

POLISH

*JOURNAL OF ENVIRONMENTAL
STUDIES*



HARD OLSZTYN

Vol. 30, No. 2, 2021
PART I

POLISH JOURNAL OF ENVIRONMENTAL STUDIES

EDITOR
JERZY RADECKI

EDITOR
HANNA RADECKA

EXECUTIVE EDITOR
DOROTA RADECKA

EDITORIAL BOARD:

IMRAN ALI
Southwest University of Science and
Technology, Mianyang, China

IRENA BARANOWSKA
Polytechnic of Silesia, Gliwice, Poland

LIGITA BALEŽENTIENĖ
Vytautas Magnus University, Kaunas
district, Lithuania

JAN BOGACKI
Warsaw University of Technology, Poland

BOGUSŁAW BUSZEWSKI
Nicolaus Copernicus University, Toruń,
Poland

MEHMET CETIN
Kastamonu University, Kastamonu,
TURKEY

LUKASZ CHRZANOWSKI
Poznań University of Technology, Poland

JAN DERCO
Slovak University of Technology,
Bratislava, Slovakia

JAN DOBROWOLSKI
AGH University of Science and
Technology, Kraków, Poland

HÉCTOR FERNÁNDEZ
Universidad Nacional De Rio Cuarto,
Departamento de Química, Rio Cuarto,
Argentina

S. J. S. FLORA
National Institute of Pharmaceutical
Education and Research (NIPER),
INDIA

EWA FLOREK
University of Medical Sciences, Poznań,
Poland

MAGDALENA GANTNER
Warsaw University of Life Sciences, Poland

JANINA GOSPODAREK
University of Agriculture, Cracow, Poland

MARIA HEPEL
Potsdam College, The State University
of New York, USA

PIOTR HERBUT
University of Agriculture, Cracow, Poland

YUH-SHAN HO
College of Environmental Sciences, Peking
University, Beijing, People's Republic
of China

MIROSLAV HUTNAN
Slovak University of Technology, Slovakia

DANA - ADRIANA ILUTIU - VARVARA
Technical University of Cluj – Napoca,
Romania

MUNAWAR IQBAL
University of Lahore, Lahore, Pakistan

HARRY D. KAMBEZIDIS
National Observatory of Athens, Greece

HANNA KLIKOCA
University of Life Sciences in Lublin,
Poland

MONIKA KOWALSKA-GÓRALSKA
Institute of Biology, Wrocław, Poland

ANNA KOZAK
Adam Mickiewicz University in Poznań,
Poland

MALGORZATA KRZYWONOS
Wrocław University of Economics, Poland

JAN KUCHARSKI
University of Warmia and Mazury
in Olsztyn, Poland

E. KUDJO DZANTOR
Tennessee State University, USA

ROBERTO LAI
University of Sassari, Italy

ULRICH LÜTTGE
Institute of Botany, TH Darmstadt,
Germany

GRZEGORZ MAJ
University of Life Sciences in Lublin,
Poland

SHELLEY MINTER
University of Utah, Department of
Chemistry, Salt Lake City, USA

JACEK NAMIESNIK
Chemical Faculty, Gdansk University
of Technology, Poland

CEMILE OZCAN
Kirkklareli University, TURKEY

DAINIUS PALIULIS
Vilnius Gediminas Technical University,
Lithuania

MARIUSZ PELECHATY
University of Adam Mickiewicz, Poznań,
Poland

FÁBIO PORTELLA
Federal University of Pernambuco, Recife,
Brazil

FERNANDO PORTO
Federal Rural University of Pernambuco,
Recife, Brazil

BALTRENAS PRANAS
Vilnius Gediminas Technical University
(VGTU), Lithuania

STANISŁAW PRZESTALSKI
University of Agriculture, Wrocław, Poland

MAHMOOD QAISAR
COMSATS University Abbottabad,
Pakistan

GUNNO RENMAN
Royal Institute of Technology, Stockholm,
Sweden

ROBERTO RICO-MARTÍNEZ
Autonomous University of Aguascalientes,
Aguascalientes, Mexico

JERZY SIEPAK
University of Adam Mickiewicz, Poznań,
Poland

PEDRO SIMÕES
CERIS-IST, University of Lisbon, Portugal

MITSUYUKI SOMA
University of Shizuoka, Shizuoka 422,
Japan

AGATA SZYMAŃSKA-PULIKOWSKA
University of Life Sciences in Wrocław,
Poland

YUKINORI TANI
University of Shizuoka, Japan

CEM TOKATLI
Trakya University, Ipsala Vocational
School, Edirne – Turkey

ASHOK VASEASHTA
U.S. Department of State, Washington,
USA

**CARLOS EDUARDO FRONTANA
VÁZQUEZ**
Centra de Investigacion y Desarrollo
Tecnologico en Electroquímica, Cideteq,
SC, Queretaro, Mexico

HEINZ-RUDOLF VOIGT
University of Helsinki, Finland

JAN VYMAZAL
Czech University of Life Sciences Prague,
Czech Republic

AMIR WASEEM
Quaid-i-Azam University, Islamabad-
45320, Pakistan

AGNIESZKA WOLIŃSKA
The John Paul II (The Second) Catholic
University of Lublin, Poland

POLISH JOURNAL OF ENVIRONMENTAL STUDIES
Vol. 30, No. 2 (2021)
PART I

REVIEW

1. Status Assessment, Spatial Distribution and Health Risk of Heavy Metals in Agricultural Soils Around Mining-Impacted Communities in China
XIONGFEI CAI, ZHIBIN DUAN, JI WANG 993
2. Disentangling the Mutual Feedback Relationship between Extreme Drought and Flood Events and Ecological Succession of Vegetation
BIQIONG DONG, TIANLING QIN, SHANSHAN LIU, FANG LIU, HANJIANG NIE, JIANWEI WANG, ZHENYU LV, XIAOQING SHI 1003
3. Data Acquisition Technologies for Assessing Thermal Comfort in the Built Environment
MERVE KURU, GULBEN CALIS 1017

