## Tomasz Ciesielczuk

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9279554/publications.pdf

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17 papers	194 citations	1478505 6 h-index	14 g-index
18	18	18	341
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Comparison of the Phytotoxkit microbiotest and chemical variables for toxicity evaluation of sediments. Environmental Toxicology, 2006, 21, 367-372.	4.0	53
2	THE POSSIBILITY OF DISPOSING OF SPENT COFFEE GROUND WITH ENERGY RECYCLING. Journal of Ecological Engineering, 2015, 16, 133-138.	1.1	30
3	Acute Toxicity of Experimental Fertilizers Made of Spent Coffee Grounds. Waste and Biomass Valorization, 2018, 9, 2157-2164.	3.4	29
4	Pollution of Flooded Arable Soils with Heavy Metals and Polycyclic Aromatic Hydrocarbons (PAHs). Water, Air, and Soil Pollution, 2014, 225, 2145.	2.4	21
5	Uses of weeds as an economical alternative to processed wood biomass and fossil fuels. Ecological Engineering, 2016, 95, 485-491.	3.6	15
6	Application of mosses to identification of emission sources of polycyclic aromatic hydrocarbons / Wykorzystanie mchów do identyfikacji źródeÅ, emisji wielopierÅ∘cieniowych wÄ™glowodorów aromatycznych. Ecological Chemistry and Engineering S, 2012, 19, 585-595.	1.5	14
7	The Influence of Biomass Ash on the Migration of Heavy Metals in the Flooded Soil Profile - Model Experiment. Archives of Environmental Protection, 2014, 40, .	1.1	6
8	Hydrogen peroxide as a biodegradation stimulator in remediation processes of soils heavily contaminated with petrochemicals. Polish Journal of Chemical Technology, 2015, 17, 17-22.	0.5	6
9	HOMEMADE SLOW-ACTION FERTILIZERS, AS AN ECONOMIC SOLUTION FOR ORGANIC FOOD PRODUCTION. Journal of Ecological Engineering, 2017, 18, 78-85.	1.1	4
10	Assessment of Effectiveness of Organo-Mineral Fertilizer Made of Coffee Spent Grounds and Biomass Ash. Journal of Ecological Engineering, 2019, 20, 73-78.	1.1	4
11	Acute toxicity of experimental fertilizers made of blood meal, spent coffee ground and biomass ash. Journal of Water and Land Development, 2017, 34, 95-102.	0.9	4
12	Ekstrakcja fosforu z osadów Å›ciekowych i popioÅ,ów ze spalania osadów - analiza problemu. Polish Journal for Sustainable Development, 2016, 20, 21-28.	0.1	3
13	Ashes from Sewage Sludge and Bottom Sediments as a Source of Bioavailable Phosphorus. Journal of Ecological Engineering, 2018, 19, 88-94.	1.1	3
14	Organic Pollutants in Groundwater in the Former Airbase. Archives of Environmental Protection, 2012, 38, .	1.1	1
15	The possibilities of using the aspen poplar seeds (Populus tremula L.) for the purpose of removing monoaromatic hydrocarbons from an aqueous solution. , 0, 134, 182-187.		1
16	The Possibilities of Using Broadleaf Cattail Seeds (Typha latifolia L.) as Super Absorbents for Removing Aromatic Hydrocarbons (BTEX) from an Aqueous Solution. Water, Air, and Soil Pollution, 2019, 230, 6.	2.4	0
17	Dynamic of Components Leachate from Experimental Fertilizers in Leaching Test. Journal of Ecological Engineering, 2018, 19, 194-203.	1.1	0