

*POLISH*

*JOURNAL OF ENVIRONMENTAL  
STUDIES*



*HARD OLSZTYN*

**Vol. 32, No. 5, 2023**  
**PART I**

# POLISH JOURNAL OF ENVIRONMENTAL STUDIES

Vol. 32, No. 5 (2023)

## PART I

### ORIGINAL RESEARCH

1. Genotypic Performance of F<sub>4.7</sub> Wheat Lines under Irrigated and Rainfed Conditions  
MUHAMMAD ARIF, WAJID KHAN, AQSA HAFEEZ, ABDUR RAUF,  
SHAZIA SAKHI, SHAHID ALI, TANWEER KUMAR, MUHAMMAD SHUAIB,  
SHAHID KHAN, ANTÔNIO TEIXEIRA DO AMARAL JÚNIOR, MELIH OKCU,  
SEZAI ERCISLI, FIRASAT HUSSAIN, NAHEED FAZAL ..... 3947
2. Investigation on Properties and Heavy Metal Ion Extraction of Thermally Activated Red  
Mud Incorporated Cement Mortar  
K. ATHIRA, T. SHANMUGAPRIYA ..... 3959
3. The Impact of Environmental Regulation on Logistics Efficiency along the Yangtze River  
Economic Belt  
BIN CHEN, YUKUN OU, CHONG YE, LU CHEN ..... 3971
4. Environmental Risk Assessment of Heavy Metals in Cultivated Soils Around Industrial  
Area and Source Identification under APCS-MLR Model: a Case of Suzhou  
in Northern China  
CHEN CHENG, ZHIMIN XU, SONGBAO FENG, LING WANG ..... 3989
5. Green Supply Chain Finance Credit Market under Government Regulation:  
An Evolutionary Game Theory Analysis  
BAO FENG, CHUNFENG FENG, SONGHUI ZHAO ..... 3999
6. Contrasting Spectroscopic Characterization and Environmental Behavior of Dissolved  
Organic Matter in Shallow and Deep Mine Water of Shendong Mining Area, China  
CHUNMING HAO, KAIKAI HE, CHAO LIU, YANTANG WANG, HERONG GUI ..... 4011
7. Urban Farming Aquaculture as an Alternative Business for Food and Economic Security  
During the COVID-19 Pandemic. Case Study in the Sub-Urban Area of Jakarta, Indonesia  
HARYANTI, ISKANDAR, ACHMAD RIZAL, RATU SITI ALIAH,  
SUHENDAR I SACHOEMAR ..... 4023
8. Improving Productivity Using Green Process Reengineering Technology  
RAAD ABIDMUSLIM HRAIGA, AHMED MAHER MUHAMMAD ALI,  
ALI ABDULHASSAN ABBAS ..... 4037
9. Climatic Changes in the Anthropocene Have Increased the Suitable Habitat Areas  
of *Paeonia delavayi* in China  
XUE-MEI HUANG, CONG ZHAO, KAI CAI, YI HUANG ..... 4051
10. Potential Antifungal and Antimicrobial Effects of Nano Zinc Oxide Particles Obtained  
from *Cymbogobon citratus* Leaf Extract Using Green Technology  
SHABBIR HUSSAIN, IRFAN AZIZ, MUHAMMAD WAQAS, TAUQEER AHMAD,  
ISRAR AHMAD, MUHAMMAD BILAL TAHIR, MARYAM AL HUWAYZ,  
NORAH ALWADAI, MUNAWAR IQBAL, ARIF NAZIR ..... 4065

