

学科动态

畜禽粪便基生物炭在环境污染防治中的研究进展 王 振, 韩永胜, 张淑芬, 付 龙, 丁昕颖, 马珊珊, 李 伟, 赵金波, 丁得利, 李青莹(1)

科学研究

利用多组学方法探究湖羊肠道菌群-脑肠轴互作关系 丁晓宁, 李可瑶, 甘雅婷, 庞 硕, 李哲晨, 谢贤杰, 甘乾福, 方绍明(7)

微卫星标记分析勒通绵羊的遗传多样性 周明亮, 庞 倩, 陈明华, 曾 洁, 毛进彬, 杨平贵(16)

复合植物提取物对山麻雏鸭生长、免疫器官指数和免疫指标的影响 赵永静, 崔贺婷, 胡红伟(21)

热应激对杜湖杂交公羔生理指标、血清生化指标、抗氧化功能和瘤胃发酵参数的影响 殷炜琦, 雷铭凯, 李熊, 李嘉豪, 任有蛇, 李碧波, 张春香(27)

巴民和松巴民杂交猪生长性能、胴体和肉质性状的比较研究 李忠秋, 何鑫森, 王文涛, 吴赛辉, 田 明, 张海峰, 亓美玉, 何海娟, 刘自广, 陈赫书, 刘春龙, 龚林明, 刘 娣(34)

绵羊初乳免疫活性物质动态变化及白利度法评估初乳品质有效性研究 肖汉杰, 卢辰思, 刘梦雨, 王 璐, 严 慧, 段春辉, 张英杰, 纪守坤, 刘月琴(39)

基于 YOLOv5 养殖场景下牛的行为识别 曹天一, 王月明*, 李宝山, 张晓卫(46)

鸡源鸭疫里默氏杆菌的分离鉴定与生物学特性研究 杨少艳, 刘红祥, 蔡联桑, 张玉杰, 李 彬, 宋姗姗, 孙娜娜, 赵成龙, 李明勇, 刘 东(51)

鸡源 *mcr-1* 阳性多重耐药沙门菌的鉴定和特征分析 付赛赛, 方磊涵, 汤 伟(57)

生态养殖

显热回收通风系统在华北肉种鸡舍应用效果研究 申李琰, 牛晋国, 张希瑶, 李惠龙, 张 洁(63)

猪粪油菜秸秆堆肥复合微生物菌系效果研究 张鑫鹏, 王 信, 王亚艺, 李铂坤, 孙 健, 马玲春, 李松龄(69)

巨大芽孢杆菌 Y2 对猪粪堆肥腐熟度和氮素转化的影响 陈 薇, 刘 标, 高帅帅, 唐冰璇, 李咏梅, 吴民熙, 尹红梅(79)

专题论述

新时期陕西省奶牛高质量发展的思路和建议 田万强, 贾永宏, 肖红年, 杨海涛, 韩瑞华, 陈 辉, 令幸幸(85)

教学园地

家畜环境卫生学 PBL 案例教学的研究——以牧场规划选址为例 吴学壮, 季 珂(91)

Advances in Livestock Manure-based Biochar in Environmental Pollution Control	WANG Zhen , HAN Yongsheng ,ZHANG Shufen ,FU Long ,DING Xinying ,MA Shanshan ,LI Wei ,ZHAO Jinbo ,DING Deli ,LI Qingying (1)
Interactions of Microbiota-gut-brain Axis of Hu Sheep via Multiomics	DING Xiaoning , LI Keyao , GAN Yating , PANG Shuo , LI Zhechen ,XIE Xianjie , GAN Qianfu , FANG Shaoming (7)
Analysis of Genetic Diversity of Letong Sheep with Microsatellite Markers	ZHOu Mingliang , PANG Qian , CHEN Minghua , ZENG Jie , MAO Jinbin ,YANG Pinggui (16)
Effects of Compound Plant Extracts on Growth Performance,Immun Organ Index and Immune Index in Shanma Ducklings	ZHAO Yongjing ,CUI Heting , HU Hongwei (21)
Effects of Heat Stress on Physiological Indexes, Serum Biochemical, Antioxidant Functions and Rumen Fermentation Parameters of Doper×Hu Crossbred Rams	YIN Weiqi ,LEI Mingkai ,LI Xiong ,LI Jiahao ,REN Youshe ,LI Bibo , ZHANG Chunxiang (27)
Comparison of Growth, Carcass and Meat Quality Traits between Bamin and Songbamin Pigs	LI Zhongqiu , HE Xinmiao , WANG Wentao , WU Saihui , TIAN Ming , ZHANG Haifeng ,QI Meiyu , HE Haijuan , LIU Ziguang , CHEN Heshu , LIU Chunlong , GONG Linming , LIU Di (34)
Dynamic Changes of Immune Active Substances in Sheep Colostrum and Evaluation of Brix Refractometer Method in Predicting Immunoglobulin G Concentration	XIAO Hanjie , LU Chensi ,LIU Mengyu ,WANG Lu ,YAN Hui ,DUAN Chunhui ,ZHANG Yingjie ,JI Shoukun ,LIU Yueqin (39)
Cattle Behavior Identification in Farm Based on YOLOv5	CAO Tianyi , WANG Yueming , LI Baoshan , ZHANG Xiaowei (46)
Isolation, Identification and Biological Characterization of <i>Riemerella anatipestifer</i> from Chicken	YANG Shaoyan , LIU Hongxiang , CAI Lianshen ,ZHANG Yujie , LI Bin , SONG Shanshan , SUN Nana , ZHAO Chenglong , LI Mingyong , LIU Dong (51)
Identification and Characteristic Analysis of <i>mcr-1</i> Positive Multidrug Resistant Salmonella in Chicken	FU Saisai ,FANG Leihan ,TANG Wei (57)
Application Effect of Sensible Heat Recovery Ventilation System in Parent Stock Broiler House	SHEN Liyan ,NIU Jinguo ,ZHANG Xiyao ,LI Huilong ,ZHANG Jie (63)
Effect of Composite Microbial Strains on Pig Manure and Rape Straw Compost	ZHANG Xinpeng ,WANG Xin ,WANG Yayi ,LI Bokun ,SUN Jian ,MA Lingchun ,LI Songling (69)
Effects of <i>Bacillus Megatherium</i> Y2 on Maturity and Nitrogen Transformation during Pig Manure Composting	CHEN Wei , LIU Biao , GAO Shuaishuai , TANG Bingxuan , YIN Hongmei , WU Minxi , YIN Hongmei (79)
Strategies and Suggestions for High-quality Development of Dairy Cattle in Shaanxi Province in the New Era	TIAN Wanqiang ,JIA Yonghong , XIAO Hongnian , YANG Haitao ,HAN Ruihua , CHEN Hui , LING Xingxing (85)
Study on PBL Case Teaching of Livestock Environmental Hygiene—— Taking the Planning and Selection of Ranch Site	WU Xuezhuang , JI Ke (91)