



# 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<sup>+</sup>级)

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

第 34 卷 第 3 期 2022 年 3 月

## 目 次

### 综述

- |                                    |      |      |     |     |
|------------------------------------|------|------|-----|-----|
| 1361 刺参营养品质研究进展                    | 姜森颖  | 江宇豪  | 唐伯平 | 蒋从兵 |
| 1374 水产动物异亮氨酸营养研究进展                | 李晋南  | 王 良  | 王连生 |     |
| 1388 肠道微生物代谢产物胆盐水解酶的生物学功能及其抑制剂研究进展 | 王 朋  | 陈倩倩  | 方正锋 | 王金荣 |
| 1398 草食动物肠道厌氧真菌生物学特性研究进展           | 张亚伟  | 王月红  | 刘 强 | 张元庆 |
| 1408 异位酸影响反刍动物瘤胃代谢和生产性能的研究进展       | 张振威  | 朱明霞  | 王长法 |     |
| 1416 外泌体的生物学功能及牛乳源性外泌体资源开发进展       | 杜春梅  | 权素玉  | 南雪梅 | 熊本海 |
| 1426 短链脂肪酸调控奶牛乳腺乳脂合成作用机制的研究进展      | 陈美庆  | 张养东  | 郑 楠 | 王加启 |
| 1434 肉牛卷舌行为及其相关机制研究进展              | 张明宇  | 敖日格乐 |     | 王纯洁 |
|                                    | 斯木吉德 |      |     |     |
| 1446 细胞外基质网络的动态变化对营养物质代谢调控作用的研究进展  | 刘春艳  | 王 丽  | 蒋宗勇 | 易宏波 |
| 1456 CD36 的棕榈酰化对动物脂肪沉积的调控作用及其机制    | 符一鸣  | 郎立敏  | 江青艳 | 王松波 |
| 1464 柑橘渣的营养特点及其在畜禽生产中的应用           | 李春荣  | 李小宇  | 宋代军 |     |
| 1476 裂殖壶藻的生理功能及其在畜牧生产中的应用          | 宫嘉泰  | 胡睿智  | 杨茜梓 | 伍树松 |

### 研究论文

- |   |     |     |      |     |
|---|-----|-----|------|-----|
| 1486 生长育肥猪木薯消化能和代谢能的测定及预测模型的建立                                  | 杨 刚 | 李 瑞 | 冯淦熠  | 向 强 |
|   | 田明洲 | 蒋线吉 | 刘小杰  | 范志勇 |
|   | 黄瑞林 | 印遇龙 |      |     |
| 1495 小檗碱齐墩果酸盐对仔猪生长性能、血清生化指标和肠道健康的影响                             | 包学太 | 黎育颖 | 田军权  | 苏文璇 |
|   | 杨 凡 | 姚 康 |      |     |
| 1508 酵母类产品对断奶仔猪生长性能影响的 Meta 分析                                  | 孙 越 | 刘 虎 |      |     |
| 1519 饲料粗蛋白质水平对 8~20 周龄老龄黄鸡生长发育的影响                               | 卢 建 | 曲 亮 | 杨晓东  | 马 猛 |
|   | 李尚民 | 李永峰 | 郭 军  | 王星果 |
|   | 窦套存 | 胡玉萍 | 王克华  |     |
| 1533 维生素 D <sub>3</sub> 对黄羽肉种鸡生殖性状及其后代肉鸡生长性能、免疫器官发育、胫骨性状和肉品质的影响 | 王一冰 | 张 盛 | 陈志龙  | 范秋丽 |
|   | 陈 芳 | 丁发源 | 程忠刚  | 蒋守群 |
| 1547 五倍子提取物对 1~42 日龄黄羽肉鸡生长性能、肠道形态、免疫功能、抗氧化能力及肠道菌群的影响            | 范秋丽 | 陈志龙 | 林泽铃  | 张 盛 |
|   | 茅沈丽 | 蒋守群 |      |     |
| 1559 白藜芦醇对肉鸡生长性能、血清生化指标和抗氧化能力的影响                                | 马 政 | 亢守亭 | 蔡锋隆  | 秦顺义 |
|   | 李留安 | 杨 华 | 张建斌  |     |
| 1569 饲料精粗比对空怀母牛体况、繁殖激素分泌及血浆生化指标的影响<br>万方数据                      | 陈 浩 | 王纯洁 | 斯木吉德 |     |
|   | 陈志蒙 | 刘飞鸿 | 敖日格乐 |     |

