Anna C Rooke

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1080986/publications.pdf

Version: 2024-02-01

		1307594	1199594	
13	217	7	12	
papers	citations	h-index	g-index	
7.4	1.4	2.4	252	
14	14	14	352	
all docs	docs citations	times ranked	citing authors	

#	Article	IF	CITATIONS
1	To boldly go where no goby has gone before: boldness, dispersal tendency, and metabolism at the invasion front. Behavioral Ecology, 2015, 26, 1083-1090.	2.2	114
2	Overwinter survival, energy storage and reproductive allocation in the invasive round goby (<i><scp>N</scp>eogobius melanostomus</i>) from a river system. Ecology of Freshwater Fish, 2014, 23, 224-233.	1.4	13
3	Thermal physiology of native cool-climate, and non-native warm-climate Pumpkinseed sunfish raised in a common environment. Journal of Thermal Biology, 2017, 64, 48-57.	2.5	12
4	The impact of a changing winter climate on the hatch phenology of one of North America's largest Atlantic salmon populations. , 2019, 7, coz015.		12
5	Morphological change and phenotypic plasticity in native and non-native pumpkinseed sunfish in response to competition. Die Naturwissenschaften, 2014, 101, 479-492.	1.6	11
6	Freezing ovarian fluid does not alter how it affects fish sperm swimming performance: creating a cryptic female choice †spice rack†for use in splitâ€ejaculate experimentation. Journal of Fish Biology, 2020, 96, 693-699.	1.6	10
7	A synthesis of senescence predictions for indeterminate growth, and support from multiple tests in wild lake trout. Proceedings of the Royal Society B: Biological Sciences, 2022, 289, 20212146.	2.6	10
8	A common environment experiment reveals plastic and genetic contributions to the fast lifeâ€history strategy of an invasive fish. Ecology of Freshwater Fish, 2018, 27, 952-962.	1.4	9
9	Population density contributes to the higher functional response of an invasive fish. Biological Invasions, 2019, 21, 1737-1749.	2.4	8
10	Boldness and dispersal tendency of native and invasive pumpkinseed (Lepomis gibbosus): is spatial sorting creating superior invaders?. Aquatic Invasions, 2017, 12, 311-320.	1.6	8
11	Living a century in warm thermal conditions: introduced populations of Pumpkinseed (Lepomis) Tj ETQq1 1 0.78 conditions. Aquatic Sciences, 2014, 76, 497-509.	4314 rgBT 1.5	/Overlock 10 5
12	The winter munchies: feeding throughout winter is common in juvenile Pumpkinseed and improves energy reserves available in spring. Environmental Biology of Fishes, 2020, 103, 875-889.	1.0	3
13	Assessing the potential for postâ€ejaculatory female choice in a polyandrous beachâ€spawning fish. Journal of Evolutionary Biology, 2020, 33, 449-459.	1.7	1