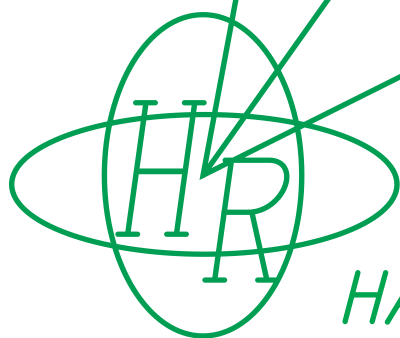


POLISH

*JOURNAL OF ENVIRONMENTAL
STUDIES*



HARD OLSZTYN

Vol. 32, No. 3, 2023
PART I

POLISH JOURNAL OF ENVIRONMENTAL STUDIES

Vol. 32, No. 3 (2023)

PART I

REVIEW

1. Research Progress on the Evaluation of Water Resources Carrying Capacity
WEIZHI LI, SHANSHAN LIU, WENJUAN CHANG, XIN ZHANG,
CHENHAO LI, TIANLING QIN 1975

ORIGINAL RESEARCH

1. Effect of Salicylic Acid and Amino Acid on Pea Plant (*Pisum sativum*) Late Season,
Growth and Production
BASHIR AHMAD, FIDA HUSSAIN, MUHAMMAD SHUAIB, MUHAMMAD SHAHBAZ,
NAILA HADAYAT, MUZAMMIL SHAH, TABASSUM YASEEN, ABDUR RAUF,
JAWAD ANWAR, SHAHID KHAN, AMBER JABEEN, KHADIGA ALHARBI 1987
2. Eco-Friendly Dye of Olive Fruit Peel and Its Color Fastness Applications
on Wool/Silk Fabrics
AMINA ASGHAR, AFFIFA TAJAMMAL, SALMAN ASHIQ,
SHABBIR HUSSAIN, MUHAMMAD AHMAD, KALSOOM SIAN, NABIL AL-ZAQRI,
AHMED BOSHAALA, BUSHRA IQBAL, MUHAMMAD ADNAN BODLAH 1995
3. Does Digital Economy Development Successfully Drive the Quality of Green
Innovation in China?
WANTING BAI, JIAN HOU, JIAJUN XU, JIANCHENG CHEN 2001
4. Analysis of the Dynamic Change of the Environmental Carrying Capacity
and Influencing Factors of Mature Coal Cities
KEYU BAO, GANG HE, YANNA ZHU, SHIYU ZHANG 2015
5. Modelling Coal Energy Consumption and Economic Growth: Does Asymmetry Matter
in the Case of South Africa?
FESTUS VICTOR BEKUN, MFONOBONG UDOM ETOKAKPAN,
MARY OLUWATOYIN AGBOOLA, GIZEM UZUNER, ISAH WADA 2029
6. Antioxidant Activity, UV-screen, Cytotoxic and Antitumoral Activities of a Polyphenolic
Extract of *Helichrysum arenarium* (L.) Moench Flowers
MIHAELA MIRELA BRATU, SEMAGHIUL BIRGHILA, MIHAI COSMIN CENARIU,
PALL EMOKE, ANTOANELA POPESCU, MARIUS DANIEL RADU,
LENUȚA ZGLIMBEA 2043
7. Environmental Decentralization, Environmental Regulation and Environmental Pollution:
Evidence from China
LINGZHI CAI, LEI GUO 2053
8. Characterization of Genotoxic Activity of Phthalates and Their Metabolites
by the UmuC *in vitro* Assay
RADOSŁAW CZERNYCH, MILENA CHRANIUK, LIDIA WOLSKA 2069

