



西南大学学报 (自然科学版)

编辑委员会

主任委员：李旭锋

副主任委员：王进军 周常勇 罗凌飞

委员：(按姓氏音序排列)

代方银 段书凯 何光华

胡昌华 蒋勇军 贾 韬

康跃军 李传东 李旭锋

李振轮 刘 娟 吕典秋

罗凌飞 欧 宾 涂建军

王海洋 王进军 王雪峰

汪时机 夏庆友 张宇昊

赵永聚 周常勇

主 编：王进军

副 主 编：周常勇

目 次

· 农业与生命科学 ·

- 西南山地几种典型植被类型的土壤养分特征 殷凡,
马好听, 陈洋溢, 郑杰, 耿倩雯, 李昌晓 (001)
- 基于叶绿素荧光成像技术的土壤含水量对除草剂药效影响研究 夏宇, 李慧, 张彤, 王沛 (010)
- 硼诱导的转录因子 *S1bZIP36* 基因调控番茄果实中番茄红素的生物合成 李延锐,
缪迪季, 徐卫红 (023)
- 柑橘褪绿矮缩病毒侵染尤力克柠檬诱导细胞自噬 余玲, 申世凯,
王甲军, 柏自琴, 陈力, 胡德玉, 周彦 (037)
- 城市景观设计中本土植物与多样化花卉资源对传粉昆虫群落稳定性和多样性的影响
..... 张骁, 李林 (046)
- 生态转型下石柱黄连种植的 SWOT 分析 赵江红, 赵微, 张敏,
王胜, 杨水英, 庄金昌, 陈传毅, 李振轮 (060)
- 綦江河不同河段鱼类群落结构研究 谢明地, 任军全, 陈贞鑫, 曹明松, 姚维志 (071)

· 经济研究 ·

- 农业农村数字化助力农业“双碳”目标实现 李晓阳, 刘芮含, 周承绪 (084)
- 空间视觉下低碳城市试点与绿色创新研究 宋德勇, 华斯琦, 王志章 (097)
- 知识密集型转型下的区域智力资本与农业经济发展水平双测度及关联性研究 孙海燕,
耿成轩, 林晟瑶, 肖琳 (119)
- 数字乡村建设对农业产业链韧性的影响研究 张琼, 李扬, 李茂林, 单妮娜 (129)

· 地球与环境科学 ·

- 植物配置设计对城市绿地生态服务功能的影响——以郑州市为例 孙琳苒, 石力匀 (141)
- 云南省不同类型白族传统村落空间形态演变研究 鲍晓燕, 马聪, 范军廷, 张世珺 (150)

· 医学研究 ·

- 预充式导管冲洗器用于肺癌晚期患者 PICC 置管后血栓性静脉炎的效果评价 申莉莉,
高学农, 赖翔宇, 张扬, 张晓宇 (161)
- 脓毒症并发 ARDS 危险因素和预测指标的 Meta 分析 靳亚丽, 揭致乾, 范贤明 (168)
- 黑骨藤醇提取物调控巨噬细胞极化对小鼠痛风性关节炎的影响及机制研究 王敕,
李梦兰, 赵旭, 谢青青, 肖嘉威, 帅世全 (179)

· 工程与信息技术 ·

- 纳米镍钼氧化物的制备及其在葡萄糖燃料电池中的应用 何慧明, 赵建伟, 秦丽溶, 刘远欣 (191)
- 基于混合深度学习的光伏集群发电预测 罗兴, 胡子健, 马洲俊, 吕湛 (200)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 47 No. 3

Total No. 363

Mar. 20, 2025

CONTENTS

Soil Nutrient Characteristics of Several Typical Vegetation Types in the

Southwestern Mountainous Region YIN Fan, MA Yuxin,

CHEN Yangyi, ZHENG Jie, GENG Qianwen, LI Changxiao (001)

Identification of the Effect of Soil Moisture Content on Herbicide Efficacy Based on

Chlorophyll Fluorescence Imaging Technology XIA Yu,

LI Hui, ZHANG Tong, WANG Pei (010)

Boron Induced Transcription Factor *SbZIP36* Regulates the Biosynthesis of

Lycopene in Tomato Fruits LI Yanrui, MIAO Diji, XU Weihong (023)

Infestation of *Citrus chlorotic Dwarf-Associated Virus* in *Eureka lemon*

Induced Cellular Autophagy YU Ling, SHEN Shikai,

WANG Jiajun, BAI Ziqin, CHEN Li, HU Deyu, ZHOU Yan (037)

An Ecological Exploration of the Effect of Native Plants and Diverse Floral

Resources on the Stability and Diversity of Pollinator Communities in

Urban Landscape Design ZHANG Xiao, LI lin (046)

SWOT Analysis of Shizhu *Coptis chinensis* Franch Cultivation under

Ecological Transformation ZHAO Jianghong, ZHAO Wei, ZHANG Min,

WANG Sheng, YANG Shuiying, ZHUANG Jinchang, CHEN Chuanyi, LI Zhenlun (060)

Study on Fish Community Structure in Different Sections of Qijiang River XIE Mingdi,

REN Junquan, CHEN Zhenxin, CAO Mingsong, YAO Weizhi (071)

Digitalization in Agriculture and Rural Areas Helps to Achieve the

Goal of “Carbon Peaking and Carbon Neutrality” in Agriculture LI Xiaoyang,

LIU Ruihan, ZHOU Chengxu (084)

Research on Low-Carbon City Pilots and Green Innovation under

Spatial Vision SONG Deyong, HUA Siqu, WANG Zhizhang (097)

The Dual Measurement and Correlation Between Regional Mental Capital and

Agricultural Economy Development Level under the Knowledge

Intensive Transformation SUN Haiyan, GENG Chengxuan, LIN Shengyao, XIAO Lin (119)

Research on the Impact of Digital Rural Construction on the Resilience of

Agricultural Industry Chain ZHANG Qiong, LI Yang, LI Maolin, SHAN Nina (129)

The Impact of Urban Green Space Planting Design on Ecological Service Functions:

A Case Study of Zhengzhou City SUN Linran, SHI Liyun (141)

Study on the Spatial Morphological Evolution of Different Types of

Traditional Villages of Bai Nationality in Yunnan Province BAO Xiaoyan,

MA Cong, FAN Juntao, ZHANG Shijun (150)

Evaluation of Clinical Effect of Pre-filled Catheter Irrigator on

Thrombophlebitis after Central Venous Catheterization in

Patients with Advanced Lung Cancer SHEN Lili, GAO Xuenong,

LAI Xiangyu, ZHANG Yang, ZHANG Xiaoyu (161)

Risk Factors and Predictors of Sepsis Complicated with ARDS:

A Meta-analysis JIN Yali, JIE Zhiqian, FAN Xianming (168)

The Effect and Preliminary Mechanism Study of *Periploca forrestii* Schltr

Alcohol Extract Regulating Macrophage Polarization on

Gouty Arthritis in Mice WANG Mi, LI Menglan,

ZHAO Xu, XIE Qingqing, XIAO Jiawei, SHUAI Shiquan (179)

Preparation of Nano Nickel-Molybdenum Oxide and Its Application in

Glucose Fuel Cells HE Huiming, ZHAO Jianwei, QIN Lirong, LIU Yuanxin (191)

Photovoltaic Cluster Power Generation Prediction Based on

Hybrid Deep Learning LUO Xing, HU Zijian, MA Zhoujun, LYU Zhan (200)