

中国畜牧杂志

CHINESE JOURNAL OF ANIMAL SCIENCE

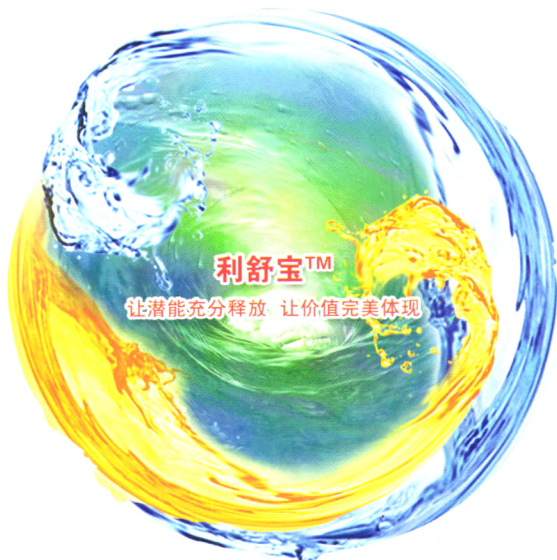
主管：中国科学技术协会

主办：中国畜牧兽医学会

互动网站：www.boyar.cn



高效解决方案
全方位营养



利舒宝TM
粉剂
LYSOFORTETM Dry

有效促进能量吸收的天然生物乳化剂



建明客服热线：0756-3989089 建明网站：www.kemin.cn www.kemin.com

© Kemin Industries, Inc and its group of companies 2014. All rights reserved. ®™ Trademarks of Kemin Industries, Inc., U.S.A.



加入微信



9 770258 703145
万方数据

全国中文核心期刊 中国学术期刊综合评价数据库来源期刊
中国期刊网入网期刊 中国期刊全文数据库来源期刊

2014.19
科 技

中国畜牧杂志

19
2014

第50卷第19期
半月刊

目次

遗传育种

边鸡 *MyoG* 基因与生长和屠体性状的关联分析

魏岳, 张跟喜, 王金玉, 张涛, 唐莹, 樊庆灿, 薛倩, 王亚男, 丁馥香, 张丽(1)

猪 *MC4R* 基因 G892A 位点对生长和繁殖性能的遗传效应分析

赵乔辉, 董文华, 刘颖, 程洪青, 吴圣龙, 包文斌(5)

牦牛 *TLR7* 基因的克隆序列分析及其组织表达研究

林宝山, 兰道亮, 陈亚冰, 黄偲, 梁彦彦, 李键(10)

胰岛素样生长因子结合蛋白 5 基因(IGFBP-5)在绒山羊染色体的定位研究

刘志红, 于新蕾, 祖红丽, 蔡婷, 王志新, 高丽霞, 李金泉, 肖红梅(16)

徐海长距鸡种质特性研究

沈曼曼, 王克华, 曲亮, 郭军, 窦套存(20)

宁夏肉牛群体 *UCP* 基因遗传多态性研究

蒋秋斐, 顾亚玲, 罗晓瑜, 洪龙, 马丽娜, 封元, 巫亮, 张娟, 任宇佳, 杨雪瑶(24)

繁殖生理

影响山羊体内原核胚生产的因素研究

张航, 秦文向, 任康, 宋玉坤, 常连忠, 姚玉昌, 连正兴, 吕文发, 刘国世(28)

红景天多糖对奶山羊精子冷冻保护效果研究

席利萌, 罗军, 王维, 杨地坤, 张伟(32)

营养饲料

L-精氨酸对热应激肉鸡肌肉品质和抗氧化功能及能量代谢的影响

杨书慧, 谭灵琳, 周建, 丁斌鹰, 刘玉兰, 易丹(37)

酵母硒对肉仔鸡生长性能及免疫功能的影响

田耀耀, 成国祥, 曹珺, 张丽英, 龚利敏(41)

铜和维生素 A 及其互作效应对肉仔鸡胫骨物理指标和胫骨骨矿含量的影响

李玲香, 张春善, 张瑜, 张利环, 李爱莲, 樊君(46)

