Åukasz Mendyk

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5777664/publications.pdf

Version: 2024-02-01

1163117 1058476 21 206 8 14 citations g-index h-index papers 21 21 21 291 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Local weather conditions determine DOC production and losses from agricultural fen soils affected by open-pit lignite mining. Catena, 2022, 211, 106012.	5.0	4
2	Human activity in the surroundings of a former mill pond (Turznice, N Poland): implications for soil classification and environmental hazard assessment. Soil Science Annual, 2021, 71, 371-381.	0.8	2
3	Potentially toxic elements in fen peatland soils located near lignite-fired power plants in Central Poland. Geoderma Regional, 2021, 25, e00370.	2.1	4
4	Recent changes in soil properties and carbon stocks in fen peatlands adjacent to openâ€pit lignite mines. Land Degradation and Development, 2019, 30, 2371-2380.	3.9	9
5	Water or soilâ€"What is the dominant driver controlling the vegetation pattern of degraded shallow mountain peatlands?. Land Degradation and Development, 2019, 30, 1437-1448.	3.9	11
6	Land use changes and landscape pattern dynamics of a peatland area under diversified human impact: the $Gr\tilde{A}^3$ jec Valley (Central Poland). Bulletin of Geography, Physical Geography Series, 2019, 16, 21-30.	0.6	5
7	Polish Soil Classification, 6th edition – principles, classification scheme and correlations. Soil Science Annual, 2019, 70, 71-97.	0.8	74
8	Slope position and management practices as factors influencing selected properties of topsoil. Soil Science Annual, 2019, 70, 137-146.	0.8	5
9	Green fallow soil vs. intensive soil cultivation $\hat{a} \in \hat{a}$ a study of soil structure along the slope gradient affected by erosion process. Acta Fytotechnica Et Zootechnica, 2019, 22, 76-83.	0.2	0
10	Humanâ€affected disturbances in vegetation cover and peatland development in the late Holocene recorded in shallow mountain peatlands (Central Sudetes, ⟨scp⟩SW⟨/scp⟩ Poland). Boreas, 2017, 46, 294-307.	2.4	20
11	Labile and stabile soil organic carbon fractions in surface horizons of mountain soils – relationships with vegetation and altitude. Journal of Mountain Science, 2017, 14, 2391-2405.	2.0	15
12	Differentiation of soils and land use changes in the vicinity of the disappeared Gardeja lake (Northern) Tj ETQq0 0	OrgBT/O	verlock 10 Tf
13	The impact of environmental conditions on water salinity in the area of the city of InowrocÅ,aw (north-central Poland). Bulletin of Geography, Physical Geography Series, 2017, 13, 5-15.	0.6	9
14	Sediment origin and pedogenesis in the former mill pond basin of Turznice (north-central Poland) based on magnetic susceptibility measurements. Bulletin of Geography, Physical Geography Series, 2016, 11, 55-69.	0.6	2
15	Soil sealing degree as factor influencing urban soil contamination with polycyclic aromatic hydrocarbons (PAHs). Soil Science Annual, 2016, 67, 17-23.	0.8	10
16	Environmental changes of a shallow kettle lake catchment in a young glacial landscape (Sumowskie) Tj ETQq0 0 () rgBT /Ov	erlock 10 Tf !
17	SOIL ORGANIC MATTER STATUS IN AGRICULTURAL SOIL SEQUENCE OF FORMER SHORELINE OF DISAPPEARING SUMOWSKIE LAKES, NORTH-EASTERN POLAND. Polish Journal of Soil Science, 2016, 48, 65.	0.5	3
18	Genesis and classification of the soils developed from the sediments of the former Oleszek mill pond basin (the CheÅ,miÅ,,skie Lakeland, N Poland) / Geneza i pozycja systematyczna gleb wyksztaÅ,conych z osadów niecki dawnego stawu mÅ,yÅ,,skiego Oleszek (Pojezierze CheÅ,miÅ,,skie). Soil Science Annual, 2015, 66 29-35.	, 0.8	7

Åukasz Mendyk

#	Article	IF	CITATIONS
19	Secondary succession of trees in the dune landscape of the â€~Glinki' long-term research area – analysis with GIS. Forest Research Papers, 2015, 76, 122-128.	0.2	2
20	Spatial Variability of Actual Soil Moisture, pH and Bulk Soil Electrical Conductivity within the Area of the Former Oleszek Mill Pond Basin. Polish Journal of Soil Science, 2015, 47, 17.	0.5	1
21	The use of orthophoto map for soils mapping of dwindling lakes catchment areas: a case study of Sumowskie Lake, NE Poland. Ecological Questions, 0, 17, 57.	0.3	1