Contents of Willdenowia 47

Source: Willdenowia, 47(3) : 349-350

Published By: Botanic Garden and Botanical Museum Berlin (BGBM)

URL: https://doi.org/10.3372/wi.47.47319
Contents of Willdenowia 47

Ball P. W., Cornejio X. & Kadereit G.: Mangleticornia (Amaranthaceae: Salicornioideae) – a new sister for Salicornia from the Pacific Coast of South America .......................................................... 145
Bahares Baudet A.: Typification of Aichryson pachycaulon subsp praeterrimum and description of A. roseum sp. nov. (Crassulaceae) from Gran Canaria, Canary Islands, Spain .................................................. 127
Böhnert T. & Lobin W.: Leopoldia neumannii sp. nov. (Asparagaceae, Scilloideae): a new species of Muscari sensu latu from Greece .......................................................... 179
Calvo J.: Neotypifications and new synonyms of the Ecuadorian Senecio (Compositae, Senecioneae) species described by F. W. Domke ..................................................................................... 77
Collantes B., Farfán J. & Martel C.: Stelis machupicchuensis (Orchidaceae), a new species from S Peru .... 167
Esser H.-J.: New species of Gymnanthes (Euphorbiaceae) from Bolivia and Colombia, and taxonomic notes on the genus in Venezuela .......................................................... 217
Galanos Ch. J. & Tzououdakis D.: Allium symiacum (Amaryllidaceae), a new species from Symi Island (SE Aegean, Greece) .......................................................... 107
Jongkind C. C. H.: Decorsella arborea, a second species in Decorsella (Violaceae), and Decorsella versus Rinorea .......................................................................................................................... 43
Jongkind C. C. H.: Re-evaluating the Upper Guinean species of Triclisia (Menispermaeaceae) ............ 203
Kirschner J. & Zeisek V.: Diploids of the Valeriana officinalis group (Valerianaceae) in Central Europe, and an attempt to unravel the nomenclatural chaos .................................................................................. 189
Kool A. & Thulin M.: A plant that Linnaeus forgot: taxonomic revision of Rhodalsine (Caryophyllaceae) . 317
Kusber W.-H.: Book review: Witkowski J., Williams D. & Kociolek J. P. (ed.): Diatoms and the continuing relevance of morphology to studies on taxonomy, systematics and biogeography. Celebrating the work and impact of Patricia A. Sims on the occasion of her 80th birthday .......................................................................................................................... 225
Moore A. J. & Dillenberger M. S.: A conspectus of the genus Cherleria (Minuartia s.l., Caryophyllaceae) . 5
Mosyakin S. L. & Tsyamalyuk Z. M.: Pollen morphology of the tribe Hemimerideae: possible evidence of ancestral pollen types and parallel evolution in the basalmost clade of Scrophulariaceae s.str. .......................................................... 15
Pasta S., Ardenghi N. M. G., Badalamenti E., La Mantia T., Livreri Console S. & Parolo G.: The alien vascular flora of Linosa (Pelagie Islands, Strait of Sicily): update and management proposals .......................................................................................................................... 135
Prado J., Hirai R. Y., Smith A. R. & Tuomisto H.: Novelties in Adiantum (Pteridaceae) from South America ........................................................................................................................................... 237
Quijada L., Huhtinen S., Negrín R. & Beltrán-Tejera E.: Studies in Hyaloscyphaceae associated with major vegetation types in the Canary Islands II: a revision of Hyaloscypha .......................................................................................................................... 31
Quijada L., Ribes M., Negrín R. & Beltrán-Tejera E.: Lignicolous species of Helotiales associated with major vegetation types in the Canary Islands .......................................................................................................................... 271
Raab-Straube E. von & Raus Th. (ed.): Euro+Med-Checklist Notulae, 7 [Notulæ ad floram euromediterraneam pertinentes No. 36] .......................................................................................................................... 89
Raab-Straube E. von & Raus Th. (ed.): Euro+Med-Checklist Notulæ, 8 [Notulæ ad floram euro-mediterraneam pertinentes No. 37] .......................................................................................................................... 293
Turner I. M.: From India to Madeira and back again: a new combination for a wide-ranging *Spergularia* (*Caryophyllaceae*). 213
Urbanavichus G. P. & Urbanavichene I. N.: Contribution to the lichen flora of Erzi Nature Reserve, Republic of Ingushetia, North Caucasus, Russia 227
Vázquez-Sánchez M., Terrazas T., Grego-Valencia D. & Arias S.: Growth form and wood evolution in the tribe Cacteae (*Cactaceae*) 49
Verloove F., Zonneveld B. J. M. & Semple J. C.: First evidence for the presence of invasive *Solidago altissima* (*Asteraceae*) in Europe 69
Wongso S., Bastmeijer J. D., Budianto H., Ipor I. B., Rysbjerg Munk K., Ørgaard M. & Jacobsen N.: Six new *Cryptocoryne* taxa (*Araceae*) from Kalimantan, Borneo 325
Yang L.-H. & Pan B.: *Primulina albicalyx* (*Gesneriaceae*), a new species from a karst area in Guangxi, China 311
Book reviews 29, 81, 83, 85, 225, 341
Index to new names and combinations appearing in Willdenowia 47 (1–3) 97, 187, 345
Index to typifications of names in Willdenowia 47 (1–3) 98, 188, 346
Reviewers of manuscripts submitted for publication during 2016 347
Contents of Willdenowia 47 349