

目 次

· 专家特稿 ·

决明异分支酸合酶基因的克隆及表达分析····· 李光荣, 艾 义, 谭 燕, 米 瑶,
朱林蕙, 李培江, 齐红艺 (001)

· 农业科学 ·

养殖环境中耐氟喹诺酮类药物大肠杆菌 *gyrA* 基因的检测与序列分析····· 曹立亭,
周晏丞, 仲崇华, 陈 鑫, 马 跃 (009)

抗稻瘟病基因 *pi5* 检测标签的设计及验证····· 郑文静, 丛 玲,
王 妍, 赵家铭, 张丽霞, 陈温福 (015)

巴马香猪精液冷冻过程中精子内抗氧化酶活性与精子质膜完整性关系研究
····· 孔德营, 商海涛, 刘福慧, 韩 勇, 魏 泓, 张家骅 (023)

甘蓝型油菜硫苷主要组份的 QTL 定位分析····· 刘水燕, 卜海东, 曲存民, 刘列钊,
王 瑞, 卢 坤, 徐新福, 谌 利, 李加纳 (029)

相似穿孔线虫消毒方法筛选及其对线虫繁殖量的影响····· 丁 莎, 徐春玲, 谢 辉,
李 静, 俞 璐, 张建峰, 袁 月 (037)

钾肥基施不同用量对甘薯产量及农艺性状的影响····· 滕 艳, 黄廷荣, 唐道彬,
杨国才, 高 旭, 陈香颖, 王季春 (044)

花生幼苗对 UV-B 辐射增强的生理生化响应····· 杜照奎, 李钧敏, 钟章成 (049)

· 生命科学 ·

阿霉素脂质体制备工艺优化及节拍式给药细胞探讨
····· 汤 军, 窦霄云, 修 芸, 赵 怡 (057)

凤仙花花逆转突变体光合特性研究····· 范曾丽, 王三根, 张秀丽, 杨 军 (063)

IBA 处理对春剑水培苗生根的影响····· 周启贵, 虎文静 (070)

· 数理科学与化学 ·

一类极大极小分式规划的最优性和对偶····· 焦合华 (075)

简化的双线性法求 Lax 型 7 阶 KdV 方程的多孤子解····· 张金华, 李 薇 (081)

约束向量优化问题的良定性····· 邓喜才, 左 羽 (088)

幂赋范下二维正态向量的极大值分布····· 刘芯菱, 陈守全 (095)

向量优化中改进集的一些注记	林 安, 赵克全	(100)
双模耗散腔中原子-光子纠缠的制备	常俊丽	(104)
忆阻器的图形用户界面设计及在交叉阵列存储中的应用	段书凯, 吴洲莉, 冉馨淇, 董哲康	(108)
角谱理论的近似公式	刘普生, 王建东, 刘义东	(118)

· 地球与环境科学 ·

川东平行岭谷区典型县农田土壤碳库演变特征	慈 恩, 朱 洁, 高岩红, 王莲阁, 谢德体	(122)
亚热带典型自然演替林被下土壤微生物与植物多样性的关系	杨 宪, 冯玉琴, 宋鹏阳, 杨水平, 李 勇	(129)
重庆市城镇生活污水处理碳排放核算	张 成, 易建婷, 陈 宏, 赵秀兰, 何 强, 柴宏祥	(135)
渝东地区烤烟气候适宜度及其变化特征研究	何永坤, 张建平	(140)
凉山州春苦荞产量与气候条件的关系及模型研究	彭国照, 曹艳秋, 阮 俊	(147)
1961—2010年辽河三角洲潜在蒸散时空变化趋势	王炳亮, 李国胜	(154)
基于闪电定位系统和人工观测的雷电关注度对比分析	栾 健, 李家启, 林中冠, 王 迪, 王 鹏	(163)
载银硅藻土在水处理中的实验研究	胡粉娥, 韩林刚, 王惠平, 柴大江	(169)

· 信息科学 ·

基于物联网中间件的烟草仓库监控管理系统	段书凯, 唐朝清, 李敏杰, 贺 欣	(174)
基于多头绒泡菌网络模型的蚁群算法优化	刘玉欣, 张自力, 高 超, 钱 涛, 吴雨横	(182)
基于 SMS 的微型多模式智能投票模型研究	杨继森, 周川云, 王琰锋, 蒋永章, 谷加新, 张 静, 周靖超	(188)
基于彩色描述子和主题模型的新闻标注	杨 明, 康南南, 赵玉芳	(194)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 36 No. 9