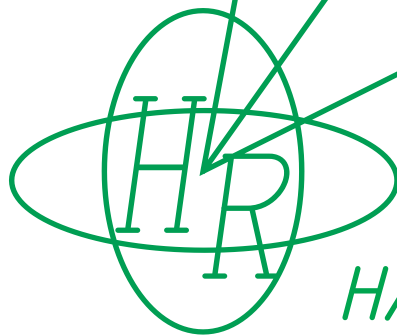
9. Knowledge Mapping of Research on the Impact of Industrialization on Carbon Emissions in China: a Bibliometric Analysis Using CiteSpace and VOSviewer DAWEI DAI, BIAO ZHOU, SHUHANG ZHAO, KEXIN LI, YUEWEN LIU	2079
10. Determination of Drinking Water Quality of Public Fresh Water Fountains in Sivas Province Using Multivariate Statistical Methods SEHER DIRICAN	2095
11. Fluorescence Spectral Characteristics of Soil Dissolved Organic Matter in Zhengyangguan, Middle Reaches of Huaihe River Basin JUAN GE, LIANGMIN GAO, LEILEI LUAN, ZHEN ZHANG, HAIQIANG ZHANG, XINGLAN ZHAO, MING MU	2105
12. Evaluating Surface Water Quality in a Coastal Province of Vietnamese Mekong Delta Using Water Quality Index and Statistical Methods NGUYEN THANH GIAO, NGUYEN HONG THAO LY	2113
13. The High Phosphorus Incorporation Promotes the Soil Enzymatic Activity, Nutritional Status, and Biomass of the Crop BABAR IQBAL, ISMAIL KHAN, QAISER JAVED, KHULOOD FAHAD ALABBOSH, INAMULLAH, ZHIGUO ZHOU, ABDUL REHMAN	2125
14. Assessing the Variation of Glaciers Velocity in Hunza Basin, Gilgit Baltistan Using Advanced Geospatial Techniques SHAHID IQBAL, SAJID RASHID AHMAD	2141
15. Assessment of Physico-Chemical, Microbiological Parameters and Diatom Algae of Badovc Lake, Kosovo ALBANA KASHTANJEVA, IDRIZ VEHAPI, KEMAJL KURTESHI, MUSAJ PAÇARIZI, AVNI BERISHA, RIFAT MORINA	2155
16. Levels, Risk and Sources of Heavy Metals in Road Dust from University Campus - A Case Study of Xichang, Southwest China YANCHANG KUN, LEI CHEN, YU XIAN, WANMING ZHANG, XUEMEI WANG JINJIN WANG	2171
17. Simulation of Potential Suitable Distribution of Endangered Medicinal of <i>Paeonia rockii</i> under Climate Change Scenarios RU LAN, JUNFENG CHEN, JIANG PAN, RONGCHANG CHEN, HAI LIN, ZICHAO LI, QINGQING XUE, CHEN LIU, YI HUANG	2181
18. The Relationship between Subject Value Perception and Behavior Coordination in Air Pollution Collaborative Governance: a Multiple-Step Multiple Mediator Model LINLIN LI, HAITAO LIU, XIANGANG HOU, JIANZHONG XU, TAO QIN, HAOHAO XIONG	2199
19. Ecological Degradation Assessment of World Natural Heritage: A Case Study of Bogda Site in Tianshan QIN LIU, KAIJUN CAO, HUI YE	2211
20. Daily-Scale Runoff Simulation of Shanxi Drinking Water Based on SWAT Model, Using Separation Dry and Wet Season Calibration Method YUANYUAN LIU, FANG XING, PEIPEI ZHOU, CHAO SUN	2221

