

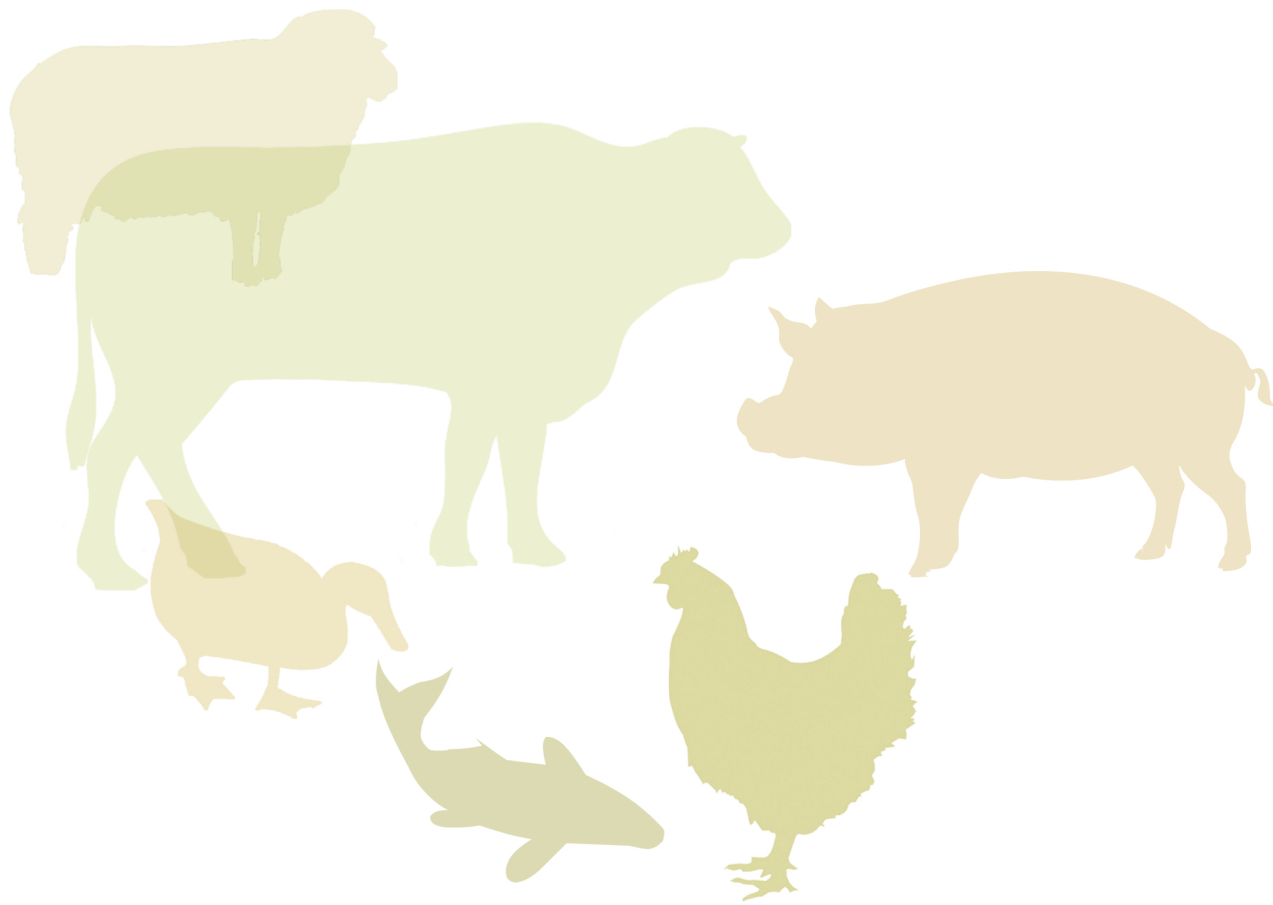


ISSN 1006-267X  
CN 11-5461/S

# 动物营养学报

CHINESE JOURNAL OF ANIMAL NUTRITION

[www.ChinaJAN.com](http://www.ChinaJAN.com)



