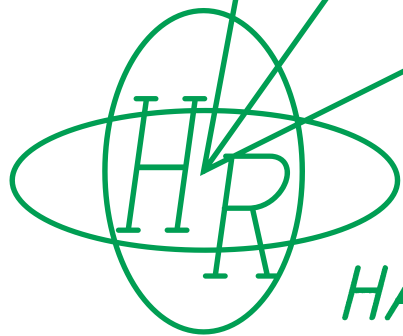


POLISH

*JOURNAL OF ENVIRONMENTAL
STUDIES*



HARD OLSZTYN

Vol. 34, No. 5, 2025
PART I

POLISH JOURNAL OF ENVIRONMENTAL STUDIES

Professor
JERZY RADECKI

EDITOR in - CHIEF
Professor **HANNA RADECKA**

EXECUTIVE EDITOR
Dr. **DOROTA KULKA-RADECKA**

TECHNICAL EDITOR
Eng. **MARIUSZ KULKA**

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

JANIŃA 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

JOANNA ROSAK-SZYROCKA
Czestochowa University of Technology, Poland

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 Investigación y Desarrollo
Tecnológico 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. 34, No. 5 (2025)

PART I

ORIGINAL RESEARCH

1. The Concept of Implementing Net Zero Carbon Emission with a Cluster Approach.
Case Study: Central Java Province Projection to 2030
KHAERUL AMRU, MOCH IKHWANUDDIN MAWARDI, MELANIA HANNY
ARYANTIE, RAISSA ANJANI, RESSY OKTIVIA, IIF MIFTAHUL IHSAN,
TEDDY WAHYONO SUDINDA, WIDIATMINI SIH WINANTI,
SUHENDAR I SACHOEMAR, AGUNG RIYADI, TEGUH PRAYOGO,
SYAEFUDIN, LESTARIO WIDODO, RIZKY PRATAMA ADHI,
YUSUF SURACHMAN DJAJADIHARDJA 4987
2. Hygroscopic Flare-Based Cloud Seeding to Increase Rainfall Over Lake Toba
SAMSUL BAHRI, HERU WIDODO, MAHALLY KUDSY, SUNU TIKNO,
TUKIYAT TUKIYAT, MUHAMAD DJAZIM SYAIFULLAH,
ARDHI ADHARY ARBAIN, JON ARIFIAN, SUTRISNO SUTRISNO 5001
3. Spatial Carbon Emission Network in Beijing-Tianjin-Hebei County level: Structure
and Influencing Factors
LI BAITONG, LI JIAN 5017
4. How Does Green Finance Influence Carbon Emission Intensity? A Non-Linear
fsQCA-ANN Approach
QUANLING CAI, WEIDONG CHEN, MINGXING WANG, KAISHENG DI 5031
5. Spatiotemporal Evolution of and Regional Disparities in Coupling Coordination between
Economic Development Quality and Urban Ecological Resilience in the Yangtze
River Economic Belt
XUAN CHEN, XUDONG LI, QUNLI CHEN 5039
6. Analysis of Factors Affecting Carbon Emissions from Urban Land Use Based on
Improved LMDI Modeling
QIAO CUI, YANPING XUE 5057
7. Production and Characterization of *Chlorella pyrenoidosa* Biomass Cultivated
in Domestic Wastewater
MOHAMED EL AMINE DAHOU, SIHAM DEHMANI, CHAIMA DEHMANI,
DJAMEL ZERROUKI 5067
8. Selection of Optimal Farmland Tree Species in Southern Xinjiang Oasis Based on
the Process of Photosynthesis
ZHIGUO XUE, XIAOYAN WANG, WUFENG ZHOU 5077
9. Does Environmental Information Disclosure Affect Customer Stability?
XIAOYAN GUAN, QIAN XU, TINGWEI LI 5085
10. Evaluation of Digital Technology Integration into University Teaching Acceptance
in the Context of Green and Sustainable Development
HAIXIA GUO, HUI FENG, GANG ZENG, QINGCHAO ZENG 5099

