

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 4 期 2012 年 4 月

目 次

综述

591	磷酸酪氨酸互作结构域 1 基因对肉质性状的调控	陈小玲	黄志清	贾 刚	郭秀兰
		唐仁勇	吴秀群		
595	一些抗氧化剂的抗/促氧化作用及其机制	陈 伟	林映才	马现永	蒋宗勇
606	银杏叶提取物生物学功能及其在家禽养殖中的应用	唐胜球	梁桂桃	董小英	
612	精氨酸调控畜禽采食量的机制及其影响因素	杨 静	谢 明	侯水生	黄 苇
		喻俊英	汪 超		
617	降低鸡蛋胆固醇含量的调控措施及其机制	汪加明	魏艳红	何柳青	曲湘勇
624	ω -3 多不饱和脂肪酸对公猪精液质量的影响及其机制	曾凡熙	牟永斌	靳 露	董国忠

猪与禽营养

631	早期断奶仔猪饲粮丙氨酰谷氨酰胺适宜添加量的研究	袁雪波	马 黎	陈克嶙	陈恒灿
		郭荣富			
638	43 ~ 63 日龄黄羽肉鸡核黄素需要量研究	阮 栋	蒋守群	周桂莲	陈 芳
		洪 平			
646	饲粮维生素 E 水平对 43 ~ 63 日龄黄羽肉鸡肉品质和抗氧化功能的影响	蒋守群	周桂莲	蒋宗勇	陈 芳
		洪 平			
654	饲粮缬氨酸水平对蛋鸡生产性能、蛋品质及血清生化指标的影响	代 腊	顾林英	朱巧明	朱 莎
		张爱婷	邹晓庭	胡彩虹	
661	1 ~ 21 日龄不同性别北京鸭核黄素需要量的估测	唐 静	谢 明	侯水生	黄 苇
		喻俊英			

协 办 单 位

(2012 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

反刍动物营养

669	饲料粗蛋白质水平对中国荷斯坦奶牛产奶性能、氮利用及血液激素的影响	王星凌	刘春林	赵红波	游 伟
681	粗饲料组合对奶牛饲粮养分消化率、能量和氮的利用的影响	夏 科	王志博	郗伟斌	姚 庆
		李富国	王 燕	赵洪波	张永根

分子营养

689	饲料蛋白质源对断奶仔猪小肠全基因组转录谱的影响	孙云子	余 冰	陈代文	陈希剑
704	断奶仔猪小肠黏膜脂肪酸结合蛋白和二肽转运载体 1 mRNA 表达发育性变化及谷氨酰胺对其的影响	周 琳	曹广添	张 帅	杨彩梅
712	鲈鱼视黄酸受体 α 和视黄酸受体 γ cDNA 克隆和基因表达分析	陈安国	洪奇华		
		钱云霞	韩 柳	童彩环	郑伟贤

饲料营养

722	抗菌肽制剂对芦花鸡胸肌肉质性状、游离氨基酸及微量元素含量的影响	郭丽君	牛淑玲	马 倩	赵衍铜
		柏明娜	韩文瑜	冯 新	王贵平
		张 晶			
729	富马酸亚铁对虹鳟幼鱼生长性能、血液生化指标及微量元素含量的影响	冯德智	张利民	王际英	李宝山
		马晶晶	蒋锦坤	张德瑞	姜柯君

研究简报

739	饲料中添加包被蛋氨酸对肉鸡生长性能、血液生化指标和养分表观回肠消化率的影响	张 勇	韩春晓	朱宇旌	季文彦
		邵彩梅			
747	饲料铜添加水平对泰和乌骨鸡生产性能和组织黑色素含量的影响	许兰娇	黎观红	瞿明仁	游金明
		易中华			
753	不同组合益生菌对 0 ~ 8 周龄犊牛生长性能及血清生化指标的影响	符运勤	刁其玉	屠 焰	王建红
		许先查			
762	饲料全棉籽比例对奶牛泌乳性能及乳脂脂肪酸组成的影响	钟荣珍	高艳霞	李秋凤	曹玉凤
		李建国			
769	奶牛常用粗饲料的瘤胃降解规律	夏 科	姚 庆	李富国	李 敏
		段春宇	郗伟斌	张永根	
778	低蛋白质饲粮中添加尿素对肉兔生长发育及血液指标的影响	汪水平	田兴舟	何 琴	王红杨
		邓红丽	李岑曦		
786	桦木酸对小鼠免疫器官抗氧化能力的影响	易金娥	屠 迪	邬 静	袁 慧

CHINESE JOURNAL OF ANIMAL NUTRITION

Chinese Core Journals Abstracted in CAB Abstracts and Chemical Abstracts

Volume 24 Number 4 April 2012

CONTENTS

REVIEW

- 591

Phosphotyrosine Interaction Domain Containing 1 Gene: Regulation on Meat Quality
- 595

Anti/Pro-oxidative Functions of Antioxidants and Their Mechanisms
- 606

Extract of *Ginkgo biloba*: Biological Functions and Applications in Poultry Breeding
- 612

Regulating Feed Intake by Arginine: Mechanisms and Influencing Factors
- 617

Control Measures and Mechanisms for Reducing Egg Cholesterol Content
- 624

Influence of ω -3 Polyunsaturated Fatty Acids on Boar Semen Quality and Their Mechanisms
- CHEN Xiaoling, HUANG Zhiqing, JIA Gang, GUO Xiulan, TANG Renyong, WU Xiuqun
- CHEN Wei, LIN Yingcai, MA Xianyong, JIANG Zongyong
- TANG Shengqiu, LIANG Guitao, DONG Xiaoying
- YANG Jing, XIE Ming, HOU Shuisheng, HUANG Wei, YU Junying, WANG Chao
- WANG Jiaming, WEI Yanhong, HE Liuqing, QU Xiangyong
- ZENG Fanxi, MOU Yongbin, JIN Lu, DONG Guozhong