Vol.32 No.2  
2020

万方数据

中国畜牧兽医学会  
CHINESE ASSOCIATION OF  
ANIMAL SCIENCE AND VETERINARY MEDICINE

# 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 32 卷 第 2 期 2020 年 2 月

## 目 次

### 综述

|                                    |     |     |     |     |
|------------------------------------|-----|-----|-----|-----|
| 481 烟酸调节动物肠道黏膜屏障功能的分子机制            | 邱月琴 | 杨雪芬 | 王丽  | 蒋宗勇 |
| 487 营养策略缓解鱼类拥挤胁迫的研究进展              | 王裕玉 | 聂志娟 | 徐跑  | 徐钢春 |
| 497 菊芋饲料的营养价值、生物活性及其对动物生理功能的调控作用   | 汪 悅 | 薛夫光 | 蒋林树 | 熊本海 |
| 508 香菇多糖的生理功能和作用机制及其在猪、鸡生产中的应用     | 全雪容 | 班 博 | 田科雄 |     |
| 516 迷迭香提取物的生物学功能及其在动物生产中的应用        | 段广莹 | 彭 芳 | 宋泽和 | 范志勇 |
| 523 小檗碱对炎症性肠病肠道屏障的影响及其信号通路         | 唐煌尧 | 杨 亭 | 赵 华 | 贾 刚 |
| 530 肠上皮细胞中内质网应激与动物肠道炎症机制的研究进展      | 文 伟 | 陈凤鸣 | 黄兴国 | 李颖慧 |
| 540 饲粮淀粉水平对生长期肉牛肌内脂肪细胞增殖和分化的影响及其机制 | 徐 欣 | 李晓波 | 左福元 | 黄文明 |
| 548 奶牛体温评价指标及测定方法研究进展              | 张 磊 | 董茹月 | 侯 宇 | 孙小琴 |
| 558 植物提取物在肉羊生产中的应用                 | 李书仪 | 刘旺景 | 丁 赫 | 敖长金 |
| 566 饲粮碳水化合物对羔羊瘤胃发育影响的研究进展          | 刘玉峰 | 丛玉艳 |     |     |
| 571 影响羊肉 pH 变化的因素及其糖原代谢通路机制的研究进展   | 吴非凡 | 茆建昱 | 丁洛阳 | 王梦芝 |
| 578 青贮微生物制剂及优良青贮菌种筛选的研究进展          | 杨 楠 | 邹苏燕 | 戚如鑫 | 王梦芝 |

### 猪营养与饲料

|  |     |     |     |     |
|--|-----|-----|-----|-----|
| 586 地衣芽孢杆菌对脂多糖应激仔猪肠道形态、肠黏膜抗氧化能力和免疫力的影响     | 宦海琳 | 张 干 | 徐祝华 | 闫俊书 |
| 596 长白公猪血清和精浆中元素含量对精液品质的影响                 | 林 勇 | 徐小明 | 周维仁 |     |
|  | 吴英慧 | 王 超 | 谭家健 | 孙海清 |
|  | 彭 健 |     |     |     |
| 605 饲粮添加枯草芽孢杆菌对保育猪生长性能和血浆生化参数的影响           | 丁 浩 | 黄 攀 | 章文明 | 贺建华 |
|  | 孔祥峰 |     |     |     |
| 613 不同淀粉类型饲粮对育肥猪盲肠食糜主要微生物及其代谢产物的影响         | 余 苗 | 李贞明 | 陈卫东 | 容 庭 |
|  | 王 刚 | 马现永 |     |     |
| 626 不同水平脱脂米糠部分替代玉米对苏淮猪氧化还原状态和<br>高胆固醇代谢的影响 | 高芳芳 | 李平华 | 郑卫江 | 黄瑞华 |
|  | 姚 文 |     |     |     |

|     |   |                   |                   |            |            |
|-----|---|-------------------|-------------------|------------|------------|
| 636 | 德氏乳杆菌和低聚木糖对环江香猪胴体性状和肉品质的影响                    | 蔡巧利<br>玉中班        | 唐 武<br>黄兴国        | 蒋慧姣<br>孔祥峰 | 黄 攀        |
| 646 | 饲粮添加甜菜碱对巴马香猪繁殖性能、初乳成分及血浆代谢物和繁殖激素含量的影响         | 高乾坤<br>韩 强        | 马 翠<br>印遇龙        | 孔祥峰<br>王占彬 | 尹富贵        |
| 654 | 饲粮补充精氨酸对低出生重哺乳仔猪肝脏氧化还原状态和线粒体功能的影响             | 张 浩<br>虞 洁<br>罗钧秋 | 陈代文<br>毛湘冰<br>郑 萍 | 余 冰<br>罗玉衡 | 何 军<br>黄志清 |
| 664 | 饲粮添加不同水平三丁酸甘油酯对断奶仔猪生长性能、血清生化指标、肠组织形态和养分消化率的影响 | 朱荣生<br>刘兴华        | 徐 伟<br>刘俊珍        | 王怀中<br>呼红梅 | 孙守礼        |
| 674 | 哺乳期补饲精氨酸对断奶仔猪肝脏脂代谢功能的影响                       | 刘 军<br>董 丽        | 仲召鑫               | 彭 众        | 喻礼怀        |
| 682 | 噬菌体对断奶仔猪生长性能、肠道内容物 pH、挥发性脂肪酸含量和二糖酶活性的影响       | 曾永娣<br>李 硕        | 王自蕊<br>游金明        | 邹田德        | 郑刘振        |

