

西南大学学报

(自然科学版)

第 38 卷 第 6 期

总第 258 期

2016 年 6 月 20 日出版

目 次

· 农业科学 ·

- ‘紫娟’茶花色苷的类型、组成及其质量分数的季节性变化 李燕丽, 罗琼仙,
关文玉, 李艳芳, 霍光才, 李加伟, 李家华 (001)
脐橙植株冠层光照、叶片营养及果实品质的空间分布研究 胡德玉, 邓烈,
刘雪峰, 汪志涛, 李永杰, 钱春 (007)

· 生命科学 ·

- 缙云山蕨类植物叶片凋落物分解过程中中小型土壤节肢动物群落动态 伍小刚,
陶建平, 肖玲艳, 祝佳杏, 曾嘉庆 (015)
天仙子发根诱导及碳源、氮源和磷源对发根培养的影响 侯艳玲, 邱飞,
王辉, 王中平, 兰小中, 廖志华, 刘小强 (023)

· 数理科学与化学 ·

- G. Glaeser 定理的一个推广 熊宗洪, 甘文良 (030)
扩散 Peterlin 粘弹模型的全局吸引子 赵立娟, 朱朝生 (034)
带牛顿引力势湍流反褶积模型的吸引子 张升萍, 朱朝生 (040)
一类奇异 p -Laplacian 方程正解的唯一性 廖家锋, 李红英, 段誉 (045)
带有 Hardy-Sobolev-Maz'ya 项及 Hardy-Sobolev 临界指数的
半线性椭圆方程正解的存在性 姜瑞廷, 唐春雷 (050)
算子迹等式的等价刻画 李玉娥 (056)
模糊循环 φ -压缩映射的不动点定理 卢瑶, 邓磊, 杨明歌 (063)
三维 Wilson 元特征函数的误差展开式 李顺利, 宋春丽 (069)

· 地球与环境科学 ·

- 动态光散射技术测定土壤/粘土胶体的 Hamaker 常数 郭霞, 傅强,
田锐, 高晓丹, 朱华玲, 李航 (074)
重庆市的森林转型: 时空格局与动态模拟 苏永莉, 阎建忠, 周洪 (082)
小型人工湖泊水体地球化学冬夏昼夜变化对比研究
——以西南大学崇德湖为例 张宇, 杨平恒, 王建力, 于正良,
詹兆君, 陈峰, 张琳, 况又莉, 张弘 (092)

山地岩溶湖水地球化学与碳氧同位素特征及其昼夜变化研究

——以重庆金佛山药池坝湖为例 … 蒋先淑, 杨平恒, 王建力, 于正良, 沈蔚 (099)

河南鸡冠洞岩溶地下河地球化学特征及控制因素研究…… 刘肖, 杨琰, 孙喆,

张萍, 聂旭东, 赵景耀, 任小凤, 彭涛, 李建仓, 凌新有, 张志钦 (104)
河流栖息地对底栖动物群落结构的影响及水质生物评价

——以綦江河流域为例…………… 任海庆, 袁兴中, 刘红,

邓伟, 岳俊生, 王晓锋, 张乔勇, 刁元彬 (111)

渝贵交界地区低中山土壤颗粒分形特征研究

——以贵州遵义习水县寨坝镇为例 ……………… 周园园, 谢世友, 柳芬 (118)

重庆市巫山县土地流转特征及分布 ……………… 杨玉竹, 邵景安, 钟建兵, 王金亮 (123)

城市居民食物氮消费变化特征与趋势预测——以重庆市为例…… 李彦旻, 洗超凡,

肖强, 文志, 徐刚, 欧阳志云 (131)

· 信息科学 ·

基于灰色神经网络模型的重庆能源需求预测 ……………… 李剑波, 鲜学福 (136)

一种基于混合深度置信模型的面部表情识别方法 ……………… 杨雨浓, 房鼎益, 王洪 (142)

