

ACTA BIOLOGICA CRACOVIENSIA

SERIES **BOTANICA**

Vol. 53/1

2011



**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 AND BIOSYSTEMATICS**

ESTABLISHED 1958

© Polish Academy of Sciences and the Jagiellonian University, Cracow 2011

The Ministry of Science and Higher Education, the Polish Academy of Sciences and the 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, ul. Gołębia 24, 31-007 Cracow, Poland**

Publisher: Versita: <http://versita.com/abcsb>

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

Managing editor: Monika Tuleja

Technical editor: Wojciech Marcinek

Copy-edited by Michael Jacobs

ACTA BIOLOGICA CRACOVIENSIA Series Botanica on the Internet

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

<http://www.ib.uj.edu.pl/abc/abc.htm>

Webmaster: Piotr Osyczka

Indexed in *Science Citation Index*, *Current Contents (Agriculture, Biology & Environmental Sciences)*, *Biological Abstracts*, *BIOSIS Data*, *Scopus*, *Index Copernicus*, *Polish Scientific Journals Contents* – AGRIC. & BIOL. SCI., AGRO-AGEN, 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*), *Foodline Science*, *AGRIS*.

ACTA BIOLOGICA CRACOVIENSIA

Series Botanica

Editor

ELŻBIETA KUTA

*Department of Plant Cytology and Embryology, Jagiellonian University, ul. Grodzka 52
31-044 Cracow, Poland, Tel./Fax: +48-12-422 81 07, e-mail: e.kuta@iphils.uj.edu.pl*

Managing Editor

MONIKA TULEJA

*Department of Plant Cytology and Embryology, Jagiellonian University, ul. Grodzka 52
31-044 Cracow, Poland, Tel./Fax: +48-12-422 81 07,
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. *Komarov 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, ul. Akademicka 19, 20-033 Lublin, Poland,
e-mail: ancyt@biotop.umcs.lublin.pl*

Plant embryology

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

Plant biotechnology

JARZY BOHDANOWICZ. *Department of Plant Cytology and Embryology, University of Gdańsk, ul. Kładki 24, 80-822 Gdańsk,
Poland, e-mail: jurbob@biotech.univ.gda.pl*

Plant embryology; plant cell ultrastructure

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

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

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

Cytoembryology of flowering plants; anther and pollen development

(structural and molecular aspects)

MARTA DOLEŽAL. *Academy of Physical Education, Chair of Hygiene and Health Protection, Al. Jana Pawła II 78, 81-571 Cracow, Poland,
Fax: +48-12-648 17 07*

General and medical mycology; health promotion; medical microbiology

FRANCISZEK DUBERT. *Department of Plant Physiology, Polish Academy of Sciences, ul. Podlążna 3, 31-239 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

ANDRZEJ JOACHIMIAK. *Department of Plant Cytology and Embryology, Jagiellonian University, ul. Grodzka 52, 31-044 Cracow, Poland,
Tel./Fax: +48-12-422 81 07, e-mail: a.joachimiak@uj.edu.pl*

Plant genetics and cytogenetics; molecular phylogeny; sex determination;
somatic variation

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, ul. Jagiellońska 28, 40-032 Katowice, Poland,
e-mail: maluszyn@us.edu.pl*

Plany cytology; cytogenetics

ELISABETH MATTHYS-ROCHON. *RDP, ENS Lyon, 46 Allée d'Italie,
69364 Lyon Cedex 07, France, e-mail: emathysrochon@free.fr*

Plant gametes; pollination; cellular and molecular aspects of fertilization;
in vitro development

MARIA OLSZEWSKA. *Department of Cytogenetics and Plant Molecular Biology, University of Łódź, ul. Banacha 12/16, 90-237 Łódź, Poland,
e-mail: olszewsk@biol.uni.lodz.pl*

Plant cytochemistry and cytogenetics

MARIA PAJAK. *Department of Plant Cytology and Embryology, Jagiellonian University, ul. Grodzka 52, 31-044 Cracow, Poland,
Tel./Fax: +48-12-422 81 07, 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,
ul. Prawdziwiaka 2, 02-973 Warsaw, Poland,
e-mail: jjryb@ob.neostrada.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*