11. Coconut Shell Biochar Catalyst Activates Sodium Percarbonate for Rapid Rhodamine B Removal: Efficiency, Influencing Factors, and Mechanisms MINGYA HAO, DONGDONG WEN, RONGBING FU	5111
12. Analysis and Performance Evaluation of Decoupling Relationship between Carbon Emissions and Economic Development in Chinese Agriculture BO HE, DALIAN ZHOU	5123
13. Spatial Heterogeneity and Determinants of Soil Organic Carbon Density Across Varied Karst Landscapes in Southwest China JIANG HONG, WEN HU, HEFENG WAN, XIANFEI HUANG	5135
14. For a Sustainable Management of Potential Impacts of Global Change on Coastal Aquifers: Case Study of Coastal Aquifers in Annaba City, Algeria AICHOURI IMEN, NETTOUR DJAMEL, CHAIB RACHID, GHERBI CHERIF	5147
15. Germination and Seedling Characteristics of <i>Camelina sativa</i> L. under Abiotic Stress Conditions MUHAMMAD MANSOOR JAVAID, HONGQIN WANG, HUSSAM F. NAJEEB ALAWADI, ATHAR MAHMOOD, MAHMOUD F. SELEIMAN, YANG SHOUJUN, RASHAD MUKHTAR BALAL, IKRAM UL HAQ, MUHAMMAD ARSLAN SAEED, NAEEM KHAN	5161
16. Analysis of the Relationship between Economic Growth and Carbon Emission Decoupling in Northeast China: Drivers and Implications XUAN JIAO	5173
17. Seasonal Difference and Risk Assessment of Organophosphate Esters in Source Water in South China XIAOLAN LAO, MEILING ZHONG, DONGJING ZHOU, JIANWEI LIANG, QIHANG WU, ZHINENG LIU, XUEXIA HUANG, LEZHANG WEI, YU LIU, DINGGUI LUO, SHUHUI LI, QUNHUA YANG	5185
18. Occurrence and Distribution of Microplastics Pollution in Surface Water and Sediments of Opak River, Yogyakarta PUJI LESTARI, ANISA RAIHANA MALAU, NUR KUMALASARI	5195
19. Study on the Adsorption Characteristics of Pb(II) in Water by Apatite-Modified Biochar HAIHUA LI, ZIHAN CHEN, LU YU, ZIHAN CHEN, BAOZENG XIAO, KAILI JIN	5203
20. Trend and Association Between Particulate Matters and Meteorological Factors: A Prospect for Prediction of PM _{2.5} in Southern Thailand APIRADEE LIM, BENJAMIN ATTA OWUSU, THITAPORN THONGROD, HARIS KHURRAM, NITINUN PONGSIRI, THAMMASIN INGVIYA, SUHAIMEE BUYA	5215
21. Examination of the Antifungal Potential of Ozone Versus <i>Aspergillus parasiticus</i> Isolated from Water AMAL A.I. MEHKAWY, MOHAMMED YOSRI, SAFIA GAMAL, ABDULMOHSEN HUSSEN ALQHTANI, AHMED ALI, ZEINAB M. H.KHEIRALLA, HALA ABDELMONEM AHMED	5225

22. On the Selection and Quantification of Factors Influencing Sustainable Regional Development MARIJA MILENKOVIĆ, ASHOK VASEASHTA, DEJAN VASOVIĆ	5237
23. Removal of Heavy Metals from Wastewater By The Membrane-Adsorbent System with Different Running Methods YUXIN QU, XIANKUN TANG, HONGZHENG REN, XIAOYA SUN, DANNI LIU, XIAO WU, LIANG XU	5249
24. Screening of Biosurfactants Producing Fungi from Infected <i>Citrus sinensis</i> (L.) HAFIZA SANIA SAEED, MAIRA MUNIR, SAIMA SAMRA, ASIM FAROOQ, HASSAN MAHMOOD, IFTIKHAR AHMAD, MUHAMMAD IRFAN AKRAM, RASHID IQBAL, MOHAMED FAROUK ELSADEK, SAEEDAH MUSAED ALMUTAIRI, ALLAH DITTA, UMAR DARAZ	5261
25. Short-Term Trends and Site Differences of Methamphetamine and Ketamine Consumption in Two Cities by Wastewater Analysis HONGLI TAO, QI AN, HUANBO WANG	5271
26. From Online to Offline: Understanding the Connection between Perceived Interactivity and Pro-environment Behavior ZEMIN TIAN, GUANGHUI QIAO	5281
27. User Stickiness to a Green Behavior Mobile Application – Case of Ant Forest ZEMIN TIAN, GUANGHUI QIAO	5293
28. The Path to Green Cities: Digital Infrastructure Construction and Urban Ecological Efficiency CHENGUANG WANG, WEI LU, XUKANG YIN, WEIXIN WANG, MIAO MIAO ...	5303
29. Government Subsidy and Enterprise Green Innovation: Evidence from Chinese Enterprises YADI WANG, RIZWAN AKHTAR, WENHUI MU, WENYU LV, LINGCHAO LI	5319
30. Commodity Market Segmentation Hinders Carbon Productivity Gains in Chinese Agriculture: Moderating Effects of Economic and Informational Development YANAN WANG, HANA WANG	5337
31. Sustainability Starts at the Top: How Green Transformational Leadership Shapes Corporate Social Responsibility and Environmental Performance XIAOFANG XU, AHSAN AKBAR, MARCELA SOKOLOVA	5353
32. China's Path to Sustainability: The Role of Green Technologies, Resource Efficiency, and Environmental Policies ZHENQING LUO, MEHWISH RASHEED	5369
33. Carbon Footprint Accounting of Automotive Parts Based on Life Cycle Assessment NING YU, HAI-LONG FAN, JIN-PING YE, ZI-JIA JIANG, LAN XIA	5383
34. Supplementary Tables (Appendix) Optimization of CW-MFC System for Fish Wastewater Treatment by Response Surface Methodology XINXIN YU, YUCUI SHI, SHAOHONG YOU	5401

