

*POLISH*

*JOURNAL OF ENVIRONMENTAL  
STUDIES*



*HARD OLSZTYN*

**Vol. 32, No. 2, 2023**  
**PART I**

**POLISH JOURNAL OF ENVIRONMENTAL STUDIES**  
**Vol. 32, No. 2 (2023)**  
**PART I**

REVIEW

1. A Bibliometric Review of Adsorption Treatment with an Adsorbent for Wastewater  
NURANDANI HARDYANTI, HERU SUSANTO, FIKA AISYAH KUSUMA,  
MOCHAMAD ARIEF BUDI HARDJO ..... 981
2. Toxic Effects of Metallic Nanoparticles on Rat's Spleen; a Review  
SAIMA SHARIF, ROMAIL FATIMA, SHAGUFTA NAZ ..... 991

ORIGINAL RESEARCH

1. Calcium Chloride Supplementation Improves *in vivo* Salt Stress Tolerance of Drumstick  
(*Moringa oleifera* L.)  
ZAHID KHORSHID ABBAS ..... 999
2. Evaluation of Tree-Based Machine Learning and Deep Learning Techniques  
in Temperature-Based Potential Evapotranspiration Prediction  
FUNDA AKAR, OKAN MERT KATIPOĞLU, SEFA NUR YEŞİLYURT,  
MEHMET BILGE HAN TAŞ ..... 1009
3. Selenium Alleviates the Toxic Effects of Cadmium in Lupine (*Lupinus albus* L.)  
MEHMET CESIM AKONAÇ, SIBEL BOYSAN CANAL ..... 1025
4. Groundwater Vulnerability Assessment Using Modified DRASTIC Index, the Case  
of Doornfontein Area (Johannesburg)  
ABYSSINIA EPHRAIM ASSEFA, MEGERSA OLUMANA DINKA ..... 1037
5. The Sustainable Revitalization Potential of Agricultural Brownfield - a Case Study  
of East Slovakia  
TOMÁŠ BAKALÁR, HENRIETA PAVOLOVÁ, ROMAN LACKO,  
ZUZANA HAJDUOVÁ ..... 1049
6. Water Pollution and Water Quality Assessment of the Way Kuripan River in Bandar  
Lampung City (Sumatera, Indonesia)  
SAMSUL BAKRI, PRAYUDHY YUSHANANTA ..... 1061
7. Bacterial Communities Structure and Diversity of Soil Rhizosphere of *Brassica oleracea*  
*ar.italica* with Different Reclamation Duration in Coastal Reclamation Areas  
of Taizhou Estuary  
HAISHENG CHEN, ZHAOPING ZHU, CHONGAN PANG ..... 1071
8. Applying Multi-Criteria Decision-Making in Prioritizing Strategies for Developing  
Protected Natural Areas and Their Ecotourism: the Case of Uvac, Serbia  
MILICA DOBRIČIĆ, MLADEN ŠLJIVOVIĆ, MILENA CVETKOVIĆ ..... 1083
9. Exploring the Spatiotemporal Coupling of Industry Development and Carbon Emissions  
of Energy-Intensive Industries (EII) in the Context of Industrial Transfer  
BANGYING DONG, XING ZHAO ..... 1091

