

动物营养学报

DONGWU YINGYANG XUEBAO

百种中国杰出学术期刊 期刊数字影响力 100 强(学术类期刊)

中国精品科技期刊 中国科学引文数据库(CSCD)核心库来源期刊 中国科技核心期刊

中文核心期刊 中国科学评价研究中心权威期刊(A⁺级)

英国 CAB Abstracts 收录期刊 美国 Chemical Abstracts 收录期刊

第 32 卷 第 6 期 2020 年 6 月

目 次

综述

- 2449 天然维生素 E 和合成维生素 E 在猪营养中的研究进展 刘玉兰 肖 勘
2454 罗伊氏乳杆菌调节仔猪肠道黏膜免疫功能的研究进展 黄金秀 王 琪 肖 融 王瑞生
2460 玉米赤霉烯酮和脱氧雪腐镰刀菌烯醇对动物毒性的研究进展 周建川 史东辉 计 成
2467 叶酸在蛋鸡体内吸收代谢及其机制研究进展 孙丹丹 张军民 赵青余 秦玉昌
2476 谷物作为反刍动物能量饲料的营养特性及高谷物饲粮对消化道
健康的影响 赵芳芳 王洪荣 张 营 秦玥玥
2483 反刍动物甲烷排放量测定方法的研究进展 贾 鹏 屠 焰 李发弟 刁其玉
2491 昆虫蛋白的来源、营养成分和特殊功能及其在猪鸡饲粮中的
应用效果 吴 迪 刘汉锁 龙沈飞 朴香淑
2500 发情监测系统在奶牛养殖数字化管理中的应用 潘予琮 王 慧 熊本海 蒋林树
2507 山羊肉质相关主效基因研究进展 陈滇黔 张华琦 韩 勇
2513 熊果酸对动物肠道黏膜屏障功能的调控作用及可能机制 彭 芳 宋泽和 谢 谦 贺 喜
2521 肠道黏蛋白 2 的分泌、结构、合成调控及其在肠道疾病发生
发展中的作用 聂 烁 闻正顺
2533 凹凸棒石的作用机制及其在动物生产中的应用 袁 勇 文 伟 冯智茂 黄兴国
2543 单端孢霉烯族毒素的致病机理及防治措施研究进展 闫昭明 李文睿 刘霜莉 陈清华
2551 脂肪酸对小鼠和猪乳腺发育的调控作用及机制研究进展 杨 强 郑吉松 孟莹莹 王松波

猪营养与饲料

- 2558 乳酸片球菌对生长猪生长性能、粪便菌群、血清生化和免疫
指标的影响 刘 辉 季海峰 王四新 张董燕
王 晶 张 伟 王雅民
邢月腾 郁元年 谢春艳 吴 信
肖定福 杨志武 张 彬
任敏敏 杨 华 项 云 章啸君
徐 娥 申露露 肖英平
李琳倩 张云龙 刘日亮 段文辉
郑卫江 姚 文
2575 饲粮纤维水平对金华猪生长性能、盲肠菌群结构和短链脂肪酸
含量的影响 司徒金水 王 杰 高 萍
2586 中草药添加剂对后备母猪生长性能、发情率、血清指标和肠道
微生物的影响 王忠刚 朱 芳 杨富岭 江青艳
2601 无动物性蛋白质饲粮添加胍基乙酸对断奶仔猪生长性能和肠道
屏障的影响 朱晓彤 罗旭芳
万方数据

禽营养与饲料

2611 饲粮添加 L-谷氨酰胺对脂多糖刺激肉鸡血浆生化指标、免疫性能、肠道炎症因子表达及黏膜免疫的影响	张柏林 谢宇潇	杨乾 王庆容	刘宁 孙泽威	宋培勇
2624 1~21 日龄北京鸭维生素 A 需要量研究	冯宇隆 谢明	唐静 侯水生	李复煌	吴永保
2631 N-氨基甲酰谷氨酸对快大型肉鸡生长性能、血清生化指标、屠宰性能及肌肉品质的影响	王春平	吴飞		
2638 饲粮添加 25-羟基维生素 D ₃ 、植物精油和苯甲酸对蛋鸡生产性能、蛋品质和肠道形态的影响	弓浩杰 张克英	丁雪梅 申攀	白世平 王建萍	曾秋凤
2650 饲粮中镉对蛋鸡的毒性效应研究	张娟 林燕 赵青余	李浪 白世平 吴彩梅	刘光芒 张克英	王建萍 张军民
2663 菜籽粕肉鸭标准回肠可消化氨基酸含量预测模型	张开心 王建萍	张克英 彭焕伟	丁雪梅 白世平	曾秋凤