ORIGINAL RESEARCH

1. Anaerobic Co-Digestion of Cattle Manure and Raw Algae: Kinetic Study and Optimization of Methane Potential by RSM
ARWA ABDELHAY, LILIAN AL-HASANAT, ABEER ALBSOUL 1029
2. Efficiency of Aluminium Pillared Montmorillonite Clays of Pakistani Origin (Peshawar And Samwal) on the Adsorption of Chromium Ions in Aqueous Solutions
NADIA AYUB, MUHAMMAD NAWAZ CHAUDHRY 1039
3. Spatial Non-Equilibrium and Its Solidification Effect of China's Per Capita Transportation Carbon Emissions
CAIQUN BAI, YING KANG, XIMEI WANG 1051
4. A Kinetics Model for Predicting *Microcystis* Growth Based on the Synergistic Effect of Nitrogen and Phosphorus on the Growth of *Microcystis densa* (Cyanobacteria)
YANGYANG CAI, CHANGYUAN TANG 1067
5. Spatial-Temporal Pattern and Influencing Factors of the Urban Green Development Efficiency in Jing-Jin-Ji Region of China
HERUI CUI, ZILEI LUI 1079
6. An Empirical Research on the Relationship Between Renewable Energy Investment and Low Carbon Growth in China
HERUI CUI, XINGYU WU, TING FANG 1095
7. Assessment of Heavy Metal Amounts of Spinach Plants (*Spinach Oleracea* L.) Grown on Cd and Chicken Manure Applied Soil Conditions
HAKAN ÇELİK, SITA SANELE KUNENE 1105
8. Agricultural Valorization of Olive Mill Wastewater in Arid Regions of Tunisia: Short-Term Impact on Soil Biochemical Properties and Faba Bean Growth
RAJA DAKHLI, AVIJIT GOSH, AHMED WALI, MADHAB MANNA CHANDRA, HOUCINE KHATTELI 1117

9. Engineering Behaviour of Sustainable Concrete with Steel Mill Scale P GANESHPRABHU, P CHANDRASEKARAN, A SHEERIN FARZANA	1129
10. Monitoring Soil Salinity Changes, Comparison of Different Maps and Indices Extracted from Landsat Satellite Images (Case Study: Atabieh, Khuzestan) FATEMEH GOLABKESH, NAVID GHANAVATI, AHAD NAZARPOUR, TIMMOR BABAEI NEJAD	1139
11. Do Seasonal Changes and Climate Effect the Prevalence of Antibiotic Resistance of <i>Acinetobacter calcoaceticus-baumannii</i> Complex? MERYEM GÜVENİR, EMRAH GÜLER, KAYA SÜER	1155
12. Pollution Evaluation and Sources Identification of Heavy Metals in Surface Sediments from Upstream of Yellow River JIANXIU HAO, JUN REN, LING TAO, HONGBING FANG, SUXIA GAO, YINPING CHEN	1161
13. Purifying Eutrophic Wastewater from Geese Farm with Plant Floating Bed in Winter XIAOFENG HUANG, ZUOLAN LIU, JIAJIA XUE, YI LUO, CHANGLIAN ZHANG, QIGUI WANG, ANBIN LENG, ZHIPING ZHU, CHAO WANG	1171
14. Mapping of Soil Properties under Different Land Uses in Lesser Karakoram Range, Pakistan AZFAR HUSSAIN, HAIBAT ALI, FARIDA BEGUM, AZHAR HUSSAIN, MUHAMMAD ZAFAR KHAN, YINGHUI GUAN, JINXING ZHOU, SAIF-UD-DIN, KIRAMAT HUSSAIN	1181
15. Polycyclic Aromatic Hydrocarbons in Different Layers of Soil and Groundwater - Evaluation of Levels of Pollution and Sources of Contamination PREDRAG ILIĆ, DRAGANA NEŠKOVIĆ MARKIĆ, LJILJANA STOJANOVIĆ BJELIĆ, ZIA UR RAHMAN FAROOQI	1191
16. Chemical Pollution Risks for Many Drinking Water Sources in Baghdad City, Iraq MOHAMMED A. B. ABDUL JABAR, JINAN AZEEZ THABIT	1203
17. Response Surface Analysis for Sewage Wastewater Treatment Using Natural Coagulants ARLENE ABUDA JOAQUIN, GNANASUNDARAM NIRMALA, PANCHANATHAN KANAKASABAI	1215
18. The Importance of Standardizing the Mapping of Surface Mining Operations for the Purpose of Minimizing Errors and Impacts on the Environment KAMIL KYŠEĽA, PETER BLIŠŤAN, OLGA VÉGSÖOVÁ	1227
19. Water Quality Restoration of a Drinking Water Outlet Area in a Eutrophic Reservoir Using Hypolimnetic Oxygenation in Southwest China CHEN LAN, YONGXUE JI, JINGFU WANG, HAIQUAN YANG	1237
20. How does Environmental Regulation Effect Green Growth? An Empirical Investigation from China DESHAN LI, YANFEN ZHAO	1247
21. Chemical Characteristic and Inhalational Carcinogenic Risk of PM _{2.5} Exposure During Indoor Cooking in Northeastern China HEJIE LI, SANCHUN WANG XUELEI ZHANG, JINGPU YANG, BO TENG	1263

