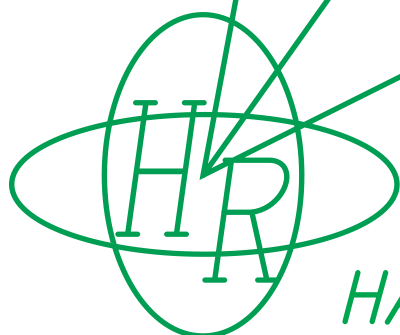


POLISH

*JOURNAL OF ENVIRONMENTAL
STUDIES*



HARD OLSZTYN

Vol. 33, No. 5, 2024
PART I

POLISH JOURNAL OF ENVIRONMENTAL STUDIES

Vol. 33, No. 5 (2024)

PART I

REVIEW

1. A Review on the Challenges of Balancing Fisheries Resource Management in Indonesia's Inland Waters
AGUS DJOKO UTOMO, SITI NURUL AIDA, YOSMANIAR, KHOIRUL FATAH,
MOHAMMAD ZAIDAN, TUAH NANDA MERLIA WULANDARI 5003

ORIGINAL RESEARCH

1. Diallel Analysis and Selection of Hybrids for Nutritional Phytochemicals in *Capsicum Annuum* L.
SWAPAN CHAKRABARTY, TOFAYEL AHAMED, ALLAH DITTA,
SAURABH PANDEY, ARZU ÇIĞ, WALID SOUFAN, AYMAN EL SABAGH,
A. K. M. AMINUL ISLAM 5017
2. Periodic Study of Carbon Market Fluctuation in China Based on H-P Filter and ARCH Models: a Case Study of Shenzhen
JIONGWEN CHEN, JINSUO ZHANG 5027
3. Evaluation and Analysis of Sustainable Development Efficiency of Port Cities in China Using the Super-Efficiency SBM-DEA Model
QINGHE CHEN, TINGTING WU, YUAN YIN 5037
4. Spatial Variation of Top Soil Moisture in Semi-Arid Agro-Pastoral Ecotone and Its Response to Spatial Driving Factors: A Case Study in the Sanggan River Basin, China
NAN CUI, HAOYU JIA, YAODONG JING, HONGFEN ZHU 5051
5. Distributionally Robust Two-Stage Minimum Asymmetric Adjustment Cost Consensus Model with Risk Aversion
ZHENHUA DAI, CHUNMING YE, YING JI, KAI ZHU 5065
6. Does China's Green Finance Reform and Innovation Pilot Policy Reduce Carbon Emissions? Analyzing the Role of Financial Decentralization
TIANCHU FENG, ZHENYU XIE 5087
7. Tripartite Coordinated Governance Evolutionary Game and System Simulation Study on the Ecological Environment in China's Pearl River Basin
HANXIANG GONG, TAO ZHANG, XI WANG, JINGHUA LI,
BAOXIN CHEN, BAOLING WU 5101
8. Environmental Regulation, Industrial Structure Upgrading and Ecological Efficiency: Evidence from China's Implementation of Environmental Protection Tax
SHUANGXI HE, YAN ZHAO, XIONGYING WANG 5117
9. Agricultural Productive Services and Ecological Efficiency of Cultivated Land Use: Evidence from Hunan Province, China
KUNPENG HUANG, WANG TANG, FAMING ZHOU 5127

