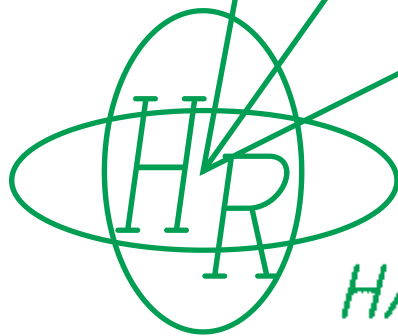


POLISH

*JOURNAL OF ENVIRONMENTAL
STUDIES*



HARD OLSZTYN

Vol. 32, No. 1, 2023
PART I

POLISH JOURNAL OF ENVIRONMENTAL STUDIES

Vol. 32, No. 1 (2023)

PART I

ORIGINAL RESEARCH

1. Exogenous Methyl Jasmonate Acclimate Morpho-Physiological, Ionic and Gas Exchange (*Triticum aestivum* L.) under Salt Stress
IFTIKHAR AHMED, GHULAM HASSAN ABBASI, MOAZZAM JAMIL,
ZAFFAR MALIK 1
2. Biochemical Characterization of Local Onion Genotypes (*Allium cepa* L.)
in the Arid Regions of Tunisia
AMEL CHALBI, HELA CHIKH-ROUHO, SAMIR TLAHIG, CRISTINA MALLOR,
ANA GARCÉS-CLAVER, MANSOUR HADDAD, RAFIKA STA-BABA,
MOHAMED SADOK BEL-KADHI 15
3. Remediation of Soil Contaminated by Heavy Metals Using Biochar:
Strategies and Future Prospects
QINA CHEN, ZHENMING ZHANG, YI WANG, GUITING MU, XIANLIANG WU,
YINGYING LIU, WENMIN LUO, XIMEI WEN 27
4. Effect of Waste Cooking Oil Blending with Diesel Fuel on Tractor Engine Performances
and Exhaust Gases Emission
KRESIMIR COPEC, KRISTIAN CELINA, DUBRAVKO FILIPOVIC, VANJA JURISIC,
IGOR KOVACEV 41
5. Research on China's Domestic Trade of Virtual Water from the Perspective
of Value-Added Trade
GUANGYAO DENG, YUNJIANG LIU 49
6. The Impact of Economic Agglomeration on Green Total Factor Productivity:
An Empirical Analysis from China's Yellow River Basin
YAN HAN, XINPU WANG, CAIHONG ZHE 61
7. Temporal Seasonal Variations and Source Apportionment of Water Pollution in Melaka
River Basin Using Multivariate Statistical Techniques
ANG KEAN HUA, PARAN GANI 79
8. Characterization of a Diesel-Degrading *Rhodococcus qingshengii* RHZ01
and Its Genome Analysis
YUJIE HUANG, ZHENJIE WANG, YALI ZHANG, XINJIAN ZHANG, LEILEI WANG,
WEN ZHANG, QINGQING ZHAO, LIWEN ZHENG, FANYONG SONG,
JIANING WANG 99
9. Grain Size Characteristics from Dry Playa Chagan Nur in Northern China
HAONIAN LI, ZHONGJU MENG, XIAOHONG DANG, SHUAI QI, SIQIN BAO 113
10. The Effects of Tea on Cadmium Accumulation for the Emergent Accumulator Plant
Nasturtium officinale
RUI LI, QIUYU LIAO, WANZHI LI, LIANYING ZHOU, LINXI LIU, LIJIN LIN,
ZHI HUANG 125

