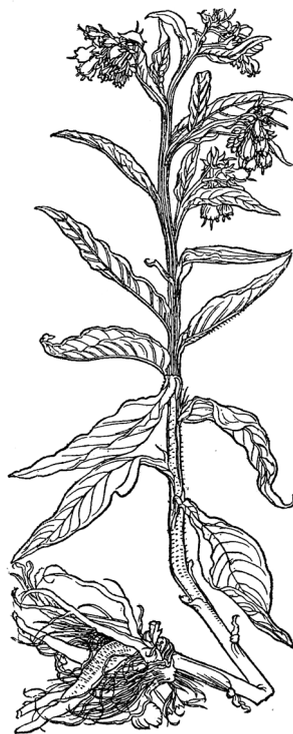


# ACTA BIOLOGICA CRACOVIENSIS

SERIES BOTANICA

Vol. 55/2

2013



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 2013

Polish Academy of Sciences and Jagiellonian University 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, św. Jana 28, 31-018 Cracow, Poland  
and the Jagiellonian University, Gołębia 24, 31-007 Cracow, Poland

Set and printed by KON  Tekst Publishing House, Bobrzeckiej 9, 31-216 Cracow, Poland

Managing editor: Monika Tuleja

Technical editor: Wojciech Marcinek

Line editor: Michael Jacobs

ACTA BIOLOGICA CRACOVIENSIA Series Botanica on the Internet

The home page of *Acta Biologica Cracoviensia Series Botanica* can be found at

<http://www2.ib.uj.edu.pl/abc/>

Webmaster: Piotr Osyczka

Electronic version publisher: De Gruyter Open <http://www.degruyter.com/view/j/abcsb>

**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

ELŻBIETA KUTA

*Department of Plant Cytology and Embryology, Jagiellonian University,  
Gronostajowa 9, 30-387 Cracow, Poland*  
Tel.: 48 12 664 5020; Fax: 48 12 664 5104; e-mail: e.kuta@iphils.uj.edu.pl

Managing Editor

MONIKA TULEJA

*Department of Plant Cytology and Embryology, Jagiellonian University,  
Gronostajowa 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,*  
e-mail: ballardh@ohio.edu

Molecular approaches in plant systematics, ecology and evolution

TATYANA B. BATYGINA. *Komarou Botanical Institute, Department of Embryology and Reproductive Biology, Prof. Popov St. 2, 197376 St. Petersburg, Russia, e-mail: batygina@tb1390.spb.edu*  
Plant embryology

JÓZEF BEDNARA. *Department of Plant Anatomy and Cytology, Maria Curie-Skłodowska University, Akademicka 19, 20-033 Lublin, Poland,*  
e-mail: ancyt@biotop.umcs.lublin.pl

Plant embryology

BORUT BOHANEČ. *Biotechnical Faculty, University of Ljubljana, Jamnikarjeva 101, 1000 Ljubljana, Slovenia,*  
e-mail: borut.bohanec@bf.uni-lj.si

Plant biotechnology

MARIA CHARZYŃSKA. *Department of Plant Anatomy and Cytology, Warsaw University, Miecznikowa 1, 02-096 Warsaw, Poland,*  
e-mail: marlig@biol.uw.edu.pl

Cytoembryology of flowering plants; anther and pollen development (structural and molecular aspects)

MAURO CRESTI. *Dipartimento di Biologia Ambientale, Sezione Botanica, Università di Siena, Via P. A. Mattioli 4, I-53100 Siena, Italy,*  
e-mail: cresti@unisi.it

Sexual plant reproduction; pollen biology; pollen tube; pollen-stigma-style-ovule interaction; cytoskeleton

MARTA DOLEŻAŁ. *Academy of Physical Education, Chair of Hygiene and Health Protection, Al. Jana Pawła II 78, 81-571 Cracow, Poland*

General and medical mycology; health promotion; medical microbiology

FRANCISZEK DUBERT. *Department of Plant Physiology, Polish Academy of Sciences, Podłużna 3, 30-239 Cracow, Poland,*  
e-mail: dubert@ifr-pan.krakow.pl

Physiology of plant growth and development

OL'GA ERDELSKÁ. *Institute of Botany, Slovak Academy of Sciences, Dúbravská 14, 84223 Bratislava, Slovak Republic*  
Plant embryology; developmental biology

JOHANN GREILHUBER. *University of Vienna, Institute of Botany, Rennweg 14, 1030 Vienna, Austria, e-mail: johann.greilhuber@univie.ac.at*  
Plant karyology

