

西南大学学报

(自然科学版)

第 37 卷 第 1 期

总第 241 期

2015 年 1 月 20 日出版

目 次

· 农业科学 ·

- 黄籽甘蓝型油菜核心种质的 SSR 标记分析 曲存民, 卜海东, 刘晓兰,
王 敏, 卢 坤, 刘水燕, 杨绍锋, 王 瑞, 徐新福, 谌 利, 李加纳 (001)
重庆市烟田杂草种类、分布与危害程度研究 罗金香, 丁 伟, 刘元平,
石生探, 何 林, 张永强 (007)
侯光炯土壤肥力生物热力学理论及其现实应用 ... 申丽娟, 丁恩俊, 陈绍兰, 谢德体 (018)
蜡梅 α -半乳糖苷酶基因的克隆和表达分析 孙晶晶, 刘亚娟,
秦 琴, 眭顺照, 李名扬 (025)
重庆农村土墙型复垦宅基地土壤肥力特征及改造利用研究 黄耀华,
王 侃, 苏婷婷, 杨剑虹 (033)
重庆主城区至郊区植被组成特点梯度变化 黄 宜, 刘 靖, 王海洋 (040)

· 生命科学 ·

- 大鳍鳠线粒体控制区结构及其比较分析 魏 刚, 周 丽, 曾令江,
肖训焰, 黄 林, 张运明 (046)
毛竹不同演替阶段四川山矾幼树比叶面积及叶干物质质量分数的研究 齐代华,
闵 鹏, 贺 丽, 周 旭, 邓先宝 (053)
不同工艺制备的白术多糖对小鼠血清中细胞因子的影响 陈红伟, 何 俭,
黄庆洲, 刘 娟, 吴俊伟, 魏述永, 张志强 (060)
不同荞麦品种抗倒伏能力与根系及茎秆性状的关系 汪 灿, 阮仁武,
袁晓辉, 王诗雪, 李 蔓, 易泽林 (065)

· 数理科学与化学 ·

- 一类含有预防接种的 SVIR 最优控制模型 廖 书, 杨炜明 (072)
更一般的常系数线性差分微分方程的解 贾秀梅, 李永军, 杨继超 (079)
时间尺度上带有反应扩散项和狄利克雷边值的 BAM 神经网络模型的稳定性
..... 吕小俊, 赵凯宏, 谢海平 (084)

- 一类级联系统的边界控制 赵 娜, 谢成康, 司元超 (093)
NH(X³Σ⁻)分子的振动能级及离心畸变常数 黄天顺, 熊保库, 施德恒 (099)

• 经济研究 •

- 双复合 Poisson 风险模型总红利现值的研究 赵金娥, 李 明 (104)

• 地球与环境科学 •

- 农地流转综合绩效评价体系构建及应用 程 飞, 信桂新, 魏朝富, 杨朝现 (110)
蔬菜基地环境质量的多层次模糊综合评价——以重庆市璧山县璧北蔬菜基地为例
..... 廖兴勇, 魏朝富, 骆云中 (118)
基于 DEM 的贵州山区气温和降水推算方法研究 唐圣钧,
程志刚, 王东海, 巩远发 (128)
利用 XRD, XRF, FT-IR 和 Rs 分析甘肃酒泉恐龙化石及围岩 邓建国,
刘东亮, 叶 勇, 李大庆 (138)
模拟废水中多元酚类降解率的响应面优化 加列西·马那甫,
德娜·吐热汗, 王文全 (144)

• 信息科学 •

- 基于序列包络带的 GM(1, 1)区间预测建模条件研究 游中胜, 何 丽 (150)

• 工程技术 •

- 单相 AC-DC 变换电路设计 张凤运, 段书凯, 王丽丹, 钟宇平, 李 波 (155)
一个新的基于忆阻器的超混沌系统及其电路实现 尹玮宏, 王丽丹, 段书凯 (163)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 37 No. 1