## 禽营养与饲料

|     |                            |            |            |     |     |
|-----|----------------------------|------------|------------|-----|-----|
| 691 | 胍基乙酸对肉鸡的适用阶段及饲粮蛋氨酸配套强化效果研究 | 赵景鹏<br>杨立彬 | 孙明发<br>林 海 | 李培勇 | 张俊玲 |
|-----|----------------------------|------------|------------|-----|-----|

## 反刍与草食动物营养与饲料

|     |   |                          |                             |                          |     |
|-----|---|--------------------------|-----------------------------|--------------------------|-----|
| 706 | 饲喂方式对德州驴生长性能、营养物质消化率和盲肠微生物多样性的影响        | 刘桂芹<br>邢敬亚<br>刘明丽<br>付 瑶 | 格尔乐其木格<br>曲洪磊<br>赵一萍<br>郭江鹏 | 张心壮<br>王 涛<br>芒 来<br>李胜利 |     |
| 715 | 口感化开食料对蒙贝利亚×荷斯坦杂交犊牛生长性能、胃肠道指标及瘤胃发酵参数的影响 |                          |                             |                          |     |
| 726 | 壳聚糖对泌乳中期奶牛一氧化氮免疫调节途径的影响                 | 李倜宇                      | 石璐璐                         | 闫素梅                      | 史彬林 |
| 736 | 光周期变化对山羊褪黑素分泌及免疫和抗氧化功能的影响               | 毛晨羽<br>金 晓               | 邢媛媛<br>史彬林                  | 石璐璐                      | 徐元庆 |
| 746 | 竹叶和茶叶渣对断奶犊牛生长性能、消化代谢及血清抗氧化和免疫指标的影响      | 马满鹏<br>成述儒               | 王 炳<br>刁其玉                  | 屠 焰                      | 付 彤 |
| 756 | 蜜蜂肽对育肥湖羊生长性能和瘤胃微生物区系的影响                 | 张智安<br>李 飞               | 李世易                         | 武 刚                      | 李发弟 |
| 765 | 玉米皮和大豆皮组合替代玉米和玉米秸秆对育肥羊生长性能和瘤胃代谢的影响      | 张牧州<br>张宏祥               | 郝小燕<br>张建新                  | 项斌伟                      | 张文佳 |
| 775 | 放牧与舍饲育肥对绒山羊胃肠道组织形态的影响                   | 于 洋<br>郭晓宇               | 格日乐玛<br>赵艳丽                 |                          | 闫素梅 |
| 784 | 基于内转录间隔区测序分析不同饲养方式对滩羊羔羊瘤胃真菌组成及多样性的影响    | 李 娜<br>徐晓锋               | 张 洁<br>张力莉                  | 郭婷婷                      | 胡丹丹 |
| 795 | 基于 Meta 分析早期断奶对羔羊生长性能的影响                | 黄文琴                      | 刁其玉                         | 张乃锋                      |     |
| 806 | 安静型和紧张型湖羊行为和生长及屠宰性能指标的比较和关联分析           | 王嘉盛<br>王梦芝               | 于 翔                         | 茆建昱                      | 丁洛阳 |
| 815 | 不同种植地全株青贮玉米蛋白质营养价值及瘤胃降解特性与其分子结构之间的关系    | 么恩悦<br>张永根               | 郑 健<br>房新鹏                  | 辛杭书                      |     |

