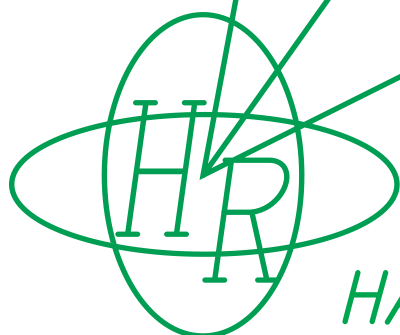


POLISH

*JOURNAL OF ENVIRONMENTAL
STUDIES*



HARD OLSZTYN

Vol. 33, No. 3, 2024
PART I

POLISH JOURNAL OF ENVIRONMENTAL STUDIES

Vol. 33, No. 3 (2024)

PART I

ORIGINAL RESEARCH

1. Authentication of Ethnoveterinary Important Grasses Through Microscopic Techniques: Insights Into the Anatomical and Phytochemical Analysis of Grasses
SHANZA ALI, UZMA HANIF, AWAIS RAZA, BABER ALI,
MUHAMMAD NAUMAN KHAN, SANA WAHAB, MOHSIN KHAN,
MUHAMMAD NASEEM KHAN, RIAZ ULLAH 2001
2. Effect of Dicyandiamide on Grassland Nitrous Oxide Emission Rates by a Meta-Analysis
YUE ANG, WEI LI, XIAOBAI ZHOU, YANGONG DU 2019
3. Learning Behavior of *Sclerodermus sichuanensis* Xiao: Habitual Responses and Cumulative Effects
RUI FANG, DANPING XU, LONG LIU, WEI YANG, HUA YANG 2027
4. Foundation Settlement Prediction of High-Plateau Airport Based on Modified LSTM Model and BP Neural Network Model
JUN FENG, XIAOMEI LU, YANJUN LIU, JIAN WU, JIZHE HE, ZIKANG CHEN,
ZHUOYA ZHAO 2037
5. Delineation of Groundwater Potential Zones Using Multicriteria Decision Analysis for Guercif (Morocco)
ILHAM FIKRI, YASSINE ZARHLOULE, ALAE EDDINE BARKAOUI,
MOHAMMED BOUDCHICHE, AHMAD MUJTABA, MUHAMMAD SULTAN 2049
6. The Impact of Adopting Green Control Technologies on Farmers' Income: Based on Research Data from Tea Farmers in 16 Provinces of China
FENG GAO, JIANGHONG XU, DONGXU LI, FUQIAO CHEN 2065
7. Comprehensive Evaluation of the Quality of Rural Habitat Environment in Huizhou Cultural and Ecological Protection Zone
YANLONG GUO, XINGMENG MA, LINFU ZHANG 2077
8. Estimation of the Antibacterial and Anti-Tumor Impacts of Soy Milk and Ecofriendly Myco-Manufactured Zinc Oxide Nanomaterials. *In vitro* Appraisal
EMAN A.M. HELMY, BASMA H. AMIN, ABDULMOHSEN HUSSEN ALQHTANI,
ANTHONY POKOO-AIKINS, MOHAMMED YOSRI 2093
9. Disturbance of Brain Metabolites in Mice: Potential Neuropathic Damage Mediated by Nanocarbon Black Exposure
MIAOYANG HU, MUHAN LI, XI WANG, LEI JIANG, RONG GAO,
TINGWEI WANG, FEI HUAN, WENWEI LIU 2103
10. Understanding the Water-Energy-Food Sustainability in China: A Perspective of Sustainable Development Goals
DECHUN HUANG, LIYU ZHU, YUN ZHU 2113

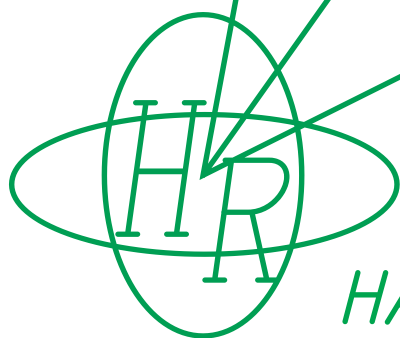
11. Diversity Analysis for Wheat Genotypes Against Rust Resistant Genes SAHIR HAMEED KHATTAK, SAJID ALI KHAN BANGASH, IMDAD KALEEM, SANIA BEGUM, SAIMA NOOR, GHULAM MUHAMMAD ALI, AQSA HAFEEZ, BABER ALI, MUHAMMAD NAUMAN KHAN, ALEVCAN KAPLAN, MAJID IQBAL, RIAZ ULLAH, AKHTAR ZAMAN, REHMAN ULLAH, FATHIA A. SOUDY	2129
12. Adsorption Characteristics between Different Sizes of Microplastics and EPS Fractions of Anaerobic Granular Sludge JIASHUO LEI, XINYUAN ZHANG, YAN LIU, XINGGUO WANG, GUANGZE LI, TINGJUAN FENG, HUIYUAN ZHONG	2141
13. Research on Chinese Farmers' Income Distribution Performance from the Perspective of Financial Transfer-Based on the Bilateral Stochastic Frontier Mode CHENGCAI LI	2149
14. The Effect of Regulation and Market Competition on Green Total Factor Productivity in China's Industry ZHEN-YANG LI, WEN-HAN JIN	2161
15. Evaluation of County Agricultural Eco-Efficiency in Chongqing and Analysis of Its Spatiotemporal Differentiation under the Dual Carbon Target XIAOSHUANG LIU, YANGJIE LI	2177
16. A New Measurement of Reasonable Utilization of Logistics Resources for Sustainable Development: A Matching Method Based on QSST Equilibrium YAN LIU, XIN WEN, JIAN XU	2193
17. Are Smart Cities Smarter? The Impact of Smart City Policy on Digital Autonomy of Cities in China FENGFU MAO, YAFEI WEI, JIANYU REN	2209
18. Study the Polychlorinated Biphenyls (PCBs) Contamination in Barnacles and Sedimentats in Caspian Sea Commercial and Recreative Ports FATEMEH MIRZABABAEI, SEYED ALI JOZI, OMID RAFIEY, MOHAMMAD EBRAHIM RAMAZANI	2223
19. Web Structure and Silk Spinning Apparatus Morphology of <i>Uloborus walckenaerius</i> Latreille 1806 (Araneae, Uloboridae) Spider İLKEY ÇORAK ÖCAL, NAZIFE YIĞİT KAYHAN, ÜMMÜGÜLSÜM HANIFE AKTAŞ	2233
20. Comparison of Copper and Zinc Sorption Depending on Temperature and Sorbents VERONIKA PREPILKOVÁ, JURAJ PONIŠT, INGRID BELČÁKOVÁ, ANNA ĎURICOVÁ, JOZEF SALVA, MARIÁN SCHWARZ, DAGMAR SAMEŠOVÁ	2241
21. Effect of Organic Amendment and Mineral Fertilizer on Soil Aggregate Stability and Maize Yield on the Loess Plateau of China MINMIN QIANG, XINGCHEN ZHANG, XIANGTING ZHUANG, HAOCHEN ZHANG	2255

