

# **ACTA BIOLOGICA CRACOVIENSIA**

**SERIES BOTANICA**

**Vol. 46**

**2004**



**Polish Academy of Sciences – Cracow Branch**

# **ACTA BIOLOGICA CRACOVIENSIA**

## **Series Botanica**

**The Official Publication  
of the Biological Commission of the Polish Academy of Sciences – Cracow Branch**

**DEVOTED TO PLANT ANATOMY, MORPHOLOGY, CYTOLOGY, GENETICS, KARYOLOGY,  
EMBRYOLOGY, TISSUE CULTURE, PHYSIOLOGY AND BIOSYSTEMATICS**

**ESTABLISHED 1958**

**© Polish Academy of Sciences, Cracow 2004**

The State Committee for Scientific Research (KBN) and Provincial Fund for Environmental Protection and Water Management in Katowice provided funding for the publication of this volume

**ACTA BIOLOGICA CRACOVIENSIA Series Botanica is published annually  
by the Polish Academy of Sciences – Cracow Branch, ul. św. Jana 28, 31-018 Cracow, Poland**

Set and printed by Vesalius University Medical Publisher, ul. Wiślisko 1, 31-538 Cracow, Poland  
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>

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

# 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*

### Editorial Secretary

MARIA PAJĄK

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

### Editorial Board

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

MAURO CRESTI. *Dipartimento di Biologia Ambientale, Sezione Botanica, Università di Siena, Via P. A. Mattioli 4, I-53100 Siena, Italy, Fax: 39-57-298860, e-mail: cresti@unisi.it*

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

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

Plant embryology; apomixis

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

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

MARTA DOŁĘŻAL. *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*

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

JOHAN 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: herr@biol.sc.edu*

Plant morphology; anatomy; embryology

BENGT E. JONSELL. *Bergius Botanic Garden, Box 50017, S-104 05 Stockholm, Sweden, e-mail:bengtj@bergianska.se*

Plant taxonomy; biosystematics; plant geography

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 26, 40-032 Katowice, Poland, e-mail: maluszy@us.edu.pl*

Plany cytology; cytogenetics

ELISABETH MATTHYS-ROCHON. *RDP, ENS Lyon, 46 Allée d'Italie, 69364 Lyon Cedex 07, France, e-mail: Elisabeth.Matthys-Rochon@ens-lyon.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: olszewska@biol.uni.lodz.pl*

Plant cytochemistry and cytogenetics

EUGENIA POGAN. *Department of Plant Cytology and Embryology, Jagiellonian University, ul. Grodzka 52, 31-044 Cracow, Poland*

Plant cytology; embryology

LESŁAW PRZYWARA. *Department of Plant Cytology and Embryology, Jagiellonian University, ul. Grodzka 52, 31-044 Cracow, Poland*

Plant cytology; tissue culture; experimental embryology

VAL RAGHAVAN. *Department of Plant Biology, The Ohio State University, 318 West 12th Avenue, Columbus, Ohio 43210, USA, e-mail: raghavan@osu.edu*

Embryology; developmental biology of plants

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

KRYSTYNA URBANSKA. *Geobotanisches Institut ETH, Zürichbergstrasse 38, CH-8044 Zürich, Switzerland, e-mail: urbanska@geobot.unimw.ethz.ch*

Reproductive biology of plants; evolution

MICHIEL T. M. WILLEMSE. *Laboratory of Plant Cell Biology, Wageningen Agricultural University, Arboretumlaan 4, 6700 BD Wageningen, The Netherlands, e-mail: michiel.willems@pcb.dpw.wag.-ur.nl*

Sexual plant reproduction; biology of lower plants

HONG-YUAN YANG. *Key Laboratory of MOE for Plant Developmental Biology, Wuhan University, Wuhan 430072, China, e-mail: hyyang@whu.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, Al. Niepodległości 14, 61-713 Poznań, Poland, Fax: +48-61-852 36 15*

Experimental embryology; plant tissue and organ culture

## **Review Board**

**Vol. 46 (2004)**

The Editor is deeply grateful to those listed below who have generously given their time to review manuscripts submitted to volume 46 of *Acta Biologica Cracoviensis Series Botanica*.

