

西南大学学报

(自然科学版)

第 36 卷 第 4 期

总第 232 期

2014 年 4 月 20 日出版

目 次

· 专家特稿 ·

水分胁迫逆境处理对水土保持经济树种长山核桃的生理特性的影响 孙 凡,
赵靖明, 姚小华, 张富华, 马生丽, 张 磊 (001)

· 农业科学 ·

榕树光合特性的研究 吴中军, 张冬东 (008)

· 生命科学 ·

外源 NO 供体硝普钠、甜菜碱、腐植酸对干旱胁迫下鸡冠花幼苗生理指标的影响
..... 王 娟, 何 平, 张春平, 韦品祥, 段才绪 (014)

有氧运动训练对 3 种鲤科鱼类摄食、生长和白肌纤维组织结构特征的影响
..... 李秀明, 陈红波, 袁建明, 付世建, 曹振东, 张耀光 (022)

无患子幼苗对水分胁迫的生理响应 闫 瑞, 钱 春 (029)

· 数理科学与化学 ·

7 次交错群 A_7 的新刻画 郭继东, 任永才, 张志让 (034)

纯正群并半群簇和密码群并半群簇的上确界 王正攀, 潘慧兰 (039)

关于不定方程 $x^3 \pm 1 = 1455y^2$ 的一个初等解法 杜先存, 万 飞, 赵金娥 (043)

具有奇优美性的一类龙图 刘信生, 刘元元, 姚 兵, 侯 艳, 李 峰 (047)

准模糊图拟阵的子拟阵 陈娟娟, 吴德垠, 夏 军 (052)

两类推广的 Roper-Suffridge 算子的性质 王朝君, 崔艳艳, 朱思峰 (055)

CAT(0) 空间中迭代序列的 Δ -收敛性和强收敛性 王显韬, 邓 磊, 肖 鹃 (059)

欧氏空间中具有常数量曲率的超曲面的刚性 夏云伟, 曾春娜 (066)

乘积 FC-度量空间中的极大元集的性质及其对广义混合向量拟平衡问题系统的应用
..... 文开庭 (070)

· 地球与环境科学 ·

生物质灰渣中的磷、钾释放动力学特征研究 张雅蓉, 高 明, 王 侃,
廖艳妮, 韩晓飞, 张桂渝 (075)

接种木霉和大丽轮枝菌对转几丁质酶基因烟草防御酶和养分含量的影响
 张兵新, 杨星勇, 郭 涛, 闫文慧, 申 鸿 (081)

植物萜类合成酶的进化研究 唐 亮, 马 香, 周志钦 (089)

近代川江城市平面布局特征研究 李 良 (097)

城乡建设用地优化配置视角下地票供需平衡分析 冯应斌,
 郭西南, 杨庆媛, 李晓刚 (107)

农村土地资产管理改革影响因素分析——基于重庆市忠县 316 份农户调查问卷
 王 静, 邱道持, 赵梓琰, 蔡 进 (114)

重庆解放碑商圈停车位配置问题分析 刘姝驿, 乔 宏, 杨庆媛, 苏康传 (120)

羊卓雍错湖水稳定同位素空间变化特征研究 臧娅琳, 王建力,
 田立德, 翁永标, 文 蓉, 宗继彪 (127)

基于 PCA 的岩溶地下河水质评价——以重庆青木关南段岩溶槽谷地下河为例
 颜 赫, 贾亚男, 王开然, 胡大超, 苗海通, 李静文, 薛倩倩, 彭玲莉 (133)

• 信息科学 •

一种改进的 NGVF Snake 模型 胡学刚, 汤宏静 (139)

协商推理机制中的需求序关系研究 陈 武 (146)

• 心理科学 •

大学生心理性应激水平与创造性能力的关系研究 车先伟, 齐铭铭,
 关丽丽, 张庆林, 杨 娟 (152)

大学生情绪调节策略与创造性思维的关系研究 明 丹, 杨文静, 张庆林 (156)

• 工程技术 •

无传感器感应电机模糊自校正速度控制 杨治平, 刘晓燕, 周 彬 (162)