22. Exploring the Spatial Correlation Network and Influencing Factors of Green Economic Development in Typical Urban Agglomerations in China: A Case Study of the Yangtze River Delta TIANSHU QUAN, JING LI, HUI ZHANG	2267
23. Mechanism of Nitrogen Removal Enhancement in Low Carbon/Nitrogen Municipal Sewage by AAO Process with Activated Sludge-Biofilm Composite System YI RONG, YANG ZHANG, YINGYING SUN, ZHE LIU	2281
24. Achieving Clean air through Smart Cities. Evidence from China HONGGUO SUN, ERMING CHU	2291
25. Performance Comparison between Anaerobic Hybrid Reactor and Anaerobic Continuous Stirred-Tank Reactor for High-Strength Fresh Leachate Treatment SAKULRAT SUTTHIPRAPA, SIRINTORNTHAP TOWPRAYOON, CHART CHIEMCHAI SRI, PAWINEE CHAI PRASERT, KOMSILP WANGYAO	2307
26. Harnessing Knowledge: The Impact of Human Capital on Synergetic Control of CO ₂ and Air Pollutant Emissions YICHUAN TIAN, WANG XU, ZISHENG HAN, GUANGLIN LAI, TAO MA	2317
27. Green Innovation Effects of Ecological Civilization Pilot Policies YICHUAN TIAN, HAOJIE YANG, MAOYING ZHANG, JIE WANG	2331
28. How Waste Sorting Has Been Implemented in Urban Villages in China. A Co-Production Theory Perspective XUAN TU, XUKUN ZHANG	2345
29. Potential Distribution Areas Prediction of Endangered Species - <i>Heritiera littoralis</i> Based on MaxEnt Modeling in China FEI WANG, CHUNHUI LIU, ZHUO CHENG, LONGZHI HAN, JIANXIN XIA	2359
30. Research Progress and Hotspots on Disposal of Landfill Leachate: A Bibliometric Analysis Using Knowledge Mapping Method LUXIANG WANG, ZHENDE ZHU, XINGHUA XIE, JUNYU WU	2373
31. Low-Energy N ⁺ Implantation Mutagenesis Drives Antibiotic Resistance in <i>Staphylococcus aureus</i> TING WANG, CHAO TANG, QIMING LIU, XUERUI WANG, ZIYUE LIN, CHANGLONG CAI, WEIDONG QIAN	2383
32. How Does Digitalization Influence Innovation Performance of Manufacturing Enterprises in Emerging Countries? The Perspective of Dual Innovation Synergy XIAOPING WANG, YIFAN WANG, DONGHUA CHEN	2393
33. The Green Effects of China's Direct Investment in Belt and Road Initiative Countries: Mechanisms and Empirical Testing YUXIN WU, WEI LE, BENHAI GUO, FEI WANG	2407
34. Research Trends and Areas of Focus on Wind Erosion: A Bibliometric Analysis during 1941-2022 LIANGANG XIAO, ZENGTAO YOU, TIANHAO LIU, WEI FENG, ZHIXIANG XIE, RONGQIN ZHAO	2421

35. The Effects of Toxic Air Pollutants and Environmental Health on Public Health in Saudi Arabia
 AMAL MOUSA ZAIDAN, AHMED M. AL-WATHINANI, TURKY J. ARBAEIN 2445
36. An Analysis of the Factors Influencing China's Provincial Economy on Land Use Carbon Emissions Based on a Decoupling Model: a Case Study of Sichuan Province from 1990 to 2020
 BO ZHANG, TAO MING 2457
37. Spatial Distribution of Green Total Factor Productivity in Chinese Agriculture and Analysis of Its Influencing Factors
 JING ZHANG 2473
38. Spatio-Temporal Evolution of Impervious Surface Areas and Its Effect on the Thermal Environment: a Case Study of Hefei City, China
 WENJING ZHAO, RUONAN LI, PINGPING ZHANG, WENYIN WU,
 SHANSHAN LIANG, ZUN TENG 2487

