



ISSN 1006-267X  
CN 11-5461/S

# 动物营养学报

CHINESE JOURNAL OF ANIMAL NUTRITION

[www.ChinaJAN.com](http://www.ChinaJAN.com)



Vol.25 No.10  
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(CSCD)核心库来源期刊  
中国科协精品科技期刊工程项目期刊 中国科学评价研究中心权威期刊(A<sup>+</sup>级期刊)  
英国 CAB Abstracts 收录期刊 美国 Chemical Abstracts 收录期刊

第 25 卷 第 10 期 2013 年 10 月

## 目 次

### 综述

- |                                   |     |     |     |     |
|-----------------------------------|-----|-----|-----|-----|
| 2183 世界奶牛饲料与饲养研究的知识图谱分析           | 王雅晶 | 李胜利 | 王雅春 |     |
| 2192 家禽营养与表观遗传学                   | 喻小琼 | 赵桂莘 | 刘冉冉 | 郑麦青 |
|                                   | 文杰  |     |     |     |
| 2202 木聚糖酶基因的体外定向进化                | 杜文  | 王谦  | 王佳堃 | 刘建新 |
| 2212 中枢神经系统整合外周信号调节采食量的分子机制       | 郑溜丰 | 彭健  |     |     |
| 2222 牛磺酸转运体的调节机制及其在动物营养研究中的意义     | 张小龙 | 邓欢  | 陈澄  | 张素云 |
|                                   | 唐志如 |     |     |     |
| 2231 瞬时受体电位 2 通道介导动物氧化应激的机理及其营养调控 | 马思聪 | 李磊  | 李海燕 | 敖远扬 |
|                                   | 唐志如 |     |     |     |
| 2238 氧化应激与 DNA 损伤                 | 冉茂良 | 高环  | 尹杰  | 陈斌  |
- ### 禽营养
- |                                      |     |     |     |     |
|--------------------------------------|-----|-----|-----|-----|
| 2246 相对湿度和氨气应激对肉仔鸡血氨水平及细胞因子含量的影响     | 魏凤仙 | 胡晓飞 | 张敏红 | 李绍钰 |
|                                      | 徐彬  | 蔺萍  | 孙全友 | 李浩  |
| 2254 环境高温与饲料粗蛋白质水平对肉鸡生产性能、氮代谢和氮排放的影响 | 陈燕  | 冯京海 | 张敏红 | 刘圈炜 |
| 2266 饲料代谢能水平对北京油鸡屠宰性能和肌肉脂肪含量的影响      | 姜礼文 |     |     |     |
|                                      | 白洁  | 陈继兰 | 李冬立 | 岳文斌 |
| 2277 武冈铜鹅与其他 3 种鹅肉品质特性的比较            | 郑麦青 | 赵桂莘 | 文杰  |     |
|                                      | 曲湘勇 | 何俊  | 贺长青 | 金宏  |
|                                      | 杨丹丹 | 朱立涛 | 范志勇 | 达代又 |
|                                      | 林立东 |     |     |     |
| 2286 稻谷化学成分与酶水解能值和肉鸭真代谢能的相关关系        | 陈玉洁 | 李燕  | 侯文乾 | 齐智利 |
|                                      | 张宏福 |     |     |     |

### 反刍动物营养

- |  |     |     |     |     |
|--|-----|-----|-----|-----|
| 2294 热应激对不同泌乳阶段奶牛生产性能和血清激素浓度的影响        | 宋代军 | 何钦  | 姚焰础 |     |
| 2303 利用双外流持续发酵系统研究植物精油对瘤胃发酵和甲烷生成的影响    | 金恩望 | 卜登攀 | 王加启 | 姜雅慧 |
| 2315 应用体外发酵法研究高精料饲料 NSC/NDF 与甲烷产量之间的关系 | 包万华 | 史浩亭 | 沈维军 | 李发弟 |
| 2325 基于 CPM-Dairy 的几种我国常用奶牛饲料原料聚类分析    | 郑文思 | 赵广永 | 张婷婷 | 牛文静 |
|  | 董瑞兰 |     |     |     |
|  | 刘婵娟 | 赵向辉 | 徐明  | 曹阳春 |
|  | 杨婷  | 姚军虎 |     |     |

### 水产营养

- |                                    |     |     |     |    |
|------------------------------------|-----|-----|-----|----|
| 2337 L-苹果酸对湘云鲫生长性能、体组成、消化和抗氧化能力的影响 | 敬婷  | 罗莉  | 白富瑾 | 钱前 |
|                                    | 孙玉轩 | 石亚庆 | 李赞  |    |

