

POLISH

*JOURNAL OF ENVIRONMENTAL
STUDIES*



HARD OLSZTYN

Vol. 31, No. 3, 2022
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. 31, No. 3 (2022)
PART I

ORIGINAL RESEARCH

1. The Potential of Wheat Straw Fibre in Treatment of Heavy Metal-Contaminated Soil: Mechanical Properties Research
TIAN ANGRAN, CHEN JI, FENG ZHEYUAN, XU QI, LUO XINYU, TANG QIANG 1995
2. Potential of Composted Agricultural Wastes to Control Stem Rot and to Promote Growth in Tomato
FAKHER AYED, RANYA AYDI-BEN ABDALLAH, OLFA BOUSSADIA,
HAYFA JABNOUN-KHIAREDDINE, MEJDA DAAMI-REMADI 2007
3. Analyzing Preferred Indoor Ornamental Potted Plants for Their Air Pollution Tolerance Ability
SHIVANI CHAUHAN, MANISHA, BHAVYA BHARGAVA,
KISHOR CHANDRA KANDPAL, AMIT KUMAR 2019
4. Spatial and Temporal Distribution Characteristics of Rainstorm and Flood Disasters Around Tarim Basin
BAOXIN CHEN, KAN CHEN, XI WANG, XU WANG 2029
5. Research on the Decoupling Relationship between CO₂ Emissions and Economic Growth in Zhejiang Province
XIANG CHEN, YI LI, YONGLIANG YANG 2039
6. Potential of Water Vending Machine to Remove Trihalomethanes and Heavy Metals During High and Low Water Seasons in Petropavlovsk
AUDRIUS DĖDELE, NAZIM I. NIKIFOROV, AIDA N. MADIEVA,
AUKSĖ MIŠKINYTĖ 2049
7. Effects of Cd²⁺ and Pb²⁺ on Growth and Photosynthesis of Two Freshwater Algae Species
LI-LI DONG, HENG-XING WANG, YUE WANG, XIAO-QIAN HU, XIN-LI WEN 2059
8. Evaluation and Prediction of Coastal Zone Ecosystem Health at the County Scale
XUNCHENG FAN, LILI ZHAO, DONGJIN HE 2069
9. The Effect of Smart City Policy on Urban Haze Pollution in China: Empirical Evidence from a Quasi-Natural Experiment
YANCHAO FENG, SHILEI HU 2083
10. Histomorphometric Assessment of Pentachlorophenol Toxic Effects on the Freshwater Snail *Holandriana holandrii*
ROMANA GRAČAN, JASNA LAJTNER, MARIA ŠPOLJAR, INES TKALČEC,
GORAN KOVAČEVIĆ, BLAŽENKA BANJAD OSTOJIĆ, MARTINA IVŠIĆ,
ANA MILETIĆ, RADOVAN ERBEN 2093

11. Assessment of Appropriate Reference Genes for Quantitative Real-Time Polymerase Chain Reaction Normalisation in <i>Magnolia sieboldii</i> K. Koch across Various Experimental Conditions SHIXIN GUAN, SHI QIU, MEI MEI, XIN HAO, XIAOLIN ZHANG, XIUJUN LU	2103
12. Using DPSEEA Framework to Investigate the Relation between Arsenic Concentration Values in Waters and Cancer Rates in AP Vojvodina (North Serbia) EMINA KRIČKOVIĆ, IVAN NOVKOVIĆ, TIN LUKIĆ, ZORAN KRIČKOVIĆ	2117
13. Complex Network Construction and Pattern Recognition of China’s Provincial Low-Carbon Economic Development with Long Time Series: Based on the Detailed Spatial Relationship ZEYING LAN, XIAOHUI CHEN, YANG LIU, DEQUAN CHEN, WEIQI LI	2131
14. Estimation of Water Quality Parameters of Rawal Lake and Its Associated Tributaries AKHTAR HUSSAIN LASHARI, NAEEM ALI, MUHAMMAD MOHIUDDIN, JAWAD ALI, SANA ULLAH, SAFDAR ALI UJJAN, KHADIM HUSSAIN MEMON, KHALID HUSSAIN RIND, SAEED SIYAL, WAJID RASHID	2149
15. Environmental Regulation, Industrial Structure Upgrading and Technological Innovation: Empirical Data from Guangdong Province in China FEIYANG LI, HONG FANG, SHAOHUI DENG	2157
16. Exploring Carbon Neutrality in Power Industry Based on Electric Carbon Productivity: a Multi-Dimensional Decomposition from the Perspective of Production and Consumption PEIYAN LI, WEI SUN, ZIYUN CHENG, WENTING WANG, YUJUN HE	2167
17. The Dual – Driven Impact of “Internet + Agricultural Insurance” on the Agricultural Carbon Welfare Performance in China SHOUXING LI, WENCHENG YU	2183
18. Potential Geographical Distribution and Ecological Suitability of Lemon in Sichuan Based on MaxEnt YANYAN LIU, HUAN LIU, XIN XU, YUJIA ZOU, YUFANG ZHANG, RULIN WANG ..	2197
19. Bio-Methane Production from Maize with Varying Nitrogen Levels and Harvesting Times under Semi-Arid Conditions of Pakistan ATHAR MAHMOOD, XIUKANG WANG, ASAD ALI, MASOOD IQBAL AWAN, LIAQAT ALI, SAJID FIAZ, MARIA NAQVE, MUHAMMAD UMAIR HASSAN, MUHAMMAD MANSOOR JAVAID, HONGQIN WANG, YANG SHOUJUN, ZHIYUAN MA	2213
20. Identification of Air Pollution Sources and Temporal Assessment of Air Quality at a Sector in Mosul City Using Principal Component Analysis ABDULMUHSIN S. SHIHAB	2223
21. Catalytic Oxidation of Corn Straw by NiO under Hydrothermal Conditions to Produce Lactic Acid MINGXIN SUN, WEIYI LI, FENGLING ZENG, NIANYI ZHANG, FENGWEN WANG ..	2237

