

中国科技核心期刊
中国中文核心期刊
RCCSE中国核心学术期刊

ISSN 1005-3395
CN 44-1374/Q
CODEN RYZXFC

热带亚热带植物学报

JOURNAL OF TROPICAL AND
SUBTROPICAL BOTANY

第31卷 第4期
2023年7月

Vol. 31 No. 4
July 2023



使君子 [*Combretum indicum* (L.) Jongkind]

ISSN 1005-3395



中国科学院华南植物园
广东省植物学会 主办

科学出版社
出版

9 771005 339235

热带亚热带植物学报

(Redai Yaredai Zhiwu Xuebao)

第 31 卷 第 4 期 2023 年 7 月

目 次

植物生态与资源管理

- 崇明东滩湿地芦苇种群内功能性状及生态对策变异分析
.....计阳晴, 李德志, 王虓, 李羚菱, 王莹, 陈婧, Rasool Samreen GHULAM, Tehreem RAFIQUE (455)
湿地水鸟栖息对土壤磷和植物群落特征的影响 王丹枫, 孙当歌, 朱韦光, 曹洪麟 (465)
大气 CO₂ 浓度升高和氮添加对镉污染下两种树木叶片元素含量及回收率的影响
.....肖美娟, 尧波, 张桂华, 温达志 (473)
浙江九龙山香果树群落乔木层物种的多样性格局
.....郑子洪, 郭小华, 包小梅, 唐战胜, 周世旺, 骆争荣 (485)
连续炭基肥替代化肥对菜园土壤性质和细菌群落结构的影响
.....叶菁, 王义祥, 刘岑薇, 林怡, 黄家庆, 翁伯琦 (494)
西藏色季拉山暗针叶林苔藓多样性及林窗干扰的影响
.....马和平, 石玉龙, 赵文茵, 慕金勇, 李金航 (503)

植物生理与分子生物学

- 菱叶绣线菊彩叶园艺品种‘粉霜’和‘黄金喷泉’的叶绿体基因组研究
.....张巧玲, 陈琳, 张淑燕, 颜海飞 (510)
白化菠萝蜜茎 2 个蛋白激酶和 4 个转录因子家族分析
.....张水仙, 王紫璇, 谢柳青, 于旭东, 蔡泽坪, 罗佳佳 (521)
湿地松木质部和针叶松脂合成基因分析 张文娟, 谷振军, 胡珊, 张志红, 李火根, 杨春霞 (531)
蕨类植物叶绿体基因 *ycf94* 的分子进化研究 李子菲, 苏应娟, 王艇 (541)
连作改变土壤性状对甜叶菊产量和品质的影响 徐新娟, 魏琦超, 罗庆云, 周伯雅 (549)
转录组和代谢组分析瘤菌根菌对铁皮石斛的促生机制 王伟英, 林江波, 邹晖, 戴艺民 (557)
斑驳病毒对‘牛尾’山药叶片光合作用的影响 徐馨蕾, 施令祥, 段延碧, 龙雯虹 (566)

植物系统学与生物地理学

- 中国茶渍属和石蕊属 4 新记录种 李碧庭, 郭守玉, 热依木·马木提, 魏鑫丽 (573)

植物化学与化学生物学

- 不同倍性白姜花切花挥发性成分差异分析
.....张爱玲, 涂红艳, 肖望, 陆秋婵, 钟晓晴, 吕雨欣, 易新萍, 卢娜, 何灏城 (585)
贵州鼠尾草化学成分研究 赵玉敏, 周谣, 刘翰飞, 李金玉, 娄华勇, 潘卫东 (595)
异叶三宝木的二萜成分及抗菌活性研究 岑祥妮, 范艺瀛, 刘浩文, 李佳莹, 王川林, 刘平怀 (602)

期刊基本参数: CN 44-1374/Q *1993 * b * A4 * 152 * zh * P * ¥45.00 * 700 * 17 * 2023* 07

