

西南大学学报

(自然科学版)

第 38 卷 第 5 期

总第 257 期

2016 年 5 月 20 日出版

目 次

· 农业科学 ·

- 甘蓝型油菜叶色黄化突变体 *Bn. el1* 研究 殷家明, 杨惠娟, 彭 柳, 黄梦珠,
唐章林, 李加纳, 李 超 (001)
- 黄鳝胃瘤线虫线粒体 *cox1* 基因的多态性研究 黄汉成, 王芝英, 林 洁,
马光旭, 朱宏宏, 周荣琼 (007)
- 大鲵源弗氏柠檬酸杆菌的分离鉴定及胞外酶活性研究 曹朕娇, 丁诗华,
凌 空, 金 娟, 吴兴镇 (013)
- 桔小实蝇蛋白质双向电泳体系的建立及在口岸检疫中的运用前景分析 高雪萌,
夹福先, 魏 冬, 王进军 (019)
- 川渝地区油菜菌核病菌对多菌灵的抗性监测及抗性机理研究 乔 昕, 余 洋,
陈 杰, 杨宇衡, 谭万忠, 毕朝位 (026)
- 改良材料对新整理烟田土壤结构改良效应研究 周鑫斌, 苏婷婷,
许安定, 杨 超, 张 璐, 谢德体 (031)

· 生命科学 ·

- Cu^{2+} 对离体培养的红花百里香不定芽生长及挥发油的影响 徐洽朋,
李晓东, 鲁朝晖, 李 凌 (037)
- 一株纤维素酶产生菌 *B. cereus* JYMB2 菌株的筛选鉴定 谢 洁, 商必志,
任慧爽, 王爱印, 左伟东, 周泽扬 (045)
- 初加工对牛大力中高丽槐素质量分数的影响 杨玺文, 王德立, 张兴翠, 方 草 (052)
- 一株具紫色土亲和性解钾菌的筛选及促生效应 ... 陈 易, 程永毅, 郭 涛, 申 鸿 (058)
- 柳氮磺胺吡啶对胶原诱导关节炎 Th17/Treg 细胞的影响 汤 军, 丁嵩涛,
刘 莉, 秦启忠, 彭惠民, 刘含登 (066)

· 数理科学与化学 ·

- 基于荷正电聚合物探针的共振光散射法 DNA 杂交检测 于媛媛,
杜 娟, 郑鹄志, 隆异娟 (071)
- CdSe/ZnS 核壳型量子点标记肌蛋白的研究 杨利利, 郝建玉, 郑鹄志, 隆异娟 (076)
- 基孔肯雅病毒在宿主体内的时滞动力学模型 王 艳, 刘贤宁 (080)

具有脉冲加药的双菌株模型的动力学分析	闫超, 王稳地, 曾豪, 苟知学 (086)
有限混合偏 t 分布极值分布的点点收敛速度	侯景耀, 彭作祥 (094)
聚合风险模型下指数保费的非参数估计	张林娜, 温利民, 方婧 (100)
一种单调线性互补问题的 full-Newton 步不可行内点算法	吴珊, 张明望, 黄正伟 (106)
求解一类广义均衡问题的交替方向法	徐洁, 张俊容, 刘佳 (114)
一类多输入多输出级联系统的边界控制	甄志远, 谢成康, 何翠华 (119)

• 地球与环境科学 •

川西高原多时相干涉雷达土地覆盖分类研究	彭立, 杨武年, 黄瑾 (125)
多中心山地城市住房价格空间格局研究——以重庆主城区为例	王梦玮, 刘勇, 刘秀华 (133)
传统农区土地利用与覆被变化(LUCC)及其生态环境效应	李承桢, 信桂新, 杨朝现, 程相友 (139)
腐植酸修饰的 Fe_3O_4 磁性纳米复合物去除水中结晶紫	张小叶, 张颖, 张洁, 黄玉明 (146)
钴铁氧化物纳米粒子催化 H_2O_2 氧化对甲苯酚荧光法测定 H_2O_2	万路, 胡雪, 杨婷婷, 曹海燕, 奉萍, 黄玉明 (150)
青藏高原积雪日数的空间分布及变化分析	李锡福, 唐红玉 (153)
近 41 年西南地区极端温度变化趋势	罗玉, 范广洲, 周定文, 华维, 张永莉 (161)