Total No. 237

Sep. 20, 2014

CONTENTS

- The Cloning and Expressional Analysis of Isochorismate Synthase Gene of
Senna obtusifolia LI Guan-rong, AI Yi, TAN Yan,
MI Yao, ZHU Lin-hui, LI Pei-jiang, QI Hong-yi (001)
- Detection and Analysis of *gyrA* in Fluoroquinolone-Resistant *Escherichia coli* Isolates
Collected from Different Breeding Environments CAO Li-ting, ZHOU Yan-chen,
ZHONG Chong-hua, CHEN Xin, MA Yue (009)
- Design of Detecting Markers to Rice Blast Resistance Gene *pi5* and
Their Validation ZHENG Wen-Jing, CONG Ling, WANG Yan,
ZHAO Jia-ming, ZHANG Li-xia, CHEN Wen-fu (015)
- The Relationship Between Intracellular Antioxidant Enzyme Activity and Sperm Cell
Membrane Integrity in Bama Miniature Pig Semen Cryopreservation KONG De-ying,
SHANG Hai-tao, LIU Fu-hui, HAN Yong, WEI Hong, ZHANG Jia-hua (023)
- Localization of QTLs for Glucosinolate Profiles Using Recombinant Inbred Lines in
Brassica napus L. LIU Shui-yan, BU Hai-dong, QU Cun-min, LIU Lie-zhao,
WANG Rui, LU Kun, XU Xin-fu, CHEN Li, LI Jia-na (029)
- Screening of Surface-Sterilizing Methods for *Radopholus similis* and Their Influences on
Its Reproduction DING Sha, XU Chun-ling, XIE Hui, LI Jing,
YU Lu, ZHANG Jian-feng, YUAN Yue (037)
- Effects of Potassium Application as Basal Dressing on the Agronomic Traits and
Yield of Sweet Potato TENG Yan, HUANG Ting-rong, TANG Dao-bin,
YANG Guo-cai, GAO Xu, CHEN Xiang-ying, WANG Ji-chun (044)
- Physiological and Biochemical Responses of *Arachis hypogaea* Seedlings to
Enhanced UV-B DU Zhao-kui, LI Jun-min, ZHONG Zhang-cheng (049)
- Study on Preparation of Doxorubicin Liposome and Its Cytotoxicity Evaluation with
Rhythmical Low-Dosage Administration TANG Jun, DOU Xiao-yun,
XIU Yun, ZHAO Yi (057)
- Photosynthetic Characters of Floral Reversion Mutants of *Impatiens balsamina* L.
..... FAN Zeng-li, WANG San-gen, ZHANG Xiu-li, YANG Jun (063)
- The Effects of IBA on the Rooting of Hydroponically Cultured
Cymbidium longibracteatum Plants ZHOU Qi-gui, HU Wen-jing (070)
- Optimality and Duality for a Class of Max-Min Fractional Programming JIAO He-hua (075)
- A Simplified Bilinear Method for Solving Seventh Order KdV
Equations of the Lax Type ZHANG Jin-hua, LI Wei (081)
- Well-Posedness of Constrained Vector Optimization Problems DENG Xic-ai, ZUO Yu (088)

Maximum Value Distribution of Two-Dimensional Normal Vectors

- Under Power Normalization LIU Xin-ling, CHEN Shou-quan (095)
- Some Remarks on Improvement Sets in Vector Optimization LIN An, ZHAO Ke-quan (100)
- Preparation of Atom-Photon Entanglement in a Bimodal Dissipative Cavity CHANG Jun-li (104)
- The Design of a Graphical User Interface for a Memristor and Its Application in
Memory of Memristive Crossbar Array DUAN Shu-kai, WU Zhou-li,
RAN Xin-qi, DONG Zhe-kang (108)
- Approximate Formulae of the Angular Spectrum Theory LIU Pu-sheng,
WANG Jian-dong, LIU Yi-dong (118)
- Evolution of Soil Organic Carbon Pool in the Cropland of a Typical County Located in
Paralleled Ridge-Valley of Eastern Sichuan CI En, ZHU Jie, GAO Yan-hong,
WANG Lian-ge, XIE De-ti (122)
- Correlation Between Soil Microbes and Plant Diversity Under the Typical Subtropical
Natural Succession Forest YANG Xian, FENG Yu-qin,
SONG Peng-yang, YANG Shui-ping, LI Yong (129)
- Estimation of Carbon Emission from Urban Wastewater Treatment in
Chongqing ZHANG Cheng, YI Jian-ting, CHEN Hong,
ZHAO Xiu-lan, HE Qiang, CHAI Hong-xiang (135)
- Climatic Suitability of Flue-Cured Tobacco and Its Changes in
Eastern Chongqing HE Yong-kun, ZHANG Jian-ping (140)
- A Study on the Relational Model of Spring Buckwheat Yield and Climatic Conditions in
Liangshan Prefecture PENG Guo-zhao, CAO Yan-qiu, Ruan Jun (147)
- Spatial Distribution and Temporal Trends in Potential Evapotranspiration (ET_0)
Over Liaohe Delta in the Period 1961—2010 WANG Bing-liang, LI Guo-sheng (154)
- A Comparative Study of the Attention Degree on Lightning Weather Based on a
Lightning Location System and Manual Record LUAN Jian, LI Jia-qi,
LIN Zhong-guan, WANG Di, WANG Peng (163)
- An Experimental Study of Silver-Supporting Diatomite for Water Treatment HU Fen-e,
HAN Lin-gang, WANG Hui-ping, CHAI Da-jiang (169)
- A Research of Monitoring System for Tobacco Warehouses Based on the
Middleware of IoT DUAN Shu-kai, TANG Chao-qing, LI Min-jie, HE Xin (174)
- An Optimized Ant Colony Optimization Algorithm Based on the *PhySarusum*
Network Model LIU Yu-xin, ZHANG Zi-li, GAO Chao, QIAN Tao, WU Yu-heng (182)
- Research on a Miniature Multi-Mode Intelligent Voting Model Based on SMS YANG Ji-sen,
ZHOU Chuan-yun, WANG Yan-feng, JIANG Yong-zhang,
GU Jia-xin, ZHANG Jing, ZHOU Jing-chao (188)
- News Annotation Based on Color Descriptors and Topic Models YANG Ming,
KANG Nan-nan, ZHAO Yu-fang (194)