



ISSN 1000-2286
CN 36-1028/S
CODEN JNXUEV

中国科学引文数据库 (CSCD) 核心库来源期刊
农林领域高质量科技期刊分级目录来源期刊
全国中文核心期刊
RCCSE 中国核技术核心期刊
中国农业科学院核技术核心期刊

江西农业大学学报

ACTA AGRICULTURAE
UNIVERSITATIS JIANGXIENSIS

2021

4月 第43卷 第2期
April Vol.43 No.2



江西农业大学主办
科学出版社出版
Science Press

中国 南昌
Nanchang China

目 次

· 作物科学 ·

- 不同灌溉方式对优质晚籼稻颖花分化与退化和产量的影响
.....解嘉鑫,熊若愚,陈丽明,蒋海燕,谭雪明,曾勇军,石庆华,潘晓华,曾研华 (235)
连作对藜麦生长和生理特性的影响杨科,刘文瑜,王旺田,杨发荣,杨晨,王宝强 (244)
萘乙酸对太子参光合特性的影响时蕾,袁婷婷,许中秋,谢寅峰 (253)

· 园艺科学 ·

- 性别分子标记在毛花猕猴桃中的通用性验证吕正鑫,刘青,廖光联,黄春辉,贾东峰,徐小彪 (261)
'早蜜'椪柑采后主要品质性状变化研究常媛媛,李先信,盛玲,陈鹏,郭玲霞,卢晓鹏,李菲菲 (270)
几种重金属在不同生长部位食用竹笋中富集分布特征研究
.....贺义昌,吴妹杰,余林,雷小林,李保同,谢谷艾 (279)
外源ABA与盐胁迫对银边吊兰生长及生理特性的影响宁朋,王菲,肖雨,黄晓霞 (287)

· 植保科学 ·

- 水稻抗纹枯病接种鉴定方法评价
.....贺宏,黎瑞莹,刘传佳,陈佳琪,欧阳林娟,李炜星,贺浩华,朱昌兰,孙晓棠 (296)
长序三宝木抗氧化活性成分研究李梦月,黎发宏,兰明先,李强,任梅蓉,吴国星 (305)
扑草净在不同类型土壤中的吸附-解吸特征研究肖敏,孙仕仙,代泽娅,李丽萍,邓志华 (313)

· 林业科学 ·

- 复合肥和微量元素配施对云南松幼林生长的影响
...彭思华,王慷慨,李莲芳,高誉衡,付志高,王凯,张青青,杨永洁,沈松,杨历雨,吴俊多,郑川玲 (322)
江西武夷山南方铁杉更新林与成熟林群落结构特征比较
.....石雪云,兰文军,雷平,宋庆妮,刘骏,曾小霞,文仁权,杨清培 (331)
百山祖冷杉叶片转录组分析王光炯,柳新红,许大明,吴义松,李因刚,于明坚,张丽芳 (343)
山苍子精油的化学成分和功能活性及其应用研究进展张丽,陈尚钘,范国荣,廖圣良,王宗德 (355)

不同割漆方式对漆树产漆性能的影响 周俊宏, 王子芝, 吴文君, 李立, 廖声熙 (364)

· 动物科学 ·

赣西两头乌猪屠宰测定与肉质检测初报 刘晨龙, 林建国, 万明春, 刘志猛, 周泉勇, 季华员 (371)

探究 *MC1R* 基因在江西地方鸡中的变异、单倍型及其对羽色的影响 席苏望, 周明芳, 成笛, 陈开丰, 万磊, 熊婷, 刘秋红, 陈彪, 刘三凤, 毛辉荣 (378)

红嘴相思鸟贸易种群性比调查 苏英钰, 谢金生, 程彬彬, 徐永涛, 胡晓龙, 张微微, 王丹 (389)

· 食品科学与工程 ·

大豆肽和鱼皮肽的添加对面团特性和面包感官品质的影响研究 斯凤芳, 郭雨晴, 何震霆, 肖建辉 (396)

常见天然抗氧化物质配比在面包制作中的优化 陈强, 李阳, 魏广辉, 陈黎, 史金慧, 郭柱, 石冰欣, 蒲至恩 (404)

