

Contents of Willdenowia 46

Source: Willdenowia, 46(3) : 487-488

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

URL: <https://doi.org/10.3372/wi.46.46318>

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

Contents of Willdenowia 46

Aptroot A.: Preliminary checklist of the lichens of Madagascar, with two new thelotremoid <i>Graphidaceae</i> and 131 new records	349
Ardenghi N. M. G., Barcheri G., Ballerini C., Cauzzi P. & Guzzon F.: <i>Gymnocoronis spilanthoides</i> (<i>Asteraceae</i> , <i>Eupatorieae</i>), a new naturalized and potentially invasive aquatic alien in S Europe	265
Baltisberger M. & Widmer A.: Chromosome numbers and karyotypes within the genus <i>Achillea</i> (<i>Asteraceae</i> : <i>Anthemideae</i>)	121
Bergmeier E.: Book review: Pfadenhauer J. S. & Klötzli F. A.: Vegetation der Erde. Grundlagen, Ökologie, Ver- breitung	37
Boyce P. C. & Wong S. Y.: Studies on <i>Homalomenae</i> (<i>Araceae</i>) of Sumatera IV: Three new ornamental <i>Homalo- lomena</i> (<i>Chamaelaudon</i> clade) species	253
Cabi E., Soreng R. J., Gillespie L. & Amiri N.: <i>Poa densa</i> (<i>Poaceae</i>), an overlooked Turkish steppe grass, and the evolution of bulbs in <i>Poa</i>	201
Cruz M. A., Arias S. & Terrazas T.: Molecular phylogeny and taxonomy of the genus <i>Disocactus</i> (<i>Cactaceae</i>), based on the DNA sequences of six chloroplast markers	145
Denchev T. T. & Denchev C. M.: Contribution to the smut fungi of Greece	233
Dimopoulos P., Raus Th., Bergmeier E., Constantinidis Th., Iatrou G., Kokkini S., Strid A. & Tzanoudakis D.: Vascular plants of Greece: An annotated checklist. Supplement	301
Domina G., Greuter W. & Raimondo F. M.: Types of names of taxa belonging to the <i>Centaurea cineraria</i> group (<i>Compositae</i>) described from Sicily	23
Flores-Olvera H., Zumaya S. & Borsch T.: Two new species of <i>Iresine</i> (<i>Amaranthaceae</i> : <i>Gomphrenoideae</i>) from Mexico supported by morphological and molecular characters	165
Greuter W. & Rankin Rodríguez R.: Revision of the Caribbean endemics currently placed in <i>Nashia</i> (<i>Verbe- naceae</i>) [Novitiae florae cubensis 50]	5
Illarionova I.: The identity of <i>Ligularia euryphylla</i> (<i>Asteraceae</i> , <i>Senecioneae</i>)	99
Kadereit J. W., Albach D. C., Ehrendorfer F., Galbany-Casals M., Garcia-Jacas N., Gehrke B., Kadereit G., Kilian N., Klein J. T., Koch M. A., Kropf M., Oberprieler C., Pirie M. D., Ritz C. M., Röser M., Spalik K., Susanna A., Weigend M., Welk E., Wesche K., Zhang L.-B. & Dillenberger M. S.: Which changes are needed to render all genera of the German flora monophyletic?	39
Koçyiğit M., Yeşil Y. & Koyuncu M.: <i>Allium dumani</i> (A. sect. <i>Codonoprasum</i> , <i>Amaryllidaceae</i>), a new species from E Turkey	113
Lack H. W.: Book review: Charpin A. & Aymonin G.-G.: <i>Botanistes de la Flore de France. Notices biogra- phiques</i>	477
Lack H. W.: Book review: Cooper P. M.: Images of nature. The Bauer brothers	287
Lack H. W.: Book review: Rees J.: <i>Die verzeichnete Fremde. Formen und Funktionen des Zeichnens im Kontext europäischer Forschungsreisen 1770–1830</i>	475
Lack H. W.: Book review: Wörz A.: <i>Der Esslinger Botanische Reiseverein 1825–1845. Eine Aktiengesellschaft zur Durchführung naturkundlicher Sammelreisen</i>	299
Lack H. W.: Stefan Vogel (1925–2015)	283
Lansdown R. V., Kefalas K. & Bazos I.: New information on the status and distribution of <i>Callitricha pulchra</i> (<i>Plantaginaceae</i>), including a first record from Cyprus	379
Lücking R. & Timdal E.: New species of <i>Dictyonema</i> and <i>Cyphellostereum</i> (lichenized <i>Basidiomycota</i> : <i>Hyp- phoraceae</i>) from tropical Africa and the Indian Ocean, dedicated to the late Hildur Krog	191
Mangelsdorff R. D., Meve U. & Liede-Schumann S.: Phylogeny and circumscription of Antillean <i>Anemotrochus</i> , gen. nov., and <i>Tylodontia</i> (<i>Apocynaceae</i> : <i>Asclepiadoideae</i> : <i>Gonolobinae</i>)	443
Méndez Santos I. E.: New combinations in <i>Ovieda</i> (<i>Lamiaceae</i>) for Cuba and Hispaniola [Novitiae florae cuben- sis 51]	261
Ning Z.-L., Pan B., Wen F., Kang M. & Zhuang X.-Y.: <i>Primulina yingdeensis</i> , a new species from Guangdong, China, and <i>P. rosulata</i> , a new combination (<i>Gesneriaceae</i>), based on morphological and molecular evi- dence	399
Pasini E. & Katinas L.: Typifications in the genus <i>Trichocline</i> (<i>Asteraceae</i> : <i>Mutisieae</i>)	27
Pyke S., Sáez L., Molero J. & Garnatje T.: <i>Festuca dertosensis</i> (<i>Poaceae</i>), an overlooked fescue from the NE Iberian Peninsula	367
Raab-Straube E. von & Raus Th. (ed.): Euro+Med-Checklist Notulae, 6 [Notulae ad floram euro-mediterraneam pertinentes No. 35]	423