POLISH

*JOURNAL OF ENVIRONMENTAL
STUDIES*



HARD OLSZTYN

Vol. 33, No. 3, 2023
PART II

POLISH JOURNAL OF ENVIRONMENTAL STUDIES
Vol. 33, No. 3 (2024)
PART II

REVIEW

1. Behavior of Microplastics and Nanoplastics in Farmland Soil Environment and Mechanisms of Interaction with Plants
HONGHAO LIU, JINJIANG YANG, YAQI JIANG, RONGQING SUN,
PINGFAN ZHOU, JUN LI 2499
2. Ecological Characteristics and Occupational Health Effects of Deep Mines in China:
A Review
HAOQIANG SHI, HAO SUN, YOUYOU JIANG, SHENG ZHANG, XIN ZHANG,
XINGXIN NIE 2515

ORIGINAL RESEARCH

1. Synthesis and Characterization of Novel 4-(α -tocopheryl) methyl)-1,2,3-Thia/
Selenadiazole Derivatives as Antibacterial Agents
SHAMS H. ABDEL-HAFEZ 2527
2. Evaluation of Cadmium and Copper Levels in Food Chain Under Arid Regions
of Punjab, Pakistan
KAFEEL AHMAD, ANUM BASHIR, ZAFAR IQBAL KHAN, NAILA RIAZ,
FAIZA ZUBAIR, ASMA ASHFAQ, SHAHZADI MAHPARA,
ABDULWAHED FAHAD ALREFAEI, MIKHLID HAMMAD ALMUTAIRI,
MUHAMMAD ARSLAN ASHRAF, IJAZ RASOOL NOORKA, ABID EJAZ,
AIMA IRAM BATOOL, NAUNAIN MEHMOOD, ILKER UGULU,
HAFSA MEMONA 2535
3. Assessment of Knowledge and Attitude Regarding Lead Poisoning Among Pharmacists
in Jordan
SAMAH ATA, WASSAN JARRAR, ALA A. ALHUSBAN,
MOHAMMAD ALTARAWNEH 2553
4. Sensitivity of Chinese Hickory to Soil Acidification and Important Plant Metabolites
in Response to Soil Acidification
HAN CAO, LIZHONG DING, CHAO YU, KELI ZHAO, WEIMING ZHAO,
XIANZHI FANG, JIAWEI MA, DAN LIU, ZHENGQIAN YE 2561
5. Local Government Competition, Environmental Regulation and the Investment Efficiency
of High Energy-Consuming Enterprises
HE DU, YUANYUAN WU, DELONG ZHAO, CHUNGUANG ZHANG,
SHUO LI, JIALE YAN 2571
6. Investigation of the Valorization of Methanolic Extract of *Punica granatum* L. Peel in Terms
of Phytochemical, Trace Element, Antioxidant Activities and ADMET
Profile of Active Compounds
SALEM ELKAHOU, ARSHAD JAMAL, WASSIM BEN ABBES, LASSAAD GZARA,
KAMEL CHARRADI, NAJLA HADDAJI, MNAOUER KACHOUT,
ABDELMUHSIN ABDELGADIR, FEVZI BARDAKCI, RIADH BADRAOUI 2587

7. Comparative Study on Bearing Capacity of Unsaturated Cohesive Soil at High Plateau Airport JUN FENG, BING ZHOU, JIZHE HE, ZHUOYA ZHAO, JIAN WU, ZIKANG CHEN, YANJUN LIU, XIAOMEI LU	2603
8. Antioxidant Enzyme Activity in the Leaves of <i>Lonicera caerulea</i> along an Altitude Gradient on the North Slope of Changbai Mountain LILI GE, JIEYU YAN, QIGE QI, QICHANG ZHANG, WEIQING JIANG, JUNGANG XUE, PENG JU, MINGFENG LIN, CHONGYANG LÜ	2613
9. The Assessment of Water Quality in Lhasa River Based on the Evidence-Entropy Weight Gray Incidence Theory XIN-BAO GU	2623
10. The Scheme Assessment on the Quality of Growth and Development of Cotton under Different Irrigation Modes in the Arid Area, China XIN-BAO GU, XIN WANG	2633
11. Trade-off Analyses of NDVI and Soil Moisture Relations on the Loess Plateau WEILING GUO, LIUYANG XU, XIN LI, BAODING SHEN	2645
12. Research on Optimization of Transport Path for Novel Coronavirus Detection Samples JING HAN, YANQIU LIU	2663
13. Temporal and Spatial Evolution of Ecosystem Service Supply and Demand in the Tibetan Plateau: Implications for Land Use Patterns and Relationships TANG HONG, YANG CHONGJIAN	2679
14. Risk Assessment of Shield Tunnel Construction in Coastal Areas WEI HUANG, BO WU	2693
15. Green Synthesis of TiO ₂ Nanoparticle in <i>Morus nigra</i> Leaves; Characterization and Biological Potential SHABBIR HUSSAIN, WAJEEHA NAZAR, AFFIFA TAJAMMAL, ZAHIDA NASREEN, TAUQEER AHMAD, AMINA ASGHAR, ZEESHAN MUSTAFA, MUHAMMAD SHAHID, KHALID MUJASAM BATOO, SAJJAD HUSSAIN	2707
16. Spatial and Temporal Evolutions of Shallow Groundwater with Anthropogenic Activities: A Case Study of Sunan Mine Region, China QIDING JU, YOUBIAO HU, QIMENG LIU, KAI CHEN	2715
17. Heavy Metal Pollution, Ecological Risk, Spatial Distribution, and Source Identification in Karst Source Waters, Southwest China JUNYU LI, BINGQUAN ZHU, XIAOYU YAN, XUECHAO YIN, YURU SU, ZHIBIN LU, WENWEN CHEN, YANWU WANG, LIWEI XU	2727
18. Financialization, Heterogeneous Environmental Regulation, and Corporate Green Innovation: Evidence from China XIAOYU LI, DI KE, GUODONG LI, SANG-BING TSAI	2739
19. The Impact of Auditing Centralization on Carbon Productivity: Evidence From China's Vertical Management Auditing Reform YUXI LIN , WENCHU QIAN, XIN ZHANG, YONGLIANG YANG	2761

