

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⁺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 12 期 2015 年 12 月

目 次

综述

- | | |
|-------------------------------------|--------------------------------|
| 3649 瘤胃微生物多样性与定量 | 马 涛 刁其玉 |
| 3655 家禽净能的测定方法、影响其测定的因素及研究现状 | 刘 伟 廖瑞波 闫海洁 刘国华
蔡辉益 |
| 3663 动物源性食品中 β -肾上腺素受体兴奋剂残留研究 | 黎 俊 顾丽群 王明进 熊和琴
何 虎 李 雷 李宣敏 |
| 3671 维生素 A 抗氧化功能的机制 | 金 鹿 闫素梅 史彬林 郭晓宇 |
| 3677 重组乳酸乳球菌表达外源产物在养猪生产中的潜在应用 | 张 攀 许蒙蒙 林 燕 方正锋
车炼强 吴 德 徐盛玉 |
| 3683 牛磺酸消炎抗氧化机理及其在幼龄动物中的应用 | 徐 玲 王庆争 杜孝贵 曹伟平
唐志如 张小龙 |

猪营养

- | | |
|----------------------------------|---|
| 3689 饲料粗蛋白质水平对断奶仔猪胃肠分泌及血清激素水平的影响 | 崔志杰 王利剑 吴 飞 蒋 谦
谢冬梅 何流琴 黎育颖 周 浩
李铁军 |
|----------------------------------|---|

禽营养

- | | |
|--|------------------------------------|
| 3699 硒对仔鹅生长性能、血清生化指标、抗氧化能力、屠宰性能和肉品质的影响 | 杨海明 王志跃 孙红暖 巨晓军
靳世磊 喻礼怀 |
| 3708 15~56 日龄如皋黄鸡蛋鸡粗蛋白质和代谢能的需要量 | 卢 建 曲 亮 李永峰 沈曼曼
李尚民 窦套存 胡玉萍 王克华 |
| 3720 饲料含硫氨基酸水平对京红蛋鸡产蛋高峰期生产性能的影响 | 梁中军 韩雪娇 马秋刚 张建云
计 成 |
| 3726 相对湿度对间歇性偏热环境下肉鸡体温、酸碱平衡及生产性能的影响 | 周 莹 彭骞骞 张敏红 冯京海
甄 龙 张少帅 胡春红 |

协 办 单 位

(2015 年度,排名不分先后)

国家奶牛产业技术体系	动物营养学国家重点实验室
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	肇庆市华芬饲料酶有限公司
艾卡(广州)仪器设备有限公司	

反刍动物营养

- 3736 颈静脉灌注精氨酸对泌乳奶牛养分消化和氮利用的影响 徐巧云 丁洛阳 王梦芝 周刚
张鑫 冀德君

水产营养

- 3744 不同品质鱼粉对黄颡鱼幼鱼生长性能、饲料利用及肝脏抗氧化能力的影响 黄文文 李弋 周歧存
- 3754 饲料中添加 β -葡聚糖对黄颡鱼幼鱼生长性能、血清生化指标及抗嗜水气单胞菌感染能力的影响 李永娟 王卫民 黄燕华 曹俊明
王国霞 赵红霞 刘少昱 马永萍
- 3763 饲料蛋白质水平对黄姑鱼幼鱼生长性能、体组成和消化酶活性的影响 鲁琼 王立改 楼宝 詹炜
陈睿毅 罗胜玉 刘佳节 王肇霖
- 3772 三疣梭子蟹幼蟹的维生素C需要量 侯迎梅 金敏 张稳 霍雅文
周歧存

特种经济动物营养

- 3782 饲料添加黄粉虫对育成期水貂生长性能、营养物质消化率和血清生化指标的影响 张铁涛 张海华 孙皓然 刘志
杨福合 李光玉
- 3789 饲料L-精氨酸水平对育成期水貂氨基酸消化率、血清氨基酸含量及血清生化指标的影响 万春孟 张铁涛 吴学壮 杨福合
邢秀梅 高秀华