827 不同温度下添加乳酸菌对油莎草青贮品质及体外干物质  
消失率的影响 李苗苗 靳思玉 王立超 周昕  
黄秋连 王健 张嘉宾 曹阳

## 水产动物营养与饲料

836 儿茶素对草鱼生长性能、血清抗氧化指标和肌肉品质的影响 徐禛 杨航 姜维波 李小勤  
冷向军

847 红鳍东方鲀幼鱼赖氨酸需求量的研究 张庆功 王建学 卫育良 徐后国  
梁萌青

## 特种经济动物营养与饲料

856 不同蜂花粉对西方蜜蜂蜂王浆主蛋白基因表达及蜂王浆产量、  
质量和组成的影响 荀利杰 黄新球 李琼艳 杨爽  
王艳辉

## 分子与细胞营养

870 猪 CRTC3 基因表达的品种差异及 forskolin 对其表达的影响 刘嘉琪 刘佳丽 农秋雲 单体中

## 实验方法与实验动物

881 基于仿生消化系统估测肉鸭饲料原料代谢能的研究 彭运智 谭会泽 刘松柏 赵峰  
邹轶 陈丹 黎鸿彬 戴于明

890 蝇蛆粉对腹泻小鼠肠道大肠杆菌数量及血清抗氧化酶和消化  
相关酶活性的影响 张玉栋 王巧利 申红 吴娜  
王俊刚

898 阿司匹林诱导大鼠肠道损伤模型的构建 陈勇江 王金荣 苏兰利 高温婷  
赵银丽 段二珍 王晋晋 娄鹏

## 相关研究

905 有氧条件下污染禾谷镰刀菌的玉米蛋白粉品质变化规律和呕吐  
毒素的积累规律研究 闫珊珊 刘光芒 王建萍 林燕  
白世平 张克英 吴彩梅

## 研究简报

915 香菇多糖对脂多糖刺激的仔猪空肠细胞死亡信号通路相关基因  
表达的影响 梁天增 汪龙梅 余程 王秀英  
刘玉兰 朱惠玲

925 母猪饲粮添加甜菜碱对巴马香猪哺乳仔猪血液指标的影响 高乾坤 马翠 宋明彤 王占彬  
尹富贵 韩强 孔祥峰

932 发酵麸皮多糖对肉羊肉品质、肌肉氨基酸组成及肌肉抗氧化酶  
和肌纤维类型相关基因表达的影响 胡宇超 王园 孟子琪 刘玉辉  
王瑞芳 王文文 郝希然 安晓萍  
齐景伟

941 利用体外发酵法研究蜜蜂肽对瘤胃发酵参数及甲烷气体  
排放量的影响 李世易 郭同庆 刘鑫 武刚  
李飞 牛骁麟 张智安 李发弟

948 循环流水槽养殖草鱼与池塘精养草鱼营养品质比较 周彬 唐洪玉 朱成科 郑永华  
范思林 刘长江

959 发酵银杏叶对斜带石斑鱼生长性能、血浆生化指标与肝脏  
抗氧化指标的影响 许维唯 李泽鑫 宋凯

965 盱眙地区不同养殖模式下克氏原螯虾肌肉品质的比较分析 万金娟 陈友明 邵俊杰 唐建清  
沈美芳 孙梦玲 张美琴 孙敏

Volume 32 Number 2 February 2020

## CONTENTS

### REVIEW

- 481 Molecule Mechanism of Niacin Regulate Intestinal Epithelial Barrier Function of Animals  
487 Research Progress on Nutrition Strategies for Mitigation of Fish Crowding Stress  
497 Nutritional Value and Biological Activity of Jerusalem Artichoke Feed and Its Regulation Effects on Animal Physiological Function  
508 Physiological Action and Mechanism of Lentinan and Its Application in Chicken and Pig Production  
516 Biological Function of Rosemary Extract and Its Application in Animal Production  
523 Effects of Berberine on Intestinal Barrier of Inflammatory Bowel Disease and Its Signaling Pathways  
530 Research Progress of Endoplasmic Reticulum Stress and Intestinal Inflammation Mechanism in Intestinal Epithelial Cells  
540 Effects of Dietary Starch Level on Proliferation and Differentiation in Intramuscular Adipocytes of Growing Cattle and Its Mechanism  
548 Research Progress on Evaluation Indices and Measurements of Body Temperature in Dairy Cows  
558 Application of Plant Extracts in Mutton Sheep Production  
566 Research Advances of Effects of Dietary Carbohydrate on Rumen Development in Lambs  
571 Research Progress on Influencing Factors of Mutton pH Change and Its Glycogen Metabolism Pathway Mechanism  
578 Research Progress on Microbial Preparations of Silage and Selection of Optimum Strains for Silage Preparing

