

# 动物营养学报

中文核心期刊 中国科技核心期刊 中国科学引文数据库(CSCD)核心库来源期刊  
中国精品科技期刊 中国科学评价研究中心权威期刊(A<sup>+</sup>级) 中国农业核心期刊  
英国 CAB Abstracts 收录期刊 美国 Chemical Abstracts 收录期刊

第 27 卷 第 9 期 2015 年 9 月

## 目 次

### 综述

- |                                  |                            |
|----------------------------------|----------------------------|
| 2649 饲料能量、纤维和矿物质水平和微生态制剂对母猪产程的影响 | 肖俊峰 武书庚 杨焕胜 温庆琪            |
| 2654 母猪赖氨酸需要量的研究进展               | 蒋亚东 王瑞生 刘作华 杨飞云<br>兰云贤 黄金秀 |
| 2667 植物提取物的生物学功能及其作用机理           | 甘利平 杨维仁 张崇玉 张桂国            |

### 猪营养

- |                                      |   |
|--------------------------------------|---|
| 2676 硫酸钠和硫酸镁对哺乳母猪生产性能、粪便评分及仔猪生长性能的影响 | 李方方 姜政廷 朱宇旌 郑丽莉<br>高原 孟玲 郭福来 丁兰<br>米春桃 张勇 |
|--------------------------------------|---|

### 禽营养

- |                                   |                               |
|-----------------------------------|-------------------------------|
| 2684 不同饲料天然色素在鸭蛋蛋黄中沉积效果的评价        | 张巍 郭万正 梁振华 孙静<br>董小英 杜金平 周樱   |
| 2692 羟基蛋氨酸螯合锰/锌对产蛋鸡蛋壳品质及微量元素沉积的影响 | 龙丽娜 谢春艳 朱年华 肖俊武<br>王赏初 吴信 印遇龙 |
| 2699 饲料蛋氨酸水平对蛋鸡产蛋后期生产性能的影响        | 梁中军 王瑛 韩雪娇 马秋刚<br>张建云 计成      |
| 2705 评定天府肉鸭玉米净能的研究                | 米成林 贾刚 陈小玲 赵华<br>刘光芒 王康宁 文敏   |

## 协 办 单 位

(2015 年度,排名不分先后)

动物营养学国家重点实验室

国家奶牛产业技术体系

肇庆市华芬饲料酶有限公司

艾卡(广州)仪器设备有限公司

上海美农生物科技股份有限公司

播恩集团管理总部

武汉新华扬生物股份有限公司

## 反刍动物营养

- 2714 CPM 模型优化饲料对 16~24 月龄后备荷斯坦母牛生长发育和血清生化指标的影响 韩云胜 曲永利 袁 雪 王志博  
王 洋 刘立成 李 伟 殷溪瀚
- 2724 蛋白质水平对湖羊双胞胎公羔生长发育及肉品质的影响 王 波 柴建民 王海超 祁敏丽  
张乃锋 刁其玉
- 2736 妊娠后期营养限饲对蒙古绵羊胎儿肝脏脂类代谢的影响 李玲瑶 高 峰 何 珊 马荣荣  
刘迎春
- 2742 低饲料阴阳离子差协同维生素 D 对黔北麻羊妊娠母羊血浆钙及其调控因子浓度的影响 朱伦琴 田兴舟 袁 鑫 杨春红  
莘海亮 赵文金 吴文旋

## 水产营养

- 2749 投喂频率对团头鲂幼鱼生长性能、肌肉品质和血浆生化指标的影响 林 艳 缪凌鸿 戈贤平 刘 波  
谢 骏
- 2757 花鲈摄食调控相关因子全长 cDNA 的克隆和序列分析 刘 艳 许恒龙 薛 敏 王 嘉  
吴秀峰 郑银桦 韩 芳 张彦娇
- 2774 蚕蛹替代鱼粉对吉富罗非鱼生长性能、体成分及血清生化指标的影响 王淑雯 黄先智 罗 莉 陈拥军  
白富瑾 李 云
- 2784 鸡肉粉或猪肉粉部分替代鱼粉对凡纳滨对虾生长性能、饲料利用及血清生化指标的影响 邱 红 李 弋 侯迎梅 周歧存

