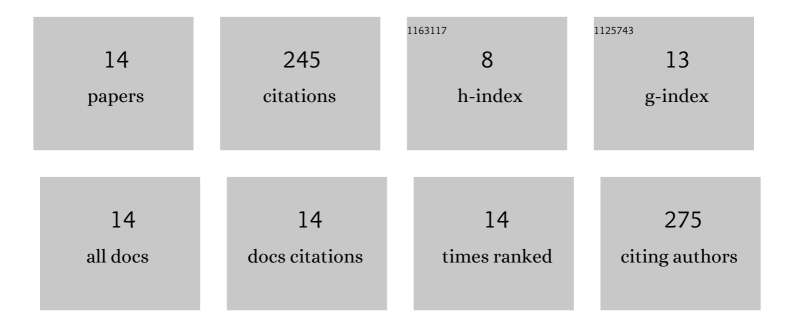
## Michael P Venarsky

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7971350/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Trophic Interactions in Subterranean Environments. , 2022, , 537-547.		4
2	Trophic transfer of lipids and fatty acids across habitats in tropical river food webs. Freshwater Biology, 2022, 67, 893-911.	2.4	6
3	Flow regimes among rivers influences benthic biota biodiversity, but not abundance or biomass, in intertidal mudflats and sandflats in wet-dry tropical estuaries. Estuarine, Coastal and Shelf Science, 2022, 271, 107858.	2.1	3
4	Methanotroph community structure and processes in an inland river affected by natural gas macro-seeps. FEMS Microbiology Ecology, 2021, 97, .	2.7	6
5	Evolutionary history and sex are significant drivers of crayfish demography in resource-limited cave ecosystems. Evolutionary Ecology, 2020, 34, 235-255.	1.2	5
6	Spatial and temporal variation of fish community biomass and energy flow throughout a tropical river network. Freshwater Biology, 2020, 65, 1782-1792.	2.4	15
7	Shifting stream planform state decreases stream productivity yet increases riparian animal production. Oecologia, 2018, 187, 167-180.	2.0	25
8	Experimental Detritus Manipulations Unite Surface and Cave Stream Ecosystems Along a Common Energy Gradient. Ecosystems, 2018, 21, 629-642.	3.4	21
9	Food Webs in Caves. Ecological Studies, 2018, , 309-328.	1.2	8
10	Quantitative food web analysis supports the energy-limitation hypothesis in cave stream ecosystems. Oecologia, 2014, 176, 859-869.	2.0	48
11	Effects of organic matter and season on leaf litter colonisation and breakdown in cave streams. Freshwater Biology, 2012, 57, 773-786.	2.4	23
12	Reâ€examining extreme longevity of the cave crayfish <i>Orconectes australis</i> using new mark–recapture data: a lesson on the limitations of iterative sizeâ€atâ€age models. Freshwater Biology, 2012, 57, 1471-1481.	2.4	27
13	Relating carrion breakdown rates to ambient resource level and community structure in four cave stream ecosystems. Journal of the North American Benthological Society, 2011, 30, 882-892.	3.1	16
14	Effects of organic matter availability on the life history and production of a top vertebrate predator (Plethodontidae: Gyrinophilus palleucus) in two cave streams. Freshwater Biology, 2011, 56, 1746-1760.	2.4	38