

Anna Wąjcikowska-Kapusta

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/170273/publications.pdf>

Version: 2024-02-01

11

papers

64

citations

1937685

4

h-index

2053705

5

g-index

12

all docs

12

docs citations

12

times ranked

82

citing authors

#	ARTICLE	IF	CITATIONS
1	The Changes in Physicochemical Properties in Soils Subjected to Many Years of Reclamation. Journal of Ecological Engineering, 2021, 22, 47-53.	1.1	0
2	Effect of Differentiated Nitrogen Fertilization on the Enzymatic Activity of the Soil for Sweet Potato (<i>Ipomoea batatas</i> L. [Lam.]) Cultivation. Agronomy, 2020, 10, 1970.	3.0	14
3	Indeks troficzno- Δ ci gleb o zr Δ nicowanym wieku zalesienia. Agronomy Science, 2020, 75, 91-102.	0.3	0
4	Wp Δ yw dodatku wapna połotacyjnego i osadu Δ ciekowego na zawarto Δ siarki w profilach rekultywowanych gleb. Przemysł Chemiczny, 2019, 1, 187-191.	0.0	0
5	Wp Δ yw osadu Δ ciekowego i we Δ ny mineralnej na retencj Δ ™ wodn Δ ... i zawarto Δ siarki i metali ci Δ ™ Δ 1/4kich w glebie lekkiej. Przemysł Chemiczny, 2018, 1, 140-143.	0.0	0
6	Contents of selected macronutrients in bottom sediments of two water reservoirs and assessment of their suitability for natural use. Journal of Water and Land Development, 2018, 38, 147-153.	0.9	6
7	Impact of composts produced on the basis of sewage sludge on the zinc and cadmium contents in the soil reclaimed Wp Δ yw kompost Δ w wytworzonych na bazie osadu Δ ciekowego na zawarto Δ cynku i kadmu w rekultywowanej glebie. Przemysł Chemiczny, 2017, 1, 69-74.	0.0	0
8	Spatial distribution and risk assessment of heavy metals in bottom sediments of two small dam reservoirs (south-east Poland). Archives of Environmental Protection, 2015, 41, 67-80.	1.1	32
9	Influence of sludge-ash composts on some properties of reclaimed land / Wp Δ yw kompost Δ w osadowo-popio Δ owych na niekt Δ re w Δ a Δ ciwo Δ ci rekultywowanego gruntu. Archives of Environmental Protection, 2015, 41, 82-88.	1.1	7
10	Phytoindicative evaluation of habitat conditions of soilless formations reclaimed with flotation sludge, sewage sludge and used mineral wool under the influence of the Jezi Δ rko Sulphur Mine. Journal of Elementology, 2014, ,.	0.2	0
11	Copper speciation in different-type soil profiles. Journal of Elementology, 2012, ,.	0.2	4