

*POLISH*

*JOURNAL OF ENVIRONMENTAL  
STUDIES*



*HARD OLSZTYN*

**Vol. 29, No. 4, 2020**

# POLISH JOURNAL OF ENVIRONMENTAL STUDIES

EDITOR

**JERZY RADECKI**

EXECUTIVE EDITORS:

**HANNA RADECKA**

**DOROTA RADECKA**

ASSOCIATE EDITOR

**DAVID GONNERMAN**

EDITORIAL BOARD:

**IMRAN ALI**

Southwest University of Science and  
Technology, Mianyang, China

**IRENA BARANOWSKA**

Polytechnic of Silesia, Gliwice, Poland

**LIGITA BALEŽENTIENĖ**

Vytautas Magnus University, Kaunas  
district, Lithuania

**JAN BOGACKI**

Warsaw University of Technology, Poland

**BOGUSŁAW BUSZEWSKI**

Nicolaus Copernicus University, Toruń,  
Poland

**MEHMET CETIN**

Kastamonu University, Kastamonu,  
TURKEY

**LUKASZ CHRZANOWSKI**

Poznań University of Technology, Poland

**JAN DERCO**

Slovak University of Technology,  
Bratislava, Slovakia

**JAN DOBROWOLSKI**

AGH University of Science and  
Technology, Kraków, Poland

**HÉCTOR FERNÁNDEZ**

Universidad Nacional De Rio Cuarto,  
Departamento de Química, Rio Cuarto,  
Argentina

**S. J. S. FLORA**

National Institute of Pharmaceutical  
Education and Research (NIPER),  
INDIA

**EWA FLOREK**

University of Medical Sciences, Poznań,  
Poland

**MAGDALENA GANTNER**

Warsaw University of Life Sciences, Poland

**JANINA GOSPODAREK**

University of Agriculture, Cracow, Poland

**MARIA HEPEL**

Potsdam College, The State University  
of New York, USA

**PIOTR HERBUT**

University of Agriculture, Cracow, Poland

**YUH-SHAN HO**

College of Environmental Sciences, Peking  
University, Beijing, People's Republic  
of China

