

目 次

- 中国畜禽粪便资源量评估的排泄系数取值 包维卿 刘继军 安捷 谢光辉(1)
- 玉米秸秆生物炭对溶液体系中不同重金属离子的吸附特性
..... 张小玲 乔玉辉 李花粉(15)
- 544份水稻种质稻瘟病抗性鉴定及抗性基因的分布研究
..... 李刚 袁彩勇 曹奎荣 孙祥良 李军 王健
程保山 罗伯祥 徐卫军 唐九友 储成才(22)
- 多季花有髯鸢尾杂交后代性状遗传分析
..... 范诸平 高亦珂 刁晓华 王映阁 郭彦超 张启翔(29)
- 14个类型流苏树叶片和叶柄解剖学特征的比较研究
..... 陈弯 樊莉丽 许笑蒙 邢国珍 郑文明 樊巍 李春奇(38)
- 牦牛 bta-miR-1434-5p 和 Smad1 基因组织表达谱及荧光素酶报告载体构建
..... 牛家强 索朗斯珠 徐业芬 王玉恒 商鹏
强巴央宗 郭敏 席广银 赵良栋(52)
- 日粮中添加罗格列酮和梧桐子油对绵羊脂代谢相关酶活性的影响
..... 史晓雪 牛占宇 幸超 张三润 闫婉姝 张润厚(60)
- 哺乳人溶菌酶转基因乳汁提高仔鼠肠道健康水平
..... 杨雪珍 鲁丹 商圣哲 王宇航 王晔 林树茂 张辉华 刘燊(67)
- 苜蓿镰孢菌根腐病病原致病性和毒素化学型测定
..... 孔前前 秦丰 张雨竹 马占鸿 刘志龙 王海光(74)
- 高产脂肪酶菌株的筛选鉴定 谢清 王瑶 陈尚武 李平兰(86)
- 加热温度对混合肉肌原纤维蛋白质结构的影响 桂萍 罗永康 冯力更(93)
- 向日葵秆切割阻力影响因素试验研究 王洪明 王芳 杨铮 郭文斌(102)
- 基于 CFD 的人工光植物工厂气流场和温度场的模拟及优化
..... 刘焕 方慧 程瑞锋 杨其长(108)

井窖风场特征的 CFD 模拟与验证

..... 林叶春 高维常 陈懿 陈伟 丁福章 潘文杰(117)

水肥一体化中水肥混合效果数值模拟研究 殷鹏飞 邓玉 戴文连 唐科明(122)

不同下限基点温度对积温模型模拟效果的影响 姜会飞 郭勇 张玉莹 姜少杰

闫梦玲 王晓晨 王潇潇 张子源 温德永 廖树华(131)

哈尔滨太阳岛外滩湿地春季大型底栖无脊椎动物群落结构及与环境因子的关系

..... 孟瑶 蔡艳 耿飞飞 刘曼红 陈菲(142)

青藏高原氮沉降研究现状及草地生态系统响应研究进展 王伟 刘学军(151)

土地利用环境功能与区域经济增长的耦合协调发展研究——以张家口市为例

..... 张小雪 许月卿 孙丕苓 刘超(159)

能源市场与玉米市场间价格溢出机制研究——基于三元 VEC-BEKK-GARCH(1,1)模型

..... 徐媛媛 王传美 李剑(168)

家庭资本禀赋与劳动力外流对牧民养殖技术需求的影响

——基于西藏 885 户肉羊养殖户的入户调查 孙前路 乔娟 李秉龙(178)

我国农户退出生猪散养的影响因素研究——基于可持续生计分析框架

..... 阮冬燕 陈玉萍 周晶(191)

草原生态系统服务价值补偿对牧民可持续生计影响的研究述评

..... 康晓虹 陶娅 盖志毅(200)

熟食品消费的网络评论对线上销量的影响研究——以水禽熟食产品为例

..... 刘灵芝 胡天娇 肖邦明(208)

吕梁山集中连片特困地区科技扶贫的实施效果分析 薛曜祖(218)

