

POLISH

*JOURNAL OF ENVIRONMENTAL
STUDIES*



HARD OLSZTYN

Vol. 33, No. 1, 2024
PART I

POLISH JOURNAL OF ENVIRONMENTAL STUDIES

Vol. 33, No. 1 (2024)

PART I

REVIEW

1. Diagnosis and Evolution Characteristics of Critical Water Security Problems in the Source Region of the Yellow River
HAOYUE GAO, SHANSHAN LIU, QINGHUA LUAN, SHU XU, XIUYAN ZHANG,
JIANMING FENG, HANXIAO LIU, YUHUI YANG, TIANLING QIN 1
2. Current Situation of Drainage Pipe Network in China and its Detection Technology:
a Brief Review
RONGMIN HUANG, ZHENGKAI TAO, YINGCHAO LIN, JUN WEI,
WENMING ZHOU, YAN HE 19

ORIGINAL RESEARCH

1. Phytochemical Analysis and Biological Activities of *Reamuria vermiculata* Leaves,
Stem and Roots Extracts
FATEN ABBASSI, ASSIA HAMDI, SAMIR TLAHIG, TEBRA TRIKI,
KAMAL NAGAZ, FERDAOUS GUASMI 31
2. Bioactive Zincated Urea Effectively Enhanced Crop Yield, Nitrogen Use Efficiency,
and Grain Quality in Maize and Rice
MUHAMMAD AKHTAR, SYED SHAHID HUSSAIN SHAH, NADEEM SARWAR,
MUHAMMAD YAQUB, AROOBA ASHRAF, MUHAMMAD ASIF ALI,
MUHAMMAD HASNAIN, SADDAM HUSSAIN, MUHAMMAD RIZWAN KHAN 43
3. Assessment of Heavy Metals in Greenhouse Cultivated Soils, Northern Jordan
ABEER A. AL-HAMAD, AHMED A. AL-TAANI, HABES GHREFAT,
MOHAMMAD KHAWAJAH, ABEER ZOUBI 61
4. Assessment of Phytoplankton Community and Diversity Dynamics on the Neap Tide
in Balikpapan Bay, East Kalimantan, Indonesia
IWAN PRAMESTI ANWAR, MUTIARA RACHMAT PUTRI, AGUS SETIAWAN,
AYI TARYA, IDRIS MANDANG, SULISKANIA NURFITRI,
DAYU WIYATI PURNANINGTYAS 77
5. Risk Characteristics of Rare Earth Elements in Surface Soil of Paddy Field Downstream
of Ionic Rare Earth *In-situ* Leaching Area
HAIBIN CHEN, HAIMEI CHEN, ZHIBIAO CHEN 89
6. Dynamic Comprehensive Evaluation of the Development Level of China's Green
and Low Carbon Circular Economy under the Double Carbon Target
ZHONGPING CUI, XIAOMIN LIU, SHUANG LU, YU LIU 101
7. Improving Oxidative Stability of Corn Oil by Curcumin and Beta-Carotene
under Accelerated Oxidation Conditions
HOSSAM S. EL-BELTAGI, YASSER HUSSEIN, HENDAWY E.A.A,
RAGAB EL-MASRY, ALY AL-GABY, ALI OSMAN 117

