

动物营养学报

全国中文核心期刊

中国科技核心期刊

中国学术期刊综合评价数据库来源期刊

英国 CAB Abstracts 收录期刊

美国 Chemical Abstracts 收录期刊

第 23 卷 第 1 期 2011 年 1 月

目 次

综述

- 1 能量平衡与哺乳动物生殖:瘦素和 *KiSS-1/GPR54* 系统的最新研究进展 王军 娄玉杰
5 仔猪内源性精氨酸合成研究进展 吴琛 刘俊锋 孔祥峰 杨家晃
10 尿嘌呤衍生物法估测瘤胃微生物蛋白质产量 马涛 刁其玉 邓凯东
15 影响养殖过程中水产动物肉质的主要因素 邓时铭 廖伏初 蒋国民 丁德明
20 T-2 毒素研究进展 王敏辉 李吕木 丁小玲

猪与禽营养

- 25 饲粮纤维水平对妊娠母猪繁殖性能、激素分泌及仔猪器官发育的影响 冯冬冬 吴德 车炼强 周东胜
方正锋 林燕 王燕桃
34 饲粮添加 25 -羟基维生素 D₃ 对轮状病毒攻毒和未攻毒断奶仔猪血清和肠内容物抗体和细胞因子水平的影响 廖波 张克英 丁雪梅 徐志文
白世平
43 饲粮色氨酸水平对 1 ~ 21 日龄黄羽肉鸡生长、体成分沉积及下丘脑 5 -羟色胺的影响 席鹏彬 林映才 郑春田 蒋守群
周桂莲 蒋宗勇

反刍与草食动物营养

- 53 6 种牧草在云南黄牛瘤胃中的降解特性 冷静 张颖 朱仁俊 杨舒黎
苟潇 毛华明
61 过瘤胃保护性亮氨酸对绵羊骨骼肌哺乳动物雷帕霉素靶蛋白 (mTOR) 信号传导通路关键因子的影响 桑丹 孙海洲 郭俊清 赵存发

协 办 单 位

(2011 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

万方数据肇庆市华芬饲料酶有限公司

武汉新华扬生物股份有限公司

66 不同水平维生素 A 对妊娠后期济宁青山羊血液指标及初生羔 王 平 杨维仁 杨在宾 张崇玉
羊生长性能的影响 姜淑贞 张桂国 荆元强

73 饲粮蛋氨酸水平对新西兰肉兔生长性能和毛皮品质的影响 周勤飞 肖文川 王永才

特产动物营养

78 饲粮蛋白质水平对冬毛生长期水貂生长性能、血清生化指标及 张海华 李光玉 任二军 邢秀梅
毛皮质量的影响(英文) 梁 东 吴 琼 杨福合

饲料营养

86 固态发酵复合蛋白质对猪肠道消化生理及养分消化率的影响 司马博锋 陈代文 黄志清 陈 洪
研究 余 冰

94 丙氨酰谷氨酰胺二肽对哺乳仔猪生长性能、小肠形态学和血清 袁雪波 马 黎 陈克麟 谭丽勤
生化指标的影响 陈恒灿 郭荣富

102 1α -羟基维生素 D₃ 和植酸酶对 22 ~ 42 日龄肉鸡生长性能、胫 韩进诚 瞿红侠 姚军虎 施传信
骨发育和肉品质的影响 张春梅 梁 峰 董先顺

112 大豆异黄酮对高产奶牛泌乳后期乳腺肥大细胞分泌肿瘤坏死因 朱志宁 郝振荣 王 明 蒋林树
子- α 和表面型免疫球蛋白 A 水平的影响 郭玉琴

饲料安全

122 三聚氰胺对肉鸡毒性作用分析 丁雪梅 张克英 王 亮

实验方法

130 肉仔鸡体外消化模型评定不同添加水平 β -甘露聚糖酶作用效 黄 辉 丁宏标 高秀华 汤海欧
果的研究

研究简报

136 麻枫仁粕氨基酸及能量营养价值评定 杜懿婷 丁雪梅 张克英 陈代文

147 1 ~ 21 日龄艾维茵肉鸡净能需要量研究 高亚俐 王康宁

154 饲粮铜添加水平对育成蛋鸡免疫功能和抗氧化酶活性的影响 张彩英 胡国良 曹华斌 郭小权

162 苜蓿青饲对波尔山羊瘤胃消化代谢的影响 刘圈炜 王文静 王成章 郭玉霞
李德峰 严学兵

171 酵母 ~~培养数据~~ 对鲤生长性能、体组成及血清免疫指标的影响 向 泉 周兴华 陈 建 郑宗林

CHINESE JOURNAL OF ANIMAL NUTRITION

Chinese Core Journals

Abstracted in CAB Abstracts and Chemical Abstracts

Volume 23 Number 1 January 2011

CONTENTS

REVIEW

- 1 Energy Balance and Mammalian Reproduction: Recent Advances on Leptin and *KiSS-1/GPR54* System WANG Jun, LOU Yujie
5 Research Advances on Endogenous Arginine Synthesis in Piglets WU Chen, LIU Junfeng, KONG Xiangfeng, YANG Jiahuang
10 A Urinary Purine Derivatives Method for Estimating Ruminal Output of Microbial Proteins MA Tao, DIAO Qiyu, DENG Kaidong
15 The Major Factors Influencing Meat Quality of Aquatic Animals during Cultivation DENG Shiming, LIAO Fuchu, JIANG Guomin, DING Deming
20 Research Advances on T-2 Toxin WANG Minhui, LI Lvmu, DING Xiaoling