**MIROSLAV HUTNAN**

Slovak University of Technology, Slovakia

**DANA - ADRIANA ILUTIU - VARVARA**

Technical University of Cluj – Napoca,  
Romania

**MUNAWAR IQBAL**

University of Lahore, Lahore, Pakistan

**HARRY D. KAMBEZIDIS**

National Observatory of Athens, Greece

**HANNA KLIKOCA**

University of Life Sciences in Lublin,  
Poland

**MONIKA KOWALSKA-GÓRALSKA**

Institute of Biology, Wrocław, Poland

**ANNA KOZAK**

Adam Mickiewicz University in Poznań,  
Poland

**MALGORZATA KRZYWONOS**

Wrocław University of Economics, Poland

**JAN KUCHARSKI**

University of Warmia and Mazury  
in Olsztyn, Poland

**E. KUDJO DZANTOR**

Tennessee State University, USA

**ROBERTO LAI**

University of Sassari, Italy

**ULRICH LÜTTGE**

Institute of Botany, TH Darmstadt,  
Germany

**GRZEGORZ MAJ**

University of Life Sciences in Lublin,  
Poland

**SHELLEY MINTER**

University of Utah, Department of  
Chemistry, Salt Lake City, USA

**JACEK NAMIESNIK**

Chemical Faculty, Gdansk University  
of Technology, Poland

**CEMILE OZCAN**

Kirklareli University, TURKEY

**DAINIUS PALIULIS**

Vilnius Gediminas Technical University,  
Lithuania

**MARIUSZ PELECHATY**

University of Adam Mickiewicz, Poznań,  
Poland

**FÁBIO PORTELLA**

Federal University of Pernambuco, Recife,  
Brazil

**FERNANDO PORTO**

Federal Rural University of Pernambuco,  
Recife, Brazil

**BALTRENAS PRANAS**

Vilnius Gediminas Technical University  
(VGTU), Lithuania

**STANISŁAW PRZESTALSKI**

University of Agriculture, Wrocław, Poland

**MAHMOOD QAISAR**

COMSATS University Abbottabad,  
Pakistan

**GUNNO RENMAN**

Royal Institute of Technology, Stockholm,  
Sweden

**ROBERTO RICO-MARTÍNEZ**

Autonomous University of Aguascalientes,  
Aguascalientes, Mexico

**JERZY SIEPAK**

University of Adam Mickiewicz, Poznań,  
Poland

**PEDRO SIMÕES**

CERIS-IST, University of Lisbon, Portugal

**MITSUYUKI SOMA**

University of Shizuoka, Shizuoka 422,  
Japan

**AGATA SZYMAŃSKA-PULIKOWSKA**

University of Life Sciences in Wrocław,  
Poland

**YUKINORI TANI**

University of Shizuoka, Japan

**CEM TOKATLI**

Trakya University, Ipsala Vocational  
School, Edirne – Turkey

**ASHOK VASEASHTA**

U.S. Department of State, Washington,  
USA

**CARLOS EDUARDO FRONTANA  
VÁZQUEZ**

Centra de Investigacion y Desarrollo  
Tecnologico en Electroquímica, Cideteq,  
SC, Queretaro, Mexico

**HEINZ-RUDOLF VOIGT**

University of Helsinki, Finland

**JAN VYMAZAL**

Czech University of Life Sciences Prague,  
Czech Republic

**AMIR WASEEM**

Quaid-i-Azam University, Islamabad-  
45320, Pakistan

**AGNIESZKA WOLIŃSKA**

The John Paul II (The Second) Catholic  
University of Lublin, Poland

**POLISH JOURNAL OF ENVIRONMENTAL STUDIES**  
**Vol. 29, No. 4 (2020)**

REVIEW

1. Effects of Heavy Metals (Cd, Pb, Cu, Zn, and Ni) on *Ipomoea aquatica* Forsk. Growth in Soil Containing Metal-Biochar Application  
BOZHONG YU, DONGQIN LI, RU ZHANG, HONGZHI HE, HUASHOU LI,  
GUIKUI CHEN ..... 2513

ORIGINAL RESEARCH

1. Antimicrobial and Cytotoxicity Studies of Some Organotin(IV) *N*-ethyl-*N*-phenyl Dithiocarbamate Complexes  
JERRY O. ADEYEMI, DAMIAN C. ONWUDIWE ..... 2525
2. Comparative Studies of Lead and Heavy Metals Concentrations in Pakistan Soil and Its Toxic Effects  
ASRAR AHMAD, SHABBIR HUSSAIN, SAJID MAHMOOD RAO,  
AMINA ASGHAR, MISBAH IRSHAD, MUHAMMAD ASLAM,  
SYED SALMAN SHAFQAT, MOHSIN JAVED, MUHAMMAD SHAHZAD BASHIR,  
HAFIZA SAMREEN KAUSAR ..... 2533
3. Composting of EFB and POME Using a Step-Feeding Strategy in a Rotary Drum Reactor: The Effect of Active Aeration and Mixing Ratio on Composting Performance  
ROSNANI ALKARIMIAH, FATIHAH SUJA' ..... 2543
4. Influence of Conditioned Media of *Halomonas* sp. DH-e on Phycosphere Bacterial Community Dynamics of *Prorocentrum donghaiense* ..... 2555  
XIAO BI, AIXIA WANG, HONGZHI HAN, LILING XIE, DI WANG,  
GUANGYAO HAN, LIN ZHU, YANKUN ZHU ..... 2555
5. Effects of Food Industry Wastewater Treatment Sludge on Corn Plant Development and Soil Properties  
MUSTAFA BIYIKLI, SALIHA DORAK, BARIŞ BÜLENT AŞIK ..... 2565
6. Evaluating Progressive Overload Changes of the Musculoskeletal System in Automobile Industry Workers  
ANNA BŁASZCZYK, MAGDALENA ZYGMAŃSKA-JABŁOŃSKA,  
KATARZYNA WEGNER-CZERNIAK, MAŁGORZATA B. OGURKOWSKA ..... 2579
7. Applying Chemometric Techniques to Biogenic Substances as a Source of Pollution in Lake Surface Waters  
ANNA BUCIOR-KWACZYŃSKA ..... 2587
8. Variations in Cd and Pb Accumulations of Hot Pepper (*Capsicum annuum* L.) Cultivars for Screening Pollution- and Nitrate-Safe Cultivars  
LI CHEN, ZHENG-XU CUI, DAN WANG ..... 2597

