

西南大学学报

(自然科学版)

第 38 卷 第 7 期

总第 259 期

2016 年 7 月 20 日出版

目 次

· 专家特稿 ·

京东快递物流终端服务质量的影响因素研究——697 份调研数据 … 张卫国, 谢 鹏 (001)

· 农业科学 ·

TMV 和 PVX 胁迫下云烟和番茄实时荧光定量内参基因筛选 …… 张 宁, 魏周玲,
杜利娟, 青 玲, 孙现超 (013)

我国驯鹿 *Rangifer tarandus* 的种群分布、数量及致危原因 …………… 曾 治,
孟凡露, 王 朋, 孟秀祥 (019)

复方苦苓总黄酮对免疫抑制小鼠免疫功能的影响 …………… 刘付国树, 刘俊玮, 朱兆荣,
罗艺晨, 邱 洪, 赖建彬, 刘 娟 (025)

广西桑树品种遗传多样性 ISSR 分析 …………… 刘 玲, 沈曦彤, 朱方容, 邱长玉,
范小敏, 陈祥平, 柯皓天, 陈仁芳 (030)

春冬两季受体山羊同期发情和胚胎移植效果研究 …………… 陈 静, 黄勇富, 周 鹏,
刘良佳, 黎年富, 孙晓燕, 赵金红 (036)

南方小花蝽成虫对二斑叶螨的捕食作用研究 …………… 蔡仁莲, 金道超,
郭建军, 乙天慈, 王佳琳 (040)

改良化杀灵 wp2 对甘蓝型油菜杀雄效果研究 …………… 黄桃翠, 殷家明, 李加纳 (046)

西州乌羊不同季节超数排卵的试验研究 …………… 高立芳, 黄勇富, 任航行, 周 鹏,
刘良佳, 孙晓燕, 黎年富, 赵金红 (052)

缓释复合肥对不同品种莴笋光合特性和品质性状的影响 … 王 菲, 李会合, 王正银 (056)

中国主要橡胶种植区土壤微生物生物量研究 …………… 闫小娟, 张鑫红, 罗 微,
林钊沐, 林清火, 蒋先军 (064)

正电荷胶体(赤铁矿)凝聚动力学机制的激光散射研究 …………… 朱龙辉,
李 航, 田 锐, 熊海灵 (070)

几种忍冬属植物花粉离体萌发研究 …………… 刘安成, 尉 倩, 李淑娟,
王 庆, 王 宏, 庞长民 (076)

4 种乔灌组合栽植方式对盐碱地常见绿化植物生长的影响 …………… 张桂霞, 杨静慧,
刘艳军, 龚无缺, 卢兴霞, 李建科 (082)

· 生命科学 ·

- 新疆喀什市克孜勒河与吐曼河浮游植物群落结构研究…………… 阿依巧丽, 李斯琪,
韦良焕, 古丽戈娜·阿布都热西提, 张文河, 曾波 (088)
- 滇东南地区硬叶兜兰群落伴生种子植物研究…………… 李宗艳, 李名扬 (094)

· 数理科学与化学 ·

- 定数截尾情形 Lomax 分布形状参数的估计…………… 龙兵, 张明波 (101)
- 带记忆的双曲方程的强全局吸引子的上半连续性…………… 马群, 汪璇 (109)
- 一种新的求解无约束优化问题的谱共轭梯度法…………… 李智群, 林浦任, 韦增欣 (115)
- 具有交错扩散的三种群食物链模型整体解的存在性…………… 闫莎 (121)
- 充电态和氢键诱导的超分子转子和马达…………… 罗吉勇, 张瑶, 王纯杰,
张鑫, 李照兵, 孙凯, 王俊忠 (127)
- 纳米金/石墨烯/硫辛酰胺修饰的金电极对儿茶酚的催化氧化…………… 王娜, 李献锐,
王贝贝, 赵海燕, 籍雪平 (133)

