Richard Policht

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1173281/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Encoding of Situations in the Vocal Repertoire of Piglets (Sus scrofa): A Comparison of Discrete and Graded Classifications. PLoS ONE, 2013, 8, e71841.	2.5	82
2	Measuring individual identity information in animal signals: Overview and performance of available identity metrics. Methods in Ecology and Evolution, 2019, 10, 1558-1570.	5.2	31
3	Directional compass preference for landing in water birds. Frontiers in Zoology, 2013, 10, 38.	2.0	28
4	Contact Calls of the Northern and Southern White Rhinoceros Allow for Individual and Species Identification. PLoS ONE, 2014, 9, e98475.	2.5	23
5	Acoustic analysis of the alarm call of the Anatolian ground squirrel Spermophilus xanthoprymnus: a description and comparison with alarm calls of the Taurus S. taurensis and European S. citellus ground squirrels. Die Naturwissenschaften, 2012, 99, 55-64.	1.6	17
6	Potential for the use of vocal individuality as a conservation research tool in two threatened Philippine hornbill species, the Visayan Hornbill and the Rufous-headed Hornbill. Bird Conservation International, 2009, 19, 83-97.	1.3	16
7	Suckling behavior of eland antelopes (Taurotragus spp.) under semi-captive and farm conditions. Journal of Ethology, 2011, 29, 161-168.	0.8	15
8	Acoustic Repertoire of the Philippine Tarsier (<i>Tarsius syrichta fraterculus</i>) and Individual Variation of Long-Distance Calls. International Journal of Zoology, 2012, 2012, 1-10.	0.8	14
9	Discrimination of familiarity and sex from chemical cues in the dung by wild southern white rhinoceros. Animal Cognition, 2015, 18, 385-392.	1.8	14
10	Comparative analysis of long-range calls in equid stallions (Equidae): are acoustic parameters related to social organization?. African Zoology, 2011, 46, 18-26.	0.4	12
11	Acoustic analysis of alarm calls of the European ground squirrel (Spermophilus citellus) and the Taurus ground squirrel (S. taurensis) (Mammalia: Sciuridae). Zoologischer Anzeiger, 2012, 251, 139-146.	0.9	8
12	Comparative Analysis of Long-Range Calls in Equid Stallions (Equidae): Are Acoustic Parameters Related to Social Organization?. African Zoology, 2011, 46, 18-26.	0.4	7
13	Vocal recognition of a nest-predator in black grouse. PeerJ, 2019, 7, e6533.	2.0	7
14	Acoustic individuality in the hissing calls of the male black grouse (<i>Lyrurus tetrix</i>). PeerJ, 2021, 9, e11837.	2.0	6
15	Hissing of geese: caller identity encoded in a non-vocal acoustic signal. PeerJ, 2020, 8, e10197.	2.0	3
16	Hunting dogs bark differently when they encounter different animal species. Scientific Reports, 2021, 11, 17407.	3.3	2
17	Comparative Analysis of Whinnies of Czech Warmblood and Thoroughbred Horses. Agricultura Tropica Et Subtropica, 2014, 47, 14-19.	0.3	0
18	Individual-based acoustic variation of the alarm calls in the long-tailed ground squirrel. Royal Society Open Science, 2021, 8, 200147.	2.4	0