

## BIOLOGICAL ISSUES IN GRASSES

Edited by LUDWIK FREY

### CONTENTS

BIENIEK W. & MIZIANTY M. Taxonomical issues in the *Hordeum murinum* complex (Triticeae; Poaceae) – a review of studies

SZCZĘŚNIAK E. *Melica transsilvanica* (Poaceae) in Poland

NOBIS M. & PIWOWARCZYK R. Distribution and habitat preferences of *Festuca amethystina* subsp. *ritschlii* (Poaceae) on the eastern distribution limit

PASZKO B. European *Calamagrostis* species (Poaceae)

KRZAKOWA M., MAJTKOWSKA G. & MICHALAK M. Electrophoretically detected differentiation among populations of *Stipa joannis* (Poaceae)

TOKARSKA-GUZIŁ B., WĘGRZYNEK B., URBISZ A., BZDEGA K. & PASIERBIŃSKI A. Distribution and habitat spectrum of selected invasive grass species (Poaceae) in Poland on the example of the Silesian Upland

URBISZ AL. Dynamics of appearance of transiently introduced grasses (Poaceae) (ephemerophytes) in Poland

KUCHARCZYK M. Distribution of grasses (Poaceae) in the valley of a big lowland river – the Middle Vistula River case

CELKA Z. Grasses (Poaceae) and their importance in the flora of archaeological sites

KUCHARSKI L. Grasses (Poaceae) in natural and semi-natural plant communities in Central Poland

KWIATKOWSKI P. Occurrence of *Agrostis vinealis* (Poaceae) in plant communities in the Lower Silesia

BOMANOWSKA A. & ADAMOWSKI W. Grasses (Poaceae) in secondary succession of oak-hornbeam series in Białowieża Forest

WITOSŁAWSKI P. Grass species (Poaceae) as hemeroby indicators in a major city

KOSINA R. Some topics on the grass (Poaceae) mosaics

SUTKOWSKA A., MITKA J., GLIMOS E. & WARZECHA T. Phylogenetic relations among selected species of genus *Bromus*, subgenus *Festucaria* (Poaceae)

CZAPIK R. Evolution of embryological characters in grasses (Poaceae)