

目次

2024年6月第31卷第3期(总第143期)

森林生态

- 近自然经营对马尾松人工林生态系统碳储量的影响 邹丰虎, 柴宗政(405)
复层异龄混交改造对杉木人工林土壤磷组分和转化的影响
..... 李昌航, 高冠女, 黄海梅, 李佳君, 肖纳, 廖树寿, 黄雪蔓, 招礼军, 尤业明(416)
马尾松人工林异龄混交改造对土壤团聚体酶活性及酶化学计量比的影响
..... 黄海梅, 颜金柳, 李佳君, 向明珠, 李昌航, 廖树寿, 黄雪蔓, 尤业明(427)
马尾松与不同阔叶树种混交种植对土壤微生物群落组成和多样性特征的影响
..... 李金凤, 王晖, 黄海梅, 童秀丽, 王健, 廖玉丽, 黄雪蔓, 明安刚, 尤业明(439)

生物科学

- 五爪金龙叶绿体基因组特征分析 黄琼林, 陈依虹, 叶晓霞, 谭靖怡, 梁秋婷, 吴民华(451)
ubr1 基因缺失对粟酒裂殖酵母有丝分裂动力学的影响 张丁, 段江波, 潘凤, 阮渝涵, 丁祥, 侯怡铃(459)
褐角苔遗传转化体系的建立 黄丹, 彭涛, 姜山, 王顺莉, 李旭强, 马怀富, 盛福源(469)
一株耐高氨氮菌株的筛选及脱氮性能研究 刘庆宇, 杨雯婷, 盘兆慧, 韦爽, 潘世优, 韦宇拓(478)

民族医药

- 山银花花色形成研究进展 吕玲玲, 鲁杏欢, 李立云(486)
广山楂叶水提取物的急性毒性和遗传毒性 叶志青, 卢安根, 黎颖, 叶质萍, 张洁宏, 黎德全, 黄维静(492)
土茯苓苗期炭疽病病原菌的鉴定、生物学特性及防治药剂筛选
..... 邓力, 苏远玉, 徐国梁, 刘婧, 张殷蕾, 宋利沙, 廖国健, 冯世鑫, 张坤, 梁文静, 万凌云, 韦树根(500)

环境科学

- 市政污泥陶粒对 Cd^{2+} 吸附特性的影响 陈冠海, 宋书巧, 曾海琪(513)
城市不同环境空间下 $PM_{2.5}$ 及表层土壤细菌群落结构差异性研究
..... 叶子葳, 文建辉, 卢德林, 林清钰, 陈春强, 霍强, 龙腾发(523)
岩溶区峡谷型水库枯水期表层水体有机碳浓度分布特征
..... 韦宗校, 杨柳英, 焦树林, 刘炜, 李银久, 冯椰林, 邵雨潇, 李娟(532)
基于组合植被指数的红树林树种遥感分类与生物碳储量变化研究 唐亮东, 张威, 邓淑文, 王英辉(541)
万宁小海海域重金属分布特征研究及其风险评价 庞巧珠, 陈晓慧, 谢海群, 梁计林, 邢孔敏(554)
北部湾表层沉积物中重金属与放射性元素/核素的分布、风险、源解析与环境研究启示
..... 许泽铖, 刘鳗卿, 何贤文, 周花珑, 黄美琴, 管永精, 何华, 刘志勇, 郭凯行, 卢颖, 何佶蔓, 韦湫阳(565)
耦合 VOR 和 InVEST 模型的广西北部湾经济区生态系统健康时空变化研究
..... 窦世卿, 张楠, 刘丹丹, 靖娟利, 徐勇, 高海宽(581)

特邀栏目

- 增强植物光合作用复合型稀土转光材料的制备及发光性能 王研, 李翠翠, 杨曦林, 程立春, 周丽娜(593)
海洋石油单点系泊系统外检测技术及工程应用 刘晓燕, 罗耀安, 黄建福, 房立祥(604)

CONTENTS

June 2024 Vol. 31 No. 3 (No. 143 in Accumulation)

Forest Ecology

- Effects of Close-to-Nature Management on Carbon Storage of *Pinus massoniana* Plantation Ecosystem ZOU Fenghu, CHAI Zongzheng(405)
Effects of Multi-layer Mixed-age Modification on Soil Phosphorus Components and Transformation in *Cunninghamia lanceolata* Plantation LI Changchang, GAO Guannü, HUANG Haimei, LI Jiajun, XIAO Na, LIAO Shushou, HUANG Xueman, ZHAO Lijun, YOU Yeming(416)
Effects of Introducing Other Tree Species of Different Ages into *Pinus massoniana* Plantation on Activities and Stoichiometric Ratios of Enzymes Associated with Soil Aggregates HUANG Haimei, YAN Jinliu, LI Jiajun, XIANG Mingzhu, LI Changchang, LIAO Shushou, HUANG Xueman, YOU Yeming(427)
Effects of Mixed Plantation of *Pinus massoniana* with Different Broadleaf Species on Soil Microbial Community Composition and Diversity LI Jinfeng, WANG Hui, HUANG Haimei, TONG Xiuli, WANG Jian, LIAO Yuli, HUANG Xueman, MING An'gang, YOU Yeming(439)

