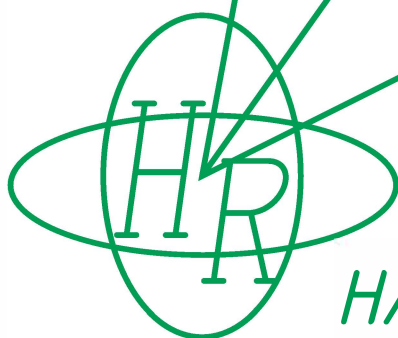


POLISH

*JOURNAL OF ENVIRONMENTAL
STUDIES*



HARD OLSZTYN

Vol. 35, No. 3, 2026

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. 35, No. 3 (2026)
PART I

REVIEW

1. Temperature-Induced Photo-Physiological and Carbon Concentration Mechanism Responses in *Chlamydomonas reinhardtii*
SNEHA LATHA GUJJARLAPUDI, NARENDRA KELAM, VIJAYA KUMAR NALLA,
BABU KAKUMANU, MALLIKARJUNA KOKKANTI 3007
2. Research on the Development Status and Key Issues of Green Electricity-Carbon Market Coupling in China
YAN LU, LEI AN, MENG-MENG ZHANG, YAN LI, JIA-DONG XUAN 3019

ORIGINAL RESEARCH

1. Pre-Sowing Magnetic Stimulation Enhanced Germination and Growth Attributes of Maize (*Zea mays*) Seed
KALSOOM ASGHAR ALI, MOHAMED A. EL-TAYEB, WAHIDAH H. AL-QAHTANI,
AKRAM A. ALFURAYDI, BUSHRA HAFEEZ KIANI, IRSHAD ARSHAD,
SAMAR ABBAS, ADEELANJUM, ZIA-UL-HAQ 3031
2. Groundwater Quality Assessment of Yanbu Annakhal Springs, Saudi Arabia: Implications for Drinking and Irrigation
TALAL ALMEELBI 3039
3. Effect of Freeze-Thaw Cyclic Aging on the Adsorption Performance of Sheep Manure Biochar
JIAO CHEN, RUI LI, AIPING ZHANG, JIAYI LIU, YI TANG, ZHIPENG ZHANG,
YIXIN LU 3055
4. Study on the Influencing Factors of Health Expenditure Growth in China from an Environmental Perspective
KUNYU CHEN, QUNSHAN TAO, ZILI DING, RUI FU 3069
5. Levels, Spatial Distribution, and Sources of Heavy Metals in Karst Caohai Wetlands and Their Impact on Bacterial Community Diversity and Symbiotic Patterns, China
ZHENGQUAN CHEN, YUQING LV, YUNCHUAN LONG, JUAN JIANG,
SHAOQI ZHOU, SHENGMING MA, JING HU 3083
6. Heavy Metal Contamination and Health Risk Assessment of Green Leafy Vegetables Irrigated with Municipal Wastewater in Gaziantep, Türkiye
GÜLCAN ÇINAR, MUHITTIN DOĞAN, ALİ COŞKUN DALGIÇ 3109
7. The Effect of Phytase Enzyme Extracted from *Bacillus subtilis* Bacteria on Water Bioremediation and Immune Parameters
MOHAMMED SALMAN DALAS, MOHAMMED NAHDRI MAROOF,
AMENY FARHAT, REHAB SALMAN KURDY, MOUNA KRIAA,
RADHOUAN KAMMOUN 3119

