

林业科学 第46卷 第7期

(2010年7月)

目次

不跨越边界基于 Horvitz-Thompson 估计量的分层自适应群团抽样	朱光玉,唐守正,雷渊才(1)
小兴安岭落叶松沼泽林土壤 CO ₂ , N ₂ O 和 CH ₄ 的排放规律	牟长城,程伟,孙晓新,等(7)
山杨、水曲柳种群密度与种群性比的关系	张春雨,王德胜,魏彦波,等(16)
华北落叶松-白杆混交林下更新幼苗幼树的功能特性	刘宁,张芸香,郭晋平,等(22)
西藏色季拉山东坡急尖长苞冷杉林的结实特性	罗大庆,王军辉,任毅华,等(30)
马尾松人工林根呼吸的季节变化及影响因子	朱凡,王光军,田大伦,等(36)
树皮土基质和降盐碱剂对盐碱土的改良效应	朱虹,王文杰,祖元刚,等(42)
转基因杨树中外源 Bt 基因 mRNA 及其蛋白运输	王连荣,杨敏生(49)
利用不同作图软件构建响叶杨×银白杨遗传图谱	王源秀,徐立安,黄敏仁,等(55)
干旱胁迫对转 <i>SacB</i> 基因、转 <i>BADH</i> 基因的美丽胡枝子的影响	杨晓红,陈晓阳,王颖,等(64)
普陀鹅耳枥濒危的生物学原因及基因资源保存措施	李修鹏,俞慈英,吴月燕,等(69)
欧洲黑杨基因资源光合生理特征与生长的关系	褚延广,苏晓华,黄秦军,等(77)
月季切花品种间失水胁迫耐性与抗氧化酶和内肽酶之间的关联	谢利娟,张华,崔士超(84)
不同栽培条件下凯特杏果实发育过程中香气成分的 GC/MS 分析	尹燕雷,苑兆和,冯立娟,等(92)
冰雪灾害后的粤北森林大型土壤动物功能类群	肖以华,佟富春,杨昌腾,等(99)
基于非线性混合模型的落叶松云冷杉林分断面积模型	李春明,唐守正(106)
Pilodyn 和日本落叶松材性指标的关系	张瑛春,王军辉,张守攻,等(114)
Chemical compositions and antioxidant capacity of essential oils from different species of the bamboo leaves	He Yuejun, Yue Yongde, Tang Feng, et al. (120)

综合评述

树木年轮碳氢氧稳定同位素在全球气候变化研究中的应用	冀春雷,徐庆,靳翔,等(129)
简述热带森林对气候变化的响应	祁承经,曹福祥,徐永福(136)
苗木指数施肥技术研究进展	魏红旭,徐程扬,马履一,等(140)
检疫性有害生物枣实蝇研究进展	何善勇,温俊宝,阿地力·沙塔尔,等(147)
3S 技术在鸟类栖息地研究中的应用	江红星,刘春悦,侯韵秋,等(155)
木质视环境的心理生理影响研究综述	车文,于海鹏,陈文帅,等(164)
立木与原木内部腐朽二维成像检测技术研究进展	杨慧敏,王立海(170)

研究简报

2 种盐生植物根系的适盐特性	高瑞如,赵瑞华,杜新民,等(176)
费约果茎解剖结构与插条不定根的形成	张猛,王丹,汤浩茹,等(183)
2 种红松种实害虫的生物学特性及危害特征的补充研究	徐波,严善春,聂唯良,等(188)

(本期值班编辑 徐红 统编统校 张君颖)