Biological Sciences

- Characteristics of the Chloroplast Genome of *Ipomoea cairica* HUANG Qionglin, CHEN Yihong, YE Xiaoxia, TAN Jingyi, LIANG Qiuting, WU Minhua(451)
Effect of *ubr1* Deletion on Mitotic Dynamics in *Schizosaccharomyces pombe* ZHANG Ding, DUAN Jiangbo, PAN Feng, RUAN Yuhan, DING Xiang, HOU Yiling(459)
Establishment of a Genetic Transformation System for *Folioceros fuciformis* HUANG Dan, PENG Tao, JIANG Shan, WANG Shunli, LI Xuqiang, MA Huifu, SHENG Fuyuan(469)
Screening and Denitrification Performance of a Highly Ammonia Nitrogen-Tolerant Strain LIU Qingyu, YANG Wenting, PAN Zhaohui, WEI Shuang, PAN Shiyou, WEI Yutuo(478)

Ethnomedicine

- Research Progress in the Flower Color Formation of *Lonicerae Flos* LÜ Lingling, LU Xinghuan, LI Liyun(486)
Acute Toxicity and Genotoxicity of Water Extract from *Malus doumeri* (Bois.) A. Chev. Leaves YE Zhiqing, LU Angen, LI Ying, YE Zhiping, ZHANG Jiehong, LI Dequan, HUANG Weijing(492)
Identification, Biological Characterization and Fungicide Screening for Anthracnose Pathogen in the Seedling

Stage of *Smilax glabra* DENG Li,SU Yuanyu,XU Guoliang,LIU Jing,ZHANG Yinlei,SONG Lisha,
LIAO Guojian,FENG Shixin,ZHANG Kun,LIANG Wenjing,WAN Lingyun,WEI Shugen(500)

Environmental Sciences

- Effect of Municipal Sludge Ceramsite on Cd²⁺ Adsorption Characteristics CHEN Guanhui,SONG Shuqiao,ZENG Haiqi(513)
Comparison on PM_{2.5} and Surface Soil Bacterial Community Structure among Different Urban Environmental
Spaces YE Ziwei,WEN Jianhui,LU Delin,LIN Qingyu,CHEN Chunqiang,HUO Qiang,LONG Tengfa(523)
Distribution Characteristics of Organic Carbon Concentrations in Upper Layer of Canyon-type Reservoirs in
Karst Areas During Dry Season WEI Zongxiao,YANG Liuying,JIAO Shulin,LIU Wei,LI Yinjiu,FENG Yelin,SHAO Yuxiao,LI Juan(532)
Identification and Carbon Stock Change of Mangrove Species Based on Combined Vegetation Indices
..... TANG Liangdong,ZHANG Wei,DENG Songwen,WANG Yinghui(541)
Distribution Characteristics and Risk Assessment of Heavy Metals in Wanning Xiaohai
..... PANG Qiaozhu,CHEN Xiaohui,XIE Haiqun,LIANG Jilin,XING Kongmin(554)
Distribution,Risk,Source Apportionment, and Implications for Environmental Research of Heavy Metals and
Radioactive Elements/Nuclides in the Surface Sediments of the Beibu Gulf
..... XU Zeyue,LIU Manqing,HE Xianwen,ZHOU Hualong,HUANG Meiqin,
GUAN Yongjing,HE Hua,LIU Zhiyong,GUO Kaixing,LU Ying,HE Jiman,WEI Qiuyang(565)
Exploration of Spatio-temporal Changes of Ecosystem Health in Guangxi Beibu Gulf Economic Zone by Cou-
pling of VOR and InVEST Models
..... DOU Shiqing,ZHANG Nan,LIU Dandan,JING Juanli,XU Yong,GAO Haikuan(581)
-

Special Columns

- Preparation and Luminescence Properties of Composite Rare Earth Light Conversion Materials for Enhancing
Plant Photosynthesis WANG Yan,LI Cuicui,YANG Xilin,CHENG Lichun,ZHOU Lina(593)
External Detection Method and Engineering Application of Offshore Oil Single Point Mooring System
..... LIU Xiaoyan,LUO Yao'an,HUANG Jianfu,FANG Lixiang(604)
-