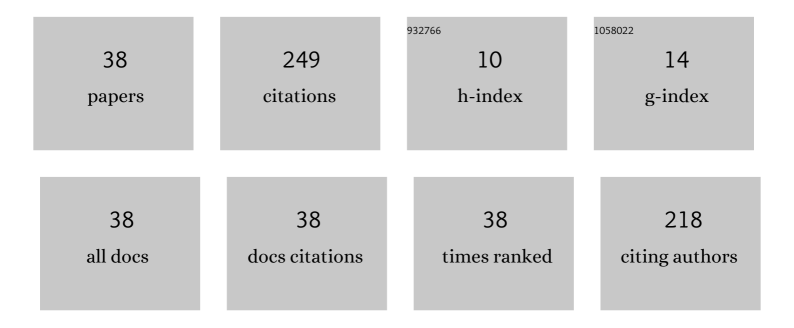
## Izabela Wilk

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1417141/publications.pdf Version: 2024-02-01



IZARELA WILK

#	Article	IF	CITATIONS
1	Does Music Influence Emotional State in Race Horses?. Journal of Equine Veterinary Science, 2015, 35, 650-656.	0.4	27
2	The effect of relaxing massage on heart rate and heart rate variability in purebred Arabian racehorses. Animal Science Journal, 2017, 88, 669-677.	0.6	24
3	Comparison of Effects of Different Relaxing Massage Frequencies and Different Music Hours on Reducing Stress Level in Race Horses. Journal of Equine Veterinary Science, 2017, 53, 100-107.	0.4	17
4	Distribution of Superficial Body Temperature in Horses Ridden by Two Riders with Varied Body Weights. Animals, 2020, 10, 340.	1.0	17
5	Responses of Horses of Various Breeds to a Sympathetic Training Method. Journal of Equine Veterinary Science, 2013, 33, 794-801.	0.4	15
6	A Pilot Study Into the Utility of Dynamic Infrared Thermography for Measuring Body Surface Temperature Changes During Treadmill Exercise in Horses. Journal of Equine Veterinary Science, 2018, 62, 44-46.	0.4	15
7	Relationship between behavior and cardiac response to round pen training. Journal of Veterinary Behavior: Clinical Applications and Research, 2015, 10, 231-236.	0.5	13
8	Taste Preferences of Horses in Relation to Their Breed and Sex. Journal of Equine Veterinary Science, 2018, 64, 59-64.	0.4	12
9	Leisure riding horses: research topics versus the needs of stakeholders. Animal Science Journal, 2017, 88, 953-958.	0.6	11
10	Comparison of daily heart rate variability in old and young horses: AÂpreliminary study. Journal of Veterinary Behavior: Clinical Applications and Research, 2020, 38, 1-7.	0.5	11
11	Correlations between the behavior of recreational horses, the physiological parameters and summer atmospheric conditions. Animal Science Journal, 2015, 86, 721-728.	0.6	10
12	Cardiac activity and salivary cortisol concentration of leisure horses in response to the presence of an audience in the arena. Journal of Veterinary Behavior: Clinical Applications and Research, 2019, 29, 31-39.	0.5	9
13	Use of Music Therapy in Aiding the Relaxation of Geriatric Horses. Journal of Equine Veterinary Science, 2019, 78, 89-93.	0.4	9
14	Emotional excitability and behaviour of horses in response to stroking various regions of the body. Animal Science Journal, 2018, 89, 1599-1608.	0.6	8
15	Can Releasing Racehorses to Paddocks be Beneficial? Heart Rate Analysis – Preliminary Study. Annals of Animal Science, 2016, 16, 87-97.	0.6	7
16	Are results of Crib Opening Test connected with efficacy of training horses in a round-pen?. Applied Animal Behaviour Science, 2015, 166, 89-97.	0.8	6
17	Autonomic nervous system activity in purebred Arabian horses evaluated according to the low frequency and high frequency spectrum versus racing performance. Acta Veterinaria Brno, 2016, 85, 355-362.	0.2	6
18	Assessing the suitability of Thoroughbred horses for equestrian sports after their racing careers. Journal of Veterinary Behavior: Clinical Applications and Research, 2016, 15, 43-49.	0.5	5