1580	饲粮添加不同类型及水平过瘤胃脂肪对荷斯坦奶牛生产性能及乳中脂肪酸组成的影响	许鹏 马晓强 郭刚	杨致玲 王苗苗	曹名玉 张拴林	段增亮 刘强
1592	奶牛对不同糟渣类饲料营养成分的瘤胃降解率和小肠消化率对比研究	王敬林	魏元浩	赵国琦	
1604	甘蔗糖蜜酵母发酵浓缩液对泌乳奶牛瘤胃发酵参数和微生物区系的影响	张宜辉 张笑然	宁丽丽 赵国琦	武小姣	郭静
1614	荷斯坦犊牛反刍行为的发育规律及其与采食之间的相关性研究	杨慧 张红星 邵伟	张思源 肖鉴鑫	彭容 刘帅	陈天宇 曹志军
1623	低聚半乳糖对荷斯坦犊牛生长性能、血清生化指标及矿物质元素含量的影响	王飞飞 郝力壮	常美楠 孙鹏	马峰涛	金宇航
1632	早期去势对荷斯坦公犊生长性能、屠宰性能及肉品质的影响	岳萌萌 赵晓川 孙芳	卜也 许珊珊	刘利 王春微	央珍 柴金宝
1642	不同添加量的植物水解单宁对秦川肉牛血清生化指标和瘤胃消化指标、瘤胃微生物区系的影响	常玮学 梅楚刚	杨英超 管林森	夏志军	赵春平
1655	牦牛泌乳期能量和蛋白质维持需要量的研究	张玉莹 崔占鸿	潘浩	王通	刘书杰
1667	不同饲养方式对牦牛瘤胃发酵参数及微生物菌群的影响	庞凯悦 刘书杰 王书祥	戴东文 周振明	杨英魁 张新军	王迅 柴沙驼
1683	荨麻草块饲粮对藏系绵羊瘤胃细菌群落结构、发酵参数及生长性能的影响	张晓庆 王梓凡	金艳梅 潘强	尹凤旭	张继泽
1694	泌乳期云南半细毛羊能量需要量研究	梁家充 洪琼花	李银江	王思宇	薛白
1709	饲粮蛋白质水平对妊娠期云南半细毛羊氮平衡和养分排放的影响	赵小琪 李银江	王思宇 洪琼花	薛白	倪晓君
1721	湖羊与卡拉库尔羊瘤胃菌群结构差异性比较分析	崔浩然 郭雪峰	白天天 金巍	赵林波	陈颜旭
1730	红豆草茬地放牧对湖羊和小尾寒羊生长性能、瘤胃内环境参数及微生物区系的影响	吴璞 沈禹颖	曹旭亮	王虎成	冯强
1743	羊源解淀粉芽孢杆菌对断奶金堂黑山羊生长性能、屠宰性能、血清生化和免疫指标以及肌肉发育相关基因表达的影响	张楠驰	李娟	王利	魏勇
1754	不同比例葡萄籽饲粮对多浪羊瘤胃内环境和菌群结构的影响	彭婉婉 冯昕炜	王彦 高帆	许贵善 袁国宏	马忠杰
1768	发酵茶渣对肉羊生长性能、瘤胃发酵参数和营养物质表观消化率的影响	冉雷 卓钊 黄进宝	黄小云 丁建平 程建波	范彩云 张子军	胡海涛 宛晓春
1777	饲粮中添加枸杞多糖对羔羊生长性能、屠宰性能和肉品质的影响	剧浩 项斌伟	郝小燕 张建新	刘森	张宏祥
1789	不同青贮添加剂对去油芳樟枝叶青贮饲料营养成分、青贮发酵品质和瘤胃体外发酵特性的影响	王隆 瞿明仁 曹永强	李璟怡 吴欢生 杨宇玲	欧阳可寒 许兰娇 梁欢	杨食堂
1800	米糠和乳酸菌制剂对柠条锦鸡儿青贮发酵品质及微生物多样性的影响	张欢	朱鸿福	闫艳红	张桂杰