9. Assessing Pollution Risk in Ardabil Aquifer Groundwater of Iran with Arsenic and Nitrate Using the SINTACS Model ALIREZA RAZAVI DIZAJI, SEYED ABBAS HOSSEINI, VAHID REZAVERDINEJAD, AHMAD SHARAFATI .....	2609
10. Low-Carbon Development of the Construction Industry in China's Pilot Provinces QIANG DU, XINRAN LU, MING YU, YUNQING YAN, MIN WU .....	2617
11. Quantitative Research of Systematic and Functional Microbial Groups Associated with Decaying Solid Green Household Waste in Water and Soil AZEDDIN EL BARNOSSI, FATIMAZAHRAE MOUSSAID, ABDELILAH IRAQI HOUSSEINI .....	2631
12. The Impact of Advanced Static Magnetic Units on Water Properties and the Performance of Aeroponic and NFT Systems for Lettuce WESSAM EL-SSAWY, MOHAMED ABUARAB, MOHAMED EL-MOGY, MOHAMED KASSEM, ESSAM WASEF, WAEL SULTAN, MOSTAFA M. RADY .....	2641
13. Changes in Soil Enzymatic Activity Caused by Hydric Stress KAROLINA FURTAK, ANNA GAŁĄZKA, JACEK NIEDŹWIECKI .....	2653
14. Change of Hydrological Regime and Water Quality Due to Reduced Wastewater Discharged into Surface Waters VĚRA HUBAČÍKOVÁ, JOZEFÍNA POKRÝVKOVÁ, JANA MARKOVÁ .....	2661
15. Reducing Concentrations of Benzo(a)pyrene in Gas Phase Soot Particles by Using and Burning Water Fuel Emulsions KUBAT KEMELOV, URAN MAYMEKOV, DAMIRA SAMBAEVA, ZARLYK MAYMEKOV .....	2669
16. Effect of Fungi on the Destruction of Historical Parchment and Paper Documents HANNA KWAŚNA, JOANNA KARBOWSKA-BERENT, JOLANTA BEHNKE-BOROWCZYK .....	2679
17. Ecological Heavy Metals Risk of Saline Lake Sediments in Northwestern China DIANPENG LI, JINGBAILUN JIANG, CUIXIA YAN, MEI ZHANG, YI ZHAO, YIN XIANG, WENQI MA, HONGTAO JIA, XIAONING ZHAO .....	2697
18. Dynamic Response Analysis Among Environmental Regulation, Technological Progress and Water Resource Consumption in China's Textile Industry YI LI, YIHAN WANG, LILI DING, LINJIANG KE, WEIQIAN MA, YONGLIANG YANG .....	2709
19. Adsorption of Rhodamine B from Aqueous Solution by Goat Manure Biochar: Kinetics, Isotherms, and Thermodynamic Studies YIXIN LU, JIAO CHEN, LI ZHAO, ZHENG ZHOU, CHENG QIU, QIANGLIN LI .....	2721
20. Human Health Risk Assessment of Organophosphate Esters in Urban Topsoils of Shenyang, China QING LUO, LEIYAN GU, YUE SHAN, HUI WANG, LINA SUN .....	2731

