



ISSN 1006-267X
CN 11-5461/S

动物营养学报

CHINESE JOURNAL OF ANIMAL NUTRITION

www.ChinaJAN.com



Vol.24 No.7
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 7 期 2012 年 7 月

目 次

综述

- 1189 维生素 D₃ 的免疫功能及其对家禽免疫细胞和免疫因子的调节 李思明 欧阳玲花 韦启鹏
谷德平 钟小军 刘林秀
1193 肉鸡铁营养需要量的研究进展 马新燕 吕 林 解竞静 张丽阳
罗绪刚
1201 整联蛋白及其信号转导途径对骨骼肌生长发育的调控 李欣蔚 张 勇
1207 反刍家畜瘤胃微生物群体感应 冉 涛 谭支良

猪与禽营养

- 1216 30 ~ 60 kg 生长猪钙需要量研究 王晓宇 孙 会 苏月娟 许雪魁
程传锋 秦贵信
1224 鹅和鸡 4 种常用饲料原料的代谢能比较 王 庆 王志跃 杨海明 李小娟
王信喜

反刍动物营养

- 1229 饲粮不同采食水平下肉羊氮沉积和尿中嘌呤衍生物排出规律的研究 马 涛 刁其玉 邓凯东 姜成钢
屠 焰 王永超 刘 洁 赵一广
1236 营养限制与补偿对蒙古育成羯羊肝脏关键酶活性的影响 徐永霞 侯先志 王海荣 高爱武
李俊良 杨金丽
1246 花生蔓与 4 种粗饲料间组合效应的研究 于腾飞 张杰杰 孙国强

水产营养

- 1255 鳕幼鱼对晶体氨基酸的利用效果及赖氨酸需求量的研究 杨 威 樊启学 宗克金 宋 林
张云龙 彭 聪 胡培培

协 办 单 位

(2012 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

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

上海美农生物科技股份有限公司

实验方法

- 1264 不同方法测定瘤胃非降解蛋白质小肠消化率及相关性分析 王燕 辛杭书 杨方 陈常栋
张微微 李敏 夏科 张永根
- 1274 康奈尔净碳水化合物 – 蛋白质体系预测小肠可消化粗蛋白质 王燕 杨方 陈常栋 王海威
含量 张微微 张永根
- 1283 肉仔鸡生长性能与饲粮营养水平关系模型的建立及应用 石天虹 张桂芝 刘雪兰 井庆川
魏祥法 刘宗平

饲料营养

- 1293 固态发酵菜籽粕对肉仔鸡生长性能、免疫功能及消化酶活性的影响 胡永娜 王之盛 李爱科
- 1302 丁酸梭菌对蛋用仔公鸡生长性能、免疫指标及空肠组织相关细胞因子基因 mRNA 表达的影响 刘亭婷 滑静 王晓霞 刘莉如
海鹏
- 1311 不同硒源及硒水平对大鼠生长性能、血清抗氧化能力和组织硒沉积的影响 罗培林 郑萍 何军 毛湘冰
余冰 陈代文

饲料检测

- 1320 优化高效液相色谱法测定棉籽粕中游离棉酚的含量 陈来 冷向军 李小勤 王晓芳
李乃顺 周璐颖 章樟红 董晰
姚劲挺 柴仙琦

研究简报

- 1329 益生菌制剂对早期断奶仔猪肠道 pH、黏膜形态结构和挥发性脂肪酸含量的影响 刘虎传 张敏红 李素霞 冯京海
姜海龙 杨家军 殷瑞娟
- 1336 复合微生态制剂与饲用抗生素对肉鸡生长性能、免疫性能和抗氧化指标的影响 谢全喜 崔诗法 徐海燕 曹银生
林显华 辛国芹 谷巍
- 1345 抗菌肽对蛋用仔公鸡生长性能、免疫指标及空肠组织相关细胞因子基因 mRNA 表达的影响 刘莉如 杨开伦 滑静 刘亭婷
王晓霞
- 1352 γ -氨基丁酸对断喙雏鸡血清细胞因子含量及脾脏中 *Bcl-2* 和 *Fas* 基因 mRNA 表达量的影响 谢婉莹 侯新燕 闫峰宾 韩瑞丽
孙桂荣 康相涛
- 1361 马铃薯淀粉渣和玉米秸秆混合青贮料对肉牛瘤胃内环境及血清生化指标的影响 王典 李发弟 张养东 卜登攀
孙鹏 周凌云
- 1368 饲料中不同脂肪源对鲤鱼生长性能、脂质代谢和抗氧化能力的影响 潘瑜 毛述宏 关勇 林鑫
林仕梅 高启平 罗莉
- 1376 有机螯合锰添加水平对母貂繁殖性能及仔貂生长性能的影响 王夕国 李光玉 孙伟丽 钟伟
鲍坤 徐超 赵家平
- 1384 长链 n-3 多不饱和脂肪酸对肠上皮细胞促炎细胞因子基因 mRNA 表达的影响 黄志清 陈小玲 陈代文 余冰
何军