SCIENTIA SILVAE SINICAE Vol. 46, No. 7

CONTENTS

Stratified adaptive cluster sampling based on the adjusted Horvitz-Thompson estimator with the network nonoverlapping strata	Zhu Guangyu, Tang Shouzheng, Lei Yuancai (1)
Seasonal variation of emission fluxes of CO ₂ , N ₂ O and CH ₄ from <i>Larix gemlinii</i> swamps soils in Xiaoxing'an Mountains of China	Mu Changcheng, Cheng Wei, Sun Xiaoxin, <i>et al.</i> (7)
Density-dependent sex ratios for dioecious tree species <i>Populus davidiana</i> and <i>Fraxinus mandshurica</i>	Zhang Chunyu, Wang Desheng, Wei Yanbo, <i>et al.</i> (16)
Functional traits of naturally regenerated seedlings and saplings of <i>Larix principis-rupprechtii</i> and <i>Picea meyeri</i> in the mixed stands	Liu Ning, Zhang Yunxiang, Guo Jinping, <i>et al.</i> (22)
Fruiting characteristics of <i>Abies georgei</i> var. <i>smithii</i> forest on the eastern slope of the Sejila Mountain in Tibet	Luo Daqing, Wang Junhui, Ren Yihua, <i>et al.</i> (30)
Seasonal variation of root respiration and the controlling factors in <i>Pinus massoniana</i> plantation	Zhu Fan, Wang Guangjun, Tian Dalun, <i>et al.</i> (36)
Roles of fermented bark medium and Krillium in improving saline-alkali soil	Zhu Hong, Wang Wenjie, Zu Yuangang, <i>et al.</i> (42)
Transportation of the mRNA and protein of the foreign <i>Bt</i> gene in transgenic poplar	Wang Lianrong, Yang Minsheng (49)
Comparison of genetic linkage maps of <i>Populus adenopoda</i> × <i>P. alba</i> hybrid constructed by different mapping softwares	Wang Yuanxiu, Xu Li'an, Huang Minren, <i>et al.</i> (55)
Effects of drought stress on <i>Lespedeza formosa</i> plants expressing <i>SacB</i> gene & <i>BADH</i> gene	Yang Xiaohong, Chen Xiaoyang, Wang Ying, <i>et al.</i> (64)
The biological reason for endangerment of <i>Carpinus putoensis</i> and measures for gene conservation	Li Xiupeng, Yu Ciyang, Wu Yueyan, <i>et al.</i> (69)
Relationships between photosynthetic characteristics and growth traits in gene resources of <i>Populus nigra</i>	Chu Yanguang, Su Xiaohua, Huang Qinjun, <i>et al.</i> (77)
Involvement of antioxidant enzymes and endoprotease in tolerance to water deficit stress in cut roses	Xie Lijuan, Zhang Hua, Cui Shichao (84)
GC/MS analysis of aromatic components in Katy apricot fruit in various developmental periods under different cultivation condition	Yin Yanlei, Yuan Zhaohe, Feng Lijuan, <i>et al.</i> (92)
Guilds of soil fauna after ice-snow disaster in north Guangdong Province	Xiao Yihua, Tong Fuchun, Yang Changteng, <i>et al.</i> (99)
The basal area model of mixed stands of <i>Larix olgensis</i> , <i>Abies nephrolepis</i> and <i>Picea jezoensis</i> based on nonlinear mixed model	Li Chunming, Tang Shouzheng (106)
Relationship between the Pilodyn penetration and wood property of <i>Larix kaempferi</i>	Zhang Yingchun, Wang Junhui, Zhang Shougong, <i>et al.</i> (114)
Chemical compositions and antioxidant capacity of essential oils from different species of the bamboo leaves	He Yuejun, Yue Yongde, Tang Feng, <i>et al.</i> (120)
Review	
Application of the tree-ring stable isotopes in study on the global climate change	Ji Chunlei, Xu Qing, Jin Xiang, <i>et al.</i> (129)
Response of tropical forests to climate change	Qi Chengjing, Cao Fuxiang, Xu Yongfu (136)
Advances in study on seedling exponential fertilization regime	Wei Hongxu, Xu Chengyang, Ma Lüyi, <i>et al.</i> (140)
Research progress of quarantine pest <i>Carpomya vesuviana</i>	He Shanyong, Wen Junbao, Adil · Satar, <i>et al.</i> (147)
Application of RS, GIS and GPS techniques in study of avian habitat	Jiang Hongxing, Liu Chunyue, Hou Yunqiu, <i>et al.</i> (155)
Review of research status about the psychological and physical effect in wooden visual environment	Che Wen, Yu Haipeng, Chen Wenshuai, <i>et al.</i> (164)
Research and development on 2D imaging technology of the decay in trees and logs	Yang Huimin, Wang Lihai (170)
Scientific notes	
Characteristics of root systems of two halophytes for adaptability to salinity	Gao Ruiru, Zhao Ruihua, Du Xinmin, <i>et al.</i> (176)
Anatomical structure of stem and adventitious root formation of <i>Feijoa</i> cuttings	Zhang Meng, Wang Dan, Tang Haoru, <i>et al.</i> (183)
A complementary study on biological characteristics of two species of <i>Dioryctria</i> (Lepidoptera: Pyralidae) and their damage to cones and twigs of Korean Pine	Xu Bo, Yan Shanchun, Nie Weiliang, <i>et al.</i> (188)