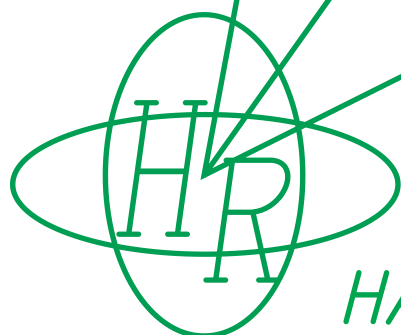
10. Regional Green Innovation Path Selection in China's Complex Environment: An fsQCA Exploration YUYING JIN, GUANGYU YE	5141
11. Influence and Mechanism of Green Finance on Environmental Violations in Heavy-Polluting Enterprises – A Quasi-Experimental Design Based on China's Green Finance Reform and Innovation Pilot Zone Policy MAISHOU LI, YIFEI LI, DONGXU XIAO	5155
12. Pricing Ecological Products under Duopoly WEN-KAI LI, JUN CHEN, PU-YAN NIE	5169
13. Endophytic Fungus <i>Glomerella</i> sp. JP4 Alleviated the Phytotoxic Effects in Rice Seedlings Exposed to Aluminum Stress XINGYUE LIN, LILI GAO, GUIYAO WANG, CHANG GUO, ZE WANG, YUZHU DONG, YUEYING LI, LANLAN WANG, XUEMEI LI, LIANJU MA	5181
14. Phosphate-Adsorbed by Concrete-Based Layered Double Hydroxide: A Slow-Release Phosphate Fertilizer XIAO LIU, YAZE ZHI, YANG TIAN*, YUE YUAN, HUIYUAN ZHONG	5191
15. Surface Ozone in the Huaihe River Economic Belt, China: Spatial-Temporal Variations and Meteorological Driving Force XIAOYONG LIU, YIDAN ZHANG, FENG XU, FEIYAN CHEN, HAO LIN, JIQIANG NIU	5199
16. Atrazine-Induced Toxicity and Biochemical Changes in <i>Mus musculus</i> : the Ameliorative Efficacy of <i>Nigella sativa</i> L. (Ranunculaceae) Oil Sumera Yasmeen Malik, Muhammad Arshad, Sajida Batool, Saira Batool, FATIMA IRAM, TAHIRA BATOOL, BABER ALI, SANA WAHAB, MUHAMMAD NAUMAN KHAN, ALEVCAN KAPLAN, MARYAM BIBI, NASIR ASSAD, SHIKHAH K ALNEMAR, MOHAMED FAROUK ELSADEK, SEZAI ERCISLI, MAJID IQBAL	5211
17. Factors Controlling the Formation of Collapse Disasters and Its Hazards to Power Transmission Projects in Erlang Mountain – Zheduo Mountain, China ZIQIANG MING, RONGQUAN FAN, JIAYUAN FAN, YANG TANG, WENHUI ZENG, FENG TIAN, YI LUO, BIN ZOU	5221
18. Measurement of Noise Levels in Pakistani Residential Societies at Source and Receiver Locations ADNAN NADEEM, SAMAN SHAHID, SHAHID ALI, JAWAD RASHEED, SHTWAI ALSUBAI	5229
19. Membrane Filter Replacement System for Portable South Kalimantan Peat Water Treatment Solar-Powered Using Fuzzy Inference System Takagi-Sugeno-Kang Method DODON TURIANTO NUGRAHADI, TOTOK WIAN TO, MUHAMMAD FAJAR ALWAHDY, RADITYO ADI NUGROHO, ANDI FARMADI, SRI CAHYO WAHYONO, MOHAMMAD REZA FAISAL, IRWAN BUDIMAN	5239

