



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

全国中文核心期刊  
中国科技核心期刊

# 江西农业大学学报

ACTA AGRICULTURAE  
UNIVERSITATIS JIANGXIENSIS

2013 1  
— Vol.35 No.1 —

江西农业大学主办  
科学出版社  
Science Press 出版

中国 南昌  
Nanchang China

## 目 次

### · 作物科学 ·

- 江西双季稻主要种植方式及其配套栽培对策 ..... 潘晓华, 李木英, 曾勇军, 等(1)  
5个水稻三系新不育系异交特性研究 ..... 陈云风, 余秋英, 傅军如, 等(7)  
不同复种方式对早稻产量和氮素吸收利用的影响 ..... 周春火, 潘晓华, 吴建富, 等(13)  
杂交水稻茎蘖成穗性状的配合力及其遗传关系分析 ..... 黄永相, 刘永柱, 王慧, 等(18)  
不同梗稻品种在江西不同生态区的农学表现 ..... 黄山, 何虎, 张卫星, 等(25)  
装烟密度对密集烘烤中上部烟叶香气质量的影响 ..... 贺帆, 王涛, 樊军辉, 等(33)

### · 园艺科学 ·

- 耐盐性不同的大豆品种幼苗的蛋白质组学比较研究 ..... 徐晓燕, 唐迪(38)  
辣椒耐弱光性的多元统计分析 ..... 方荣, 周坤华, 陈学军, 等(42)  
羽衣甘蓝 DH 群体遗传多样性分析 ..... 戴希刚, 包满珠(49)  
引进紫心甘薯资源的鉴定及种质创新 ..... 谢一芝, 郭小丁, 贾赵东, 等(54)  
棉花竹试管快繁技术研究 ..... 宋李玲, 李瑞珺, 刘倩倩, 等(59)  
贵州酥李离体快繁技术研究 ..... 韩晓莹, 陈红(63)  
培养条件对仙鹤草愈伤组织诱导、增殖及总黄酮含量的影响 ..... 周禄斌, 连芳青(68)  
白背三七愈伤组织诱导及培养条件优化 ..... 郭紫娟, 上官新晨, 蒋艳, 等(74)  
“星白”勋章菊对干旱处理的生理响应 ..... 吴阳清, 周晓慧, 王永亮, 等(80)

### · 植保科学 ·

- 寄生杂草研究进展 ..... 桑晓清, 孙永艳, 杨文杰, 等(84)  
无纺布白僵菌剂林间防治萧氏松茎象试验研究 ..... 温小遂, 刘继生, 施明清, 等(92)  
4种天然源农药对有机橘园柑橘全爪螨的防治技术研究 ..... 熊忠华, 席运官, 陈小俊, 等(97)

### · 林业科学 ·

- 人工控制增温和施氮对丝栗栲和苦槠幼苗生长状况的影响 ..... 喻志强, 赵广东, 王兵, 等(102)

- 
- 四种槭树属(Acer)植物秋色叶变化与色素含量和可溶性糖的关系 ..... 楚爱香,张要战,王萌萌(108)  
福建省森林碳储量估算与动态变化分析 ..... 郑德祥,廖晓丽,李成伟,等(112)  
CO<sub>2</sub>浓度升高对森林碳平衡及碳氮耦合的影响 ..... 江军,谢锦升,杨燕华,等(117)  
江西省油茶林地不同母岩土壤养分限制因子研究 ..... 美如春,丁锐,邓小梅,等(124)  
3种人工林土壤微生物群落结构与可溶性有机氮的相关性 ..... 郭新春,曹裕松,刘苑秋,等(131)  
昆明西山国家森林公园粗死木质残体的燃烧性研究 ..... 王秋华,刘文国,李世友,等(138)  
响应面法优化樟树叶精油水蒸汽蒸馏提取工艺 ..... 胡文杰,高捍东,江香梅(144)  
常用装饰木材老化过程表面特性的变化规律 ..... 刘顺治,林全国,陈金明,等(152)

