

ACTA BIOLOGICA CRACOVIENSIA

SERIES **BOTANICA**

Vol. 56 suppl. 2

2014

ABSTRACTS

**The International Conference
Plants, Heavy Metals,
Environment**

**June 26–28, 2014
Katowice, Poland**



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**

**DEVOTED TO PLANT ANATOMY, MORPHOLOGY, CYTOLOGY, GENETICS, KARYOLOGY,
EMBRYOLOGY, TISSUE CULTURE, PHYSIOLOGY, BIOSYSTEMATICS, PHYTOCHEMISTRY,
SECONDARY METABOLISM, PHARMACOLOGY, BIOACTIVITY OF PLANT NATURAL
PRODUCTS, BIOTECHNOLOGY, MOLECULAR PHYLOGENETICS AND PHYLOGEOGRAPHY**

ESTABLISHED 1958

© Polish Academy of Sciences and the Jagiellonian University, Cracow 2014

The edition of this supplement is financed by the Regional Fund for Environmental Protection and Water Management in Katowice, Poland.

EDITORIAL NOTE

The abstract texts have been printed as received, and no proofreading or corrections have been made. Thus, the contents of the abstracts are entirely the responsibility of the contributors. In the Index, the names of authors (in alphabetical order) are accompanied by the respective page numbers.

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, Gołębia 24, 31-007 Cracow, Poland.

Publisher: De Gruyter Open Sp. z o.o. <http://www.degruyteropen.com>

Set and printed by KONTekst Publishing House, Bobrzaeckiej 9, 31-216 Cracow, Poland

Technical editor: Wojciech Marcinek

Author of graphic (conference logo): Monika Jędrzejczyk-Korycińska

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

The journal has an Open Access.

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,
e-mail: e.kuta@iphils.uj.edu.pl
Tel. 48 12 664 50 20, Fax 48 12 664 51 04*

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*

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, 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 RONIKIER

*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 ŚLESAK

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

Advisory 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: tb_batygina@mail.ru
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 BOHANEC. *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 DOLEŻAL. *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, Podlążna 3, 30-239 Cracow, Poland,*
e-mail: dubert@ifj.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: maluszn@us.edu.pl
Plany 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: phyleogeography

ELISABETH MATTHYS-ROCHON. *ENS Lyon, 46 Allée d'Italie, 69364 Lyon Cedex 07, France, e-mail: ematthysr69@gmail.com*
Plant gametes; pollination; cellular and molecular aspects of fertilization; in vitro development

MARIA PAJAK. *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 Tandoğan-Ankara, Turkey;*
e-mail: pharmacogalev@gmail.com
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. WILLEMESE. *Laboratory of Plant Cell Biology, Wageningen Agricultural University, Arboretumlaan 4, 6700 BD Wageningen, The Netherlands,*
Sexual plant reproduction; biology of lower plants

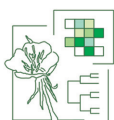
MACIEJ ZENKTELER. *Laboratory of General Botany, Institute of Experimental Biology, Adam Mickiewicz University, Umultowska 89, 61-614 Poznań, Poland,*
e-mail: maczen@amu.edu.pl
Experimental embryology; plant tissue and organ culture

The International Conference Plants, Heavy Metals, Environment

June 26–28, 2014
Katowice, Poland



Conference organized and financially supported by:



Department of Plant Systematics, University od Silesia,
Katowice, Poland



Faculty of Biology and Environmental Protection,
University od Silesia, Katowice, Poland



University of Silesia, Katowice, Poland



Polish Botanical Society



Ministry of Science and Higher Education



Wojewódzki Fundusz Ochrony Środowiska
i Gospodarki Wodnej w Katowicach

Regional Fund for Environmental Protection
and Water Management in Katowice



GPP BUSINESS PARK



Upper Silesian Nature Heritage Centre



Publishing House "KUBAJAK"



Katowice City Hall

Honorary Committee

- Wiesław Banyś Rector of the University of Silesia, Katowice, Poland
Iwona Szarejko Dean of the Faculty of Biology and Environmental Protection,
University of Silesia, Katowice, Poland

