



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

全 国 中 文 技 核 心 期 刊
中 国 科 技 核 心 期 刊
中国科学引文数据库 (CSCD) 核心库来源期刊

江西农业大学学报

ACTA AGRICULTURAE
UNIVERSITATIS JIANGXIENSIS

2019 3

— Vol.41 No.3 —



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 ·

- 水稻重组自交系群体农艺性状遗传变异及产量分析 杜志喧, 王建平, 黄州, 等(413)
中、轻度污染农田杂交水稻对 Cd 的吸收和累积分布 吴照祥, 孙小艳, 刘腾云, 等(423)
高、低糖甘蔗品种成熟期糖分积累特征及代谢相关酶活性分析 牛俊奇, 苗小荣, 王道波, 等(431)

· 园艺科学 ·

- 基于 MaxEnt 模型的南酸枣潜在适生区预测 叶学敏, 陈伏生, 孙荣喜, 等(440)
不同年龄杨梅各器官氮、磷、钾化学计量特征 吴家森, 蒋仲龙, 吕爱华, 等(447)
薄壳山核桃 15 个家系子代苗期生长和荧光特性比较 潘平平, 窦全琴, 谢寅峰, 等(454)
东京野茉莉授粉前后花瓣的生理生化变化 徐丽萍, 刘建兵, 喻方圆(464)

- 增氧-调亏灌溉对芦笋根系生长的影响 丁鑫, 姚帮松, 裴毅, 等(476)

· 植物保护 ·

- 南瓜实蝇与瓜实蝇成虫在 4 种寄主上的产卵竞争 何超, 孔琼, 袁盛勇, 等(484)
基于高通量测序技术研究云南玉米根际微生物群落多样性 汪娅婷, 付丽娜, 姬广海, 等(491)

· 林业科学 ·

- 上海市主要造林树种的胸径-树高模型研究 李明华, 肖舜祯(501)
-

基于光能利用率模型模拟干旱胁迫下毛竹林总初级生产力研究徐小军,程银正,朱迪恩(512)

油茶根际高效解磷细菌 NC285 液体发酵培养条件的优化陈言柳,郭春兰,吴斐,等(521)

不同种源文冠果种子及苗期性状地理变异勾娇,毕泉鑫,赵阳,等(529)

油茶饼粕生物炭和有机肥对红壤矿化的影响郑钰铟,李颖林,郑芳奕,等(541)

· 动物科学与动物医学 ·

苯丙酮酸对动物焦虑抑郁行为和运动能力的影响汪滔,廖正睿,杜满,等(551)

草鱼铜绿假单胞菌灭活疫苗发酵条件的优化孙承文,赖迎迢,江小燕,等(558)

青藏高原地区东方蜜蜂遗传多样性分析周丹银,刘意秋,龚雪阳,等(565)

· 生物技术与工程 ·

在噬热栖热菌中开发无需筛选标记的基因敲除手段李海娟,徐玲玲(577)

诺丽 ACO 基因超量表达及干涉表达载体的构建及鉴定鲁清清,吴田,蓝增全(584)

江西大型真菌系统分类学研究:侧耳属及栽培驯化张俊波,宋海燕,苏明声,等(590)

计算机视觉结合引导滤波方法快速量化茶叶叶底品质胡潇,熊爱华,黄俊仕,等(601)

· 土地资源与生态科学 ·

基于 MERSI 和 MODIS 资料的鄱阳湖水体面积遥感监测及其变化特征黄淑娥,聂志强,陈兴鹤,等(610)

潮土区耕地地力评价及空间差异性敏感因素分析——以温县为例赵瑞,吴克宁,宋文,等(619)

期刊基本参数:CN 36 -1028 /S * 1979 * b * 16 * 218 * zh * P * ¥ 15.00 * 1 500 * 24 * 2019-06

