

Contents of Willdenowia 54

Source: Willdenowia, 54(2-3) : 200

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

URL: <https://doi.org/10.3372/wi.54.54306>

The BioOne Digital Library (<https://bioone.org/>) provides worldwide distribution for more than 580 journals and eBooks from BioOne's community of over 150 nonprofit societies, research institutions, and university presses in the biological, ecological, and environmental sciences. The BioOne Digital Library encompasses the flagship aggregation BioOne Complete (<https://bioone.org/subscribe>), the BioOne Complete Archive (<https://bioone.org/archive>), and the BioOne eBooks program offerings ESA eBook Collection (<https://bioone.org/esa-ebooks>) and CSIRO Publishing BioSelect Collection (<https://bioone.org/csiro-ebooks>).

Your use of this PDF, the BioOne Digital Library, 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 Digital Library 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 is an innovative nonprofit that 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 54

Andrino C. O., Rocha L. H. & Gonella P. M.: A tiny rediscovery in the Land of Giants: a new combination in <i>Giuliettia</i> (<i>Eriocaulaceae, Poales</i>) and other implications of finding <i>Paepalanthus minimus</i> again	81
Bengtson A. & Razafimandimbison S. G.: New subtribal and generic limits in the tribe <i>Athroismeae</i> (<i>Asteraceae</i>) and further disintegration of the subtribe <i>Madagasterinae</i> of the tribe <i>Astereae</i>	103
Bogdanović S., Anačkov G., Ćato S., Borovečki-Voska L., Salmeri C. & Brullo S.: <i>Allium dinaricum</i> (<i>Amaryllidaceae</i>), a new species of <i>A.</i> sect. <i>Codonoprasum</i> from the Balkan Peninsula based on morphology and karyology	183
Denk T., Grimm G. W., Cardoni S., Csilléry K., Kurz M., Schulze E.-D., Simeone M. C. & Worth J. R. P.: A subgeneric classification of <i>Fagus</i> (<i>Fagaceae</i>) and revised taxonomy of western Eurasian beeches	151
Koutroumpa K.: <i>Limonium artelariae</i> (<i>Plumbaginaceae</i>), a new endemic species and further taxonomic and floristic notes on the genus in the island of Crete	65
Lack H. W.: Book review: The Australian Botanical Liaison Officer scheme at Kew, 1937–2009	95
Lack H. W.: Book review: Dichter, Naturkundler und Welterforscher: Adelbert von Chamisso und die Suche nach der Nordostpassage	99
Nopporncharoenkul N., Sukseansri W., Nopun P., Meewasana J., Jenjittikul T., Chuenboonngarm N., Viboonjun U. & Umpunjun P.: Cytotaxonomy of <i>Kaempferia</i> subg. <i>Protanthium</i> (<i>Zingiberaceae</i>) supports a new limestone species endemic to Thailand	121
Raab-Straube E. von & Raus Th. (ed.): Euro+Med-Checklist Notulae, 17	5
Ya J.-D., Chen H.-Y., Zhang W., Zhu R.-B., Cai J. & Yu W.-B.: Phylogenetic and biogeographical analyses of <i>Thismia</i> (<i>Thismiaceae</i>) support <i>T. malipoensis</i> as the eighth species in China	47
Book reviews	95, 99
Indexes to new names and combinations appearing in Willdenowia 54	117, 197
Indexes to typifications of names in Willdenowia 54	119, 198
Reviewers of manuscripts submitted for publication during 2023	199
Contents of Willdenowia 54	200