· 工程技术 ·

某车型转向系统急速振动优化…………… 陈旭, 刘庆, 李郭锐,

兰孟飞, 鲁毅, 曹广富 (148)

鲁棒滤波在船舶横摇随机控制系统中的应用 ……………… 李红星, 陆安山, 陆益民 (153)

不同风化程度灰岩的地质雷达波形与频谱特征研究…………… 吴霞,

温世儒, 晏长根, 李又云 (159)

汽车转向盘角阶跃输入下的瞬态响应仿真分析与优化…………… 杨鄂川, 王滕,

张勇, 邓国红, 欧健 (165)

基于线性价格机制的多认知无线网络资源配置框架…………… 郑元兵, 朱韵攸,

王灿, 张兴, 刘孝先 (172)

公路隧道富水黄土地层可控注浆加固技术研究 ……………… 薛晓辉, 张军 (180)

· 药学 ·

红外光谱法快速鉴别不同产地中药党参的研究…………… 陈前锋, 侯鹏, 刘巧,

马小娅, 李攀, 祝慧凤 (188)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 38 No. 6

Total No. 258

Jun. 20, 2016

CONTENTS

- The Type, Composition and Content's Changes by Seasons of Anthocyanin in
‘Zijuan’ Tea LI Yan-li, LUO Qiong-xian, GUAN Wen-yu,
LI Yan-fang, HUO Guang-cai, LI Jia-wei, LI Jia-hua (001)
- Research on the Canopy Spatial Distribution of Relative Light Intensity, Leaves Nutritious and
Fruit Quality of Navel Orange HU De-yu, DENG Lie, LIU Xue-feng,
WANG Zhi-tao, LI Yong-jie, QIAN Chun (007)
- Dynamics on Soil Meso-Microarthropods Community during the Decomposition of
Ferns Leaf Litters in Subtropical Fforests of Jinyun Mountain WU Xiao-gang,
TAO Jian-ping, XIAO Ling-yan, ZHU Jia-xing, ZENG Jia-qing (015)
- Hairy Root Induction of *Hyoscyamus niger* and Culturing Effects of Carbon, Nitrogen and
Phosphate Sources HOU Yan-ling, QIU Fei, WANG Hui,
WANG Zhong-ping, LAN Xiao-zhong, LIAO Zhi-hua, LIU Xiao-qiang (023)
- A Generalization of G. Glaeser Theorem XIONG Zong-hong, GAN Wen-liang (030)
- The Global Attractor of Diffusive Peterlin Viscoelastic Model
..... ZHAO Li-juan, ZHU Chao-sheng (034)
- Attractors for a Turbulence Model with the Newton Gravitational Potential
..... ZHANG Sheng-ping, ZHU Chao-sheng (040)
- Uniqueness of Positive Solutions for a Class of Singular p -Laplacian Problem
..... LIAO Jia-feng, LI Hong-ying, DUAN Yu (045)
- The Existence of Positive Solutions for Semi-linear Elliptic Equations with
Hardy-Sobolev-Maz'ya Potential and Hardy-Sobolev Critical Exponents
..... JIANG Rui-ting, TANG Chun-lei (050)
- Equivalent Characterizations for Trace Equalities of Operators LI Yu'e (056)
- Fuzzy Cyclic φ -Contraction and Fixed Point Theorems
..... LU Yao, DENG Lei, YANG Ming-ge (063)
- The Error Expansion of Eigenfunctions by Three-Dimensional
Wilson Element LI Shun-li, SONG Chun-li (069)
- Dynamic Light Scattering Technology Determination the Hamaker Constant of
Soil/Clay colloids GUO Xia, FU Qiang,
TIAN Rui, GAO Xiao-dan, ZHU Hua-ling, LI Hang (074)
- Forest Transition in Chongqing: Temporal and Spatial Patterns and Dynamic Simulation
..... SU Yong-li, YAN Jian-zhong, ZHOU Hong (082)
- Diurnal Variations and Hydrochemical Comparisons of Anartificial Lake in Winter and Summer,
a Case of Chongde Lake in Southwest University ZHANG Yu, YANG Ping-heng,
WANG Jian-li, YU Zheng-liang, ZHAN Zhao-jun, CHEN Feng,
ZHANG Lin, KUANG You-li, ZHANG Hong (092)

