

中国科技核心期刊(遴选)数据库
中国学术期刊综合评价数据库来源期刊
中国学术期刊(网络版)
中国学术期刊(光盘版)
中文科技期刊数据库
RCCSE中国准核心学术期刊(B+)
超星学术期刊(域出版)
江西省第六届优秀期刊

ISSN 2095-9818

CN 36-1342/S

南方林业科学

South China Forestry Science

2022

Vol.50, No.6

江西省林业科学院
江西省林学会

ISSN 2095-9818



目 次

| | |
|---|-----------------------|
| 基于流式细胞术和基因组 Survey 的花榈木基因组大小及特征分析 | 夏诗琪, 欧阳天林, 温强, 等(1) |
| 不同种源青钱柳叶片次生代谢物含量及优良单株选择 | 占志勇, 罗成凤, 颜聪, 等(6) |
| 青冈苗期生长节律及性状比较研究 | 陈兴彬, 黄建军, 冷春晖, 等(10) |
| 中国枫香×北美枫香杂交子代生长表现及初步评价 | 王玉娟, 罗成凤, 幸伟年, 等(15) |
| 杉木第 3 代种子园优良家系实生裸根苗早期生长对比分析 | 孟庆银, 林华章, 林源华, 等(19) |
| 杉木品种‘洋 020’无性系生长对比分析 | 杨全西(23) |
| 木通科 31 份种质资源物候观测与适应性评价 | 何小三, 欧阳晓芳, 肖相元, 等(27) |
| 珍稀保护植物江西杜鹃分布区模拟分析 | 施茂寅, 陈银霞, 陈齐通, 等(31) |
| 华南喀斯特地区凤仙花属两种省级分布新记录 | 李瑞锋, 高丽, 温放(35) |
| 江西万年珠溪国家湿地公园植物资源研究 | 周莉荫, 袁继红, 曹中有, 等(39) |
| 不同经营水平下江西森林碳汇贡献力预测分析 | 康欢倩, 傅雪罡, 王林, 等(45) |
| 铜鼓黄精产业发展现状及可持续对策 | 陈友根, 朱培林(50) |
| 基于近红外光谱技术的 4 种樟属植物识别技术研究 | 涂白连, 谢阳志, 伍艳芳, 等(54) |
| 一株杨树灰霉病原菌的分离及鉴定 | 冯连荣, 宋立志, 赵大根, 等(61) |
| 闪式提取法提取油茶果壳中单宁的工艺研究 | 张余华, 吴艳, 黄建军, 等(66) |
| 5 种容易混淆商品木材的鉴别研究 | 李智强(71) |
| 虎斑夜鸮在江西的分布态势 | 俞长好, 郑迎春, 王揽华, 等(75) |
| ·声明· | 本刊编辑部(60) |
| ·《南方林业科学》2022 年总目次· | (78) |
| ·“保护野生动物 共建绿色家园”公益海报· | (封二) |

Contents

| | |
|---|--------------------------|
| Analysis of the size and characteristics of <i>Ormosia henryi</i> genome based on flow cytometry and Genome survey | Xia Shiqi et al.(1) |
| Secondary metabolite content of leaves and excellent individual selection of <i>Cyclocarya paliurus</i> from different provenances | Zhan Zhiyong et al.(6) |
| Annual growth rhythm and traits comparative analysis of <i>Cyclobalanopsis glauca</i> seedlings | Chen Xingbin et al.(10) |
| The growth performance and evaluation from <i>Liquidambar formosana</i> × <i>Liquidambar styraciflua</i> | Wang Yujuan et al.(15) |
| Comparative analysis on the early growth of bare root seedlings of excellent families in the third generation seed orchard of <i>Cunninghamia lanceolata</i> | Meng Qingyin et al.(19) |
| Productivity analysis of <i>Cunninghamia lanceolata</i> Yang 020 clone | Yang Quanxi(23) |
| Phenological observation and adaptability evaluation of 31 germplasm resources of Lardizabalaceae | He Xiaosan et al.(27) |
| Simulation analysis of the distribution area of protected plants <i>Rhododendron kiangsiense</i> | Shi Maoyin et al.(31) |
| Two newly recorded species of <i>Impatiens</i> from karst area of South China ... | Li Ruifeng et al.(35) |
| Vascular plants diversity investigation in Wannian Zhuxi National Wetland Park of Jiangxi Province | Zhou Liyin et al.(39) |
| Analysis on the contribution of forest carbon sink in Jiangxi Province under different management levels | Kang Huanqian et al.(45) |
| The present situation of the development of Tonggu Polygonatum cyrtneum industry and the countermeasures for its sustainable development | Chen Yougen et al.(50) |
| Discrimination of four <i>Cinnamomum</i> species based on near infrared spectroscopy | Tu Bailian et al.(54) |
| Isolation and identification of a poplar <i>Botrytis cinerea</i> pathogenic bacteria | Feng Lianrong et al.(61) |
| Study on extraction technology of tannin from <i>Camellia oleifera</i> shells by flash extraction | Zhang Yuhua et al.(66) |
| The study on the identification of 5 kinds of easily confused commercial timbers | Li Zhiqiang (71) |
| <i>Gorsachius magnificus</i> distribution situation in Jiangxi Province | Yu Changhao et al.(75) |