## **Catherine J Price**

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	The Olfactory Landscape Concept: A Key Source of Past, Present, and Future Information Driving Animal Movement and Decision-making. BioScience, 2022, 72, 745-752.	4.9	11
2	Olfactory misinformation: creating "fake news―to reduce problem foraging by wildlife. Frontiers in Ecology and the Environment, 2022, 20, 531-538.	4.0	5
3	A mechanistic understanding of prebaiting to improve interaction with wildlife management devices. Pest Management Science, 2021, 77, 3107-3115.	3.4	6
4	Misinformation tactics protect rare birds from problem predators. Science Advances, 2021, 7, .	10.3	20
5	Leveraging Motivations, Personality, and Sensory Cues for Vertebrate Pest Management. Trends in Ecology and Evolution, 2020, 35, 990-1000.	8.7	39
6	Invasive mammalian predators habituate to and generalize avian prey cues: a mechanism for conserving native prey. Ecological Applications, 2020, 30, e02200.	3.8	7
7	Examining the efficacy of anti-predator training for increasing survival in conservation translocations: a systematic review protocol. Environmental Evidence, 2019, 8, .	2.7	25
8	What evidence exists on the effectiveness of different types of olfactory lures as attractants for invasive mammalian predators? A systematic map protocol. Environmental Evidence, 2019, 8, .	2.7	3
9	Systematic evidence synthesis as part of a larger process: a response to comments on Berger-Tal et al Behavioral Ecology, 2019, 30, 14-15.	2.2	0
10	Landscapes within landscapes: A parasite utilizes different ecological niches on the host landscapes of two host species. Acta Tropica, 2019, 193, 60-65.	2.0	14
11	Modeling habituation of introduced predators to unrewarding bird odors for conservation of groundâ€nesting shorebirds. Ecological Applications, 2019, 29, e01814.	3.8	13
12	Systematic reviews and maps as tools for applying behavioral ecology to management and policy. Behavioral Ecology, 2019, 30, 1-8.	2.2	50
13	Habitat augmentation for introduced urban wildlife: the use of piles of railway sleepers as refuge for introduced black rats Rattus rattus. Australian Zoologist, 2018, 39, 513-519.	1.1	5
14	Leaving home but nowhere to go: lessons learnt from almost two decades of Bush Stone-curlew Burhinus grallarius monitoring on the Central Coast of NSW. Australian Zoologist, 2018, 39, 769-783.	1.1	0
15	Food quality and conspicuousness shape improvements in olfactory discrimination by mice. Proceedings of the Royal Society B: Biological Sciences, 2017, 284, 20162629.	2.6	16
16	Leaf odour cues enable nonâ€ <b>r</b> andom foraging by mammalian herbivores. Journal of Animal Ecology, 2017, 86, 1317-1328.	2.8	22
17	Increased olfactory search costs change foraging behaviour in an alien mustelid: a precursor to prey switching?. Oecologia, 2016, 182, 119-128.	2.0	8
18	Research Priorities from Animal Behaviour for Maximising Conservation Progress. Trends in Ecology and Evolution, 2016, 31, 953-964.	8.7	121

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#	Article	IF	CITATIONS
19	Deadly intentions: naÃ <sup>-</sup> ve introduced foxes show rapid attraction to odour cues of an unfamiliar native prey. Scientific Reports, 2016, 6, 30078.	3.3	15
20	Hair type, intake, and detection method influence Rhodamine B detectability. Journal of Wildlife Management, 2013, 77, 306-312.	1.8	13
21	Isolation and characterisation of microsatellite loci in the bush stone-curlew (Burhinus grallarius), a declining Australian bird. Australian Journal of Zoology, 2013, 61, 421.	1.0	0
22	Exploiting olfactory learning in alien rats to protect birds' eggs. Proceedings of the National Academy of Sciences of the United States of America, 2012, 109, 19304-19309.	7.1	37
23	Predators Are Attracted to the Olfactory Signals of Prey. PLoS ONE, 2010, 5, e13114.	2.5	92
24	Outfoxing the fox: Effect of prey odor on fox behavior in a pastoral landscape. Conservation Science and Practice, 0, , .	2.0	1