

herba polonica

**International journal edited by the Institute
of Natural Fibres and Medicinal Plants**

Volume 65

No. 2

2019

p-ISSN 0018-0599

e-ISSN 2449-8343



EDITORIAL ADVISORY BOARD

Prof. dr Dea BARIČEVIČ

Agronomy Department,
University of Ljubljana, Slovenia

Assoc. Prof. dr hab. Waldemar BUCHWALD

Department of Botany, Breeding and Agricultural Technology of Medicinal Plants,
Institute of Natural Fibres and Medicinal Plants, Poznań, Poland

Prof. dr hab. Jaromir BUDZIANOWSKI

Department of Pharmaceutical Botany and Plant Biotechnology,
Poznań University of Medical Sciences, Poland

Prof. dr Peter BUTKO

Department of Chemistry,
Nagoya University, Japan

Dr hab. inż. Ewa CAPECKA

Department of Vegetable and Medicinal Plants,
University of Agriculture, Cracow, Poland

Prof. dr Lyle E. CRAKER

Department of Plant, Soil and Insect Sciences,
University of Massachusetts, Amherst, USA

Prof. dr hab. Bogusław CZERNY

Department of Research on Stem Cells and Regenerative Medicine,
Institute of Natural Fibres and Medicinal Plants, Poznań, Poland
Department of General Pharmacology and Pharmacoeconomics,
Pomeranian Medical University, Szczecin, Poland

Prof. dr Alexandru DASCALIUC

Center of Advanced Biological Technologies,
Institute of Genetics, Physiology and Plant Protection,
Academy of Sciences of Moldova, Chisinau, Moldova

Prof. dr hab. Karol W. DUCZMAL

Polish Seed Trade Association, Poznań, Poland

Prof. dr hab. Włodzimierz GRAJEK

Department of Biotechnology and Food Microbiology,
Poznań University of Life Sciences, Poland

Prof. dr hab. Edmund GRZEŚKOWIAK

Department of Clinical Pharmacy and Biopharmacy,
Poznań University of Medical Sciences, Poland

Dr Jerzy JAMBOR

Phytopharm Kłęka S.A., Poland

Assoc. Prof. dr hab. Bogdan KĘDZIA

Department of Innovative Biomaterials and Nanotechnologies,
Institute of Natural Fibres and Medicinal Plants, Poznań, Poland

Prof. dr Eckhard LEISTNER

Institute of Pharmaceutical Biology,
University of Bonn, Germany

Dr Frank MARTHE

Institute for Breeding Research on Horticultural Crops,
Julius Kühn Institut, Quedlinburg, Germany

Prof. dr Ákos MÁTHÉ

Faculty of Agricultural and Food Sciences,
University of West Hungary, Mosonmagyaróvár, Hungary

Prof. dr Henry O. MEISSNER

Therapeutic Research, TTD International Pty Ltd, Sydney, Australia

Prof. dr hab. Przemysław Ł. MIKOŁAJCZAK

Department of Pharmacology and Experimental Biology,
Institute of Natural Fibres and Medicinal Plants,
Department of Pharmacology,
Poznań University of Medical Sciences, Poznań, Poland

Prof. dr Éva NÉMETH-ZÁMBORINÉ

Department of Medicinal and Aromatic Plants,
Szent István University, Budapest, Hungary

Prof. dr JOHANNES NOVAK

Institute for Animal Nutrition and Functional Plant Compounds,
University of Veterinary Medicine, Vienna, Austria

Prof. dr hab. Renata OCHOCKA

Department of Biology and Pharmaceutical Botany,
Medical University of Gdańsk, Poland

Prof. dr R.R. RAO

Indian National Science Academy, Bangalore, India

Prof. dr Ivar ROOTS

Institute of Clinical Pharmacology,
University Medical Center Charité,
Humboldt University of Berlin, Germany

Prof. dr hab. Jan J. RYBCZYŃSKI

Botanical Garden – Center for Biological Diversity Conservation in Powsin,
Polish Academy of Sciences, Warsaw, Poland

Prof. dr Hartwig SCHULZ

Institute for Ecological Chemistry, Plant Analysis and Stored Product Protection,
Julius Kühn Institut, Quedlinburg, Germany

Prof. dr hab. Agnieszka SEREMAK-MROZIKIEWICZ

Department of Perinatology and Women's Diseases,
Poznań University of Medical Sciences, Poland