1809	番茄皮渣与高粱秸秆混贮的发酵品质、瘤胃降解率及有氧稳定性	王挺	宋磊	王旭哲	马春晖
		杜保军	海拉提	张凡凡	
1820	精氨酸对杂交鳢生长性能、体组成、血浆生化指标及抗氧化能力的影响	李培佳	陈晓瑛	赵红霞	曹俊明
		陈冰	彭凯	黄文	郭慧
1831	饲料添加怀山药对鲤生长、肠屏障及肠道菌群的影响	李衡	曹慧	杨国坤	常绪路
		张艳敏	张建新	胡文攀	朱振祥
		李克克	孟晓林		
1845	菊粉对克氏原螯虾消化酶活性、肠道组织形态和非特异性免疫能力的影响	付运银	范文浩	阮国良	何乃娟
		李生瑄	李青松	方刘	王乾
1853	多肽添加水平对刺参生长性能、免疫及肠道功能基因表达的影响	李晓	王颖	姜晓东	李红艳
		纪蕾	刘天红	孙元芹	刘洪军
1864	饲料中添加维生素 E 和酵母硒对肉兔生长性能、屠宰性能、肌肉品质和抗氧化性能的影响	刘公言	白莉雅	孙海涛	李明勇
		刘曼	刘策	姜文学	杨丽萍
		王文志	王鹏	高淑霞	
1875	香芹酚对肉兔生长性能、养分表观消化率、肠道消化酶活性、免疫器官发育及抗氧化能力的影响	刘福鑫	孔繁根	王国洲	张伟
		刘树栋	陈赛娟	陈宝江	
1885	$\beta$ -胡萝卜素对母兔生长性能、抗氧化能力、生殖激素指标及卵泡发育的影响	孙磊	魏宇超	刘福鑫	陈宝江
		王志刚			
1895	亮氨酸对猪乳腺上皮细胞营养转运的影响及调控机制	朱鹏巍	吴采池	崔畅	郑小雨
		马梓玮	王俊	张世海	管武太
		陈芳			
1908	发酵玉米-豆粕饲料对蛋鸡小肠组织形态、消化酶活性和屏障功能相关基因表达的影响	刘莹露	王雅敏	李景河	吕静
		郭丽娟	闵育娜		
1920	人工草场不同饲养模式对羔羊小肠脂肪消化和肝脏脂质代谢相关基因表达的影响	李贞	彭思嘉	左淑贤	王月君
		罗海玲	张英俊	王占军	
1931	黄河鲤肌肉发育关键因子的多克隆抗体制备及验证	运莹豪	宋东莹	和子杰	米佳丽
		王璐明	聂国兴		
1942	小鼠卵巢颗粒细胞氧化应激损伤及对沉默信息调节因子 2 相关酶 1 信号通路的影响	弓浩杰	丁雪梅	白世平	曾秋凤
		张克英	王建萍		
1955	高脂饲料对小鼠摄食节律与肝脏核心时钟蛋白表达的影响	罗佳	闫征	李胜涛	卢卓恒
		章浩月	徐丽萍	王欣	
1963	硼对大鼠肝脏显微结构、肝糖原含量、抗氧化功能及细胞增殖和凋亡相关基因表达的影响	丁永旺	任曼	赵春芳	顾有方
		靳二辉	李升和		
1975	预混料中维生素 E 的近红外光谱定量分析模型定标参考值选取	樊霞	姜训鹏	王石	宋金彩
		田淑丽	郑学聪		
1984	基于指纹图谱技术的燕麦草质量评价与相关性验证	潘予琮	寇伟	蒋林树	年芳
1996	桑叶多糖对免疫抑制小鼠肠道损伤和微生物多样性的调节作用	陈晓兰	宣嘉颖	王婧	冒玉娟
		徐向萍	杨海峰		
2009	百里香酚与迷迭香酸组合对脂多糖攻毒大鼠生长性能、炎症反应和肠道健康的影响	李润林	赵道远	李盼盼	雷铭康
		吴佳庆	吴建民	汪晶	朱伟云
2023	慢性冷暴露对小鼠肝脏抗氧化功能的影响	刘媛媛	薛念宇	张博熙	李士泽
		吕红明			
2030	不同菌种有氧发酵对柑橘渣营养价值的影响	崔艺燕	王超普	邓盾	田志梅
		鲁慧杰	李家洲	余苗	马现永

