# 中南林业科技大学学

**Journal of Central South University of Forestry & Technology** 

第43卷

第4期

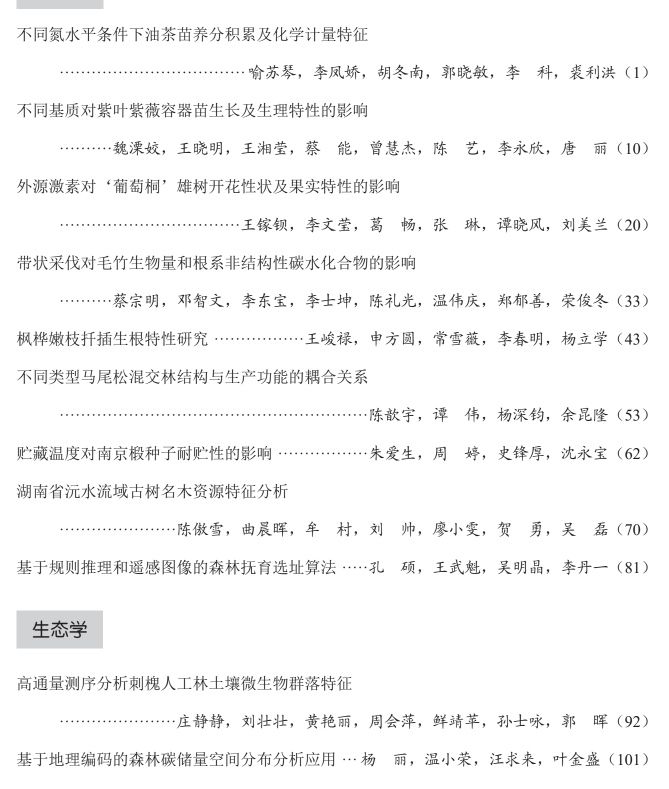
Volume 43 Number 4

- ◆中国精品科技期刊
- ◆林草科技领军期刊
- ◆中国高校百佳科技期刊
- ◆全国中文核心期刊
- ◆中国科技核心期刊
- ◆中国农林核心期刊
- ◆RCCSE中国权威学术期刊
- ◆中国科学引文数据库(CSCD)来源期刊
- ◆科技期刊世界期刊影响力指数(WJCI)报告收录期刊
- ◆美国CA、日本JST等来源期刊
- ◆湖南省培育世界一流湘版科技期刊建设工程项目梯队期刊

第四十三卷 第四期

# 目次

#### 林学



业热带常绿洛叶阔叶混交林木本植物生物量模型 meta 分析
常绿阔叶林凋落叶、枝分解过程对模拟N沉降的响应
那进梅,王克勤,宋娅丽,潘 禹(123)
外源有机碳对新疆骏枣园土壤肥力及土壤酶活性的影响王妹婧,王利娜,孙 佳,
杨智鹏,赵 文,刘丰鸣,万 胜,黄 瑶,张国林,王 磊,李建贵(134)
生物学
云南杉 [木衣]R2R3-MYB转录因子鉴定与表达分析
田金红,亚华金,王玉昌,杨利华,王大玮(144)
油麦吊云杉叶绿体基因组特征及密码子偏性分析
丁淑金,魏健生,陆莹玲,马福仙,原晓龙,耿云芬,王 毅,张汉尧(156)
林业工程
不同无性系刺槐生长、材性及适用性陈楠楠,彭祚登,李 云(164)
TiO <sub>2</sub> /木材复合材料光催化降解甲醛性能
风景园林
基于 SBE-AHP 法的河北塞罕坝森林公园植物景观质量评价
基于层次分析 - 语义差异法的城市公园景观质量评价——以广州市天河公园为例