重庆高层住宅建筑施工用电控制指标研究 鲍安红, 彭 力 (169)

封孔方式对 AZ31B 镁合金微弧氧化膜耐腐蚀性的影响 翟彦博, 陈红兵, 梅 镇 (173)

打叶复烤工序对卷烟主流烟气氨和一氧化碳释放量的影响研究 王 鹏, 程传玲,
 李东亮, 周进华, 杨 杰, 李 力, 袁 月 (180)

20CrMo 钢干切削过程的有限元分析及性能实验 韩文强, 何辉波,
 李华英, 杨 俊, 冉春华 (185)

便携式智能电子质量测定和数据处理系统的研究 彭炜峰, 李光林 (192)

基于 TRIZ 理论的烟田小型深耕机研制 王耀文, 叶 进, 曾百功,
 杨 仕, 李 卓, 刘 芳 (198)

魔芋葡甘聚糖/普鲁兰多糖半互穿网络水凝胶弹性及其微观形貌研究
 寇丹丹, 兰 润, 叶伟建, 薛丽华, 魏雪琴, 庞 杰 (205)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 36 No. 4

Total No. 232

Apr. 20, 2014

CONTENTS

- Effects of Water Stress on Physiological Characteristics of *Carya illinoensis*-an Economical Plant for Soil and Water Conservation SUN Fan, ZHAO Jing-ming, YAO Xiao-hua, ZHANG Fu-hua, MA Sheng-li, ZHANG Lei (001)
- Study on Photosynthetic Characteristics of *Ficus* Plants ... WU Zhong-jun, ZHANG Dong-dong (008)
- Effect of Exogenous Nitric Oxide Donor SNP, Betaine and Humic Acid on Physiological Characters of *Celosia cristata* Seedlings Under Drought Stress WANG Juan, HE Ping, ZHANG Chun-ping, WEI Pin-xiang, DUAN Cai-xu (014)
- Effects of Aerobic Exercise Training on Food Consumption, Growth and Histological Features of White Muscle Fibre in Juvenile *Spinibarbus sinensis*, *Procypris rabaudi* and *Megalobrama pellegrini* LI Xiu-ming, CHEN Hong-bo, YUAN Jian-ming, FU Shi-jian, CAO Zhen-dong, ZHANG Yao-guang (022)
- Physiological Response of *Sapindus* Seedlings to Water Stress YAN Rui, QIAN Chun (029)
- A New Characterization of the Alternating Group A_7 of Degree 7 GUO Ji-dong, REN Yong-cai, ZHANG Zhi-rang (034)
- The Join of Orthogroup Variety and Cryptogroup Variety WANG Zheng-pan, PAN Hui-lan (039)
- On a Primary Solution of the Indefinite Equation $x^3 \pm 1 = 145y^2$ DU Xian-cun, WAN Fei, ZHAO Jin-e (043)
- A Class of Dragon Graphs with Odd-Gracefulness LIU Xin-sheng, LIU Yuan-yuan, YAO Bing, GOU Yan, LI Feng (047)
- On Submatroids of Quasi-Fuzzy Graph Matroids CHEN Juan-juan, WU De-yin, XIA Jun (052)
- Property of Two Kinds of Generalized Roper-Suffridge Extension Operators WANG Chao-jun, CUI Yan-yan, ZHU Si-feng (055)
- Δ -Convergence and Strong Convergence of Iterative Schemes for Common Fixed Points in CAT(0) Spaces WANG Xian-tao, DENG Lei, XIAO Juan (059)
- Rigidity of Hypersurfaces with Constant Scalar Curvature in Euclidean Space XIA Yun-wei, ZENG Chun-na (066)
- Properties of Maximal Element Sets in Product FC-Metric Spaces and Their Application to Systems of Generalized Mixed Vector Quasiequilibrium Problems WEN Kai-ting (070)
- A Study on the Dynamic Characteristics of Phosphorus and Potassium Release in Bio-Ashes ZHANG Ya-rong, GAO Ming, WANG Kan, LIAO Yan-ni, HAN Xiao-fei, ZHANG Gui-yu (075)
- Effect of Bio-Control or Pathogenic Fungi on Defensive Enzymes and Nutritional Status of Chitinase-Transgenic (*McChit1*) Tobacco ZHANG Bing-xin, YANG Xing-yong, GUO Tao, YAN Wen-hui, SHEN Hong (081)