饲料营养

- 3797 抗菌肽对仔猪血清生化指标、肠黏膜形态结构及空肠上皮紧密连接蛋白基因相对表达量的影响 宦海琳 白建勇 周维仁 闫俊书
徐小明 杨瑶 温超 周岩民
- 3805 植物乳杆菌和干酪乳杆菌对仔猪生长性能、器官指数及小肠形态的影响 县怡涵 赵秀英 李晨博 丁立人
朱伟云 杭苏琴
- 3812 饲料胆碱含量对斜带石斑鱼生长性能、体成分、肝脏胆碱含量及脂肪代谢酶活性的影响 覃笛根 董晓慧 谭北平 杨奇慧
迟淑艳 刘泓宇 章双 陈效儒
- 3821 益生菌对军曹鱼幼鱼生长性能、消化酶和免疫酶活性的影响 何伟聪 董晓慧 谭北平 杨奇慧
迟淑艳 刘泓宇 章双

饲料资源开发

- 3831 水飞蓟油对蛋鸡产蛋性能、蛋品质及鸡蛋脂肪酸组成的影响 卢建 曲亮 李守龙 沈曼曼
窦套存 胡玉萍 李尚民 王克华
- 3840 蚕沙作为鹅饲料的营养价值评定 李彦品 王志跃 杨海明 张德才
张芬芬

研究简报

- 3846 早期断奶仔猪血浆氨基酸代谢谱动态变化研究 肖英平 陈安国 代兵 陈镜刚
李开锋 杨华

3854	不同能量水平饲料中添加脂肪酶对断奶仔猪生长性能、养分表观消化率和血清生化指标的影响	张丽娜 郑萍 罗钧秋	陈代文 毛湘冰 虞洁	余冰 王曲圆	何军 黄志清
3861	不同构型硒代蛋氨酸对肉鸡的作用效果	王永侠	茅慧玲	占秀安	
3871	饲料钙水平对 7~11 周龄临武鸭生长性能、胫骨发育及血清生化指标的影响	李闯 张旭	黄璇 戴求仲	蒋桂韬	王向荣
3878	菌肽蛋白对蛋鸡生产性能、蛋品质、肠道菌群数量及血清生化指标的影响	齐明星 蔡祥敏	苗丽萍 邹晓庭	贺强	李俊明
3887	持续偏热处理对肉仔鸡免疫器官指数、小肠形态结构和黏膜免疫指标的影响	张少帅 彭骞骞	甄龙 常玉	冯京海 周莹	胡春红 张敏红
3895	纳米硒对蛋鸽生产性能、蛋中硒含量及血清抗氧化指标的影响	杨清丽 徐勋	陈继发 方全民	曲湘勇	罗玲
3904	过瘤胃赖氨酸、共轭亚油酸和 N-氨甲酰谷氨酸对舍饲滩羊产肉性能和肉品质的影响	周玉香	杨宇为		
3912	饲料磷含量对 11~15 月龄青年奶牛生长性能、血液指标和磷排泄的影响	孙国强 吴丹丹	王书芝	吕永艳	王玲
3920	催乳素和瘦素对奶牛乳腺上皮细胞乳蛋白及乳蛋白合成信号通路关键因子基因表达的影响	杜瑞平	王春艳	张兴夫	高民
3931	能量水平对生长期陕北白绒山羊生长性能及营养物质消化代谢的影响	黄帅 高晔	朱海鲸 鲁院院	史雷 陈少东	毕台飞 屈雷
3940	代乳品蛋白质来源对早期断奶犊牛营养物质消化和瘤胃发酵的影响	黄开武 郭江鹏	屠焰 杨春涛	司丙文 郭峰	许贵善 刁其玉
3951	饲料精粗比对犊牛肠道小肽转运蛋白 mRNA 表达的影响	郭静 赵国琦	姚丹丹	杨宏波	霍永久
3959	饲料中添加表面活性素对吉富罗非鱼生长性能、血清生化指标及脂肪代谢的影响	翟少伟	李剑	孙秀文	
3968	罗非鱼低鱼粉饲料中桑叶发酵蛋白替代鱼粉的研究	陈文燕 黄先智	陈拥军 李云	彭祥和	林仕梅
3975	饥饿银鲌幼鱼的能量利用规律及其生存策略	闫雪梅 徐善良	谷江稳	郭晓鸽	巩建华
3984	二硝基氯苯抑制硫氧还蛋白还原酶活性诱导的细胞氧化损伤模型的建立	弓剑 金鹿	闫素梅 郭咏梅	史彬林	郭晓宇