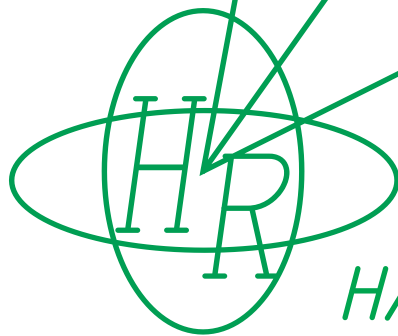
11. Optimization of The Modified Soybean Straw Activated Carbon for Adsorption of Methylene Blue Dye by Response Surface Methodology RURONG JIANG, JINHUA YAO, YONGLIAN YAO .....	4073
12. Water Quality and Trophic Status to Estimate Fish Production Potential for Sustainable Fisheries in Lake Poso, Central Sulawesi SISWANTA KABAN, YOGA CANDRA DITYA, SAFRAN MAKMUR, KHOIRUL FATAH, TUAH NANDA MERLIA WULANDARI, MIRNA DWIRASTINA, MAKRI, SAMUEL .....	4083
13. Consumer Demand for Environmental Friendliness as a New Round of Modern Marketing Development ASTGHIK KHACHATRYAN, AMINA SAKHBIEVA, MARIA KIRPICHEVA, MARIYA DOLGOVA, SERGEI CHERNOV .....	4095
14. Trace Metal Content, Ecological Risk Assessment in Forest Soils and Correlation with Accumulated Gross Domestic Industrial Product in the City of a Highly Industrialized Area, Dongguan, China SHANHONG LAN, GUILIAN CHEN, JUNJIE HU, XIAOTAO ZHANG, JINYUN LI, HAN SONG, XIAOMEI LV .....	4113
15. Effects of Tribromomethane on the Life-Table Demography of the Freshwater Rotifer <i>Brachionus calyciflorus</i> Pallas under Different Algal Densities BIN-BIN LI, XIAO-PING XU, KAI-YAN TAO, JIN-CHENG LI, CHANG-SHUANG ZHAO .....	4129
16. Study on the Effect of Kitchen Waste Compost Substrate on the Cultivation of <i>Brassica chinensis</i> L. ZHENG LIU, LIQUN GE, SHUANG LI, RONGGUANG PAN, XINYU LIU .....	4139
17. Transformation of the Tourist Market in China Amid the Pandemic HENGXIU LV, SHENGYU GU, GUNAY AZIZOVA, HAOTIAN ZHENG, VLADIMIR BUBNOV .....	4147
18. Spatiotemporal Evolution of the Green Efficiency of Industrial Water Resources and Its Influencing Factors in the Middle Reaches of the Yangtze River of China TIANGUI LV, CAN GENG, XINMIN ZHANG, JIA XIAO, HAN HU, QIAO ZHAO .....	4161
19. Applying Polysaccharides Regulatory Complex as a Frugal Innovation in Dairy Farms LIDIA MELNIKOVA, AINHIZE GILSANZ .....	4177
20. Effects of Plant Extracts on Quality and Viability of Wheat Seeds during Storage MOHAMED MOSALEM, ADEL RAGAB, SOAD EL-SAYED, EMAN OKBA, MOHAMED NOR ELDEEN, MOHAMED ROSHDI, KHALED ABDELAAL .....	4191
21. Applying Different Water Quality Indices and GIS to Assess the Water Quality, Case Study: Euphrates River in Qadisiyah Province EMAN AL MOUSAWI, UDAI A. JAHAD, ALI CHABUK, NADHIR AL-ANSARI, ALI MAJDI, JAN LAUE .....	4201
22. The Development of Solar Electric Power in Vietnam From Economy and Policy Analysis TUE DUY NGUYEN, HIEU TRUNG HO LE, HA MANH BUI .....	4219

