

西南大学学报

(自然科学版)

第 37 卷 第 7 期

总第 247 期

2015 年 7 月 20 日出版

目 次

· 农业科学 ·

- 稻田垄作免耕对紫色水稻土硝化微生物的影响 李仕伟,
汪小兰, 蒋先军, 谢德体 (001)
- 不同浓度 Na^+ 在紫色土颗粒表面电场作用下的吸附动力学研究
..... 杜 伟, 李 航, 李 睿, 刘新敏 (007)
- 长期不同施肥处理对稻-麦轮作紫色土稻季 CO_2 排放的影响 史 书, 木志坚,
吴 波, 栾 松, 石孝均, 郭 涛, 张跃强 (016)
- 石漠化区地埂桑根系分布特征及其与土壤养分的关系 高建花, 郭 娜,
孙正圆, 李智燕, 史东梅, 黄先智, 郭彦军 (023)
- 不同磷素水平对水稻根系生长及部分营养元素吸收的影响 王 静, 章林平,
王利鹃, 朱亦君, 邵国胜, 崔 翠 (030)
- 不同处理对烤烟株型、光合特性及产质量的影响 何文高,
陈 伟, 宗学凤, 王三根 (037)
- 营养钵基部浸泡盐液法鉴定葡萄砧木的耐盐性及其生理响应 袁军伟, 刘长江,
韩 斌, 郭紫娟, 赵胜建 (044)
- BcA9-Barnase* 转基因雄性不育甘蓝的获得 李春雨, 何绍敏,
兰彩耘, 任雪松, 司 军, 李成琼, 宋洪元 (052)
- 柑橘类枯草杆菌蛋白酶基因 *CcSubtilisin* 的克隆及遗传转化 吴天利, 李 菊,
张永艳, 胡敏伦, 闫化学, 姜 波, 谢 丹, 袁超力, 钟广炎 (059)

· 生命科学 ·

- 不同处理方式对克氏针茅种子萌发及活力的影响研究 李金还, 刘美茹,
牛建行, 王 冉, 宋吉轩, 吕 俊, 宗学凤, 王三根 (067)
- 画稿溪自然保护区斑野螟亚科昆虫区系研究 徐丽君, 和桂青, 杜喜翠 (075)
- 黄皮酰胺纳米微乳剂对香蕉穿孔线虫的杀线活性和防治效果 齐振华, 王东伟,
周春娜, 郑小玲, 徐春玲, 谢 辉 (082)

• 数理科学与化学 •

- 一类具有修正的 Crowley-Martin 功能函数的捕食—食饵模型的研究 周 军 (089)
Elastic Net 方法在 Cox 模型变量选择中的研究 李春红, 韦新星 (095)
带有离散滞后时滞和非线性脉冲效应的模糊细胞神经网络的指数同步
..... 蒲 浩, 蒋海军, 刘衍民, 张转周 (102)
四阶 Schrödinger 方程的动态分歧 代文霞, 朱朝生 (111)
快慢型 Lorenz 系统的非线性动力学研究 张 勇, 付木亮, 张付臣, 舒永录 (117)
 $\gamma\text{-Fe}_2\text{O}_3/\text{Ni}_2\text{O}_3$ 复合纳米微粒基二元磁性液体的制备及场致光透射特性 林立华,
周 群, 卜胜利, 汤 猛, 马珊珊, 崔连敏, 郭露芳, 杨 欣 (122)
荧光法研究 β -环糊精修饰的石墨烯对 α -萘酚及 β -萘酚的识别作用
..... 王树辉, 黄玉明 (129)

• 经济研究 •

- 重庆市蔬菜供应链价值创造及利益分配研究：基于价格管理需要
..... 高 静, 陈 辰, 杨 芳 (133)

• 地球与环境科学 •

- 基于农户意愿的宅基地复垦影响因素分析——以忠县为实证研究 祁 乐,
杜流洪, 高 明, 韦 波, 陈成龙 (139)
近 50 年西南地区降水的气候特征及区划 胡豪然, 梁 玲 (146)
基于矩形模板匹配的线状地物半自动提取方法研究 孙晨阳, 周廷刚,
陈圣波, 沈敬伟, 王骏飞, 杨 桦 (155)
吹扫捕集/气相色谱-质谱法测定水中氯苯类化合物 张 芹,
陈科平, 赵 馨, 王少青 (161)
 CoFe_2O_4 -活性炭磁性纳米复合材料吸附去除罗丹明 B 染料 姚志鹏, 张 颖,
王 慧, 吴茂玲, 黄玉明 (166)
巯基功能化蛋壳膜对水溶液中 As(V) 的吸附去除研究 王 娟,
邹 雪, 王 厦, 黄玉明 (170)

• 信息科学 •

- 基于 AdaBoost 算法的图像自动标注 王小平, 李柳柏 (174)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 37 No. 7

