

Contents of Willdenowia 45

Albach D. C. & Al-Ghabaibeh M.: Systematics and biogeography of <i>Veronica</i> subg. <i>Pentasepala</i> from the Levant	5
Al-Shehbaz I. A.: Correction of the type locality of <i>Dryopetalon stenocarpum</i> (Brassicaceae)	95
Amrani S., Nacer A., Noureddine N.-E. & Seaward M. R. D.: Lichenological exploration of Algeria: historical overview and annotated bibliography, 1799–2013	15
Ardenghi N. M. G., Galasso G., Banfi E. & Cauzzi P.: <i>Vitis ×novae-angliae</i> (Vitaceae): systematics, distribution and history of an “illegal” alien grape in Europe	197
Aymerich P. & Sáez L.: <i>Alchemilla cadinensis</i> (Rosaceae), a new species from the Pyrenees (SW Europe)	435
Boyce P. C., Medecilo M. P. & Wong S. Y.: A new and remarkable aquatic species of <i>Schismatoglottis</i> (Araceae) from the Philippines	405
Chaves R.: A critically endangered new species of <i>Aralia</i> (Araliaceae) from Cuba [Novitiae florae cubensis 47]	35
Cuza Pérez A. & Barrios D.: Wood anatomy of Cuban species of <i>Leptocereus</i> (Cactaceae)	61
Deil U.: Book review: Akhani H.: Plants and vegetation of north-west Persian Gulf: The coasts and islands of Khore Musa, Mahshar and adjacent areas	465
Dönmez A. A., Uğurlu Aydin Z. & İşık S.: <i>Polygala turcica</i> (Polygalaceae), a new species from E Turkey, and a new identification key to Turkish <i>Polygala</i>	429
Dunkel F. G.: <i>Ranunculus pindicola</i> sp. nov., the only species of the <i>R. auricomus</i> complex (Ranunculaceae) in Greece	223
Ferrer-Gallego P. P., Greuter W., Egido F. del & Mateo G.: Typification of the Linnaean name <i>Hieracium cernithoides</i> (Compositae)	385
Galanos Ch. J.: The alien flora of terrestrial and marine ecosystems of Rodos island (SE Aegean), Greece	261
González Gutiérrez P. A.: <i>Malpighia meyeriana</i> (Malpighiaceae), a new species from the NE coast of Cuba [Novitiae florae cubensis 49]	443
Hand R. (ed.): Supplementary notes to the flora of Cyprus VIII	245
Hedrén M. & Thulin M.: A replacement name for a species of <i>Hypoestes</i> (Acanthaceae) from Somalia	93
Hernández-Ledesma P., Berendsohn W. G., Borsch Th., Mering S. von, Akhani H., Arias S., Castañeda-Noa I., Eggli U., Eriksson R., Flores-Olvera H., Fuentes-Bazán S., Kadereit G., Klak C., Korotkova N., Nyffeler R., Ocampo G., Ochoterena H., Oxelman B., Rabeler R. K., Sanchez A., Schlumpberger B. O. & Uotila P.: A taxonomic backbone for the global synthesis of species diversity in the angiosperm order <i>Caryophyllales</i>	281
Ipor I. B., Ørgaard M. & Jacobsen N.: <i>Cryptocoryne ×batangkayanensis</i> (Araceae), a new hybrid from Sarawak	183
Jacobsen N., Bastmeijer J. D., Bogner J., Nguyen V. D., Quang B. H. & Ørgaard M.: The identity of <i>Cryptocoryne crispatula</i> var. <i>tonkinensis</i> (Araceae)	177
Jafari F., Osaloo S. K. & Mozffarian V.: Molecular phylogeny of the tribe <i>Astereae</i> (Asteraceae) in SW Asia based on nrDNA ITS and cpDNA <i>psbA-trnH</i> sequences	77
Janeesha A. P. & Nampy S.: <i>Henckelia bracteata</i> , a new species of Gesneriaceae from S Western Ghats, India, and lectotypification of <i>Didymocarpus humboldtianus</i> (<i>H. humboldtiana</i>)	53
Kartini S., Boyce P. C. & Wong S. Y.: Studies on <i>Homalomeneae</i> (Araceae) of Borneo XIX: Three new species of geologically obligated <i>Homalomena</i> from Sabah, Malaysian Borneo	419
Kartini S., Siva Rohgini & Boyce P. C.: Studies on <i>Monstereae</i> (Araceae) of Borneo II: Furtado’s <i>Rhaphidophora kinabaluensis</i> elucidated and transferred to <i>Scindapsus</i>	409
Koopman J.: Lectotypification of <i>Carex nemorosa</i> var. <i>cuprina</i> and clarification of <i>C. cuprina</i> (Cyperaceae)	97
Löki V., Tökölyi J., Süveges K., Lovas-Kiss Á., Hürkan K., Sramkó G. & Molnár V. A.: The orchid flora of Turkish graveyards: a comprehensive field survey	231
Mosyakin S. L. & Tsymbalyuk Z. M.: Pollen morphology of the southern African tribe <i>Teedieae</i> , an early branching lineage of crown <i>Scrophulariaceae</i>	65
Mosyakin S. L. & Tsymbalyuk Z. M.: Pollen morphology of tribes <i>Aptosimeae</i> and <i>Myoporeae</i> supports the phylogenetic pattern in early-branching <i>Scrophulariaceae</i> revealed by molecular studies	209
Quijada L., Huhtinen S., Beltrán-Tejera E.: Studies in <i>Hyaloscrophaceae</i> associated with major vegetation types in the Canary Islands I: <i>Cistella</i> and <i>Hyphodiscus</i>	131
Raab-Straube E. von & Raus Th. (ed.): Euro+Med-Checklist Notulae, 4 [Notulae ad floram euro-mediterraneam pertinentes 33]	119
Raab-Straube E. von & Raus Th. (ed.): Euro+Med-Checklist Notulae, 5 [Notulae ad floram euro-mediterraneam pertinentes 34]	449