20. Application of Gray Relational Analysis in Evaluating the Environmental Loads in Hubei Province, China, During 1995-2019 WENJUN PENG, YUE LI	2773
21. Suitable Area of Invasive Species <i>Nitzschia closterium</i> under Climate Change Scenarios in China Sea Areas TAO QIN, RONGCHANG CHEN, RU LAN, YI HUANG, JING LI	2787
22. Impact of Climate Risk on Farmers' Income: The Moderating Role of Digital Inclusive Finance ZHAOHUI QIN, ZHENNAN FAN, MIHASINA HARINAIVO ANDRIANARIMANANA, SIMING YU	2799
23. The Relationship between Technology of Higher Education in the Case of European Countries, a Panel Approach JOANNA ROSAK-SZYROCKA, SIMONA ANDREEA APOSTU, ZSUZSANNA PUPP	2813
24. Stability Analysis of Reference Genes for qPCR Studies in <i>Chenopodium quinoa</i> Ecotypes on Salt-Affected Soils TEBRA TRIKI, FAIZA BOUSSORA, SAWSEN DRINE, SIHEM BEN ALI, AMEL GASMI, LEILA BENNANI NIDHAL MARZOUGUI, ALI FERCHICHI, FERDAOUS GUASMI	2823
25. Landscape Ecological Risk Assessment of the Chaohu Lake Region Based on Dynamic Evolution of Landscape Patterns MIMI WANG, ZHENYONG NIU, ZIXUN ZHONG, JIAHAO LI, HAIYANG LIU	2831
26. Sustainable Coordination and Development of S&T Innovation and New Urbanization: An Empirical Study of Cheng-du-Chongqing Dual-City Economic Circle, China WEIXIN WANG, QIQI WU, JIAFU SU, BING LI	2847
27. Identification of Heavy Metal Pollution in Estuarine Water and Sediments in China's Haizhou Bay ZAI FENG WANG, XINYANG LI, KUN MENG, MIN XU, ZHENGLI XIE	2861
28. Effect of Calcium Carbonate Deposition Induced by Microorganisms and Plant Urease on Sand Reinforcement JIAN-BIN XIE, YING YANG, LE YANG, YIN-LEI SUN	2877
29. Firm's Divergent Green Innovation Response to Environmental Tax Reform: the Moderating Role of Corporation Social Responsibility LANXIANG XU, JIAHONG QIN	2891
30. Suitability Evaluation of Well-Facilitated Farmland Construction Based on Ecological Niche Model TONG XU, YONGFENG ZHANG	2901
31. Partial Substitution of Lime-Dried Sludge as a Flux for Cement Sintering Ingredients WEI XU, FEI LI, GUANG MING LI	2911

32. Characterization and Performance of Sludge Derived Biochar as Conditioner in Textile Wastewater Sludge Dewatering XINGTAO XUE, BIN CHEN, HUIYUN LU, HUASHENG GAO, MIN YAO, BING LI	2923
33. Study on the Mechanical Characteristics of Large Shear Deformation of Lightweight Soil Solidified by Blowing and Filling with High Moisture Content AIWU YANG, JIAN XU, FENGYAN LI, LIDENG FAN, FENGJUN LI	2933
34. A Study on the Implementation of Corporate Carbon Emission Accounting in the Production Process QINGJIAN ZHAO, XINYUE KUANG	2941
35. The Unintended Impact of Environmental Regulation on China's Hog Sector XUE ZHENG, LINGXIAO YAN, YING TAN, DASHENG LI	2959
36. Multiple Environmental Impacts of New Infrastructure Investment Misallocation: Evidence from China's Industrial Structure KUNJIE ZHU, SIMIN YANG	2973

POLISH JOURNAL OF ENVIRONMENTAL STUDIES
Vol. 33, No. 3 (2024)
PART II

REVIEW

1. Behavior of Microplastics and Nanoplastics in Farmland Soil Environment and Mechanisms of Interaction with Plants
HONGHAO LIU, JINJIANG YANG, YAQI JIANG, RONGQING SUN,
PINGFAN ZHOU, JUN LI 2499
2. Ecological Characteristics and Occupational Health Effects of Deep Mines in China:
A Review
HAOQIANG SHI, HAO SUN, YOUYOU JIANG, SHENG ZHANG, XIN ZHANG,
XINGXIN NIE 2515

