Clive Dl Wynne

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1632866/publications.pdf

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96 papers

3,858 citations

33 h-index 58 g-index

99 all docs 99 docs citations 99 times ranked 2205 citing authors

#	Article	IF	CITATIONS
1	Wolves outperform dogs in following human social cues. Animal Behaviour, 2008, 76, 1767-1773.	1.9	285
2	What did domestication do to dogs? A new account of dogs' sensitivity to human actions. Biological Reviews, 2010, 85, 327-345.	10.4	251
3	Can fish really feel pain?. Fish and Fisheries, 2014, 15, 97-133.	5.3	177
4	Structural variants in genes associated with human Williams-Beuren syndrome underlie stereotypical hypersociability in domestic dogs. Science Advances, 2017, 3, e1700398.	10.3	139
5	Ontogeny's impacts on human–dog communication. Animal Behaviour, 2008, 76, e1-e4.	1.9	134
6	Behavioral differences among breeds of domestic dogs (Canis lupus familiaris): Current status of the science. Applied Animal Behaviour Science, 2014, 155, 12-27.	1.9	134
7	A REVIEW OF DOMESTIC DOGS' (<i>CANIS FAMILIARIS</i>) HUMANâ€LIKE BEHAVIORS: OR WHY BEHAVIOR ANALYSTS SHOULD STOP WORRYING AND LOVE THEIR DOGS. Journal of the Experimental Analysis of Behavior, 2008, 89, 247-261.	1.1	123
8	Can evolution explain how minds work?. Nature, 2009, 458, 832-833.	27.8	121
9	The performance of stray dogs (Canis familiaris) living in a shelter on human-guided object-choice tasks. Animal Behaviour, 2010, 79, 717-725.	1.9	107
10	Ontogeny and phylogeny: both are essential to human-sensitive behaviour in the genus Canis. Animal Behaviour, 2010, 79, e9-e14.	1.9	100
11	Reinforcement accounts for transitive inference performance. Learning and Behavior, 1995, 23, 207-217.	3.4	98
12	Can your dog read your mind? Understanding the causes of canine perspective taking. Learning and Behavior, 2011, 39, 289-302.	1.0	96
13	The perils of anthropomorphism. Nature, 2004, 428, 606-606.	27.8	91
14	Domestic dogs (Canis familiaris) use human gestures but not nonhuman tokens to find hidden food Journal of Comparative Psychology (Washington, D C: 1983), 2008, 122, 84-93.	0.5	86
15	When do domestic dogs, Canis familiaris, start to understand human pointing? The role of ontogeny in the development of interspecies communication. Animal Behaviour, 2010, 79, 37-41.	1.9	74
16	Pigeon transitive inference: Tests of simple accounts of a complex performance. Behavioural Processes, 1997, 39, 95-112.	1.1	73
17	Fair refusal by capuchin monkeys. Nature, 2004, 428, 140-140.	27.8	7 3
18	Adopter-dog interactions at the shelter: Behavioral and contextual predictors of adoption. Applied Animal Behaviour Science, 2014, 157, 109-116.	1.9	70

