

自然科学版

JOURNAL OF NANJING FORESTRY UNIVERSITY NATURAL SCIENCES EDITION

2024



第 48 卷 Vol.48



目 次

特邀专论 GGPPS 基因在植物色香性状改良中的应用研究进展 ················ 王良桂,曾贵敏,杨秀莲,岳远征(1) 专题报道 I:基因编辑与分子设计育种专题(执行主编 施季森 尹佟明) CRISPR/Cas9 核糖核蛋白介导的无 T-DNA 插入的白桦 BpGLK 1 精准突变 专题报道 Ⅱ:森林生态系统生物多样性研究专题(执行主编 薛建辉 方炎明) 中国东部地区马尾松与黄山松群落分类及群落结构和物种多样性特征 …………… 中国亚热带杉木人工林不同林分发育阶段的群落构建机制 … 鲁旭东,董禹然,李 垚,毛岭峰(67)张文旭,林晓越,毛岭峰,伊理孝,李 垚,应建平,唐超和(81) 研究论文魏 静,谭 星,王昌盛,闫 瑞,李林珂,宁 月,刘 芸(97) 基于 TWINSPAN 分类的汪清县温带森林发育演替阶段分析……… 贾 珂,王新杰,和敬渊,路 燕(179) 基于 TWINSPAN 分类的注演县温市森林及育演督阶段分析…… 页 均, 土新杰, 和敬渊, 路 燕(179) 基于全卷积神经网络和低分辨率标签的森林变化检测研究 …… 向 俊, 严恩萍, 姜镓伟, 宋亚斌, 韦 维, 莫登奎(187) 基于结构方程模型的大兴安岭北部天然林森林生态系统恢复能力评价研究 …… 萨如拉, 王子瑞, 滑永春, 呼日查, 刘 磊, 高明龙, 于晓雨(196) 基于移动激光扫描的行道树树冠点云逐点检测 …… 李秋洁, 李相程(205) 蝇克跳小蜂属 1 中国新记录种(膜翅目: 跳小蜂科) …… 张丞慧, 祖国浩, 王海洋, 薛 昊(214) 她松龄性相关激素与代谢物对独松五电职命与前叶刺激的响应 经济增长对森林破碎化的影响——以中国京津冀地区为例 "强,刘军侠,高宝嘉,周国娜(219) 经济增长对森林破碎化的影响——以中国京津冀地区为例 "罗奕奕,李凌超,程宝栋(227) 中国对 RCEP 成员国的林产品出口效率以及潜力预测研究 "潘 磊,熊立春,姚瑜晨,梁 昭,朱 臻(237) 社会经济地位下城市绿地可达性对居民心理健康的影响 "杨 赫,米 锋(248)

本期执编 吴祝华 英文审校 祁文慧 拉丁语审校 杨 永 [期刊基本参数] CN 32-1161/S*1958*b*A4*256*zh*P*¥60.00*1000*31*2024-1

JOURNAL OF NANJING FORESTRY UNIVERSITY

Vol.48, No.1

(Natural Sciences Edition)

