

*POLISH*

*JOURNAL OF ENVIRONMENTAL  
STUDIES*



*HARD OLSZTYN*

**Vol. 29, No. 1, 2020**  
**PART I**

# 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 Quimica, 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 Electroquimica, 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. 1 (2020)**  
**PART I**

**ORIGINAL RESEARCH**

1. Implementation of Sustainable Practices in Textile Processing Mills of Lahore, Pakistan  
SOHAIL ALI NAQVI, MASOOD ARSHAD, ASSAD FAROOQ, FARAH NADEEM ..... 1
2. The Efficacy of Various Bacterial Organisms for Biocontrol of *Fusarium* Root Rot of Olive in Tunisia  
AMIRA BOUZOUMITA, MOUNIRA METOUI, MONIA JEMNI, NADIA KABAEIR, KHALED BELHOUCLETTE, ALI FERCHICHI ..... 11
3. Impact of Selected Abiotic Components on the Variability of Macrobenthic Community Structure in Small Watercourses  
ADAM BRYSIWICZ, MARIA WOLSKA, PRZEMYSŁAW CZERNIEJEWSKI, ANNA WOJCIECHOWSKA ..... 17
4. Estimating Chlorophyll Concentration Index in Sugar Beet Leaves Using an Artificial Neural Network  
OMER CALISKAN, DURSUN KURT, NECDET CAMAS, MEHMET SERHAT ODABAS ..... 25
5. Regulation of Partial Nitrification in Constructed Rapid Infiltration System and Analysis of Microbial Community Structure  
JIAO CHEN, YIXIN LU, ZHIQIANG OUYANG, JIANQIANG ZHANG ..... 33
6. Stabilization/Solidification Treatment of Cadmium-Bearing-Residue with Magnesium Slag  
YUJIE CHEN, FENGLAN HAN, YANJIE LIANG, NING PENG, BING PENG, HUI LIU, ZHONGBING WANG, ZONGWEN ZHAO ..... 45
7. Vegetation Cover Change and Relative Contributions of Associated Driving Factors in the Ecological Conservation and Development Zone of Beijing, China  
LINLIN CHENG, YE ZHANG, HAIYUAN SUN ..... 53
8. Distribution Characteristics of Selenium Nutrition on the Natural Habitat of Przewalski's Gazelle  
YONGKUAN CHI, BIN HUO, XIAOYUN SHEN ..... 67
9. Effects of Fertilization on Physiological and Biochemical Parameters of Wumeng Sheep in China's Wumeng Prairie  
YONGKUAN CHI, ZHENZHEN ZHANG, CHUNJIE SONG, KANGNING XIONG, XIAOYUN SHEN ..... 79
10. Groundwater Pollution Risk Assessment Based on Vulnerability to Pollution and Potential Impact of Land Use Forms  
ROBERT DUDA, IWONA KLEBERT, ROBERT ZDECHLIK ..... 87
11. Investigating the Pollution Range in Groundwater in the Vicinity of a Tailings Disposal Site with Vertical Electrical Soundings  
ROBERT DUDA, STANISŁAW MŹYK, JAN FARBISZ, GRZEGORZ BANIA ..... 101

