# 植物科学学报

(Zhiwu Kexue Xuebao) 第 43 卷 第 3 期 2025 年 6 月

### 目 次

## 系统与进化 基于代谢组和叶绿体基因组联合探讨菱属药用亲缘学 …… 蔡倩如,陈媛媛,袁龙义,樊香绒(283) ······李佳,王茹,韩立敏,刘菲,化文平(292) 生态与生物地理 亚高山典型泥炭湿地植被光谱特征分析……任博申,杨林森,唐必超,江明喜,刘峰,姜庆虎(303) 川西亚高山天然次生林主要树种的空间分布格局及其与土壤因子间的关联性分析 ……………… 陈明涛,王乐,冯秋红,蔡蕾,徐峥静茹,李旭华,刘涛,苟畅,白建华,杨晓晖(330) …………李建伟,原日强,周幸,徐梦蔚,周训康,何程程,杜凡,石明(340) ·······························徐林昕,李亭亭,夏永知,李文静,徐杰,汪正祥(351) 生理与发育 …… 王雅洁, 王嘉琳, 周 灿, 焦义能, 王 柏, 源春彦, 王文玉, 丁广大, 赵竹青, 石 磊(361) 遮荫处理对树番茄幼苗生物量和非结构性碳水化合物的影响 ····· ·····王琳,郭焕仙,董琼,郑绍傑,孙丽娟,茶晓飞(371) 沉水植物菹草生长及生理对纳米银污染的响应 ······ 专题综述 沉水植被的建构功能及其在我国富营养化湖泊中的退化原因和生态恢复策略 ·····

[期刊基本参数] CN42-1817/Q \* 1983 \* b \* 16 \* 142 \* zh \* P \* ¥ 50.00 \* 1200 \* 13 \* 2025-06

**封面图片说明**:图片为四川西部亚高山天然次生林的典型景观。蜿蜒的山间溪流穿行于郁闭的针、阔叶混交林间,森林以红桦(Betula albosinensis Burkill)和岷江冷杉(Abies fargesii var. faxoniana (Rehder & E. H. Wilson) T. S. Liu)为主要建群种,兼具生态屏障和水源涵养的重要功能。得益于岷江冷杉较强的天然更新能力及耐荫性,该混交林正逐步演替为以该物种为优势的单一林分。研究揭示了主要树种的空间分布格局与种间关联,并提出了优化林分结构的管理建议。相关内容详见本期 330~339 页赵京东等的文章。

## PLANT SCIENCE JOURNAL Vol. 43 No. 3 Jun. 2025 CONTENTS

#### Systems and Evolution

- <b>y</b>
Pharmacophylogenetic analysis of <i>Trapa</i> medicinal plants based on secondary metabolites and chloroplast genomes ······· Cai Qianru, Chen Yuanyuan, Yuan Longyi, Fan Xiangrong (283)
Chloroplast genome characteristics and phylogenic analysis of <i>Tsuga forrestii</i> Downie and <i>Tsuga dumosa</i> Eichler Li Jia, Wang Ru, Han Limin, Liu Fei, Hua Wenping (292)
Ecology and Biogeography
Spectral characteristic analysis of vegetation in typical subalpine peatlands
wetlands on the Qinghai-Tibet Plateau ········· Feng Lian, Huang Jieya, Ba Sang, Xiong Xiang, Liu Wenzhi (316)
Analysis of spatial distribution patterns of major tree species in natural secondary forests of subalpine western Sichuan and their association with soil factors ··········· Zhao Jingdong, Liu Xin, Chen Mingtao, Wang Le, Feng Qiuhong, Cai Lei, Xu Zhengjingru, Li Xuhua, Liu Tao, Gou Chang, Bai Jianhua, Yang Xiaohui (330)
Study on community characteristics of monsoon evergreen broad-leaved forest in Nanpenghe Nature Reserve, southwest Yunnan ······
······· Li Jianwei, Yuan Riqiang, Zhou Xing, Xu Mengwei, Zhou Xunkang, He Chengcheng, Du Fan, Shi Ming ( 340 )
Effects of environmental distance and geographic distance on $\beta$ -diversity of plant communities in northwestern Hubei $\cdots$ Xu Linxin, Li Tingting, Xia Yongzhi, Li Wenjing, Xu Jie, Wang Zhengxiang (351)
Physiology and Development
Meta-analysis of the effects of molybdenum fertilizer application on yield increase and quality improvement of major grain crops and leguminous crops in China ····································
Effects of shade treatments on biomass and non-structural carbohydrates in <i>Cyphomandra betacea</i> Sendt. seedlings ······ Wang Lin, Guo Huanxian, Dong Qiong, Zheng Shaojie, Sun Lijuan, Cha Xiaofei (371)
Effects of terminal damage on root morphogenesis and resistance physiology in <i>Angelica sinensis</i> (Oliv.) Diels seedlings after transplanting · · · · · · Mi Yongwei, Gong Chengwen, Shao Wuping, Li Mei ( 382 )
Growth and physiological responses of the submerged plant <i>Potamogeton crispus</i> L. to silver nanoparticle contamination Zhu Xi, Zang Xianwei, Li Runan, Yin Liyan, Yan Dan, Jiang Hongsheng (392)
Review
Research progress on the formation mechanism of crop root aerenchyma and its relationship with stress resistance ······ Liu Lei, Zhang Simei, Zhang Yong, Yang Xinxin, Rong Hao, Wang Jun ( 404 )
Structural functions of submerged macrophytes and the cause of their degradation and ecological restoration strategies in eutrophic lakes of China
······················· Gao Yuguo, Xia Yunjie, Xu Lin, Zhang Xiuli, Kong Weijian, Zhang Hui, Xing Wei (415)