TomáÅ; LepeÅ;ka

List of Publications by Year in descending order

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	1040056	1125743
154	9	13
citations	h-index	g-index
13	13	200
docs citations	times ranked	citing authors
	citations 13	154 9 citations h-index 13 13

#	Article	IF	CITATIONS
1	Managing floodplains using natureâ€based solutions to support multiple ecosystem functions and services. Wiley Interdisciplinary Reviews: Water, 2021, 8, e1545.	6.5	37
2	Link between hydric potential and predictability of maximum flow for selected catchments in Western Carpathians. Science of the Total Environment, 2019, 683, 293-307.	8.0	16
3	Hydric potential of landscape and integrated river basin management in mountain and submontane regions. Ecohydrology and Hydrobiology, 2010, 10, 13-24.	2.3	14
4	The impact of impervious surfaces on ecohydrology and health in urban ecosystems of Bansk $ ilde{A}_i$ Bystrica (Slovakia). Soil and Water Research, 2016, 11, 29-36.	1.7	13
5	Urbanizationâ€"Its Hidden Impact on Water Losses: PrÄ…dnik River Basin, Lesser Poland. Water (Switzerland), 2020, 12, 1958.	2.7	13
6	Hydric potential of selected river basins in Slovakia. Ecohydrology and Hydrobiology, 2013, 13, 201-209.	2.3	11
7	Hydric potential of the river basin: PrÄdnik, Polish Highlands. Acta Geophysica, 2017, 65, 1253-1267.	2.0	10
8	New Empirical Model Using Landscape Hydric Potential Method to Estimate Median Peak Discharges in Mountain Ungauged Catchments. Water (Switzerland), 2020, 12, 983.	2.7	9
9	Altitude on Cartographic Materials and Its Correction According to New Measurement Techniques. Remote Sensing, 2021, 13, 444.	4.0	9
10	Monetary Valuation of Flood Protection Ecosystem Service Based on Hydrological Modelling and Avoided Damage Costs. An Example from the ÄŒierny Hron River Basin, Slovakia. Water (Switzerland), 2021, 13, 198.	2.7	7
11	Dynamics of development and variability of surface degradation in the subalpine and alpine zones (an) Tj ETQq1	1 9.78431	4 rgBT /Over
12	The influence of land cover changes on landscape hydric potential and river flows: Upper Vistula, Western Carpathians. Catena, 2022, 210, 105878.	5.0	5
13	The Highest Peaks of the Mountains: Comparing the Use of GNSS, LiDAR Point Clouds, DTMs, Databases, Maps, and Historical Sources. Energies, 2021, 14, 5731.	3.1	4