Bradley Philip Smith

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2813097/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Variation in reproductive traits of members of the genus Canis with special attention to the domestic dog (Canis familiaris). Behavioural Processes, 2013, 92, 131-142.	1.1	115
2	A Review of the Relationship between Indigenous Australians, Dingoes (<i>Canis dingo</i>) and Domestic Dogs (<i>Canis familiaris</i>). Anthrozoos, 2009, 22, 111-128.	1.4	97
3	How well do dingoes, Canis dingo, perform on the detour task?. Animal Behaviour, 2010, 80, 155-162.	1.9	52
4	Addressing inequality and intolerance in human–wildlife coexistence. Conservation Biology, 2020, 34, 803-810.	4.7	49
5	No Pet or Their Person Left Behind: Increasing the Disaster Resilience of Vulnerable Groups through Animal Attachment, Activities and Networks. Animals, 2014, 4, 214-240.	2.3	48
6	Taxonomic status of the Australian dingo: the case for Canis dingo Meyer, 1793. Zootaxa, 2019, 4564, zootaxa.4564.1.6.	0.5	45
7	Equity of access in the spatial distribution of GPs within an Australian metropolitan city. Australian Journal of Primary Health, 2010, 16, 284.	0.9	42
8	Dingoes (CanisÂdingo) can use human social cues to locate hidden food. Animal Cognition, 2010, 13, 367-376.	1.8	41
9	Looking back at â€`looking back': operationalising referential gaze for dingoes in an unsolvable task. Animal Cognition, 2013, 16, 961-971.	1.8	33
10	Observations of a free-ranging adult female dingo (Canis dingo) and littermates' responses to the death of a pup. Behavioural Processes, 2013, 96, 42-46.	1.1	31
11	Fearful Fido: Investigating dog experience in the veterinary context in an effort to reduce distress. Applied Animal Behaviour Science, 2019, 213, 14-25.	1.9	31
12	The 'pet effect'health related aspects of companion animal ownership. Australian Family Physician, 2012, 41, 439-42.	0.5	30
13	The influence of maternal care on stress-related behaviors in domestic dogs: What can we learn from the rodent literature?. Journal of Veterinary Behavior: Clinical Applications and Research, 2016, 14, 52-59.	1.2	26
14	An Empirical Case Study Examining Effectiveness of Environmental Enrichment in Two Captive Australian Sea Lions (<i>Neophoca cinerea</i>). Journal of Applied Animal Welfare Science, 2010, 13, 103-122.	1.0	24
15	Fatigue in Emergency Services Operations: Assessment of the Optimal Objective and Subjective Measures Using a Simulated Wildfire Deployment. International Journal of Environmental Research and Public Health, 2016, 13, 171.	2.6	24
16	Preliminary observations of dingo responses to assumed aversive stimuli. Pacific Conservation Biology, 2017, 23, 295.	1.0	22
17	A Multispecies Approach to Co-Sleeping. Human Nature, 2017, 28, 255-273.	1.6	21
18	Promoting human–dingo co-existence in Australia: moving towards more innovative methods of protecting livestock rather than killing dingoes (Canis dingo). Wildlife Research, 2018, 45, 1.	1.4	21

BRADLEY PHILIP SMITH

#	Article	IF	CITATIONS
19	Investigating risk factors that predict a dog's fear during veterinary consultations. PLoS ONE, 2019, 14, e0215416.	2.5	21
20	Should We Let Sleeping Dogs Lie… With Us?. Humanimalia: A Journal of Human/animal Interface Studies, 2014, 6, 114-127.	0.1	21
21	Human–dingo interactions on Fraser Island: an analysis of serious incident reports. Australian Mammalogy, 2018, 40, 146.	1.1	19
22	Animal Ownership Among Vulnerable Populations in Regional South Australia: Implications for Natural Disaster Preparedness and Resilience. Journal of Public Health Management and Practice, 2017, 23, 59-63.	1.4	18
23	The Prevalence and Implications of Human–Animal Co-Sleeping in an Australian Sample. Anthrozoos, 2014, 27, 543-551.	1.4	17
24	Engaging pet owners in disaster risk and preparedness communications: simplifying complex human–animal relations with archetypes. Environmental Hazards, 2015, 14, 236-251.	2.5	17
25	Developing a scale to understand willingness to sacrifice personal safety for companion animals: The Pet-Owner Risk Propensity Scale (PORPS). International Journal of Disaster Risk Reduction, 2017, 21, 205-212.	3.9	16
26	The accuracy of subjective measures for assessing fatigue related decrements in multi-stressor environments. Safety Science, 2016, 86, 238-244.	4.9	15
27	An Animal Just Like Me: The Importance of Preserving the Identities of Companionâ€Animal Owners in Disaster Contexts. Social and Personality Psychology Compass, 2016, 10, 26-40.	3.7	15
28	The sleep architecture of Australian volunteer firefighters during a multi-day simulated wildfire suppression: Impact of sleep restriction and temperature. Accident Analysis and Prevention, 2017, 99, 389-394.	5.7	15
29	Brain size/body weight in the dingo (Canis dingo): comparisons with domestic and wild canids. Australian Journal of Zoology, 2017, 65, 292.	1.0	15
30	Integrating animals in the classroom: The attitudes and experiences of Australian school teachers toward animal-assisted interventions for children with Autism Spectrum Disorder Pet Behaviour Science, 2016, , 13-22.	0.3	15
31	Spontaneous tool-use: An observation of a dingo (Canis dingo) using a table to access an out-of-reach food reward. Behavioural Processes, 2012, 89, 219-224.	1.1	14
32	Planned and ultimate actions of horse owners facing a bushfire threat: Implications for natural disaster preparedness and survivability. International Journal of Disaster Risk Reduction, 2018, 27, 490-498.	3.9	13
33	An Exploratory Study of Human–Dog Co-sleeping Using Actigraphy: Do Dogs Disrupt Their Owner's Sleep?. Anthrozoos, 2018, 31, 727-740.	1.4	13
34	The effects of hydration on cognitive performance during a simulated wildfire suppression shift in temperate and hot conditions. Applied Ergonomics, 2019, 77, 9-15.	3.1	13
35	Owner-reported behavioural characteristics of dingoes (Canis dingo) living as companion animals: A comparison to †modern' and †ancient' dog breeds. Applied Animal Behaviour Science, 2017, 187, 77-	8 ^{4.9}	12
36	Human-Animal Co-Sleeping: An Actigraphy-Based Assessment of Dogs' Impacts on Women's Nighttime Movements. Animals, 2020, 10, 278.	2.3	11