· 地球与环境科学 ·

- 农户对过量施肥危害认知与规避意愿的实证分析——以涪陵榨菜种植为例
…………… 肖新成, 谢德体 (138)
- 基于农户尺度的山区耕地撂荒影响因素分析…………… 雷锟, 阎建忠, 何威风 (149)
- 煤炭资源枯竭型城市公众低碳旅游动机细分研究——以淮北市为例
…………… 王化杰, 杨平恒 (158)

· 信息科学 ·

- 基于卡尔曼滤波的三角调制脉冲重复间隔跟踪…………… 王文松, 黄江华, 段军棋 (167)
- 基于信息矩阵的自适应卡尔曼目标跟踪滤波器…………… 宁多彪, 张兵 (172)

· 工程技术 ·

- 基于 PEMFC 电压均衡性的 OER 测试研究…………… 刘露萍, 李艳昆 (179)
- 云南南向平板太阳能热水系统水量配比特性研究…………… 胡粉娥, 魏生贤 (185)
- 基于 Hankel 矩阵分解的互素阵列高分辨目标定向…………… 谭伟杰, 冯西安, 张杨梅 (191)
- 基于软件无线电的移动通信技术实时测试平台…………… 李鹏, 曾令刚,
杨保亮, 杨守良, 干红平 (199)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 38 No. 7

Total No. 259

Jul. 20, 2016

CONTENTS

The Empirical Study on the Logistics Terminal Services of Jingdong Express
——Based on 697 Survey Data ZHANG Wei-guo, XIE Peng (001)

Selection of Reference Genes in Tobacco and Tomato Stressed by TMV or PVX
..... ZHANG Ning, WEI Zhou-ling, DU Li-juan, QING Ling, SUN Xian-chao (013)

Current Distribution, Population Trends and Causes of Decline of Reindeer in China
..... ZENG Zhi, MENG Fan-lu, WANG Peng, MENG Xiu-xiang (019)

Effect of the Total Flavonoids in Kuqin Compound on Immune Function of
Immunosuppressed Mice LIUFU Guo-shu, LIU Jun-wei, ZHU Zhao-rong,
LUO Yi-chen, QIU Hong, LAI Jian-bin, LIU Juan (025)

The ISSR Analysis of Genetic Diversity among Guangxi Mulberry Varieties
..... LIU Ling, SHEN Xi-tong, ZHU Fang-rong, QIU Chang-yu, FAN Xiao-min,
CHEN Xiang-ping, KE Hao-tian, CHEN Ren-fang (030)

Studies on the Effects of Receptor Goats Synchronization of Estrus and Embryo
Transfer in Spring and Winter CHEN Jing, HUANG Yong-fu, ZHOU Peng,
LIU Liang-jia, LI Nian-fu, SUN Xiao-yan, ZHAO Jin-hong (036)

Predation of *Orius similis* Adult on *Tetranychus urticae* CAI Ren-lian, JIN Dao-chao,
GUO Jian-jun, YI Tian-ci, WANG Jia-lin (040)

Effects of Modified Huashaling wp2 on Male Sterilizing Effect of
Rapeseed (*Brassica napus* L.) HUANG Tao-cui, YIN Jia-ming, LI Jia-na (046)

Experimental Study of Superovulation on Youzhou Black-Skinned Goat in
Different Seasons GAO Li-fang, HUANG Yong-fu, REN Hang-xing, ZHOU Peng,
LIU Liang-jia, SUN Xiao-yan, LI Nian-fu, ZHAO Jin-hong (052)

Effects of Slow-Release Compound Fertilizer on Photosynthetic Characteristics,
Yield and Quality of Lettuce WANG Fei, LI Hui-he, WANG Zheng-yin (056)

Investigation of Soil Microbial Biomass in the Main Rubber Plantation
Areas in China YAN Xiao-juan, ZHANG Xin-hong, LUO Wei,
LIN Zhao-mu, LIN Qing-huo, JIANG Xian-jun (064)