23. The Effect of Motorcycle Fine and Ultrafine Particle Matters on the Mice's Liver JOHAN ANDOYO EFFENDI NOOR, ARINTO YUDI PONCO WARDOYO, UNGGUL PUNDJUNG JUSWONO, EKO TEGUH PURWITO ADI, ARIF BUDIANTO ...	4229
24. Effects of Different Types of Residential Block Greenery in Summer Conditions in Areas of Moderate Continental Climate on Thermal Comfort NEMANJA PETROVIC, JASMINA RADOSAVLJEVIC, ANA VUKADINOVIC, ALEKSANDAR KEKOVIC, NATALIJA PETROVIC .....	4241
25. Contribution to the Evaluation of the Life Quality at Work in the University Establishment: Study of the Sciences Techniques Faculty, Constantine1 University, Algeria AOUAD RAZIKA, NETTOUR DJAMEL, CHAIB RACHID .....	4257
26. Efficient Production, Purification and Characterization of Therapeutically Significant L-Asparaginase from <i>Bacillus licheniformis</i> ASN51 IFRAH SHAFQAT, SHAHEEN SHAHZAD, AZRA YASMIN, SHAHAD YOUSEFF ALMUSALLAM, Wafa ABDULLAH I. AL-MEGRIN .....	4267
27. Assessing Benthic Community and Water Quality as the Bioindicator of Environment in Semayang Lake East Kalimantan, Indonesia AGNES PUSPITASARI SUDARMO, MUHAMMAD ALI, DIAN PAMULARSIH ANGGRAENI, MIRNA DWIRASTINA, YOGA CANDRA DITYA, MAKRI, SAFRAN MAKMUR, SISWANTA KABAN, SAMUEL .....	4281
28. Study on The Influence of Grain Size Composition on Engineering Properties of Granite Residual Soil LIANSHENG TANG, YANG CHEN, ZHANPENG ZHOU, ZIHUA CHENG .....	4291
29. Exploring the Differences and Influencing Factors of Public Participation in Environmental Protection Behavior in the Private and Public Spheres in China CHENYANG WANG, ZHE WANG, YU ZHANG .....	4301
30. Study on the Adsorption Behavior of Cadmium by the MPs and Its Environmental Factors SHA WANG, XIAOLI WANG, XIAOBING WANG, ZHENTIAN QIN, JIALE HU, SUJUN DING, KE FENG .....	4313
31. Exploring the Coupling and Forecasting of Industry Chain, Innovation Chain and Service Chain under the Background of Low Carbon Economy SHOUWEN WANG, XUEQING ZHAO .....	4325
32. Effects of Forest Transformation on the Fluxes of Potassium, Calcium, Sodium, and Magnesium Along with Rainfall Partitioning QIAOCUI XU, FUZHONG WU, YAN PENG, PETR HEDĚNEC, XIANGYIN NI, SIYI TAN, YANBO HUANG, KAI YUE .....	4341
33. The Impact of Factor Market Distortion on Firm Emissions: Evidence from China FANDI YANG, PENG YUAN, GONGXIONG JIANG .....	4353
34. Incentive or Disincentive? Impact of Environmental Inputs on the Efficiency of Ecological Management – A Meta-Analysis of Evidence from China XIAOHU YANG, YUZHI WU, MEILING ZHENG, SHUYAN WEI .....	4369

35. Model Anaerobic Microbe *Photobacterium phosphoreum*: A Potential Biosensor for Different Metals and Volatile Fatty Acids Toxicity during Wastewater Treatment  
BIBI SAIMA ZEB, ZHENG PING, QIU LIN, MOHAMMED SALIM AKHTER, ALLAH DITTA, QAISAR MAHMOOD, ABEER HASHEM, TURKI M. DAWOUD, ELSAYED FATHI ABD ALLAH ..... 4385
36. Study on Sustainable Development Evaluation of Mountain Scenic Spots Based on Ecological Footprint Composition – Take Chinese Mount Heng as an Example  
QUN ZHANG, JINGZHOU LIU, TAO LI, YI ZHANG, WENJUN DUAN, ZICHAO WANG ..... 4393
37. Has China’s River Chief System Improved the Quality of Water Environment? Take the Yellow River Basin as an Example  
ZHENXU ZHANG, XIONG ZOU, CHENG ZHANG, SHARIFULLAH SHARIFI ..... 4403
38. Analysis of Microbial Community Structure in the Start-up Phase of SNAD Process for Domestic Sewage by PCR-DGGE Technique  
LIXUE ZHENG, HAO WANG, YIJUN ZHOU, CHUNPENG LENG, FUPING LI ..... 4417
39. Will Mismatched New Infrastructure Investment Cause Air Pollution Crisis? Environmental Impact Analysis Based on the Coupling Degree of Digital Economy and New Infrastructure Investment  
KUNJIE ZHU, GUOCHENG XIANG , SIMIN YANG ..... 4429

