

## Literaturverzeichnis

- Adams/Baumann/u.a., Empfehlungen zur Diagnostik und Therapie der Schockformen der IAG Schock der DIVI. Teil 2, Intensivmed. 42 (2005), 96.
- Aichinger, Die Implementierung der Elektrobetäubung im zugelassenen Schlachtbetrieb beim Rind, (2003).
- Alef/Burger/u.a., Empfehlungen für die Schmerztherapie bei Kleintieren, ITIS (2012).
- Alexander/Williams, Shivering and Non-Shivering Thermogenesis during Summit Metabolism in Young Lambs, *J Physiol.* 198 (1968), 251.
- Amat/Camps/Manteca, Stress in owned cats: behavioural changes and welfare implications, *J Feline Med Surg.* 18 (2016), 577.
- Améndola/Weary, Understanding rat emotional responses to CO<sub>2</sub>, *Transl Psychiatry* 10 (2020), 253.
- Anand/Hickey, Pain and its Effects in the Human Neonate and Fetus, *N Engl J Med* 317 (1987), 1321.
- Anderson/Arichi/u.a., RCOG Fetal Awareness Evidence Review, (2022).
- Anderson/Campbell/u.a., Effect of Environmental Complexity and Stocking Density on Fear and Anxiety in Broiler Chickens, *Animals.* 11 (2021), 2383.
- Andreescu/Lee, Anxiety Disorders in the Elderly, *Adv Exp Med Biol.* 1191 (2020), 561.
- Ang/Hoop/Kazemi, Brain glutamate metabolism during metabolic alkalosis and acidosis, *J Appl Physiol.* 73 (1985). 1992, 2552.
- Armstrong/Rufener/u.a., Keel bone fractures induce a depressive-like state in laying hens, *Sci Rep.* 10 (2020), 3007.
- Association of Primate Veterinarians Guidelines for Fluid Regulation of Nonhuman Primates in Biomedical Research, *J Am Assoc Lab Anim Sci.* 61 (2022), 397.
- Association of Primate Veterinarians Guidelines for Fluid Regulation of Nonhuman Primates in Biomedical Research (APV), *J Am Assoc Lab Anim Sci.* 61 (2022).
- AWF/TSB, Lange Transporte von Rindern – Hintergründe und Risiken des Tierhandels, (2020).
- Bacqué-Cazenave/Berthomieu/u.a., Do arthropods feel anxious during molts? *J Exp Biol.* 222 (2019), jeb186999.
- Bahrs, Verhalten und Gesundheitsstatus von Mastbullen auf Gummispaltenboden, (2005).
- Baier, Untersuchung der Belastung von Mäusen durch unterschiedliche Applikationsmethoden mit Hilfe telemetrischer Bestimmung physiologischer Reaktionen sowie mittels Corticosteronanalysen (2017).
- Baker/Sharp/Macdonald, Assessing Animal Welfare Impacts in the Management of European Rabbits (*Oryctolagus cuniculus*), European Moles (*Talpa europaea*) and Carrion Crows (*Corvus corone*), *PLoS One.* 11 (2016), e0146298.

- Bao/Volgin/u.a., Opioid Neurobiology, Neurogenetics and Neuropharmacology in Zebrafish, *Neuroscience*. 404 (2019), 218.
- Barrasa/Lamosa/u.a., Occupational exposure to carbon dioxide, ammonia and hydrogen sulphide on livestock farms in north-west Spain, *Ann Agric Environ Med* 19 (2012), 17.
- Bartges, Chronic kidney disease in dogs and cats, *Vet Clin North Am Small Anim Pract.* 42 (2012), 669.
- Basra/Ballash/u.a., Survey study based on the assessment and management of pain in cats by veterinary professionals after elective sterilization procedures, *J Feline Med Surg.* 8 (2025), 1098612X251347156.
- Batsching/Wolf/Heisenberg, Inescapable Stress Changes Walking Behavior of Flies – Learned Helplessness Revisited, *PLoS One.* 11 (2016), e0167066.
- Bazer, Einfluss einer Auslaufstrukturierung auf das Verhalten, den Gesundheitszustand und die Leistung von Legehennen in Freilandhaltung, (2005).
- Begni/Sanson/u.a., Social isolation in rats: Effects on animal welfare and molecular markers for neuroplasticity, *PLoS One.* 15 (2020), e0240439.
- Bell/Rogers/u.a., Improving the Recognition of Equine Affective States, *Animals.* 9 (2019), 1124.
- Ben Goumi/Riad/u.a., Hormonal control of water and sodium in plasma and urine of camels during dehydration and rehydration, *Gen Comp Endocrinol.* 89 (1993), 378.
- Berro/Pareek/u.a., Influence of Pair-housing on Sleep Parameters Evaluated with Actigraphy in Female Rhesus Monkeys, *J Am Assoc Lab Anim Sci.* 61 (2022), 65.
- Bertram/Ter Haar/De Decker, Congenital malformations of the lumbosacral vertebral column are common in neurologically normal French Bulldogs, English Bulldogs, and Pugs, with breed-specific differences, *Vet Radiol Ultrasound.* 60 (2019), 400.
- Bigler/Bruckmaier/Gross, Implications of placentation type on species-specific colostrum properties in mammals, *J Anim Sci J.* 100 (2022), skac287.
- Binder, Würde erster und zweiter Klasse?, *TIERethik* 3 (2011), 32.
- Binder/Chvala-Mannsberger, Möglichkeiten zur Verbesserung der Lebensqualität von (Labor-)Ratten durch Enrichment-Maßnahmen – ein Überblick, *Wiener Tierärztliche Monatsschrift* 111 (2024), 1.
- Blackman/Cheetham/Blackmore, Differences in blood supply to the cerebral cortex between sheep and calves during slaughter, *Res Vet Sci.* 40 (1986), 252.
- Blikslager, Colic Prevention to Avoid Colic Surgery: A Surgeon's Perspective, *J Equine Vet Sci.* 76 (2019), 1.
- Blumberg/Lesku/u.a., What is REM Sleep?, *Curr Biol.* 30 (2020), R38.
- Boivin/Bottomley/u.a., Physiological, Behavioral, and Histological Responses of Male C57BL/6N Mice to Different CO<sub>2</sub> Chamber Replacement Rates, *J Am Assoc Lab Anim Sci.* 55 (2016), 451.
- Boivin/Hickman/u.a., Review of CO<sub>2</sub> as a Euthanasia Agent for Laboratory Rats and Mice. *J Am Assoc Lab Anim Sci.* 56 (2017), 491.
- Bolles, The interaction of hunger and thirst in the rat, *J Comp Physiol Psychol.* 54 (1961), 580.

