

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 22 卷 第 4 期 2010 年 8 月

目 次

综述

- 811 FoxOs 转录因子对机体代谢的调控 王远孝 王恬
817 维生素 E 的生物学功能和安全性评价研究进展 周筱丹 董晓芳 佟建明
823 类胡萝卜素的吸收代谢及其功能的研究进展 高玉云 毕英佐 谢青梅 马静云
830 胰高血糖素样肽 -2 促进细胞增殖、抑制细胞凋亡的分子机制 贾刚 王康宁 邓秋红
840 母猪精氨酸营养研究进展 刘俊锋 胡慧 孔祥峰 吴琛

845 谷氧还蛋白和硫氧还蛋白对动物抗氧化应激生物学效应的研究 何若钢 黄金昌 郭荣富
进展
851 羔羊代乳粉蛋白质来源和水平的研究进展 岳喜新 刁其玉 邓凯东 马春晖
杜红芳

猪与禽营养

- 856 降低日粮赖氨酸净能比对育肥猪生产性能及肉品质的影响 蔡传江 王立贤 赵克斌 车向荣
863 不同饲粮氨基酸水平对泌乳母猪生产性能、血液指标及乳汁中 颜华 程笃学 乔莉娟
氨基酸浓度的影响 杜敏清 吴德 方正峰 林燕
870 泌乳母猪饲粮精氨酸水平对哺乳仔猪小肠黏膜发育的影响 王燕桃 杨敏 李芳溢
郭长义 蒋宗勇 李职 林映才
蒋守群 马现永 郑春田
叶帅 瞿明仁 游金明 王自蕊
黎观红 丁君辉
李勇 蔡辉益 刘国华 杨志刚
常文环 张姝
徐良梅 陈志辉 李锋 程宝晶
单安山 戴求仲 陈志辉
蒋桂韬 庞建建 宋咏梅 赵桂萍 郑麦青
911 日粮添加维生素 A 对肉鸡和蛋鸡生长性能及免疫功能的影响 文杰 刘绍伟 李湘 张石蕊
917 肉鸭常用植物性饲料原料有效磷评定及可加性研究 陈继兰 刘国华 刘宏
923 温度与饲粮维生素 C 水平对后备蛋鸭血清免疫和抗氧化指标 赵桂萍 郑麦青
的影响 李士平 宋树豪 范成浩 王安

反刍动物营养

- 929 利用净碳水化合物 - 蛋白质体系组分估测肉牛日粮营养物质全 马桢 汪春泉 莫放 都文
消化道表观消化率研究 张晓明
934 营养限制及补偿对羔羊体重及外周血液 CD4⁺ 和 CD8⁺ T 淋巴 刘小刚 侯先志 李大彪 考桂兰
细胞的影响 王海荣 么宏强 赵媛