10. Effects of Soil Conservation Management Systems on Soil Enzyme Activities under Wheat Cultivation ERHAN ERDEL, UĞUR ŞİMŞEK .....	1105
11. Effects of Priming on Seed Germination, Physico-Chemistry and Yield of Late Sown Wheat Crop ( <i>Triticum aestivum</i> L.) SUMMIYA FAISAL, SOHAIB MUHAMMAD, MUHAMMAD LUQMAN, MUHAMMAD HASNAIN, ANEELA RASOOL, MUHAMMAD UMER FAROOQ AWAN, ZAFAR IQBAL KHAN, IFTIKHAR HUSSAIN .....	1113
12. Developing a Strategy for Sustainable Rural Development in the COVID-19 Pandemic RASUL GUSMANOV, ALEXANDER SEMIN, EUGENE STOVBA, NABI AVARSKII, ZARIYA ZALILOVA, NIAZ FAIZOV .....	1125
13. The Impact of Penalty on Residents' Waste Separation Behavior: A Moderated Mediation Model MENGGE HAO, SHICHUN XU .....	1145
14. Assessing the Spatiotemporal Pattern for Sustainable Green Poverty Reduction Capability: A Case Study in Jiangxi Province, China SHENGTIAN JIN, BINGFEI BAO, ANLI JIANG, ZHUO CHEN .....	1159
15. Performance of Chemical-Based vs Bio-Based Coagulants in Treating Aquaculture Wastewater and Cost-Benefit Analysis SETYO BUDI KURNIAWAN, AZMI AHMAD, MUHAMMAD FAUZUL IMRON, SITI ROZAIMAH SHEIKH ABDULLAH, HASSIMI ABU HASAN, AHMAD RAZI OTHMAN, EKO PRASETYO KUNCORO .....	1177
16. Effects of Different Combined Passivators on Cadmium Availability in Contaminated Soils and Uptake by Pakchoi ( <i>Brassica chinensis</i> L.) XUEHUI LAI, FANGLI WANG, YING LU, XIAOYAN YU, ZEXI ZANG .....	1189
17. Suitable Area of Invasive Species <i>Alexandrium</i> under Climate Change Scenarios in China Sea Areas RU LAN, RONGCHANG CHEN, HAI LIN, YI HUANG, RULIN WANG .....	1199
18. Predicting Potential Habitat of <i>Aconitum carmichaeli</i> Debeaux in China Based on Three Species Distribution Models TING LI, YUXIA YANG, YIHE WANG, SHILIANG XU, XUCHEN FAN, YANLI XIA, RULIN WANG .....	1219
19. Endophyte Enhanced the Antioxidant Capacity of Rice ( <i>Oryza sativa</i> L.) under Drought Stress XIN LI, HE FEI SUN, JIA HUI FAN, YUE YING LI, LIAN JU MA, LAN LAN WANG, XUE MEI LI .....	1231
20. Research on Carbon Emission Efficiency and Its Improvement Path of China's Provinces Based on SBM-ML Model and fsQCA Model LIANG LIU, RUIFENG JIN, SHU LIU, YIRUI YANG, XIUJUAN GONG, MENGYUE LI, PAN JIANG .....	1239

21. Changes in Morphology of <i>Nitraria tangutorum</i> Nebkhas at different Successional Stages in the Oasis-Desert Ecotone, Northwest China MEIYING LIU, YAJUAN WEI, WENLONG LI, JI WANG .....	1253
22. Research on Comprehensive Performance Evaluation of High-Quality Development of China Provincial Manufacturing Industry Based on Low-Carbon Constraints XIAOHONG LIU, QIANG FENG, YIJIANG LIU, TAO SUN .....	1265
23. Degradation of Imidacloprid in Water by a DBD Plasma XIN LIU, JUNWEI GUO, XIAOJIANG TANG, LIANFENG LIN, ERIC ROBERT, FENG HUANG .....	1277
24. Research on the Effect and Mechanism of the Opening of High-Speed Rail on City-Level Air Quality XIA MENG, TAO DING, WENQIAN LIU .....	1287
25. Hydrochemical Characteristics, Ion Source Analysis and Irrigation Water Quality Evaluation of Rivers in Huaibei Plain NING MIN, GUIJIAN LIU, JIE MA, MANLI LIN, YUGANG YANG, ZHE HENG .....	1301
26. Evaluation of the Effect of Bimetallic Organic Framework M/Fe-MOF (M=Ni, Co) on the Removal of Congo Red Dye THI CAM QUYEN NGO, THI NHU DUNG NGUYEN, HUNG DUNG CHAU, BICH NGOC HOANG .....	1313
27. Dust Release during Playa Activation in a Typical Semiarid Steppe SHUAI QI, XIAOMENG REN, ZHONGJU MENG, XIAOHONG DANG, HAONIAN LI, RUITING JIA .....	1323
28. Diversity of Prokaryotic Microbiota in Iloilo River, Iloilo Province, Philippines Through Partial 16S rRNA Gene Sequence Analysis JOY G. RASO, DIADEM PEARL S. EQUINA, MA. TRINA ANNE A. VIENTE, MARY LUCILLE ANNE E. ALFARAS .....	1335
29. Metal Oxide Nanoparticles (TiO <sub>2</sub> , ZnO, and Fe <sub>2</sub> O <sub>3</sub> ) Change the Functional Groups, but not the Plant Tissue Content of Common Bean Plants Grown in a Greenhouse CÉSAR R. SARABIA-CASTILLO, ANDREA Y. PÉREZ-MORENO, FABIÁN FERNÁNDEZ-LUQUEÑO .....	1343
30. Research on Multi-Parameter Portable Water Quality Detection System Based on ZYNQ Image Processing Technology BINGYANG SUN, SHUNSHENG YANG, CHEN YU .....	1353
31. A Modular Coupling System for Efficient Treatment of Rural Domestic Wastewater ANGRAN TIAN, YAJUN CHANG, DONGRUI YAO, YU ZHOU, QI XU, QIANG TANG .....	1371
32. Research on E-Government Adoption in Environmental Governance from the Perspective of Public Participation: Empirical Analysis Based on 31 Provinces in China DA WA, ZAISHENG ZHANG .....	1383