封面照片示使君子(易绮斐摄), 简介见封二

JOURNAL OF TROPICAL AND SUBTROPICAL BOTANY

Vol. 31 No. 4 July 2023

CONTENTS

- Analysis on Intra-population Variations of Functional Traits and Ecological Strategies of *Phragmites australis* in Chongming Dongtan Wetland Based on CSR and LHS System JI Yangqing, LI Dezhi, WANG Xiao, LI Lingling, WANG Ying, CHEN Jing, Rasool Samreen GHULAM, Tehreem RAFIQUE (455)
- Effects of Soil Phosphorus Content on Plant Communities in Waterfowl Habitats
..... WANG Danfeng, SUN Dangge, ZHU Weiguang, CAO Honglin (465)
- Effects of Elevated Atmospheric CO₂ Concentration and Nitrogen Addition on Element Concentration and Resorption in Leaves of Two Tree Species Under Cadmium Pollution
..... XIAO Meijuan, YAO Bo, ZHANG Guihua, WEN Dazhi (473)
- Species Diversity Pattern of Arbor Layer Species in *Emmenopterys henryi* Communities in Jiulongshan, Zhejiang Province
..... ZHENG Zihong, GUO Xiaohua, BAO Xiaomei, TANG Zhansheng, ZHOU Shiwang, LUO Zhengrong (485)
- Effects of Continuous Biochar-based Fertilizer Replacement on Soil Properties and Bacterial Community Structure in Vegetable Garden
..... YE Jing, WANG Yixiang, LIU Cenwei, LIN Yi, HUANG Jiaqing, WENG Boqi (494)
- Effects of Bryophytes Diversity and Gap in a Dark Coniferous Forest in Xizang Sygera Mountain
..... MA Heping, SHI Yulong, ZHAO Wenyin, MU Jinyong, LI Jinhang (503)
- Chloroplast Genome Analyses of *Spiraea × vanhouttei* ‘Pink Ice’ and ‘Gold Fountain’
..... ZHANG Qiaoling, CHEN Lin, ZHANG Shuyan, YAN Haifei (510)
- Analysis on 2 Protein Kinases and 4 Transcription Factors Families in Albino *Artocarpus heterophyllus* Stems ZHANG Shuixian, WANG Zixuan, XIE Liuqing, YU Xudong, CAI Zeping, LUO Jiajia (521)
- Genes Related to Resin Biosynthesis in Xylem and Needle of *Pinus elliottii*
..... ZHANG Wenjuan, GU Zhengjun, HU Shan, ZHANG Zhihong, LI Huogeng, YANG Chunxia (531)
- Molecular Evolution of Chloroplast Gene *ycf94* in Ferns LI Zifei, SU Yingjuan, WANG Ting (541)
- Effects of Continuous Cropping on Yield and Quality of Stevia by Changing Soil Properties
..... XU Xinjuan, WEI Qichao, LUO Qingyun, ZHOU Boya (549)
- Transcriptome Sequencing and Metabolite Analysis for Revealing the Growth Promoting Mechanism of *Epulorhiza* sp. of *Dendrobium officinale* WANG Weiying, LIN Jiangbo, ZOU Hui, DAI Yimin (557)
- Effects of Yam Mottle Virus Disease on Photosynthesis of *Dioscorea opposita* ‘Niuwei’ Leaves
..... XU Xinlei, SHI Lingxiang, DUAN Yanbi, LONG Wenhong (566)
- Four Species of Lichen Genera *Lecanora* and *Cladonia* New to China
..... LI Biting, GUO Shouyu, MAMUTI·REYIMU, WEI Xinli (573)
- Volatile Components in Cut Flowers of Diploid and Tetraploid *Hedychium coronarium*
..... ZHANG Ailing, TU Hongyan, XIAO Wang, LU Qiuchan, ZHONG Xiaoqing, LÜ Yuxin, YI Xinping, LU Na, HE Haocheng (585)
- Chemical Constituents of *Salvia cavaleriei*
..... ZHAO Yumin, ZHOU Yao, LIU Hanfei, LI Jinyu, LOU Huayong, PAN Weidong (595)
- Chemical Constituents and Antibacterial Activities of *Trigonostemon heterophyllus*
..... CEN Xiangni, FAN Yiyi, LIU Haowen, LI Jiayin, WANG Chuanlin, LIU Pinghuai (602)