- Borchers/Luy (Hrsg.), Der ethisch vertretbare Tierversuch, mentis (2009).
- Borschert/Flecknell/u.a., Ketamine and its use in the pig, *Lab Anim.* 30 (1996), 209.
- Brambell, Report of the Technical Committee to Enquire into the Welfare of Animals kept under Intensive Livestock Husbandry Systems, London (1965).
- Braunmiller, Schlachtung von trächtigen Kühen – Erfahrungen der Schlachthoftierärzte, *DTBl.* 1 (2015), 4.
- Bray/Gnanadesikan/u.a., Early-emerging and highly heritable sensitivity to human communication on dogs, *Curr Biol.* 31 (2021), 3132.
- Breves/Diener/Gäbel (Hrsg.), *Physiologie der Haustiere*, 6. Aufl. (2022).
- bsi Schwarzenbek, Erforschung der Schlüsselparameter für die Rinderbetäubung mittels penetrierendem Bolzenschuss und Weiterentwicklung der bestehenden Bewertungskriterien für die Betäubungseffektivität [BolzenSchlüsselRind], BMEL gefördert (2019–2023). Stand: 13.12.2024.
- Bundesamt für Lebensmittelsicherheit und Veterinärwesen (BLV), Fachinformation Tierversuche – Schweregrade 1.04, (2017).
- Bundesamt für Lebensmittelsicherheit und Veterinärwesen (BLV), Fachinformation Tierversuche – Meldung von Belastungen bei Tierlinien (Form-M und Datenblatt), (2016\_redaktionelle Anpassung vom 13.03.2024).
- Bundesrat Drucksache 394/21 (Beschluss) vom 25.06.21, Verordnung zur Änderung der Tierschutz-Hundeverordnung und der Tierschutztransportverordnung, (2021).
- Bundesrat Drucksache 580/00 vom 29.09.00, Verordnung Tierschutz-Hundeverordnung, (2000).
- Cambau/Poljak, Sniffing Animals as a Diagnostic Tool in Infectious Diseases, *Clin Microbiol Infect.* 26 (2020), 431.
- Camps/Amat/Manteca, A Review of Medical Conditions and Behavioral Problems in Dogs and Cats, *Animals (Basel)*. 9 (2019), 1133.
- Carbone/Carbone/u.a., Assessing cervical dislocation as a humane euthanasia method in mice, *J Am Assoc Lab Anim Sci.* 51 (2012), 352.
- Caspar/Gerhold, Handkommentar Tierschutzgesetz: TierSchG, Nomos. 2f Kap. 8 (2026) ISBN 978-3-8487-7505-7.
- Chen/Auer-Grumbach/u.a., Transcriptional regulator PRDM12 is essential for human pain perception, *Nat Genet.* 47 (2015), 803.
- Christ, Reduziertes Durstempfinden bei der Progressiven Supranukleären Blickparese: Entwicklung eines neuen Bedside-Tests zur Differentialdiagnose von Parkinson Syndrom (2010).
- Clemm, Vergleichsuntersuchungen zur interoperativen analgetischen Wirksamkeit von Metamizol, Carprofen und Fentanyl bei der Orchiektomie des Kaninchens, (2008).
- Cohen/Ho, Review of Rat (*Rattus norvegicus*), Mouse (*Mus musculus*), Guinea pig (*Cavia porcellus*), and Rabbit (*Oryctolagus cuniculus*) Indicators for Welfare Assessment, *Animals.* 13 (2023), 2167.

- Colborne/Tang/u.a., A Novel Load Cell-Supported Research Platform to Measure Vertical and Horizontal Motion of a Horse's Centre of Mass During Trailer Transport, *J Equine Vet Sci.* 99 (2021), 103408.
- Comin/Barbieri/u.a., The Feasibility of Animal-Based Indicators of Consciousness and Unconsciousness for Stunning in Sheep, *Animals (Basel)*. 13 (2023), 1395.
- Corbach, Untersuchung der CO<sub>2</sub>-Euthanasie bei Labormäusen auf Tier-schutzgerechtigkeit, (2006).
- Costa/Rosa/u.a., The Use of Zebrafish as a Non-traditional Model Organism in Translational Pain Research, *Curr Neuropharmacol.* 20 (2022), 476.
- Cox/Stewart, Insect Bite Hypersensitivity in Horses: Causes, Diagnosis, Scoring and New Therapies, *Animals (Basel)*. 13 (2023), 2514.
- Crook/Hanlon/Walters, Squid Have Nociceptors That Display Widespread Long-Term Sensitization and Spontaneous Activity after Bodily Injury, *J Neurosci.* 33 (2013), 10021.
- Crowell-Davis, Stereotypic Behavior and Compulsive Disorder, *Compend Equine.* (2008), 248.
- Dalla Costa/Minero/u.a., Development of the Horse Grimace Scale (HGS) as a pain assessment tool in horses undergoing routine castration, *PLoS One.* 9 (2014) e92281.
- Daradics/Crecan/u.a., Obesity-Related Metabolic Dysfunction in Dairy Cows and Horses, *Life (Basel)*. 11 (2021), 1406.
- David/Knowles/u.a., Individually Ventilated Cages Impose Cold Stress on Laboratory Mice, *J Am Assoc Lab Anim Sci.* 52 (2013), 738.
- de Azevedo/Cipreste/u.a., Review of the Effects of Enclosure Complexity and Design on the Behaviour and Physiology of Zoo Animals, *Animals (Basel)*. 13 (2023), 1277.
- de Meeseter/Moons/Mulkens (editors), Proceedings of the VDWE International Congress on Companion Animal Behaviour and Welfare. Vlaamse Dierenartsenv-eniging vzw. (2006).
- de Nys/Anderson/u.a., The effects of physical activity on cortisol and sleep: A systematic review and meta-analysis, *Psychoneuroendocrinology.* 143 (2022), 105843.
- de Oliveira/de Paula/u.a., Validation of the Donkey Pain Scale (DOPS) for Assessing Postoperative Pain in Donkeys, *Front Vet Sci.* 8 (2021), 671330.
- de Souza Valente, Anaesthesia of decapod crustaceans, *Vet Anim Sci.* 16 (2022), 100252.
- de Waal, Are We Smart Enough to Know How Smart Animals Are?, (2016).
- De/Kumar/u.a., Effect of drinking earthen pot water on physiological response and behaviour of sheep under heat stress, *J Therm Biol.* 87 (2020), 10246.
- Deep/Raginski/u.a., Minimum Light Intensity Threshold to Prevent Negative Effects on Broiler Production and Welfare, *Br Poult Sci.* 54 (2013), 686.
- Deetjen/Speckmann (Hrsg), *Physiologie*, 2. Aufl. (1994).
- Derbyshire/Bockmann, Reconsidering fetal pain, *J Med Ethics.* 46 (2020), 3.
- Devillers/Le Dividich/Prunier, Influence of colostrum intake on piglet survival and immunity, *Animal.* 5 (2011), 1605.
- DLG-Ausschuss Geflügel, DLG-Merkblatt 406, Haltung von Masthühnern, (2024).