Total No. 247

Jul. 20, 2015

CONTENTS

- Effect of Ridge with No-Tillage on Nitrifying Microorganisms in Purple Paddy Soil LI Shi-wei, WANG Xiao-lan, JIANG Xian-jun, XIE De-ti (001)
- The Adsorption Dynamics of Different Concentrations of Na^+ on Purple Soil Particles Under the Effect of Surface Electric Field DU Wei, LI Hang, LI Rui, LIU Xin-min (007)
- Effects of Different Treatments of Long-Term Fertilization on Carbon Dioxide Emission from Paddy Fields with Purple Soil SHI Shu, MU Zhi-jian, WU Bo, NUAN Song, SHI Xiao-jun, GUO Tao, ZHANG Yue-qiang (016)
- Root Distribution of Ridge Mulberry and Its Relationship with Soil Nutrients in Karst Rocky Desertification Areas GAO Jian-hua, GUO Na, SUN Zheng-yuan, LI Zhi-yan, SHI Dong-mei, HUANG Xian-zhi, GUO Yan-jun (023)
- Effects of Different Phosphorus Levels on Root Growth of Rice Cultivars and the Absorption of Some Nutrient Elements WANG Jing, ZHANG Lin-ping, WANG Li-juan, ZHU Yi-jun, SHAO Guo-sheng, CUI Cui (030)
- Effects of Nitrogen Rate and Number of Remaining Leaves on Plant Type, Photosynthetic Characteristics and Yield and Quality of Flue-Cured Tobacco HE Wen-gao, CHEN Wei, ZONG Xue-feng, WANG San-gen (037)
- Evaluating the Salt Tolerance of Grape Rootstocks by Base Soaking of the Plants with Salt Solution YUAN Jun-wei, LIU Chang-jiang, HAN Bin, GUO Zi-juan, ZHAO Sheng-jian (044)
- Transgenic Male Sterile Cabbage Plants Induced by *BcA9-Barnase* Transformation LI Chun-yu, HE Shao-min, LAN Cai-yun, REN Xue-song, SI Jun, LI Cheng-qiong, SONG Hong-yuan (052)
- Cloning and Genetic Transformation of a Citrus Subtilisin-Like Gene, *CcSubtilisin* WU Tian-li, LI Ju, ZHANG Yong-yan, HU Min-lun, YAN Hua-xue, JIANG Bo, XIE Dan, YUAN Chao-li, ZHONG Guang-yan (059)
- Influence of Different Treatment Methods on the Seed Germination and Vigor of the *Stipa krylovii* LI Jin-huan, LIU Mei-ru, NIU Jian-hang, WANG Ran, SONG Ji-xuan, LV Jun, ZONG Xue-feng, WANG San-gen (067)
- Study on Fauna of Spilomelinae (Pyraloidea: Crambidae) from Huagaoxi National Nature Reserve in Sichuan XU Li-jun, HE Gui-qing, DU Xi-cui (075)

- The Nematicidal Activity and Control Efficiency of Clausenamide Nano-Microemulsion
Against *Radopholus similis* QI Zhen-hua, WANG Dong-wei,
ZHOU Chun-na, ZHENG Xiao-ling, XU Chun-ling, XIE Hui (082)
- A Study of a Modified Leslie-Gower Prey-Predator Model with Crowley-Martin
Functional Responses ZHOU Jun (89)
- A Study of the Elastic Net Method in Variable Selection for the Cox Model
..... LI Chun-hong, WEI Xin-xing (95)
- Exponential Synchronization for Fuzzy Cellular Neural Networks with Mixed Delays and
Nonlinear Impulsive Effects PU Hao,
JIANG Hai-jun, LIU Yan-min, ZHANG Zhan-zhou (102)
- Dynamic Bifurcation of the Four-Order Schrödinger Equation ... DAI Wen-xia, ZHU Chao-sheng (111)
- Analysis of Nonlinear Dynamics of the Fast-Slow Lorenz System ZHANG Yong,
FU Mu-liang, ZHANG Fu-chen, SHU Yong-lu (117)
- Preparation of Binary Ferrofluids Based on $\gamma\text{-Fe}_2\text{O}_3/\text{Ni}_2\text{O}_3$ Composite Nanoparticles and
Their Properties of Magneto-Light Transmission LIN Li-hua, ZHOU Qun,
PU Sheng-li, TANG Meng, MA Shan-shan, CUI Lian-min, GUO Lu-fang, YANG Xin (122)
- Recognition of α -Naphthol and β -Naphthol with β -Cyclodextrin Modified Graphene by
Fluorometric Method WANG Shu-hui, HUANG Yu-ming (129)
- A Research of Value Creation and Profit Distribution of Vegetable Supply Chain in Chongqing
Based on the Need of Price Management GAO Jing, CHEN Chen, YANG Fang (133)
- An Analysis of the Factors Influencing Farmers' Willingness for Homestead Reclamation
—An Empirical Case Study of Zhongxian County QI Le, DU Liu-hong,
GAO Ming, WEI Bo, CHEN Cheng-long (139)
- Climatic Characteristics and Regionalization of Rainfall in Southwest China in the
Last 50 Years HU Hao-ran, LIANG Ling (146)
- Research of a Semi-Automatic Extraction Method for Linear Features Based on
Rectangular Template Matching SUN Chen-yang, ZHOU Ting-gang,
CHEN Sheng-bo, SHEN Jing-wei, WANG Jun-fei, YANG Hua (155)
- Determination of Chlorobenzene Compounds in Water with Purge-and-Trap/Gas
Chromatography-Mass Spectrometry ZHANG Qin, CHEN Ke-ping,
ZHAO Xin, WANG Shao-qing (161)
- Removal of Rhodamine B by an Activated Carbon-Co Fe_2O_4 Magnetic Nanocomposite
..... YAO Zhi-peng, ZHANG Ying, WANG Hui, WU Mao-ling, HUANG Yu-ming (166)
- Study on Adsorption Removal of Arsenic (V) by the Thiol-Functionalized Eggshell Membrane
..... WANG Juan, ZOU Xue, WANG Sha, HUANG Yu-ming (170)
- Automatic Image Annotation Based on AdaBoost Algorithm WANG Xiao-ping, LI Liu-bai (174)