ZHONGGUO XUMU ZAZHI

承办 中国农业大学动物科学技术学院 北京博亚和讯农牧技术有限公司

催乳素对奶牛乳腺上皮细胞生长及酪蛋白合成的影响

..... 田青,王洪荣(52)

日粮维生素 E 对滩羊血液抗氧化能力的影响

..... 高维敏,罗海玲,王朕朕,赖玉娇,陈勇,张玉伟(58)

生长猪对玉米和豆粕中磷真消化率的评定及可加性研究

..... 刘静波,杨跃奎,何健,曾凡坤(61)

动物保健

植物蜕皮甾酮对体外瘤胃发酵及甲烷产量的影响

..... 崔振亮,孟庆翔,李德勇,胡玉梅,周振明,任丽萍(66)

壳聚糖对奶牛人工瘤胃发酵特性的影响

..... 张静,李倜宇,史彬林,田丽新,付晓政,张鹏飞,赵启龙,苏俊玲(71)

银杏叶提取物对断奶仔猪生长性能、肠黏膜形态及屏障通透性的影响

..... 黄其春,黄翠琴,陈彤,郑新添,杨小燕(74)

动物生产

霉菌毒素对肉鸡抗氧化和免疫功能的影响

..... 朱祖贤,朱风华,王友令,黄凯,宋明明,朱连勤(78)

初产和经产湖羊母性行为比较研究

..... 王庆增,张向楠,苏锐,殷金凤,吕晓阳,倪蓉,王兰萍,
陈玲,周洪,孙伟(83)

窝产活仔数和初生窝重对 21 日龄仔猪断奶窝重及断奶成活率的相关性研究

..... 金大春,金俊杰,金叶舟,黄少林,邵博(87)

综述

精原干细胞移植受体制备及移植时机的研究进展

..... 秦玉圣,贺亚楠,朱化彬,郝海生,赵学明,秦彤,王栋(91)

哺乳动物单倍体胚胎干细胞的研究进展及应用潜力

..... 王燕,赵永聚(96)

