

1. Record Nr.	UNINA9910436246303321
Titolo	Animal bioscience
Pubbl/distr/stampa	Seoul, Korea : , : Asian-Australasian Association of Animal Production Societies, , [2021]-
ISSN	2765-0235
Descrizione fisica	1 online resource
Disciplina	636.089
Soggetti	Animals - Diseases Periodical Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed
Nota di contenuto	Guidelines for reviewing manuscripts submitted to Animal Bioscience -- Inclusion of bioclimatic variables in genetic evaluations of dairy cattle -- Regulation of chicken vanin1 gene expression by peroxisome proliferators activated receptor and miRNA-181a-5p -- Genetic parameters for worm resistance in Santa Ines sheep using the Bayesian animal model -- Ram semen preserved at 0°C with soybean lecithin Tris-based extender substituted for egg yolk -- Effect of green tea extract in extender of Simmental bull semen on pregnancy rate of recipients -- Use of condensed molasses fermentation solubles as an alternative source of concentrates in dairy cows -- Metabolomics comparison of rumen fluid and milk in dairy cattle using proton nuclear magnetic resonance spectroscopy -- Evaluating fermentation quality, in vitro digestibility and aerobic stability of a total mixed ration ensiled with different additives on Tibet plateau -- Effects of a pineapple (Ananas comosus L.) cannery by-product on growth performance and carcass characteristics in finishing Hanwoo steers -- Effect of commercially purified deoxynivalenol and zearalenone mycotoxins on microbial diversity of pig cecum contents -- Effects of the Agaricus bisporus stem residue on performance, nutrients digestibility and antioxidant activity of laying hens and its effects on egg storage -- Effects of mushroom waster medium and stalk residues on the growth performance and oxidative status in broilers -- Vitamin E improves

antioxidant status but not lipid metabolism in laying hens fed a aged corn-containing diet -- Effect of dietary supplementation of a phytogenic blend containing *Schisandra chinensis*, *Pinus densiflora*, and *Allium tuberosum* on productivity, egg quality, and health parameters in laying hens -- Response of broilers to supplementation of branched-chain amino acids blends with different valine contents in the starter period under summer conditions -- Prediction equations for digestible and metabolizable energy concentrations in feed ingredients and diets for pigs based on chemical composition -- Effect of methylsulfonylmethane on oxidative stress and CYP3A93 expression in fetal horse liver cells.

---