Benjamin J Pitcher

List of Publications by Year in descending order

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471477 552766 26 889 17 26 citations h-index g-index papers 26 26 26 887 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	A mutual understanding? Interspecific responses by birds to each other's aerial alarm calls. Behavioral Ecology, 2007, 18, 944-951.	2.2	113
2	Recognition of other species' aerial alarm calls: speaking the same language or learning another?. Proceedings of the Royal Society B: Biological Sciences, 2009, 276, 769-774.	2.6	86
3	An avian eavesdropping network: alarm signal reliability and heterospecific response. Behavioral Ecology, 2009, 20, 745-752.	2.2	84
4	Vocal recognition of mothers by Australian sea lion pups: individual signature and environmental constraints. Animal Behaviour, 2009, 78, 1127-1134.	1.9	58
5	Alarming features: birds use specific acoustic properties to identify heterospecific alarm calls. Proceedings of the Royal Society B: Biological Sciences, 2013, 280, 20122539.	2.6	52
6	How to be fed but not eaten: nestling responses to parental food calls and the sound of a predator's footsteps. Animal Behaviour, 2007, 74, 1117-1129.	1.9	49
7	Individual identity encoding and environmental constraints in vocal recognition of pups by Australian sea lion mothers. Animal Behaviour, 2012, 83, 681-690.	1.9	49
8	Rapid Onset of Maternal Vocal Recognition in a Colonially Breeding Mammal, the Australian Sea Lion. PLoS ONE, 2010, 5, e12195.	2.5	47
9	Social olfaction in marine mammals: wild female Australian sea lions can identify their pup's scent. Biology Letters, 2011, 7, 60-62.	2.3	46
10	Cross-modal recognition of familiar conspecifics in goats. Royal Society Open Science, 2017, 4, 160346.	2.4	41
11	Hierarchical influences of prey distribution on patterns of prey capture by a marine predator. Functional Ecology, 2017, 31, 1750-1760.	3.6	35
12	Sex-Biased Sound Symbolism in English-Language First Names. PLoS ONE, 2013, 8, e64825.	2.5	32
13	Recent prey capture experience and dynamic habitat quality mediate short-term foraging site fidelity in a seabird. Proceedings of the Royal Society B: Biological Sciences, 2018, 285, 20180788.	2.6	30
14	Multimodal mother–offspring recognition: the relative importance of sensory cues in a colonial mammal. Animal Behaviour, 2018, 146, 135-142.	1.9	28
15	Delayed onset of vocal recognition in Australian sea lion pups (Neophoca cinerea). Die Naturwissenschaften, 2009, 96, 901-909.	1.6	24
16	The memory remains: long-term vocal recognition in Australian sea lions. Animal Cognition, 2010, 13, 771-776.	1.8	23
16		3.2	23

#	Article	lF	CITATIONS
19	Vocal Discrimination in Mate Guarding Male Australian Sea Lions: Familiarity Breeds Contempt. Ethology, 2010, 116, 704-712.	1.1	12
20	Allosuckling behavior in the Australian sea lion (<i>Neophoca cinerea</i>): An updated understanding. Marine Mammal Science, 2011, 27, 881-888.	1.8	10
21	Visual cues do not enhance sea lion pups' response to multimodal maternal cues. Scientific Reports, 2018, 8, 9845.	3.3	10
22	Chemical fingerprints suggest direct familiarisation rather than phenotype matching during olfactory recognition in Australian sea lions (Neophoca cinerea). Journal of Experimental Marine Biology and Ecology, 2019, 517, 49-53.	1.5	8
23	Chemical fingerprints reveal clues to identity, heterozygosity, and relatedness. Proceedings of the National Academy of Sciences of the United States of America, 2015, 112, 11146-11147.	7.1	5
24	Chemical Profiles of Integumentary and Glandular Substrates in Australian Sea Lion Pups (Neophoca) Tj ETQq0 (0 0 <u>rg</u> BT /0	Overlock 10 Tf
25	Mother–pup recognition mechanisms in Australia sea lion (Neophoca cinerea) using uni- and multi-modal approaches. Animal Cognition, 2022, 25, 1019-1028.	1.8	4
26	The Enigmatic Life History of the Australian Sea Lion. Ethology and Behavioral Ecology of Marine Mammals, 2021, , 557-585.	0.9	1