#	Article	IF	Citations
19	The effects of social training and other factors on adoption success of shelter dogs. Applied Animal Behaviour Science, 2012, 142, 61-68.	1.9	69
20	Effect of Pet Dogs on Children's Perceived Stress and Cortisol Stress Response. Social Development, 2017, 26, 382-401.	1.3	67
21	Exploring breed differences in dogs (Canis familiaris): does exaggeration or inhibition of predatory response predict performance on human-guided tasks?. Animal Behaviour, 2014, 89, 99-105.	1.9	59
22	ERP correlates of response inhibition to elemental and configural stimuli in a negative patterning task. Clinical Neurophysiology, 2000, 111, 1045-1053.	1.5	51
23	In-Kennel Behavior Predicts Length of Stay in Shelter Dogs. PLoS ONE, 2014, 9, e114319.	2.5	51
24	What counts for dogs (Canis lupus familiaris) in a quantity discrimination task?. Behavioural Processes, 2016, 122, 90-97.	1.1	51
25	RELATIVE EFFICACY OF HUMAN SOCIAL INTERACTION AND FOOD AS REINFORCERS FOR DOMESTIC DOGS AND HANDâ€REARED WOLVES. Journal of the Experimental Analysis of Behavior, 2012, 98, 105-129.	1.1	48
26	Evaluating the effects of a temporary fostering program on shelter dog welfare. PeerJ, 2019, 7, e6620.	2.0	47
27	What's in a Name? Effect of Breed Perceptions & Labeling on Attractiveness, Adoptions & Length of Stay for Pit-Bull-Type Dogs. PLoS ONE, 2016, 11, e0146857.	2.5	45
28	Most domestic dogs (<i>Canis lupus familiaris</i>) prefer food to petting: population, context, and schedule effects in concurrent choice. Journal of the Experimental Analysis of Behavior, 2014, 101, 385-405.	1.1	41
29	Performance of Pugs, German Shepherds, and Greyhounds (Canis lupus familiaris) on an odor-discrimination task Journal of Comparative Psychology (Washington, D C: 1983), 2015, 129, 237-246.	0.5	41
30	Effects of D-amphetamine on temporal discrimination in pigeons. Behavioural Pharmacology, 2005, 16, 193-208.	1.7	39
31	The role of environmental and owner-provided consequences in canine stereotypy and compulsive behavior. Journal of Veterinary Behavior: Clinical Applications and Research, 2015, 10, 24-35.	1.2	37
32	Assessment of attachment behaviour to human caregivers in wolf pups (Canis lupus lupus). Behavioural Processes, 2015, 110, 15-21.	1.1	37
33	Odor mixture training enhances dogs' olfactory detection of Home-Made Explosive precursors. Heliyon, 2018, 4, e00947.	3.2	35
34	Megachiropteran bats (pteropus) utilize human referential stimuli to locate hidden food Journal of Comparative Psychology (Washington, D C: 1983), 2011, 125, 341-346.	0.5	33
35	The canid genome: behavioral geneticists' best friend?. Genes, Brain and Behavior, 2012, 11, 889-902.	2.2	33
36	Shut up and pet me! Domestic dogs (Canis lupus familiaris) prefer petting to vocal praise in concurrent and single-alternative choice procedures. Behavioural Processes, 2015, 110, 47-59.	1.1	33

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37	Effects of d-amphetamine on the behavior of pigeons exposed to the peak procedure. Behavioural Processes, 2006, 71, 268-285.	1.1	32
38	Breed differences in dogs sensitivity to human points: A meta-analysis. Behavioural Processes, 2009, 81, 409-415.	1.1	32
39	Decreasing dog problem behavior with functional analysis: Linking diagnoses to treatment. Journal of Veterinary Behavior: Clinical Applications and Research, 2012, 7, 276-282.	1.2	30
40	Training domestic dogs (Canis lupus familiaris) on a novel discrete trials odor-detection task. Learning and Motivation, 2013, 44, 218-228.	1.2	28
41	What Is Special About Dog Cognition?. Current Directions in Psychological Science, 2016, 25, 345-350.	5.3	28
42	A canine identity crisis: Genetic breed heritage testing of shelter dogs. PLoS ONE, 2018, 13, e0202633.	2.5	27
43	Food and Food-Odor Preferences in Dogs: A Pilot Study. Chemical Senses, 2017, 42, 361-370.	2.0	26
44	The ontogeny of human point following in dogs: When younger dogs outperform older. Behavioural Processes, 2015, 119, 76-85.	1.1	24
45	Deductive reasoning in pigeons. Die Naturwissenschaften, 1990, 77, 548-549.	1.6	23
46	Behavioral and Self-report Measures Influencing Children's Reported Attachment to Their Dog. Anthrozoos, 2016, 29, 137-150.	1.4	23
47	Preference assessments and structured potential adopter-dog interactions increase adoptions. Applied Animal Behaviour Science, 2016, 176, 87-95.	1.9	23
48	Improving inâ€kennel presentation of shelter dogs through responseâ€dependent and responseâ€independent treat delivery. Journal of Applied Behavior Analysis, 2015, 48, 590-601.	2.7	22
49	Performance of domestic dogs on an olfactory discrimination of a homologous series of alcohols. Applied Animal Behaviour Science, 2016, 178, 1-6.	1.9	21
50	Pet dogs (Canis lupus familiaris) release their trapped and distressed owners: Individual variation and evidence of emotional contagion. PLoS ONE, 2020, 15, e0231742.	2.5	21
51	Association between increased behavioral persistence and stereotypy in the pet dog. Behavioural Processes, 2014, 106, 77-81.	1.1	20
52	Application of functional analysis methods to assess human-dog interactions. Journal of Applied Behavior Analysis, 2016, 49, 970-974.	2.7	20
53	Humanity's Best Friend: A Dog-Centric Approach to Addressing Global Challenges. Animals, 2020, 10, 502.	2.3	20
54	Preserved negative patterning and impaired spatial learning in pigeons (Columba livia) with lesions of the hippocampus Behavioral Neuroscience, 1999, 113, 683-690.	1.2	19