Plant tissue and organ culture

MICHIEL T. M. WILLEMSE. *Laboratory of Plant Cell Biology, Wageningen Agricultural University, Arboretumlaan 4,
6703 BD Wageningen, The Netherlands,
e-mail: hyyang@wlu.edu.cn*

Experimental manipulation of sexual plant cells; cell and developmental
biology; fertilization and embryogenesis

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

Experimental embryology; plant tissue and organ culture

Review Board

Vol. 53/1, 2011

The Editor is deeply grateful to those listed below who have generously given their time to review manuscripts submitted to volume 53/1 of *Acta Biologica Cracoviensis Series Botanica*

PRADEEP K. AGARWAL (Central Salt and Marine Chemicals Research Institute, Bhavnagar)
BERNARDO MURILLO AMADOR (Research Center Northwest Biological, Sc, La Paz, Baja California)
PAULA B. ANDRADE (Porto University, Porto)
TADEUSZ ANISZEWSKI (University of Eastern Finland, Joensuu)
NEVZAT AYDIN (Karamanoglu Mehmetbey University, Karaman)
DALIBOR BALLIAN (Faculty of Forestry, Sarajevo)
HANNA BANDURSKA (Poznań University of Life Sciences, Poznań)
PIOTR BEDNAREK (Plant Breeding and Acclimatization Institute, Błonie, Radzików)
MARC DE BLOCK (Bayer BioScience NV, Gent)
BORUT BOHANEC (University of Ljubljana, Ljubljana)
JERZY BOHDANOWICZ (Universiy of Gdańsk, Gdańsk)
RUBEN BOTTINI (National University of Cuyo, Chacras de Coria)
MARIA CHARZYŃSKA (Warsaw University, Warsaw)
GARY G. COTÉ (Radford University, Radford)
MADHU DHARMA (Institute of Himalayan Bioresource Technology, Palampur)
UWE DRIEGE (Institute of Vegetable and Ornamental Crops, Erfurt-Kuhnhhausen)
STEPHEN O. DUKE (Agriculture University, Mississippi)
OSVALDO FERRARESE-FILHO (University of Maringá, Maringá)
SILVIA FIALOVA (University of Bratislava, Bratislava)
MARIA FILEK (Polish Academy of Sciences, Cracow)
ELIANA R. FORNI-MARTINS (State University of Campinas, Campinas, São Paulo)
LUDWIK FREY (Polish Academy of Sciences, Cracow)
HELENA GAWROŃSKA (Warsaw University of Life Sciences, Warsaw)
AGNIESZKA GNIAZDOWSKA (Warsaw Agricultural University, Warsaw)
WITOLD GRZEBISZ (Poznań University of Life Sciences, Poznań)
EDWARD GWÓDŹ (Adam Mickiewicz University, Poznań)
JOSÉ A. HERNÁNDEZ (University of Minnesota, Saint Paul)
JOHN HERR, JR. (University of North Carolina, Columbia)
ELENA HLINKOVÁ (Comenius University, Bratislava)
SAI L. K. HSAM (Technical University of Munich, Munich)
TOMASZ IŁNICKI (Jagiellonian University, Cracow)
ANDRZEJ JOACHIMIAK (Jagiellonian University, Cracow)
JAN KĘPCZYŃSKI (University of Szczecin, Szczecin)
ROBERT KONIECZNY (Jagiellonian University, Cracow)
MARCIN KOZAK (Warsaw University of Life Sciences, Warsaw)
ANNA KRAHULCOVÁ (Academy of Science of the Czech Republic, Průhonice)
ELŻBIETA KUTA (Jagiellonian University, Cracow)
REINHARD LAENGER (AGES-PharmMed, Vienna)
JOLANTA LEGOCKA (Adam Mickiewicz University, Poznań)
CHENG HAO LI (Northeast Forestry University, Harbin)
MARTA LIBIK-KONIECZNY (Polish Academy of Sciences, Cracow)
JUAN LORITE (University of Granada, Granada)
BARBARA MALISZEWSKA-KORDYBACH (Institute of Soil Science and Plant Cultivation, Puławy)
WALDEMAR MAKSYMIEC (Maria Curie-Skłodowska University, Lublin)