• 信息科学 •

时滞分数阶神经网络的稳定性分析	潘晓明, 杨绪君, 李传东 (168)
-----------------------	---------------------

• 心理科学 •

高低工作记忆容量个体脱离注意捕获的时间差异	徐展, 皇甫柏会, 佐堃 (174)
-----------------------------	--------------------

• 工程技术 •

背靠背换流站换相失败仿真分析	余晓鹏, 蒋建东, 张博, 周勇 (182)
差异化语境下的精品酒店景观营造——以重庆悦榕庄为例	辛儒鸿, 周建华, 黄友慧 (187)
重型商用车长大下坡行驶能力研究	史培龙, 严慈磊, 张培培, 袁晓磊 (194)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 38 No. 5

Total No. 257

May. 20, 2016

CONTENTS

- Preliminary Research on the Etiolation Leaf-color Mutant *Bn. el1* in *Brassica Napus*
..... YIN Jia-ming, YANG Hui-juan, PENG Liu,
HUANG Meng-zhu, TANG Zhang-lin, LI Jia-na, LI Chao (001)
- Polymorphism of the Mitochondrial *cox1* Gene of *Eustrongylides* Spp. from
Monopterus Albus HUANG Han-cheng, WANG Zhi-ying,
LIN Jie, MA Guang-xu, ZHU Hong-hong, ZHOU Rong-qiong (007)
- The Isolation, Identification and Extracellular Enzyme Analysis of a Pathogen from
Diseased Giant Salamander CAO Zhen-jiao, DING Shi-hua,
LING Kong, JIN Juan, WU Xing-zhen (013)
- The Establishment of Two-dimensional Electrophoresis System of *Bactrocera Dorsalis* and
Its Application Prospect Analysis on Port Quarantine GAO Xue-meng, JIA Fu-xian,
WEI Dong, WANG Jin-jun (019)
- Molecular Mechanism and Monitoring on Carbendazim Resistance of *Sclerotinia sclerotiorum*
Obtained from the Blight Stems of Rape in Chongqing and Sichuan QIAO Xin,
YU Yang, CHEN Jie, YANG Yu-heng, TAN Wan-zhong, BI Chao-wei (026)
- Research on Structure-Improving Effect of Soil Conditioning Materials on Newly
Consolidated Tobacco Field ZHOU Xin-bin, SU Ting-ting,
XU An-ding, YANG Chao, ZHANG Lu, XIE De-ti (031)
- Effects of Cu^{2+} on the Growth of the Adventitious Buds of *Thyme serpyllum* in vitro
Culture and Their Essential Oil XU Zhi-peng, LI Xiao-dong, LU Zhao-hui, LI Ling (037)
- Screening and Identification of a Cellulase-Producing Strain of *Bacillus cereus*-JYMB2
..... XIE Jie, SHANG Bi-zhi, REN Hui-shuang,
WANG Ai-yin, ZUO Wei-dong, ZHOU Ze-yang (045)
- Effects of Primary Processing on the Content of Maackiain in Root of
Millettia Speciosa YANG Xi-wen, WANG De-li, ZHANG Xing-cui, FANG Cao (052)
- Screening and Identification of a Potassium-Solubilizing Bacterium Strain with Affinity for
Purple Soil and Its Plant-Promoting Effects CHEN Yi,
CHENG Yong-yi, GUO Tao, SHEN Hong (058)
- Modulating Effects of Sulphasalazine on The Balance of Th17/Treg Cells in
Collagen Induced Arthritis TANG Jun, DING Song-tao, QING Qi-zhong,
LIU Li, PENG Hui-ming, LIU Han-deng (066)
- Positive Charged Polymer as a Probe for the Determination of DNA Hybridization by
Resonance Lighting Scattering YU Yuan-yuan, DU Juan,
ZHENG Hu-zhi, LONG Yi-juan (071)