12. Genotoxic Potentials of Biosynthesized Zinc Oxide Nanoparticles MEDINE GÜLLÜCE, MEHMET KARADAYI, ABDUSSAMED YASIN DEMIR, CEYDA IŞIK, BURAK ALAYLAR, NESLIHAN HIDIROĞLU İSPIRLI .....	111
13. Spatial-Temporal Patterns of Element Concentrations in <i>Xanthoparmelia camtschadalis</i> Transplanted along Roads SHENGJU JIA, XIN ZHANG, QINGXUE LIU, QINGZHI CHEN, XING LI, XUEMIN PANG, JIANJUN LI, QINGFENG WU, LIANGCHENG ZHAO, HUAJIE LIU .....	121
14. The Water Environment Carrying Capacity of the Aiyi River Based on Artificial Neural Networks XIAOLI KAI, XIAOCONG QIU, YAN WANG, WEIJIANG ZHANG, JUAN YIN .....	131
15. Antioxidative Enzyme Responses to Antimony Stress of <i>Serratia marcescens</i> – an Endophytic Bacteria of <i>Hedysarum pallidum</i> Roots MOUNIA KASSA-LAOUAR, AICHA MECHAKRA, AGNÈS RODRIGUE, OUISEM MEGHNOUS, ALIMA BENTELLIS, OUALIDA RACHED .....	141
16. Capacity of Landscaping Plants to Accumulate Airborne Particulate Matter in Hangzhou, China GUO LI, LIHUA WANG, FENGBIN SUN, YUJIE WANG, HAITANG WU, ZEWEI HU, BINBIN ZHANG, LU YU, HAI YAN, FENG SHAO .....	153
17. Physiological Responses of <i>Scirpus validus</i> to Nitrate Stress KUN LI, HUI LI, GE SHI, MAO XIAO, CHUANRONG LI, HUICHENG XIE .....	163
18. Characterization of Arsenic and Uranium Pollution Surrounding a Uranium Mine in Southwestern China and Phytoremediation Potential RUOFEI LI, FAQIN DONG, GANG YANG, WEI ZHANG, MEIRONG ZONG, XIAOQIN NIE, LEI ZHOU, ASMA BABAR, JINFENG LIU, BHAGAT KANWAR RAM, CHENGJIE FAN, YUN ZENG .....	173
19. Simultaneous Removal of Phosphate and Nitrate on Calcined Mg-Al Layered Double Hydroxides WEI LIAO, XING-PENG LIU, HUI-QIANG LI, PING YANG .....	187
20. Metabolic and Molecular Profiling of Microbial Communities Following Controlled Kerosene Pollution IOANA MEREUTA, ANA-MARIA TANASE, IULIA CHICIUDEAN, TATIANA VASSU, ILEANA STOICA .....	197
21. Classification Model of Urban Riverside Landscape Using the Oder River as an Example IWONA D. ORZECZOWSKA-SZAJDA .....	205
22. Spatial Characteristics and Influencing Factors of Carbon Emissions from Energy Consumption in China's Transport Sector: An Empirical Analysis Based on Provincial Panel Data ZHIMIN PENG, QUNQI WU, MIN LI .....	217
23. Temporal-Spatial Pattern and Influencing Factors of China's Province-Level Transport Sector Carbon Emissions Efficiency ZHIMIN PENG, QUNQI WU, DONGFANG WANG, MIN LI .....	233