SONIA MALIK (State University of Campinas, Campinas, São Paulo)
JOLANTA MAŁUSZYŃSKA (University of Silesia, Katowice)
ADAM MATKOWSKI (University of Medicine, Wrocław)
LECH MICHALCZUK (Institute of Pomology and Floriculture, Skierkiewice)
ZBIGNIEW MÍSZALSKI (Polish Academy of Sciences, Cracow)
JÓZEF MITKA (Jagiellonian University, Cracow)
SYLWIA OLESZCZUK (Plant Breeding and Acclimatization Institute, Błonie, Radzików)
OLGA OLSZOWSKA (Medical University of Warsaw, Warsaw)
SILVESTER OELZANT (AGES-PharmMed, Vienna)
NADA ORŠOLIĆ (University of Zagreb, Zagreb)
MARIA PAJAK (Jagiellonian University, Cracow)
IRENA J. PERUCKA (Agricultural University, Lublin)
V. RAJESWARI (Madurai Kamaraj University, Tamil Nadu)
HERMINDA REINOSO (National University of Rio Cuarto, Río Cuarto)
ADAM ROSTAŃSKI (Silesian University, Katowice)
JAN J. RYBCZYŃSKI (Polish Academy of Sciences, Warsaw)
MARK SCHOENBECK (University of Nebraska, Omaha)
FRANZ SCHUHWERK (Botanische Staatssammlung München, Munich)
ANTONIO SCOPA (Unibas Department of Plant Sciences, Rome)
NADIA M. EL-SHAFFEY (Beni-Suef University, Beni-Suef)
MERLYN SEDANO MENDIORO (University of the Philippines, Los Banos)
JAS SINGH (Eastern Cereal and Oilseed Res. Ctr., Agriculture and Agri-Food, Ottawa)
MASOUD SHEIDAI (Shahid Beheshti University, Tehran)
NIU JI-SHAN (Henan Agricultural University, Zhengzhou)
J. VAN STADEN (University of KwaZulu-Natal Pietermaritzburg, Scottsville)
AGNIESZKA SUTKOWSKA (Agricultural University of Cracow, Cracow)
MAGDALENA SZCZEPANIK (Polish Academy of Sciences, Cracow)
EWA SZCZUKA (Maria Curie-Skłodowska University, Lublin)
MARIA SZYMAŃSKA (University of Life Sciences in Lublin, Lublin)
FRANCO TESIO (University of Turin, Turin)
BARBARA THIEM (Medical Academy, Poznań)
ALINA TREJGELL (Nicolaus Copernicus University, Toruń)
MIROSLAW TYRKA (Rzeszów University of Technology, Rzeszów)
RISHI KESH UPADHYAY (Assam Central University, Silchar)
HANNA WEISS-SCHNEEWEISS (University Vienna, Vienna)
ELŻBIETA WERYSZKO-CHMIELEWSKA (University of Life Sciences in Lublin, Lublin)
JOAN VALLES (University of Barcelona, Barcelona)
ANDREY VASSILYEV (Russian Academy of Sciences, St. Petersburg)
JAN FRITS VELDKAMP (Universiteit of Leiden, Leiden)
ŽELJKA VIDAKOVIĆ-CIFREK (University of Zagreb, Zagreb)
MACIEJ ZENKTELER (Adam Mickiewicz University, Poznań)
VLATKA ZOLDOŠ (University of Zagreb, Zagreb)
ZLATKO S. ZLATEV (Agricultural University-Plovdiv, Plovdiv)
KATARZYNA ŹUK-GOŁASZEWSKA (University of Warmia and Mazury in Olsztyn, Olsztyn)