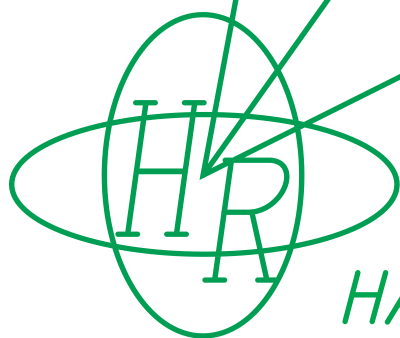
33. Heavy Metal Characterization and Health Risk Assessment in Agricultural Soils from an Agate Dyeing Village  
HAODONG WANG, YE LI, JIA FU, QUANGUO CHENG, JIANBING WEI,  
SHANSHAN FENG, YAN WANG, YUE GAO ..... 1393
34. Spatiotemporal Measurement of the Coupling Coordination in a Region's Economy-Technological Innovation-Ecological Environment System: A Case Study of Anhui Province, China  
WENWEN WANG, NAN LI, YANFEI ZHOU, FANHUI MENG, FENG ZHENG ..... 1405
35. Comparison of Statistical and Deep Learning Methods for Forecasting PM<sub>2.5</sub> Concentration in Northern Thailand  
WEERINRADA WONGRIN, KUNTALEE CHAISEE, KAMONRAT SUPHAWAN ..... 1419
36. Weathering of Clay-Pyrite of Coal-Bearing Formation in the Endemic Fluorosis Area of Southwest China  
HONG XIUPING, YANG KANG, LIANG HANDONG, WANG XIN ..... 1433
37. Joint Toxic Action and Metabolic Mechanisms of Graphene Nanomaterial Mixtures in *Microcystis Aeruginosa*  
JIEYU ZHAO, YAJIE LIANG, LI JIN, HUAN ZHANG, BENYING SHI,  
XIWANG TANG ..... 1447
38. The Impact of High-Speed Rail on Regional Green Innovation Performance-Based on the Dual Perspective of High-Speed Rail Opening and High-Speed Rail Network  
YANFEI ZHOU, QI FAN, CHUNLIU TAO ..... 1459

## SHORT COMMUNICATION

1. Blood Lead Level and Biochemical Changes Among Gasoline Stations Workers Exposed to Benzene in Makkah City, Saudi Arabia  
MUTASIM M. KHALAFALLA, AHMAD BABALGHITH, KHALIL MOHAMED,  
MOHAND JAFAR, OBAIDULLAH H. ALLEHIANY, HOSHAM KARAR,  
MOHAMMED BAKRI, AL-FADIL SALIH ..... 1473

*POLISH*

*JOURNAL OF ENVIRONMENTAL  
STUDIES*



*HARD OLSZTYN*

**Vol. 32, No. 2, 2023**  
**PART II**

**POLISH JOURNAL OF ENVIRONMENTAL STUDIES**  
**Vol. 32, No. 2 (2023)**  
**PART II**

REVIEW

1. A Practice of Conservation Tillage in the Mollisol Region in Heilongjiang Province of China:  
A Mini Review  
YINGJIE DAI, YUFEI LIU, YINLING WANG, WANYI FANG, YIMIN CHEN,  
YUEYU SUI ..... 1479
2. The Environment Education Policy in Behavior Commitment of Stakeholders  
for the Environmental Sustainability  
SOFYAN A. GANI, KISMULLAH ABDUL MUTHALIB, T. RUSLI YUSUF,  
BASRI A. GANI ..... 1491