8. The Structure of Threatened Vegetation in the Dry Temperate Ecosystem of Koh Valley, Hindu Kush Ranges, Chitral, Pakistan
ZAHID FAZAL, LAL BADSHAH, ABDUL RAZZAQ,
MUHAMMAD NAUMAN KHAN, ALEVCAN KAPLAN,
SARAH ABDUL RAZAK, JAWAHER ALKAHTANI, BANDAR MOHSEN
ALMUNQEDHI, KINZA FATIMA 3133
9. Research on Cross-Domain Sewage Management Based on Differential Game Theory
YING GAO, WENJUN WANG, FULEI SHI, HANG ZHOU, CHUANQI WU 3151
10. Reconstruction of Missing Values at PM_{2.5} Monitoring Sites Combining K-Shape Clustering and Conditional Score-Based Diffusion Models for Imputation
XIAODONG GE, ZHEN ZHANG, LEILEI WANG, JING DING, HELING SUN,
GUOLONG LI, WANLI WANG 3163
11. Spatial and Temporal Patterns and Driving Factors of Desertification in Hulunbuir Grassland
SIMIAO GUAN, XIWEI ZHANG, NACUN BATU, MEI YONG, YU CHEN,
TIANQIAO ZHENG, XIN GUO, YANGYANG LI 3175
12. Hybrid Transformer-TimesNet Model for Accurate Prediction of Industrial Air Pollutants: A Case Study of the Xinyang Industrial Zone, China
SIYUAN HE, GUANWEI JANG, YUHAO LIU 3187
13. Analysis of Multi-Scale Land Use/Cover Changes and Driving Forces in the Yellow River Basin of Henan Province, China
YATENG HE, XINCHUANG WANG, RUNBO CHEN, XUEJIE LIU,
LITING FAN, JUNDANG JIAO 3209
14. The Effect of Potassium Deficiency on the Growth and Physiological Characteristics of Walnut Seedlings
XIAOHUI HUANG, HUAJUN YANG, LIBEN WEI, YUSHU WANG,
DALAN FENG, YING XIA 3227
15. Evaluation of Physio-Chemical Responses in Banana Genotypes under *In vitro* Salinity Stress
FAREEHA KANWAL, KAZIM ALI, ABDEL-HALIM GHAZY, HAIDER ALI,
IQBAL HUSSAIN, TANVEER HUSSAIN, KOTB A. ATTIA, MUHAMMAD UZAIR,
TARIQ SAEED, AISH MUHAMMAD, MUHAMMAD ZESHAN, SHAUKAT ALI,
ARMGHAN SHAHZAD, GHULAM MUHAMMAD ALI 3239
16. Genetic Analysis of Spring Wheat Germplasm against Water Deficit Conditions
MUEEN ALAM KHAN, NOOR FATIMA, HAFIZ GHULAM MUHU DIN AHMED,
BABER ALI, REEM M. ALJOWAIE, MOHAMED S. ELSHIKH, RASHID IQBAL,
MAXIMILIAN LACKNER 3249
17. Evaluation of Vehicle Purification Capability Based on Typical Pollution Scenarios
JING LI, CHAO CHEN, TONGZHU ZHANG, KE CHEN, JINLONG TAO,
KUN WANG 3263
18. Regional Agricultural Green Transformation Under the Influence of Spatial and Temporal Heterogeneity of Carbon Footprints
XIAOMING LI, JIEQIONG LU, YA WEN, XIN LI 3277