## 特种经济动物营养

- 2793 采用 Illumina MiSeq 测序技术分析断奶幼兔盲肠微生物群落的多样性 许宇静 张煜坤 沈雪梅 李 晶  
徐秀容

## 饲料营养

- 2803 大豆异黄酮对哺乳母猪生产性能、血液生理生化指标和粪便微生物菌群的影响 李方方 朱涛涛 张 勇 朱宇旌
- 2811 饲料添加复合抗菌肽与包被氧化锌对断奶仔猪生长性能及血清生化指标的影响 李方方 苏 航 张 勇 况应谷  
高 原 孟 玲 郭福来 朱宇旌
- 2820 不同粗蛋白质水平饲料添加外源蛋白酶对肉鸡生产性能、血清生化指标和抗氧化功能的影响 李东东 李宗锐 丁雪梅 张克英  
宿卓薇
- 2832 半胱胺和酵母培养物添加量对奶牛产奶性能及氮排泄的影响 王 玲 刘开东 吕永艳 孙国强
- 2841 纤维分解酶与异丁酸对犍牛瘤胃液酶活力和纤维分解菌菌群的影响 许倩倩 侯 明 王 聪 刘 强  
张延利 裴彩霞 王永新 郭 刚  
霍文婕
- 2849 L-肉碱对热应激大鼠机体脂质代谢的影响 李洁蕾 杨培歌 冯跃进 刘吉茹  
郝 月 崔艳军 杨春合 顾宪红

## 饲料安全

- 2856 硫酸钠在蛋鸡饲料中的安全性评价 熊平文 刘 兵 陈娜娜 余东游

## 研究简报

- 2863 转猪生长激素基因乳酸菌对断奶仔猪生长性能、免疫性能、粪中微生物及养分表观消化率的影响  
李方方 李晓丽 朱宇旌 郑丽莉  
高原 孟玲 郭福来 丁兰  
米春桃 张勇
- 2871 德氏乳杆菌对育肥猪生长性能、养分消化率、血清生化指标及肠道结构的影响  
侯改凤 李瑞 刘明 枉侯军  
彭伟 黄兴国
- 2878 甜菜碱添加方式对初产母猪繁殖性能、血清生长激素和胰岛素样生长因子-Ⅰ含量的影响  
张幸彦 冯涛 许晓玲 白佳桦  
黄正 韩向敏 刘彦
- 2884 吡咯喹啉醌二钠对饲喂氧化鸭油肉仔鸡生长性能、血浆脂质代谢及抗氧化能力的影响  
张亚男 齐博 武书庚 岳洪源  
王晶 张海军 齐广海
- 2894 巨大芽孢杆菌 1259 对产蛋鸡不同肠段微生物区系的影响  
顾天天 朱鹏飞 王春园 王梦芝  
张艳云
- 2903 益生菌对肉仔鸡生产性能、胴体性状、免疫功能和肉品质的影响  
李可 罗建杰 孟昆 姚斌  
刘国华 郑爱娟
- 2911 外源性复合酶制剂对体外瘤胃发酵及奶牛产奶性能的影响  
李艳玲 张民 柴建民 刁其玉
- 2920 发酵酒糟对舍饲牦牛生产性能、养分表观消化率、瘤胃发酵和血清生化指标的影响  
陈光吉 彭忠利 宋善丹 王斌星  
郭春华 张正帆 柏雪 王永  
钟金城 蹇尚林 朱友军
- 2928 代乳粉对黔北麻羊断奶羔羊生长性能和血浆生化指标的影响  
田兴舟 肖玉贵 李明忠 韦济友  
莘海亮 韩晓洁 朱伦琴 赵文金  
吴文旋 刁其玉
- 2940 贵州美酒河流域白酒糟对黔北麻羊羔羊生长性能、氮代谢及血浆免疫指标的影响  
袁鑫 田兴舟 朱伦琴 杨春红  
莘海亮 赵文金 吴文旋
- 2947 饲料蛋白质水平对家兔食欲肽基因表达的影响  
隋啸一 高琴 刘磊 李福昌
- 2955 饲料脂肪水平对雌性水貂营养物质消化率、氮代谢及繁殖性能的影响  
张海华 王士勇 张铁涛 南韦肖  
周宁 钟伟 李光玉
- 2963 饲料 L-精氨酸添加水平对冬毛期水貂生长性能、营养物质消化率及氮代谢的影响  
万春孟 张铁涛 吴学壮 刘志  
崔虎 郭俊刚 王中成 高秀华  
邢秀梅 岳志刚
- 2970 饲料蛋氨酸水平对配种前期雌性蓝狐营养物质消化率、氮代谢及血清生化指标的影响  
郭俊刚 张铁涛 吴学壮 刘志  
崔虎 高秀华 杨福合 邢秀梅
- 2977 甲酸、纤维素酶、乳酸菌剂对典型草原天然牧草青贮品质的影响  
侯美玲 格根图 孙林 周天荣  
张颖超 贾玉山

