

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 33 卷 第 12 期 2021 年 12 月

目 次

综述

- | | | | | |
|--|-----|-----|-----|-----|
| 6601 南极磷虾粉营养特性及其在水产饲料中的应用 | 王裕玉 | 赵璐 | 郭晓华 | 张新明 |
| 6612 利用色谱和质谱技术检测饲料原料及产品中常见霉菌毒素的研究进展 | 刘娜 | 焦京琳 | 饶正华 | |
| 6623 动物硅营养研究进展 | 舒燕 | 王升平 | 龚平 | 邬理洋 |
| 6631 细菌生物膜的形成及抗菌肽抗生物膜活性的研究进展 | 张珊珊 | 宋静 | 王家俊 | 单安山 |
| 6641 昆虫抗菌肽及其活性机制 | 赵梓含 | 张爱忠 | 潘春媛 | 姜宁 |
| 6648 R-spondin1 调控骨骼肌生长机制的研究进展 | 许涛 | 叶茂 | 金成龙 | 王修启 |
| 6656 反刍动物包被缓释尿素饲料的研究进展 | 田锦秀 | 郑楠 | 王加启 | 赵圣国 |
| 6666 氧化应激、炎症和免疫失衡三方联动效应与奶牛常见健康问题的联系及使用植物提取物进行干预的研究进展 | 李欣 | 童津津 | 赵佳楨 | 蒋林树 |
| 6676 秸秆饲料的蒸汽爆破预处理技术研究进展 | 李彦军 | 郑楠 | 王加启 | 赵圣国 |
| 6684 泛素化修饰功能在调节动物炎症机制中的研究进展 | 牛慧 | 童津津 | 熊本海 | 蒋林树 |
| 6690 乳酸菌抑菌作用机制的研究进展 | 胡爱心 | 刘金松 | 许英蕾 | 吴艳萍 |

猪营养与饲料

- | | | | | |
|---|-----|-----|-----|-----|
| 6699 大豆异黄酮对体外氧化应激仔猪肠上皮细胞的影响及机制研究 | 胡胜兰 | 肖昊 | 王丽 | 黄琳 |
| | 蒋宗勇 | | | |
| 6709 饲用竹粉对断奶仔猪生长性能、血清生化指标和粪便微生物的影响 | 代发文 | 林涛 | 苏保元 | 姚宏明 |
| | 古殿超 | 杨瑶君 | | |
| 6721 甜菜碱对宫内发育迟缓仔猪生长性能、肝脏损伤和抗氧化功能的影响 | 李悦 | 张昊 | 陈亚楠 | 陈跃平 |
| | 杨敏馨 | | | |
| 6730 复合植物精油对断奶仔猪生长性能、血清生化指标以及粪便中微生物数量和挥发性脂肪酸含量的影响 | 王仁杰 | 赵金标 | 赖金花 | 付慧洋 |
| | 雷燕 | 吕继蓉 | 李菊 | 武振龙 |
| 6740 包被迷迭香精油对断奶仔猪生长性能、养分表观消化率及血清免疫、抗氧化指标的影响 | 马红 | 马嘉瑜 | 龙沈飞 | 朴香淑 |

禽营养与饲料

- | | | | | |
|---|------|-----|-----|-----|
| 6749 姜黄素对湘黄鸡生长性能、血清生化指标和抗氧化能力的影响 | 杨灿 | 张玉婷 | 唐小武 | 唐青海 |
| | 杨海 | 刘会敬 | 宾冬梅 | |
| 6757 1~63 日龄快速型黄羽肉鸡硫胺素需要量研究 | 阮栋 | 周桂莲 | 陈芳 | 林厦菁 |
| | 苟钟勇 | 范秋丽 | 郑春田 | 蒋守群 |
| 6771 饲粮添加天然维生素 E 对蛋鸡产蛋后期生产性能、维生素 E 沉积、抗氧化功能和鸡蛋品质的影响 | 令狐克川 | | 王超 | 张瑞强 |
| | 陈跃平 | 温超 | 周岩民 | |

