

POLISH

*JOURNAL OF ENVIRONMENTAL
STUDIES*



HARD OLSZTYN

Vol. 30, No. 4, 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. 4 (2021)
PART I

REVIEW

1. A Review on the Use of Landscape Indices to Study the Effects of Three-Dimensional Urban Landscape Patterns on Haze Pollution in China
WEN WU, YIQUAN WANG, MIAO LIU, CHUNLIN LI 2957

ORIGINAL RESEARCH

1. Smallholder Farmers' Perception on Ecological Impacts of Agroforestry: Evidence from Northern Irrigated Plain, Pakistan
SHAHZAD AHMAD, CAIHONG ZHANG, E.M.B.P. EKANAYAKE 2969
2. The Role of Environmental Factors in the Investment Prioritization of Facilities Using Recycled PVC
UGUR BAC 2981
3. Comparison of Two Techniques for the Detection of Environmental Fungi in a University Campus
LUZ DARY CAICEDO BEJARANO, CRISTHIAN DELGADO ÑAÑEZ, MAURICIO RAMÍREZ-CASTRILLÓN, ÁLVARO LEÓN RÚA GIRALDO, MÓNICA CHAVEZ VIVAS 2995
4. Surface Water Quality in the Mantaro River Watershed Assessed after the Cessation of Anthropogenic Activities Due to the COVID-19 Pandemic
MARÍA CUSTODIO, RICHARD PEÑALOZA, JUAN ALVARADO, FERNÁN CHANAMÉ, EDITH MALDONADO 3005
5. Combined Wastewater Treatment from Manganese Phosphate Coating: Coagulation-Ozonation-Fenton Reaction-Sorption
JAKUB DUSZCZYK, ADRIANA ZALESKA-MEDYNSKA 3019
6. The Effect of Silicon Nanoparticles on the Seed Germination and Seedling Growth of Moso Bamboo (*Phyllostachys edulis*) under Cadmium Stress
ABOLGHASSEM EMAMVERDIAN, YULONG DING, FARZAD MOKHBERDORAN, ZISHAN AHMAD, YINFENG XIE 3033
7. Temporal and Spatial Variation Characteristics of NDVI and Its Relationship with Environmental Factors in Huangshui River Basin from 2000 to 2018
JIANMING FENG, BIQIONG DONG, TIANLING QIN, SHANSHAN LIU, JUNWEI ZHANG, XINFENG GONG 3043
8. Predicting Monthly Streamflow Using a Hybrid Wavelet Neural Network: Case Study of the Çoruh River Basin
MEHMET ŞAMIL GÜNEŞ, COŞKUN PARIM, DOĞAN YILDIZ, ALI HAKAN BÜYÜKLÜ 3065

9. Rapid Determination of the Total Phosphorus and the Nitrate Nitrogen in Denitrifying Phosphorus Removal with iPLS and Near Infrared Spectroscopy JIAN HUANG, XUAN JIA, HUA ZHANG, SHANSHAN XI, JUN LIU, TAO LUO, HAO CHEN	3077
10. The Impact of Environmental Taxes on Agriculture – the Case of Slovakia MICHALA INKÁBOVÁ, ALENA ANDREJOVSKÁ, JOZEF GLOVA	3085
11. Penicillium Glabrum Acted as a Heat Stress Relieving Endophyte in Soybean and Sunflower ISMAIL, MUHAMMAD HAMAYUN, ANWAR HUSSAIN, AMJAD IQBAL, SUMERA AFZAL KHAN, SARAH GUL, HAMAYOON KHAN, KHUSHNOOD UR REHMAN, HAMIDA BIBI, IN-JUNG LEE	3099
12. Fluid Flow Model Applied for Environmental Problems at a Combined Sewer Structure MARCELL KNOLMAR, TAMAS KARCHES, NIKOLETT BALOGH	3111
13. Adsorptive Removal Methylene-Blue Using Zn/Al LDH Modified Rice Husk Biochar ALDES LESBANI, PATIMAH MEGA SYAH BAHAR NUR SIREGAR, NEZA RAHAYU PALAPA, TARMIZI TAHER, FAHMA RIYANTI	3117
14. Can Financial Development Improve Energy Efficiency? Based on SBM-Undesirable Model and Fuzzy-Set Qualitative Comparative Analysis CHAO LI, PANPAN LI, PENG BI, FEIHONG YUN, LEI GAO	3125
15. Research on Measurement of Regional Differences and Decomposition of Influencing Factors of Carbon Emissions of China’s Logistics Industry RAN LI, TAO SUN	3137
16. Practical and Theoretical Modeling of Anaerobic Digestion of <i>Sargassum</i> spp. in the Mexican Caribbean HÉCTOR LÓPEZ-AGUILAR, GUADALUPE KENNEDY-PUENTES, JORGE GÓMEZ, ENRIQUE HUERTA-REYNOSO, MARÍA DEL ROSARIO PERALTA-PÉREZ, FRANCISCO ZAVALA-DÍAZ DE LA SERNA, ANTONINO PÉREZ-HERNÁNDEZ	3151
17. Evaluation of Seasonal Characteristics of Land Surface Temperature with NDVI and Population Density JAVED MALLICK	3163
18. Estimation of the Soil Contamination Level of a Large Industrial Centre NAIL C. MINIGAZIMOV, ELNARA T. KHAYDARSHINA, LARISA R. ZAGITOVA, DAMIR N. KUTLIYAROV, SALAVAT A. YUNUSOV	3181
19. Viral Communities Distribution and Diversity in a Wastewater Treatment Plants Using High-throughput Sequencing Analysis CECILIA OLUSEYI OSUNMAKINDE, RAMGANESH SELVARAJAN, BHEKIE MAMBA, TITUS A.M MSAGATI	3189
20. Hydrogeochemistry and Quality Assessment of Groundwater Based on Fuzzy Analytical Hierarchy Process: A Case Study From Sulin Coal-Mining District in Northern Anhui, China HUILI QIU, HERONG GUI, PEI FANG, GUANPING LI	3203

