

Magdalena Myszura

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/4971001/publications.pdf>

Version: 2024-02-01

16
papers

40
citations

1937685
4
h-index

1720034
7
g-index

16
all docs

16
docs citations

16
times ranked

28
citing authors

#	ARTICLE	IF	CITATIONS
1	Residual Effects of Different Cropping Systems on Physicochemical Properties and the Activity of Phosphatases of Soil. Agriculture (Switzerland), 2022, 12, 693.	3.1	3
2	Zmiany zawartości substancji organicznej i azotu mineralnego w glebie rekultywowanej osadem Åciekowym i weÅ,ny mineralnÄ... Przemysl Chemiczny, 2021, 1, 101-104.	0.0	0
3	The Changes in Physicochemical Properties in Soils Subjected to Many Years of Reclamation. Journal of Ecological Engineering, 2021, 22, 47-53.	1.1	0
4	The Influence of Target Properties on the Accuracy of Reflectorless Distance Measurements. Sensors, 2021, 21, 6421.	3.8	0
5	Influence of diversified anthropogenic pressure on heavy metals contents in soils and plants of garden allotments. Journal of Physics: Conference Series, 2021, 1736, 012055.	0.4	1
6	Enzymatic Activity of Soils Forming on an Afforested Heap from an Opencast Sulphur Mine. Forests, 2021, 12, 1469.	2.1	6
7	Impact of waste and by-products management on soil carbon sequestration. , 2020, , 62-70.		0
8	Wpływ osadu Åciekowego i weÅ,ny mineralnej na zawartoÅ,ę ogÃ³lną i specjalistyczną metali ciÄ™Å¼kich w glebie lekkiej. Przemysl Chemiczny, 2020, 1, 119-122.	0.0	0
9	Carbon Sequestration in Soil as a Sustainable Way of Greenhouse Effect Mitigation. Problemy Ekorozwoju, 2020, 15, 195-205.	1.3	1
10	Heat Energy and Gas Emissions during Composting of Sewage Sludge. Energies, 2019, 12, 4782.	3.1	14
11	WÅ,aÅciwoÅci gleb na zrekultywowanym skÅ,adowisku popioÅ,Åw. Przemysl Chemiczny, 2019, 1, 181-186.	0.0	0
12	A Possibility of Functioning Biogas Plant at a Poultry Farm. Journal of Ecological Engineering, 2019, 20, 225-231.	1.1	8
13	Wpływ osadu Åciekowego i weÅ,ny mineralnej na retencję wodną i zawartoÅ,ę metali ciÄ™Å¼kich w glebie lekkiej. Przemysl Chemiczny, 2018, 1, 140-143.	0.0	0
14	Impact of composts produced on the basis of sewage sludge on the zinc and cadmium contents in the soil reclaimed Wpływ kompostów wytworzonych na bazie osadu Åciekowego na zawartoÅ,ę cynku i kadmu w rekultywowanej glebie. Przemysl Chemiczny, 2017, 1, 69-74.	0.0	0
15	An influence of municipal sewage sludge and mineral wool application on sorption properties of coarse-grained soil. , 2016, , .		0
16	DYNAMICS OF GASEOUS EMISSIONS DURING COMPOSTING OF SEWAGE SLUDGE WITH MAIZE STRAW AS A BULKING AGENT. Journal of Ecological Engineering, 2015, 16, 108-114.	1.1	7