

目次

苦苣苔科植物研究 专刊

苦苣苔科植物学名种加词的问题 许为斌(1389)

钟冠报春苣苔(苦苣苔科)的分类鉴定 洪欣, KEENE Jeremy, 单皖粤, DO Van Truong, 温放(1393)

苦苣苔科植物 *Lysionotus bijantiae* 的名实订正 蔡磊, BORAH Dipankar, 刀志灵, 温放(1402)

越南苦苣苔科石蝴蝶属植物随记暨国家级分布新记录
..... TRAN Thi Phuong Anh, BUI Hong Quang, NGUYEN Khang Sinh, AVERYANOV Leonid, 温放(1409)

中国苦苣苔科植物新资料——小花线柱苣苔 洪欣, 汪秀平, 温放(1417)

云南东南部苦苣苔科植物一新种——南溪蛛毛苣苔 张贵良, 蔡磊, 王逸之, 张贵生(1423)

广东报春苣苔属一新种——黄进报春苣苔 黄翠莹, 孟开开, 郭剑强, 陈昉, 廖文波, 凡强(1429)

微花蛛毛苣苔在中国云南的发现及其补充描述
..... 陆昭岑, 刘恩德, 韩孟奇, 朱鑫鑫, NGUYEN Khang Sinh, 许为斌(1438)

苦苣苔科凹柱苣苔属在越南的发现及水晶凹柱苣苔的补充描述
..... 陆昭岑, NGUYEN Khang Sinh, PHAN Ke Loc, TRAN Thi Phuong Anh, 许为斌(1445)

世纬苣苔模式产地的考证 刘明涛, 余跃生, 刘承贵, 徐英志, 陈明, 刘静(1450)

钙盐及模拟干旱互作对大花套唇苣苔种子萌发和幼苗生长的影响
..... 洪欣, 单皖粤, 张丹丹, 晁天彩, 温放, 周守标(1457)

石山苣苔属四种(含一变种)植物的染色体数目和倍性研究
..... 覃信梅, 盘波, 卢永彬, 沈利娜, 张强, 梁燕妮(1466)

半蒴苣苔复合群的多样性、地理分布和物种界限
..... 李佳慧, 黄章平, 卢永彬, 覃信梅, 黄俞淞, 李惠敏, 张强(1477)

广西苦苣苔科植物濒危程度和优先保护序列研究 葛玉珍, 辛子兵, 黎舒, 符龙飞, 温放(1491)

昌化江河谷隔离对海南岛特有植物盾叶苣苔遗传多样性的影响
..... 李歌, 凌少军, 陈伟芳, 任明迅, 唐亮(1505)

亮花芒毛苣苔在中国的发现及近缘种花粉形态研究 李晓静, 易冉, 史志远, 李家美(1514)

八种广西特有报春苣苔属植物开花生物学特性研究 赖碧丹, 邓征宇, 孙奇(1520)

责任编辑 蒋巧媛 何永艳 周翠鸣 李莉
责任校对 何永艳 周翠鸣 李莉 蒋巧媛
英文编辑/校对 李莉 周翠鸣 何永艳 蒋巧媛
封面/版式设计 周翠鸣 何永艳 李莉 蒋巧媛

期刊基本参数: CN 45-1134/Q * 1981 * m * A4 * 142 * zh+en * P * ¥45.00 * 1200 * 17 * 2020-10

封面说明: 苦苣苔科(Gesneriaceae)植物国内已知种类有500多种,新分类群持续不断被发现和发表。该科植物种类丰富,艳丽多姿,地理分布偏于狭域且隐秘。该科植物丰富的遗传多样性以及园艺价值和药用价值吸引了很多爱花人士和科研学者,但因其分布的狭域特性限制了该科植物的研究与应用。可喜的是有了更多的人在关心苦苣苔科植物研究,有了更多的力量凝聚于苦苣苔科植物研究。

照片示: 中国部分苦苣苔科植物。1. 细筒苣苔; 2. 长冠苣苔; 3. 攀援吊石苣苔; 4. 细筒唇柱苣苔; 5. 朱红苣苔; 6. 柔毛金盏苣苔; 7. 长檐苣苔。(相关内容详见本期正文1450~1456页刘明涛等的文章)