反刍与草食动物营养与饲料

2674 复合氨化处理对我国南方水稻秸秆营养成分和瘤胃降解特性的影响	马玉林 刘帅	陈旭 王靖俊	于江楠 曹志军	肖鉴鑫
2683 苹果渣对关中奶山羊生长性能、器官指数和血清生化指标的影响	熊忙利	吴旭锦	朱小甫	张文娟
2690 半胱胺和过瘤胃蛋氨酸不同组合对奶牛产奶性能、瘤胃微生物蛋白产量和氮排泄的影响	张仔堃	张玉利	高许雷	孙国强
2700 蒸汽压片玉米对平凉红牛肉用性能的影响	白云鹏 张科 李玉	雷赵民 曾金焱	吴建平 焦婷	赵生国 豆思远
2710 不同分级指数粗饲料组合对牦牛瘤胃体外发酵特性的影响	夏洪泽 崔占鸿 李丽 李子南	张琳琳 孙璐	王银梦 刘书杰	郝文君
2722 饲粮中不同水平单宁对绵羊瘤胃细菌、产甲烷菌数量和古菌多样性的影响	丽丽 李大彪 王超 赵寿培 高玉红	李大彪	王敬尧	解湧芳
2730 不同地面类型对育肥羊生长性能、养分表观消化率和血清生化指标的影响	武渝瀚 王之盛 彭全辉	薛白 胡安海	洪琼花 王立志	车大璐
2738 妊娠期云南半细毛羊能量需要量	夏翠 敦伟涛	刘月 李丽华	孙洪新 杜朝峰	李湘
2747 酵母细胞壁对断奶羔羊生长性能、免疫能力及胃肠道发育的影响	杨文军 郑玮才	牟春堂 郝小燕	王鹏举 张建新	王鸿泽
2755 饲粮中添加葡萄籽原花青素对羔羊生长性能、屠宰性能、肉品质及血清抗氧化指标的影响	王亚芳 安文娟	姜富贵 董徽	成海建 宋恩亮	张牧州
2765 不同青贮添加剂对全株玉米青贮营养价值、发酵品质和瘤胃降解率的影响				毛翠

