

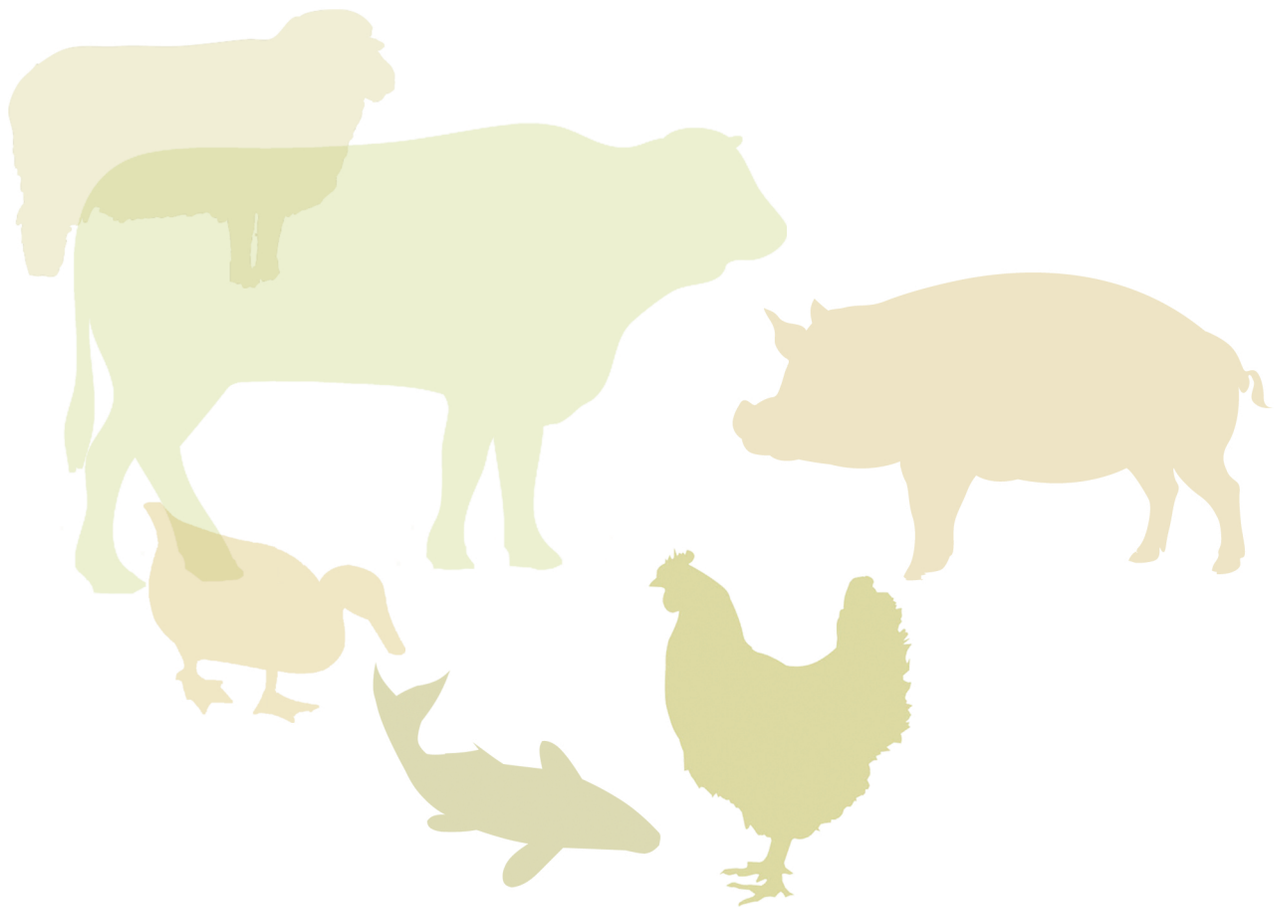


ISSN 1006-267X
CN 11-5461/S

动物营养学报

CHINESE JOURNAL OF ANIMAL NUTRITION

www.ChinaJAN.com



Vol.29 No.4
2017

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

万方数据

动物营养学报

第二十九卷

第四期

二〇一七年

中国畜牧兽医学会

动物营养学报

中国科学引文数据库(CSCD)核心库(C库)来源期刊 中国精品科技期刊 中文核心期刊
中国科技核心期刊 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 29 卷 第 4 期 2017 年 4 月