ACTA BIOLOGICA CRACOVIENSIA

Series Botanica

CONTENTS

Volume 52/2, 2010

Original papers

ANETA SŁOMKA, DOROTA SIWIŃSKA, ELŻBIETA WOLNY, KRISTIN KELLNER, AND ELŻBIETA KUTA Influence of a Heavy-Metal-Polluted Environment on <i>Viola tricolor</i> Genome Size and Chromosome Number	7
ELŻBIETA SKÓRSKA Comparison of Chlorophyll Fluorescence Parameters of <i>Cucumis sativus</i> and <i>Mentha piperita</i> Leaves Exposed to Short-Term UV-B Irradiation	16
NILGÜN CANDAN AND LEMAN TARHAN Influence of Mangnese Deficiency on Metal Ion Uptake, Antioxidant Defense Mechanism and Lipid Peroxidation Levels in <i>Mentha piperita</i> Leaves	20
POON KOK SIONG, ROSNA MAT TAHAN AND FATIMAH ABDUL RAHIMAN Somatic Embryogenesis and Plant Regeneration From Hypocotyl and Leaf Explants of <i>Brassica oleracea</i> var. <i>botrytis</i> (cauliflower)	26
JOANNA GMEREK AND BARBARA POLITYCKA Response of Maize, Pea and Radish Roots to Allelochemical Stress	32
MAGDALENA SZYMURA AND KAROL WOLSKI Leaf Epidermis Traits as Tools to Identify <i>Solidago</i> L. Taxa in Poland	38
RAHELEH RAHBARIAN, RAMAZANALI KHAVARI-NEJAD, ALI GANJEALI, ABDOLREZA BAGHERI, AND FARZANEH NAJAFI Drought Stress Effects on Photosynthesis, Chlorophyll Fluorescence and Water Relations in Tolerant and Susceptible Chickpea (<i>Cicer arietinum</i> L.) Genotypes	47
KRZYSZTOF KOWALCZYK, DANIELA GRUSZECKA, MICHAŁ NOWAK, AND JUSTYNA LEŚNIEWSKA-NOWAK Resistance of Triticale Hybrids with <i>Pm4b</i> and <i>Pm6</i> Genes to Powdery Mildew	57
ELISABETH FRITZ AND JOHANNES SAUKEL Secretary Structures of Subterranean Organs of Some Species of the Cardueae and Their Diagnostic Value	63
DACE MEGRE, KRISTINE DOKANE, AND ULDIS KONDRAТОVICS Can Changes in Starch Content and Peroxidase Activity Be Used as Rooting Phase Markers For <i>Rhododendron</i> Leaf Bud Cuttings?	74

IZABELA GRZEGORCZYK AND HALINA WYSOKIŃSKA	
A Protocol For Synthetic Seeds From <i>Salvia officinalis</i> L. Shoot Tips	80
SYED MUDASSIR JEELANI, SAVITA RANI, SANJEEV KUMAR, SANTOSH KUMARI AND RAGHBIR CHAND GUPTA	
Meiotic Studies in Some Members of Caryophyllaceae Juss. From the Western Himalayas	86
RAFAŁ MÓŁ, DOROTA WEIGT, AND ZBIGNIEW BRODA	
Cytoembryological Analysis of Causes For Poor Seed Set in Alfalfa (<i>Medicago sativa</i> L.)	96
TOMASZ ILNICKI AND ZBIGNIEW SZELĄG	
Chromosome Numbers in <i>Hieracium</i> and <i>Pilosella</i> (Asteraceae) From Central and Southeastern Europe	102
IVANA LEPEN AND JASNA PUIZINA	
FISH Mapping of 18S-5.8S-26S rRNA Genes and Fluorochrome Banding in the Triploid Viviparous Onion <i>Allium × cornutum</i> Clementi ex Visiani, 1842	111

Brief Communication

MARTA TUCHARZ, AGNIESZKA NOBIS, AND MARCIN NOBIS	
Chromosome Data – A Useful Tool in Taxonomy of <i>Symphyotrichum ciliatum</i>	117
JIAN-BIN HU, QIONG LI, AND JING LI	
ISSR Analysis of Somaclonal Variation in Callus-Derived Plants of <i>Amorphophallus</i> <i>Rivieri</i> Durieu	120
MAGDALENA WEGIERA, PAWEŁ GRABARCZYK, BARBARA BARANIAK, AND HELENA DANUTA SMOLARZ	
Antiradical Properties of Extracts From Roots, Leaves and Fruits of Six <i>Rumex</i> L. Species	125