24. Effects of Hydraulic Retention Time (HRT) on the Performance of a Pilot-Scale Trickling Filter System Treating Low-Strength Domestic Wastewater ABDUL REHMAN, NASIR AYUB, IFFAT NAZ, IRUM PERVEEN, SAFIA AHMED .....	249
25. Ultrasonic Assisted Improvement in Dyeing Behaviour of Polyester Fabric Using Disperse Red 343 FAZAL-UR-REHMAN, SHAHID ADEEL, MUHAMMAD JAWWAD SAIF, MUHAMMAD KALEEM KHOSA, MUHAMMAD NAVEED ANJUM, MUHAMMAD KAMRAN, MUHAMMAD ZUBER, MUHAMMAD ASIF .....	261
26. The Dynamic Linkage between Income, Energy Consumption, Urbanization and Carbon Emissions in Pakistan ALIYA SHAHEEN, JINYONG SHENG, SADIA ARSHAD, SHAFIQ SALAM, MUHAMMAD HAFEEZ .....	267
27. <i>In vivo</i> Antioxidant Potential of <i>Raphanus sativus</i> Seeds in Rat Kidney Against CCl <sub>4</sub> -Induced Toxicity IRUM SHEHZADI, NASEER ALI SHAH, MUHAMMAD RASHID KHAN, MUHAMMAD SHUAIB, MUZAMMIL SHAH, AIMAL KHAN, HANI S.H. MOHAMMED ALI, YASIR ANWAR, FIRASAT HUSSAIN, HAYAT KHAN, IMTIAZ ALI KHAN, IMDAD KALEEM, ASGHAR SHABBIR, NAVEEDA RIAZ, ASAD UL-HAQ, YASEER RASHEED, MAHNOOR KHAN, ADEEL SHER, IJAZ ALI, GHAZALA SHAHEEN .....	277
28. Adsorption of Herbicide Diuron in Pineapple-Growing Soils of Eastern Thailand PHONGSAKON TANTARAWONGSA, DAOJARUS KETROT .....	285
29. A Thermodynamic and Kinetic Evaluation of the Adsorption of Pb(II) Ions Using Peanut ( <i>Arachis Hypogaea</i> ) Shell-Based Biochar from Aqueous Media ŞEYDA TAŞAR, AHMET ÖZER .....	293
30. Characterization of Dissolved Organic Matter Removal during Biological Treatment of Commingled Chemical Industrial Wastewater: Relationship with Fluorescent Dissolved Organic Matter Transformation DONG WANG, CAN WANG, MIN JI, LI-PING SUN, CHUNSHENG QIU, SHANG-LIEN LO .....	307
31. Biochar Mitigates Greenhouse Gas Emissions from an Acidic Tea Soil HONG WANG, HUAITING YI, XIAO ZHANG, WEI SU, XINWEI LI, YAOJUN ZHANG, XIANG GAO .....	323
32. Which Influencing Factors Cause CO <sub>2</sub> Emissions Differences in China's Provincial Construction Industry: Empirical Analysis from a Quantile Regression Model JINGMIN WANG, XIAOJING SONG, KEKE CHEN .....	331
33. Changes of Extracellular Polymeric Substance (EPS) during <i>Microcystis Aeruginosa</i> Blooms at Different Levels of Nutrients in a Eutrophic Microcosmic Simulation Device QI WANG, WENJING PANG, YINGDAN MAO, SHUJIE GE, HENGGUO YU, CHUANJUN DAI, MIN ZHAO .....	349

34. Seasonal Variations and Chemical Characteristics of PM <sub>2.5</sub> Aerosol in the Urban Green Belt of Beijing, China YU WANG, HUI ZHANG, JIEXIU ZHAI, YANAN WU, LING CONG, GUOXIN YAN, ZHENMING ZHANG .....	361
35. Hydrochemistry Characteristics and Water Quality Assessment for Irrigation along the Second Songhua River in the South of the Songnen Plain, Northeast China SUN XIAOQING, BIAN JIANMIN, ZHANG CHUNPENG, WANG YU, WAN HANLI, JIA ZHUO .....	371
36. Landfill Leachate Treatment Using a Combination of Heterotrophic Denitrification and Partial Nitrification in a Single Sequencing Batch Reactor YANHONG XU, SHAOQI ZHOU, HUOSHENG LI .....	397
37. Research on Holocene Loess Erosion Associated to Climate Evolution in China CHEN YAO, HUO WUXING, QIAN HUI, LI BINGCHENG .....	409
38. Tracking the Fate of Fertilizer Nitrogen in a Paddy Rice Field Using Isotope Technology XIANGFEI YU, YINGYING XU, HUI ZHU, BRIAN SHUTES, BAIXING YAN, XIN CHEN, RUI CHENG .....	419
39. All-Region Human Health Risk Assessment of Cr(VI) in a Coal Chemical Plant Based on Kriging KAI ZHANG, JIAJUN YANG, YIYING WANG, YU XIA, SHUHAO LIU, RIXIN ZHANG .....	429
40. How Rapid Urbanization Drives Deteriorating Groundwater Quality in a Provincial Capital of China QIANQIAN ZHANG, LIPING MIAO, HUIWEI WANG, JUNLIANG HOU, YI LI .....	441
41. Impact of Urban Expansion on Forest Carbon Sequestration: a Study in Northeastern China WEI ZHANG, JUN MA, MIAO LIU, CHUNLIN LI .....	451
42. Does Technical Progress Stimulate the Low-Carbon Transformation Process in China? A Provincial Aspect QIAOZHI ZHAO, YANHONG LI, QINGYOU YAN, LIJUN ZHANG .....	463
43. Spatiotemporal Variations of Land Use and Landscape Ecological Risk in a Resource-Based City, from Rapid Development to Recession SHIYUAN ZHOU, JIANG CHANG, TINGHAO HU, PINGJIA LUO, HONGXUAN ZHOU .....	475
44. Change of Acute Toxicity of Dyestuff Wastewaters V. ZÜLAL SÖNMEZ, NÜKET SIVRI .....	491