目 次

综述

- 1091 Kelch 样环氧氯丙烷相关蛋白-核因子 E2 相关因子 2-抗氧化反应元件信号通路在氧化应激中的作用及其调控剂 马燕芬 吴志红 赵磊 高民
- 1096 紫锥菊及其提取物调节动物机体免疫功能及其作用机制 胡海燕 陈代文 余冰 何军
毛湘冰
- 1101 二十二碳六烯酸的生理学功能及其在家禽生产中的应用 龙烁 王浩 武书庚 齐广海
张海军 王晶
- 1110 多不饱和脂肪酸对种公鸡繁殖性能的影响及其作用机理 陈晨 朱冠宇 盛熙晖 王相国
倪和民 郭勇 穆秋玲 齐晓龙
- 1117 羊乳脂球膜蛋白研究的新进展 张娜娜 李万宏 李发弟 翁秀秀
乐祥鹏

禽营养

- 1124 5~8 周龄京红 1 号蛋鸡饲料赖氨酸需要量 王晓翠 武书庚 宋丹 张海军
岳洪源 王晶 齐广海
- 1132 育成期京红 1 号母鸡饲料赖氨酸需要量 王晓翠 武书庚 宋丹 齐广海
王晶 张海军 岳洪源
- 1141 1~21 日龄岭南黄羽肉仔鸡饲料硒适宜供给量的研究 李龙 蒋守群 郑春田 苟钟勇
陈芳 熊云霞 邱月琴 谢秀珍
- 1148 不同工艺参数组合对肉鸡颗粒饲料加工质量、生长性能和养分表观消化率的影响 马世峰 李军国 于纪宾 于治芹
秦玉昌
- 1159 饲料不同代谢能、粗蛋白质水平对新杨绿壳蛋鸡产蛋后期生产性能、蛋品质及血清生化指标的影响 齐明星 丁科 李兰兰 张南南
严华祥 邹晓庭

协 办 单 位

(2017 年度,排名不分先后)

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

武汉新华扬生物股份有限公司

万方数据

播恩集团管理总部

肇庆市华芬饲料酶有限公司

反刍动物营养

- 1167 蒸汽压片玉米替代饲料中不同比例粉碎玉米对鲁西阉黄牛生长性能、屠宰性能和肉品质与常规化学成分的影响 张亚伟 魏曼琳 吴浩 周振明 孟庆翔
- 1175 不同硒源对泌乳中期荷斯坦奶牛生产性能、抗氧化性能及营养物质表观消化率的影响 王建 孙鹏 刘威 卜登攀 刘士杰 张开展

特种经济动物营养

- 1183 不同越冬饲料对蜜蜂中肠消化酶活性、组织发育状态以及抗氧化酶基因表达的影响 刘春蕾 胥保华 刘振国 王颖 王红芳

实验方法

- 1191 益生芽孢杆菌脂肽类抑菌成分的高效液相色谱-电喷雾串联质谱分析 李红亚 李术娜 王树香 王全 李文 朱宝成
- 1198 高效液相色谱法研究瘤胃甲烷菌共存对厌氧真菌代谢产生有机酸特性的影响 李袁飞 孙美洲 成艳芬 朱伟云
- 1205 体外模拟消化法优化生长猪饲料非淀粉多糖酶谱 高理想 陈亮 崔世贵 谢月华 张宏福
- 1218 玉米干酒糟及其可溶物有效能值估测模型中定标样品选择方法的研究 杨霞 赵峰 李珂 党方昆 张虎 尹丽婷 张宏福
- 1227 过氧化氢诱导斜带石斑鱼原代肝细胞氧化损伤模型的构建 张润蔚 王玲 张春晓 宋凯

饲料营养

- 1233 苜蓿素对产蛋后期蛋鸡抗氧化能力、脂质代谢及相关基因表达的影响 杨玉 孙煜 孙宝盛 卢营杰 李建慧 苗志强 张俊珍
- 1241 益生菌大肠杆菌 Nissle 1917 抗逆性能、猪肠上皮细胞黏附率及抑菌效果研究 李金龙 邓欢 刘金艳 毛俊霞 王瑶 唐志如
- 1248 乳酸菌和酵母菌复合制剂对肉仔鸡生长性能、屠宰性能和肠道健康的影响 张彩凤 王晓翠 张海军 齐广海 武书庚 王晶 史兆国 王晖
- 1257 饲料中添加番茄红素对绵羊生长发育、屠宰性能和血清抗氧化指标的影响 曲扬华 罗海玲 刘策 郭娉婷 马勇 徐晨晨
- 1265 饲料魔芋甘露寡糖添加水平对生长獭兔生长性能、毛皮质量、屠宰性能和肉品质的影响 吴峰洋 陈宝江 李冲 刘亚娟 陈赛娟 谷子林

