## Andrzej JaguÅ>

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2090475/publications.pdf

Version: 2024-02-01

1937685 1474206 21 88 4 9 citations h-index g-index papers 21 21 21 91 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	The Impact of Extensive Grazing on the Fertility of Mountain Streams on the Example of the BiaÅ,a Woda Valley in the Pieniny Range (Polish Carpathians). Journal of Ecological Engineering, 2020, 21, 112-119.	1.1	3
2	Monitoring of the ground environment in Poland. Inżynieria Ekologiczna, 2020, 21, 24-32.	0.2	0
3	Procedure for the Transboundary Environmental Impact Assessment of Contemplated Investment Projects in the Polish Legal System. Journal of Ecological Engineering, 2020, 21, 285-291.	1.1	0
4	Water Retention Problem in the Mountain Areas: a Case of Sola River Flows, Polish Carpathians. Journal of Ecological Engineering, 2019, 20, 167-177.	1,1	3
5	Variation of Precipitation Gradient in Mountain Areas Based on the Example of the Western Beskids in the Polish Carpathians. Journal of Ecological Engineering, 2019, 20, 261-266.	1.1	3
6	Toxic Elements in Mountain Soils (Little Beskids, Polish Carpathians). Journal of Ecological Engineering, 2019, 20, 197-202.	1.1	3
7	The Quality Problems of the Dammed Water in the Mountain Forest Catchment. Journal of Ecological Engineering, 2019, 20, 165-171.	1.1	4
8	Economic and social importance of dam reservoirs – a study of the SoÅ,a River cascade. InÅ⅓ynieria Ekologiczna, 2018, 19, 25-35.	0.2	1
9	ASSESSMENT OF THE EFFECTIVENESS OF TRESNA RESERVOIR PROTECTION BASED ON THE SOÅA RIVER WATERS CONTAMINATION. Inżynieria Ekologiczna, 2017, 18, 55-60.	0.2	2
10	THE SOIL-SPATIAL CONDITIONS OF AGRICULTURAL ACTIVITY IN THE AREA OF BESKID MTS. Acta Scientiarum Polonorum Formatio Circumiectus, 2017, 2, 97-106.	0.6	1
11	SEDIMENT ACCUMULATION PROBLEM IN SOÅA RIVER DAM CASCADE. InŽynieria Ekologiczna, 2017, 18, 92-10	20.2	0
12	The Development of Freshwater Deltas and their Environmental and Economic Significance / Rozwój l Znaczenie Środowiskowo-Użytkowe Delt W Zbiornikach Śródlądowych. Ecological Chemistry and Engineering S, 2015, 22, 107-123.	1.5	6
13	Water treatment in a natural mountain catchment (Wapienica dam reservoir, southern Poland). Desalination and Water Treatment, 2015, 55, 3547-3553.	1.0	3
14	Water storage possibilities in Lake Baikal and in reservoirs impounded by the dams of the Angara River cascade. Environmental Earth Sciences, 2015, 73, 621-628.	2.7	9
15	Accumulation of heavy metals in the bottom sediments of the Irkutsk Reservoir. International Journal of Environment and Health, 2013, 6, 350.	0.3	17
16	Water storage in anthropogenic lakes in southern Poland during high and low water stages / Retencja wody w jeziorach antropogennych poå,udniowej Polski w okresie wezbraå,, i niå¼Ã³wek. Chemistry, Didactics, Ecology, Metrology, 2013, 18, 77-88.	0.6	1
17	ENVIRONMENTAL CONSEQUENCES OF THE CONSTRUCTION OF THE BOGUCHANY DAM " $\it i_2$ " PRESENT CHANGE AND PROJECTIONS. , 2013, , .		0
18	New lake district in Europe: origin and hydrochemical characteristics. Water and Environment Journal, 2012, 26, 108-117.	2.2	31

## Andrzej Jaguå>

#	Article	IF	CITATIONS
19	THE�DEVELOPMENT�OF�CULTURAL�LANDSCAPES�IN�THE�POLISH�CARPATHIANS., 2012	, <b>, .</b>	0
20	Selected problems in the development of mountain catchments for the protection of dam reservoirs in the Polish Carpathians. Polish Journal of Materials and Environmental Engineering, 0, $1(21)$ , $1-15$ .	0.0	1
21	Self-purification of water in the Sola River dam cascade and the possibility of supporting activities., 0, 234, 115-123.		0