· 生物技术与工程 ·

硅藻土吸附固定化 *Bacillus* sp. DL-2 胞内蛋白酶拆分制备(S)-乙酸苏合香酯 王晓敏, 董璐, 徐湘薇, 张继福, 张云, 胡云峰 (415)

抗呋喃它酮代谢物衍生物单链抗体-碱性磷酸酶融合蛋白表达条件的优化 陈薪竹, 杜华英, 洪艳平, 王丹, 王玉波, 杨武英, 熊建华 (426)

平榛 PYL 基因家族全基因组鉴定及果实发育表达分析 张兴政, 赵豫川, 陈玥, 孙博, 刘剑锋 (435)

· 资源与环境科学 ·

生物炭应用于低温 NH₃-SCR 脱硝催化剂的研究进展 汪怀建, 涂翔, 黄碧纯, 袁超, 鲁美娟, 李丹萍, 喻成龙 (445)

寻乌废弃稀土矿区人工湿地 4 种植物净化水体氮的效果 徐冰石, 袁小兰, 张绿水, 刘俏, 吴高洋, 刘仁, 刘苑秋, 陈伏生 (459)

基于三生空间协调的传统村落保护与发展研究——以江西省余江区霞山村为例 刘章露, 钟海燕, 赵小敏, 郭熙, 黄心怡, 丁微, 李怡 (469)

期刊基本参数:CN 36 -1028 /S * 1979 * b * 16 * 244 * zh * P * ¥ 15.00 * 1 000 * 26 * 2021-04