22. The Importance of Biodegradable Waste in Transforming the Economy into a Circular Model in Poland MARTA SZYBA, JUSTYNA MUWEIS	2245
23. Traceability of Nitrogen and Oxygen Isotopes in Nitrates with the SIAR Model: Case Study on the Wangbeng Interval of the Huaihe River Basin RONGRONG TONG, LIANGMIN GAO, ZHENDONG PANG, XIN GU, XIAOQING CHEN, JINXIN ZHANG, HUI WANG, SHUO WANG, CHUANG SHI, XUDONG CHEN	2255
24. Ecological Assessment of Technogenically Disturbed Soils of the Mountain Ecosystems of Kyrgyz Republic Based on the TRIAD Method NURZAT TOTUBAEVA, ZHIIDE TOKPAEVA, KANATBEK KOJOBAEV, AYGUL USUBALIEVA, VERA TEREKHOVA	2265
25. Preparation of Multi-Group Magnetic Biochar (MMBC) and Its Mechanism for Adsorption of Pb(II) in Aqueous Solution SI WAN, XIANGYU WANG, CUIYU YUAN, BING WANG, HUANYU CHEN, KUN OUYANG, QIULAI XIANG, DENG ZHOU, RUNHUA CHEN	2273
26. Differences in the Risk Assessment of Dustfall Heavy Metals between Industrial and Non-Industrial Areas in China MINGSHI WANG, CHUNHUI ZHANG, YUCHUAN HE, CHUN CHEN, QIAO HAN, MINGYA WANG	2283
27. Study on Adsorption Characteristics of Heavy Metal Cd ²⁺ by Biochar Obtained from <i>Water Hyacinth</i> XIAOSHU WANG, XIAOMENG GUO, TONGTONG LI, JIA ZHU, JUN PANG, JIANFENG XU, JINSHENG WANG, XUQUAN HUANG, JINGSI GAO, LEI WANG	2301
28. The Spatial Temporal Evolution Pattern and Influencing Factors of Green Innovation Efficiency: Based on Provincial Panel Data of Chinese Industrial Enterprises XIAOTONG WANG, GONGLI LUO, LU WANG	2317
29. Changes in Soil Physical and Chemical Properties after a Coal Mine Subsidence Event in a Semi-Arid Climate Region YINGGA WU, XIAOMEI GAO, DANDAN ZHOU, RUIPING ZHOU	2329
30. Distribution and Protection of Chinese Beech under the Background of Climate Change LI XIANG, HONG WANG, LEI LIU, HAOXIANG ZHAO, YI HUANG, HONGMENG CHEN, YUEQIN MA, YING MAO, LIANTONG HU, JINYAO HU	2341
31. Distribution Characteristics and Ecological Risk Assessment of Heavy Metals under Reclaimed Water Irrigation and Water Level Regulations in Paddy Field MENGHUA XIAO, YUANYUAN LI	2355
32. Antibiotic Bioaccumulation in Zooplankton from the Yelang Lake Reservoir of Anshun City, Southwest China NI YAN, SHENGXING LONG, KANGNING XIONG, TING ZHANG	2367