Volume 27 Number 12 December 2015

CONTENTS

REVIEW

- 3649 Ruminal Microbes: Diversity and Quantification
3655 Net Energy Determination for Poultry: Methods, Influential Factors and Current Research Situation
3663 Research of β -Adrenoceptor Agonists Residues in Foodstuffs of Animal Origin
3671 Vitamin A: Mechanism of Antioxidant Function
3677 Potential Application of Expression of Exogenous Products by Recombinant *Lactococcus lactis* in Pig Production
3683 Anti-Inflammatory and Antioxidant Mechanism of Taurine and Its Application in Young Animals

SWINE NUTRITION

- 3689 Effects of Dietary Crude Protein Level on Gastrointestinal Secretion and Serum Hormone levels of Weaning Piglets

POULTRY NUTRITION

- 3699 Effects of Selenium on Growth Performance, Serum Biochemical Indices, Antioxidant Capacity, Slaughter Performance and Meat Quality of Goslings
3708 Dietary Crude Protein and Metabolic Energy Requirements of *Rugao* Yellow Laying Hens Aged from 15 to 56 Days
3720 Effects of Dietary Levels of Sulphur Amino Acids on Performance of *Jinghong* Laying Hens during Peak Production Period
3726 Effects of Environmental Relative Humidity at Intermittent Partial Heat Environment on Body Temperature, Acid-Base Balance and Performance of Broilers

MA Tao, DIAO Qiyu
LIU Wei, LIAO Ruibo, YAN Haijie, LIU Guohua, CAI Huiyi
LI Jun, GU Liqun, WANG Mingjin, XIONG Huoqin, HE Hu, LI Lei, LI Xuanmin
JIN Lu, YAN Sumei, SHI Binlin, GUO Xiaoyu
ZHANG Pan, XU Mengmeng, LIN Yan, FANG Zhengfeng, CHE Lianqiang, WU De, XU Shengyu
XU Ling, WANG Qingzheng, DU Xiaogui, CAO Weiping, TANG Zhiru, ZHANG Xiaolong

CUI Zhijie, WANG Lijian, WU Fei, JIANG Qian, XIE Dongmei, HE Liuqin, LI Yuying, ZHOU Hao, LI Tiejun

YANG Haiming, WANG Zhiyue, SUN Hongnuan, JU Xiaojun, JIN Shilei, YU Lihuai
LU Jian, QU Liang, LI Yongfeng, SHEN Manman, LI Shangmin, DOU Taocun, HU Yuping, WANG Kehua
LIANG Zhongjun, HAN Xuejiao, MA Qiugang, ZHANG Jianyun, JI Cheng
ZHOU Ying, PENG Qianqian, ZHANG Minhong, FENG Jinghai, ZHEN Long, ZHANG Shaoshuai, HU Chunhong

SUPPORTED FROM

(2015, in no particular order)

National Dairy Industry and Technology System

State Key Laboratory of Animal Nutrition

Shanghai Menon Animal Nutrition Technology Co., Ltd.

The Management Headquarter of Boen Corporation

Sunhy Biology (Wuhan) Co., Ltd.

Huafen Feed Enzymes (Zhaoqing)

IKA Works Guangzhou

RUMINANT NUTRITION

3736 Arginine Infusion through Jugular Vein Affects Nutrient Digestion and Nitrogen Utilization of Lactating Cows

XU Qiaoyun, DING Luoyang, WANG Mengzhi, ZHOU Gang, ZHANG Xin, JI Dejun

AQUACULTURE NUTRITION

3744 Effects of Different Quality Fish Meal on Growth Performance, Feed Utilization and Liver Antioxidant Capacity of Juvenile Yellow Catfish (*Pelteobagrus fulvidraco*)

HUANG Wenwen, LI Yi, ZHOU Qicun

3754 Effects of Dietary β -Glucan on Growth Performance, Serum Biochemical Indices and Resistance Against *Aeromonas hydrophila* of Juvenile Yellow Catfish (*Pseudobagrus fulvidraco*)