8. The Durability of Reinforced Concrete Structures with 35 Years of Service in Offshore Environment DEJUN FU	125
9. Research on Value Realization Decision of Green Innovation Ecosystem from the Perspective of Trust Transfer LEI FU, SIYUAN FU	137
10. Application of Multivariate Data Analysis to Sediments Data from the Kłodnica River (Upper Silesia, Poland) AGNIESZKA GIELAR	151
11. Climate Change Heightens the Threat Posed by the Invasive <i>Prosopis juliflora</i> (SW.) D.C. in the Jeddah Region, Saudi Arabia WALAA A. HASSAN, NAJLA A. AL SHAYE, MOHAMED A FADL, EMAD A ALSHERIF	161
12. Does China's Two-Way FDI Coordination Improve Its Green Total Factor Productivity? BING HE, XIUXIU YU, SHEAU-EN HO, XIAOYU ZHANG, DA XU	173
13. Characterization of Barley Genotypes and Their Biochemical Responses against Leaf Rust (<i>Puccinia hordei</i>) Disease under Cold Arid Environment BARKAT HUSSAIN, F. A. MOHIDDIN, SHABIR H. WANI, IMTIYAZ MURTAZA, SHABIR AHMAD, RIYAZADDIN MOHAMMED, MUNEEB-UR-REHMAN, AASHA RANA, IBRAHIM AL-ASHKAR, MD ATIKUR RAHMAN, ALLAH DITTA, AYMAN EL SABAGH	185
14. Groundwater Aquifer Vulnerability Index (AVI) of Purwokerto Area, Indonesia SACHRUL ISWAHYUDI, BOY YOSEPH CAHYA SUNAN SAKTI SYAH ALAM, JOHANES HUTABARAT, HENDARMAWAN	197
15. Investigating the Soil Wind Erosion in the Black Soil Region of Northeast China Based on ¹³⁷ Cs Tracer Method HONGTAO JIANG, XIAOJIA LI, YONG WANG, CHUNRONG GUO, YAOWEN CHANG, RUIPING ZHOU, YUFENG ZHANG	211
16. Examining the Determinants of Green Agricultural Technology Adoption Among Family Farms: Empirical Insights from Jiangsu, China KONGQING LI, RUOXUAN ZHAI, JIMIN WEI	225
17. Spatial and Temporal Dynamic Changes and Influencing Factors of Ecological Environmental Quality in Chaohu Lake Basin Based on GEE NAN LI, YING WANG, DAIWEI LI, FAN ZHANG, HUIZI ZHU, LONGWEI LI	239
18. Green Innovation Effect of Public Resource Trading Centers: An Empirical Study Based on China's A-share Listed Companies XIANGTAO LI, XIAOFANG JIA, BAOJIAN XIE	253
19. Analysis of Green Technology Innovation Efficiency Measurement in China's High-Tech Industries LEI LIU, LI ZHANG, WEI XU	271

20. How Green Finance Reshapes Employment Structure: Evidence from Green Credit XUAN LIU, XIANGHUI WANG	289
21. Research on the Current Situation, Influencing Factors and Governance Countermeasures of Public Participation in Citizen Post Station Co-Production under the Background of “Internet + IoT”: an Example of Urban Post Station of Environmental Governance DANA NASIFUHAN, RUOYU YANG, YA WANG, YANG GUO, RUIJIA CHEN, YELASEN YEERJIANG, YANZHENHUI WANG, BINGXIN YAO	303
22. Research on Synthesis of Composite Aerogels Based on PVA/Maltodextrine/Agar in Combination with Montmorillonite and Application in Tetracycline (TCC) Antibiotic Adsorption QUYEN NGO, TU NGUYEN, MY VO, BICH HOANG, NHAN LE, DUNG NGUYEN, TUU TRAN, GIANG BACH	313
23. A Study on the Paradox of Managers’ Green-Oriented Transition Willingness and Behavior of Oilfield Companies XIAOYI PU, HONGYUAN LIU, YONG ZENG, LIU YANG	321
24. Effects of Sediment Types and Planting Density on the Plant Trait of <i>Myriophyllum spicatum</i> YINGYING QIN, HUALI TIAN, JUNWEI LI	333
25. Study of Bottom Substrate Variation in Zero Water Discharge Aquaculture for Mahseer Fish <i>Tor soro</i> Nursery LIES SETIJANINGSIH, KUKUH ADIYANA, LOLITA THESIANA, IDIL ARDI, DEWI PUSPANINGSIH, ERI SETIADI, IMAM TAUFIK, MUHAMAD YAMIN, TITIN KURNIASIH	341
26. Innovative Design of Urban Domestic Waste Reverse Logistics Network from the Perspective of Ecological Civilization a Case Study of Hefei, China JINZHAO SONG, YULIN SUN, YING YANG, YIFAN SHAO	351
27. Environmental Audit and Green Innovative Strategy of Enterprise in China YUN SONG, HONGQU HE, JUAN LI, TONG AO	361
28. Spatial and Temporal Evolution of Coupling and Coordination between Scientific and Technological Innovation and Green Economy in Anhui Province LIYAN SUN, ZHENHUA DUAN, LI YANG	375
29. High-Throughput Sequencing as a Tool for Detecting Microbial Communities in Lake Ecosystem and Its Implications in Fish Farming in Lake Buluan, Mindanao, Philippines SHARON ROSE TABUGO, RODELYN DALAYAP, AMERA MALACO, AMAL ALOTAIBI, MARY ANNE CORDERO	391
30. A Field Experiment on Restoration of a Hyper-Eutrophic Urban Shallow Pool Using Polyaluminium Chloride in Thailand INTIRA TONGMAN, SANTI POUNGCHAREAN, PAILIN JITCHUM, RATCHA CHAICHANA	405
31. Economic Assessment of Solar Hydroelectric Hybrid Power Plant a Real Case Study M. CIHAT TUNA, AYCA AYTAC	415