ORIGINAL RESEARCH

1. Synthesis and Characterization of Novel 4-(α -tocopheryl) methyl)-1,2,3-Thia/
Selenadiazole Derivatives as Antibacterial Agents
SHAMS H. ABDEL-HAFEZ 2527
2. Evaluation of Cadmium and Copper Levels in Food Chain Under Arid Regions
of Punjab, Pakistan
KAFEEL AHMAD, ANUM BASHIR, ZAFAR IQBAL KHAN, NAILA RIAZ,
FAIZA ZUBAIR, ASMA ASHFAQ, SHAHZADI MAHPARA,
ABDULWAHED FAHAD ALREFAEI, MIKHLID HAMMAD ALMUTAIRI,
MUHAMMAD ARSLAN ASHRAF, IJAZ RASOOL NOORKA, ABID EJAZ,
AIMA IRAM BATOOL, NAUNAIN MEHMOOD, ILKER UGULU,
HAFSA MEMONA 2535
3. Assessment of Knowledge and Attitude Regarding Lead Poisoning Among Pharmacists
in Jordan
SAMAH ATA, WASSAN JARRAR, ALA A. ALHUSBAN,
MOHAMMAD ALTARAWNEH 2553
4. Sensitivity of Chinese Hickory to Soil Acidification and Important Plant Metabolites
in Response to Soil Acidification
HAN CAO, LIZHONG DING, CHAO YU, KELI ZHAO, WEIMING ZHAO,
XIANZHI FANG, JIAWEI MA, DAN LIU, ZHENGQIAN YE 2561
5. Local Government Competition, Environmental Regulation and the Investment Efficiency
of High Energy-Consuming Enterprises
HE DU, YUANYUAN WU, DELONG ZHAO, CHUNGUANG ZHANG,
SHUO LI, JIALE YAN 2571
6. Investigation of the Valorization of Methanolic Extract of *Punica granatum* L. Peel in Terms
of Phytochemical, Trace Element, Antioxidant Activities and ADMET
Profile of Active Compounds
SALEM ELKAHOU, ARSHAD JAMAL, WASSIM BEN ABBES, LASSAAD GZARA,
KAMEL CHARRADI, NAJLA HADDAJI, MNAOUER KACHOUT,
ABDELMUHSIN ABDELGADIR, FEVZI BARDAKCI, RIADH BADRAOUI 2587

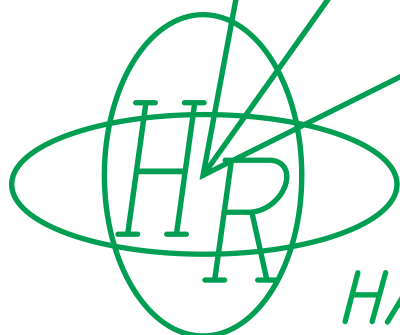
7. Comparative Study on Bearing Capacity of Unsaturated Cohesive Soil at High Plateau Airport JUN FENG, BING ZHOU, JIZHE HE, ZHUOYA ZHAO, JIAN WU, ZIKANG CHEN, YANJUN LIU, XIAOMEI LU	2603
8. Antioxidant Enzyme Activity in the Leaves of <i>Lonicera caerulea</i> along an Altitude Gradient on the North Slope of Changbai Mountain LILI GE, JIEYU YAN, QIGE QI, QICHANG ZHANG, WEIQING JIANG, JUNGANG XUE, PENG JU, MINGFENG LIN, CHONGYANG LÜ	2613
9. The Assessment of Water Quality in Lhasa River Based on the Evidence-Entropy Weight Gray Incidence Theory XIN-BAO GU	2623
10. The Scheme Assessment on the Quality of Growth and Development of Cotton under Different Irrigation Modes in the Arid Area, China XIN-BAO GU, XIN WANG	2633
11. Trade-off Analyses of NDVI and Soil Moisture Relations on the Loess Plateau WEILING GUO, LIUYANG XU, XIN LI, BAODING SHEN	2645
12. Research on Optimization of Transport Path for Novel Coronavirus Detection Samples JING HAN, YANQIU LIU	2663
13. Temporal and Spatial Evolution of Ecosystem Service Supply and Demand in the Tibetan Plateau: Implications for Land Use Patterns and Relationships TANG HONG, YANG CHONGJIAN	2679
14. Risk Assessment of Shield Tunnel Construction in Coastal Areas WEI HUANG, BO WU	2693
15. Green Synthesis of TiO ₂ Nanoparticle in <i>Morus nigra</i> Leaves; Characterization and Biological Potential SHABBIR HUSSAIN, WAJEEHA NAZAR, AFFIFA TAJAMMAL, ZAHIDA NASREEN, TAUQEER AHMAD, AMINA ASGHAR, ZEESHAN MUSTAFA, MUHAMMAD SHAHID, KHALID MUJASAM BATOO, SAJJAD HUSSAIN	2707
16. Spatial and Temporal Evolutions of Shallow Groundwater with Anthropogenic Activities: A Case Study of Sunan Mine Region, China QIDING JU, YOUBIAO HU, QIMENG LIU, KAI CHEN	2715
17. Heavy Metal Pollution, Ecological Risk, Spatial Distribution, and Source Identification in Karst Source Waters, Southwest China JUNYU LI, BINGQUAN ZHU, XIAOYU YAN, XUECHAO YIN, YURU SU, ZHIBIN LU, WENWEN CHEN, YANWU WANG, LIWEI XU	2727
18. Financialization, Heterogeneous Environmental Regulation, and Corporate Green Innovation: Evidence from China XIAOYU LI, DI KE, GUODONG LI, SANG-BING TSAI	2739
19. The Impact of Auditing Centralization on Carbon Productivity: Evidence From China's Vertical Management Auditing Reform YUXI LIN , WENCHU QIAN, XIN ZHANG, YONGLIANG YANG	2761