22. Zero-Valent Iron Nanoparticles and Its Combined Process for Diclofenac Degradation under Various Experimental Conditions WEN LIANG, NIANQING ZHOU, CHAOMENG DAI, YANPING DUAN, YAOJEN TU	1279
23. Speciation Analysis and Ecological Risk Assessment of Antimony in Xikuangshan, Hunan Province YAN-HONG LIANG, QING-CHUAN LIU, YU-KUI LI, FEI LIU	1289
24. Multi Criteria Decision-Making Model to Support Landfill Prioritization: Methane Risk Assessment UNA MARCETA, BOGDANA VUJIC, ZORICA SRDJEVIC, VISNJA MIHAJLOVIC, DRAGICA RADOSAV	1297
25. Risk Assessment of Wild Game Meat Intake in the Context of the Prospective Development of the Venison Market in Poland DOMINIKA MESINGER, ANETA OCIECZEK	1307
26. Strategic Planning of Regional Sustainable Development Using Factor Analysis Method MARIJA MILENKOVIĆ, ASHOK VASEASHTA, DEJAN VASOVIĆ	1317
27. Assessment of Antioxidant and Antimicrobial Compounds of Volatiles from Leaves, Stems and Flowers of Olives DHOUHA SAIDANA NAIJA, SAMIA BEN MANSOUR GUEDES, GUIDO FLAMINI, HAYFA JABNOUN KHIAREDDINE, MEJDA DAAMI REMADI, FATHI BEN MARIEM, Wafa GHARIANI, MOHAMED BRAHAM	1325
28. Ecological Characteristics of Habitats Suitable for <i>Solidago × niedereideri</i> Khek (Asteraceae) Establishment ARTUR PLISZKO, KINGA KOSTRAKIEWICZ-GIERAŁT, TOMASZ WÓJCIK	1339
29. Synthetic Black Water Treatment by Aeroponic Cultivation of Water Spinach: Effect of the Pump Run Time BENJIAN SUN, JIYONG CEN, ZHAN JIN, JIN ZHOU, XIANFENG HUANG, HAINAN KONG, MIN ZHAO, XIANGYONG ZHENG	1349
30. An Input-Output Model for Analyzing Carbon Emissions in the Urban Agglomeration of the Three Northeastern Provinces in China JIAZHENG SUN, HONGKUAN ZANG, ZHENGPING LIU, YU HAN, XUYU ZHANG	1361
31. Adsorption and Desorption Behaviors of Hg ²⁺ by <i>Microcystis aeruginosa</i> RONGGUO SUN, LI FAN, YANG YANG	1385
32. Patterns and Dynamics of Plant Diversity and Soil Physical-Chemical Properties of the Karst Rocky Desertification Ecosystem, SW China LIN-JIAO WANG, MAO-YIN SHENG, SHUANG LI, JING WU	1393
33. Simulation of Manganese Transport in Groundwater Using Visual MODFLOW: a Case Study from Xiangtan Manganese Ore Area in Central China WENCHAO XIE, BOZHI REN, ANDREW S. HURSTHOUSE, ZHENGHUA WANG, XIN LUO	1409

34. Phosphorus Addition Increases Aboveground Biomass but Does Not Change N:P Stoichiometry of Chinese fir (<i>Cunninghamia lanceolata</i>) Seedlings under Nitrogen Deposition QIANG YANG, QUAN LI, JUNBO ZHANG, WENFA XIAO, XINZHANG SONG	1421
35. Research on the Impact of Environmental Regulations on the Green Innovation Efficiency of Chinese Industrial Enterprises YUN YANG, YING WANG	1433
36. Removal of Pollutants by Different Constructed Rapid Infiltration and Change in Surface Characteristics of Fillers CHAO ZHANG, GUOZHEN ZHANG, WENWEN YAN, FUPING WU, TIANHONG ZHOU	1447
37. Spatiotemporal Distribution of PM _{2.5} and Its Correlation with Other Air Pollutants in Winter During 2016~2018 in Xi'an, China XIN ZHANG, YUESHENG FAN, SHUXUAN WEI, HUAN WANG, JIAXIN ZHANG	1457
38. Characteristics of Soil Heavy Metal Contents and Its Source Analysis in Affected Areas of Luning Coal Mine in Huaibei Coalfield YARU ZHANG, HERONG GUI, YIHENG HUANG, HAO YU, JUN LI, MEICHEN WANG, HONGXIA FANG, YAQI JIANG, CHUNLEI WANG, CHEN CHEN	1465

NOTES TO AUTHORS

The following types of articles will be published:

- Full length research paper – describing original research;
- Short Communication – short research articles intended to present exciting findings that will have a major impact in environmental science;
- Reviews – should be a critical evaluation of the current stage of research on a particular environmental problem;
- Invited accelerated articles – stimulating the up-to-date research;

The submitted manuscripts, which must not have been published elsewhere, will be reviewed by The Editorial Board Members of the “Polish Journal of Environmental Studies,” assisted by Referees.

Authors of papers involving experiments with animals are requested to include the opinion and approval of Local Committee of Ethics.

The recommended order of presentation

- **Title.**
- **Author's name and affiliations, e-mail address.**
- **Abstract.** An abstract stating the results and the novel aspects of the work and findings.
- **Keywords.** Up to 5 keywords or key phrases, indicating the topic of importance in the work.
- **Introduction.** An introductory statement of the subject under investigation with any essential historical background.
- **Experimental Procedures.** Working details must be given concisely; well-known operations should not be described in detail.
- **Results.** These could be presented in tabular or graph form, with appropriate statistical evaluation.
- **Discussion of Results.** The consolidation of the study and general implications should be presented and discussed with up-to-date scientific literature.
- **Conclusions.** Should include significance of the findings and recommendations for future work.
- **Acknowledgements.**
- **Units and Nomenclature.** The SI system of units and current internationally recognized (IUPAC) chemical nomenclature should be used. Common trivial names may be used, but should first be defined in terms of IUPAC nomenclature.
- **References** should be indicated in the text by consecutive numbers and the full references should be listed in the same order at the end of the article in the following form:

References

1. KŁOS-WITKOWSKA A. Enzyme-based fluorescent biosensors and their environmental, clinical and industrial applications. *Pol. J. Environ. Stud.* **24**(1), 19, **2015**.
2. CHEN T. Y., LAI P. Y. A comparative study of energy utilization efficiency between Taiwan and China. *Energ. Policy.* **38** (5), 2386, **2010**.
3. HEPPEL M., ZHONG C. J. Functional nanoparticles for bioanalysis, nanomedicine and bioelectronics devices. ACS symposium series; 1112, USA, **2012**.

