

PHYTOLOGIA BALCANICA

Vol. 29 (2) • August 2023

ISSN 1310-7771

ON-LINE ISSN: 1314-0027

www.bio.bas.bg/~phytolbalcan,

CONTENTS

Yazici, K. & Aslan, A

157 Athallia brachyspora and Peccania tiruncula: two new lichen records for Turkey

Colacino, C.

163 Contribution to the bryophyte flora of Albania

Wiegleb, G

171 An annotated list and key to the species of *Ranunculus* sect. *Batrachium* (*Ranunculaceae*) in Greece

Aneva, I. & Zhelev, F

179 *Malus florentina* (*Rosaceae*): a new species for the Bulgarian dendroflora

Zieliński, J., Tomaszewski, D., Gawlak, M. & Kosiński, P.

185 Tilia ×haynaldiana Simonk. (T. platyphyllos Scop. × T. tomentosa Moench) in Northern Greece

Vladimirov V

189 First record of *Legousia hybrida* (*Campanulaceae*) in the Bulgarian flora

Shehata, A.A., Taia, W.K., Ibrahim, M.K. 8 El-Shamy, I.M.

95 Systematic implications of fruits and seeds of *Plantaginaceae* and some related genera of *Scrophulariaceae*

Georgiev, V., Tsoneva, S., Gussev, Ch. & Tzonev, F

Distribution of the endangered aquatic plant Nuphar lutea and some notes on its ecology in Bulgaria

Apostolova, I

225 Progress of vegetation studies in Bulgaria: an updated phytosociological checklist of the high-rank syntaxa

Vladimirov, V. & al. (comp.)

259 New floristic records in the Balkans: 5

The journal is covered in Web of Science (BIOSIS Previews, Biological Abstracts) and EBSCC





BULGARIAN ACADEMY OF SCIENCES
INSTITUTE OF BIODIVERSITY AND
ECOSYSTEM RESEARCH

PHYTOLOGIA BALCANICA



Vol. 29 (2) • August 2023

PHYTOLOGIA BALCANICA

An International Journal for Botany and Mycology

Volume 29 (2), Sofia, August 2023

Editorial Board Editor-In-Chief:

Dimiter Ivanov Institute of Biodiversity and Ecosystem Research, Bulgarian Academy of Sciences, Sofia, **Bulgaria**

Secretary:

Vladimir Vladimirov Institute of Biodiversity and Ecosystem Research, Bulgarian Academy of Sciences, Sofia, Bulgaria

EDITORS:

Vassya Bankova Institute of Organic Chemistry with Centre of Phytochemistry, Bulgarian Academy of Sciences, Sofia, **Bulgaria**Michal Hájek Faculty of Science, Masaryk University & Institute of Botany, Czech Academy of Sciences, Brno, **Czech Republic**

Carles Codina Faculty of Pharmacy, University of Barcelona, Spain

Gheorghe Dihoru Institute of Biology, Romanian Academy, Bucharest, Romania

Anna Ganeva Institute of Biodiversity and Ecosystem Research, Bulgarian Academy of Sciences, Sofia, Bulgaria

Werner Greuter Herbarium Mediterraneum, Orto Botanico, Palermo, Italy
Nejc Jogan Department of Biology, University of Ljubljana, Slovenia

Elena Marinova-Wolff Laboratory for Archaeobotany, State Office for Cultural Heritage, Baden Württemberg, Germany

Neriman Özhatay Pharmaceutical Faculty, University of Istanbul, Turkey
Dimitrios Phitos Botanical Institute, University of Patras, Greece

Aluri Jacob Solomon Raju Department of Environmental Sciences, Plant Reproductive Biology, Andhra University, India

Arne Strid Botanical Museum, University of Lund, Sweden

Tod Stuessy Faculty Center Botany, Institute of Botany, University of Vienna, **Austria**

Kit Tan Institute of Biology, University of Copenhagen, **Denmark**

Rosen Tsonev Biological Faculty, Sofia University "St. Kliment Ohridski", **Bulgaria**

Pertti Uotila Botanical Museum, University of Helsinki, Finland

Jerzy Zieliński Institute of Dendrology, Polish Academy of Sciences, Poznan, Poland Lana Zoric Department of Biology and Ecology, University of Novi Sad, Serbia

Address:

Phytologia Balcanica Editorial Office Acad. G. Bonchev St., bl. 23 1113 Sofia, Bulgaria

Internet Addresses:

e-mail: phytobalcanica@abv.bg phytolbalcan@gmail.com

http://www.bio.bas.bg/~phytolbalcan/

ISSN 1310-7771

On-line ISSN: 1314-0027

© Institute of Biodiversity and Ecosystem Research Bulgarian Academy of Sciences, 2023

Printed by:

Prof. Marin Drinov Publishing House of Bulgarian Academy of Sciences Acad. G. Bonchev St., bl. 6, 1113 Sofia, Bulgaria **English Language Editor:**

Lydia Shvedova

Design of the cover page: Krasimir Apostolov

Print design:Siyana Zaharieva

Cover illustration:

Sagina stridii (left) & Cytinus ruber,

parasitic on roots of Cistus sintenisii (right)

(A. Strid, Ørbæk)

This issue is financially supported by the