35. Influence of Dry-Wet Cycle Induced by Atmospheric Environment on the Stability of Expansive Soil Slope HONGSHENG YUAN, QIAN WANG, HONGZHOU ZHANG	5415
36. The Impact of Environmental Protection Tax Reform on Corporate Performance: An Empirical Analysis in China HAO ZHANG, DONGYONG DING	5425
37. Characteristics of Bacterial Communities in Rhizosphere and Non-Rhizosphere Soil of the Relict Plant <i>Diplandrorchis sinica</i> S. C. Chen LIJIE ZHANG, JINGWEN WU, HAIYAN LI, BAITING QIN, QIANG ZHOU, YUDI ZHAO, BO QU, XUHUI CHEN	5443
38. Evaluation of Carbon Reduction Effect of the Low-Carbon Policy: Evidence from 47 Low-Carbon Pilot Cities of China XIAOCHUN ZHAO, ZIJUN WU	5455
39. Study on Distribution Characteristics of Organic Acids and Nutrient Coupling Relationship in Coal Mine Reclamation Soil YONGHONG ZHENG, XINWEI ZHOU, ZHIGUO ZHANG, CHENGNAN MA, YUE WU, ZIHAO KONG, QINGBIN MA, XIANGPENG OU	5467
40. The Impact of Solid Particle Transport at the Bottom of Air-Lift Pump Systems on Environmental Sustainability WENTAO ZHOU, SHU WANG, DONG HU	5479

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:

***In the year 2023 Index Citation Report:
Impact Factor: 1.400***

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 EAO – 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

HARD Publishing Company Olsztyn, POLAND
Linguistic edition: Mark Macznik "COPYMARK"

Composition: Jolanta Czaplą
Technical edition and technical verification: dr. Elena Bisetto
Printing: "GUTGRAF" Olsztyn, Poland

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. HEPEL 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 **35 EURO + 0% VAT** and **140 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 fee for each Figure in colour is 70 EURO. The price includes high quality PDF of article, which will be send to corresponding Author.

SUBSCRIPTION INFORMATION

"Polish Journal of Environmental Studies"
(ISSN 1230-1485)
is published bimonthly since 1996.
Subscription rates for Volume 34 (2025) are:
Institutions: 288 EURO + 0% VAT
(six issues per year)
Individuals: 96 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 34 (2025) wynosi dla:
Instytucji: 360 PLN + 8% VAT (6 numerów w roku)
Indywidualnych odbiorców: 144 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”

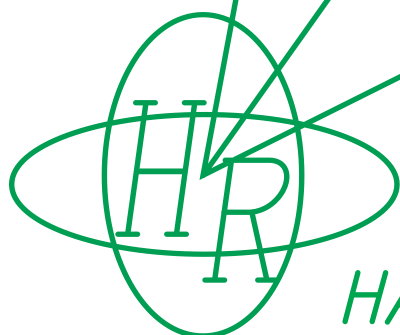
Numer tomu:
Rok:
Ilość egzemplarzy:
Instytucja zamawiająca:
- Nazwa
- Adres
- Nr NIP

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. 34, No. 5, 2025
PART II

POLISH JOURNAL OF ENVIRONMENTAL STUDIES

Professor
JERZY RADECKI

EDITOR in - CHIEF
Professor HANNA RADECKA

EXECUTIVE EDITOR
Dr. DOROTA KULKA-RADECKA

TECHNICAL EDITOR
Eng. MARIUSZ KULKA

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 Quimica, 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

JANIŃA 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

JOANNA ROSAK-SZYROCKA
Czestochowa University of Technology, Poland

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 Investigación y Desarrollo
Tecnológico 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. 34, No. 5 (2025)

