

目 次

专栏：全球变化与生态环境

- 高黎贡山南段海拔梯度森林乔木层时空动态 罗亚皇, 马梁梁, 高连明, 王兴杰, 赵 玮, 杨兴亮, 马绍宾, 施晓春, 刘 杰(793)
浙江龙王山森林群落物种多度分布特征及其与海拔的关系 刘金亮, 刘维勇, 金姗姗, 杨中杰, 鲁益飞, 张爱英, 于明坚(806)
热带北缘鹅凰嶂季雨林四种群落特征及成熟度分析 刘 悅, 于耀泓, 吴妙兰, 王艺颖, 陶玉柱, 林子湛, 周 庆, 莫其锋(815)
十万大山山地常绿阔叶林群落物种组成与结构特征 姜冬冬, 罗应华, 何巧萍, 覃 林, 林建勇, 零雅茗(829)
不同含铬废水对薏苡人工湿地残根分解及铬化学形态的影响 王倩云, 方紫蕊, 彭 姿, 李素丽, 程夕冉, 王学礼, 李志刚(840)
皖北淮河平原幼龄‘中山杉118’根际与非根际细菌特征分析 成彦丽, 陈 鸿, 杨 溪, 韩永友, 徐 晨, 张远兵(852)
木棉树形结构和叶性状对生境要素的响应研究 毛开泽, 高漫娟, 吴 睿, 张月萍, 程希平(863)
两个种源木荷幼苗对干旱-复水的生理生态响应 王德福, 赵 楠, 邱万滨, 桑栋鑫, 黄国敏, 刘文飞, 沈芳芳, 段洪浪(873)
猫儿山三种森林类型林下植物叶片与土壤化学计量特征 邓丽丽, 秦惠珍, 史艳财, 韦 霄, 吕仕洪(885)
氮磷钾添加对罗汉松土壤微生物功能多样性的影响 林 婷, 招礼军, 朱栗琼, 黄相玲, 魏国余(895)
2000—2020年广西植被生态质量变化及驱动力分析 莫建飞, 周希源, 莫伟华, 陈燕丽(907)
污泥施用下团花与鹅掌藤鲜叶和凋落叶重金属变化 鲍利安, 董晓全, 赖明丽, 朱会军, 吴嘉希, 曾曙才, 吴道铭(925)

遗传与育种

- Pre-miR172 及 miR172 调控油菜 AP2 基因表达的规律分析 刘 芳, 郝小花, 陈中元, 何 炜(936)
檀香 NDH 脱氢酶基因的克隆、定位与启动子分析 闫海锋, 吕金凤, 熊发前, 丘立杭, 周慧文, 陈兴隆, 马国华(951)

生理与发育

- ‘曼赛龙柚’种子不同发育期高温耐性研究 安雪姣, 杨 兰, 文 彬, 陈利钢(961)
氮磷钾肥对有柄石韦生理及绿原酸合成积累的影响 步园园, 潘志芳, 崔祥祥, 周 笑, 陈建桦, 黄荣韶, 李良波(972)
根肿菌侵染下菘蓝生物碱合成机制 赵淑丽, 李国栋, 张丽琴, 赵明智, 施建莲, 刘家佳(981)

新类群与新发现

- 中国苦苣苔科—新记录属——四轮苣苔属 … 熊 驰, 陈 彬, 李政隆, 赵 琼, DO Van Truong, 温 放(1998)
中国石斛属(兰科)植物新资料 ……………… 李孟凯, 余应鹏, 王 伟, 邢 震, 陈学达(1003)

责任编辑 惠丽登
责任校对 李斯登
英文编辑/校对 周李
封面/版式设计 邓蒋王周
李翠鸣丽媛蒋巧登翠鸣
周邓斯巧登蒋巧登翠鸣
邓蒋斯巧登蒋巧登翠鸣
蒋蒋斯巧登蒋巧登翠鸣
莉莉媛蒋巧登翠鸣
李李媛蒋巧登翠鸣
周周媛蒋巧登翠鸣

期刊基本参数: CN 45-1134/Q * 1981 * m * A4 * 216 * zh+en * P * ¥ 45.00 * 1200 * 19 * 2024-05

封面说明：十万大山地处我国南部沿海地区，是广西南部重要的气候分界线，也是广西南部的最高山地，山地境内有广西生长最好的热带季雨林。十万大山国家级自然保护区是十万大山地区生物多样性的核心区域，保护区内保存了许多孑遗、古老植物及种群，分布着许多珍稀濒危动植物种，拥有许多中国或广西特有以及十万大山地区特有种，是我国热带地区常绿阔叶林植物重要的基因库与水源涵养林，是全球生物多样性研究和保护的关键地区和热点区域。