11. Effects of Volatile Organic Compounds (VOCs) of <i>Cinnamomum burmannii</i> in Its Natural State on Physical and Mental Health RUI LIANG, RUIQI ZHANG, HAOFENG WEN, JIAJIE MO, MEIJUAN HUANG, HUA CHEN	133
12. Effect of Sweep Frequency Electromagnetic Field on CaCO ₃ Scale Formation in Industrial Circulating Water BINGCHENG LIU, XIANPEI GUO, QIANG LI, WENGUANG JIA, HAO SUN	145
13. Construction and Analysis of Ecological Security Pattern of Qingdao Based on MSPA and MCR Models QINGHAO LIU, YINGJUN SUN, YUANG MEI, ZHEN JIAN, FANG PAN, LIGUO ZHANG	155
14. Investigation of Water Spraying Distribution by Multi-points Characterization System in Simulation Tunnel WEI LU, XIAOPING OUYANG, WENJUN ZHU	171
15. Spatial-Temporal Pattern Evolution and Influencing Factors of Agricultural Carbon Emissions in the Process of Rapid Urbanization: A Case Study of the Yangtze River Delta, China WEI MA, RUIYUN MA, NA BO, YUE GAO	183
16. The Interspecific Competition of <i>Xanthium italicum</i> Moretti Significantly Reduces the Growth of <i>Helianthus annuus</i> and the Yield and Quality of Its Seeds XA MA, AORAN LI, XINPING DONG, YUNME CAI, MIO MA	199
17. Assessment of Land and Water Conservation Practices Against Runoff and Erosion NAHARUDDIN NAHARUDDIN, ABDUL WAHID, IMRAN RACHMAN, AKHBAR AKHBAR, GOLAR GOLAR	207
18. Environment Friendly Hybrid Solar-Hydro Power Distribution Scheduling on Demand Side ASHFAQ NIAZ, MST SHARMIN KADER, SAMIULLAH KHAN, YANBING JIA, MUHAMMAD USMAN SHOUKAT, SAQIB ALI NAWAZ, FAHIM NIAZ, IBRAR NIAZ	215
19. Soil Environment Modulation by Varying Physicochemical Attributes Change the Population Dynamics of Fecal <i>Escherichia coli</i> CHENGHUAN QIAO, MUHAMMAD AZEEM, HUADONG ZHANG, LING YANG, SHOUJUN YANG	225
20. Security Assessment of Urban Drinking Water Sources Based on TOPSIS Method: A Case Study of Henan Province, China YUJING QIAO, KE ZHANG, BINGGUO ZHENG, CHENGYU WANG, XIAOHUI ZHAO	233
21. Physiological and Biochemical Changes Induced by Tetracycline in Wheat DARIYA SHORINA, ALLA PHILIPPOVA, ANASTASIA KAZAK, NIKOLAY PRONKIN	241

22. Assessment of Soil Contamination by Heavy Metals: A Case of Vegetable Production Center in Banjarbaru Region, Indonesia SUDARNINGSIH SUDARNINGSIH, FAHRUDDIN FAHRUDDIN, MUHAMMAD LAILIYANTO, ALIF ANTASARI NOER, SADANG HUSAIN, SIMON SADOK SIREGAR, SRI CAHYO WAHYONO, ICHSAN RIDWAN	249
23. Assessment of Forests of the Natural Park „Kandry-Kul” Using the Earth Remote Sensing Data RIDA SULTANOVA, GEORGIY ODINTSOV, REGINA BAITURINA, RADIK MUSTAFIN	259
24. Spatial Heterogeneity of Driving Forces in Response to Carbon Emissions from Land Use at County-Level in Beijing-Tianjin-Hebei Region CHAO TIAN, LINLIN CHENG, TINGTING YIN	267
25. Assessment of the Attractiveness of Natural Resources and Landscapes of the Kopaonik National Park (Serbia): Framework and Importance for Tourism Development DANIJELA VUKOIČIĆ, DUŠAN RISTIĆ, UROŠ MILINČIĆ, DRAGAN PETROVIĆ, LJILJANA MIHAJLOVIĆ, SANJA BOŽOVIĆ, BRANKO PROTIĆ	281
26. Soil Carbon Stock is Modulated by Nutrients Contents and Enzyme Activities in a Subalpine, Southwest China MENGYA WANG, LEILEI DING, LILI TIAN, YUJUN ZHANG, PUCHANG WANG	297
27. A LandTrendr Algorithm-Based Study of Forest Disturbance from 2000 to 2020 in Jilin Province, China WEI WANG, LINYE ZHU, LINGLING LI, XIURONG XUE, YONGYU FENG, HUAQIAO XING	309
28. Evaluation of Rural Human Settlement Environment in the Middle and Lower Reaches of the Yellow River CHENGLIANG WU, CHANG CHEN, PEIYING DU, LINGLI SONG, YANG ZHANG	321
29. Degradation Of Tetracycline Antibiotic in Water by an Electro/Peroxydisulfate System Catalyzed with Fe ²⁺ Loaded on Activated Carbon NANA WU, HAO LIU, XINYU ZHOU, JIKU ZHANG, LICHENG ZHANG, YUSI WANG	331
30. Forest Terrain Inversion Based on Icesat-2/ATLAS with Different Laser Intensities LEI XI, LINXIA LI, QINGTAI SHU, YANG SUN, JINJUN HUANG, HANYUE SONG	341
31. Factors Affecting Manufacturing Enterprises’ Sustainable Development Performance – Based on the fsQCA Method XINPENG XING, TIAN TIAN CHEN, XIAOMING YANG, ZHENYU JIANG	353
32. Evaluation of the Degree of Coordination between Provincial Ecological Protection and High-Quality Development and Diagnosis of Obstacle Factors FUXIANG XU, HAO XU	371
33. Study on Comprehensive Assessment of Air Quality of Energy Consumption in Industrial Parks: Take Nanjing HX Industrial Park in China as an Example LINGJUAN XU, YIJIANG LIU, XIAOYU ZHANG	387