19. Monitoring of Temporal and Spatial Changes for the Ecological Environment of Coal Resource Cities Based on Remote Sensing - A Case Study of Zoucheng City in China JIANTAO LIU, KAI YANG, QUANLONG FENG, YONG SUN, MINGGUANG TU, CAN ZHANG, YUQIN YUE, FEI MENG	3293
20. Response of Soil Greenhouse Gases Emissions to Microplastics Accompanied with Earthworms and Biochar from a Sandy-Loam Soil WENJING MA, JINGHAN YUE, FENG LIN, YAOJUN ZHANG	3305
21. Physicochemical, Biochemical, and Essential Oil Diversity among Peppermint (<i>Mentha × piperita</i> L. “Almira”, <i>Mentha × piperita</i> L. “Granada”, and <i>Mentha × piperita</i> L. “Multimentha”) Cultivars LUTFI NOHUTCU, RUVEYDE TUNCTURK, EZELHAN SELEM, MURAT TUNCTURK, ORCUN ÇINAR	3317
22. Occurrence and Ecological Risk of Phenolic Compounds in the Taiyuan Section of Fen River in China BO QU, YONGJING ZHANG, HONGXUE QI, FENGJIAO ZHAO, SIHAN ZHAO ...	3327
23. Regional Disparities and Spatial Evolution of Livestock Carbon Emissions in China Based on Carbon Pressure Index (2003-2022) SHENGXI RUAN, HAIQING GUO	3337
24. Central Environmental Supervision System and Green M&A of Heavy Polluting Enterprises XIANGZHEN SONG, LIYUN CHEN, KUN YA, XIAOJIE HAN	3355
25. Potential Impacts of Ocean Warming on Habitat Preferences of the Eastern Little Tuna (<i>Euthynnus affinis</i>) in the Makassar Strait MEGA LAKSMINI SYAMSUDDIN, AJENG RISKA PUSPITA, SUNARTO, MOCHAMAD RUDYANSYAH ISMAIL	3367
26. Estimating Carbon Emissions in Urban Residential Areas by the Integration of Nighttime Lighting Intensity and Grid-Based Fine-Grained Land Use Characteristics QINXIANG WANG, HAIYANG YU, YUNDI WANG, YUQING CAO	3381
27. Spatiotemporal Dynamics of Land Use Changes and Their Impacts on Ecosystem Service Value in the Qinghai Lake Basin, 2003-2023 KAI YUAN, ZHENYU ZHANG, YUNXING ZHANG	3397
28. Creating a Favorable Political Environment for Reducing Regional Carbon Emissions: A Study Based on fsQCA and the Entropy Method ZENGLIAN ZHANG, ZIRU TANG, MINGYU TIAN, WENYUEYANG DENG	3411
29. Feasibility Analysis of Turfgrass Substrate Production Using Aquatic Silt ZONGYING ZHANG, LIANG LIANG, LIZHEN ZHANG, XINYU LIU	3427
30. Impact of High-Quality Development on Agricultural Carbon Emissions in the Yellow River Basin, China: Based on the Dynamic Spatial Durbin Model JIN-CAI ZHAO, JIAN ZHANG, YONG-MENG DU	3435

31. Evaluating the Carbon Pressure of China’s Agricultural Development on Ecological Sustainability
JING ZHOU, GUANGSHENG WANG 3453
32. Land Use Transitions and Eco-Environmental Responses in Typical Karst Ecological Restoration Areas from the Perspective of “Production-Living-Ecological Spaces”: A Case Study of Huajiang Gorge, China
YUE ZHOU, QIWEI CHEN 3473

SHORT COMMUNICATION

33. Innovative Substrate Design for Sustainable Agriculture: Kitchen Compost and Organic Waste in Cucumber Seedling Cultivation
WENJING LI, WEIBO ZHANG, RANJIE WEI, ZHENG LIU, XINYU LIU 3497

POLISH JOURNAL OF ENVIRONMENTAL STUDIES

Vol. 35, No. 3 (2026)

