

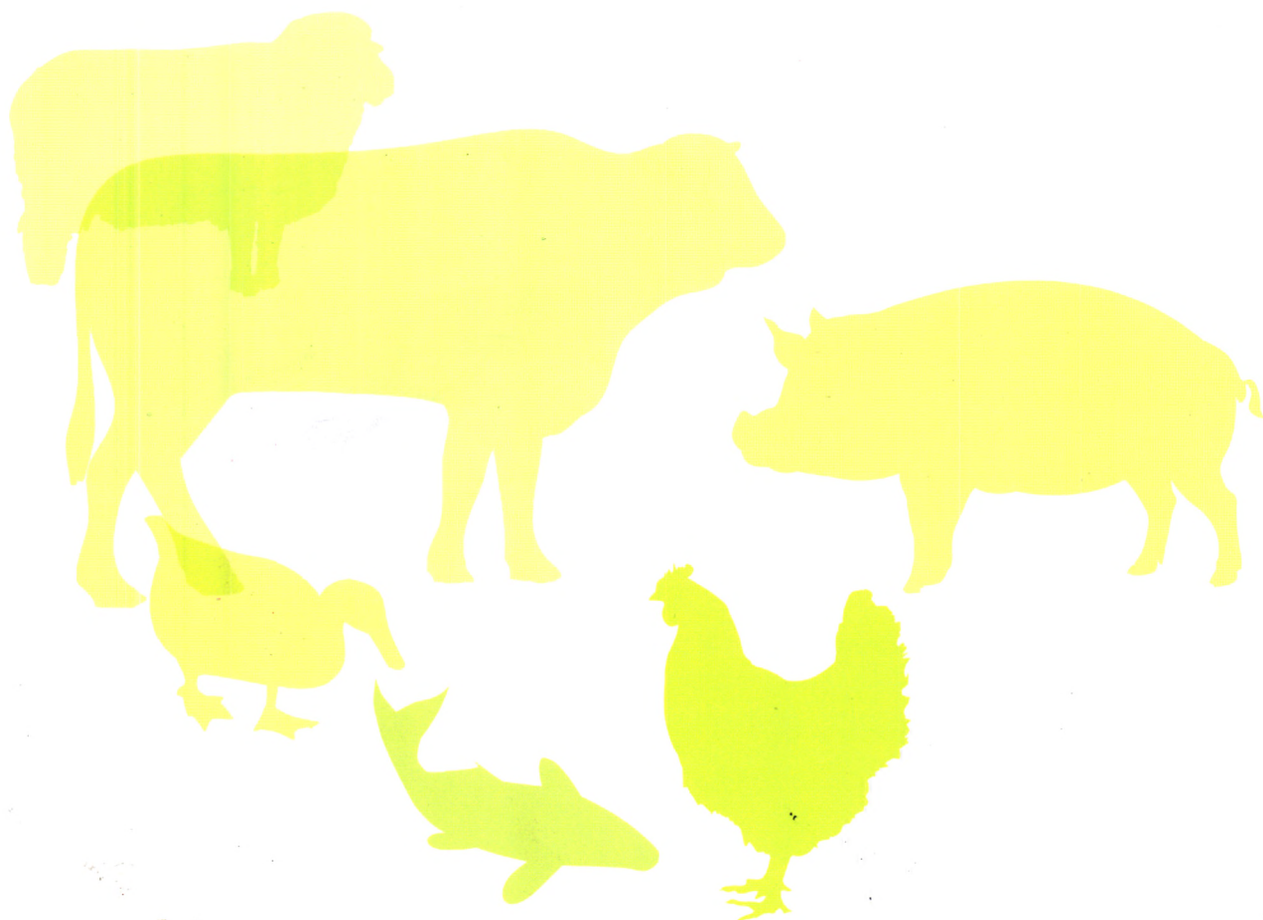


ISSN 1006-267X
CN 11-5461/S

动物营养学报

CHINESE JOURNAL OF ANIMAL NUTRITION

www.ChinaJAN.com



Vol.25 No.3
2013

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 25 卷 第 3 期 2013 年 3 月

目 次

专论

447 氨基酸的生物活性及其营养调控功能的研究进展 王洪荣 季 昀

综述

458 转录因子 E2 相关因子 2 - 抗氧化反应元件信号通路与其机体
氧化的关系 朱宇旌 李 艳 张 勇 于治姣
邵彩梅

464 铁稳态调控与肠道沙门氏菌感染的关系 白世平 张克英 丁雪梅 罗玉衡
白 洁

469 饲料中硫代葡萄糖苷、异硫氰酸酯和噻唑烷硫酮生物作用及其
检测方法 董晓芳 佟建明

479 母体营养对后代繁殖功能的影响及其机制的研究进展 隋世燕 赵茹茜

486 锰在鸡肠道中的吸收特点、影响因素及分子机制 李晓丽 吕 林 解竞静 张丽阳
罗绪刚

494 鸡肠道微生物研究进展 王丽凤 张家超 马 晨 孙志宏
付维来 张和平

503 辣木作为新型植物性蛋白质饲料的研究进展 吴 頔 蔡志华 魏焯昕 张 弛
梁国鲁 郭启高

反刍动物营养

512 应用康奈尔净碳水化合物 - 蛋白质体系评定我国北方奶牛常用
粗饲料的营养价值 靳玲品 李艳玲 屠 焰 姜成钢
聂明非 刁其玉

527 精饲料油菜籽水平对肉牛生产性能及肉品质的影响 张杰杰 万发春 宋恩亮 赵红波
刘晓牧 孙国强

水产营养

534 饲料糖水平对方格星虫稚虫生长、体组成和消化酶活性的影响 许明珠 张 琴 童万平 董兰芳
童 潼 程光平 黄国强 蒋 艳

协 办 单 位

(2013 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

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

特种经济动物营养

- 543 饲料中性洗涤纤维水平对断奶至3月龄獭兔生长性能、氮代谢、毛皮品质和盲肠发酵的影响 任殿付 李福昌 王雪鹏 王春阳
吴振宇

分子营养

- 550 胰岛素对奶牛乳腺上皮细胞酪蛋白合成调节机理的研究 田青 季昀 庞学燕 王洪荣

实验方法

- 561 体外连续培养条件下稀释率对培养液中氮素分配的影响 王梦芝 王曙 王龙 王洪荣

饲料营养

- 571 水合硅铝酸钠钙对生长肥育猪生长性能、养分表观消化率及抗氧化能力的影响 赵珩伊 余冰 毛湘冰 何军
郑萍 黄志清 韩国全 虞洁
陈代文

- 579 复合多肽对早期断奶仔猪生长性能、血液理化指标和肠道主要菌群数量的影响 谷娟 许丛丛 蔡旋 杨守凤
祁亮 徐建雄

- 587 槲皮素对肉鸡脂肪细胞内分泌因子水平的影响 王明昊 李垚 赵伟 欧阳文
文金芳

- 595 约氏乳杆菌对产蛋鸡生产性能、蛋品质和免疫机能的影响 鲍延娥 汪攀 董晓芳 王安如
