

CONTENTS

BUSINSKÝ R.: The <i>Pinus merkusii</i> agg. (<i>Pinaceae</i>): Literature review, taxa delimitation and typifications.....	1
FRAJMAN B. PACHSCHWÖLL C. & SCHÖNSWETTER P.: Contributions to the knowledge of the flora of the Dinarides (Balkan Peninsula)	27
SZLACHETKO D. L. & BARANOW P.: Revision of the genus <i>Palmorchis</i> (<i>Orchidaceae-Vanilloideae-Triphoreae</i>) in Colombia	47
SZLACHETKO D. L. & KOLANOWSKA M.: Four new species of <i>Xylobium</i> (<i>Orchidaceae-Epidendroideae-Maxillarieae</i>) from Colombia.	71
ALDESUQUY H. S.: Seawater induced decline in photosynthesis as related to chloroplast ultrastructure in flag leaf of different wheat cultivars during grain filling.....	83
SAYED S. A.: Ameliorative effects of salicylic acid on salt-stressed <i>Lupinus albus</i> plants growing under oxygen deficiency	101
ZORIC L., MERKULOV L. & LUKOVIC J.: Crystal macropatterns in vegetative and reproductive organs of <i>Trifolium</i> species	123
ANŽLOVAR S. & DOLENC KOCE J.: Antibacterial and antifungal activity of aqueous and organic extracts from indigenous and invasive species of goldenrod (<i>Solidago</i> spp.) grown in Slovenia	135
LIU R. R., XU Y. M., ZHANG Y. J. & ZHANG L. H.: Seasonal changes of cambium activity in <i>Koelreuteria bipinnata</i> FRANCH. in the subtropic zone of China	149
New taxa and/or new combinations as well as typifications:	
<i>Pinus ikedae</i> YAMAM. (<i>Pinaceae</i>), lectotype	7
<i>Pinus latteri</i> MASON (<i>Pinaceae</i>), neotype	7
<i>Pinus merkusii</i> JUNGH. & DE VRIESE (<i>Pinaceae</i>), lectotype, epitype	4
<i>Pinus tonkinensis</i> A. CHEV., lectotype	8
<i>Pinus ustulata</i> (BUSINSKÝ) BUSINSKÝ, status novus.....	6
<i>Xylobium insolitum</i> SZLACH. & KOLAN. spec. nova (<i>Orchidaceae</i>)	73
<i>Xylobium medinae</i> SZLACH. & KOLAN. spec. nova (<i>Orchidaceae</i>)	74
<i>Xylobium ortizianum</i> SZLACH. & KOLAN. spec. nova (<i>Orchidaceae</i>)	78
<i>Xylobium tubilabium</i> SZLACH. & KOLAN. spec. nova (<i>Orchidaceae</i>)	78

New syntaxa:

—