PART II

ORIGINAL RESEARCH

1. Adaptation of Artificial Neural Network for Predicting Institutional Wastewater Volume
VICTOR AKPAN, FAVOUR ADENUGBA, DAVID OMOLE 3509
2. Insights into the Physico-Chemical Parameters of Surface Water and Their Impact
on Water Quality and the Pollution
MALIK KHAN AYAR, WENYAN LIANG, ZMARAI NIAZI, FARHAN IFTIKHAR .. 3523
3. The Appropriate Reduction of Nitrogen Fertilization Enhances Soil Quality
without Compromising Fruit Yield and Quality in a Bayberry Orchard
YICHAO CHEN, LU XIANG, FEI LI, YAOJUN CHANG, HONGAO YU,
JING ZHANG, ZHILIANG XIE 3537
4. Assessment of the Impact of Co-Application of Spent Mushroom Substrate-Based
Bio-Organic Fertilizer and Compound Fertilizer on Passion Fruit, Rhizosphere Soil,
and Microbiota
TUO CHENG, XIN YAO, WEI ZHOU, FUKUAI CHEN, JUAN ZHOU,
SHAOQI ZHOU 3551
5. Biogas Slurry Application to Enhance Spinach (*Spinacia oleracea* L.) Growth and Improve
Polluted Soil Properties
HOSSAM S. EL-BELTAGI, MOHAMED FATHI EL-NADY, MOHAMED M. EL-MOGY,
METWALY MAHFOUZ SALEM METWALY, AHMED MAHMOUD ISMAIL,
MAHMOUD A. SHABANA, HOSNY HAMED KESBA, SAFFAA S. M. ABD EL-AL,
WAEEL ELMENOFY, MOHAMED A. ABD EL-AZIZ, LAMY HAMED,
KHOLOUD AHMED EL-NAQMA 3569
6. Corn cob Filtered Gray Water Improves Spinach Growth by Modulating Antioxidant
Defense Enzymes
MUHAMMAD ALI, YU CHEN, SULIMAN MOHAMMED SULIMAN ALGHANEM,
SALMAN AHMAD, MUHAMMAD SOHAIB, SONIA RASHEED, SALMAN ALOUFI,
NIHAT YILMAZ, TOLGA İZGÜ, ABDULRAHMAN ALASMARI,
MOHAMED SAKRAN, SIHAM M. AL-BALAWI, MOHAMED M. ZAYED,
SAMI ASIR AL-ROBAI 3591
7. Construction and Evaluation of Ecological Security Patterns Using the PLUS Model
and Circuit Theory: A Case Study of Liuzhou, China
YAMING FAN, XIUQUN LI, SIYI JIANG, HUI LIU 3603
8. Evaluating the Efficiency of Solid Waste Management in Municipalities of Slovakia
Incorporating Information on Waste Targets: A DEA AR-I Approach
PETER FANDEL, ELEONÓRA MARIŠOVÁ 3627
9. Geospatial Assessment of Drought Hazard in Aceh Besar Regency - Indonesia
for Mitigation Planning
AHMAD FARHAN, MUHAMMAD SYUKRI, SAUMI SYAHREZA,
TAUFAN HIDAYAT 3647

10. Influencing Factors and Prediction Model of Light-Duty Vehicle CO ₂ Emissions on Expressways in Mountainous Plateau Areas JIANPING GAO, XIN HUANG, YUNYONG HE, ENHUI HE, LU SUN, CHANGFENG YANG	3665
11. Impact of Anthropogenic Activities on Water Quality, Pollutant Diffusion in Lake Waters, and the Level of Eutrophication: the Case of Batur Lake, Indonesia YUDHI SOETRISNO GARNÓ, TEGUH PRAYOGO, RIARDI PRATISTA DEWA, LESTARIO WIDODO, AGUNG RIYADI, JOKO PRAYITNO SUSANTO, ISKANDAR ISKANDAR, DWI RUSTAM KENDARTO, HARYANTI HARYANTI, RIZKY PRATAMA ADHI, MUHAMMAD IQBAL HABIBIE, DONI FERNANDO, NAWA SUWEDI, BAYU BUDIMAN, HIDIR TRESNADI	3679
12. Can Industrial Transfer Improve Environmental Quality?- A Quasi-Natural Experiment in China SONGCHEN GUO, YUANYUAN GENG	3695
13. Spatial and Temporal Dynamics of Carbon Sequestration Ecological Carrying Capacity and Examination of Its Influencing Factors – Anhui Province as an Example GANG HE, TING WU, SHIYU ZHANG, CHENG WANG, TINGYU FAN	3711
14. Characteristics of Rare Earth Elements in Groundwater of Multiple Aquifers and Their Implications in the Panxie Mine Area, Huainan Coalfield, China BING LI, YONGCHUN CHEN, LIN HU	3729
15. The Spatiotemporal Evolution Characteristics of Agricultural Non-Point Source Pollution in the Lower Reaches of the Qinhe River HAO YANG LI, ZHAN FEI ZHANG, ASIM SHAHZAD, SHAO HUA XIE, MEI QI WEN, HAO WU, MING ZHOU QIN	3743
16. Impacts of Improved Carbon Density on Carbon Stocks in Typical Dryland Terrestrial Ecosystems in China and the Driving Mechanism Analysis LINGLING LI, PINGAN JIANG, ZHENGQING HOU, YUKAI WANG, MINGJIE SHI, HONGQI WU	3759
17. Prediction of the Potential Distribution Area for <i>Quercus acutissima</i> Carruth. in China under Climate Change NAN LI, YUHAO LI, JINGYI XIE, XINGYU CHEN, XIN CHENG, JUN WANG, LONGWEI LI	3773
18. Water Quality Inversion for Tidal Surge on Qiantang River Based on UAV Multispectral Remote Sensing and Machine Learning RUOHUA LI, SIDAN LIN, MENGYA ZHAO, BINGWEI ZHANG, JIXIONG CHEN, LIFANG HU, TAO DING	3785
19. Study on the Impact of Land Use Variations in Uncontrolled Areas of the Middle and Lower Reaches of the Yellow River on Ecosystem Service Values under Multiple Scenarios YANYAN LI, ZHONGYI TIAN, LINGWEN KONG, DONGFANG ZHANG, SHILING TAO, YINUO ZHAO, LIQIN HAN	3803
20. Meteorological Parameters versus PM ₁₀ : Statistical Analysis of the City of Skopje, Republic of North Macedonia Using Multiple Linear Regression EMILIJA MANEVSKA, OLGICA DIMITROVSKA, IVAN RADEVSKI, SVEMIR GORIN, ARSE KUZMANOSKI, BLAGOJA MARKOSKI	3823

