## Marek PajÄk.

## List of Publications by Year in descending order

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1040056 794594 23 403 9 19 citations h-index g-index papers 23 23 23 599 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	Soil Organic Carbon Pools and Associated Soil Chemical Properties under Two Pine Species (Pinus) Tj ETQq1	1 0.784314 ı 2.1	rgBŢ/Overloc
2	Impact of alfalfa and NPK fertilization in agricultural reclamation on the transformation of Technosols in an area following lignite mining. Land Degradation and Development, 2021, 32, 1179-1191.	3.9	8
3	Bioindication of Heavy Metals Contamination by Mushrooms and Mosses in Highly Industrialized Environment., 2021,, 271-288.		O
4	Verifying the Utility of Black Locust (Robinia pseudoacacia L.) in the Reclamation of a Lignite Combustion Waste Disposal Site in Central European Conditions. Forests, 2020, 11, 877.	2.1	10
5	Risk Assessment of Potential Food Chain Threats from Edible Wild Mushrooms Collected in Forest Ecosystems with Heavy Metal Pollution in Upper Silesia, Poland. Forests, 2020, 11, 1240.	2.1	11
6	Carbon and Macronutrient Budgets in an Alder Plantation Grown on a Reclaimed Combustion Waste Landfill. Forests, 2020, 11, 430.	2.1	4
7	Content of Zn, Cd and Pb in purple moor-grass in soils heavily contaminated with heavy metals around a zinc and lead ore tailing landfill. Open Chemistry, 2018, 16, 1143-1152.	1.9	28
8	Restoration of Vegetation in Relation to Soil Properties of Spoil Heap Heavily Contaminated with Heavy Metals. Water, Air, and Soil Pollution, 2018, 229, 392.	2.4	34
9	The impact of alders (Alnus spp.) on the physico-chemical properties of technosols on a lignite combustion waste disposal site. Ecological Engineering, 2018, 120, 180-186.	3.6	17
10	Reclamation of a lignite combustion waste disposal site with alders (Alnus sp.): assessment of tree growth and nutrient status within 10Âyears of the experiment. Environmental Science and Pollution Research, 2018, 25, 17091-17099.	<b>5.</b> 3	22
11	EFFECTS OF ALDERS (ALNUS SP.) USED FOR RECLAMATION OF LIGNITE COMBUSTION WASTES. Journal of the American Society of Mining and Reclamation, 2018, 7, 30-55.	0.3	3
12	A comparison of the selected properties of macrostructure and density of wood of scots pines ( <i>Pinus sylvestris</i> L.) growing on various mine soil substrates. Folia Forestalia Polonica, Series A, 2018, 60, 11-21.	0.3	1
13	WPÅ¥W SKÅADU GATUNKOWEGO DRZEWOSTANÓW NA CECHY JAKOÅšCIOWE PRÓCHNICY GLEBOWEJ TWORZÄ,,CEJ SIÄ~ NA ZREKULTYWOWANYM WYROBISKU POPIASKOWYM. Zeszyty Naukowe Uniwersytetu ZielonogÁ³rskiego / inżynieria Åšrodowiska, 2018, 169, 61-69.	0.0	O
14	Comprehensive assessment of heavy metal pollution in topsoil of historical urban park on an example of the Planty Park in Krakow (Poland). Chemosphere, 2017, 179, 148-158.	8.2	143
15	Effects of Serpentinite Fertilization with N, P, and K Fertilizers on Soil Properties and Needle Chemistry. Communications in Soil Science and Plant Analysis, 2017, 48, 692-704.	1.4	4
16	Relationship between heavy metal accumulation and morphometric parameters in European hare (Lepus europaeus) inhabiting various types of landscapes in southern Poland. Ecotoxicology and Environmental Safety, 2017, 145, 16-23.	6.0	15
17	Accumulative response of Scots pine (Pinus sylvestris L.) and silver birch (Betula pendula Roth) to heavy metals enhanced by Pb-Zn ore mining and processing plants: Explicitly spatial considerations of ordinary kriging based on a GIS approach. Chemosphere, 2017, 168, 851-859.	8.2	46
18	Assessment of tree vitality, biomass and morphology of Scots pine (Pinus sylvestris L.) root systems growing on reclaimed landfill waste after zinc and lead flotation. Forest Research Papers, 2017, 78, 323-331.	0.2	1

#	Article	IF	CITATIONS
19	Functional Diversity and Microbial Activity of Forest Soils that Are Heavily Contaminated by Lead and Zinc. Water, Air, and Soil Pollution, 2016, 227, 348.	2.4	45
20	THE VARIABILITY OF SELECTED FEATURES OF THE MORPHOLOGICAL STRUCTURE OF SCOTS PINE INTRODUCED ON A RECLAIMED WASTE DUMP OF A FORMER SULFUR MINE IN PIASECZNO. Journal of Ecological Engineering, 2016, 17, 83-90.	1.1	4
21	THE CONTENT OF ZINC, LEAD AND CADMIUM IN BAY BOLETE (XEROCOMUS BADIUS (FR.) E.) COLLECTED FROM A STRONGLY POLLUTED FOREST COMPLEX. InÅ1/4 ynieria Ekologiczna, 2016, , 221-226.	0.2	4
22	Conservation perspectives for Central European lichen Scots pine forests in Poland. Acta Scientiarum Polonorum Silvarum Colendarum Ratio Et Industria Lignaria, 2016, 15, 23-27.	0.0	0
23	Use of Alders for the Phytostabilization of a Combustion Waste Disposal Site. Eurasian Soil Science, 0, , 1.	1.6	O