- ANA ASSUNCAO (Vrije University of Amsterdam, Amsterdam)  
TADEUSZ BASZYŃSKI (Maria-Curie Skłodowska University, Lublin)  
CHRISTEL BAUM (University of Rostock, Rostok)  
BORUT BOHANEC (University of Ljubljana, Ljubljana)  
JERZY BOHDANOWICZ (University of Gdańsk, Gdańsk)  
HERMANN BOTHE (Univeristy of Cologne, Cologne)  
MAREK BURZYŃSKI (University of Wrocław, Wrocław)  
MILENA CARLOT (University of Padua, Padua)  
TERESA CEGIELSKA-TARAS (Plant Breeding and Acclimatization Institute, Poznań)  
MAURO CRESTI (University of Siena, Siena)  
ROMANA CZAPIK (Jagiellonian University, Cracow)  
FRANCISZEK DUBERT (Polish Academy of Sciences, Cracow)  
JOANNA DECKERT (Polish Academy of Sciences, Poznań)  
HALINA EKIERT (Collegium Medicum, Jagiellonian University, Cracow)  
OL'GA ERDELSKÁ (Slovak Academy of Sciences, Bratislava)  
W.H.O. ERNST (Free University of Amsterdam, Amsterdam)  
WITOLD GRZEBISZ (August Cieszkowski Agricultural University, Poznań)  
EDWARD A. GWÓŹDŹ (Adam Mickiewicz University, Poznań)  
JOHN M. HERR, JR. (University of South Carolina, Columbia)  
SEppo HUHTINEN (University of Turku, Finland)  
SATU HUTTUNEN (Oulu University, Oulu)  
ANNETTE C. HURST (Technical University of Darmstadt, Darmstadt)  
WALDEMAR KARCZ (University of Silesia, Katowice)  
MINNA KIVIMÄENPÄÄ (University of Kuopio, Kuopio)  
MARIA KLEIN (Agricultural University, Cracow)  
URMAS KÖLJALG (University of Göteborg, Göteborg)  
ZBIGNIEW KRUPA (Maria-Curie Skłodowska University, Lublin)  
MARIA LEJA (The Agricultural University, Cracow)  
RICHARD N. LESTER (University of Birmingham, Birmingham)  
HELENA LIPAVSKÁ (Charles University, Prague)  
ZBIGNIEW LECHOWSKI (Jagiellonian University, Cracow)  
BARBARA ŁATOCKA (Warsaw Agricultural University, Warsaw)  
ANNA MAJEWSKA-SAWKA (Institute of Plant Breeding and Acclimatization, Bydgoszcz)  
WANDA MAŁEK (Maria-Curie Skłodowska University, Lublin)  
JOLANTA MAŁUSZYŃSKA (University of Silesia, Katowice)  
ELISABETH MATTHYS-ROCHON (RDP, ENS Lyon, Lyon)  
RAFAŁ MÓL (Adam Mickiewicz University in Poznań, Poznań)  
KRYSYNA MUSIAŁ (Jagiellonian University, Cracow)  
EWA NIEWIADOMSKA (Polish Academy of Sciences, Cracow)  
PAWEŁ NOWACZYK (Agricultural Academy, Bydgoszcz)  
JOHANNES NOVAK (University of Veterinary Medicine, Vienna)  
K.M. OKSMAN-CALDENTEY (VTT Biotechnology, Espoo)  
MARIA OLSZEWSKA (University of Łódź, Łódź)  
OLGA OLSZOWSKA (Medical Academy, Warsaw)  
TERESA ORLIKOWSKA (Research Institute of Pomology and Floriculture, Skieriewice)  
MARKUS PUSCHENREITER (BOKU-University of Natural Ressources and Applied Life Sciences, Vienna)  
VAL RAGHAVAN (The Ohio State University, Columbus)  
LECH RATAJCZAK (Adam Mickiewicz University, Poznań)  
STANISŁAWA ROGALSKA (University of Szczecin, Szczecin)  
JAN J. RYBCZYŃSKI (Polish Academy of Sciences, Warsaw)  
SIOBHÁN STAUNTON (UMR Rhizosphere and Symbiose INRA, Montpellier)  
ANNA SKORUPSKA (Maria-Curie Skłodowska University, Lublin)  
BARBARA SKUCIŃSKA (The Agricultutal University, Cracow)  
RENATA ŚNIEŻKO (Maria-Curie Skłodowska University, Lublin)  
HELENA TRZCIŃSKA-TACIK (Jagiellonian University, Cracow)  
R. VERPOORTE (Leiden University, Leiden)  
MAŁGORZATA WIERZBICKA (University of Warsaw, Warsaw)  
STANISŁAW WIĘCKOWSKI (Jagiellonian University, Cracow)  
MICHIEL WILLEMSE (Wageningen Agricultural University, Wageningen)  
ADAM WOŹNY (Adam Mickiewicz University, Poznań)