The following parameters should be used for manuscript preparation:

- Spacing 1.5, font size 12, and a margin of 2.5 cm on all four sides of the paper
- Tables and figures should be included after references
- The most popular word processor file formats are recommended

Proofs

Proofs should be carefully checked by corresponding Author and returned on time to Editors.

On-line manuscript submission

Please create an account and log in at:

www.editorialsystem.com/pjoes

In the case of any problem, please do not hesitate to contact with us via e-mail:

office@pjoes.com

After submission, each manuscript will be assigned an editorial number that authors should use in all correspondence with journal staff.

Payment

The price of publishing in “Polish Journal of Environmental Studies” is **33 EURO +0% VAT** and **132 PLN +8% VAT** per one page of manuscript for foreign and Polish Authors, respectively. Each Figure and each Table is considered as one page of manuscript. The price includes high quality PDF of article, which will be send to corresponding Author.

***In the 2019 Journal Citation Reports:
– Impact Factor: 1.383***

ISO Abbrev. Title: Pol. J. Environ. Stud.

The “Polish Journal of Environmental Studies” is indexed and abstracted in: Chemical Abstracts; Ulrich's International Periodicals Directory; R.R., Bowker; USA; CAB International, Oxon, U.K.; Environmental Abstracts, Congressional Information Service, Maryland, USA; Zoological Record-BIOSIS, U.K.; International Soil Reference and Information Centre, the Netherlands; AGRIS FAO – Central Agricultural Library, Warsaw, Poland; Current Contents/Agriculture; Biology and Environmental Sciences; Sciences Citation Index Expanded; EBSCO Information Services; ELSEVIER Bibliographic Databases; AGRO Data Bases.

**Visit us at: <http://www.pjoes.com>
Our e-mail: officehard@pjoes.com**

SUBSCRIPTION INFORMATION

"Polish Journal of Environmental Studies"
(ISSN 1230-1485)
is published bimonthly since 1996.
Subscription rates for Volume 30 (2021) are:
Institutions: 144 EURO + 0% VAT
(six issues per year)
Individuals: 48 EURO + 0% VAT
(six issues per year)

INFORMACJE O PRENUMERACIE

„Polish Journal of Environmental Studies”
(ISSN 1230-1485)
jest dwumiesięcznikiem od 1996 roku.
Roczna prenumerata tomu 30 (2021) wynosi dla:
Instytucji: 180 PLN + 8% VAT (6 numerów w roku)
Indywidualnych odbiorców: 72 PLN + 8% VAT
(6 numerów w roku)

ORDER FORM of "Polish Journal of Environmental Studies"

Volume:
Year:
Number of issues:
Institution:
- name
- address
- VAT number

Please send the order to:
"Polish Journal of Environmental Studies"
"HARD" Publishing Company
WENGRIS 71
10-718 OLSZTYN, POLAND
e-mail: officehard@pjoes.com

Method of payment:
Please send payments to the account of
Polska Kasa Opieki S.A., Oddział Olsztyn, Poland
number: **PL 19124015901111000014317981**
SWIFT: PKOPPLPW

ISSN 1230-1485

FORMA ZAMÓWIENIA PRENUMERATY „Polish Journal of Environmental Studies”

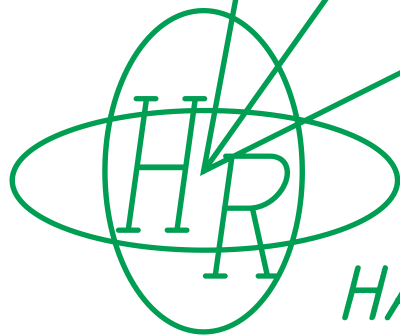
Numer tomu:
Rok:
Ilość egzemplarzy:
Instytucja zamawiająca:
- Nazwa
- Adres
- Nr NIP

Zamówienie należy przesłać na adres:
„Polish Journal of Environmental Studies”
Redakcja HARD Publishing Company
ul. WENGRIS 71
10-718 OLSZTYN
e-mail: officehard@pjoes.com

Sposób opłacenia:
Proszę przekazać opłatę na rachunek
Polska Kasa Opieki S.A., Oddział Olsztyn
numer: **19124015901111000014317981**

POLISH

*JOURNAL OF ENVIRONMENTAL
STUDIES*



HARD OLSZTYN

Vol. 30, No. 2, 2021
PART II

POLISH JOURNAL OF ENVIRONMENTAL STUDIES

EDITOR
JERZY RADECKI

EDITOR
HANNA RADECKA

EXECUTIVE EDITOR
DOROTA RADECKA

EDITORIAL BOARD:

IMRAN ALI
Southwest University of Science and
Technology, Mianyang, China

IRENA BARANOWSKA
Polytechnic of Silesia, Gliwice, Poland

LIGITA BALEŽENTIENĖ
Vytautas Magnus University, Kaunas
district, Lithuania

JAN BOGACKI
Warsaw University of Technology, Poland

BOGUSŁAW BUSZEWSKI
Nicolaus Copernicus University, Toruń,
Poland

MEHMET CETIN
Kastamonu University, Kastamonu,
TURKEY

LUKASZ CHRZANOWSKI
Poznań University of Technology, Poland

JAN DERCO
Slovak University of Technology,
Bratislava, Slovakia

JAN DOBROWOLSKI
AGH University of Science and
Technology, Kraków, Poland

HÉCTOR FERNÁNDEZ
Universidad Nacional De Rio Cuarto,
Departamento de Química, Rio Cuarto,
Argentina