Scientific Committee

- | | |
|-------------------------|--|
| Adam Rostański | Department of Plant Systematics, University of Silesia,
Katowice, Poland (chair of the Committee) |
| Małgorzata Wierzbicka | Laboratory of Ecotoxicology, Institute of Botany,
University of Warsaw, Warsaw, Poland |
| Barbara Godzik | Institute of Botany, Polish Academy of Sciences, Cracow, Poland |
| Elżbieta Kuta | Department of Plant Cytology and Embryology,
Jagiellonian University, Cracow, Poland |
| Hermann Bothe | Botanical Institute, University of Cologne, Cologne, Germany |
| Alan JM Baker | School of Botany, University of Melbourne, Melbourne, Australia |
| Jaco Vangronsveld | Hasselt University, Centre for Environmental Sciences,
Diepenbeek, Belgium |
| Czesława Rosik-Dulewska | Institute of the Environmental Engineering,
Polish Academy of Sciences, Zabrze, Poland |
| Zofia Piotrowska-Seget | Department of Microbiology, University of Silesia,
Katowice, Poland |
| Paweł Wąsowicz | Icelandic Institute of Natural History, Akureyri, Iceland |

Organizing Committee

- | | |
|-------------------------------|---|
| Monika Jędrzejczyk-Korycińska | Department of Plant Systematics, University of Silesia, Katowice, Poland (co-chair) |
| Barbara Tokarska-Guzik | Department of Plant Systematics, University of Silesia, Katowice, Poland (member) |
| Beata Babczyńska-Sendek | Department of Geobotany and Nature Protection, University of Silesia, Katowice, Poland (member) |
| Eugeniusz Małkowski | Department of Plant Physiology, University of Silesia, Katowice, Poland (member) |
| Aneta Ślomka | Department of Plant Cytology and Embryology, Jagiellonian University, Cracow, Poland (member) |
| Izabela Gerold-Śmietańska | Department of Plant Systematics, University of Silesia, Katowice, Poland (secretary) |
| Anna Gawron | Department of Plant Systematics, University of Silesia, Katowice, Poland (secretary) |

ACTA BIOLOGICA CRACOVIENSIA
Series Botanica

CONTENTS

Volume 56, suppl. 2, 2014

Plenary lectures	13
Alan J. M. Baker	
Metallophytes: a biodiversity and phytotechnological resource for soil decontamination, phytomining and mine site restoration	15
Hermann Bothe	
Heavy metal tolerance of plants	16
Majeti Narasimha Vara Prasad	
Knowledge explosion in phytotechnologies – boosting environmental cleanup and bioeconomy	17
Jaco Vangronsveld, Sarah Croes, Jolien Janssen, Sascha Truyens, Sofie Thijs, Nele Weyens,	
A role for plant-associated bacteria in metal mobilization and uptake by plants and phytoextraction?	18
Oral presentations	19
Agnieszka Abratowska, Agata Skrzypczak, Bartosz Rewers, Grzegorz Nałęcz-Jawecki, Małgorzata Wierzbicka	
Ecotoxicological evaluation of soils in the Olkusz Ore-bearing Region	21
Sławomir Borymski, Zofia Piotrowska-Seget	
Rhizosphere microbial communities of <i>Arabidopsis arenosa</i> (L.) and <i>Arabidopsis halleri</i> (L.) from heavy-metal polluted sites	22
Wanda Cegiełkowska, Agnieszka Abratowska, Jakub Karasiński, Bohdan Paterczyk, Barbara Wagner, Szymon Suski, Ewa Bulska, Małgorzata Wierzbicka	
Zinc tolerance and distribution in <i>Plantago lanceolata</i> L. – an interdisciplinary approach	23
Grzegorz Dziubanek, Agata Piekut, Monika Rusin, Renata Baranowska, Ilona Hajok	
Contamination of food crops grown on soils with elevated content of heavy metals	24
Claude Grison Pr.	
Phytoextraction and ecological catalysis: symbiosis for future	25
Monika Jędrzejczyk-Korycińska, Grażyna Szarek-Łukaszewska, Paweł Kapusta, Monika Zagórnna	
Changes in species composition of calamine grassland after the removal of woody plants – effect of a conservation management	26
Hazem M. Kalaji, Magdalena Cetner, Izabela Samborska	
The use of chlorophyll fluorescence fingerprints as reliable bioindicator for heavy metals stress detection in plants	27
Monika Kwiatkowska	
Impact of polluted environments on reproductive processes of plants representing different metallophyte status	28
Marzena Lamparska	
The conditioning of the industrial tourism within selected areas of Metropolitan Association of Upper Silesia	29
Guillaume Lemoine	
Environmental protection and management of two metalliferous sites in Nord – Pas-de-Calais (France)	30

