Edith Anne MacDonald

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6096355/publications.pdf

Version: 2024-02-01

933447 1058476 15 353 10 14 citations g-index h-index papers 15 15 15 449 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Chemical cues identify gender and individuality in Giant pandas (Ailuropoda melanoleuca). Journal of Chemical Ecology, 2003, 29, 1479-1488.	1.8	63
2	Accurate enzymatic measurement of fecal bile acids in patients with malabsorption. Translational Research, 2003, 141, 411-418.	2.3	55
3	Prioritizing catâ€owner behaviors for a campaign to reduce wildlife depredation. Conservation Science and Practice, 2019, 1, e29.	2.0	42
4	Public Opinion Towards Gene Drive as a Pest Control Approach for Biodiversity Conservation and the Association of Underlying Worldviews. Environmental Communication, 2020, 14, 904-918.	2.5	38
5	What drives cat-owner behaviour? First steps towards limiting domestic-cat impacts on native wildlife. Wildlife Research, 2015, 42, 257.	1.4	36
6	Quantifying the impact of Wellington Zoo's persuasive communication campaign on postâ€visit behavior. Zoo Biology, 2015, 34, 163-169.	1.2	34
7	Applying the Elaboration Likelihood Model to increase recall of conservation messages and elaboration by zoo visitors. Journal of Sustainable Tourism, 2016, 24, 866-881.	9.2	16
8	The impact of a museum-based hazard education program on students, teachers and parents. International Journal of Disaster Risk Reduction, 2017, 21, 360-366.	3.9	15
9	Scepticism of anthropogenic climate change: Additional evidence for the role of system-justifying ideologies. Personality and Individual Differences, 2021, 168, 110237.	2.9	15
10	Thinking Globally But Not Acting Locally?: Expert and Public Perceptions of Environmental Threats and Conservation Actions. Human Dimensions of Wildlife, 2015, 20, 123-132.	1.8	11
11	Ecological restoration success from community and agency perspectives: exploring the differences. Restoration Ecology, 2021, 29, e13405.	2.9	9
12	Conservation pest control with new technologies: public perceptions. Journal of the Royal Society of New Zealand, 0, , 1-13.	1.9	6
13	Segmenting urban populations for greater conservation gains: A new approach targeting cobenefits is required. Conservation Science and Practice, 2019, 1, e101.	2.0	5
14	Underlying beliefs linked to public opinion about gene drive and pest-specific toxin for pest control. Wildlife Research, 2021, 48, 30.	1.4	4
15	Scientifically framed gene drive communication perceived as credible but riskier. People and Nature, 2021, 3, 457-468.	3.7	4