PART II

ORIGINAL RESEARCH

1. The Growth and Yield Response of *Sesbania* to Deficit Irrigation with Brackish Water in the Thar Desert
AHMAD AZEEM, MAI WENXUAN, RAJAB ALI, BILQUEES GUL,
AYSHA RASHEED 5491
2. Green Fiscal and Carbon Emissions: Evidence from Green Specialized Bond Projects in China
YUN BAI, CHUN JIN 5503
3. Isolation and Bioinformatics Analysis of SK2-type of Dehydrin1 (DHN1) Gene from Egyptian Sorghum for Enhancing Salinity Stress Tolerance in Transgenic Rice
ELDESSOKY S. DESSOKY, MAHMOUD A. BASRY, HOSSAM M. ZAKARIA,
ISMAIL A. ISMAIL, KHALED H. RADWAN, KHALED ABDELAAL,
SHIREEN K. ASSEM 5515
4. Can Environmental Regulations Promote Firms' Proenvironmental Behavior? Micro Evidence on Environmental Product Imports
WEIJIAN DU, YUHUAN FAN, MENGJIE LI, XINGYUE WU 5527
5. Nutritional Optimization for Zero Water Exchange Aquaculture: A Study of Dietary Protein Levels for *Pangasionodon Hypophthalmus*
EDIWARMAN, TITIN KURNIASIH, KUKUH ADIYANA, LOLITA THESIANA,
NOVITA PANIGORO, YUANI MUNDAYANA, DEWI PUSPANINGSIH, RASIDI,
ERI SETIADI, LIES SETIJANINGSIH, MUHAMAD YAMIN, ENA SUTISNA,
KUSDIARTI 5539
6. IPAT Model Construction of Industrial Agglomeration and Urban Environmental Pollution in the Big Data Age
SIJING FENG 5551
7. Decomposition of CO₂ Emission Factors and Analysis of Dynamic Transmission Effects Based on TVP-VAR Model: a Case Study in Hubei Province
YE HUANG, YUETING JIANG 5563
8. Understanding the Attributes Related to Climate Change Perceptions among Rural Households in Highlands: The case of Northern Thailand
NITCHAKAN INKONG, TAKUJI W. TSUSAKA, NOPHEA SASAKI,
ANIL KUMAR ANAL 5579
9. Management Protocol for Water Pollution Reduction in Indian Rivers: An Analytical Overview
JAYARAMAN S., BRINDHA N., VAIRAVEL MADESHWAREN 5589
10. Hydrochemical Assessment of Albian Waters of Southern Algeria Using Water Quality Indices
HAKIM DJAFER KHODJA, AMINA AICHOOR, MEHDI METAICHE,
AHMED FERHATI 5599

11. Middle-Stream Weir Gate Openings Partially Neutralize the Impacts of Nutrients Over Algal Primary Productivity in a Large Managed River of South Korea HONG-SUK KOH	5607
12. Boron Soil-Foliage Fertilization Improves the Nutritional Quality of Maize Grains ÖMER KONUŞKAN, MEHMET YALÇIN, DILSAT BOZDOĞAN KONUŞKAN, MUHAMMAD AAMIR IQBAL, ALLAH DITTA, WALID SOUFAN, AYMAN EL SABAGH	5627
13. How Chinese Power Companies Can Effectively Utilize Organizational Resources for a Green and Low-Carbon Transition through Digitalization under the “Dual Carbon” Strategy SIYU LI, HONGJUN ZHAO	5639
14. Research on Comprehensive Risk Assessment Model of Photovoltaic Desertification Control Projects Based on the Whole Life Cycle – A Case Study of China XIAOJUN LI, FANGLIANG CHENG, YONGLI YANG, ZHONGMING ZHANG, CHENGMING HE, SHAOYUN LIU	5655
15. Unlocking the Value of Data: The Impact of Market Allocation of Data Elements on Corporate Green Innovation YUXIANG LI, CHENGCHENG ZHU	5669
16. Spatiotemporal Patterns and Improvement Strategies for the Regional Ecological Carrying Capacity in the Yangtze River Delta, China AIYONG LIN, CUI WANG, YAJIE ZHANG, YUAN WANG	5687
17. Digitalization of Agriculture, Rural Industrial Integration and Agroecological Efficiency: Evidence from China ANZHI LIU, SHUGUO YANG	5703
18. Effects of Different <i>Bacillus</i> Species on Seedling Growth Using Kitchen Waste Compost Substrate ZHENG LIU, JIASONG WANG, FANGHUI XU, CHENGDONG JING, JINGJING YUAN, SHIXIA LUO, HUAJU CHI	5719
19. Do Environmental Information Disclosure Discourage Foreign Direct Investment? Empirical from China YE LUO	5727
20. New Findings of Efficient Low-Temperature Complex Cellulose-Degrading Bacteria: a Comprehensive Study HAORAN MA, BAITING ZHANG, CHUNRUI LIU, HAIYANG YOU, SIYUAN LI, JUNYAN CHU, LU JIANG, XUESONG WANG, ZHIHUA LIU, YINGJIE DAI	5741
21. Study on the Rapid Integration of Emergency Logistics System for Accident-Type Disasters Based on the Concept of Green Sustainable Development WENXUAN MA, XIN WEN, JIAN XU	5755