### SWINE NUTRITION AND FEED

- 586 Effects of *Bacillus licheniformis* on Intestinal Morphology, Intestinal Mucosal Antioxidant Capacity and Intestinal Immunity of Lipopolysaccharide-Stressed Piglets  
596 Effects of Element Contents in Serum and Seminal Plasma on Semen Quality of Landrace Boars  
605 Effects of Dietary *Bacillus subtilis* on Growth Performance and Plasma Biochemical Parameters of Nursery Piglets  
613 Effects of Different Starch Type Diets on Main Microbes and Their Metabolites in Cecal Digesta of Finishing Pigs  
626 Effects of Partial Replacement of Corn with Different Levels of Defatted Rice Bran on Redox State and Cholesterol Metabolism of Suhuai Pigs  
636 Effects of *Lactobacillus delbrueckii* and Xylo-Oligosaccharides on Carcass Traits and Meat Quality of Huanjiang Mini-Pigs

QIU Yueqin, YANG Xuefen, WANG Li, JIANG Zongyong  
WANG Yuyu, NIE Zhijuan, XU Pao, XU Gangchun  
WANG Yue, XUE Fuguang, JIANG Linshu, XIONG Benhai

QUAN Xuerong, BAN Bo, TIAN Kexiong  
DUAN Guangying, PENG Fang, SONG Zehe, FAN Zhiyong  
TANG Huangyao, YANG Ting, ZHAO Hua, JIA Gang  
WEN Wei, CHEN Fengming, HUANG Xingguo, LI Yinghui  
XU Xin, LI Xiaobo, ZUO Fuyuan, HUANG Wenming

ZHANG Lei, DONG Ruyue, HOU Yu, SUN Xiaoqin  
LI Shuyi, LIU Wangjing, DING He, AO Changjin  
LIU Yufeng, CONG Yuyan

WU Feifan, MAO Jianyu, DING Luoyang, WANG Mengzhi  
YANG Nan, ZOU Suyan, QI Ruxin, WANG Mengzhi

HUAN Hailin, ZHANG Gan, XU Zuhua, YAN Junshu, LIN Yong, XU Xiaoming, ZHOU Weiren  
WU Yinghui, WANG Chao, TAN Jianjian, SUN Haiqing, PENG Jian  
DING Hao, HUANG Pan, ZHANG Wenming, HE Jianhua, KONG Xiangfeng

YU Miao, LI Zhenming, CHEN Weidong, RONG Ting, WANG Gang, MA Xianyong

GAO Fangfang, LI Pinghua, ZHENG Weijiang, HUANG Ruihua, YAO Wen

CAI Qiaoli, TANG Wu, JIANG Huijiao, HUANG Pan, YU Zhongban, HUANG Xingguo, KONG Xiangfeng