## SHORT COMMUNICATION

1. Potential of Biochar-Anode in a Ceramic-Separator Microbial Fuel Cell (CMFC) with a Laccase-Based Air Cathode PIMPRAPA CHAIJAK, CHIKASHI SATO, MONTHON LERTWORAPREECHA, CHONTISA SUKKASEM, PIYARAT BOONSAWANG, NORIS PAUCAR .....	499
--	-----

## 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

- **T i t l e.**
- Author's name and affiliations, e-mail address.
- **A b s t r a c t.** An abstract stating the results and the novel aspects of the work and findings.
- **K e y w o r d s.** Up to 5 keywords or key phrases, indicating the topic of importance in the work.
- **I n t r o d u c t i o n.** An introductory statement of the subject under investigation with any essential historical background.
- **E x p e r i m e n t a l P r o c e d u r e s.** Working details must be given concisely; well-known operations should not be described in detail.
- **R e s u l t s.** These could be presented in tabular or graph form, with appropriate statistical evaluation.
- **D i s c u s s i o n o f R e s u l t s.** The consolidation of the study and general implications should be presented and discussed with up-to-date scientific literature.
- **C o n c l u s i o n s.** Should include significance of the findings and recommendations for future work.
- **A c k n o w l e d g e m e n t s.**
- **U n i t s a n d N o m e n c l a t u r e.** 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.
- **R e f e r e n c e s** 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**

*POLISH*

*JOURNAL OF ENVIRONMENTAL  
STUDIES*



*HARD OLSZTYN*

**Vol. 29, No. 1, 2020**  
**PART II**

# 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 Quimica, 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 Electroquimica, 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. 1 (2020)**  
**PART II**

REVIEW

1. Phytoremediation Potential of Fast-Growing Energy Plants:  
Challenges and Perspectives – a Review  
MARTIN HAUPTVOGL, MARIÁN KOTRLA, MARTIN PRČÍK,  
ŽANETA PAUKOVÁ, MARIÁN KOVÁČIK, TOMÁŠ LOŠÁK ..... 505
2. Influence of Organic Fertilizers on Onion Quality  
BOJANA PETROVIC, ROBERT POKLUDA ..... 517

