

ISSN 1001-1498
CN11-1221/S
CODEN LKYAEB

林业科学研究

FOREST RESEARCH

Vol.35 No.3

3

2022

中国林业科学研究院

CHINESE ACADEMY OF FORESTRY



目 次

- 尖峰岭热带山地雨林豆科树木对邻体树种的影响 邓方立, 许涵, 陈洁, 等(1)
- 火炬松体细胞胚胎发生体系的优化 胡珊, 杨春霞, 谷振军, 等(9)
- 海涂围垦区不同林分土壤活性有机碳垂直变化特征 刘江伟, 徐海东, 林同岳, 等(18)
- 长白落叶松树冠半径分布特征及其对竞争的响应 潘磊, 王轶夫, 孙钊, 等(27)
- 土壤产气肠杆菌的解磷特性及其对毛竹苗的促生作用 徐冰石, 陈伏生, 张林平, 等(38)
- 白木香响应真菌侵染与机械损伤胁迫的生理机制 张鹏, 薛世玉, 李小飞, 等(47)
- 微生物菌剂对小叶杨复垦区土壤理化性质和酶活性的影响 侯晓萌, 孔涛, 霍宏亮, 等(55)
- 东北人工红松针叶林和天然次生阔叶混交林林下土壤氮初级转化速率特征 郎漫, 吴昌福, 苏孝纯, 等(63)
- 土壤动物对黔中地区喀斯特森林凋落物分解的影响 邓承佳, 袁访, 卜通达, 等(72)
- 城乡梯度下不同林分类型土壤团聚体分布及其稳定性 杨洪炳, 肖以华, 许涵, 等(82)
- 广东省针叶树种蓄积量和生物量生长模型研究 黄金金, 刘晓彤, 张逸如, 等(93)
- 长白山国家级自然保护区落叶松毛虫致灾状况调查与致灾因子分析 于德江, 郑依国, 孙晨辉, 等(103)
- 南亚热带不同人工林对土壤理化性质的影响及土壤质量评价 袁星明, 朱宁华, 郭耆, 等(112)
- 油茶成花启动与春梢生长的关系 郭红艳, 谭新建, 田丰, 等(123)
- 青藏高原东北坡蚂蚁物种的分布格局 陈超, 熊忠平, 徐正会, 等(131)
- 呼伦贝尔沙地樟子松生产力及其对气候因子的响应 牛进松, 刘小粉, SeMyung Kwon, 等(141)
- 林分空间结构与物种多样性随空间尺度变化的规律研究 向钦, 郭秋菊, 艾训儒, 等(151)
- 水杉人工林细根和粗根碳氮磷计量特征对 N 添加的响应 问宇翔, 冯坤乔, 童冉, 等(161)
- 喀斯特区不同植被恢复措施土壤质量评价 董茜, 王根柱, 庞丹波, 等(169)
- 凤阳山常绿阔叶林优势种木荷的种群结构与动态 彭辉, 周红敏, 王宏翔, 等(179)
- 黄河故道刺槐人工林空间和大小结构特征 张岗岗, 刘伟霞, 王洋, 等(185)
- 基于 BP 神经网络的沙柳地上生物量预测模型 程冀文, 王树森, 罗于洋, 等(193)