21. Identification of the Cadmium Accumulation Capabilities of 20 Rice (<i>Oryza sativa</i> L.) Genotypes JUN SHI, TINGYOU HUANG, SHENGMIN YAN, ZHIZHE TANG, KEXUAN ZHOU, XIN JIN, LIJIN LIN, WEI YIN, DINGYOU LIU	3835
22. Can Environmental Regulation Lower Carbon Intensity? A Dynamic Spatial Analysis DEJUN TAN, JIN YU, FENGYUN LIU	3847
23. Decarbonization or Transformation First? Assessing the Synergistic Effects of Carbon Reduction Dual Pilot Policies on Ecological Resilience QI WANG, TINGHE WANG, MENGQI GU, XI WANG, MINMIN WANG, QINGSONG WANG	3865
24. Study on the Evaluation of Shallow Groundwater Quality and Health Risk in Luannan County Based on Random Forest Approach YUE WANG, ZHIHUI QU, ZHIQIANG GONG, YANG WANG, SIHUI SHAO, WEI DU, XIAOYU FANG, ZE LIU	3885
25. How Does the International Transport Network Affect Corporate Green Innovation: Evidence from the China-Europe Railway Express LINRONG WU, JINGYU TANG, XIAOMING TANG, LIANLONG MA, SHI LIANG	3899
26. Spatiotemporal Variations and Influencing Factors in Soil Organic Carbon in Anhui Province, China JIEYU XIA, LIANGMIN GAO, YANJUN LIU, XIN SHU, LIMEI ZHU, KAI ZHANG, HAN SONG, LIN WU, ZHENDONG PANG	3923
27. Heavy Snow Can Be Melted on the Spot by an Intellectualized Thermal Energy Utilization System against the Background of Snow-Melting Agents Ban Policy WEIHAN XU, ZHAORAN LI, YANQING SHENG, HAMEED ULLAH	3937
28. Reuse Technology of Printing and Dyeing Wastewater Based on Ozone Oxidation Treatment DIANXI ZHANG	3955
29. Exploring the Spatiotemporal Evolution Characteristics and Differentiation of Ecosystem Service Value in Different Basins in Henan Province, China YUNXING ZHANG, ZHENYU ZHANG, KAI YUAN, HAIDONG LI, FEIFEI ZHAI, ZHIGANG LI	3971
30. Ecological Risk Assessment of Heavy Metal Occurrences in the Coal-Fired Furnace Bottom Slags of Power Plants ZHIGUO ZHANG, QINGBIN MA, YONGHONG ZHENG, YIDI ZHU, GE WANG, XIAOYU YIN, ZHISHENG HUANG	3993
31. Assessment of Heavy Metal Contamination Levels and Health Risks in a Mining Area in Sichuan Province, China DAIWEN ZHU, QUAN LI, BINZHOU YAN	4001