Łukasz Małkowski, Ewa Gucwa-Przepióra, Adam Rostański, Elżbieta Małkowska, Andrzej Kita, Marta Pogrzeba, Krzysztof Sitko, Eugeniusz Małkowski Relationships between soil depth and arbuscular mycorrhizal colonization of grasses roots in soils contaminated with heavy metals	31
Claire-Lise Meyer, Loic Briset, Hélène Frérot, Pietro Salis, Cécile Godé, Pierre Saumitou-Laprade, Nathalie Verbruggen Genetic architecture of cadmium tolerance in the hyperaccumulator <i>Arabidopsis halleri</i> : fine-mapping and variability within the species	32
Maxime Pauwels Population genetics of <i>Arabidopsis halleri</i> in Europe	33
Aneta Piechalak, Arleta Malecka, Agnieszka Kutrowska, Anetta Hanc, Danuta Baralkiewicz, Barbara Tomaszewska Glutathione-mediated detoxification system in plants	34
Tomasz Płociniczak, Zofia Piotrowska-Seget Characterization of endophytic <i>Brevibacterium casei</i> MH8a strain and its use for the enhancement of Cd, Zn, Cu uptake by white mustard	35
Wojciech Pokora, Anna Aksmann, Agnieszka Baćik-Remisiewicz, Agnieszka Dettlaff-Pokora, Zbigniew Tukaj Dysfunction of carbonic anhydrase Cah3 protein affects <i>Chlamydomonas</i> tolerance to Cd-induced oxidative stress	36
Ewa Maria Przedpełska-Wąsowicz, Paweł Wąsowicz Zinc content in the substrate and flowering time in <i>Arabidopsis arenosa</i> (Brassicaceae)	37
Adam Rostański, Monika Jędrzejczyk-Korycińska, Izabela Gerold-Śmietańska The collection of metallophytes in the Scientific Herbarium of the University of Silesia (KTU-HMP)	38
Daniel Sánchez-Mata, Lourdes Rufo, Nuria Rodríguez, Ricardo Amils, Vicenta de la Fuente Biomineralization on conifers growing on ultramafics under Mediterranean bioclimate (California, Spain)	39
Krzysztof Sitko, Agata Daszkowska-Golec, Marzena Kurowska, Iwona Szarejko, Łukasz Małkowski, Eugeniusz Małkowski Relationships between root hairs and toxic effect of Cd on photosynthesis in barley (<i>Hordeum vulgare</i> L.)	40
Piotr Skubała, Kaja Rola, Piotr Oszyczka Do lichens function as enclaves for mite fauna on bare toxic post-industrial dumps?	41
Aneta Słomka, Elżbieta Kuta Adaptation, microevolution and speciation of violets (<i>Viola</i> L., Violaceae) from metalliferous sites	42
Anna M. Stefanowicz, Marcin W. Woch, Paweł Kapusta, Szymon Zubek Soil heavy metal pollution at sites left by historical Zn-Pb ore mining: implications for the environment	43
Paweł Wąsowicz, Ásrún Elmarsdóttir Vegetation of thermal soils in Iceland – an interesting model for studies on plant adaptation	44
Małgorzata Wierzbicka, Olga Bemowska, Barbara Gworek The problem of pollution on the railroad tracks in north-eastern Poland	45
Posters	47
Agnieszka Abratowska, Sonia Szczypior, Małgorzata Wierzbicka Plant tests as a tool to assess toxicity of soils from the Olkus Region	49
Anna Aksmann, Agnieszka Baćik-Remisiewicz, Wojciech Pokora, Agnieszka Dettlaff-Pokora, Zbigniew Tukaj Photosynthetic activity of <i>Chlamydomonas reinhardtii</i> wild type and CC-2699 mutant under Cd-stress	49
Jacek Antonkiewicz, Czesława Jasiewicz The influence an incineration ash for phytoavailable of heavy metals	50

