

## Contents of Willdenowia 53

Source: Willdenowia, 53(3) : 320

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

URL: <https://doi.org/10.3372/wi.53.53312>

---

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](https://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 53

Arango O.: Principles governing F1 hybridization in the genera <i>Aeonium</i> and <i>Greenovia</i> in La Gomera, Canary Islands .....	257
Damthongdee A., Khunarak N., Kaeokula S., Saengpho C., Wiya C., Ue-aree P., Baka A., Aongyong K. & Chaowasku T.: Molecular phylogenetic and morphological support for the recognition of <i>Friesodielsia lalisae</i> ( <i>Annonaceae</i> ), a new species from S Thailand .....	45
Fischer E. & Lobi W.: Checklist of <i>Lycopodiopsida</i> (clubmosses and quillworts) and <i>Polypodiopsida</i> (ferns) of Rwanda .....	149
Keskiniva V. & Tuomisto H.: <i>Danaea</i> ( <i>Marattiaceae</i> ) keeps diversifying, part 1: eighteen new species .....	173
Keskiniva V., Tuomisto H. & Lehtonen S.: <i>Danaea</i> ( <i>Marattiaceae</i> ) keeps diversifying, part 2: phylogeny and identification key for 81 taxa .....	229
Marrero-Rodríguez Á., Vidal-Matutano P., Delgado-Darias T., Jaén-Molina R., Morales-Mateos J., Alberto-Barroso V. & Velasco-Vázquez J.: Can material of a putatively extinct new species of <i>Ruta</i> ( <i>Rutaceae</i> ), preserved with mummies, provide new knowledge about evolution in the Canary Islands flora? .....	5
Mastrogiani A., Kiziridis D. A., Eleftheriadou A., Paradisiotis M., Pleniou M., Xystrakis F., Tsiftsis S. & Tsiripidis I.: Contribution to the functional flora of Greece: a case study in the northwestern Pindus Mountains .....	269
Meddour R., Sahar O. & Jury S.: New analysis of the endemic vascular plants of Algeria, their diversity, distribution pattern and conservation status .....	25
Montesinos-Tubée D. B. & Borsch T.: Molecular phylogenetics and morphology reveal the <i>Plettkea</i> lineage including several members of <i>Arenaria</i> and <i>Pycnophyllum</i> to be a clade of 21 South American species nested within <i>Stellaria</i> ( <i>Caryophyllaceae, Alsineae</i> ) .....	115
Pineda Y. M., Keller H. A., Balderrama-Torrico J. A., Meve U., Türk N. M. & Liede-Schumann S.: Phylogenetics in <i>Scyphostelma</i> ( <i>Apocynaceae: Orthosiinae</i> ) and description of new species .....	83
Raab-Straube E. von & Raus Th. (ed.): Euro+Med-Checklist Notulae, 16 .....	57
Raus Th.: Book review: Syllabus of plant families. Adolf Engler's Syllabus der Pflanzenfamilien. 13 <sup>th</sup> edition by Wolfgang Frey. Part 5/1 .....	79
Schrumpf A., Killinger M., Schiessle P. & Scherp A.: On the coexistence of taxonomic botanical databases – a user study .....	309
Španiel S., Mártonfiová L. & Zozomová-Lihová J.: An unexpected occurrence of <i>Alyssum rossetii</i> ( <i>Brassicaceae</i> ) in the Pyrenees, a new species for the Spanish flora .....	297
Book review .....	79
Indexes to new names and combinations appearing in Willdenowia 53 .....	113, 317
Indexes to typifications of names in Willdenowia 53 .....	114, 318
Reviewers of manuscripts submitted for publication during 2022 .....	319
Contents of Willdenowia 53 .....	320