21. Insights into Sustainable Development of China's Marine Economy From the Perspective of Biased Technological Progress WENHAN REN	3213
22. Spatial Torrential Rainfall Modelling in Pattern Analysis Based on Robust PCA Approach SHAZLYN MILLEANA SHAHARUDIN, SITI MARIANA CHE MAT NOR, MOU LEONG TAN, MOHD SAIFUL SAMSUDIN, AZMAN AZID, SHUHAIDA ISMAIL	3221
23. Ecological Vulnerability of Tourism Scenic Spots: Based on Remote Sensing Ecological Index HUI SHI, TIANGE SHI, QIN LIU, ZHI WANG	3231
24. The New Mechanistic Model to Illustrate the Complex Phenomena in Electrocoagulation Process of Vinasse IQBAL SYAICHURROZI, SARTO SARTO, WAHYUDI BUDI SEDIAWAN, MUSLIKHIN HIDAYAT	3249
25. Hybrid Processes Evaluation of Pb(II) Removal from Wastewater Effluents BASHKIM THAÇI, SALIH GASHI, NEXHAT DACI, MAJLINDA DACI-AJVAZI	3261
26. Chlorophyll Fluorescence as a Criterion for the Diagnosis of Abiotic Environmental Stress of <i>Miscanthus x Giganteus</i> Hybrid JÁN TOMAŠKIN, JUDITA TOMAŠKINOVÁ, HUBERT THEUMA	3269
27. Influence of Electromagnetic Effects on the Parameters of the Formation of Secondary Ecosystems MARIA VASILYEVA, STANISLAV KOVSHOV, ANNA ZELENTOVA	3277
28. City Size, Urban-Rural Income Gap and Environmental Pollution: Empirical Evidence from 283 Cities in China FENG WANG, WEI CHAI, JUAN LIU, JING REN, JING SHAN, ZHIYING LI	3287
29. The Efficiency Adsorption of Ammonia Nitrogen, Phosphate and Basic Blue 3 by Fulvic Acid Decorated Fe ₃ O ₄ Magnetic Nanocomposites MIN WANG, YUMING ZHENG, QIANG LI, YIZHUO QI, XUAN LIAO, QINGCHUN FU	3299
30. Spatial Interaction of Urban-Rural System and Influence Pattern in the Arid Inland River Basin – a Case Study in Shiyang River Basin in Northwest China WEI WEI, XUEYUAN ZHANG, CHUNFANG LIU, JUNJU ZHOU, BINBIN XIE, CHUANHUA LI	3307
31. Study on the Intraspecific and Interspecific Competition of <i>Pseudolarix amabilis</i> in Changxing County, Zhejiang Province CHUN-PING XIE, DA-WEI LIU, CHEN-YANG HUANG, JIAN HE	3317
32. Contamination of Trace Elements in River Ecosystem and Source Apportionment Based on Their Relationship with Landscape Patterns ZHENGLEI XIE, YINGHUI JIANG, HUA ZHANG, ZAIFENG WANG, YE CHEN	3327