## CONTENTS

### REVIEW

- 1361 Research Progress of Nutritional Quality of *Apostichopus japonicus*
- 1374 Research Progress of Isoleucine Nutrition in Aquatic Animals
- 1388 Research Progress on Biological Function of Intestinal Microbial Metabolite Bile Salt Hydrolase and Its Inhibitors
- 1398 Advances in Biological Characteristics of Gut Anaerobic Fungi in Herbivores
- 1408 Effects of Isoacids on Ruminant Metabolism and Performance in Ruminants: A Review
- 1416 Advances in Biological Function of Exosomes and Resources Development of Bovine Milk-Derived Exosomes
- 1426 Advances in Mechanism of Short-Chain Fatty Acids Regulating Milk Fat Synthesis in Bovine Mammary Gland
- 1434 Research Progress of Tongue-Rolling Behavior and Its Related Mechanism in Beef Cattle
- 1446 Advances of Dynamic Changes of Extracellular Matrix Network and Its Regulating Effects on Nutrient Metabolism
- 1456 Regulatory Roles and Mechanisms of CD36 Palmitoylation in Animal Fat Deposition
- 1464 Nutritional Characteristics of Citrus Pulp and Its Application in Livestock and Poultry Production
- 1476 Biological Function and Application of *Schizochytrium* in Livestock Production

### RESEARCH PAPER

- 1486 Evaluation and Prediction Model Establishment of Digestible Energy and Metabolizable Energy of Cassava for Growing-Finishing Pigs
- 1495 Effects of Berberine-Oleanolate on Growth Performance, Serum Biochemical Indices and Intestinal Health of Piglets
- 1508 Effects of Yeast Products on Growth Performance of Weaned Piglets: A Meta-Analysis
- 1519 Effects of Dietary Crude Protein Level on Growth and Development of *Rugao* Yellow Chickens Aged from 8 to 20 Weeks
- 1533 Effects of Vitamin D<sub>3</sub> on Reproductive Traits of Yellow-Feathered Broiler Breeders and Growth Performance, Immune Organ Development, Tibia Characteristics and Meat Quality of Offspring Broilers
- 1547 Effects of Gallnut Extract on Growth Performance, Intestinal Morphology, Immune Function, Antioxidant Capacity and Intestinal Microbiota of Yellow-Feathered Chickens during 1 to 42 Days of Age
- 1559 Effects of Resveratrol on Growth Performance, Serum Biochemical Indexes and Antioxidant Capacity of Broilers
- 1569 Effects of Dietary Concentrate to Forage Ratio on Body Condition, Reproductive Hormone Secretion and Plasma Biochemical Indices of Empty-Breasted Cows
- 1580 Effects of Adding Different Types and Levels of Rumen-Protected Fat on Performance and Fatty Acid Composition of Milk in Holstein Dairy Cows

- JIANG Senhao, JIANG Yuhao, TANG Boping, JIANG Congbing  
LI Jinnan, WANG Liang, WANG Liansheng  
WANG Peng, CHEN Qianqian, FANG Zhengfeng, WANG Jinrong  
ZHANG Yawei, WANG Yuehong, LIU Qiang, ZHANG Yuanqing  
ZHANG Zhenwei, ZHU Mingxia, WANG Changfa  
DU Chunmei, QUAN Suyu, NAN Xuemei, XIONG Benhai  
CHEN Meiqing, ZHANG Yangdong, ZHENG Nan, WANG Jiaqi  
ZHANG Mingyu, Aorigele, WANG Chunjie, Simujide  
LIU Chunyan, WANG Li, JIANG Zongyong, YI Hongbo  
FU Yiming, LANG Limin, JIANG Qingyan, WANG Songbo  
LI Chunrong, LI Xiaoyu, SONG Daijun  
GONG Jiatai, HU Ruizhi, YANG Xizi, WU Shusong  
YANG Gang, LI Rui, FENG Ganyi, XIANG Qiang, TIAN Mingzhou, JIANG Xianji, LIU Xiaojie, FAN Zhiyong, HUANG Ruilin, YIN Yulong  
BAO Xuetai, LI Yuying, TIAN Junquan, SU Wenxuan, YANG Fan, YAO Kang  
SUN Yue, LIU Hu  
LU Jian, QU Liang, YANG Xiaodong, MA Meng, LI Shangmin, LI Yongfeng, GUO Jun, WANG Xingguo, DOU Taocun, HU Yuping, WANG Kehua  
WANG Yibing, ZHANG Sheng, CHEN Zhilong, FAN Qiuli, CHEN Fang, DING Fayuan, CHENG Zhonggang, JIANG Shouqun  
FAN Qiuli, CHEN Zhilong, LIN Zeling, ZHANG Sheng, MAO Shenli, JIANG Shouqun  
MA Zheng, KANG Shouting, CAI Fenglong, QIN Shunyi, LI Luan, YANG Hua, ZHANG Jianbin  
CHEN Hao, WANG Chunjie, Simujide, CHEN Zhimeng, LIU Feihong, Aorigele  
XU Peng, YANG Zhiling, CAO Mingyu, DUAN Zengliang, MA Xiaoqiang, WANG Miaomiao, ZHANG Shuanlin, LIU Qiang, GUO Gang

