

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1期

VOL.52 NO.1



GFRI

广西壮族自治区林业科学研究院

目次

研究论文

- 基于转录组测序的云南紫叶子花苞片颜色相关基因表达模式研究·····
·····孙利娜,吴林巧,杨舒婷,龚建英,林茂,李冰,王华新(1)
- 持续干旱对江南油杉幼苗渗透调节物质和保护酶的影响·····
·····刘菲,潘淑民,庞艳萍,黄莉雅,马金满,姜英,刘雄盛,李娟,王凌晖,蒋焱(14)
- 云南省2002—2017年森林生态系统服务功能价值评估·····
·····涂宏涛,马国强,潘中平,李洪,张蓉,姚兴博(23)
- 2016—2019年白龙江林区森林碳储量动态及碳汇特征分析·····
·····王琼芳,张璐,张晓庆,陈智平,闫月娥,赵万奎,赵方圆(31)
- 西南鸢尾种子萌发特性研究·····邹国富,张海立,杨继清,董恒文,孙熙宁,关文灵(39)
- 红锥花芽分化期叶片生理及营养动态变化·····
·····谭长强,覃文锋,陆顺能,覃延珍,吴鹏,郑威,蒙峰,申文辉(47)
- 秋水仙素对万寿菊形态及M1种子的影响·····张海楠,陈建新,吕晋慧(54)
- 云南松苗期不同器官生物量相关性及其异速生长关系·····
·····王雪纯,黄德帅,王瑜,蔡年辉(60)
- 富宁金花茶生物学特性及苗期生长规律·····韦晓娟,伍思宇,张幸,梁晓静(66)
- 广西杉木林分相对树高曲线模型研究·····
·····曾春阳,糜新宇,张伟,徐庆玲,刘峰,岑巨延,王科,黄孝发(72)
- 分离自八角叶甲的白僵菌菌株鉴定及优良菌株筛选·····邹东霞,廖旺姣,黄乃秀(78)
- 淀粉酶解液改性MF树脂热稳定性分析·····方建林,张晨晨,刘金明,谢恩俊,甘卫星(85)
- 福建特有树种突脉青冈木材结构特征·····
·····李文,吴小莲,胡颖,黄圣波,李吉庆,关鑫,林金国(91)
- 不同外形凤冈红茶儿茶素、氨基酸和香气组分分析·····
·····王俊红,周朝学,安涛,金祥生,简练双,刘晓霞(97)
- 基于SPME-GC-MS分析香青兰挥发性成分·····陈尘,陈智坤,张燕,卜洁(106)
- 黄芩总黄酮提取工艺优化及其抗氧化活性·····延永,张亦琳,王学军(113)
- 南宁园博园城市展园人工植物群落调查与分析·····
·····何悦,唐世斌,张海燕,毛纯,苏寒,覃盟琳(119)
- 广西高峰森林公园游客满意度研究·····廖添添,陈静,郭松,李在留(127)
- 郑州黄河风景名胜区风景资源评价体系构建·····
·····孙林林,徐德兰,金涛,卫红,刘保国(134)

综述

- 干热河谷区生态修复研究进展·····
·····子桂才,李庆华,赵丽芳,洪献梅,王洪艳,丁德品,高云贵,史鹏飞(141)