21. Continuous Biodegradation of Sugar Beet Distillery Stillage in an Aerobic Stirred-Tank Reactor: The Effect of Hydraulic Retention Time  
KRZYSZTOF LUTOSŁAWSKI, EDMUND CIBIS, MAŁGORZATA KRZYWONOS,  
AGNIESZKA RYZNAR-LUTY ..... 2743
22. Physical and Geographical Regionalization and Environmental Management: A Case Study in Poland  
ANDRZEJ MACIAS, SYLWIA BRÓDKA, MARTA KUBACKA, WITOLD PINIARSKI ..... 2753
23. Metal Accumulation in Blood Plasma and in Femora of Feral Pigeon (*Columba livia*) Free Living in Smelting, Urban and Rural Area in Kosovo  
SHEVAL F. MEMISHI, KASUM RR. LETAJ, QERIM I. SELIMI, ISA R. ELEZAJ ..... 2763
24. Spatio-Temporal Disparity of Eco-Environmental Quality and Its Underlying Causes in Two Important River Basins Around Beijing, China  
CHEN MING-YE, GAO BAO-JIA, XIAO WEN-FA ..... 2771
25. Benzene Degradation by Free and Immobilized *Bacillus glycinifermantans* Strain GO-13T Using GO Sheets  
HOSSEIN MOHAMMADPOUR, MAHDI SHAHRIARINOUR, RAMIN YOUSEFI ..... 2783
26. Effect of Bronsted Base on Topological Alteration of Rice Husk as an Efficient Adsorbent Comparative to Rice Husk Ash for Azo Dyes  
RAHAT NASEER, NARGIS AFZAL, ZULFIQAR-UL-HASSAN, SHAGUFTA SAEED,  
HUMA MUJHAHID, SHERISH FARYAL, SADAF ASLAM, HABIB-UR-REHMAN ..... 2795
27. Environmental Hazards Resulting from the Use of Public Roads in Krakow, Poland  
DOROTA PIERRI ..... 2803
28. Impact of Former Iron Ore Mining on Soil Cover in the Northern Foreland of Poland's Świętokrzyskie Mountains  
MONIKA PODGÓRSKA, MAREK JÓŹWIAK ..... 2813
29. Invasion Impact Analysis of *Broussonetia papyrifera* in Pakistan  
HUMA QURESHI, TAUSEEF ANWAR, SAMMER FATIMA, SHAMIM AKHTAR,  
SADIQULLAH KHAN, MUHAMMAD WASEEM, MUHAMMAD MOHIBULLAH,  
MADEEHA SHIRANI, SABA RIAZ, MUHAMMAD AZEEM ..... 2825
30. Perceived Health Risks of Exposure to Indoor Air Pollution from Cooking Fuels in Sindh, Pakistan  
SOHAIL AHMED RAJPER, ADNAN NAZIR, SANA ULLAH, ZHONGQIU LI ..... 2833
31. Adsorptive Removal of Textile Dye Direct Blue 9 from Aqueous Solution by Nano-Sized Polymers: Kinetic and Thermodynamic Studies  
ASLI GÖÇENOĞLU SARIKAYA ..... 2845
32. Pollution Assessment of Heavy Metals in Roadside Agricultural Soils  
TAIBA BEN SEGHER, KELTOUM BOUHADJERA ..... 2855
33. Immobilizing and Removal of Cadmium and Rhodamine B from an Aqueous System by Converting Solid Waste from Poland; Studies of Equilibrium and Kinetic Sorption  
ELEONORA SOČO, JAN KALEMBKIEWICZ ..... 2865