- 1592 Comparative Study on Rumen Degradation Rates and Small Intestinal Digestibilities of Nutrients of Different Residue Feeds of Dairy Cows
- 1604 Effects of Condensed Molasses Fermentation Solubles from *Saccharomyces cerevisiae* on Rumen Fermentation Parameters and Microflora of Lactating Dairy Cows
- 1614 Research on Developmental Regularity of Ruminating Behavior in Holstein Calves and Its Correlation with Feed Intake
- 1623 Effects of Galactooligosaccharides on Growth Performance, Serum Biochemical Parameters and Mineral Element Contents of Holstein Calves
- 1632 Effects of Early Castration on Growth Performance, Slaughter Performance and Meat Quality of Holstein Calves
- 1642 Effects of Different Addition Amounts of Plant Hydrolyzed Tannins on Serum Biochemical Indexes, Rumen Digestion Indexes and Rumen Microflora of *Qinchuan* Beef Cattle
- 1655 Energy and Protein Maintenance Requirements of Yaks during Lactation
- 1667 Effects of Different Feeding Methods on Rumen Fermentation Parameters and Microbial Flora of Yaks
- 1683 Effects of Nettle Cube Diet on Rumen Bacterial Community Structure, Fermentation Parameters and Growth Performance of Tibetan Sheep
- 1694 Study on Energy Requirement of *Yunnan* Semi-Fine Wool Sheep during Lactation
- 1709 Effects of Dietary Crude Protein Level on Nitrogen Balance and Nutrient Excretions of *Yunnan* Semi-Fine Wool Ewes during Pregnancy
- 1721 Comparison and Analysis of Rumen Microflora Structure Difference between *Hu* Sheep and Karakul Sheep
- 1730 Effects of Grazing on Stubble Sainfoin Pasture on Growth Performance, Rumen Environmental Parameters and Microflora of *Hu* Sheep and Small-Tailed *Han* Sheep
- 1743 Effects of *Bacillus amyloliquefaciens* Isolated from Goats on Growth Performance, Slaughter Performance, Serum Biochemical and Immune Indexes, and Muscle Development-Related Gene Expression of Weanling *Jintang* Black Goat
- 1754 Effects of Different Proportions of Grape Seed Diets on Rumen Environment and Bacterial Flora Structure of *Duolang* Sheep
- 1768 Effects of Fermented Tea Residue on Growth Performance, Rumen Fermentation Parameters and Nutrient Apparent Digestibility of Mutton Sheep
- 1777 Effects of Dietary Supplementation of *Lycium barbarum* Polysaccharide on Growth Performance, Slaughter Performance and Meat Quality of Lambs
- 1789 Effects of Different Silage Additives on Nutrient Composition, Silage Fermentation Quality and Rumen Fermentation Characteristics *in Vitro* of Deoiling Linalyl Branches and Leaves Silage
- 1800 Effects of Rice Bran and Lactic Acid Bacteria Preparation on Fermentation Quality and Microbial Diversity of *Caragana korshinskii* Silage
- 1809 Fermentation Quality, Rumen Degradation Rate and Aerobic Stability of Mixed Storage of Tomato Pomace and Sorghum Stalk
- WANG Jinglin, WEI Yuanhao, ZHAO Guoqi
- ZHANG Yihui, NING Lili, WU Xiaojiao, GUO Jing, ZHANG Xiaoran, ZHAO Guoqi
- YANG Hui, ZHANG Siyuan, PENG Rong, CHEN Tianyu, ZHANG Hongxing, XIAO Jianxin, LIU Shuai, CAO Zhijun, SHAO Wei
- WANG Feifei, CHANG Meinan, MA Fengtao, JIN Yuhang, HAO Lizhuang, SUN Peng
- YUE Mengmeng, BU Ye, LIU Li, YANG Zhen, ZHAO Xiaochuan, XU Shanshan, WANG Chunwei, CHAI Jinbao, SUN Fang
- CHANG Weixue, YANG Yingchao, XIA Zhijun, ZHAO Chunping, MEI Chugang, ZAN Linsen
- ZHANG Yuying, PAN Hao, WANG Tong, LIU Shujie, CUI Zhanhong
- PANG Kaiyue, DAI Dongwen, YANG Yingkui, WANG Xun, LIU Shujie, ZHOU Zhenming, ZHANG Xinjun, CHAI Shatuo, WANG Shuxiang
- ZHANG Xiaoqing, JIN Yanmei, YIN Fengxu, ZHANG Jize, WANG Zifan, PAN Qiang
- LIANG Jiachong, LI Yinjiang, WANG Siyu, XUE Bai, HONG Qionghua
- ZHAO Xiaoqi, WANG Siyu, XUE Bai, NI Xiaojun, LI Yinjiang, HONG Qionghua
- CUI Haoran, BAI Tiantian, ZHAO Linbo, CHEN Yanxu, GUO Xuefeng, JIN Wei
- WU Pu, CAO Xuliang, WANG Hucheng, FENG Qiang, SHEN Yuying
- ZHANG Nanchi, LI Juan, WANG Li, WEI Yong
- PENG Wanwan, WANG Yan, XU Guishan, MA Zhongjie, FENG Xinwei, GAO Fan, YUAN Guohong
- RAN Lei, HUANG Xiaoyun, FAN Caiyun, HU Haitao, ZHUO Zhao, DING Jianping, ZHANG Zijun, WAN Xiaochun, HUANG Jinbao, CHENG Jianbo
- JU Hao, HAO Xiaoyan, LIU Sen, ZHANG Hongxiang, XIANG Binwei, ZHANG Jianxin
- WANG Long, LI Jingyi, OUYANG Kehan, QU Mingren, WU Huansheng, XU Lanyao, YANG Shitang, CAO Yongqiang, YANG Yuling, LIANG Huan
- ZHANG Huan, ZHU Hongfu, YAN Yanhong, ZHANG Guijie
- WANG Ting, SONG Lei, WANG Xuzhe, MA Chunhui, DU Baojun, HAI Lati, ZHANG Fanfan

