## Andrew J Bengsen

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8236919/publications.pdf

Version: 2024-02-01

516710 526287 34 792 16 27 citations g-index h-index papers 34 34 34 706 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Estimating and indexing feral cat population abundances using camera traps. Wildlife Research, 2011, 38, 732.	1.4	77
2	Impacts and management of wild pigs <i><scp>S</scp>us scrofa</i> in <scp>A</scp> ustralia. Mammal Review, 2014, 44, 135-147.	4.8	70
3	Using a general index approach to analyze cameraâ€trap abundance indices. Journal of Wildlife Management, 2011, 75, 1222-1227.	1.8	61
4	Feral cat homeâ€range size varies predictably with landscape productivity and population density. Journal of Zoology, 2016, 298, 112-120.	1.7	54
5	A critical review of habitat use by feral cats and key directions for future research and management. Wildlife Research, 2014, 41, 435.	1.4	52
6	Born to roam? Surveying cat owners in Tasmania, Australia, to identify the drivers and barriers to cat containment. Preventive Veterinary Medicine, 2015, 122, 339-344.	1.9	46
7	Applying home-range and landscape-use data to design effective feral-cat control programs. Wildlife Research, 2012, 39, 258.	1.4	44
8	How to snap your cat: optimum lures and their placement for attracting mammalian predators in arid Australia. Wildlife Research, 2015, 42, 1.	1.4	41
9	Roles for the Canidae in food webs reviewed: Where do they fit?. Food Webs, 2017, 12, 14-34.	1.2	34
10	Assessing the impact of different persuasive messages on the intentions and behaviour of cat owners: A randomised control trial. Preventive Veterinary Medicine, 2017, 146, 136-142.	1.9	32
11	Methodology matters when estimating deer abundance: a global systematic review and recommendations for improvements. Journal of Wildlife Management, 2022, 86, .	1.8	25
12	Refining Online Communication Strategies for Domestic Cat Management. Anthrozoos, 2017, 30, 635-649.	1.4	21
13	Evidence of significantly higher island feral cat abundance compared with the adjacent mainland. Wildlife Research, 2019, 46, 378.	1.4	21
14	A systematic review of ground-based shooting to control overabundant mammal populations. Wildlife Research, 2020, 47, 197.	1.4	20
15	Artificial illumination reduces bait-take by small rainforest mammals. Applied Animal Behaviour Science, 2010, 127, 66-72.	1.9	18
16	Can recreational hunting contribute to pest mammal control on public land in Australia?. Mammal Review, 2016, 46, 297-310.	4.8	17
17	The development of targetâ€specific vertebrate pest management tools for complex faunal communities. Ecological Management and Restoration, 2008, 9, 209-216.	1.5	15
18	Target-specificity of feral pig baits under different conditions in a tropical rainforest. Wildlife Research, 2011, 38, 370.	1.4	14

#	Article	IF	CITATIONS
19	A comparison of fragmenting lead-based and lead-free bullets for aerial shooting of wild pigs. PLoS ONE, 2021, 16, e0247785.	2.5	14
20	Effectiveness and costs of helicopter-based shooting of deer. Wildlife Research, 2023, 50, 617-631.	1.4	14
21	Effects of coordinated poison-baiting programs on survival and abundance in two red fox populations. Wildlife Research, 2014, 41, 194.	1.4	12
22	Animal welfare outcomes of helicopter-based shooting of deer in Australia. Wildlife Research, 2022, 49, 264-273.	1.4	12
23	Portable X-ray fluorescence for bone lead measurements of Australian eagles. Science of the Total Environment, 2021, 789, 147998.	8.0	11
24	Seasonal and daily activity of non-native sambar deer in and around high-elevation peatlands, south-eastern Australia. Wildlife Research, 2022, 49, 659-672.	1.4	11
25	Camera trap surveys to evaluate pest animal control operations. Ecological Management and Restoration, 2014, 15, 97-100.	1.5	10
26	Estimating deer density and abundance using spatial mark–resight models with camera trap data. Journal of Mammalogy, 2022, 103, 711-722.	1.3	10
27	Examination of factors potentially affecting riparian bird assemblages in a tropical Queensland savanna. Ecological Management and Restoration, 2006, 7, 141-144.	1.5	9
28	Do fecal odors from native and nonâ€native predators cause a habitat shift among macropods?. Wildlife Society Bulletin, 2015, 39, 159-164.	1.6	7
29	Feral Pigs in Australia and New Zealand: Range, Trend, Management, and Impacts of an Invasive Species. , 0, , 325-338.		6
30	Testing target-specific bait delivery for controlling feral pigs in a tropical rainforest. Ecological Management and Restoration, 2011, 12, 226-229.	1.5	5
31			