Ranasinghe S., Milne R., Jayasekara R., Rubasinghe S. & Möller M.: <i>Henckelia wijesundarae</i> (<i>Gesneriaceae</i>), a new endemic species from Sri Lanka, and lectotypification of <i>Chirita walkerae</i> and <i>C. walkerae</i> var. <i>parviflora</i>	213
Raus Th.: Book review: Fischer E., Frey W. & Theisen I. (ed.): Syllabus of plant families. Adolf Engler's <i>Sylabus der Pflanzenfamilien</i> . 13 th edition by Wolfgang Frey. Part 4. <i>Pinopsida</i> (<i>Gymnosperms</i>), <i>Magnoliopsida</i> (<i>Angiosperms</i>) p.p.: Subclass <i>Magnoliidae</i> [<i>Amborellanae</i> to <i>Magnolianae</i> , <i>Lilianaee</i> p.p. (<i>Acorales</i> to <i>Asparagales</i>)]	479
Renner S. S. & Rockinger A.: Is plant collecting in Germany coming to an end?	93
Tsakiri M., Kougioumoutzis K. & Iatrou G.: Contribution to the vascular flora of Chalki Island (East Aegean, Greece) and biomonitoring of a local endemic taxon	175
Uhleman I.: New species of the genus <i>Taraxacum</i> (<i>Asteraceae</i> , <i>Cichorieae</i>) from Croatia III	225
Verloove F., Brusa G. & Ardenghi N. M. G.: Studies in the genus <i>Paspalum</i> (<i>Paniceae</i> , <i>Poaceae</i>) in Europe: 3. <i>Paspalum thunbergii</i> , a new naturalized neophyte in W Europe	137
Vicente A., Alonso M. A. & Crespo M. B.: Taxonomic circumscription of the N African endemic <i>Biscutella raphanifolia</i> (<i>Brassicaceae</i>) based on morphological and molecular characters	411
Vuksanović S., Tomović G., Niketić M. & Stevanović V.: Balkan endemic vascular plants of Montenegro – critical inventory with chorological and life-form analyses	387
Wong S. Y., Low S. L. & Boyce P. C.: Studies on <i>Schismatoglottideae</i> (<i>Araceae</i>) of Borneo LVI – Two new species of <i>Schismatoglottis</i> for the Nervosa Grade	291
Wongso S., Ipor I. B., Tawan C. S., Budianto H., Bastmeijer J. D. & Jacobsen N.: <i>Cryptocoryne aura</i> (<i>Araceae</i>), a new species from West Kalimantan, Indonesia	275
Younesi S., Mehregan I., Assadi M., Nejadsattari T. & Lidén M.: <i>Dionysia robusta</i> (<i>Primulaceae</i>), a new species from W Iran	105
Zakeri Z., Gasparyan A. & Aptroot A.: A new corticolous <i>Megaspora</i> (<i>Megasporaceae</i>) species from Armenia ..	245
Obituary	283
Book reviews	37, 287, 299, 475, 477, 479
Advertisement	482
Corrigendum	378
Index to new names and combinations appearing in Willdenowia 46 (1–3)	200, 289, 483
Index to typifications of names in Willdenowia 46 (1–3)	200, 289, 484
Reviewers of manuscripts submitted for publication during 2015	485
Contents of Willdenowia 46	487