Maria Augustyniak, Magdalena Borda, Patrycja Burakiewicz, Agnieszka Zawisza-Raszka, Anna Płachetka, Monika Tarnawska	
DNA damage in neuroblasts of grasshoppers from variously polluted sites, treated with metals in laboratory conditions	50
Beata Babczyńska-Sendek, Alicja Barć, Monika Rutkowska, Aldona K. Uziebło	
The possibility of beech forest regeneration on habitats transformed by exploitation of zinc and lead ores	51
Barbara Bacler-Żbikowska, Adam Stebel, Jacek Drobniak, Danuta Wiechuła, Krzysztof Rajczykowski, Krzysztof Loska	
Assessment of lead and cadmium concentrations in <i>Viscum album</i> L. herb in Silesian Upland	51
Cecilia Baliardini, Claire-Lise Meyer, Pietro Salis, Pierre Saumitou-Laprade, Nathalie Verbruggen	
Analysis of cadmium tolerance trait in <i>Arabidopsis halleri</i> (Brassicaceae)	52
Anna Barabasz, Maria Klimecka, Maria Kendziorek, Danuta Maria Antosiewicz	
Zn-Cd-cross-homeostasis – molecular and physiological approach	52
Aneta Basińska, Irena Rabęda, Szymon Suski, Henryk Bilski, Ewa J. Mellerowicz, Anna Napieralska, Marlena Ratajczak, Małgorzata Glama, Adam Woźny, Magdalena Krzesłowska	
The plant cell wall in response to trace metals	53
Renata Bączek-Kwinta, Jacek Antonkiewicz, Małgorzata Borek, Krzysztof Tokarz	
Cabbage can overwhelm stress triggered by chemical enhancers of phytoextraction	53
Renata Bączek-Kwinta, Katarzyna Jużoń, Jacek Antonkiewicz, Małgorzata Borek, Agnieszka Bartoszek, Barbara Kusznerewicz	
Late cultivars of cabbage can better cope with cadmium-involved stress than the early one	54
Agata Bednarek, Marta Sawadro-Wieczorek, Karol Małota, Agnieszka Babczyńska	
Differences in hsp70 level in <i>Xerolycosa nemoralis</i> from polluted areas	54
Wojciech Bierza, Ryszard Ciepał, Karolina Steindor	
Selected enzymes activity in soils contaminated with heavy metals in <i>Betula pendula</i> Roth and <i>Pinus sylvestris</i> L. stands	55
Zbigniew Burdach, Agnieszka Siemieniuk, Renata Kurtyka, Waldemar Karcz	
A comparison of the effects of PbCl ₂ and Met ₃ PbCl on slowly activating (SV) channels in red beet (<i>Beta vulgaris</i> L.) taproots	55
Katarzyna Bzdęga, Ewa Gucwa-Przeźpiora, Justyna Maraszek, Agata Pawliczek, Małgorzata Gancarek, Kamila Sokołowska, Barbara Tokarska-Guzik	
Ecological factors and arbuscular mycorrhiza of <i>Ambrosia artemisiifolia</i> , an invasive plant species colonizing anthropogenic habitats – example from Upper Silesia, Poland	56
Tamara Chadzinikolau, Zuzanna Magdziak, Mirosław Mleczek, Monika Kozłowska	
Cadmium and zinc phytoextraction with willow (<i>Salix viminalis</i> L.)	56
Vicenta de la Fuente, Nuria Rodríguez, Lourdes Rufo, Ana Teijeiro, Alejandro Franco, Daniel Sánchez-Mata, Ricardo Amils	
Metal management in <i>Erica arborea</i> an endemic plant from the mining district of SW Iberian Peninsula	57
Sławomir Dresler, Mirosław Tyrka, Magdalena Szeliga, Joanna Ciura, Jerzy Wielbo, Małgorzata Wójcik, Małgorzata Palusińska, Grzegorz Stanisławski, Agnieszka Hanaka, Anna Tukiendorf	
Genetic differentiation of metallocolous and non-metallocolous populations of <i>Echium vulgare</i> in Poland	57
Erazm Dutkiewicz, Kaja Rola, Wojciech Kwiatek, Piotr Osyczka	
Accumulation of trace elements in the lichens with different growth forms of thalli	58
Grzegorz Dziubanek, Renata Baranowska, Małgorzata Ćwielag-Drabek, Joanna Nieć, Danuta Rogala	
Soil contamination by heavy metals in Silesia – past or still current problem?	58
Galal A. R. El-Sherbeny	
Gene action and heterosis in maize (<i>Zea mays</i> L.) under normal and drought conditions	59