20. Application of Gray Relational Analysis in Evaluating the Environmental Loads in Hubei Province, China, During 1995-2019 WENJUN PENG, YUE LI	2773
21. Suitable Area of Invasive Species <i>Nitzschia closterium</i> under Climate Change Scenarios in China Sea Areas TAO QIN, RONGCHANG CHEN, RU LAN, YI HUANG, JING LI	2787
22. Impact of Climate Risk on Farmers' Income: The Moderating Role of Digital Inclusive Finance ZHAOHUI QIN, ZHENNAN FAN, MIHASINA HARINAIVO ANDRIANARIMANANA, SIMING YU	2799
23. The Relationship between Technology of Higher Education in the Case of European Countries, a Panel Approach JOANNA ROSAK-SZYROCKA, SIMONA ANDREEA APOSTU, ZSUZSANNA PUPP	2813
24. Stability Analysis of Reference Genes for qPCR Studies in <i>Chenopodium quinoa</i> Ecotypes on Salt-Affected Soils TEBRA TRIKI, FAIZA BOUSSORA, SAWSEN DRINE, SIHEM BEN ALI, AMEL GASMI, LEILA BENNANI NIDHAL MARZOUGUI, ALI FERCHICHI, FERDAOUS GUASMI	2823
25. Landscape Ecological Risk Assessment of the Chaohu Lake Region Based on Dynamic Evolution of Landscape Patterns MIMI WANG, ZHENYONG NIU, ZIXUN ZHONG, JIAHAO LI, HAIYANG LIU	2831
26. Sustainable Coordination and Development of S&T Innovation and New Urbanization: An Empirical Study of Cheng-du-Chongqing Dual-City Economic Circle, China WEIXIN WANG, QIQI WU, JIAFU SU, BING LI	2847
27. Identification of Heavy Metal Pollution in Estuarine Water and Sediments in China's Haizhou Bay ZAI FENG WANG, XINYANG LI, KUN MENG, MIN XU, ZHENGLI XIE	2861
28. Effect of Calcium Carbonate Deposition Induced by Microorganisms and Plant Urease on Sand Reinforcement JIAN-BIN XIE, YING YANG, LE YANG, YIN-LEI SUN	2877
29. Firm's Divergent Green Innovation Response to Environmental Tax Reform: the Moderating Role of Corporation Social Responsibility LANXIANG XU, JIAHONG QIN	2891
30. Suitability Evaluation of Well-Facilitated Farmland Construction Based on Ecological Niche Model TONG XU, YONGFENG ZHANG	2901
31. Partial Substitution of Lime-Dried Sludge as a Flux for Cement Sintering Ingredients WEI XU, FEI LI, GUANG MING LI	2911

32. Characterization and Performance of Sludge Derived Biochar as Conditioner in Textile Wastewater Sludge Dewatering XINGTAO XUE, BIN CHEN, HUIYUN LU, HUASHENG GAO, MIN YAO, BING LI	2923
33. Study on the Mechanical Characteristics of Large Shear Deformation of Lightweight Soil Solidified by Blowing and Filling with High Moisture Content AIWU YANG, JIAN XU, FENGYAN LI, LIDENG FAN, FENGJUN LI	2933
34. A Study on the Implementation of Corporate Carbon Emission Accounting in the Production Process QINGJIAN ZHAO, XINYUE KUANG	2941
35. The Unintended Impact of Environmental Regulation on China's Hog Sector XUE ZHENG, LINGXIAO YAN, YING TAN, DASHENG LI	2959
36. Multiple Environmental Impacts of New Infrastructure Investment Misallocation: Evidence from China's Industrial Structure KUNJIE ZHU, SIMIN YANG	2973

POLISH

*JOURNAL OF ENVIRONMENTAL
STUDIES*



HARD OLSZTYN

Vol. 33, No. 3, 2024
PART III

POLISH JOURNAL OF ENVIRONMENTAL STUDIES

Vol. 33, No. 3 (2024)

PART III

REVIEW

1. Comparison of the Quality of Gas Equipment at Metallurgical and Coke-Chemical Enterprises and Production Plants
ALEXANDER FILIN, IRINA KOLBINA, ASKAR SEIDALIYEV, ALEXANDR KOLESNIKOV, SAMAL SYRLYBEKKYZY, BOTAGOZ SULEIMENOVA, LEILA SEIDALIYEVA, LAZZAT NURSHAKHANOVA, GULMIRA KENZHIBAYEVA, AKHMETALI KAMSHYBAYEV, SYMBAT KOIBAKOVA, OLIMPIADA MANKESHEVA 2999
2. Advances in Biochar's Effect on Anaerobic Fermentation Systems
YIFAN SHAO, JINZHAO SONG, YULIN SUN 3009