- Döring/Schneider/u.a., Verwendung von verschleißbaren Hundeböden im Alltag, DT-Bl. 70 (2022), 306.
- Doster, Porcine Gastric Ulcer, *Vet Clin North Am Food Anim Pract.* 16 (2000), 163.
- Du Preez/Onorato/u.a., Chronic stress followed by social isolation promotes depressive-like behaviour, alters microglial and astrocyte biology and reduces hippocampal neurogenesis in male mice, *Brain Behav Immun.* 91 (2021), 24.
- Düppjan/Puppe, Abnormal behaviour with a focus on stereotypies – indicators of suffering and impaired welfare?, *Berl Münch Tierärztl Wochenschr.* 129 (2015), 93.
- Eberhardt/Eggert-Satzinger/Fuchs, Warum Tiertransporte in die Türkei nicht genehmigungsfähig sind, *ATD.* 1 (2025), 2.
- Egan/Bergner/u.a., Understanding behavioral and physiological phenotypes of stress and anxiety in zebrafish, *Behav Brain Res.* 205 (2009), 38.
- Eicher/Cheng/u.a., Short Communication: Behavioral and Physiological Indicators of Sensitivity or Chronic Pain Following Tail Docking, *J Dairy Sci.* 89 (2006), 3047.
- Eike, Untersuchungen zur Stromdichteverteilung im Schweinekopf bei der Elektrobeübung, (2003).
- Ellert, Zahnverletzungen durch das Abschleifen von Zähnen bei Saugferkeln, (2017).
- Elwood, Discrimination between nociceptive reflexes and more complex responses consistent with pain in crustaceans, *Phil Trans R Soc B.* 374 (2019), 20190368.
- Emmerich/Sommerhäuser, Das neue Tierarzneimittelrecht, *DTBl.* 70 (2022), 14.
- EURCAW Poultry SFA, Review: Fitness for transport assessment for end-of-lay hens, *REV-Poultry-SFA-2024-02-EN*, 1 (2024).
- Europäischer Rechnungshof, Lebendtiertransporte in der EU: Herausforderungen und Chancen, *Analyse 03* (2023).
- Eusemann/Schrader/u.a., The Role of Egg Production in the Etiology of Keel Bone Damage in Laying Hens, *Front Vet Sci.* 7 (2020), 81.
- Feighelstein/Shimshoni/u.a., Automated recognition of pain in cats, *Sci Rep.* 12 (2022), 9575.
- Fels, Ermittlung des Schallpegels in der Ferkelaufzucht mit Bezug zu Tier- und Arbeitsschutz, *QS Wissenschaftsfonds und Stiftung Tierärztliche Hochschule Hannover* (2022).
- Ferdowsian/Merskin, Parallels in Sources of Trauma, Pain, Distress, and Suffering in Humans and Nonhuman Animals, *J Trauma Dissociation.* 13 (2012), 448.
- Fiedler/Reiter/u.a., Klauengesundheit beim Rind, (2010).
- Finka/Foreman-Worsley, Are multi-cat homes more stressful? A critical review of the evidence associated with cat group size and wellbeing, *J Feline Med Surg.* 24 (2022), 65.
- Fischer, Verbesserung des Tierschutzes bei der Schweineschlachtung durch ein neu entwickeltes, automatisches Entblutkontrollsystem, (2015).
- Fischer/Cannon/Nedergaard, Optimal housing temperatures for mice to mimic the thermal environment of humans: An experimental study, *Mol Metab.* 7 (2017), 161.

- Fischer-Tenhagen/Meier/Pohl, „Do not look at me like that“: Is the facial expression score reliable and accurate to evaluate pain in large domestic animals? A systematic review, *Front Vet Sci.* 9 (2022), 1002681.
- Fleischer/Metzner/u.a., The relationship between milk yield and the incidence of some diseases in dairy cows, *J Dairy Sci.* 84 (2001), 2025.
- Florant/Healy, The regulation of food intake in mammalian hibernators, *J Comp Physiol B.* 182 (2012), 451.
- Foley/Kendall/Turner, Clinical Management of Pain in Rodents, *Comp Med.* 69 (2019), 468.
- Franz, Lama und Alpaka Teil II – Bedeutende Erkrankungen der Neuweltkameliden, *Veterinär Spiegel.* 28 (2018), 15.
- Fregoso/Wang/u.a., Transition from Acute to Chronic Pain, *Pain Physician.* 22 (2019), 479.
- Frings, Die Sinne der Tiere, Springer Spektrum (2021).
- Frisch/Lautenschläger/Merl, Tierschutzkontrollen während der Schlachtung, *ATD.* 3 (2018), 140.
- Fröhner/Reiter, Ursachen von Kälberverlusten bei Milchvieh und Möglichkeiten zur Reduzierung, (2005).
- Fuchs, Narkolepsie oder REM-Schlafmangel?: 24-Stunden-Überwachung und polysomnographische Messungen bei adulten „narkoleptischen“ Pferden, (2017).
- Furtado/Preshaw/u.a., How Happy Are Equine Athletes? Stakeholder Perceptions of Equine Welfare Issues Associated with Equestrian Sport, *Animals (Basel).* 11 (2021), 3228.
- Galinelli/Wambacq/u.a., High intake of sugars and starch, low number of meals and low roughage intake are associated with Equine Gastric Ulcer Syndrome in a Belgium Cohort, *J Anim Physiol Anim Nutr (Berl).* 105 (2021), 18.
- Geiser, Metabolic rate and body temperature reduction during hibernation and daily torpor, *Annu Rev Physiol.* 66 (2004), 239.
- Gerber/Straub (Hrsg.), *Pferdekrankheiten* 2. Aufl. (2016).
- Gerdin/McDonough, Forensic pathology of companion animal abuse and neglect, *Vet Pathol.* 50 (2013), 994.
- Gerdin/McDonough/u.a., Circumstances, Descriptive Characteristics and Pathologic Findings in Dogs Suspected of Starving, *Vet Pathol.* 53 (2016), 1087.
- Gerhold/Noetzel, Unterlassungsstrafbarkeit zu Lasten von Tieren, *JuS* (2022), 993.
- German, The growing problem of obesity in dogs and cats, *J Nutr.* 136 (2005), 1940S.
- Ghaeili/Wang/Wang, A systematic literature review: building window's influence on indoor circadian health, *Renew Sustain Energy Rev.* 188 (2023), 113796.
- Giannakouloupoulos/Glover/u.a., Fetal plasma cortisol and  $\beta$ -endorphin response to intrauterine needling, *Lancet.* 344 (1994), 77.
- Gibbons/Sarlak, Inhibition of pain or response to injury in invertebrates and vertebrates, *Anim Sent.* 5 (2020), 382.
- Gilor/Graves, Diabetes Mellitus in Cats and Dogs, *Vet Clin North Am Small Anim Pract.* 53 (2023), xiii.

- Grandin, Assessment of stress during handling and transport, *J Anim Sci.* 75 (1997), 249.
- Grandin, Recommended Animal Handling Guidelines & Audit Guide, NAMI (2021).
- Grandin/Velarde/u.a., Slaughtering of Water Buffalo (*Bubalus bubalis*) with and without Stunning: A Focus on the Neurobiology of Pain, Hyperalgesia, and Sensitization. *Animals* (Basel). 13 (2023), 2406.
- Grant/Montrose/Wills, ExNOTic: Should We Be Keeping Exotic Pets?, *Animals* (Basel). 7 (2017), 47.
- Graunke/Telezhenko/u.a., Does rubber flooring improve welfare and production in growing bulls in fully slatted floor pens?, *Anim Welf.* 20 (2011), 173.
- Greening/McBride, A Review of Equine Sleep: Implications for Equine Welfare. *Front Vet Sci.* 9 (2022), 916737.
- Gretarsson/Kittelsen/u.a., End of lay post-mortem findings in aviary housed laying hens, *Poult Sci.* 102 (2023), 102332.
- Groenen/Archibald/u.a., Analyses of Pig Genomes Provide Insight into Porcine Demography and Evolution, *Nature.* 491 (2012), 393.
- Gross/Richter/u.a., Cage-induced stereotypies, perseveration and the effects of environmental enrichment in laboratory mice, *Behav Brain Res.* 234 (2012), 61.
- Grubb/Sager/u.a., 2020 AAHA Anesthesia and Monitoring Guidelines for Dogs and Cats, *J Am Anim Hosp Assoc.* 56 (2020), 59.
- Gu/Wang/u.a., Nociception and hypersensitivity involve distinct neurons and molecular transducers in *Drosophila*, *Proc Natl Acad Sci U S A.* 119 (2022), e2113645119.
- Gursul/Hartley/Slater, Nociception and the neonatal brain, *Semin Fetal Neonatal Med.* 24 (2019), 101016.
- Hafez/Shehata, Review: Turkey production and health: current challenges, *Ger J Vet Res.* 1 (2021), 3.
- Hahad/Prochaska/u.a., Environmental Noise-Induced Effects on Stress Hormones, Oxidative Stress, and Vascular Dysfunctions: Key Factors in the Relationship between Cerebrocardiovascular and Psychological Disorders, *Oxid Med Cell Longev.* (2019), 4623109.
- Hahn/Hoven, Strafrechtliche Verfolgung von Tierschutzkriminalität in der Landwirtschaft, (2022).
- Hakanen/Mikkola/u.a., Active and social life is associated with lower non-social fearfulness in pet dogs, *Sci Rep.* 10 (2020), 13774.
- Hall/Goodwin/u.a., Is There Evidence of Learned Helplessness in Horses?, *J Appl Anim Welf Sci.* 11 (2008), 249.
- Hanemann, Die Auswirkung der Klauengesundheit auf die Milchleistung bayerischer Fleckviehkühe, (2014).
- Hatt/Kreyenbühl/Kummrow, Methods of analgesia and euthanasia in backyard poultry, *Schweiz Arch Tierheilk.* 165 (2023), 503.
- Hauschild, Evaluierung von Indikatoren des Ruheverhaltens von Milchkühen in Liegeboxen-Laufställen für die Anwendung im On-Farm Welfare Assessment, (2012).

