

西南大学学报

(自然科学版)

第 38 卷 第 9 期

总第 261 期

2016 年 9 月 20 日出版

目 次

· 农业科学 ·

- 两种甘蓝根肿病田间分级标准的比较分析 杨晓琴, 肖崇刚,
朱红丽, 马冠华, 陈国康 (001)
荣昌猪肠道乳酸菌筛选及鉴定 张友华, 胡怀容, 鲜欣言,
唐萍, 蒲博, 李明元 (006)
两种生态条件下栽培密度对水稻根系形态的影响 李静 (012)
施氮量和留叶数对烤烟 K326 碳代谢和品质的影响 甄安忠, 何文高, 陈懿,
陈伟, 陈波, 宗学凤, 吕俊, 王三根 (020)
套种大豆对油桐幼苗光合特性及其生长的影响 万盼, 刘芸, 黄小辉,
熊兴政, 彭丽媛, 欧阳, 袁孝谦, 周恺, 孟祥江 (026)
火龙果 MSAP 体系的优化及组培苗 DNA 甲基化检测 刘鹏飞, 乔光,
刘涛, 彭志军, 蔡永强, 文晓鹏 (034)
钙镁硫元素与甘蓝根肿病抗性关系的分析 张赛莉, 宋洪元,
任雪松, 李成琼, 司军 (041)
马占相思种子园结实率低的原因探析 詹妮, 黄烈健, 李军 (046)
日本甜柿不同品种综合评价体系构建与应用 杜洋文, 邓先珍, 程军勇, 姜德志 (053)
紫参薯的包埋玻璃化超低温保存 蔡月琴, 王艳平, 庄君娥,
林燕茹, 柯美玉, 陆銮眉, 张泽宏 (058)
甘蓝 SLR1 启动子在烟草及芥菜中的表达分析 兰彩耘, 周雯, 杜杨梅,
任雪松, 司军, 李成琼, 宋洪元 (065)
金沙国家考古遗址公园开敞空间利用研究 张毅, 邱建, 贾玲利 (071)

· 生命科学 ·

- UV-B 辐射增强和模拟酸雨对 C₄ 植物玉米和苋菜生长的影响
..... 龙云, 刘锦春, 钟章成 (079)
金佛山喀斯特山地巴山榧树灌丛群落优势灌木种群的种间关系 周先容, 汪建华,
尚进, 江波, 王霞 (088)

- 广西大明山天牛总科区系研究 杨瑞刚, 黄建华,
周丕宁, 黄松燕, 谢 华, 余孟好 (095)
青蒿多糖的制备及体内抗炎作用的研究 帅学宏, 陈吉轩,
施 君, 黄庆洲, 伍 莉, 胡庭俊 (102)

• 数理科学与化学 •

- Banach 空间中集值隐函数的局部度量正则性和下半连续性 李建华, 杨明歌 (107)
具有周期发生率的 SVEIRS 传染病模型的动力学性态 杜燕飞, 肖 鹏, 曹 慧 (116)
H-R 模型极端顺序统计量密度函数的收敛性 鲁盈吟, 彭作祥 (123)
高斯三角阵列最大值与最小值联合密度函数的渐近性 谭 樱, 陈守全 (130)
卡方分布序列最大值的收敛速度 朱祖锐, 陈守全 (137)
随机 Logistic 扩散模型的稳健指数倾斜推断 李岩岩, 胡雪梅 (143)
CoFeB 超薄膜中增强的饱和磁化强度 刘 林 (149)
高压下硅烷的第一性原理研究 肖 芬, 娄姗姗,
胡发波, 杨 皎, 刘福生, 田春玲 (153)

• 地球与环境科学 •

- 干湿循环对风化砂改良膨胀土无荷膨胀率的影响 杨 俊,
刘世宜, 张国栋, 唐云伟 (159)
贫困山区弃耕撂荒及其影响因素分析——以重庆市酉阳县两乡四村为例
..... 陈心佩, 信桂新, 魏朝富 (166)
三峡库区酸性紫色土磷淋溶特征研究 吴先勤, 丁红利, 付 莉,
蔚建军, 周 川, 张 磊 (175)

• 信息科学 •

- 基于种群密度的鲁棒多目标优化算法 ... 唐继勇, 仲元昌, 肖东海, 曾广朴, 黄 华 (182)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 38 No. 9