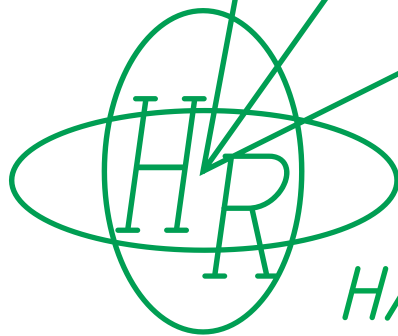
34. Travertine and Mid-Ocean Ridges Are Related Analogues Regarding Geographical Location and Sedimentary Model FEI YAN, FAQIN DONG, GANG YANG	399
35. Effects of Planting Patterns on Soil Aggregates and Enzyme Activities in Rocky Desertification Areas of Karst Plateau Mountains QIAN YANG, DAYUN ZHU, JING CHEN	405
36. The Current Issues About Waste Prevention and Willingness to Pay: A Case Study of Greenhouse Production in Turkey MAKBULE NISA MENCET YELBOĞA, CENGİZ SAYIN, FATMA DİLEK METİN	419
37. Natural and Socioeconomic Conditions Influence Tick-Borne Encephalitis Cases in Russia LANTIAN ZHANG, LINSHENG YANG, LI WANG, LIJUAN GU, HAIRONG LI, SVETLANA MALKHAZOVA	427
38. Research on Ecological Security Evaluation of Typical Agricultural and Animal Husbandry Interlaced Areas – a Case Study of Yanchi County of Ningxia Hui Autonomous Region, China QUN ZHANG, LEI WANG, JINGZHOU LIU	439
39. Decreasing Toxicity of Heavy Metal to the Altai Sheep by Fertilized Nano-Potassium Molybdate YUNZHUO ZHANG, PING ZHOU, XIAOYUN SHEN	451
40. Effects of Increased Vegetation Cover and Green Economic Development Pathway: Evidence from China HAIXIA ZHAO, BINJIE GU, SARAH LINDLEY, TIANYUAN ZHU, JINDING FAN	461

SHORT COMMUNICATION

1. The Prevalence of <i>Mycobacterium tuberculosis</i> Complex Species in TB Patients Living in Urban Setting in Central Poland AGNIESZKA TUZIMEK, IZABELA ORZOŁEK, KAROLINA PARALUSZ, MICHAŁ PRZYBYSZEWSKI, MALWINA SOŁTYSIAK, MAŁGORZATA PROBOSZCZ, MAGDALENA PAPLIŃSKA-GORYCA	479
2. COVID-19 Lockdowns in Industrial Areas and Outdoor Climatology Indices QAMAR UZ ZAMAN, SHEHWAR ALI, SABA NAZIR, AWAIS ALTAF, ARIF NAZIR, MOAMEN S. REFAT, AMNAH M. ALSUHAIBANI, KHALID ARIF, MUNAWAR IQBAL	485

POLISH

*JOURNAL OF ENVIRONMENTAL
STUDIES*



HARD OLSZTYN

Vol. 32, No. 1, 2023
PART II

POLISH JOURNAL OF ENVIRONMENTAL STUDIES
Vol. 32, No. 1 (2023)
PART II

REVIEW

1. The Removal of Heavy Metals by Low Molecular Organic Acids (LMWOAs) from Contaminated Soils and Key Influencing Factors: A Literature Review
CAI-HONG GAO, RONG-BING FU 491
2. Research on the Permeability of Water and Sand in the Fractured Rock
YU LIU, WEI LI, SHUNCAI LI, LIQIANG MA 509

