

中国科技论文统计源期刊（中国科技核心期刊）

中国农林核心期刊（2020版）（B类）

RCCSE中国准核心学术期刊（B+）

《国家科技学术期刊开放平台》收录期刊

美国《乌利希国际期刊指南（网络版）》（ULRICHSWEB）收录期刊

日本科学技术振兴机构数据库（JST）收录期刊

中国知网、万方数据库、维普数据库、超星数字化期刊群来源期刊

ISSN 1006-1126

CN 45-1212/S

广西林业科学

GUANGXI FORESTRY SCIENCE

2023

第52卷 第3期

VOL.52 NO.3



GFRRI

广西壮族自治区林业科学研究院

目次

研究论文

- 异龙湖流域生态安全格局构建与评价·····马国强(275)
- 施肥、造林密度和种植穴规格对杉木幼林生长的影响·····戴俊,罗启亮,董利军,黄鹏艳,韦明宝,黄开勇(284)
- 密度和行距配置对毛白杨非结构性碳水化合物的影响·····郑宇,孙明慧,刘勇,李国雷,王长伟,王苗苗,宋协海,常笑超,万芳芳,张劲,孟路(291)
- 桂西北干热河谷区不同林龄香合欢天然次生林土壤理化性质分析·····欧汉彪,王丰胜,韦钰星,吴建律,高风,韦秋思,李成星,郭宏祥,涂茂粟(297)
- 掌叶木幼苗根瘤形成及土壤石砾含量对根瘤形成的影响·····杨润深,马朝阳,刘天凤,付玲玲,李在留(305)
- 不同地点红锥幼林叶片-土壤C、N和P化学计量特征·····何春,谭长强,莫雅芳,申礼凤,王家妍,申文辉,禚俊卿(311)
- 不同种源池杉幼苗对淹水胁迫的生理响应及耐淹性评价·····李嘉诚,周劲航,杨景竣,韦海航,田红灯,李进华,覃杰,覃奎,刘秀(317)
- 外源NaHS对NaCl胁迫下赤苍藤幼苗光合及生理特性的影响·····廖醒,覃凌薇,吴志培,马道承,王凌晖(324)
- 两个盆栽蜡梅品种光响应和叶绿素荧光特性·····汤正辉,丁鑫,孙萌,沈希辉,程建明,沈植国(331)
- 光照强度对卡亚生长和光合特性的影响·····魏秋兰,张晓宁,钟连香,林东,覃子海,肖玉菲,刘海龙(337)
- 广西防城金花茶国家级自然保护区肉实树种内种间竞争关系研究·····廖南燕,蔡中伦,李武峥,覃毅,唐业杰,陈善栋(344)
- 1951—2020年兰州市气候变化对园林树种适应性的影响·····王红瑞,张亮,刘江乐(350)
- 基于卷积神经网络的油茶害虫生态识别·····梁秀豪,杨丽萍,廖旺姣,黄丽芸,陈健武,阳文林,蒙芳,黄超航,韦维,王国全(361)
- 以机载激光雷达为核心的多源遥感巨树检测·····杨承伶,李振(367)
- 硫酸钛/柠檬酸催化合成乙酸异龙脑酯工艺·····秦荣秀,温如斯,黄小芮,孟中磊,蒙锡顺(373)
- 超声辅助提取阴香叶片精油工艺优化·····陈杰连,凌凯豪,詹金婵,李泽波,汪迎利,侯晨,陈一群,连辉明(379)
- 上海市不同林分型乔木层可燃物载量模型研究·····盛锋雷,刁军,王柏昌,汤序军(384)
- 3种不同树龄桉树无性系木材纤维特性研究·····蒙芳慧,李起泽,陈松武,刘晓玲,陈桂丹,林家纯(394)
- 地域特色在植物专类园规划设计中的应用——以贵港植物园为例·····戴蒲英,潘丹(400)
- ### 综述述评
- 山核桃干腐病病理学与防治研究进展·····蔡浩铭,陈佳慧,黄有军(406)