Prof. dr Ahmed EL-SAYED SHALABY

Medicinal and Aromatic Plants Department,
National Research Center, Cairo, Egypt

Prof. dr V. SIVARAM

Department of Botany,
Bangalore University, India

Prof. dr hab. Ryszard SŁOMSKI

Department of Biochemistry and Biotechnology,
Poznań University of Life Sciences, Poland

Dr Barbara STEINHOFF

German Medicines Manufacturers' Association, Bonn, Germany

Prof. dr Eva SZŐKE

Institute of Pharmacognosy, Semmelweis University, Budapest, Hungary

Prof. dr hab. Zenon WĘGLARZ

Department of Vegetable and Medicinal Plants,
Warsaw University of Life Sciences - SGGW, Poland

Prof. dr hab. Halina WYSOKIŃSKA

Department of Biology and Pharmaceutical Botany,
Medical University of Łódź, Poland

Prof. dr Vincente Castell ZEISING

Department of Plant Production,
Universitat Politècnica de València, Spain

Assoc. Prof. dr hab. Małgorzata ZIMNIEWSKA

Institute of Natural Fibres and Medicinal Plants, Poznań, Poland

Prof. dr Jordan ZJAWIONY

School of Pharmacy,
University of Mississippi, Jackson, USA

EDITORIAL COUNCIL

Waldemar Buchwald (Editor-in-Chief)

Department of Botany, Breeding and Agricultural Technology of Medicinal Plants,
Institute of Natural Fibres and Medicinal Plants,
Kolejowa 2, 62-064 Plewiska, Poland
tel. 48(61)665-95-50, fax 48(61)665-95-51,
e-mail: waldemar.buchwald@iwnirz.pl

Anna Krajewska-Patan

(Secretary of the Editorial Council)

Department of Botany, Breeding and Agricultural Technology of Medicinal Plants,
Institute of Natural Fibres and Medicinal Plants,
Kolejowa 2, 62-064 Plewiska, Poland
tel. 48(61)665-95-50, fax 48(61)665-95-51,
e-mail: anna.patan@iwnirz.pl

Artur Adamczak

Department of Botany, Breeding and Agricultural Technology of Medicinal Plants,
Institute of Natural Fibres and Medicinal Plants,
Poznań, Poland

Katarzyna Bączek

Department of Vegetable and Medicinal Plants,
Warsaw University of Life Sciences - SGGW, Poland

Bogusław Czerny

Department of Research on Stem Cells and Regenerative Medicine,
Institute of Natural Fibres and Medicinal Plants,
Poznań, Poland
Department of General Pharmacology and Pharmacoeconomics,
Pomeranian Medical University
Szczecin, Poland

Andrzej Członkowski (Editor in Medical Sciences)

Department of Experimental and Clinical Pharmacology
Medical University of Warsaw, Poland

Anna Geszprych

Department of Vegetables and Medicinal Plants,
Warsaw University of Life Sciences - SGGW, Poland

Małgorzata Górską-Paukszta

Department of Biotechnology
Institute of Natural Fibres and Medicinal Plants,
Poznań, Poland

Tomasz M. Karpiński

Department of Genetics and Pharmaceutical Microbiology
Poznań University of Medical Sciences, Poland

Bogdan Kędzia

Department of Innovative Biomaterials and Nanotechnologies
Institute of Natural Fibres and Medicinal Plants,
Poznań, Poland

Przemysław Ł. Mikołajczak

Department of Pharmacology
Poznań University of Medical Sciences, Poland
Department of Pharmacology and Phytochemistry,
Institute of Natural Fibres and Medicinal Plants,
Poznań, Poland

Agnieszka Seremak-Mrozikiewicz

Department of Perinatology and Women's Diseases
Poznań University of Medical Sciences, Poland

Ryszard Słomski

Department of Biochemistry and Biotechnology,
Poznań University of Life Sciences, Poland
Institute of Human Genetics of the Polish Academy of Sciences,
Poznań, Poland

Zenon Węglarz (Editor in Agricultural Sciences)

Department of Vegetable and Medicinal Plants,
Warsaw University of Life Sciences - SGGW, Poland

EDITORIAL OFFICE

Contact person: Anna Krajewska-Patan

Institute of Natural Fibres and Medicinal Plants,

Kolejowa 2, 62-064 Plewiska, Poland

tel. 48(61)665-95-50, fax 48(61)665-95-51

e-mail: anna.patan@iwnirz.pl or herba.polonica@iwnirz.pl

www.herbapolonica.pl

herba polonica is indexed/abstracted in:

Agricola (National Agricultural Library), AGRO database, AMED (Allied and Complementary Medicine), Arianta, Baidu Scholar, CAB Abstracts, CABI databases, Case, Celdes, CNKI Scholar (China National Knowledge Infrastructure), CNPIEC, DIMENSIONS, DOAJ, EBRACO (relevant databases), EBSCO Discovery Service, FSTA-Food Sciences & Technology Abstracts, Genomics JournalSeek, Global Health Database, Google Scholar, Herbalia, Index Copernicus, J-Gate, Japan Science and Technology Agency (JST), JournalGuide, JournalTOCs, Kudos, KESLI-NDSL (Korean National Discovery For Science Leaders), Microsoft Academic, Medicinal and Aromatic Plants Abstracts, Naviga (Softweco), POL-index, Polish Medical Bibliography/Polish Medical Library, Primo Central (ExLibris), ProQuest International Pharmaceutical Abstracts, Publons, QOAM (Quality Open Access Market), ReadCube, ResearchGate, Review of Aromatic and Medicinal Plants, SCI Imago (SJR), Scopus, Sherpa/RoMEO, Summon (Serials Solutions/ProQuest), TDOne (TDNet), Ulrich's Periodicals Directory/ulrichsweb, WanFang Data, WorldCat (OCLC).

The on-line version is available on www.herbapolonica.pl and <https://content.sciendo.com/hepo>

PUBLISHED

by the Institute of Natural Fibres and Medicinal Plants, Wojska Polskiego 71B, 60-630 Poznań (Poland)

EDITED

by the Institute of Natural Fibres and Medicinal Plants,

Kolejowa 2, 62-064 Plewiska, Poland

Tel. 48(61)665-95-50, fax 48(61)665-95-51,

e-mail: herba.polonica@iwnirz.pl,

www.herbapolonica.pl

www.iwnirz.pl

The edition is supported by The Ministry of Science and Higher Education

The on-line version is published before the version in the paper

CONTACT PERSON

Waldemar Buchwald (Editor-in-Chief)

Print-run 150 copies

Copyright 2019

by the Institute of Natural Fibres and Medicinal Plants

p-ISSN 0018-0599 e-ISSN 2449-8343

Printed in Poland by Esus

Cover: plant motif according to copperplate by Adam Półtorak.

CONTENT

EXPERIMENTAL PAPERS	1
JACOBS MOBOLADE ADESINA, KAYODE DAVID ILEKE, YALLAPPA RAJASHEKAR <i>Eugenia aromatica</i> O. Berg and <i>Aframomum melegueta</i> K. Schum botanical entomocides as possible synergetic protectant against <i>Callosobruchus maculatus</i> (Fabricus) (Coleoptera: Chrysomelidae) infestation on stored cowpea (<i>Vigna unguiculata</i> (L.) Walp.)	1
GHALEB TAYOUB, MALIK ALORFI, HALA ISMAIL Fumigate efficacy of <i>Juniperus foetidissima</i> essential oil and two terpenes against <i>Phthorimaea operculella</i>	14
SAID OULKHEIR, HADIA BOUMARIEM, HANANE DANDI, MOHAMED AGHROUCH, KHADIJA OUNINE, ALLAL DOUIRA, SMAIL CHADLI Antimicrobial activity of four essential oils extracted from plants commonly used in traditional medicine against some clinical strains.	22
ALEKSANDRA E. MROZIKIEWICZ, ANNA BOGACZ, MAGDALENA BARLIK, ALEKSANDRA GÓRSKA, MARLENA WOLEK, MAŁGORZATA KALAK The role of folate receptor and reduced folate carrier polymorphisms in osteoporosis development	30
REVIEW PAPER	37
JOANNA PONIATOWSKA, KAROLINA WIELGUS, MILENA SZALATA, MARLENA SZALATA, MARCIN OŻAROWSKI, KATARZYNA PANASIEWICZ Contribution of Polish agrotechnical studies on <i>Cannabis sativa</i> L. to the global industrial hemp cultivation and processing economy.	37
INSTRUCTIONS TO AUTHORS	

herba polonica

www.herbapolonica.pl

Herba Polonica, edited since 1955, is an Open Access scientific journal devoted to many aspects of medicinal and fibrous plants including taxonomy, ecology, ethnobotany, cultivation, breeding, processing, genetics, phytochemistry, physiology, biotechnology, microbiology, toxicology, pharmacology, bioactivity of plants, clinical research, medical application, pharmaceutical technology, nutrition and supplements of diet, pro-healthy textile products, natural dying, cosmetology. The quarterly publishes experimental and review articles.