*POLISH*

*JOURNAL OF ENVIRONMENTAL  
STUDIES*



*HARD OLSZTYN*

**Vol. 32, No. 5, 2023**  
**PART II**

# POLISH JOURNAL OF ENVIRONMENTAL STUDIES

Vol. 32, No. 5 (2023)

## PART II

### ORIGINAL RESEARCH

1. Exogenously Applied Potassium Enhanced Morpho-Physiological Growth and Drought Tolerance of Wheat by Alleviating Osmotic Imbalance and Oxidative Damage  
MUHAMMAD AHMAD, EJAZ AHMAD WARAICH, HAREEM SHAHID,  
ZAHOOR AHMAD, USMAN ZULFIQAR, NASIR MAHMOOD,  
IBRAHIM AL-ASHKAR, ALLAH DITTA, AYMAN EL SABAGH ..... 4447
2. Improvement of Methods of Analysis and Forecasting of Industrial Injuries in the Electric Workshop of the Mining and Processing Plant  
UZAKBAY AKISHEV, BAIZAK ISAKULOV, SHYNAR ASKAROVA,  
BOTAGOZ SULEIMENOVA, GANI IZTLEUOV, AKMARAL KOISHINA,  
AINUR ZHIDEBAYEVA, BAKHYTZHAN SARSENBAYEV,  
ZAUREKUL KERIMBEKOVA, GULNAZ MAKULBEKOVA,  
ALEXANDR KOLESNIKOV .....4461
3. Carbon Emission Growth Mechanism and Trend Forecast in Baotou Based on Production-Living-Ecological Space  
YU BAI, YUFENG ZHANG ..... 4471
4. Enhancement of Root System Architecture, Seedling Growth, and Germination in Lentil under Salinity Stress by Seed Priming with Silicon and Salicylic Acid  
MUSTAFA CERITOGU, MURAT ERMAN, FATI H ÇIĞ, FIGEN CERITOGU,  
ÖZGE UÇAR, SIPAN SOYSAL, AYMAN EL SABAGH ..... 4481
5. Assessment of Temporal Variation of Water Quality Parameters and Ecotoxic Trace Metals in Southern Nigeria Coastal Water  
DAVIES IBIENEBO CHRIS, OKECHUKWU KENNETH WOKEH,  
FATHURRAHMAN LANANAN, MOHAMAD NOR AZRA ..... 4493
6. Effects of Successive Planting of Eucalyptus on Soil Physicochemical Properties 1–3 Generations after Converting Masson Pine Forests into Eucalyptus Plantations  
RONGLIN CUI, CONG WANG, FEI CHENG, XIAOFANG MA, XIONG CHENG,  
BIN HE, DAN CHEN ..... 4503
7. How Can Entrepreneurs' Social Organization Identity Affect the Environmental Investment?  
FENG DAI, CHEN XUN, YATING ZHU, DONG CHEN ..... 4515
8. The Impact of Environmental Regulatory Instruments on Firm Investment Efficiency: Evidence from Chinese Listed Heavy Polluters  
LIXIN DAI, SITONG LI ..... 4541
9. The Impact of City Lockdown and Air Pollution on the Spread of Covid-19  
JIANSHUANG FAN, YUWEI WANG, LIN ZHOU, FAN YANG, YIPENG ZANG ..... 4555
10. Comprehensive Evaluation of Online Foreign Language Teaching Satisfaction under the Green and Sustainable Background  
HAIXIA GUO, GANG ZENG ..... 4579