## 协 办 单 位

(2013 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

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

## 特种经济动物营养

2345 不同蛋白质来源饲料对不同生长阶段藏獒营养物质表观消化率及粪便质量的影响 王钰飞 丁丽敏 付京杰 张文珍  
王建梅

## 分子营养

2355 黑酵母  $\beta$ -1,3/1,6-葡聚糖对感染肠炎沙门氏菌 Caco-2 细胞促炎症和抗炎症细胞因子基因 mRNA 表达水平的影响 李晓敏 刘红宾 冯于明 王 忠

## 实验方法

2363 鸭空肠液中消化酶粗提纯方法的比较研究 张 莉 赵 峰 严 峰 米宝民  
张宏福

## 饲料营养

2371 不同非淀粉多糖复合酶在肉鸡小麦型饲料中的应用效果 王冬群 丁雪梅 白世平 罗玉衡  
王建萍 曾秋凤 张克英

2386 发酵芝麻粕替代豆粕对肉鸭生长性能、肉质及血清生化指标的影响 吴 东 李吕木 钱 坤 匡后坤  
汪双喜 梁张毅 陈丽园 周 芬  
吕永彪 吴庆婷

2394 高纤维饲料中添加果胶酶和纤维素酶对五龙鹅生长性能、屠宰性能及肉品质的影响 毛倩倩 王宝维 葛文华 张名爱  
李文立

2403 体外瘤胃发酵法评定不同类型饲料的营养价值 李袁飞 郝建祥 马艳艳 成艳芬  
朱伟云

2414 啤酒糟对瘤胃发酵参数及纤维素酶活性的影响 杨璐玲 吕永艳 张杰杰 孙国强

2422 双峰骆驼对 2 型糖尿病大鼠肝细胞凋亡的影响 王雪莹 张全伟 张 勇 张泉龙  
姬菩忠 李亚兰 赵兴绪

## 研究简报

2430 评估 L-蛋氨酸的有效性及标准回肠可消化蛋氨酸水平对断奶仔猪生长性能、营养物质表观消化率及血浆参数的影响 陈 颖 朴香淑 赵洋峰 曾志凯

2440 运用 454 焦磷酸测序技术对断奶前后仔猪肠道菌群的分析 王一冰 张小平 黄 怡 李卫芬

2447 饲料添加脂肪酶对肉鸡生长性能及养分利用率的影响 马卿山 丁雪梅 白世平 曾秋凤  
罗玉衡 张克英

2459 不同非淀粉多糖复合酶在肉鸡玉米-豆粕型饲料中的应用效果 王冬群 丁雪梅 白世平 罗玉衡  
王建萍 曾秋凤 张克英

2474 饲料中不同水平芝麻油对苏禽青壳蛋鸡产蛋性能、蛋品质、血清脂质指标和蛋黄胆固醇含量的影响 卢 建 王克华 曲 亮 窦套存  
童海兵 李尚民

2481 辽宁绒山羊常用粗饲料苜蓿和羊草间饲料组合效应研究 张 锐 朱晓萍 李建云 张 微  
宋先忱 李丰田

2489 不同铜源对育成期雌性银狐生长性能、营养物质消化率及血液生化指标的影响 钟 伟 刘风华 赵靖波 张铁涛  
常忠娟 鲍 坤 张海华 徐 超  
王夕国 李光玉

2497 饲料锌水平对育成期蓝狐生长性能、营养物质消化率及氮代谢的影响 郭 强 张铁涛 刘 志 邢思远  
杨福合 邢秀梅

2504 应用扩增性 rDNA 限制性酶切片段多态性分析技术研究竹鼠盲肠细菌菌群的多样性 周建波 姜 亚 宁俊平 曹晓燕  
黄 怡 王士长

# CHINESE JOURNAL OF ANIMAL NUTRITION

Chinese Core Journals Abstracted in CAB Abstracts and Chemical Abstracts

Volume 25 Number 10 October 2013

## CONTENTS

### REVIEW

- 2183 Knowledge Mapping Analysis on Global Dairy Cattle Feeds and Feeding Research  
WANG Yajing, LI Shengli, WANG Yachun
- 2192 Poultry Nutrition and Epigenetics  
YU Xiaoqiong, ZHAO Guiping, LIU Ranran, ZHENG Maiqing, WEN jie
- 2202 Directed Evolution of Xylanase Genes *in Vitro*  
DU Wen, WANG Qian, WANG Jiakun, LIU Jianxin
- 2212 Molecular Mechanisms of Feed Intake Regulation through Integration of Various Peripheral Signals by Central Nervous System  
ZHENG Liufeng, PENG Jian
- 2222 Taurine Transporter: Regulation Mechanism and Significance in Animal Nutrition Studies  
ZHANG Xiaolong, DENG Huan, CHEN Cheng, ZHANG Suyun, TANG Zhiru
- 2231 Mechanism of Transient Receptor Potential 2 Mediating Animal Oxidative Stress and Its Nutrition Regulation  
MA Sicong, LI Lei, LI Haiyan, AO Yunyang, TANG Zhiru
- 2238 Oxidative Stress and DNA Injury  
RAN Maoliang, GAO Huan, YIN Jie, CHEN Bin