2775	饲粮中添加不同水平的复合酸化剂对商品肉兔生产性能和养分表观消化率的影响	詹海杰 冯国亮	曹亮 牛晓艳	郑建婷 詹海仙	李燕平 任克良
水产动物营养与饲料					
2782	饥饿胁迫对彭泽鲫幼鱼形体指标、肌肉脂肪酸组成和肝脏脂蛋白脂酶基因表达的影响	陈文静 章海鑫	丁立云 王生	邓勇辉 巫伟华	肖俊
2791	饲料中添加酵母硒对刺参生长、抗氧化能力及夏眠前后硒含量的影响	吴香莹 宁延昶	盛伟博 常亚青	聂琴 宋坚	经晨晨 左然涛
2799	豆粕替代鱼粉对乌鳢生长性能、蛋白质利用及肠道组织形态的影响	张鑫 陈越洋	韩蓓 许文静	胡俊涛 苗淑彦	刘令军
特种经济动物营养与饲料					
2808	枯草芽孢杆菌和复合酶制剂对獭兔生长性能、养分表观消化率、屠宰性能、免疫器官指数及毛皮质量的影响	郑建婷 牛晓艳	冯国亮 黄淑芳	曹亮 唐耀平	李燕平 任克良
分子与细胞营养					
2816	海藻多糖对仔猪小肠上皮细胞紧密连接蛋白及核转录因子-κB信号通路相关基因表达的影响	郭晓波 王自蕊	邹田德 游金明	杨晋	曾永娣
实验方法与实验动物					
2824	气相色谱-质谱联用法测定山羊血浆中甘露醇和乳果糖含量	许丽卫 贺珍 贺志雄	陈闻 袁红朝 王久荣	耿梅梅 彭灿	张丽萍 李春勇
2831	顶空固相微萃取-气质联用技术分析青海省不同产地牦牛肉中挥发性风味成分	朱青云 刘立勇 张震宇 张楠驰	李玉林 王环 赵圣国 李娟	谭亮 皮立 郑楠 王利	王虹蕾 王加启 魏勇
2850	瘤胃细菌脲酶抑制化合物的筛选及评价				
2861	羊源解淀粉芽孢杆菌 fsznc-06 对小鼠生长和免疫功能的影响				
研究简报					
2869	饲粮中添加复合植物精油对 58 周龄海兰褐壳蛋鸡生产性能、蛋品质和肠道菌群结构的影响	杨建平 李梦云	王笑笑 姚国佳	李新锋	段海涛
2880	饮水中添加植物乳杆菌对蛋鸡生产性能、蛋品质、血清与肠道黏膜免疫指标的影响	孙浩政 郝二英 赵睿 侯水生	锡建中 黄晨轩 张博 吕丽华	朱亚昊 陈辉 夏芳 冯焱	陈祥宇 许利军 唐静 金亚亚
2889	饲粮核黄素水平对产蛋期北京鸭产蛋性能、蛋品质、血浆生化指标及血浆、蛋黄、蛋清中核黄素含量的影响	李子南 母晓佳	李大彪 曹越	邢媛媛	郝凌魁
2896	葡萄糖对奶牛乳腺上皮细胞增殖、葡萄糖摄取和酪蛋白合成相关基因表达的影响	于春微 高民 孟芳 吴建平	李冬芳 胡红莲 刘立山 周瑞	刘世雄 刘大程 郎侠	王彩莲
2904	酵母 β-葡聚糖对脂多糖诱导的绵羊淋巴细胞氧化应激损伤的保护作用	朱波 陈开健	钟蕾 胡毅	赵青海	戴振炎
2911	外源纤维素酶对断奶羔羊瘤胃体外发酵特性的影响	高森 王自蕊	张文平 王颖	周秋白	张正洲
2921	金针菇菌渣对草鱼生长性能、肠道组织结构及血清生化、免疫和抗氧化指标的影响				
2930	泥鳅苗期形态、生长及消化道发育组织学研究				

Volume 32 Number 6 June 2020

CONTENTS

REVIEW

- 2449 Research Progress of Natural Vitamin E and Synthetic Vitamin E in Pig Nutrition LIU Yulan, XIAO Kan
- 2454 Research Advance in Regulation of Intestinal Mucosal Immune in Piglets by *Lactobacillus reuteri* HUANG Jinxiu, WANG Qi, XIAO Rong, WANG Ruisheng
- 2460 Research Progress on Toxicity of Zearalenone and Deoxynivalenol in Animals ZHOU Jianchuan, SHI Donghui, JI Cheng
- 2467 Advances in Absorption and Metabolism of Folate and Its Mechanism in Layers SUN Dandan, ZHANG Junmin, ZHAO Qingyu, QIN Yuchang
- 2476 Nutritional Characteristics of Grain as Energy Feed for Ruminants and Effects of High-Grain Diet on Gastrointestinal Tract Health ZHAO Fangfang, WANG Hongrong, ZHANG Ying, QIN Yueye
- 2483 Research Advance in Measurement Methods of Methane Emission from Ruminants JIA Peng, TU Yan, LI Fadi, DIAO Qiyu
- 2491 Sources, Nutrients and Special Functions of Insect Protein and Its Application Effects in Pig and Chicken Diets WU Di, LIU Hansuo, LONG Shenfei, PIAO Xiangshu
- 2500 Application of Estrus Monitoring System in Digital Management of Dairy Cows PAN Yucong, WANG Hui, XIONG Benhai, JIANG Linshu
- 2507 Research Progress on Meat Quality Related Major Genes of Goats CHEN Dianqian, ZHANG Huaqi, HAN Yong
- 2513 Ursolic Acid: Regulation on Intestinal Mucosal Barrier Function and Possible Mechanisms PENG Fang, SONG Zehe, XIE Qian, HE Xi
- 2521 Secretion, Structure, Synthesis Regulation of Intestinal Mucin 2 and Its Role in Development of Intestinal Diseases NIE Shuo, WEN Zhengshun
- 2533 Mechanism of Attapulgite and Its Application in Animal Production YUAN Yong, WEN Wei, FENG Zhimao, HUANG Xingguo
- 2543 Research Advances on Pathogenic Mechanism and Control Measures of Trichothecenes Mycotoxin YAN Zhaoming, LI Wenrui, LIU Shuangli, CHEN Qinghua
- 2551 Advances in Regulation and Mechanism of Mammary Gland Development of Mice and Pigs by Fatty Acids YANG Qiang, ZHENG Jisong, MENG Yingying, WANG Songbo