IZABELA WILK

#	Article	IF	CITATIONS
19	Effect of warm-up intensity on horse-rider dyad's performance in jumping. Ciencia Rural, 2018, 48, .	0.3	5
20	Plasma Apelin Concentration in Exercised Horses: Preliminary Study. Journal of Equine Veterinary Science, 2019, 80, 16-19.	0.4	4
21	Horse Preferences for Insolation, Shade or Mist Curtain in the Paddock under Heat Conditions: Cardiac and Behavioural Response Analysis. Animals, 2021, 11, 933.	1.0	3
22	Emotional reactions of horses and trainers during natural method training / Reakcje emocjonalne koni i trenerów podczas treningu metodami naturalnymi. Annals of Animal Science, 2013, 13, 263-273.	0.6	3
23	Off track training ameliorates emotional excitability in Purebred Arabian racehorses. Canadian Journal of Animal Science, 0, , .	0.7	2
24	Influence of age and experience rider on differentiate the behaviour of recreational horses being prepared for use. Animal Science Journal, 2018, 89, 1712-1718.	0.6	2
25	Effects of horse blankets on the physiological and motion parameters of geriatric horses. Journal of Veterinary Behavior: Clinical Applications and Research, 2020, 38, 32-37.	0.5	2
26	Which Horses are Most Susceptible to the Initial Natural Training?. Annals of Animal Science, 2014, 14, 637-648.	0.6	2
27	Frequency of various kinds of behaviour and emotional excitability in Thoroughbred yearlings trained by natural methods. Medycyna Weterynaryjna, 2016, 72, 389-392.	0.0	1
28	Visual and behavioral assessment versus cortisol level and racing performance in Purebred Arabian horses. Medycyna Weterynaryjna, 2018, 74, 6058-2018.	0.0	1
29	Assessment of affiliative behaviour in mares. Roczniki Naukowe Polskiego Towarzystwa Zootechnicznego, 2019, 15, 49-58.	0.2	1
30	Heterospecific Fear and Avoidance Behaviour in Domestic Horses (Equus caballus). Animals, 2021, 11, 3081.	1.0	1
31	Analiza porównawcza wyników próby dzielnoÅ›ci ogierów Å›lÄskich – nowe podejÅ›cie. , 2017, 35, 41-53	3.	0
32	Physiological Changes of the Horse Musculoskeletal System During Physiological Effort Measured by Infrared Thermography. Lecture Notes in Computational Vision and Biomechanics, 2018, , 1011-1014.	0.5	0
33	Behavioural and emotional response of ponies being accustomed to a new task: Work on the treadmill. Medycyna Weterynaryjna, 2018, 74, 5993-2018.	0.0	0
34	Analiza zmiennoÅ›ci rytmu serca wyÅ›cigowych koni arabskich czystej krwi w zależnoÅ›ci od rodzaju wysiÅ,ku i zaawansowania treningowego. Journal of Animal Science Biology and Bioeconomy, 2018, 35, 75-89.	0.2	0
35	Projekt oceny wydolności ruchowej koni w ruchu luzem i pod jeźdźcem. Journal of Animal Science Biology and Bioeconomy, 2018, 36, 45-56.	0.2	0
36	Influence of air temperature and humidity in the stable on the physiological parameters in horses: Preliminary study. Medycyna Weterynaryjna, 2020, 76, 6441-2020.	0.0	0

#	Article	IF	CITATIONS
37	Frequency and intensity of pain symptoms detected during classic massage sessions of selected body parts in purebred Arabian racing horses. Revista Brasileira De Zootecnia, 2020, 49, .	0.3	0
38	Effect of air temperature and humidity in a stable on basic physiological parameters in horses. Roczniki Naukowe Polskiego Towarzystwa Zootechnicznego, 2020, 16, 55-65.	0.2	0