- 1820 Effects of Arginine on Growth Performance, Body Composition, Plasma Biochemical Indexes and Antioxidant Capacity of Hybrid Snakehead (*Channa maculata* ♀ × *Channa argus* ♂)
- 1831 Effects of Chinese Yam on Growth, Gut Defense Barrier and Intestinal Microflora of Common Carp (*Cyprinus carpio* L.)
- 1845 Effects of Inulin on Digestive Enzyme Activities, Intestinal Morphology and Non-Specific Immunity of *Procambarus clarkii*
- 1853 Effects of Peptide Supplemental Levels on Growth Performance, Immunity and Expression of Intestine Functional Genes in Sea Cucumber (*Apostichopus japonicus*)
- 1864 Effects of Dietary Vitamin E and Yeast Selenium on Growth Performance, Slaughter Performance, Muscle Quality and Antioxidant Capacity of Meat Rabbits
- 1875 Effects of Carvacrol on Growth Performance, Nutrient Apparent Digestibilities, Intestinal Digestive Enzyme Activities, Immune Organ Development and Antioxidant Capacity of Meat Rabbits
- 1885 Effects of  $\beta$ -Carotene on Growth Performance, Antioxidant Capacity, Reproductive Hormone Indices and Follicle Development of Female Rabbits
- 1895 Effects of Leucine on Nutrient Transport in Porcine Mammary Epithelial Cells and Regulatory Mechanism
- 1908 Effects of Fermented Corn-Soybean Meal Feed on Small Intestine Morphology, Digestive Enzyme Activities and Barrier Function Related Genes Expression of Laying Hens
- 1920 Effects of Different Feeding Patterns on Intestinal Lipid Digestion and Expression of Hepatic Lipid Metabolism Related Genes of Lambs Feeding on Artificial Pasture
- 1931 Preparation and Detection of Polyclonal Antibodies of Key Factors for Muscle Development of Yellow River Carp (*Cyprinus carpio haematopterus*)
- 1942 Oxidative Stress Injury of Mouse Ovarian Granulosa Cells and Its Effects on Silencing Information Regulator 1-Related Enzyme 1 Signaling Pathway
- 1955 Effects of High-Fat Diet on Feeding Rhythm and Expression of Hepatic Core Clock Proteins in Mice
- 1963 Effects of Boron on Microstructure, Hepatic Glycogen Content, Antioxidant Function, Cell Proliferation and Apoptosis Related Gene Expression in Liver of Rats
- 1975 Selection of Calibration Reference Value for Near-Infrared Reflectance Spectroscopy Quantitative Analysis Model of Vitamin E in Premix