# **ACTA BIOLOGICA CRACOVIENSIA**

## **Series Botanica**

### **CONTENTS**

**Volume 46, 2004**

#### ***Original papers***

ANNA JURKIEWICZ, ELŻBIETA ORŁOWSKA, TERESA ANIELSKA, BARBARA GODZIK, AND KATARZYNA TURNAU	
The Influence of Mycorrhiza and EDTA Application on Heavy Metal Uptake by Different Maize Varieties	7
GRAŻYNA SZAREK-ŁUKASZEWSKA, AGNIESZKA SŁYSZ, AND MAŁGORZATA WIERZBICKA	
Response of <i>Armeria maritima</i> (Mill.) Willd. to Cd, Zn and Pb	19
PIOTR MLECZKO	
Mycorrhizal and Saprobic Macrofungi of Two Zinc Wastes in Southern Poland	25
ANITA BISKUP AND ROMANA IZMAIŁOW	
Endosperm Development in Seeds of <i>Echium vulgare</i> L. (Boraginaceae) from Polluted Sites	39
AGNIESZKA BARANOWSKA-MOREK AND MAŁGORZATA WIERZBICKA	
Localization of Lead in Root Tip of <i>Dianthus carthusianorum</i>	45
MARIA PIELICHOWSKA AND MAŁGORZATA WIERZBICKA	
Uptake and Localization of Cadmium by <i>Biscutella laevigata</i> , a Cadmium Hyperaccumulator	57
JERZY CABALA, EWA TEPER, LESLAW TEPER, EUGENIUSZ MAŁKOWSKI, AND ADAM ROSTAŃSKI	
Mineral Composition in Rhizosphere of Plants Grown in the Vicinity of a Zn-Pb Ore Flotation Tailings Pond. Preliminary Study	65
JOLANTA MESJASZ-PRZYBYŁOWICZ, MIROSŁAW NAKONIECZNY, PAWEŁ MIGULA, MARIA AUGUSTYNIAK, MONIKA TARNAWSKA, WOLF UWE REIMOLD, CHRISTIAN KOEBERL, WOJCIECH PRZYBYŁOWICZ, AND ELŻBIETA GŁOWACKA	
Uptake of Cadmium, Lead, Nickel and Zinc from Soil and Water Solutions by the Nickel Hyperaccumulator <i>Berkheya coddii</i>	75
T. DENNIS THOMAS	
Embryological Observations on Unpollinated Ovary Culture of Mulberry ( <i>Morus alba</i> L.)	87
EYÜP BAGCI AND YALÇIN KARAAGAÇLI	
Fatty Acid and Tocochromanol Patterns of Turkish Pines	95
RYSZARD PADO AND LUCYNA PAWŁOWSKA-ĆWIĘK	
Changes During Long-Term Growth of <i>Desulfotomaculum acetoxidans</i> DSM 771	101