饲料资源开发

- 1272 大豆磷脂油有效能值评定及其在仔猪饲料中的应用效果 蒲俊宁 韩鸽 陈代文 毛湘冰 虞洁 郑萍 何军 余冰 王增煌 王文策 翟双双 谢强 左鑫 杨琳
- 1283 香蕉茎叶粉固态发酵条件优化及鹅对其养分利用率的研究

研究简报

- 1294 20~50 kg 川藏黑猪的能量代谢与沉积规律研究 李斌 余丹 殷勤 邓卉
- 1301 对禾草源同型发酵和/或异型发酵乳酸菌发酵无芒雀麦青贮有载稳定性评价 塔娜 魏日华 德庆哈拉 那日苏 王海

| | | | | | |
|------|--|-------------------|------------------|------------|------------|
| 1312 | 凋萎和添加剂对稻草裹包青贮发酵品质和营养价值的影响 | 郑会超 吴建良 | 杨金勇 蒋永清 | 应如朗 | 黄新 |
| 1319 | 亮氨酸对奶牛乳腺上皮细胞内乳脂合成相关基因和蛋白表达的影响 | 赵艳丽 闫素梅 | 陈璐 | 史彬林 | 郭晓宇 |
| 1327 | 不同饲料模式对奶牛乳腺长链脂肪酸摄取的影响 | 刘帅旺 康蓉 | 敖长金 | 白晨 | 张福全 |
| 1335 | 脐带间充质干细胞通过类胰岛素样生长因子- I 介导的 Janus 激酶/信号转导及转录活化因子信号通路抑制奶牛乳腺上皮细胞凋亡的体外研究 | 赵艳坤 余雄 | 邵伟 | 雒诚龙 | 武开乐 |
| 1343 | 前花青素对断奶仔猪生长性能和血清抗氧化、免疫及生化指标的影响 | 池圣清 吴家荣 | 张洁 俞道进 | 汪燕秋 | 吴丽云 |
| 1350 | 谷氨酰胺对脂多糖诱导的断奶仔猪氧化应激的影响 | 李欢 伍小松 | 黄牛 姚康 | 何流琴 | 田军权 |
| 1359 | 牡蛎多糖锌配合物对脂多糖刺激断奶仔猪生长性能和肠道健康的影响 | 马茂涛 | 林少伟 | 殷光文 | 黄志坚 |
| 1367 | 饲料中添加不同植物精油对肉仔鸡生长性能、肠道发育、免疫器官指数及屠宰性能的影响 | 燕磊 王正国 | 朱正鹏 冯于明 | 吕尊周 吕明斌 | 安沙 |
| 1376 | 饲料中添加绿狐尾藻对临武鸭生长性能、屠宰性能和免疫器官指数的影响 | 黄珂 王升平 | 李丽立 陈清华 | 肖润林 曾冠军 | 盛良学 |
| 1383 | 杜仲叶对绵羊营养物质消化利用、生长性能及屠宰性能的影响 | 杨改青 曹玉良 代童童 | 王林枫 郭文娟 李明 | 廉红霞 胡昌 | 杜营辉 赵志伟 |
| 1392 | 不同生物处理水稻秸秆对肉用绵羊生长性能、屠宰性能及器官发育的影响 | 冯文晓 | 陈国顺 | 陶莲 | 刁其玉 |
| 1401 | 不同酶及组合处理对青贮水稻秸秆微观结构的影响 | 王玉荣 许贵善 | 陶莲 刁其玉 | 马涛 | 石长青 |
| 1409 | 碘醚柳胺驱虫对 6 月龄伊犁马营养物质消化代谢及生长发育的影响 | 李江 赵国栋 | 李晓斌 何周瑞 | 马军 邓海峰 | 刘振 杨开伦 |
| 1418 | 饲料脂肪水平对黄姑鱼幼鱼生长性能、肌肉组成和血浆生化指标的影响 | 叶坤 陈庆凯 | 王秋荣 | 谢仰杰 | 王志勇 |
| 1427 | 鳙鱼对 10 种蛋白质饲料原料中营养物质的表观消化率 | 余含 苏艳莉 | 戈贤平 | 孙盛明 | 张武肖 |
| 1437 | 苜蓿皂苷对大鼠肝脏及肝脏细胞低密度脂蛋白受体、三磷酸腺苷结合盒转运体 mRNA 表达的影响 | 刘伯帅 袁德地 | 王文静 齐胜利 | 陈言言 王成章 | 朱晓艳 史莹华 |
| 1446 | 苜蓿皂苷对胆固醇逆向转运基因三磷酸腺苷结合盒转运体 A1、清道夫受体 B I mRNA 表达的影响 | 陈言言 袁德地 | 刘伯帅 齐胜利 | 陈跃鹏 王成章 | 朱晓艳 史莹华 |