20. The Impact of External Factors on The Evolution Characteristics of Net Primary Productivity of Vegetation in the Kashi Region
ZHAOYUE PANG, JIANPING WANG, AYNUR MAMAT, YUTING LIU,
XUEFENG LONG 5249
21. Effects of Different Land Use Change on Soil Aggregate and Aggregate Associated Organic Carbon: A Meta-Analysis
JUN PENG, LIANG XIAO, ZIYUE XU, BO CHEN, GUOYU ZHOU,
CECE QIAO, CHAO SUN, ZHEN WU 5263
22. Analysis of Stable Isotopes ^{18}O and ^2H and Sodium Adsorption Ratio (SAR) for Groundwater Studies in Coastal Area in Semarang City, Central Java Province Indonesia
THOMAS TRIADI PUTRANTO, NOVIE SUSANTO,
DINA RAHAYUNING PANGESTUTI 5275
23. Environmental Effect of Magnetite Nanoparticles (Fe_3O_4 NPS) on Germination Rate and Seedling Growth from Bean
MOEZ SMIRI 5287
24. Determination of $\Delta\text{c}13$ and $\Delta\text{c}18$ Isotope Ratios to Predict Carbon-Water Relationship in Different Forest Stands in Yenice Forest Hot Spot
SEVDA TÜRKİŞ 5295
25. Research on Synergistic Development between Environment and Industry in the Yellow River Basin
LIANGMIN WANG, WEIXIAN XUE 5303
26. How to Strengthen the Green Transformation Effect of New Infrastructure: The Perspective of Fiscal Expenditure Structure
NIAN WANG, YUE HUANG, RUIWEN LIAO 5323
27. A Configurational Analysis of Factors Affecting Low-Carbon Behavior of College Students Based on the Motivation-Opportunity-Ability Framework
QIONG WANG, GAIMEI WANG, TINGTING JIA, BIN WANG 5341
28. Response of Tobacco (*Nicotiana tabacum* L.) Growth to Soil Microplastic Pollution
XINGSHI WANG, WEICHANG GAO, KAI CAI, WENJIE PAN, ZUGUI TU 5357
29. Exogenous Application of β -aminobutyric Acid Improved Water Relations, Membrane Stability Index, and Achene Yield in Sunflower Hybrids Under Terminal Drought Stress
ALLAH WASAYA, SABEELA YAQOOB, ALLAH DITTA, TAUQEER AHMAD YASIR,
NAEEM SARWAR, MUHAMMAD MANSOOR JAVAID, IBRAHIM AL-ASHKAR,
AYMAN EL SABAGH, MUHAMMAD UMAR FAROOQ 5367
30. Study on Measurement and Influencing Factors of Trade Embodied Carbon-Based on China-Russia Agricultural Products Trade
WEI WEI, QIYUAN LI, ZICHAO YU, YUNZHE WANG, HAO WANG 5381
31. Frost Damage Grade Index and Risk Regionalization of the Main Cultivars of Passion Fruit in Fujian Province
KAI YANG, LIRONG LI, LU WAN, BINYUAN CHEN, WENJING ZHUANG,
HUI CHEN 5391

32. Boosting Regional Sustainability under Digital Economy Environment: Exploring the Moderating Role of Digital Finance in China QUN YANG, POMI SHAHBAZ	5407
33. Research on Spatio-Temporal Evolution Characteristics and Driving Factors of Tourism Destination Environmental System Resilience in Yangtze River Economic Belt YOUBAO YANG, AILIANG XIE, KANG CHENG	5429
34. The Evolution of Sloping Cultivated Land Abandonment in Karst Mountainous Areas – A Case of Huajiang Canyon in Guizhou Province, China LIMIN YU, YANGBING LI, LINYU YANG, YIYI ZHANG, SHANSHAN LI, MEI CHEN	5443
35. Entropy-Weighted TOPSIS-Based Ecological Environment Driving Factors in the Chaohu Lake Rim Region Temporal and Spatial Differentiation Study LE ZHANG, MENGRU ZHANG, YANLONG GUO	5459
36. Analysis of Spatial-Temporal Evolution and Its Influencing Factors of Cities' Green Economic Efficiency: A Case Study of Shandong Province, China MEIXIA ZHANG, FANG LI, YING LI, JIALE YAN	5473
37. Spatial-Temporal Evolution and Convergence Analysis of Urban Environmental Efficiency in China's Coastal Areas Based on Undesirable Output HUIMIN ZHAO, DI LI, ZENGLIN HAN, HONGYE WANG, YE DUAN	5485
38. Effect of Coal Fly Ash and Green Waste Compost on Salt Ions Leaching in Coastal Saline Soils WENZHI ZHOU, SUYAN LI, RONGSONG ZOU, XIANGYANG SUN	5497

POLISH

*JOURNAL OF ENVIRONMENTAL
STUDIES*



HARD OLSZTYN

Vol. 33, No. 5, 2024
PART II

POLISH JOURNAL OF ENVIRONMENTAL STUDIES
Vol. 33, No. 5 (2024)
PART II

REVIEW

1. Microplastics in Drinking Water: Current Knowledge, Quality Assurance and Future Directions
HONGHAO LIU, RONGQING SUN, XIAOHUI ZHANG, LIN SONG,
YANG FAN, JUN LI, PINGFAN ZHOU, JINJIANG YANG 5507
2. Metagenomic Insight into the Prevalence and Distribution of Antibiotic Resistance Genes
in China's Largest Freshwater Lake
SHULI LIU, JINLI YU, MINFEI JIAN, QIWU HU, LONG ZOU 5521