ORIGINAL RESEARCH

1. Assessing Indigenous Knowledge through Farmers' Perception and Adaptation  
to Climate Change in Pakistan  
MUHAMMAD FAISAL ALI, MUHAMMAD ASHFAQ, SARFRAZ HASSAN,  
RAZA ULLAH ..... 525
2. Growth, Yield and Nutritional Performance of Sweet Sorghum and Legumes in Sole  
and Intercropping Influenced by Type of Legume, Nitrogen Level and Air Quality  
MUHAMMAD ARSHAD, RAB NAWAZ, SAJJAD AHMAD,  
GHULAM ABBAS SHAH, FURRUKH FAIZ, NAVEED AHMAD,  
MUHAMMAD ATIF IRSHAD, S.L. RANAMUKHAARACHCHI ..... 533
3. Effects of the Pre-Cooking Process Using Acetic Acid and Citric Acid on Lead  
Concentration in Rice  
ROYA BEHROUZI, MOHAMMD HOSEIN MARHAMATIZADEH,  
VADOOD RAZAVILAR, HOSSEIN RASTEGAR, SHAHRAM SHOEIBI ..... 545
4. Effects of Pre-Cooking with Acetic Acid and Citric Acid on Residual  
Arsenic Content in Rice  
ROYA BEHROUZI, MOHAMMAD HOSSEIN MARHAMATIZADEH,  
SHAHRAM SHOEIBI, VADOOD RAZAVILAR, HOSSEIN RASTEGAR ..... 553
5. Hydrogeochemical Conditions of the Development of Anthropogenic Carbonate Swamps:  
A Case Study of an Abandoned Polish Sandpit  
AGNIESZKA BŁOŃSKA, JOANNA KIDAWA, TADEUSZ MOLENDĄ,  
DAMIAN CHMURA ..... 561
6. Effects of Different Pond Aquaculture Systems on Water Environments, and Suggestions  
for Structural Adjustments  
YAJUN CHANG, WEI WANG, XIAOJING LIU, FENGFENG DU, DONGRUI YAO ..... 571
7. Influence of H<sub>2</sub>O<sub>2</sub> Modification on the Adsorptive Properties of Birch-Derived Biochar  
VALERIJA CHEMERYŠ, EDITA BALTRĖNAITĖ-GEDIENĖ, PRANAS BALTRĖNAS,  
GALINA DOBELE ..... 579

8. Seasonal Variation of Some Trace Element and Heavy Metal Concentrations in a Turkish Stream SALIHA DORAK, HAKAN ÇELİK .....	589
9. Growth and Chemical Composition of <i>Vicia faba</i> L. Intercropped with Insectary Plants JANINA GOSPODAREK, BARBARA BINIAŚ, ALEKSANDRA NADGÓRSKA-SOCHA ..	601
10. Degradation of Reactive Blue 19 Dye Using Copper Nanoparticles Synthesized from <i>Labeo rohita</i> Fish Scales: a Greener Approach ASMA HAQUE, SHUMAILA KIRAN, SOFIA NOSHEEN, GULNAZ AFZAL, TAHSIN GULZAR, SALMAN AHMAD, SHAIQ-UR-REHMAN, MUHAMMAD HASSAN TARIQ .....	609
11. Application of Holt-Winters Time Series Models for Predicting Climatic Parameters (Case Study: Robat Garah-Bil Station, Iran) MOHAMMAD HEYDARI, HAMED BENISI GHADIM, MAHMOOD RASHIDI, MOHAMMAD NOORI .....	617
12. Assessing Natural Forest Conservation Using Diameter Size Class Distributions in Pakistan JAMAL HUSSAIN, MUHAMMAD AKBAR, SHAUKAT ALI, ZHOU KUI, GHULAM RAZA, ANWAR KHAN, MUHAMMAD ZAFAR, NIZAMI MOAZZAM SYED, SUJJAD HYDER, ALAMDAR HUSSAIN, FAISAL HUSSIAN .....	629
13. Effectiveness of Granular and Liquid Insecticides against <i>Chilo partellus</i> on Maize in Pakistan ZAHID KHAN, QURAT UL AIN, ABDUR RAQIB, MIAN SAYED KHAN, LIANXI XING .....	641
14. Life Cycle Perspective of Liquid Epoxy Resin Use in the Automotive Industry VLADIMÍR KOČÍ, EVA PICKOVÁ .....	653
15. Evaluating the Effects of Climatic Parameters on Growth and Biomass Production of <i>Miscanthus</i> in Climate Conditions of Southern Slovakia MARIÁN KOTRLA, MARTIN PRČÍK .....	669
16. Ecological Risk Assessment of PAHs in a Karst Underground River System JIACHENG LAN, YUCHUAN SUN, XINYI XIANG .....	677
17. How does Environmental Regulation Promote Technological Innovation and Green Development? New Evidence from China HANG LI, FENG HE, GUANGJUN DENG .....	689
18. Pyrethroid Insecticide Effect on Platelet Biomembranes of Rats QIUHUAN LI, XIAOYU LIU, NARENDRA MADDU, CHUANLI ZHAO .....	703
19. Effects of Land Cover Patterns on Land Surface Temperatures Associated with Land Use Types along Urbanization Gradients in Shanghai, China ZHIGANG LI, CHANGKUN XIE, DAN CHEN, HONGYU LU, SHENGQUAN CHE .....	713