ORIGINAL RESEARCH

3. Seed Germination and Early Seedling Growth of Sorghum (*Sorghum bicolor* L. Moench) Genotypes Under Salinity Stress
ABDIRAHIM MUSE AHMED, ABDIKASIM HASHI WAIS, ALLAH DITTA, MD. RAFIQU L ISLAM, M KAIUM CHOWDHURY, MOAZ HOSEN PRAMANIK, HASSAN NUUR ISMAAN, WALID SOUFAN, AYMAN EL SABAGH, MOHAMMAD SOHIDUL ISLAM 3019
4. Efficacy of Various Plant Extracts and Synergism Against Domestic Species of Rice Weevil Sitophilous Oryzae (Curculionidae: Coleoptera)
RASHEED AKBAR, SAAD AFZAL, JIANFAN SUN, BREKHNA FAHEEM, REHANA BIBI, RASHID AZAD, ABID FARID, HAFIZ ISHFAQ AHMAD, FARID SHOKRY ATAYA, MUHAMMAD ALI KHAN, IMTIAZ ALI KHAN, AMJAD USMAN, NASER AHMAD ALKENANI 3033
5. Response of Onion Fresh Weight, Nutrients Uptake, Nitrogen Use Efficiency, Yield, and Bulb Quality to Different Nitrogen Fertilization Levels and Plant Density
OMAR ABDULLAH ALKHATEEB, ABD ALLAH BARDISI, HANY ISMAIL, SABREEN KH. IBRAHEM, ALI OSMAN, AHMED ABOU EL-YAZIED, KHALED ABDELAAL, ABEER ALSHAMMARI, AFAF ABDULLAH RASHED, AHMED HASSAN ABDOU, EHAB ATTAYA 3045
6. Improving Water-Deficit Stress Tolerance in Rice (*Oryza sativa* L.) by Paclobutrazol Exogenous Application
OMAR ABDULLAH ALKHATEEB, MAHMOUD MOHAMED GABALLAH, AWAD MOHAMED EL-SAYED, MOHAMED FATHI EL-NADY, KHALED ABDELAAL, AHMED HASSAN ABDOU, METWALY MAHFOUZ SALEM METWALY 3055
7. Adoption of Environment-Friendly Climate Smart Agricultural Practices and Prevailing Constraints: Policy Implications for Cotton Growers of Southern Punjab, Pakistan
FARHAN ULLAH BASHARAT, EJAZ ASHRAF, MUHAMMAD LUQMAN, SAIMA SADAF, SALMAN AHMAD, MUHAMMAD YOUNAS AFZAL, IKRAM UL HAQ, USMAN SALEEM 3067

8. Boron Foliar Application Improves Growth, Yield and Grain Quality of Maize
JALAL BAYAR, SHAHEN SHAH, WALEED KHAN, MOHAMMAD K. OKLA,
YASMEEN A. ALWASEL, IBRAHIUM A. SALEH, HAMADA ABDELGAWAD,
WAQAS RAHIM, BABAR IQBAL, ARSHAD JALAL 3079
9. Spatiotemporal Change Analysis of Land Cover on Soil Resources in Kosova Plain
VALBON BYTYQI, TROPIKË AGAJ, IBRAHIM RAMADANI 3091
10. Settlement Characteristic of Unsaturated Cohesive Soil Reinforced by CFG Piles
for High Plateau Airport
JUN FENG, PEILIN ZOU, TANGJIN YE, JIZHE HE, ZIKANG CHEN,
ZHUOYA ZHAO, JIAN WU, YANJUN LIU, XIAOMEI LU 3105
11. Suitability Analysis of Kitchen Waste Compost for Rice Seedling Substrate Preparation
LIQUN GE, ZHENG LIU, XINYU LIU, SHUANG LI, YAOHUA ZHOU,
KE JIA, LIPING YAN, XUE DONG, RONGGUANG PAN 3115
12. Research Progress on the Application of Biochar in the Remediation of Heavy Metals
in Tailings Soil
ZENG-RUI GU, XIN-YING HUI, HONG-JIE ZENG, QI-CHAO QU, QUZONG DEJI,
PENG-CHENG XIE, RUI-QING HUANG, WEI LI, JIAN XIONG 3123
13. An Empirical Study on the Spatial Effect
HAIXIA GUO, GANG ZENG 3139
14. Constructing an Evaluation Index System of a Contemporary Green Community Based
on Spatial Justice
YONGYUAN GUO, HAO SUN, MIN XUE 3151
15. Ecological Restoration Strategy of Abandoned Mines Based on Giant Panda Distribution
Statistics: A Case Study of the Giant Panda National Park (Ya'an Area, Sichuan)
AIMIN HUANG, YONGQIANG FEI, WENLAI XU, LI ZHAO, SHILI LIU,
AZHAR HUSSAIN 3169
16. Spatiotemporal Variation Characteristics Analysis of Anthropogenic Heat Fluxes Based on
Nighttime Lighting Data
JUNCHANG HUANG, SHUAIJUN YUE, SONGLING WANG, GUANGXING JI,
MINGYUE CHENG, LING LI 3183
17. An Empirical Examination of the Coupling Coordination Development of Energy Environment
and Socioeconomic: A Case Study of the Yangtze River Economic Belt in China
WEI HUANG, YANG YANG 3193
18. Application of Biocontrol Agents and Plants Extract Against Fungal Phytopathogens
of Vegetable Crops
FAISAL HUSSAIN, FARZANA USMAN, REEM A ALAJMI,
MUHAMMAD AMJAD BASHIR 3209
19. Spatial Extraction of Wheat-Corn Rotation Areas in Sushui River Basin Based on NDVI
Differences in Key Phenological Stages
YINGQIANG JING, HONGFEN ZHU, SHAOFEI ZHANG, RUTIAN BI 3217