34. A Comparison of Various Ecological Indexes for Environmental Assessment of Vulnerable Mountain Ecosystems NURZAT TOTUBAEVA, ZHIIDE TOKPAEVA, KANATBEK KOJOBABEV, GULBUBU KURMANBEKOVA .....	2879
35. A Novel Sediment Transport Calculation Method-Based 3D CFD Model Investigation of a Critical Danube Reach GERGELY T. TÖRÖK, JÁNOS JÓZSA, SÁNDOR BARANYA .....	2889
36. Differences Among Influencing Factors of China's Provincial Energy Intensity: Empirical Analysis from a Geographically Weighted Regression Model JINGMIN WANG, KEKE CHEN, XIAOJING SONG .....	2901
37. Response of Wumeng Semi-Fine Wool Sheep to Copper-Contaminated Environment TING WU, XIAOYUN SHEN .....	2917
38. Analysis of Natural Vulnerability of Groundwater Intakes to Migration of Surface Pollutants Based on a Selected Part of the Dunajec River Basin EWA WYSOWSKA, ALICJA KICIŃSKA, GRZEGORZ NIKIEL .....	2925
39. Producing Hydrogen in Sequential Dark and Photofermentation from Four Different Distillery Wastewaters ROMAN ZAGRODNIK, KRYSZYNA SEIFERT, MIKOŁAJ STODOLNY, ANNA JUSZCZAK .....	2935
40. Impact of Industrial Discharge on Aquatic Ecosystems of the Kłodnica River with Reference to Water Framework Directive Objectives ALEKSANDRA ZGÓRSKA, JAN BONDARUK, MARIUSZ DUDZIAK, ADAM HAMERLA .....	2945
41. Variation Characteristics of Stable Isotopes of Precipitation and Water Vapor Sources in the Monsoon Margin Region: A Case Study of the Binggou River Basin JUNJU ZHOU, MEIHUA HUANG, LI LEI, GUOFENG ZHU, LANYING WANG, GUOSHUANG CHONG, JUAN XIANG, WEI FENG .....	2955
42. FDI Inflows, Market Fragmentation and Their Impact on Industrial Environmental Efficiency: An Empirical Study in China XIAOLIANG ZHOU, XIANGXIANG SUN, YUPING YANG, YANHUA CHEN .....	2969

## SHORT COMMUNICATION

1. Environmental Applications and Bio-Profiling of <i>Tribulus Terrestris</i> : an Ecofriendly Approach MUHAMMAD ARSHAD, ABDUR RAHMAN, ABDUL QAYYUM, KHADIM HUSSAIN, MUHAMMAD ASAF KHAN, TARIQ HUSSAIN, MAZHAR ABBAS, GHULAM ABBAS SHAR, MUHAMMAD KASHIF ZAHOOR, ARIF NAZIR, MUNAWAR IQBAL .....	2981
2. Identifying New 'Hotspot' Heavy Metal Contamination in Industrial Zone Soil PREDRAG ILIĆ, TATJANA NIŠIĆ, SVETLANA ILIĆ, LJILJANA STOJANOVIĆ BJELIĆ .....	2987

## NOTES TO AUTHORS

The following types of articles will be published:

- Full length research paper – describing original research;
- Short Communication – short research articles intended to present exciting findings that will have a major impact in environmental science;
- Reviews – should be a critical evaluation of the current stage of research on a particular environmental problem;
- Invited accelerated articles – stimulating the up-to-date research;

The submitted manuscripts, which must not have been published elsewhere, will be reviewed by The Editorial Board Members of the “Polish Journal of Environmental Studies,” assisted by Referees.

Authors of papers involving experiments with animals are requested to include the opinion and approval of Local Committee of Ethics.

### The recommended order of presentation

- **Title.**
- **Author's name and affiliations, e-mail address.**
- **Abstract.** An abstract stating the results and the novel aspects of the work and findings.
- **Keywords.** Up to 5 keywords or key phrases, indicating the topic of importance in the work.
- **Introduction.** An introductory statement of the subject under investigation with any essential historical background.
- **Experimental Procedures.** Working details must be given concisely; well-known operations should not be described in detail.
- **Results.** These could be presented in tabular or graph form, with appropriate statistical evaluation.
- **Discussion of Results.** The consolidation of the study and general implications should be presented and discussed with up-to-date scientific literature.
- **Conclusions.** Should include significance of the findings and recommendations for future work.
- **Acknowledgements.**
- **Units and Nomenclature.** The SI system of units and current internationally recognized (IUPAC) chemical nomenclature should be used. Common trivial names may be used, but should first be defined in terms of IUPAC nomenclature.
- **References** should be indicated in the text by consecutive numbers and the full references should be listed in the same order at the end of the article in the following form:

## References

1. KŁOS-WITKOWSKA A. Enzyme-based fluorescent biosensors and their environmental, clinical and industrial applications. *Pol. J. Environ. Stud.* **24**(1), 19, **2015**.
2. CHEN T. Y., LAI P. Y. A comparative study of energy utilization efficiency between Taiwan and China. *Energ. Policy.* **38** (5), 2386, **2010**.
3. HEPPEL M., ZHONG C. J. Functional nanoparticles for bioanalysis, nanomedicine and bioelectronics devices. ACS symposium series; 1112, USA, **2012**.

### The following parameters should be used for manuscript preparation:

- Spacing 1.5, font size 12, and a margin of 2.5 cm on all four sides of the paper
- Tables and figures should be included after references
- The most popular word processor file formats are recommended

### Proofs

Proofs should be carefully checked by corresponding Author and returned on time to Editors.

### On-line manuscript submission

Please create an account and log in at:

**[www.editorialsystem.com/pjoes](http://www.editorialsystem.com/pjoes)**

In the case of any problem, please do not hesitate to contact with us via e-mail:

[office@pjoes.com](mailto:office@pjoes.com)

After submission, each manuscript will be assigned an editorial number that authors should use in all correspondence with journal staff.

### Payment

The price of publishing in “Polish Journal of Environmental Studies” is **33 EURO +0% VAT** and **132 PLN +8% VAT** per one page of manuscript for foreign and Polish Authors, respectively. Each Figure and each Table is considered as one page of manuscript. The price includes high quality PDF of article, which will be send to corresponding Author.

***In the 2018 Journal Citation Reports:  
– Impact Factor: 1.186***

ISO Abbrev. Title: Pol. J. Environ. Stud.

*The “Polish Journal of Environmental Studies” is indexed and abstracted in: Chemical Abstracts; Ulrich's International Periodicals Directory; R.R., Bowker; USA; CAB International, Oxon, U.K.; Environmental Abstracts, Congressional Information Service, Maryland, USA; Zoological Record-BIOSIS, U.K.; International Soil Reference and Information Centre, the Netherlands; AGRIS FAO – Central Agricultural Library, Warsaw, Poland; Current Contents/Agriculture; Biology and Environmental Sciences; Sciences Citation Index Expanded; EBSCO Information Services; ELSEVIER Bibliographic Databases; AGRO Data Bases.*

**Visit us at: <http://www.pjoes.com>  
Our e-mail: [officehard@pjoes.com](mailto:officehard@pjoes.com)**

## SUBSCRIPTION INFORMATION

"Polish Journal of Environmental Studies"  
(ISSN 1230-1485)  
is published bimonthly since 1996.  
Subscription rates for Volume 29 (2020) are:  
Institutions: 144 EURO + 0% VAT  
(six issues per year)  
Individuals: 48 EURO + 0% VAT  
(six issues per year)

## 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  
Post-Office Box 6  
10-718 OLSZTYN 5, POLAND  
tel. (48-89) 523-46-36  
fax: (48-89) 524-01-24  
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**

## INFORMACJE O PRENUMERACIE

„Polish Journal of Environmental Studies”  
(ISSN 1230-1485)  
jest dwumiesięcznikiem od 1996 roku.  
Roczna prenumerata tomu 29 (2020) wynosi dla:  
Instytucji: 180 PLN + 8% VAT (6 numerów w roku)  
Indywidualnych odbiorców: 72 PLN + 8% VAT  
(6 numerów w roku)

## 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  
Przegródka pocztowa 6  
10-718 OLSZTYN 5  
tel. (48-89) 523-46-36  
fax: (48-89) 524-01-24  
e-mail: officehard@pjoes.com

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