

目 次

· 农业科学 ·

- 藁苳灌注液质量标准研究…………… 杨洪早, 王东升, 苗小楼, 张世栋,
董书伟, 闫宝琪, 桑梦琪, 那立冬, 严作廷 (001)
- 长江上游宜宾至江津段周丛藻类群落结构及水质评价…………… 李斌斌, 李 锐,
谭 巧, 吕红健, 姚维志 (010)
- 利用高效液相色谱法同时测定枇杷果实中 10 种植物激素
…………… 李 华, 郭启高, 梁国鲁, 何 桥 (018)
- 持续干旱下杜鹃花类菌根真菌对桃叶杜鹃内源激素的影响…………… 陈荣建, 熊 丹,
欧 静, 龙海燕, 熊贤荣, 何跃军, 李朝婵 (026)
- 基于富硒条件下高温型香菇的液体培养基优化 …………… 乔艳明, 柳 林, 陈文强 (034)

· 生命科学 ·

- 外源添加物对半夏愈伤组织生长及次生代谢物的影响
…………… 吴能表, 曹瑞霞, 吴思婧, 刘 兴 (042)
- 黄土高原地区油松种实主要性状特征 …………… 裴 乔, 王乃江 (048)
- 印度梨形孢对墨西哥鼠尾草抗盐性的影响…………… 汪云叶, 童虹宇,
周小雪, 樊 蓉, 汤绍虎 (054)
- 基于 MaxEnt 模型的川续断气候适宜性分析…………… 尧 聪, 岳 媛,
危永胜, 瞿显友, 李逐波 (060)
- 遮阴条件下大叶竹节树光合特性和荧光参数的变化…………… 黄 菁, 魏丽萍,
孙小龙, 原慧芳, 田耀华 (068)

· 数理科学与化学 ·

- 周期 Sobolev 空间中 Ostrovsky, Stepanyams 和 Tsimring 方程的局部适定性
…………… 王宏伟, 贾红艳, 贺怡婷 (075)

具基因突变的周期脉冲捕食-食饵系统的动力学行为研究	李雅芝, 熊梅 (082)
定向距离为 d 的 Gray 码	刘菲, 瞿云云, 包小敏, 黄华伟 (089)
非自治的 Kuramoto-Sivashinsky 方程的拉回吸引子的后项紧性	范红瑞, 王仁海, 李扬荣, 余连兵 (095)
带非正定临近项的乘子交替方向法的收敛速率	王逸云, 欧小庆, 李高西 (101)
基于饱和发生率的随机 HIV 模型的动力学研究	何楠, 王稳地, 周爱蓉, 李艳 (109)
拟-偏 b -度量空间中 $\alpha - \varphi$ -压缩映象不动点的存在性	黄链, 邓磊 (115)
非简谐振动对 $Fe_{1-x}Co_xSi$ 合金热力学性质的影响	明庭尧, 申凤娟, 唐海艳 (121)
碲化镉量子点与肌蛋白相互作用研究	张凌燕, 隆异娟 (127)

• 地球与环境科学 •

文化遗产保护区景观格局演变及驱动因子研究——以丽江市核心区为例	江文焜, 谢德体, 王三, 阎建忠, 刘芳圣 (133)
台湾海峡西岸晴天近地面大气电场日变化及其影响因素	杨超, 曾金全, 江慧远, 范晓龙, 陈德花 (143)
岩溶区地表河不同时期高分辨率监测碳通量变化特征研究——以漓江流域为例	何若雪, 孙平安, 于爽, 何师意 (150)
基于小区业主视角建设开放式住宅小区影响因素分析——以重庆市江北区为例	涂文国, 何多兴, 廖文婷, 王慧敏, 唐傲, 席险锋, 周凯 (159)

• 工程技术 •

氢氧化镍超级电容器电极材料储能性能研究	张浩波, 任晓霞, 林歆悠 (168)
基于 Fuzzy-IPA 的西南大学校园植物景观满意度测评研究	王新月, 秦华 (174)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 40 No. 3

Total No. 279

Mar. 20, 2018

CONTENTS

Study on the Quality Standard of Huoqi Perfusion

..... YANG Hong-zao, WANG Dong-sheng, MIAO Xiao-lou, ZHANG Shi-dong,
DONG Shu-wei, YAN Bao-qi, SANG Meng-qi, NA Li-dong, YAN Zuo-ting (001)

Structure of Periphytic Algal Community and Evaluation of Water Quality

in the Section from Yibin to Jiangjin in the Upper Yangtze River

..... LI Bin-bin, LI Rui, TAN Qiao, LV Hong-jian, YAO Wei-zhi (010)