SWINE NUTRITION AND FEED

- 2558 Effects of *Pediococcus acidilactici* on Growth Performance, Fecal Microbiota, Serum Biochemical and Immune Indexes of Growing Pigs LIU Hui, JI Haifeng, WANG Sixin, ZHANG Dongyan, WANG Jing, ZHANG Wei, WANG Yamin
- 2567 Effects of Linseed Oil on Long-Chain Fatty Acid Profile in Different Tissues of Ningxiang Pigs XING Yueteng, YU Yuannian, XIE Chunyan, WU Xin, XIAO Dingfu, YANG Zhiwu, ZHANG Bin
- 2575 Effects of Dietary Fiber Levels on Growth Performance, Microbial Community Structure and Short-Chain Fatty Acid Content in Cecum of Jinhua Pigs REN Minmin, YANG Hua, XIANG Yun, ZHANG Xiaojun, XU E, SHEN Lulu, XIAO Yingping
- 2586 Effects of Compound Chinese Herbal Medicine on Growth Performance, Estrus Rate, Serum Indices and Intestinal Microflora of Replacement Gilts LI Linqian, ZHANG Yunlong, LIU Riliang, DUAN Wenhui, ZHENG Weijiang, YAO Wen
- 2601 Effects of Guanidinoacetic Acid Supplementation in No Animal Protein Diet on Growth Performance and Intestinal Barrier of Weaned Piglets SITU Jinshui, WANG Jie, GAO Ping, WANG Zhonggang, ZHU Fang, YANG Fuling, JIANG Qingyan, ZHU Xiaotong, LUO Xufang

POULTRY NUTRITION AND FEED

- 2611 Effects of Dietary L-Glutamine Supplementation on Plasma Biochemical Parameters, Immune Performance, Intestinal Inflammatory Factors Expression and Mucosal Immune of Broilers Challenged by Lipopolysaccharide ZHANG Bolin, YANG Qian, LIU Ning, SONG Peiyong, XIE Yuxiao, WANG Qingrong, SUN Zewei