协 办 单 位

(2010 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

肇庆市华芬饲料酶有限公司

943	饲粮添喂赖氨酸对羔羊消化代谢的影响	欧阳靖 潘榕 桑丹 余群莲 王立志 邹彩霞 李丽莉	雒秋江 孙海洲 王之盛 杨炳壮 梁贤威	付清茂 赵存发 薛白 韦升菊 夏中生	朱文渊 郭俊清 吴丹 李舒露
951	亮氨酸对绵羊机体蛋白质合成的影响				
956	饲粮中结构性碳水化合物与非结构性碳水化合物的不同比例对降解后白酒糟体外发酵特性的影响(英文)				
964	水牛乳能值与乳成分的相关性研究				
水产营养					
969	饲料脂肪水平对胭脂鱼生长性能、肠道消化酶活性和脂肪代谢的影响	王鹤明 贾思超 何志文 黄燕华	罗莉 丛潇飞 曹俊明 朱选	张桂众 颜忠冰 陈晓瑛	尚卫敏 刘本祥 蓝汉冰 潘庆
977	凡纳滨对虾(<i>Litopenaeus vannamei</i>)维生素B ₁ 需要量的研究				
分子营养					
985	利用 ERIC-PCR 和 PCR-DGGE 技术分析喂服枯草芽孢杆菌肉鸡肠道菌群的多样性	潘康成 盛琴 唐勇 曹满湖	陈正礼 赵爽 刘旭 方热军	崔恒敏 冯兴	
992	黄鳝肠道 cDNA 文库构建及营养相关表达序列标签分析				
1000	不同磷水平对 Na ⁺ /Pi ₁₁ b 转运载体蛋白 mRNA 表达和磷吸收的影响				
饲料营养					
1007	N-乙酰半胱氨酸对脂多糖应激仔猪生长性能及血浆生化指标的影响	胡尧 朱惠玲 王狰狰 王自蕊 陈家祥 郑巧霞 刘红南 张志宏 梁英 王德利 尚红梅 孙长春 齐广海 王秋菊 徐子涵	张丽丽 刘玉兰 瞿明仁 黎观红 张仁义 王长康 李垚 王鹏祖 姜宁 郑文凤 呼天明 鲁友均 武书庚 崔一皓 袁玲 许丽 刘国华	侯永清 杨震国 游金明 王全溪 傅智财 赵伟 陈鑫 苏杰 何雯娟 王俊涛 吴洪新 岳洪源 任成财	丁斌鹰 张伟 叶帅
1012	N-氨基甲酰谷氨酸对断奶仔猪生长性能、养分消化率及血清游离氨基酸含量的影响				
1019	地衣芽孢杆菌对肉鸡生长性能、抗氧化指标和血液生化指标的影响				
1024	沙棘叶总黄酮对1~21日龄爱拔益加肉鸡蛋白质利用率的影响				
1031	黄芩多糖对肉仔鸡生长性能和免疫功能的影响				
1037	菊花提取物对蛋鸡鸡蛋胆固醇、肠道菌群和生产性能的影响(英文)				
1046	饲粮添加大豆磷脂对产蛋鸡生产性能和鸡蛋磷脂含量的影响				
1054	2种肠道微生物抗菌肽的特性研究(英文)				
1063	不同植酸磷水平饲粮中添加植酸酶对肉鸭生长性能和血清生化指标的影响				
1071	L-精氨酸对脂多糖刺激仔鹅生长发育的影响				
1076	日粮碘添加水平对断奶至2月龄生长肉兔生长性能和血清生化指标的影响				
1081	乳源β-酪啡肽对大鼠小肠葡萄糖吸收及血糖浓度的影响				
研究简报					
1088	日粮中钙、磷水平对1~3周龄肉鸡骨骼生长的影响	王晋晋 任皓 尹召华	王金荣 付佐龙 王洪荣	娄鹏 王恒	
1096	日粮阴阳离子平衡对泌乳中期奶牛血液生理指标和泌乳性能的影响				
1101	饲粮蛋白质水平对育成期水貂营养物质消化率及生长性能的影响				
1107	不同比例枯黄期骆驼刺与棉籽壳混贮对青贮品质的影响				
1113	蛋白质水平和混合动物蛋白替代鱼粉水平对花鲈生长性能和体成分的影响				
1122	日粮中等硫添加 DL-蛋氨酸和蛋氨酸羟基类似物游离酸在幼建鲤上饲喂效果的比较研究	胡亮 郑银桦 肖伟伟 姜维丹	王兰梅 葛红云 冯琳 胡凯	薛敏 吴江 刘扬 李树红	吴秀峰 周小秋

CHINESE JOURNAL OF ANIMAL NUTRITION

Chinese Core Journals

Abstracted in CAB Abstracts and Chemical Abstracts

Volume 22 Number 4 August 2010 CONTENTS

REVIEW

- 811 Regulation of FoxOs Transcription Factors on Body Metabolism
817 Research Advances in Biological Functions and Safety Evaluation of Vitamin E
823 Research Advances in Absorption, Metabolism and Function of Carotenoid
830 Molecular Mechanism of Glucagon Peptide-2 in Stimulating Cell Proliferation and Suppressing Cell Apoptosis
840 Research Advances in Arginine Nutrition of Sows
845 Research Advances in Biological Effects of Glutaredoxin and Thioredoxin on Antioxidative Stress of Animals
851 Research Advances in Protein Sources and Levels of Milk Replacer for Lambs

