

# 西南大学学报

## (自然科学版)

第 37 卷 第 9 期

总第 249 期

2015 年 9 月 20 日出版

## 目 次

### • 农业科学 •

- 玉米光合性状的相关性及 QTL 分析 ..... 余婷婷, 刘朝显, 梅秀鹏,  
王久光, 王国强, 蔡一林 (001)  
复方苦芩总生物碱保护 F81 细胞免受犬细小病毒损伤作用的探究 ..... 邵秋红,  
朱买勋, 朱兆荣, 罗艺晨, 刘娟, 薛新芳 (011)  
4 种贵州樱桃的高效离体再生 ..... 宋常美, 文晓鹏 (019)  
茶枯对香蕉生长和香蕉枯萎病的影响 ..... 赵欢欢, 叶仲辉, 杨文杰,  
桑晓清, 王浩, 徐汉虹, 黄继光 (025)  
不同影响因素下普通丝瓜果肉褐变度、多酚氧化酶活性及多酚质量比变化研究  
..... 黄树苹, 徐长城, 谈杰, 张敏, 王春丽, 陈霞, 甘莉, 谈太明 (031)  
天然四倍体红江橙与其二倍体的植株形态学和遗传组成比较 ..... 王莹,  
李晓林, 梁国鲁, 向素琼 (037)  
天然虾青素的抗疲劳及抗氧化作用研究 ..... 王茵, 刘淑集,  
苏永昌, 胡婷婷, 吴成业 (042)  
施用竹炭对卷心菜叶绿素含量和荧光参数的影响 ..... 舒海燕, 江洪,  
马锦丽, 潘晓娇, 孙文文 (049)  
麦稻体系下根区与非根区紫色土锌素动态研究 ..... 周永祥, 常红, 周鑫斌 (058)

### • 生命科学 •

- 濒危植物领春木的群落生态研究 ..... 王芳, 何平, 张益锋 (065)  
濒危植物珙桐种群遗传多样性分析 ..... 关萍, 张玉晶, 石建明, 陈业 (071)

### • 数理科学与化学 •

- Banach 空间中非凸广义方程的度量次正则性 ..... 杨明歌, 廖开方 (077)  
带借贷利率及干扰的双到达过程风险模型 ..... 魏广华, 高启兵, 刘国祥, 王晓谦 (082)  
具有 Beddington-DeAngelis 功能反应的疟疾模型的稳定性分析 ..... 陈虹燕, 王稳地 (94)

- 多目标优化问题近似解的最优性条件 ..... 李红梅, 高英 (100)  
无限深方势阱中受击粒子的非线性现象研究 ..... 袁通全 (106)

### • 地球与环境科学 •

- 三峡库区农户的社会资本特征分析 ..... 胡晨成, 邵景安, 余洋 (110)  
西南典型山区农户生计资本与生计策略关系研究 ..... 徐定德, 张继飞, 刘邵权,  
谢芳婷, 曹梦甜, 王小兰, 刘恩来 (118)  
基于不同需求的事故型水污染风险源评估研究 ..... 李宗峰, 曾波 (127)  
降水-滴水的  $\delta^{18}\text{O}/\delta\text{D}$  年季变化及与大气环流的关系——以重庆芙蓉洞地区为例  
..... 袁娜, 李廷勇, 王海波, 李俊云, 南素兰,  
韩立银, 黄春霞, 赵鑫, 张涛涛 (133)  
重庆王家沟小流域降水特性统计分析 ..... 常宝, 张卫华, 靳军英, 魏朝富 (140)

### • 信息科学 •

- 相互作用网络耦合关系对其鲁棒性的影响 ..... 杨程成, 杨春 (145)  
冗余字典的扰动压缩数据分离 ..... 刘春燕, 张静, 王建军 (150)

### • 工程技术 •

- 基于 SPICE 设计的电流控制型 Boost 变换器分叉与混沌研究 ..... 闵国旗,  
王丽丹, 段书凯, 夏思为 (157)  
主动型无线胶囊内窥镜闭环驱动系统设计 ..... 杨奕, 窦庭杰,  
杨川, 王正旭, 周川云 (165)  
基于引雷空间理论的建筑物接闪网格保护效率算法 ..... 孙蔡亮,  
曾金全, 林永强, 肖稳安 (171)