Ranjbar M. & Nouri S.: <i>Verbascum albidiflorum</i> (<i>Scrophulariaceae</i>), a new species from W Iran	147
Renner S. S.: Book review: Cotton E., Borchsenius F. & Balslev H.: A revision of <i>Axinaea</i> (<i>Melastomataceae</i>)	157
Renner S. S.: Book review: Lippert W. & Meierott L.: Kommentierte Artenliste der Farn- und Blütenpflanzen Bayerns: Vorarbeiten zu einer neuen Flora von Bayern	415
Riverón-Giró F. B. & Sánchez C.: Two new species of <i>Tectaria</i> (<i>Tectariaceae</i>) from Cuba [Novitiae florae cubensis 48]	189
Stojanović D., Aleksić J. M., Jančić I. & Jančić R.: A Mediterranean medicinal plant in the continental Balkans: A plastid DNA-based phylogeographic survey of <i>Salvia officinalis</i> (<i>Lamiaceae</i>) and its conservation implications	103
Thulin M. & Phillips S.: The identity of <i>Pennisetum longistylum</i> (<i>Poaceae</i>)	173
Troia A. & Greuter W.: A conspectus of and key to Greek <i>Isoetes</i> (<i>Isoetaceae</i>), based on a reassessment of Haussknecht's gatherings of 1885	391
Verloove F.: Book review: Sell P. & Murrell G.: Flora of Great Britain and Ireland. Volume 2. <i>Capparaceae – Rosaceae</i>	417
Villar J. L., Turland N. J., Juan A., Gaskin J. F., Alonso M. A. & Crespo M. B.: <i>Tamarix minoa</i> (<i>Tamaricaceae</i>), a new species from the island of Crete (Greece) based on morphological and plastid molecular sequence data	161
Wen F., Lai B.-D., Zhao Z.-G. He J.-Y. & Jiang B.-S.: <i>Primulina heterochroa</i> (<i>Gesneriaceae</i>), a new species from a tropical limestone area in Guangxi, China	45
Book reviews	157, 415, 417
Index to new names and combinations appearing in Willdenowia 45 (1–3)	465
Index to typifications of names in Willdenowia 45 (1–3)	159, 279
Reviewers of manuscripts submitted for publication during 2014	467
Contents of Willdenowia 45	468
	469