JOHN M. HERR, Jr. *University of South Carolina, Department of Biological Sciences, Columbia, South Carolina 29208, U.S.A.,*  
e-mail: herrjr@mailbox.sc.edu

Plant morphology; anatomy; embryology

ANNA KOLTUNOW. *CSIRO Plant Industry, PO Box 350, Glen Osmond, SA 5064, Australia, e-mail: anna.koltunow@csiro.au*

Plant reproduction, developmental biology – particularly seed and fruit (cellular and molecular aspects)

JOLANTA MAŁUSZYŃSKA. *Department of Plant Anatomy and Cytology, Silesian University, Jagiellońska 28, 40-032 Katowice, Poland,*  
e-mail: maluszyn@us.edu.pl

Plant cytology; cytogenetics

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

Genome evolution; phylogeny; phylogeography

ELISABETH MATTHYS-ROCHON. *ENS Lyon, 46 Allée d'Italie, 69364 Lyon Cedex 07, France, e-mail: ematthysrochon@free.fr*  
Plant gametes; pollination; cellular and molecular aspects of fertilization; in vitro development

MARIA PAJĄK. *Department of Plant Cytology and Embryology, Jagiellonian University, Gronostajowa 9, 30-387 Cracow, Poland,*  
e-mail: maria.pajak@uj.edu.pl

Plant embryology; apomixis

JAN J. RYBCZYŃSKI. *Botanical Garden – Center for Biological Diversity Conservation of the Polish Academy of Sciences, Prawdziwka 2, 02-973 Warsaw, Poland,*  
e-mail: jjryb@obpan.pl

Plant tissue and organ culture; biotechnology; cryopreservation

BARBARA SKUCIŃSKA. *Department of Plant Breeding and Seed Science, The Agricultural University of Cracow, ul. Łobzowska 24, 31-140 Cracow, Poland,*  
e-mail: rrwarzec@cyf-kr.edu.pl

Plant tissue and organ culture

ALEV TOSUN. *Department of Pharmacognosy, Ankara University, 06100 Tandogan-Ankara, Turkey; e-mail: atosun@ankara.edu.tr*  
Natural products; phytochemistry; essential oils; biological activity of plant extracts and isolated compounds

DAVID TWELL. *Department of Biology, University of Leicester, Leicester LE1 7RH, United Kingdom, e-mail: 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,*  
e-mail: hanna.schneeweiss@univie.ac.at  
Evolutionary plant cytogenetics

MICHIEL T. M. WILLEMSE. *Laboratory of Plant Cell Biology, Wageningen Agricultural University, Arboretumlaan 4, 6703 BD Wageningen, The Netherlands, e-mail: mtm.Willemse@hccnet.nl*  
Sexual plant reproduction; biology of lower plants

MACIEJ ZENKTELER. *Laboratory of General Botany, Institute of Experimental Biology, Adam Mickiewicz University, Umultowska 89, 61-614 Poznań, Poland,*  
e-mail: maczen@amu.edu.pl

Experimental embryology; plant tissue and organ culture

## 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: jerzy.bohdanowicz@biol.ug.edu.pl

**Section name:** *Plant genetics and cytogenetics, sex determination, somaclonal variation*

ANDRZEJ JOACHIMIAK. Department of Plant Cytology and Embryology, Jagiellonian University, Gronostajowa 9, 30-387 Cracow, Poland, e-mail: a.joachimiak@uj.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:** *Molecular phylogenetics and phylogeography*

MICHAŁ RONIQUIER. W. Szafer Institute of Botany, Polish Academy of Sciences, Lubicz 46, 31-512, Cracow, Poland, e-mail: m.ronikier@botany.pl

**Section name:** *Plant physiology – photosynthesis and respiration, biotic and abiotic stresses, inter- and intracellular signalling, plant movements, phytohormones in plant growth and development*

IRENEUSZ ŚLESIAK. 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. 55/2, 2013

The Editor is deeply grateful to those listed below who have generously given their time to review manuscripts submitted to volume 55/2 of *Acta Biologica Cracoviensia Series Botanica*

ANNA BACH (Agricultural University of Cracow, Cracow)  
MARIA MERCEDES BONFILL BALDRICH (University of Barcelona, Barcelona)