1	5
2	6
3	7

CONTENTS

Special Issue: Research on Plants of Gesneriaceae

Notes on the epithets of scientific names in Gesneriaceae XU Weibin(1389)

Taxonomic identity of *Primulina swinglei* (Gesneriaceae)
..... HONG Xin, KEENE Jeremy, SHAN Wanyue, DO Van Truong, WEN Fang(1393)

Lysionotus bijantiae is identified as a new synonym of *Henckelia oblongifolia* (Gesneriaceae)
..... CAI Lei, BORAH Dipankar, DAO Zhiling, WEN Fang(1402)

Notes on taxonomy of *Petrocosmea* Oliv. (Gesneriaceae) from Vietnam
..... TRAN Thi Phuong Anh, BUI Hong Quang, NGUYEN Khang Sinh, AVERYANOV Leonid, WEN Fang(1409)

Rhynchochelum parviflorum Blume, a newly recorded species of Gesneriaceae from China
..... HONG Xin, WANG Xiuping, WEN Fang(1417)

Paraboea nanxiensis (Gesneriaceae), a new species from southeastern Yunnan Province, China
..... ZHANG Guiliang, CAI Lei, WANG Yizhi, ZHANG Guisheng(1423)

Primulina huangjiniana (Gesneriaceae), a new species from Guangdong, China
..... HUANG Cuiying, MENG Kaikai, GUO Jianqiang, CHEN Fang, LIAO Wenbo, FAN Qiang(1429)

Discovery of *Paraboea minutiflora* (Gesneriaceae) from Southeast Yunnan, China with supplementary description
..... LU Zhaoen, LIU Ende, HAN Mengqi, ZHU Xinxin, NGUYEN Khang Sinh, XU Weibin(1438)

Discovery of a rare genus *Litostigma* (Gesneriaceae) from northern Vietnam with the supplementary description of *L. crystallinum*
..... LU Zhaoen, NGUYEN Khang Sinh, PHAN Ke Loc, TRAN Thi Phuong Anh, XU Weibin(1445)

Textual research on type locality of *Petrocodon scopulorum*
..... LIU Mingtao, YU Yuesheng, LIU Chenggui, XU Yingzhi, CHEN Ming, LIU Jing(1450)

Effects of calcium salt and simulated drought interaction on seed germination and seedling growth of *Damrongia clarkeana*
..... HONG Xin, SHAN Wanyue, ZHANG Dandan, CHAO Tiancai, WEN Fang, ZHOU Shoubiao(1457)

Chromosome numbers and ploidy of four species (including one variety) in *Petrocodon* Hance
..... QIN Xinmei, PAN Bo, LU Yongbin, SHEN Lina, ZHANG Qiang, LIANG Yanni(1466)

Diversity, geographical distribution and species boundary of the *Hemiboea subcapitata* complex
..... LI Jiahui, HUANG Zhangping, LU Yongbin, QIN Xinmei, HUANG Yusong, LI Huimin, ZHANG Qiang(1477)

Study on endangered degree and conserved levels for plants of Gesneriaceae in Guangxi
..... GE Yuzhen, XIN Zibing, LI Shu, FU Longfei, WEN Fang(1491)

Effects of geographic isolation caused by Changhua River on genetic diversity of Hainan-endemic *Metapetrocosmea peltata*
(Gesneriaceae) LI Ge, LING Shaojun, CHEN Weifang, REN Mingxun, TANG Liang(1505)

Discovery of *Aeschynanthus fulgens* (Gesneriaceae) in China and pollen morphology of its related species
..... LI Xiaojing, YI Ran, SHI Zhiyuan, LI Jiamei(1514)

Floral biological characteristics of eight *Primulina* species endemic to Guangxi
..... LAI Bidan, DENG Zhengyu, SUN Qi(1520)

Cover images: Some species of *Gesneriaceae* in China. **1.** *Lagarosolen hispidus*; **2.** *Rhabdothamnopsis sinensis*; **3.** *Lysionotus chingii*; **4.** *Chirita vestita*; **5.** *Calcareaoboea coccinea*; **6.** *Isometrum villosum*; **7.** *Dolicholoma jasminiflorum*. (For detail, please see the text by LIU Mingtao et al. on page 1450–1456)

1	5
2	6
3	7