- | | | | | | |
|------|---|-------------------|------------|------------|------------|
| 6782 | 饲粮中添加藏药“达里”对雪域白鸡产蛋后期生产性能、蛋品质、血清中细胞因子含量及抗氧化性能的影响 | 石海仁
臧 蕾 | 马雪英
刘会杰 | 王 燕
冯 静 | 鹏 达
谢远红 |
| 6792 | 微生态制剂对产蛋后期种母鸡生产性能、肠道菌群和消化吸收的影响 | 陈猜猜
熊利霞 | 张红星
刘 慧 | 金君华 | |
| 6802 | 饲粮添加化香果单宁对肉鸡免疫器官指数、血浆抗氧化和生化指标及盲肠微生物区系的影响 | 从光雷
张倚剑 | 肖蕴祺
邵 丹 | 张倩云
张 安 | 张 雪
施寿荣 |
| 6813 | 美洲大蠊虫粉对肉鸡生长性能、免疫功能、肌肉抗氧化能力及肉品质的影响 | 余韶峰 | 赵天章 | 李慧英 | |
| 6824 | 饲粮赖氨酸水平对10~16周龄北京油鸡新配套系母鸡生产性能、屠宰性能和肉品质的影响 | 常 彬
王海宏
刘华贵 | 耿爱莲
初 芹 | 张 帆
张 剑 | 张倩倩
晏志勋 |

反刍与草食动物营养与饲料

- | | | | | | |
|------|--|-------------------|-------------------|------------|------------|
| 6833 | 饲粮粗蛋白质水平对草原红牛呼吸代谢、养分表观消化率和血清生化指标的影响 | 张相伦
刘晓牧
万发春 | 刘基伟
游 伟
张国梁 | 赵红波
秦立红 | 王 蕾
赵玉民 |
| 6843 | 饲粮中添加凹凸棒土对荷斯坦犊牛生长性能、腹泻率、血清生化指标和肠道菌群的影响 | 王 栋
刘 云 | 杜垣逸 | 郑 铎 | 尤振东 |
| 6853 | 胍基乙酸对肉牛生长性能、血浆抗氧化和糖代谢指标及血液相关基因表达的影响 | 王子苑
马广智 | 陈光吉
何廷章 | 舒健虹
王小利 | 张 蓉 |
| 6864 | 硒源和微生态制剂对肉牛营养物质消化率、瘤胃发酵及瘤胃微生物区系的影响 | 谢 亮 | 龙江松 | 伍志武 | 方热军 |
| 6876 | 粗饲料来源及长度对水牛犊牛生长性能、养分表观消化率和瘤胃菌群结构的影响 | 张 洁
邹彩霞 | 王 坤
林 波 | 李 浩 | 陈情情 |
| 6889 | 饲粮粗蛋白质水平对沂蒙黑山羊生产性能、营养物质消化率及血清生化指标的影响 | 程光民
尹作国 | 陈凤梅
徐亚琼 | 伏桂华
刘建胜 | 王广敬
徐相亭 |
| 6899 | 胍基乙酸和甜菜碱对公羔生长发育、屠宰性能和肉品质的影响 | 任国栋
武喜明
张建新 | 郝小燕
耿海霞 | 刘 森
张洪亮 | 张宏祥
张春香 |
| 6910 | 饲粮中添加胍基乙酸对羔羊生长性能和营养物质消化代谢的影响 | 刘笑梅
武喜明
张建新 | 郝小燕
耿海霞 | 崔 乔
张洪亮 | 张宏祥
张春香 |
| 6919 | 枸杞渣不同饲喂方式对育肥滩羊消化代谢、抗氧化能力与免疫性能的影响 | 王亚妮
刘文茂 | 齐明江
王绿叶 | 周玉香
雇志强 | 焦 娜 |
| 6930 | 不同剩余采食量下滩羊血浆代谢组学分析 | 卢童童
陈丽尧
张瑞雪 | 王俊奎
张 倩
陶金忠 | 罗 芳
吴少飞 | 和东迁
郭延生 |
| 6941 | 苹果酸和嗜酸乳杆菌对圆叶决明青贮品质及微生物多样性的影响 | 张 娟
李苏涛
周 晶 | 史文娇
冯启贤 | 韩雪林
李 妍 | 张 磊
阳伏林 |
| 6953 | 高温季节福利化管理对驴驹生长性能、血清免疫和激素指标的影响 | 吴玮琪
闫素梅 | 赵宏杰
史彬林 | 金 晓 | 徐元庆 |