HARVEY BALLARD (University of Ohio, Ohio)  
MARTIN BAYER (Max Planck Institute, Tuebingen)  
MONIKA BIELECKA (Medical University of Wrocław)  
M.J SANCHEZ-BLANCO (CEBAS-CSIS, Murcia)  
DAVID BYRNE (Texas A&M University, College Station)  
MIGUEL ANGEL COPETE CARRENO (University of Castilla-La Mancha, Albacete)

VINCENT CASTRIC (Université Lille Nord de France, Lille)  
HUMBERTO F. CAUSIN (University of Buenos Aires, Buenos Aires)

ZBIGNIEW CELKA (Adam Mickiewicz University, Poznań)  
THIERRY CHARDOT (INRA, Versailles)  
MARIA CHARZYŃSKA (Warsaw University, Warsaw)  
HATICE COLGECEN (Zonguldak Karaelmas University, Zonguldak)

MARINE FROISSARD (INRA, Thiverval Grignon)  
BEATA GABRYŚ (University of Zielona Góra, Zielona Góra)  
RENATA GALEK (Wrocław University of Environmental and Life Sciences, Wrocław)

FELIX PEREZ GARCÍA (Technical University of Madrid, Madrid)  
EDWARD GWÓZDŹ (Adam Mickiewicz University, Poznań)  
JOANNA ZALEWSKA-GAŁOZ (Jagiellonian University, Cracow)  
JOHN HERR, JR. (University of South Carolina, Columbia)  
VERONICA NILDA ISPIZUA (Universidad Nacional de Mar del Plata, Buenos Aires)

JACEK JACKOWSKI (Wrocław University of Environmental and Life Sciences, Wrocław)

VENETA KAPCHINA (University of Sofia, Sofia)  
KRZYSZTOF KOWALCZYK (University of Life Sciences in Lublin, Lublin)

JAN KIRSCHNER (Academy of Sciences, Czech Republic, Průhonice)  
IRENA ŁUCZAK (Agricultural University of Cracow, Cracow)  
PRZEMYSŁAW MALEC (Jagiellonian University, Cracow)

ANNA MIKULA (Polish Academy of Sciences, Warsaw)  
KAROL MARCHOLD (Charles University, Praha)  
AGNIESZKA PIETROSIUK (Medical University of Warsaw, Warsaw)

JANA POSPIŠILOVA (Academy of Sciences of the Czech Republic, Prague)  
RUBENS TEIXEIRA DE QUEIROZ (University of Campinas, Campinas)

ADOLFO F. MUNOZ-RODRIGUEZ (University of Huelva, Huelva)  
MARIAN SANIEWSKI (Research Institute of Pomology and Floriculture, Skierniewice)

JAN SUDA (Charles University in Prague, Prague)  
PENNA SUPRASANNA (Bhabha Atomic Research Centre, Mumbai)

AGNIESZKA SUTKOWSKA (Agricultural University of Cracow, Cracow)

ELWIRA ŚLIWIŃSKA (University of Technology and Life Sciences in Bydgoszcz, Bydgoszcz)

EWA SZCZUKA (Maria Curie-Skłodowska University in Lublin, Lublin)

CEZARY TOMA (Pomeranian University in Słupsk, Słupsk)  
BARBARA THIEM (K. Marcinkowski University of Medical Sciences in Poznań, Poznań)

ANNA TOMCZYK (Warsaw University of Life Sciences, Warsaw)  
BOHUMIL TRÁVNÍČEK (Palacký University in Olomouc, Olomouc)

ZBIGNIEW TUKAJ (University of Gdańsk, Gdańsk)  
FRIEDER MÜLLER-URI (University Erlangen, Erlangen)  
ANN-CHRISTIN RONNBERG-WASTLJUNG (Swedish University of Agricultural Sciences, Uppsala)

KAROLINA WIELGUS (Institute of Natural Fibres & Medicinal Plants, Poznań)

ANDRZEJ WIERZBICKI (University of Michigan, Ann Arbor)  
KATARZYNA WOJCIECHOWICZ (Adam Mickiewicz University, Poznań)

TADEUSZ WRÓBLEWSKI (University of California, Davis)  
EDWARD C. YEUNG (University of Calgary, Calgary)  
BEN J. M. ZONNEVELD (Leiden University, Leiden)

# ACTA BIOLOGICA CRACOVIENSIA

## Series Botanica

### CONTENTS

Volume 55/2, 2013

#### *Original papers*

THOMAS SAWIDIS

Anatomy and Ultrastructure of *Salvadora persica* Stem: Adaptive to Arid Conditions and Beneficial for Practical Use 7