S. J. S. FLORA
National Institute of Pharmaceutical
Education and Research (NIPER),
INDIA

EWA FLOREK
University of Medical Sciences, Poznań,
Poland

MAGDALENA GANTNER
Warsaw University of Life Sciences, Poland

JANINA GOSPODAREK
University of Agriculture, Cracow, Poland

MARIA HEPEL
Potsdam College, The State University
of New York, USA

PIOTR HERBUT
University of Agriculture, Cracow, Poland

YUH-SHAN HO
College of Environmental Sciences, Peking
University, Beijing, People's Republic
of China

MIROSLAV HUTNAN
Slovak University of Technology, Slovakia

DANA - ADRIANA ILUTIU - VARVARA
Technical University of Cluj – Napoca,
Romania

MUNAWAR IQBAL
University of Lahore, Lahore, Pakistan

HARRY D. KAMBEZIDIS
National Observatory of Athens, Greece

HANNA KLIKOCA
University of Life Sciences in Lublin,
Poland

MONIKA KOWALSKA-GÓRALSKA
Institute of Biology, Wrocław, Poland

ANNA KOZAK
Adam Mickiewicz University in Poznań,
Poland

MALGORZATA KRZYWONOS
Wrocław University of Economics, Poland

JAN KUCHARSKI
University of Warmia and Mazury
in Olsztyn, Poland

E. KUDJO DZANTOR
Tennessee State University, USA

ROBERTO LAI
University of Sassari, Italy

ULRICH LÜTTGE
Institute of Botany, TH Darmstadt,
Germany

GRZEGORZ MAJ
University of Life Sciences in Lublin,
Poland

SHELLEY MINTER
University of Utah, Department of
Chemistry, Salt Lake City, USA

JACEK NAMIESNIK
Chemical Faculty, Gdansk University
of Technology, Poland

CEMILE OZCAN
Kirkklareli University, TURKEY

DAINIUS PALIULIS
Vilnius Gediminas Technical University,
Lithuania

MARIUSZ PELECHATY
University of Adam Mickiewicz, Poznań,
Poland

FÁBIO PORTELLA
Federal University of Pernambuco, Recife,
Brazil

FERNANDO PORTO
Federal Rural University of Pernambuco,
Recife, Brazil

BALTRENAS PRANAS
Vilnius Gediminas Technical University
(VGTU), Lithuania

STANISŁAW PRZESTALSKI
University of Agriculture, Wrocław, Poland

MAHMOOD QAISAR
COMSATS University Abbottabad,
Pakistan

GUNNO RENMAN
Royal Institute of Technology, Stockholm,
Sweden

ROBERTO RICO-MARTÍNEZ
Autonomous University of Aguascalientes,
Aguascalientes, Mexico

JERZY SIEPAK
University of Adam Mickiewicz, Poznań,
Poland

PEDRO SIMÕES
CERIS-IST, University of Lisbon, Portugal

MITSUYUKI SOMA
University of Shizuoka, Shizuoka 422,
Japan

AGATA SZYMAŃSKA-PULIKOWSKA
University of Life Sciences in Wrocław,
Poland

YUKINORI TANI
University of Shizuoka, Japan

CEM TOKATLI
Trakya University, Ipsala Vocational
School, Edirne – Turkey

ASHOK VASEASHTA
U.S. Department of State, Washington,
USA

**CARLOS EDUARDO FRONTANA
VÁZQUEZ**
Centra de Investigacion y Desarrollo
Tecnologico en Electroquímica, Cideteq,
SC, Queretaro, Mexico

HEINZ-RUDOLF VOIGT
University of Helsinki, Finland

JAN VYMAZAL
Czech University of Life Sciences Prague,
Czech Republic

AMIR WASEEM
Quaid-i-Azam University, Islamabad-
45320, Pakistan

AGNIESZKA WOLIŃSKA
The John Paul II (The Second) Catholic
University of Lublin, Poland

POLISH JOURNAL OF ENVIRONMENTAL STUDIES
Vol. 30, No. 2 (2021)
PART II

REVIEW

1. Speciation and Fractionation of Less-Studied Technology-Critical Elements (Nb, Ta, Ga, In, Ge, Tl, Te): A Review
MAGDALENA JABŁOŃSKA-CZAPLA, KATARZYNA GRYGOYĆ 1477

ORIGINAL RESEARCH

1. Evaluation of Lead (II) Removal from Wastewater Using Banana Peels: Optimization Study
FELICIA O. AFOLABI, PAUL MUSONGE, BABATUNDE F. BAKARE 1487
2. Development and Application of Exceedance Model for Surface Water Quality Parameters
TAHIR ALI AKBAR, GOPAL ACHARI, QUAZI K. HASSAN, QAISAR MAHMOOD 1497
3. *In vitro* Germination and Phytoremediation Potential of Endemic Plant Species
Verbascum phrygium Bornm. Growing under Zinc Stress
BETUL AKIN 1513
4. Fixation of the Pupae of Selected Butterfly Species and Factors Affecting their Emerging
MÁRIA BABOŠOVÁ, MARTINA PEREČKOVÁ, JANA IVANIČ PORHAJAŠOVÁ 1521
5. Phytochemistry and Antimicrobial Activities of Different Varieties of Banana
(*Musa Acuminata*) Peels Available in Quetta City
FARRUKH BASHIR, ARIFA HASSAN, AYESHA MUSHTAQ, SABEENA RIZWAN,
UZMA JABEEN, AAMIR RAZA, SHAISTA ANJUM, AYEESHA MASOOD 1531
6. Environmental Effects of International Tourism in Mediterranean European Countries:
a Panel Cointegration and Causality Analysis
YILMAZ BAYAR, EMRE SAKAR, TUGBA BETUL OZAV 1539
7. Some Phenological and Morphological Properties of *Hyacinthus Orientalis* cv. "Delft Blue"
with Treated Bacterial Inoculations
PINAR ARICA BINTAŞ, ARZU ÇIĞ, NALAN TÜRKOĞLU 1549
8. Estimation of Mineral Composition, Antioxidant, Antimicrobial, Biofilm Activity
and HPLC Profile of *Halothamnus auriculus*
TANVEER HUSSAIN BOKHARI, SHAZIA BANO, MUHAMMAD TANVEER,
SAMREEN GUL KHAN, SAIRA HINA, MUHAMMAD IDREES JILANI,
MUHAMMAD LATIF, SOBHAY M. IBRAHIM, MUNAWAR IQBAL, ARIF NAZIR 1557
9. Impact of Economic Development on Pesticide Use in South-East Europe
TATJANA BRANKOV, BOJAN MATKOVSKI, MARIJA JEREMIĆ,
STANISLAV ZEKIĆ 1563
10. Polycyclic Aromatic Hydrocarbons in Weihe River, a Typical River in Arid
and Semi-Arid Region of Northwest China: Trends of Pollution and Risk
YUYUN CHEN, YANXIA DONG, TING DUAN, JUNQIN ZHANG, YIQIANG ZHOU ... 1573