Volume 29 Number 4 April 2017

CONTENTS

REVIEW

- 1091 Role of Kelch-Like Epichlorohydrin-Associated Protein 1-Nuclear Factor-E2-Related Factor 2-Antioxidant Response Element Signaling Pathway in Anti-Oxidative Stress and Its Regulators
MA Yanfen, WU Zhihong, ZHAO Lei, GAO Min
- 1096 *Echinacea* and Its Extract: Modulation and Mechanisms on Immune Function of Animals
HU Haiyan, CHEN Daiwen, YU Bing, HE Jun, MAO Xiangbing
- 1101 Biological Functions and Mechanisms of Docosahexaenoic Acid and Its Application in Poultry Production
LONG Shuo, WANG Hao, WU Shugeng, QI Guanghai, ZHANG Haijun, WANG Jing
- 1110 Effects of Polyunsaturated Fatty Acid on Reproductive Performance of Roosters and Its Mechanism
CHEN Chen, ZHU Guanyu, SHENG Xihui, WANG Xiangguo, NI Hemin, GUO Yong, MU Qiuling, QI Xiaolong
- 1117 New Progress of Milk Fat Globule Membrane Proteins Research for Sheep and Goats
ZHANG Nana, LI Wanhong, LI Fadi, WENG Xiuxiu, YUE Xiangpeng

POULTRY NUTRITION

- 1124 Dietary Lysine Requirement for *Jinghong* Hens from 5 to 8 Weeks of Age
WANG Xiaocui, WU Shugeng, SONG Dan, ZHANG Haijun, YUE Hongyuan, WANG Jing, QI Guanghai
- 1132 Dietary Lysine Requirement of *Jinghong* Pullets during the Growing Period
WANG Xiaocui, WU Shugeng, SONG Dan, QI Guanghai, WANG Jing, ZHANG Haijun, YUE Hongyuan
- 1141 Optimal Dietary Selenium Allowance for *Lingnan* Yellow-Feathered Broilers Aged from 1 to 21 Days
LI Long, JIANG Shouqun, ZHENG Chuntian, GOU Zhongyong, CHEN Fang, XIONG Yunxia, QIU Yueqin, XIE Xiuzhen
- 1148 Effects of Different Process Parameters Combination on Pellet Feed Quality, Growth Performance and Nutrient Apparent Digestibility of Broilers
MA Shifeng, LI Junguo, YU Jibin, YU Zhiqin, QIN Yuchang
- 1159 Effects of Different Dietary Energy and Crude Protein Levels on Performance, Egg Quality and Serum Biochemical Indices of *Xinyang* Green Shell Laying Hens during Late Stage of Egg Production
QI Mingxing, DING Ke, LI Lannan, ZHANG Nannan, YAN Huaxiang, ZOU Xiaoting

SUPPORTED FROM

(2017, in no particular order)

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)

RUMINANT NUTRITION

- 1167 Effects of Different Proportions of Steam-Flaked Corn Substituted for Milling Corn in Diets on Growth Performance, Slaughter Performance, Beef Quality and Conventional Chemical Components of *Luxi* Crossbred Steers
- 1175 Effects of Difference Selenium Sources on Performance, Antioxidant Performance and Nutrient Apparent Digestibility of Middle Lactating Holstein Dairy Cows

SPECIAL ECONOMIC ANIMAL NUTRITION

- 1183 Effects of Different Overwintering Feeds on Midgut Digestive Enzyme Activities, Tissue Development Status and Antioxidant Enzyme Gene Expression of Honeybees

EXPERIMENTAL METHODS

- 1191 High-Performance Liquid Chromatography-Electrospray Ionization Tandem Mass Spectrometry Analysis of Lipopeptides Produced by Probiotic *Bacillus* spp.
- 1198 Effects of Associated Methanogen on Organic Acid Profile of Metabolism by Anaerobic Fungus Revealed Using High Performance Liquid Chromatography
- 1205 Optimization of Non-Starch Polysaccharide Enzymes of Diets for Growing Pigs Using *in Vitro* Method
- 1218 Method of Selecting Calibration Samples to Establish Prediction Model for Effective Energy Values of Corn Dried Distiller's Grains with Solubles
- 1227 Establishment of Oxidative Damage Model of Primary Hepatocytes of Grouper (*Epinephelus coioides*) Induced by Hydrogen Peroxide

