

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

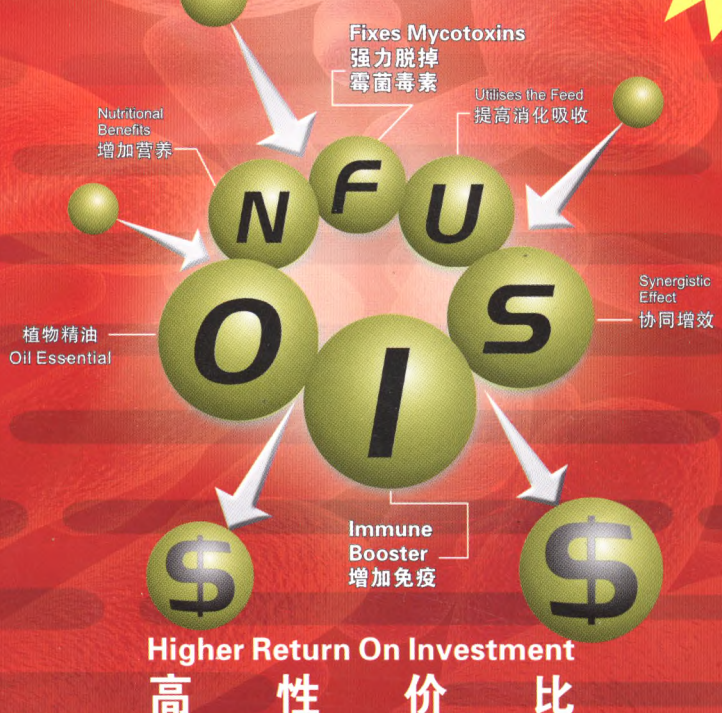
互动网站：www.boyar.cn



新一代霉菌毒素脱毒剂 The Next Generation of Toxin Binder

好力盾[®] FUSION

诚招各地
经销商、代理商！



美瑞泰科
MERITECH

广州 美瑞
英国 美瑞
www.meritech.co
办公电话: 020-512



司 司
512



Meriden
美瑞康



全国中文核心期刊
美国CA收录期刊
中国期刊入网期刊

中国科学引文数据库来源期刊
中国学术期刊评价数据库来源期刊

万方数据

2013.11
科 技

中国畜牧杂志

11
2013

第49卷第11期
半月刊

遗传育种

猪 PLSCR4 基因外显子区 PCR-RFLP 遗传多态性分析

..... 陈洁,白莹,徐芹芹,刘玉芳,方美英(1)

SOX9 和 INSL3 基因在克隆猪隐睾中的表达及甲基化模式

..... 顾晓龙,徐利,韩晓,李翔,李芳芳,戴建军,曾宪斌,张德福(5)

牛 CIS 基因启动子区 SNP 及生物信息学研究

..... 杨永强,龚渝,焦仁刚,惠嫣婷,谢海强,刘若余(9)

猪背最长肌维生素 D 受体基因 Fok1 位点多态性及其与肉嫩度的关系研究

..... 朱云,金邦荃,龚兰,章熙霞,袁咏刚,周鑫(14)

辽宁绒山羊胎儿期皮肤毛囊发生发育的研究

..... 陈洋,陈辉,常青,郭丹,姜怀志(18)

家兔 Nramp1 基因第 9 外显子单核苷酸序列多态性分析

..... 杨发龙,邝良德,谢晓红,雷岷,李丛艳,郑洁(21)

优质鸡 GH 基因 SNPs 与饲料转化率的关联分析

..... 张燕,黄晓灵,季从亮,彭志军,张德祥(24)

繁殖生理

猪精浆和卵黄调控体外牛嗜中性粒细胞对精子的趋化和吞噬活性的研究

..... 李井春,李雁冰,舟桥弘晃(27)

小鼠胚胎干细胞裂解液诱导鸡胚成纤维细胞发生重编程的研究

..... 肖雄,邓五金,邱小燕,李跃民(31)

甘油为抗冻剂超低温冷冻保存大黄鱼精子的 DNA 损伤

..... 程顺,闫家强,竺俊全,吴雄飞(34)

营养饲料

体外法研究米曲霉培养物对瘤胃发酵参数及微生物酶活性的影响

..... 孙华,吴跃明,李亚学,杨凡,彭永佳,刘建新(37)

饲粮能量水平对青山羊能量代谢和产热量的影响

..... 赵敏孟,杨在宾,杨维仁,陈冠军(41)

样品集的数据分布特征对建立玉米粗蛋白近红外预测模型的影响

..... 惠明弟,吴兵,贾刚,王康宁(45)

过氧化氢诱导产蛋鸡原代肝细胞氧化应激模型的建立

齐晓龙,赵 芹,张亚男,武书庚,岳洪源,张海军,齐广海(49)

混合异位酸的添加水平对奶牛日粮养分瘤胃降解率的影响

沈冰蕾,苗树君,邵 广(53)

放牧补饲对妊娠期阿尔巴斯白绒山羊体重变化和产绒性能的影响

王永东,闫素梅,陈行杰,赵 松,解 进,吴铁梅,荷 花,刘少卿(57)

日粮脂肪水平对育成期蓝狐肠道形态结构和消化酶活性的影响

耿业业,高志光,张铁涛,高秀华,邢秀梅(61)

木薯粉替代玉米对奶牛产奶性能和血液生化指标的影响

吴 浩,邓程君,石风华,康世春,孟庆翔(64)

料形对不同日龄肉鸽生产性能及屠体品质的影响

卜 柱,常玲玲,付胜勇,王 强,窦新红,童海兵,邹剑敏(67)