Jan., 2024

Contents

The potential application of GGPPS gene in improving plant color and aroma traits
WANG Lianggui, ZENG Guimin, YANG Xiulian, YUE Yuanzheng (1 CRISPR/Cas9 ribonucleoprotein-mediated precise mutation of <i>BpGLK 1</i> in birch without T-DNA insertion
WANG Wei, QIU Zhinan, LI Shuang, BAI Xiangdong, LIU Guifeng, JIANG Jing (11
Effects of BpGLK 1 interference expression on leaf color and growth of Betula pendula 'Dalecarlica'
Regulation of LBD12 transcription factor on wood formation in <i>Populus trichocarpa</i>
Mapping leaf shape affecting gene of <i>Betula pendula</i> 'Dalecarlica' by association study based on transcriptome sequencing GU Chenrui, YUAN Qihang, JIANG Jing, MU Huaizhi, LIU Guifeng (39)
Community classification, structures and species diversity characteristics of <i>Pinus massoniana</i> and <i>P. hwangshanensis</i> in the easter
China
height of Chinese angiosperms
Community assembly mechanism for different planting ages of Chinese fir artificial forests in subtropical China
LU Xudong, DONG Yuran, LI Yao, MAO Lingfeng (67 Relationship between aboveground biomass and environmental factors of subtropical typical evergreen broad-leaved forest in east
China····· DONG Yujie, MAO Lingfeng, ZHANG Min, LU Xudong, WU Xiuping(74
Activity rhythm and clustering behavior of Reeve's muntjac (Muntiacus reevesi) in Lüconghu Provincial Wetland Park of Zhejian Province ZHANG Wenxu, LIN Xiaoyue, MAO Lingfeng, YI Lixiao, LI Yao, YING Jianping, TANG Chaohe (81
Meta-analysis of the effect of fertilization on the yield of Phyllostachys edulis forest LU Qifan
LIN Shangping, LIU Shenghui, ZHENG Xiang, BI Yufang, XIAO Zizhang, JIANG Jiang, WANG Anke, DU Xuhua (88 Comparison of growth and photosynthetic characteristics of introduced <i>Acer rubrum</i> on two purple soils
Changes of non-structured carbohydrate and starch metabolizing enzyme in bulbs of Lycoris radiata within the annual growth cycle
WEI Xuying, ZHANG Yao, MA Meixia, JIANG Xueru, CHEN Huiting, WU Jing, YANG Yu, CAI Junhuo (106 Effects of polyacrylamide and urea peroxide compound oxygenator on the growth and physiological characteristics of hydroponic seed
lings of Cymbidium ensifolium
Growth adaptability analysis of new varieties of color-leafed birch at a young age
········ ZHANG Xiwen, CHEN Xu, WU Jun, SUN Guofei, WU Liguo, ZHAO Changhai, DAI Weizhao, LIU Guifeng (124 Variation and correlation analysis of leaf traits of three <i>Acer</i> species in different growth periods in the Xiaoxing'an Mountains of north
east China PENG Zhongtao, GUO Jiaxing, WANG Yixuan, WANG Lei, JIN Guangze, LIU Zhili (131
Effects of C, N and P additions on soil respiration in woodland under Cd stress SUN Jinwei, WANG Shengyan, FAN Diwu, ZHU Yongli (140
Early effects of fire on soil nitrogen content and form in Larix amelinii forests
Spatial distribution patterns and changes of <i>Haloxylon ammodendron</i> and <i>Artemisia desertorum</i> population in Ulan Buh Desert
FENG Linyan, ZHOU Huoyan, ZHAO Xiaodi (155
Prediction of potential distribution areas of the endangered <i>Cathaya argyrophylla</i> based on shared socio-economic pathways (SSPs climate scenarios LUO Chuying, SHE Jiyun, TANG Zichao (161
Mapping regional forest aboveground biomass from random forest Co-Kriging approach; a case study from north Guangdong ZHOU Youfeng, XIE Binglou, LI Mingshi (169)
Analyses of the temperate forests development and succession stage in Wangqing County based on TWINSPAN
Research on forest change detection based on fully convolutional network and low resolution label
Evaluating forest ecosystem restoration ability of natural forest in northern Greater Khingan Mountains by a structural equation mode
SA Rula, WANG Zirui, HUA Yongchun, HU Richa, LIU Lei, GAO Minglong, YU Xiaoyu (196 Pointwise detection of street tree crown point clouds based on mobile laser scanning LI Qiujie, LI Xiangcheng (205
A new record species of Exoristobia from China (Hymenoptera; Encyrtidae)
control in Chinese pine (Pinus tabuliformis)
ZHAO Ya'nan, SUN Tianhua, WANG Lifeng, XU Qiang, LIU Junxia, GAO Baojia, ZHOU Guona (219) The impact of economic growth on forest fragmentation: a case study of Beijing-Tianjin-Hebei Region in China
LUO Yiyi, LI Lingchao, CHENG Baodong (227
The export efficiency and potential capacity of China's forest products to RCEP member countries PAN Lei, XIONG Lichun, YAO Yuchen, LIANG Zhao, ZHU Zhen(237)
Associations between urban green space accessibility and mental health of residents from the perspective of socio-economic status YANG He, MI Feng(248)
'Huazhong No. 23': a new cultivar of Eucommia ulmoides















《南京林业大学学报(自然科学版)》被下列数据库列为来源期刊

国际:

荷兰《文摘与引文数据库》(Scopus)

CABI 英国《农业与生物科学研究中心文摘》(CAB Abstracts)

美国 EBSCO

美国《剑桥科学文摘》(CSA)

英国《林产品文摘》(FPA)

ISI Web of Science《动物学记录》(ZR)

日本科学技术振兴机构文献数据库(JST)

乌利希国际期刊指南 (Ulrich's Periodicals Directory)

国内:

- 中国精品科技期刊
- 中国中文核心期刊
- 中国科学引文数据库(CSCD)核心库来源期刊
- 中国科技论文统计源期刊(CJCR)(中国科技核心期刊)
- 中国科学评价研究中心(RCCSE)林学权威期刊
- 中国学术期刊综合评价数据库来源期刊(CAJCED)
- 中国期刊全文数据库(CJFD)

万方数据(China info)科技期刊群来源期刊

- 《中国学术期刊文摘》
- 《中国生物学文摘》
- 全国农业核心期刊
- 《中国林业文摘》
- 《竹类文摘》
- 中国科技论文在线(www.paper.edu.cn)

南京林业大学学报

自然科学版

NANJING LINYE DAXUE XUEBAO ZIRAN KEXUE BAN 双月刊,1958年创刊

2024年1月 第48卷 第1期(总第229期)

JOURNAL OF

NATURAL SCIENCES EDITION Bimonthly, Started in 1958

Vol.48 No.1(General Serial No.229)Jan., 2024

主管单位 江苏省教育厅 主办单位 南京林业大学 编 曹福亮 编辑出版《南京林业大学学报(自然科学版)》编辑部 抽

址 210037 南京市龙蟠路 159号 话 025-85427076, 85428247 由

电子信箱 xuebao@njfu.edu.cn, xuebao@njfu.com.cn

址 http://nldxb.njfu.edu.cn

排版印刷 江苏省地质测绘院

国内发行 江苏省报刊发行局

国外发行 中国国际图书贸易集团有限公司

阅 全国各地邮政局

NANJING FORESTRY UNIVERSITY

Administrated by Jiangsu Provincial Department of Education

Sponsored by Nanjing Forestry University Editor in Chief CAO Fuliang

Edited & Published by Editorial Department of Journal of Nanjing

Forestry University(Natural Sciences Edition)

No.159 Longpan Road, Nanjing 210037 Address

Jiangsu, P.R. China

E-mail xuebao@njfu.edu.cn, xuebao@njfu.com.cn

+86-25-85427076,85428247 Telephone

Distributed by China International Book Trading Corporation

P.O. Box 399, Beijing ,P.R. China

http://nldxb.njfu.edu.cn Website

中国标准连续出版物号:

ISSN 1000-2006 CN 32-1161/S

国外发行代号: BM3470 国内邮发代号: 28-16

国内定价: 60.00 元