CHINESE JOURNAL OF ANIMAL NUTRITION

Chinese Core Journals

Abstracted in CAB Abstracts and Chemical Abstracts

Volume 24 Number 7 July 2012

CONTENTS

REVIEW

- 1189 Vitamin D₃: Immune function and Its Regulation of Immune Cells and Immune Factors in Poultry

LI Siming, OUYANG Linghua,
WEI Qipeng, GU Deping, ZHONG
Xiaojun, LIU Linxiu

- 1193 Research Advances in Iron Nutritional Requirement for Broilers

MA Xinyan, LV Lin, XIE Jingjing,
ZHANG Liyang, LUO Xugang

- 1201 Integrin: Regulation of the Signal Transduction Pathways on Skeletal Muscle Growth and Development

LI Xinwei, ZHANG Yong

- 1207 Rumen Microbial Quorum-Sensing of Ruminant Livestock

RAN Tao, TAN Zhiliang

SWINE AND POULTRY NUTRITION

- 1216 Calcium Requirement of Growing Pigs Weighting 30 to 60 kg

WANG Xiaoyu, SUN Hui, SU
Yuejuan, XU Xuekui, CHENG
Chuanfeng, QIN Guixin

- 1224 A Comparative Study of Metabolizable Energy Values of 4 Common Feedstuffs between Gander and Cockerel

WANG Qing, WANG Zhiyue,
YANG Haiming, LI Xiaojuan,
WANG Xinxi

RUMINANT NUTRITION

- 1229 Nitrogen Retention and Urinary Excretion of Purine Derivatives of Mutton Sheep at Different Levels of Feed Intake

MA Tao, DIAO Qiyu, DENG Kaidong,
JIANG Chenggang, TU Yan,
WANG Yongchao, LIU Jie, ZHAO
Yiguang

- 1236 Feed Restriction and Realimentation Affect Activities of Hepatic Key Enzymes in Mongolia Growing Wethers

XU Yongxia, HOU Xianzhi,
WANG Hairong, GAO Aiwu, LI
Junliang, YANG Jinli
YU Tengfei, ZHANG Jiejie, SUN
Guoqiang

- 1246 Associative Effects of Peanut Vine and Four Kinds of Roughages

YANG Wei, FAN Qixue, ZONG
Kejin, SONG Lin, ZHANG Yunlong,
PENG Cong, HU Peipei

FISH NUTRITION

- 1255 Utilization Effects of Crystalline Amino Acids and Requirement of Lysine for Juvenile Yellowcheek Carp (*Elopichthys bambusa*)

SUPPORTED FROM

(2012, in no particular order)

State Key Laboratory of Animal Nutrition National Dairy Industry and Technology System

Sunhy Biology Co., Ltd. Wuhan

Huafen Feed Enzymes (Zhaoqing) Co., Ltd.

Shanghai Menon Animal Nutrition Technology Co., Ltd.

EXPERIMENTAL METHODS

- 1264 Small Intestinal Digestibility of Rumen Undegraded Protein Measured by Different Methods and Correlation Analysis

WANG Yan, XIN Hangshu, YANG Fang, CHEN Changdong, ZHANG Weiwei, LI Min, XIA Ke, ZHANG Yonggen

- 1274 Predicting Utilizable Crude Protein Content in Small Intestine by Cornell Net Carbohydrate and Protein System

WANG Yan, YANG Fang, CHEN Changdong, WANG Haiwei, ZHANG Weiwei, ZHANG Yonggen
SHI Tianhong, ZHANG Guizhi, LIU Xuelan, JING Qingchuan, WEI Xiangfa, LIU Zongping

- 1283 Establishment and Application of Relational Models of Growth Performance and Dietary Nutrient Levels of Broilers

HU Yongna, WANG Zhisheng, LI Aike

FEED SCIENCE AND TECHNOLOGY

- 1293 Effects of Solid-State Fermented Rapeseed Meal on Growth Performance, Immune Function and Digestive Enzyme Activity of Broilers