佟建明 王少璞 张军 胡婷

研究简报

- 603 鸡 β -防御素-9的融合表达及其多克隆抗体的制备与鉴定 许兰娇 洪智敏 司微 刘宝生
张锦华 刘思国 黎观红

- 609 小檗碱对肉兔消化代谢的影响 汪水平 王文娟 赵桥芳 龚秋瑜
徐基钊 张朝娟

- 617 菜籽粕混合菌固体发酵脱毒条件的响应面优化研究 兰时乐 毛小伟 肖调义 王红权
邓元元 谭斌

- 628 刺五加多糖对断奶仔猪生长性能、血清免疫指标及粪便微生物菌群的影响 杨侃侃 边连全 刘显军 韩杰
张飞

- 635 大豆黄酮在蛋鸡饲料中的安全性评价:生产性能、蛋品质和繁殖器官发育 蔡娟 顾欢 常玲玲 邹剑敏
施寿荣

- 643 方斑东风螺饲料中锌需要量的研究 杨原志 吴业阳 董晓慧 谭北平
杨奇慧 迟淑艳 刘泓宇

- 651 水温和饲料蛋白质水平对松浦镜鲤幼鱼肠道消化酶活性的影响 黄金凤 赵志刚 罗亮 徐奇友

- 661 日本沼虾幼虾对饲料中锌的需求量 郭建林 陈建明 孙丽慧 沈斌乾
潘茜

CHINESE JOURNAL OF ANIMAL NUTRITION

Chinese Core Journals Abstracted in CAB Abstracts and Chemical Abstracts

Volume 25 Number 3 March 2013

CONTENTS

MONOGRAPHY

- 447 Advanced Research in Biological Activities and Functions of Nutritional Regulation of Amino Acids WANG Hongrong, JI Yun

REVIEW

- 458 Relationship between Transcription Factor E2-Related Factor 2-Antioxidant Response Elements Signaling Pathway and Antioxidant Effects ZHU Yujing, LI Yan, ZHANG Yong, YU Zhijiao, SHAO Caimei
- 464 Relationship between Iron Homeostasis and Intestinal Immune Responses against *Salmonella* BAI Shiping, ZHANG Keying, DING Xuemei, LUO Yuheng, BAI Jie
- 469 Glucosinolates, Isothiocyanates and Vinylthiooxazolidone: Biological Function and Its Detection Method DONG Xiaofang, TONG Jianming
- 479 Effects of Maternal Nutrition on Offspring Reproductive Functions and Their Mechanisms: An Overview SUI Shiyan, ZHAO Ruqian
