

## CONTENT

pag.

<b>Lucian Alexandru Constantin, Mirela Alina Constantin, Ioana Alexandra Ionescu, Maria Diana Puiu</b> <i>Polysulfone and cellulose acetate-based membranes' potential application to photocatalytic membrane reactors, <a href="https://doi.org/10.21698/rjeec.2023.201">https://doi.org/10.21698/rjeec.2023.201</a></i> .....	<b>5</b>
<b>Majedul Hoque,</b> <i>Unveiling the ripple effect: how human activities reshape ecosystems, <a href="https://doi.org/10.21698/rjeec.2023.202">https://doi.org/10.21698/rjeec.2023.202</a></i> .....	<b>17</b>
<b>Gheorghe-Cristian Serbanescu, Gheorghita Tanase,</b> <i>A review on evaluation of textile waste for ethanol extraction, <a href="https://doi.org/10.21698/rjeec.2023.203">https://doi.org/10.21698/rjeec.2023.203</a></i> .....	<b>29</b>
<b>Kalyanasundaram Indhu, Thangadurai Sumitha Celin*, George Allen Gnana Raj,</b> <i>Green synthesis, characterization, antimicrobial studies of NiO nanoparticles and enhanced photocatalytic degradation of organic pollutant, <a href="https://doi.org/10.21698/rjeec.2023.204">https://doi.org/10.21698/rjeec.2023.204</a></i> .....	<b>41</b>
<b>Ali Yildiz,</b> <i>Investigation of mesh independence in numerical modelling of sharp-crested weirs at different heights, <a href="https://doi.org/10.21698/rjeec.2023.205">https://doi.org/10.21698/rjeec.2023.205</a></i> .....	<b>50</b>
<b>Ana-Maria Nicoleta Codreanu, Alina Mirela Constantin, Georgiana Cernica, Irina Dumitrescu,</b> <i>Alternative adsorbent materials used to remove phosphates from water, <a href="https://doi.org/10.21698/rjeec.2023.206">https://doi.org/10.21698/rjeec.2023.206</a></i> .....	<b>59</b>
<b>Stefania Gheorghe, Catalina Stoica, Anca Maria Harabagiu,</b> <i>Nile red staining of polyethylene and polystyrene in Daphnia magna tests, <a href="https://doi.org/10.21698/rjeec.2023.207">https://doi.org/10.21698/rjeec.2023.207</a></i> .....	<b>68</b>
<b>Bogdan Adrian Stanescu, Adriana Cuciureanu, Georgiana Cernica, Ana Maria Codreanu,</b> <i>Preliminary assessment of the vulnerabilities in urban ecosystems as a result of climate change effects. Case studies, <a href="https://doi.org/10.21698/rjeec.2023.208">https://doi.org/10.21698/rjeec.2023.208</a></i> .....	<b>76</b>
<b>Goknur Elif YarbasI Kayhanlar, Alpaslan Yarar,</b> <i>Experimental and numerical modelling of bridge piers having different number of axis, <a href="https://doi.org/10.21698/rjeec.2023.209">https://doi.org/10.21698/rjeec.2023.209</a></i> .....	<b>89</b>
<b>Georgeta-Olguta Popa, Cristian Constantin, Simona Mariana Calinescu, Valentin Stancu, Gheorghita Tanase, Laura Novac,</b> <i>Correlation between odour and hydrogen sulphide concentrations from municipal wastewater treatment plant immissions, <a href="https://doi.org/10.21698/rjeec.2023.210">https://doi.org/10.21698/rjeec.2023.210</a></i> .....	<b>97</b>
<b>Ruxandra-Eugenia Pop, Steliana Rodino,</b> <i>Waste management regulatory framework in the circular economy context, <a href="https://doi.org/10.21698/rjeec.2023.211">https://doi.org/10.21698/rjeec.2023.211</a></i> .....	<b>107</b>
<b>Cristian Constantin, Georgeta Olguta POpa, Simona Mariana Calinescu, Gheorghita Tanase,</b> <i>Determination of odour emission rates emitted by active area sources and dispersion of odour concentration in the surrounding air, <a href="https://doi.org/10.21698/rjeec.2023.212">https://doi.org/10.21698/rjeec.2023.212</a></i> .....	<b>117</b>

**Robert Streche, Oana Orza, Sabina Bosoc, Cristina Dobre, Andrei Danila, Larisa Carp, George Suciu, Minimizing food loss and repurposing waste within the viticulture industry, <https://doi.org/10.21698/rjeec.2023.213>..... 128**

**Tatiana Tugui, Natalia Efros, Study on morphological composition of waste and the estimation of greenhouse gases from waste landfilling from the Republic of Moldova, <https://doi.org/10.21698/rjeec.2023.214>..... 138**