POLISH JOURNAL OF ENVIRONMENTAL STUDIES
Vol. 35, No. 3 (2026)
PART III

REVIEW

1. Recent Advances in Nanomaterial-Based Wastewater Treatment: A Sustainable Approach
HAMZA S. ALSHEHRI 4013
2. Sports Carbon Emissions and Climate Change: A Review Based on Citespace
YI-NING QIN, HAN CHEN, SHU XUAN, SI-JUN YU, YI ZHOU, JIA-JIA ZHANG .. 4033

ORIGINAL RESEARCH

1. Assessment of Trace Element Levels in Water, Sediment, and Some Dominant Benthic Fauna of Tigris River within Baghdad City-Iraq
DHEA SADI AHMED, MUDHAR A. AL-OBAIDI, HABIB AYADI,
ZAHER DRIRA 4043
2. High-Performance Liquid Chromatography Analysis of the Nutritional Quality of Tomato Fruits Harvested from Hybridized Bio-agents Assisted Microbial Remediation
SARAH ALHARTHI, HILARY UGURU, OVIE I. AKPOKODJE,
NASHI K. ALQAHTANI, ROKAYYA SAMI, WOROUD A. ALSANEI,
AWAD A. MOMEN, HALA M. ABO-DIEF, SAAD A. AL-OTAIBI,
MAHMOUD HELAL, AHMED M. ABDULFATTAH 4061
3. Pathophysiological and Anatomical Studies on Infected Maize Plants (*Zea mays* L.) with *Magnaportheiopsis maydis*
MASHAIL N. ALZAIN, THIKRAYAT S. ALMUQRIN, HIND A. ELBASHIR,
FARED MEHIAR, GABR A. EL-KOT, AMAL OMARA, NADI A. AL-HARBI,
KHALED ABDELAAL 4077
4. At-Site Flood Frequency Analysis: Evaluating Some Candidate Probability Models
SAJJAD HAIDER BHATTI, MUHAMMAD IRFAN,
SANDILE CHARLES SHONGWE, MUHAMMAD ALI RAZA 4091
5. Integrating PCA-PMF Models for Source Apportionment of Heavy Metals in Urban River Soils: A Case Study of Suzhou, China
HONGBAO DAI, JIYING XU, KAI YU 4103
6. Study of the Reactive Red Dye (RR 120) Adsorption of Activated Carbon Prepared from Durian (*Durio zibethinus* Murr.) Peel
TRA HUONG DO, XUAN LINH HA, VAN KIET DOAN, QUOC KHANH LE,
TRUONG XUAN VUONG, THI CAM QUYEN NGO 4115
7. Efficacy of some Acaricides Against *Tetranychus urticae* Koch on *Phaseolus vulgaris* Plants
RANCY EL-DEMERDASH, ATTIAH KERATUM, MARYAM M. ALOMRAN,
NADI A. AL-HARBI, MERVT ALMOSTAFA, KHALED ABDELAAL,
MOHAMMED ABDELMOHSEN, HASSAN EL-NENAEY,
EL-SAYEDA EL-KASSER 4129