科技

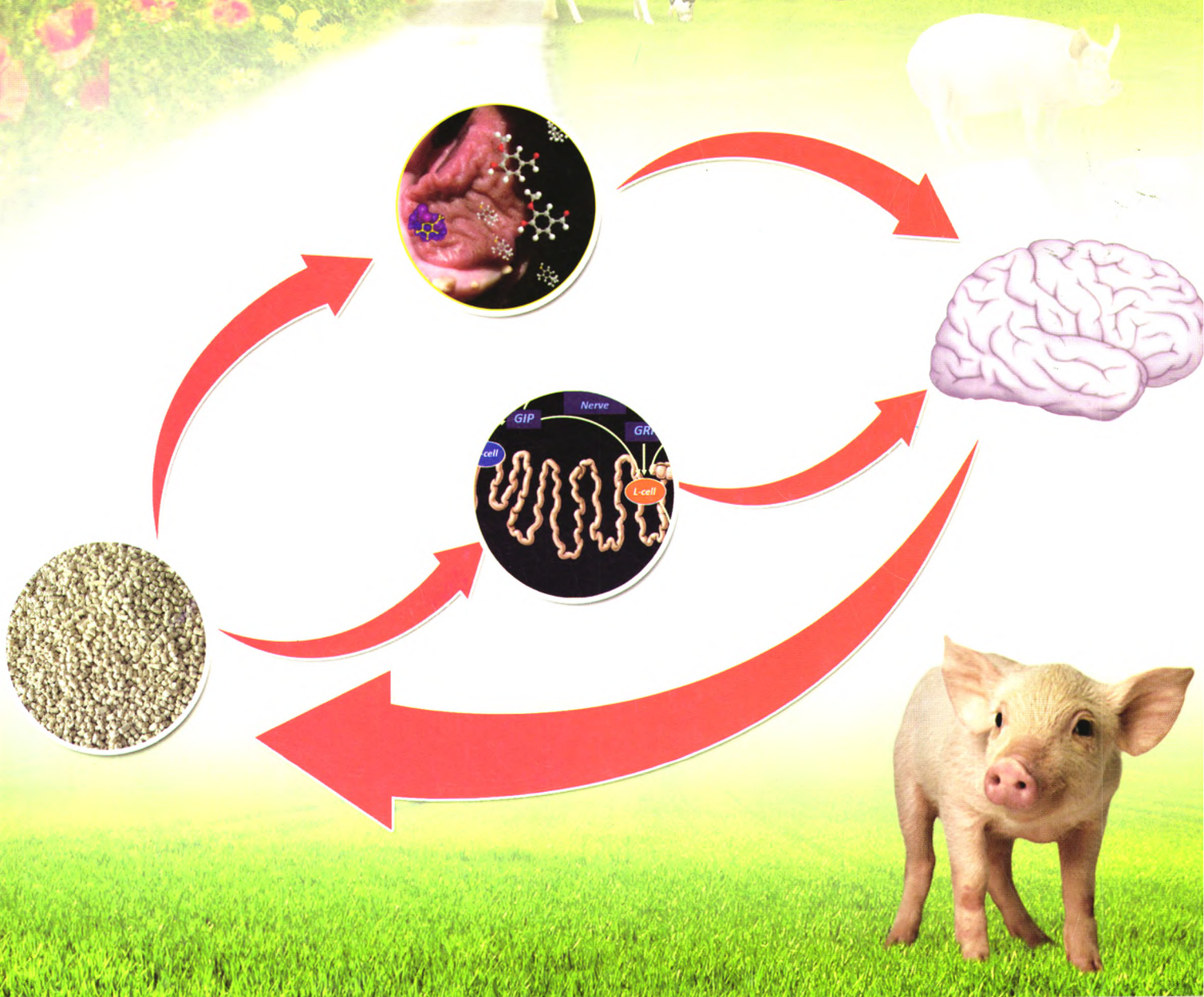
Chinese Journal of Animal Science

Vol.50, No. 19, Oct. 10, 2014

Contents

Correlation Analysis between Single Nucleotide Polymorphism of <i>MyoG</i> Gene and Production Traits in Bian Chicken	WEI Yue, ZHANG Gen-xi, WANG Jin-yu, ZHANG Tao, TANG Ying, FAN Qing-can (1)
Genetic Effect Analysis of Porcine <i>MC4R</i> Gene G892A Locus on Growth and Reproduction Performance	ZHAO Qiao-hui, DONG Wen-hua, LIU Ying, CHENG Hong-qing, WU Sheng-long, BAO Wen-bin (5)
Cloning and Sequence Analysis of <i>TLR7</i> Gene and Its Expression and Distribution in Tissues of Yak	LIN Bao-shan, LAN Dao-liang, CHEN Ya-bing, HUANG Cai, LIANG Yan-yan, LI Jian (10)
Study on the Positioning for Insulin-like Growth Factor Binding Protein 5 Gene (IGFBP-5) in Cashmere Goat Chromosome	LIU Zhi-hong, YU Xin-lei, JU Hong-li, CAI Ting, WANG Zhi-xin, GAO Li-xia, LI Jin-quan, XIAO Hong-mei (16)
Research Germplasm Characteristics of Xuhan Henn Spur Chicken	SHEN Man-man, WANG Ke-hua, QU Liang, GUO Jun, DOU Tao-cun (20)
Genetic Polymorphisms of UCP Genes in Ningxia Beef Cattle Population	JIANG Qiu-fei, GU Ya-ling, LUO Xiao-yu, HONG Long, MA Li-na, FENG Yuan, WU Liang, ZHANG Juan, REN Yu-jia, YANG Xue-yao (24)
Factors That Influence <i>in vivo</i> Production of Goat Pronuclear-stage Embryo	ZHANG Hang, QIN Wen-xiang, REN Kang, SONG Yu-kun, CHANG Lian-zhong, YAO Yu-chang, LIAN Zheng-xing, LV Wen-fa, LIU Guo-shi (28)
Effects of Rhodiola Polysaccharide on Semen Quality and Oxidative Stress Variables in Frozen-thawed Dairy Goat Semen	XI Li-meng, LUO Jun, WANG Wei, YANG Di-kun, ZHANG Wei (32)
Effects of L-Arginine on Meat Quality, Antioxidative Function, and Energy Metabolism of Broilers under Heat Stress	YANG Shu-hui, TAN Ling-lin, ZHOU Jian, DING Bin-ying, LIU Yu-lan, YI Dan (37)
Effects of Yeast Selenium on Performance and Immune Function Broilers	TIAN Yao-yao, CHENG Guo-xiang, CAO Jun, ZHANG Li-ying, GONG Li-min (41)
Effect of Copper and Vitamin A and Their Interaction on Physical Index and Bone Mineral of Tibia in Broilers	LI Ling-xiang, ZHANG Chun-shan, ZHANG Yu, ZHANG Li-huan, LI Ai-lian, FAN Jun (46)