- Hawkins, Recognizing and assessing pain, suffering and distress in laboratory animals: a survey of current practice in the UK with recommendations, *Lab Anim.* 36 (2002), 378.
- Hawkins/Prescott/u.a., A Good Death? Report of the Second Newcastle Meeting on Laboratory Animal Euthanasia, *Animals (Basel)*. 6 (2016), 50.
- Heidinger, Temporäre Fixierung von Sauen in Abferkelbuchten – Analyse von Ferkelmortalität, Sektionsdaten sowie Erdrückungsereignissen, (2019).
- Helmig/Wenzel, A new approach (CSA-Score) to assessing the cumulative overall stress load in the case of animal experiments and even beyond, *Disc Anim.* 1 (2024), 38.
- Herzberg/Strobel/u.a., Spinal Reactive Oxygen Species and Oxidative Damage Mediate Chronic Pain in Lame Dairy Cows, *Animals (Basel)*. 9 (2019), 693.
- Hirt/Maisack/Moritz/Felde, Tierschutzgesetz: TierSchG, Vahlen, 4. Aufl. (2023).
- Huang/Zhao/u.a., Acidosis-Induced Dysfunction of Cortical GABAergic Neurons through Astrocyte-Related Excitotoxicity, *PLoS One*. 10 (2015), e0140324.
- Hube/van Meegen/u.a., Hair corticosterone concentration as a potential stress marker in pet rabbits, *Vet Rec.* 193 (2023), e3464.
- Hughes/Mythen/Montgomery, The sensitivity of the human response to changes in plasma osmolality, *Perioper Med (Lond)*. 7 (2018), 1.
- Huizinga/Engelbregt/u.a., Ligation of the Uterine Artery and Early Postnatal Food Restriction – Animal Models for Growth Retardation, *Horm Res Paed.* 62 (2004), 233.
- Ireland/Clegg/u.a., Disease prevalence in geriatric horses in the United Kingdom: veterinary clinical assessment of 200 cases, *Equine Vet J.* 44 (2012), 101.
- Iyengar/Selvaraj, Intestinal absorption of immunoglobulins by newborn infants, *Arch Dis Child.* 47 (1972), 411.
- Jahng/Kim/u.a., Chronic food restriction in young rats results in depression- and anxiety-like behaviors with decreased expression of serotonin reuptake transporter, *Brain Res.* 1150 (2007), 100.
- Jakobiak/Seifert/u.a., Leitfaden zu DIN EN 17037 – Tageslicht in Gebäuden, (2019).
- Jang/Oh/u.a., Drosophila pain sensitization and modulation unveiled by a novel pain model and analgesic drugs, *PLoS One*. 18 (2023), e0281874.
- Jansen/Baulain/u.a., Relationship between Bone Stability and Egg Production in Genetically Divergent Chicken Layer Lines, *Animals (Basel)*. 10 (2020), 850.
- Jany, The Vulnerability of Chronic Stress: Implications for Feeling Like Giving Up, (2020).
- Jensen/Oehm/u.a., German Farmers' Awareness of Lameness in Their Dairy Herds, *Front Vet Sci.* 9 (2022), 866791.
- Jesuthasan, Fear, anxiety, and control in the zebrafish, *Dev Neurobiol.* 72 (2012), 395.
- Johnston/Whittaker/u.a., The Neuroimmune Interface and Chronic Pain Through the Lens of Production Animals, *Front Neurosci.* 16 (2022), 887042.
- Kälber/Barth, Practical implications of suckling systems for dairy calves in organic production systems - A review, *Landbauforschung Volkenrode.* 64 (2014), 45.

- Kamenik/Paral/u.a., Cattle stunning with a penetrative captive bolt device: A review, *Anim Sci J.* 90 (2019), 307.
- Kandel, From metapsychology to molecular biology, *Am J Psychiatry.* 140 (1983), 1277.
- Kang/Zsoldos/u.a., Heat stress in horses: a literature review, *Int J Biometeorol.* 67 (2023), 957.
- Kasiouras/Hubbard/u.a., Putative Nociceptive Responses in a Decapod Crustacean: The Shore Crab (*Carcinus maenas*). *Biology (Basel).* 13 (2024), 851.
- Keijer/Speakman, What is the best housing temperature to translate mouse experiments to human?, *Mol Metab.* 25 (2019), 168.
- Khera, Patients with testosterone deficit syndrome and depression, *Arch Esp Urol.* 66 (2013), 729.
- Kiefner, Untersuchungen zu Schlafstörungen beim Pferd: Narkolepsie versus REM-Schlafmangel, (2016).
- Kienzle/Schramme, Beurteilung des Ernährungszustandes mittels Body Condition Scores und Gewichtsschätzung beim adulten Warmblutpferd, *Pferdeheilkunde* 20 (2004), 517.
- Kirsch/Palm/Wedel, Die Tücken des „sanften Todes“, *DTBl.* 9 (2016), 1362.
- Klinke/Silbernagl (Hrsg.), *Lehrbuch der Physiologie* 1. Aufl. (1994).
- Knierim/Gieseke/u.a., *Tierschutzindikatoren: Leitfaden für die Praxis – Geflügel*, KT-BL 2. Aufl. (2020).
- Köfer/Awad-Masalmeh/Thiemann, The effect of husbandry, management and stall climate on lung changes in swine, *Dtsch Tierarztl Wochenschr.* 100 (1993), 319.
- Kohlen, Untersuchungen zum korrekten Treffpunkt für den Bolzenschuss bei der Betäubung von Rindern bei der Schlachtung, (2011).
- Kollmansperger/Anders/u.a., Nociception in Chicken Embryos, Part II: Embryonal Development of Electroencephalic Neuronal Activity In Ovo as a Prerequisite for Nociception. *Animals (Basel).* 13 (2023), 2829.
- Kowalczyk/Daiss/u.a., Quantitation of maternal-fetal IgG transport in the chicken, *Immunology.* 54 (1985), 755.
- Kwah/Diong, National Institutes of Health Stroke Scale (NIHSS), *J Physiother.* 60 (2014), 61.
- La'Toya, Pain Recognition in Reptiles, *Vet Clin North Am Exot Anim Pract.* 26 (2023), 27.
- Lafitte/Sordello/u.a., A flashing light may not be that flashy: A systematic review on critical fusion frequencies, *PLoS One.* 17 (2022), e0279718.
- Landgraf/Long/u.a., Dissociation of learned helplessness and fear conditioning in mice: a mouse model of depression, *PLoS One.* 10 (2015), e0125892.
- Langen/Kas/u.a., The neurobiology of repetitive behavior: of mice..., *Neurosci Biobehav Rev.* 35 (2011), 345.
- Lauer/May/u.a., Analysis of environmental sound levels in modern rodent housing rooms, *Lab Anim (NY).* 38 (2009), 154.
- LAV, *Handbuch Tierschutzüberwachung bei der Schlachtung und Tötung*, (2021).