BRADLEY PHILIP SMITH

#	Article	IF	CITATIONS
37	Living with Wild Dogs: Personality Dimensions in Captive Dingoes (<i>Canis dingo</i>) and Implications for Ownership. Anthrozoos, 2014, 27, 423-433.	1.4	10
38	Family histories of school bullying: implications for parent-child psychotherapy. Australasian Psychiatry, 2014, 22, 149-153.	0.7	10
39	How can a donkey fly on the plane? The benefits and limits of animal therapy with refugees. Clinical Psychologist, 2017, 21, 44-53.	0.8	10
40	†The dingo menace': an historic survey on graziers' management of an Australian carnivore. Pacific Conservation Biology, 2019, 25, 245.	1.0	10
41	Selection of Breeding Stock among Australian Purebred Dog Breeders, with Particular Emphasis on the Dam. Animals, 2016, 6, 75.	2.3	9
42	Does Suspected Sleep Disordered Breathing Impact on the Sleep and Performance of Firefighting Volunteers during a Simulated Fire Ground Campaign?. International Journal of Environmental Research and Public Health, 2016, 13, 173.	2.6	9
43	Utilising aversive conditioning to manage the behaviour of K'gari (Fraser Island) dingoes (Canis) Tj ETQq1 10.	784314 rg 1.0	ßT /Overlo
44	Archetyping relationships with companion animals to understand disaster risk-taking propensity. Journal of Risk Research, 2019, 22, 475-496.	2.6	7
45	Co-existing with dingoes: Challenges and solutions to implementing non-lethal management. Australian Zoologist, 2021, 41, 491-510.	1.1	7
46	The denning behaviour of dingoes (Canis dingo) living in a human-modified environment. Australian Mammalogy, 2017, 39, 161.	1.1	6
47	Sampling maternal care behaviour in domestic dogs: What's the best approach?. Behavioural Processes, 2017, 140, 41-46.	1.1	6
48	What's the Big Beal? Responder Experiences of Large Animal Rescue in Australia. PLOS Currents, 2015, 7,	1.4	6
49	At the heart of a dog's veterinary experience: Heart rate responses in dogs vary across a standard physical examination. Journal of Veterinary Behavior: Clinical Applications and Research, 2022, 51, 23-34.	1.2	6
50	Quantification of salivary cortisol from captive dingoes (Canis dingo) in relation to age, sex, and breeding season: implications for captive management. Australian Mammalogy, 2016, 38, 21.	1.1	5
51	Diurnal pattern of pre-weaning den visits and nursing in breeding pairs of captive dingoes (Canis) Tj ETQq1 1 0.78	4314 rgBT 1.5	- LOverlock
52	What's in a Dog's Breakfast? Considering the Social, Veterinary and Environmental Implications of Feeding Food Scraps to Pets Using Three Australian Surveys. Sustainability, 2015, 7, 7195-7213.	3.2	4
53	Pattern of nipple use by puppies: A comparison of the dingo (Canis dingo) and the domestic dog (Canis) Tj ETQq1	10.7843	14 rgBT /0
54	The function of play bows in Canis lupus and its variants: a comparison of dingo (Canis lupus dingo), dog (Canis lupus familiaris) and wolf puppies (CanisÂlupus). Behaviour, 2018, 155, 369-388.	0.8	4

BRADLEY PHILIP SMITH

#	Article	IF	CITATIONS
55	Protective Action and Risky Beliefs: The Relationship Between Religion and Gambling Fallacies. Journal of Gambling Studies, 2021, , 1.	1.6	4
56	One Dog, but Which Dog? How Researchers Guide Participants to Select Dogs in Surveys of Human–Dog Relationships. Anthrozoos, 2018, 31, 195-210.	1.4	3
57	Species definitions shape policy. Science, 2018, 361, 1324-1324.	12.6	3
58	Automated shepherds: responses of captive dingoes to sound and an inflatable, moving effigy. Pacific Conservation Biology, 2021, 27, 195.	1.0	3
59	Attitudes towards dingoes (Canis dingo) and their management: a case study from a mining operation in the Great Sandy Desert, Western Australia. Pacific Conservation Biology, 2019, 25, 308.	1.0	2
60	High rates of cannibalism and food waste consumption by dingoes living at a remote mining operation in the Great Sandy Desert, Western Australia. Australian Mammalogy, 2020, 42, 230.	1.1	2
61	Applying a social-ecological system framework to diagnose drivers of dingo management practices. Australian Zoologist, 0, , .	1.1	1
62	Reconstructing body mass of the Australian dingo (Canis dingo) from two simple measurements of the hard palate. Journal of Archaeological Science: Reports, 2019, 23, 534-539.	0.5	0
63	The important role of private wildlife organisations in facilitating scientific research: A case study of the Australian Dingo Foundation. Australian Zoologist, 2021, 41, 568-579.	1.1	0