

---

# Forestry and Environmental Science

《中国核心期刊(遴选)》数据库收录期刊  
《中国学术期刊(光盘版)》收录期刊

主办

广东省林学会  
广东省林业科学研究院

万方数据

中国·广州  
China·Guangzhou

# 林业与环境科学

## Forestry and Environmental Science

### 2021年10月第37卷第5期

## 目 次

亚热带城市典型盆栽花卉蒸散量监测与快速测算.....	王喜娜 何嘉茜 (1)
DNA 条形码技术在大亚湾游泳动物卵和幼体分类鉴定中的应用 .....	张涛铨 李庆勇 张志敏 叶冠 钱宏标 林海强 (11)
4 种松花粉的成分鉴定和差异分析.....	司徒荣贵 黄婷 彭冠明 林昌明 黄炬峰 毛积鹏 (19)
基于 InVEST 模型的珠三角地区水鸟生态廊道生境质量评价 .....	陈楚民 张琮锐 杨锡涛 黎荣彬 辛成锋 (25)
尾叶桉在不同试验地内早期生长性状测定 .....	杨会肖 徐放 杨晓慧 廖焕琴 张卫华 陈新宇 潘文 (31)
美丽异木棉皮刺特征变异分析 .....	朱报著 徐放 朱政财 黄颂谊 潘文 张卫华 王海华 李文业 (39)
橙带蓝尺蛾高毒力菌株与不同化学药剂的协同作用 .....	陈志云 秦长生 王玲 徐金柱 李东文 莫美 赵丹阳 杨华 (46)
植被恢复模式对工业污染地土壤重金属的影响——以韶关市马坝森林公园为例 .....	黄华蓉 张亮 (52)
潼湖湿地土壤重金属污染现状及生态风险评价 .....	刘德浩 廖文莉 陈智涛 阳艳萍 吴宝宏 舒夏竺 邓仿东 (61)
基于主成分分析与系统聚类的森林健康评价研究.....	罗鹏飞 江海斌 谭尹豪 龙时胜 (69)
昆明市气候时空变化及其影响因素.....	刘畅 刘昕岑 付尧 蒋芬 (76)
负氧离子浓度等级预测.....	李正泉 郑健 胡晓 朱晓翠 (84)
土壤逐步失水过程中蔷薇光合作用 CO <sub>2</sub> 响应进程 .....	陈建 邢先双 董明明 张明泉 (91)
3 种山茶科植物苗期光合特性的研究 .....	郭彩霞 朱铎楠 杨佳曼 武宇凡 谢子才 肖可菁 李钰 陈红跃 (97)
海南岛不同林分植物叶片 - 土壤生态化学计量特征 .....	陈小花 陈宗铸 吴庭天 雷金睿 李苑菱 (102)
丹霞梧桐引种发育适应性研究.....	易礼江 罗勇志 荣道军 陈接磷 黎俊宏 (109)
广州市典型公园绿地秋季蜜源植物与蜂蝶传粉昆虫调查 .....	林安幸 谭珊 骆金初 代文魁 郭微 李永泉 杨光大 孙延军 (115)
生物质基液化物制备纳米纤维的研究进展.....	张茜 高婕 李兴伟 戚阳艳 孙丰文 (125)

《林业与环境科学》第二届编委会.....	封二
征稿简则.....	封三

## CONTENTS

Monitoring and Predicting Evapotranspiration for Four Subtropical Urban Potted Plants .....	WANG Xi'na, HE Jiayi (1)
Application of DNA Barcoding in Classification and Identification of Nekton Eggs and Larvae from Daya Bay Coastal .....	ZHANG Taoli, LI Qingyong, ZHANG Zhimin, YE Guan, QIAN Hongbiao, LIN Haiqiang (11)
Composition Identification and Difference Analysis of Four Pine Pollen .....	SITU Ronggui, HUANG Ting, PENG Guanming, LIN Changming, HUANG Jufeng, MAO Jipeng (19)
Habitat Quality Assessment of Waterfowl Ecological Corridors in the Pearl River Delta Based on InVEST Model .....	CHEN Chumin, ZHANG Qiongrui, YANG Xitao, LI Rongbin, XIN Chengfeng (25)
Determination of Early Growth Traits for <i>Eucalyptus urophylla</i> in Different Experimental Sites .....	YANG Huixiao, XU Fang, YANG Xiaohui, LIAO Huanqin, ZHANG Weihua, CHEN Xinyu, PAN Wen (31)
Variation Analysis of Prickle Characteristics of <i>Chorisia speciosa</i> .....	ZHU Baozhu, XU Fang, ZHU Zhengcai, HUANG Songyi, PAN Wen, ZHANG Weihua, WANG Haihua, LI Wenye (39)
Synergism of High Virulence Strains and Different Pesticides Against the <i>Milionia basalis</i> .....	CHEN Zhiyun, QIN Changsheng, WANG Ling, XU Jinzhu, LI Dongwen, MO Xian, ZHAO Danyang, YANG Hua (46)
Effects of Vegetation Restoration Patterns on Soil Heavy Metals in Industrially Polluted Areas: A Case Study of Maba Forest Park .....	HUANG Huarong, ZHANG Liang (52)
The Present Pollution Situation and the Ecological Risk Assessment of Heavy Metal Contamination in Soil of Tonghu Wetland .....	LIU Dehao, LIAO Wenli, CHEN Zhitao, YANG Yanping, WU Baohong, SHU Xiazhu, DENG Fangdong (61)
Forest Health Evaluation Based on Principal Component Analysis and System Clustering .....	LUO Pengfei, JIANG Haibin, TAN Yin hao, LONG Shisheng (69)
Climate Change in Kunming and Its Driving Factors .....	LIU Chang, LIU Xincen, FU Yao, JIANG Fen (76)
Study on Prediction of Concentration Grade of Negative Oxygen Ion .....	LI Zhengquan, ZHENG Jian, HU Xiao, ZHU Xiaocui (84)
CO <sub>2</sub> Response Process of <i>Rosa multiflora</i> Photosynthesis in the Process of Gradual Soil Water Loss .....	CHEN Jian, XING Xianshuang, DONG Mingming, ZHANG Mingquan (91)
Study on the Photosynthetic Characteristics of Three Camellia Plants at Seedling Stage .....	GUO Caixia, ZHU Hua'nan, YANG Jiaman, WU Yufan, XIE Zicai, XIAO Kejing, LI Shuo, CHEN Hongyue (97)
C, N and P Stoichiometric Characteristics of Leaf and Soil for Two Typical Forest in Hainan Island .....	CHEN Xiaohua, CHEN Zongzhu, WU Tingtian, LEI Jinrui, LI Yuanling (102)
Study on Adaptability of Introduced Species of <i>Firmiana danxiaensis</i> .....	YI Lijiang, LUO Yongzhi, RONG Daojun, CHEN Jielin, LI Junhong (109)
Investigation on the Resources of Nectar Plants and Bee and Butterfly Pollinators in Typical Parks and Greenbelts in Guangzhou City in Autumn ....	LIN Anxing, TAN Shan, LUO Jinchu, DAI Wenkui, GUO Wei, LI Yongquan, YANG Guangda, SUN Yanjun (115)
Review on Liquefied Biomass as A Precursor for Nanofibers by Electrospun .....	ZHANG Qian, GAO Jie, LI Xingwei, QI Yangyan, SUN Fengwen (125)