Contents

Study on Color-related Gene Expression Patterns in Bracts of <i>Bougainvillea spectabilis</i> 'Senjakala' Based on Transcriptome Sequencing.....	Sun Lina, Wu Linqiao, Yang Shuting, Gong Jianying, Lin Mao, Li Bing, Wang Huaxin(1)
Effects of Persistent Drought on Osmotic Regulation Substances and Protective Enzymes of <i>Keteleeria fortunei</i> var. <i>cyclolepis</i> Seedlings.....	Liu Fei, Pan Shumin, Pang Yanping, Huang Liya, Ma Jinman, Jiang Ying, Liu Xiongsheng, Li Juan, Wang Linghui, Jiang Yi(14)
Value Evaluation of Forest Ecosystem Services in Yunnan Province From 2002 to 2017.....	Tu Hongtao, Ma Guoqiang, Pan Zhongping, Li Hong, Zhang Rong, Yao Xingbo(23)
Analysis on Forest Carbon Storage Dynamics and Carbon Sink Characteristics in Bailongjiang Forest Region from 2016 to 2019.....	Wang Qiongfang, Zhang Lu, Zhang Xiaoqing, Chen Zhiping, Yan Yue'e, Zhao Wankui, Zhao Fangyuan(31)
Study on Characteristics of Seed Germination of <i>Iris bulleyana</i>	Zou Guofu, Zhang Haili, Yang Jiqing, Dong Hengwen, Sun Xining, Guan Wenling(39)
Dynamic Changes of Physiology and Nutrition at Bud Differentiation Stage of <i>Castanopsis hystrix</i>	Tan Zhangqiang, Qin Wenfeng, Lu Shunneng, Qin Yanzhen, Wu Peng, Zheng Wei, Meng Feng, Shen Wenhui(47)
Effects of Colchicine on Morphology and M1 Seeds of <i>Tagetes erecta</i>	Zhang Hainan, Chen Jianxin, Lyu Jinhui(54)
Biomass Correlations and Allometric Growth Relationships of Different Organs of <i>Pinus yunnanensis</i> at Seedling Stage.....	Wang Xuechun, Huang Deshuai, Wang Yu, Cai Nianhui(60)
Biological Characteristics and Seedling Growth Rules of <i>Camellia mingii</i>	Wei Xiaojuan, Wu Siyu, Zhang Xing, Liang Xiaojing(66)
Study on Curve Models of Relative Tree Height for <i>Cunninghamia lanceolata</i> Stands in Guangxi.....	Zeng Chunyang, Mi Xinyu, Zhang Wei, Xu Qingling, Liu Feng, Cen Juyan, Wang Ke, Huang Xiaofa(72)
Identification of <i>Beauveria</i> spp. Strains Isolated from <i>Oides duporti</i> and Screening Excellent Strains.....	Zou Dongxia, Liao Wangjiao, Huang Naixiu(78)
Thermal Stability Analysis on Amalase Hydrolysate Modified MF Resin.....	Fang Jianlin, Zhang Chenchen, Liu Jiming, Xie Enjun, Gan Weixing(85)
Wood Structural Characteristics of Fujian Endemic Species <i>Quercus elevaticostata</i>	Li Wen, Wu Xiaolian, Hu Ying, Huang Shengbo, Li Jiqing, Guan Xin, Lin Jinguo(91)
Analysis on Catechins, Amino Acids and Aromas of Different Shapes of Black Teas in Fenggang.....	Wang Junhong, Zhou Chaoxue, An Tao, Jin Xiangsheng, Jian Lianshuang, Liu Xiaoxia(97)
Analysis on Volatile Components of <i>Dracocephalum moldavica</i> Based on SPME-GC-MS.....	Chen Chen, Chen Zhikun, Zhang Yan, Bu Jie(106)
Extraction Process Optimization and Antioxidant Activity of Flavonoids from <i>Scutellaria baicalensis</i>	Yan Yong, Zhang Yilin, Wang Xuejun (113)
Investigation and Analysis on Artificial Plant Communities in City Exhibition Gardens of Nanning Garden Expo Park.....	He Yue, Tang Shibin, Zhang Haiyan, Mao Chun, Su Han, Qin Menglin(119)
Study on Tourist Satisfaction Degree of Guangxi Gaofeng Forest Park.....	Liao Tiantian, Chen Jing, Guo Song, Li Zailiu(127)
Construction of Scenic Resource Evaluation System in Zhengzhou Yellow River Scenic and Historic Area.....	Sun Linlin, Xu Delan, Jin Tao, Wei Hong, Liu Baoguo(134)
Study Progress of Ecological Restoration in Dry-hot River Valleys.....	Zi Guicai, Li Qinghua, Zhao Lifang, Hong Xianmei, Wang Hongyan, Ding Depin, Gao Yungui, Shi Pengfei(141)