水产动物营养与饲料

- | | | | | | |
|------|--|-------------------|------------|------------|------------|
| 6964 | 饲料中添加黑水虻幼虫粉对加州鲈血清代谢物、抗氧化与免疫指标及肠道组织结构的影响 | 彭 凯
黄燕华 | 萧鸿发 | 莫文艳 | 王国霞 |
| 6973 | 全脂或脱脂南极磷虾粉替代鱼粉对红白锦鲤生长性能、体色和血清生化指标的影响
万方数据 | 梁艺馨
刘 奕
宋红梅 | 邬国强
牟希东 | 杨叶欣
汪学杰 | 刘 超
胡隐昌 |

- | | | | | | |
|------|--|------------|------------|------------|-----|
| 6982 | 饲料中添加甘露寡糖对珍珠龙胆石斑鱼生长性能、血清免疫指标、转录组及肠道菌群的影响 | 王红明
谭北平 | 丁雪婧
章 双 | 陈 俭 | 宋守钢 |
| 6999 | 酶解鸡肉粉替代鱼粉对珍珠龙胆石斑鱼肌肉营养品质及肌肉生长相关基因表达的影响 | 杨烜懿
王光辉 | 宋紫菱
迟淑艳 | 植心妍
谭北平 | 赵旭民 |

特种经济动物营养与饲料

- | | | | | | |
|------|--|------------|------------|------------|------------|
| 7012 | 饲料中生姜粉添加水平对安哥拉兔产毛性能以及血清激素、生化、免疫和抗氧化指标的影响 | 刘公言
高淑霞 | 姜文学
孙海涛 | 杨丽萍
常 莹 | 刘 策
白莉雅 |
| 7021 | 枯草芽孢杆菌对肉兔肠道结构、盲肠挥发性脂肪酸含量和微生物多样性的影响 | 魏宇超
赵玉萍 | 王凤霞
李 宁 | 张 灿
闫俊彤 | 孙东岳
陈宝江 |

实验方法与实验动物

- | | | | | | |
|------|--|-------------------|------------|------------|------------|
| 7033 | 舍饲肉用绵羊干物质采食量预测模型构建及评估 | 闫俊彤
郭云霞
张英杰 | 张吉贤
段春辉 | 李金辉
刘月琴 | 严 慧
纪守坤 |
| 7042 | 三江源东部地区天然混合牧草营养成分近红外光谱预测模型构建 | 杨金芬
郝力壮 | 马存霞
项 洋 | 李毓敏
拜彬强 | 杜雪燕 |
| 7050 | 黄曲霉毒素 M ₁ 与赭曲霉毒素 A 对小鼠肠道内微生物菌群结构的影响 | 杨丽婷
王加启 | 高亚男
郑 楠 | 杨 雪 | 刘华伟 |
| 7062 | 紫云英苷对急性力竭运动小鼠肝脏组织中 miR-155 表达的影响 | 祝锴焯
邵淑丽 | 吴秋雪 | 罗海静 | 张伟伟 |
| 7070 | 南瓜多糖对大肠杆菌感染小鼠肠道损伤的保护作用及其机制研究 | 陈 茉
董 娜 | 白书宁 | 王 行 | 吕 浩 |

