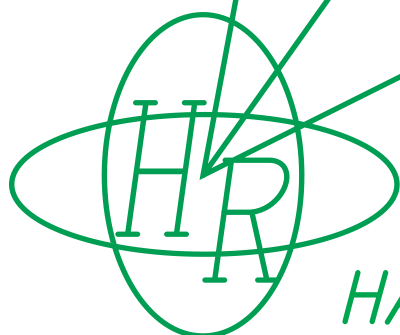


POLISH

*JOURNAL OF ENVIRONMENTAL
STUDIES*



HARD OLSZTYN

Vol. 33, No. 6, 2024

POLISH JOURNAL OF ENVIRONMENTAL STUDIES
Vol. 33, No. 6 (2024)

REVIEW

1. Burnout Syndrome among Oil and Gas Workers: A Systematic Literature Review
BAZIZ AMIN, CHAIB RACHID, ABERKANE SALAH,
BOUGOFA MOHAMMED, DJEBABRA MEBAREK 6001
2. Delineating Pixels of Natural Hydrocarbon Micro-Seepage Induced Alterations and Anomalies
in Overlying Soils and Sediments in Ugwueme, with ASTER Data
and Band Ratio Technique
MFONISO ASUQUO ENOH, OJANIKELE WILLIE AUGUSTINE,
NDUKWE EMMANUEL CHIEMELU, STEPHEN EGUBA EKWOK,
ANTHONY E. AKPAN, AHMED ELDOSOUKY, SAAD S. ALARIFI,
PETER ANDRAS 6015
3. Ecological and Environmental Effects of Reclaimed Water (RW) Irrigation and Recharge
on Soil Environment and Groundwater Quality: a Systematic Review
YANG LIU, ZHONGHONG LI, YIZHE WANG, CHEN SHEN 6025

ORIGINAL RESEARCH

1. Characterization of Opportunistic Pathogenic Multi-Drug Resistant Bacteria Isolated
from Marine Coastal Water in Jazan, Saudi Arabia
MARIAM AL-GARNI, MOHAMED AL ABOUD, ASHRAF ESSA 6037
2. Determination of the Effect of Live Weight on Various Quality Parameters
of Commercially Reared Queens (*Apis mellifera* L.) in Turkey
SERVET ARSLAN, HABIBE SEMA ARSLAN 6047
3. Effect of River Chief System on Carbon Emission Efficiency: Evidence from China
Fang Chen, Hao Wei 6055
4. Ecological Restoration Project's Contribution to Improving the Water Quality of Reclaimed
Water Replenishing Urban Rivers
FAN CHENG, XIANBO ZHONG, YUMENG WANG, NAICHENG WU,
SHUAI ZHI, JUNCHENG HAN, KAN WANG, XIAO WANG 6069
5. Improving Urban Energy Efficiency Through the Collaborative Effect
of Policy Mix – Urban Panel Analysis Based on China
WENYUEYANG DENG, ZENGLIAN ZHANG, HONGXIA WANG, MING LI 6083
6. Measurement and Evaluation of Carbon Emission Efficiency in Logistics Industry
– Taking Anhui Province as an Example
HEPING DING, YU WANG, WENJING SHENG, YANTING LI, CONGHU LIU 6097
7. Municipal Waste Management in a Small Municipality in the Czech Republic:
a Case Study
IVETA DOČKALÍKOVÁ, MARTIN ROHLER, BLANKA KALUPOVÁ,
ZDENĚK ŘÍHA 6109