# JOURNAL OF SOUTHWEST UNIVERSITY

## (NATURAL SCIENCE EDITION)

Vol. 37 No. 9

Total No. 249

Sep. 20, 2015

### CONTENTS

- Correlation and QTL Analyses for Photosynthetic Traits in Maize ..... YU Ting-ting,  
LIU Chao-xian, MEI Xiu-peng, WANG Jiu-guang, WANG Guo-qiang, CAI Yi-lin (001)
- Study on the Effect of Total Alkaloids in Kuqin Compound of Protecting F81 Cells  
Against Canine Parvovirus ..... SHAO Qiu-hong, ZHU Mai-xun,  
ZHU Zhao-rong, LUO Yi-chen, LIU Juan, XUE Xin-fang (011)
- Highly Efficient *in vitro* Regeneration of Four Cherry Lines in Guizhou via Organogenesis  
..... SONG Chang-mei, WEN Xiao-peng (019)
- Effects of *Camellia* Cake on the Growth and *Fusarium* Wilt Control of Banana  
..... ZHAO Huan-huan, YE Zhong-hui, YANG Wen-jie, SANG Xiao-qing,  
WANG Hao, XU Han-hong, HUANG Ji-guang (025)
- Studies on the Variation of Browning Degree, Polyphenol Oxidase (PPO) Activity and  
Polyphenol Content in Fruit Flesh of Luffa (*Luffa cylindrica*) Influenced by  
Different Factors ..... HUANG Shu-ping, XU Chang-cheng, TAN Jie, ZHANG Min,  
WANG Chun-li, CHEN Xia, GAN Li, TAN Tai-ming (031)
- Morphological Comparison and Genetic Difference Between a Natural Tetraploid and the  
Diploid of *Citrus sinensis* cv. Hongjiangcheng ..... WANG Ying, LI Xiao-lin,  
LIANG Guo-lu, XIANG Su-qiong (037)
- Study on the Anti-Fatigue and Anti-Oxidant Effects of Natural Astaxanthin ..... WANG Yin,  
LIU Shu-ji, SU Yong-chang, Hu Ting-ting, WU Cheng-ye (042)
- Influence of Bamboo Charcoal Application on Chlorophyll Content and Fluorescence  
Parameters of Cabbage ..... SHU Hai-yan, JIANG Hong,  
MA Jin-li, PAN Xiao-jiao, SUN Wen-wen (049)
- A Dynamic Research of Zinc in the Rhizosphere and Non-Rhizosphere Purple Soil in a  
Wheat-Rice Cropping System ..... ZHOU Yong-xiang, CHANG Hong, ZHOU Xin-bin (058)
- Coenocological Research of *Euptelea pleiospermum*-an Endangered Plant Species  
..... WANG Fang, HE Ping, ZHENG Yi-feng (065)
- ISSR Analysis of the Genetic Diversity of the Endangered Plant *Davidia involucrata* Baill.  
..... GUAN Ping, ZHANG Yu-jing, SHI Jian-ming, CHEN Ye (071)

..... YANG Ming-ge, LIAO Kai-fang (077)

A Perturbed Double Arrival Process Risk Model with Debit Interest ..... WEI Guang-hua,

GAO Qi-bing, LIU Guo-xiang, WANG Xiao-qian (082)

Stability Analysis of a Mathematical Model on Malaria with Beddington-DeAngelis

Functional Response ..... CHEN Hong-yan, WANG Wen-di (094)

Optimality Conditions for Approximate Solutions in Multiobjective Optimization Problems

..... LI Hong-mei, GAO Ying (100)

On a Nonlinear Phenomenon of Kicked Particles in an Infinite Square Well ... YUAN Tong-quan (106)

Analysis of the Characteristics of Farmers' Social Capital in the Three Gorges

Reservoir Area ..... HU Chen-cheng, SHAO Ji-an, YU Yang (110)

An Analysis of the Relationship Between Livelihood Capital and Livelihood Strategies of the

Typical Mountainous Settlements in Southwestern China ..... XU Ding-de, ZHANG Ji-fei,

LIU Shao-quan, XIE Fang-ting, CAO Meng-tian, WANG Xiao-lan, LIU En-lai (118)

Assessment of Risk Sources of Accidental Water Pollution Based on

Different Requirements ..... LI Zong-feng, ZENG Bo (127)

Annual and Monthly Variations of  $\delta D$  and  $\delta^{18}O$  Values in Precipitation and Drip Water and

Their Relationship with Atmospheric Circulation ——A Case Study in Furong Cave Area

..... YUAN Na, LI Ting-yong, WANG Hai-bo, LI Jun-yun, NAN Su-lan,  
HAN Li-yin, HUANG Chun-xia, ZHAO Xin, ZHANG Tao-tao (133)

Statistical Analysis of Precipitation in Wangjiagou Cathment of Chongqing ..... CHANG Bao,

ZHANG Wei-hua, JIN Jun-ying, WEI Chao-fu (140)

The Effect of the Coupling Relationship of the Interdependent Networks on

Their Robustness ..... YANG Cheng-cheng, YANG Chun (145)

Compressed Data Separation of Redundant Dictionaries of Perturbation ..... LIU Chun-yan,

ZHANG Jing, WANG Jian-jun (150)

Study of Bifurcation and Chaos of a SPICE-Based Current-Mode Controlled

Boost Converter ..... MIN Guo-qi, WANG Li-dan, DUAN Shu-kai, XIA Si-wei (157)

Design of a Closed-Loop Drive System for the Active Wireless Capsule Endoscope

..... YANG Yi, DOU Ting-jie, YANG Chuan, WANG Zheng-xu, ZHOU Chuan-yun (165)

Algorithm of Protection Efficiency of Lightning Grids Based on Collection Volume Theory

..... SUN Cai-liang, ZENG Jin-quan, LIN Yong-qiang, XIAO Wen-an (171)