- 2624 Vitamin A Requirement of Peking Ducks during 1 to 21 Days of Age
- 2631 Effects of N-Carbamylglutamate on Growth Performance, Serum Biochemical Indexes, Slaughter Performance and Meat Quality of Broilers
- 2638 Effects of 25-Hydroxyvitamin D₃, Plant Essential Oil and Benzoic Acid on Performance, Egg Quality and Intestinal Morphology of Laying Hens
- 2650 Toxic Effects of Dietary Cadmium on Laying Hens
- 2663 Prediction Equations of Standardized Ileal Digestible Amino Acid Contents of Rapeseed Meal of Meat Ducks
- RUMINANT AND HERBIVORE NUTRITION AND FEED**
- 2674 Effects of Compound Ammonia Treatment on Nutrient Composition and Rumen Degradation Characteristics of Rice Straw in Southern China
- 2683 Effects of Apple Pomace on Growth Performance, Organ Indexes and Serum Biochemical Indexes of *Guanzhong* Dairy Goats
- 2690 Effects of Different Combinations of Cysteamine and Rumen-Protected Methionine on Lactation Performance, Rumen Microbial Protein Production and Nitrogen Excretion of Dairy Cows
- 2700 Effects of Steam-Flaked Corn on Meat Performance of *Pingliang* Red Cattle
- 2710 Effects of Different Graded Indexes Combined Forage on Yak Rumen Fermentation Characteristics *in Vitro*
- 2722 Effects of Different Levels of Tannin in Diets on Rumen Bacteria, Methanogens Number and Rumen Archaea Diversity in Sheep
- 2730 Effects of Different Floor Types on Growth Performance, Nutrient Apparent Digestibilities and Serum Biochemical Parameters of Fattening Sheep
- 2738 Energy Requirements of *Yunnan* Semi-Fine Wool Sheep during Pregnancy Period
- 2747 Effects of Yeast Cell Wall on Growth Performance, Immunity and Gastrointestinal Tract Development of Weaned Lambs
- 2755 Effects of Dietary Supplementation of Grape Seed Proanthocyanidins on Growth Performance, Slaughter Performance, Meat Quality and Serum Antioxidant Indexes of Lambs
- 2765 Effects of Different Silage Additives on Nutritional Value, Fermentation Quality and Rumen Degradability of Whole Corn Silage
- 2775 Effects of Diets with Different Supplemental Levels of Compound Acidifier on Performance and Nutrient Apparent Digestibility of Commercial Meat Rabbits
- FENG Yulong, TANG Jing, LI Fu-huang, WU Yongbao, XIE Ming, HOU Shuisheng
WANG Chunping, WU Fei
- GONG Haojie, DING Xuemei, BAI Shiping, ZENG Qiufeng, ZHANG Keying, SHEN Pan, WANG Jianping, ZHANG Juan, LI Lang, LIU Guang-mang, WANG Jianping, LIN Yan, BAI Shiping, ZHANG Keying, ZHANG Junmin, ZHAO Qingyu, WU Caimei
ZHANG Kaixin, ZHANG Keying, DING Xuemei, BAI Shiping, WANG Jianping, PENG Huanwei, ZENG Qiufeng
- MA Yulin, CHEN Xu, YU Jiangnan, XIAO Jianxin, LIU Shuai, WANG Jingjun, CAO Zhijun
XIONG Mangli, WU Xujin, ZHU Xiaofu, ZHANG WenJuan
ZHANG Zikun, ZHANG Yuli, GAO Xulei, SUN Guoqiang
- BAI Yunpeng, LEI Zhaomin, WU Jianping, ZHAO Shengguo, ZHANG Ke, ZENG Jinyan, JIAO Ting, DOU Siyuan, LI Yu
XIA Hongze, ZHANG Linlin, WANG Yinmeng, HAO Wenjun, CUI Zhan-hong, SUN Lu, LIU Shujie
LI Li, LI Dabiao, WANG Jingyao, XIE Yongfang, LI Zinan
- WANG Chao, ZHANG Huiwen, ZHAO Juanjuan, CHE Dalu, ZHAO Shoupei, ZHANG Weitao, LI Xue-mei, FU Yanfang, GAO Yuhong
WU Yuhan, XUE Bai, HONG Qiong-hua, LI Xiang, WANG Zhisheng, HU Anhai, WANG Lizhi, LU Mingli, PENG Quanhui
XIA Cui, LIU Yue, SUN Hongxin, WANG Hongze, DUN Weitao, LI Li-hua, DU Zhaofeng
- YANG Wenjun, MU Chuntang, WANG Pengju, ZHANG Muzhou, ZHENG Weicai, HAO Xiaoyan, ZHANG Jianxin
WANG Yafang, JIANG Fugui, CHENG Haijian, MAO Cui, AN Wenjuan, DONG Hui, SONG Enliang
ZHAN Haijie, CAO Liang, ZHENG Jianting, LI Yanping, FENG Guoliang, NIU Xiaoyan, ZHAN Haixian, REN Keliang

AQUATIC ANIMAL NUTRITION AND FEED

- 2782 Effects of Starvation Stress on Physical Indices, Muscle Fatty Acid Composition and Liver Lipoprotein Lipase Gene Expression of Juvenile Crucian Carp (*Carassius auratus* var. Pengze)
2791 Effects of Dietary Selenium Yeast on Growth Performance, Antioxidant Capacity and Selenium Content before and after Aestivation of *Apostichopus japonicus*
2799 Effects of Replacement of Fish Meal by Soybean Meal on Growth Performance, Protein Utilization and Intestinal Tissue Morphology of *Channa argus*

CHEN Wenjing, DING Liyun, DENG Yonghui, XIAO Jun, ZHANG Haixin, WANG Sheng, WU Weihua
WU Xiangying, SHENG Weibo, NIE Qin, JING Chenchen, NING Yanchang, CHANG Yaqing, SONG Jian, ZUO Rantao

