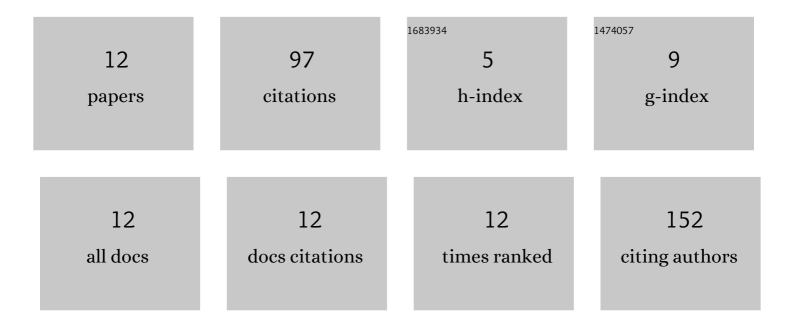
Brandon C Goeller

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/873012/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Data- and model-driven determination of flow pathways in the Piako catchment, New Zealand. Journal of Hydro-Environment Research, 2021, 37, 82-82.	1.0	2
2	Response to Comments by Liu et al. 2021 to "Springs drive downstream nitrate export form artificially-drained agricultural headwater catchments―by Goeller et al., 2019. Science of the Total Environment, 2021, 783, 147518.	3.9	0
3	Trialling tools using hand-weeding, weed mat and artificial shading to control nuisance macrophyte growth at multiple scales in small agricultural waterways. New Zealand Journal of Marine and Freshwater Research, 2020, 54, 512-526.	0.8	5
4	Combining Tools from Edge-of-Field to In-Stream to Attenuate Reactive Nitrogen along Small Agricultural Waterways. Water (Switzerland), 2020, 12, 383.	1.2	23
5	Partnerships Generate Co-Benefits in Agricultural Stream Restoration (Canterbury, New Zealand). Case Studies in the Environment, 2020, 4, .	0.4	5
6	Evaluating practical macrophyte control tools on small agricultural waterways in Canterbury, New Zealand. New Zealand Journal of Marine and Freshwater Research, 2019, 53, 182-200.	0.8	6
7	Capacity for bioreactors and riparian rehabilitation to enhance nitrate attenuation in agricultural streams. Ecological Engineering, 2019, 134, 65-77.	1.6	13
8	Springs drive downstream nitrate export from artificially-drained agricultural headwater catchments. Science of the Total Environment, 2019, 671, 119-128.	3.9	20
9	Coâ€varying impacts of land use and nonâ€native brown trout on fish communities in small streams. Freshwater Biology, 2017, 62, 600-614.	1.2	5
10	Thinking beyond the Bioreactor Box: Incorporating Stream Ecology into Edge-of-Field Nitrate Management. Journal of Environmental Quality, 2016, 45, 866-872.	1.0	9
11	Performance of bottom ramps to mitigate gravel habitat bottlenecks in a channelized lowland river. Restoration Ecology, 2015, 23, 595-606.	1.4	9
12	Riparian plant species offer a range of organic resources to stream invertebrate communities through varied leaf breakdown rates. New Zealand Journal of Marine and Freshwater Research, 0, , 1-16.	0.8	0