· 动物与水产科学 ·

- 定向偶联制备三肽囊素人工抗原及其多克隆抗体的研制 ..... 邓舜洲,冷闻,张文波,等(156)  
肉牛附红细胞体 PCR 检测方法的建立与初步应用 ..... 许兰娇,陶清松,黄志海,等(161)  
崇仁麻鸡 *PepT1* 基因多态性与饲料转化率的关联分析 ..... 肖金华,武艳平,陆伟,等(165)  
草鱼 E<sub>3</sub> 泛素连接酶 *Nrdp1* 基因 cDNA 克隆和表达分析 ..... 隘黎丽,杨竹青,王自蕊,等(171)  
城市生活污水对斑马鱼肝脏组织结构和 *NF-κB* 基因表达的影响 ..... 甘海燕,杨竹青,王自蕊,等(179)

· 生物技术与工程 ·

- 一株产紫杉醇的南方红豆杉内生菌的分离与鉴定 ..... 李昆太,彭卫福,周佳,等(184)  
导数同步荧光法测定鸭蛋蛋清中金霉素残留含量 ..... 袁海超,赵进辉,刘木华,等(189)

· 土地资源与生态保护 ·

- 局部回归残余克里格对土壤阳离子交换量空间预测的精度分析 ..... 王库,江振蓝(195)  
基于 GIS 的梅岭镇农村居民点用地适宜性评价 ..... 聂小清,郭熙,郭大千,等(204)  
云龙湖沉积物中氮磷含量和碱性磷酸酶活性季节变化分析 ..... 张翠英,徐德兰,万蕾,等(209)  
牛粪浸出液培养微藻系统优化及含油率分析 ..... 丁爱军,梁颖,贾明良,等(216)  
湿地处理水产养殖废水的实验研究 ..... 许敏,梁越,刘小真,等(221)
-

