

西南大学学报

(自然科学版)

第 41 卷 第 8 期

总第 296 期

2019 年 8 月 20 日出版

目 次

• 草地贪夜蛾研究专栏 •

重庆巫山地区采食玉米的草地贪夜蛾肠道细菌的分离鉴定补遗

..... 顾偌铖，唐运林，吴燕燕，邹祥明，张 祯，牛小慧，
王泽乐，陈 洁，李 田，李春峰，韦俊宏，潘国庆，周泽扬 (001)

重庆地区取食高粱的草地贪夜蛾与玉米粘虫肠道细菌比较

..... 顾偌铖，唐运林，吴燕燕，牛小慧，李青晏，郭志斌，向 丽，蒋睿轩，
雷云飞，刘 秀，胡 源，包佳玲，李 田，韦俊宏，潘国庆，周泽扬 (006)

重庆地区 3 株球孢白僵菌的分离鉴定 吴燕燕，唐运林，顾偌铖，

..... 李恬恬，包佳玲，李 田，李春峰，韦俊宏，潘国庆，周泽扬 (014)

• 农业与生命科学 •

喀斯特地区适生树种复羽叶栾树幼苗对干旱胁迫下异质生境的生长和光合响应

..... 林艳华，梁千慧，刘锦春 (020)

基于 MeteoGIS 的广西早稻高温热害精细化区划

..... 谭孟祥，何 燕，王 莹，黄荣成，欧钊荣 (027)

贵阳花溪古茶树遗传进化的 SNP 分析 陈立杰，张素勤，尹 杰，

..... 宋勤飞，牛素贞，赵基英，陈丹萍，王胜威，耿广东 (033)

• 数理科学与化学 •

分数次 Hardy 算子的交换子在 Lipschitz 空间上的端点估计 郭庆栋，周 疆 (041)

一类 Caputo 分数阶脉冲微分方程混合边值问题解的存在唯一性 邢艳元，郭志明 (048)

频繁超循环半群的(弱)混合性 莫小梅，舒永录 (054)

非交换剩余格上模糊极滤子的特征与性质 刘莉君，王树勋，刘丽华 (058)

新型杂环膦酸酯衍生物的合成与生物活性 胡仕琴，樊玲玲，

..... 刘静姿，何 彬，沈祥春，廖尚高，李勇军 (064)

介孔二氧化硅吲哚美辛固体分散体复合物的制备及质量评价 付训忠,
邹 杰, 尹 珍, 武侠均, 崔沙沙, 杜雯雯, 罗 雷 (074)

• 地球与环境科学 •

- 重庆市干旱时空分布规律研究 马丽珲, 周婷婷, 徐 刚, 游贤慧, 邹晓岗 (082)
哀牢山区降水时空变化及其阻隔效应研究 尚升海,
角媛梅, 刘澄静, 章侃丰, 李 绒 (092)
一种基于花授粉算法的 WRF 风速集合预报新模型 田 梦,
曲宗希, 吴彬贵, 黄 鹤, 张文煜 (099)
重庆市主城区地下综合信息评估及管理 李 劲,
陈良超, 薛 梅, 王国牛, 胡 颖 (107)

• 工程与信息技术 •

- 我国交通事故损失影响因素及地区特征分析
——基于全国 31 个省市自治区 2004—2015 年面板数据
..... 孙丽璐, 陈 甜, 赵 娟, 吴 奇, 赵 辉 (114)
智能汽车自动驾驶技术的发展与挑战 来 飞, 黄超群, 胡 博 (124)
10 kV 浇注支柱式电流互感器电场有限元分析及结构优化设计 伍小冬,
顾雯雯, 彭姝迪, 吴高林, 王 谦, 李小平, 黄会贤, 周 渠 (134)
基于切比雪夫不等式的紫色土彩色图像分割 曾绍华,
罗俣桐, 杨圣明, 王 帅, 曾卓华 (141)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 41 No. 8

Total No. 296

Aug. 20, 2019

CONTENTS

Addendum of Gut Bacteria Isolation and Identification of *Spodoptera frugiperda*

Feeding on Maize in Wushan, Chongqing GU Ruo-cheng, TANG Yun-lin,
WU Yan-yan, ZOU Xiang-ming, ZHANG Zheng, NIU Xiao-hui, WANG Ze-le, CHEN Jie,
LI Tian, LI Chun-feng, WEI Jun-hong, PAN Guo-qing, ZHOU Ze-yang (001)

Comparison of Gut Bacteria Between *Spodoptera frugiperda* and *Mythimna separata*

