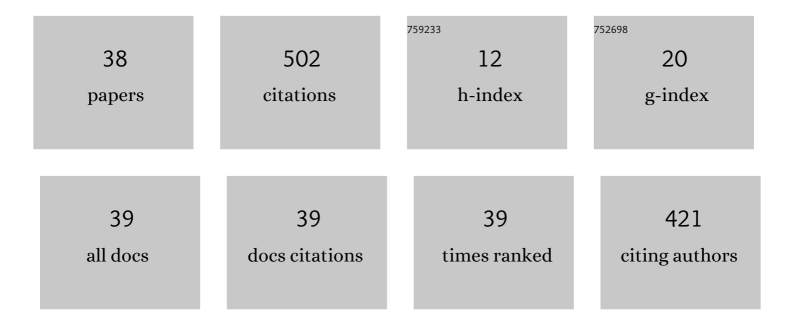
Jitka BartosovÃ;-VÃ-chovÃ;

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4633823/publications.pdf

Version: 2024-02-01



#	Article	IF	CITATIONS
1	Bruce effect, pregnancy block and disruption or feticide: proposal of a new term â€~effect of nonsire male's presence'. Animal Behaviour, 2022, 187, 117-119.	1.9	0
2	How to escape male infanticide: mechanisms for avoiding or terminating pregnancy in mammals. Mammal Review, 2021, 51, 143-153.	4.8	7
3	Long-term trends in the body condition of parents and offspring of Tengmalm's owls under fluctuating food conditions and climate change. Scientific Reports, 2021, 11, 18893.	3.3	5
4	Interactive influences of fluctuations of main food resources and climate change on long-term population decline of Tengmalm's owls in the boreal forest. Scientific Reports, 2020, 10, 20429.	3.3	8
5	To beat or not to beat: Behavioral plasticity during the antler growth period affects cortisol but not testosterone concentrations in red deer (Cervus elaphus) males. General and Comparative Endocrinology, 2020, 297, 113552.	1.8	3
6	Male-free environment prevents pregnancy disruption in domestic horse mares mated away of home. Applied Animal Behaviour Science, 2018, 200, 67-70.	1.9	5
7	Overmarking by adult females in four equid species: social bonds and group cohesion. Journal of Zoology, 2018, 306, 180-188.	1.7	7
8	A sociobiological origin of pregnancy failure in domestic dogs. Scientific Reports, 2016, 6, 22188.	3.3	12
9	Effects of prompt versus stepwise relocation to a novel environment on foals' responses to weaning in domestic horses (Equus caballus). Journal of Veterinary Behavior: Clinical Applications and Research, 2015, 10, 346-352.	1.2	7
10	Pregnancy disruption in artificially inseminated domestic horse mares as a counterstrategy against potential infanticide1. Journal of Animal Science, 2015, 93, 5465-5468.	0.5	10
11	Age and group residence but not maternal dominance affect dominance rank in young domestic horses1,2. Journal of Animal Science, 2014, 92, 5285-5292.	0.5	2
12	Time spent suckling is affected by different social organization in three zebra species. Journal of Zoology, 2014, 292, 10-17.	1.7	12
13	Habituating to handling: Factors affecting preorbital gland opening in red deer calves1. Journal of Animal Science, 2014, 92, 4130-4136.	0.5	11
14	Lateralized suckling in domestic horses (Equus caballus). Animal Cognition, 2013, 16, 343-349.	1.8	18
15	Laterality of suckling behaviour in three zebra species. Laterality, 2013, 18, 349-364.	1.0	10
16	Effect of ecological adaptation on suckling behaviour in three zebra species. Behaviour, 2012, 149, 1395-1411.	0.8	7
17	Benefits for Dominant Red Deer Hinds under a Competitive Feeding System: Food Access Behavior, Diet and Nutrient Selection. PLoS ONE, 2012, 7, e32780.	2.5	52
18	Pre-orbital gland opening in farmed red deer (Cervus elaphus) during stressful handling1. Journal of Animal Science, 2012, 90, 3200-3206.	0.5	4

#	Article	IF	CITATIONS
19	Pre-orbital gland opening: Part of sucking behavior in red deer (Cervus elaphus) calves1. Journal of Animal Science, 2012, 90, 3207-3212.	0.5	8
20	A case of suckling and allosuckling behaviour in captive common hippopotamus. Mammalian Biology, 2011, 76, 380-383.	1.5	14
21	A case of adoption and allonursing in captive plains zebra (Equus burchellii). Behavioural Processes, 2011, 86, 174-177.	1.1	14
22	Concurrent Lactation and Pregnancy: Pregnant Domestic Horse Mares Do Not Increase Mother-Offspring Conflict during Intensive Lactation. PLoS ONE, 2011, 6, e22068.	2.5	13
23	Effect of mares' dominance rank on suckling behaviour in the loose housed domestic horses. Applied Animal Behaviour Science, 2011, 133, 54-59.	1.9	4
24	Further evidence for sex differences in suckling behaviour of captive plains zebra foals. Acta Ethologica, 2011, 14, 91-95.	0.9	5
25	Promiscuous behaviour disrupts pregnancy block in domestic horse mares. Behavioral Ecology and Sociobiology, 2011, 65, 1567-1572.	1.4	33
26	Mother–offspring conflict in captive plains zebra (Equus burchellii): Suckling bout duration. Applied Animal Behaviour Science, 2010, 122, 127-132.	1.9	20
27	Feeding behaviour affects nursing behaviour in captive plains zebra (Equus burchellii). Applied Animal Behaviour Science, 2010, 128, 97-102.	1.9	5
28	Suckling behavior in captive plains zebra (Equus burchellii): Sex differences in foal behavior1. Journal of Animal Science, 2010, 88, 131-136.	0.5	26
29	Position of the head is not associated with changes in horse vision. Equine Veterinary Journal, 2008, 40, 599-601.	1.7	10
30	Sucking and allosucking duration in farmed red deer (Cervus elaphus). Applied Animal Behaviour Science, 2008, 113, 215-223.	1.9	21
31	Technical note: Preorbital gland opening in red deer (Cervus elaphus) calves as an indicator of stress1. Journal of Animal Science, 2007, 85, 494-496.	0.5	5
32	Estimation of the probability of fighting in fallow deer (Dama dama) during the rut. Aggressive Behavior, 2007, 33, 7-13.	2.4	37
33	Sex of the foetus determines the time of weaning of the previous offspring of captive plains zebra (Equus burchelli). Applied Animal Behaviour Science, 2007, 105, 192-204.	1.9	19
34	VARIATION IN INCIDENCE OF MALE INFANTICIDE WITHIN SUBSPECIES OF PLAINS ZEBRA (EQUUS BURCHELLI). Journal of Mammalogy, 2006, 87, 35-40.	1.3	13
35	Allosuckling in cattle: Gain or compensation?. Applied Animal Behaviour Science, 2005, 94, 223-235.	1.9	39
36	Preorbital gland opening in red deer (Cervus elaphus) calves: Signal of hunger?1. Journal of Animal Science, 2005, 83, 124-129.	0.5	10

0

#	Article	IF	CITATIONS
37	INDIVIDUAL RECOGNITION OF PIGLETS BY SOWS IN THE EARLY POST-PARTUM PERIOD. Behaviour, 2002, 139, 975-991.	0.8	26

Behavioral Factors Affecting Reproduction in Domestic Horses: Sociobiological Approach. , 0, , .