ORIGINAL RESEARCH

1. Deciphering Factors Controlling Manganese Concentrations in the Leaves of Silver Birch (*Betula pendula* Roth) in Relation to Recent Acidification of Mountain Forest Soils
GABRIELA BÍLKOVÁ, JITKA ELZNICOVÁ, ELIŠKA WILDOVÁ, MICHAL HOŠEK, TOMÁŠ MATYS GRYGAR 519
2. Health Risk Assessment of Benzene Using AERMOD-IRIS Method in the Vicinity of the Gas Station
MARYAM CHEHREHEI, SEYED ALIREZA HAJI SEYED MIRZAHOSSEINI, NABIOLLAH MANSOURI, MOHAMMAD HASSAN BEHZADI, YOUSEF RASHIDI 527
3. Evaluation of the Proper Electrode Spacing for ERI Surveys in Open Dumpsites Using Forward Modeling
BONGKOCH CHUNGAM, SOYDOA VINITNANTHARAT, KOMSILP WANGYAO 535
4. Occurrence of Coliforms in Microplastic Associated Biofilm in Estuarine Ecosystem
INDUMATHI DHARMARAJ, MERLINE SHEELA APPAVOO 547
5. Characterization of Heavy Metals in Soil as Affected by Different Land Uses in Northern Pakistan
FARID UL HAQUE, FARIDULLAH, MUHAMMAD FAWAD, MUHAMMAD IRSHAD, UMMARA ABBASI, QAISAR MEHMOOD, FARHAN HAFEEZ, AKHTAR IQBAL 559
6. Growth and Physiological Changes of *Juglans Regia* L. Seedlings under Nitrogen Deficiency Stress
XIAOHUI HUANG, LIBEN WEI, YING XIA, YUSHU WANG, DALAN FENG, HONG ZHANG, XIANGYANG SUN 567
7. Peculiarities of Statistical Water Quality Assessment in an Industrial Region
ALEXEY KORYAKOV, SVETLANA MAKAR, ARTEM LUKYANETS, EUGENIA MOREVA 579
8. Contamination and Ecological Risk Assessment of Heavy Metals in Surface Sediments of the Munzur Stream, Turkey
BANU KUTLU 587

9. Estimation and Mapping of Aboveground Vegetation Water Storage in Jiuzhaigou Nature Reserve Using Sentinel Imagery JUNJIE LEI, WUNIAN YANG, XIN YANG	599
10. The Impact of Two-Way FDI on Green Development Quality of the Logistics Industry – Based on the Threshold Effect of Environmental Regulation MINJIE LI, MENGJUN MENG, KAI HUANG, XINYU XIE, YIHUI CHEN	611
11. Leaf Morphology and Ecological Stoichiometry of C, N and P in Dioecious Invasive <i>Amaranthus palmeri</i> XUEYING LI, MEI ZHANG, TONGTONG WANG, ZHENLU QIU, XIN FANG, FUCHEN SHI	627
12. Construction of Diffusion Driving Mechanism of Wheat Green Production Technology Based on System Simulation: A Case Study in Hebei Province YANZI LI, FUQIANG LIU, JIAN WANG, PEIJUN TAO	637
13. Does Agricultural Insurance Drive Variations in Carbon Emissions in China? Evidence from a Quasi-Experiment LAN MU, YUAN WANG, HUI MAO	653
14. Evaluation of <i>Cinnamomum verum</i> Essential Oils against Ochratoxin A-producing <i>Aspergillus parasiticus</i> in Stored Wheat, Maize and Rice GULL NAZ, AFTAB AHMAD ANJUM, MUHAMMAD NAWAZ, SANAULLAH IQBA, SHAHAN AZEEM, TEHREEM ALI, RABIA MANZOOR	667
15. Study on Water Diffusion Characteristics in the <i>In-situ</i> Soil of Exfiltration Type Bioretention JUNKUI PAN, RUIQIANG NI, YONGCUN ZHANG, JINXIN LI	677
16. Methods of Including Invasive Species Research in Urban Planning – A Case Study on <i>Ailanthus altissima</i> LAVINIA CORINA PINDARU, MIHAI RAZVAN NITA	689
17. Climate Change and Water Crisis (Case Study, Mashhad in Northeastern Iran) ROSTAM SABERIFAR	705
18. The Impact of Tree-Planting Location on the Microclimate and Thermal Comfort of the Micro-Public Space XINNAN SHEN, JUNYING LI, SHUNCHANG WANG, LEI SU, LEYANG LI	717
19. Research on Remote Sensing Identification Model of Urban Malodorous Black Water in Pearl River Estuary Based on High-resolution Image LEI SU, YAN ZHOU, LEI FAN, JUNYING LI, YANG HUANG	731
20. Tolerance and Phytoremediation Capacity of <i>Salix matsudana</i> to Aniline Wastewater CHAOFAN SUN, HUIMIN ZHOU, YUJIA JIANG, YUANLI ZHANG, GUILONG FU, HUICHENG XIE	745
21. Promotion Path of Agricultural Eco-Efficiency Under the Background of Low Carbon Pilot Policy XUETAO SUN, ZHAO YU, WANG ZHENHUA	755

