

CONTENTS

MARTÍNEZ CARRETERO E.: *Geoffroea subtropicalis* (LILLO) MARTÍNEZ CARRETERO comb. & stat. nov. (*Fabaceae-Dalbergiae*), and its phytogeographical significance 1

KELLER H. A. & CROCKETT S. L.: *Hypericum robsonii* spec. nova sect. *Trigynobrathys* (*Hypericaceae*) from the Misiones Province in Argentina 17

KOLANOWSKA M., KRAS M., MYSTKOWSKA K. & OLĘDRZYŃSKA N.: Two new species of *Psilochilus* (*Orchidaceae-Vanilloideae-Triphorinae*) from Panama and Venezuela 31

HEGEDŮŠOVÁ K. & VALACHOVIČ M.: Vegetation pattern on the western slope of the Devínska Kobyla Mt. in southwest Slovakia 41

BUSINSKÝ R.: Transitive inflorescence types in *Spiraea* (*Rosaceae-Spiraeoideae*) undermine the fundamental classification concept of the genus 69

SZLACHETKO D. L. & KOLANOWSKA M.: Notes on the generic delimitation within the *Brassia*-alliance with description of a new *Mesospinidium* species (*Orchidaceae-Vandoideae-Oncidieae*) from -Colombia 121

ADAMEC L.: Regulation of the investment in carnivory in three aquatic *Utricularia* species: CO₂ or prey availability? 131

AL-DAOUDE A., ARABI M. I. E., SHOAIB A. & JAWHAR M.: Protein variation identified in resistant and susceptible barley genotypes infected with *Cochliobolus sativus* 149

MANSOOR U., NASEER M., HAMEED M., RIAZ A., ASHRAF M., YOUNIS A. & AHMAD F.: Root morpho-anatomical adaptations for drought tolerance in *Cenchrus ciliaris* L. ecotypes from the cholistan desert 159

LIU S., LI R., LIU Q., WANG R. & XU G.: Response of the antioxidant system in roots of super-hybrid rice seedling to the rhizosphere pH 181

TEPPNER H.: Biographical data of Josef HAYNE, professor of botany at the Joanneum in Graz, Austria ... 191

New taxa and/or new combinations as well as typifications:

Geoffroea subtropicalis (LILLO) MARTÍNEZ CARRETERO comb. & stat. nov. (*Fabaceae*) 3

Hypericum robsonii H. A. KELLER & S. CROCKETT spec. nova (*Hypericaceae*) 20

Mesospinidium medinae SZLACH. & KOLAN. spec. nova (*Orchidaceae*) 124

Psilochilus minutiflorus KOLAN. spec. nova (*Orchidaceae*) 36

Psilochilus steyermarkii KOLAN. spec. nova (*Orchidaceae*) 32

Spiraea alpina PALL. var. *xizangensis* (L. T. LU) BUSINSKÝ comb. & stat. nov. (*Rosaceae*) 114

Spiraea arcuata HOOK. f. lectotypification (*Rosaceae*) 77

Spiraea arcuata HOOK. f. var. *karnalica* BUSINSKÝ var. nova (*Rosaceae*) 81

Spiraea canescens D. DON. var. *glaucophylla* FRANCH. lectotypification (*Rosaceae*) 104

Spiraea crenata L. lectotypification (*Rosaceae*) 95

Spiraea ferganensis POJARK. lectotypification (*Rosaceae*) 92

Spiraea lanatissima BUSINSKÝ spec. nova (*Rosaceae*) 88

<i>Spiraea lasiocarpa</i> KAR. & KIR. lectotypification (<i>Rosaceae</i>)	92
<i>Spiraea mollifolia</i> REHDER lectotypification (<i>Rosaceae</i>)	82
<i>Spiraea mollifolia</i> REHDER var. <i>denudata</i> BUSINSKÝ var. nova (<i>Rosaceae</i>)	85
<i>Spiraea myrtilloides</i> REHDER lectotypification (<i>Rosaceae</i>)	105
<i>Spiraea nipponica</i> MAXIM. epitypification (<i>Rosaceae</i>).....	99
<i>Spiraea ogawae</i> NAKAI lectotypification (<i>Rosaceae</i>).....	99
<i>Spiraea ovalis</i> REHDER var. <i>teretiuscula</i> (C.K. SCHNEID.) BUSINSKÝ comb. & stat. nov. (<i>Rosaceae</i>)	116
<i>Spiraea schneideriana</i> REHDER lectotypification (<i>Rosaceae</i>)	104
<i>Spiraea schneideriana</i> REHDER var. <i>amphidoxa</i> REHDER lectotypification (<i>Rosaceae</i>)	104
<i>Spiraea schneideriana</i> REHDER var. <i>myrtilloides</i> (REHDER) BUSINSKÝ comb. & stat. nov. (<i>Rosaceae</i>) ...	106
<i>Spiraea teretiuscula</i> C. K. SCHNEID. lectotypification (<i>Rosaceae</i>)	116
<i>Spiraea tosaensis</i> YATABE lectotypification (<i>Rosaceae</i>)	101
<i>Spiraea</i> × <i>transhimalaica</i> BUSINSKÝ hybr. nova (<i>Rosaceae</i>)	112
<i>Spiraea uratensis</i> FRANCH. lectotypification (<i>Rosaceae</i>)	92, 94
<i>Spiraea virgata</i> FRANCH. lectotypification (<i>Rosaceae</i>)	106

New syntaxa:

—