

目 次

- 干化对粗枝云杉体胚解剖结构及细胞壁重塑基因表达的影响 凌娟娟, 胡继文, 王军辉, 等(1)
- 杨树杂交群体苗期生长性状的全基因组选择研究 杜常健, 张敏, 周星鲁, 等(11)
- 红火蚁次适宜区本地蚂蚁群落研究——以昆明为例 高舒桐, 王思铭, 张翔, 等(20)
- 金银花黑斑病病原菌番茄匍柄霉的分离与鉴定 刘端冲, 杨金库, 林若竹, 等(30)
- 不同强度修枝对杉木生长和无节材形成的影响 王娇, 关欣, 黄苛, 等(40)
- 间伐套种对杉木人工林生长、干形形质和材种结构的影响 王书韧, 郭利娜, 白彦锋, 等(48)
- 南亚热带乡土阔叶林与马尾松林土壤细菌群落多样性和结构 滕金倩, 肖指柔, 明安刚, 等(58)
- 不同培养基、生长调节剂浓度对 4 个尾巨桉无性系组培生根的影响 黄安瀛, 陈铭秋, 林彦, 等(69)
- 基于 SSR 标记构建江西杉木核心种质及其分子身份证 娄永峰, 朱柯帆, 宋晓琛, 等(78)
- 8 个油橄榄品种扦插苗苗期耐寒性评价 吴文俊, 戚建莉, 金高明, 等(87)
- 黄杨斑蛾田猎姬蜂(膜翅目: 姬蜂科)个体发育与生殖行为 王于, 田良恒, 李欣, 等(97)
- 中国盘腹蚁属十九种蚂蚁的形态测量学研究 段加焕, 徐正会, 张新民(106)
- 西南桦节间茎段植株再生体系的建立 王欢, 郭俊杰, 王春胜, 等(115)
- 核桃果实外果皮对苹果蠹蛾为害的防御响应 曹小艳, 叶晓琴, 阿地力·沙塔尔(126)
- 郭岩山自然保护区丝栗栲天然林分土壤微生物群落沿海拔梯度变化 汪运祥, 吴航涅, 何冬梅, 等(134)
- 紫梗籽银桂种子发育过程中内源激素含量的动态变化研究 朱永莉, 沈永宝(144)
- 不同造林密度和冠层下杉木幼林叶片光合特性的差异研究 车豪, 全小强, 王立冬, 等(151)
- 嗜果刀孢菌寄主范围的测定及 PCR 快速检测 陈帅康, 王彩霞, 施万斌, 等(162)
- 中国栓皮栎上瘿蜂虫瘿内寄生蜂种类调查 谭林晏, 任典挺, 龙承鹏, 等(172)
- 硼对黑木相思幼苗生长发育的影响 陈朝黎, 白晓刚, 李湘阳, 等(181)

Contents

- Effects of Desiccation on Anatomical Structure of Somatic Embryo and Expression of Cell Wall Remodeling Gene of *Picea asperata* LING Juan-juan, HU Ji-wen, WANG Jun-hui, et al(10)
- Genomic Selection of Seedling Growth Traits in a Poplar Hybrid Population DU Chang-jian, ZHANG Min, ZHOU Xing-lu, et al(19)
- Influence of *Solenopsis invicta* on Local Ant Communities in Sub-suitable Areas——An Example in Kunming GAO Shu-tong, WANG Si-ming, ZHANG Xiang, et al(29)
- Isolation and Identification of Pathogenic Fungus Causing the Black Spot *Stemphylium lycopersici* Disease on Honeysuckle (*Lonicera japonica* Thunb.) LIU Duan-chong, YANG Jin-ku, LIN Ruo-zhu, et al(39)
- Effect of Pruning on Growth and Knot Free Timber Production of *Cunninghamia lanceolata* WANG Jiao, GUAN Xin, HUANG Ke, et al(47)
- Effects of Thinning and Interplanting on the Tree Growth, Stem-form Quality and Timber Structure of *Cunninghamia lanceolata* WANG Shu-ren, GUO Li-na, BAI Yan-feng, et al(57)
- Diversity and Structure of Soil Bacterial Communities in Native Broadleaved Plantations and *Pinus massoniana* Plantation in Southern Subtropical China TENG Jin-qian, XIAO Zhi-rou, MING An-gang, et al(68)
- Effects of Different Medium and Hormone Concentration on the Rooting of *Eucalyptus urophylla* × *E. grandis* Clones HUANG An-ying, CHEN Ming-qiu, LIN Yan, et al(77)
- Construction of Core Collection and DNA Fingerprinting of Chinese fir Germplasms from Jiangxi based on SSR Markers LOU Yong-feng, ZHU Ke-fan, SONG Xiao-chen, et al(86)
- Evaluation of Cold Tolerance of Eight Olive Varieties in Cuttage Seedlings WU Wen-jun, QI Jian-li, JIN Gao-ming, et al(96)
- The Ontogeny and Reproductive Behavior of *Agrothereutes minousubae* (Hymenoptera: Ichneumonidae) WANG Yu, TIAN Liang-heng, LI Xin, et al(105)
- Morphometric Studies on Nineteen Species of the Genus *Aphaenogaster* in China DUAN Jia-huan, XU Zheng-hui, ZHANG Xin-min(114)
- Establishment of Plant Regeneration System from Internodes of *Betula alnoides* WANG Huan, GUO Jun-jie, WANG Chun-sheng, et al(125)
- Defensive Response of Walnut Fruit Husk to *Cydia Pomonella* CAO xiao-yan, YE xiao-qin, ADIL•Sattar (133)
- Changes of Soil Microbial Community along the Altitude Gradient in the Natural Stand of *Castanopsis fargesii* in the Guoyan Mountain WANG Yun-xiang, WU Hang-sheng, HE Dong-meい, et al(143)
- Changes of Endogenous Hormone Contents in Seed Development of *Osmanthus fragrans* ‘Zigengziyin’ ZHU Yong-li, SHEN Yong-bao(150)
- Photosynthetic Characteristics of Leaves under Different Planting Densities and Canopies in Young *Cunninghamia lanceolata* Seedlings CHE Hao, QUAN Xiao-qiang, WANG Li-dong, et al(161)
- Host Determination of The *Wilsonomyces Carpophilus* of Wild Apricot Forest of Tianshan and Establishment of a Rapid Detection System CHEN Shuai-kang, WANG Cai-xia, SHI Wan-bin, et al(171)
- Investigation on the Parasitoids in the Gall of the Cynipid Wasp on *Quercus variabilis* in China TAN Lin-yan, REN Dian-ting, LONG Cheng-peng, et al(180)
- Effects of Boron on the Growth and Development of *Acacia melanoxylon* R.Br. seedlings CHEN Zhao-li, BAI Xiao-gang, LI Xiang-yang, et al(191)