LIU Tingting, HUA Jing, WANG Xiaoxia, LIU Liru, HAI Peng

- 1302 *Clostridium butyricum* Affects Growth Performance, Immune Indices and mRNA Expression of Related Cytokine Genes in Jejunum of Egg-Laying Male Chicks

LUO Peilin, ZHENG Ping, HE Jun, MAO Xiangbing, YU Bing, CHEN Daiwen

- 1311 Different Selenium Sources and Levels Affect Growth Performance, Serum Antioxidant Ability and Tissue Selenium Retention in Wistar Rats

CHEN Lai, LENG Xiangjun, LI Xiaoqin, WANG Xiaofang, LI Naishun, ZHOU Luying, ZHANG Zhanghong, DONG Xi, YAO Jinting, CHAI Xianqi

FEED DETECTION

- 1320 Optimized HPLC Method for Determining Free Gossypol Content in Cottonseed Meal

LIU Huchuan, ZHANG Minhong, LI Suxia, FENG Jinghai, JIANG Hailong, YANG Jiajun, YIN Ruijuan

XIE Quanxi, CUI Shifa, XU Haiyan, CAO Yinsheng, LIN Xianhua, XIN Guoqin, GU Wei

LIU Liru, YANG Kailun, HUA Jing, LIU Tingting, WANG Xiaoxia

XIE Wanying, HOU Xinyan, YAN Fengbin, HAN Ruili, SUN Gui-rong, KANG Xiangtao

WANG Dian, LI Fadi, ZHANG Yangdong, BU Dengpan, SUN Peng, ZHOU Lingyun

PAN Yu, MAO Shuhong, GUAN Yong, LIN Xin, LIN Shimei, GAO Qiping, LUO Li

WANG Xiguo, LI Guangyu, SUN Weili, ZHONG Wei, BAO Kun, XU Chao, ZHAO Jiaping

HUANG Zhiqing, CHEN Xiaoling, CHEN Daiwen, YU Bing, HE Jun

SHORT COMMUNICATIONS

- 1329 Effects of Probiotic Preparation on Intestinal pH, Mucosal Morphology and Volatile Fatty Acid Content in Early Weaner Piglets

XIE Wanying, HOU Xinyan, YAN Fengbin, HAN Ruili, SUN Gui-rong, KANG Xiangtao

- 1336 Effects of Compound Probiotics and Antibiotics on Growth Performance, Immune Function and Antioxidant Indices of Broilers

WANG Dian, LI Fadi, ZHANG Yangdong, BU Dengpan, SUN Peng, ZHOU Lingyun

- 1345 Antimicrobial Peptides: Effects on Growth Performance, Immune Indices and mRNA Expression of Related Cytokine Genes in Jejunum of Young Roosters for Egg Production

PAN Yu, MAO Shuhong, GUAN Yong, LIN Xin, LIN Shimei, GAO Qiping, LUO Li

- 1352 γ -Aminobutyric Acid Affects Serum Cytokine Contents and mRNA Expression Levels of *Bcl-2* and *Fas* genes in Spleen of Chicks under Beak Trimming Stress

WANG Xiguo, LI Guangyu, SUN Weili, ZHONG Wei, BAO Kun, XU Chao, ZHAO Jiaping

- 1361 Mixed Silage of Potato Pulp and Corn Straw Affects Rumen Environment and Serum Biochemical Parameters of Beef Cattle

HUANG Zhiqing, CHEN Xiaoling, CHEN Daiwen, YU Bing, HE Jun

- 1368 Effects of Different Lipid Sources in Diets on Growth Performance, Lipid Metabolism and Antioxidant Ability of Common Carp (*Cyprinus carpio*)

WANG Dian, LI Fadi, ZHANG Yangdong, BU Dengpan, SUN Peng, ZHOU Lingyun

- 1376 Effects of Supplemental Level of Organism Chelated Manganese on Reproduction Performance of Female Minks and Growth Performance of Young Minks

PAN Yu, MAO Shuhong, GUAN Yong, LIN Xin, LIN Shimei, GAO Qiping, LUO Li

- 1384 Long-Chain n-3 Polyunsaturated Fatty Acids Affect mRNA Expression of Pro-Inflammatory Cytokine Genes in Intestinal Epithelial Cells

WANG Xiguo, LI Guangyu, SUN Weili, ZHONG Wei, BAO Kun, XU Chao, ZHAO Jiaping