An Evolutionary Study of Plant Terpene Synthases	TANG Liang, MA Xiang, ZHOU Zhi-qin (089)
The Layout Characteristics of Some Cities Along the Sichuan Section of the Yangtze River in Modern Times	LI Liang (097)
Study on Supply-Demand Balance of Chongqing' Land Ticket Index in the Perspective of Optimal Allocation of Urban-Rural Construction Land	FENG Ying-bin, GUO Xi-nan, YANG Qing-yuan, LI Xiao-gang (107)
Rural-Land Assets Management Reform Influence Factors Analysis ——Based on the 316 Surveys of Peasant From Zhong County	WANG Jing, QIU Dan-chi, ZHAO Zi-yan, CAI Jin (114)
Analysis of Parking Lots in the CBD of Jiefangbei, Configuration Chongqing	LIU Shu-yi, QIAO Hong, YANG Qing-yan, SU Kang-chuan (120)
The Spatial Distribution of Stable Isotopes in YamzhoYumco Lake	ZANG Ya-lin, WANG Jian-li, TIAN Li-de, WENG Yong-biao, WEN Rong, ZONG Ji-biao (127)
A PCA-Based Evaluation of Water Quality of Underground Rivers in Karst Areas ——A Case Study on the South of Qingmuguan Subterranean Stream in Chongqing	YAN He, JIA Ya-nan, WANG Kai-ran, HU Da-chao, MIAO Hai-tong, LI Jing-wen, XUE Qian-qian, PENG Ling-li (133)
An Improved NGVF Snake Model	HU Xue-gang, TANG Hong-jing (139)
The Demand Order in Negotiation Reasoning Mechanism	CHEN Wu (146)
A Study of the Relationship Between Psychological Stress and Creativity of College Students	CHE Xian-wei, QI Ming-ming, GUAN Li-li, ZHANG Qing-lin, YANG Juan (152)
Relationship Between Emotion Regulation Strategies and Creative Thinking of Undergraduates	MING Dan, YANG Wen-jing, ZHANG Qing-lin (156)
Sensorless Fuzzy Self-Tuning Speed Control for Induction Motors	YANG Zhi-ping, LIU Xiao-yan, ZHOU Bin (162)
Research on Power Control Indexes for the Construction of High-Rise Residence Buildings in Chongqing	BAO An-hong, PENG Li (169)
Effect of Sealing Treatment on Corrosion Resistance of Micro-Arc Oxidation Coatings for AZ31B Mg Alloy	ZHAI Yan-bo, CHEN Hong-bing, MEI Zhen (173)
Study on Effects of Threshing and Re-Drying Processes on Ammonia and Carbon Monoxide Emission in Cigarette Mainstream Smoke	WANG Peng, CHENG Chuan-ling, LI Dong-liang, ZHOU Jin-hua, YANG Jie, LI Li, YUAN Yue (180)
Finite Element Analysis of the Process in Dry Turning of 20CrMo Steel and Its Cutting Performance Test	HAN Wen-qiang, HE Hui-bo, LI Hua-ying, YANG Jun, RAN Chun-hua (185)
Research of a Portable Intelligent Electronic Weighing and Data Processing System	PENG Wei-feng, LI Guang-lin (192)
Design of a Small Deep Plowing Machine for Tobacco Fields Based on TRIZ Theory	WANG Yao-wen, YE Jin, ZENG Bai-gong, YANG Shi, LI Zhuo, LIU Fang (198)
Study on the Semi-Interpenetrating Polymer Network Hydrogel Springiness of Konjac Glucomannan and Pullulan	KOU Dan-dan, LAN Run, YE Wei-jian, Xue Li-hua, WEI Xue-qin, PANG Jie (205)