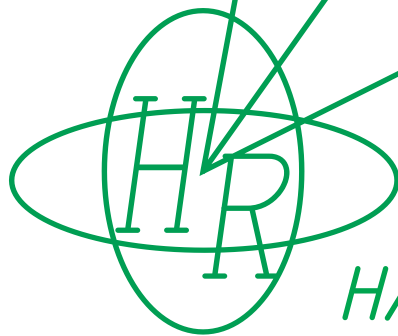
32. Phytochemical Screening, Antimicrobial, Antipellicle and Antibiofilm Activities of the Root of Alpine Medicinal Plant <i>Arnebia euchroma</i> Royle I.M.Johnst. BARKAT ULLAH, SHAHANA HASSAN, MUHAMMAD NAUMAN KHAN, ABDUL RAZZAQ, MOHAMMAD KHALID AL-SADOON, SANA WAHAB, ALEVCAN KAPLAN, UMUT ÇELIKOĞLU, SARAH ABDUL RAZAK, FETHI AHMET OZDEMIR, AQSA QADDUS TAHIR, MAJID IQBAL, MARYAM BIBI, BABER ALI, DOAA BAHAA ELDIN DARWISH	425
33. Properties of Binary and Ternary Blended Cement Containing Pond Ash and Ground Granulated Blast Furnace Slag D VELUMANI, P MAGESHKUMAR, K YUVARAJ	443
34. Deformation Characteristics of Fiber-Reinforced Cured Lightweight Soils under Dry and Wet Cycles and Intermittent Loading AIWU YANG, BINBIN WANG	455
35. Selection of an Effective Activating Agent for Coke Production Waste MADENIYET YELUBAY, DANA YERZHANOVA, ABDIGALI BAKIBAEV, AIGANYM ISMAILOVA, DINARR ADILOVA, AINUR TUKHTAMISHEVA, AIGUL AMITOVA, GULZAT AITKALIYEVA	467
36. An Assessment of Livelihood Vulnerability of Tourism Smallholders in the Upper Reaches of Yihe River, China RUYI YU, ZONGZHENG LIANG, XIAOYAN SU, WENHUA YAN	477

SHORT COMMUNICATION

37. FDA-SCN Network Based Soft Sensor for Wastewater Treatment Process XIANJUN DU, YANPING YAO	491
---	-----

POLISH

*JOURNAL OF ENVIRONMENTAL
STUDIES*



HARD OLSZTYN

Vol. 33, No. 1, 2024
PART II

POLISH JOURNAL OF ENVIRONMENTAL STUDIES

Vol. 33, No. 1 (2024)

PART II

REVIEW

1. Influence of Cambium Mechanism in Plants in Relation to Different Environmental Stresses
MUHAMMAD HAROON U RASHID, YACHAO LI,
TAIMOOR HASSAN FAROOQ, IRFAN AHMAD,
MUHAMMAD FARRAKH NAWAZ, MUHAMMAD SOHAIL, PENGFEI WU 503

ORIGINAL RESEARCH

1. *In vitro* and *in vivo* Study of Antagonistic and Biocontrol of *Trichoderma harzianum* Strains Against Wood Decay Pathogens
WASIMAH ALSHAMMARI, RANDA BAIRUM, ABDEL MONEIM SULIEMAN,
NAWAF ALSHAMMARI, HASSAN ELAMIN 515
2. Delving the Role of the Ameliorative Effects of *Caralluma tuberculata* N.E.Br. (Apocynaceae) on Diabetes and Its Effect on the Organs Weight of Alloxan-Induced Adult Male Mice
SAIRA BATOOL, SAJIDA BATOOL, TAHIRA BATOOL, FATIMA IRAM,
TAHIRA ALMAS, MUHAMMAD FAIZAN, NASIR ASSAD,
MOHAMMAD KHALID AL-SADOON, MUHAMMAD NAUMAN KHAN,
BARKAT ULLAH, ALEVCAN KAPLAN, BABER ALI, MAJID IQBAL,
SHAKEEL AHMAD, HAFSA ARIF 523
3. Analysis on Comparative Advantage of Major Crop Types and Its Influencing Factors: a Case of Chongqing City
XIAOHE CAI, YUQING CHEN, YANFANG QIN, HUAQIN HE 533
4. Research on Embodied CO₂ Emissions and Its Improvement Path of Russia's Exports to China Based on MRIO-SDA Model
YU CHEN, CHANGBO WANG, ARNE GESCHKE 545
5. Evaluation of Synergy between Water Environment and Health Services in Wetland Parks
YANG CHONGJIAN, TANG HONG, ZHANG LINZHONG, LI YUYE 563
6. Research on the Resilience Evaluation of Rural Ecological Landscapes in the Context of Desertification Prevention and Control: a Case Study of Yueyaquan Village in Gansu Province
YANG CHONGJIAN, KOU JIANGTAO 577
7. Development of a Newly Designed Hydraulic Type Briquetting Machine Used in Briquetting of Apricot (*Prunus armeniaca* L.) Plant Residues at Different Compaction Pressures
BAHADIR DEMIREL 591
8. Assessment of Urban Water Quality, Al-Lahyan Water Treatment Plant, Al-Baha, Saudi Arabia
MOHAMED ELSHEMY, KHALID ALKHUZAI 599

