

CONTENT

pag.

Stefania Gheorghe, Catalina Stoica, Alina Banciu, Alina Mirela Constantin, Anda Gabriela Tenea, Dorian Gabriel Neidoni, Editorial: Microplastics – Ecotoxicological effects and mechanisms of action in <i>Cyprinus carpio</i> fish (MicroPlasFish)	5
Nicoleta Vasilache, Luisa Roxana Mandoc, Elena Diacu, Gabriela Geanina Vasile, Anda Gabriela Tenea, Alexandru Arcire, Gheorghe Batrinescu, Iuliana Paun, Stefania Gheorghe, Groundwater chemistry, pollution and health risk assessment for nitrogen compounds. A case study in a suburban region of Romania, https://doi.org/10.21698/rjeec.2022.201	7
Laura Novac, Catalina Stoica, Anda-Gabriela Tenea, Gabriela Geanina Vasile, Mihai Nita-Lazar, Comparative methods for chlorophyll detection in leaves, https://doi.org/10.21698/rjeec.2022.202	23
Mihai Stefanescu, Ultrasonication for removal of organic micropollutants from water, https://doi.org/10.21698/rjeec.2022.203	32
Mihail Ciobanu Nina Timbaliuc, Tudor Lupascu,, Elena Culighin, Kinetics of caffeine adsorption from aqueous solutions on active charcoal AC-0-9, https://doi.org/10.21698/rjeec.2022.204	48
Michaela Dina Stanescu, Goals for a Sustainable Development and the Environmental Protection, https://doi.org/10.21698/rjeec.2022.205	56
Lidia Kim, Gheorghe Dobra, Raluca Isopescu, Sorin Iliev, Lucian Cotet, Alina Boiangiu, Laurentiu Filipescu, Short review on mechanical activation in non-metallurgical alumina production, https://doi.org/10.21698/rjeec.2022.206	62
Daniel-Gheorghe Rudaru, Irina Eugenia Lucaciu, Ana-Maria Fulgheci, Correlation between BOD₅ and COD – biodegradability indicator of wastewater, https://doi.org/10.21698/rjeec.2022.207	80
Dragos Mihai Radulescu, Alina Roxana Banciu, Catalina Stoica, Monica Alexandra Vaideanu, Laura Novac, Luoana Florentina Pascu, Mihai Nita-Lazar, Natural and anthropic aquatic ecosystems – structural differences in bacterial populations, https://doi.org/10.21698/rjeec.2022.208	87
Ana-Maria Nicoleta Codreanu, Alina Constantin, Lidia Kim, Marian Gabriel Gasnac, An overview of the most actual methods of pyrite ash valorization, https://doi.org/10.21698/rjeec.2022.209	96
Lucian Alexandru Constantin, Mirela Alina Constantin, Ilona Barrere, Maria Diana Puiu, Cristian Nita, Dimethyl phthalate removal from aqueous system using a photocatalytic membrane reactor with suspended photocatalyst, https://doi.org/10.21698/rjeec.2022.210	104
Georgiana Cernica, Adriana Cuciureanu, Bogdan Stanescu, Irina Dumitrescu, The environmental and health impact generated by waste electrical and electronic equipment, https://doi.org/10.21698/rjeec.2022.211	112

- Sorina-Claudia Negrea, Lidia Ani Diaconu, Stefania Gheorghe, Dorian Neidoni, Sorina Motoc (m. Ilies), Florica Manea,** Simultaneous detection of sodium diclofenac and tetracycline from aqueous solution, <https://doi.org/10.21698/rjeec.2022.212> **118**
- Adriana Cuciureanu, Bogdan Adrian Stanescu, Georgiana Cernica,** *New buildings materials obtained by the recovery of mining waste and red mud from the manufacture of alumina*, <https://doi.org/10.21698/rjeec.2022.213> **134**
- Alina Roxana Banciu, Monica Alexandra Vaideanu, Dragos Mihai Radulescu, Cristina Iftode, Laura Novac, Mihai Nita-Lazar,** *Seasonal influences on microbiological quality of aquatic ecosystems*, <https://doi.org/10.21698/rjeec.2022.214> **143**
- Bogdan Adrian Stanescu, Adriana Cuciureanu, Ileana Crina Nicolescu, Marian Gasnac, Georgiana Cernica,** *Assessment of heavy metals space-temporal evolution in protected areas from Romania. Case studies*, <https://doi.org/10.21698/rjeec.2022.215> **149**
- Raluca Aurora Stepa, Maria Haiducu,** *SSD SmartRisk, a decision support system to help non-expert decision makers in case of chemical accidents*, <https://doi.org/10.21698/rjeec.2022.216> .. **156**
- Catalin Manea, Narcis Claudiu Spinu, Mihaiela Draghici,** *Distribution of the heavy metals in the soil and water matrix, a space-time overview from a lakes protected area*, <https://doi.org/10.21698/rjeec.2022.217> **164**