22. Source Analysis of Black Carbon with Polycyclic Aromatic Hydrocarbons and Heavy Metals in Sediments and Soils and its Heath Risk Assessment from Chan & Ba River Drainage Basin of China TANTAN TAN, ZHIHAI TAN, MAOLIN GU, LONGJIANG MAO, YUBO YUAN, QIUJING LEI, DONGXUE LI	773
23. Assessment of the Current Soil-Reclamation State of the Soils of Myrzashol in the Kazakhstan Part (The Hungry Steppe) AIGUL A. TOKBERGENOVA, KANAT B. ZULPYKHAROV, DAMIRA M. KALIYEVA, MEIRZHAN Y. ESSANBEKOV	789
24. Pollution Distribution from Korlaće Mine Pit into the Environment MILICA TOMOVIĆ, IRMA DERVIŠEVIĆ, DRAGAN MANOJLOVIĆ, JELENA ĐOKIĆ, MARIJA JANAČKOVIĆ	807
25. The Current State and Future Prospects of Water and Sanitation Services in East Africa: The Case of Rwanda GRATIEN TWAGIRAYEZU, HONGGUANG CHENG, ILDEPHONSE NIZEYIMANA, OLIVIER IRUMVA	821
26. Discovering the Rare <i>Tolypella intricata</i> (Trentepohl ex Roth) Leonh. 1863 (Charales, Charophyceae) in Poland JACEK URBANIAK, RAFAŁ KRAWCZYK	833
27. Ammonia Stripping with Plant Ash Enhanced Removal and Recovery Rate of Ammonia Nitrogen From Biogas Slurry CHENPENG WANG, MUHAMMAD AZEEM, HUADONG ZHANG, WEI QU, CHENGHUAN QIAO, SHOUJUN YANG	843
28. Study on Sustainability Evaluation and Analysis for Offshore Wind Power Projects Oriented Low-Carbon HAO WANG, GUO YING, XIN TAN	853
29. Response Surface Optimization of Vat Blue 4 Degradation Process Using <i>Pseudomonas aeruginosa</i> WYT YANGTAO WANG, XIAOPENG QIU, WEIQING XU	865
30. The Impact of the Surrounding Vegetation of Apple Orchards Under Ecological and Integrated Management on the Syrphids (Diptera: Syrphidae) ELŻBIETA WOJCIECHOWICZ-ŻYTKO, EDYTA WILK	879
31. The Influence and the Function of the Digitalization of Logistics on Carbon Emission in China XINYU XIE, JIAN WANG	889
32. Spatial-Temporal Characteristics and Obstacle Factors of Industry Ecology in the Lower Yellow River FUXIANG XU, HAO XU, FANWEI YAN	901
33. Geochemical Characteristics and Risk Assessment of Heavy Metals in Soil and Fruit of Major Blueberry Growing Areas in Guizhou Province SHENGMIN YANG, QIHANG LI, CHAOFENG LI, HENG WANG, CHENG CHEN, JIE LONG, XIAO WEI, LIHONG SONG, XUEFENG WEN	913

34. Evaluation of Urban Ecological Environment Quality Based on Google Earth Engine: A Case Study in Xi'an, China SHUO YANG, HAO SU	927
35. Study on Delaying Frost Growth Performance of Micro-Nanostructure Superhydrophobic Copper Surfaces SIYU ZHAO, SONGYUAN ZHANG, ZHONG GE, JIAN LI, JIANBIN XIE, JIAN XU, ZHIYONG XIE, KERUN YU	943
36. A Study on the Variations and Relationships between Water and Sediment in the Longchuan River, China ZHAOQI ZHU, DAN YANG, SHOUJIANG LIU, MINGLIANG LUO, JIAHAO GOU, TING XU, YUSHOU YU	953

SHORT COMMUNICATION

1. Enhanced Nitrogen Removal Performance in Constructed Wetland by Coupling Partial Tide Flow Operation Mode with Iron-Carbon Micro-Electrolysis Process YI DING, YITONG JI, YUAN SUN, XINSHAN SONG, RAN DING, LIWEN ZHANG, XUAN YANG, XINGPO LIU	965
2. Application of Subsurface Flow Constructed Wetland System for Purification of Secondary Effluent from Municipal Wastewater Treatment Plant NAN ZHANG, CHENLIANG SHEN, HUAIDE WEI, HAIYUAN LIU, ZHENCHUAN WANG, LIJUN HOU, JINGXI TIE	973