Briseida Dogo de Resende

List of Publications by Year in descending order

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Version: 2024-02-01

33 papers

882 citations

567281 15 h-index 27 g-index

35 all docs 35 docs citations

35 times ranked 713 citing authors

#	Article	IF	CITATIONS
1	Dogs can infer implicit information from human emotional expressions. Animal Cognition, 2022, 25, 231-240.	1.8	4
2	Size, skull shape and age influence the temperament of domestic dogs. Behavioural Processes, 2022, 197, 104606.	1.1	5
3	Revisiting the fourth dimension of tool use: how objects become tools for capuchin monkeys. Evolutionary Human Sciences, 2021, 3, .	1.7	5
4	Editorial: Context-Dependent Plasticity in Social Species: Feedback Loops Between Individual and Social Environment. Frontiers in Psychology, 2021, 12, 645191.	2.1	6
5	A review of the unsolvable task in dog communication and cognition: comparing different methodologies. Animal Cognition, 2021, 24, 907-922.	1.8	18
6	Human–Wildlife Interactions with Different Species in a Brazilian Park: A Naturalistic Approach. Anthrozoos, 2021, 34, 615-631.	1.4	3
7	Do Emotional Cues Influence the Performance of Domestic Dogs in an Observational Learning Task?. Frontiers in Psychology, 2021, 12, 615074.	2.1	3
8	Group cohesiveness in children freeâ€play activity: A social network analysis. International Journal of Psychology, 2021, 56, 941-950.	2.8	4
9	Interweaving social and manipulative development in early infancy: Some direction for infant caregiving., 2021, 63, 101564.		2
10	Effect of different experiences with humans in dogs' visual communication. Behavioural Processes, 2021, 192, 104487.	1.1	3
11	The Development of Context-Sensitive Attention in Urban and Rural Brazil. Frontiers in Psychology, 2020, 11, 1623.	2.1	2
12	Postpartum depression in high-risk Brazilian women: psychosocial predictors and effects on maternal vocalization. Early Child Development and Care, 2019, 189, 1480-1493.	1.3	3
13	Mouth-licking by dogs as a response to emotional stimuli. Behavioural Processes, 2018, 146, 42-45.	1.1	40
14	O corpo, o lúdico, e o bem-viver. Psicologia USP, 2018, 29, 323-324.	0.1	0
15	Synchronized practice helps bearded capuchin monkeys learn to extend attention while learning a tradition. Proceedings of the National Academy of Sciences of the United States of America, 2017, 114, 7798-7805.	7.1	71
16	Cultural Influences on Toddlers' Prosocial Behavior: How Maternal Task Assignment Relates to Helping Others. Child Development, 2016, 87, 1727-1738.	3.0	60
17	When and where to practice: social influences on the development of nut-cracking in bearded capuchins (Sapajus libidinosus). Animal Cognition, 2016, 19, 605-618.	1.8	40
18	Eye Contact Is Crucial for Referential Communication in Pet Dogs. PLoS ONE, 2016, 11, e0162161.	2.5	36

#	Article	IF	CITATIONS
19	Social learning strategies for nut-cracking by tufted capuchin monkeys (Sapajus spp.). Animal Cognition, 2015, 18, 911-919.	1.8	110
20	Tufted capuchin monkeys (Sapajus sp) learning how to crack nuts: Does variability decline throughout development?. Behavioural Processes, 2014, 109, 89-94.	1.1	18
21	A system for social network analysis. , 2013, , .		0
22	The fourth dimension of tool use: temporally enduring artefacts aid primates learning to use tools. Philosophical Transactions of the Royal Society B: Biological Sciences, 2013, 368, 20120410.	4.0	133
23	A system for social network analysis., 2013,,.		O
24	A controvérsia em torno da atribuição de cultura a animais não humanos: uma revisão crÃŧica. Estudos De Psicologia (Natal), 2013, 18, 569-577.	0.0	0
25	Are dogs sensitive to the human's visual perspective and signs of attention when using a keyboard with arbitrary symbols to communicate?. , 2013, , .		0
26	Ontogeny of manipulative behavior and nutâ€cracking in young tufted capuchin monkeys (<i>Cebus) Tj ETQq0</i>	0 0 rgBT /O	verlock 10 T
27	Repellent Efficacy of Formic Acid and the Abdominal Secretion of Carpenter Ants (Hymenoptera:) Tj ETQq1 1 0.	784314 rgB 1.8	T /Overlock 15
28	Capuchin monkey (<i>Cebus apella</i>) vocalizations in response to loud explosive noises. Neotropical Primates, 2007, 14, 25-28.	0.1	2
29	Anting in a Semifree-ranging Group of Cebus apella. International Journal of Primatology, 2007, 28, 47-53.	1.9	22
9.0			
30	Watching the best nutcrackers: what capuchin monkeys (Cebus apella) know about others' tool-using skills. Animal Cognition, 2005, 8, 215-219.	1.8	139
31	Watching the best nutcrackers: what capuchin monkeys (Cebus apella) know about others' tool-using skills. Animal Cognition, 2005, 8, 215-219. Interaction Between Capuchins and Coatis: Nonagonistic Behaviors and Lack of Predation. International Journal of Primatology, 2004, 25, 1213-1224.	1.8	139
	skills. Animal Cognition, 2005, 8, 215-219. Interaction Between Capuchins and Coatis: Nonagonistic Behaviors and Lack of Predation.		