

ISSN 1001-1498
CN11-1221/S
CODEN LKYAEB

林业科学研究

FOREST RESEARCH

Vol.36 No.1

1



中国林业科学研究院

CHINESE ACADEMY OF FORESTRY

2023

目 次

- 油茶巢式交配子代果实和油脂性状的遗传分析 柴静瑜, 王开良, 姚小华, 等(1)
- 基于 UHPLC-QTOF-MS 技术的五倍子单宁成分分析 倪冰冰, 刘 宏, 于立洋, 等(11)
- 不同栽培区气候条件对‘燕山早丰’板栗坚果经济性状的影响 樊晓芸, 郭素娟, 江锡兵, 等(22)
- 元宝枫、三角枫及金沙枫叶片柯里拉京含量的变异与季节变化 苏亚静, 鲁仪增, 乔 谦, 等(31)
- 银腺杨 *PagWOXII/12a* 基因对茎生长发育的影响 文爽爽, 王留强, 卢孟柱(39)
- 梵净山典型植被类型的根系真菌群落结构及功能类群特征研究 刘 敏, 李 龙, 李海波, 等(47)
- 丛枝菌根真菌和不同形态氮对杉木幼苗根际土壤氮磷养分含量及其相关酶化学计量比的影响
..... 雷 梅, 甘子莹, 谭世广, 等(59)
- 无瓣海桑根响应盐胁迫的转录组分析 梁锐涛, 韩维栋, 杨少瑕, 等(68)
- 横断山脉亚高山带几种高山栎林下丛枝菌根菌 (AMF) 调查 李鸿博, 黄耀华, 康定旭, 等(79)
- 西藏色季拉山西藏红杉径向生长对气温和降水波动的响应 于德水, 卢 杰, 张 萌, 等(91)
- 九叶青花椒叶绿体基因组结构及系统进化分析 刘 霞, 孙 冲, 黄勤琴, 等(100)
- 六盘山华北落叶松林的结构随林龄变化及其水文影响 徐小勤, 于澎涛, 王彦辉, 等(109)
- 基于连清样地数据的全国杉木人工林平均木树高-胸径模型 牛思圆, 刘鹏举, 雷相东, 等(117)
- 8 种寄主幼树对美国白蛾幼虫生长发育及营养效应的影响 张书曼, 方 静, 赵佳齐, 等(124)
- 防火林带景观树种枯落物的高效降解真菌筛选及效果评估 徐 明, 王伟伟, 李沛峰, 等(132)
- 中国常见壳斗科植物瘿蜂昆虫及 3 新记录种 潘柯宇, 巫建军, 龙承鹏, 等(138)
- 陕北不同恢复年限中国沙棘人工林土壤可溶性氮组分时空变化研究 赵满兴, 马文全, 张 霞, 等(146)
- 人为干预对太行山坡地核桃林土壤理化性质的影响 李 鑫, 刘倩愿, 郭文芳, 等(154)
- 金丝楸幼苗响应盐碱胁迫的生理和转录组分析 邵新强, 王小艳, 焦 伟, 等(166)
- 光照和氮磷供应比对 3 种典型乔木幼苗光合生理特性的影响 向 旺, 成向荣, 徐海东, 等(179)

Contents

Genetic Analysis of the Fruit and Oil Related Traits on Hybrid Offspring of Nested Mating of <i>Camellia oleifera</i> CHAI Jing-yu, WANG Kai-liang, YAO Xiao-hua, et al(10)
Analysis of Tannin of <i>Galla chinensis</i> by HPLC– QTOF–MS NI Bing-bing, LIU Hong, YU Li-ying, et al(21)
Response of Chestnut Quality of 'Yanshanzaofeng' to Climate Factors in Different Cultivation Areas FAN Xiao-yun, GUO Su-juan, JIANG Xi-bing, et al(30)
Variation and Seasonal Difference of Corilagin Content in Leaves of <i>Acer truncatum</i> , <i>Acer buergerianum</i> and <i>Acer paxii</i> SU Ya-jing, LU Yi-zeng, QIAO Qian, et al(38)
Effects of <i>PagWOX11/12a</i> Gene on Stem Growth and Development of <i>Populus alba</i> × <i>P. glandulosa</i> WEN Shuang-shuang, WANG Liu-qiang, LU Meng-zhu(46)
Community Structure of Root-associated Fungi and Functional Characteristics in Typical Vegetation Types of Fanjingshan LIU Min, LI Long, LI Hai-bo, et al(58)
Effects of Arbuscular Mycorrhizal Fungi Inoculation and Different Forms of Nitrogen Addition on Soil Nitrogen and Phosphorus Contents and Enzyme Stoichiometry in the Rhizosphere of Chinese Fir Seedlings LEI Mei, GAN Zi-ying, TAN Shi-guang, et al(67)
Transcriptome Analysis of <i>Sonneratia apetala</i> Root in Response to Salt Stress LIANG Rui-tao, HAN Wei-dong, YANG Shao-xia, et al(78)
Investigation of Arbuscular Mycorrhizal Fungi (AMF) in Several Alpine Oak Understory Forests in the Subalpine Zone of the Hengduan Mountains LI Hong-bo, HUANG Yao-hua, KANG Ding-xu, et al(90)
Response of Radial Growth of <i>Larix griffithii</i> to Temperature and Precipitation Fluctuation in Tibet Shergyla Mountain YU De-shui, LU Jie, ZHANG Meng, et al(99)
Analysis of Complete Chloroplast Genome Sequences and Phylogenetic Evolution of <i>Zanthoxylum armatum</i> 'Jiuyeqing' LIU Xia, SUN Chong, HUANG Qin-qin, et al(108)
The Variation of Stand Structure with Age and Its Hydrological Effects of Larch Plantation in Liupan Mountains XU Xiao-qin, YU Peng-tao, WANG Yan-hui, et al(116)
Average Tree Height-Diameter Models of <i>Cunninghamia lanceolata</i> in China Based on Continuous Forest Inventory Plot Data NIU Si-yuan, LIU Peng-ju, LEI Xiang-dong, et al(123)
Effects of 8 Host Young Trees on Growth, Development and Nutritional Efficiency of <i>Hyphantria cunea</i> Larvae ZHANG Shu-man, FANG Jing, ZHAO Jia-qi, et al(131)
Selection of High Efficient Fungi for Litter Degradation in Firebreak Belt XU Ming, WANG Wei-wei, LI Pei-feng, et al(137)
The Gall Wasps on Common Fagaceae and Three New Record Species from China PAN Ke-yu, WU Jian-jun, LONG Cheng-peng, et al(145)
Spatial Distribution Characteristics of Soil Soluble Nitrogen Component in <i>Hippophae rhamnoides</i> Plantation with Different Stand Ages in Loess Hilly Region ZHAO Man-xing, MA Wen-quan, ZHANG Xia, et al(153)
Effects of Human Intervention on Soil Physical and Chemical Properties of Walnut Forest on Taihang Hillside LI Xin, LIU Qian-yuan, GUO Wen-fang, et al(165)
Physiological and Transcriptomic Analysis of <i>Catalpa bungei</i> Seedlings in Response to Saline-alkali Stresses GAO Xin-qiang, WANG Xiao-yan, JIAO Wei, et al(178)
Effects of Light and N:P Ratio on Photosynthetic Characteristics in Seedlings of Three Typical Tree Species XIANG Wang, CHENG Xiang-rong, XU Hai-dong, et al(190)