FEED SCIENCE AND TECHNOLOGY

- 1233 Effects of Polysavone on Antioxidant Ability, Lipid Metabolism and Related Gene Expression of Laying Hens during Later Period of Laying
- 1241 Probiotics *Escherichia coli* Nissle 1917: Stress Resistance, Swine Intestinal Epithelial Cell Adhesion Rate and Antimicrobial Effects
- 1248 Effects of *Lactobacillus* and *Saccharomyces* Compound Preparation on Growth Performance, Slaughter Performance and Intestinal Health of Broilers
- 1257 Effects of Lycopene Supplementation on Growth Development, Slaughter Performance and Serum Antioxidant Indices of Sheep
- 1265 Effects of Konjac Mannose Oligosaccharide Supplemental Level on Growth Performance, Fur Quality, Slaughter Performance and Meat Quality of Growing Rex Rabbits

FEED RESOURCES DEVELOPMENT

- 1272 Evaluation of Effective Energy Value and Utilization of Soybean-Lecithin Oil in Diets of Weaned Piglets
- 1283 Study on Optimal Solid State Fermentation Conditions of Banana Stems and Leaves Powder and Its Nutrient Utilization for Geese

SHORT COMMUNICATIONS

- 1294 Regularity of Energy Metabolism and Deposition of 20 to 50 kg *Chuanzang* Black Pigs
- 1301 Evaluation of Aerobic Stability of *Bromus inermis* Leyss. Silage Fermented by Homofermentative and/or Heterofermentative Lactic Acid Bacteria from Grass

ZHANG Yawei, WEI Manlin, WU Hao, ZHOU Zhenming, MENG Qingxiang

WANG Jian, SUN Peng, LIU Wei, BU Dengpan, LIU Shijie, ZHANG Kaizhan

LIU Chunlei, XU Baohua, LIU Zhenguo, WANG Ying, WANG Hongfang

LI Hongya, LI Shuna, WANG Shuxiang, WANG Quan, LI Wen, ZHU Baocheng

LI Yuanfei, SUN Meizhou, CHENG Yanfen, ZHU Weiyun

GAO Lixiang, CHEN Liang, CUI Shigui, XIE Yuehua, ZHANG Hongfu

YANG Xia, ZHAO Feng, LI Ke, DANG Fangkun, ZHANG Hu, YIN Liting, ZHANG Hongfu

ZHANG Runwei, WANG Ling, ZHANG Chunxiao, SONG Kai

YANG Yu, SUN Yu, SUN Baosheng, LU Yingjie, LI Jianhui, MIAO Zhiqiang, ZHANG Junzhen

LI Jinlong, DENG Huan, LIU Jinyan, MAO Junxia, WANG Yao, TANG Zhiru

ZHANG Caifeng, WANG Xiaocui, ZHANG Haijun, QI Guanghai, WU Shugeng, WANG Jing, SHI Zhaoquo, WANG Hui

QU Yanghua, LUO Hailing, LIU Ce, GUO Pingting, MA Yong, XU Chenchen

WU Fengyang, CHEN Baojiang, LI Chong, LIU Yajuan, CHEN Saijuan, GU Zilin

PU Junning, HAN Ge, CHEN Daiwen, MAO Xiangbing, YU Jie, ZHENG Ping, HE Jun, YU Bing WANG Zenghuang, WANG Wence, ZHAI Shuangshuang, XIE Qiang, ZUO Xin, YANG Lin