# CHINESE JOURNAL OF ANIMAL NUTRITION

Chinese Core Journals      Abstracted in CAB Abstracts and Chemical Abstracts

---

Volume 27    Number 9    September 2015

## CONTENTS

### REVIEW

2649 Effects of Dietary Energy, Fibre and Minerals Levels and Probiotics on the Duration of Parturition in Sows

2654 Research Progress on Lysine Requirement for Sows

2667 Biological Functions of Plant Extracts and Its Mechanisms

XIAO Junfeng, WU Shugeng, YANG Huansheng, WEN Qingqi, JIANG Yadong, WANG Ruisheng, LIU Zuohua, YANG Feiyun, LAN Yunxian, HUANG Jinxiu, GAN Liping, YANG Weiren, ZHANG Chongyu, ZHANG Guiguo

### SWINE NUTRITION

2676 Effects of Sodium Sulfate and Magnesium Sulfate on Performance and Fecal Score of Lactating Sows and Growth Performance of Piglets

LI Fangfang, JIANG Zhengting, ZHU Yujin, ZHENG Lili, GAO Yuan, MENG Ling, GUO Fulai, DING Lan, MI Chuntao, ZHANG Yong

### POULTRY NUTRITION

2684 Evaluation on Effect of Natural Pigment Deposition in Egg Yolk by Different Diets of Laying Ducks

2692 Effects of Methionine Hydroxy Analog Chelated Manganese/Zinc on Egg Shell Quality and Deposition of Trace Elements of Layers

2699 Effects of Dietary Levels of Methionine on the Performance of Laying Hens in Late-Phase of Egg Production

2705 Study on Evaluating the Net Energy of Corn for *Tianfu* Duck

ZHANG Wei, GUO Wanzheng, LI-ANG Zhenhua, SUN Jing, DONG Xiaoying, DU Jinping, ZHOU Ying, LONG Lina, XIE Chunyan, ZHU Nianhua, XIAO Junwu, WANG Shangchu, WU Xin, YIN Yulong, LIANG Zhongjun, WANG Ying, HAN Xuejiao, MA Qiugang, ZHANG Jianyun, JI Cheng, MI Chenglin, JIA Gang, CHEN Xiaoling, ZHAO Hua, LIU Guangmang, WANG Kangning, WEN Min

### RUMINANT NUTRITION

2714 Effects of Diets Optimized by CPM Model on Growth Development and Serum Biochemical Parameters of Holstein Replacement Heifers at 16 to 24 Months of Age

2724 Effects of Protein Levels on Growth Development and Meat Quality of Male *Hu* Twin Lamb

HAN Yunsheng, QU Yongli, YUAN Xue, WANG Zhibo, WANG Yang, LIU Licheng, LI Wei, YIN Xihan, WANG Bo, CHAI Jianmin, WANG Haichao, QI Minli, ZHANG Naifeng, DIAO Qiyu

---

## SUPPORTED FROM

(2015, in no particular order)

State Key Laboratory of Animal Nutrition

Huafen Feed Enzymes (Zhaoqing)

Shanghai Menon Animal Nutrition Technology Co., Ltd. The Management Headquarter of Boen Corporation

Sunhy Biology (Wuhan) Co., Ltd.