21. Study on Remote Sensing Image Classification of Oasis Area Based on ENVI Deep Learning HONG MA, WENJU ZHAO, FENHUA LI, HONGHUA YAN, YUHANG LIU	2231
22. Improvement of Water Use Efficiency in Rice Cultivation Using Bio-Based Superabsorbent ZEYNAB MASOUMI, MOHAMMAD ALI BAHMANYAR, MOSTAFA EMADI, MEHDI GHAJAR SEPANLOU, POURYA BIPARVA	2243
23. Evaluation of the Genetic Relationships of Some Endangered Tunisian Peas Adapted to Arid Regions and Turkish Accessions Revealed by Inter Simple Sequence Repeat (ISSR) Markers AMINA MOHAMED, YILDIZ AKA KAÇAR, FARUK TOKLU, DICLE DÖNMEZ, MANSUR HAKAN EROL, ÖZHAN ŞİMŞEK, BELGIN BIÇEN, TOLGA KARAKÖY, SAMIR TLAHIG, MOHAMED LOUMEREM	2251
24. Characterization of Dissolved Organic Matter Components of Agricultural Waste Sources in Water Bodies Based on EEMs MING MU, LIANGMIN GAO, HAIQIANG ZHANG, JUAN GE, ZHEN ZHANG, YUHUI QIU, XINGLAN ZHAO	2261
25. Environmental Factors Controls on Soil Water-Heat in the Qilian Mountains, China: A Quantitative Analysis FUSEN NAN, XIAOPING ZHANG, ZONGXING LI, XUETING XIONG, PENGFEI LIANG, YUCHEN LI	2269
26. Impact of Land Cover Changing on Wetland Surface Temperature Based on Multitemporal Remote Sensing Data NURLINA, SYARIFUDDIN KADIR, AHMAD KURNAIN, WAHYUNI ILHAM, ICHSAN RIDWAN	2281
27. Heavy Metals Accumulation in Lettuce and Cherry Tomatoes Cultivated in Cities CAROLINA ESTHER PÉREZ-FIGUEROA, RAQUEL SALAZAR-MORENO, EFRÉN FITZ RODRÍGUEZ, IRINEO LORENZO LÓPEZ CRUZ, UWE SCHMIDT, DENNIS DANNEHL	2293
28. Temporal-Spatial Evolution Characteristics and Influencing Factors of Urban Carbon Emissions in China LI SU	2309
29. Feasibility Study for Mining Waste Materials as Sustainable Compost Raw Material Toward Enhanced Landfill Mining SYAFRUDIN, MOCHTAR HADIWIDODO, ENDRO SUTRISNO, SRI HARTINI, MOCHAMAD ARIEF BUDIHardJO, BIMASTYAJI SURYA RAMADAN, ANNISA SILA PUSPITA, FAUZIYAH RACHMAWATI, FIKA RACHMANIAR EFRIANI	2323
30. Suitable Scale of Oases in Arid Regions: a Case Study of the Middle Reaches of the Heihe River Basin, China XIA TANG, SEN LI	2337
31. Generation Z's Intentions Towards Sustainable Clothing Disposal: Extending the Theory of Planned Behavior TAMARA VLASTELICA, MILICA KOSTIĆ-STANKOVIĆ, JELENA KRSTIĆ, TAMARA RAJIĆ	2345

32. Soil Microbe and Physicochemical Characteristics in Tensile Fracture Zone Caused by Mining Subsidence YULIAN WANG, TINGYU FAN, JIAPING YAN, AKANG LU, WANGKAI FANG, YIFAN ZHAO, YINGXIANG CHEN, SHUN WANG, XINGMING WANG	2361
33. Enhanced Adsorption of Two Reactive Dyes onto Al-Based Waterworks Sludge Modified by Calcination MINGHUA WEI, XIAOHAN DUAN, WANI ZHOU, KAI HUANG, YAWEI CHEN, JINGXI TIE	2373
34. How do Environmental Variables Affect the Suitable Habitat of Medicinal Plants? A Case Study of <i>Citrus medica</i> L. var. <i>sarcodactylis</i> Swingle in China YANLI XIA, TING LI, XIU LIU, SHILIANG XU, YIHE WANG, XUCHEN FAN, YUXIA YANG, RULIN WANG	2383
35. The Impact of Urbanization on Carbon Emissions from Perspective of Residential Consumption JUN YAN, QINQIN DONG, YE WU, HUI YANG, XIAOYONG LIU	2393
36. Spatio-Temporal Variations of Water Quality and Planktonic Algal Communities in Qingshan Reservoir, China YAN YAN, ZHENBO XU, BINGXUE YANG, NIWEN JIANG, SHENGJIA HE, HANJIAO SHENG, WEIJUN FU	2405
37. Spatiotemporal Evolution and Driving Forces of the Carbon Emissions of the Yangtze River Delta Urban Agglomeration LEI YE, GUILING WANG, YUXIN ZHANG, SHINAN SUN, YONGPING QIN, LUYUAN SUN, SHIYU WU	2417
38. Health Risk Assessment of PAHs in Contaminated Soil Based on a Monte Carlo Simulation: a Case of the Guan River Estuary, China YINGPENG YU, CHUANWU LI, TIANMING ZHU, FENG LIANG	2429
39. Temporal-Spatial Characteristics and Driving Factors of Total Factor Carbon Productivity in the Yangtze River Economic Belt LIPING ZHANG	2439
40. Isolation, Selection, and Use of Oil-Degrading Microorganisms for Biological Treatment of Contaminated Soil JONAS ŽVIRGŽDAS, ALGIMANTAS PAŠKEVIČIUS, SPARTAKAS PETROVAS, IRMA GALGINIENĖ, KONSTANTINAS ILJASEVIČIUS	2455