- 646 Effects of Dietary Betaine Supplementation on Reproductive Performance, Colostrum Composition and Plasma Metabolite and Reproductive Hormone Contents of *Bama* Mini-Pigs  
654 Effects of Dietary L-Arginine on Liver Redox Status and Mitochondrial Function of Suckling Piglets with Low Birth Weight
- 664 Effects of Different Supplemental Levels of Tributyrin on Growth Performance, Serum Biochemical Indices, Intestinal Morphology and Nutrient Digestibility of Weaned Piglets  
674 Effects of Arginine Supplementation during Lactation Period on Liver Lipid Metabolism Function of Weaned Piglets  
682 Effects of Bacteriophage on Growth Performance, Intestinal pH, Volatile Fatty Acid Contents and Disaccharase Activity of Weaned Piglets
- POULTRY NUTRITION AND FEED**
- 691 Appropriate Period of Guanidinoacetic Acid for Broiler Chickens and Effects of Dietary Methionine Fortification
- RUMINANT AND HERBIVORE NUTRITION AND FEED**
- 706 Effects of Feeding Mode on Growth Performance, Nutrient Digestibility and Cecal Microbial Diversity of *Dezhou* Donkeys
- 715 Effect of Texturized Starter on Growth Performance, Gastrointestinal Tract Indexes and Rumen Fermentation Parameters of Montbeliard×Holstein Crossed Calves  
726 Effects of Chitosan on Nitric Oxide Immune Regulating Pathway in Mid-Lactating Dairy Cows  
736 Effects of Photoperiod Change on Melatonin Secretion, Immune and Antioxidant Function of Goats
- 746 Influences of Bamboo Leaf and Tea-Leaves Residue on Growth Performance, Digestion and Metabolism and Serum Antioxidant and Immune Indices of Weaned Calves  
756 Effects of Honeybee Peptide on Growth Performance and Rumen Microflora of Fattening *Hu* Sheep  
765 Effects of Replacing Corn and Corn Straw with Corn Husk and Soybean Hulls Combination on Growth Performance and Rumen Metabolism in Fattening Sheep  
775 Effects of Pasture Fattening and Stall Fattening on Gastrointestinal Tract Morphology of Cashmere Goats  
784 Effects of Different Feeding Methods on Composition and Diversity of Rumen Fungi in *Tan* Sheep Based on Interstitial Region Sequencing  
795 Effects of Early Weaning on Growth Performance of Lambs: A Meta-Analysis  
806 Comparison and Correlation Analysis of Behavior and Growth and Slaughter Performance Indexes between Calm and Nervous *Hu* Sheep  
815 Relationship between Protein Nutrition Value, Rumen Degradation Characteristics and Its Molecular Structure of Whole Silage Corn in Different Producing Areas  
827 Effects of Lactic Acid Bacteria Addition on Fermentation Quality and Dry Matter Digestibility of *Cyperus esculentus* Silage under Different Temperatures
- GAO Qiankun, MA Cui, KONG Xiangfeng, YIN Fugui, HAN Qiang, YIN Yulong, WANG Zhanbin  
ZHANG Hao, CHEN Daiwen, YU Bing, HE Jun, YU Jie, MAO Xiangbing, LUO Yuheng, HUANG Zhiqing, LUO Junqiu, ZHENG Ping  
ZHU Rongsheng, XU Wei, WANG Huaizhong, SUN Shouli, LIU Xin-hua, LIU Junzhen, HU Hongmei  
LIU Jun, ZHONG Zhaoxin, PENG Zhong, YU Lihuai, DONG Li  
ZENG Yongdi, WANG Zirui, ZOU Tiande, ZHENG Liuzhen, LI Shuo, YOU Jinming
- ZHAO Jingpeng, SUN Mingfa, LI Peiyong, ZHANG Junling, YANG Libin, LIN Hai
- LIU Guiqin, Gerelchimeg, ZHANG Xinzhuan, XING Jingya, QU Honglei, WANG Tao, SU Shaofeng, LIU Mingli, ZHAO Yiping, Manglai  
FU Yao, GUO Jiangpeng, LI Shengli
- LI Tiyu, SHI Lulu, YAN Sumei, SHI Binlin  
MAO Chenyu, XING Yuanyuan, SHI Lulu, XU Yuanqing, JIN Xiao, SHI Binlin  
MA Manpeng, WANG Bing, TU Yan, FU Tong, CHENG Shuru, DIAO Qiyu  
ZHANG Zhian, LI Shiyi, WU Gang, LI Fadi, LI Fei  
ZHANG Muzhou, HAO Xiaoyan, XIANG Binwei, ZHANG Wenjia, ZHANG Hongxiang, ZHANG Jianxin  
YU Yang, GE Rilema, YAN Sumei, GUO Xiaoyu, ZHAO Yanli  
LI Na, ZHANG Jie, GUO Tingting, HU Dandan, XU Xiaofeng, ZHANG Lili  
HUANG Wenqin, DIAO Qiyu, ZHANG Naifeng  
WANG Jiasheng, YU Xiang, MAO Jianyu, DING Luoyang, WANG Mengzhi  
YAO Enyue, ZHENG Jian, FANG Xinpeng, XIN Hangshu, ZHANG Yonggen  
LI Miaomiao, JIN Siyu, WANG Li-chao, ZHOU Xin, HUANG Qiulian, WANG Jian, ZHANG Jiabin, CAO Yang

## AQUATIC ANIMAL NUTRITION AND FEED

- 836 Effects of Catechin on Growth Performance, Serum Anti-Oxidation Indicators and Muscle Quality of Grass Carp (*Ctenopharyngodon idella*)  
847 Requirement of Lysine in Juvenile Tiger Puffer (*Takifugu rubripes*)

