



ISSN 1006-267X
CN 11-5461/S

动物营养学报

CHINESE JOURNAL OF ANIMAL NUTRITION

www.ChinaJAN.com



Vol.24 No.12
2012

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

中文核心期刊

中国科技核心期刊

中国科学引文数据库来源期刊

英国 CAB Abstracts 收录期刊

美国 Chemical Abstracts 收录期刊

第 24 卷 第 12 期 2012 年 12 月

目 次

综述

- 2287 基因芯片筛选畜禽热应激差异表达基因的研究进展 刘丽莉 谢红兵 杨永生 许丹宁
李江长 贺建华
- 2295 肉鸡腹水症的发病机理及其调控措施 王永伟 冯于明 彭运智 蔡虹
- 2303 红三叶异黄酮的提取方法和生理功能 朱宇旌 潘香岑 张勇 李欣蔚
马勇 邵彩梅
- 2311 中药抑菌成分及其在养猪生产中的应用前景 肖莉春 孔祥峰 郭小权
- 2319 维生素在亲鱼营养中的研究进展 肖登元 梁萌青

猪与禽营养

- 2326 低蛋白质平衡氨基酸饲粮对生长猪生长性能、胴体品质及肠道健康的影响 张桂杰 鲁宁 谭仕彦
- 2335 1~14 日龄北京鸭烟酸与色氨酸互作关系的研究 谢明 韩旭峰 侯水生 黄苇
喻俊英
- 2342 饲粮蛋氨酸水平对樱桃谷肉种鸭产蛋性能的影响 吕明斌 王生雨 程好良 刘海军
向华丽 安沙 王正国 燕磊
- 2348 4~7 周龄黑羽公番鸭代谢能和粗蛋白质需要量的研究 张建华 蒋桂韬 戴求仲 王照群
林谦 张旭
- 2356 饲喂方式和饲粮色氨酸水平对扬州鹅免疫功能及抗氧化指标的影响 魏宗友 王洪荣 潘晓花 喻礼怀
季昀

反刍动物营养

- 2366 急性内毒素损伤对奶山羊肝脏营养代谢的影响 王林枫 赵志伟 杨改青 王月影
朱河水 韩立强 张震 杨国宇

协 办 单 位

(2012 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

肇庆市华芬饲料酶有限公司

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

水产营养

2375 投喂高脂饲料后草鱼主要生化指标和乙酰辅酶 A 羧化酶 1 mRNA 表达的变化	汪开毓 连 海	苗常鸿 吴春艳	黄锦炉 牟巧凤	王 均 付 希
2384 饲料蛋白质水平对尼罗罗非鱼幼鱼生长性能、体组成、血液学指标和肝脏非特异性免疫指标的影响	杨 弘 肖 炜	徐起群 李大宇	乐贻荣 邹芝英	祝璟琳
2393 野生拟目乌贼不同组织营养成分分析及评价	蒋霞敏 姜小敏	彭瑞冰	罗 江	高秀芝
2402 凡纳滨对虾对 13 种动物性饲料原料营养物质表观消化率的研究	王文娟 杨奇慧	迟淑艳 刘泓宇	谭北平 杨俊江	董晓慧

分子营养

2415 谷氧还蛋白 1 和硫氧还蛋白 1 基因在云南乌金猪不同组织中的表达特点及 L - 组氨酸对其在氧化应激细胞中表达的影响	张春勇	陈克麟	黄金昌	郭荣富
--	-----	-----	-----	-----

实验方法

2424 绝食法与无氮饲粮法测定黄羽肉鸡内源性氨基酸排泄量及变异的比较研究	任立芹 米宝民	赵 峰 赵江涛	谭会泽 张宏福	张建智
2436 仿生法评定几种猪常用植物性饲料原料磷体外透析率	庄晓峰 卢庆萍	陈 亮 萨仁娜	张宏福 李东卫	赵 峰 何科林

饲料营养

2444 刺五加多糖对断奶仔猪血液免疫指标的影响	韩 杰 杨侃侃	边连全	刘显军	张 飞
2450 天冬酰胺对脂多糖刺激断奶仔猪生长性能、血细胞分类计数和血液生化指标的影响	李 爽 朱惠玲 冷炜博	刘玉兰 侯永清	石海峰 丁斌鹰	陈 逢 皮定安

饲料安全

2459 脱氧雪腐镰刀菌烯醇污染饲粮对断奶仔猪血液生理生化指标的影响及竹炭和竹醋液的干预作用	蒋竹英 王升平	范觉鑫 印遇龙	陈明洪 李铁军	李丽立
2469 榆皮素作为饲料添加剂的急性毒性和致突变性评价	冯香安 张 琳	李 壢 呼林林	刘 莹 索艳丽	金 芳