33. Spatio-Temporal Differentiation Characteristics and Determinants of Coupling Coordination Degree in Technological Innovation-Industrial Upgrading-Ecological Environment System: a Case Study of Jiangsu Province, China
XUEGUO XU, YANFEI ZHOU 3341
34. Variation of Particulate Matter and Its Correlation with Other Air Pollutants in Xi'an, China
XIN ZHANG, YUESHENG FAN, WANQING YU, HUAN WANG, XIAOLI ZHANG 3357
35. Investigation of Indoor Air Quality and Staff Satisfaction in Underground Buildings in Xi'an, China
XIN ZHANG, YUESHENG FAN, WANQING YU, HUAN WANG, FEILONG ZHAO, HAITAO TAO, ZEMING FU 3365
36. Soil Surface Electrochemical Properties in a Karst Ecosystem and Its Response to Rocky Desertification Evolution, SW China
CHU ZHAO, MAOYIN SHENG, SHUXI LIU, YIXIN BAI 3375
37. Evaluation of the Comprehensive Ecotourism Suitability and Recognition of Its Key Landscape Pattern Factors (Case Study of Henan Province, China)
JUNYUAN ZHAO, SHENGJIE WANG 3389
38. Effects of Biological Crust on Soil Properties under Different Karst Rocky Desertification Habitats
ZHIHENG ZHENG, KANGNING XIONG, LI RONG, YONGKUAN CHI 3405

SHORT COMMUNICATION

1. Dynamic Linkages between Green Energy, Knowledge Spillover, and Carbon Emissions: Global Evidence
MUHAMMAD KHALID ANSER, MUHAMMAD AZHAR KHAN, ABDELMOHSEN A. NASSANI, MUHAMMAD MOINUDDIN QAZI ABRO, KHALID ZAMAN, AHMAD KABBANI 3419

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

- **T i t l e.**
- Author's name and affiliations, e-mail address.
- **A b s t r a c t.** An abstract stating the results and the novel aspects of the work and findings.
- **K e y w o r d s.** Up to 5 keywords or key phrases, indicating the topic of importance in the work.
- **I n t r o d u c t i o n.** An introductory statement of the subject under investigation with any essential historical background.
- **E x p e r i m e n t a l P r o c e d u r e s.** Working details must be given concisely; well-known operations should not be described in detail.
- **R e s u l t s.** These could be presented in tabular or graph form, with appropriate statistical evaluation.
- **D i s c u s s i o n o f R e s u l t s.** The consolidation of the study and general implications should be presented and discussed with up-to-date scientific literature.
- **C o n c l u s i o n s.** Should include significance of the findings and recommendations for future work.
- **A c k n o w l e d g e m e n t s.**
- **U n i t s a n d N o m e n c l a t u r e.** 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.
- **R e f e r e n c e s** 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”

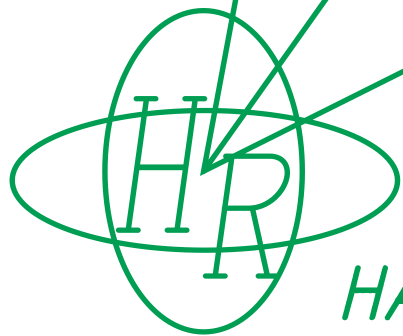
Numer tomu:
Rok:
Ilość egzemplarzy:
Instytucja zamawiająca:
- Nazwa
- Adres
- Nr NIP

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. 4, 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. 4 (2021)
PART II

REVIEW

1. Removal of Reactive Blue 21 (RB21) Phthalocyanine Dye from Aqueous Solution by Adsorption Process: a Review
SANAA EL AGGADI, ABDERRAHIM EL HOURCH 3425
2. Human Skin Reflects Air Pollution – a Review of the Mechanisms and Clinical Manifestations of Environment-Derived Skin Pathologies
MARTA DENISOW-PIETRZYK 3433
3. Rhodamine B and Rhodamine 6G Based Sensing of Copper Ions in Environmental and Biological Samples: Recent Progress
SANTOSH DUMBARE, ASHISH DOSHI, SELVAN RAVINDRAN 3445
4. Environmental Safety and Security Investigations of Neustonic Microplastic Aggregates Near Water-Air Interphase
ASHOK VASEASHTA, VOLODYMYR IVANOV, VIKTOR STABNIKOV,
ANDRIY MARININ 3457