### POULTRY NUTRITION

- 2246 Effects of Relative Humidity and Ammonia Stress on Plasma Ammonia Level and Cytokine Contents of Broilers  
WEI Fengxian, HU Xiaofei, ZHANG Minhong, LI Shaoyu, XU Bin, LIN Ping, SUN Quanyou, LI Hao
- 2254 Effects of High Temperature and Dietary Crude Protein Level on Performance, Nitrogen Metabolism and Emission in Broilers  
CHEN Yan, FENG Jinghai, ZHANG Minhong, LIU Quanwei, JIANG Liwen
- 2266 Effects of Dietary Metabolizable Energy Level on Carass Performance and Intramuscular Fat Content of *Beijing You* Chickens  
BAI Jie, CHEN Jilan, LI Dongli, YUE Wenbin, ZHENG Maiqing, ZHAO Guiping, WEN Jie
- 2277 Comparison of Meat Quality Characteristics between *Wugang* Bronze Geese and Other Three Types of Geese  
QU Xiangyong, HE Jun, HE Changqing, JIN Hong, YANG Dandan, ZHU Litao, FAN Zhiyong, DA Daiyou, LIN Lidong
- 2286 Correlations of Chemical Composition, Enzymatic Hydrolyzate Gross Energy and True Metabolizable Energy of Rice in Ducks  
CHEN Yujie, LI Yan, HOU Wenqian, QI Zhili, ZHANG Hongfu

### RUMINANT NUTRITION

- 2294 Effects of Heat Stress on Performance and Serum Hormone Concentrations of Dairy Cows at Different Lactation Stages  
SONG Daijun, HE Qin, YAO Yanchu
- 2303 Effects of Plant Essential Oil on Rumen Fermentation and Methanogenesis Studied Using a Dual Flow Continuous Culture System  
JIN Enwang, BU Dengpan, WANG Jiaqi, JIANG Yahui, BAO Wanhua, SHI Haoting, SHEN Weijun, LI Fadi
- 2315 A Study on Relationship between Dietary NSC/NDF and Methane Production of High Concentrate Diets using *in Vitro* Incubation Technique  
ZHENG Wensi, ZHAO Guangyong, ZHANG Tingting, NIU Wenjing, DONG Ruilan
- 2325 Clustering Analysis of Several Regular Raw Materials of Chinese Dairy Feed Based on CPM-Dairy  
LIU Chanjuan, ZHAO Xianghui, XU Ming, CAO Yangchun, YANG Ting, YAO Junhu

## SUPPORTED FROM

(2013, in no particular order)

National Dairy Industry and Technology System  
Sunhy Biology Co., Ltd. Wuhan Co., Ltd.

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

Shanghai Menon Animal Nutrition Technology Co., Ltd.

## AQUACULTURE NUTRITION

- 2337 Effects of *L*-Malic Acid on Growth Performance, Body Composition, Digestion and Antioxidant Capacity of Triploid Cucian Carp (*Carassius auratus*)

## SPECIAL ECONOMIC ANIMAL NUTRITION

- 2345 Effects of Different Protein Source Diets on Nutrient Apparent Digestibility and Fecal Quality of Tibetan Mastiffs during Different Growth Stages

## MOLECULAR NUTRITION

- 2355 Sophy Beta-1,3/1,6-Glucan Affects mRNA Expression Levels of Pro-Inflammatory and Anti-Inflammatory Cytokine Genes in Caco-2 Cells Challenged with *Salmonella enteritidis*

## EXPERIMENTAL METHODS

- 2363 A Comparison of Methods for Purifying Digestive Enzymes in Jejunal Fluid of Ducks

## FEED SCIENCE AND TECHNOLOGY

- 2371 Application Effects of Different Non-Starch Polysaccharide Complex Enzymes on Wheat-Based Diets for Broilers

- 2386 Effects of Soybean Meal Replaced by Fermented Sesame Meal on Growth Performance, Meat Quality and Serum Biochemical Indices of Meat Ducks