- 486 Characteristics, Affecting Factors and Molecular Mechanisms of Manganese Absorption in Chicken Intestine LI Xiaoli, LU Lin, XIE Jingjing, ZHANG Liyang, LUO Xugang
- 494 Gut Microbiota of Chickens: A Review WANG Lifeng, ZHANG Jiachao, MA Chen, SUN Zhihong, FU Weilai, ZHANG Heping
- 503 Research Advances in Moringa as a New Plant Protein Feed WU Di, CAI Zhihua, WEI Yexin, ZHANG Chi, LIANG Guolu, GUO Qigao

RUMINANT NUTRITION

- 512 Evaluation of Nutrient Values of Common Roughages for Dairy Cattle in Northern China Using Cornell Net Carbohydrate and Protein System JIN Lingpin, LI Yanling, TU Yan, JIANG Chenggang, NIE Mingfei, DIAO Qiyu
- 527 Effects of Rapeseed Level in Concentrates on Performance and Meat Quality of Beef Cattle ZHANG Jiejie, WAN Fachun, SONG Enliang, ZHAO Hongbo, LIU Xiaomu, SUN Guoqiang

AQUACULTURE NUTRITION

- 534 Effects of Dietary Carbohydrate Level on Growth, Body Composition and Digestive Enzyme Activities of Juvenile Peanut Worm, *Sipunculus nudus* XU Mingzhu, ZHANG Qin, TONG Wanping, DONG Lanfang, TONG Tong, CHENG Guangping, HUANG Guoqiang, JIANG Yan

SUPPORTED FROM

(2013, in no particular order)

State Key Laboratory of Animal Nutrition
Huafen Feed Enzymes (Zhaoqing)

National Dairy Industry and Technology System
Shanghai Menon Animal Nutrition Technology Co., Ltd.

Sunhy Biology Co., Ltd. Wuhan Co., Ltd.