8. Assessment of Phytotoxicity, Environmental and Health Risks of the Largest Czech Highway HELENA DVOŘÁČKOVÁ, JAN DVOŘÁČEK	6119
9. Environmental DNA Biomonitoring in Urban River Ecosystem: A Ciliwung River Case Study HEFNI EFFENDI, MITA APRILIA, PRITA AYU PERMATASARI, LUISA FEBRINA AMALO, SIGID HARIYADI, YUSLI WARDIATNO	6127
10. Enhance Soil Remediation and Power Generation Capabilities of Plant Microbial Fuel Cells through PANI-CeO ₂ Modified Anode LIPING FAN, NAIJIA WANG	6135
11. Green Transformation Efficiency and Its Influencing Factors in Resource-Based Cities: A Case of the Yellow River Basin in China QUNXI GONG, GENGXUAN GUO	6143
12. Consumer Preferences and Willingness to Pay for Electric Vehicles in China XUEFEI HONG, WAN NORHIDAYAH W. MOHAMAD, ZAITON SAMDIN, ABDUL RAHIM ABDUL SAMAD	6153
13. Improving the Quality of Pond Land Spatial in Watershed, Between Preparedness and Sustainability in Disaster Mitigation in Aceh: A Qualitative Study MIRZA IRWANSYAH, CUT NURSANIAH, LAILA QADRI	6167
14. Towards Urban Sustainable Development: The Effect of New Type Urbanization on Energy Utilization Efficiency TING JIANG, TIANCHU FENG, SHENGHAO BI	6181
15. Comparative Analysis of Soil Salinity under Flat and Ridge Cultivation Methods in Citrus Orchards BURÇAK KAPUR	6195
16. Temporal and Spatial Evolution of Agricultural Facilities in Heihe River Basin Since Han Dynasty HONG LI, HONGWEI YANG, GUI SHENG WANG, YU AN	6209
17. Distribution Characteristics, Source Identification and Risk Assessment of HMs in the Communicate Area of Weihe River and Qianhe River, China YAN LI, YANG ZHANG, NAN LU, NA WANG, YUHU LUO	6229
18. Research and Risk Assessment on Heavy Metal Pollution in Soil of Wutai Region, China XIN LING, QIFA SUN, TAO LIU, LIN GUO, CHEN HU, CHANG LI	6245
19. Study on Carbon Emission and Its Influencing Factors in China's Tourism Industry TIAN LIU, TIANCHAO YANG	6259
20. Research on the Evolution Game of Collaborative Innovation of Government-Finance-Enterprise Green Technology from the Perspective of Incentive Mechanism YIDING LIU, CHUNHAI YU, XINSHUO ZHANG, XUANHU YANG	6267

21. Studies of the Dependency between Salt Content and the Adsorption of Glycolic Acid on Carriers in Aqueous Solutions MARCIN MAKULA, BETINA WAŚIK, PRZEMYSŁAW BARTOSZEWICZ, SŁAWOMIR NAPIÓRKOWSKI, KATARZYNA ZIELI ŃSKA	6281
22. Research and Prediction Model for Water Loss Properties in Poly(Magnesium acrylate)/Cement Hybrid Network Composites LV MENG, GU YAXIN, LIU YUNXUE, FAN ZHAORONG, JIN HENGGANG, LI XIAOMING	6293
23. Degradation of Levofloxacin via Fenton Oxidation Combined with Ultrasonic Treatment in Water HONGXUE QI, YINGHUA CHEN, LIHONG LI, XIAOWEN LI, YANG LI	6305
24. Investigating the Influence of Seasonal Variability and Urban Green Spaces on Ambient Air Quality in an Urban Environment MUHAMMAD AZEEM SABIR, MUHAMMAD FARRAKH NAWAZ, TANVEER HUSSAIN TURABI, MUHAMMAD JAFAR JASKANI, USMAN ZULFIQAR, GHULAM YASIN, QAMAR UZ ZAMAN, MUHAMMAD TALHA BIN YOUSAF, MUHAMMAD FAISAL MAQSOOD, MUHAMMAD JAFIR, ABDULLAH AHMED AL-GHAMDI, MOHAMED S ELSHIKH	6323
25. Qualitative Evaluation of Pharmaceutical Industrial Effluents: Case of Study BELHOUR SAMIRA, NETTOUR DJAMEL, CHAIB RACHID, BENSEHAMDI SALIM, VERZEA ION	6333
26. Rural Digital Economy, Agricultural GreenTechnology Innovation, and Agricultural Carbon Emissions – Based on Panel Data from 30 Provinces in China between 2012 and 2021 YANZHEN SU, MEIQIONG LIU, NI DENG, ZONGJIN CAI, RONGRONG ZHENG	6347
27. Mitigating Greenwashing in Listed Companies: A Comprehensive Study on Strengthening Integrity in ESG Disclosure and Governance LINGJUAN TIAN, JIAJIA NIU	6363
28. Relationship Between Green Complexity and Carbon Dioxide Emissions: Evidence from Global Panel Data SELMAN TOKPUNAR, BAŞAK DALGIÇ	6373
29. Impact of Exogenous Addition of Sulphur Powder on the Effectiveness of Kitchen Waste Compost Seedling Substrates CHENYU WANG, RUNZE CHEN, JIANG LU, HUAJU CHI, YAOZHONG TANG, XIUMEI ZHU, XINYU LIU	6389
30. Rainfall Chemistry and Total Wet and DryDeposition of Acidity and Nitrogen in Mianyang, Southwest China HUANBO WANG, XIRAN LI, BUYI XU, TINGTING HUO, HAO YANG, HONGLI TAO	6397
31. The Impact of Digital Infrastructure on Corporate Carbon Emissions: Evidence from the “Broadband China” Pilot RONGRONG WEI, YUEMING XIA, ZHAOPENG YU	6409