Researches on Geochemical Characteristics of Mountain Karst Lake Water and

Diurnal Variation of Carbon and Oxygen Isotopes —— Case study of Yaochiba Lake,
Jinfo Mountain, Chongqing JIANG Xian-shu, YANG Ping-heng,
WANG Jian-li, YU Zheng-liang, SHEN Wei (099)

Study on Controlling Factor of Geochemistry of Karst Underground River in Jiguan Cave,

Henan Province, China LIU Xiao, YANG Yan, SUN Zhe,
ZHANG Ping, ZHAO Jing-yao, REN Xiao-feng, NIE Xu-dong, PENG Tao,
LI Jian-cang, LING Xin-you, ZHANG Zhi-qin (104)

Effects of River Habitat on Community Structure of Benthic Invertebrate and Water Quality

Bioassessment: A Case Study of Qijiang River Basin in China REN Hai-qing,
YUAN Xing-zhong, LIU Hong, DENG Wei, YUE Jun-sheng, WANG Xiao-feng,
ZHANG Qiao-yong, DIAO Yuan-bin (111)

Soil Particle Fractal Dimension Characteristics of Low and Middle Mountain in the

Border Area between Chongqing and Guizhou Province —— Taking ZhaiBa, Xishui,
Zunyi, Guizhou Province as an Example ZHOU Yuan-yuan, XIE Shi-you, LIU Fen (118)

Characteristics and Distribution of Land Transfer in Wushan County,

Chongqing City YANG Yu-zhu, SHAO Jing-an, ZHONG Jian-bing, WANG Jin-liang (123)

Urban Residents Food Nitrogen Consumption Dynamic Analysis and Trend Prediction of

Food Nitrogen Consumption by Urban Residents: A Case Study of Chongqing
City, China LI Yan-min, XIAN Chao-fan, XIAO Qiang,
WEN Zhi, XU Gang, OUYANG Zhi-yun (131)

Energy Demand Forecasting of Chongqing Based on Grey Neural Network Model

..... LI Jian-bo, XIAN Xue-fu (136)

Facial Expression Recognition Based on DBNs and Hybrid Model YANG Yu-nong,
FANG Ding-yi, WANG Hong (142)

Idling Vibration Optimization of Steering Wheel CHEN Xu, LIU Qing, LI Guo-rui,
LAN Meng-fei, LU Yi, CAO Guang-fu (148)

The application of Robust Filtering in the Ship Roll Stochastic System

..... LI Hong-xing, LU An-shan, LU Yi-min (153)

Study on Waveform and Frequency Spectrum Property of GPR for Limestone with

Different Weathering Degree WU Xia, WEN Shi-ru, YAN Chang-gen, LI You-yun (159)

Simulation Analysis and Optimization of Vehicle Transient Response Characteristics under

Steering Angle Input YANG E-chuan, WANG Teng,
ZHANG Yong, DENG Guo-hong, OU Jian (165)

Resource Configuration Framework Based on Linear Pricing Function in Multi-Cognitive

Radio Networks ZHENG Yuan-bin, ZHU Yun-you,
WANG Can, ZHANG Xing, LIU Xiao-xian (172)

Application of Controllable Grouting Reinforcement Techniques: Case Study on the

Tunnel Crossing Water-Rich Loess Stratum XUE Xiao-hui, ZHANG Jun (180)

Quick Identification of Chinese Traditional Medicine *Codonopsis Radix* from Different

Places by Infrared Spectrometry CHEN Qian-feng, HOU Peng,
LIU Qiao, MA Xiao-ya, LI Pan, ZHU Hui-feng (188)