POLISH

*JOURNAL OF ENVIRONMENTAL
STUDIES*



HARD OLSZTYN

Vol. 32, No. 3, 2023
PART II

POLISH JOURNAL OF ENVIRONMENTAL STUDIES

Vol. 32, No. 3 (2023)

PART II

ORIGINAL RESEARCH

1. Efficient Removal and Conditions Optimization of Textile Dyes Using UV/TiO₂ Based Advanced Oxidation Process
QAISAR ABBAS, TANVEER HUSSAIN BOKHARI, MUHAMMAD USMAN,
MAJID MUNIR, MUNAWAR IQBAL, ARIF NAZIR, NEELAM BIN TALIB,
ZAINAB MUFARREH ELQAHTANI, NORAH ALWADAI, NAVEED AHMAD 2465
2. Landfill Liner Composite Materials: Bibliometric and Content Analysis
INDAH SEKAR ARUMDANI, MOCHAMAD ARIEF BUDIHardJO, SYAFRUDIN 2473
3. Optimization of Dynamic Diaphragm System by Response Surface Methodology for Synergistic Electrochemical Degradation of Typical PPCPs Wastewater
FUCHEN BAN, CHENJIAN YE, HUADONG NAN 2485
4. Comparison of Correlations between Soil Physicochemical Properties and Diversity-Density of Soil Macrofauna in Juniper and Amygdalus Stands During the Growing and Resting Season (Case Study: Geno Protected Area, Hormozgan Province, Iran)
MARYAM BANIFATEMEH, HOSSEIN PARVARESH, MARYAM MOSLEHI,
SABER GHASSEMI, ABDOLNABI BAGHERI 2503
5. Spatial Distribution of Air Pollution and Its Relationship with Meteorological Factors: A Case Study of 31 Provincial Capitals in China
XIAOHE CAI, JINLONG YU, YANFANG QIN 2513
6. Alleviating Effect of Bat Guano Against Negative Response of *Begonia semperflorens* to Different Saline Environments
NURAY ÇIÇEK 2523
7. Identification and Morphologic Characterization of Some Salt Resistant Exotic Safflower (*Carthamus Tinctorius* L.) Lines During Seedling Growth
SIBEL DAY, NILÜFER KOÇAK-ŞAHİN 2531
8. Simultaneous Washing Removal of Copper and Phenanthrene from Contaminated Soil with Sodium N-Lauroyl Ethylenediamine Triacetate
JINGRU DIAO, LINLIN ZHANG, FENGFENG MA, JIAN LI, BAOWEI ZHAO 2539
9. Contribution to the Assessment of Carbon Monoxide Poisoning in Algeria: Case Study
NETTOUR DJAMEL, CHAIB RACHID, BENSEHAMDI SALIM, GRAIRIA SAID,
BERREDJEM LAYACHI, GHERBI CHERIF2551
10. Variation and Influencing Factors of Soil Organic Carbon Across an Alpine Desert Ecosystem of Tibetan Plateau
YANGONG DU, XIN WANG, JIAPENG QU, ZHOU HUAKUN, KELONG CHEN 2563
11. Do Industry Peers across and within Regions Affect Corporate Environmental Responsibility? Evidence from Chinese Listed Companies
MEI FENG, CHU CHEN, JIAWEN HA 2571