- 2394 Effects of High Fiber Diets Supplemented with Pectinase and Cellulase on Growth Performance, Slaughter Performance and Meat Quality of *Wulong* Geese

- 2403 Nutritive Value Evaluation of Different Types of Feeds by *in Vitro* Ruminant Fermentation Method

- 2414 Effects of Brewer's Grains on Fermentation Parameters and Cellulase Activity in Rumen

- 2422 Effects of Bactrian Camel Milk on Hepatocyte Apoptosis of Type 2 Diabetes Mellitus Rats

## SHORT COMMUNICATIONS

- 2430 Efficiency Estimation of *L*-Methionine and Effects of Standardized Ileal Digestible Methionine Level on Growth Performance, Nutrient Digestibility and Plasma Parameters of Weaner Piglets

- 2440 Intestinal Microflora Analysis of Pre- and Post-Weaning Piglets Using by 454 Pyrosequencing Technology

- 2447 Lipase: Effects on Growth Performance and Nutrient Availability of Broilers

- 2459 Application Effects of Different Non-Starch Polysaccharide Complex Enzymes on Corn-Soybean Meal Diets for Broilers

- 2474 Effects of Dietary Different Sesame Oil Levels on Laying Performance, Egg Quality, Serum Lipid Indices and Yolk Cholesterol Content in *Suqin* Green-Shelled Laying Hens

- 2481 Combination Effects between Regular Roughages of Alfalfa Hay and Chinese Wildrye in *Liaoning* Cashmere Goats

- 2489 Effects of Different Copper Sources on Growing Performance, Nutrient Digestibility and Blood Biochemical Parameters of Female Silver Foxes during Growth Period

- 2497 Effects of Dietary Zinc Level on Growth Performance, Nutrient Digestibility and Nitrogen Metabolism of Growing Blue Foxes (*Alopex lagopus*)

- 2504 Diversity of Cecal Bacterial Flora in Bamboo Rat (*Rhizomyidae*) Analyzed by Amplified Ribosomal DNA Restriction Analysis Technology

JING Ting, LUO Li, BAI Fujin, QIAN Qian, SUN Yuxuan, SHI Yaqin, LI Zan

WANG Yufei, DING Limin, FU Jingjie, ZHANG Wenzhen, WANG Jianmei

LI Xiaomin, LIU Hongbin, GUO Yuming, WANG Zhong

ZHANG Li, ZHAO Feng, YAN Feng, MI Baoming, ZHANG Hongfu

WANG Dongqun, DING Xuemei, BAI Shiping, LUO Yuheng, WANG Jianping, ZENG Qiufeng, ZHANG Keying, WU Dong, LI Lvmu, QIAN Kun, KUANG Houkun, WANG Shuangxi, LIANG Zhangyi, CHEN Liyuan, ZHOU Fen, LYU Yongbiao, WU Qingting

MAO Qianqian, WANG Baowei, GE Wenhua, ZHANG Ming'ai, LI Wenli

LI Yuanfei, HAO Jianxiang, MA Yanyan, CHENG Yanfen, ZHU Weiyun, YANG Luling, LYU Yongyan, ZHANG Jiejie, SUN Guoqiang, WANG Xueying, ZHANG Quanwei, ZHANG Yong, ZHANG Quanlong, JI Peizhong, LI Yalan, ZHAO Xingxu

CHEN Ying, PIAO Xiangshu, ZHAO Panfeng, ZENG Zhikai

WANG Yibing, ZHANG Xiaoping, HUANG Yi, LI Weifen, MA Qingshan, DING Xuemei, BAI Shiping, ZENG Qiufen, LUO Yuheng, ZHANG Keying

WANG Dongqun, DING Xuemei, BAI Shiping, LUO Yuheng, WANG Jianping, ZENG Qiufeng, ZHANG Keying, LU Jian, WANG Kehua, QU Liang, DOU Taocun, TONG Haibing, LI Shangmin

ZHANG Rui, ZHU Xiaoping, LI Jianyun, ZHANG Wei, SONG Xianchen, LI Fengtian

ZHONG Wei, LIU Fenghua, ZHAO Jingbo, ZHANG Tietao, CHANG Zhongjuan, BAO Kun, ZHANG Haihua, XU Chao, WANG Xiguo, LI Guangyu, GUO Qiang, ZHANG Tietao, LIU Zhi, XING Siyuan, YANG Fuhe, XING Xiumei

ZHOU Jianbo, JIANG Ya, NING Junping, CAO Xiaoyan, HUANG Yi, WANG Shichang