WANG Yuanxiao, WANG Tian
ZHOU Xiaodan, DONG Xiaofang,
TONG Jianming
GAO Yuyun, BI Yingzuo, XIE Qingmei, MA Jingyun
JIA Gang, WANG Kangning, DENG QiuHong
LIU Junfeng, HU Hui, KONG Xiangfeng, WU Chen, HE Ruogang
HUANG Jinchang, GUO Rongfu
YUE Xixin, DIAO Qiyu, DENG Kaidong, MA Chunhui, DU Hongfang

SWINE AND POULTRY NUTRITION

- 856 Effects of Reducing the Ratio of Dietary Lysine to Net Energy on Performance and Meat Quality in Finishing Pigs
863 Effects of Dietary Amino Acid Levels on Productive Performance, Blood Indices and Amino Acid Concentrations in Milk of Lactating Sows
870 Effects of Maternal Dietary Arginine Levels on Small Intestinal Mucosa Development of Suckling Piglets
879 Alleviation Effects of *L*-arginine on Intrauterine Growth Retardation of Fetal Pigs Induced by *N*^G-nitro-*L*-arginine Methyl Ester Challenge
886 Effects of Dietary Energy and Protein Levels on Growth Performance, Body Protein and Body Fat Deposition of Broilers Aged from 1 to 21 Days
894 Effects of Maternal Dietary Energy Restriction on Growth Performance, Carcass and Meat Quality of Broilers
904 Effects of Dietary Amylose/amyllopectin Ratio on Blood Biochemical Parameters and Hindgut Microbial Flora of Yellow Broilers
911 Effects of Dietary Vitamin A Supplementation on Growth Performance and Immune Function of Broilers and Laying Hens
917 Evaluation and Additivity of Available Phosphorus in Feedstuffs of Plant Origin for Ducks
923 Effects of Temperature and Dietary Vitamin C Levels on Serum Immune and Antioxidative Indices in Reserved Laying Ducks

CAI Chuanjiang, WANG Lixian,
ZHAO Kebin, CHE Xiangrong, YAN Hua, CHENG Duxue, QIAO Lijuan
DU Minqing, WU De, FANG Zhengfeng, LIN Yan, WANG Yantao,
YANG Min, LI Fangyi
GUO Changyi, JIANG Zongyong, LI Zhi, LIN Yingcai, JIANG Shouqun,
MA Xianyong, ZHENG Chuntian
YE Shuai, QU Mingren, YOU Jinning, WANG Zirui, LI Guanhong,
DING Junhui
LI Yong, CAI Huiyi, LIU Guohua, YANG Zhigang, CHANG Wenhuan,
ZHANG Shu
XU Liangmei, CHEN Zhihui, LI Feng, CHENG Baojing, SHAN Anshan
DAI Qiuzhong, LIU Shaowei, LI Xiang, ZHANG Shirui, JIANG Guitao
PANG Jianjian, SONG Yongmei, ZHAO Guiping, ZHENG Maiqing,
CHEN Jilan, WEN Jie
CHEN Xian, LIU Guohua, LIU Hong

LI Shiping, SONG Shuhao, FAN Chenghao, WANG An

RUMINANT NUTRITION

- 929 Estimation of Total Tract Apparent Digestibility of Nutrients in Beef Diets Using CNCPS
934 Effects of Feed Restriction and Compensation on Body Weight, CD4⁺ and CD8⁺ T-lymphocytes in Peripheral Blood of Lambs
943 Effects of Dietary Lysine Supplementation on Digestion and Metabolism of Lambs
951 Effects of Leucine on Protein Synthesis in Sheep
956 Effects of Different Dietary SC/NSC Ratios on *in vitro* Fermentation Characteristics of Degraded Distilled Grain

MA Zhen, WANG Chunquan, MO Fang, DU Wen, ZHANG Xiaoming
LIU Xiaogang, HOU Xianzhi, LI Dabiao, KAO Guilan, WANG Haierong, YAO Hongqiang, ZHAO Yuan
OUYANG Jing, LUO Qiujiang, FU Qingmao, ZHU Wenyuan, PAN Rong
SANG Dan, SUN Haizhou, ZHAO Cunfa, GUO Junqing
YU Qunlian, WANG Zhisheng, XUE Bai, WU Dan, WANG Lizhi

SUPPORTED FROM

(2010, in no particular order)

National Dairy Industry and Technology System State Key Laboratory of Animal Nutrition
Huafen Feed Enzymes (Zhaoqing) Co., Ltd.

