Angie M Johnston

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7327242/publications.pdf

Version: 2024-02-01

1163117 839539 18 379 8 18 citations g-index h-index papers 18 18 18 330 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	When do children trust the expert? Benevolence information influences children's trust more than expertise. Developmental Science, 2013, 16, 622-638.	2.4	130
2	How do children weigh competence and benevolence when deciding whom to trust?. Cognition, 2015, 144, 76-90.	2.2	52
3	Enhancing the Selection and Performance of Working Dogs. Frontiers in Veterinary Science, 2021, 8, 644431.	2.2	47
4	Exploring the evolutionary origins of overimitation: a comparison across domesticated and nonâ€domesticated canids. Developmental Science, 2017, 20, e12460.	2.4	26
5	Little Bayesians or little Einsteins? Probability and explanatory virtue in children's inferences. Developmental Science, 2017, 20, e12483.	2.4	24
6	Uncovering the origins of dogâ€"human eye contact: dingoes establish eye contact more than wolves, but less than dogs. Animal Behaviour, 2017, 133, 123-129.	1.9	20
7	Working Dog Training for the Twenty-First Century. Frontiers in Veterinary Science, 2021, 8, 646022.	2.2	15
8	Preferences for Explanation Generality Develop Early in Biology But Not Physics. Child Development, 2018, 89, 1110-1119.	3.0	13
9	In sickness and in filth: Developing a disdain for dirty people. Journal of Experimental Child Psychology, 2020, 196, 104858.	1.4	9
10	Another way to learn about teaching: What dogs can tell us about the evolution of pedagogy. Behavioral and Brain Sciences, 2015, 38, e44.	0.7	8
11	What's the point? Domestic dogs' sensitivity to the accuracy of human informants. Animal Cognition, 2021, 24, 281-297.	1.8	8
12	Learning the Relevance of Relevance and the Trouble with Truth: Evaluating Explanatory Relevance across Childhood. Journal of Cognition and Development, 2019, 20, 555-572.	1.3	7
13	Dogs do not demonstrate a human-like bias to defer to communicative cues. Learning and Behavior, 2018, 46, 449-461.	1.0	6
14	Training differences predict dogs' (Canis lupus familiaris) preferences for prosocial others. Animal Cognition, 2021, 24, 75-83.	1.8	5
15	Metacognition in canids: A comparison of dogs (Canis familiaris) and dingoes (Canis dingo) Journal of Comparative Psychology (Washington, D C: 1983), 2020, 134, 303-317.	0.5	4
16	What is unique about shared reality? Insights from a new comparison species. Current Opinion in Psychology, 2018, 23, 30-33.	4.9	2
17	How do communicative cues shape the way that dogs (Canis familiaris) encode objects?. Journal of Comparative Psychology (Washington, D C: 1983), 2021, 135, 534-544.	0.5	2
18	Dogs (Canis familiaris) prioritize independent exploration over looking back Journal of Comparative Psychology (Washington, D C: 1983), 2021, 135, 370-381.	0.5	1