LI Bin, YU Dan, YIN Qin, DENG Hui

Tana, WEI Rihua, Deqinghala, Narisu, WANG Hai

- 1312 Effects of Wilting and Additives on Fermentation Quality and Nutritional Value of Round-Baled Rice Straw Silages
ZHENG Huichao, YANG Jinyong, YING Rulang, HUANG Xin, WU Jianliang, JIANG Yongqing
- 1319 Effects of Leucine on Expression of Genes and Proteins Related with Milk Fat Synthesis in Bovine Mammary Epithelial Cells
ZHAO Yanli, CHEN Lu, SHI Binlin, GUO Xiaoyu, YAN Sumei
- 1327 Effects of Different Dietary Patterns on Mammary Uptake of Long Chain Fatty Acids for Dairy Cows
LIU Shuaiwang, Aochangjin, BAI Chen, ZHANG Fuquan, KANG Rong
- 1335 An *in Vitro* Study of Umbilical Cord Mesenchymal Stem Cells Inhibite Bovine Mammary Gland Epithelial Cells Apoptosis by Insulin Like Growth Factor- I Mediated Janus Kinase/Signal Transducer and Activator of Transcription Signaling Pathway
ZHAO Yankun, SHAO Wei, LUO Chenglong, WU Kaile, YU Xiong
- 1343 Effects of Proanthocyanidins on Growth Performance, Serum Indices about Antioxidant, Immune and Biochemistry of Weaned Piglets
CHI Shengqing, ZHANG Jie, WANG Yanqiu, WU Liyun, WU Jiarong, YU Daojin
- 1350 Effects of Glutamine on Oxidative Stress of Weaned Piglets Challenged by Lipopolysaccharide
LI Huan, HUANG Niu, HE Liuqin, TIAN Junquan, WU Xiaosong, YAO Kang
- 1359 Effects of Oyster Polysaccharide-Zinc Complex on Growth Performance and Intestinal Health of Weaned Piglets Induced by Lipopolysaccharide
MA Maotao, LIN Shaowei, YIN Guangwen, HUANG Zhijian
- 1367 Effects of Dietary Different Plant Essential Oils on Growth Performance, Intestinal Development, Immune Organ Indexes and Slaughter Performance of Broilers
YAN Lei, ZHU Zhengpeng, LYU Zunzhou, AN Sha, WANG Zhengguo, GUO Yuming, LYU Mingbin
- 1376 Effects of Dietary *Myriophyllum elatinoides* on Growth Performance, Slaughter Performance and Immune Organ Indexes of *Linwu* Ducks
HUANG Ke, LI Lili, XIAO Runlin, SHENG Liangxue, WANG Shengping, CHEN Qinghua, ZENG Guanjun
- 1383 Effects of *Eucommia ulmoides* Leaves on Nutrient Digestion and Utilization, Growth Performance and Slaughtering Performance of Sheep
YANG Gaiqing, WANG Linfeng, LIAN Hongxia, DU Yinghui, CAO Yuliang, GUO Wenjuan, HU Chang, ZHAO Zhiwei, DAI Tongtong, LI Ming
- 1392 Effects of Different Biological Treatments of Rice Straw on Growth Performance, Slaughter Performance and Organ Development of Mutton Sheep
FENG Wenxiao, CHEN Guoshun, TAO Lian, DIAO Qiyu
- 1401 Effect of Different Enzymes and Their Combinations on Microstructure of Rice Straw Silage
WANG Yurong, TAO Lian, MA Tao, SHI Changqing, XU Guishan, DIAO Qiyu
- 1409 Effects of Rafoxanide Deworming on Digestion and Metabolism of Nutrients, Growth and Development of 6-Month-Old *Yili* Horses
LI Jiang, LI Xiaobin, MA Jun, LIU Zhen, ZHAO Guodong, HE Zhouhui, DENG Haifeng, YANG Kailun
- 1418 Effects of Dietary Lipid Level on Growth Performance, Muscle Composition and Plasma Biochemical Indices of Juvenile *Nibeia albiflora*
YE Kun, WANG Qiurong, XIE Yangjie, WANG Zhiyong, CHEN Qingkai
- 1427 Apparent Digestibility of 10 Kinds of Feed Ingredients for Bighead Carp (*Aristichthys nobilis*)
YU Han, GE Xianping, SUN Shengming, ZHANG Wuxiao, SU Yanli
- 1437 Effects of Alfalfa Saponins on mRNA Expressions of Low-Density Lipoprotein Receptor and Adenosine Triphosphate Binding Cassette Transporters in Liver and Liver Cells of Rats
LIU Boshuai, WANG Wenjing, CHEN Yanyan, ZHU Xiaoyan, YUAN Dedi, QI Shengli, WANG Chengzhang, SHI Yinghua
- 1446 Effects of Alfalfa Saponins mRNA Expressions of Reverse Cholesterol Transport Genes: ATP-Binding Cassette Transporter A1 and Scavenger Receptor Class B Type I
CHEN Yanyan, LIU Boshuai, CHEN Yuepeng, ZHU Xiaoyan, YUAN Dedi, QI Shengli, WANG Chengzhang, SHI Yinghua