ACTA BIOLOGICA CRACOVIENSIA

SERIES BOTANICA

Vol. 64/2

2022



Polish Academy of Sciences – Cracow Branch Jagiellonian University, Cracow

ACTA BIOLOGICA CRACOVIENSIA Series Botanica

The Official Publication

of the Biological Commission of the Polish Academy of Sciences – Cracow Branch and the Jagiellonian University, Cracow

DEVOTED TO PLANT ANATOMY, MORPHOLOGY, CYTOLOGY, GENETICS, KARYOLOGY, EMBRYOLOGY, TISSUE CULTURE, PHYSIOLOGY, BIOCHEMISTRY, BIOSYSTEMATICS, MOLECULAR PHYLOGENETICS AND PHYLOGEOGRAPHY, PHYTOCHEMISTRY

ESTABLISHED 1958

© Polish Academy of Sciences and the Jagiellonian University, Cracow 2022

Polish Academy of Sciences provided partial funding for the publication of this volume

ACTA BIOLOGICA CRACOVIENSIA Series Botanica is published twice a year by the Polish Academy of Sciences – Cracow Branch, ul. św. Jana 28, 31-018 Cracow, Poland and the Jagiellonian University, ul. Gołębia 24, 31-007 Cracow, Poland

Agencja Wydawniczo-Poligraficzna GIMPO, ul. Transportowców 11, 02-858 Warszawa tel. +48 501 076 031, e-mail: gimpo@poligrafia.waw.pl

Printed in 100 copies.

Prepress: LogoScript Sp. z o.o., ul. Dembowskiego 4/54, 02–784 Warszawa, e-mail: logoscript@logoscript.pl, www.logoscript.pl

Managing editor: Monika Tuleja Copy editor: Maria Czereyska-Kościelniak

ACTA BIOLOGICA CRACOVIENSIA Series Botanica on the Internet The home page of *Acta Biologica Cracoviensia Series Botanica* can be found at https://abcbot.pl/ Webmaster: Piotr Osyczka

Electronic version of publisher: journals.pan.pl/dlibra/journal/94503 The Acta Biologica Cracoviensia Series Botanica is participating in CrossCheck System's users in order to ensure that the content published is original and trustworthy.

Primary version of the journal is printed version

Indexed in AGRICOLA (National Agricultural Library) AGRIS, AGRO, CABI databases (Agroforestry Abstracts, Botanical Pesticides, CAB Abstracts, Crop Physiology Abstracts, Crop Science Database, Dairy Science Abstracts, Field Crop Abstracts, Forest Products Abstracts, Forestry Abstracts, Grasslands and Forage Abstracts, Horticultural Science Abstracts, Maize Abstracts, Ornamental Horticulture, Plant Breeding Abstracts, Plant Genetic Resources Abstracts, Plant Growth Regulator Abstracts, Potato Abstracts, Rice Abstracts, Seed Abstracts, Soils and Fertilizers Abstracts, Soybean Abstracts, Sugar Industry Abstracts, Wheat, Barley and Triticale Abstracts), CNPIEC, EBSCO Discovery Service, Elsevier – SCOPUS, Foodline Science, FSTA - Food Science & Technology Abstracts, Google Scholar, Index Copernicus, J-Gate, Microsoft Academic Search, Naviga (Softweco), Polish Scientific Journals Contents, Primo Central (ExLibris), Summon (Serials Solutions/ProQuest), TDOne (TDNet), Thomson Reuters - Biological Abstracts, Thomson Reuters - BIOSIS Previews, Thomson Reuters - Current Contents/Agriculture, Biology, and Environmental Sciences, Thomson Reuters - Journal Citation Reports/Science Edition, Thomson Reuters - Science Citation Index Expanded, WorldCat (OCLC)

ACTA BIOLOGICA CRACOVIENSIA Series Botanica

Editor

ANDRZEJ JOACHIMIAK Department of Plant Cytology and Embryology, Jagiellonian University, Gronostaiowa 9. 30-387 Cracow. Poland Tel.: 48 12 664 6035: Fax: 48 12 664 51 04 e-mail: a.joachimiak@uj.edu.pl

Managing Editor

MONIKA TULEJA Department of Plant Cytology and Embryology, Jagiellonian University, Gronostaiowa 9. 30-387 Cracow. Poland Tel.: 48 12 664 6038; Fax: 48 12 664 51 04 e-mail: abc@iphils.uj.edu.pl

Editorial Board

HARVEY E BALLARD, JR. Department of Environmental and Plant Biology, Ohio University, Porter Hall, Athens, Ohio 45701, USA; ballardh@ohio.edu

Molecular approaches in plant systematics, ecology and evolution

ELŻBIETA BEDNARSKA-KOZAKIEWICZ. Department of Cellular and Molecular Biology, Faculty of Biological and Veterinary Sciences, Nicolaus Copernicus University in Toruń, Poland; ebedn@biol.uni.torun.pl