Vincent Escande, Tomasz K. Olszewski, Claude Grison	
Ecological catalysts derived from Zn hyperaccumulating plants: Preparation and catalytic activity in Diels-Alder and Garcia Gonzalez reactions	59
Barbara Fojcik, Martyna Chruścińska, Aleksandra Nadgórska-Socha	
Specificity of epiphytic habitats in areas with elevated content of heavy metals; a case study from Katowice town (S Poland)	60
Izabella Franiel, Agnieszka Błońska, Agnieszka Kompała-Bąba	
Heavy metal accumulation in <i>Betula pendula</i> Roth trees growing on polluted sites in Upper Silesia	60
Barbara Godzik, Grażyna Szarek-Łukaszewska	
Natural and historical values of the Olkusz Ore-bearing Region, southern Poland	61
Monika Jędrzejczyk-Korycińska, Paulina Woźnica, Łukasz Folcik, Adam Rostański, Katarzyna Bzdęga, Teresa Nowak, Andrzej Urbisz, Alina Urbisz, Magda Szotek	
Upper Silesia heavy-metal sites – the characteristic of nature	61
Alina Kafel, Agnieszka Zawisza-Raszka, Janina Gospodarek, Aleksandra Nadgórska -Socha, Marta Kandziora-Ciupa, Agnieszka Babczyńska, Katarzyna Rozpędek	
Plant-aphid-hoverfly, tritrophic transfer of metals in urban area	62
Małgorzata Kalandyk-Kołodziejczyk, Ewa Simon, Adam Rostański	
Scale insects (Hemiptera, Coccoidea) of heavy metals contaminated habitats in Southern Poland	62
Marta Kandziora-Ciupa, Aleksandra Nadgórska-Socha, Gabriela Barczyk, Ryszard Ciepał	
Heavy metal bioaccumulation and physiological responses in selected populations of <i>Vaccinium myrtillus</i> L. and <i>Vaccinium vitis-idaea</i> L.	63
Paweł Kapusta, Grażyna Szarek-Łukaszewska, Anna M. Stefanowicz, Łukasz Małkowski, Dorota Drobny, Teresa Nowak	
Effects of <i>Festuca ovina</i> L. on the properties of soil contaminated with heavy metals	63
Dorota Kasowska, Krzysztof Gediga	
Effect of copper mine post-flotation sediment on chemical composition of herbaceous plants colonizing the Wartowice tailings pond (Lower Silesia, Poland)	64
Dorota Kasowska, Anna Koszelnik-Leszek	
Habitat adaptation of vascular plants spontaneously colonizing spoils from serpentine mining in Lower Silesia (Poland)	64
Maria Kendziorek, Soren Borg, Danuta Maria Antosiewicz	
Expression of <i>AtHMA4</i> alters tissue specific transcription profile of tomato leaves exposed to Zn	65
Agnieszka Kompała-Bąba, Agnieszka Błońska, Gabriela Woźniak, Izabella Franiel	
Diversity of the functional analysis of vegetation of areas connected with processing of lead and zinc ores	65
Jacek Krzyżak, Marta Pogrzeba, Aleksandra Sas-Nowosielska, Krzysztof Lejcuś, Norbert Śluboń	
The influence of water sorbing geocomposites on grass biomass cultivated on soil substitute – field experiment	66
Renata Kurtyka, Zbigniew Burdach, Agnieszka Siemieniuk, Waldemar Karcz	
Interactive effects of Cd and Pb on the elongation growth and membrane potential of maize (<i>Zea mays</i> L.) coleoptile cells	66
Agnieszka Kutrowska, Arleta Małecka, Aneta Piechalak, Barbara Tomaszewska	
Under pressure: observations of Indian mustard's daily dealings with trace metal stress	67
Arleta Małecka, Aneta Piechalak, Agnieszka Kutrowska, Barbara Tomaszewska	
Competitive mechanisms of metals (Cu, Zn, Cd, Pb) during their intake by pea plants	67
Eugeniusz Małkowski, Monika Jędrzejczyk-Korycińska, Elżbieta Małkowska, Łukasz Małkowski, Marta Pogrzeba, Krzysztof Sitko, Andrzej Kita, Edyta Sierka, Monika Naprząć	
Concentration of bioavailable forms of heavy metals in soils. Extraction with 0.01 M CaCl ₂ – effect of different time of extraction	68