22. Use of Soybean [*Glycin max* (L.) Merr.] Isolate Protein to Produce Imitation Processed Cheese
HOSSAM ELDIN HAMED MANSOUR, WALEED FARAG ALLAH,
YASSER NEHELA, YASER HAFEZ, KHALED ABDELAAL, WAEL F. SHEHATA,
OMAR ABDULLAH ALKHATEEB, ABDULELAH ABDULAZIZ ALASFOUR,
HESHAM S. GHAZZAWY, ASHRAF BAKR 5769
23. Evaluation of Suitability Based on Integrated Land-Sea Spatial Planning: A Case Study of Yazhou Bay Coast Zone in Sanya, China
MAOGANG QIN, BO CHEN, GENYUAN LONG, MINGKUN LIN, BIAO FU,
WEN CHEN, FAN YANG 5781
24. Durability Studies on Hybrid Fiber Reinforced Self-Compacting Concrete with a Waste Material and Metakaolin
KAVITHA S. MUTHUSAMY, G VENKATESAN, SIVA AVUDAIAPPAN,
ÁNGEL ROCO-VIDELA 5799
25. Assessment of Strength of Interaction between Nature-Resource Potentials in Provincial Ecosystems of Ukraine
STEPAN RUDENKO, OLEXANDR PAKHOMOV, VALERII RUDENKO,
SVITLANA RUDENKO 5813
26. Investigating the Influence of Specific Heavy Metals on the Haemato-Biochemical and Genotoxic Traits of Grass Carp
SABAHAT SAEED, NOMAN WAHEED, MUHAMMAD FIAZ KHAN,
ADEEBA NASEER, SHUMAILA NOREEN, ZEESHAN AHMAD, USAMA NAWAZ,
SHEHZAD GHAYYUR, XU RIFU 5823
27. Spatial Analysis of Mangrove Change and Rehabilitation Guidelines in the North Coast Area of West Java Province, Indonesia
SODIKIN SODIKIN, RAHMAT HIDAYAT, FLORENTINA RATIH WULANDARI,
SYABINA PUTRI RAHARDJANI 5833
28. Effective Strategies for Reducing CH₄ and N₂O Emissions from Cow Manure Using Rice Straw as Basal Feed
HUTWAN SYARIFUDDIN, MUHAMMAD AFDAL, YUN ALWI, AHMAD YANI,
SRI NOVIANTI, YUDHA GUSTI WIBOWO 5845
29. Carbon Emission Accounting and Prediction Models Construction for Villages in Guanzhong Region under the Dual Carbon Target
DAQIAN TANG, XIAOKE GUO, NAN LV 5857
30. Health Risk Assessments of Traffic Emissions Impact on the Environment
HILARY UGURU, MOSES O. AKWENUKE, RUFUS O. AKPOMRERE,
OVIE I. AKPOKODJE, HAMSA JAMEEL BANJER, ROKAYYA SAMI,
SAMEER H. QARI, MOHAMMAD A. ALANAZI, JAWAHER J. ALBAQAMI,
ROWA K. ZARAH, HAMIDA HAMDI, MAHMOUD HELAL 5869
31. Physicochemical Properties of Soil around the MSW Dumpsite in North East Coast – A Sustainable Waste Management Practice

HEMALATHA VEGI, V.D.N KUMAR ABBARAJU, B.S.A ANDREWS, N.V.S VENUGOPAL, MAHADI DANJUMA SANI	5889
32. Temporal and Spatial Evolution Patterns of 8-Day 30 m Evapotranspiration in the Yellow River Basin of Inner Mongolia and Its Response to Land Cover Changes YUSEN WANG, XIN TONG, LIMIN DUAN, TINGXI LIU, SHUO LUN, WENRUI ZHANG	5899
33. Entropy Weight Method – Three-Dimensional Motion Modeling of Fog Droplets and Analysis of Influencing Factors ZHIDONG WU, CHENMING LIU, CHUANG LI, SHUQUAN ZHANG, HAITAO LI, JIAAO ZHAO	5919
34. Enhancing Soil Physicochemical Properties, Quinoa Yield, and Nutrients through Intercropping of Quinoa with Legumes NAIWEN XUE, JIANXIA LIU, SUMERA ANWAR	5935
35. Application of Multi Criteria Decision Making to Assess Water Quality Due to Mining CHANGDE YANG, YANG CHEN, FEI CHEN, LING LI	5951
36. Impacts of Long-Term Positional Application of the Rice-Crab Model on the Field Environment MEI YANG, LINGYUN SHAO, YAO CHI, JIN CHU, HAI DONG, FENGQUAN YU	5963
37. The Green Effects of Digital Economy: Evidence from Carbon Emission Reduction in China SHAOGUO ZHAN, JINPENG WU, MEILI HUAN	5975
38. Influence of Insecticides on Physiological and Biochemical Processes in Peach Leaves (<i>Prunus persica</i> L.) ANTONIJE ŽUNIĆ, IVANA MAKSIMOVIĆ, MARINA PUTNIK-DELIĆ, SLAVICA VUKOVIĆ, DRAGANA ŠUNJKA, SANJA LAZIĆ, DRAGANA BOŠKOVIĆ	5989

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:

***In the year 2023 Index Citation Report:
Impact Factor: 1.400***

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 EAO – 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

HARD Publishing Company Olsztyn, POLAND
Linguistic edition: Mark Macznik "COPYMARK"

Composition: Jolanta Czaplą
Technical edition and technical verification: dr. Elena Bisetto
Printing: "GUTGRAF" Olsztyn, Poland

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. HEPEL 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 **35 EURO + 0% VAT** and **140 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 fee for each Figure in colour is 70 EURO. The price includes high quality PDF of article, which will be send to corresponding Author.