CONTENTS

- Value-taking of livestock and poultry excreta factor in China BAO Weiqing , LIU Jijun , AN Jie , XIE Guanghui (1)
- Adsorption of different heavy metal ions in solution system by corn stalk-based biochar ZHANG Xiaoling , QIAO Yuhui , LI Huafen (15)
- Evaluation and distribution of the blast resistance genes of 544 rice materials LI Gang , YUAN Caiyong , CAO Kuirong , SUN Xiangliang , LI Jun , WANG Jian , CHENG Baoshan , LUO Boxiang , XU Weijun , TANG Jiuyou , CHU Chengcai (22)
- Inheritance of reblooming bearded *Iris* ‘hybrid’ s phenotypic traits FAN Zhuping , GAO Yike , DIAO Xiaohua , WANG Yingge , GUO Yanchao , ZHANG Qixiang (29)
- Study on anatomical characteristics of leaves and petioles of 14 *Chionanthus retusus* bio-types CHEN Wan , FAN Lili , XU Xiaomeng , XING Guozhen , ZHENG Wenming , FAN Wei , LI Chunqi (38)
- Tissue expression profiles of yak bta-miR-1434-5p and *Smad1* gene and the construction of luciferase reporter vector NIU Jiaqiang , Suolangsizhu , XU Yefen , WANG Yuheng , SHANG Peng , Qiangbayangzong , GUO Ming , XI Guangying , ZHAO Liangdong (52)
- Effects of dietary supplementation of rosiglitazone and phoenix tree seed oil on the activities of lipase-related enzymes in sheep SHI Xiaoxue , NIU Zhanyu , XING Chao , ZHANG Sanrun , YAN Wanshu , ZHANG Runhou (60)
- Consumption of human lysozyme transgenic milk improved intestinal health of mouse pups YANG Xuezhen , LU Dan , SHANG Shengzhe , WANG Yuhang , WANG Ye , LIN Shumao , ZHANG Huihua , LIU Shen (67)
- Detection of pathogenicity and mycotoxin chemotypes of *Fusarium* causing alfalfa root rot KONG Qianqian , QIN Feng , ZHANG Yuzhu , MA Zhanhong , LIU Zhilong , WANG Haiguang (74)
- Screening of high lipase-producing strains XIE Qing , WANG Yao , CHEN Shangwu , LI Pinglan (86)
- Effects of temperature on the structure of myofibrillar protein in blended meat GUI Ping , LUO Yongkang , FENG Ligeng (93)
- Experimental study on the influencing factors of cutting resistance of sunflower stalk WANG Hongming , WANG Fang , YANG Zheng , GUO Wenbin (102)
- Simulation and optimization of the air flow and temperature in plant factory with artificial light based on CFD LIU Huan , FANG Hui , CHENG Ruifeng , YANG Qichang (108)

- CFD simulation and verification of wind field characteristic in transplanting hole
..... LIN Yechun, GAO Weichang, CHEN Yi, CHEN Wei, DING Fuzhang, PAN Wenjie (117)
- Numerical simulation of the mixing efficiency of water and fertilizer solution infertigation
..... YIN Pengfei, DENG Yu, DAI Wenlian, TANG Keming (122)
- Impact of base temperature on the growing degree-day and simulation effect of GDD model
..... JIANG Huifei, GUO Yong, ZHANG Yuying, JIANG Shaojie, YAN Mengling,
WANG Xiaochen, WANG Xiaoxiao, ZHANG Ziyuan, WEN Deyong, LIAO Shuhua (131)
- Macroinvertebrates community structure and its relationship with environmental factors
in Sun Island Bund Wetland of Harbin in spring
..... MENG Yao, CAI Yan, GENG Feifei, LIU Manhong, CHEN Fei (142)
- Research progress on nitrogen deposition and grassland ecosystem response in Qinghai-Tibet Plateau
..... WANG Wei, LIU Xuejun (151)
- Research on the coupling coordination relation between the environmental function of
land use and economic development: A case study of Zhangjiakou City
..... ZHANG Xiaoxue, XU Yueqing, SUN Piling, LIU Chao (159)
- Research on the spillover mechanism of energy market and corn markets by
a trigram VEC-BEKK-GARCH(1,1) model
..... XU Yuanyuan, WANG Chuanmei, LI Jian (168)
- Study on the influence of family capital endowment and migration labor
on the herdsman's technical requirement of breeding:
Based on household survey from 885 sheep farmers in Tibet
..... SUN Qianlu, QIAO Juan, LI Binglong (178)
- Investigation of the influencing factors on rural households' exit from backyard hog production:
Based on framework of a sustainable livelihood approach
..... RUAN Dongyan, CHEN Yuping, ZHOU Jing (191)
- Research review on the effect of grassland ecosystem services value compensation
on the sustainable livelihood of pastoralists KANG Xiaohong, TAO Ya, GAI Zhiyi (200)
- Study on the impact of online comments on cooked food sales:
Taking waterfowl cooked food as an example
..... LIU Lingzhi, HU Tianjiao, XIAO Bangming (208)
- Analysis of technology-based poverty alleviation effect in Lvliang contiguous destitute areas
..... XUE Yaozu (218)