11. Chemical Composition and <i>in vitro</i> Evaluation of Cytotoxicity, Antioxidant and Antimicrobial Activities of Essential Oil Extracted from <i>Myristica Fragrans</i> Houtt MOIN UD DIN, ABID ALI, MUHAMMAD YASIR, MUHAMMAD IDREES JILANI, SANILA SHOAIIB, MUHAMMAD LATIF, AFTAB AHMAD, SAIMA NAZ, FARHEEN ASLAM, MUNAWAR IQBAL, ARIF NAZIR	1585
12. Sexual Differences in Growth and Physiological Characteristics of <i>Populus cathayana</i> under Pb Stress and <i>Leucoagaricus</i> sp. Colonization HUAN FENG, QING DOU, CHAO YANG, QINGZHE XIE, HAIHUA WANG, CHUNYAN WANG	1591
13. Life Cycle Assessment of Different Nitrogen-Doped Reduced Graphene Oxide Production Routes within Early Research XIAOHUA GE, JUNYAO LU, LIN MA, JIANCHAO MA	1601
14. Wetland Area Change from 1986-2016 in the Dongting Lake Watershed at the Sub-Watershed Scale MINGMING GENG, FENG LI, YE GAO, ZHENGZUI LI, XINSHENG CHEN, ZHENGMIAO DENG, YEAI ZOU, YONGHONG XIE, ZHIQIANG WANG	1611
15. Hydroxyapatite-PEG/Fe ₃ O ₄ Composite for Adsorption of Phenol from Aqueous Solution POEDJI LOEKITOWATI HARIANI, MUHAMMAD SAID, ADDY RACHMAT, SARAH PERMATA SARI	1621
16. An Endophytic Fungus <i>Gliocladium cibotii</i> Regulates Metabolic and Antioxidant System of <i>Glycine max</i> and <i>Helianthus annuus</i> under Heat Stress ISMAIL, MUHAMMAD HAMAYUN, ANWAR HUSSAIN, AMJAD IQBAL, SUMERA AFZAL KHAN, MUHAMMAD AAQIL KHAN, IN-JUNG LEE	1631
17. Pyocyanine Production, Twitching Motility and Hydrophobicity of Different Wastes on <i>Pseudomonas aeruginosa</i> HÜSEYİN KAHRAMAN, CENNET CANAN KARADERI	1641
18. Research on the Stability of Biologically Active (E)-azastilbene Derivatives in Polish Rivers MARIUSZ KLUSKA, JOANNA JABŁOŃSKA, WIESŁAW PRUKAŁA, STANISŁAW POPIEL	1647
19. Multiple-Site Molecular Modification of Dioxin-Like PCBs to Eliminate Bioconcentration MINGHAO LI, XIAOLEI WANG, ZHENHUA CHU, YU LI	1655
20. Spatio-Temporal Study on Supply and Demand Matching of Ecosystem Water Yield Service – A Case Study of Wei River Basin YUANYUAN LI, SHUNBO YAO, YUANJIE DENG, LEI JIA, MENG YANG HOU, ZHIWEN GONG	1677
21. Research on Environmental Cost from the Perspective of Coal-Fired Power Plant ZEHONG LI, TING FANG, CHEN CHEN	1695
22. Levels and Expression Patterns of Endogenous Hormones during Seed Germination of Dongxiang Wild Rice JIAN LIAO, LILI LUO, JUNHUA ZUO, YALING CHEN	1707