## Contents

Main planting patterns and their relevant cultivation practices for the double rice in Jiangxi Province .....	PAN Xiao-hua, LI Mu-ying, ZENG Yong-jun, et al(1)
A study on the outcrossing characteristics of 5 new cytoplasm male sterile lines of rice .....	CHEN Yun-feng, YU Qiu-ying, FU Jun-ru, et al(7)
Effects of different cropping patterns on early rice yield and nitrogen absorption and utilization .....	ZHOU Chun-huo, PAN Xiao-hua, WU Jian-fu, et al(13)
Analysis on combining ability and genetic relationship of tillering characters in hybrid rice .....	HUANG Yong-xiang, LIU Yong-zhu, WANG Hui, et al(18)
Agronomic performance of different <i>Japonica</i> rice varieties in different eco-regions in Jiangxi Province .....	HUANG Shan, HE Hu, ZHANG Wei-xing, et al(25)
Effects of loading density of bulk curing barn on aroma components of flue-cured lumbar and upper tobacco leaves .....	HE Fan, WANG Tao, FAN Jun-hui, et al(33)
Comparative analysis of proteomics in soybean cultivar seedlings with different salt resistance .....	XU Xiao-yan, TANG Di(38)
Multiple statistics analysis of low light tolerance in pepper .....	FANG Rong, ZHOU Kun-hua, CHEN Xue-jun, et al(42)
Genetic diversity analysis of doubled haploid population in ornamental kale ( <i>Brassica oleracea</i> var. <i>acephala</i> ) .....	DAI Xi-gang, BAO Man-zhu(49)
Identification and innovation of purple-fleshed sweetpotato germplasm .....	XIE Yi-zhi, GUO Xiao-ding, JIA Zhao-dong, et al(54)
Rapid propagation of <i>Fargesia fungosa</i> by tissue culture .....	SONG Li-ling, LI Rui-jun, LIU Qian-qian, et al(59)
A study on in vitro rapid propagation technology for crisp plum in Guizhou Province .....	HAN Xiao-ying, CHEN Hong(63)
Effects of culture conditions on callus induction, proliferation and the total flavonoid content of <i>Agrimonia pilosa</i> .....	ZHOU Lu-bin, LIAN Fang-qing(68)
Callus induction of <i>Gynura divaricata</i> (L.) DC. and optimization of culture conditions .....	GUO Zi-juan, SHANG GUAN Xin-chen, JIANG Yan, et al(74)
Physiological responses of "Xingbai" <i>Gazania Rigens</i> L. to drought stress .....	WU Yang-qing, ZHOU Xiao-hui, WANG Yong-liang, et al(80)
Advances in the research on parasitic weeds .....	SANG Xiao-qing, SUN Yong-yan, YANG Wen-jie, et al(84)
Experiment on the efficacy of non-woven fabric bands with <i>Beauveria bassiana</i> against <i>Hylobitellus xiaoi zhang</i> .....	WEN Xiao-sui, LIU Ji-sheng, SHI Ming-qing, et al(92)
A study on the control technologies for 4 kinds of natural pesticides against <i>Panonychus citri</i> (McGregor) in organic citrus orchard .....	XIONG Zhong-hua, XI Yun-guan, CHEN Xiao-jun, et al(97)
Effects of warming and nitrogen application on the growth status of <i>Castanopsis Fargesii</i> and <i>Castanopsis sclerophyll</i> seedlings under artificial control conditions .....	YU Zhi-qiang, ZHAO Guang-dong, WANG Bing, et al(102)
Relationships between leaf color changes, the contents of pigment and soluble sugars in leaves of four species of <i>Acer</i> in Autumn .....	CHU Ai-xiang, ZHANG Yao-zhan, WANG Meng-meng(108)
Estimation and dynamic change analysis of forest carbon storage in Fujian Province .....	ZHENG De-xiang, LIAO Xiao-li, LI Cheng-wei, et al(112)
Effects of elevated CO <sub>2</sub> on the carbon balance of forest ecosystems and C-N coupling .....	JIANG Jun, XIE Jin-sheng, YANG Yan-hua, et al(117)
A study on nutrient limiting factors of <i>Camellia oleifera</i> forest land soil from different parent rocks in Jiangxi Province .....	JI Ru-chun, DING Rui, DENG Xiao-mei, et al(124)
Relations between soil soluble organic nitrogen and microbial compositions in three plantations .....	GUO Xing-chun, CAO Yu-song, LIU Yuan-qi, et al(131)
A study on the combustibility of coarse woody debris in Xishan National Forest Park of Kunming .....	WANG Qiu-hua, LIU Wen-guo, LI Shi-you, et al(138)
Optimization of extraction techniques for the essential oil in leaves in <i>Cinnamomum camphora</i> by response surface methodology .....	HU Wen-jie, GAO Han-dong, JIANG Xiang-mei(144)
Variation law of surface properties during the aging process of common decorative wood .....	LIU Shun-zhi, LIN Jin-guo, CHEN Jin-ming, et al(152)
Preparation of artificial antigen by conjugation to the amino group on lysine of bursin and production of polyclonal antibodies against bursin .....	DENG Shun-zhou, LENG Chuang, ZHANG Wen-bo, et al(156)
Establishment and application of PCR method for detection of cattle eperythrozoonosis .....	XU Lan-jiao, TAO Qing-song, HUANG Zhi-hai, et al(161)
Correlation between the polymorphism of <i>PepT1</i> gene and feed conversion rate in Chongren spotty chicken .....	XIAO Jin-hua, WU Yan-ping, LU Wei, et al(165)
Cloning and expression analysis of E <sub>3</sub> ubiquitin ligase <i>Nrdp1</i> from grass carp <i>Ctenopharyngodon idella</i> .....	WEI Li-li, YANG Zhu-qing, WANG Zi-rui, et al(171)
Preliminary studies on histopathological changes and expression of <i>NF-κB</i> in liver of zebra fish exposed to urban sewage .....	GAN Hai-yan, YANG Zhu-qing, WANG Zi-rui, et al(179)
Isolation and identification of a paclitaxel-producing endophyte from <i>Taxus chinensis</i> var. <i>mairei</i> .....	LI Kun-tai, PENG Wei-fu, ZHOU Jia, et al(184)
Determination of aureomycin content in duck egg white with derivative synchronous fluorescence method .....	YUAN Hai-chao, ZHAO Jin-hui, LIU Mu-hua, et al(189)
Accuracy analysis of kriging with local regression residuals on soil cation exchange capacity .....	WANG Ku, JIANG Zhen-lan(195)
The assessment of rural residential suitability of Meiling town based on GIS .....	NIE Xiao-qing, GUO Xi, GUO Da-qian, et al(204)
Seasonal variation of nitrogen and phosphorus and alkaline phosphatase activity in Yunlong Lake sediment .....	ZHANG Cui-ying, XU De-lan, WAN Lei, et al(209)
An analysis from on optimization of <i>Chlorella vulgaris</i> culture with extracts from cow dung and its oil content .....	DING Ai-jun, LIANG Ying, JIA Ming-liang, et al(216)
An experimental study on the treatment of aquaculture wastewater on wetland .....	XU Min, LIANG Yue, LIU Xiao-zhen, et al(221)