研究简报

2476 硒和维生素 E 对奶牛生产性能及血液生化指标的影响	张拴林 杨致玲	陈燕红	袁 霞	黄应祥
2485 热应激对肉牛血清内分泌激素含量、抗氧化酶活性及生理生化指标的影响	宋小珍 刘道杨	付戴波 徐振松	瞿明仁	杨食堂
2491 肉兔谷草表观消化能及营养物质表观消化率评定	杨桂芹	郭东新	蒋超群	田 河
2498 饲粮消化能和可消化赖氨酸水平对长荣杂交生长猪生长性能及胴体品质的影响	邹田德 郑 薄 陈代文	毛湘冰 虞 洁	余 冰 韩国全	何 军 黄志清
2507 博落回提取物对脂多糖诱导猪应激细胞应激参数及免疫球蛋白 G 和超氧化物歧化酶 mRNA 表达的影响	满 意 郭荣富	张春勇	陈克麟	李美荃
2515 西藏高寒草地冷暖季牧草的营养价值和养分提供量分析	赵禹臣 任丽萍	孟庆翔	参木有	柴沙驼 周振明

CHINESE JOURNAL OF ANIMAL NUTRITION

Chinese Core Journals

Abstracted in CAB Abstracts and Chemical Abstracts

Volume 24 Number 12 December 2012

CONTENTS

REVIEW

- 2287 Advances in Screening Differentially Expressed Genes Related to Heat Stress of Livestock and Poultry by Using cDNA Microarray LIU Lili, XIE Hongbing, YANG Yongsheng, XU Danning, LI Jiangchang, HE Jianhua
- 2295 Broiler Ascites: Pathogenesis and Regulatory Measures WANG Yongwei, GUO Yuming, PENG Yunzhi, CAI Hong
- 2303 Red Clover Isoflavones: Extraction Methods and Physiological Function ZHU Yujing, PAN Xiangcen, ZHANG Yong, LI Xinwei, MA Yong, SHAO Caimei
- 2311 Antibacterial Ingredient of Chinese Herb and Its Potential Application in Swine Production XIAO Lichun, KONG Xiangfeng, GUO Xiaoquan
- 2319 Research Advances in Functions of Vitamins on Broodstock Nutrition XIAO Dengyuan, LIANG Mengqing

SWINE AND POULTRY NUTRITION

- 2326 Effects of Low Protein Diets Balanced with Amino Acids on Growth Performance, Carcass Characteristic and Intestinal Health of Growing Pigs ZHANG Guijie, LU Ning, QIAO Shiyan
- 2335 Interrelationship between Tryptophan and Niacin of Pekin Ducks Aged from 1 to 14 Days XIE Ming, HAN Xufeng, HOU Shuisheng, HUANG Wei, YU Ju-ning
- 2342 Effects of Dietary Methionine Level on Laying Performance of Cherry Valley Breeding Ducks LV Mingbin, WANG Shengyu, CHENG Haoliang, LIU Haijun, XIANG Huali, AN Sha, WANG Zhengguo, YAN Lei
- 2348 Metabolizable Energy and Crude Protein Requirements of Black Male Muscovy Ducks Aged from 4 to 7 Weeks ZHANG Jianhua, JIANG Guitao, DAI Qiuzhong, WANG Zhaoqun, LIN Qian, ZHANG Xu
- 2356 Effects of Feeding Regimen and Dietary Tryptophan Level on Immune Function and Antioxidant Indices of Yangzhou Geese WEI Zongyou, WANG Hongrong, PAN Xiaohua, YU Lihuai, JI Yun

RUMINANT NUTRITION

- 2366 Effects of Acute Lipopolysaccharide Injury on Liver Nutrition Metabolism in Dairy Goats WANG Linfeng, ZHAO Zhiwei, YANG Gaiqing, WANG Yueying, ZHU Heshui, HAN Liqiang, ZHANG Zhen, YANG Guoyu

SUPPORTED FROM

(2012, in no particular order)

- National Dairy Industry and Technology System State Key Laboratory of Animal Nutrition
Huafen Feed Enzymes (Zhaoqing) Co., Ltd. Shanghai Menon Animal Nutrition Technology Co., Ltd.
Sunny Biology Co., Ltd. Wuhan

FISH NUTRITION

- 2375 Changes in Main Biochemical Indices and Acetyl-CoA Carboxylase mRNA Expression of Crass Carp Fed a High-Fat Diet
- 2384 Effects of Dietary Protein Level on Growth Performance, Body Composition, Hematological Indexes and Hepatic Non-Specific Immune Indexes of Juvenile Nile Tilapia, *Oreochromis niloticus*
- 2393 Analysis and Evaluation of Nutrient Composition in Different Tissues of Wild *Sepia lycidas*
- 2402 Apparent Digestibility of Nutrients in Thirteen Animal Feed Ingredients for White Shrimp *Litopenaeus vannamei*