964 A Study on Correlation of Milk Energy and Composition of Water Buffalo

ZOU Caixia, YANG Bingzhuang, WEI Shengju, LI Shulu, LI Lili, LIANG Xianwei, XIA Zhongsheng

FISH NUTRITION

969 Effects of Dietary Lipid Levels on Growth Performance, Intestinal Digestive Enzyme Activities and Lipid Metabolism of Chinese Sucker (*Myxocypinus asiaticus*)

WANG Chaoming, LUO Li, ZHANG Guizhong, SHANG Weimin, JIA Sichao, CONG Xiaofei, YAN Zhong, LIU Benxiang, HE Zhijiao, CAO Junming, CHEN Bing, LAN Hanbing, HUANG Yanhua, ZHU Xuan, CHEN Xiaoying, PAN Qing

977 A Study on Dietary Vitamin B₁ Requirement of *Litopenaeus vannamei*

PAN Kangcheng, CHEN Zhengli, CUI Hengmin, FENG Xing, SHENG Qin, ZHAO Shuang, TANG Yong, LIU Xu, ZHOU Dinggang, CAO Manhu, FANG Rejun, CHEN Juan

MOLECULAR NUTRITION

985 Analysis of Intestinal Microflora Diversity in Broilers Treated with *Bacillus subtilis* by ERIC-PCR and PCR-DGGE

HU Yao, ZHANG Lili, HOU Yongqing, DING Binying, ZHU Huiling, LIU Yulan, YANG Zhenguo, ZHANG Wei

992 Intestine cDNA Library Construction and Nutrition-related Expressed Sequence Tag Analysis of *Monopterus albus*

WANG Chengwei, QU Mingren, YOU Jinming, YE Shuai, WANG Zirui, LI Guanhong

1000 Effects of Different Phosphorus Levels on Na⁺/Pi II b Transport Proteins mRNA Expression and Phosphorus Uptake

CHEN Jiaxiang, ZHANG Renyi, WANG Quanxi, FU Zhicai, ZHENG Qiaoxia, WANG Changkang, LIU Hongnan, LI Yao, ZHAO Wei, CHEN Xin, ZHANG Zhihong, WANG Pengzu, SU Jie

FEED SCIENCE AND TECHNOLOGY

1007 Effects of N-acetylcysteine on Growth Performance and Plasma Biochemical Indices of Lipopolysaccharide Challenged Piglets

LIANG Ying, JIANG Ning, HE Wenjuan, REN Chengcui, WANG Deli, ZHENG Wenfeng, WANG Juntao, SHANG Hongmei, HU Tianming, LU Youjun, WU Hongxin

1012 Effects of N-carbamoylglutamate on Growth Performance, Nutrient Digestibility and Serum Free Amino Acids of Weaned Piglets

SUN Changchun, WU Shugeng, ZHANG Haijun, YUE Hongyuan, QI Guanghai

1019 Effects of *Bacillus licheniformis* on Growth Performance, Antioxidant Indices and Blood Biochemical Parameters of Broiler Chickens

WANG Qiuju, CUI Yizhe, YUAN Ling, WANG Jing, XU Zihan, XU Li, LIU Hong, LIU Guohua, CHEN Xian

1024 Effects of Total Flavonoids of Sea Buckthorn Leaves on Protein Utilization in AA Broilers Aged from 1 to 21 Days

YAN Wei, SHI Shourong, YANG Haiming, ZOU Jianmin, WANG Zhiyue

1031 Effects of *Astragalus* Polysaccharide on Growth Performance and Immune Function of Broilers

LIU Hanzhong, MA Mingwen, LI Xin, XIN Leilei, LI Fuchang

1037 Effects of Chicory Water-soluble Extract on Egg-yolk Cholesterol, Gut Microflora and Performance of Laying Hens

REN Huanhuan, HAO Shu, CHE Chao-ping, ZHANG Fanqing, DUAN Yun-bing, ZHANG Yuanshu

