

## 目 次

安徽羽叶报春同型花和二型花居群的遗传多样性和遗传结构分析	李永权, 章伟, 徐延年, 吕国胜, 邵剑文	1
沙漠-河岸过渡带不同发育类型唐古特白刺沙堆和植株相关指标的比较及关系分析	朱媛君, 张晓, 杨晓晖, 梁继业	9
濒危植物杜鹃红山茶种群结构和动态变化	李辛雷, 孙振元, 李纪元, 殷恒福, 范正琪, 徐翊, 罗建	17
贵州茂兰国家级自然保护区四药门花群落各层次优势种群的种间联结性分析	俞筱押, 余瑞, 黄娟, 袁子勇, 杨芳, 韩国栋	24
垂序商陆叶片总皂苷的提取及杀虫活性研究	刘媛琪, 毛龙毅, 闫荣玲, 何禧源, 廖阳	33
果肉着色过程中‘华秀’李果实部分指标的比较及相关性分析	翁文昕, 宣继萍, 王刚, 张计育, 贾晓东, 郭忠仁	39
苜蓿属植物苗期耐盐指标筛选及耐盐性综合评价	田小霞, 毛培春, 张琳, 郭强, 孟林	46
红豆树优树种子和幼苗性状的变异分析及优良家系的初选	李峰卿, 陈焕伟, 周志春, 楚秀丽, 徐肇友, 肖纪军	57
不同林业废弃物配方基质的理化性质及其对西桦幼苗生长效应的综合评价	艾娟娟, 厚凌宇, 邵国栋, 李智超, 蒙彩兰, 卢立华, 孙启武	66
浙江省蜡梅野生种群种实表型性状变异及其与土壤相关因子的关系	杜会聪, 蒋雅婷, 张莹, 田敏, 段国敏	77
江苏不同产地‘白玉’枇杷果实品质与果实和土壤中矿质元素含量的相关性分析		
大理地区白族传统食用酸味植物的民族植物学研究	黄霄, 姚丹, 陆爱华, 王化坤, 渠慎春, 高志红	85
中国薯蓣属基生翅组分类修订	杨念婷, 张宇, 和丽姬, 范汝艳, 苟祎, 王趁, 王雨华	93
上海市苏州河滨水带不同类型绿地和非绿地夏季小气候因子及人体热舒适度分析	周义峰, 陈闽, 孙小芹, 杭悦宇	101
· 研究简报 ·	薛申亮, 刘滨谊	108
高温胁迫对玉米品种‘郑单 958’幼苗生长及部分生理指标的影响	吴小娟, 杨雯, 解如琳, 张晓平	117
《植物资源与环境学报》启事(116) 《植物资源与环境学报》征稿简则(120)		

## CONTENTS

Analyses on genetic diversity and genetic structure of homostyled and distyled populations of <i>Primula merrilliana</i> ..... <i>LI Yongquan, ZHANG Wei, XU Yannian, LYU Guosheng, SHAO Jianwen</i>	1
Comparison and relationship analysis on related indexes of different development types of <i>Nitraria tangutorum</i> sandpiles and plants in desert-riverside ecotone ..... <i>ZHU Yuanjun, ZHANG Xiao, YANG Xiaohui, LIANG Jiye</i>	9
Population structure and dynamic change of endangered plant <i>Camellia azalea</i> ..... <i>LI Xinlei, SUN Zhenyuan, LI Jiyuan, YIN Hengfu, FAN Zhengqi, XU Yi, LUO Jian</i>	17
Analysis on interspecific associations among dominant populations in each layer of <i>Loropetalum subcordatum</i> community in Maolan National Nature Reserve of Guizhou ..... <i>YU Xiaoya, YU Rui, HUANG Juan, YUAN Ziyong, YANG Fang, HAN Guodong</i>	24
Study on extraction and insecticidal activity of total saponins from <i>Phytolacca americana</i> leaves ..... <i>LIU Yuanqi, MAO Longyi, YAN Rongling, HE Xiyuan, LIAO Yang</i>	33
Comparison and correlation analysis on some indexes of <i>Prunus salicina</i> ‘Huaxiu’ fruit during flesh coloring progress ..... <i>WENG Wexin, XUAN Jiping, WANG Gang, ZHANG Jiyu, JIA Xiaodong, GUO Zhongren</i>	39
Screening on salt tolerance index and comprehensive evaluation of salt tolerance of <i>Medicago</i> Linn. plants at seedling stage ..... <i>TIAN Xiaoxia, MAO Peichun, ZHANG Lin, GUO Qiang, MENG Lin</i>	46
Analysis on variation of seed and seedling traits of superior trees of <i>Ormosia hosiei</i> and primary screening of optimum family ..... <i>LI Fengqing, CHEN Huanwei, ZHOU Zhichun, CHU Xiuli, XU Zhaoyou, XIAO Jijun</i>	57
Physicochemical property of different forestry waste formula substrates and comprehensive evaluation of their effects on growth of <i>Betula alnoides</i> seedlings ..... <i>AI Juanjuan, HOU Lingyu, SHAO Guodong, LI Zhichao, MENG Cailan, LU Lihua, SUN Qiwu</i>	66
Phenotypic trait variation of seed and fruit of wild populations of <i>Chimonanthus praecox</i> in Zhejiang Province and its relationship with soil related factors ..... <i>DU Huicong, JIANG Yating, ZHANG Ying, TIAN Min, DUAN Guomin</i>	77
Correlation analysis on fruit quality of <i>Eriobotrya japonica</i> ‘Baiyu’ from different locations in Jiangsu Province with mineral element contents in fruit and soil ..... <i>HUANG Xiao, YAO Dan, LU Aihua, WANG Huakun, QU Shenchun, GAO Zhihong</i>	85
Ethnobotanical study on traditional edible sour plants of Bai nationality in Dali area ..... <i>YANG Nianting, ZHANG Yu, HE Liji, FAN Ruyan, GOU Yi, WANG Chen, WANG Yuhua</i>	93
Taxonomic revision of Sect. <i>Opsophyton</i> Uline of <i>Dioscorea</i> Linn. in China ..... <i>ZHOU Yifeng, CHEN Min, SUN Xiaoqin, HANG Yueyu</i>	101
Analyses on microclimatic factors and human thermal comfort of different types of greenbelt and non-greenbelt in riparian zone of Suzhou River in Shanghai City in summer ..... <i>XUE Shenliang, LIU Binyi</i>	108

## • Research Notes •

Effects of high temperature stress on growth and some physiological indexes of seedling of <i>Zea mays</i> ‘Zhengdan 958’ ..... <i>WU Xiaojuan, YANG Wen, XIE Rulin, ZHANG Xiaoping</i>	117
---	-----