

- 中国科技核心期刊
- 全国优秀科技期刊
- 中国农业核心期刊

ISSN 1008-0457
CN 52-5013/S

山地农业生物学报

JOURNAL OF MOUNTAIN AGRICULTURE AND BIOLOGY

3

2013

Vol.32 No.3

贵州大学主办

目 次

· 研究报告 ·

- 花椰菜高效再生体系建立及农杆菌介导的遗传转化研究 廖宣峰, 吕立堂, 赵德刚(189)
EMS对火龙果种子萌发的影响 张冰雪, 文晓鹏(194)
甘蓝型优质杂交油菜高产保优栽培技术研究 高志宏, 王仙萍, 赵继献, 任廷波(198)
贵州褐飞虱区域性发生规律比较研究 刘天雷, 金道超, 杨洪(203)
遵义市农区鼠种种类及其种群数量变动规律
..... 杨再学, 杨光灿, 罗建平, 郑元利, 李大庆, 杨高乾, 张永治(209)
不同类型玉米自交系在贵阳和三亚产量配合力的差异比较 胡辉, 柏光晓(214)
喀斯特小流域土地利用对土壤有机碳和全氮的影响 訾伟, 王小利, 段建军, 张林(218)
贵州草海城郊混合区农田沟渠氮磷含量及分布特征 郑钧宁, 夏品华, 林陶, 周焱(224)
不同种植年限金银花根区与非根区土壤养分差异性研究 乐乐, 何腾兵, 林昌虎, 樊博(229)
黄芪主要农艺性状与种子产量通径分析 刘滨, 彭励, 郑丽萍, 任树勇(233)
贵阳市石板镇水稻三个不同生育期中寄生蜂多样性比较
..... 石庆型, 龙见坤, 罗庆怀, 赵龙, 孙翠英(237)
藤茶二氢杨梅素抗氧化活性研究 王丹, 郁建平, 刘灏(243)
二氢杨梅素对大鼠肾结石抑制作用研究 闫猛, 郁建平(247)
八仙花叶正丁醇层化学成分研究 程娜, 陈琳, 刘雄利, 赵致, 周英(251)
两种提取草鱼鱼鳞胶原蛋白工艺比较 周玉惠(254)
新型创口清洗液对小鼠皮肤实验性创伤的治疗作用考察 贾启, 郁建平(258)

· 山区开发 ·

城市农民工生存、发展问题研究

- 基于贵阳市的农民工调查 洪名勇, 王留鑫(261)
贵州杜仲生态产业链培育浅析 张瑞筠, 黄东兵(267)

· 文献综述 ·

- 植物吸收和转化硒的研究进展 张华华, 康玉凡(270)

· 研究简报 ·

- 李茎尖包埋玻璃化法超低温保存的条件探索 陈红, 韩晓莹(276)
淡紫紫孢菌不同菌株天然V_A和V_E产力检测 张延威, 韩燕峰, 刘讯, 梁宗琦(280)

CONTENTS

• Research Papers •

Establishment of Efficient Regeneration System and Agrobacterium-mediated Genetic Transformation in Cauliflowers	LIAO Xuan-feng, LV Li-tang, ZHAO De-gang(189)
Effects of EMS Treatment on the Seed Germination of Dragon fruit	ZHANG Bing-xue, WEN Xiao-peng(194)
High Yield and Quality Cultivation Techniques of Hybrid Rape <i>Brassica napus</i> L. Si'nan	GAO Zhi-hong, WANG Xian-ping, ZHAO Ji-xian, REN Ting-bo(198)
The Comparative Research of Regional Occurrence of the Brown Planthopper, <i>Nilaparvata lugens</i> (Stål) in Guizhou Province	LIU Tian-lei, JIN Dao-chao, YANG Hong (203)
Rodent Species and Population Fluctuation in Zunyi Agricultural Area	YANG Zai-xue, YANG Guang-can, LUO Jian-ping, ZHENG Yuan-li, LI Da-qing, YANG Gao-gan, ZHANG Yong-zhi(209)
Difference Comparison on Yield Combining Ability of Maize Inbred Lines in Guiyang and Sanya	HU hui, BAI Guang-xiao(214)
Effects of Land Use Type on Soil Organic Carbon and Total Nitrogen in a Small Watershed in Karstic Area	ZI Wei, WANG Xiao-li, DUAN Jian-jun, ZHANG Lin (218)
The Contents and Distributive Characteristics of Nitrogen and Phosphorus in Farmland Ditches of the Suburban Mixed Area near to Caohai Natural Reserve, Guizhou	ZHENG Jun-ning, XIA Pin-hua, LIN Tao, ZHOU Yan(224)
The Soil Nutrient Differences in Root Zone and Non-root Zone of <i>Lonicera japonica</i> in Different Planting Years	YUE Le, HE Teng-bing, LIN Chang-hu, FAN Bo(229)
Path-coefficient Analysis of Seed Yield and Main Agronomic Traits in <i>Astragalus membranaceus</i> (Fisch.) Bunge. var. <i>mongolicus</i> (bge.) Hsiao	LIU Bin, PENG Li, ZHENG Li-ping, REN Shu-yong(233)
Species Diversity of Parasitic Wasps of Rice pest among Three Development Stages of Rice in Shiban, Guiyang	SHI Qing-xing, LONG Jian-kun, LUO Qing-huai, ZHAO long, SUN Cui-ying(237)
The <i>In Vitro</i> and <i>Vivo</i> Antioxidant Activity of Dihydromyricetin Isolated from <i>Ampelopsis grossedentata</i>	WANG Dan, YU Jian-ping, LIU Hao(243)
The Role of Dihydromyricetin in Rat Kidney Stone Prevention	YAN Meng, YU Jian-ping(247)
Chemical constituents from N-butyl alcohol extract of the <i>Largeleaf Hydrangea</i> leaves	CHENG Na, CHEN Lin, LIU Xiong-li, ZHAO Zhi, ZHOU Ying(251)
Technique Comparison between Two Methods of Collagen Extraction from Grass Carp Scale	ZHOU Yu-hui(254)
Effect of Wound Cleaning Liquid on the Treatment of Experimental Mouse Skin Trauma	JIA Qi, YU Jian-ping(258)

• Mountain Area Development •

Live and Development Situation of Migrant Workers in City——Based on Migrant Worker Survey in Guiyang City	HONG Ming-yong, WANG Liu-xin(261)
Analysis on the Ecological Industry Chain of <i>Eucommia ulmoides</i> Cultivate in Guizhou Province	ZHANG Rui-yun, HUANG Dong-bing(267)

• Literature Review •

The Advance in the Uptake and Transformation of Selenium of Plants	ZHANG Hua-hua, KANG Yu-fan(270)
--	---------------------------------

• Short Communications •

Exploration on Cryopreservation Conditions of Plum Shoot Tips by Encapsulation-vitrification	CHEN Hong, HAN Xiao-ying(276)
The Production Ability of Vitamin A and Vitamin E among Different Strains of <i>Purpureocillium lilacinum</i>	ZHANG Yan-wei, HAN Yan-feng, LIU Xun, LIANG Zong-qi(280)