

PHYTOLOGIA BALCANICA

VOL. 23(2) • AUGUST 2017

ISSN 1310-7771

On-LINE ISSN: 1314-0027

www.bio.bas.bg/~phytolbalcan/

CONTENTS

Gyosheva, M.M. & Stoykov, D.

153 *Hygrophoropsis macrospora (Basidiomycota, Boletales)*: a new record for the Balkan mycota

Bozchaloyi, S.E., Sheidai, M., Keshavarzi, M., Noor-mohammadi, Z., Hassanzadeh, M., Ghasemzadeh-Baraki, S. & Koohdar, F.

157 Analysis on genetic diversity in *Geranium* robertianum by ISSR markers

Terzioğlu, S. & Coskunçelebi, K.

167 *Rhus chinensis* var. *chinensis* (*Anacardiaceae*), a new alien record for the flora of Turkey

Mallikarjuna Rao, M., Solomon Raju, A.J. & Venkata Ramana, K.

171 Secondary pollen presentation and psychophily in *Vernonia albicans* and *Vernonia cinerea* (*Asteraceae*)

Paštová, L.

187 Variation in leaf anatomy within the *Elytrigia* intermedia – E. ×mucronata – E. repens (Poaceae) hybrid complex

Meço, M., Pavlova, D., Mahmutaj, E., Bani, A. & Mullaj, A.

199 Conservation status of some rare plant species in the watershed of the middle section of Devoll River (South-Central Albania) and their distribution in Albania

Strid, A., Bergmeier, E., Sakellarakis, F.-N., Kazoglou, Y., Vrahnakis, M. & Fotiadis, G.

207 Additions to the flora of the Prespa National Park, Greece

Tzonev, R.T.

271 Two new associations from the herbaceous riparian vegetation in the Central Danubian plain, Bulgaria

Vladimirov, V. & al.

281 New floristic records in the Balkans: 33

Tzonev, R.

331 Errata 2013

(2) • AUGUST 20

BULGARIAN ACADEMY OF SCIENCES
INSTITUTE OF BIODIVERSITY AND
ECOSYSTEM RESEARCH

PHYTOLOGIA BALCANICA



The journal is covered in Biological Abstracts, BIOSIS Previews and EBSCO





Vol. 23(2) • AUGUST 2017

PHYTOLOGIA BALCANICA International Journal of Balkan Flora and Vegetation

Volume 23 (2), Sofia, August 2017

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:

Mincho Anchev Institute of Biodiversity and Ecosystem Research, Bulgarian Academy of Sciences, Sofia, Bulgaria

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

Elissaveta Bozhilova Biological Faculty, Sofia University, Bulgaria

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 GreuterHerbarium Mediterraneum, Orto Botanico, Palermo, ItalyNejc JoganDepartment of Biology, University of Ljubljana, Slovenia

Tenyo Meshinev Institute of Biodiversity and Ecosystem Research, Bulgarian Academy of Sciences, Sofia, **Bulgaria**

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

Neriman Özhatay Pharmaceutical Faculty, University of Istanbul, Turkey

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

Dimitrios Phitos Botanical Institute, University of Patras, **Greece**

Vladimir Stevanović Institute of Botany and Botanical Garden, University of Belgrade, Serbia

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 Pertti Uotila** Botanical Museum, University of Helsinki, **Finland**

Jerzy Zieliński Institute of Dendrology, Polish Academy of Sciences, Poznan, Poland

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, 2017

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:

Oenothera speciosa

Photo: A. Mullaj, Albania

This issue is financially supported by the



Rumen Mladenov, Ilia Cheshmedzhiev, Ivanka Dimitrova, Detelina Belklinova, Ivanka Teneva, Tsenka Radukova & Plamen Stoyanov

Pharmaceutical Botany

Part I and II

Univ. Press "P. Hilendarski"

"Pharmaceutical botany, I and II part" is a textbook designed for biology students. He gives fundamental knowledge in the field of botanical science. It includes basic sections of structural botany that cover cytology, histology, organography and plant reproduction. The goal of pharmaceutical botany is to lay the foundations in learning of medicinal plants used in pharmacy and medicine.

In this regard, the main tasks that solve the first part of this discipline are:

Study of the morphological and structural features of the curative plants at cell, tissue and organ level;

Learning the important diagnostic features that identify species and their usable parts (socalled drugs or herbal substances);

Acquaintance with the bases of cell and tissue cultures based on cultures of medicinal plants in art conditions with a higher yield of biologically active substances and protect rare and endemic species.





The textbook is designed for the students learning "Pharmaceutical Botany" and "Pharmacognosy".