Kinetics Mechanism of Aggregation of the Positively Charged Colloid (Hematite) by
Laser Scattering Technology ... ZHU Long-hui, LI Hang, TIAN Rui, XIONG Hai-ling (070)

Study on Pollen Germination *in vitro* for Several Species of *Lonicera* LIU An-cheng,
YU Qian, LI Shu-juan, WANG Qing, WANG Hong, PANG Chang-min (076)

Effects of Four Kinds of Combined Planting Patterns of Tree and Shrub on the Growth of
Afforestation Plants ZHANG Gui-xia, YANG Jing-hui,
LIU Yan-jun, GONG Wu-que, LU Xing-xia, LI Jian-ke (082)

Species Composition and Chlorophyll Concentration of Phytoplankton in the Kezile River and Tuman River in Kashgar, Xinjiang	AYI Qiao-li, LI Si-qi, WEI Liang-huan, Guligena Abudurexiti, ZHANG Wen-he, ZENG Bo (088)
Accompanying Seed Plant of <i>Paphiopedilum micranthum</i> Community in Southeast of Yunnan	LI Zong-yan, LI Ming-yang (094)
Bayesian Estimation of the Shape Parameter on Lomax Distribution Under Type-II Censored Samples	LONG Bing, ZHANG Ming-bo (101)
Upper Semi-Continuity of the Strong Global Attractor for the Hyperbolic Equation with the Memory	MA Qun, WANG Xuan (109)
A New Spectral Conjugate Gradient Method for Solving Unconstrained Minimization Problem	LI Zhi-qun, LIN Pu-ren, WEI Zeng-xin (115)
Existence of Global Solutions for a Three Species Food-Chain Model with Cross-Diffusion	YAN Sha (121)
Supramolecular Rotor and Motor Induced by State of Charge and Hydrogen Bond	LUO Ji-yong, ZHANG Yao, WANG Chun-jie, ZHANG Xin, LI Zhao-bing, SUN Kai, WANG Jun-zhong (127)
Catalytic Oxidation of Catechol at Gold Nanoparticles/Graphene/Thioctic Acid Amide-Modified Gold Electrode	WANG Na, LI Xian-rui, WANG Bei-bei, ZHAO Hai-yan, JI Xue-ping (133)
Empirical Analysis of Farmers' Cognition of the Harmfulness of Excessive Fertilizer and Their Circumvention Willingness —A Case Study of Fuling Mustard Tuber Planting	XIAO Xin-cheng, XIE De-ti (138)
Reasons of Cultivated Land Abandonment in Hilly Areas Based on Perspective of Farmers	LEI Kun, YAN Jian-zhong, HE Wei-feng (149)
Segmentation by Motivation for Low-Carbon Tourism in Coal Resource-Exhausted City's Residents —A Case Study of Huaibei	WANG Hua-jie, YANG Ping-heng (158)
Kalman Filter-Based Triangular Pulse Repetition Interval Tracking	WANG Wen-song, HUANG Jiang-hua, DUAN Jun-qi (167)
Adaptive Kalman Target Tracking Filter Based on Information Matrix	NING Duo-biao, ZHANG Bing (172)
The OER Test Research for the Voltage Balan of PEMFC	LIU Lu-ping, LI Yan-kun (179)
Optimization Studies of Tank-Volume-to-Collector-Area Ratio for South-Facing Flat-Plate Solar Water Heating System Used in Yunnan Province	HU Fen-e, WEI Sheng-xian (185)
High Resolution Target Direction Finding Based on Hankel Matrix Decomposition for Coprime Arrays	TAN Wei-jie, FENG Xi-an, ZHANG Yang-mei (191)
A Real-Time Test Platform Based on Software Defined Radio for Mobile Communication Technology	LI Peng, ZENG Ling-gang, YANG Bao-liang, YANG Shou-liang, GAN Hong-ping (199)