ORIGINAL RESEARCH

1. Relation of Chelated Iron (EDDHA-Fe) Applications with Iron Accumulation and Some Plant Nutrient Elements in Basil (*Ocimum basilicum* L.)
SEVINÇ ADILOĞLU 3471
2. Spatial and Seasonal Changes in Total and Phosphate Phosphorus Concentrations in the Water of National Nature Reserve Čičov Oxbow in the Southwestern Part of the Slovak Republic
MÁRIA BABOŠOVÁ, JANA IVANIČ PORHAJAŠOVÁ, TERÉZIA ČERYOVÁ 3481
3. Experiment and Modeling to Evaluate the Effect of Total Solid on Biogas Production from the Anaerobic Co-Digestion of Tofu Liquid Waste and Rice Straw
BUDIYONO BUDIYONO, IQBAL SYAICHURROZI, SUHIRMAN SUHIRMAN,
TOPIK HIDAYAT, JAYANUDIN JAYANUDIN 3489
4. Coupling System-Based Spatiotemporal Variation and Influence Factors Analysis of City Shrinkage in Henan
WEIKE CHEN, CHAOHUA YAN, WEI LI, YANGYANG YANG 3497
5. Monitoring of Drought in Central Yunnan, China Based on TVDI Model
HUAN DENG, FENG CHENG, JINLIANG WANG, CHENG WANG 3511
6. The Effects of Nonylphenol on Bax and Caspase-3 Expressions in 3T3-L1 Preadipocytes and Adipose Tissue of Rats
NA FU, WENMEI LI, GUANGHAI LIU, JIE YU, JIE XU 3525

7. The Composition of Urban Storm-Water Runoff Pollutants in Sediment and Loess Soil in Rain Garden CHAO GUO, JIAKE LI, HUAIEN LI	3533
8. Potential for Environmental Services Based on the Estimation of Reserved Carbon in the Mangunharjo Mangrove Ecosystem HADIYANTO HADIYANTO, M. ARIEF RAHMAN HALIM, FUAD MUHAMMAD, TRI RETNANINGSIH SOEPROBOWATI, SULARTO SULARTO	3545
9. Ecosystemic Reaction of Water Bodies Against Water Flow Fluctuations – a Forecasting Approach LEILA HALAJIAN, REZA ARJMANDI, JAMAL GHODDOUSI, AMIR HESSAM HASSANI	3553
10. Geochemical Behaviours and Formation Mechanisms for Elevated Fluoride in the Drinking Groundwater in Sulin Coal-Mining District, Northern Anhui Province, China CHUNMING HAO, WEI ZHANG, HERONG GUI	3565
11. Concentration of Pb, Cu, Zn and Cd in the Roadside Soil of Doha: Effect of Traffic Volume and Season ALAA H. HAWARI, MOATH QASEM, WAEL ALHAJYASEEN	3579
12. Metal-Humus Acid Nanoparticles - Synthesis, Characterization and Molecular Modeling KINGA I. HEÇLIK, KAROL HEÇLIK, IWONA ZARZYKA	3587
13. Impact of Economic Openness and Innovations on the Environment: a New Look into ASEAN Countries XUHUA HU, NAJABAT ALI, MUHAMMAD MALIK, JAMAL HUSSAIN, JIANG FENGYI, MEMOONA NILOFAR	3601
14. Coupling Coordination Degree Measurement and Spatial Distribution between Economic Development and Ecological Environment of Countries along the Belt and Road JINGHAN HUANG, FEI LI	3615
15. Driving Factors and Prediction of Rock Desertification of Non-Tillage Lands in a Karst Basin, Southwest China XIANFEI HUANG, ZHENMING ZHANG, YUNCHAO ZHOU, XINGFU WANG, JIACHUN ZHANG, XINWEI ZHOU	3627
16. Antibacterial Activity of <i>Aloe barbadensis</i> Mill FAREEHA IQBAL, AMBREEN AHMED	3637
17. Sensitivity Analysis of Key Factors Influencing Carbon Prices under the EU ETS CHAO JIANG, YUNLIANG YUE	3645
18. Selection of Tolerant and Susceptible Wild Soybean (<i>Glycine soja</i> Siebold & Zucc.) Accessions under Waterlogging Condition using Vegetation Indices SE-HUN KIM, POOJA TRIPATHI, SEONGMIN YU, JEONG-MIN PARK, JEONG-DONG LEE, YONG SUK CHUNG, GYUHWA CHUNG, YOONHA KIM	3659

