



ISSN 1006-267X
CN 11-5461/S

动物营养学报

动物营养学报

CHINESE JOURNAL OF ANIMAL NUTRITION

www.ChinaJAN.com



第三十卷

第六期

二〇一八年

中国畜牧兽医学会

Vol.30 No.6
2018

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

DONGWU YINGYANG XUEBAO

百种中国杰出学术期刊 中国精品科技期刊 中国科学引文数据库(CSCD)核心库来源期刊
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)
英国 CAB Abstracts 收录期刊 美国 Chemical Abstracts 收录期刊

第 30 卷 第 6 期 2018 年 6 月

目 次

综述

- | | |
|--|--------------------------------|
| 2021 天然植物提取物在动物氧化应激中的研究概况 | 萨茹丽 杨 斌 敖长金 |
| 2027 植物提取物对反刍动物瘤胃发酵、生产性能及甲烷产量的调控作用及其机制 | 张 华 童津津 孙铭维 杨德莲
张 婕 熊本海 蒋林树 |
| 2036 光照对反刍动物生产性能与繁殖性能的影响 | 毛晨羽 史彬林 徐元庆 王哲奇 |
| 2042 壳聚糖及其衍生物对动物脂质代谢的调节作用及其机制 | 刘志友 闫素梅 郭晓宇 |
| 2050 牛磺酸的生理功能及其在猪生产中的应用 | 郝中禹 杨加明 肖克权 杨 泰
李 雪 高凤仙 |
| 2057 氨气对畜禽肌肉品质的影响 | 汤善龙 解竞静 伊 宝 吴维达
张宏福 |
| 2064 植物提取物对反刍动物免疫反应、氧化应激以及胰岛素调节的影响 | 杨德莲 张 华 童津津 孙铭维
张 婕 蒋林树 熊本海 |
| 2070 反刍动物瘤胃挥发性脂肪酸的吸收机制 | 李 洋 高 民 胡红莲 孙燕勇 |
| 2079 壳聚糖在奶牛中的生物学功能及应用 | 孙铭维 童津津 张 华 杨德莲
张 婕 蒋林树 熊本海 |
| 2085 酵母菌制剂在调控犊牛瘤胃发育及免疫功能方面的应用 | 仲伟光 祁宏伟 闫晓刚 于 维
魏炳栋 吴兴利 |
| 2090 功能性低聚糖及其缓解机体过敏反应的研究进展 | 常美楠 朱亚如 赵 元 秦贵信 |

猪营养

- | | |
|------------------------------------|--------------------------------|
| 2097 21 日龄断奶对仔猪肠道形态、肠道通透性及肠黏膜屏障的影响 | 夏 冰 孟庆石 解竞静 吴维达
冯潇慧 唐湘方 张宏福 |
|------------------------------------|--------------------------------|

协 办 单 位

(2018 年度,排名不分先后)

上海美农生物科技股份有限公司

播恩集团管理总部

万方数据

动物营养学国家重点实验室

肇庆市华芬饲料酶有限公司

禽营养

- 2109 饲料添加硫酸锌对京红蛋鸡产蛋性能的影响 郑爱娟 白洁 蔡辉益 陈志敏
常文环 邓雪娟 刘国华
- 2118 能量限饲对肉鸡生长性能、血清指标及免疫功能的影响 霍文颖 王志祥 黄艳群 陈文
- 2128 不同饲料加工工艺及维生素添加量对肉仔鸡生长性能和屠宰性能的影响 段海涛 李军国 葛春雨 李俊
杨洁 董颖超 秦玉昌