Effect of the Growth and Synthesis of Casein in Mammary Epithelial Cells of Holstein Cows Treated with Different Concentrations of Prolactin <i>in vitro</i>	TIAN Qing, WANG Hong-rong (52)
Effect of Vitamin E Supplementation on Antioxidant Status of Tan Lamb Blood	GAO Wei-min, LUO Hai-ling, WANG Zhen-zhen, LAI Yu-jiao, CHEN Yong, ZHANG Yu-wei (58)
Evaluation and Additivity of Phosphorus True Digestibility in Corn and Soybean Meal for Growing Pigs	LIU Jing-bo, YANG Yue-kui, HE Jian, ZENG Fan-kun (61)
Effect of Phytoecdysteroids on Rumen Fermentation <i>in vitro</i> and Methane Production	CUI Zhen-liang, MENG Qing-xiang, LI De-yong, HU Yu-me, ZHOU Zhen-ming, REN Li-ping (69)
Effects of Chitosan on <i>in vitro</i> Ruminal Fermentation of Dairy Cows	ZHANG Jing, LI Ti-yu, SHI Bin-lin, TIAN Li-xin, FU Xiao-zheng, ZHANG Peng-fei, ZHAO Qi-long, SU Jun-ling (71)
Effects of <i>Ginkgo Biloba</i> Extract on Growth Performance, Intestinal Mucosal Morphology and Barrier Permeability in Weaned Piglets	HUANG Qi-chun, HUANG Cui-qin, CHEN Tong, ZHENG Xin-tian, YANG Xiao-yan (74)
Effects of Mycotoxins on the Anti-oxidative and Immune Function in Broilers	ZHU Zu-xian, ZHU Feng-hua, WANG You-ling, HUANG Kai, SONG Ming-ming, ZHU Lian-qin (78)
Comparison of Maternal Behavior of Primiparous and Multiparous Hu Sheep	WANG Qing-zeng, ZHANG Xiang-nan, SU Rui, YIN Jin-feng, LV Xiao-ying, NI Rong, WANG Lan-ping, CEHN Ling, ZHOU Hong, SUN Wei (83)
Correlation Analysis of Born Alive Number and Litter Birth Weight on Litter Weight and Survival Rate of Piglets Early Weaned at 21 Days	JIN Da-chun, JIN Jun-jie, JIN Ye-zhou, HUANG Shao-lin, SHAO Bo (87)
Research Progress on Recipient Preparation and Time Selection for Transplantation of Spermatogonial Stem Cells	QIN Yu-sheng, HE Ya-nan, ZHU Hua-bin, HAO Hai-sheng, Zhao Xue-ming, QIN Tong, WANG Dong (91)
Research Progress and Potential Application of Haploid Embryonic Stem Cells in Mammals	Wang Yan, Zhao Yong-ju (96)

乐达国际功能性调味剂 领导者品牌



Lucta

创造互信

ISSN 0258-7033
万方数据11-2083/S

国内邮发代号：82-147

国外发行代号：SM452

定价：15.00元

乐达（广州）香味剂有限公司

广州经济技术开发区友谊路173-175号

邮编：510730

电话：(020) 82210546

传真：(020) 82210547

网址：www.lucta.com