

Arkusz Mendyk

List of Publications by Year in descending order

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Version: 2024-02-01

21
papers

206
citations

1163117

8
h-index

1058476

14
g-index

21
all docs

21
docs citations

21
times ranked

291
citing authors

#	ARTICLE	IF	CITATIONS
1	Polish Soil Classification, 6th edition – principles, classification scheme and correlations. Soil Science Annual, 2019, 70, 71-97.	0.8	74
2	Environmental changes of a shallow kettle lake catchment in a young glacial landscape (Sumowskie) Tj ETQq0 0 0 rgBT /Overlock 10 Tf	1.5	20
3	Human-affected disturbances in vegetation cover and peatland development in the late Holocene recorded in shallow mountain peatlands (Central Sudetes, <sc>SW</sc> Poland). Boreas, 2017, 46, 294-307.	2.4	20
4	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
5	Water or soil – 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	Soil sealing degree as factor influencing urban soil contamination with polycyclic aromatic hydrocarbons (PAHs). Soil Science Annual, 2016, 67, 17-23.	0.8	10
7	Recent changes in soil properties and carbon stocks in fen peatlands adjacent to open-pit lignite mines. Land Degradation and Development, 2019, 30, 2371-2380.	3.9	9
8	The impact of environmental conditions on water salinity in the area of the city of Inowrocław (north-central Poland). Bulletin of Geography, Physical Geography Series, 2017, 13, 5-15.	0.6	9
9	Genesis and classification of the soils developed from the sediments of the former Oleszek mill pond basin (the Chełmińskie Lakeland, N Poland) / Geneza i pozycja systematyczna gleb wykształconych z osadów niecki dawnego stawu młynarskiego Oleszek (Pojezierze Chełmińskie). Soil Science Annual, 2015, 66, 29-35.	0.8	7
10	Land use changes and landscape pattern dynamics of a peatland area under diversified human impact: the Grójec Valley (Central Poland). Bulletin of Geography, Physical Geography Series, 2019, 16, 21-30.	0.6	5
11	Slope position and management practices as factors influencing selected properties of topsoil. Soil Science Annual, 2019, 70, 137-146.	0.8	5
12	Potentially toxic elements in fen peatland soils located near lignite-fired power plants in Central Poland. Geoderma Regional, 2021, 25, e00370.	2.1	4
13	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
14	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
15	Secondary succession of trees in the dune landscape of the – Glinki™ long-term research area – analysis with GIS. Forest Research Papers, 2015, 76, 122-128.	0.2	2
16	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
17	Differentiation of soils and land use changes in the vicinity of the disappeared Gardeja lake (Northern) Tj ETQq1 1 0,784314 rgBT /Overlock 2	0.8	2
18	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

#	ARTICLE	IF	CITATIONS
19	The use of orthophoto map for soils mapping of dwindling lakes catchment areas: a case study of Sumowskie Lake, NE Poland. <i>Ecological Questions</i> , 0, 17, 57.	0.3	1
20	Spatial Variability of Actual Soil Moisture, pH and Bulk Soil Electrical Conductivity within the Area of the Former Oleszek Mill Pond Basin. <i>Polish Journal of Soil Science</i> , 2015, 47, 17.	0.5	1
21	Green fallow soil vs. intensive soil cultivation – a study of soil structure along the slope gradient affected by erosion process. <i>Acta Fytotechnica Et Zootechnica</i> , 2019, 22, 76-83.	0.2	0