反刍与草食动物营养

- 2136 用 Wood 模型拟合长三角地区中国荷斯坦牛产奶量及乳成分变化曲线 孙先枝 安朋朋 郭美 孙咏梅
金婷 刘光磊
- 2143 补喂 5-羟色氨酸、瘤胃保护性 5-羟色氨酸对绵羊血浆中 5-羟色氨酸、褪黑素含量的影响 赵芳 高超 王根 赵国栋
李晓斌 马晨 杨开伦
- 2155 不同饲料组成对泌乳荷斯坦奶牛产奶性能、血液生化指标及氮磷排放量的影响 赵若含 李莲 韩兆玉 杨方晓
王根林
- 2164 饲料中添加酵母 β -葡聚糖对围产期奶牛生产性能、血清生化指标及抗氧化能力的影响 顾颀涛 赵连生 王留香 卜登攀
刘宁 王建平
- 2172 早期断奶羔羊饲喂不同中性洗涤纤维水平饲料对羔羊育肥期生长性能、血清学指标和屠宰性能的影响 解彪 张乃锋 崔凯 王世琴
吕小康 张春香 刁其玉
- 2182 限饲对妊娠中期母羊血液生化指标及内脏脂肪组织脂肪代谢的影响 杨宏 周小玲 颜琼娴 谭支良
- 2194 饲料能量和蛋白质水平对陕北白绒山羊生长性能、血清生化指标、屠宰性能和肉品质的影响 唐鹏 王尧悦 王国军 陈玉林
杨雨鑫
- 2202 饲料锌水平对生绒期陕北白绒山羊生长性能、产绒性能及绒生长相关激素含量的影响 白玉恒 王荣斌 刘锦旺 胡飞飞
杨钊 高玉平 屈雷 黄帅
陈玉林
- 2209 饲料蛋氨酸水平对羊驼生产性能、养分表观消化率和血清生化指标的影响 郝薪云 林英庭 刘迎春 宋玉芹
朱风华 王述柏

水产营养

- 2215 长期饥饿后异育银鲫对饲料蛋白质的需求 吴本丽 黄龙 何吉祥 陈静
宋光同 武松
- 2226 2 种饲料投喂下草鱼肌肉品质的比较分析 毛东东 张凯 欧红霞 谢骏
吴垠 黄樟翰 王广军 余德光
郁二蒙 李志斐 龚望宝 田晶晶
- 2235 磷脂影响日本沼虾对饲料中脂肪的需要量 王志 崔广同 蔡春芳 任胜杰
邱小亮 丁惠明 张卫业 叶元土

特种经济动物营养

- 2245 酵母浸粉对家蚕血淋巴中甘油三酯含量和尿酸代谢的影响 李娜 靳慧杰 贾漫丽 黄露
谢岩 夏爱华 杨贵明 李季生
- 2252 犬高温环境代谢特征下血常规、血液流变学和血清生化指标的变化 贺绍君 丁金雪 李静 刘德义

分子营养

- 2262 植物乳杆菌对大肠杆菌感染猪肠道上皮细胞形态、存活和免疫应答的影响 曾燕霞 王四新 张伟 刘辉
张董燕 王雅民 王晶 季海峰
- 2271 不同来源木聚糖酶及其组合对肉鸡肠道黏膜形态与二糖酶活性及其基因表达的影响 黄婧溪 李忠良 臧旭鹏 余小华
张涛 左建军 冯定远