- LAV, Handbuch Tierschutzüberwachung in Nutztierhaltungen, (2023).
- LAV, Handbuch Tiertransporte, (2024).
- LAVES Niedersachsen – Technische Sachverständige, Merkblatt zur Überprüfung von penetrierenden Bolzenschussapparaten.
- Lee/Ralston/u.a., Fetal Pain – A Systematic Multidisciplinary Review of the Evidence, *JAMA*. 294 (2005), 947.
- Lees/Sullivan/u.a., A Panting Score Index for Sheep, *Int J Biometeorol.* 63 (2019), 973.
- Leidinger/Herrmann/u.a., Introducing Clicker Training as a Cognitive Enrichment for Laboratory Mice, *J Vis Exp*. 121 (2017), 55415.
- Libourel/Herrel, A. Sleep in amphibians and reptiles: a review and a preliminary analysis of evolutionary patterns, *Biol Rev Camb Philos Soc.* 91 (2016), 833.
- Limon/Gonzales-Gustavson/Gibson, Investigation Into the Humaneness of Slaughter Methods for Guinea Pigs (*Cavia porcellus*) in the Andean Region. *J Appl Anim Welf Sci.* 19 (2016), 280.
- Liu/He/u.a., Leg disorders in broiler chickens: a review of current knowledge, *Anim Biotechnol.* 34 (2023), 5124.
- Lopez-Luna/Al-Jubouri/u.a., Impact of stress, fear and anxiety on the nociceptive responses of larval zebrafish, *PLoS One.* 12 (2017), e0181010.
- Lorz/Metzger, Tierschutzgesetz, Beck, 7. Aufl. (2019).
- Louton/Piller/u.a., Validation of an automatic scoring system for the assessment of hock burn in broiler, *Poult Sci.* 101 (2022), 102025.
- Luna/de Araújo/u.a., Validation of the UNESP-Botucatu pig composite acute pain scale (UPAPS), *PLoS One.* 15 (2020), e0233552.
- LWK Niedersachsen, Empfehlungen Kälberhaltung, (2022).
- LWK Niedersachsen, Leitfaden Geflügelhaltung, (2020).
- Machin, Amphibian Pain and Analgesia, *J Zoo Wildl Med.* 30 (1999), 2.
- Mahlkow-Nerge, Stoffwechselstörungen bei Milchkühen – Wie kann der Landwirt diesen begegnen?, in Rahmann/Schumacher (Hrsg.), Neues aus der Ökologischen Tierhaltung, *Landbauforschung, vTI* 320 (2008), 109.
- Maisack/Rabitsch, Tiertransporte in außereuropäische Drittstaaten, *DTBl.* 67 (2019), 508.
- Malik/Allan/u.a., Osteochondrodysplasia in Scottish Fold Cats, *Aust Vet J.* 77 (1999), 85.
- Malkani/Paramasivam/Wolfensohn, A Multidimensional Evaluation of the Factors in the Animal Welfare Assessment Grid (AWAG) That Are Associated with, and Predictive of, Behaviour Disorders in Dogs, *Animals.* 14 (2024), 528.
- Márquez-Arias/Santillán-Doherty/u.a., Environmental enrichment for captive stump-tail macaques (*Macaca Arctoides*), *J Med Primatol.* 39 (2010), 32.
- Martoft/Lomholt/u.a., Effects of CO<sub>2</sub> Anaesthesia on Central Nervous System Activity in Swine, *Lab Anim.* 36 (2002), 115.
- Mason/Clubb/u.a., Why and how should we use environmental enrichment to tackle stereotypic behaviours?, *Appl Anim Behav Sci.* 102 (2007), 163.

- Mason/Latham, Can't stop, won't stop: is stereotypy a reliable animal welfare indicator? *Animal Welfare*. 13 (2004), 57.
- Mason/Veasey, How should the psychological well-being of zoo elephants be objectively investigated?, *Zoo Biol*. 29 (2010), 237.
- McAuliffe/Koch/u.a., Associations Between Atopic Dermatitis and Anxiety, Aggression, and Fear-Based Behaviors in Dogs, *J Am Anim Hosp Assoc*. 58 (2022), 161.
- McBride/Day/u.a., Trancing rabbits: Relaxed hypnosis or a state of fear? In *Proceedings of the VDWE International Congress on Companion Animal Behaviour and Welfare*, Flemish Veterinary Association (2006), 135.
- McGowan/Ireland, Welfare, Quality of Life, and Euthanasia of Aged Horses, *Vet Clin North Am Equine Pract*. 32 (2016), 355.
- McGreevy/Bottros/Raja, Preventing Chronic Pain following Acute Pain: Risk Factors, Preventive Strategies, and their Efficacy, *Eur J Pain Suppl*. 5 (2011), 365.
- McHenry/Carrier/Hull, Sex differences in anxiety and depression: Role of testosterone, *Front Neuroendocrinol*. 35 (2014), 42.
- McKenna/Morris/u.a., Exaggerated vasopressin secretion and attenuated osmoregulated thirst in human survivors of hyperosmolar coma, *Diabetologia* 42 (1999), 534.
- Meier/van der Aa-Kuppler, So leidende Tiere erlösen, *DLZ Primus Schwein* (2017), 27.
- Meiler, Kontrolle des Entbluteerfolges bei der Schweineschlachtung im Hinblick auf Tierschutz und mögliche Auswirkungen auf Ausblutungsgrad und Fleischqualität, (2006).
- Mellor, Animal emotions, behaviour and the promotion of positive welfare states, *N Z Vet J*. 60 (2012), 1.
- Menchetti/Dalla Costa/u.a., Development and Validation of a Test for the Classification of Horses as Broken or Unbroken, *Animals (Basel)*. 11 (2021), 2303.
- Meyer/Hewicker-Trautwein/u.a., Scoring shoulder ulcers in breeding sows - is a distinction between substantial and insubstantial animal welfare-related lesions possible on clinical examination? *Porcine Health Manag*. 5 (2019), 3.
- Michel/Brusis, Lärmschwerhörigkeit in der Landwirtschaft, *ASU*. 50 (2015), 592.
- Miller/Vicino/u.a., Behavioral Diversity as a Potential Indicator of Positive Animal Welfare, *Animals* 10 (2020), 1211.
- Mills/Bailey/Thurstans, Evaluation of the welfare implications and efficacy of an ultrasonic „deterrent“ for cats, *Vet Rec*. 147 (2000), 678.
- Mohammad/Aryal/u.a., Ancient Anxiety Pathways Influence *Drosophila* Defense Behaviors, *Curr Biol*. 26 (2016), 981.
- Moje, Entblutung ist der wichtigste Arbeitsschritt, *VDL-Journal* 10 (2014).
- Montavon, Equine Vision – A review of current knowledge and how it affects our relationship with the horse in terms of learning, *SWISS REVIEW OF MILITARY AND DISASTER MEDICINE*. 1 (2023), 59.
- Mora/Counsell/u.a., Twenty-Seven Ways a Heat Wave Can Kill You: Deadly Heat in the Era of Climate Change, *Circ Cardiovasc Qual Outcomes*. 10 (2017), e004233.
- Moriarty/Toolan/u.a., Stunting in cattle on three farms associated with calthood disease, *Irish Veterinary Journal*. 60 (2007).