SUBSCRIPTION INFORMATION

"Polish Journal of Environmental Studies"
(ISSN 1230-1485)
is published bimonthly since 1996.
Subscription rates for Volume 34 (2025) are:
Institutions: 288 EURO + 0% VAT
(six issues per year)
Individuals: 96 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 34 (2025) wynosi dla:
Instytucji: 360 PLN + 8% VAT (6 numerów w roku)
Indywidualnych odbiorców: 144 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”

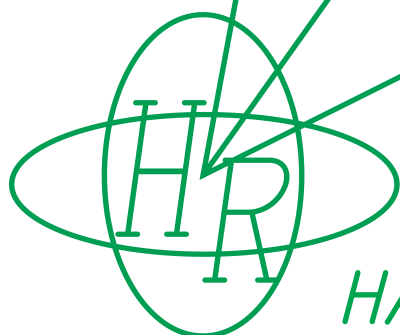
Numer tomu:
Rok:
Ilość egzemplarzy:
Instytucja zamawiająca:
- Nazwa
- Adres
- Nr NIP

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. 34, No. 5, 2025
PART III

POLISH JOURNAL OF ENVIRONMENTAL STUDIES

Professor
JERZY RADECKI

EDITOR in - CHIEF
Professor **HANNA RADECKA**

EXECUTIVE EDITOR
Dr. **DOROTA KULKA-RADECKA**

TECHNICAL EDITOR
Eng. **MARIUSZ KULKA**

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 Quimica, 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

JANIŃA 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

JOANNA ROSAK-SZYROCKA
Czestochowa University of Technology, Poland

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 Investigación y Desarrollo
Tecnológico 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. 34, No. 5 (2025)

PART III

REVIEW

1. Research Progress of Vegetation Response to Drought in Alpine Plateau Region
JINSHAN CAI, WEIZHI LI, HAOYUE GAO, JIE LU, SHU XU, YUHUI YANG,
HANXIAO LIU, SHANSHAN LIU, TIANLING QIN 5999

ORIGINAL RESEARCH

1. First Report of Leaf Spot of *Conocarpus lancifolius* Caused by *Alternaria burnsii*
ROSHAAN AHMED, MUHAMMAD RAHEEL, LIAQAT ALI, WAQAS ASHRAF,
MUHAMMAD NAVEED ASLAM, MUHAMMAD FAISAL, MUNEEB ANWER,
MUHAMMAD TALHA IKRAM, TAYYABA AFZAL, RASHID IQBAL,
ALLAH DITTA, ATTA-UR-REHMAN, HUMAIRA RIZWANA, ISLEM ABID 6017
2. Economic and Environmental Analysis of Asphalt Pavement Incorporating Sugar
Cane Bagasse Bio-Oil with a Life Cycle Cost Perspective
BASIT ALI, PEILONG LI, ASAD ULLAH, ARIF KHAN 6027
3. Microbial Contamination Level of Tamarind Sauce Prepared in Several Seafood
Restaurants
NAIEF H. AL MAKISHAH 6039
4. Investigating Mutational Robustness of 16S Ribosomal RNA in Bacteria
from Saudi Arabia Soil
WAF A. ALSHEHRI 6049
5. A New Model of Response Surface Methodology (RSM) for Optimized Biofuel Production
MUHAMMAD WAQAR AZEEM, MUHAMMAD ASIF HANIF,
IJAZ AHMED BHATTI, RASHAD WASEEM KHAN QADRI 6069
6. Digital Rural Construction and Carbon Emission Intensity of Animal Husbandry:
Evidence from China
XUEBING BAI, SHIYAN QIAO, YANJUN JIANG, JUNJIE LIU,
YUE ZHANG, JIAHUI SONG, RUIYAO YING 6079
7. Comparative Assessment of Groundwater Vulnerability to Pollution in a Semi-Arid Area
Using DRASTIC, SINTACS, GOD, and SI Methods: A Case Study of the Ank Djamel
Watershed, Northeastern Algeria
HORIYA BOUALI, MAHREZ BOULABEIZ, DOUNIA DIB, SOFIANE IDIR,
FATMA SLIMANI 6091
8. Spatial-Temporal Evolution Analysis of Regional MWPIIs and the Development Path
under the Integrated Strategy in the Yangtze River Delta, China
LIPING CAO, HAOTIAN WU, MENG WU 6105