ORIGINAL RESEARCH

1. Past Metal(loid) Pollution Records Inferred from the Sediments of Bukit Merah  
Reservoir Perak, Malaysia  
SIMEON AKOGWU, WAN MAZNAH WAN OMAR, SYAKIR MUHAMMAD,  
LUKI SUBEHI, JAMES FIELDING ..... 1507
2. How Much is the Cost to Reduce the Incidence Rate of Infectious Diseases Through  
Reforestation? (Case Study on Pulmonary TB under Global Warming Scenario)  
SAMSUL BAKRI, VIRGINIA RAMOS, BETTA KURNIAWAN, BAINAH SARI DEWI,  
EVI KURNIAWATY, HARI KASKOYO ..... 1519
3. Cadmium Phytotoxicity on Seed Germination, Early Growth and the Differential  
Antioxidant Response of Guaiacol Peroxidase in *Phragmites australis* Seedling Organs  
KHALED BOUCHAMA, RACHID ROUABHI, MOHAMMED REDA DJEBAR ..... 1531
4. The International Standards on the Protection of the Environment through Criminal Law  
- Special Focus on the EU Directive on Environmental Crime  
Vilard Bytyqi, Fitore Morina ..... 1545
5. Evaluation of the Control of Environmental Variables in a Pine Seedling Greenhouse  
HIPÓLITO CARBAJAL-MORÁN, JAVIER F. MÁRQUEZ-CAMARENA, CARLOS A.  
GALVÁN-MALDONADO, ESTEBAN E. DE LA CRUZ-VILCHEZ,  
ROSA H. ZÁRATE-QUIÑONES ..... 1555
6. Insight into Adsorption of Cesium Ion in Aqueous Solution Based on Inorganic  
Modified Bentonite  
JI CHEN, YURU CHEN, YU ZHOU, XINYU LUO, QIANG TANG ..... 1565
7. Distribution, Ecological Risk and Source Analysis of Heavy Metals in Farmland Soil  
around Chating Copper Ore in Xuancheng Region of Southern China  
CHEN CHENG, ZHIMIN XU, SONGBAO FENG, LING WANG ..... 1581

8. Analysis of Temporal and Spatial Variation Characteristics of TPP and Yield Gap of Agricultural Land Grading Crops, Using Hohhot City in Inner Mongolia as an Example RIWA HU, JIAQI FAN, YINGGA WU, RUIPING ZHOU .....	1595
9. The Impacts of Digital Economy on Green Economy: The Indonesian Miyazawa Model MUHAMMAD HANDRY IMANSYAH, DJONI HARTONO, TITI PUTRANTI, MUZDALIFAH .....	1609
10. Comparative Study on Emission Reduction Performance of Two Organic Acid Rare Earth Fuel Additives for Diesel Engines GUO JUNWU, GUO LEYANG .....	1621
11. Study of Water Quality Status of <i>Dendam Tak Sudah</i> Lake in Bengkulu City, Indonesia: Using CCME Index IDHAM KHALIK, ASEP SAPEI, SIGID HARIYADI, ELISA ANGGRAENI, WELLA HEKMUSETA, MARDIANA .....	1633
12. Sustainable Development: R&D Internationalization and Innovation ZHUBO LI, MEI LI, YUEZHEN HAN, XIZHENG YE .....	1645
13. Quantifying the Contribution of Climate Change and Human Activities to Runoff Changes in the Source Region of the Yellow River PENGFEI LIANG, HUIJUAN XIN, ZONGXING LI .....	1661
14. An Empirical Study on Measurement and Influencing Factors of High Quality Development Level of Listed Companies in Digital Music Industry YUHAO LIN, GUOHAO ZHAO .....	1675
15. Can PM2.5 Exposure Change the Expression of ARGs in Intestinal Flora of Wistar Rats? BEN LIU, XUEYING CHENG, FANGHUA ZHANG, QI LIN, WEN DONG, YONGZHI LUN .....	1689
16. Energy Eco-Efficiency in China's Oil and Gas Resource-Based Enterprises and Its Influencing Influencing Factors: a Data Envelopment Analysis from Static and Dynamic Perspectives CHUANG LIU, YANQIU WAN*, YAOYAO LI, SHENGNAN CUI, LIPING LI .....	1699
17. Research on Energy Saving and Rebound Effects of Technological Progress from the Perspective of Regime Switch GAN LIU, YATING XIE, SANYU WAN .....	1711
18. The Influence of Coupling Degree of Technological Innovation and Industrial Structure Upgrading on the Green Economic Efficiency LEI LIU, LILI YANG .....	1721
19. A Study of an n-TiO <sub>2</sub> Coated QCM Sensor's Response and Reversibility under CO <sub>2</sub> Exposure LAILI MARDIANA, ARINTO YUDI PONCO WARDOYO, MASRUROH, HARI ARIEF DHARMAWAN .....	1735