ORIGINAL RESEARCH

1. Mitigation of Organ Specific Toxicity Following Acute Dinotefuran Exposure
through Vitamin C Supplementation
H. MUHAMMAD AHMAD, SADIA NAWAZ, MUHAMMAD SHAHBAZ YOUSAF,
TAHA HASSAN, MUHAMMAD OSAMA, RAHAT NASEER 5533
2. Nutritional Value and Grain Quality Characteristics of Different Improved Egyptian Rice
Genotypes Under Nitrogen Fertilizer Levels
ABDULAZIZ A. ALASKAR, TAMER F. METWALLY, HANY S. GHARIB,
YASMINE M. ABO-SHAMA, YASER HAFEZ, KHALED ABDELAAL,
AHMED A. GALAL 5541
3. New Green Chemistry Approach of Synthesis of Aryl Substituted Dihydro Pyrimidone
Derivatives Using Citrus Extract for Antibacterial and Antifungal Activities
GHAFERAH H. AL-HAZMI 5549
4. Studies on Photophysical and Biological Activity of Newly Synthesized
of 4-Methylpiperidin-4-ol Substituted Pyrazole Derivatives
GHAFERAH H. AL-HAZMI, VIDYAGAYATRI MARRAKKUR, LOHIT NAIK,
MOAMEN S. REFAT 5557
5. Dynamics of Plant Litter Potassium Storage in a Subtropical Forest Headwater Stream
DIXIN CHEN, YIQING WANG, ZEMIN ZHAO, CHAOXIANG YUAN,
KAI YUE, CHUNPING HUANG, FUZHONG WU, XIANGYIN NI, YAN PENG 5567
6. Research on Spatiotemporal Evolution of Land Use and Landscape Ecological Security
in Mining Subsidence Area with High Groundwater Level
HAO CHEN, PINGJIA LUO, SHIYUAN ZHOU 5577
7. Spatial Distribution Characteristics and Source Analysis of Ions in Lancang River
and Yangtze River Source Region During Wet Period
WEI DENG, MIN LIU, CHENG HAN, LIANGYUAN ZHAO, YUTING ZHANG,
YUAN HU, MINGLI WU, LUYI NAN 5597

8. Investigation of the Influence of Various Methods of Cotton Harvesting on its Pollution and Other Qualitative Indicators
FAZLIDDIN EGAMBERDIEV, RASHID KALDYBAYEV, KADAM JUMANIYAZOV, ILKHOM ABBAZOV, ABILDA YESHZHANOV, TURABEK TOGATAEV, DINARA DAIRABAY, ALEXANDR KOLESNIKOV, AKKONGYR ZHYLYSBAYEVA, SAMAL SYRLYBEKKYZY, KAMSHAT JUMASHEVA, NURLYGUL KYLYSHBAYEVA 5617
9. Biochar from Coconut Shell Biomass for the Removal of Sulfate and Cadmium Reduction in Acid Mine Drainage Treatment
FAHRUDDIN FAHRUDDIN, ST. FAUZIAH, MUHAMMAD FARID SAMAWI, EVA JOHANNES, ELIS TAMBARU, AS'ADI ABDULLAH, MUSTIKA TUWO, YOLANDA FITRIA SYAHRI, NURUL FARADHILAH, LULU DWIYANTI 5627
10. Agro-Waste-Based Bio-Nanocomposite for the Mitigation of Pb (II) Ions from Water
MEGHA GANG, AWAIS MUNIR, GHULAM MURTAZA, RASHID IQBAL, ASMA MAJEED, MUHAMMAD SHOAB, SHWETA VYAS, IFTIKHAR AHMED, M. IRFAN AKRAM, ZAHRA EJAZ, ALLAH DITTA, WALEED A. A. ALSAKKAF, JAWAHER ALKAHTANI 5635
11. Molecular Isolation, Screening and Identification of Hydrocarbon Degrading Fungi from Oil Contaminated Soils, Iraq
DILSHAD GANJO 5647
12. An Empirical Exploration of the Low-Carbon Economy- Water Resource Nexus in China
DAWEI GAO, YAN DENG, CHUANGBIN CHEN 5661
13. Towards Green Production: How Big a Role Does Digital Economic Contribution Play in China?
LIN GE, HAOXIANG ZHAO, JIAWEI LIU, TAIYI HE, XIAOLIANG ZHANG, YIMING LIU 5677
14. Characterization and Influencing Factors of Trace Elements, Tea Polyphenols, Caffeine, Free Amino Acids and Water Leachate Content in Tea
YUFENG GONG, WEI REN, ZHENMING ZHANG, FUPENG LI, DAIGANG XU, YULI ZHANG 5693
15. Unleashing the Potential of Energy Transformation in the Face of Strict Environmental Regulations, Technological Innovation, and Carbon Emissions
CHENGCHENG GUAN 5703
16. Green Economic Potential of Baku and Absheron-Khizi Economic Regions of Azerbaijan
ORKHAN HAJIZADE 5715
17. Manganese and Zinc Foliar Applications Increase Nutrient Content and Mitigate Cadmium-Induced Growth Inhibition in Spring Wheat
MENGJIE HAO, MEIYING LIU, QINGYU WANG, BAOPING ZHAO, SHIYU GUAN 5725
18. Effect of the Digital Economy on Urban Green Development: Empirical Evidence from 284 Cities of China
TINGYAO JIANG, YUNQIN LIU 5735