9. Spatio-Temporal Disparity of Ecosystem Carbon Sequestration Capacity in the Region of Chengde, China
MINGYE CHEN, RUIBO ZANG, YANJIE AN, YUE YANG, GANG FU,
ZHAOHE XU, DAYONG WU, YUFENG LIU 6121
10. Nutrient Remediation Potential and Forage Quality of the Emergent Jointed Flatsedge (*Cyperus articulatus* L.) Grown in Eutrophic Waterbodies
TAREK M. GALAL, KHALID H. MANSOUR, HANAN M. ALGHAMDI,
KHALID A. AL-MUTAIRI, ESMAT F. ALI, FATMA A. GHARIB 6133
11. Systematic Significance of Achene Macro-Micromorphological Characteristics and Associated Flora of Genus *Persicaria* from Temperate Himalayan Region of Kashmir
SYED WASEEM GILLANI, MUSHTAQ AHMAD, MUHAMMAD MANZOOR,
HAMAYUN SHAHEEN, LIXIN ZHANG, MONA S ALWAHIBI,
MOHAMED FAROUK ELSADEK, SHAZIA SULTANA, SHAISTA JABEEN,
BIBI SADIA 6145
12. Eco-Friendly Approach for Synthesis of Silver Nano-Particles Using Aqueous Leaf Extract of *Kalanchoe pinnata* as Antimicrobial Agents
MANSI GULERIYA, SOMYA SINHA, KUMUD PANT, PRATEEK GURURANI,
NILAY SINGH, JANHVI MISHRA RAWAT, NAVEEN CHANDRA JOSHI,
SARAH GONZÁLEZ HENAO, DEBASIS MITRA, ROKAYYA SAMI,
HELAL F. AL-HARTHI, ROQAYAH H. KADI, N.I. ALJURAIDE,
RUQAIYAH I. BEDAIWI 6163
13. Nitrogen Application and Seed Inoculation with *Bradyrhizobium japonicum* Bacteria Improved Yield and Quality Traits of Soybean [*Glycine max* (L.) Merrill] Grown as Second Crop
HALIL HATIPOĞLU, HASAN HALILOĞLU 6177
14. AImpact of Melatonin on Mercury Chloride-induced Hepatorenal Histopathological Alterations in Rats
HERO MUSTAFA, LAYLA KAREEM, AWAT HASSAN, SOZAN ALI,
ISMAIL MAULOOD, NAZAR MAHMOOD, EVAN OTHMAN,
GORAN OTHMAN 6189
15. Investigating Retrotransposon Dynamics in Wheat Genotypes Under Salinity Stress: A Comparative Study of *In vitro* and *In vivo* Cultivation
GUNAY ISMAYILOVA ILMAN, MAHIRA MAMMADOVA HEYBAT,
TOFIG QARAGEZOV HUSNI, SEVGI MARAKLI, JAVID OJAGHI,
IRADA HUSEYNOVA MAMMAD 6203
16. Use of Metakaolin and Additives from Waste for the Production of High-Strength Lightweight Concrete
ABZAL KADYROV, NABI DAUZHANOV, ZHANAR AUKAZHIYEVA,
SHAMSHYGAIYN TOLEUBAYEVA, LYAZAT ARUOVA, ASSEL JEXEMBAYEVA 6217
17. Harnessing of Green Pea Peel Waste for Extraction of Phenolic Compounds Using Ultrasonic Assisted Extraction Technique
KARADBHAJNE S.V., PRASHANT LUNGADE, SAHURKAR M.R., JAYDEEP DAVE,
SUBHASH V. PAWDE, NISHANT KUMAR, MAHMOUD HELAL, ROKAYYA SAMI,
HUDA ALJUMAYI, SUZAN A. ABUSHAL, SALEH AL-GHAMDI,
AWATIF M. ALMEHMADI, NOUREDDINE ELBOUGHDIRI 6227