9. GIS-Based Landslide Susceptibility Zonation Mapping Using the Weighted Information Model in Erlang Mountain - Zheduo Mountain Power Transmission Project, China RONGQUAN FAN, XIANPING ZHOU, FENG TIAN, YANG TANG, LIHAO YIN, JUN XIANG	609
10. Evaluation of Counteraction Potential of ZnO-NPs and/or <i>Piperacillin-Tazobactam</i> against Multi-Drug Resistant <i>Pseudomonas aeruginosa</i> and MCF-7 and HepG2 Cell Lines ANUM FARRUKH, SAHIR HAMEED KHATTAK, IMDAD KALEEM, SHAHID BASHIR, SAJID ALI KHAN BANGASH, GHULAM MUHAMMAD ALI, MUHAMMAD NAUMAN KHAN, MOHAMMAD ABUL FARAH, KHALID MASHAY AL-ANAZI, ALEVCAN KAPLAN, REHMAN ULLAH, MUHAMMAD ADNAN, MUHAMMAD AMMAR JAVED, BABER ALI, SARAH ABDUL RAZAK	619
11. Distributed Energy Sharing Decisions in Industrial Clusters Considering Disappointment Aversion under Carbon Tax Policy: a Differential Game Analysis HAOYAN FU, LI SONG	631
12. Small – Scale Instrumented Sequential Batch Reactor: Performance Evaluation P.X. NANCY GRACE, D. VASANTHI, S. AMAL RAJ	647
13. Research on the Measurement of Innovation Efficiency of Chinese Cultural Industry and the Influence of Environmental Factors HAIXIA GUO, GANG ZENG	659
14. Trade-Offs and Synergies Analysis of Ecosystem Services and Simulation in Tropical Islands: A Case Study of Hainan Island, China NIANLONG HAN, YIQING ZHANG	671
15. Applying Ecotourism Knowledge and Destination Image in Planned Behavior Theory in Ecotourism HONG HUO, JIANPING CHEN, WENSHUN LI	685
16. Preliminary Evaluation and Spatio-Temporal Evolution Characteristics of the Ecosystem Service Value in Jiangsu Province, East China LIFU JIANG, SAI HU, XIAOPING LI, BING HAN	697
17. The Effect of Different Doses of Nitrogen and Mixtures with Berseem Clover on Yield and Quality of Italian Ryegrass MAHMUT KAMACI, ABDULLAH ÖZKÖSE	711
18. Effect of Chitosan and Gibberellic Acid on Fruit Yield and Production of Peach (<i>Prunus persica</i> L.) MUHAMMAD JIYAD KHAN, SHAZIA SAKHI, NAILA AZAM, ZAKIA AHMAD, NAILA HADAYAT, BASHIR AHMAD, FIDA HUSSAIN, MUHAMMAD SHUAIB, SHAHID KHAN, FIRASAT HUSSAIN, AQSA QADDUS TAHIR, BABER ALI, MUHAMMAD TARIQ MAHMOOD, ABDEL-RHMAN Z. GAAFAR	721
19. Hydro-Chemical Characteristics, Genesis Analysis and Risk Assessment of Fuyuan Laochang Ore Concentration Area in Yunnan, China HONGHAO LIU, YANG FAN, YIQI MA, CHENGZHONG HE, JUN LI, FEI GONG, ZHIPING ZHU, PINGFAN ZHOU	727