SWINE AND POULTRY NUTRITION

- 631

Dietary Adequate Supplementation of Alanyl-Glutamin for Early Weaner Piglets
- 638

Riboflavin Requirement of Yellow-Feathered Broilers Aged 43 to 63 Days
- 646

Dietary Vitamin E Level Affects Meat Quality and Antioxidant Function of Yellow-Feathered Broilers Aged 43 to 63 Days
- 654

Dietary Valine Level Affects Performance, Egg Quality and Serum Biochemical Indices in Laying Hens
- 661

Evaluation of Riboflavin Requirement of Different Sexual *Beijing* Ducks Aged from 1 to 21 Days
- YUAN Xuebo, MA Li, CHEN Kelin, CHEN Hengcan, GUO Rongfu
- RUAN Dong, JIANG Shouqun, ZHOU Guilian, CHEN Fang, HONG Ping
- JIANG Shouqun, ZHOU Guilian, JIANG Zongyong, CHEN Fang, HONG Ping
- DAI La, GU Linying, ZHU Qiaoming, ZHU Sha, ZHANG Aiting, ZOU Xiaoting, HU Caihong
- TANG Jing, XIE Ming, HOU Shuisheng, HUANG Wei, YU Junying

SUPPORTED FROM

(2012, in no particular order)

National Dairy Industry and Technology System

Sunhy Biology Co. , Ltd. Wuhan

Shanghai Menon Animal Nutrition Technology Co. , Ltd.

State Key Laboratory of Animal Nutrition

Huafen Feed Enzymes (Zhaoqing) Co. , Ltd.

RUMINANT NUTRITION

- 669 Dietary Crude Protein Levels Affect Milk Production, Nitrogen Utilization and Blood Hormones of Chinese Holstein Dairy Cows
- 681 Effects of Forage Combinations on Nutrient Digestibility, Utilization of Energy and Nitrogen of Diets for Dairy Cows

MOLECULAR NUTRITION

- 689 Dietary Protein Sources Affect Intestinal Genome-Wide Transcription Profile of Weaner Piglets
- 704 Intestinal Fatty Acid Binding Protein and Dipeptide Transporter 1 mRNA in the Small Intestinal Mucosa of Weaner Piglets: Developmental Expression and Influence of Glutamine
- 712 Retinoic Acid Receptor α and Retinoic Acid Receptor γ in *Lateolabrax japonicus*: cDNA Cloning and Gene Expression Analysis

FEED SCIENCE AND TECHNOLOGY

- 722 Effects of Antibacterial Peptide Agent on Meat Quality, Contents of Free Amino Acids and Microelements in Breast Muscle of Barred Plymouth Rock Chickens
- 729 Effects of Ferrous Fumarate on Growth Performance, Blood Biochemical Parameters and Trace Element Contents of Juvenile Rainbow Trout (*Oncorhynchus mykiss*)

SHORT COMMUNICATIONS

- 739 Coated Methionine: Effects on Growth Performance, Blood Biochemical Indices and Nutrient Apparent Ileal Digestibility in Broilers
- 747 Dietary Copper Supplemental Level Affects Performance and Melanin Content in Tissues of *Taihe* Silky Fowls
- 753 Effects of Different Combinations of Probiotics on Growth Performance and Serum Biochemical Parameters in Dairy Calves Aged from 0 to 8 Weeks
- 762 Dietary Whole Cottonseed Percentage Affects Lactation Performance and Fatty Acid Composition of Milk Fat in Dairy Cows
- 769 Rumen Degradation Characteristics of Commonly Used Roughages for Dairy Cows
- 778 Low Protein Diet Supplemented with Urea Affects Growth and Development and Blood Indices of Meat Rabbits
- 786 Effects of Betulinic Acid on Antioxidant Ability of Immune Organs in Mice

WANG Xingling, LIU Chunlin, ZHAO Hongbo, YOU Wei, CHENG Haijian
XIA Ke, WANG Zhibo, XI Weibin, YAO Qing, LI Fuguo, WANG Yan, ZHAO Hongbo, ZHANG Yonggen

SUN Yunzi, YU Bing, CHEN Daiwen, CHEN Xijian
ZHOU Lin, CAO Guangtian, ZHANG Shuai, YANG Caimei, CHEN Anguo, HONG Qihua
QIAN Yunxia, HAN Liu, TONG Caihuan, ZHENG Weixian

GUO Lijun, NIU Shuling, MA Qian, ZHAO Yantong, BAI Mingna, HAN Wenyu, FENG Xin, WANG Guiping, ZHANG Jing
FENG Dezhi, ZHANG Limin, WANG Jiyong, LI Baoshan, MA Jingjing, JIANG Jinkun, ZHANG Derui, JIANG Kejun

ZHANG Yong, HAN Chunxiao, ZHU Yujing, JI Wenyan, SHAO Caimei

XU Lanjiao, LI Guanhong, QU Mingren, YOU Jinming, YI Zhonghua

FU Yunqin, DIAO Qiyu, TU Yan, WANG Jianhong, XU Xiancha

ZHONG Rongzhen, GAO Yanxia, LI Qiufeng, CAO Yufeng, LI Jianguo

XIA Ke, YAO Qing, LI Fuguo, LI Min, DUAN Chunyu, XI Weibin, ZHANG Yonggen

WANG Shuiping, TIAN Xingzhou, HE Qin, WANG Hongyang, DENG Hongli, LI Cenxi

YI Jin'e, TU Di, WU Jing, YUAN Hui