

# PHYTOLOGIA BALCANICA

VOL. 24(3) • DECEMBER 2018

ISSN 1310-7771

ON-LINE ISSN: 1314-0027

[www.bio.bas.bg/~phytolbalcan/](http://www.bio.bas.bg/~phytolbalcan/)

## CONTENTS

- Natcheva, R., Ganeva, A. & Gospodinov, G.  
**297** A tribute to Dr. Slavcho Petrov on the occasion of his 90<sup>th</sup> years anniversary
- Gyosheva, M., Natcheva, R. & Lambevska-Hristova, A.  
**305** New data about macrofungal diversity in Bulgaria
- Natcheva, R. & Gyosheva, M.  
**315** Contribution to the bryophyte flora and mycota of Bulgaria II. Bryophytes and larger fungi from the Bogdan Managed Reserve, Mt Sredna Gora Proper, Bulgaria
- Gospodinov, G., Lambevska-Hristova, A., Natcheva, R. & Gyosheva, M.  
**323** Vrana Park – a neglected site for bryophyte and fungal diversity in Sofia city
- Kunev, G. & Tzonev, R.  
**331** *Ranunculus paludosus* and *Erodium botrys*: two new species for the Bulgarian flora
- Vladimirov, V., Petrova, A., Stoyanov, S., Bancheva, S. & Delcheva, M.  
**337** *Rosa rugosa* (*Rosaceae*): an alien species in the Bulgarian flora
- Solomon Raju, A.J. & Radha Krishna, J.  
**343** Pollination ecology of the annual herb *Hedyotis corymbosa* (*Rubiaceae*)

- Aksoy, N., Ataşlar, E. & Keskin, B.C.  
**351** Morphological and molecular data reveal a new species of *Jurinea* (*Asteraceae*) from Western Black Sea Region, Turkey
- Maslo, S. & Šarić, Š.  
**361** Lesser Hawkbit, *Leontodon saxatilis* (*Compositae*): a new species in the flora of Bosnia and Herzegovina
- Vladimirov, V.  
**365** *Hieracium petraeum* (*Asteraceae*): a new casual record in the Bulgarian flora
- Kozuharova, E.K.  
**369** The flora of Kaliakra Nature Reserve with regard to its pollinators
- Albayrak, N.B. & Daşkin, R.  
**381** Medicinal plants used in Orhaneli and Büyükorhan Districts (Bursa – Northwest Anatolia)
- Ivanova, T.A., Bosseva, Y. Zh., Ganeva-Raycheva, V.G. & Dimitrova, D.  
**389** Ethnobotanical knowledge on edible plants used in *zelnik* pastries from Haskovo province (Southeast Bulgaria)
- Vladimirov, V. & al. (comp.)  
**397** New floristic records in the Balkans: 37
- 463** List of the reviewers

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



ISSN 1310-7771



On-line ISSN: 1314-0027

BULGARIAN ACADEMY OF SCIENCES  
INSTITUTE OF BIODIVERSITY AND  
ECOSYSTEM RESEARCH

# PHYTOLOGIA BALCANICA

PHYTOLOGIA BALCANICA

VOL. 24(3) • DECEMBER 2018



VOL. 24(3) • DECEMBER 2018

**PHYTOLOGIA BALCANICA**  
An International Journal for Botany and Mycology

Volume 24 (3), Sofia, December 2018

**EDITORIAL BOARD**

*Editor-in-Chief:*

**Dimitar 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**

**Hans-Jürgen Beug** Institute of Ecology, University of Göttingen, **Germany**

**Michal Hájek** Faculty of Science, Masaryk University & Institute of Botany, Academy of Sciences of the Czech Republic, Brno, **Czech Republic**

**Carles Codina** Faculty of Pharmacy, University of Barcelona, **Spain**

**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**

**Zdenka Neuhauslova** Institute of Botany, Czech Academy of Sciences, Prague, **Czech Republic**

**Neriman Özhata** 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, 2018

**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:**

Krassimir Apostolov

**Print design:**

Simeon Simeonov

**Cover illustration:**

*Neotinea tridentata* (left)

*Neotinea ×dierichiana* (middle)

*Neotinea ustulata* (right)

Photo: P. Dimitrov, Sofia

This issue is financially supported by the

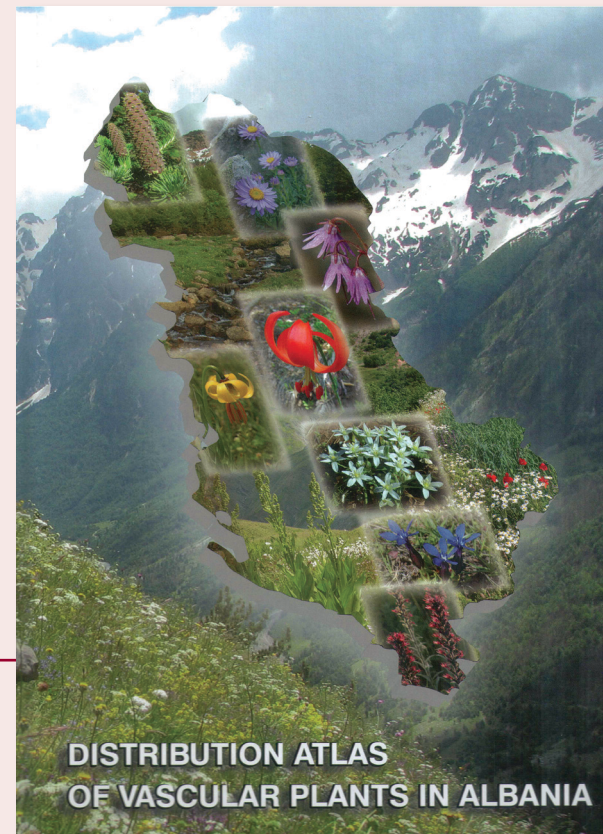


**National Science Fund,  
Ministry of Education  
and Science, R Bulgaria**

Barina, Z. (ed.). 2017

**Distribution Atlas of Vascular Plants in Albania**

Hungarian Natural History Museum, Budapest  
Hardcover, 492 pp. ISBN 978-963-9877-29-0



This volume presents for the first time the distribution of all vascular plants recorded on the territory of Albania. It comprises the following chapters: Introduction, The geology of Albania, Mountains and regions of Albania, Biogeography of Albania, Botanical history of Albania, How to use this book?, References, and distribution maps. The volume includes detailed maps of over 3100 taxa occurring in the wild.