20. Study of CO <sub>2</sub> Emissions from Traffic and CO <sub>2</sub> Sequestration by Vegetation Based on Eddy Covariance Flux Measurements in Suburb of Beijing, China YU LIA, JING GAO, SUOCHENG DONG, JI ZHENG, XIN JIAC .....	727
21. Responses of Soil Microorganisms and Enzymatic Activities to Alkaline Stress in Sugar Beet Rhizosphere LEI LIU, YUBO WANG, ZHIJIA GAI, DAN LIU, PEIRAN WU, BIN WANG, CHUNLEI ZOU, CAIFENG LI, FANGFANG YANG .....	739
22. Competitive Adsorption of Heavy Metal Ions from Aqueous Solutions onto Activated Carbon and Agricultural Waste Materials XIAOFENG LIU, XIN XU, XIAOQIANG DONG, JOUNBOUM PARK .....	749
23. Evolution and Driving Forces of Non-Point Source Pollution in a Developing Megacity: Beijing as a Long-Term Case Study HEZHEN LOU, SHENGTIAN YANG, FANGHUA HAO, XIAOYU REN, CHANGSEN ZHAO, YUE WANG, TIANJIE LEI, FENG SUN .....	763
24. Using Calcicolous and Corticolous Lichens to Assess Lead and Cadmium Air Pollution of the Moroccan Atlantic Coast Safi-Essaouira ESSILMI MOHAMED, LOUDI KI MOHAMMED, EL GHARMALI ABDELHAY .....	779
25. Heavy Metal Concentration and Mutagenic Assessment of Pond Water Samples: a Case Study from India SNEH RAJPUT, TAJINDER KAUR, SAROJ ARORA, RAJINDER KAUR .....	789
26. Metal Accumulation and Effect of Vitamin C and E in Accumulated Heavy Metals in Different Tissues in Common Carp ( <i>Cyprinus carpio</i> ) Treated with Heavy Metals HAZBIJE SAHITI, KEMAJL BISLIMI, AGIM REXHEPI, ENIS DALO .....	799
27. Investigation of Hydrochar Derived from Male Oil Palm Flower: Characteristics and Application for Dye Removal AHMAD SAID, SURAJIT TEKASAKUL, KHAMPHO PHOUNGTHONG .....	807
28. How Soil-Applied Maltodextrin with Caraway ( <i>Carum carvi</i> L.) Oil Affects Weed and Soil Microbiological Activity in Maize ( <i>Zea mays</i> L.) Stands AGNIESZKA SYNOWIEC, ANNA LENART-BOROŃ, JAN BOCIANOWSKI, ANDRZEJ LEPIARCZYK, DANUTA KALEMBA .....	817
29. Health Risk Assessment of Nitrate Pollution in Shallow Groundwater: A Case Study in China HUI TIAN, XIUJUAN LIANG, YAN GONG, LINLIN QI, QIANG LIU, ZHUANG KANG, QIFA SUN, HONGTAO JIN .....	827
30. Scrap Metal Deposits as Potential Sources of Enhanced Risk in Soil and Vegetation KLÁRA TŮMOVÁ, JIŘINA SZÁKOVÁ, JANA NAJMANOVÁ, PAVEL TLUSTOŠ .....	841
31. Outlier Identification of Concentrations of Pollutants in Environmental Data Using Modern Statistical Methods PETR VESELÍK, MARIE SEJKOROVÁ, ALEKSANDER NIEOCZYM, JACEK CABAN ...	853

