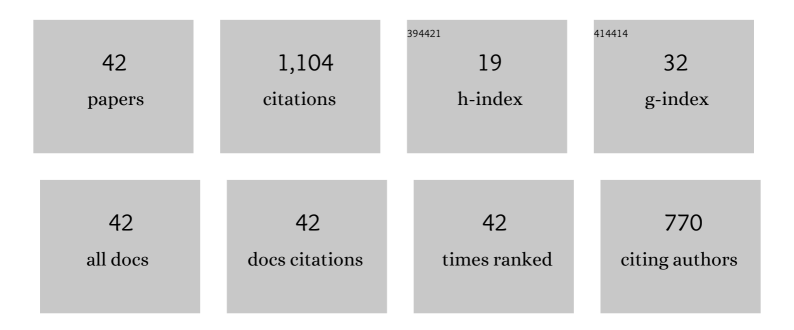
## Janne Winther Christensen

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7289287/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Effects of individual versus group stabling on social behaviour in domestic stallions. Applied Animal Behaviour Science, 2002, 75, 233-248.	1.9	103
2	Responses of horses to novel visual, olfactory and auditory stimuli. Applied Animal Behaviour Science, 2005, 93, 53-65.	1.9	98
3	The application of learning theory in horse training. Applied Animal Behaviour Science, 2017, 190, 18-27.	1.9	90
4	Behavioral Responses of Nursing Home Residents to Visits From a Person with a Dog,a Robot Seal or aToy Cat. Anthrozoos, 2016, 29, 107-121.	1.4	69
5	Therapeutic effects of dog visits in nursing homes for the elderly. Psychogeriatrics, 2016, 16, 289-297.	1.2	62
6	Social behaviour in stallion groups (Equus przewalskii and Equus caballus) kept under natural and domestic conditions. Applied Animal Behaviour Science, 2002, 76, 11-20.	1.9	58
7	Effects of a calm companion on fear reactions in naive test horses. Equine Veterinary Journal, 2008, 40, 46-50.	1.7	55
8	Does learning performance in horses relate to fearfulness, baseline stress hormone, and social rank?. Applied Animal Behaviour Science, 2012, 140, 44-52.	1.9	50
9	Behaviour and stress responses in horses with gastric ulceration. Applied Animal Behaviour Science, 2012, 142, 160-167.	1.9	44
10	Do horses generalise between objects during habituation?. Applied Animal Behaviour Science, 2008, 114, 509-520.	1.9	38
11	Rein tension acceptance in young horses in a voluntary test situation. Equine Veterinary Journal, 2011, 43, 223-228.	1.7	35
12	Predator odour per se does not frighten domestic horses. Applied Animal Behaviour Science, 2008, 112, 136-145.	1.9	34
13	Olfaction: An Overlooked Sensory Modality in Applied Ethology and Animal Welfare. Frontiers in Veterinary Science, 2015, 2, 69.	2.2	31
14	Effects of repeated regrouping on horse behaviour and injuries. Applied Animal Behaviour Science, 2011, 133, 199-206.	1.9	29
15	Horses fail to use social learning when solving spatial detour tasks. Animal Cognition, 2015, 18, 847-854.	1.8	26
16	Social interactions of unfamiliar horses during paired encounters: Effect of pre-exposure on aggression level and so risk of injury. Applied Animal Behaviour Science, 2009, 121, 214-221.	1.9	25
17	Object recognition and generalisation during habituation in horses. Applied Animal Behaviour Science, 2011, 129, 83-91.	1.9	21
18	The ability of horses to learn an instrumental task through social observation. Applied Animal Behaviour Science, 2012, 139, 105-113.	1.9	21

#	Article	IF	CITATIONS
19	Rider effects on horses' conflict behaviour, rein tension, physiological measures and rideability scores. Applied Animal Behaviour Science, 2021, 234, 105184.	1.9	20
20	A trained demonstrator has a calming effect on naÃ⁻ve horses when crossing a novel surface. Applied Animal Behaviour Science, 2015, 171, 117-120.	1.9	17
21	Dominance and Leadership: Useful Concepts in Human–Horse Interactions?. Journal of Equine Veterinary Science, 2017, 52, 1-9.	0.9	17
22	Social Learning in Horses—Fact or Fiction?. Frontiers in Veterinary Science, 2018, 5, 212.	2.2	16
23	Exploratory behaviour towards novel objects is associated with enhanced learning in young horses. Scientific Reports, 2021, 11, 1428.	3.3	16
24	A note on the effects of a commercial tryptophan product on horse reactivity. Applied Animal Behaviour Science, 2007, 107, 361-366.	1.9	15
25	Early-life object exposure with a habituated mother reduces fear reactions in foals. Animal Cognition, 2016, 19, 171-179.	1.8	14
26	Development of a standard test to assess negative reinforcement learning in horses. Applied Animal Behaviour Science, 2015, 169, 38-42.	1.9	11
27	Behavioural responses of farm mink towards familiar and novel food. Behavioural Processes, 2003, 61, 123-130.	1.1	10
28	Food motivation in horses appears stable across different test situations. Applied Animal Behaviour Science, 2018, 204, 60-65.	1.9	10
29	Attenuation of fear through social transmission in groups of same and differently aged horses. Applied Animal Behaviour Science, 2018, 209, 41-46.	1.9	10
30	Increased Rider Weight Did Not Induce Changes in Behavior and Physiological Parameters in Horses. Animals, 2020, 10, 95.	2.3	9
31	The effect of shelter design on shelter use by Icelandic horses inÂtheÂwinter period. Journal of Veterinary Behavior: Clinical Applications and Research, 2018, 27, 47-54.	1.2	8
32	Relationships between the Rider's Pelvic Mobility and Balance on a Gymnastic Ball with Equestrian Skills and Effects on Horse Welfare. Animals, 2021, 11, 453.	2.3	8
33	Development and consistency of fearfulness in horses from foal to adult. Applied Animal Behaviour Science, 2020, 232, 105106.	1.9	6
34	From the Horse's Perspective: Investigating Attachment Behaviour and the Effect of Training Method on Fear Reactions and Ease of Handling—A Pilot Study. Animals, 2021, 11, 457.	2.3	6
35	Insect-repelling behaviour in horses in relation to insect prevalence and access to shelters. Applied Animal Behaviour Science, 2022, 247, 105560.	1.9	5
36	Influence of space availability and weather conditions on shelter use by beef cattle during winter. Applied Animal Behaviour Science, 2018, 204, 18-22.	1.9	4

#	Article	IF	CITATIONS
37	Horses Failed to Learn from Humans by Observation. Animals, 2020, 10, 221.	2.3	4
38	Dog visits in nursing homes – increase complexity or keep it simple? A randomised controlled study. PLoS ONE, 2021, 16, e0251571.	2.5	3
39	Hucul horses' learning abilities in different learning tests and ue the association with behaviour, food motivation and fearfulness. Applied Animal Behaviour Science, 2021, 245, 105498.	1.9	3
40	Maternal temperament modulates curiosity and cortisol responses in farmed mink. Physiology and Behavior, 2019, 211, 112679.	2.1	1
41	Does shelter design matter? A note on the effect of two shelter types on shelter use by cattle during winter. Journal of Veterinary Behavior: Clinical Applications and Research, 2019, 34, 18-21.	1.2	1
42	Shelter use by horses during summer in relation to weather conditions and horsefly (Tabanidae) prevalence. Applied Animal Behaviour Science, 2022, 253, 105676.	1.9	1