

CONTENTS

NEJAD FALATOURY A., ASSADI M. & GHAREMANINEJAD F.: <i>Gypsophila pseudopallida</i> spec. nova and <i>G. transcaucasica</i> , a new record, from North West Iran (G. sect. <i>Paniculaeformes</i> , <i>Caryophyllaceae</i>).....	1
KOLANOWSKA M. & SZLACHETKO D. L.: Notes on the taxonomic position of the genus <i>Cohniella</i> (<i>Orchidaceae-Epidendroideae-Oncidiinae</i>) with description of four new species..	15
ADAMEC L.: The morphometry of quadridid digestive glands in traps of three <i>Utricularia</i> species: does gland size correlate with trap size?	27
LERNBEISS J., REHORSKA R., PFEIFFHOFER H. W. & MÜLLER M.: Using tobacco cell culture to proof allelopathic interactions of <i>Ailanthus altissima</i> extracts	39
REHORSKA R., JAMNIG J., LERNBEISS J., DRESCHER A., MÜLLER M. & PFEIFFHOFER H. W.: Growth stimulating effects of <i>Ailanthus altissima</i> root and leaf extractives on radicle and hypocotyl growth of garden cress (<i>Lepidium sativum</i>) and a possible evidence for growth inhibiting root exudates	49
URBANEK KRAJNC A., JANZEKOVIC I., SOBER A. & IVANCIC A.: The impact of interspecific hybridization on the chemical compositions of oil pumpkin seeds	61
DJORDJEVIĆ V., JAKOVLJEVIĆ K. & STEVANOVIĆ V.: Three taxa of <i>Epipactis</i> (<i>Orchidaceae-Epidendroideae</i>) new for the flora of Serbia	77
AO C., WANG L., SUN H., LIN J., CHAI Y. & CHEN C.: Megasporogenesis and megagametogenesis in <i>Zephyranthes candida</i> (<i>Amaryllidaceae</i>), with special notes on the behavior of the synergids, the central cell and the antipodal cells	91
LIPIŃSKA M. & SZLACHETKO D. L.: <i>Christensonella jose-schunkei</i> , a new species from the <i>Ch. uncata</i> -complex from Peru (<i>Orchidaceae-Vandoideae-Maxillariinae</i>)	103
WETSCHNIG W., MARTÍNEZ-AZORÍN M. & PINTER M.: <i>Massonia thunbergiana</i> (<i>Hyacinthaceae-Hyacinthoideae</i>), a new species from the cold heart of South Africa	111
AKIN B. & KOÇAÇALIŞKAN İ.: Effect of juglone on seed germination and seedling growth of endemic species <i>Aubrieta olympica</i> and <i>Arabis drabiformis</i> in tissue culture conditions.....	121
New taxa and/or new combinations as well as typifications:	
<i>Christensonella jose-schunkei</i> LIPIŃSKA & SZLACH. spec. nova (<i>Orchidaceae</i>)	106
<i>Cohniella allenii</i> KOLAN. & SZLACH. spec. nova (<i>Orchidaceae</i>)	21
<i>Cohniella christensoniana</i> KOLAN. & SZLACH. (<i>Orchidaceae</i>)	24
<i>Cohniella croatii</i> KOLAN. & SZLACH. spec. nova (<i>Orchidaceae</i>)	22
<i>Cohniella yuroraensis</i> KOLAN. & SZLACH. spec. nova (<i>Orchidaceae</i>)	17
<i>Gypsophila pseudopallida</i> FALAT., ASSADI & F. GHAREM. spec. nova (<i>Caryophyllaceae</i>)	3
<i>Massonia thunbergiana</i> WETSCHNIG, MART.-AZORÍN & M. PINTER spec. nova (<i>Hyacinthaceae</i>)	113
New syntaxa:	