23. Evolutionary Game Analysis of Green Production Supervision Considering Limited Resources of the Enterprise YANHONG MA, ZHIYONG WAN, CHUNHUA JIN	1715
24. Analysis of Influence of Urban Spatial Morphologies on Thermal Microenvironment FEI MENG, QIREN YU, XINYUE YANG	1725
25. Lakes Ecosystem Responses to Human Pressures a Case Study in Southwestern Romania OANA MITITELU-IONUȘ, CLAUDIA IONELIA GOGA, DANIEL SIMULESCU	1737
26. Assessment Methods of Small Watershed Ecosystem Health WENBIN PAN, HUI HUANG, PENGCHENG YAO, PENG ZHENG	1749
27. A Green Approach for Extraction of Ammonium Molybdate from Molybdenite Using Indigenous Resources MUHAMMAD PERVAIZ, ASIMA MUNAWAR, SHABBIR HUSSAIN, ZOHAI B SAEED, SHAHID HUSSAIN, UMER YOUNAS, FAISAL ALI, ASMA ZAIDI, SYED MAJID BUKHARI, MUNAWAR IQBAL, AYOUB RASHID, AHMAD ADNAN, ARIF NAZIR	1771
28. Integrated and Site-Specific Fertilizer Application Role in Rice-Wheat Cropping System MUHAMMAD AKRAM QAZI, NAVEED IQBAL KHAN, FARAH UMAR, ASHFAQ AHMAD RAHI, SAIMA NAZAR, NIAZ AHMED, ABDUL GHAFAR, KHALID MEHMOOD MUGHAL, IMTIAZ AHMAD WARRAICH, ZUBAIDA HAMID, MAHREEN KHALID, UMAIR RIAZ	1777
29. Integrated Determination of Chemical Oxygen Demand and Biochemical Oxygen Demand MENGMENG QI, YANHE HAN, ZIKUN ZHAO, YANG LI	1785
30. Changes in Cucumber Rhizosphere <i>Bacillus</i> spp. Abundance and Community Structure During Long-Term Continuous Monocropping MUHAMMAD KHASHI U RAHMAN, CHANGLI MA, FENGZHI WU, XINGANG ZHOU	1795
31. Development of Low-Cost Activated Carbon towards an Eco-Efficient Removal of Organic Pollutants from Oily Wastewater RANIA REMMANI, RACHID MAKHLOUFI, MALEK MILADI, ABDELKADER OUKOUAK, ANTONIO RUIZ CANALES, DÁMARIS NÚÑEZ-GÓMEZ	1801
32. Changes in Root Exudates' Composition and Their Ability to Release Cadmium Adhered to Soil in Four Lettuce Varieties under Cadmium Stress XIWANG TANG, LILI YI, YU SONG, XIN HE, LINING FANG, JUN'AN ZHANG	1809
33. Effect of Cutting Time on the Performance of Alfalfa (<i>Medicago sativa</i> L.) Genotypes Cropped in Arid Environment SAMIR TLAHIG, INÈS KARMOUS, MUSTAPHA GORAI, TAKWA JAOUADI, MOHAMED LOUMEREM	1817
34. <i>JrbHLH</i> Gene Family: Genome-Wide Identification and Transcriptional Expression in Persian Walnut (<i>Juglans regia</i> L.) IRFAN ULLAH, NA HOU, FENG YAN, HANIF KHAN, XURONG BAI, SANA ULLAH, MING YUE, PENG ZHAO	1831

35. Purification of Eutrophic River Water Using a Biological Aerated Filter with Functional Filler QIONG WAN, HAOKUN SONG, KAI JU, XINYAN ZHANG, CEN WANG, LE LI, FENG XUE	1841
36. Organic Fertilizers and Soil Conditioner Recover Chemical Fertilizer-Induced Changes in Soil Bacterial Community Diversity in Wine Grape Rhizosphere Soil RUI WANG, TING HOU, QUAN SUN, LIDONG JI, JINYIN LEI, JUNXIANG ZHANG	1853
37. Understanding Farmers' Behaviors and Driving Factors Toward Phosphorus Security of Crop Farming in Chaohu Watershed, China HUIJUN WU, ZHOUMAN HUANG, LIANGMIN GAO, HAORAN LI, TAO YANG, JINXIANG YANG, XIAOLONG LI	1865
38. Effects of Soil Moisture on Surface Radiation Balance and Water-Heat Flux in Desert Steppe Environment of Inner Mongolia CHANG YAOWEN, ZHANG LIXING, DING JING, WU XUEQIN, LIU XIAOXI, XIE YUNHU, GAO WENBANG, HAI CHUNXING, ZHANG RUIQIANG	1881
39. Study on Characteristic Temperatures of Cooling Saline Soil SAI YING, FENGXI ZHOU, TAO WEN	1893
40. Effects of Passivators on <i>Artemisia selengensis</i> Yield and Cd Stabilization in a Contaminated Soil DI ZHANG, AIFANG DING, TING LI, XIAOXIA WU	1903
41. Vertical Distribution Characteristics of Outdoor Particles Concentrations in High-Rise Buildings XIN ZHANG, YUESHENG FAN, WANQING YU, HUAN WANG, BINGBING NIU, MENGYUE LI	1913
42. Performance of Cooking Aerosol Treatment in China Catering: a Review and Assessment QI-CHAO ZHAO, CHANG CHEN*, JUN-TONG ZHANG, PENG-JU HU, XUE-JING ZHANG	1923
43. Available Heavy Metal Concentrations and their Influencing Factors in Cropland and Fallows of Different Age in Tropical Area ZEYANG ZHAO, ZHIZHONG ZHAO, BO FU, DAN WU, JINGUANG WANG, WEI TANG	1935

SHORT COMMUNICATION

1. Evaluation of Physicochemical Properties and Metallic Contents in Vegetables Irrigated with Water from Different Sources FAIZA HASSAN, FAISAL MEHMOOD, QAMAR UZ ZAMAN, DURE NAJAF IQBAL, ROEYA REHMAN, FARHEEN ASLAM, SADIA SAGAR, NASIR MASOOD, ARIF NAZIR, MUNAWAR IQBAL	1943
---	------

2. Incidences and Bio-Detoxification of Aflatoxins in Rice and Cattle Feed Crops under Different Agro-Ecological Zones
ARIF NAZIR, IMRAN KALIM, MUST IMRAN, MUHAMMAD AHSEN BILAL,
NASEEM ZAHRA, AFTAB AHMAD, MUNAWAR IQBAL, UROOSA FAZAL,
SYED EHTISHAM-UL-HAQUE 1949
3. Quantitative and Qualitative Assessment of Mycological Air Pollution in a Dormitory Bathroom with High Humidity and Fungal Stains on the Ceiling a Case Study
AGATA PIECUCH, RAFAŁ OGÓREK 1955
4. Isolation and Identification of a Phyllospheric Yeast Strain Capable of Utilizing BDE-3 as Sole Carbon and Energy Source
XINWEI ZHAO, YAXIAO WANG, YULING LI, KEJIU DU 1961

NOTES TO AUTHORS

The following types of articles will be published:

- Full length research paper – describing original research;
- Short Communication – short research articles intended to present exciting findings that will have a major impact in environmental science;
- Reviews – should be a critical evaluation of the current stage of research on a particular environmental problem;
- Invited accelerated articles – stimulating the up-to-date research;

The submitted manuscripts, which must not have been published elsewhere, will be reviewed by The Editorial Board Members of the “Polish Journal of Environmental Studies,” assisted by Referees.