Plant cell biology, plant embryology

FRANCISZEK DUBERT. Department of Plant Physiology, Polish Academy of Sciences, ul. Niezapominajek 21, 30-239 Cracow, Poland; dubert@ifr-pan.krakow.pl

Physiology of plant growth and development

ULF GÖRANSSON. Department of Pharmaceutical Bioscience, Uppsala University, Husargatan 3, 75124 Uppsala, Sweden; ulf.goransson@farmbio.uu.se

Plant peptides, natural products, phytochemistry, pharmacognosy

ANNA KOLTUNOW.CSIRO Plant Industry, PO Box 350, Glen Osmond, SA 5064, Australia; anna.koltunow@csiro.au

Plant reproduction; developmental biology - particularly seed and fruit (cellular and molecular aspects)

EWA KURCZYŃSKA. Institute of Biology, Biotechnology and Environmental Protection, Faculty of Natural Sciences, University of Silesia in Katowice. Poland: ewa.kurczunska@us.edu.pl Plant morphology, histology and ultrastructure

KAROL MARHOLD. Department of Botany, Faculty of Science, Charles University, Benátská 2, CZ-128 01 Praha 2, Czech Republic; karol.marhold@savba.sk

Genome evolution; phylogeny; phylogeography

THOMAS MARCUSSEN. Centre for Ecological and Evolutionary Synthesis, University of Oslo, Norway; thmsmrcssn@gmail.com Phylogenesis, taxonomy, mechanisms of plant evolution

ALEV ÖNDER. Department of Pharmacognosy, Ankara University, 06100 Tandogan-Ankara, Turkey; pharmacogalev@gmail.com Natural products; phytochemistry; essential oils; biological activity of plant extracts and isolated compounds

MARIA PAJAK. Department of Plant Cytology and Embryology, Jagiellonian University, Gronostajowa 9, 30-387 Cracow, Poland; m.pajak@iphils.uj.edu.pl Plant embryology; apomixis

JAN J. RYBCZYŃSKI. Botanical Garden - Center for Biological Diversity Conservation of the Polish Academy of Sciences, ul. Prawdziwka 2, 02-973 Warsaw, Poland; jryb@obpan.pl Plant tissue and organ culture; biotechnology; cryopreservation

DAVID TWELL. Department of Biology, University of Leicester Leicester LE1 7RH, United Kingdom; twe@leicester.ac.uk Plant Reproductive biology; pollen development, germline and gamete development; gene regulation including post-transcriptional and small RNA pathways

HANNA WEISS-SCHNEEWEISS. Plant Evolutionary Cytogenetics Group Department of Systematic and Evolutionary Botany, University of Vienna, Rennweg 14, A-1030 Vienna, Austria; hanna.schneeweiss@univie.ac.at Evolutionary plant cytogenetics

Guest Editors (Vol 64/2022)

Marzena Popielarska-Konieczna. Department of Plant Cytology and Embryology, Jagiellonian University, Gronostajowa 9, 30-387 Cracow, Poland; m.popielarska-konieczna@uj.edu.pl

Aneta Słomka. Department of Plant Cytology and Embryology, Jagiellonian University, Gronostajowa 9, 30-387 Cracow, Poland; aneta.slomka@uj.edu.pl

Section Editors

Section name: Plant embryology; plant cell ultrastructure

JERZY BOHDANOWICZ. Department of Plant Cytology and Embryology, University of Gdańsk, Wita Stwosza 59, 80-308 Gdańsk, Poland e-mail: jurboh@biotech.univ.gda.pl

Section name: Plant genetics and cytogenetics

ROBERT HASTEROK. Department of Plant Anatomy and Cytology, University of Silesia in Katowice, Jagiellońska 28, 40-032 Katowice, Poland e-mail: robert.hasterok@us.edu.pl

Section name: Plant cell tissue and organ culture; developmental biology ROBERT KONIECZNY. Department of Plant Cytology and Embryology, Jagiellonian University,

Gronostajowa 9, 30-387 Cracow, Poland e-mail: robert.konieczny@uj.edu.pl

Section name: Phytochemistry; secondary metabolism; pharmacology; bioactivity of plant natural products; biotechnology

ADAM MATKOWSKI. Chair and Department of Pharmaceutical Biology and Botany, Silesian Piasts University of Medicine in Wrocław, al. Jana Kochanowskiego 10, 51-601 Wrocław, Poland e-mail: pharmaceutical.biology@wp.eu Section name: Plant anatomy; cell ultrastructure with particular emphasis on secretory cells; pollination biology

BARTOSZ PŁACHNO. Department of Plant Cytology and Embryology, Jagiellonian University, Gronostajowa 9, 30-387 Cracow, Poland e-mail: bartosz.plachno@uj.edu.pl

Section name: Molecular phylogenetics and phylogeography MICHAŁ RONIKIER. W. Szafer Institute of Botany, Polish Academy of Sciences, Lubicz 46, 31-512, Cracow, Poland e-mail: m.ronikier@botany.pl