19. Optimizing Maize Growth and Phosphorus Use Efficiency through Integrated P Application and Irrigation Strategies
 MUHAMMAD AFZAL KHAN, ATIF JAVED, MUHAMMAD SHABAAN,
 MUHAMMAD IQBAL, USMAN ZULFIQAR, REHMAT KABIR,
 FASIH ULLAH HAIDER, ABD EL-ZAHER M.A. MUSTAFA,
 HUMAIRA RIZWANA, MOHAMED S ELSHIKH 5747
20. Analysis of the Implementation of the Sustainable Development Goals (SDGs) in V4 Countries and Their Impact on Competitiveness
 ERIKA KORMANÍKOVÁ, ANNA ŠENKOVÁ 5757
21. Active Biomonitoring of Atmospheric Element Deposition in the Heating Period of Tangshan Using *Ramalina sinensis*
 MEINA LI, JIANWEI MENG, DAN LIN, PENG XU, LEI WANG, YANQIAO HU,
 CHONG QIN, LIANGCHENG ZHAO, YU XIA, LIANGYU ZHANG, HUAJIE LIU .. 5767
22. The Landscape and Evolution of Rural Planning in China
 LIXUAN LIU, ZIJIAN LIU 5779
23. Characteristics of Key Biological Assemblage Dynamics and Biotic Integrity Assessment in the Upper Yellow River, China
 YUQIAN LIU, ZIJUN ZHOU, LEI GE, SIYANG WANG 5793
24. Do E-Credit and Institutional Support Drive Climate-Smart, Environmentally Sustainable Practices in Punjab's Agriculture?
 IRFAN MAHMOOD, SHENGZE QIN, CHUNPING XIA, AMAR RAZZAQ,
 ARSHED BASHIR 5805
25. Methane Emission in Mangrove Forests: Field Study and Environmental Correlations from Xuan Thuy National Park, Vietnam
 HANH THI MINH PHAM, BA THE DANG, CUONG TU HO,
 NGHI THANH DUONG, HANH THI NGUYEN, QUYNH THI PHUONG LE,
 THUY THI DUONG, HA MANH BUI 5819
26. Enhancement of Soil Arsenic Mobilization through Hydrochar from Arsenic-Contaminated Boehmeria Nivea: Roles of Alkali-Modification and Soil Microbial Modulation
 YAQUN QIU, LIN YUE, SHIZHI WEN, LIN CHEN, MENG DONG, HUAN MEI 5829
27. Exploring the Adaptability of Exotic Safflower (*Carthamus tinctorius* L.) as a Viable Oilseed for Oil Scarcity
 MUHAMMAD SAJID, HASSAN MUNIR, SAEED RAUF, FAHD RASUL,
 IQRA IBTAHAJ, ALLAH DITTA, IBRAHIM AL-ASHKAR,
 KARTHIKA RAJENDRAN, DISNA RATNASEKERA, AYMAN EL SABAGH 5843
28. Genotypic Divergences of Important Mungbean Varieties in Response to Salt Stress at Germination and Early Seedling Stage
 MD. OBAIDULLAH SHADDAM, M.R. ISLAM, ALLAH DITTA,
 HASSAN NUUR ISMAAN, MUHAMMAD AAMIR IQBAL,
 IBRAHIM AL-ASHKAR, AYMAN EL SABAGH, MOHAMMAD SOHIDUL ISLAM 5857
29. Physico-Chemical Quality Parameters and Metals in Different Types of Flours
 ALINA SOCEANU, SIMONA DOBRINAS, VIORICA POPESCU,
 GEORGIANA IRINA VIZITIU 5869