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55	Effect of odor preexposure on acquisition of an odor discrimination in dogs. Learning and Behavior, 2014, 42, 144-152.	1.0	18
56	The influence of breed and environmental factors on social and solitary play in dogs (Canis lupus) Tj ETQq0 0 0 rg	gBT_lOverl	ock 10 Tf 50
57	Reevaluating canine perspective-taking behavior. Learning and Behavior, 2011, 39, 318-323.	1.0	17
58	Quantity discrimination in canids: Dogs (Canis familiaris) and wolves (Canis lupus) compared. Behavioural Processes, 2017, 144, 89-92.	1.1	17
59	Dog Pups' Attractiveness to Humans Peaks at Weaning Age. Anthrozoos, 2018, 31, 309-318.	1.4	17
60	Pavlovian conditioning enhances resistance to disruption of dogs performing an odor discrimination. Journal of the Experimental Analysis of Behavior, 2015, 103, 484-497.	1.1	16
61	Judging a Dog by Its Cover: Morphology but Not Training Influences Visitor Behavior toward Kenneled Dogs at Animal Shelters. Anthrozoos, 2016, 29, 469-487.	1.4	16
62	Evaluating a humane alternative to the bark collar: Automated differential reinforcement of not barking in a home-alone setting. Journal of Applied Behavior Analysis, 2016, 49, 735-744.	2.7	16
63	Transverse patterning in pigeons. Behavioural Processes, 1996, 38, 119-130.	1.1	15
64	Manipulating pre-feed, density of reinforcement, and extinction produces disruption in the Location variation of a temporal discrimination task in pigeons. Behavioural Processes, 2009, 82, 85-89.	1.1	12
65	Visual discrimination learning and strategy behavior in the fat-tailed dunnarts (Sminthopsis) Tj ETQq1 1 0.78431	l4 rgBT /O	verlock 10 Ti
66	The effects of exercise and calm interactions on in-kennel behavior of shelter dogs. Behavioural Processes, 2018, 146, 54-60.	1.1	11
67	A Dog's-Eye View of Canine Cognition. , 2014, , 221-240.		10
68	Quokkas (Setonix brachyurus) demonstrate tactile discrimination learning and serial-reversal learning Journal of Comparative Psychology (Washington, D C: 1983), 2002, 116, 51-54.	0.5	9
69	The Indispensable Dog. Frontiers in Psychology, 2021, 12, 656529.	2.1	9
70	Studies of learning and problem solving in two species of Australian marsupials. Neuroscience and Biobehavioral Reviews, 2004, 28, 583-594.	6.1	8
71	Human Interaction as Environmental Enrichment for Pair-Housed Wolves and Wolf–Dog Crosses. Journal of Applied Animal Welfare Science, 2014, 17, 43-58.	1.0	8
72	Effects of amphetamine on differential reinforcement of low rates of responding. Behavioural Pharmacology, 2007, 18, 119-133.	1.7	7

