

目次

苦苣苔科植物研究 专栏

- 中国苦苣苔科植物濒危现状与多样性保护 温放, 符龙飞, 辛子兵, 熊驰, 韦毅刚(785)
石山苣苔属的潜在适生区特征及其环境驱动变量
..... 黄红, 温放, 李美君, 张金权, 周雨露, 李佺渊, 白新祥(799)
圆唇苣苔属(*Gyrocheilos*)花柱侧偏弯折现象及其传粉适应机制 孙浩然, 凌少军, 任明迅(817)
苦苣苔科吊石苣苔属一新异名 陆昭岑, 韩孟奇, 许为斌(827)
半蒴苣苔属植物染色体制片优化及染色体数目和倍性研究 ... 高丹, 向小果, 张强, 张艳杰, 金伟涛(833)

生态与生物地理

- 基于MaxEnt模型的贵州省楠木潜在适生区预测 杨善云, 安明态, 刘锋, 张央, 田力, 陈翠玉(846)
苦竹-杉木混交林界面区克隆分株秆形和地上生物量分配的适应策略
..... 蓝春宝, 徐森, 程建新, 陈双林, 应益山, 郭子武, 汪忠华, 杨丽婷, 胡瑞财(858)
黑老虎内生真菌及根际土壤真菌的群落结构与生态功能分析
..... 刘涛, 马楠, 金吉芬, 彭志军, 李兴忠, 汪得凯(869)
生物炭施用对桂北桉树人工林土壤酶活性的影响
..... 牟芝熠, 段春燕, 黎彦余, 张德楠, 孙英杰, 滕秋梅, 陈运霜, 曹杨, 王紫卉, 徐广平(880)
亚热带八个阔叶林内不同分布型植物的性状和生态习性差异
..... 蒋娅, 毛艳娇, 郑洁, 车俭, 张潮, 金毅(890)
西北干旱荒漠绿洲区葡萄园水热通量特征及其主要影响因素
..... 朱永泰, 陈惠玲, 徐聪, 秦文华, 张扬, 何力扬, 朱高峰(900)
吊罗山热带天然林物种多样性的海拔分布格局 李晨笛, 梁宜文, 杨小波, 李东海(912)
黄土高原小流域不同植物群落土壤生态化学计量的垂直变化特征 吴丹, 温晨, 卫伟, 张钦弟(923)

生理与发育

- 水氮耦合对辣木幼苗根系形态特征的影响
..... 何至杭, 刘丽, 彭钟通, 陈轶群, 王艺颖, 刘悦, 曾曙才, 莫其锋(936)
大叶桉挥发物对蚕豆细胞毒性效应及信号调节 任雨敏, 孟巧巧, 王煜, 马丹炜(947)
牛油果果实发育过程中营养物质含量变化研究
..... 唐妮, 朱宏涛, 李雅芝, 相罕章, 李娜, 王东, 张颖君(960)
基于叶绿体全基因组的云南樱花品种‘红霞’的种系分析 颜成敏, 郑伟, 徐晓丹(972)

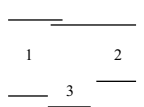
综述

- 森林木质藤本数量过度增长的机制与生态效应
..... 宋述灵, 易伶俐, 张李龙, 陈琳, 余泽平, 宋庆妮, 栾丰刚, 方熊, 刘骏(980)

责任编辑 周翠鸣 蒋巧媛 邓斯丽 李莉
责任校对 蒋巧媛 王登惠 李莉 邓斯丽 周翠鸣
英文编辑/校对 李莉 邓斯丽 王登惠 周翠鸣 蒋巧媛
封面/版式设计 蒋巧媛 李莉 周翠鸣 邓斯丽 王登惠

期刊基本参数: CN 45-1134/Q * 1981 * m * A4 * 206 * zh+en * P * ¥45.00 * 1200 * 18 * 2023-5

封面说明: 苦苣苔科(*Gesneriaceae*)植物广泛分布于热带至亚热带区域,全世界已知超过3 800种,并且每年新分类群仍层出不穷,该科植物的多样性还有待进一步展开探索。苦苣苔科植物因其所具有的极高科研价值和观赏价值而成为学术界一直以来都高度关注的类群,每年有大量研究这一科植物的高水平论文发表,极大地提升了科研人员、爱好者和大众群体对该科植物的了解和认知。
照片示:部分苦苣苔科植物。1. 裂叶金盏苣苔; 2. 横蒴苣苔; 3. 折筒苣苔。封面照片由温放提供。相关内容详见本期正文785~798页温放等的文章。



