

学科动态

乳酸菌在动物生产中的应用研究进展..... 张明芳, 吴国芳, 王 磊(1)

科学研究

利用 *mtDNA COI*、*Cytb* 和 *D-loop* 条形码探讨地方牛的遗传多样性和系统发育关系

..... 张晓婷, 彭珍珍, 郭玛丽, 袁朝海, 蔡亚非, 张 威(8)

HMX1 基因多态性与绵羊先天小耳畸形的相关性分析

..... 任亭亭, 任思睿, 韩 冰, 蒋芳芳, 刘明军, 贺三刚(16)

不同精粗比饲料对西藏地区娟珊牛泌乳性能、消化代谢、瘤胃发酵参数及免疫能力的影响

..... 赵 丽, 索朗曲吉, 次仁罗布, 旦增洛桑, 晋美加措, 巴桑珠扎(22)

添加残次香梨发酵物对玉米秸秆青贮饲料体外发酵的影响

..... 郭 睿, 陈亚飞, 周慧杰, 蒋 涛, 王 栋, 蒋 慧, 艾 琪(28)

仔猪初生重对肌肉血管生成及代谢组学的影响

..... 邹冬彬, 杨 运, 吕仁龙, 周汉林, 胡诚军(33)

水苏糖对秦川牛精液冷冻保存效果的影响

..... 王 萌, 杜鑫泽, 杨超群, 贾鸿儒, 咎林森, 李付强, 张涛平, 杨武才(41)

乳酸肠球菌冻干保护剂的优化研究及菌粉保存效果的研究

..... 张 菊, 李珍祖, 陈 焱, 郭洪梅, 范振先, 苏成文(47)

不同形态微塑料对粪源重金属在土壤中迁移的影响

..... 李林菲, 刘 朔, 牛世华, 廖新佛, 邢斯程(53)

生态养殖

我国地方肉牛品种差异化高质量发展模式探究..... 任智慧, 李军岗, 张秋云, 梁会锋, 李付营, 郭林英(62)

羊舍环境检测设备的研发与应用..... 程译瑶, 苑志宇, 陈 耿, 王春昕(68)

专题论述

常用抗氧化剂在奶山羊精液冷冻保存中的应用

..... 吉木斯, 哈斯高娃, 刘鹤洁, 谢望为, 娜哈雅, Tserennadmid Sodnompil, 张馨娜, 土惠杰, 娜仁花(74)

动物训练原理的总结与对比剖析

..... 于汝清(80)

犬细小病毒感染生物标志物及其检测方法研究进展..... 龚 婷, 侯文静, 马 辉, 郑 鸣(87)

教学园地

“微视频、翻转课堂、传统教学”在《兽医临床诊断学》实验教学新模式的探索与实践

..... 陈德纯, 杨发龙, 黄 坚, 吉文汇, 岳 华, 马绍婧, 汤 承(92)

Research Progress on the Application of Lactic Acid Bacteria in Animal Production ZHANG Mingfang ,WU Guofang ,WANG Lei (1)

Exploring Genetic Diversity and Phylogenic Relationships of Indigenous Cattle using mtDNA *COI* ,*Cytb* and *D-loop* Barcodes ZHANG Xiaoting ,PENG Zhenzhen ,GUO Mali ,YUAN Chaohai ,CAI Yafei ,ZHANG Wei (8)

Correlation Analysis Between *HMX1* Gene Polymorphism and Congenital Small Ear Deformity in Sheep REN Tingting ,REN Sirui ,HAN Bing ,JIANG Fangfang ,LIU Mingjun ,HE Sangang (16)

Effects of Diets with Different Concentrate to Forage Ratios on Lactation Performance, Digestion and Metabolism, Rumen Fermentation Parameters and Immunity of Jersey Cattle in Tibet ZHAO Li ,Solang Quji ,Tsering Norbu ,Sinian Lausanne ,Jigme Gatso ,Basan Juza (22)

Effect of Adding Defective Pear Fermentated Substance on the Corn Stalks Silage In Vitro Fermentation GUO Rui ,CHEN Yafei ,ZHOU Huijie ,JIANG Tao ,WANG Dong ,JIANG Hui ,AI Qi (28)

Effects of Birth Weight on Muscle Angiogenesis and Metabolic Profiling in Piglets ZOU Dongbin , YANG Yun , LV Renlong , Zhou Hanlin , HU Chengjun (33)

Effect of Stachyose on the Cryopreservation of Qinchuan Bull Semen WANG Meng , DU Xinze , YANG Chaoqun , JIA Hongru , ZAN Linsen , LI Fuqiang ,ZHANG Taoping ,YANG Wucai (41)

Optimization of Freeze-drying Protective Agents for *Enterococcus lactis* and Preservation Effect of Bacterial Powder ZHANG Ju , LI Zhenzu ,CHEN Yan , GUO Hongmei , FAN Zhenxian , SU Chengwen (47)

Effect of Different Forms of Microplastic Fibers on Migration of Heavy Metals from Manure in Soil LI Linfei ,LIU Shuo ,NIU Shihua ,LIAO Xindi ,XING Sicheng (53)

The Differential High Quality Development Model of Chinese Local Cattle Industry REN Zhihui ,LI Jungang ,ZHANG Qiuyun ,LIANG Huiheng , LI Fuying ,GUO Linying (62)

Development and Application of Environmental Detection Equipment for Sheep House CHENG Yiyao ,YUAN Zhiyu ,CHEN Geng ,WANG Chunxin (68)

Application of Antioxidants in Cryopreservation of Milk Goat Semen JI Musi ,HA Sigaowa , LIU Hejie ,XIE Wangwei ,NA Haya ,Tserrenadmid Sodnompil ,ZHANG Xinna ,SHI Huijie , NA Renhua (74)

Summary and Comparative Analysis of Animal Training Principles YU Ruqing (80)

Research Progress on Biomarkers and Detection Methods of Canine Parvovirus Infection GONG Ting , HOU Wenjing , MA Hui , ZHENG Ming (87)

Exploration and Practice of the New Experimental Teaching Mode of Micro Video, Flipped Classroom and Traditional Teaching in Veterinary Clinical Diagnostics CHEN Dechun , YANG Falong , HUANG Jian , JI Wenhui , YUE Hua , MA Shaojing , TANG Cheng (92)