2281	控制摄食对小鼠肝脏及肾上腺胆固醇代谢的影响	钱宏梁 方肇勤	潘志强	王晓敏	卢涛
实验方法					
2294	应用近红外光谱分析技术预测小麦肉鸭代谢能的研究	于梦超 田刚	常雅琦 刘光芒	赵华 蔡景义	陈小玲 贾刚
饲料营养					
2303	牛至油对断奶仔猪生长性能、血清激素指标及小肠组织胰岛素样生长因子-I含量的影响	马玉芳 吴樟强	王冠淞 黄一帆	闵思明	廖吕燕
2310	壳聚糖对蛋种鸡血清中脂类物质及脂肪细胞因子含量的影响	刘志友 赵启龙	李胤豪 张鹏飞	闫素梅	史彬林
2318	高粱型饲料中添加复合酶和益生菌对良凤花肉鸡生长性能、血清抗氧化指标及肠道结构的影响	赵建飞 范志勇	胡贵丽 贺喜	唐千甯	宋泽和
2328	饲料中添加梧桐子油和罗格列酮对绵羊组织中脂肪酸组成及含量的影响	史晓雪 闫婉姝	牛占宇 张润厚	幸超	张三润
2337	抗菌肽 Sublancin 与黄芪多糖对小鼠免疫调节作用的比较研究	杨天任 于海涛	王帅 曾祥芳	黄烁 谯仕彦	尚丽君
饲料资源开发					
2346	黑水虻虫粉对生长猪生长性能和血清生化指标的影响	张放 刘春雪	杨伟丽 洪平	杨树义	于震
2352	醋糟和发酵醋糟在蛋鸡上的营养价值评定	杨耀翔	董晓芳	佟建明	
2359	利用体外瘤胃发酵法评价桑叶与羊草的组合效应	罗阳	王洪荣	侯启瑞	
2369	不同类型酒糟营养成分组成差异的比较研究	李倩 薛白 李峰鹏	裴朝曦 王立志 王雪莹	王之盛 邹华围 祝伊泉	彭全辉 周婷 夏科
2377	苘麻叶总鞣质的提取工艺及抗氧化活性研究	杨杰 田春莲	陈晓云 刘明春	郭玉茹	高翔
饲料安全					
2385	超微粉碎凹凸棒石对肉鸡肌肉品质的影响	杜明芳 温超	程业飞 周岩民	裴付伟	陈凌杰
饲料检测					
2394	固相萃取-超高效液相色谱-串联质谱法测定饲料中沃尼妙林和泰妙菌素	王凤芹 路则庆	杨媛媛 汪以真	陈楚昊	胡喻涵
研究简报					
2402	开食料中不同中性洗涤纤维水平对犍牛屠宰性能、器官指数及复胃发育的影响	任春燕 屠焰	毕研亮 郭艳丽	杜汉昌 刁其玉	于博
2411	白藜芦醇和血根碱对2月龄以内犍牛生长性能、血清指标及腹泻状况的影响	张卫兵 杜汉昌	张蓉 田忠红	毕研亮 刁其玉	屠焰
2421	不同品种、饲养周期肉鸡肉品质和风味的比较分析	巨晓军 屠云洁	束婧婷 姬改革	章明 单艳菊	刘一帆 邹剑敏
2431	妊娠后期代谢能水平对绒山羊血浆生殖激素浓度、初乳产量及乳成分的影响	李康	郭天龙	金海	高爱琴

Volume 30 Number 6 June 2018

CONTENTS

REVIEW

- 2021 Research Progress of Natural Plant Extracts in Animal Oxidative Stress SA Ruli, YANG Bin, AO Changjin
- 2027 Regulation of Plant Extracts on Rumen Fermentation, Performance and Methane Production in Ruminants and Its Mechanisms ZHANG Hua, TONG Jinjin, SUN Mingwei, YANG Delian, ZHANG Jie, XIONG Benhai, JIANG Linshu
- 2036 Effects of Light on Production and Reproduction Performance of Ruminants MAO Chenyu, SHI Binlin, XU Yuanqing, WANG Zheqi
- 2042 Regulation and Mechanism of Chitosan and Its Derivatives on Lipid Metabolism LIU Zhiyou, YAN Sumei, GUO Xiaoyu
- 2050 Taurine: Physiological Function and Application in Pig Production HAO Zhongyu, YANG Jiaming, XIAO Kequan, YANG Tai, LI Xue, GAO Fengxian
- 2057 Effects of Ammonia on Meat Quality in Livestock and Poultry TANG Shanlong, XIE Jingjing, YI Bao, WU Weida, ZHANG Hongfu
- 2064 Effects of Plant Extracts on Immunity, Anti-Oxidative Stress and insulin Regulation in Ruminants YANG Delian, ZHANG Hua, TONG Jinjin, SUN Mingwei, ZHANG Jie, JIANG Linshu, XIONG Benhai
- 2070 Ruminal Absorption Mechanism of Volatile Fatty Acids in Ruminants LI Yang, GAO Min, HU Honglian, SUN Yanyong
- 2079 Chitosan: Biochemical Functions and Application in Dairy Cows SUN Mingwei, TONG Jinjin, ZHANG Hua, YANG Delian, ZHANG Jie, JIANG Linshu, XIONG Benhai
- 2085 Yeast Preparation: Application in Regulating Development of Rumen and Immunity of Calves ZHONG Weiguang, QI Hongwei, YAN Xiaogang, YU Wei, WEI Bingdong, WU Xingli
- 2090 Research Progress of Functional Oligosaccharides Alleviate Body Allergic Reaction and Its Mechanism CHANG Meinan, ZHU Yaru, ZHAO Yuan, QIN Guixin