33. Ecological Resilience Assessment of an Emerging Urban Agglomeration: A Case Study of Chengdu-Chongqing Economic Circle, China ZHOU YING, CHEN YUAN, LI ZHUOLU, JIANG WEILING	2381
34. Impacts of Human Activities on the Generating Capacity of Negative Air Ions in Different Functional Areas of Hefei, China FENGLING ZENG, TIANCHENG ZHANG, ZE WU, SHUYUN YANG, ZHIQING CHENG, FENGWEN WANG	2397
35. Research on the Impact of Environmental Regulations on China's Regional Water Resources Efficiency: Insights from DEA and Fixed Effects Regression Models MANQI ZHANG, DONGFANG QIU	2407
36. Thermal Decomposition Properties of Industrial Oily Sludge under Different Atmospheres SHAOBIAO ZHANG, HUICHUN JIANG, DAYONG XU, LILI YANG, SHUFENG XI	2425
37. Decomposition and Decoupling of Transportation CO ₂ : A Comparison of Areas with Different Economic Development in China YAPING ZHANG, RUJIA CHEN, XIAONING WANG, SHOUMING QI, YUEE GAO	2435
38. A Megacity-Scale Analysis of Sludge Management and Carbon Footprint in China GANG ZHAO, JIANGUO TANG, CHUANTING ZHOU, CONG WANG, XIAOJIE MEI, YUANYUAN WEI, JINGCHENG XU	2451
39. Effects of Tea Residue Biochar on Phosphorus Adsorption-Desorption in Soil JIN-JIN ZHAO, XIAN-HUAI HUANG, LU-LU HUA, SAI-SAI ZHOU, WEI JIANG, YU-CHAO TANG, JING QIAN	2461
40. Biodegradation of PAHs by <i>Trametes hirsuta</i> zlh237 and Effect of Bioaugmentation on PAHs-Contaminated Soil JING ZHEN, JIWEN WANG, LEI LI, ZHIMIN DU, GUANJIE LI, WENLING YANG	2473

SHORT COMMUNICATION

1. Enhanced Nitrogen Removal of Eutrophic Water in Constructed Wetland by Novel Integration of Submerged Macrophyte Pond YI DING, GUANGWEI LIN, XINGPO LIU, XINSHAN SONG	2485
--	------

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 2020 Journal Citation Reports:
– Impact Factor: 1.699***

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 31 (2022) 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 31 (2022) 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. 31, No. 3, 2022
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. 31, No. 3 (2022)
PART II

REVIEW

1. Shaping Improvised Directions for More Efficient Coral Reefs Rehabilitation Attempts
AMRO ABD-ELGAWAD, HALA F MOHAMED, AHMED HELLAL, HAIXIA GUO,
RONGSHUO CAI 2493
2. Environmental Effects of Electrical and Electronic Waste on Water and Soil: A Review
GRATIEN TWAGIRAYEZU, OLIVIER IRUMVA, KUI HUANG, HUI XIA,
ABIAS UWIMANA, JEAN CLAUDE NIZEYIMANA, HABASI PATRICK MANZI,
FEBRONIE NAMBAJEMARIYA, AUGUSTE CESAR ITANGISHAKA 2507

