

学科动态

- 丁酸维护动物肠道健康作用的研究进展..... 高 枫,崔耀明,管军军(1)
镉对畜禽生产的危害及其缓解策略 葛 豪,万发春,高 骞,肖定福(9)

科学研究

- 不同藏羊群体 *ASIP* 基因 *SNP* 位点筛选及其遗传分析
..... 张 耀,王啟婷,张存芳,多杰才旦,蔡伟杰,郝佳慧,覃敏欣(15)
饲料蛋氨酸水平对 1~4 周龄武禽 10 肉鸭生长性能及血液生化指标的影响
..... 余 婕,敖英男,杨 宇,王丽霞,叶胜强,龚 萍,陈 星,王定发(22)
一株丁酸梭菌冻干菌粉的获得及体内安全性评价 元秀晔,张 修,张冠军,陈 静,徐龙飞(29)
不同泌乳时期奶山羊血液生化指标变化规律及其相关性分析
..... 田 敏,韩程名,刘 坤,何 东,李一凡,朱怡帆,史怀平,李 聪(36)
夏季高温对冀中平原地区荷斯坦奶牛生产性能及其血液生理生化指标的影响
..... 王亚男,张洪伟,周英昊,郭建军,许翊冉,高玉红,唐昭晖(43)
公羊附睾不同区段 β 防御素 124 表达与精液品质的关系分析
..... 张俊梅,石攀峰,雷铭凯,任有蛇,李碧波,张春香(50)
槲皮素对山羊精液低温保存的影响
..... 罗 琼,彭忠宏,严天荣,韩晓燕,李宗儒,胡劲草,安小鹏,王满定(58)
抗奶牛乳房炎主要病原菌的乳酸菌细菌素理化特性研究 李琪瑶,张 涵,涂会鑫,华文静,董文龙(66)
陕西奶牛源微小隐孢子虫的基因亚型鉴定及其遗传进化分析
..... 张迎锐,王占宏,丰嘉怡,赵永攀,陈 超,李 韬,张智鹏(72)

生态养殖

- 规模化生猪养殖场碳氮排放特征与减排潜力分析
..... 史晓晴,王小兰,徐应英,管 宇,余金龙,张 扬,王红亮(77)

专题论述

- 奶牛肠源性乳腺炎发病机理及防控措施..... 马莉花,马学虎,王娜娜,徐晓锋,马 云,马燕芬(86)
蒲公英对畜禽生长性能及免疫能力影响..... 李佳音,隋 缘,王淑辉,孙秀柱(92)

Research Progress on the Mechanism of Butyric Acid in Maintaining Animal Intestinal Health GAO Feng , CUI Yaoming , GUAN Junjun (1)

Harm of Cadmium to Livestock Production and Its Mitigation Strategy GE Hao , WAN Fachun , GAO Qian , XIAO Dingfu (9)

Screening and Genetic Analysis of ASIP Gene SNP Loci in Different Tibetan Sheep Populations ZHANG Yao , WANG Qiting , ZHANG Cunfang , Duojiicaidan , CAI Weijie , HAO Jiahui , QIN Minxin (15)

Effects of Dietary Methionine Level on Growth Performance and Blood Biochemical Indexes of Wuqin 10 Ducks Aged 1~4 weeks YU Jie , AO Yingnan , YANG Yu , WANG Lixia , YE Shengqiang , GONG Ping , CHEN Xing , WANG Dingfa (22)

Preparation of a Freeze-dried Powder of *Clostridium butyricum* and Its *in vivo* Safety Evaluation QI Xiuye , ZHANG Xiu , ZHANG Guanjun , CHEN Jing , XU Longfei (29)

Variation Regularity and Correlation Analysis of Blood Biochemical Indicators in Dairy Goats during Different Lactation Stages TIAN Min , HAN Chengming , LIU Kun , HE Dong , LI Yifan , ZHU Yifan , SHI Huai ping , LI Cong (36)

Effect of High Temperature in Summer on Production Performance and Blood Biochemical Parameter of Holstein Cows in Central Hebei Plain WANG Ya'nan , ZHANG Hongwei , ZHOU Yinghao , GUO Jianjun , XU Yiran , GAO Yuhong , TANG Zhaohui (43)

Association between the Expression of β -defensin 124 in Different Regions of Ram Epididymis and Semen Quality ZHANG Junmei , SHI Panfeng , LEI Mingkai , REN Youshe , LI Bibo , ZHANG Chunxiang (50)

Effect of Quercetin on the Cryopreservation of Goat Semen LUO Qiong , PENG Zhonghong , YAN Tianrong , HAN Xiaoyan , LI Zongru , HU Jingcao , AN Xiaopeng , WANG Manding (58)

Physicochemical Properties of Lactic Acid Bacteria Bacteriocin against Main Pathogenic Bacteria of Cow Mastitis LI Qiyao , ZHANG Han , TU Huixin , HUA Wenjing , DONG Wenlong (66)

Genotyping and Phylogenetic Analysis of *Cryptosporidium parvum* from Dairy Cows in Shaanxi Province ZHANG Yingrui , WANG Zhanhong , FENG Jiayi , ZHAO Yongpan , CHEN Chao , LI Tao , ZHANG Zhipeng (72)

Analysis of Carbon and Nitrogen Emission Characteristics and Reduction Potential of Industrial Pig Farms SHI Xiaoqing , WANG Xiaolan , XU Yingying , GUAN Yu , YU Jinlong , ZHANG Yang , WANG Hongliang (77)

Pathogenesis of Enterogenous Mastitis in Dairy Cows and the Prevention and Control Measures MA Lihua , MA Xuehu , WANG Nana , XU Xiaofeng , MA Yun , MA Yanfen (86)

Effects of Dandelion on Growth Performance and Immune Ability of Livestock and Poultry LI Jiayin , SUI Yuan , WANG Shuhui , SUN Xiuzhu (92)