XU Zhen, YANG Hang, JIANG Weibo, LI Xiaoqin, LENG Xiangjun

ZHANG Qinggong, WANG Jianxue, WEI Yuliang, XU Houguo, LIANG Mengqing

## SPECIAL ECONOMIC ANIMAL NUTRITION AND FEED

- 856 Effects of Different Bee Pollens on Expression of Major Royal Jelly Protein Genes and Yield, Quality and Composition of Royal Jelly of *Apis mellifera*

XUN Lijie, HUANG Xinqiu, LI Qiongyan, YANG Shuang, WANG Yanhui

## MOLECULAR AND CELLULAR NUTRITION

- 870 Breed Difference of Porcine *CRTC3* Expression and Its Regulation by Forskolin

LIU Jiaqi, LIU Jiali, NONG Qiuyun, SHAN Tizhong

## EXPERIMENTAL METHOD AND ANIMAL

- 881 A Study of Feed Ingredient Metabolisable Energy of Meat Ducks Predicted with Simulated Digestion System

PENG Yunzhi, TAN Huize, LIU Songbai, ZHAO Feng, ZOU Yi, CHEN Dan, LI Hongbin, GUO Yuming

ZHANG Yudong, WANG Qiaoli, SHEN Hong, WU Na, WANG Jungang

CHEN Yongjiang, WANG Jinrong, SU Lanli, GAO Wenting, ZHAO Yinli, DUAN Erzhen, WANG Jinjin, LOU Peng

- 890 Effects of Fly Maggot Powder on Intestinal *Escherichia coli* Count and Serum Antioxidant Enzyme and Digestion-Related Enzyme Activities of Diarrhea Mice

- 898 Establishment of Intestinal Injury Model Induced by Aspirin in Rats

## RELATED RESEARCH

- 905 Variation of Corn Gluten Meal Quality Contaminated by *Fusarium graminearum* and Accumulation of Deoxynivalenol under Aerobic Conditions

YAN Shanshan, LIU Guangmang, WANG Jianping, LIN Yan, BAI Shiping, ZHANG Keying, WU Caimei

## SHORT COMMUNICATION

- 915 Effects of Lentinan on Jejunal Cell Death Signaling Pathway Related Gene Expression of Piglets Challenged with Lipopolysaccharide

LIANG Tianzeng, WANG Longmei, YU Cheng, WANG Xiuying, LIU Yulan, ZHU Huiling

- 925 Effects of Betaine Supplementation in Sow Diets on Blood Indexes of Suckling *Bama* Mini-Pigs

GAO Qiankun, MA Cui, SONG Mingtong, WANG Zhanbin, YIN Fugui, HAN Qiang, KONG Xiangfeng

- 932 Effects of Fermented Wheat Bran Polysaccharides on Meat Quality, Muscle Amino Acid Composition and Expression of Antioxidant Enzymes and Muscle Fiber Type-Related Genes in Muscle of Mutton Sheep

HU Yuchao, WANG Yuan, MENG Ziqi, LIU Yuhui, WANG Ruifang, WANG Wenwen, HAO Xiran, AN Xiaoping, QI Jingwei

- 941 Effects of Apidaecin on Rumen Fermentation Parameters and Methane Emissions by *in Vitro* Fermentation

LI Shiyi, GUO Tongqing, LIU Xin, WU Gang, LI Fei, NIU Xiaolin, ZHANG Zhian, LI Fadi

- 948 Analysis on Nutritional Quality between Grass Carp Cultured in Circulating Flume and Intensive Culture Pond

ZHOU Bin, TANG Hongyu, ZHU Chengke, ZHENG Yonghua, FAN Silin, LIU Changjiang

- 959 Effects of Fermented *Ginkgo biloba* Leaves on Growth Performance, Plasma Biochemical Parameters and Liver Antioxidant Parameters of Orange-Spotted Grouper (*Epinephelus coioides*)

XU Weiwei, LI Zexin, SONG Kai

- 965 Comparative Analysis on Muscle Quality of Red Swamp Crayfish (*Procambarus clarkia*) Cultured under Different Aquaculture Modes in *Xuyi* Region

WAN Jinjuan, CHEN Youming, SHAO Junjie, TANG Jianqing, SHEN Meifang, SUN Mengling, ZHANG Meiqin, SUN Min