

中国科技核心期刊
《中文核心期刊要目总览》核心期刊
中国科学引文数据库核心库期刊

ISSN 2095-0837
CN 42-1817/Q

植物科学学报

PLANT SCIENCE JOURNAL

Vol.38 No.5 Oct. 2020



中国科学院武汉植物园
湖北省植物学会
主办
科学出版社
出版

植物科学学报

(Zhiwu Kexue Xuebao)

第38卷 第5期 2020年10月

目 次

系统与进化

- 叉蕨科30种植物叶表皮形态特征研究 戴锡玲, 季艳秋, 曹建国, 邢冰伟, 王全喜(585)
中国莎草科新记录种对马薹草及其与近缘种的比较研究 张秀岳, 鲁益飞, 刘菊莲, 陈伟杰, 金孝锋, 郑子洪(599)
中国藓类植物一新记录种——多齿悬藓 田雅娴, 任昭杰, 娜仁高娃, 左勤, 赵遵田, 张力(604)

生态与生物地理

- 海南猕猴岭自然保护区海南锥+黄牛木群落特征研究 杜家贤, 刘闯, 殷崇敏, 张荣京, 赵仁东, 苏文拔(609)
贵州麻若平台泥炭藓沼泽中泥炭藓持水特性及其与土壤营养元素关系研究 何春梅, 张朝晖, 王智慧, 石匡正(618)
中国特有属秤锤树属植物的潜在分布区预测 杨腾, 王世彤, 魏新增, 江明喜(627)
基于MaxEnt模型模拟肯尼亚茜草科河骨木属植物的潜在分布及其在植物志中的应用初探(英文) 周亚东, Mwangi Brian Njoroge, Ndungu John Mbari, 王生位, 胡光万, 王青锋(636)

遗传与育种

- 茶树DELLA基因家族的鉴定及表达分析 韩雨欣, 代洪苇, 郑姝婷, 童华荣, 袁连玉(644)
水稻黄叶少分蘖突变体 $ylt1$ 的鉴定及基因定位 康伟伟, 李哲理, 高扬, 戴力, 杨峰, 肖丰, 谭炎宁, 易自力(654)
花苜蓿小尺度空间遗传结构研究 刘霞, 楚海家, 陈丽, 乔匿娟, 闫娟(663)
基于茶蛋白质组学数据分析植物亚细胞定位预测软件的应用 刘艳丽, 周媛, 曹丹, 马林龙, 龚自明, 金孝芳(671)

生理与发育

- 模拟氮沉降对长白山苔原灌草混合群落中植物光合特性的影响 赵静, 刘羽霞, 许嘉巍, 斯英华, 张英洁, 刁银霞, 孙晨辉(678)
三个产地猕猴桃品种‘金梅’在低温贮藏及货架期内的采后生理和品质变化 黄文俊, 江昌应, 陈美艳, 刘小莉, 张琦, 闫春林, 钟彩虹(687)
极小种群野生植物崖柏的生殖物候、传粉及胚胎发育研究 金江群, 任风鸣, 夏鹰, 刘正宇, 陈玉菡, 张军(696)

专题综述

- 植物小开放阅读框编码肽的研究进展 陈燕君, 王坤(707)
莲子食用价值研究进展 齐欢欢, 祖明艳, 杨平仿(716)

[期刊基本参数] CN42-1817/Q * 1983 * b * 16 * 138 * zh * P * ¥50.00 * 1200 * 16 * 2020-10

封面图片说明: 崖柏(*Thuja sutchuenensis* Franch.)为仅分布于我国大巴山区石灰岩山地的极小种群野生植物, 是唯一被IUCN宣布野外灭绝后又重新发现的裸子植物, 生殖障碍是造成其种群衰退的主要原因。开展生殖物候及胚胎发育观察研究, 可为解决其生殖障碍并制定科学合理的保护措施提供参考。相关内容详见本期696~706页金江群等的文章。(图片从左到右依次为崖柏生境、雄球化、雌球花, 由吴小豪和金江群拍摄)

