

CONTENTS

PREFACE	5
TAXONOMY AND CHOROLOGY	
MIZIANTY M. & SZKLARCZYK M. Systematic significance of <i>Elymus caninus</i> morphological characters revealed by AFLP analysis	9
KRZAKOWA M., CELKA Z. & DRAPIKOWSKA M. Genetic variability in <i>Calamagrostis arundinacea</i> populations growing in <i>Calamagrostio arundinaceae-Quercetum petraeae</i> community	23
KORNIAK T. Occurrence of <i>Avena × vilis</i> in Poland	31
FREY L. Distribution of <i>Scolochloa festucacea</i> in Poland	37
GUZIK J. & SUDNIK-WÓJCIKOWSKA B. Critical review of species of the genus <i>Eragrostis</i> in Poland	45
PACYNA A. The occurrence of <i>Echinochloa</i> species in Poland	59
KUCHARCZYK M. New localities of <i>Lolium remotum</i> in Poland	67
ROSTAŃSKI A., WĄSOWICZ P. & CZYBA M. New localities of <i>Hierochloë odorata</i> s. lato in the Silesian Upland (S Poland)	73
URBISZ A. <i>Echinochloa colonum</i> rare ephemerophyte in the flora of Poland	79
MIREK Z. & PIĘKOŚ-MIRKOWA H. Grass species occurring in anthropogenic habitats in the Tatra National Park	85
BABCZYŃSKA-SENDEK B. Xerothermic grass species in the Silesian Upland (S Poland) – their distribution and participation in grassland communities	101
SZCZEŚNIAK E. & KAĆKI Z. Rare and endangered grasses of the Lower Silesia (SW Poland)	117
URBISZ A. Alien grass species permanently established in the area of the Cracow-Częstochowa Upland (S Poland)	125
WRZESIEŃ M. Alien species of grasses in the flora of the railway areas of central-eastern Poland	139
BOMANOWSKA A. Occurrence of grasses in segetal habitats in the Kampinos National Park (central Poland)	151
WITOSŁAWSKI P. Distribution of grasses in condition of urban pressure in the territory of Łódź ...	159
EMBRYOLOGY, CYTOLOGY AND ANATOMY	
CZAPIK R. Teratological embryo sacs in grasses	173
GIELWANOWSKA I., BOCHENEK A. & LORO M. P. Biology of generative reproduction of <i>Deschampsia antarctica</i>	181
KULA A. Searching for a primeval <i>Phleum</i> karyotype	197
SUTKOWSKA A. & MITKA J. Molecular PCR-ISSR analysis in <i>Bromus</i> subgenus <i>Festucaria</i> – preliminary results	207
WINIARCZYK K. Pollination for compatible and incompatible forms of <i>Secale cereale</i>	217
KIEĆ J. & POLAK P. Comparison of pollen sizes in different varieties of <i>Avena fatua</i>	227
PASZKO B. & KRAWCZYK J. Culm structure of selected <i>Calamagrostis</i> species	235
KOSINA R. A contribution to our knowledge on structure and function of the <i>Pooideae</i> lodicules	245

PHYTOSOCIOLOGY, ECOLOGY AND BIOLOGY

KWIATKOWSKI P. <i>Filagini-Vulpietum</i> in the Lower Silesia (SW Poland)	259
KOMPALA-BĄBA A., BŁOŃSKA A., BĄBA W. & CZYBA M. Grasses in the plant communities which develop on the waste sites of zinc-lead industry (Upper Silesia, S Poland)	269
KRYSAK A., GRYNIA M. & CZEMKO M. Occurrence of <i>Arrhenatherum elatius</i> in grass communities in the Wielkopolska region	283
KOTAŃSKA M., TOWPASZ K. & LANGER M. Occurrence of <i>Phalaris arundinacea</i> and <i>Calamagrostis epigejos</i> in the Proszowice Plateau (Małopolska Upland, S Poland)	293
GAWENDA-KEMPCZYŃSKA D. <i>Glyceria nemoralis</i> in the plant cover of Górzno-Lidzbark Landscape Park	307
ŁUSZCZYŃSKA B. Occurrence of <i>Brachypodium pinnatum</i> in the xerothermic grasslands of the Pińczów Hump and adjacent mesoregions (Małopolska Upland, S Poland)	317
WĘGRZYNEK B. Grasses in communities of the abandoned crop fields in the Silesian Upland (S Poland)	327
PASIERBIŃSKI A., WOŹNIAK G. & TOKARSKA-GUZIŁ B. <i>Bromus carinatus</i> in synanthropic communities in the central part of Silesia Upland (S Poland)	335
SIERKA E. & CHMURA D. Role of <i>Calamagrostis epigejos</i> in forest communities of Silesian Upland (S Poland)	343
WOŹNIAK G. Problems of <i>Calamagrostis epigejos</i> synecology on post-industrial sites	353
BORKOWSKA L., KRECHOWSKI J. & PIÓREK K. Grass seeds bank in tussocks of <i>Carex cespitosa</i> . . .	363
GOLIŃSKA B. Colour of leaf blades of <i>Poa pratensis</i> as a factor determining the lawn usefulness of this species	373
GOLIŃSKA B. & GOLIŃSKI P. Sodding potentials of different taxonomical forms of <i>Festuca rubra</i>	379
GOLIŃSKI P. & DOMANIECKI W. Variability of selected biological features and seed potentials of <i>Festuca rubra</i>	385
KOZŁOWSKI S. & GOLIŃSKI P. Occurrence of chlorophyll dyes in <i>Beckmannia eruciformis</i>	393
KOZŁOWSKI S. & SWĘDRZYŃSKI A. Chemical composition of <i>Leersia oryzoides</i> from site near the Gackie Lake (Wielkopolska region)	399
ZIELEWICZ W. & KOZŁOWSKI S. Studies on the overwintering of <i>Holcus lanatus</i> focusing on its maintenance in the meadow sward	405
INDEX	413