Contents

- Construction and Evaluation of Ecological Security Pattern in Yilong Lake Basin.....Ma Guoqiang(275)
- Effects of Fertilization, Afforestation Density and Planting Hole Specification on Growths of Young *Cunninghamia lanceolata* Forests.....
.....Dai Jun, Luo Qiliang, Dong Lijun, Huang Pengyan, Wei Mingbao, Huang Kaiyong(284)
- Effects of Density and Row Spacing on Non-structural Carbohydrates of *Populus tomentosa*.....Zheng Yu, Sun Minghui, Liu Yong,
Li Guolei, Wang Changwei, Wang Miaomiao, Song Xiehai, Chang Xiaochao, Wan Fangfang, Zhang Jin, Meng Lu(291)
- Analysis on Soil Physical and Chemical Properties of Natural Secondary Forests of *Albizia odoratissima* at Different Ages in Dry-hot Valley of
Northwest Guangxi.....Ou Hanbiao, Wang Fengsheng, Wei Shuoxing, Wu Jianlü, Gao Feng, Wei Qiusi,
Li Chengxing, Guo Hongxiang, Tu Maosu(297)
- Root Nodule Formation of *Handeliidendron bodinieri* Seedlings and Effects of Soil Gravel Content on Root Nodule Formation.....
.....Yang Runshen, Ma Chaoyang, Liu Tianfeng, Fu Lingling, Li Zailiu(305)
- Stoichiometric Characteristics of C, N and P in Leaves and Soils of Young *Castanopsis hystrix* Forests in Different Sites.....
.....He Chun, Tan Zhangqiang, Mo Yafang, Shen Lifeng, Wang Jiayan, Shen Wenhui, Xuan Junqing(311)
- Physiological Responses to Flooding Stress and Flooding Resistance Evaluation of *Taxodium distichum* var. *imbricatum* Seedlings from Three
Provenances.....Li Jiacheng, Zhou Jinhang, Yang Jingjun, Wei Haihang, Tian Hongdeng, Li Jinhua, Qin Jie, Qin Kui, Liu Xiu(317)
- Effects of Exogenous NaHS on Photosynthetic and Physiological Characteristics of *Erythralum scandens* Seedlings under NaCl Stress.....
.....Liao Xing, Qin Lingwei, Wu Zhipei, Ma Daocheng, Wang Linghui(324)
- Light Responses and Chlorophyll Fluorescence of Two Potted *Chimonanthus praecox* Cultivars.....
.....Tang Zhenghui, Ding Xin, Sun Meng, Shen Xihui, Cheng Jianming, Shen Zhiguo(331)
- Effects of Light Intensities on Growths and Photosynthetic Characteristics of *Cnidioscolus aconitifolius*.....
.....Wei Qiulan, Zhang Xiaoning, Zhong Lianxiang, Lin Dong, Qin Zihai, Xiao Yufei, Liu Hailong(337)
- Intraspecific and Interspecific Competitions of *Sarcosperma laurinum* in Guangxi Fangcheng Golden Camellia National Nature Reserve.....
.....Liao Nanyan, Cai Zhonglun, Li Wuzheng, Qin Yi, Tang Yejie, Chen Shandong(344)
- Effects of Climate Changes on Adaptability of Landscape Tree Species in Lanzhou from 1951 to 2020.....
.....Wang Hongrui, Zhang Liang, Liu Jiangle(350)
- Ecological Identification of *Camellia* spp. Pests Based on Convolutional Neural Networks.....Liang Xiuhao, Yang Liping,
Liao Wangjiao, Huang Liyun, Chen Jianwu, Yang Wenlin, Meng Fang, Huang Chaochang, Wei Wei, Wang Guoquan(361)
- Multi-source Remote Sensing Giant Tree Detection Method with Airborne LiDAR As Core.....Yang Chengling, Li Zhen(367)
- Synthesis Process of Isobornyl Acetate Catalyzed by Titanium Sulfate/Citric Acid.....
.....Qin Rongxiu, Wen Rusi, Huang Xiaorui, Meng Zhonglei, Meng Xishun(373)
- Process Optimization of Ultrasonic-assisted Extracting Essential Oil from *Cinnamomum burmannii* Leaves.....
.....Chen Jielian, Ling Kaihao, Zhan Jinchuan, Li Zebo, Wang Yingli, Hou Chen, Chen Yiqun, Lian Huiming(379)
- Study on Fuel Load Models of Arbor Layers in Different Stand Types in Shanghai.....Sheng Fenglei, Diao Jun, Wang Baichang, Tang Xujun(384)
- Study on Wood Fiber Characteristics of Three Eucalypt Clones at Different Ages.....
.....Meng Fanghui, Li Qize, Chen Songwu, Liu Xiaoling, Chen Guidan, Lin Jiachun(394)
- Application of Regional Characteristics in Planning and Design of Specified Plant Gardens——Taking Guigang Botanical Garden As a Case.....
.....Dai Puying, Pan Dan(400)
- Research Progress on Pathology and Control of Trunk Canker Disease on *Carya cathayensis*.....Cai Haoming, Chen Jiahui, Huang Youjun(406)

《广西林业科学》编委会

顾 问 尹伟伦 蒋剑春 叶克林

主任委员 李开祥

副主任委员 曹继钊 曹坤芳 杨章旗

编 委 (按拼音顺序)

曹继钊 曹坤芳 陈金林 丁贵杰 符韵林 甘四明 胡德夫

纪 平 蒋 焱 李建安 李先琨 刘 莉 刘星月 陆顺忠

马锦林 潘会堂 沈应柏 苏付保 孙 辉 王 兵 王 飞

王凌晖 王永富 吴立潮 吴耀军 谢卡斌 徐刚标 杨 梅

杨世雄 杨章旗 叶功富 叶绍明 袁德义 曾 杰 张德强

特邀编委

安家成 陈崇征 DONALD ANDREW WHITE 梁海英

STEVEN MCKEAND 张冬林 朱积余

主 编 李开祥

副主编 杨章旗 蒋 焱 陈海林

编辑部主任 刘晓蔚

责任编辑 杨丽萍 梁星星

流程编辑 黄丽芸 阳文林

广西林业科学

GUANGXI LINYE KEXUE

(双月刊)

第52卷 第3期 (总第209期) 2023年6月

出版日期: 双月末

GUANGXI

FORESTRY SCIENCE

(Bimonthly)

Vol.52 No.3 (Total Nos.209) JUN.2023

主管单位 广西壮族自治区林业局

主办单位 广西壮族自治区林业科学研究院

主 编 李开祥

编辑出版发行 《广西林业科学》编辑部

Administered by Department of Forestry of Guangxi Zhuang Autonomous Region

Sponsored by Guangxi Forestry Research Institute

Editor in Chief Li Kaixiang

Edited and Published by Editorial Department of Guangxi Forestry Science

地 址 南宁市邕武路23号

邮 编 530002

电 话 0771-2319857 2319858

电子邮箱 gxlykx@126.com

网 址 <http://www.gxlykx.com.cn>

印 刷 广西瑞丰印务有限公司

Address 23 Yongwu Road, Nanning 530002, China

Telephone 0771-2319857 2319858

E-mail gxlykx@126.com

Website <http://www.gxlykx.com.cn>

Printed by Guangxi Ruifeng Printing Co., Ltd.

定价: 15元

ISSN 1006-1126

