

herba polonica

From Botanical to Medical Research

Volume 63

No. 2

2017

p-ISSN 0018-0599

e-ISSN 2449-8343



SCIENTIFIC BOARD

Dea Baričević (Ljubljana, Slovenia)
Waldemar Buchwald (Editor-in-Chief) (Poznań, Poland)
Jaromir Budzianowski (Poznań, Poland)
Peter Butko (Nagoya, Japan)
Ewa Capecka (Krakow, Poland)
Lyle E. Craker (Amherst, USA)
Bogusław Czerny (Poznań, Szczecin, Poland)
Alexandru Dascaluic (Chisinau, Moldova)
Karol Wojciech Duczmal (Poznań, Poland)
Włodzimierz Grajek (Poznań, Poland)
Edmund Grzeškowiak (Poznań, Poland)
Jerzy Jambor (Kłęka, Poland)
Bogdan Kędzia (Poznań, Poland)
Wanda Kisiel (Kraków, Poland)
Eckhard Leistner (Bonn, Germany)
Frank Marthe (Quedlinburg, Germany)
Ákos Máthé (Mosonmagyaróvár, Hungary)
Henry O. Meissner (Elanora-Gold Coast, Australia)
Przemysław Ł. Mikołajczak (Poznań, Poland)
Éva Németh (Budapest, Hungary)
Johannes Novak (Vienna, Austria)
Renata Ochocka (Gdańsk, Poland)
R.R. Rao (Bangalore, India)
Ivar Roots (Berlin, Germany)
Jan Jarosław Rybczyński (Warsaw, Poland)
Hartwig Schulz (Quedlinburg, Germany)
Katarzyna Seidler-Łożykowska (Poznań, Poland)
Ahmed El-Sayed Shalaby (Cairo, Egypt)
Agnieszka Seremak-Mrozikiewicz (Poznań, Poland)
V. Sivaram (Bangalore, India)
Ryszard Słomski (Poznań, Poland)
Barbara Steinhoff (Bonn, Germany)
Eva Szóke (Budapest, Hungary)
Zenon Węglarz (Warsaw, Poland)
Halina Wysokińska (Łódź, Poland)
Vicente Castell Zeising (Valencia, Spain)
Jordan Zjawiony (Jackson, USA)

EDITORIAL COMMITTEE

Waldemar Buchwald (Editor-in-Chief)
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 Committee)
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
Institute of Natural Fibres and Medicinal Plants,
Poznań, Poland

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

Bogusław Czerny
Institute of Natural Fibres and Medicinal Plants,
Poznań, Poland
Department of General Pharmacology and Pharmacoeconomics,
Pomeranian Medical Academy
Szczecin, Poland

Andrzej Członkowski (Editor in Medical Sciences)
Department of Experimental and Clinical Pharmacology
Medical University of Warsaw,
Warsaw, Poland

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

Małgorzata Górską-Paukszta
Institute of Natural Fibres and Medicinal Plants,
Poznań, Poland

Tomasz M. Karpiński
Department of Medical Microbiology
Poznań University of Medical Sciences, Poznań, Poland

Bogdan Kędzia
Institute of Natural Fibres and Medicinal Plants,
Poznań, Poland

Przemysław Ł. Mikołajczak
Department of Pharmacology
Poznań University of Medical Sciences,
Poznań, Poland
Institute of Natural Fibres and Medicinal Plants,
Poznań, Poland

Agnieszka Seremak-Mrozikiewicz
Division of Perinatology and Women's Diseases
Poznań University of Medical Sciences
Poznań, Poland
Institute of Natural Fibres and Medicinal Plants,
Poznań, Poland

Ryszard Słomski
Department of Biochemistry and Biotechnology,
Poznań University of Life Sciences
Poznań, 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
Warsaw, 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, DOAJ, EBRACO (relevant databases), EBSCO Discovery Service, FSTA-Food Sciences & Technology Abstracts, Genomics JournalSeek, Global Health Database, Google Scholar, Herbalia, Index Copernicus, J-Gate, JournalTOCs, Kudos, KESLI-NDSL (Korean National Discovery For Science Leaders), Medicinal and Aromatic Plants Abstracts, Naviga (Softweco), POL-index, Polish Medical Bibliography/Polish Medical Library, Primo Central (ExLibris), ProQuest International Pharmaceutical Abstracts, ReadCube, ResearchGate, Review of Aromatic and Medicinal Plants, Sherpa/RoMEO, Summon (Serials Solutions/ProQuest), TDOne (TDNet), WanFang Data, WorldCat (OCLC).

The on-line version is available on www.herbapolonica.pl and www.degruyter.com

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 2017
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 Póltorak.