8. Experimental Removal of <i>Microcystis aeruginosa</i> by Magnetic Clay Minerals Synergized with CPAM and Adsorption Mechanism Study TINGYU FAN, XUYANG ZHOU, PINGJUAN WU, AKANG LU	4139
9. Simulation of Shanxi Multi-Scenario Carbon Emission Based on System Dynamics XIAOHUA G, LANJIA NIU, YUEN ZHU, JIANCHAO MA, XIZHU ZHANG, SHULING ZHANG	4151
10. Mechanism of Air Purification Combined with Photocatalysis for Controlling Mercury Pollution in Vegetable Greenhouses SHUXIA GUI, RONGGUO SUN	4163
11. Comprehensive Measurement, Regional Differences, and Spatial Dynamic Evolution of China's Green Technological Innovation KAI HUANG, YONG MIAO, YULING HONG, JINXIN ZHANG	4173
12. Comparative Cradle-to-Gate LCA of Bio-Indigo Production Processes - Conventional Fermentation vs Enzymatic: Environmental Sustainability and Economic Benchmarking ISMAT KARIM, SURACHAI PORNPAAKUL	4191
13. Enhancing Chickpea (<i>Cicer arietinum</i> L.) Resilience to Water Stress through Seed Priming Agents: Agro-Morphological and Physio-Biochemical Insights SHIVANI LALOTRA, PRIYANKA UPADHYAY, SHAIK ASLAM, PRAVEEN KUMAR YADAV, ABHISHEK SINGH, VISHNU D RAJPUT, TATIANA MINKINA, ABDEL RAHMAN MOHAMMAD AL TAWAHA, IFTIKHAR ALI, MOHAMED SOLIMAN ELSHIKH, JAWAHER ALKAHTANI, KAREN GHAZARYAN	4205
14. New Discovery of a Promising Cellulose-Degrading Bacterium and Its Degradation Mechanism ZHIXIN LI, XUESONG WANG, XIN LI, JIAQI SHA, CHUNRUI LIU, HONGLING QI, ZHIHUA LIU, YINGJIE DAI	4221
15. Plastic-Free Future: Investigating Consumer Intentions and Behavior Toward Plastic Waste in China JIA LIANG, FATMA MABROUK, AHMED A. MASHAAL, MOATAZ ELIW, HATICE TÜRK TEN	4233
16. Spatial and Temporal Dynamic Correlation Analysis of Landscape Fragmentation and Ecological Sensitivity in Hainan Tropical Rainforest National Park and its Surrounding Areas JIAYI LIU, MEILIN MENG, MEIHUIZI WANG	4245
17. Environmental Social and Governance Performance, Total Factor Productivity and Environmental Uncertainty in Heavily Polluting Companies HAILIANG MA, YUPENG ZHAO	4259
18. Characterization of Bioactive Compounds Extracted from Bacteria Against <i>Biomphalaria alexandrina</i> AMAL A.I. MEKAWAY, AHMED M.SALAH, ABDULMOHSEN HUSSEN ALQHTANI, ANTHONY POKOO-AIKINS, MOHAMMED YOSRI	4281