20. Release Mechanism and Stabilization Effect of Sb and As: A Case Study of the Antimony Mine in Karst Area, Southwestern China JIDI OUYANG, GUANGFEI LUO, ZHIWEI HAN, HAN XIAO, MIAO YANG .....	1743
21. Identification Shipyard Model Suitable for Kutaraja Fishing Port in Aceh, Indonesia THAIB RIZWAN, HUSAINI HUSAINI, HUSNI HUSIN, AKHYAR AKHYAR, ZULKARNAIN JALIL .....	1755
22. Forecasting Soil Erosion Risk Using GIS and Remote Sensing for the Nam Un Basin, Sakon Nakhon Province, Thailand Narathip Ruksajai, Supasit Konyai, Vichai Sriboonlue .....	1767
23. Fit-Model Sustainable Competencies of Palangka Raya Indonesia Peat Lands in the Environmental Literacy (P-PSEL) Questionnaire for Teacher-Candidates SANTIANI SANTIANI, ANI RUSILOWATI, SUDARMIN SUDARMIN, SRI NGABEKTI .....	1781
24. Removal of Chromium (Cr) and Formaldehyde [CH <sub>2</sub> O (H-CHO)] from Leather Tannery Effluents Using Electrocoagulation Treatment Process MOEZ SMIRI, SOUMAYA ELARBAOUI .....	1789
25. Cognitive Diversity of Top Management Team, Environmental Technology and Information Identification – Evidence from Environmental Protection Enterprise in China YUN SONG, HONGQU HE, CAIYU YAN .....	1799
26. The Preparation of a Microbial Inoculum Based on Phoxim- Degrading Bacteria and Multicomponent Carrier for The Enhancement of Phoxim Degradation in Activated Sludge Reactor JIANSHE TANG, XIAOMEI ZHANG, LI XIANG .....	1813
27. The Development Level of Green Finance in Chengdu-Chongqing Twin-City Economic Circle of China Based on Grey Correlation Model CHUANHUI WANG, WEIFENG GONG, WEN YOU, YUE LIU .....	1821
28. Voluntary Environmental Regulation and Stock Price Crash Risk: Moderating Role of Media Attention CHUNYANG WANG, JUNTIAN WANG .....	1835
29. Influence of Industrial Transfer on Carbon Emissions in China: a Spatial Spillover Perspective YUNPENG WANG .....	1849
30. Forecast of Waste Generated and Waste Fleet Using Linear Regression Model Edza Aria Wikurendra, Achmad Syafiuddin, Novera Herdiani, GLOBILA NURIKA .....	1867
31. Fuzzy Comprehensive Evaluation Method for Geological Environment Quality of Typical Heavy Metal Mines JUN YANG, LINKE QIAO, CHANGJIANG LI .....	1877

32. An Examination of Regional Variations in Pesticide Usage and Grain Yield in China Before and After the Double Reduction Policy's Adoption  
MEI YANG, JIN CHU, ZHIQIANG LI, XINYU LIU, FENGQUAN YU, FUYU SUN ..... 1887
33. Does Public Participation Reduce Regional Carbon Emissions? A Quasi-Natural Experiment from Environmental Information Disclosure in China  
YONGLIANG YANG, XIN ZHANG, TINGLI WU ..... 1899
34. Assessment of Bioaerosols and Metal Contaminants in Car Cabin Filters Dust of Lahore, Pakistan  
HAZRAT ZAMAN, ZOBIA SAFDAR, MADIHA HABIB, FARHAD ALI SHAH, MUHAMMAD IMRAN, ZAIGHAM ABBAS ..... 1919
35. Sensitivity Analysis of the Physical Hydrological Model CASC2D-SED in Arid Area  
CHUANCAI ZHANG, YANYAN MA, CHUANWEI ZHANG, HUAIPENG LIU ..... 1927
36. The Electric Vehicles' Recycling Process to Carbon Neutrality Mission in China Tends to Be Negative: Depending on the Technology Transition  
HONGLIANG ZHANG, BINGYA XUE, LAI CHEN, LEI WANG, KAI HUANG, ZEYU CHANG, YAJUAN YU ..... 1941
37. Characterization of Indoor PM<sub>2.5</sub> Peak: New Indexes and Implications  
SHAOJIE ZHUO, YATAI MEN, JINZE WANG, JIE SUN, YALI LEI, WEI DU ..... 1949
38. Robust Strategic Weight Manipulation Model with an Application to Environmental Assessment  
LULU ZUO, YING JI, LUN WANG, ZHENG WANG ..... 1957

## SHORT COMMUNICATION

1. Analysis of Sustainable Development Level for Resource-Exhausted Cities in China from Perspective of Resilience  
XIANGQIAN WANG, SHUANGSHUANG LONG ..... 1967