SWINE NUTRITION

- 2097 Effects of Weaning at 21 Days of Age on Intestinal Morphology, Permeability and Mucosal Barrier of Piglets XIA Bing, MENG Qingshi, XIE Jingjing, WU Weida, FENG Xiaohui, TANG Xiangfang, ZHANG Hongfu

POULTRY NUTRITION

- 2109 Effects of Dietary Zinc Sulfate on Egg Production Performance of *Jinghong* Laying Hens ZHENG Aijuan, BAI Jie, CAI Huiyi, CHEN Zhimin, CHANG Wenhuan, DENG Xuejuan, LIU Guohua
- 2118 Effects of Energy Restriction on Growth Performance, Serum Indices and Immune Function of Broilers HUO Wenyong, WANG Zhixiang, HUANG Yanqun, CHEN Wen

SUPPORTED FROM

(2018, in no particular order)

Shanghai Menon Animal Nutrition Technology Co., Ltd.

State Key Laboratory of Animal Nutrition

The Management Headquarter of Boen Corporation

Huafen Feed Enzymes (Zhaoqing)

2128 Effects of Different Feed Processing Technology Type and Vitamin Additive Amount on Growth Performance and Slaughter Performance of Broilers

RUMINANT AND HERBIVORE NUTRITION

2136 Fitting of Changing Curves of Milk Yield and Milk Composition of Chinese Holstein Dairy Cows in Yangtze River Delta using Wood's Model

2143 Effects of Diet Supplemented with 5-Hydroxytryptophan, Rumen Protected 5-Hydroxytryptophan on Plasma 5-Hydroxytryptophan and Melatonin Contents of Sheep

2155 Effects of Different Dietary Compositions on Performance, Blood Biochemical Parameters, Nitrogen and Phosphorus Emissions of Lactating Holstein Cows

2164 Effects of Dietary Supplementation of Yeast β -Glucan on Performance, Serum Biochemical Indices and Antioxidant Capacity of Transition Dairy Cows

2172 Effects of Feeding Different Neutral Detergent Fiber Level Diets for Early Weaned Lambs on Growth Performance, Serological Parameters and Slaughter Performance of Lambs at Fattening Stage

2182 Effects of Feeding Restriction on Blood Biochemical Indexes and Lipid Metabolism of Visceral Adipose Tissue in Mid-Pregnancy Dams

2194 Effects of Dietary Energy and Protein Levels on Growth Performance, Serum Biochemical Indices, Slaughter Performance and Meat Quality of *Shanbei* White Cashmere Goats

2202 Effects of Dietary Zinc Level on Growth Performance, Cashmere Performance and Cashmere Growth-Related Hormone Contents of *Shanbei* White Cashmere Goats during Cashmere Growing Period

2209 Effects of Dietary Methionine Level on Performance, Nutrient Apparent Digestibility and Serum Biochemical Indexes of Alpaca

AQUACULTURE NUTRITION

2215 Requirement of Dietary Protein in Gibel Carp (*Carassius auratus gibelio*) Suffered from Long-Term Starvation

2226 Comparative Analysis on Flesh Quality of Grass Carp (*Ctenopharyngodon idellus*) Fed with Two Kinds of Feeds

2235 Phospholipid Affects Dietary Lipid Requirement of Oriental River Prawn (*Macrobrachium nipponensis*)

SPECIAL ECONOMIC ANIMAL NUTRITION

2245 Effects of Yeast Extract Powder on Triglyceride Content and Uric Acid Metabolism in Hemolymph of Silkworms

2252 Changes of Blood Routine, Hemorheological and Serum Biochemical Indexes in Canine Characterized by High-Temperature Environmental Metabolism