- Morton/Griffiths, Guidelines on the recognition of pain, distress and discomfort in experimental animals and an hypothesis for assessment, *Vet Rec.* 116 (1985), 431.
- Morton/Thierry/u.a., The welfare of non-human primates used in research, EUROPEAN COMMISSION (2002).
- Murillo/Abdoli/u.a., Parasitic mites alter chicken behaviour and negatively impact animal welfare, *Sci Rep.* 10 (2020), 8236.
- Nagasawa/Mitsui/u.a., Social evolution. Oxytocin-gaze positive loop and the coevolution of human-dog bonds, *Science.* 348 (2015), 333.
- Nasr/Nicol/Murrell, Do laying hens with keel bone fractures experience pain?, *PLoS One.* 7 (2012), e42420.
- Natuur en Voedselkwaliteit Ministerie van Landbouw, „Motivation by Restriction? Starting Points for Controlled Fluid and Food Intake in Neurocognitive Research from a 3Rs Perspective“, Netherlands National Committee for the protection of animals used for scientific purposes (Ministerie van Landbouw, Natuur en Voedselkwaliteit, (2018).
- Navette/Williamson/u.a., Morphometry and microanatomy of the barbels of the common sawshark *Pristiophorus cirratus* (Pristiophoridae): implications for pristiophorid behaviour, *J Fish Biol.* 90 (2017), 1906.
- Ni/Erasmus/u.a., A critical review of advancement in scientific research on food animal welfare-related air pollution, *J Hazard Mater.* 408 (2021), 124468.
- Nickel/Schummer/Seiferle (Hrsg.), *Lehrbuch der Anatomie der Haustiere, Band II, 6. Aufl.* (1987).
- Nickel/Schummer/Seiferle (Hrsg.), *Lehrbuch der Anatomie der Haustiere, Band V, 2. Aufl.* (1992).
- Nicolaisen/Langkabel/u.a., *Animal Welfare during Transport and Slaughter of Cattle: A Systematic Review of Studies in the European Legal Framework, Animals (Basel).* 13 (2023), 1974.
- Oesch/Kaiser-Thom/u.a., Owner reported clinical signs and treatment decisions in equine pastern dermatitis, *Schweiz Arch Tierheilk.* 164 (2022), 401.
- Okamoto/Agetsuma/Aizawa, Genetic dissection of the zebrafish habenula, a possible switching board for selection of behavioral strategy to cope with fear and anxiety, *Dev Neurobiol.* 72 (2012), 386.
- Packer/Hendricks/u.a., How Long and Low Can You Go? Effect of Conformation on the Risk of Thoracolumbar Intervertebral Disc Extrusion in Domestic Dogs, *PLoS One.* 8 (2013), e69659.
- Pahl, Ursachen für die Schlachtung gravider Rinder in Deutschland aus Sicht der Tierärzte und Rinderhalter, (2019).
- Pak/Yong/u.a., Chronification of Pain: Mechanisms, Current Understanding, and Clinical Implications, *Curr Pain Headache Rep.* 22 (2018), 9.
- Park/Reznick, Extreme Physiology Extreme Tolerance to Hypoxia, Hypercapnia, and Pain in the Naked Mole-Rat, *J Muscle Res Cell Motil.* 44 (2023), 61.
- Parker/Hobson/u.a., Investigating audible and ultrasonic noise in modern animal facilities, *F1000Research* 11 (2022), 651.

- Parsons/Wikelski/u.a., Intensive hunting changes human-wildlife relationship, *PeerJ*. 10 (2022), e14159.
- Pavlovsky/Corona/u.a., Butorphanol induces anxiety-like behaviour and distress in piglets, *Schweiz Arch Tierheilkd*. 163 (2021), 485.
- Perry/Nevarez, Pain and Its Control in Reptiles, *Vet Clin North Am Exot Anim Pract*. 21 (2018), 1.
- Persaud-Sharma/Saha/Trippensee, Refeeding Syndrome, *StatPearls* (2022).
- Pfannkuche, Nozizeption und Schmerz: neurophysiologische Grundlagen, *Tierärztl Prax. (K)* 36 (2008), 5.
- Pierucci, Fetal Pain: The Science Behind Why It Is the Medical Standard of Care, *Linacre Q*. 87 (2020), 311.
- Pinheiro/Petrucci/u.a., Pain Management in Animals with Oncological Disease: Opioids as Influencers of Immune and Tumor Cellular Balance, *Cancers* 16 (2024), 3015.
- Pledl, Vergleichende Studie zum Verhalten und zur Gefiederqualität von sättigungsdeprivierten Mastelertieren unter dem Einfluss von drei Fütterungsvarianten, (2008).
- Porro/Carli, Immobilization and restraint effects on pain reactions in animals, *Pain*. 32 (1988), 289.
- Poss, Advances in understanding tissue regenerative capacity and mechanisms in animals, *Nat Rev Genet*. 11 (2010), 710.
- Posos/Israel/u.a., Human Studies Concerning Thermal Induced Shivering, Postoperative „Shivering“, and Cold-Induced Vasodilation, *Ann Emerg Med*. 16 (1987), 1037.
- Prottegeier/Reese/Rauch, Praktikable Indikatoren zur Erfassung patho-morphologischer Veränderungen bei Rindern und Schweinen in Verarbeitungsbetrieben für tierische Nebenprodukte in Deutschland unter Praxisbedingungen. *Berl. Münch. Tierärztl. Wochenschr*. 136 (2023).
- Prunier/Mounier/u.a., Identifying and monitoring pain in farm animals: a review, *Animal* 7 (2013), 998.
- Rabat, Extra-auditory effects of noise in laboratory animals: the relationship between noise and sleep, *J Am Assoc Lab Anim Sci*. 46 (2007), 35.
- Raja/Carr/u.a., The revised International Association for the Study of Pain definition of pain: concepts, challenges, and compromises, *Pain*. 161 (2020), 1976.
- Range/Virányi, Tracking the evolutionary origins of dog-human cooperation, *Front Psychol*. 5 (2015), 1582.
- Rashotte/Basco/Henderson, Daily cycles in body temperature, metabolic rate, and substrate utilization in pigeons: influence of amount and timing of food consumption, *Physiol Behav*. 57 (1995), 731.
- Rattner/Harvey, Challenges in the interpretation of anticoagulant rodenticide residues and toxicity in predatory and scavenging birds, *Pest Manag Sci*. 77 (2021), 604.
- Rayner/Newberry/u.a., Slow-growing broilers are healthier and express more behavioural indicators of positive welfare, *Sci Rep*. 10 (2020), 15151.
- Reiner, Entzündungs- und Nekrosesyndrom beim Schwein (SINS), *DTBL*. 67 (2019), 338.