分子与细胞营养

- | | | | | | |
|------|---|------------|------------|-----|-----|
| 7078 | 基于 RNA 测序分析热应激奶牛乳腺组织中 miRNA 在乳蛋白合成调控中的潜在作用 | 高胜涛 | 马 露 | 卜登攀 | |
| 7092 | 疏曲霉 α-半乳糖苷酶基因的异源表达及其水解大豆寡糖的效果研究 | 曹 恒
曹云鹤 | 杨美玉
陆文清 | 刘安国 | 张梦杰 |
| 7105 | 丁酸梭菌通过激活 p38 丝裂原活化蛋白激酶/核因子 E2 相关因子信号通路减轻猪霍乱沙门氏菌导致的猪小肠上皮细胞氧化损伤 | 尚智援
李海花 | 窦彩霞
乔家运 | 王克玮 | 刘雪姣 |
| 7118 | 灵芝多糖对大肠杆菌感染 IPEC-1 细胞免疫功能的影响 | 翟俊磊
王长康 | 林 颖
金 灵 | 王美艳 | 高玉云 |

研究简报

- | | | | | | |
|------|---|-------------------|-------------------|------------|------------|
| 7131 | 通过测序与预测分析靶向奶牛乳腺 κ-酪蛋白的 miRNA | 李文清
赵亚宁 | 王潇阳
张宏禄 | 李晨婉
李万利 | 张国只 |
| 7140 | 围产期饲喂 N-氨基甲酰谷氨酸对奶牛泌乳性能、血清生化及免疫指标的影响 | 董旭晟
胡志勇 | 李远杰 | 法文静 | 林雪彦 |
| 7148 | 膨化苜蓿草粉-亚麻籽对母猪养分表观消化率以及母猪、仔猪免疫功能 and 血清激素含量的影响 | 苏莹莹
王成章 | 刘旭乐
李振田 | 赵淑敏
孙 骁 | 焦喜兰 |
| 7160 | 万寿菊提取物对太行鸡生产性能、蛋品质、免疫功能和抗氧化能力的影响 | 陈祥宇
王德贺
邸科前 | 孙二东
郝二英
陈 辉 | 陈一凡
周荣艳 | 张 丞
张 波 |
| 7169 | 饲料添加黑水虻幼虫粉对种鸽产蛋性能、蛋品质和血清生化指标的影响 | 马婷婷
钟雅静 | 邓 珊
黄燕华 | 朱少平
付 晶 | 陈艾玲 |
| 7180 | 饲料不同非纤维性碳水化合物/中性洗涤纤维对高原型育肥藏羊生长性能、瘤胃发酵及微生物多样性的影响 | 李蒋伟
王志有 | 桂林生
杨葆春 | 周 力
马博妍 | 侯生珍 |
| 7192 | 枯草芽孢杆菌对断奶竹鼠生长性能、血清生化指标和器官发育的影响 | 班 博
张锦余 | 戴 维
冷电波 | 张海涛
孙杰龙 | 汤海林
田科雄 |

CONTENTS

REVIEW

- 6601 Nutritional Characteristics of Antarctic Krill Meal and Its Application in Aquatic Feed
- 6612 Research Progress in Detection of Common Mycotoxins in Feed Materials and Products by Chromatography and Mass Spectrometry Techniques
- 6623 Research Progress of Silicon Nutrition in Animals
- 6631 Formation of Bacterial Biofilm and Anti-Biofilm Activity of Antimicrobial Peptides
- 6641 Insect Antimicrobial Peptides and Their Bioactive Mechanism
- 6648 Research Progress of Mechanism of R-Spondin1 Controlling Skeletal Muscle Growth
- 6656 Research Progress of Coated Slow-Release Urea for Ruminants
- 6666 Relationship between Oxidative Stress, Inflammation and Immune Imbalance in Tripartite Linkage Effect and Common Health Problems of Dairy Cows and Research Progress of Intervention with Plant Extracts
- 6676 Progress on Steam Explosion Pretreatment Technology of Stover Feed
- 6684 Research Advance of Ubiquitination Modification Function in Regulating Animal Inflammation Mechanism
- 6690 Research Progress in Antibacterial Mechanism of Lactic Acid Bacteria