Authors of papers involving experiments with animals are requested to include the opinion and approval of Local Committee of Ethics.

The recommended order of presentation

- **Title.**
- **Author's name and affiliations, e-mail address.**
- **Abstract.** An abstract stating the results and the novel aspects of the work and findings.
- **Keywords.** Up to 5 keywords or key phrases, indicating the topic of importance in the work.
- **Introduction.** An introductory statement of the subject under investigation with any essential historical background.
- **Experimental Procedures.** Working details must be given concisely; well-known operations should not be described in detail.
- **Results.** These could be presented in tabular or graph form, with appropriate statistical evaluation.
- **Discussion of Results.** The consolidation of the study and general implications should be presented and discussed with up-to-date scientific literature.
- **Conclusions.** Should include significance of the findings and recommendations for future work.
- **Acknowledgements.**
- **Units and Nomenclature.** The SI system of units and current internationally recognized (IUPAC) chemical nomenclature should be used. Common trivial names may be used, but should first be defined in terms of IUPAC nomenclature.
- **References** should be indicated in the text by consecutive numbers and the full references should be listed in the same order at the end of the article in the following form:

References

1. KŁOS-WITKOWSKA A. Enzyme-based fluorescent biosensors and their environmental, clinical and industrial applications. *Pol. J. Environ. Stud.* **24**(1), 19, **2015**.
2. CHEN T. Y., LAI P. Y. A comparative study of energy utilization efficiency between Taiwan and China. *Energ. Policy.* **38** (5), 2386, **2010**.
3. HEPPEL M., ZHONG C. J. Functional nanoparticles for bioanalysis, nanomedicine and bioelectronics devices. ACS symposium series; 1112, USA, **2012**.

The following parameters should be used for manuscript preparation:

- Spacing 1.5, font size 12, and a margin of 2.5 cm on all four sides of the paper
- Tables and figures should be included after references
- The most popular word processor file formats are recommended

Proofs

Proofs should be carefully checked by corresponding Author and returned on time to Editors.

On-line manuscript submission

Please create an account and log in at:

www.editorialsystem.com/pjoes

In the case of any problem, please do not hesitate to contact with us via e-mail:

office@pjoes.com

After submission, each manuscript will be assigned an editorial number that authors should use in all correspondence with journal staff.

Payment

The price of publishing in “Polish Journal of Environmental Studies” is **33 EURO +0% VAT** and **132 PLN +8% VAT** per one page of manuscript for foreign and Polish Authors, respectively. Each Figure and each Table is considered as one page of manuscript. The price includes high quality PDF of article, which will be send to corresponding Author.

***In the 2019 Journal Citation Reports:
– Impact Factor: 1.383***

ISO Abbrev. Title: Pol. J. Environ. Stud.

The “Polish Journal of Environmental Studies” is indexed and abstracted in: Chemical Abstracts; Ulrich's International Periodicals Directory; R.R., Bowker; USA; CAB International, Oxon, U.K.; Environmental Abstracts, Congressional Information Service, Maryland, USA; Zoological Record-BIOSIS, U.K.; International Soil Reference and Information Centre, the Netherlands; AGRIS FAO – Central Agricultural Library, Warsaw, Poland; Current Contents/Agriculture; Biology and Environmental Sciences; Sciences Citation Index Expanded; EBSCO Information Services; ELSEVIER Bibliographic Databases; AGRO Data Bases.

**Visit us at: <http://www.pjoes.com>
Our e-mail: officehard@pjoes.com**

SUBSCRIPTION INFORMATION

"Polish Journal of Environmental Studies"
(ISSN 1230-1485)
is published bimonthly since 1996.
Subscription rates for Volume 30 (2021) are:
Institutions: 144 EURO + 0% VAT
(six issues per year)
Individuals: 48 EURO + 0% VAT
(six issues per year)

INFORMACJE O PRENUMERACIE

„Polish Journal of Environmental Studies”
(ISSN 1230-1485)
jest dwumiesięcznikiem od 1996 roku.
Roczna prenumerata tomu 30 (2021) wynosi dla:
Instytucji: 180 PLN + 8% VAT (6 numerów w roku)
Indywidualnych odbiorców: 72 PLN + 8% VAT
(6 numerów w roku)

ORDER FORM of "Polish Journal of Environmental Studies"

Volume:
Year:
Number of issues:
Institution:
- name
- address
- VAT number

Please send the order to:
"Polish Journal of Environmental Studies"
"HARD" Publishing Company
WENGRIS 71
10-718 OLSZTYN, POLAND
e-mail: officehard@pjoes.com

Method of payment:
Please send payments to the account of
Polska Kasa Opieki S.A., Oddział Olsztyn, Poland
number: **PL 19124015901111000014317981**
SWIFT: PKOPPLPW

ISSN 1230-1485

FORMA ZAMÓWIENIA PRENUMERATY „Polish Journal of Environmental Studies”

Numer tomu:
Rok:
Ilość egzemplarzy:
Instytucja zamawiająca:
- Nazwa
- Adres
- Nr NIP

Zamówienie należy przesłać na adres:
„Polish Journal of Environmental Studies”
Redakcja HARD Publishing Company
ul. WENGRIS 71
10-718 OLSZTYN
e-mail: officehard@pjoes.com

Sposób opłacenia:
Proszę przekazać opłatę na rachunek
Polska Kasa Opieki S.A., Oddział Olsztyn
numer: **19124015901111000014317981**