Labeling Prion Protein with CdSe/ZnS Quantum Dots	YANG Li-li, HAO Jian-yu, ZHENG Hu-zhi, LONG Yi-juan (076)
A Within-Host Chikungunya Virus Infection Model with Delay ...	WANG Yan, LIU Xian-ning (080)
Dynamical Analysis of a Two-Strain Bacteria Model with Impulsive Antibiotic Effect	YAN Chao, WANG Wen-di, ZENG Hao, GOU Zhi-xue (086)
Pointwise Convergence Rate of Extreme of Mixed Skew t Distribution	HOU Jing-yao, PENG Zuo-xiang (094)
The Nonparametric Estimate of Exponential Premium Under Collective Risk Models	ZHANG Lin-na, WEN Li-min, FANG Jing (100)
A New Full-Newton Step Infeasible Interior-Point Algorithm for Monotone Linear Complementarity Problem	WU Shan, ZHANG Ming-wang, HUANG Zheng-wei (106)
Alternating Direction Method of Multipliers for Solving a Class of General Equilibrium Problem	XU Jie, ZHANG Jun-rong, LIU Jia (114)
On the Boundary Control of a Cascade PDE-ODE in Multi-Input and Multi-Output LTI System	ZHEN Zhi-yuan, XIE Cheng-kang, HE Cui-hua (119)
Study of Land Cover Classification Using Multi-Temporal InSAR Data in West Plateau of Sichuan	PENG Li, YANG Wu-nian, HUANG Jin (125)
Spatial Pattern and Determinant Factors of Housing Price in Polycentric Mountainous Cities ——the Case of Chongqing City Proper	WANG Meng-wei, LIU Yong, LIU Xiu-hua (133)
Land Use and Land Cover Change(LUCC) and Its Environmental Effects of Traditional Farm Area	LI Cheng-hui, XIN Gui-xin, YANG Chao-xian, CHENG Xiang-you (139)
Adsorptive Removal of Crystal Violet by Humic Acid-Functionalized Fe_3O_4 Magnetic Nanocomposites	ZHANG Xiao-ye, ZHANG Ying, ZHANG Jie, HUANG Yu-ming (146)
Determination of Hydrogen Peroxide in Aqueous Solution Based on $CoFe_2O_4$ Nanoparticle Catalyzed Fluorescence from H_2O_2 Oxidation on p -Cresol	WANG Lu, HU Xue, YANG Ting-ting, CAO Hai-yan, FENG Ping, HUANG Yu-ming (150)
Analysis of Spatial Distribution and Change of Snow-Covered Days on the Qinghai-Xizang Plateau	LI Xi-fu, TANG Hong-yu (153)
Trend of Extreme Temperature in Southwest China in the Recent 41 Years	LUO Yu, FAN Guang-zhou, ZHOU Ding-wen, HUA Wei, ZHANG Yong-li (161)
Stability Analysis for a Class of Fractional-Order Neural Networks with Delays	PAN Xiao-ming, YANG Xu-jun, LI Chuan-dong (168)
Influence of Individual Difference in Working Memory Capacity on the Memory-Driven Attentional Deployment	XU Zhan, HUANGFU Bai-hui, ZUO Kun (174)
Commutation Failure Simulation of Back-to-Back Converter Station	YU Xiao-peng, JIANG Jian-dong, ZHANG Bo, ZHOU Yong (182)
Boutique Hotel Landscape Construction Under the Context of Differentiation ——Take Banyan Tree in Chongqing as an Example	XIN Ru-hong, ZHOU Jian-hua, HUANG You-hui (187)
Research on the Long and Steep Downhill Braking Ability of Heavy Duty Trucks Based on a Road Experiment	SHI Pei-long, YAN Ci-lei, ZHANG Pei-pe, YUAN Xiao-lei (194)