Section name: Molecular biology; cytometry; biotechnology

ELWIRA ŚLIWIŃSKA. Laboratory of Molecular Biology and Cytometry, UTP University of Science and Technology, al. Kaliskiego 7, 85-789 Bydgoszcz, Poland e-mail: elwira@utp.edu.pl

Section name: Plant physiology - photosynthesis and respiration; biotic and abiotic stresses; interand intracellular signalling; plant movements; phytohormones in plant growth and development

IRENEUSZ ŚLESAK. Franciszek Górski Institute of Plant Physiology, Polish Academy of Sciences, Niezapominajek 21, 30-239 Cracow, Poland e-mail: i.slesak@ifr-pan.krakow.pl

Review Board Vol. 64/2022

The Editor is deeply grateful to those listed below who have generously given their time to review manuscripts submitted to volume 64 of *Acta Biologica Cracoviensia Series Botanica*.

ANDRZEJ ANTCZAK (SGGW, Warszawa)

ALICJA BANASIAK (University of Wroclaw, Wroclaw) ELZBIETA CIESLAK (Polish Academy of Sciences, Kraków) ALLAN GREEN (The University of Waikato, Hamilton) ANNA JAKUBSKA-BUSSE (University of Wroclaw, Wroclaw) PAWEL KASZYCKI (University of Agriculture in Krakow, Kraków) PRZEMYSLAW KOPEC (Polish Academy of Sciences, Kraków) ROBERT KOSCIELNIAK (Pedagogical University of Krakow, Kraków) DARIUSZ KUBIAK (University of Warmia and Mazury in Olsztyn, Olsztyn)

BEATA MYSLIWA-KURDZIEL (Jagiellonian University in Kraków, Kraków)

MICHAL NOSEK (Pedagogical University of Krakow, Kraków) EWA NIEWIADOMSKA (Polish Academy of Sciences, Kraków) PIOTR ROZPADEK (JAGIELLONIAN UNIVERSITY IN KRAKÓW, KRAKÓW) IVAN SALAMON (University of Presov, Presov) MARIA SHANAIDA, (Medical University of Tarnopol, Ukraine) ANETA SLOMKA (Jagiellonian University in Kraków, Kraków) ANTONI SZUMNY (Wrocław University of Life Sciences, Wrocław) RENATA SZYMANSKA (AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY IN KRAKÓW, KRAKÓW)

Halina Slesak (Jagiellonian University in Kraków, Kraków) Anna Wajs-Bonikowska (Lódz Technical University, Lódz) Bronislaw Wojtun (University of Wrocław, Wrocław)

ACTA BIOLOGICA CRACOVIENSIA Series Botanica

CONTENTS

Volume 64/2, 2022

Original papers

KAROLINA CHOWANIEC, JAKUB STYBURSKI, KAJA ROLA. Importance of the time elapsed from exposure to acute salt stress to the occurrence of rainfall for regeneration of photosynthetic efficiency of Chloro- and Cyanolichens	7
PATRYCJA DZIUROWICZ, PATRYCJA FALOWSKA, KAROLINA WASZKIEWICZ, PAULINA WIETRZYK-PELKA, MICHAL H. WEGRZYN. Changes in photosynthetic activity of the lichen <i>Cladonia mitis</i> and the moss <i>Pleurozium schreberi</i> under artificial high-energy lighting in laboratory conditions	23
ELHAM GHASEMIFAR, GHADER HABIBI, GOLAMREZA BAKHSHI-KHANIKI. Pretreatment with salicylic acid and nitric oxide mitigated silver nanoparticles toxicity and enhanced their removal in medicinal <i>Phlomis tuberosa</i> plants	35
Hakimeh Oloumi, Ali Zamani, Hossein Mozaffari, Seyyed Mohammad Javad Arvin, Hassan Salari. Alleviating effect of melatonin on zinc-copper stressed seedlings of hemp (<i>Cannabis sativa</i> L.)	49
ANNA BIENIASZ, MIRELA TULIK. The longest living xylem cells locked in lignified cell walls - the case of xylem parenchyma in European ash (<i>Fraxinus excelsior</i> L.) stems	65

Editorial

The year 2022, which was declared by the Polish Senate as the Year of Botany, has just passed. Although it did not bring any significant changes for the better in Polish botany, the fact is worth mentioning.

At a more local level, in 2022 we celebrated the 90th anniversary of the Department of Plant Cytology and Embryology of the Jagiellonian University, where the editorial office of our journal has been located from the very beginning. So far, all the chief editors of Acta Biologica Cracoviensia Series Botanica have been employees of this Department.

Moreover, the year 2022 brought a painful loss. In September Professor Olga Erdelska, aged 89, passed away. She was an outstanding scientist, an expert in plant embryology, physiology and ecology. She was a member of the Editorial Board from 1996, a person known and respected by both the members of the editorial team and numerous authors whose papers have been published in Acta Biologica Cracoviensia Series Botanica.