ORIGINAL RESEARCH

1. Simulation Analysis of Runoff and Sediment Yield under the Change of Land-Use Type:
A Case Study of the Upper Jianjiang River Basin, China
HAITAO CHEN, RUI SHI, JI HE, LIJIE ZHENG, WENCHUAN WANG 2527
2. Study on the Effect of Land-Use Change on Phosphorus Pollution In Water China,
Jianjiang River, Huazhou Station Control Basin
HAITAO CHEN, LIJIE ZHENG, WENCHUAN WANG, RUI SHI 2537
3. Spectral Characteristic Changes of Dissolved Organic Matter in Aquatic Systems Under
the Influences of Agriculture and Coal Mining
XUDONG CHEN, LIANGMIN GAO, XIAOQING CHEN, ZHENDONG PANG,
JUAN GE, HAIQIANG ZHANG, ZHEN ZHANG, MING MU, YUHUI QIU,
XINGLAN ZHAO 2549
4. The Effect of Thickness of Covering Soil on Soil Water Retention and Crop Growth in Land
Reclamation Filled with Fly Ash: Evidence from GPR and UAV Investigation
QI CHENG, YUNFEI XU, SHASHA XIA, BIN YANG, TINGTING RUI, ZHIJUN FENG,
YANG WANG, SHIWEN ZHANG, XU ZHOU 2563
5. Assessing the Ecosystem Approach to Fisheries Management in Indonesian Inland Fisheries
YOGA CANDRA DITYA, DINA MUTHMAINNAH, NGURAH N. WIADNYANA,
SAFRAN MAKMUR, SISWANTA KABAN, AROEF HUKMANAN RAIS,
TAUFIQ HIDAYAH, DIAN PAMULARSIH ANGGRAENI, REZKI ANTONI,
MIRNA DWIRASTINA, SONNY KOESHENDRAJANA 2579
6. The Repercussion of the Heating Degree-Days on Climate Changes in Big-Sized Cities
– Case Study of the City of Belgrade
DUŠKO ĐUKIĆ, MARINA NENKOVIĆ-RIZNIĆ 2589
7. Trace Elements in Garden Soils, Vegetables and Apples Near a Large Cu Tailings
Pond in SW Poland
BERNARD GAŁKA, BEATA KALISKA, DANIELA PYTLARZ, CEZARY KABAŁA 2601

8. Research on the Impact of Environmental Regulation on the Regional Green Economy Efficiency of China Based on Super-Efficiency DEA-Tobit Model QIANQIAN GENG, YING WANG, XIAOQING WANG	2611
9. Assessment of Filtration System Efficiency of Artificial Groundwater Recharge Wells in Lahore ATTIQA HAMEED, FARIHA AROOJ, MUHAMMAD LUQMAN, SAIF UR REHMAN KASHIF, AYSHA IFTIKHAR, SYED AZIZ UR REHMAN, IMRAN NAJEEB, ZAMEER AHMAD SOMROO	2625
10. Assessment of Groundwater Quality and Its Suitability for Drinking and Irrigation Usage in Kanchipuram District of Palar Basin, Tamilnadu, India NANDINI KRISHNAN, SURIYA SARAVANAN	2637
11. Effects of Shrimp-Vegetable Rotation on Microbial Diversity and Community Structure in Pond Sediment KE LI, DUO CHEN, ZHEN HUANG, JIN FU, YOUQIANG CHEN, TING XUE, TING ZHANG, GANG LIN	2651
12. Industry and Regional Environmental Regulations: Policy Heterogeneity and Firm Performance MEI LI, ZHUBO LI	2665
13. Analysis on Spatial Correlation Network of Green Innovation Efficiency of China's High-Tech Industry YONGFU LI, MINGMIN CUI	2683
14. The Changes and Driving Factors of Coastal Areas Land Use in Time and Space: A Case Study in Fujian Province, Southeast China LIUXUAN LIN, HENGLIANG QIU	2695
15. Assessment of Forest Health Value: A Case Study in Sanming City, Fujian Province, China JINGLIN LIU, JUNXIA HOU, RUMAN ZOU, JIE SUN, CHENGLIANG WU, RUI WANG	2709
16. Water-Fertilizer Coupling Impacts Osmotic Regulation Substances in <i>Lonicera caeruleae</i> Seedlings YANG LIU, QICHANG ZHANG, LINGYU LI	2717
17. Investigation of the Effects of Eucalyptus Extracts on Shelf-Life of Passion Fruit Juice HABASI PATRICK MANZI, VALENTIN NIYIGENA, FABIEN MATSIKO, THEONESTE NIYIGABA, GRATIEN TWAGIRAYEZU, OLIVIER IRUMVA, ANGELIQUE NYIRANSHUTI	2729
18. Two Models of Household Sand Filters for Small Scale Water Purification MOHAMMED O.A. MOHAMMED, ABDALMOIZ A.M. SOLUMON	2737
19. Ultrasound-Assisted Hydrogen Peroxide and Iron Sulfate Mediated Fenton Process as an Efficient Advanced Oxidation Process for the Removal of Congo Red Dye SHOAIB NAWAZ, MARIA SIDDIQUE, ROMANA KHAN, NADIA RIAZ, UMMARA WAHEED, IRUM SHAHZADI, ASMAT ALI	2749