ZHANG Xin, HAN Bei, HU Juntao, LIU Lingjun, CHEN Yueyang, XU Wenjing, MIAO Shuyan

SPECIAL ECONOMIC ANIMAL NUTRITION AND FEED

- 2808 Effects of *Bacillus subtilis* and Complex Enzyme Preparation on Growth Performance, Nutrient Apparent Digestibilities, Slaughter Performance, Immune Organ Indexes and Fur Quality of Rex Rabbits

ZHENG Jianting, FENG Guoliang, CAO Liang, LI Yanping, NIU Xiaoyan, HUANG Shufang, TANG Yaoping, REN Keliang

MOLECULAR AND CELLULAR NUTRITION

- 2816 Effects of Seaweed Polysaccharides on Expression of Tight Junction Protein and Related Genes in Nuclear Transcription Factor- κ B Signaling Pathway in Porcine Epithelial Cells

GUO Xiaobo, ZOU Tiande, YANG Jin, ZENG Yongdi, WANG Zirui, YOU Jimming

EXPERIMENTAL METHOD AND ANIMAL

- 2824 Determination of Mannitol and Lactulose Contents in Goats' Plasma by Gas Chromatography-Mass Spectrometry Method

XU Liwei, CHEN Wen, GENG Meimei, ZHANG Liping, HE Zhen, YUAN Hongzhao, PENG Can, LI Chunyong, HE Zhixiong, WANG Jiurong

ZHU Qingyun, LI Yulin, TAN Liang, WANG Honglei, LIU Liyong, WANG Huan, PI Li

- 2831 Analysis of Volatile Flavor Components in Yak Meat from Different Producing Areas of *Qinghai* Province by Head-Space Solid-Phase Microextraction and Gas Chromatography-Mass Spectrometry Technique

ZHANG Zhenyu, ZHAO Shengguo, ZHENG Nan, WANG Jiaqi
ZHANG Nanchi, LI Juan, WANG Li, WEI Yong

- 2850 Screening and Evaluation of Ruminal Bacterial Urease Inhibitors

YANG Jianping, WANG Xiaoxiao, LI Xinfeng, DUAN Haitao, LI Mengyun, YAO Guojia
SUN Haozheng, XI Jianzhong, ZHU Yahao, CHEN Xiangyu, HAO Erying, HUANG Chenxuan, CHEN Hui, XU Lijun

SHORT COMMUNICATION

- 2869 Effects of Compound Plant Essential Oils on Performance, Egg Quality and Cecal Microflora of 58-Week-Old Hy-Line Brown Laying Hens

ZHAO Rui, ZHANG Bo, XIA Fang, TANG Jing, HOU Shuisheng, LYU Lihua, FENG Yan

- 2880 Effects of Adding *Lactobacillus plantarum* in Drinking Water on Performance, Egg Quality, Serum and Intestinal Mucosal Immune Indices of Laying Hens

LI Zinan, LI Dabiao, XING Yuanyuan, JIN Yaya, MU Xijia, CAO Yue

- 2889 Effects of Dietary Riboflavin Level on Laying Performance, Egg Quality and Plasma Biochemical Parameters and Contents of Riboflavin in Plasma, Yolk and Albumen of Pekin Ducks during Laying Period

YU Chunwei, LI Dongfang, LIU Shixiong, HAO Lingkui, GAO Min, HU Honglian, LIU Dacheng

- 2896 Effects of Glucose on Cell Proliferation, Glucose Uptake and Expression of Casein Synthesis-Related Genes in Mammary Epithelial Cells of Dairy Cows

MENG Fang, LIU Lishan, LANG Xia, WANG Cailian, WU Jianping, ZHOU Rui

- 2904 Protective Effects of β -Glucan from *Saccharomyces cerevisiae* on Lipopolysaccharide Induced Oxidative Stress Injury in Sheep Lymphocyte

ZHU Bo, ZHONG Lei, ZHAO Qinghai, DAI Zhenyan, CHEN Kaijian, HU Yi

- 2911 Effects of Exogenous Cellulose on *in Vitro* Rumen Fermentation Characteristics of Weaner Lambs

GAO Miao, ZHANG Wenping, ZHOU Qiubai, ZHANG Zhengzhou, WANG Zirui, WANG Ying