- Reiner/Kuehling/u.a., Swine Inflammation and Necrosis Syndrome (SINS), *Animals* (Basel). 11 (2021), 1670.
- Riber/Wurtz, Impact of Growth Rate on the Welfare of Broilers, *Animals* (Basel). 14 (2024), 3330.
- Riedel, Haltungsbedingte Verhaltensstörungen – ein Fallbericht, *Prakt Tierarzt* 103 (2022), 24.
- Rioja-Lang, Shoulder lesions in sows: A review of their causes, prevention, and treatment, *J Swine Health Prod.* 26 (2018), 101.
- Rodríguez/Dalmau/u.a., Assessment of Unconsciousness during Carbon Dioxide Stunning in Pigs, *Anim Welf* 17 (2008), 341.
- Rogers/Bell, Perceptions of Fear and Anxiety in Horses as Reported in Interviews with Equine Behaviourists, *Animals*. 12 (2022), 2904.
- Rørvang/Nielsen/McLean, Sensory Abilities of Horses and Their Importance for Equitation Science, *Front Vet Sci.* 7 (2020), 663.
- Rückert, Artgerecht! – Wie gesund ist die vegetarische und vegane Ernährung von Hund und Katze?, *Kleintier konkret* 22 (2019), 18.
- Runeson/Lee/u.a., Evaluation Paint Rollers as an Intervention for Alopecia in Monkeys in the Laboratory (*Macaca nemestrina*), *J Appl Anim Welf Sci.* 14 (2011), 138.
- Sacher, Vergleichende Untersuchungen zur Stressbelastung sättigungsdeprivierter Mastelertiere unter dem Einfluss von drei verschiedenen Fütterungsgruppen, (2007).
- Sann/Harti/u.a., Effect of capsaicin upon afferent and efferent mechanisms of nociception and temperature regulation in birds, *Can J Physiol Pharmacol.* 65 (1987), 1347.
- Santurtun/Phillips, The impact of vehicle motion during transport on animal welfare, *Res Vet Sci.* 100 (2015), 303.
- Sarrafchi/Blokhuis, Equine stereotypic behaviors: Causation, occurrence, and prevention, *J Vet Behav.* 8 (2013), 386e394.
- Sayılan/Kulakaç/Sayılan, The effects of noise levels on pain, anxiety, and sleep in patients, *Nurs Crit Care* 26 (2021), 79.
- Schäffer/Marquardt/u.a., Lärm in der Nutztierhaltung: eine Übersicht unter besonderer Berücksichtigung der Schweinehaltung, *Dtsch Tierarztl Wochenschr.* 108 (2001), 60.
- Schon/Parker/Woods, Congenital Insensitivity to Pain Overview, *GeneReviews*® (2018).
- Schünemann/Keller/u.a., Dogs distinguish human intentional and unintentional action, *Sci Rep.* 11 (2021), 14967.
- Segev/Yas-Natan/u.a., Alpha-chloralose poisoning in dogs and cats: a retrospective study of 33 canine and 13 feline confirmed cases, *Vet J.* 172 (2006), 109.
- Seiffge-Krenke, Depression bei Kindern und Jugendlichen: Prävalenz, Diagnostik, ätiologische Faktoren, Geschlechtsunterschiede, therapeutische Ansätze, *PsyDok* 56 (2007), 185.
- Seuß, Outcome und prognostische Faktoren beim Dobermann mit dilatativer Kardiomyopathie im kongestiven Herzversagen, (2016).
- Shahzad/Ahmad/u.a., Animal models for understanding the mechanisms of malnutrition: a literature review, *Front Nutr.* 12 (2025), 1655811.

- Shors, Learning During Stressful Times, *Learn Mem.* 11 (2004), 137.
- Sievert/Krohn/Wehrend, Immunoglobulin concentration in equine colostrum and blood of newborn foals as well as clinically relevant IgG evaluation methods - An overview, *Tierarztl Prax Ausg G Grosstiere Nutztiere.* 47 (2019), 298.
- Silbernagl/Despopoulos (Hrsg.), *Taschenatlas der Physiologie*, 4. Aufl. (1991), S. 186.
- Sindhøj/Lindahl/Bark, Review: Potential alternatives to high-concentration carbon dioxide stunning of pigs at slaughter, *Animal.* 15 (2021), 100164.
- Singh/Johson/u.a., Analgesic effects of morphine and butorphanol in broiler chickens, *Vet Anaesth Analg.* 44 (2017), 538.
- Slaopień, Mood disorders in women with premature ovarian insufficiency, *Prz Menopauzalny* 17 (2018), 124.
- Smith/Rao/Rawlinson, Dental Pathology of the Domestic Pig (*Sus Scrofa Domestica*), *J Vet Dent.* 37 (2020), 192.
- Sneddon, Can Fish Experience Pain? Part of the book series: *Animal Welfare*, Springer Nature. 20 (2020), 229.
- Sneddon, *Comparative Physiology of Nociception and Pain*, Physiology (Bethesda). 33 (2018), 63.
- Sneddon, Pain in Aquatic Animals, *J Exp Biol.* 218 (2015), 967.
- Speakman, Obesity and thermoregulation, *Handb Clin Neurol.* 156 (2018), 431.
- Steadman, The Assessment of Sultriness. Part I: A Temperature-Humidity Index Based on Human Physiology and Clothing Science, *Journal of Applied Meteorology* 18 (1979), 861.
- Steagall/Bustamante/u.a., Pain Management in Farm Animals: Focus on Cattle, Sheep and Pigs, *Animals (Basel)*. 11 (2021), 1483.
- Steimer, The biology of fear- and anxiety-related behaviors, *Dialogues Clin Neurosci.* 4 (2002), 231.
- Stein/Flessner/u.a., Is trichotillomania a stereotypic movement disorder? An analysis of body-focused repetitive behaviors in people with hair-pulling, *Ann Clin Psychiatry* 20 (2008), 194.
- Stiegler/Sereinigg/u.a., A 10 min “no-touch” time – is it enough in DCD? A DCD Animal Study, *Transplant International*, 25 (2012).
- Stünzi/Weiss (Hrsg.), *Allgemeine Pathologie* (1990).
- Sun/Zhao/u.a., Physiological Indicators and Production Performance of Dairy Cows With Tongue Rolling Stereotyped Behavior, *Front Vet Sci.* 9 (2022), 840726.
- Süß/Werner/u.a., Nociception in Chicken Embryos, Part III: Analysis of Movements before and after Application of a Noxious Stimulus, *Animals (Basel)*. 13 (2023), 2859.
- Tacke/Henke/Erhardt, Metamizol (dipyrone) for pain therapy - A literature review and own clinical experiences, *Tierarztl Prax Ausg K Kleintiere Heimtiere.* 36 (2008), 19.
- Tank/Lee Wong, Peripheral and Central Effects of Circulating Catecholamines, *Compr Physiol.* 5 (2015), 1.
- Tatemoto/Broom/Zanella, Changes in Stereotypes: Effects over Time and over Generations, *Animals (Basel)*. 12 (2022), 2504.

- Taylor/Robertson, Pain management in cats - past, present and future. Part I. The cat is unique, *J Feline Med Surg.* 6 (2004), 313.
- Teinert, Die heutige Hühnerhaltung unter dem Aspekt des Tierschutzes, (2025).
- Templeton/Anderson/u.a. RCOG Fetal Awareness: Review of Research and Recommendations for Practice (2010).
- Terlouw/Bourguet/Deiss, Consciousness, unconsciousness and death in the context of slaughter. Part I. Neurobiological mechanisms underlying stunning and killing, *Meat Sci.* 118 (2016), 133.
- Terlouw/Bourguet/Deiss, Consciousness, unconsciousness and death in the context of slaughter. Part II. Evaluation methods, *Meat Sci.* 118 (2016), 147.
- Terlouw/Bourguet/u.a., Origins of movements following stunning and during bleeding in cattle, *Meat Sci.* 110 (2015), 135.
- Ternman/Nilsson/u.a., Rapid eye movement sleep time in dairy cows changes during the lactation cycle, *J Dairy Sci.* 102 (2019), 5458.
- Theile, Tierschutzgerechtes Reiten auf Pferdesportveranstaltungen mit dem Schwerpunkt Dressur der Klassen M und S, (2020).
- Thill, Fetal Pain in the First Trimester. *Linacre Q.* 89 (2022), 73.
- Thill, The fetal pain paradox, *Front Pain Res (Lausanne).* 4 (2023), 1128530.
- Thomsen/Shearer/Houe, Prevalence of lameness in dairy cows: A literature review, *The Veterinary Journal.* 295 (2023), 105975.
- Tiemann/Becker/u.a., Differences among domestic chicken breeds in tonic immobility responses as a measure of fearfulness, *PeerJ.* 11 (2023), e14703.
- Tix/Ernst/u.a., Establishment of the body condition score for adult female *Xenopus laevis*, *PLoS One.* 18 (2023), e0280000.
- Tucker/Jensen/u.a., Invited review: Lying time and welfare of dairy cows, *J Dairy Sci.* 104 (2021), 20.
- Turner/Hickmann/u.a., Welfare Impact of Carbon Dioxide Euthanasia on Laboratory Mice and Rats: A Systematic Review, *Front Vet Sci.* 7 (2020), 411.
- TVT, Empfehlungen zum Töten von Kleinsäugetieren zu Futterzwecken, (2011).
- TVT, Merkblatt 141, Qualzuchten und Erbkrankheiten beim Hund, (2017).
- TVT, Merkblatt 157, Kaninchen, (2019).
- TVT, Merkblatt 159, Meerschweinchen, (2020).
- TVT, Merkblatt 194, Tierschutzgerechtes Schlachten von Kaninchen, (2022).
- TVT, Merkblatt 75, Empfehlungen zur Tötung von Nutztieren durch Halter oder Betreuer, (2006).
- TVT, Töten von Futtertieren, (2023).
- v. Holleben/v. Wenzlawowicz/u.a., Report on good and adverse practices - Animal welfare concerns in relation to slaughter practices from the viewpoint of veterinary sciences, *dialrel* (2010).
- v. Wenzlawowicz/v. Holleben, Tierschutz bei der betäubungslosen Schlachtung aus religiösen Gründen, *DTBl.* 11 (2007), 1374.