20. Function Evaluation and Optimal Strategies of Three Types of Space in Cross-Provincial Areas from the Perspective of High-quality Development: A Case Study of Yangtze River Delta, China GUANGYUAN NIU, GUILING WANG, QINGCHAO LU, CHUANHE XIONG	2763
21. Assessment of Land Use and Land Cover Dynamics Using Geospatial Techniques DINAGARAPANDI PANDI, SARAVANAN KOTHANDARAMAN, MUTHUKRISHNA VELLAISAMY KUMARASAMY, MOHAN KUPPUSAMY	2779
22. Pressure Monitoring in Tunnel Grouting Simulation Test LI PENG, HE LINGYAO, WANG KAI, WANG QIAN, ZHANG QINGSONG, ZHANG XIAO	2787
23. Can Informal Environmental Regulation Promote Green Innovation? – A Quasi-Natural Experiment Based on Environmental Information Disclosure Policy YOUYUAN PENG, YAQIAN JI	2795
24. Effects of Irrigation and Organic Mulching on the Abundance and Biomass of Earthworms ZOLTÁN RADICS, IGOR DEKEMATI, CSABA GYURICZA, BARBARA SIMON, HANAA THARWAT MOHAMED IBRAHIM, SZERGEJ VINOGRADOV, MÁRTA BIRKÁS	2811
25. Responses of Ambient Ozone and Other Pollutants to COVID-19 Lockdown in Taiyuan, North China JIE REN, XINYA ZHAO, XIAOXIN GUO, FENGBO GUO, KANKAN LIU	2823
26. Treffitz Method Applied to the Problem of Pumping Well Test Counter-Calculation YAN SU, LAN QING HUANG, LING JUN YANG, HAMED BENISI GHADIM, CHUAN LIN	2837
27. Life Cycle Assessment of Plastic Components in the Production of Automotive Filter HADI SUTANTO, KELVIN RUMENDE	2851
28. Repowering Industrial Combined Heat and Power Units: a Contribution to Cleaner Energy Production MIROSLAV VARINY, MARIANNA KŠIŇANOVÁ	2861
29. Soil Organic Carbon, Total Nitrogen and Their Densities of <i>Nitraria Tangutorum</i> Nebkhas at Different Succession Stages on the Edge of Ulan Buh Desert YAJUAN WEI, XIAOHONG DANG, JI WANG, YAN GAO	2881
30. The Quantity and Quality Structure of Coccinellids (Coleoptera, Coccinellidae) in Apple Orchards with Integrated and Ecological Management and in Their Surroundings ELŻBIETA WOJCIECHOWICZ-ŻYTKO, EDYTA WILK	2895
31. Variations in Ecological Stoichiometry Characteristics of C, N and P in Soils Beneath an <i>Abies fanjingshanensis</i> Forest LIFU XU, ZHENMING ZHANG, XIANLIANG WU, GUITING MU	2905
32. Correlation between Road Network Accessibility and Urban Land Use: A Case Study of Fuzhou City LI YAXING, YAN BOJIE, YAN JINGJIE	2915

33. Factors Influencing Cotton Farmers to Take Measures for Dealing with Greenhouse Gases: Evidence from Xin Jiang, China
KAIDI YUE, YUE SONG, LIJIE ZHANG 2923
34. Ecologically Friendly, Slow-Release Granular Fertilizers with Phosphogypsum
KURMANBEK ZHANTASOV, AITZHAN ZIYAT, NURSULU SARYPBEOVA,
KAMILYA KIRGIZBAYEVA, GANI IZTLEUOV, MANAP ZHANTASOV,
GUZALIYA SAGITOVA, AYGANYM ARYN 2935
35. Polycyclic Aromatic Hydrocarbons (PAHs) in Main urban area Soils of Changchun, Northeast China: Status, Sources, and Potential Toxic Risk Assessment
WEI ZHAO, JING LI, JILONG LU, TIAN LAN, LIBIN ZANG, JINKE GUO, TONG LI .. 2943
36. Analysis on Price Game and Supervision of Natural Gas Pipeline Tariff under the Background of Pipeline Network Separation in China
WENJUAN ZHAO, JIANHUA HUANGFU, LEI YU, GUOLIANG LI,
ZEYU CHANG, MUHAMMAD TAYYAB SOHAIL 2961
37. Life Cycle Assessment of Different Sorbents at Early Stage
YUEN ZHU, XIAOHUA GE, YUANYUAN LI, WENHAO HOU,
JIANCHAO MA, HUA LI 2973

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 2020 Journal Citation Reports:
– Impact Factor: 1.699***

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 31 (2022) 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 31 (2022) 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**