11. Identifying the Drivers of Habitat Quality in Beizhen with Consider Arable Land Protection Based on the PLUS-InVEST Model XINRAN HAN, YE LI, YING WANG, JIUWANG JIN .....	4593
12. Efficiency of Foliar Fertilizers and Growth Regulators on Cowpea Productivity and Control of Cowpea Weevil, <i>Callosobruchus maculatus</i> (Coleoptera: Bruchidae) TAMER ISMAIL, NERMEEN AHMED, ATTIAH KERATUM, MOHAMED ABD EL-BAKY, KHALED ABDELAAL, FAHAD HASSAN ALARJANI, AHMED HASSAN ABDOU, MOSTAFA EL-EBIARY .....	4607
13. Histological and Immunohistochemical Assays of <i>Trypanosoma evansi</i> Infected Camel Hepatic Tissues FATIMA A. JABER, AISHA M. ALGEHANI, GHALIAH ALMALKI, HALEEMA H. ALBOHIRI, MUSLIMAH N. ALSULAMI .....	4617
14. Assessment of Biochar Produced from Aquatic Plants for Environmental and Agricultural Applications by Multi-Analytical Characterizations KIRAN YASMIN KHAN, BARKAT ALI, YUNLIANG SONG, BABAR IQBAL, XIAOQIANG CUI, WAQAR AHMED, GUANLIN LI, YA GUO .....	4627
15. The Impacts of Electric Vehicle Scale-up Development on Emission Reduction: Mapping the Field and Providing a Research Agenda KE CUI, WENBO LI, MENGZHE WANG, ZHENGXIA HE .....	4639
16. Geochemical Baseline Establishment, Pollution Assessment, and Source Apportionment of Heavy Metals in Estuary Sediments of Northwestern Taihu Lake, China ZHICHUN LI, XINGCHENG YAN, GUOXIANG WANG, HERONG GUI, HAO YU, XIAOGUANG XU .....	4653
17. Mechanism of Regional Sci-Tech Innovation in Driving the Development of Strategic Emerging Industry – Perspective of Modern Service Industry and Marketization Level LEI LIU, CHENG ZHANG .....	4665
18. Does Corporate Environmental Responsibility Promote the Improvement of Corporate Economic Performance? – Based on the Perspective of Green Reputation RONG LIU, HONGFENG ZHAO, JIANYU REN .....	4679
19. Spatio-Temporal Evolution Characteristics and Influencing Factors of Industrial Pollution: Evidence from Chinese Cities MANYI LUO, WEIYONG ZOU, CHAOYI TANG .....	4699
20. Towards Less Agricultural Nitrogen Use in China: Perspective from a Multi-Crop and Multi-Region Partial Equilibrium Analysis YONGXI MA, JIQIANG WU, SHUANGSHUANG FAN, SHUAO YU.....	4713
21. Integrated Management of the Environment-Safety Risks in the Thermal Power Station MILAN MAJERNÍK, NAQIB DANESHJO, PETER MALEGA, PETER DRÁBIK, RENÁTA ŠEVČÍKOVÁ, JÁN VRAVEC .....	4725
22. Biochemical and Histopathologic Biomarkers of Pollution in the uMgeni River System in KwaZulu-Natal, South Africa SPHOSAKHE MDLULI, DALENE VOSLOO, JEFFREY LEBEPE .....	4739