National Dairy Industry and Technology System

IKA Works Guangzhou

- 2736 Maternal Undernutrition during Late Pregnancy: Effects on Lipid Metabolism in Fetal Liver of Mongolia Ovine
- 2742 Synergy Effects of Low Dietary Cation–Anion Difference with Vitamin D on Plasma Concentrations of Calcium and Its Modulators of Pregnant Goats

## AQUACULTURE NUTRITION

- 2749 Effects of Feeding Frequency on Growth Performance, Muscle Quality and Plasma Biochemical Indices of *Megalobrama amblycephala* Juvenile
- 2757 Cloning and Sequence Analysis of Full-Length cDNAs of Food Intake Regulation Factors in Japanese Seabass (*Lateolabrax japonicus*)
- 2774 Effects of Replacement of Fish Meal with Silkworm Pupae on Growth Performance, Body Composition and Serum Biochemical Indices of Genetically Improved Farmed Tilapia (*Oreochromis niloticus*)
- 2784 Effect of Partial Replacement of Fish Meal by Poultry By-Product Meal or Pork Meat Powder on Growth Performance, Feed Utilization and Serum Biochemical Indexes of Pacific White Shrimp (*Litopenaeus vannamei*)

## SPECIAL ECONOMIC ANIMAL NUTRITION

- 2793 Caecal Microbiota Diversity Analysis of Weaning Rabbits Using Illumina Miseq Sequencing Technology

## FEED SCIENCE AND TECHNOLOGY

- 2803 Soybean Isoflavone: Effects on Performance, Blood Physiological and Biochemical Indices and Fecal Microorganism Flora of Lactating Sows
- 2811 Effects of Dietary Anti-Microbial Peptides and Coated Zinc Oxide on Growth Performance and Serum Biochemical Indices of Weaning Piglets
- 2820 Effects of Different Crude Protein Levels Diet Supplemented with Exogenous Protease on Performance, Serum Biochemical Indices and Antioxidant Function of Broilers
- 2832 Effects of Supplemental Levels of Cysteamine and Yeast Culture on Milk Performance and Nitrogen Excretion of Dairy Cows
- 2841 Effects of Fibrolytic Enzymes and Isobutyrate on Enzyme Activities and Cellulolytic Bacteria Flora in Rumen Fluid in Calves
- 2849 Effects of L-Carnitine on Lipid Metabolism of Rats under Heat Stress

## FEED SECURITY

- 2856 Safety Evaluation of Sodium Sulfate in Laying Hens Diet

## SHORT COMMUNICATIONS

- 2863 Effects of Dietary Transformed *Lactobacillus* with Pig Growth Hormone Gene on Growth Performance, Immune Performance, Fecal Microflora and Nutrient Apparent Digestibility of Weaning Piglets

LI Lingyao, GAO Feng, HE Shan, MA Rongrong, LIU Yingchun, ZHU Lunqin, TIAN Xingzhou, YUAN Xin, YANG Chunhong, XIN Hailiang, ZHAO Wenjin, WU Wenxuan

LIN Yan, MIAO Linghong, GE Xianping, LIU Bo, XIE Jun

LIU Yan, XU Henglong, XUE Min, WANG Jia, WU Xiufeng, ZHENG Yinhu, HAN Fang, ZHANG Yanjiao

WANG Shuwen, HUANG Xianzhi, LUO Li, CHEN Yongjun, BAI Fujin, LI Yun

QIU Hong, LI Yi, HOU Yingmei, ZHOU Qicun

XU Yujing, ZHANG Yukun, SHEN Xuemei, LI Jing, XU Xiurong

LI Fangfang, ZHU Taotao, ZHANG Yong, ZHU Yujing

LI Fangfang, SU Hang, ZHANG Yong, KUANG Yinggu, GAO Yuan, MENG Ling, GUO Fulai, ZHU Yujing

LI Dongdong, LI Zongrui, DING Xuemei, ZHANG Keying, SU Zhuowei

WANG Ling, LIU Kaidong, LYU Yongyan, SUN Guoqiang

XU Qianqian, HOU Ming, WANG Cong, LIU Qiang, ZHANG Yanli, PEI Caixia, WANG Yongxin, GUO Gang, HUO Wenjie

LI Jielei, YANG Peige, FENG Yuejin, LIU Jiru, HAO Yue, CUI Yanjun, YANG Chunhe, GU Xianhong

XIONG Pingwen, LIU Bing, CHEN Nana, YU Dongyou

LI Fangfang, LI Xiaoli, ZHU Yujin, ZHENG Lili, GAO Yuan, MENG Ling, GUO Fulai, DING Lan, MI Chuntao, ZHANG Yong