20. The Linkage between Truck Transport, Trade Openness, Economic Growth, and CO₂ Emissions within the Scope of Green Deal Action Plan: An Empirical Investigation from Türkiye
SALIH KALAYCI, AYŞE ÖZGE ARTEKIN 3231
21. Examining Carbon Emission Drivers in the Digital Economy Era: Empirical Insights from the Beijing-Tianjin-Hebei Urban Agglomeration, China
WEIDONG LI, WENFU YUE, JINGYU CHEN 3247
22. Revealing the Perceived Community Resilience During the Pandemic in the City Area of Harbin through Social Media
XIAOXU LIANG, JIAMENG CUI, WUQI QIN, YI LIU, YU ZHANG 3263
23. Assessing Air Quality in Various Indoor Environments of a University Library
YUPARAT LIMMONGKON, VICHAI PRUKTHARATHIKUL, CHANANYA JIRAPORNKUL, PONGSIT BOONRUKSA 3283
24. How to Delineate the Boundaries of National Parks in Human-Land Conflict Areas – Evidence from Huangshan National Park Construction Area in China
YUN LING, JIALONG XU, YIYAN SUN, RUI SHEN, YUHANG JIANG, YUAN WANG 3293
25. Study on Impact of Climate Change and Sea Water Intrusion on Water Quality Parameters of Coastal Area – GIS Based Research
SENTHIL KUMAR M, MURALIKRISHNAN R, SIVARETHINAMOHAN R, ABDULKAREEM M. MATAR 3311
26. Technical Knowledge Base and R&D Investment Leap: The Moderating Role of Environment Shock
HAIYAN MA, YUJIE LI, YING CHEN 3325
27. Green Surroundings, Wellness Abounding: The Impact of Ecological Environment Quality on Residents' Health Expenditure
XIN MA, XINZI XIA, HUOBAO XIE 3337
28. Acute Toxicity and Histopathological Assessment of Bisphenol A in Danube Sturgeon (*Acipenser gueldenstaedtii*) Larvae
MERT MINAZ, AKIF ER, KÜBRA AK, İLKER ZEKI KURTOĞLU, ŞEVKI KAYIŞ .. 3353
29. Assessment of Antioxidant Activities of Flaxseed (*Linum usitatissimum* L.) and Fennel Seed (*Foeniculum vulgare* Mill.) Extracts
SANA NOREEN, TABUSSAM TUFAIL, HUMA BADER UL AIN, WASEEM KHALID, ASIF HANIF, BABER ALI, MUHAMMAD NAUMAN KHAN, RASHID IQBAL, MONA S ALWAHIBI, SEZAI ERCISLI, MOHAMED S ELSHIKH, AMANY H.A. ABEED 3359
30. Evaluation of Ethno-Veterinary Grasses from Suburbs through Microscopic Technique: Insights into Antioxidant Defense System and Phenol
AWAIS RAZA, UZMA HANIF, SHANZA ALI, BABER ALI, MUHAMMAD NAUMAN KHAN, MAHREEN FATIMA, SADIA RAFIQUE, MUHAMMAD RASHID, MALIK MUHAMMAD SHER, RIAZ ULLAH 3367

31. Seasonal Patterns in Phytoplankton and Zooplankton across the North of Gulf of Oman: A Numerical Study HALEH SAMINI, ABBAS ALI ALIAKBARI BIDOKHTI, MOJTABA EZAM, TOORAJ VALINASSAB	3381
32. Analysis of Total Organic Waste and Potential for Replacing Chemical Fertilizers in China MEIQI SHAO	3397
33. Research on the Influencing Factors of Farmers' Intention to Sort Waste Based on TPB HAIQING WANG, LONG ZHANG, JIAYI XIN	3421
34. A Study on the Impact of Digital Finance on the Efficiency of Urban Green Economy Development GONGLIANG WU, YUELING CAI	3431
35. Dynamic Association between Industrial and Agricultural Economic Development, Environmental Pollution and Public Health in China: Based on the Parallel Two-Stage EBM-DEA Model LI YANG, NINGYU QIAN, YUANYUAN NIU, JIAMING LU	3443
36. The Impact of Phosphate Solubilizing Bacteria Modified Biochar on Maize Seedling Growth and Rhizosphere Phosphate Availability YONGFENG ZHANG, TONG XU, HAO FU, YUTONG WANG	3463
37. Technological Innovation, Environmental Regulation, and Green Total Factor Productivity in the Logistics Industry: Dynamic Spatial Durbin Model Analysis XIYANG ZHAO, JIANWEI WANG, XIN FU, WENLONG ZHENG, CHAO GAO, XIUPING LI	3471
38. Spatial and Temporal Characteristics of Coupled Coordinated Development of Ecology, Economy and Population: A Case Study of the Bohai Rim Region (BRR) Urban Agglomeration YUN ZHENG, YOUTAO SONG, KUNYU LUO	3489