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73	Impacts of Encouraging Dog Walking on Returns of Newly Adopted Dogs to a Shelter. Journal of Applied Animal Welfare Science, 2017, 20, 357-371.	1.0	7
74	Investigating the Impact of Brief Outings on the Welfare of Dogs Living in US Shelters. Animals, 2021, 11, 548.	2.3	7
75	Dogs don't always prefer their owners and can quickly form strong preferences for certain strangers over others Journal of the Experimental Analysis of Behavior, 2017, 108, 305-317.	1.1	6
76	Owner attention facilitates social play in dog–dog dyads (Canis lupus familiaris): evidence for an interspecific audience effect. Animal Cognition, 2021, 24, 341-352.	1.8	6
77	Emergency Fostering of Dogs From Animal Shelters During the COVID-19 Pandemic: Shelter Practices, Foster Caregiver Engagement, and Dog Outcomes. Frontiers in Veterinary Science, 2022, 9, 862590.	2.2	6
78	Rosalià Abreu and the Apes of Havana. International Journal of Primatology, 2008, 29, 289-302.	1.9	5
79	Adaptive spatial working memory assessments for aging pet dogs. Animal Cognition, 2021, 24, 511-531.	1.8	5
80	Minding the gap: Why there is still no theory in comparative psychology. Behavioral and Brain Sciences, 2008, 31, 152-153.	0.7	4
81	D-amphetamine, nicotine, and haloperidol produce similar disruptions in spatial and nonspatial temporal discrimination procedures. Behavioural Pharmacology, 2011, 22, 101-112.	1.7	4
82	Dogs' (Canis lupus familiaris) behavioral adaptations to a human-dominated niche: A review and novel hypothesis. Advances in the Study of Behavior, 2021, , 97-162.	1.6	4
83	Configural learning in two species of marsupial (Setonix brachyurus and Sminthopsis crassicaudata) Journal of Comparative Psychology (Washington, D C: 1983), 2003, 117, 188-199.	0.5	3
84	Editorial. Behavioural Processes, 2009, 81, 355-357.	1.1	3
85	ABA chronic dosing of D-amphetamine produces differential drug effects in two variants of a temporal discrimination procedure in pigeons. Behavioural Pharmacology, 2009, 20, 705-719.	1.7	3
86	Effects of acute and chronic d-amphetamine on two variations of a temporal discrimination procedure. Behavioural Pharmacology, 2009, 20, 668-672.	1.7	3
87	A rapid serial reversal learning assessment for age-related cognitive deficits in pet dogs. Behavioural Processes, 2021, 186, 104375.	1.1	3
88	Cognitive flexibility and aging in coyotes (Canis latrans) Journal of Comparative Psychology (Washington, D C: 1983), 2022, 136, 54-67.	0.5	3
89	DISRUPTIVE EFFECTS OF STIMULUS INTENSITY ON TWO VARIATIONS OF A TEMPORAL DISCRIMINATION PROCEDURE. Journal of the Experimental Analysis of Behavior, 2010, 94, 57-68.	1.1	2
90	Dogs and wolves differ in their response allocation to their owner/caregiver or food in a concurrent choice procedure. PeerJ, 2022, 10, e12834.	2.0	2

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91	Effects of occasional short interfood intervals on temporal control in pigeons. Behavioural Processes, 1999, 45, 207-218.	1.1	1
92	Can a dog be spontaneous?. Learning and Behavior, 2020, 48, 397-398.	1.0	1
93	Training Dogs with Science or with Nature? An Exploration of Trainers' Word Use, Gender, and Certification Across Dog-Training Methods. Anthrozoos, 0, , 1-17.	1.4	1
94	Contribution to the Special Issue on Clinical Ethology: Integrated clinical animal behaviour. Behaviour, 2021, -1, 1-22.	0.8	0
95	Clive Wynne. , 2018, , 1-3.		0
96	Clive Wynne. , 2022, , 1451-1453.		0