照片示：十万大山部分物种 1. 雪下红；2. 龙珠果；3. 绶草；4. 石斑木。照片由林建勇提供。相关内容详见本期正文 829~839 姜冬冬等的文章。

CONTENTS

Special Column: Global Change and Ecological Environment

- Spatiotemporal dynamics of forest arbor layer along an elevational gradient in southern Gaoligong Mountains LUO Yahuang,
MA Liangliang, GAO Lianming, WANG Xingjie, ZHAO Wei, YANG Xingliang, MA Shaobin, SHI Xiaochun, LIU Jie(793)
- Species abundance distribution characteristics of forest communities and its relationship with elevation in Longwangshan,
Zhejiang LIU Jinliang, LIU Weiyong, JIN Shanshan, YANG Zhongjie, LU Yifei, ZHANG Aiying, YU Mingjian(806)
- Characteristics and maturity level analysis of four communities in Ehuangzhang tropical monsoon forests of northern edge
..... LIU Yue, YU Yaohong, WU Miaolan, WANG Yiying, TAO Yuzhu, LIN Zizhan, ZHOU Qing, MO Qifeng(815)
- Species composition and structural characteristics of mountain evergreen broad-leaved forest community in Shiwanashan,
Guangxi JIANG Dongdong, LUO Yinghua, HE Qiaoping, QIN Lin, LIN Jianyong, LING Yaming(829)
- Effects of different chromium containing wastewater on residue decomposition and chromium chemical forms in *Coix*
lacryma-jobi constructed wetland WANG Qianyun, FANG Zirui, PENG Zi, LI Suli, CHENG Xiran, WANG Xueli, LI Zhigang(840)
- Rhizosphere and non-rhizosphere bacterial characteristics analysis of young *Taxodium* ‘Zhongshanshan 118’ in Huaihe
Plain of North Anhui CHENG Yanli, CHEN Hong, YANG Xi, HAN Yongyou, XU Chen, ZHANG Yuanbing(852)
- Tree shape structure and leaf trait responses to habitat elements of *Bombax ceiba* MAO Kaize, GAO Manjuan, WU Rui, ZHANG Yueping, CHENG Xiping(863)
- Eco-physiological responses of *Schima superba* seedlings from two provenances to drought and rewatering ... WANG Defu,
ZHAO Nan, QIU Wanbin, SANG Dongxin, HUANG Guomin, LIU Wenfei, SHEN Fangfang, DUAN Honglang(873)
- Stoichiometric characteristics of understory plant leaves and soil of three forest types in Mao’ershan DENG Lili, QIN Huižhen, SHI Yancai, WEI Xiao, LÜ Shihong(885)
- Effects of nitrogen, phosphorus and potassium additions on functional diversity of soil microorganisms in *Podocarpus*
macrophyllus LIN Ting, ZHAO Lijun, ZHU Liqiong, HUANG Xiangling, WEI Guoyu(895)
- Analysis of vegetation ecological quality change and its driving forces in Guangxi from 2000 to 2020 MO Jianfei, ZHOU Xiyuan, MO Weihua, CHEN Yanli(907)
- Changes of heavy metal in fresh and litter leaves of *Neolamarckia cadamba* and *Schefflera arboricola* under sewage sludge
application ... BAO Li’ an, DONG Xiaoquan, LAI Mingli, ZHU Huijun, WU Jiaxi, ZENG Shucui, WU Daoming(925)

Genetics and Breeding

- Analysis of expression regulation of *AP2* gene by pre-miR172 and miR172 in rape LIU Fang, HAO Xiaohua, CHEN Zhongyuan, HE Hao(936)
- Molecular cloning, location and promoter analysis of NDH dehydrogenase gene from *Santalum album* YAN Haifeng, LÜ Jinfeng, XIONG Faqian, QIU Lihang, ZHOU Huiwen, CHEN Xinglong, MA Guohua(951)

Physiology and Development

- High-temperature tolerance of *Citrus maxima* ‘Mansailong’ seeds at different developmental stages AN Xuejiao, YANG Lan, WEN Bin, CHEN Ligang(961)
- Effects of nitrogen, phosphorus and potassium fertilizers on physiology and chlorogenic acid synthesis and accumulation of
Pyrrosia petiolosa BU Yuanyuan, PAN Zhifang, CUI Xiangxiang, ZHOU Xiao, CHEN Jianhua, HUANG Rongshao, LI Liangbo(972)
- Mechanism of alkaloid synthesis in *Isatis indigotica* infected by *Plasmodiophora brassicae* ZHAO Shuli, LI Guodong, ZHANG Liqin, ZHAO Mingzhi, SHI Jianlian, LIU Jiajia(981)

New Taxa and New Discoveries

- Tetraphyllum* Griff. ex C. B. Clarke, a newly recorded genus of Gesneriaceae from China XIONG Chi, CHEN Bin, LI Zhenglong, ZHAO Qiong, DO Van Truong, WEN Fang(998)
- New records of *Dendrobium* (Orchidaceae) from China LI Mengkai, YU Yingpeng, WANG Wei, XING Zhen, CHEN Xueda(1003)

Cover images: Partial species in Shiwanashan. 1. *Ardisia villosa*; 2. *Passiflora foetida*; 3. *Spiranthes sinensis*;
4. *Rhaphiolepis indica*. Cover images are provided by LIN Jianyong. For details, please see the text by JIANG Dong-
dong et al. on pages 829–839.