Herba Polonica is on Master Journal List Clarivate Analytics, USA.

Herba Polonica is indexed/abstracted in Agricola (National Agricultural Library), AGRO database, AMED (Alliend and Complementary Medicine), Arianta, Baidu Scholar, CAB Abstracts, CABI databases, Case, Celdes, CNKI Scholar (China National Knowledge Infrastructure), CNPIEC, DIMENSIONS, DOAJ, EBRACO (relevant databases), EBSCO Discovery Service, FSTA-Food Sciences & Technology Abstracts, Genomics JournalSeek, Global Health Database, Google Scholar, Herbalia, Index Copernicus, J-Gate, Japan Science and Technology Agency (JST), JournalGuide, JournalTOCs, Kudos, KESLI-NDSL (Korean National Discovery For Science Leaders), Microsoft Academic, Medicinal and Aromatic Plants Abstracts, Naviga (Softweco), POL-index, Polish Medical Bibliography/Polish Medical Library, Primo Central (ExLibris), ProQuest International Pharmaceutical Abstracts, Publons, QOAM (Quality Open Access Market), ReadCube, ResearchGate, Review of Aromatic and Medicinal Plants, SCI Imago (SJR), Scopus, Sherpa/RoMEO, Summon (Serials Solutions/ProQuest), TDOne (TDNet), Ulrich's Periodicals Directory/ulrichsweb, WanFang Data, WorldCat (OCLC).

Herba Polonica, kwartalnik wydawany od roku 1955, to czasopismo naukowe dostępne w systemie Open Access. Jest poświęcone szeregu aspektom badań nad roślinami zielarskimi oraz włóknistymi: taksonomii, ekologii, etnobotanice, uprawie, hodowli, przetwarzaniu, genetyce, fitochemii, fizjologii, biotechnologii, mikrobiologii, toksykologii, farmakologii, bioaktywności roślin, badaniom klinicznym, medycznemu zastosowaniu, technologii farmaceutycznej, żywności i suplementom diety, tkaninom prozdrowotnym, naturalnym barwnikiem, kosmetologii. W kwartalniku są drukowane prace eksperymentalne i przeglądowe.

Herba Polonica znajduje się na liście recenzowanych polskich czasopism naukowych. Według wykazu czasopism punktowanych, ogłoszonego przez Ministerstwo Nauki i Szkolnictwa Wyższego, za umieszczonej w *Herba Polonica* publikację naukową przyznawane jest 14 punktów w ramach oceny parametrycznej. W skład Rady Naukowej czasopisma wchodzi wielu czołowych przedstawicieli nauk rolniczych, farmaceutycznych i chemicznych z kraju oraz z zagranicy.

Herba Polonica jest umieszczona w bazie Master Journal List, Clarivate Analytics, USA.

Herba Polonica jest indeksowana/abstraktowana przez wiele liczących się czasopism przeglądowych i baz: Agricola (National Agricultural Library), AGRO database, AMED (Alliend and Complementary Medicine), Arianta, Baidu Scholar, CAB Abstracts, CABI databases, Case, Celdes, CNKI Scholar (China National Knowledge Infrastructure), CNPIEC, DIMENSIONS, DOAJ, EBRACO (relevant databases), EBSCO Discovery Service, FSTA-Food Sciences & Technology Abstracts, Genomics JournalSeek, Global Health Database, Google Scholar, Herbalia, Index Copernicus, J-Gate, Japan Science and Technology Agency (JST), JournalGuide, JournalTOCs, Kudos, KESLI-NDSL (Korean National Discovery For Science Leaders), Microsoft Academic, Medicinal and Aromatic Plants Abstracts, Naviga (Softweco), POL-index, Polish Medical Bibliography/Polish Medical Library, Primo Central (ExLibris), ProQuest International Pharmaceutical Abstracts, Publons, QOAM (Quality Open Access Market), ReadCube, ResearchGate, Review of Aromatic and Medicinal Plants, SCI Imago (SJR), Scopus, Sherpa/RoMEO, Summon (Serials Solutions/ProQuest), TDOne (TDNet), Ulrich's Periodicals Directory/ulrichsweb, WanFang Data, WorldCat (OCLC).