SWINE NUTRITION AND FEED

- 6699 Effects and Mechanism Research of Soybean Isoflavones on Intestinal Epithelial Cells of Piglets under Oxidative Stress *in Vitro*
- 6709 Effects of Feeding Bamboo Powder on Growth Performance, Serum Biochemical Indexes and Fecal Microorganism of Weaned Piglets
- 6721 Effects of Betaine on Growth Performance, Liver Damage and Antioxidant Function of Intrauterine Growth Retarded Piglets
- 6730 Effects of Plant Essential Oil Compounds on Growth Performance, Serum Biochemical Parameters, Fecal Microbial Numbers and Volatile Fatty Acid Contents of Weaned Piglets
- 6740 Effects of Encapsulated Rosemary Essential Oil on Growth Performance, Nutrient Apparent Digestibility, Serum Immune and Antioxidant Indexes of Weaned Piglets

POULTRY NUTRITION AND FEED

- 6749 Effects of Curcumin on Growth Performance, Serum Biochemical Indexes and Antioxidant Capacity of *Xianghuang* Broilers
- 6757 Thiamine Requirement for Fast-Growing Yellow-Feathered Chickens from 1 to 63 Days of Age
- 6771 Effects of Dietary Natural Vitamin E on Performance, Vitamin E Deposition, Antioxidant Function and Egg Quality of Laying Hens during Late Laying Period
- 6782 Effects of Dietary Tibetan Medicine "Dali" on Performance, Egg Quality, Serum Cytokine Content and Antioxidant Activity of *Xu-eyu* White Chickens in Laying Hens during Late Period of Laying
- 6792 Effects of Microecologics on Performance, Intestinal Flora and Digestive Absorption of Breeding Hens in Late Laying Period

WANG Yuyu, ZHAO Lu, GUO Xiaohua, ZHANG Xinming
LIU Na, JIAO Jinglin, RAO Zhenghua

SHU Yan, WANG Shengping, GONG Ping, WU Liyang
ZHANG Shanshan, SONG Jing, WANG Jiajun, SHAN Anshan
ZHAO Zihan, ZHANG Aizhong, PAN Chunyuan, JIANG Ning
XU Tao, YE Mao, JIN Chenglong, WANG Xiuqi
TIAN Jinxiu, ZHENG Nan, WANG Jiaqi, ZHAO Shengguo
LI Xin, TONG Jinjin, ZHAO Jiazhen, JIANG Linshu

LI Yanjun, ZHENG Nan, WANG Jiaqi, ZHAO Shengguo
NIU Hui, TONG Jinjin, XIONG Benhai, JIANG Linshu
HU Aixin, LIU Jinson, XU Yinglei, WU Yanping

HU Shenglan, XIAO Hao, WANG Li, HUANG Ling, JIANG Zongyong
DAI Fawen, LIN Tao, SU Baoyuan, YAO Hongming, GU Dianchao, YANG Yaojun
LI Yue, ZHANG Hao, CHEN Ya'nan, CHEN Yueping, YANG Minxin
WANG Renjie, ZHAO Jinbiao, LAI Jinhua, FU Huiyang, LEI Yan, LYU Jirong, LI Ju, WU Zhenlong
MA Hong, MA Jiayu, LONG Shenfei, PIAO Xiangshu

YANG Can, ZHANG Yuting, TANG Xiaowu, TANG Qinghai, YANG Hai, LIU Huijing, BIN Dongmei
RUAN Dong, ZHOU Guilian, CHEN Fang, LIN Xiajing, GOU Zhongyong, FAN Qiuli, ZHENG Chuntian, JIANG Shouqun
LINGHU Kechuan, WANG Chao, ZHANG Ruiqiang, CHEN Yueping, WEN Chao, ZHOU Yanmin
SHI Hairen, MA Xueying, WANG Yan, PENG Da, ZANG Lei, LIU Huijie, FENG Jing
CHEN Caicai, ZHANG Hongxing, JIN Junhua, XIE Yuanhong, XIONG Lixia, LIU Hui