CONTENT

EXPERIMENTAL PAPERS	11
KATARZYNA BĄCZEK Diversity of southern sweet-grass in its natural habitat and in cultivation	11
KATARZYNA WIELGUSZ, KATARZYNA SEIDLER-ŁOŻYKOWSKA Fungi colonizing and damaging different parts of some medicinal plants	18
ROBERT KRZYŻANOWSKI Dynamics of serious pest of <i>Metopolophium dirhodum</i> (Walk.) (Hemiptera: Aphididae) on shrubs of <i>Rosa rugosa</i> Thunb.	27
ELŻBIETA WOJTOWICZ, ALDONA KRUPSKA, RENATA ZAWIRSKA-WOJTASIAK Antioxidant activity and free radicals of roasted herbal materials	34
SHORT COMMUNICATIONS	42
MARYAM SADOUGHINIA, JINOUS ASGARPANAH Antioxidant activity and total phenolic and flavonoid contents of <i>Chrysopogon aucheri</i> (Boiss.) Stapf.	42
REVIEW PAPERS	48
JUSTYNA STANISZEWSKA, MARCIN SZYMAŃSKI, EWA IGNATOWICZ Antitumor and immunomodulatory activity of <i>Inonotus obliquus</i>	48
INSTRUCTIONS TO AUTHORS	59

SPIS TREŚCI

PRACE EKSPERYMENTALNE	11
KATARZYNA BĄCZEK Zróżnicowanie turówki leśnej w warunkach jej naturalnego występowania i w uprawie	11
KATARZYNA WIELGUSZ, KATARZYNA SEIDLER-ŁOŻYKOWSKA Grzyby patogeniczne zidentyfikowane na wybranych gatunkach roślin zielarskich.	18
ROBERT KRZYŻANOWSKI Występowanie poważnego szkodnika, <i>Metopolophium dirhodum</i> (Walk.) na róży pomarszczonej <i>Rosa rugosa</i> (Thunb.)	27
ELŻBIETA WOJTOWICZ, ALDONA KRUPSKA, RENATA ZAWIRSKA-WOJTASIAK Własności antyoksydacyjne i wolne rodniki prażonych surowców zielarskich	34
DONIESIENIA.	42
MARYAM SADOUGHINIA, JINOUS ASGARPAHAH Aktywność antyoksydacyjna oraz całkowita zawartość fenoli i flawonoidów w <i>Chrysopogon aucheri</i> (Boiss.) Stapf	42
PRACE PRZEGLĄDOWE.	48
JUSTYNA STANISZEWSKA, MARCIN SZYMAŃSKI, EWA IGNATOWICZ Działanie przeciwnowotworowe i immunomodulujące <i>Inonotus obliquus</i>	48
INSTRUCTIONS TO AUTHORS	59

herba polonica

www.herbapolonica.pl

„Herba Polonica”, edited since 1955, is an Open Access scientific journal devoted to all aspects of medicinal plant science including systematics, ecology, cultivation, breeding, genetics, phytochemistry and ethnobotany as well as clinical and pharmacological research. The quarterly publishes experimental and review articles.

„Herba Polonica” is on Master Journal List Thomson Reuters, Philadelphia, 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, DOAJ, EBRACO (relevant databases), EBSCO Discovery Service, FSTA-Food Sciences & Technology Abstracts, Genomics JournalSeek, Global Health Database, Google Scholar, Herbalia, Index Copernicus, J-Gate, JournalTOCs, Kudos, KESLI-NDSL (Korean National Discovery For Science Leaders), Medicinal and Aromatic Plants Abstracts, Naviga (Softweco), POL-index, Polish Medical Bibliography/Polish Medical Library, Primo Central (ExLibris), ProQuest International Pharmaceutical Abstracts, ReadCube, ResearchGate, Review of Aromatic and Medicinal Plants, Sherpa/RoMEO, Summon (Serials Solutions/ProQuest), TDOne (TDNet), WanFang Data, WorldCat (OCLC).

„Herba Polonica”, kwartalnik wydawany od roku 1955, to czasopismo naukowe dostępne w systemie Open Access. Jest poświęcone wszystkim aspektom badań nad roślinami zielarskimi: systematyce, ekologii, uprawie, hodowli, genetyce, fitochemii, etnobotanice oraz badaniom klinicznym i farmakologicznym. 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 umieszczoną 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 Thomson Reuters, Filadelfia, 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, DOAJ, EBRACO (relevant databases), EBSCO Discovery Service, FSTA-Food Sciences & Technology Abstracts, Genomics JournalSeek, Global Health Database, Google Scholar, Herbalia, Index Copernicus, J-Gate, JournalTOCs, Kudos, KESLI-NDSL (Korean National Discovery For Science Leaders), Medicinal and Aromatic Plants Abstracts, Naviga (Softweco), POL-index, Polish Medical Bibliography/Polish Medical Library, Primo Central (ExLibris), ProQuest International Pharmaceutical Abstracts, ReadCube, ResearchGate, Review of Aromatic and Medicinal Plants, Sherpa/RoMEO, Summon (Serials Solutions/ProQuest), TDOne (TDNet), WanFang Data, WorldCat (OCLC).