KATARZYNA KRAWCZYK, TADEUSZ KORNIAK, AND JAKUB SAWICKI

Taxonomic Status of *Galeobdolon luteum* Huds. (Lamiaceae) from Classical Taxonomy and Phylogenetics Perspectives 18

PAWEŁ SULIMA AND JERZY A. PRZYBOROWSKI

Genetic Diversity of *Salix purpurea* L. Genotypes and Interspecific Hybrids 29

EWELINA PIĄTCZAK AND HALINA WYSOKIŃSKA

Encapsulation of *Centaureum erythraea* Rafn – an Efficient Method for Regeneration of Transgenic Plants 37

CEZARY SEMPRUCH, WERONIKA MARCZUK, BOGUMIŁ LESZCZYŃSKI, AGNIESZKA KOZAK, WIESŁAWA ZAWADZKA, AGNIESZKA KLEWEK, AND JOLANTA JANKOWSKA

Effect of Pea Aphid Infestation on Activity of Amino Acid Decarboxylases in Pea Tissues 45

HUBERT SYTYKIEWICZ, PAWEŁ CZERNIEWICZ, IWONA SPRAWKA, AND ROBERT KRZYŻANOWSKI  
Chlorophyll Content of Aphid-Infested Seedling Leaves of Fifteen Maize Genotypes 51

NASER KARIMI, LEILA SIYAHAT SHAYESTEHE, AND HAMIDREZA GHASEMPOUR

Effect of Arsenic on Germination of *Isatis cappadocica* Desv., a Newly Discovered Arsenic Hyperaccumulator 61

XIN SUN AND LIZHONG GUO

Relationship Between Cadmium-Induced Root Subapical Hair Development and Ethylene Biosynthesis in Oilseed Rape Seedlings 68

DARIA CZAPLEJEWICZ AND MAŁGORZATA KOZIERADZKA-KISZKURNO

Ultrastructural and Cytochemical Studies of the Embryo Suspensor of *Sedum reflexum* L. (Crassulaceae) 76

ANETA DOMAŃSKA, MIROSLAW GODLEWSKI, AND AGNIESZKA KOBYLEŃSKA

Effect of cAMP Level on Thallus Growth and Gametangia Development in Macroalga *Chara vulgaris* (Charales, Charophyta) 90

EZZEDDINE SAADAOU, JOSÉ JAVIER MARTÍN GÓMEZ, AND EMILIO CERVANTES

Intraspecific Variability of Seed Morphology in *Capparis spinosa* L. 99

|  |     |
|--|-----|
| AGNIESZKA SUTKOWSKA, ANDRZEJ PASIERBIŃSKI, TOMASZ WARZECHA, ABUL MANDAL, AND JÓZEF MITKA<br>Refugial Pattern of <i>Bromus erectus</i> in Central Europe Based on ISSR Fingerprinting   | 107 |
| TASIU ISAH AND ABDUL MUJIB<br>In Vitro Plant Regeneration of Coffee Senna ( <i>Senna occidentalis</i> ) from Hypocotyl-Derived Callus  | 120 |
| MARTA GRECH-BARAN, KATARZYNA SYKŁOWSKA-BARANEK, JOANNA GIEBUŁTOWICZ, PIOTR WROCZYŃSKI, AND AGNIESZKA PIETROSIUK<br>Tyrosol Glucosyltransferase Activity and Salidroside Production in Natural and Transformed Root Cultures of <i>Rhodiola kirilowii</i> (Regel) Regel et Maximowicz | 126 |
| JOANNA ROJEK, ELŻBIETA KUTA, MAŁGORZATA KAPUSTA, ANNA IHNATOWICZ, AND JERZY BOHDANOWICZ<br>The Influence of <i>fie</i> and <i>met1</i> Mutations and In Vitro Culture Conditions on Autonomous Endosperm Development in Unfertilized Ovules of <i>Arabidopsis thaliana</i>           | 134 |
| <br><b><i>Brief communications</i></b>   |     |
| KOK SONG LAI AND TAKEHISA MASATSUGU<br>Isolation and Characterization of an <i>Arabidopsis thaliana</i> Self-Incompatibility Mutant Induced by Heavy-Ion Beam Irradiation  | 146 |
| ADAM KULA, ALEKSANDRA GRABOWSKA-JOACHIMIĄK, MAGDALENA KASJANIUK, JUSTYNA LEGUTKO, PAWEŁ MARCINIUK, AND KRYSZYNA MUSIAŁ<br>Chromosome Numbers in 10 <i>Taraxacum</i> Species from Poland  | 153 |