Ewa Muszyńska, Barbara Piwowarczyk, Ewa Hanus-Fajerska, Alina Wiszniewska <i>In vitro</i> cultures of <i>Biscutella laevigata</i>	68
Aleksandra Nadgórska-Socha, Marta Kandziora-Ciupa, Ryszard Ciepał Element accumulation patterns in selected metallophytes colonizing contaminated soil	69
Teresa Nowak, Beata Wegrzynek Floristic and phytocoenotic biodiversity of the oldest Zn-Pb post-mining areas in selected sites of the Silesian Uplands (S Poland)	69
Barbara Osiadacz, Roman Hałaj Aphids (Insecta, Hemiptera, Aphidomorpha) related to plants in heavy metals habitats	70
Piotr Osyczka, Kaja Rola The model of restrained heavy metals accumulation in the lichen <i>Cladonia rei</i>	70
Marta Pogrzeba, Jacek Krzyżak, Aleksandra Sas-Nowosielska, Krzysztof Lejcuś, Dorota Ciszek The influence of water sorbing geocomposites on <i>Misanthus × giganteus</i> biomass cultivated on heavy metals contaminated arable soil – field experiment	71
Irena Rabęda, Aneta Basińska, Szymon Suski, Henryk Bilski, Ewa J.Mellerowicz, Anna Napieralska, Adam Woźny, Magdalena Krzesłowska Distribution of Pb in <i>Populus tremula × P. tremuloides</i> and <i>Arabidopsis thaliana</i> root tip tissues	71
Kaja Rola, Piotr Osyczka Responses of cryptogamic species to heavy metal contamination – a case study in psammophilous grasslands	72
Janusz Rosada, Marcin Grobela, Rafał Motała, Joanna Łukaszyk, Renata Gaj The potential pathways of plants pollution in the emission region of Copper Smelter GŁOGÓW – current condition of agricultural environment in this region	72
Sylwia Rowe, Anna Śliwińska-Wyrzychowska, Izabela Gerold-Śmietańska, Ryszard Ciepał, Monika Bogdanowicz Bioindication of an environment using a bark of <i>Pinus sylvestris</i> as a biotest to determine the pollution emitted by steelworks	73
Dorota Rożek, Jerzy Cabała, Oimahmad Rahmonov Heavy metals (Zn, Pb, Cd, Tl) rich phases on roots of early-succession plants growing on the wastes from historical Zn-Pb mining and processing (Southern Poland)	73
Monika Rutkowska Thallium and arsenic in the needles of Scots pine on the post-mining areas	74
Edyta Sierka, Łukasz Małkowski, Agnieszka Błońska, Teresa Nowak Transfer of heavy metals in forest habitats: soil – clonal plants	74
Krzysztof Sitko, Albert Janota, Karolina Lisson, Michał Szopiński, Monika Naprzął, Łukasz Małkowski, Elżbieta Małkowska, Marta Pogrzeba, Eugeniusz Małkowski New data on the mechanism of hormesis in plants	75
Sławomir Sokół Heavy metals in edible <i>Agaricus</i> species, sources of contamination	75
Anna Stala Accumulation of heavy metals by the parasitic species on the example of genus <i>Phellinus</i>	76
Monika Stalmach, Grażyna Wilczek, Monika Mędrzak Genotoxic effects of cadmium in female and male <i>Steatoda grossa</i> (Theridiidae) spiders	76
Adam Stebel, Barbara Bacler-Żbikowska, Jacek Drobniak, Patryk Ochota Contents of selected heavy metals in medicinal plant <i>Arctostaphylos uva-ursi</i> (L.) Spreng from various localities in southern Poland	77
Karolina Steindor, Bernard Palowski, Wojciech Bierza, Ewa Żołna, Ksenia Michalska <i>Quercus robur</i> L. and <i>Quercus rubra</i> L. as biomonitor of heavy metal pollution	77