32. Analysis on the Response of Land Use/Land Cover and Ecological Service Value to Topographic Changes in the Mountainous Areas of Southwest China LI WU, JING ZHOU, HAICONG LI, AND WEIQUN LUO	6423
33. Legal Structure of Complex Employment Modes for Takeaway Platforms in the Context of Low Carbon Economy XIAOLI WU, RONG WANG	6443
34. Retesting the Innovation Motivation Effect of the Low-Carbon City Pilot Policy in China: Evidence from Supply Chains QIANQIAN XU, SHUZHEN ZHU	6459
35. Green Finance Development and Carbon Emissions: Evidence from a Spatial Panel Data Analysis in China QIANQIAN YANG, ZIHAN YE	6473
36. Ecological Assessment and Ecological Space Optimization of Landform Landscape in the Middle and Lower Reaches of the Yellow River HUI ZHU, ZHICHAO CHEN	6493

SUBSCRIPTION INFORMATION

"Polish Journal of Environmental Studies"
(ISSN 1230-1485)
is published bimonthly since 1996.
Subscription rates for Volume 33 (2024) are:
Institutions: 144 EURO + 0% VAT
(six issues per year)
Individuals: 48 EURO + 0% VAT
(six issues per year)

INFORMACJE O PRENUMERACIE

„Polish Journal of Environmental Studies”
(ISSN 1230-1485)
jest dwumiesięcznikiem od 1996 roku.
Roczna prenumerata tomu 33 (2024) wynosi dla:
Instytucji: 180 PLN + 8% VAT (6 numerów w roku)
Indywidualnych odbiorców: 72 PLN + 8% VAT
(6 numerów w roku)

ORDER FORM of "Polish Journal of Environmental Studies"

Volume:
Year:
Number of issues:
Institution:
- name
- address
- VAT number

Please send the order to:
"Polish Journal of Environmental Studies"
"HARD" Publishing Company
WENGRIS 71
10-718 OLSZTYN, POLAND
e-mail: officehard@pjoes.com

Method of payment:
Please send payments to the account of
Polska Kasa Opieki S.A., Oddział Olsztyn, Poland
number: **PL 19124015901111000014317981**
SWIFT: PKOPPLPW

ISSN 1230-1485

FORMA ZAMÓWIENIA PRENUMERATY „Polish Journal of Environmental Studies”

Numer tomu:
Rok:
Ilość egzemplarzy:
Instytucja zamawiająca:
- Nazwa
- Adres
- Nr NIP

Zamówienie należy przesłać na adres:
„Polish Journal of Environmental Studies”
Redakcja HARD Publishing Company
ul. WENGRIS 71
10-718 OLSZTYN
e-mail: officehard@pjoes.com

Sposób opłacenia:
Proszę przekazać opłatę na rachunek
Polska Kasa Opieki S.A., Oddział Olsztyn
numer: **19124015901111000014317981**