Contents

Effects of different irrigation methods on spikelet differentiation and degeneration and yield of high quality lateindica rice	XIE Jiaxin, XIONG Ruoyu, CHEN Liming, JIANG Haiyan, TAN Xueming, ZENG Yongjun, SHI Qinghua, PAN Xiaohua, ZENG Yanhua (235)
Effects of continuous cropping on growth and physiological characteristics of quinoa	YANG Ke, LIU Wenyu, WANG Wangtian, YANG Farong, YANG Chen, WANG Baoqiang (244)
Effects of naphthalacetic acid on photosynthetic characteristics of <i>Pseudostellaria heterophylla</i>	SHI Lei, YUAN Tingting, XU Zhongqiu, XIE Yinfeng (253)
General validation of kiwifruit sex molecular markers in <i>Actinidia eriantha</i> Benth.	LYU Zhengxin, LIU Qing, LIAO Guanglian, HUANG Chunhui, JIA Dongfeng, XU Xiaobiao (261)
Postharvest changes in main quality traits of 'Zaomi' Ponkan	CHANG Yuanyuan, LI Xianxin, SHENG Ling, CHEN Peng, GUO Lingxia, LU Xiaopeng, LI Feifei (271)
Enrichment and distribution of heavy metals in different growth parts of edible bamboo shoots	HE Yichang, WU Meijie, YU Lin, LEI Xiaolin, LI Baotong, XIE Gu'ai (279)
Effects of ABA and salt stress on the growth and physiological characteristics of <i>Chlorophytum comosum</i> var. <i>variegatum</i>	NING Peng, WANG Fei, XIAO Yu, HUANG Xiaoxia (287)
Evaluation of inoculation and identification methods for rice sheath blight resistance.....	HE Hong, LI Ruining, LIU Chuanjia, CHEN Jiaqi, OUYANG Linjuan, LI Weixing, HE Haohua, ZHU Changlan, SUN Xiaotang (296)
A study on the antioxidant active components of <i>Trigonostemon howii</i>	LI Mengyue, LI Fahong, LAN Mingxian, LI Qiang, REN Meirong, WU Guoxing (305)
Analysis on the adsorption-desorption characteristics of prometryn in different types of soil	XIAO Min, SUN Shixian, DAI Zheya, LI Liping, DENG Zhihua (313)
Effects of combined application of compound fertilizer and trace elements on the growth of juvenile <i>Pinus yunnanensis</i> forest	PENG Sihua, WANG Kanglin, LI Lianshang, GAO Yuheng, FU Zhigao, WANG Kai, ZHANG Qingqing, YANG Yongjie, SHEN Song, YANG Liyu, WU Junduo, ZHENG Chuanling (322)
Community structure of <i>Tsuga chinensis</i> var. <i>tchekiangensis</i> regenerating stand and mature stand in Wuyishan Mountain in Jiangxi Province	SHI Xueyun, LAN Wenjun, LEI Ping, SONG Qingni, LIU Jun, ZENG Xiaoxia, WEN Renquan, YANG Qingpei (331)
Transcriptome analysis of <i>Abies beshanzuensis</i> leaves	WANG Guangjiang, LIU Xinhong, XU Daming, WU Yisong, LI Yinggang, YU Mingjian, ZHANG Lifang (343)
Research progress in application and functions of <i>Litsea cubeba</i> essential oil components	ZHANG Li, CHEN Shangxing, FAN Guorong, LIAO Shengliang, WANG Zongde (355)
Effects of different cutting methods on the properties of lacquer production	ZHOU Junhong, WANG Zizhi, WU Wenjun, LI Li, LIAO Shengxi (364)
A preliminary report on the slaughter performance and meat quality of Ganxi Two-end-black Pig	LIU Chenlong, LIN Jianguo, WAN Mingchun, LIU Zhimeng, ZHOU Quanyong, JI Huayuan (371)
The variation and haplotype of <i>MCIR</i> gene and its effect on the plumage coloration of indigenous chicken breeds in Jiangxi Province, China	XI Suwang, ZHOU Mingfang, CHENG Di, CHEN Kaifeng, WAN Lei, XIONG Ting, LIU Qiuhong, LIU Shuibing, CHEN Biao, LIU Sanfeng, MAO Huirong (379)
Investigation on sex ratio of trade population of <i>Leiothrix lutea</i>	SU Yingyu, XIE Jinsheng, CHENG Binbin, XU Yongtao, HU Xiaolong, ZHANG Weiwei, WANG Dan (389)
Effects of soybean peptide and fish skin peptide on dough quality and sensory quality of bread	JIN Fengfang, GUO Yuqing, HE Zhenting, XIAO Jianhui (396)
Recipe optimization of common natural antioxidants in bread	CHEN Qiang, LI Yang, WEI Guanghui, CHEN Li, SHI Jinhui, GUO Zhu, SHI Bingxin, PU Zhien (404)
Immobilization of intracellular proteases of <i>Bacillus</i> sp. DL-2 using diatomite to prepare (S)-phenylethyl acetate through kinetic resolution	WANG Xiaomin, DONG Lu, XU Xiangwei, ZHANG Jifu, ZHANG Yun, HU Yunfeng (416)
Expression condition optimization for single chain variable fragment antibody-alkaline phosphatase fusion protein against furaltadone metabolite derivative	CHEN Xinzhu, DU Huaying, HONG Yanping, WANG Dan, WANG Yubo, YANG Wuying, XIONG Jianhua (426)
Genome-wide identification and expression analysis of <i>PYL</i> gene family in <i>Corylus heterophylla</i> during fruit development	ZHANG Xingzheng, ZHAO Yuchuan, CHEN Yue, SUN Bo, LIU Jianfeng (435)
Review on application of biochar to denitrification catalysts for low-temperature NH ₃ -SCR	WANG Huaijian, TU Xiang, HUANG Bichun, YUAN Chao, LU Meijuan, LI Danping, YU Chenglong (445)
Nitrogen purification effects of four plants grown in the constructed wetland in abandoned rare earth mining areas in Xunwu County, Jiangxi Province	XU Bingshi, YUAN Xiaolan, ZHANG Lushui, LIU Qiao, WU Gaoyang, LIU Ren, LIU Yuanqiu, CHEN Fusheng (459)
A study of the protection and development of traditional villages based on ecology-production-living space coordination: a case study of Xiashan Village, Yujiang District, Jiangxi Province	LIU Zhanglu, ZHONG Haiyan, ZHAO Xiaomin, GUO Xi, HUANG Xinyi, DING Hui, LI Yi (469)