Elżbieta Szulińska, Jacek Danielczyk, Grażyna Wilczek, Agnieszka Babczyńska Sex dependent cadmium and copper concentration in the wolf spiders <i>Xerolycosa nemoralis</i> (Lycosidae) during their development on variously contaminated sites	78
Joanna Ślusarczyk, Joanna Giebułtowicz, Mieczysław Kuraś, Piotr Wroczyński The effect of cadmium on secondary metabolites, structure and ultrastructure of St. John's wort (<i>Hypericum perforatum</i> L.) leaves	78
Monika Tarnawska, Marta Kuś, Aleksandra Zająć, Piotr Łaszczyca Energy budget of snail <i>Cepaea nemoralis</i> under cadmium exposure	79
Barbara Tokarska-Guzik, Gabriela Woźniak, Adam Rostański, Monika Jędrzejczyk-Korycińska The application potential of metallophyte plant species collected in the BIOGEO-SILESIA ORSIP database	79
Andrzej Urbisz, Teresa Nowak, Adam Rostański, Monika Jędrzejczyk-Korycińska, Katarzyna Bzdęga, Alina Urbisz, Łukasz Folcik, Beata Węgrzynek, Ewa Gućwa-Przepióra, Paulina Woźnica, Barbara Tokarska-Guzik Floristic values of heavy metal contaminated areas in the Silesia-Cracow Uplands	80
Daniel Wasilkowski, Grażyna Plaza, Jacek Krzyżak, Marta Pogrzeba, Agnieszka Mrozik The effect of lignite and green compost on bioavailability of Pb, Cd, Zn and microbial population in heavy-metal contaminated soil	80
Małgorzata Wierzbicka, Maria Pielichowska, Dorota Panufnik-Mędrzycka Is <i>Biscutella laevigata</i> subsp. <i>woycickii</i> a thallium hyperaccumulator?	81
Zbigniew Wilczek, Wojciech Zarzycki, Łukasz Małkowski, Elżbieta Małkowska, Krzysztof Sitko, Edyta Sierka, Eugeniusz Małkowski Application of ecological indicators values for analysis of heavy metal presence in the habitats of selected plant communities	81
Marcin Woch, Paweł Kapusta, Anna Stefanowicz Grasslands of historical Zn-Pb mining sites in western Małopolska (S Poland)	82
Gabriela Woźniak, Agnieszka Błońska, Wojciech Bąba, Agnieszka Kompała-Bąba, Barbara Ziemer, Elżbieta Małkowska, Teresa Nowak, Edyta Sierka, Małgorzata Szary <i>Molinia caerulea</i> root colonization by arbuscular mycorrhizal fungi in various metal contaminated sites	82
Małgorzata Wójcik, Sławomir Dresler, Agnieszka Hanaka, Grzegorz Stanisławski, Anna Tukiendorf Physiological mechanisms of plant adaptation to growth in metalliferous areas	83
Agnieszka Zawisza-Raszka, Alina Kafel, Magdalena Drąg, Maria Gorczaty, Magdalena Wołany, Anna Płachetka, Maria Augustyniak Zinc and cadmium effect in ontogenesis of <i>Spodoptera exigua</i>	83
Agnieszka Zawisza-Raszka, Alina Kafel, Monika Tarnawska, Maria Augustyniak Metal accumulation and defence response of ladybird <i>Subcoccinella vigintiquatuorpunctata</i> fed on <i>Silene vulgaris</i> inhabiting metal contaminated areas	84
<i>Index of Authors</i>	85