ANNA MIKUŁA, TERESA TYKARSKA, MARTA ZIELIŃSKA, MIECZYSŁAW KURAŚ, AND JAN J. RYBCZYŃSKI Ultrastructural Changes in Zygotic Embryos of <i>Gentiana punctata</i> L. During Callus Formation and Somatic Embryogenesis	109
JOANNA KOPCIŃSKA, BARBARA ŁOTOCKA, KATARZYNA KOWALCZYK, AND JOLANTA KOBRYŃ Seed Development in <i>Solanum muricatum</i> Aiton	121
ALEKSANDRA PONITKA AND AURELIA ŚLUSARKIEWICZ-JARZINA Cleared-Ovule Technique Used for Rapid Access to Early Embryo Development in <i>Secale cereale</i> <i>x Zea mays</i> Crosses	133
SLAVICA NINKOVIĆ, JOVANKA MILJUŠ-ĐUKIĆ, BRANKA VINTERHALTER, AND MIRJANA NEŠKOVIĆ Improved Transformation of Alfalfa Somatic Embryos Using a Superbinary Vector	139
TOMISLAV BAČIĆ, NIKOLA LJUBEŠIĆ, ZVONIMIR UŽAREVIĆ, LJILJANA GRGIĆ, AND JADRANKA ROŠA TEM Investigation of Tannins and Chloroplast Structure in Needles of Damaged Silver Fir Trees ( <i>Abies alba</i> Mill.)	145
ÖZLEM YILDIRIM, SÜMER ARAS, AND ALİ ERGÜL Response of Antioxidant Systems to Short-Term NaCl Stress in Grapevine Rootstock-1616c and <i>Vitis vinifera</i> L. cv. Razaki	151
TERÉZIA SALAJ, RADOSLAVA MATÚŠOVÁ, AND JÁN SALAJ The Effect of Carbohydrates and Polyethylene Glycol on Somatic Embryo Maturation in Hybrid fir <i>Abies alba</i> x <i>Abies numidica</i>	159
MARIA MOROZOWSKA AND MARIA WESOŁOWSKA In Vitro Clonal Propagation of <i>Primula veris</i> L. and Preliminary Phytochemical Analysis	169
LILIANA VIŽINTIN AND BORUT BOHANEĆ In Vitro Manipulation of Cucumber ( <i>Cucumis sativus</i> L.) Pollen and Microspores: Isolation Procedures, Viability Tests, Germination, Maturation	177
ARNAUD LANOUE, MICHELE BOITEL-COINTI, CELINE DECHAUX, JEAN-CLAUDE LABERCHE, PHILIPPE CHRISTEN, AND BRIGITTE SANGWAN-NORREEL Comparison of Growth Properties, Alkaloid Production and Water Uptake of Two Selected <i>Datura</i> Hairy Root Lines	185
BARTOSZ J. PLACHNO AND ANDRZEJ JANKUN Transfer Cell Wall Architecture in Secretory Hairs of <i>Utricularia intermedia</i> Traps	193
FUSUN YUREKLI, Z. BANU PORGALI, AND İSMAIL TURKAN Variations in Abscisic Acid, Indole-3-Acetic Acid, Gibberellic Acid and Zeatin Concentrations in Two Bean Species Subjected to Salt Stress	201
ANITA SHARMA, PANKAJ MISHRA, AND ASHOK KUMAR Localization of Nitrogenase and Nitrate Reductase in the <i>Cycas-Anabaena cycadeae</i> Association	213
SUDIPTA MAJUMDAR, SOMENATH BANERJEE, AND KALYAN KUMAR DE Meiotic Behaviour of Chromosomes in PMCs and Karyotype of <i>Trifolium repens</i> L. from Darjeeling Himalaya	217