## Journal of Central South University of Forestry & Technology

### Vol. 43 No. 4 Apr. 2023

#### **CONTENTS**

Nutrient accumulation and stoichiometric characteristics of <i>Camellia oleifera</i> seedlings under different nitrogen levels
YU Suqin, LI Fengjiao, HU Dongnan, GUO Xiaomin, LI Ke, QIU Lihong (1)
Effects of different substrates on the growth and physiology of purple-leaf Lagerstroemia indica container seedlings
WEI Lijiao, WANG Xiaoming, WANG Xiangying, CAI Neng, ZENG Huijie, CHEN Yi, LI Yongxin, TANG Li (10)
Effects of exogenous hormones on the flowering and fruit characteristics of male tung trees of 'putaotong' (Vernicia fordii Hemsl.)
WANG Jiabei, LI Wenying, GE Chang, ZHANG Lin, TAN Xiaofeng, LIU Meilan (20)
Effects of strip logging on the biomass and root non-structural carbohydrates of Phyllostachys edulis
······ CAI Zongming, DENG Zhiwen, LI Dongbao, LI Shikun, CHEN Liguang, WEN Weiqing, ZHENG Yushan, RONG Jundong (33)
Rooting characteristics of Betula costata softwood cuttings
WANG Junlu, SHEN Fangyuan, CHANG Xuewei, LI Chunming, YANG Lixue (43)
The coupling relationship between structure and production function of different types of <i>Pinus massoniana</i> mixed forest
CHEN Xinyu, TAN Wei, YANG Shenjun, YU Kunlong (53)
The effect of storage temperature on the storability of <i>Tilia miqueliana</i> seeds
ZHU Aisheng, ZHOU Ting, SHI Fenghou, SHEN Yongbao (62)
Characteristic analysis of ancient and famous tree resources in the Yuanshui River Basin of Hunan
An algorithm for selecting working areas for forest tending based on rule-based reasoning and remote-sensing images
Community characteristics of soil bacteria and fungi in <i>Robinia pseudoacacia</i> plantations based on high-throughput sequencing
ZHUANG Jingjing, LIU Zhuangzhuang, HUANG Yanli, ZHOU Huiping, XIAN Jingping, SUN Shiyong, GUO Hui (92)
Analysis and application of the spatial distribution of forest carbon storage based on geographic code
YANG Li, WEN Xiaorong, WANG Qiulai, YE Jinsheng (101)
Meta-analysis of woody plant biomass model of subtropical evergreen deciduous broadleaf mixed forests
Responses of leaf and twig litter decomposition to simulated N deposition in the evergreen broad-leaved forest
XING Jinmei, WANG Keqin, SONG Yali, PAN Yu (123)
Effects of exogenous organic carbon on soil fertility and soil enzyme activity of the Jun Jujube orchard in Xinjiang WANG Shujing, WANG Lina,
SUN Jia, YANG Zhipeng, ZHAO Wen, LIU Fengming, WAN Sheng, HUANG Yao, ZHANG Guolin, WANG Lei, LI Jiangui (134)
Identification and expression analysis of R2R3-MYB transcription factors in <i>Docynia delavayi</i>
TIAN Jinhong, YA Huajin, WANG Yuchang, YANG Lihua, WANG Dawei (144)
Characteristics and codon usage bias of <i>Picea brachytyla</i> var. <i>complanata</i> chloroplast genome
DING Shujin, WEI Jiansheng, LU Yingling, MA Fuxian, YUAN Xiaolong, GENG Yunfen, WANG Yi, ZHANG Hanyao (156)
Growth, material properties and suitability of different <i>Robinia pseudoacacia</i> clones
Photocatalytic degradation of formaldehyde by TiO <sub>2</sub> /wood composites
LYU Zhiqiang, MA Yi, JIA Shanshan, QING Yan, LI Lei, CHEN Yangyang, WU Yiqiang (174)
Evaluation of the plant landscape quality of Saihanba Forest Park in Hebei based on the SBE-AHP method  GE Nan, LI Hongxiang, CAO Feng (182)
Evaluation of landscape quality of urban parks based on the hierarchical analysis-semantic difference method: Take Guangzhou Tianhe park as an example  YAN Zhong, CHEN Jianhua (191)

English Editor: FAN Tingting

## 中南林业科技大学学技







#### **ZHONGNAN LINYE KEJI DAXUE XUEBAO**

(月刊,1981年创刊) 第43卷第4期(总第262期) 2023年4月25日出版

主管单位 湖南省教育厅 主办单位 中南林业科技大学

主 编 吴义强

编辑出版《中南林业科技大学学报》编辑部

湖南长沙市韶山南路498号 邮政编码: 410004

电话: 0731-85623395 http://qks.csuft.edu.cn

印 刷 长沙市雅捷印务有限公司

国外总发行 中国出版对外贸易总公司

(北京782信箱, 邮编: 100011)

国内发行 中南林业科技大学期刊社

#### JOURNAL OF CENTRAL SOUTH UNIVERSITY OF FORESTRY & TECHNOLOGY

(Monthly, Started in 1981) Vol. 43 No. 4 (Sum 262) Apr. 25, 2023

**Education Department of Hunan Province** Administered by

Sponsored by Central South University of Forestry & Technology

**Chief Editor WU Yiqiang** 

Edited & Published by Ed.Dept.of Journ.of CSUFT

(Changsha 410004, Hunan, China)

http://qks.csuft.edu.cn

Printed by Changsha Yajie Color Printing Co. Ltd.

China National Publishing Industry Trading Corporation Distributed abroad by

(P.O.BOX 782, Beijing, 100011, China)

Distributed domestically by Periodicals Press of CSUFT



国际标准连续出版物号: ISSN 1673-923X

国内定价: 40.00元/本

⊙平面设计=周基东设计工作室

国内统一连续出版物号: CN 43-1470/S

ISSN 1673-923X