SWINE AND POULTRY NUTRITION

- 25 Effects of Dietary Fiber Levels on Reproductive Performance and Hormone Levels of Gestating Sows and Organ Development of the Piglets FENG Dongdong, WU De, CHE Li-anqiang, ZHOU Dongsheng, FANG Zhengfeng, LIN Yan, WANG Yantao
34 Effects of Dietary Supplementation with 25-OH-D₃ on Antibody and Cytokine Levels in Serum and Intestinal Contents of Weanling Pigs with or without Rotavirus Challenge LIAO Bo, ZHANG Keying, DING Xuemei, XU Zhiwen, BAI Shiping
43 Effects of Dietary Tryptophan Levels on Growth, Whole-body Nutrient Retention and Hypothalamic Serotonin Concentration in Yellow-feathered Broilers Aged 1 to 21 Days XI Pengbin, LIN Yingcai, ZHENG Chuntian, JIANG Shouqun, ZHOU Guilian, JIANG Zongyong

RUMINANT AND HERBIVORE NUTRITION

- 53 Rumen Degradation Characteristics of Six Types of Forages in the *Yunnan* Yellow Cattle LENG Jing, ZHANG Ying, ZHU Renjun, YANG Shuli, GOU Xiao, MAO Huaming
61 Effects of Rumen-protected Leucine on the Key Factors Controlling mTOR Signal Transduction Pathway in the Skeletal Muscle of Sheep SANG Dan, SUN Haizhou, GUO Junqing, ZHAO Cunfa

SUPPORTED FROM

(2011, in no particular order)

State Key Laboratory of Animal Nutrition

Huafen Feed Enzymes (Zhaoqing) Co., Ltd.

万方数据

National Dairy Industry and Technology System

Sunhy Biology Co., Ltd. Wuhan

- 66 Effects of Different Levels of Vitamin A on Blood Indices of *Jining* Grey Goats in Late Gestation and on Growth Performance of the Newborn Lambs WANG Ping, YANG Weiren, YANG Zaibin, ZHANG Chongyu, JIANG Shuzhen, ZHANG Guiguo, JING Yuanqiang
- 73 Effects of Dietary Methionine Levels on Growth Performance and Fur Quality of New Zealand Meat Rabbits ZHOU Qinfei, XIAO Wenchuan, WANG Yongcai

SPECIAL ECONOMIC ANIMAL NUTRITION

- 78 Effects of Different Dietary Protein Levels on Growth Performance, Serum Biochemical Parameters and Fur Characteristics of Minks in Winter Growing-furring Period ZHANG Haihua, LI Guangyu, REN Erjun, XING Xiumei, LIANG Dong, WU Qiong, YANG Fuhe

FEED SCIENCE AND TECHNOLOGY

- 86 Effects of Solid-state Fermented Compound Proteins on Digestive Physiology and Nutrient Digestibility in Growing Pigs SIMA Bofeng, CHEN Daiwen, HUANG Zhiqing, CHEN Hong, YU Bing
- 94 Effects of Alanyl-glutamine Dipeptide on Growth Performance, Small Intestinal Morphology and Serum Biochemical Indices of Suckling Piglets YUAN Xuebo, MA Li, CHEN Kelin, TAN Liqin, CHEN Hengcan, GUO Rongfu
- 102 Effects of 1α -OH D₃ and Phytase on Growth Performance, Tibia Development, and Meat Quality of Broilers Aged from 22 to 42 Days HAN Jincheng, QU Hongxia, YAO Junhu, SHI Chuanxin, ZHANG Chunmei, LIANG Feng, DONG Xianshun
- 112 Effects of Dietary Soy Isoflavone Supplementation on the Levels of Tumor Necrosis Factor α and Surface-type IgA Secreted by Mammary Mast Cells in Higher Lactating Dairy Cows during Late Lactation ZHU Zhining, HAO Zhenrong, WANG Ming, JIANG Linshu, GUO Yuqin

FEED SECURITY

- 122 Toxicity of Melamine in Broilers DING Xuemei, ZHANG Keying, WANG Liang

EXPERIMENTAL METHODS

- 130 An *In vitro* Digestion Method for Evaluating the Effects of Different Supplemental Levels of β -mannanase on Broilers HUANG Hui, DING Hongbiao, GAO Xiuhua, TANG Hai'ou

SHORT COMMUNICATIONS

- 136 Evaluation of Nutritional Values of Amino Acids and Energy of *Jatropha curcas* Kernel Meal DU Yiting, DING Xuemei, ZHANG Keying, CHEN Daiwen
- 147 Net Energy Requirement of Avian Broilers Aged from 1 to 21 Days GAO Yali, WANG Kangning
- 154 Effects of Dietary Copper Levels on Immunity and Activity of Anti-oxidation Enzyme of Growing-laying Hens ZHANG Caiying, HU Guoliang, CAO Huabin, GUO Xiaoquan
- 162 Effects of Fresh Alfalfa Forage on Rumen Digestion and Metabolism of Boer Goats LIU Quanwei, WANG Wenjing, WANG Chengzhang, GUO Yuxia, LI Defeng, YAN Xuebing
- 171 Effects of Yeast Nucleotide on Growth Performance, Body Composition and Immune Indices of Common Carp (*Cyprinus carpio*) XIANG Xiao, ZHOU Xinghua, CHEN Jian, ZHENG Zonglin
万方数据