

REFERENZEN

- Aleksandrowicz E. and I. Herr (2015): Ethical euthanasia and short-term anesthesia of the chick embryo. ALTEX 32, 143-147.
- Aslam MA, Hulst M, Hoving-Bolink RA, de Wit AA, Smits MA, Woelders H. (2012): A reliable method for sexing unincubated bird eggs for studying primary sex ratio. Mol Ecol Resour. 12(3):421-7.
- Aslam MA, Hulst M, Hoving-Bolink RA, Smits MA, de Vries B, Weites I, Groothuis TG, Woelders H. (2013): Yolk concentrations of hormones and glucose and egg weight and egg dimensions in unincubated chicken eggs, in relation to egg sex and hen body weight. Gen Comp Endocrinol. 187:15-22.
- Aslam MA. Offspring sex ratio bias and sex related characteristics of eggs in chicken. (2014): PhD thesis, Wageningen University, Wageningen.
- Bjørnstad S., L. P. E. Austdal B. Roald J., Glover C. and R. E. Paulsen (2015): Cracking the egg: potential of the developing chicken as a model system for nonclinical safety studies of pharmaceuticals. J. Pharmacol. Exp. Ther. 355, 386-396.
- Brümmer N, Luy J, Rovers A, Christoph-Schulz IB (2018): Mehr als eine Nische? Das Potential des Zweinutzungshuhns als Alternative zum Kükentöten. J. Consum. Prot. Food Saf. 13: 226-230.
- Buhl A. C. (2013): Legal aspects of the prohibition on chick shredding in the German state of North Rhine-Westphalia. Global Journal of Animal Law 2/2013, 1-8.
- Chumak V. I. (1961): Dinamika reflektomykh reaktsii i vkluchenie retseptornykh apparatov u embriona kuritsy (Dynamics of reflex reactions and initiation of receptor systems in the chick embryo). In Sbornik, (Hrsg.) Voprosy fiziologii i patologii tsentral'noi nervnoi sistemy cheloveka i zhivotnykli v ontogeneze, pp. 63-68. Moskva. (engl. Übersetzung durch LTZ).
- Eide A. L. and J. C. Glover (1995): Development of the longitudinal projection patterns of lumbar primary sensory afferents in the chicken embryo. J. Comp. Neurol. 353, 247-259.
- Eide, A. L. and J. C. Glover (1997): Developmental dynamics of functionally specific primary sensory afferent projections in the chicken embryo. Anat. Embryol. (Berl.) 195, 237-250.
- Galli R, Preusse G, Schnabel C, Bartels T, Cramer K, Krautwald-Junghanns M-E, et al. (2018): Sexing of chickeneggs by fluorescence and Ramanspectroscopy through the shell membrane. PLoS ONE 13(2):e0192554.https://doi.org/10.1371/journal.pone.0192554
- Gangnat I, Mueller S, Kreuzer M, Messikommer RE, Siegrist M, Vischers V (2018): Swiss consumers' willingness to pay and attitudes regarding dual-purpose poultry and eggs. Poult. Sci. 97: 1089-1098.
- Göhler D, Fischer B, Meissner S. (2017): In-ovo sexing of 14-day-old chicken embryos by pattern analysis inhyperspectral images (VIS/NIR spectra): A non-destructive method for layerlines with gender-specific down feather color. Poultry Science 96:1-4
- Koenig M., Hahn G., Damme K. und M. Schmutz (2010): Utilization of laying type cockerels as coquelets – Growth performance and carcass quality. Fleischwirtschaft 90, 92-94.
- Koenig M., Hahn G., Damme K. und M. Schmutz (2012a): Utilization of laying type cockerels as “coquelets”: Influence of genotype and diet characteristics on growth performance and carcass composition. Arch. Geflügelk. 76, 197-202.
- Koenig M., Hahn G., Damme K. und M. Schmutz (2012b): Untersuchungen zur Mastleistung und Schlachtkörperzusammensetzung von Stubenküken aus verschiedenen Legehybridherkünten. Züchtungskunde 6, 511-522.
- Lambertz C, Wuthijaree K, Gauly M (2018): Performance, behavior, and health of male broilers and laying hens of 2 dual-purpose chicken genotypes. Poult. Sci. 97, 3564-3576.
- Rozenboim I, Ben Dor E. (2011): The use of reflectance spectroscopy for fertility detection in freshly laid egg and gender sorting in mid incubation period. Poult. Sci. 90(E-Suppl. 1.
- Mellor, D.J. und T.J. Diesch (2007): Birth and hatching: Key events in the onset of awareness in the lamb and chick. New Zealand Vet. Journ. 55, 51-60.
- Ort, J.-D. (2010): Zur Tötung unerwünschter neonater und juveniler Tiere. NuR 2010, 853-861
- Rosenbruch, M. (1994): Frühe Entwicklungsstadien des bebrüteten Hühnereies als Modell in der experimentellen Biologie und Medizin. ALTEX 11, 199-206.
- Rosenbruch, M. (1997): Zur Sensitivität des Embryos im bebrüteten Hühnerei. ALTEX 14, 111-113.
- Schütz K, Mergenthaler M, Wittmann M. (2018). Marktpotential für Geflügelprodukte aus Hahnenfleisch von Lege- und Zweitnutzungs-hybridern. Fachhochschule Südwestfalen, Forschungsberichte des Fachbereichs Agrarwirtschaft Soest Nr. 45. ISBN (print): 978-3-940956-73-6.
- Siekmann L, Meier-Dinkel L, Janisch S, Altmann B, Kaltwasser C, Sürie C, Krischek C (2018): Carcass quality, meat quality and sensory properties of the dual-purpose chicken Lohmann Dual. Foods 7, 156.
- Steiner G., Bartels T., Krautwald-Junghanns M.-E., Boos A. und E. Koch (2010): Sexing of turkey poultys by Fourier Transform Infrared Spectroscopy. Anal. Bioanal. Chem. 396, 465-470.
- Steiner G., Bartels T., Stelling A., Krautwald-Junghanns M.-E., Fuhrmann H., Sablinskas V. und E. Koch (2011): Gender determination of fertilized unincubated chicken eggs by infrared spectroscopic imaging. Anal. Bioanal. Chem. 400, 2775-2782.
- Webster B., Hayes W. und T. Pike (2015): Avian egg odour encodes information on embryo sex, fertility and development. PLoS ONE 10(1): e0116345. doi:10.1371/journal.pone.0116345
- Weissmann A., Reitemeier S., Hahn A., Gottschalk J. und A. Einspanier (2013): Sexing domestic chicken before hatch: A new method for in ovo gender identification. Theriogenology 80, 199-205.
- Weissmann, A., Förster A., Gottschalk J., Reitemeier S., Krautwald-Junghanns M.-E., Preisinger R. und A. Einspanier (2014): In ovo-gender identification in laying hen hybrids: Effects on hatching and production performance. Europ. Poult. Sci. 78, DOI: 10.1399/eps.2014.25.
- Zumbrink L., Brenig B., Foerster A., Hurlin J., Wenzlawowicz M. (2020): Electrical anaesthesia of male chicken embryos in the second third of the incubation period in compliance with animal welfare. Europ. Poult. Sci., 84. ISSN 1612-9199