动物保健

复合芽孢杆菌制剂对肉鸡生长性能、盲肠菌群和排泄物氨逸失的影响

郭孝烨,史明雷,郑 兰,顾林英,张云兵,谭 莉,占秀安(70)

竹青素对肉鸡食用品质与营养成分的影响

黄骆镰,龚凌霄,姜文进,吴晓琴,张 英(74)

动物生产

春季、秋季荷斯坦泌乳牛牛粪自然发酵下 CH₄、CO₂ 和 NH₃ 释放量的研究

龚飞飞,孙 斌,孟克巴特,易海波,郭学利,余 雄(79)

新风系统对寒冷季节密闭猪舍空气质量及仔猪生产性能、血液生化和免疫指标的影响

李永明,徐子伟,黄藏宇(83)

综述

哺乳动物中 MicroRNA 检测方法研究进展

李 真,金晓露,刘红云,刘建新(88)

实时荧光定量 PCR 内参基因的选择

董恩妮,梁 青,李 利,王林杰,仲 涛,王 永,张红平(92)

Chinese Journal of Animal Science

Vol. 49, No. 11, 2013

Semi-monthly

Started in 1953

Jun.10th , 2013

Selected Contents

Genetics and Breeding

Genetic Diversity of Exon Regions of Phospholipid Scramblase Gene among Different Pig Breeds CHEN Jie, BAI Ying, XU Qin-qin, LIU Yu-fang, FANG Mei-ying (1)

SOX9 and *INSL3* Gene Expression and Methylation Patterns in Cryptorchidism of Cloned Pigs GU Xiao-long , XU LI, HAN Xiao, LI Xiang, LI Fang-fang, DAI Jian-jun , ZENG Xian-yin, ZHANG De-fu (5)

Study on the SNP and Bioinformatics of Promoter Region of *CIS* Gene in Cattle YANG Yong-qiang, GONG Yu, JIAO Ren-gang , HUI Yan-ting, XIE Hai-qiang, LIU Ruo-yu (9)

Association of Vitamin D receptor Fok1 polymorphism in longissimus dorsi with meat tenderness in swine ZHU Yun, JIN Bang-quan, GONG Lan, ZHANG Xi-xia, YUAN Yong-gang, ZHOU Xin (14)

Reproduction and Physiology

Study on Boar Semen Plasma and Hen's Egg Yolk Regulating Chemotactic and Phagocytic Activity of PMNs of Bull Spermatozoa *in vitro* LI Jing-chun, LI Yan-bing, FUNAHASHI Hiro-aki (27)

Nutrition and Feedstuff

Effects of *Aspergillus Oryzae* Culture on Rumen Fermentation Parameters and Microbial Enzyme Activities *in vitro* SUN Hua, WU Yue-ming, LI Ya-xue, YANG Fan, PENG Yong-Jia, LIU Jian-xin (37)

Effects of Digestible Energy Levels on Energy Metabolism and Heat Production of Grey Goats ZHAO Min-meng, YANG Zai-bin , YANG Wei-ren, CHEN Guan-jun (41)

Effects of Sample Set of Data Distribution Characteristics on Near-infrared Prediction Models of Establishment for Corn Crude Protein HUI Ming-di, WU Bing, JIA Gang, WANG Kang-ning(45)

Establishment of Oxidative Stress Model Induced by Hydrogen Peroxide in Primary Cultured Chicken Hepatocytes QI Xiao-long, ZHAO Qin, ZHANG Ya-nan, WU Shu-geng, YUE Hong-yuan, ZHANG Hai-jun, QI Guang-hai (49)

Animal Health

Effects of *Composite Bacillus sp.* on Growth Performance, Cecal Microflora and Ammonia Emission from Excreta in Broilers GUO Xiao-ye, SHI Ming-lei, ZHENG Lan, GU Lin-ying, ZHANG Yun-bing, TAN Li, ZHAN Xiu-an (70)

Animal Production

Study on Holstein Dairy Feces CH_4 , CO_2 & NH_3 Emission by Natural Fermentation in Spring and Autumn GONG Fei-fei, SUN Bin, Menkebater, YI Hai-bo, GUO Xue-li, YU Xiong (79)

Review Papers

Recent Advance in Detection of MicroRNA in Mammalian Animals LI Zhen, JIN Xiao-lu, LIU Hong-yun, LIU Jian-xin (88)

The Selection of Reference Gene in Real-Time Quantitative Reverse Transcription PCR DONG En-ni, LIANG Qing, LI Li, WANG Lin-jie, ZHONG Tao, WANG Yong, ZHANG Hong-ping(92)

Supervised by: China Association for Science and Technology

Sponsored by: Chinese Association of Animal Science and Veterinary Medicine

Published by: Chinese Journal of Animal Science and Veterinary Medicine Co., Ltd

Address: College of Animal Science and Technology, China Agricultural University, Beijing 100193, China

Tel.:(86-10)62732723 62734608

Fax:(86-10)62734608

E-mail:zgxmzz@cau.edu.cn(Contribution)

adman@boyar.cn(Advertisement)

Website:<http://zgxm.chinajournal.net.cn>

Editor-in-Chief:Li De-fa

Administrative Vice Editor:Lai Chang-hua

Vice Editor:Zhu Shi-en

Director: Kong Ping-tao

Marketing Director: Zhu Xiao-juan

Chief Planner: Wang Bi-yong

Oversea Distributor:China International Book Trading Corp.

(Guo-Ji Shudian), P.O. Box 399, Beijing, China

Oversea P.O. Registration No. SM 452

Subscription Rate:US \$15.00 (per Copy)

US \$360.00(per Year)

For reproduction of any articles and pictures from Chinese Journal of Animal Science. Please indicate the source and send us a sample book.