## Paul Close

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5900118/publications.pdf Version: 2024-02-01



DALL CLOSE

#	Article	IF	CITATIONS
1	Evidence for multiple refugia and hotspots of genetic diversity for <scp><i>Westralunio carteri</i></scp> , a threatened freshwater mussel in southâ€western Australia. Aquatic Conservation: Marine and Freshwater Ecosystems, 2022, 32, 559-575.	2.0	6
2	Critically Endangered marsupial calls residential gardens home. Animal Conservation, 2021, 24, 445-456.	2.9	12
3	Is the presence of a threatened arboreal mammal in residential areas related to remnant habitats?. Austral Ecology, 2021, 46, 181-185.	1.5	4
4	Freshwater mussels in Mediterranean limate regions: Species richness, conservation status, threats, and Conservation Actions Needed. Aquatic Conservation: Marine and Freshwater Ecosystems, 2021, 31, 708-728.	2.0	10
5	â€~Clean Him Up…Make Him Look Like He Was Before': Australian Aboriginal Management of Wetlands with Implications for Conservation, Restoration and Multiple Evidence Base Negotiations. Wetlands, 2021, 41, 1.	1.5	8
6	Managing gardens for wildlife: Features that predict mammal presence and abundance in gardens vary seasonally. Ecosphere, 2021, 12, e03453.	2.2	3
7	When and where are catfish fat fish? Hydroâ€ecological determinants of energy reserves in the forkâ€ŧailed catfish, <i>Neoarius graeffei</i> , in an intermittent tropical river. Freshwater Biology, 2021, 66, 1211-1224.	2.4	6
8	Exploring the ability of urban householders to correctly identify nocturnal mammals. Urban Ecosystems, 2021, 24, 1359-1369.	2.4	3
9	An underrated habitat: Residential gardens support similar mammal assemblages to urban remnant vegetation. Biological Conservation, 2020, 250, 108760.	4.1	21
10	Riparian condition influences spider community structure and the contribution of aquatic carbon subsidies to terrestrial habitats. Science of the Total Environment, 2020, 746, 141109.	8.0	7
11	Too little but not too late? Biology of a recently discovered and imperilled freshwater fish in a drying temperate region and comparison with sympatric fishes. Aquatic Conservation: Marine and Freshwater Ecosystems, 2020, 30, 1412-1423.	2.0	4
12	New evidence of unexpectedly high animal density and diet diversity will benefit the conservation of the Critically Endangered western ringtail possum. Austral Ecology, 2020, 45, 596-608.	1.5	7
13	Mammal conservation in a changing world: can urban gardens play a role?. Urban Ecosystems, 2020, 23, 555-567.	2.4	26
14	Going to ground: implications of ground use for the conservation of an arboreal marsupial. Australian Mammalogy, 2020, 42, 106.	1.1	9
15	2D or not 2D? Three-dimensional home range analysis better represents space use by an arboreal mammal. Acta Oecologica, 2020, 105, 103576.	1.1	7
16	Sheoak woodlands: a newly identified habitat for western ringtail possums. Journal of Wildlife Management, 2019, 83, 1254-1260.	1.8	9
17	Freshwater tributaries provide refuge and recolonization opportunities for mussels following salinity reversal. Science of the Total Environment, 2019, 683, 231-239.	8.0	8
18	Flowâ€mediated movement of freshwater catfish, Tandanus bostocki, in a regulated semiâ€urban river, to inform environmental water releases. Ecology of Freshwater Fish, 2019, 28, 434-445.	1.4	7

PAUL CLOSE

#	Article	IF	CITATIONS
19	Incorporating climate change into recovery planning for threatened vertebrate species in southwestern Australia. Biodiversity and Conservation, 2018, 27, 147-165.	2.6	16
20	Upstream recolonization by freshwater mussels (Unionoida: Hyriidae) following installation of a fishway. Aquatic Conservation: Marine and Freshwater Ecosystems, 2018, 28, 512-517.	2.0	13
21	Wetlands need people: a framework for understanding and promoting Australian indigenous wetland management. Ecology and Society, 2018, 23, .	2.3	30
22	Hierarchical multiâ€ŧaxa models inform riparian vs. hydrologic restoration of urban streams in a permeable landscape. Ecological Applications, 2018, 28, 385-397.	3.8	7
23	Use of urban bushland remnants by the western ringtail possum (Pseudocheirus occidentalis): short-term home-range size and habitat use in Albany, Western Australia. Australian Mammalogy, 2018, 40, 173.	1.1	22
24	Imperfect detection and the determination of environmental flows for fish: challenges, implications and solutions. Freshwater Biology, 2016, 61, 172-180.	2.4	53
25	Collaborative research partnerships inform monitoring and management of aquatic ecosystems by Indigenous rangers. Reviews in Fish Biology and Fisheries, 2016, 26, 711-725.	4.9	36
26	Resolving the taxonomy, range and ecology of biogeographically isolated and critically endangered populations of an Australian freshwater galaxiid, Galaxias truttaceus. Pacific Conservation Biology, 2016, 22, 350.	1.0	9
27	Environmental change: prospects for conservation and agriculture in a southwest Australia biodiversity hotspot. Ecology and Society, 2015, 20, .	2.3	9
28	Predicting the likely response of dataâ€poor ecosystems to climate change using spaceâ€forâ€time substitution across domains. Global Change Biology, 2014, 20, 3471-3481.	9.5	44
29	Customary and recreational fishing pressure: large-bodied fish assemblages in a tropical, intermittent Australian river. Marine and Freshwater Research, 2014, 65, 466.	1.3	8
30	First record of â€~climbing' and â€~jumping' by juvenile Galaxias truttaceus Valenciennes, 1846 (Galaxiida from south-western Australia. Australian Journal of Zoology, 2014, 62, 175.	<sup>ie)</sup> 1.0	5
31	Upper thermal tolerances of key taxonomic groups of stream invertebrates. Hydrobiologia, 2013, 718, 131-140.	2.0	54
32	Habitat preference of the Australian water rat (Hydromys chrysogaster) in a coastal wetland and stream, Two Peoples Bay, south-western Australia. Australian Mammalogy, 2013, 35, 188.	1.1	5
33	Macroinvertebrates in the bed sediment of the Yellow River. International Journal of Sediment Research, 2011, 26, 255-268.	3.5	7
34	Recruitment and growth of two smallâ€bodied resident fish species (Gobiidae and Atherinidae) in oligohaline, seasonally open lagoons. Journal of Fish Biology, 2010, 76, 1431-1453.	1.6	1