- 2871 Effect of *Lactobacillus delbrueckii* on Growth Performance, Nutrient Digestibility, Serum Biochemical Indexes and Intestinal Structure of Fattening Pigs
- 2878 Effects of Betaine Addition Modes on Reproductive Performance and Serum Contents of Growth Hormone and Insulin-Like Growth Factor-I of First Parity Sows
- 2884 Effects of Pyrroloquinoline Quinine Disodium on Growth Performance, Plasma Lipid Metabolism and Antioxidant Ability in Broilers Fed Oxidized Duck Oil
- 2894 Effects of *Bacillus Magaterium* 1259 on Microbial Flora in Different Gastrointestinal Parts of Laying Hens
- 2903 Effects of Probiotics on Performance, Carcass Traits, Immune Function and Meat Quality of Broiler Chickens
- 2911 Effects of Exogenous Compound Enzyme Preparation on *in Vitro* Rumen Fermentation and Milking Performance of Dairy Cows
- 2920 Effects of Fermented Distillers' Grains on Performance, Apparent Nutrient Digestibility, Ruminal Fermentation and Serum Biochemical Indices in House-fed Yaks
- 2928 Effects of Milk Replacer on Growth Performance and Plasma Biochemical Indices of *Qianbeima* Lambs
- 2940 Effects of Distillers' Grain Originated from *Meijiuhe* River Area on Growth Performance, Nitrogen Metabolism and Plasma Immune Indices of *Qianbei Ma* Lambs
- 2947 Effects of Dietary Protein Level on Appetitive Peptide Gene Expression of Rabbits
- 2955 Effects of Dietary Fat Level on Nutrient Digestibility, Nitrogen Metabolism and Reproductive Proformance of Female Mink (*Neovison vison*)
- 2963 Effects of Dietary *L*-Arginine Supplemental Level on Growth Performance, Nutrient Digestibility and Nitrogen Metabolism of Mink during Winter Fur-Growing Season
- 2970 Effects of Dietary Methionine Level on Nutrient Digestibility, Nitrogen Metabolism and Serum Biochemical Parameters of Female Blue Foxes in Prepare Breeding Period
- 2977 Effects of Formic Acid, Cellulose and Lactic Acid Bacteria on Silage Quality of Natural Forage of Typical Steppe
- HOU Gaifeng, LI Rui, LIU Ming, WANG Houjun, PENG Wei, HUANG Xingguo
- ZHANG Xingyan, FENG Tao, XU Xiaoling, BAI Jiahua, HUANG Zheng, HAN Xiangmin, LIU Yan
- ZHANG Yanan, QI Bo, WU Shugeng, YUE Hongyuan, WANG Jing, ZHANG Haijun, QI Guanghai
- GU Tiantian, ZHU Pengfei, WANG Chunyuan, WANG Mengzhi, ZHANG Yanyun
- LI Ke, LUO Jianjie, MENG Kun, YAO Bin, LIU Guohua, ZHENG Aijuan
- LI Yanling, ZHANG Min, CHAI Jianmin, DIAO Qiyu
- CHEN Guangji, PENG Zhongli, SONG Shandan, WANG Binxing, GUO Chunhua, ZHANG Zhengfan, BAI Xue, WANG Yong, ZHONG Jincheng, JIAN Shanglin, ZHU Youjun
- TIAN Xingzhou, XIAO Yugui, LI Mingzhong, WEI Jiyou, XIN Hailiang, HAN Xiaojie, ZHU Lunqin, ZHAO Wenjin, WU Wenxuan, DIAO Qiyu
- YUAN Xin, TIAN Xingzhou, ZHU Lunqin, YANG Chunhong, XIN Hailiang, ZHAO Wenjin, WU Wenxuan
- SUI Xiaoyi, GAO Qin, LIU Lei, LI Fuchang
- ZHANG Haihua, WANG Shiyong, ZHANG Tietao, NAN Weixiao, ZHOU Ning, ZHONG Wei, LI Guangyu
- WAN Chunmeng, ZHANG Tietao, WU Xuezhuang, LIU Zhi, CUI Hu, GUO Jungang, WANG Zhongcheng, GAO Xiuhua, XING Xiumei, YUE Zhigang
- GUO Jungang, ZHANG Tietao, WU Xuezhuang, LIU Zhi, CUI Hu, GAO Xiuhua, YANG Fuhe, XING Xiumei
- HOU Meiling, GE Gentu, SUN Lin, ZHOU Tianrong, ZHANG Yingchao, JIAYushan