



ISSN 1008-9209

CODEN ZXSKFJ

JOURNAL OF ZHEJIANG UNIVERSITY

AGRICULTURE AND LIFE SCIENCES

浙江大学学报

农业与生命科学版



ISSN 1008-9209

6/2016

Vol.42 No.6 Nov. 2016

中国·杭州 HANGZHOU, CHINA
Zhejiang Daxue Xuebao (Nongye yu Shengming Kexue Ban)



9 771008 920164

万方数据

目次 Contents

本刊编委会委员名单 (封二)

致谢审稿专家名单 (封三)

生物科学与技术(Biological sciences & biotechnology)

R1X1 过量表达转基因水稻的全基因组表达谱分析(英文) 彭耀耀,侯春晓,詹仪花,黄莹莹,孙翔宇,翁晓燕(643)

RNA-seq approach to discriminate gene expression profiles in R1X1-overexpressing transgenic rice PENG Yaoyao, HOU Chunxiao, ZHAN Yihua, HUANG Yingying, SUN Xiangyu, WENG Xiaoyan(643)

可降解苯酚的产电芽孢杆菌 WL027 的分离筛选及其产电机初探 王丽丽,国巍,付春娜,燕红(654) Isolation and screening of an electrochemically active strain Bacillus cereus sp. WL027 using phenol as fuel and preliminary study on its mechanism of electricity production WANG Lili, GUO Wei, FU Chunna, YAN Hong(654)

饮用水管网生物膜中弧菌数量影响因素研究 史亚,施晓峰,张永静,柳景青,程东庆(665) Effects of drinking water distribution system on Vibrio amounts in biofilm SHI Ya, SHI Xiaofeng, ZHANG Yongjing, LIU Jingqing, CHENG Dongqing(665)

浙江棉花黄萎病菌致病型菌株的鉴定及高温抑制病害的表征分析 孙晓婷,鹿秀云,张敬泽,祝水金(671) Identification of pathotype of Verticillium dahliae isolates on cotton in Zhejiang Province and phenotypic analysis on inhibitory effect by high temperature SUN Xiaoting, LU Xiuyun, ZHANG Jingze, ZHU Shuijin(671)

牡丹抗逆转录因子基因 PsDREB 的功能解析 刘慧春,马广莹,朱开元,邹清成,周江华,田丹青(679) Functional analysis of stress-related transcription factor gene PsDREB from Paeonia suffruticosa LIU Huichun, MA Guangying, ZHU Kaiyuan, ZOU Qingcheng, ZHOU Jianghua, TIAN Danqing(679)

小檗科黄芦木和安徽小檗的叶片特征及其地理分布 施小平,袁森,李新华,邢桂培(687) Leaf characteristics and geographical distribution of Berberis amurensis and B. anhweiensis of Berberidaceae SHI Xiaoping, YUAN Sen, LI Xinhua, XING Guipei(687)

盐霉素诱导的细胞自噬机制在抗癌治疗中的应用进展 陈思远,胡济安(694) Progress and application of salinomycin-induced cell autophagy in anti-cancer treatment CHEN Siyuan, HU Ji'an(694)

农业科学(Agricultural sciences)

不同供氮水平下雾培与水培生菜生长和营养品质差异的比较 丁文雅,林若筠,周伟伟,周恺,林咸永(703) Comparison on the difference of growth and nutritional quality for lettuce (Lactuca sativa L.) between aeroponic and hydroponic cultivation systems under different nitrogen levels DING Wenya, LIN Ruoyun, ZHOU Weiwei, ZHOU Kai, LIN Xianyong(703)

屋顶种植条件下不同栽培方式对菜用甘薯茎尖产量及品质的影响	李欢, 贝嘉伟, 潘超, 赵伟东, 陆国权(713)
Effects of different cultivation methods on stem apex yield and quality of sweetpotato for vegetable use under urban roof condition	LI Huan, BEI Jiawei, PAN Chao, ZHAO Weidong, LU Guoquan(713)
硒对不同水稻幼苗镉胁迫的缓解作用及其对矿质营养的影响	代邹, 王春雨, 李娜, 蒋明金, 严奉君, 徐徽, 孙永健, 马均(720)
Alleviation role and effects of selenium on mineral nutrients in rice (<i>Oryza sativa</i>) seedlings under cadmium stress	DAI Zou, WANG Chunyu, LI Na, JIANG Mingjin, YAN Fengjun, XU Hui, SUN Yongjian, MA Jun(720)
产地与种源对玛咖化学质量的影响	周文彬, 成哲弘, 赵云鹏, 傅承新(731)
Contribution of environmental and genetic variation to chemical similarity of Maca (<i>Lepidium meyenii</i> Walp.)	ZHOU Wenbin, CHENG Zhehong, ZHAO Yunpeng, FU Chengxin(731)
浙江 2 个地产白沙枇杷种质资源亲缘关系鉴定	陈方永, 王引, 倪海枝, 张启, 颜帮国(739)
Genetic relationship identification on germplasm resources of two white-flesh loquats from two different producing areas of Zhejiang Province	CHEN Fangyong, WANG Yin, NI Haizhi, ZHANG Qi, YAN Bangguo(739)

资源与环境科学(Resource & environmental sciences)

基于“3 圈”模式的草地植物群落分布及多样性对环境因子的响应	王兴, 宋乃平, 杨新国(747)
Response of community distribution and biodiversity of grassland plants to environmental factors based on a “3-circles” paradigm	WANG Xing, SONG Naiping, YANG Xinguo(747)
不同碳氮比及氮源对菇渣发酵的影响	白永娟, 徐炜南, 常晓晓, 胡晓辉(760)
Effects of carbon-to-nitrogen ratios and nitrogen sources on composting of mushroom residue	BAI Yongjuan, XU Weinan, CHANG Xiaoxiao, HU Xiaohui(760)

补白(Filler)

欢迎订阅《浙江大学学报(农业与生命科学版)》	(678)
第 42 卷总目次(2016)	(I)
Total contents of volume 42 (2016)	(V)

CN33-1247/S * 1956 * b * A4 * 136 * zh+en * P * ¥30.00 * 1 000 * 14 * 2016-11

第 42 卷 卷终

End of Vol. 42

责任编辑 胡清华

英文校对 倪婉敏