

Länkar till artiklar med open access:

Rekommenderas:

Dominance and Leadership: Useful Concepts in Human–Horse Interactions?

<https://www.sciencedirect.com/science/article/pii/S0737080617300059>

Den här artikeln är jättebra och viktig eftersom etologin varken anser att ledarskapsidén är korrekt eller leder till goda relationer och bra hantering. Den enklaste förklaringen på hästens beteende vid hantering är inläring.

Social Learning in Horses—Fact or Fiction?

<https://www.frontiersin.org/articles/10.3389/fvets.2018.00212/full>

Denna artikel går igenom olika typer av social inläring och benar upp vad man menar. Jag har inte läst hela, men jag har läst många studier som hävdar olika typer av social inläring utan att experimenten är designade för att mäta det.

A review of the human–horse relationship

<https://www.sciencedirect.com/science/article/pii/S0168159107001414>

Development of the Horse Grimace Scale (HGS) as a Pain Assessment Tool in Horses Undergoing Routine Castration

<https://journals.plos.org/plosone/article/file?id=10.1371/journal.pone.0092281&type=printable>

The Effect of Noseband Tightening on Horses' Behavior, Eye Temperature, and Cardiac Responses

<https://journals.plos.org/plosone/article/file?id=10.1371/journal.pone.0154179&type=printable>

Övriga,/har ej läst samtliga.

A novel scale of behavioural indicators of stress for use with domestic horses

<http://collections.crest.ac.uk/3976/1/fulltext.pdf>

Significance of Group Composition for the Welfare of Pastured Horses

<https://www.ncbi.nlm.nih.gov/pubmed/30621272>

How many to sample? Statistical guidelines for monitoring animal welfare outcomes

<https://journals.plos.org/plosone/article/comments?id=10.1371/journal.pone.0211417>

Could posture reflect welfare state? A study using geometric morphometrics in riding school horses

<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0211852>

Why Should Human-Animal Interactions Be Included in Research of Working Equids' Welfare?

<https://www-mdpi-com.ezp.sub.su.se/2076-2615/9/2/42>

Trigeminal-mediated headshaking in horses: prevalence, impact, and management strategies

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6330979/>

Physiological outcomes of calming behaviors support the resilience hypothesis in horses

<https://www.nature.com/articles/s41598-018-35561-7>

Road transport of farm animals: effects of journey duration on animal welfare

<https://www.ncbi.nlm.nih.gov/pubmed/22445408>

-----

Nya

Domestic horses (*Equus caballus*) prefer to approach humans displaying a submissive body posture rather than a dominant body posture

<https://link.springer.com/article/10.1007/s10071-017-1140-4>

Qualitative Behaviour Assessment of horses exposed to short-term emotional treatments

<https://boris.unibe.ch/101721/1/2017-Hintze%20et%20al.%20%28Unformatted%29.pdf>

Applied neurophysiology of the horse; implications for training, husbandry and welfare

<http://collections.crest.ac.uk/15983/1/Applied%20Neurophysiology%20of%20the%20Horse%20final.pdf>

The use of a rein tension device to compare different training methods for neck flexion in base-level trained Warmblood horses at the walk

<https://www.ncbi.nlm.nih.gov/pubmed/29517811>

Facial expression and oxytocin as possible markers of positive emotions in horses

<https://www.nature.com/articles/s41598-018-32993-z>

Sensory laterality in affiliative interactions in domestic horses and ponies (*Equus caballus*)

<https://link.springer.com/article/10.1007%2Fs10071-018-1196-9>

Domestic horses (*Equus caballus*) discriminate between negative and positive human nonverbal vocalisations

<https://www.nature.com/articles/s41598-018-30777-z>

Using the Five Domains Model to Assess the Adverse Impacts of Husbandry, Veterinary, and Equitation Interventions on Horse Welfare

<https://www.ncbi.nlm.nih.gov/pubmed/29562654>

Qualitative Behaviour Assessment of horses exposed to short-term emotional treatments

<https://www.sciencedirect.com/science/article/abs/pii/S0168159117301892>