

Hevosten maisemanhoitajina, Essi Wallenius

Esityksen tärkeimmät lähteet

Alexander, R. (2009). The relative merits of foregut and hindgut fermentation. *Journal of Zoology*. 231. 391 - 401. 10.1111/j.1469-7998.1993.tb01927.x.

Burn, C., Tania L. Dennison, Helen R. Whay, Relationships between behaviour and health in working horses, donkeys, and mules in developing countries, *Applied Animal Behaviour Science*, Volume 126, Issues 3-4, 2010, Pages 109-118, ISSN 0168-1591, <https://doi.org/10.1016/j.applanim.2010.06.007>.

Christensen, R.V.K., Bentsen, N.S. Discourse developments within the public agenda on Danish nature management 2016–2021: Animal welfare ethics as a barrier to rewilding projects. *Ambio* 53, 637–652 (2024). <https://doi.org/10.1007/s13280-023-01964-8>

Forbes, Ryan & Kerley, Graham. (2022). Do ruminants and hindgut fermenters differ in their activity? Comparison of syntopic black wildebeest and Cape mountain zebra. *Behaviour*. 160. 10.1163/1568539X-bja10189.

McGorum, B., Pirie, R.S., Bano, L., Davey, T., Harris, J. and Montecucco, C. (2025), Neurotoxic phospholipase A₂: A proposed cause of equine grass sickness and other animal dysautonomias (multiple system neuropathies). *Equine Vet J*, 57: 11-18. <https://doi.org/10.1111/evj.14442>

Mutillod, C., Elise Buisson, Laurent Tatin, Gregory Mahy, Marc Dufrêne, François Mesléard, Thierry Dutoit, Managed as wild, horses influence grassland vegetation differently than domestic herds, *Biological Conservation*, Volume 290, 2024, 110469, ISSN 0006-3207, <https://doi.org/10.1016/j.biocon.2024.110469>.

Pirinen, N. (2013). *Hevosten "grass sickness" - tauti Suomessa : kirjallisuuskatsaus ja potilaatapauksia / Nina Pirinen*. Helsingin yliopisto.

Torres Borda L, Auer U, Jenner F. Equine Social Behaviour: Love, War and Tolerance. *Animals* (Basel). 2023 Apr 26;13(9):1473. doi: 10.3390/ani13091473. PMID: 37174510; PMCID: PMC10177386.

Viksten SM, Hartmann E, Schneller K, Steen M. Welfare of extensively managed Swedish Gotland ponies. *Anim Welf*. 2023 Feb 23;32:e21. doi: 10.1017/awf.2023.20. PMID: 38487419; PMCID: PMC10936338.

Wolfram IA, Heric L, Allen AM. Green treasures: Investigating the biodiversity potential of equine yards through the presence and quality of landscape features in the Netherlands. *PLoS One*. 2024 Apr 11;19(4):e0301168. doi: 10.1371/journal.pone.0301168. PMID: 38603711; PMCID: PMC11008862.

Hästen I Skåne- hanke: <https://hasteniskane.se/elementor-1956/>

Tanska, Rewilding: <https://grazelandsrewilding.com/en/exmoor-horses-released-in-denmark-in-first-translocation-through-the-natural-grazing-facility/>

Ruokavirasto, Hoida laidunnuksella: <https://www.ruokavirasto.fi/tuet/maatalous/luonnon-monimuotoisuuus-maatalalla/maatalousluonnon-monimuotoisuuden-oppaat2/perehdy-perinnebiotiooppeihin/hoida-laidunnuksella/4-hoida-laidunnuksella/>

Hevosten hyvinvointimittaristo: www.hevostenhyvinvoindi.fi