- van den Berg/Brülisauer/Regula, Prävalenz von Veränderungen der kutanen Magenschleimhaut bei Schlachtschweinen in der Schweiz, *Schweiz Arch Tierheilk.* 147 (2005), 297.
- Verga/Luzi/Carenzi, Effects of husbandry and management systems on physiology and behaviour of farmed and laboratory rabbits, *Horm Behav.* 52 (2007), 122.
- Videla/Andrews, New Perspectives in Equine Gastric Ulcer Syndrome, *Vet Clin North Am Equine Pract.* 25 (2009), 283.
- Vieira de Castro/Fuchs/u.a., Does training method matter? Evidence for the negative impact of aversive-based methods on companion dog welfare, *PLoS One.* 15 (2020) e0225023.
- Vieira de CostraCastro/Araújo/u.a., Improving dog training methods: Efficacy and efficiency of reward and mixed training methods, *PLoS One.* 16 (2021), e0247321.
- Vitale, The Social Lives of Free-Ranging Cats, *Animals.* 12 (2022), 126.
- Vojtkovská/Voslářová/Večerek, Methods of Assessment of the Welfare of Shelter Cats: A Review, *Animals (Basel).* 10 (2020), 1527.
- Vollmayr/Gass, Learned helplessness: unique features and translational value of a cognitive depression model, *Cell Tissue Res.* 354 (2013), 171.
- Vorster/Born, Sleep and memory in mammals, birds and invertebrates, *Neurosci Biobehav Rev.* 50 (2015), 103.
- Vuralli/Wattiez/u.a., Behavioral and cognitive animal models in headache research, *J Headache Pain.* 20 (2019), 11.
- Wahl, Systematische Quantifizierung von Belastungsreizen und Belastungsreaktionen bei jungen Athleten im Ausdauersport, (2021).
- Walker/Waran/Phillips, Owners' Perceptions of Their Animal's Behavioural Response to the Loss of an Animal Companion, *Animals (Basel).* 6 (2016), 68.
- Walters, Nociceptive Biology of Molluscs and Arthropods: Evolutionary Clues About Functions and Mechanisms Potentially Related to Pain, *Front Physiol.* 9 (2018), 1049.
- Walters/Williams, Evolution of mechanisms and behaviour important for pain, *Philos Trans R Soc Lond B Biol Sci.* 374, (2019), 20190275.
- Warriss, Exsanguination of animals at slaughter and the residual blood content of meat, *Vet Rec.* 115 (1984), 292.
- Watterberg/Aucott/u.a., The Apgar Score, *American Academy of Pediatrics* 136 (2015), 819.
- Wax/An/u.a., Voluntary Stopping Eating and Drinking, *J Am Geriatr Soc.* 66 (2018), 441.
- Webster, Welfare implications of avian osteoporosis, *Poult Sci.* 83 (2004), 184.
- Wehrend/Kauffold, Alternativen zum Einsatz von PMSG/eCG in der Sauenhaltung – Auswertung von Praxiserfahrungen und wissenschaftlicher Literatur, *DTBl.* 9 (2023), 1116.
- Weiss/Saller/u.a., Nociception in Chicken Embryos, Part I: Analysis of Cardiovascular Responses to a Mechanical Noxious Stimulus, *Animals (Basel).* 13 (2023), 2710.
- Wess/Domenech/u.a., European Society of Veterinary Cardiology screening guidelines for dilated cardiomyopathy in Doberman Pinschers, *J Vet Cardiol.* 19 (2015), 405.

- Wessel/Rauch/u.a., A comparison of two manual catching methods of broiler considering injuries and behaviour, *Poult Sci.* 101 (2022), 102127.
- White, Wound infection-associated pain, *J Wound Care* 18 (2009), 245.
- Whitehead, Wechselwirkungen zwischen Genotyp und Ernährung im Zusammenhang mit Knochenstärke bei Legehennen, *Lohmann Information*. 1 (2000), 1.
- Whiting/Salmon/Wruck, Chronically starved horses: predicting survival, economic, and ethical considerations, *Can Vet J.* 46 (2005), 320.
- Wiedmann, Tagungsband 4. Internationale Tagung Ökologische Schweinehaltung – Nische oder Wegweiser?, *FAL Braunschweig* (2005), S. 38.
- Wijdicks/Bamlets/u.a., Validation of a new coma scale: The FOUR score, *Ann Neurol.* 58 (2005), 585.
- Williams, From human wellbeing to animal welfare, *Neurosci Biobehav Rev.* 131 (2021), 941.
- Williams/Baneux, Humane Intervention Points: Refining endpoint terminology to incorporate non-euthanasia intervention options to improve animal welfare and preserve experimental outcomes, *Lab Anim.* 56 (2022), 482.
- Wood/Maddison/u.a., Drinking in rhesus monkeys: role of presystemic and systemic factors in control of drinking, *J Comp Physiol Psychol.* 94 (1980), 1135.
- Wu/Huang/u.a., Light regimen on health and growth of broilers: an update review, *Poult Sci.* 101 (2021), 101545.
- Xiao/Cai/Li, Non-visual effects of indoor light environment on humans: A review, *Physiol Behav.* 228 (2021), 113195.
- Yaster, Analgesia and anesthesia in neonates, *J Pediatr.* 111 (1987), 394.
- Zanette/Frizzelle/u.a., Fear of the human „super predator“ pervades the South African savanna, *Curr Biol.* 33 (2023), 4689.
- Zebunke/Puppe/Langbein, Effects of cognitive enrichment on behavioural and physiological reactions of pigs, *Physiol Behav.* 118 (2013), 70.
- Zeyl/den Ouden/u.a., Infrasonic hearing in birds: a review of audiometry and hypothesized structure-function relationships, *Biol Rev Camp Philos Soc.* 95 (2020), 1036.
- Ziemke, Verhaltensstörungen bei Mastschweinen und deren Einfluss auf Befunde in der Fleischuntersuchung, (2007).
- Zueva/Zayas-Santiago/u.a., Multilayer Subwave-length Gratings or Sandwiches with Periodic Structure Shape Light Reflection in the Tapetum Lucidum of Taxonomically Diverse Vertebrate Animals, *J Biophotonics.* 15 (2022), e202200002.
- Zvonek, Am Ende Panik..., *Der kritische Agrarbericht*, (2017).