30. *In Vitro* Early Vegetative Growth of Tomato (*Solanum lycopersicum* L.) Cultivars Under Salt Stress
 RAKESH KUMAR SOOTAHAR, MAHENDAR KUMAR SOOTAHAR, MA LIN, NAZIA RAIS, G.M JAMRO, MEHER-UL-NISSA RAIS, RASHID IQBAL, ALLAH DITTA, SAYED M ELDIN, IFTIKHAR ALI, MONA SOLIMAN ALWAHIBI, MOHAMED S ELSHIKH, VINOTH KUMARASAMY 5879
31. Mathematical Approach to Solving the Problem of Waste-Free Processing of Metallurgical Wastes
 AYAULYM TILEUBERDI, ALTYBAYEV ZHAKSYLYK, DANA PAZYLOVA, NURILA SAGYNDYKOVA, ALIBEK TLEUOV, SALTANAT TLEUOVA 5887
32. Microbial Communities in Food Waste in Terms of Methanogenic and Residue Gob Remediation Potentials
 LIZHI WANG, CONGCONG CHEN, YUYAN YANG, YU LIU, FEI CHENG, ZHILEI XU 5893
33. Mechanism of Cd Adsorption by Sulphur Modified Biochar and Its Application in Cd-Contaminated Soil
 XIAOLI WANG, SUJUN DING, TONG CHENG, SHA WANG, ZHENTIAN QING, JIALE HU, XIAOBING WANG 5901
34. Bacterial Community Succession in Earthworm Mucus and Sludge Compost and Its Relationship with Environmental Factors
 XINGMING WANG, SHIJUN ZHANG, TINGYU FAN, ZHAOXIA CHU, ZHONGBING DONG, PENG DONG, SHUYING LIANG, RUILAI DENG 5913
35. Coupling Coordinated Analysis of Digital Village Construction, Economic Growth and Environmental Protection in Rural China
 YUANQI XIE, HUI LIU 5925
36. The Impact of the Agricultural System on the Environmental Footprints: New Insights from Contemporary Chinese Agricultural Perspectives
 XIAOYU XU, MUHAMMAD NADEEM, MOMNA NIAZI 5943
37. Can Political Connections Buffer Firm Pollution?
 LU ZHANG, ZHAOHUA XIAO 5953
38. Can Digital Finance Improve Urban Environmental Performance? Evidence From Partially Linear Functional-Coefficient Model
 HAIBO ZHAO, HONGYAN TANG, SIWEI LI 5969
39. Exploring the Effect of Civilized City Construction on Carbon Emission Intensity: Evidence from 277 Cities in China
 XIAOCHUN ZHAO, MEI JIANG, DANJIE YANG, XIN DUAN 5979
40. Nitrogen and Phosphorus Fertilization Increased the Remediation Efficiency of Soil Heavy Metal Pollution by *Bidens pilosa*
 JUNROU ZHOU, LEI LI, XIAOLE ZHANG, HONGLIN LI, FUQIONG ZHANG, CHENJIAO WANG, YIZONG HUANG, JINGXIN HUANG 5991