1046 Effects of Dietary Supplementation with Soy-lecithin on Performance and Phospholipid Contents in Eggs of Laying Hens

WANG Jinjin, WANG Jinrong, FU Zuolong, LOU Peng, REN Hao, YIN Zhaohua, CAO Weiwei, WANG Hongrong, WANG Heng

1054 A Study on Characteristics of Two Antibacterial Peptides from Gut Bacteria

ZHANG Tietao, ZHANG Zhiqiang, REN Erjun, GAO Xiuhua, YANG Fu-he, XING Xiumei

1063 Effects of Adding Phytase into Diets with Different Levels of Phytate Phosphorus on Growth Performance and Serum Biochemical Indices of Ducks

JIANG Hui, FANG Lei, ZHANG Ling, JIN Yuxia, MA Chunhui, HU Liang, WANG Lanmei, XUE Min, WU Xiufeng, ZHENG Yinghua, GE Hongyun, WU Jiang

1071 Effects of L-arginine on Growth and Development of Lipopolysaccharide Challenged Goslings

XIAO Weiwei, FENG Lin, LIU Yang, JIANG Jun, JIANG Weidan, HU Kai, LI Shuhong, ZHOU Xiaoqiu

1076 Effects of Dietary Iodine Supplementation Levels on Growth Performance and Serum Biochemical Indices of Growing Meat Rabbits from Weanling to 2-month-old

JIANG Hui, FANG Lei, ZHANG Ling, JIN Yuxia, MA Chunhui, HU Liang, WANG Lanmei, XUE Min, WU Xiufeng, ZHENG Yinghua, GE Hongyun, WU Jiang

1081 Effects of Milk-derived β-casomorphins on Glucose Absorption of the Small Intestine and Serum Glucose Concentration in Rats

XIAO Weiwei, FENG Lin, LIU Yang, JIANG Jun, JIANG Weidan, HU Kai, LI Shuhong, ZHOU Xiaoqiu

SHORT COMMUNICATIONS

1088 Effects of Dietary Calcium and Phosphorus Levels on Bone Growth in Broilers from 1 to 3 Weeks of Age

JIANG Hui, FANG Lei, ZHANG Ling, JIN Yuxia, MA Chunhui, HU Liang, WANG Lanmei, XUE Min, WU Xiufeng, ZHENG Yinghua, GE Hongyun, WU Jiang

1096 Effects of Dietary Cation-anion Balance on Blood Physiological Indices and Performance in the Diary Cows in Mid-lactation

XIAO Weiwei, FENG Lin, LIU Yang, JIANG Jun, JIANG Weidan, HU Kai, LI Shuhong, ZHOU Xiaoqiu

1101 Effects of Dietary Protein Levels on Nutrient Digestibility and Growth Performance of Growing Minks

JIANG Hui, FANG Lei, ZHANG Ling, JIN Yuxia, MA Chunhui, HU Liang, WANG Lanmei, XUE Min, WU Xiufeng, ZHENG Yinghua, GE Hongyun, WU Jiang

1107 Effects of Mix-ensiling of Different Ratios of Withered *Alhagi sparsifolia* to Cottonseed Hulls on Silage Quality

XIAO Weiwei, FENG Lin, LIU Yang, JIANG Jun, JIANG Weidan, HU Kai, LI Shuhong, ZHOU Xiaoqiu

1113 Effects of Protein Levels and Substitution Levels of Blended Animal Proteins to Fish Meal on Growth Performance and Body Composition of Japanese Sea Bass (*Lateolabrax japonicus*)

JIANG Hui, FANG Lei, ZHANG Ling, JIN Yuxia, MA Chunhui, HU Liang, WANG Lanmei, XUE Min, WU Xiufeng, ZHENG Yinghua, GE Hongyun, WU Jiang

1122 A Comparative Study of Feeding Effects of Equal-sulfur Supplementation with DL-methionine and Methionine Hydroxy Analogue Free Acid in Juvenile Jian Carp (*Cyprinus carpio* var. Jian)

XIAO Weiwei, FENG Lin, LIU Yang, JIANG Jun, JIANG Weidan, HU Kai, LI Shuhong, ZHOU Xiaoqiu