## Carol Hall

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/438520/publications.pdf

Version: 2024-02-01

687363 677142 23 684 13 22 citations h-index g-index papers 23 23 23 511 docs citations all docs times ranked citing authors

#	Article	IF	CITATIONS
1	Do you see what I see? Investigating the validity of an equine personality questionnaire. Applied Animal Behaviour Science, 2022, 248, 105567.	1.9	5
2	How Happy Are Equine Athletes? Stakeholder Perceptions of Equine Welfare Issues Associated with Equestrian Sport. Animals, 2021, 11, 3228.	2.3	14
3	A Retrospective Survey of Factors Affecting the Risk of Incidents and Equine Injury During Non-Commercial Transportation by Road in the United Kingdom. Animals, 2020, 10, 288.	2.3	11
4	Understanding Temporal Social Dynamics in Zoo Animal Management: An Elephant Case Study. Animals, 2020, 10, 882.	2.3	7
5	Social Interactions in Zoo-Housed Elephants: Factors Affecting Social Relationships. Animals, 2019, 9, 747.	2.3	19
6	Exploring the relationship between personality and social interactions in zoo-housed elephants: Incorporation of keeper expertise. Applied Animal Behaviour Science, 2019, 221, 104876.	1.9	12
7	Assessing equine emotional state. Applied Animal Behaviour Science, 2018, 205, 183-193.	1.9	53
8	The role of the ethogram in equitation science. Applied Animal Behaviour Science, 2017, 190, 102-110.	1.9	29
9	A Report on the First International Workshop on Research Methods in Animal-Computer Interaction. , 2017, , .		23
	2017,,.		
10	Getting the measure of behavior … is seeing believing?. Interactions, 2016, 23, 42-46.	1.0	7
10		1.0	7 27
	Getting the measure of behavior … is seeing believing?. Interactions, 2016, 23, 42-46.  Evolving protocols for research in equitation science. Journal of Veterinary Behavior: Clinical		
11	Getting the measure of behavior … is seeing believing?. Interactions, 2016, 23, 42-46.  Evolving protocols for research in equitation science. Journal of Veterinary Behavior: Clinical Applications and Research, 2015, 10, 255-266.  Domesticated horses differ in their behavioural and physiological responses to isolated and group	1.2	27
11 12	Getting the measure of behavior … is seeing believing?. Interactions, 2016, 23, 42-46.  Evolving protocols for research in equitation science. Journal of Veterinary Behavior: Clinical Applications and Research, 2015, 10, 255-266.  Domesticated horses differ in their behavioural and physiological responses to isolated and group housing. Physiology and Behavior, 2015, 143, 51-57.  A retinoscopic survey of 333 horses and ponies in the <scp>UK</scp> . Veterinary Ophthalmology, 2014,	2.1	79
11 12 13	Getting the measure of behavior … is seeing believing?. Interactions, 2016, 23, 42-46.  Evolving protocols for research in equitation science. Journal of Veterinary Behavior: Clinical Applications and Research, 2015, 10, 255-266.  Domesticated horses differ in their behavioural and physiological responses to isolated and group housing. Physiology and Behavior, 2015, 143, 51-57.  A retinoscopic survey of 333 horses and ponies in the <scp>UK</scp> . Veterinary Ophthalmology, 2014, 17, 90-96.  Assessing ridden horse behavior: Professional judgment and physiological measures. Journal of	1.2 2.1 1.0	27 79 17
11 12 13	Getting the measure of behavior … is seeing believing?. Interactions, 2016, 23, 42-46.  Evolving protocols for research in equitation science. Journal of Veterinary Behavior: Clinical Applications and Research, 2015, 10, 255-266.  Domesticated horses differ in their behavioural and physiological responses to isolated and group housing. Physiology and Behavior, 2015, 143, 51-57.  A retinoscopic survey of 333 horses and ponies in the ⟨scp⟩UK⟨/scp⟩. Veterinary Ophthalmology, 2014, 17, 90-96.  Assessing ridden horse behavior: Professional judgment and physiological measures. Journal of Veterinary Behavior: Clinical Applications and Research, 2014, 9, 22-29.  Keeping Your Eye on the Rail: Gaze Behaviour of Horse Riders Approaching a Jump. PLoS ONE, 2014, 9,	1.2 2.1 1.0	27 79 17 52
11 12 13 14	Getting the measure of behavior … is seeing believing?. Interactions, 2016, 23, 42-46.  Evolving protocols for research in equitation science. Journal of Veterinary Behavior: Clinical Applications and Research, 2015, 10, 255-266.  Domesticated horses differ in their behavioural and physiological responses to isolated and group housing. Physiology and Behavior, 2015, 143, 51-57.  A retinoscopic survey of 333 horses and ponies in the ⟨scp⟩UK⟨/scp⟩. Veterinary Ophthalmology, 2014, 17, 90-96.  Assessing ridden horse behavior: Professional judgment and physiological measures. Journal of Veterinary Behavior: Clinical Applications and Research, 2014, 9, 22-29.  Keeping Your Eye on the Rail: Gaze Behaviour of Horse Riders Approaching a Jump. PLoS ONE, 2014, 9, e97345.  An assessment of the aversive nature of an animal management procedure (clipping) using behavioral	1.2 2.1 1.0 1.2 2.5	27 79 17 52

#	Article	IF	CITATIONS
19	The relationship between visual memory and rider expertise in a show-jumping context. Veterinary Journal, 2009, 181, 29-33.	1.7	6
20	The use of a mirror reduces isolation stress in horses being transported by trailer. Applied Animal Behaviour Science, 2009, 116, 237-243.	1.9	44
21	Is There Evidence of Learned Helplessness in Horses?. Journal of Applied Animal Welfare Science, 2008, 11, 249-266.	1.0	92
22	The impact of visual perception on equine learning. Behavioural Processes, 2007, 76, 29-33.	1.1	13
23	Cone excitation ratios correlate with color discrimination performance in the horse (Equus) Tj ETQq $1\ 1\ 0.78431$	14 rgBT /O	verlock 10 T