LI Yongjuan, WANG Weimin, HUANG Yanhua, CAO Junming, WANG Guoxia, ZHAO Hongxia, LIU Shaoyu, MA Yongping

3763 Effects of Dietary Protein Level on Growth Performance, Body Composition and Digestive Enzyme Activities of Juvenile *Nibea albiflora*

LU Qiong, WANG Ligai, LOU Bao, ZHAN Wei, CHEN Ruiyi, LUO Shengyu, LIU Jiajie, WANG Zhaolin

3772 Dietary Vitamin C Requirement of Juvenile Swimming Crab (*Portunus trituberculatus*)

HOU Yingmei, JI Min, ZHANG Wen, HUO Yawen, ZHOU Qicun

SPECIAL ECONOMIC ANIMAL NUTRITION

3782 Effects of Dietary *Tenebrio molitor* L. on Growth Performance, Nutrient Digestibility and Serum Biochemical Parameters of Minks at Earlier Development Period

ZHANG Tietao, ZHANG Haihua, SUN Haoran, LIU Zhi, YANG Fuhe, LI Guangyu

3789 Effects of Dietary L-Arginine Level on Amino Acid Digestibility, Serum Amino Acid Content and Serum Biochemical Indices of Growing Minks

WAN Chunmeng, ZHANG Tietao, WU Xuezhuan, YANG Fuhe, XING Xiumei, GAO Xiuhua

FEED SCIENCE AND TECHNOLOGY

3797 Effects of Antimicrobial Peptides on Serum Biochemical Indices, Intestinal Mucosa Morphology and the Relative Expression Level of Tight Junction Protein Gene of Jejunum of Piglets

HUAN Hailin, BAI Jianyong, ZHOU Weiren, YAN Junshu, XU Xiaoming, YANG Yao, WEN Chao, ZHOU Yanmin

3805 Effects of *Lactobacillus plantarum* and *Lactobacillus casei* on Growth Performance, Organ Index and Intestinal Morphology of Piglets

XIAN Yihan, ZHAO Xiuying, LI Chenbo, DING Liren, ZHU Weiyun, HANG Suqin

3812 Effects of Dietary Choline Content on Growth Performance, Body Composition, and Choline Content and Lipid Metabolism Enzyme Activities in Liver of Orange-Spotted Grouper (*Epinephelus coioides*)

QIN Digen, DONG Xiaohui, TAN Beiping, YANG Qihui, CHI Shuyan, LIU Hongyu, ZHANG Shuang, CHEN Xiaoru

3821 Effects of Probiotics on Growth Performance, Digestive Enzyme and Immune Enzyme Activities of Juvenile Cobia (*Rachycentron canadum*)

HE Weicong, DONG Xiaohui, TAN Beiping, YANG Qihui, CHI Shuyan, LIU Hongyu, ZHANG Shuang

FEED RESOURCES DEVELOPMENT

3831 Effects of *Silybum marianum* Seed Oil on Laying Performance, Egg Quality and Egg Fatty Acid Composition in Laying Hens

LU Jian, QU Liang, LI Shoulong, SHEN Manman, DOU Taocun, HU Yuping, LI Shangmin, WANG Kehua

