasshopper <i>Chorthippus biguttulus</i> . . . . .	179
V. Lapáček	
Coenological characteristics of soil Aptyygota in natural grassland at Kameničky . . . . .	185
J. Rusek	
Two methods used for quantitative sampling of insects in the investigation of the grassland at Kameničky . . . . .	189
L. Škapec	
<b>7. DECOMPOSITION. FURTHER FATE OF PLANT BIOMASS</b>	
Seasonal dynamics of plant litter in the Kameničky grassland dominated by <i>Nardus stricta</i> L. . .	197
M. Tesařová	
Soil and root respiration in the Kameničky grassland dominated by <i>Nardus stricta</i> L. . .	203
M. Tesařová	

## 8. CYCLING OF MINERAL ELEMENTS. NITROGEN CYCLING

The mineral composition of rainfall water in the Kameničky area . . . . .	213
B. Úlehlová	
Relation between rainfall and lysimetric water below the grassland stands at the Kameničky experimental area . . . . .	221
B. Úlehlová	
Mineral composition of the aboveground biomass of the Kameničky grassland . . . . .	229
J. Jakrlová	
Methodological aspects of denitrification measurements performed under laboratory conditions .	237
M. Munzarová et K. Tesařík	
Further results of atmospheric nitrogen fixation studies in the Kameničky grasslands . . . . .	243
M. Šimek, B. Úlehlová et K. Tesařík	
9. MAN AND GRASSLANDS IN THE AREA OF THE ŽDÁRSKÉ VRCHY HILLS	
Relationships of the local population to the landscape in the area of Kameničky . . . . .	255
H. Librová	
10. BIBLIOGRAPHY OF THE KAMENIČKY PROJECT (MAB PROJECT NO 91) . . . . .	273
O. Tichá	