Total No. 241

Jan. 20, 2015

CONTENTS

- Genetic Diversity Analysis of Core Collection of Yellow-Seeded *Brassica napus* Using SSR Markers QU Cun-min, BU Hai-dong, LIU Xiao-lan, WANG Min, LU Kun, LIU Shui-yan, YANG Shao-feng, WANG Rui, XU Xin-fu, CHEN Li, LI Jia-na (001)
- Investigation on Categories, Distribution and Damage of Weeds in Tobacco Fields in Chongqing Municipality LUO Jin-xiang, DING Wei, LIU Yuan-ping, SHI Sheng-tan, HE Lin, ZHANG Yong-qiang (007)
- On Hou Guangqiong's Theory of "Bio-Thermodynamics of Soil Fertility" Its Significance for Practical Application SHEN Li-juan, DING En-jun, CHEN Shao-lan, XIE De-ti (018)
- Cloning and Transcriptional Expression Analysis of α -Galactosidase Gene from *Chimonanthus praecox* SUN Jing-jing, LIU Ya-juan, QIN Qin, SUI Shun-zhao, LI Ming-yang (025)
- Study on Fertility Characteristics and Reforming of Reclaimed Soil for Earth-Walled Rural Homestead in Chongqing HUANG Yao-hua, WANG Kan, SU Ting-ting, YANG Jian-hong (033)
- Gradient Changes of Vegetation Composition Along the Urban-Suburb Transect in Chongqing HUANG Yi, LIU Jing, WANG Hai-yang (040)
- Structure Analysis and Comparative Study of mtDNA Control Region in *Mystus macropterus* WEI Gang, ZHOU Li, ZENG Ling-jiang, XIAO Xun-yan, HUANG Lin, ZHANG Yun-ming (046)
- Specific Leaf Area and Leaf Dry Matter Content of *Symplocos setchuensis* Seedlings in Different Succession Stages of *Phyllostachys pubescens* QI Dai-hua, MIN Peng, HE Li, ZHOU Xu, DENG Xian-bao (053)
- Influence of *Atractylodes macrocephala* Polysaccharides Produced by Different Preparation Technologies on Cytokines of Mouse Serum CHEN Hong-wei, HE Jian, HUANG Qing-zhou, LIU Juan, WU Jun-wei, WEI Shu-yong, ZHAN Zhi-qiang (060)
- Relationship Between Root and Stem Traits and Lodging Resistance in Different Buckwheat Cultivars WANG Can, RUAN Ren-wu, YUAN Xiao-hui, WANG Shi-xue, LI Man, YI Ze-lin (065)

..... LIAO Shu, YANG Wei-ming (072)

The Solution of More General Linear Difference Differential Equations with

Constant Coefficients JIA Xiu-mei, LI Yong-jun, YANG Ji-chao (079)

Stability Analysis for BAM Neural Networks with Reaction-Diffusion Terms and

Dirichlet Boundary Conditions on Time Scales LÜ Xiao-jun,
ZHAO Kai-hong, XIE Hai-ping (084)

On the Boundary Control of a Cascade PDE-ODE System ZHAO Na,
XIE Cheng-kang, SI Yuan-chao (093)

Investigation of Vibrational Levels and Centrifugal Distortion Constants of NH ($X^3\Sigma^-$)

..... HUANG Tian-shun, XIONG Bao-ku, SHI De-heng (099)

The Discounted Dividend Payments in the Double Compound Poisson Risk Model

..... ZHAO Jin-e, LI Ming (104)

An Evaluation System for Comprehensive Performance of Farmland Circulation and

Its Application CHENG Fei, XIN Gui-xin, WEI Chao-fu, YANG Chao-xian (110)

Multilevel Fuzzy Comprehensive Evaluation of Environmental Quality of a

Vegetable Production Base ——A Case Study of a Vegetable Base in
Bishan County, Chongqing LIAO Xing-yong, WEI Chao-fu, LUO Yun-zhong (118)

A DEM-Based Method for Calculating Temperature and Precipitation in the

Mountainous Regions of Guizhou TANG Sheng-jun, CHENG Zhi-gang,
WANG Dong-hai, GONG Yuan-fa (128)

Analysis of Dinosaur Fossils and Their Surrounding Rocks from Jiuquan Region by

XRD, XRF, FT-IR and RS DENG Jian-guo, LIU Dong-liang, YE Yong, LI Da-qing (138)

Response Surface Optimization of Degradation Rate of Polyatomic Phenols in

Simulated Wastewater JIALIEXI • Manafu, DENA • Turehan, WANG Wen-quan (144)

Based on the Sequence of the Envelope with the GM (1,1) Interval Prediction

Modeling Conditions YOU Zhong-sheng, HE Li (150)

The Design of a Single-Phase AC-DC Converter Circuit ZHANG Feng-yun, DUAN Shu-kai,

WANG Li-dan, ZHONG Yu-ping, LI Bo (155)

A New Memristor-Based Hyperchaotic Oscillator and Its Circuit Implementation

..... YIN Wei-hong, WANG Li-dan, DUAN Shu-kai (163)