CONTENTS

Special Column: Gesneriaceae Plant Research

Endangered status and biodiversity conservation of China’s Gesneriaceae WEN Fang, FU Longfei, XIN Zibing, XIONG Chi, WEI Yigang(785)

Characteristics of potential suitable areas of *Petrocodon* Hance and its environmental driving variables HUANG Hong, WEN Fang, LI Meijun, ZHANG Jinquan, ZHOU Yulu, LI Quanyuan, BAI Xinxiang(799)

Style lateral bending and its pollination adaptation in *Gyrocheilos* (Gesneriaceae) SUN Haoran, LING Shaojun, REN Mingxun(817)

A new synonym of *Lysionotus* D. Don (Gesneriaceae) LU Zhaoen, HAN Mengqi, XU Weibin(827)

Optimization of chromosome preparation and chromosome number and ploidy in *Hemiboea* GAO Dan, XIANG Xiaoguo, ZHANG Qiang, ZHANG Yanjie, JIN Weitao(833)

Ecology and Biogeography

Prediction of potential suitable area of *Phoebe zhenan* in Guizhou Province based on MaxEnt model YANG Shanyun, AN Mingtai, LIU Feng, ZHANG Yang, TIAN Li, CHEN Cuiyu(846)

Adaptive strategies for culm form and aboveground biomass allocation of clonal ramets in interface area of mixed forest with *Pleioblastus amarus-Cunninghamia lanceolata* LAN Chunbao, XU Sen, CHENG Jianxin, CHEN Shuanglin, YING Yishan, GUO Ziwu, WANG Zhonghua, YANG Liting, HU Ruicai(858)

Community structure and ecological function analysis of endophytic fungi and rhizosphere soil fungi in *Kadsura coccinea* LIU Tao, MA Nan, JIN Jifen, PENG Zhijun, LI Xingzhong, WANG Dekai(869)

Effects of biochar application on soil enzyme activities in *Eucalyptus* plantations in North Guangxi MOU Zhiyi, DUAN Chunyan, LI Yanyu, ZHANG Denan, SUN Yingjie, TENG Qiumei, CHEN Yunshuang, CAO Yang, WANG Zihui, XU Guangping(880)

Differences in traits and ecological behaviors between plants of different distribution patterns in eight subtropical broad-leaved forests JIANG Ya, MAO Yanjiao, ZHENG Jie, CHE Jian, ZHANG Chao, JIN Yi(890)

Characteristics and influencing factors of water and heat fluxes over an vineyard in arid desert oasis region in the Northwest China ZHU Yongtai, CHEN Huiling, XU Cong, QIN Wenhua, ZHANG Yang, HE Liyang, ZHU Gaofeng(900)

Altitude distribution pattern of species diversity in tropical natural forest in Diaoluo Mountain LI Chendi, LIANG Yiwen, YANG Xiaobo, LI Donghai(912)

Vertical variation characteristics of soil ecological stoichiometry of different plant communities in small watershed on the Loess Plateau WU Dan, WEN Chen, WEI Wei, ZHANG Qindi(923)

Physiology and Development

Coupling effects of water and nitrogen fertilization on root morphological characteristics of *Moringa oleifera* seedlings HE Zhihang, LIU Li, PENG Zhongtong, CHEN Yiqun, WANG Yiying, LIU Yue, ZENG Shucui, MO Qifeng(936)

Toxic effects and signal regulation of *Eucalyptus robusta* volatiles on *Vicia faba* cells REN Yumin, MENG Qiaoqiao, WANG Yu, MA Danwei(947)

Changes of nutrient content during the development of avocado (*Persea americana*) fruit TANG Ni, ZHU Hongtao, LI Yazhi, XIANG Hanzhang, LI Na, WANG Dong, ZHANG Yingjun(960)

Phylogenetic analysis of Yunnan flowering cheery cultivar *Cerasus* ‘Hongxia’ based on chloroplast genome YAN Chengmin, ZHENG Wei, XU Xiaodan(972)

Review

Mechanisms and ecological consequences of the over-increase of lianas in forests SONG Shuling, YI Lingli, ZHANG Lilong, CHEN Lin, YU Zeping, SONG Qingni, LUAN Fenggang, FANG Xiong, LIU Jun(980)

Cover images: Some species of Gesneriaceae. 1. *Oreocharis pinnatilobata* (K. Y. Pan) Mich. Möller & A. Weber; 2. *Beccarinda tonkinensis* (Pellegr.) Burt; 3. *Michaelmoelleria vietnamensis* F. Wen, Z. B. Xin & T. V. Do. Cover images are provided by WEN Fang. For detail, please see the text by WEN Fang et al. on page 785–798.