MOLECULAR NUTRITION

2262 Effects of *Lactobacillus plantarum* on Morphological, Survival and Immunity Response of *Escherichia coli* Infected Intestinal Epithelial Cells

2271 Effects of Different Sources of Xylanases and Their Combination on Intestinal Morphology, Disaccharidase Activities and Gene Expression of Broilers

万方数据

DUAN Haitao, LI Junguo, GE Chunyu, LI Jun, YANG Jie, DONG Yingchao, QIN Yuchang

SUN Xianzhi, AN Pengpeng, GUO Mei, SUN Yongmei, JIN Ting, LIU Guanglei

ZHAO Fang, GAO Chao, WANG Gen, ZHAO Guodong, LI Xiaobin, MA Chen, YANG Kailun

ZHAO Ruohan, LI Lian, HAN Zhaoyu, YANG Fangxiao, WANG Genlin

GU Kuntao, ZHAO Liansheng, WANG Liuxiang, BU Dengpan, LIU Ning, WANG Jianping

XIE Biao, ZHANG Naifeng, CUI Kai, WANG Shiqin, LYU Xiaokang, ZHANG Chunxiang, DIAO Qiyu

YANG Hong, ZHOU Xiaoling, YAN Qiongxian, TAN Zhiliang

TANG Peng, WANG Yaoyue, WANG Guojun, CHEN Yulin, YANG Yuxin

BAI Yuheng, WANG Rongbin, LIU Jinwang, HU Feifei, YANG Zhao, GAO Yuping, QU Lei, HUANG Shuai, CHEN Yulin

HAO Xinyun, LIN Yingting, LIU Yingchun, SONG Yuqin, ZHU Fenghua, WANG Shubai

WU Benli, HUANG Long, HE Jixiang, CHEN Jing, SONG Guangtong, WU Song

MAO Dongdong, ZHANG Kai, OU Hongxia, XIE Jun, WU Yin, HUANG Zhanghan, WANG Guangjun, YU Deguang, YU Ermeng, LI Zhifei, GONG Wangbao, TIAN Jingjing

WANG Zhi, CUI Guangtong, CAI Chunfang, REN Shengjie, QIU Xiaoliang, DING Huiming, ZHANG Weiye, YE Yuantu

LI Na, JIN Huijie, JIA Manli, HUANG Lu, XIE Yan, XIA Aihua, YANG Guiming, LI Jisheng, HE Shaojun, DING Jinxue, LI Jing, LIU Deyi

ZENG Yanxia, WANG Sixin, ZHANG Wei, LIU Hui, ZHANG Dongyan, WANG Yamin, WANG Jing, JI Haifeng

HUANG Jingxi, LI Zhongliang, ZANG Xupeng, YU Xiaohua, ZHANG Tao, ZUO Jianjun, FENG Dingyuan

- 2281 Effects of Dietary Restriction on Cholesterol Metabolism in Liver and Adrenal Gland of Mice

EXPERIMENTAL METHODS

- 2294 Study on Estimating Metabolizable Energy of Wheat for Meat Ducks by Near Infrared Reflectance Spectroscopy

FEED SCIENCE AND TECHNOLOGY

- 2303 Effects of Oregano Essential Oil on Growth Performance, Serum Hormone Indexes and Small Intestine Tissues Insulin-Like Growth Factor- I Content of Weaned Piglets
- 2310 Effects of Chitosan on Serum Lipid and Adipocytokine Contents of Laying Breeders
- 2318 Effects of Supplementation with Compound Enzymes and Probiotics on Sorghum Diets on Growth Performance, Serum Antioxidant Indexes and Intestinal Morphology of *Liangfenghua* Broilers
- 2328 Effects of Dietary Supplementation of Phoenix Tree Seed Oil and Rosiglitazone on Tissue Composition and Contents of Fatty Acids of Sheep
- 2337 Comparative Study on Immunomodulatory Effect of Antimicrobial Peptide Sublancin and *Astragalus* Polysaccharide of Mice