12. Construction of a New Response Index for Sensitive Detection of the Toxicity of Photosynthetic Inhibitory Herbicides to Photosynthesis of *Chlorella pyrenoidosa* Based on Change Characteristics of Chlorophyll Fluorescence Rise Kinetics Curve
TINGTING GAN, NANJING ZHAO, GAOFANG YIN, XIAOXUAN TAN,
YING WANG 2589
13. Enhanced Nutrients Removal from Eutrophic Water by Aerobic Denitrifiers Assisting Floating Plants
SHENGHAN GAO, QING ZHOU, ZHIYONG ZHANG, YAN WANG,
XUEZHENG WEN, HAIQIN LIU, YINGYING ZHANG 2601
14. Circular Economy Designing of Municipal Waste Cooking Oil: A Case Study of Semarang City, Indonesia
SRI HARTINI, DIANA PUSPITA SARI, ANISA AMALIA UTAMI,
YUSUF WIDHARTO, BIMASTYAJI SURYA RAMADAN 2611
15. Hazardous Impacts of Clopyralid, Benazolin, and Clethodim on Seed Germination and Seedling of Oil Rapeseed (*Brassica napus*)
ZHANG HONG, YAHYA FAQIR, GHULAM MUJTABA KALHORO,
MUHAMMAD TALIB KALHORO, ABDUL RASHEED KALERI, ALI MURAD,
KANG XIAOHUI, JAHANSHER QAMBRANI, WANG FUKAI, GAO ZHIXIAN,
MOHAMMAD ADEEL 2623
16. Spatial Heterogeneity and Factors Influencing Ecosystem Services in the Yimeng Mountainous Area
XIN HUANG, LIANG WANG 2637
17. How Teacher's Climate Change Belief Influences Classroom Management Practices for Students' Climate Change Awareness In Nigerian Schools
NTASIOBI IGU, ROSELINE ANOCHIWA, FRANCISCA N. OGBA,
EMEKA NWINYINYA, BEATRICE EZE, JOSEPH O. OGAR,
SOLOMON O. A. OBIH, CHIKWENDU UGBOGU 2657
18. Stoichiometry Characteristics of C, N, and P of Soil Profiles along an Altitude Gradient in Luofu Mountain, Guangdong
CHONGJIAN JIA, GANG WU, YING LU, HAILONG QIN, KUN JIANG,
WEIHAO HUANG, XIANRONG CHE 2669
19. Experimental Investigation on the Association Between Diesel Exhaust Particulate Matter Exposure and Emphysematous Lungs: Airspace Enlargement of Alveolar Structures
UNGGUL PUNDJUNG JUSWONO, ARINTO YUDI PONCO WARDOYO,
JOHAN ANDOYO EFFENDI NOOR, ARIF BUDIANTO 2679
20. Measuring the Greening Level of Construction Land in Rural Communities from the Perspective of Multi-Functions Using a Green Niche Method
XIAOKANG LI, LIN LEI 2689
21. Effects of Raising Chickens under *Pinus massoniana* Forest on Soil Physicochemical Properties and Microbial Community
GUANG LIU, QIYU LI, WENXUAN QUAN, ANPING WANG 2707