3840 Nutritional Values Evaluation of Silkworm Excrement Feed on Geese

LI Yanpin, WANG Zhiyue, YANG Haiming, ZHANG Decai, ZHANG Fenfen

SHORT COMMUNICATIONS

3846 Dynamic Change of Plasma Amino Acid Profiles in Early Weaned Piglets

XIAO Yingping, CHEN Anguo, DAI Bing, CHEN Jinggang, LI Kaifeng, YANG Hua

- 3854 Effects of Lipase Supplemented in Different Energy Level Diets on Growth Performance, Nutrient Apparent Digestibility and Serum Biochemical Indexes of Weaned Piglets
ZHANG Li' na, CHEN Daiwen, YU Bing, HE Jun, ZHENG Ping, MAO Xiangbing, WANG Quyuan, HUANG Zhiqing, LUO Junqiu, YU Jie
- 3861 Action Effects of Different Selenomethionine Forms on Broilers
WANG Yongxia, MAO Huiling, ZHAN Xiuan
- 3871 Effects of Dietary Calcium Level on Growth Performance, Tibia Development and Serum Biochemical Indices of *Linwu* Ducks Aged from 7 to 11 Weeks
LI Chuang, HUANG Xuan, JIANG Guitao, WANG Xiangrong, ZHANG Xu, DAI Qiuzhong
- 3878 Effects of Bacterial Peptide Protein on Performance, Egg Quality, Serum Biochemical Parameters and Intestinal Bacteria Flora Number of Laying Hens
QI Mingxing, MIAO Liping, HE Qiang, LI Junming, CAI Xiangmin, ZOU Xiaoting
- 3887 Effects of Continuous Partial Heat Treatment on Immune Organ Indexes, Small Intestinal Morphology and Mucosal Immunity Indexes of Broiler Chickens
ZHANG Shaoshuai, ZHEN Long, FENG Jinghai, HU Chunhong, PENG Qianqian, CHANG Yu, ZHOU Ying, ZHANG Minhong
- 3895 Effects of Nano-Selenium on Performance, Egg Selenium Content and Serum Antioxidant Indices of Pigeons
YANG Qingli, CHEN Jifa, QU Xiangyong, LUO Ling, XU Xun, FANG Quanmin
- 3904 Effects of Rumen-Protected Lysine, Conjugated Linoleic Acid and N-Carbamyl Glutamic Acid on Meat Performance and Meat Quality of Stabbling *Tan* Sheep
ZHOU Yuxiang, YANG Yuwei
- 3912 Effects of Dietary Phosphorus Content on Growth Performance, Blood Indicators and Phosphorus Excretion of Heifers Aged 11 to 15 Months
SUN Guoqiang, WANG Shuzhi, LYU Yongyan, WANG Ling, WU Dandan
- 3920 Effects of Prolactin and Leptin on Gene Expressions of Milk Proteins and Key Factors Related to Milk Protein Synthesis of Bovine Mammary Epithelial Cells
DU Ruiping, WANG Chunyan, ZHANG Xingfu, GAO Min
- 3931 Effects of Energy Level on Growth Performance and Nutrient Digestion and Metabolism of *Shanbei* White Cashmere Goats during Growth Period
HUANG Shuai, ZHU Haijing, SHI Lei, BI Taifei, GAO Ye, LU Yuanyuan, CHEN Shaodong, QU Lei
- 3940 Effects of Protein Source in Milk Replacer on Nutrient Digestion and Rumen Fermentation of Early-Weaner Calves
HUANG Kaiwu, TU Yan, SI Bingwen, XU Guishan, GUO Jiangpeng, YANG Chuntao, GUO Feng, DIAO Qiyu
- 3951 Effects of Dietary Concentrate to Forage Ratio on Intestinal Peptide Transporter mRNA Expressions of Calves
GUO Jing, YAO Dandan, YANG Hongbo, HUO Yongjiu, ZHAO Guoqi
- 3959 Effects of Surfactin Supplementation on Growth Performance, Serum Biochemical Indexes and Lipid Metabolism of Genetically Improved Farmed Tilapia (*Oreochromis niloticus*)
ZHAI Shaowei, LI Jian, SUN Xiuwen
- 3968 Replacement of Fish Meal with Fermented Mulberry Leaves Protein in Low Fish Meal Diets for Tilapia (*Oreochromis niloticus*)
CHEN Wenyan, CHEN Yongjun, PENG Xianghe, LIN Shimei, HUANG Xianzhi, LI Yun
- 3975 Energy Utilization Pattern and Survival Strategy in Starvation Juvenile *Pampus argenteus*
YAN Xuemei, GU Jiangwen, GUO Xiaoge, GONG Jianhua, XU Shanliang
- 3984 Establishment of Oxidative Damage Model of Bovine Mammary Epithelial Cells Induced by Dinitrochlorobenzene Inhibiting Thioredoxin Reductase Activity
GONG Jian, YAN Sumei, SHI Binlin, GUO Xiaoyu, JIN Lu, GUO Yongmei