20. How Do Information Resources Influence the Public Environmental Risk Perception? A National Survey in China YIHONG LIU, YITING DONG, GUANGHUA HAN	741
21. Spatial-Temporal Differences and Influencing Factors of Agricultural Water Use Efficiency in the Main Grain-Producing Areas of the Middle Reaches of the Yangtze River TIANGUI LV, ZEYING LI, XINMIN ZHANG, CAN GENG, HAN HU, JIA XIAO	753
22. Nexus of Globalization and Environmental Quality: Investigating Heterogeneous Effects through Quantile Regression Analysis TRAN THAI HA NGUYEN, THI ANH LE, THANG LE-DINH, THI HA AN PHAM, GIA QUYEN PHAN, TU MY VUU, HA MANH BUI	767
23. Assessment of Water Regime, Management and Quality Analysis Based on Water Quality Indices – A Case of Karaganda Region, Kazakhstan YERBOL PANGALIYEV, LYAILYA AKBAYEVA, NURGUL MAMYTOVA, SAMAL SHAMSHEDENOVA, GULZHAINA ONERKHAN, TIMOTH MKILIMA	781
24. Vertical Distribution of Diatoms Analysis to Determine the Condition of Rawapening Lake in the Past through Cluster Analysis with the Bray-Curtis Model SYARIF PRASETYO, LUKI SUBEHI, SUTRISNO ANGGORO, TRI R. SOEPROBOWATI	803
25. The Environmentalal Space Design of Xiu Garden in Yangzhou Merchant Garden in Ming Dynasty YANGYANG QI, HUAN YAN	815
26. Molecular Cloning, Characterization and Expression Analysis of Leaf Rust Resistance-Related Gene <i>ZaPR4b</i> in <i>Zanthoxylum armatum</i> YUN REN, XIANSHUANG ZHENG, LUYUAN YANG, JIAMIN WANG, QIANG LI, ZEXIONG CHEN, LING QING	825
27. Determination of Phthalate Esters in Beverages and Milk Using High Performance Liquid Chromatography (HPLC) SADIA ISMAIL SHAH, SOFIA NOSHEEN, MATEEN ABBAS, ABDUL MUQEET KHAN, AMMARA FATIMA	837
28. Landslide Hazard Risk Assessment Based on Disaster Bearing Body: a Case Study of Heitai Landslide Group in Yongjing County, Gansu Province XUAN SONG, PENG YANG	847
29. Study on Diffusion Control Mechanism of Split Slurry Veins Based on Soil Compaction Effect DEKANG SUN, CHUAN WANG, MENGtian LI, HANPENG WANG, XIAO ZHANG, BING ZHANG	859
30. Research on Farmers' Low-Carbon Production Behavior: Introducing Green Cognition into the Theory of Planned Behavior HAIQING WANG, LONG ZHANG	873

31. Enrichment Characteristics and Correlation Analysis of Se and Heavy Metals in Soil-Blueberry Fruit Systems in the Different Geological Background Areas of Guizhou Province HONGMEI WU, SEN CHANG, QIHANG LI, HENG WANG, CHENG CHEN, XUEFENG WEN	885
32. Characteristics of Land Use Change and Its Influencing Factors in Karst Plateau Ecologically Fragile Areas MING YANG, XIUYUAN YANG, ZHENMING ZHANG, DONGDONG DENG	897
33. Vertical Regulatory Reform and Air Pollution: Evidence from China's City-County Merger LIANG YUAN, YUNJUN XIONG	907
34. Analysis of Urban Green Area Accessibility and Quality for Ecosystem Services as a Spatial Decision Support: In the City of Erzurum (Turkey) NALAN DEMİRCİOĞLU YILDIZ	915
35. Can China's Ecologically Civilized Environmental Policy (ECEP) Have a Positive Spillover Effect on Pro-Environmental Behavior? Evidence from the Chinese General Social Survey (2021) Data FANGWEN ZHANG, KE XU	927
36. Spatiotemporal Variation of Ecosystem Service Value under Multi-Land Use Decisions in the Arid Region of Northwest China from 1990 to 2020 XIAODONG ZHANG, DONGLIN CHENG, XUELU LIU	939
37. Changes in the Organic Carbon Content of Agricultural Soils in the Middle and Lower Reaches of the Yangtze River in China: Based on Data from Long-Term Localization Experiments XI ZHAO, XIANXIAN XU, LUOCHUN WANG	957
38. Construction Strategy of Industrial Coordination System of Secondary Urban Agglomerations in the Context of Low Carbon Economy XUEQING ZHAO, ZHUOFAN WU, RUOLAN QIN	965
39. Estimating Leachate Generation in the Savina Stena Sanitary Landfill through Evapotranspiration Analysis: A Comprehensive Study BOJANA ŽIVKOVIĆ, JELENA ĐOKIĆ, MAJA PETROVIĆ, SRĐAN KOVAČEVIĆ	981
40. Yeasts in the Soils of the Alytus Region after the Fire of the Tyre Processing Plant JONAS ŽVIRGŽDAS, ALGIMANTAS PAŠKEVIČIUS, JURGITA ŠVEDIENĖ, VITA RAUDONIENĖ, PAULIUS JACEVIČIUS	991