22. The Influence of Marketization Process on Enterprise Green Innovation: Empirical Evidence from Chinese Listed Enterprises YATIAN LIU, XIAOJIE WANG, SUZHEN ZHANG	2719
23. Fuzzy Correlation Evaluation of Forest Ecological Carrying Capacity Considering the Interaction between Attributes JING LU, JIAN LIN, YING ZHAO, YAN HUANG	2733
24. Does Digitalization Promote the Green and High-Quality Development of Logistics Industry in the Yellow River Basin of China? RUI LUO, QINMEI WANG	2749
25. Effects of Reduced Fertilization Combined with Titanium Gypsum on Soil Arsenic and Cadmium and Water Spinach (<i>Ipomoea aquatica</i> Forsk) Growth YONGQIANG LV, ZHENBO XU, WEIJUN FU, XIANGRUI XU, KANGNING ZHOU, JIEYU LAO, GUOYAN ZHOU, YUYOU ZHI	2763
26. Spatio-Temporal Characteristics of Extreme Cold Events and Their Impacts on Population and Economy in Tianjin Binhai New Area, China FANCHAO MENG, HE HUANG, JUN GUO, GUOYU REN, JIALIN ZHANG	2775
27. Comparative Anatomy and Functioning of Olfactory Tract in Selected Canidae KATARZYNA SERWAŃSKA-LEJA, WOJCIECH JUZWA, TOMASZ UZAR	2787
28. Spatial Heterogeneity of Vegetation Communities and Soil Properties in a Desert Solar Photovoltaic Power Station of the Hexi Corridor, Northwestern China WEN SHANG, ZHIPING ZHANG, GUIQUAN FU, QI WANG, YUQIANG LI, LI CHANG	2795
29. The Effect of Cattle Breed and Forage-Concentrate Ratio on Fecal Methane and Nitrous Oxide Emissions MOHAMMAD IKHSAN SHIDDIEQY, PENI WAHYU PRIHANDINI, ALI PRAMONO, SULISTIYONINGTIYAS IRMAWANTI, YENNY NUR ANGGRAENY, BESS TIESNAMURTI, M NASIR ROFIQ	2809
30. Spatial Spillover Effect of Pollution under Heterogeneous Environmental Regulations in the Perspective of Hidden Economy GUANDONG SONG, CHENGLI TANG, WENDI FENG	2819
31. Growth and Physiological Responses of Six Species of Crassulaceae in Green Roof to Consecutive Water Deficit Conditions XINYI SONG, XUE HU, LINGYUN KONG, ZHI ZHANG, XIAOYAN LI, QIANG CHEN, GUIRONG LI, HUILIN BI	2833
32. Potential Geographic Distribution of <i>Durio oxleyanus</i> (Malvaceae): a Threatened Wild Fruit Plant Species in Sumatra, Indonesia ADI BEJO SUWARDI, SYAMSUARDI, ERIZAL MUKHTAR, NURAINAS	2845
33. Financial Development and Environmental Quality: Differences in Renewable Energy Use and Economic Growth TRUNG KIEN TRAN	2855

34. Effects of H₂O₂-modified Rice Husk-Derived Biochar on Nitrification and N₂O Emission from Water by an Isolated Heterotrophic Nitrifying Bacterium
CHAOXU WANG, YUANKUN LI, ZINAN WANG, JING REN 2867
35. Species, Fractions and Nutritional Value of Phosphorus in the Typical Biological Treatment Process of Sludge
CONG WANG, GANG ZHAO, JIANGUO TANG, JINGYANG LUO, MING JIANG, YIFENG YANG, XIAOHU LIN, MIN WU, CHUANTING ZHOU, YUHAO LIU, XIAOGUO ZHOU 2875
36. Numerical-Analytical Method for Predicting Water Inflow into the Tunnel through Conductive Fault Fracture Zone
JIANHUA WANG, HONGLIANG LIU, WENFENG TU, CONG MOU, XING WAN 2885
37. Assessment and Simulation of Water Environment Carrying Capacity in a River Basin Using System Dynamics Model
YAZHU WANG, JURONG WANG, XUEJUN DUAN, LINGQING WANG 2893
38. Analysis of Water and Sediment Characteristics of the Yellow River and Their Correlations
ZHENG-CHENG WANG, SHI-XIN ZHANG, HAI-TAO MAO, JI-WEI SHEN, WEI-DONG GUO 2909
39. Study on Soil Physical Properties in *Uncaria Rhynchophylla*-Producing Areas under Different Land Use Patterns
LICHUN WU, ZHENMING ZHANG, CHAO SUN, DAIGANG XU 2925
40. *In-situ* Stability and Remediation of Typical Antimony (Sb) Tailings by Combined Solid Waste in Southwest China
CHENGYA YANG, ZHIWEI HAN, GUANGFEI LUO, SHIWAN CHEN, PAN WU 2935
41. EDTA Degradation by UV/Chlorine Treatment: Efficiency, Formation of Oxidation Byproducts and Toxicity Evaluation
JUNYI YU, HENG ZHANG, YUBAO LI, HONGJIE SUN, XIANFENG HUANG 2949