热带亚热带植物学报

(Redai Yaredai Zhiwu Xuebao)

第28卷 第1期 2020年1月

目 次

但物生心与负责官理
从种内、种间化感作用分析入侵种薇甘菊及其近邻种的非协同进化趋势
外来入侵植物与人工林下层植被结构的关联性黄小荣, 曹艳云, 陆国导, 曹纪文, 刘庐 (10)
Cd 污染及其与大气 CO2浓度升高、N 添加复合作用对大叶相思生长的影响
易亚凤, 彭诗涛, 张玲玲, 尧波, 罗先真, 臧晓蔚, 张桂华, 温达志 (17)
遮荫处理对梅叶冬青叶片形态、光合特性和生长的影响
巨桉连栽对土壤微生物生物量和数量的影响
草海国家级自然保护区华山松群落特征及物种多样性研究何斌, 李青, 刘勇 (44)
植物生理与分子生物学
五唇兰对 PEG 模拟的干旱胁迫响应研究卜贤盼, 纠凤凤, 王锋堂, 陈才志, 杨福孙 (53)
微生境对鼎湖山锥表观遗传变异的影响
李文琪, 姜楚, 欧阳学军, 林永标, 练琚瑜, 刘卫 (62)
UV-B 辐射诱导芒果叶片抗氧化响应研究王红, 岳堃, 郭钰柬, 杨成坤, 周开兵 (70)
接种丛枝菌根真菌对柑橘生长与次生代谢的影响
张敏瑜, 王明元, 侯式贞, 刘建福, 林萍, 李雨晴 (78)
狭叶薰衣草的离体培养及挥发性成分的分析杨鑫, 詹爽, 彭尽晖, 彭豹, 郑亚杰, 彭晓英 (84)
植物系统学与生物地理学
中国壳状地衣 3 新记录种
中国蜡盘衣属 3 新记录种秦起龙,熊雨洁,任强 (96)
长毛孜然芹,中国伞形科一新记录种
研究进展
氮沉降对土壤线虫群落影响的研究进展

期刊基本参数: CN 44-1374/Q *1993 * b * A4 * 114 * zh * P * ¥35.00 * 700 * 15 * 2020 * 01 封面照片示竹节秋海棠(易绮斐摄), 简介见封二

JOURNAL OF TROPICAL AND SUBTROPICAL BOTANY

Vol. 28 No. 1 January 2020

CONTENTS

Investigation on Non-coevolutionary Trends of the Invasive Plant Mikania micrantha and its Neighbouring
Species by Analyzing Their Intraspecific and Interspecific Allelopathy
JIANG Zhao-yang, YU Han-xia, LI Jian-mei, LIN Song-ling, LIN Yi-han, PENG Chang-lian, LI Wei-hua (1
Relating Invasive Alien Species in Plantations to Dissimilarity of Undergrowth Vegetation Structure
HUANG Xiao-rong, CAO Yan-yun, LU Guo-dao, CAO Ji-wen, LIU Lu (10
Growth Dynamics of Acacia auriculiformis under Cadmium Pollution and Its Combination with Atmospheric
CO ₂ Enrichment and Nitrogen Addition
PENG Shi-tao, ZHANG Ling-ling, YAO Bo, LUO Xian-zhen, ZANG Xiao-wei, ZHANG Gui-hua, WEN Da-zhi (17)
Effects of Shading on Leaf Morphology, Photosynthetic Characteristics, and Growth of <i>Ilex asprella</i>
CAI Xi-an, RAO Xing-quan, LIU Zhan-feng, ZHOU Qing-qiu, ZHOU Di-xuan, MOU Zhi-jian, ZHOU Li-xia (25)
Effect of Continuous Planting of Eucalyptus grandis on Biomass and Number of Soil Microbes
WEI Sheng-zhao, LI Lin, CAO Qin, TIE Lie-hua, HU Ju-xi, LUO Xiao, TAN Jing-xin, HUANG Cong-de (35)
Community Characteristics and Species Diversity of <i>Pinus armandii</i> in Caohai National Nature Reserve
······································
Response to Drought Stress Simulated by PEG of Phalaenopsis pulcherrima · · · · · · · · · · · · · · · · · · ·
BU Xian-pan, JIU Feng-feng, WANG Feng-tang, CHEN Cai-zhi, YANG Fu-sun (53
Effect of Microhabitat on Epigenetic Variation of Dinghu Mountain Castanopsis chinensis Hance
LI Wen-qi, JIANG Chu, OUYANG Xue-jun, LIN Yong-biao, LIAN Jun-yu, LIU Wei (62
Characteristics of Antioxidant Responses of Mangifera indica Leaves by Enhanced UV-B Radiation
WANG Hong, YUE Kun, GUO Yu-jian, YANG Cheng-kun, ZHOU Kai-bing (70
Effects of Arbuscular Mycorrhizal Fungi on Plant Growth and Secondary Metabolism in Citrus reticulata
······ZHANG Min-yu, WANG Ming-yuan, HOU Shi-zhen, LIU Jian-fu, LIN Ping, LI Yu-qing (78
Culture in vitro of Lavender angustifolia and Volatile Components Analysis
YANG Xin, ZHAN Shuang, PENG Jin-hui, PENG Bao, ZHENG Ya-jie, PENG Xiao-ying (84
Three Species of Crustose Lichens New to ChinaXIONG Yu-jie, QIN Qi-long, REN Qiang (91)
Three Biatora Species New to ChinaQIN Qi-long, XIONG Yu-jie, REN Qiang (96
Cuminum borszczowii (Regel et Schmalh.) Koso-Pol., A Newly Recorded Species of Apiaceae from China
QIU Juan, LI Wen-jun, YANG Zong-zong, TAN Dun-yan (101
Advances in Effect of Nitrogen Deposition on Soil Nematode Communities
ZHANG Yong-qun, MAO Qing-gong, WANG Cong, WANG Sen-hao, LIU Tao, MO Jiang-ming, LU Xian-kai (105)