Feeding on Sorghum in Chongqing Area GU Ruo-cheng,
TANG Yun-lin, WU Yan-yan, NIU Xiao-hui, LI Qing-yan, GUO Zhi-bin,
XIANG Li, JIANG Rui-xuan, LEI Yun-fei, LIU Xiu, HU Yuan, BAO Jia-lin,
LI Tian, WEI Jun-hong, PAN Guo-qing, ZHOU Ze-yang (006)

Isolation and Identification of Three *Beauveria bassiana* Isolates in Chongqing Area

..... WU Yan-yan, TANG Yun-lin, GU Ruo-cheng, LI Tian-tian,
BAO Jia-lin, LI Tian, LI Chun-feng, WEI Jun-hong, PAN Guo-qing, ZHOU Ze-yang (014)

Response of Growth and Photosynthesis of *Koelreuteria bipinnata*, an Adaptive Tree Species

to Karst Regions, to the Heterogeneous Habitat Under Water Stress
..... LIN Yan-hua, LIANG Qian-hui, LIU Jin-chun (020)

Fine Regionalization of the Heat Injury of Early Rice in Guangxi Based on MeteoGIS

..... TAN Meng-xiang, HE Yan, WANG Ying, HUANG Rong-cheng, OU Zhao-rong (027)

SNP Analysis of the Genetic Evolution of Ancient *Camellia sinensis* Trees from Huaxi, Guiyang

..... CHEN Li-jie, ZHANG Su-qin, YIN Jie, SONG Qin-fei, NIU Su-zhen,
ZHAO Ji-ying, CHEN Dan-ping, WANG Sheng-wei, GENG Guang-dong (033)

Endpoint Estimates of the Commutator of Fractional Hardy Operator in the

Lipschitz Space GUO Qing-dong, ZHOU Jiang (041)

Existence and Uniqueness of Solution for a Class of Caputo Fractional Impulsive Differential

Equations with Mixed Boundary Value Problem XING Yan-yuan, GUO Zhi-ming (048)

The (Weakly) Mixing Property of Frequently Hypercyclic Semigroups

..... MO Xiao-mei, SHU Yong-lu (054)

The Characteristics of Fuzzy Fantastic Filters on the Non-Commutative

Residuated Lattice LIU Li-jun, WANG Shu-xun, LIU Li-hua (058)

Synthesis and Bioactivity of Novel Phosphate Derivatives Containing Heterocyclic Moieties

..... HU Shi-qin, FAN Ling-ling, LIU Jing-zi, HE Bin,
SHEN Xiang-chun, LIAO Shang-gao, LI Yong-jun (064)

Preparation and Quality Evaluation of Mesoporous Silica Indomethacin Solid

Dispersion Composite FU Xun-zhong, ZOU Jie, YIN Zhen,
WU Xia-jun, CUI Sha-sha, DU Wen-wen, LUO Lei (074)

Research of the Temporal and Spatial Distribution of Drought in Chongqing

..... MA Li-hui, ZHOU Ting-ting, XU Gang, YOU Xian-hui, ZOU Xiao-gang (082)

A Study of the Spatio-Temporal Variation of Precipitation in the Ailao Mountain Area

and Its Barrier Effect SHANG Sheng-hai,
JIAO Yuan-mei, LIU Cheng-jing, ZHANG Kan-feng, LI Rong (092)

A Novel Ensemble Forecasting Model for Wind Speed Based on WRF and FPA

..... TIAN Meng, QU Zong-xi, WU Bin-gui, HUANG He, ZHANG Wen-yu (099)

Assessment and Management of Underground Comprehensive Information in the Urban Area

of Chongqing LI Jie, CHEN Liang-chao, XUE Mei, WANG Guo-niu, HU Yin (107)

Analysis of the Influencing Factors of Traffic Accident Losses and Their Regional

Features in China ——A Study Based on the Panel Data of 31 Provinces from
2004 to 2015 SUN Li-lu, CHEN Tian, ZHAO Juan, WU Qi, ZHAO Hui (114)

Development of Intelligent Vehicle Automatic Driving Technology and the

Challenge It Faces LAI Fei, HUANG Chao-qun, HU Bo (124)

Finite Element Analysis of Electric Field of 10 kV Cast Pillar Current Transformer and

Optimized Design for Its Structure WU Xiao-dong, GU Wen-wen, PENG Shu-di,
WU Gao-lin, WANG Qian, LI Xiao-ping, HUANG Hui-xian, ZHOU Qu (134)

Color Image Segmentation of Purple Soil Based on Chebyshev Inequality ZENG Shao-hua,

LUO Yu-tong, YANG Sheng-ming, WANG Shuai, ZENG Zhuo-hua (141)