18. Green Agriculture: An Assessment of the Effectiveness of Centralized Management of Contaminated Cropland in China
RUIHAN KONG, CHENGCHENG ZHU 6237
19. Green Finance, Green Technology Innovation, Green Tax, and Energy-Economy-Carbon Emissions - A China Provincial-Based Analysis
CHAO LI, WENYUEYANG DENG 6251
20. Effects of Fertilized Copper Sulfate on the Przewalski's Gazelles of Molybdenosis in the Qinghai Lake Watershed
GUANGYING LI, XIAOYUN SHEN 6263
21. Savitzky–Golay Denoising and Chla Concentration Inversion Based on ZY-1 02D Images: a Case Study of Nansi Lake, China
FEI MENG, JIAWEI ZHANG, PINGJIE FU, XINYUE YANG, JIANFEI FENG, YU CUI 6271
22. Investigation of the Inhibitory Effects of Chemical Compounds on Eco-Efficiency: an Analysis Based on the Activity of *Bacillus licheniformis*
KAMBIZ NAJAFI, NAHID HAGHNAZARI, KAMBIZ DAVARI, FATEMEH KESHAVARZI 6283
23. Can the Belt and Road Initiative Promote the Green Transformation of Chinese Enterprises?
ZHIYUAN NING, JINHENG LIANG, FEI WU 6291
24. Response Surface Methodological (RSM) Approach for Optimizing Free Cyanide Destruction from Gold Cyanidation Waste in Artisanal and Small-Scale Gold Mining using Sulfur Dioxide and Air Process
DADAN MOHAMAD NURJAMAN, HARMIN SULISTIYANING TITAH, ADJI KAWIGRAHA, IPUNG FITRI PURWANTI, NUR VITA PERMATASARI 6307
25. Leaf Trait-Based Profiling to Select High-Performing Woody Plant Species for Land Restoration
RIDESTI RINDYASTUTI, ABBAN PUTRI FIQA, DEWI AYU LESTARI, JANIS DAMAIYANI, APRIYONO RAHADIANTORO, TITUT YULISTYARINI, DECKY INDRAWAN JUNAEDI 6323
26. Clean Water Utilization and Threat to the Availability of Quality Well Water in Slum Areas
EDI RUSDIYANTO, ABDILLAH MUNAWIR 6337
27. Germination Ecology of Red Sprangletop: a Problematic Weed of Direct-Seeded Rice
MUHAMMAD EHSAN SAFDAR, MUHAMMAD SIKANDER HAYYAT, HUSSAM F. NAJEEB ALAWADI, MUHAMMAD MANSOOR JAVAID, ATHAR MAHMOOD, BASHARAT ALI, MUHAMMAD NAWAZ, MUHAMMAD ATHER NADEEM, AMJED ALI, RASHAD MUKHTAR BALAL, ABEER HASHEM, ALANOUD ALFAGHAM, JAVID A. PARRAY, ELSAYED FATHI ABD_ALLAH 6347
28. Effect of SiO₂ Nanoparticles in Deionized Water EDM Process Optimization and Electrochemical Corrosion Study of DSS-2205
RAJA SHERIN E, SHEEJU SELVA ROJI S, KANNAN T.R 6357

29. Research on Multi-Objective Scenario Simulation and Mitigation Mode of Land Use Conflicts: A Case Study of Shenyang City, China RUIQING SU, GE SONG, QUANXI WANG, HONGJUN SUI, GAOFENG REN	6371
30. Human Health Risk Assessment and Source Identification of Toxic Heavy Metals by Multivariate Tools in Groundwater MUHAMMAD WAQAR, ISRAR MASOOD UL HASAN, PALLAB K. SARKER, MUHAMMAD BILAL SHAKOOR, MUHAMMAD AWAIS, SAJID RASHID AHAMD, RANA MUHAMMAD WASEEM, SHAFaqAT ALI, BILAL AHMAD PARAY, FARAZ YASEEN, MUHAMMAD ARIF, MOHAMMAD KHALID AL-SADOON	6391
31. Unleashing the Influence of Digitization on Low-Carbon Emissions: Evidence from China WEI WEI, QIYUAN LI, RUIGE SUN, YU FENG, ZIYI WANG	6403
32. Towards Sustainable Development: Measurement and Analysis of Green Development Levels and Obstacles in China's Regional Manufacturing under the Digital Economy XIN WEN, YUQING ZHOU	6413
33. Spatiotemporal Pattern and Influencing Factors of Carbon Dioxide Emissions at Prefecture Level Cities in China: 2000-2020 RONGWEI WU, JIALI ZHANG, YUE QI, LIANG ZHOU	6425
34. Evaluation of Three Soybean Genotypes under Drought Stress ILKAY YAVAS, ALIYE YILDIRIM, EMRE ILKER	6441
35. The Impact of Agricultural Industrial Agglomeration on Agricultural Carbon Emissions: Evidence from China AIJUN YI, ZIANG JI, TONG ZHOU, TAO QIU, RUIFANG YIN, CHEN LI	6449
36. Study on the Response of Habitat Quality to Land Use Change in the Middle and Lower Reaches of the Yangtze River Based on the InVEST-GWR Model RAN YU, YUTONG WU, JINGYANG WEI, LU YAO, ZHAOJUN CHU, CHENG WANG, SIYU MA, ZIHAN ZHANG	6465
37. An Abnormal Monitoring Model for Symbiosis Monitoring Data of Ecological Environment Based on Density Clustering CHEN ZHAO, HUA TANG	6483

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:

***In the year 2023 Index Citation Report:
Impact Factor: 1.400***

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 EAO – 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

HARD Publishing Company Olsztyn, POLAND
Linguistic edition: Mark Macznik "COPYMARK"

Composition: Jolanta Czaplą
Technical edition and technical verification: dr. Elena Bisetto
Printing: "GUTGRAF" Olsztyn, Poland

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. HEPEL 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 **35 EURO + 0% VAT** and **140 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 fee for each Figure in colour is 70 EURO. The price includes high quality PDF of article, which will be send to corresponding Author.

SUBSCRIPTION INFORMATION

"Polish Journal of Environmental Studies"
(ISSN 1230-1485)
is published bimonthly since 1996.
Subscription rates for Volume 34 (2025) are:
Institutions: 288 EURO + 0% VAT
(six issues per year)
Individuals: 96 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 34 (2025) wynosi dla:
Instytucji: 360 PLN + 8% VAT (6 numerów w roku)
Indywidualnych odbiorców: 144 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**