19. Comparing Three Carbon Substrates with Cow Dung Liquid for Denitrification of Agricultural Drainage Water JIANG LAI, WANG XIUGUI	3677
20. What Drives the Environmental Performance? Evidence from Asian Countries HAISHI LI, XIANGYI XU, MUHAMMAD ZAHID RAFIQUE, SYED ASIF ALI NAQVI, ABDUL MAJEED NADEEM	3685
21. Comparative Analysis of Soil Bacteria Assemblages Across Land-Use Types in a Given Karst Landscape in Southwest China QIANG LI, HUI YANG, ANG SONG	3699
22. An Optimized Cloud Model Algorithm Adapted to Comprehensive Benefit Evaluation of Water-Saving Irrigation SHAOBO LIU, FENG WU, SONGMEI ZAI, SHILONG HAO, SHAH JAHAN LEGHARI, LUSHENG LI	3713
23. Influence of Aeration Rates on Oxygen Mass Transfer and Flow- Field in a Microporous Aeration System CHENG LU, WEN CHENG, ZHEN LI, MIN WANG, JIKAI LIU	3727
24. Temporal Variations of Hydrochemical Characteristics and Their Controlling Factors in the Xiyong River Basin in the Eastern Qilian Mountains, China DONGFENG MA, JUNJU ZHOU, QIAOQIAO LI, JIAO DOU, JUMEI HUANG, GUOFENG ZHU, LANYING WANG, KE HU	3741
25. Innovation Support and Eco-Innovation in the Slovak Republic in the Intentions of Sustainable Development PETER MALEGA, MILAN MAJERNÍK, VLADIMÍR RUDY, NAQIB DANESHJO	3753
26. Fenton Process Optimization with Landfill Leachate in Janczyce as an Example JOANNA MUSZYŃSKA, ŁUKASZ BĄK, JAROSŁAW GÓRSKI, KATARZYNA GÓRSKA, ALEKSANDRA SAŁATA , JAROSŁAW GAWDZIK	3769
27. Study on the Adsorption of Heavy Metals in Sludge by Calcium Alginate Cross-Linked Zeolite Microspheres DAJUN REN, YI YAO, BEIBEI CHAI	3777
28. Can Clean Energy Consumption Promote the Decoupling Between Economic Growth and Environmental Pollution? – Spatial Empirical Analysis Based on China HONG SHEN, YIFAN WANG, RUMENG DENG	3787
29. Suitability of Water Sources for Domestic and Irrigation Purpose around Corporate Dumpsite SIDHARDHAN SUSAIAPPAN, ADISHKUMAR SOMANATHAN, MANNAR THIPPU SULTHAN	3803
30. Dynamic Changes of the Mu Us Sandy Land and Relevant Causes XIANGHUI WANG, YAN DU, ZHIRUO WANG, YANG ZHANG	3813

31. Pollution Characteristics and Risk Assessments of Mercury in the Soil of the Main Urban Regions in a Typical Chinese Industrial City: Changchun
ZHAOJUN WANG, LEI WANG, TINGTING XIAO, TIANLE YU, XU LI, ZHANHUI TANG, GANG ZHANG 3829
32. Effect of Different Copper Levels in Feed on Antioxidant Capacity in Stocking the Native Sheep in the Wumeng Prairie
TING WU, KANGNING XIONG, JIAN HE 3843
33. Comparative Metabolomics Analysis of Juvenile *Takifugu obscurus* serum and Liver Samples after Exposure to Tributyltin Chloride
DONG-PO XU, DI-AN FANG, SHU-LUN JIANG, CHANG-SHENG ZHAO 3849
34. Migration and Accumulation of Heavy Metals in a Chicken Manure-Compost-Soil-Apple System
XIN YU, GUOZHONG CHEN, XINGXIAO ZHANG, JIANLONG ZHANG, LINLIN JIANG, HONGWEI ZHU, ZHIBIN FENG, YOUZHI LI, TAO FENG, XIANG ZHANG 3877
35. Stability Enhancement of a Plastic Additive (Dimethyl Phthalate, DMP) with Environment-Friendly Based on 3D-QSAR Model
HAIGANG ZHANG, CHENGJI ZHAO, HUI NA 3885
36. Do Public Awareness and Behaviors in Rural Domestic Waste Classification Help Reduce COVID-19? a Case Study in China
BING ZHENG, SANYU WAN, JING WEN, LU YE, KAIBO LV 3897
37. Response of Outdoor Thermal Environment to Small Changes in Three-Dimensional Urban Morphology – a Case Study of Adding Elevators to a Residential Quarter in Xuzhou City, China
HONGXUAN ZHOU, GUIXIN TAO, BIAO GE, XINYE YAN, JING SUN 3907

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**