FEED RESOURCES DEVELOPMENT

- 2346 Effects of Black Soldier Fly Meal on Growth Performance and Serum Biochemical Parameters of Growing Pigs
- 2352 Evaluation of Nutrient Value of Vinegar Residue and Fermented Vinegar Residue for Laying Hens
- 2359 Evaluation of Associative Effects of Mulberry Leaves and *Leymus chinensis* by *in Vitro* Ruminal Fermentation Method
- 2369 Comparative Study on Nutrients Compositions of Different Types of Distillers' Grains
- 2377 Research in Extraction Process and Antioxidant Activity of Total Tannin from *Abutilon theophrasti* Medic. Leaves

FEED SECURITY

- 2385 Effects of Ultra-Fine Grinding Palygorskite on Muscle Quality of Broilers

FEED DETECTION

- 2394 Determination of Valnemulin and Tiamulin in Feed by Solid Phase Extraction-Ultra Performance Liquid Chromatography-Tandem Mass Spectrometry

SHORT COMMUNICATIONS

- 2402 Effects of Starters with Different Neutral Detergent Fiber Levels on Slaughter Traits, Organ Indexes and Development of Stomachus Compositus of Dairy Calves
- 2411 Effects of Resveratrol and Sanguinarine on Growth Performance, Serum Indexes and Diarrhea Status of Calves under 2 Months of Age
- 2421 Comparison Analysis of Meat Quality and Flavor of Different Breeds and Feeding Periods of Broilers
- 2431 Effects of Metabolic Energy Level during Later Pregnancy on Plasma Reproductive Hormone Concentrations, Yield and Milk Composition of Colostrum of Cashmere Goats

QIAN Hongliang, PAN Zhiqiang, WANG Xiaomin, LU Tao, FANG Zhaoqin

YU Mengchao, CHANG Yaqi, ZHAO Hua, CHEN Xiaoling, TIAN Gang, LIU Guangmang, CAI Jingyi, JIA Gang

MA Yufang, WANG Guansong, MIN Siming, LIAO Lvyan, WU Zhangqiang, HUANG Yifan
LIU Zhiyou, LI Yin hao, YAN Sumei, SHI Binlin, ZHAO Qilong, ZHANG Pengfei
ZHAO Jianfei, HU Guili, TANG Qianning, SONG Zehe, FAN Zhiyong, HE Xi
SHI Xiaoxue, NIU Zhanyu, XING Chao, ZHANG Sanrun, YAN Wanshu, ZHANG Runhou
YANG Tianren, WANG Shuai, HUANG Shuo, SHANG Lijun, YU Haitao, ZENG Xiangfang, QIAO Shiyang

ZHANG Fang, YANG Weili, YANG Shuyi, YU Zhen, LIU Chunxue, HONG Ping
YANG Yaoxiang, DONG Xiaofang, TONG Jianming
LUO Yang, WANG Hongrong, HOU Qirui
LI Qian, PEI Zhaoxi, WANG Zhisheng, PENG Quanhui, XUE Bai, WANG Lizhi, ZOU Huawei, ZHOU Ting, LI Fengpeng, WANG Xueying, ZHU Yixiao, XIA Ke
YANG Jie, CHEN Xiaoyun, GUO Yuru, GAO Xiang, TIAN Chunlian, LIU Mingchun

DU Mingfang, CHENG Yefei, PEI Fuwei, CHEN Lingjie, WEN Chao, ZHOU Yanmin

WANG Fengqin, YANG Yuanyuan, CHEN Chuhao, HU Yuhang, LU Zeqing, WANG Yizhen

REN Chunyan, BI Yanliang, DU Hanchang, YU Bo, TU Yan, GUO Yanli, DIAO Qiyu
ZHANG Weibing, ZHANG Rong, BI Yanliang, TU Yan, DU Hanchang, TIAN Zhonghong, DIAO Qiyu
JU Xiaojun, SHU Jingting, ZHANG Ming, LIU Yifan, TU Yunjie, JI Gaige, SHAN Yanju, ZOU Jianmin
LI Kang, GUO Tianlong, JIN Hai, GAO Aiqin