Contents

An analysis of genetic variation of agronomic traits of rice recombinant inbred lines and its impact on yield	DU Zhi-xuan, WANG Jian-ping, HUANG Zhou, et al(413)
Cd accumulation, distribution and transport in varieties of hybrid rice grown in medium to low Cd-polluted farmland	WU Zhao-xiang, SUN Xiao-yan, LIU Teng-yun, et al(423)
Relationship between sugar accumulation and sucrose metabolism enzymes in the high and low sugar sugarcane at maturing stage	NIU Jun-qi, MIAO Xiao-rong, WANG Dao-bo, et al(431)
Prediction of potential suitable distribution areas for <i>Choerospondias axillaris</i> based on MaxEnt model	YE Xue-min, CHEN Fu-sheng, SUN Rong-xi, et al(440)
The ecological stoichiometry of N, P and K in organs of <i>Myrica rubra</i> of different ages	WU Jia-sen, JIANG Zhong-long, LYU Ai-hua, et al(447)
Comparison of growth and fluorescence characteristics of the progeny seedlings of 15 families of <i>Carya illinoensis</i>	PAN Ping-ping, DOU Quan-qin, XIE Yin-feng, et al(454)
Physiological and biochemical changes in petals before and after pollination in <i>Styrax tonkinensis</i>	XU Li-ping, LIU Jian-bing, YU Fang-yuan(464)
Effect of aeration and regulating deficit irrigation on root growth of <i>Asparagus officinalis</i> L.	DING Xin, YAO Bang-song, PEI Yi, et al(476)
Interspecific competition between <i>Bactrocera tau</i> and <i>Bactrocera cucurbitae</i> on four host plants	HE Chao, KONG Qiong, YUAN Sheng-yong, et al(484)
A study of the microbial community diversity of corn rhizosphere in Yunnan Province based on high-throughput sequencing technique	WANG Ya-ting, FU Li-na, JI Guang-hai, et al(491)
Diameter-height models of main tree species in Shanghai	LI Ming-hua, XIAO Shun-zhen(501)
Simulation of gross primary productivity of moso bamboo forest under drought stress based on a light use efficiency model	XU Xiao-jun, CHENG Yin-zheng, ZHU Di-en(512)
Optimization of liquid fermentation conditions for efficient phosphate solubilizing bacteria NC285 in <i>Camellia oleifera</i> rhizosphere	CHEN Yan-liu, GUO Chun-lan, WU Fei, et al(521)
Geographic variation of seed and seedling traits of <i>Xanthoceras sorbifolium</i> from different provenances	JU Jiao, BI Quan-xin, ZHAO Yang, et al(529)
Effect of biochar and organic fertilizer of oil tea cake on mineralization of red soil	ZHENG Yu-yin, LI Ying-lin, ZHENG Fan-yi, et al(541)
Effects of phenylpyruvate on anxiety, depression and exercise capacity in C57BL/6J male mice	WANG Tao, LIAO Zheng-rui, DU Man, et al(551)
Optimization of fermentation conditions for inactivated vaccine of <i>Pseudomonas aeruginosa</i> in grass carp	SUN Cheng-wen, LAI Ying-tiao, JIANG Xiao-yan, et al(558)
Analysis on genetic diversity of <i>Apis cerana</i> populations in Qinghai-Tibet plateau	ZHOU Dan-yin, LIU Yi-qi, GONG Xue-yang, et al(565)
Development of a selection-free gene clean deletion method in <i>Thermus thermophilus</i>	LI Hai-juan, XU Ling-ling(577)
The construction of overexpression and RNAi expression vector of noni <i>ACO</i> gene	LU Qing-qing, WU Tian, LAN Zeng-quan(584)
Systematic studies on macrofungi in Jiangxi Province: <i>Pleurotus</i> and their cultivation	ZHANG Jun-bo, SONG Hai-yan, SU Ming-sheng, et al(590)
Fast quantitative analysis of quality of infused tea leaves by computer vision combined with guided filtering method	HU Xiao, XIONG Ai-hua, HUANG Jun-shi, et al(601)
Remote sensing monitoring of the water area and its changing characteristics in Poyang Lake based on MERISI and MODIS data	HUANG Shu-e, NIE Zhi-qiang, CHEN Xing-juan, et al(610)
Evaluation of the fertility of cultivated land and analysis of spatially sensitive factors in fluvo aquic soil area: a case study of WEN County	ZHAO Rui, WU Ke-ning, SONG Wen, et al(619)