Total No. 261

Sep. 20, 2016

CONTENTS

- Comparative Analysis of Two Grading Standards on Cabbage Clubroot Disease YANG Xiao-qin, XIAO Chong-gang, ZHU Hong-li, MA Guan-hua, CHEN Guo-kang (001)
- Isolation and Identification of Lactic Acid Bacteria from Intestinal Tract of Rongchang Pig ZHANG You-hua, HU Huai-rong, XIAN Xin-yan, TANG Ping, PU Bo, LI Ming-yuan (006)
- Effect of Planting Density on Root Morphology of Rice under Two Different Ecological Conditions LI Jing (012)
- Effect of Nitrogen Rates and Number of Leaves Remained on Carbon Metabolism and Quality of Flue-Cured Tobacco K326 ZHEN An-zhong, HE Wen-gao, CHEN Yi, CHEN Wei, CHEN Bo, ZONG Xue-feng, LV Jun, WANG San-gen (020)
- Effects of Intercropping with Soybean on Photosynthetic Characteristics and Growth of Tung Oil Tree Seeding WAN Pan, LIU Yun, HUANG Xiao-hui, XIONG Xing-zheng, PENG Li-yuan, OU Yang, YUAN Xiao-qian, ZHOU Kai, MENG Xiang-jiang (026)
- On Optimization of MSAP Analysis System and Assessment of DNA Methylation in *In Vitro* Pitaya LIU Peng-fei, QIAO Guang, LIU Tao, PENG Zhi-jun, CAI Yong-qiang, WEN Xiao-peng (034)
- The Analysis on the Relationship Between Calcium, Magnesium and Sulfur and Cabbage Clubroot Resistance ZHANG Sai-li, SONG Hong-yuan, REN Xue-song, LI Cheng-qiong, SI Jun (041)
- Study the Reasons of Low Pod of *Acacia mangium* Seed Orchard ZHAN Ni, HUANG Lie-jian, LI Jun (046)
- Establishment and Application of a Comprehensive Evaluation System for Different Varieties of Japanese Sweet Persimmon DU Yang-wen, DENG Xian-zhen, CHENG Jun-yong, JIANG De-zhi (053)
- Cryopreservation of Purple Yam(*Dioscorea alata*) by Encapsulation-vitrification CAI Yue-qin, WANG Yan-ping, ZHUANG Jun-e, LIN Yan-ru, KE Mei-yu, LU Luan-mei, ZHANG Ze-hong (058)
- On Expression Analysis of a *Brassica Oleracea* SLR1 Gene Promoter in Tobacco and Tuber Mustard LAN Cai-yun, ZHOU Wen, DU Yang-mei, REN Xue-song, SI Jun, LI Cheng-qiong, SONG Hong-yuan (065)
- Open Space Utilization Research on Jin Sha National Archaeological Site Park ZHANG Yi, QIU Jian, JIA Ling-li (071)

- Effects of Enhanced UV-B Radiation and Simulated Acid Rain on Growth of C₄ Plants
Maize and Amaranth LONG Yun, LIU Jin-chun, ZHONG Zhang-cheng (079)
- Interspecific Relationships Among Dominant Shrub Populations of *Torreya fargesii* Shrub
Community in Karst Mountain Area of Jinfo Mountains ZHOU Xian-rong,
WANG Jian-hua, SHANG Jin, JIANG Bo, WANG Xia (088)
- A Preliminary Study on the Fauna of Cerambycoidea in Damingshan Nature
Reserve, Guangxi YANG Rui-gang, HUANG Jian-hua,
ZHOU Pi-ning, HUANG Song-yan, XIE Hua, YU Meng-hao (095)
- Preparation of Polysaccharides Extracted from *Herba Artemisiae Annuae* and it's
Anti-Inflammatory Activity in Mice *in vivo* SHUAI Xue-hong, CHEN Ji-xuan,
SHI Jun, HUANG Qing-zhou, WU Li, HU Ting-jun (102)
- Local Metric Regularity and Lower Semicontinuity of Implicit Multifunction in
Banach Spaces LI Jian-hua, YANG Ming-ge (107)
- Dynamic Behavior of a SVEIRS Epidemic Model with Periodic Incidence Rate
..... DU Yan-fei, XIAO Peng, CAO Hui (116)
- Asymptotics of Density of Extreme Order Statistics on H-R Model
..... LU Ying-yin, PENG Zuo-xiang (123)
- Asymptotic of Joint Density for Maxima and Minima of Gaussian Triangular Arrays
..... TAN Ying, CHEN Shou-quan (130)
- Rates of Convergence of Maximum from Chi-Square Sequence
..... ZHU Zu-rui, CHEN Shou-quan (137)
- Robust Exponential Tilting Inference for Stochastic Logistic Diffusion Model
..... LI Yan-yan, HU Xue-mei (143)
- The Enlarged Saturation Magnetization in CoFeB Ultra-thin Film LIU Lin (149)
- On First Principles of Silane at High Pressure XIAO Fen, LOU Shan-shan,
HU Fa-bo, YANG Jiao, LIU Fu-sheng, TIAN Chun-ling (153)
- Wet and Dry Cycle Influence on Expansion Rate without Load of Weathered Sand Improved
Expansive Soil YANG Jun, LIU Shi-yi, ZHANG Guo-dong, TANG Yun-wei (159)
- An Analysis of Farmland Abandonment in Poor Mountainous Areas and Its
Influencing Factors —— A Case Study of Four Villages in Two Townships of
Youyang County, Chongqing CHEN Xin-pei, XIN Gui-xin, WEI Chao-fu (166)
- Leaching of Phosphorus from the Acid Purple Soil in the Three Gorges
Reservoir Area WU Xian-qin, DING Hong-li,
FU Li, YU Jian-jun, ZHOU Chuan, ZHANG Lei (175)
- An Improved Robust Multi-Objective Optimization Method Based on
Population Density TANG Ji-yong, ZHONG Yuan-chang,
XIAO Dong-hai, ZENG Guang-pu, HUANG Hua (182)