Simultaneous Analysis of Ten Plant Hormones in Loquat Fruitlet by High-Performance

Liquid Chromatogeaphy LI Hua, GUO Qi-gao, LIANG Guo-lu, HE Qiao (018)

Influences of ERM Strain on Endogenous Hormones of *Rhododendron annae* Franch in

Continuous Drought CHEN Rong-jian, XIONG Dan, OU Jing,

LONG Hai-yan, XIONG Xian-rong, HE Yue-jun, LI Chao-chan (026)

Optimizing the Liquid Medium of High Temperature Type *Lentinus edodes* Under

Se-Enriched Condition QIAO Yan-ming, LIU Lin, CHEN Wen-qiang (034)

Effects of Exogenous Additives on Callus Growth and Secondary Metabolites Content of

Pinellia ternata WU Neng-biao, CAO Rui-xia, WU Si-jing, LIU Xing (042)

The Main Characters of Fruit and Seed of *Pinus tabulaeformis* in the Loess Plateau

..... PEI Qiao, WANG Nai-jiang (048)

Effect of *Piriformospora indica* on Salt Resistance of *Salvia leucantha* Seedlings

..... WANG Yun-ye, TONG Hong-yu, ZHOU Xiao-xue, FAN Rong, TANG Shao-hu (054)

Study of Climatic Suitability for *Dipsacus asper* Based on MaxEnt Model

..... YAO Cong, YUE Yuan, WEI Yong-sheng, QU Xian-you, LI Zhu-bo (060)

Effects of Shading on the Photosynthetic Characteristics and Chlorophyll Fluorescence

Parameters of *Carallia garciniaefolia* HUANG Jing, WEI Li-ping,

SUN Xiao-long, YUAN Hui-fang, TIAN Yao-hua (068)

Local Well-Posedness for Ostrovsky, Stepanyams and Tsimring Equation in

Periodic Sobolev Space WANG Hong-wei, JIA Hong-yan, HE Yi-ting (075)

Genetic Mutational Effect LI Ya-zhi, XIONG Mei (082)

Gray Codes with a Directional Distance of d LIU Fei,

QU Yun-yun, BAO Xiao-min, HUANG Hua-wei (089)

Backward Compactness of Pullback Attractors for the Non-Autonomous

Kuramoto-Sivashinsky Equation FAN Hong-rui,

WANG Ren-hai, LI Yang-rong, SHE Lian-bin (095)

On the Convergence Rate of ADMM with a Positive-Indefinite Proximal Term

..... WANG Yi-yun, OU Xiao-qing, LI Gao-xi (101)

A Stochastic Model for HIV Dynamics with Saturation Incidence

..... HE Nan, WANG Wen-di, ZHOU Ai-rong, LI Yan (109)

α - φ -Contractive Mappings on Quasi-Partial b -Metric Spaces HUANG Lian, DENG Lei (115)

Influence of Anharmonic Vibration on the Thermomechanical Properties of

Fe_{1-x}Co_xSi Alloy MING Ting-yao, SHEN Feng-juan, TANG Hai-yan (121)

Study on the Interaction of CdTe Quantum Dots with Prion Protein

..... ZHANG Ling-yan, LONG Yi-juan (127)

Study on Landscape Pattern Change in a Cultural Heritage Protection Area and Its Driving Factors

——A Case Study of the Core Area of Lijiang City JIANG Wen-kun,

XIE De-ti, WANG San, YAN Jian-zhong, LIU Fang-sheng (133)

Diurnal Variation and Its Influencing Factors of Atmospheric Electric Field Under Clear

Days Near the Surface of the West Side of the Taiwan Strait YANG Chao,

ZENG Jin-quan, JIANG Hui-yuan, FAN Xiao-long, CHEN De-hua (143)

A High-Resolution Monitoring Research of the Carbon Flux Dynamic Behaviors of

Rivers in Karst Areas in Different Periods of the Year ——A Case Study in the

Lijiang River Basin HE Ruo-xue, SUN Ping-an, YU Shi, HE Shi-yi (150)

Analysis of the Factors Influencing the Construction of Open Housing Estates Based on the View of

Home Owners ——A Case Study of Jiangbei District of Chongqing TU Wen-guo,

HE Duo-xing, LIAO Wen-ting, WANG Hui-min, TANG Ao, XI Xian-feng, ZHOU Kai (159)

Study on the Storage Performance of a Super-Capacitor Ni(OH)₂ Electrode Material

..... ZHANG Hao-bo, REN Xiao-xia, LIN Xin-you (168)

A Fuzzy-IPA-Based Satisfaction Evaluation Model of Campus Plant Landscape in

Southwestern University WANG Xin-yue, QIN Hua (174)