SPECIAL ECONOMIC ANIMAL NUTRITION

- 543 Dietary Neutral Detergent Fiber Level Affects Growth Performance, Nitrogen Metabolism, Fur Quality and Caecum Fermentation of Rex Rabbits from Weaning to 3 Months of Age

REN Dianfu, LI Fuchang, WANG Xuepeng, WANG Chunyang

MOLECULAR NUTRITION

- 550 A Study of Insulin Action Mechanism on Casein Synthesis of Bovine Mammary Epithelial Cells

TIAN Qing, JI Yun, PANG Xueyan, WANG Hongrong

EXPERIMENTAL METHODS

- 561 Effects of Dilution Rate on Nitrogen Distribution in Culture Solution under the Condition of Continuous Culture *in Vitro*

WANG Mengzhi, WANG Shu, WANG Long, WANG Hongrong

FEED SCIENCE AND TECHNOLOGY

- 571 Effects of Hydrated Sodium Calcium Aluminosilicate on Growth Performance, Nutrient Apparent Digestibility and Antioxidant Ability of Growing-Finishing Pigs

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

- 579 Effects of Complex Polypeptide on Growth Performance, Blood Physiological and Chemical Parameters and Intestinal Main Microbial Flora Number in Early-Weaner Piglets

GU Juan, XU Congcong, CAI Xuan, YANG Shoufeng, QI Liang, XU Jianxiong

- 587 Quercetin: Effects on Endocrine Factor Levels in Adipocytes of Broilers

WANG Minghao, LI Yao, ZHAO Wei, OUYANG Wenwen, JIN Fang

- 595 *Lactobacillus johnsonii*: Effects on Performance, Egg Quality and Immune Function of Laying Hens

BAO Yan'e, WANG Pan, DONG Xiaofang, WANG Anru, TONG Jianming, WANG Shaopu, ZHANG Jun, HU Ting

SHORT COMMUNICATIONS

- 603 Fusion Expression of Chicken β -Defensin-9 and Preparation, Characterization of Its Polyclonal Antibody

XU Lanjiao, HONG Zhimin, SI Wei, LIU Baosheng, ZHANG Jinhua, LIU Siguo, LI Guanhong

- 609 Effects of Berberine on Digestion and Metabolism of Meat Rabbits

WANG Shuiping, WANG Wenjuan, ZHAO Qiaofang, GONG Qiuyu, XU Jizhao, ZHANG Chaojuan, LAN Shile, MAO Xiaowei, XIAO Tiaoyi, WANG Hongquan, DENG Yuanyuan, TAN Bin

- 617 Detoxification Conditions of Solid-State Fermentation from Rape-seed Meal by Mixture Strains Using Response Surface Methodology

YANG Kankan, BIAN Lianquan, LIU Xianjun, HAN Jie, ZHANG Fei

- 628 *Acatopanas Senticosus* Polysaccharides: Effects on Growth Performance, Serum Immune Indices and Microbial Flora in Feces of Weaner Piglets

CAI Juan, GU Huan, CHANG Lingling, ZOU Jianmin, SHI Shourong

- 635 Safety of Daidzein in Laying Hens: Performance, Egg Quality and Reproductive Organs Development

YANG Yuanzhi, WU Yeyang, DONG Xiaohui, TAN Beiping, YANG Qihui, CHI Shuyan, LIU Hongyu

- 643 Dietary Zinc Requirement of Spotted Babylon, *Babylonia areolate*

HUANG Jinfeng, ZHAO Zhigang, LUO Liang, XU Qiyou

- 651 Effects of Water Temperature and Dietary Protein Level on Intestinal Digestive Enzyme Activities of Juvenile *Songpu* Mirror Carp (*Cyprinus specularis* Songpu)

GUO Jianlin, CHEN Jianming, SUN Lihui, SHEN Binqian, PAN Qian

- 661 Dietary Zinc Requirement of Juvenile Oriental River Prawn (*Macrobrachium nipponense*)