- 1984 Quality Evaluation and Correlation Verification of Oat Grass Based on Fingerprint Technology
- 1996 Regulating Effects of Mulberry Leaf Polysaccharide on Intestinal Damage and Microbial Diversity of Immunosuppressed Mice
- 2009 Effects of Thymol and Rosmarinic Acid Combination on Growth Performance, Inflammatory Response and Intestinal Health of Lipopolysaccharide-Challenged Rats
- 2023 Effects of Chronic Cold Exposure on Hepatic Antioxidant Function in Mice
- 2030 Effects of Aerobic Fermentation with Different Strains on Nutritional Value of Citrus Pomace
- LI Peijia, CHEN Xiaoying, ZHAO Hongxia, CAO Junming, CHEN Bing, PENG Kai, HUANG Wen, GUO Hui  
LI Heng, CAO Hui, YANG Guokun, CHANG Xulu, ZHANG Yanmin, ZHANG Jianxin, HU Wenpan, ZHU Zhenxiang, LI Keke, MENG Xiaolin  
FU Yunyin, FAN Wenhao, RUAN Guoliang, HE Naijuan, LI Shengxuan, LI Qingsong, FANG Liu, WANG Qian  
LI Xiao, WANG Ying, JIANG Xiaodong, LI Hongyan, JI Lei, LIU Tianhong, SUN Yuanqin, LIU Hongjun  
LIU Gongyan, BAI Liya, SUN Haitao, LI Mingyong, LIU Man, LIU Ce, JIANG Wenxue, YANG Liping, WANG Wenzhi, WANG Peng, GAO Shuxia  
LIU Fuxin, KONG Fangen, WANG Guozhou, ZHANG Wei, LIU Shudong, CHEN Saijuan, CHEN Baojiang  
SUN Lei, WEI Yuchao, LIU Fuxin, CHEN Baojiang, WANG Zhiqiang
- ZHU Pengwei, WU Caichi, CUI Chang, ZHENG Xiaoyu, MA Ziwei, WANG Jun, ZHANG Shihai, GUAN Wutai, CHEN Fang  
LIU Yinglu, WANG Yamin, LI Jinghe, LYU Jing, GUO Lijuan, MIN Yuna
- LI Zhen, PENG Sijia, ZUO Shuxian, WANG Yuejun, LUO Hailing, ZHANG Yingjun, WANG Zhanjun  
YUN Yinghao, SONG Dongying, HE Zijie, MI Jiali, WANG Luming, NIE Guoxing  
GONG Haojie, DING Xuemei, BAI Shiping, ZENG Qiufeng, ZHANG Keying, WANG Jianping  
LUO Jia, YAN Zheng, LI Shengtao, LU Zhuoheng, ZHANG Haoyue, XU Liping, WANG Xin  
DING Yongwang, REN Man, ZHAO Chunfang, GU Youfang, JIN Erhui, LI Shenghe
- FAN Xia, JIANG Xunpeng, WANG Shi, SONG Jincal, TIAN Shuli, ZHENG Xuecong  
PAN Yuzong, KOU Wei, JIANG Linshu, NIAN Fang  
CHEN Xiaolan, XUAN Jiaying, WANG Jing, MAO Yujuan, XU Xiangping, YANG Haifeng  
LI Runlin, ZHAO Daoyuan, LI Panpan, LEI Mingkang, WU Jiaqing, WU Jianmin, WANG Jing, ZHU Weiyun  
LIU Yuanyuan, XUE Nianyu, ZHANG Boxi, LI Shize, LYU Hongming  
CUI Yiyan, WANG Chaopu, DENG Dun, TIAN Zhimei, LU Huijie, LI Jiazhou, YU Miao, MA Xianyang