- 6802 Effects of Dietary *Plotyarya strobilacea* Sieb. et Zuce Tannin on Immune Organ Indexes, Plasma Antioxidant and Biochemical Indexes and Cecal Microflora of Broilers
- 6813 Effects of *Periplaneta americana* Powder on Growth Performance, Immune Function, Muscle Antioxidant Capacity and Meat Quality of Broilers
- 6824 Effects of Dietary Lysine Levels on Performance, Slaughter Performance and Meat Quality of *Beijing You* Chicken New Line Hens Aged from 10 to 16 Weeks

CONG Guanglei, XIAO Yunqi, ZHANG Qianyun, ZHANG Xue, ZHANG Yijian, SHAO Dan, ZHANG An, SHI Shourong, SHE Shaofeng, ZHAO Tianzhang, LI Huiying

CHANG Cheng, GENG Ailian, ZHANG Fan, ZHANG Qianqian, WANG Haihong, CHU Qin, ZHANG Jian, YAN Zhixun, LIU Huagui

RUMINANT AND HERBIVORE NUTRITION AND FEED

- 6833 Effects of Dietary Crude Protein Levels on Respiration Metabolism, Nutrient Apparent Digestibility and Serum Biochemical Indices of Steppe Red Cattle
- 6843 Effects of Palygorskite Supplementation on Growth Performance, Diarrhea Incidence, Serum Biochemical Indexes and Intestinal Microflora of Holstein Calves
- 6853 Effects of Guanidine Acetic Acid on Growth Performance, Plasma Antioxidant and Glycometabolism Indexes and Blood Related Genes Expression of Beef Cattle
- 6864 Effects of Selenium Source and Microecological Agent on Nutrient Digestibility, Rumen Fermentation and Rumen Microflora of Beef Cattle
- 6876 Effects of Roughage Source and Length on Growth Performance, Nutrient Apparent Digestibility and Rumen Microflora Structure of Buffalo Calves
- 6889 Effects of Dietary Crude Protein Level on Performance, Nutrient Digestibility and Serum Biochemical Indexes of *Yimeng* Black Goats
- 6899 Effects of Guanidineacetic Acid and Betaine on Growth and Development, Slaughter Performance and Meat Quality of Lambs
- 6910 Effects of Dietary Guanidineacetic Acid on Growth Performance and Nutrient Digestion and Metabolism of Lambs
- 6919 Effects of Different Feeding Methods of *Lycium barbarum* Residue on Digestion and Metabolism, Antioxidant Ability and Immune Performance of Fattening *Tan* Sheep
- 6930 Analysis of Plasma Metabolomics of *Tan* Sheep with Different Residual Feed Intake
- 6941 Effects of Malic Acid and *Lactobacillus acidophilus* on Quality and Microbial Diversity of *Chamaecrista rotundifolia* Silage
- 6953 Effects of Welfare Management in High-Temperature Season on Growth Performance, Serum Immune and Hormonal Indexes of Donkey Foals

ZHANG Xianglun, LIU Jiwei, ZHAO Hongbo, WANG Lei, LIU Xiaomu, YOU Wei, QIN Lihong, ZHAO Yumin, WAN Fachun, ZHANG Guoliang, WANG Dong, DU Yuanyi, ZHENG Duo, YOU Zhendong, LIU Yun

WANG Ziyuan, CHEN Guangji, SHU Jianhong, ZHANG Rong, MA Guangzhi, HE Tingzhang, WANG Xiaoli, XIE Liang, LONG Jiansong, WU Zhiwu, FANG Rejun

ZHANG Jie, WANG Kun, LI Hao, CHEN Qingqing, ZOU Caixia, LIN Bo

CHENG Guangmin, CHEN Fengmei, FU Guihua, WANG Guangjing, YIN Zuoguo, XU Yaqiong, LIU Jiansheng, XU Xiangting

REN Guodong, HAO Xiaoyan, LIU Sen, ZHANG Hongxiang, WU Ximing, GENG Haixia, ZHANG Hongliang, ZHANG Chunxiang, ZHANG Jianxin, LIU Xiaomei, HAO Xiaoyan, CUI Qiao, ZHANG Hongxiang, WU Ximing, GENG Haixia, ZHANG Hongliang, ZHANG Chunxiang, ZHANG Jianxin, WANG Yani, QI Mingjiang, ZHOU Yuxiang, JIAO Na, LIU Wenmao, WANG Luye, GU Zhiqiang