Contents

The Effects of Leguminous Tree on the Neighboring Trees in Tropical Mountain Rainforest in Jianfengling	DENG Fang-li, XU Han, CHEN Jie, et al(8)
Optimization of Somatic Embryogenesis for <i>Pinus taeda</i>	HU Shan, YANG Chun-xia, GU Zhen-jun, et al(17)
Vertical Variation Patterns in Soil Labile Organic Carbon in Different Stands in Coastal Reclamation Area	LIU Jiang-wei, XU Hai-dong, LIN Tong-yue, et al(26)
The Distribution Characteristics of Crown Radius and Its Response to Competition of <i>Larix olgensis</i>	PAN Lei, WANG Yi-fu, SUN Zhao, et al(37)
Phosphate Solubilizing Characteristics of <i>Enterobacter aerogenes</i> and Its Growth-promoting Effect on <i>Phyllostachys edulis</i> Seedlings	XU Bing-shi, CHEN Fu-sheng, ZHANG Lin-ping, et al(46)
Physiological Mechanism of <i>Aquilaria sinensis</i> in Response to Fungi and Mechanical Damage Stress	ZHANG Peng, XUE Shi-yu, LI Xiao-fei, et al(54)
Effects of Microbial Agents on Soil Physical and Chemical Properties and Enzyme Activities in <i>Populus simonii</i> Reclamation Area	HOU Xiao-meng, KONG Tao, HUO Hong-liang, et al(62)
Characteristics of Gross Nitrogen Transformation Rates in the Soils of <i>Pinus koraiensis</i> Coniferous Plantations and Natural Secondary Broad-leaved Mixed Forests in Northeast China	LANG Man, WU Chang-fu, SU Xiao-chun, et al(71)
Influence of Soil Fauna on Litter Decomposition in Central Guizhou Karst Forest	DENG Cheng-jia, YUAN Fang, BU Tong-da, et al(81)
Distribution and Stability of Soil Aggregates in Different Forest Types Under an Urban-rural Gradient	YANG Hong-bing, XIAO Yi-hua, XU Han, et al(92)
Growth Models of Stand Volume and Biomass of Coniferous Species in Guangdong Province	HUANG Jin-jin, LIU Xiao-tong, ZHANG Yi-ru, et al(102)
Investigation and Factors Analysis of <i>Dendrolimus superans</i> Outbreaks in Changbai Mountain National Nature Reserve	YU De-jiang, ZHENG Yi-guo, SUN Chen-hui, et al(111)
Effects of Different Plantations on Soil Physical and Chemical Properties and Soil Quality Evaluation in South Subtropical Zone	YUAN Xing-ming, ZHU Ning-hua, GUO Qi, et al(122)
The Relationship between Floral Initiation and Spring-shoot Growth in <i>Camellia oleifera</i>	GUO Hong-yan, TAN Xin-jian, TIAN Feng, et al(130)
Distribution Pattern of Ant Species on the Northeast Slope of Qinghai-Tibet Plateau	CHEN Chao, XIONG Zhong-ping, XU Zheng-hui, et al(140)
Productivity of Mongolian Pine (<i>Pinus sylvestris</i> var. <i>mongolica</i>) and Its Response to Climate Change in Hulunbuir Sandy Land	NIU Jin-song, LIU Xiao-fen, Kwon Se-Myung, et al(150)
Variations on Stand Spatial Structure and Species Diversity in Different Spatial Scales	XIANG Qin, GUO Qiu-ju, AI Xun-ru, et al(160)
Response of C, N, P Stoichiometry of Fine and Coarse Roots of <i>Metasequoia glyptostroboides</i> Plantation to Nitrogen Addition	WEN Yu-xiang, FENG Kun-qiao, TONG Ran, et al(168)
Soil Quality Evaluation of Different Vegetation Restoration Measures in Karst Area	DONG Qian, WANG Gen-zhu, PANG Dan-bo, et al(178)
Structure and Dynamic Characteristics of <i>Schima superba</i> Populations in Evergreen Broad-leaved Forest in Fengyangshan Mountain	PENG Hui, ZHOU Hong-min, WANG Hong-xiang, et al(184)
Space and Size Structure Characteristics of <i>Robinia pseudoacacia</i> Plantations in the Ancient Yellow River Course	ZHANG Gang-gang, LIU Wei-xia, WANG Yang, et al(192)
Aboveground Biomass Model of <i>Salix psammophila</i> Based on BP Neural Network	CHENG Ji-wen, WANG Shu-sen, LUO Yu-yang, et al(198)