

目 次

极小种群野生植物贵州地宝兰群落生态位特征及种间关系	张 央, 李 志, 安明态, 李晓芳, 汪 伟	1
桂西南喀斯特石漠化山地土壤理化性质和潺槁木姜子叶片性状的微地形分异特征	吕仕洪, 李象钦, 白坤栋, 潘玉梅, 唐赛春, 邓丽丽, 曾丹娟	11
艾比湖不同水盐环境荒漠植物种间关联格局下的叶片功能性状差异分析	程久菊, 张雪妮, 张子洋, 陈 静	18
天山一号冰川冰缘区 4 种生境苔藓植物群落的生态位分析	袁祯燕, 石岩磊, 刘 兵, 黄雪瑶, 买买提明 · 苏来曼	26
基于 SSR 标记分析蓝莓品种‘蓝美 1 号’自由授粉子代遗传多样性及群体遗传结构	王 亮, 韦继光, 葛春峰, 於 虹, 姜燕琴, 杨曙方, 曾其龙, 田亮亮	35
台湾含笑变异株群‘中山含笑’的形态特征和遗传变异分析	殷云龙, 王芝权, 杨 颖, 刘向东, 於朝广	44
干旱胁迫下大蒜叶绿素合成基因家族鉴定分析	王紫彤, 周倩怡, 田 浩	54
基于光合色素含量和叶绿素荧光参数的杞柳叶片 Cd 积累能力预测	王树凤, 王 松, 舒婉钦, 陈光才	65
NaCl 胁迫下不同耐盐型结缕草根系 Ca^{2+} 和 H^+ 流动及 Ca^{2+} 分布特征	叶 刚, 杨 静, 李晓慧, 郝东利, 沈泽宇, 郑荣佳, 陈静波, 郭海林	75
施氮对现蕾期和开花期甜菊生长及甜菊糖苷的影响	孙玉明, 张 婷, 徐晓洋, 杨永恒, 张永侠, 徐敏月, 原海燕	85
重瓣型子莲品种的综合评价与筛选	卢学礼, 刘凤军, 李 军, 靖 晶, 王彦杰, 金奇江, 徐迎春	93

《植物资源与环境学报》启事(92)

JOURNAL OF PLANT RESOURCES AND ENVIRONMENT

2022 Vol. 31 No. 3

CONTENTS

Niche characteristics and interspecific relationship of the community of wild plant <i>Geodorum euploiooides</i> with extremely small population	ZHANG Yang, LI Zhi, AN Mingtai, LI Xiaofang, WANG Wei	1
Microtopographic differentiation characteristics of soil physicochemical properties and leaf traits of <i>Litsea glutinosa</i> in karst rocky desertification mountain of southwestern Guangxi	LYU Shihong, LI Xiangqin, BAI Kundong, PAN Yumei, TANG Saichun, DENG Lili, ZENG Danjuan	11
Analysis on differences in leaf functional traits of desert plants under interspecific association pattern in different water-salt environments of Ebinur Lake	CHENG Jiuju, ZHENG Xueni, ZHANG Ziyang, CHEN Jing	18
Analysis on niche of bryophyte communities in four habitats in periglacial region of Glacier No. 1 of Tianshan Mountains	YUAN Zhenyan, SHI Yanlei, LIU Bing, HUANG Xueyao, Mamtimin SULAYMAN	26
Analysis on genetic diversity and population genetic structure of open-pollinated progenies of <i>Vaccinium corymbosum</i> ‘Lanmei 1’ based on SSR marker	WANG Liang, WEI Jiguang, GE Chunfeng, YU Hong, JIANG Yanqin, YANG Shufang, ZENG Qilong, TIAN Liangliang	35
Analysis on morphological characteristics and genetic variation of <i>Michelia compressa</i> variants <i>Michelia</i> ‘Zhongshanhanxiao’	YIN Yunlong, WANG Zhiquan, YANG Ying, LIU Xiangdong, YU Chaoguang	44
Identification and analysis on chlorophyll synthesis gene families in <i>Allium sativum</i> under drought stress	WANG Zitong, ZHOU Qianyi, TIAN Jie	54
Prediction of Cd accumulation ability in leaves of <i>Salix integra</i> based on photosynthetic pigment contents and chlorophyll fluorescence parameters	WANG Shufeng, WANG Song, SHU Wanqin, CHEN Guangcui	65
Ca ²⁺ and H ⁺ flow and Ca ²⁺ distribution characteristics in roots of <i>Zoysia japonica</i> with different salt tolerances under NaCl stress	YE Gang, YANG Jing, LI Xiaohui, HAO Dongli, SHEN Zeyu, ZHENG Rongjia, CHEN Jingbo, GUO Hailin	75
Effects of nitrogen application on growth and steviol glycoside of <i>Stevia rebaudiana</i> at flowering bud stage and flowering stage	SUN Yuming, ZHANG Ting, XU Xiaoyang, YANG Yongheng, ZHANG Yongxia, XU Minyue, YUAN Haiyan	85
Comprehensive evaluation and screening of double-petaled seed lotus cultivars	LU Xueli, LIU Fengjun, LI Jun, JING Jing, WANG Yanjie, JIN Qijiang, XU Yingchun	93