LU Tongtong, WANG Junkui, LUO Fang, HE Dongqian, CHEN Liyao, ZHANG Qian, WU Shaofei, GUO Yansheng, ZHANG Ruixue, TAO Jinzhong, ZHANG Juan, SHI Wenjiao, HAN Xuelin, ZHANG Lei, LI Sutao, FENG Qixian, LI Yan, YANG Fulin, ZHOU Jing, WU Weiqi, ZHAO Hongjie, JIN Xiao, XU Yuanqing, YAN Sumei, SHI Binlin

AQUATIC ANIMAL NUTRITION AND FEED

- 6964 Effects of Dietary Black Soldier Fly Larvae Meal on Serum Metabolites, Antioxidant and Immune Indexes and Intestinal Histological Appearance of *Micropterus salmoides*
- 6973 Effects of Whole Fat or Defatted Antarctic Krill Meal Instead of Fish Meal on Growth Performance, Body Color and Serum Biochemical Indexes of Red-White Koi Carp (*Cyprinus carpio* var. koi)
- 6982 Effects of Dietary Mannan-Oligosaccharides on Growth Performance, Serum Immune Indices, Transcriptome and Intestinal Microflora of *Epinephelus fuscoguttatus* ♀ × *Epinephelus lanceolatus* ♂

PENG Kai, XIAO Hongfa, MO Wenyan, WANG Guoxia, HUANG Yanhua

LIANG Yixin, WU Guoqiang, YANG Yexin, LIU Chao, LIU Yi, MU Xidong, WANG Xuejie, HU Yinchang, SONG Hongmei

WANG Hongming, DING Xuejing, CHEN Jian, SONG Shougang, TAN Beiping, ZHANG Shuang

- 6999 Effects of Replacing Fish Meal with Enzyme-Digested Poultry By-Product Meal on Muscle Quality and Expression of Muscle Growth-Related Factors of Hybrid Grouper (*Epinephelus fuscoguttatus* ♀ × *E. lanceolatus* ♂)

SPECIAL ECONOMIC ANIMAL NUTRITION AND FEED

- 7012 Effects of Dietary Ginger Powder Supplemental Level on Wool Production, Serum Hormone, Biochemical, Immune and Antioxidant Indices of Angora Rabbits
- 7021 Effects of *Bacillus subtilis* on Intestinal Structure, Cecal Volatile Fatty Acid Contents and Microbial Diversity of Meat Rabbits

EXPERIMENTAL METHOD AND ANIMAL

- 7033 Construction and Evaluation of Dry Matter Intake Prediction Model for Dry-Lot Feeding Mutton Sheep
- 7042 Development of Near-Infrared Spectroscopy Prediction Model for Nutritional Composition of Natural Mixed Forage in Eastern Region of Three-Rivers Source
- 7050 Effects of Aflatoxin M₁ and Ochratoxin A on Structure of Intestinal Microflora of Mice
- 7062 Effects of Astragalin on Expression of miR-155 in Liver Tissue of Mice after Acute Exhaustive Exercise
- 7070 Protective Effects of Pumpkin Polysaccharide on Intestinal Injury of Mice Infected by Enterotoxigenic *Escherichia coli* and Its Mechanism

MOLECULAR AND CELLULAR NUTRITION

- 7078 Analysis Potential Roles of miRNA in Regulation of Milk Protein Synthesis in Mammary Tissue of Heat Stressed Dairy Cows
- 7092 Heterologous Expression of α -Galactosidase Gene from *Aspergillus sulphureus* and Its Hydrolytic Effect on Soybean Oligosaccharides
- 7105 *Clostridium butyricum* Alleviates Porcine Intestinal Epithelial Cells Oxidative Damage Induced by *Salmonella cholerae* through Activating p38 Mitogen Activated Protein Kinase/Nuclear Factor E2 Related Factor Signaling Pathway
- 7118 Effects of *Ganoderma lucidum* Polysaccharides on Immune Function of IPEC-1 Cells Infected with *Escherichia coli*