19. Modeling Soil Carbon Variability along an Elevation Gradient in a Western Himalayan Mountain Ecosystem Using Multiple Statistical Approaches NOUMAN MUBARAK, RAJA WAQAR AHMED KHAN, HAMAYUN SHAHEEN, TARIQ SAIFF ULLAH, TANVEER HUSSAIN, JAVEED HUSSAIN, MUHAMMAD NASIR, SHAZIA KHATOON, MUHAMMAD MANZOOR, WAYNE THOMAS SHIER	4293
20. Effects of Intercropping Tea Plants with Bamboo Fungus on Soil Physical/Chemical Properties and Microbial Community Diversity LINGSHAN SHI, YANGXIN LI, SHUAIBO SHAO, JINXIAN LIU, JIANMING ZHANG, RONGPING CHEN, YONGCONG HONG, QISONG LI, PUMO CAI	4305
21. The Relationship between Water Quality in the Niyang River During the Flood Season and Land Use at Different Spatial Scales HAO SHOU-NING, FU YI-CHENG, LI GUANG	4317
22. From Methodological Foundations to Biodiversity Applications: A Comprehensive Analysis of Environmental DNA Research Trends (1992–2024) TIANJIAN SONG, LEI FANG, FANGZE ZI, YUXIN HUANG, JIANG CHANG, JUNSHENG LI	4333
23. Assessment of Callogenesis and Regeneration Potential of High-Yielding Wheat (<i>Triticum aestivum</i> L.) Varieties FARWA TARIQ, MEHWISH NASEER, MUHAMMAD WAQAS JAMIL, RIFFAT NASIM FATIMA, AMINA AMEER, SAJID-UR-REHMAN, MUHAMMAD FAISAL MAQSOOD, USMAN ZULFIQAR, MUHAMMAD FRAZ ALI, MAEESH NAJI M ALHARTHI, ABD EL-ZAHER M.A. MUSTAFA	4347
24. Production and Economic Results of Spelt Wheat Cultivation Under Various Conditions of Fungicide Protection and Nitrogen Fertilization RAFAŁ WNUCZEK, ANNA NOWAK, MAŁGORZATA HALINIARZ	4359
25. Distribution and Human Health Risk Assessment of Heavy Metals in Rice Fields and Crops under Rural Domestic Reclaimed Water Irrigation in Jinhua, China MENGHUA XIAO, CHENG LU, SHIZONG ZHENG, LING XIONG, LEI WANG, JIAFANG CAI, PEIPEI KONG	4371
26. Environmental Stress in Coastal Areas: Scale Effects and Vertical Management from Pollution Sources TINGTING XU, LUWEN QU, YUFAN CHEN, XINYI SHAO, KAIXI ZOU, YUXIN ZHANG, RENFENG MA	4387
27. Study of the Long-term Treatment Effect of Constructed Wetlands for Acid Mine Drainage XIUYUE XU, JUN REN, NINGNING WANG, HUILING DONG	4399
28. The Impact of Environmental Regulations on Energy-Environmental Efficiency: Evidence from China ZHONGSHU YANG, DONG LE, LEI SHI	4411

29. Tissue-Specific Nickel Accumulation and Detoxification in <i>Pomacea insularum</i> : A Biomonitoring Tool for Freshwater Ecosystems CHEE KONG YAP, KHALID AWADH AL-MUTAIRI	4429
30. The Volume of Livestock and Poultry Production and Fecal Load on Cropland in Northeastern China: A Case Study of Fuxin County, Liaoning Province MENGMENG ZHANG, GUOYAN JING, PENGCHENG LI, JIE HAN, XIAODONG WANG, XIANYING ZHANG, BAOYI SUN, ZHENHUA CHEN, YULAN ZHANG	4447
31. Degradation of Tinidazole in Water by UV/PS Process: A Study on Degradation Kinetics, Influencing Factors, and Optimization for Most Economical Efficiency XING ZHANG, YIZHI LIU, JINGHAN LIU, XINHUA SUN, JIE WAN, ZHEN ZHOU, YIXIN LIU, HE TIAN	4457
32. Research on the Demand Forecast for Aviation Transportation Flight Technicians under the Background of Carbon Emission Reduction GANG ZENG, SANA WUREN, YING ZHANG, YULONG SHEN, YUE ZHANG, QICHEN LI	4469
33. Research on the Impact of ESG Performance on Firm Value YANHONG ZHENG, SHIYANG PU, XUANZI SUN, JIAJIN GU	4481

SHORT COMMUNICATION

34. Spatiotemporal Evolution and Regional Disparities in the Carbon Reduction Potential of Fertilized Straw Utilization in China ZHENG LIU, YINGMING ZHAO, YUANXIN LI, XINYU LIU	4499
--	------

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 2024 Index Citation Report:
Impact Factor: 1.300***

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

The “Polish Journal of Environmental Studies” is indexed and/or abstracted in: Science Citation Index Expanded (Web of Science Core Collection); Scopus (Elsevier); Chemical Abstracts Service (CAS); BIOSIS / Zoological Record (Clarivate); CAB Abstracts (CABI); EBSCOhost academic databases; and is listed in Ulrich's International Periodicals Directory. The journal is also listed and evaluated in the Index Copernicus Journals Master List (ICV).

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

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 **37 EURO + 0% VAT** and **150 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 74 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 35 (2026) 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 35 (2026) 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**