32. Determination and Characteristic Analysis of Atmospheric Carbonyl Compounds in a North China Plain Hub City JINHE WANG, CHONGXU ZHANG, ZHUOBIAO MA, BO LV, KAI ZHANG .....	861
33. Spatio-Temporal Change and Driving Force of Oasis for Desert Reservoir from 1988 to 2016 in Northwestern China WEI WEI, ZHENYA LI, BINBIN XIE, JUNJU ZHOU, CHUANHUA LI .....	871
34. Evaluating the Potential Use of Forest Biomass for Renewable Energy: A Case Study with Elements of a Systems Approach FRANCISZEK WOCH, JÓZEF HERNIK, EDWARD SANKOWSKI, PAWEŁ PIÓRO, MARIA PAZDAN, TOMASZ NOSZCZYK .....	885
35. River Runoff Influence Factors Recognition Using Stepwise Regression Analysis: The Case of a Northern Chinese Coal Mining Area XI-JUN WU, YING DONG, YA-NING ZHANG, JING LIU .....	893
36. Characteristics of N <sub>2</sub> O Accumulation during the Endogenous Denitrification of Nitrite DING XIAOQIAN, ZHAO JIANQIANG, HU BO, WANG SHA, LI XIAOLING, LAN LAN .....	901
37. Effects of Inorganic Seed Aerosol on the Formation of Nitrogen-Containing Organic Compounds from Reaction of Ammonia with Photooxidation Products of Toluene JUN XU, MINGQIANG HUANG, ZHUANGZHUANG FENG, SHUNYOU CAI, WEIXIONG ZHAO, CHANGJIN HU, XUEJUN GU, WEIJUN ZHANG .....	909
38. Pollution Characteristics of Heavy Elements in Nanchang, China Street Dust XIAOLING XU, HUA ZHANG, XIAOYING XIONG, HUAMING ZHANG, HUAN ZENG, WENJING YANG .....	919
39. Research on Migration Law of Mn in Mudstone Floor in the Goaf under Coupling Conditions of Seepage and Stress DELI YANG, JUNMENG LI, YANLI HUANG, TIANQI SONG, HUADONG GAO, MING QIAO .....	939
40. Validation and Accuracy Study of SO <sub>3</sub> Detection Using the Controlled Condensation Method DING YANG, FANG ZHENG, XINGLIAN YE, JUN GUO, ZONGSHU ZOU, XIZHONG AN .....	951
41. Risk of Heavy Metal Contamination in Three Seawater-Cultivated Vegetables HUA YANG, YE DENG, MAO-WEN WANG, MING ZHU, CHONG LIU, ZHAO-JIAN GE, JIN-CHENG XING .....	961
42. Ecological Stoichiometric Characteristics of Soil at Different Depths in a Karst Plateau Mountain Area of China YANGHUA YU, YONGKUAN CHI .....	969
43. Distribution Characteristics and Assessment of Heavy Metals in the Surface Water of the Syr Darya River, Kazakhstan WEIYAN ZHANG, LONG MA, JILILI ABUDUWAILI, YONGXIAO GE, GULNURA ISSANOVA, GALYMZHAN SAPAROV .....	979

44. Pluviothermal Regionalization of Poland in Light of Present-Day Climate Change AGNIESZKA ZIERNICKA-WOJTASZEK.....	989
--	-----

#### SHORT COMMUNICATION

1. Improving Nutrient and Organic Matter Removal by Novel Integration of a High-Rate Algal Pond and Submerged Macrophyte Pond YI DING, YUHUI WANG, XINGPO LIU, XINSHAN SONG .....	997
2. Pesticide Accumulation in Turkey's Meriç River Basinwater and Sediment CEM TOKATLI, ESENGÜL KÖSE, ARZU ÇİÇEK, ÖZGÜR EMİROĞLU .....	1003

## 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**