PLANT SCIENCE JOURNAL

Vol. 38 No. 5 Oct. 2020

CONTENTS

Systems and Evolution

- Morphological features of leaf epidermis of 30 Tectariaceae species Dai Xi-Ling, Ji Yan-Qiu, Cao Jian-Guo, Xing Bing-Wei, Wang Quan-Xi (585)
Carex tsushimensis (Ohwi) Ohwi, a newly recorded species of Cyperaceae from Zhejiang in East China, with morphological comparisons among related species Zhang Xiu-Yue, Lu Yi-Fei, Liu Ju-Lian, Chen Wei-Jie, Jin Xiao-Feng, Zheng Zi-Hong (599)
Barbella horridula Broth., a newly recorded species to China Tian Ya-Xian, Ren Zhao-Jie, Naren Gao-Wa, Zuo Qin, Zhao Zun-Tian, Zhang Li (604)

Ecology and Biogeography

- Characteristics of the *Castanopsis hainanensis* + *Cratoxylum cochinchinense* community in Mt. Mihouling Nature Reserve, Hainan, China Du Jia-Xian, Liu Chuang, Yin Chong-Min, Zhang Rong-Jing, Zhao Ren-Dong, Su Wen-Ba (609)
Water retention characteristics of *Sphagnum* and their relationship with soil nutrient content in the peatland of Maruo, Upland Guizhou He Chun-Mei, Zhang Zhao-Hui, Wang Zhi-Hui, Shi Kuang-Zheng (618)
Modeling potential distribution of an endangered genus (*Sinojackia*) endemic to China Yang Teng, Wang Shi-Tong, Wei Xin-Zeng, Jiang Ming-Xi (627)
Simulating potential distribution of *Afrocanthium* (Rubiaceae) in Kenya based on MaxEnt and its application in the *Flora of Kenya* Zhou Ya-Dong, Mwangi Brian Njoroge, Ndungu John Mbari, Wang Sheng-Wei, Hu Guang-Wan, Wang Qing-Feng (636)

Genetics and Breeding

- Identification and expression analysis of the *DELLA* gene family in *Camellia sinensis* (L.) O. Ktze. Han Yu-Xin, Dai Hong-Wei, Zheng Shu-Ting, Tong Hua-Rong, Yuan Lian-Yu (644)
Identification and gene mapping of yellow-leaf less-tillering mutant *yltt1* in rice (*Oryza sativa* L.) Kang Wei-Wei, Li Zhe-Li, Gao Yang, Dai Li, Yang Feng, Xiao Feng, Tan Yan-Ning, Yi Zi-Li (654)
Fine-scale genetic structure of *Medicago ruthenica* Trautv. Liu Xia, Chu Hai-Jia, Chen Li, Qiao Ni-Qin, Yan Juan (663)
Application analysis of predictors for plant protein subcellular localization based on proteome data of *Camellia sinensis* (L.) O. Ktze. Liu Yan-Li, Zhou Yuan, Cao Dan, Ma Lin-Long, Gong Zi-Ming, Jin Xiao-Fang (671)

Physiology and Development

- Effects of simulated nitrogen deposition on photosynthetic characteristics of plants in mixed shrub-grass communities of the Changbai Mountain tundra Zhao Jing, Liu Yu-Xia, Xu Jia-Wei, Jin Ying-Hua, Zhang Ying-Jie, Diao Yin-Xia, Sun Chen-Hui (678)
Changes in postharvest physiology and fruit quality of *Actinidia chinensis* Planch. ‘Jinmei’ from three different production regions during cool storage and shelf life Huang Wen-Jun, Jiang Chang-Ying, Chen Mei-Yan, Liu Xiao-Li, Zhang Qi, Yan Chun-Lin, Zhong Cai-Hong (687)
Research on reproductive phenology, pollination, and embryonic development of *Thuja sutchuenensis* Franch., a plant species with extremely small populations Jin Jiang-Qun, Ren Feng-Ming, Xia Ying, Liu Zheng-Yu, Chen Yu-Han, Zhang Jun (696)

Review

- Advances in studies on small open reading frames in plants Chen Yan-Jun, Wang Kun (707)
Progress in studies on nutritional value of *Nelumbo nucifera* Gaertn. seeds Qi Huan-Huan, Zu Ming-Yan, Yang Ping-Fang (716)