23. Evaluation of Recreational Impact on Tourist Territories of East-Kazakhstan ZHANDOS T. MUKAYEV, MERUYERT M. ULYKPANOVA, ZHANAR O. OZGELDINOVA, ALTYN A. ZHANGUZHINA, ALIKHAN B. SARSEN .....	4753
24. Assessing the Selection of PET Recycling Options in Japan: Multi-Criteria Decision Analysis SAYAKA ONO, TAKUJI W. TSUSAKA .....	4761
25. Changes in the Pro-Health Potential of Pickled Stone Fruits - Pilot Studies TOMASZ PUKSZTA, ANETA OCIECZEK, KAMILA RUDNIK .....	4771
26. An Interpretation of Diatom Community for Environmental Record in 5-65 cm of Cebong Lake Sediment HANNA AMANDA PUTRI, TRI RETNANINGSIH SOEPROBOWATI, RICHE HARIYATI, HARTUTI PURNAWENI, JUMARI JUMARI, HENDRIK HEIJNIS ..	4781
27. Trends and Driving Forces of Agricultural Carbon Emissions: A Case Study of Fujian, China YANWEI QI, HUAILIANG LIU, JIANBO ZHAO, SHANZHUANG ZHANG, XIAOJIN ZHANG, WEILI ZHANG, YAKAI WANG .....	4789
28. Theoretical Biochemical Methane Potential Generated by the Anaerobic Digestion of Mustard Green Residues in Different Dilution Volumes LUKHI MULIA SHITOPHYTA, SEPTIA RISKILLAH PUTRI, ZIENMY AYU SALSABIELLA, GITA INDAH BUDIARTI, FATIMA RAUF, AZIM KHAN .....	4799
29. A Study of Environmentally Friendly Recirculating Aquaculture System on Lobster <i>Panulirus homarus</i> Nursery EDDY SUPRIYONO, KUKUH ADIYANA, LOLITA THESIANA .....	4805
30. Gender Differences in Pro-Environmental Behavioral Intentions, Environmental Values, Tolerance of Environmental Protection Cost, and Confidence in Citizen Participation in Environmental Policies During the COVID-19 Pandemic in Taiwan YUN-HSIANG TIEN, JINGCHI HUANG .....	4813
31. Energy Conservation and Emission Reduction Effect and Potential Emission Reduction Mechanism of China's Thermal Power Generation Industry – Evidence from Carbon Emission Trading Policy CHUANHUI WANG, ZHIHAO XIA, SHENGJIE FAN, WEIFENG GONG .....	4825
32. Study on Ecological Environmental Change of Former Qing Architectural Heritage Area in Shenyang Based on Remote Sensing Ecological Index JING WANG, XIAOYU WANG, ZHIGEN HAN, KEQING ZHANG .....	4841
33. Distribution Characteristics of Groundwater Table in the Nagqu River Basin, Central Qinghai-Tibet Plateau KEBIN XIA, BAISHA WENG, XIAOYAN GONG, SHANGBIN XIAO, WUXIA BI, MENG LI, DENGHUA YAN .....	4851

34. Root Exudates of *Wedelia trilobata* Suppress Soil-Borne Pathogenic Fungi and Increase Its Invasion  
YAN XIANG, QAISER JAVED, YI WU, YANWEN BO, ZHICONG DAI,  
PING HUANG, JIANFAN SUN, DAOLIN DU ..... 4865
35. Spatial-Temporal Evolutionary Characteristics of Shellfish and Algae Carbon Sinks in China: Analysis Based on Geographic Information System (GIS)  
ZHENAN XIE, ZHAOWEI HE ..... 4877
36. Design of Ecological Compensation Criteria for Livestock Farming Based on Heckman-ISM Model - Evidence from 1069 Farm Household Surveys in 106 Counties  
XUANGUO XU, JIALE YAN, YUANYUAN ZHANG ..... 4891
37. Characteristics of Phosphorus Loss from Organic Farming and Forestry Land under Simulated Rainfall in the Mountainous Areas of Western Anhui  
XU ZHANG, XIAOYING JIANG, TING XIA, XUAN WEI, LEI WANG,  
LING ZHU, ZAIZHUANG GAO ..... 4907
38. Does Digital Economy Promote Enterprise Green Innovation? Evidence from Listed Heavy-Polluting Enterprises in China  
RUI ZHAO, ZHIPENG REN ..... 4919

#### SHORT COMMUNICATION

39. A Novel Microbial Fuel Cell for the Sensing of Sodium Acetate in Soil  
BURAK KILINC, TUNC CATAL ..... 4931