SHORT COMMUNICATION

- 7131 miRNA Targeting κ -Casein in Cow Mammary Gland Analyzed by Sequencing and Prediction
- 7140 Effects of N-Carbamylglutamate Supplementation on Milking Performance, Serum Biochemical and Immunity Parameters in Transition Cows
- 7148 Effects of Extruded Alfalfa Meal-Flaxseed on Apparent Nutrient Digestibility of Sows and Immune Function and Serum Hormone Contents of Sows and Piglets
- 7160 Effects of Marigold Extract on Performance, Egg Quality, Immune Function and Antioxidant Capacity of *Taihang* Chickens
- 7169 Effects of Dietary Black Soldier Fly (*Hermetia illucens* L.) Larvae Meal on Laying Performance, Egg Quality and Serum Biochemical Indices of Breeding Pigeons
- 7180 Effects of Dietary Different Non-Fibrous Carbohydrate/Neutral Detergent Fiber on Growth Performance, Rumen Fermentation and Microbial Diversity of Plateau-Type Fattening Tibetan Sheep
- 7192 Effects of *Bacillus subtilis* on Growth Performance, Serum Biochemical Parameters and Organ Development of Weaned Bamboo Rats

YANG Xuanyi, SONG Ziling, ZHI Xinyan, ZHAO Xumin, WANG Guanghui, CHI Shuyan, TAN Beiping

LIU Gongyan, JIANG Wenxue, YANG Liping, LIU Ce, GAO Shuxia, SUN Haitao, CHANG Ying, BAI Liya
WEI Yuchao, WANG Fengxia, ZHANG Can, SUN Dongyue, ZHAO Yuping, LI Ning, YAN Juntong, CHEN Baojiang

YAN Juntong, ZHANG Jixian, LI Jinhui, YAN Hui, GUO Yunxia, DUAN Chunhui, LIU Yueqin, JI Shoukun, ZHANG Yingjie
YANG Jinfen, MA Cunxia, LI Yumin, DU Xueyan, HAO Lizhuang, XIANG Yang, BAI Binqiang
YANG Liting, GAO Ya'nan, YANG Xue, LIU Huawei, WANG Jiaqi, ZHENG Nan
ZHU Kaiye, WU Qiuxue, LUO Haijing, ZHANG Weiwei, SHAO Shuli
CHEN Mo, BAI Shuning, WANG Xing, LYU Hao, DONG Na

GAO Shengtao, MA Lu, BU Dengpan

CAO Heng, YANG Meiyu, LIU Anguo, ZHANG Mengjie, CAO Yunhe, LU Wenqing
SHANG Zhiyuan, DOU Caixia, WANG Kewei, LIU Xuejiao, LI Haihua, QIAO Jiayun

ZHAI Junlei, LIN Yin, WANG Meiyang, GAO Yuyun, WANG Changkang, JIN Ling

LI Wenqing, WANG Xiaoyang, LI Chenwan, ZHANG Guozhi, ZHAO Yaning, ZHANG Honglu, LI Wanli
DONG Xusheng, LI Yuanjie, FA Wenjing, LIN Xueyan, HU Zhiyong

SU Yingying, LIU Xule, ZHAO Shumin, JIAO Xilan, WANG Chengzhang, LI Zhentian, SUN Xiao
CHEN Xiangyu, SUN Erdong, CHEN Yifan, ZHANG Cheng, WANG Dehe, HAO Erying, ZHOU Rongyan, ZHANG Bo, DI Keqian, CHEN Hui
MA Tingting, DENG Shan, ZHU Shaoping, CHEN Ailing, ZHONG Yajing, HUANG Yanhua, FU Jing
LI Jiangwei, GUI Linsheng, ZHOU Li, HOU Shengzhen, WANG Zhiyou, YANG Baochun, MA Boyan
BAN Bo, DAI Wei, ZHANG Haitao, TANG Hailin, ZHANG Jinyu, LENG Dianbo, SUN Jielong, TIAN Kexiong