WANG Kaiyu, MIAO Changhong, HUANG Jinlu, WANG Jun, LIAN Hai, WU Chunyan, MOU Qiaofeng, FU Xi

YANG Hong, XU Qiqun, YUE Yirong, ZHU Jinglin, XIAO Wei, LI Dayu, ZOU Zhiying

JIANG Xiamin, PENG Ruibing, LUO Jiang, GAO Xiuzhi, JIANG Xiaomin

WANG Wenjuan, CHI Shuyan, TAN Beiping, DONG Xiaohui, YANG Qihui, LIU Hongyu, YANG Junjiang

ZHANG Chunyong, CHEN Kelin, HUANG Jinchang, GUO Rongfu

REN Liqin, ZHAO Feng, TAN Huize, ZHANG Jianzhi, MI Baomin, ZHAO Jiangtao, ZHANG Hongfu

ZHUANG Xiaofeng, CHEN Liang, ZHANG Hongfu, ZHAO Feng, LU Qingping, SAREN Na, LI Dongwei, HE Kelin

HAN Jie, BIAN Lianquan, LIU Xianjun, ZHANG Fei, YANG Kan-kan

LI Shuang, LIU Yulan, SHI Haifeng, CHENG Feng, ZHU Huiling, HOU Yongqing, DING Bin-yi, PI Dingan, LENG Weibo

JIANG Zhuying, FAN Juexin, CHEN Minghong, LI Lili, WANG Shengping, YIN Yulong, LI Tiejun, FENG Xiangan, LI Yao, LIU Ying, JIN Fang, ZHANG Lin, HU Linlin, SUO Yanli

ZHANG Shuanlin, CHEN Yan-hong, YUAN Xia, HUANG Yingxiang, YANG Zhiling

SONG Xiaozhen, FU Daibo, QU Mingren, YANG Shitang, LIU Daoyang, XU Zhen-song

YANG Guiqin, GUO Dongxin, JANG Chaoqun, TIAN He

ZOU Tiande, MAO Xiangbing, YU Bing, HE Jun, ZHENG Ping, YU Jie, HAN Guoquan, HUANG Zhiqing, CHEN Daiwen

MAN Yi, ZHANG Chunyong, CHEN Kelin, LI Meiquan, GUO Rongfu

ZHAO Yuchen, MENG Qingxiang, CAN Muyou, CHAI Shatuo, REN Liping, ZHOU Zhenming

MOLECULAR NUTRITION

- 2415 Glutaredoxin 1 and Thioredoxin 1: Gene Expression Characteristics in Different Tissues and Effects of L-Histidine on Gene Expressions in Oxidant Stress Cells of *Yunnan Wujin* Pigs

EXPERIMENTAL METHODS

- 2424 A Comparative Study of Fasting Method and Nitrogen-Free Diet Method for Determining Endogenous Amino Acid Excretion in Yellow-Feathered Chickens

- 2436 Phosphorus *in Vitro* Dialyzability of Several Common Plant-Origin Feed Ingredients for Pigs Evaluated by Bionic Digestion System

FEED SCIENCE AND TECHNOLOGY

- 2444 Effects of Dietary *Acanthopanax senticosus* Polysaccharide on Immune Parameters in Blood of Weaner Piglets

- 2450 Effects of Asparagine on Growth Performance, Blood Cell Differential Count and Blood Biochemical Indices of Weaner Pigs Challenged with Lipopolysaccharide

FEED SECURITY

- 2459 Effects of Diets Contaminated by Deoxynivalenol on Blood Physiological and Biochemical Indexes and Intervention Effects of Bamboo-Carbon and Bamboo Vinegar in Weaner Piglets

- 2469 Evaluation of Acute Toxicity and Mutagenicity of Quercetin as a Feed Additive

SHORT COMMUNICATIONS

- 2476 Effects of Selenium and Vitamin E on Performance and Blood Biochemical Indices of Dairy Cows

- 2485 Effects of Heat Stress on Endocrine Hormone Content, Antioxidant Enzyme Activity and Physiological and Serum Biochemical Indices of Beef Cattle

- 2491 Apparent Digestible Energy and Nutrient Apparent Digestibility of Millet Straw for Meat Rabbits

- 2498 Effects of Dietary Digestive Energy and Digestible Lysine Level on Growth Performance and Carcass Quality of Landrace × *Rongchang* Crossbred Growing Pigs

- 2507 *Macleaya cordata* Extracts: Effects on Stress Parameters and mRNA Expressions of Immunoglobulin G and Superoxide Dismutase of Cells Challenged by Lipopolysaccharide in Pigs

- 2515 Estimation of Nutritive Values and Nutrient Supply of Cold- and Warm-Season Pastures from High-Cold Steppes of Tibet Region