

林业科学 第 56 卷 第 9 期

(2020 年 9 月)

目 次

- 极濒危物种天台鹅耳枥群落特征及其与环境因子的关系 陈模舜,金则新,柯世省,等(1)
湖北丹江口库区滨水植被缓冲带氮磷截留效应 程昌锦,张 建,雷 刚,等(12)
甘肃南部林区 4 种天然林种群结构特征 赵 阳,曹秀文,李 波,等(21)
油茶果生刺盘孢 bZIP 转录因子 CfAp1 的生物学功能 高亚兰,李 河(30)
贮运过程中振动损伤对蓝莓品质的影响 李 洋,张 茜,陈业莉,等(40)
赤松纯林不同松枯梢病级针叶的内生真菌多样性及群落结构 谢 宪,梁 军,朱彦鹏,等(51)
青钱柳愈伤组织的离体保存 冯 莹,林庆良,潘东明(58)
美洲黑杨群体结构分析及核心种质库构建 陈 存,丁昌俊,张 静,等(67)
木荷优树自由授粉家系早期生长性状遗传变异动态规律 王云鹏,张 蕊,周志春,等(77)
科尔沁沙地樟子松根内真菌群落结构和功能群特征 赵珮杉,郭米山,高广磊,等(87)
不同建群蜂数对松褐天牛肿腿蜂繁育效果的影响 唐艳龙,王丽娜,张彦龙,等(97)
热压干燥中高含水率杨木锯材内水分状态及迁移机制 周永东,侯俊峰(104)
纳米纤维素/滤纸浆复合微滤膜的制备与性能 张文文,俞 娟,张丽君,等(112)
- 综合评述**
- 林木花芽分化研究进展 陈 晨,喻方圆(119)
中国森林经理学研究进展与展望 张会儒,雷相东,李凤日(130)
林分结构多样性研究进展 赵中华,惠刚盈(143)
- 研究简报**
- 施用贝壳粉对酸化土壤微生物多样性及平邑甜茶幼苗生长的影响 赵晓红,柴姗姗,张曼曼,等(153)
相容性单木生物量模型估计方法的比较——以青冈栎为例 刘秀红,姜春前,徐 睿,等(164)
GF-3 全极化 SAR 数据极化分解估算人工林冠层生物量 魏晶昱,范文义,于 颖,等(174)
基于林层划分的湖南栎类天然次生林断面积生长模型 胡 松,朱光玉,陈振雄,等(184)
天敌花绒寄甲与寄主松褐天牛成虫出现期的关系 温小遂,宋墩福,杨忠岐,等(193)
竹材在 LiCl/DMSO 溶剂体系中的溶解及再生性能 吴文娟,邹春阳,黄丽菁,等(201)
- 书刊评介** (39)

(本期值班编辑 朱乾坤 统编统校 张君颖)

SCIENTIA SILVAE SINICAE Vol.56, No.9

CONTENTS

Community characteristics and their relations with environmental variables of critically endangered species <i>Carpinus tientaiensis</i> Chen Moshun, Jin Zexin, Ke Shisheng, et al.(1)
Interception of N and P by the buffer zone of waterfront vegetation in Danjiangkou Reservoir Area of Hubei Cheng Changjin, Zhang Jian, Lei Gang, et al.(12)
Structural characteristics of 4 natural populations in the southern forest region of Gansu Province Zhao Yang, Cao Xiuwen, Li Bo, et al.(21)
Biological function of bZIP-type transcription factor CfAp1 in <i>Colletotrichum fructicola</i> Gao Yalan, Li He(30)
Effect of vibration damage on blueberry quality during storage and transportation Li Yang, Zhang Xi, Chen Yeli, et al.(40)
Diversity and community structure of endophytic fungi in the pure forest stands of <i>Pinus densiflora</i> infected by different incidences of <i>Sphaeropsis sapinea</i> Xie Xian, Liang Jun, Zhu Yanpeng, et al.(51)
<i>In vitro</i> conservation of callus of <i>Cyclocarya paliurus</i> Feng Ying, Lin Qingliang, Pan Dongming(58)
Population structure analysis and core collection construction of <i>Populus deltoides</i> Chen Cun, Ding Changjun, Zhang Jing, et al.(67)
Dynamic patterns of genetic variation in early growth traits of the open-pollinated families of <i>Schima superba</i> plus tree Wang Yunpeng, Zhang Rui, Zhou Zhichun, et al.(77)
Characteristics of community structure and functional group of fungi in roots of <i>Pinus sylvestris</i> var. <i>mongolica</i> in the Horqin Sandy Land Zhao Peishan, Guo Mishan, Gao Guanglei, et al.(87)
Effect of different parasitoid colonies on the mass rearing of <i>Sclerotermus alternatus</i> (Hymenoptera: Bethylidae) Tang Yanlong, Wang Lina, Zhang Yanlong, et al.(97)
Moisture state and migration mechanism of high moisture content poplar lumber during platen drying Zhou Yongdong, Hou Junfeng(104)
Preparation and properties of cellulose nanofibers/filter paper pulp composite microfiltration membranes Zhang Wenwen, Yu Juan, Zhang Lijun(112)
Reviews
Research progress on flower bud differentiation of trees Chen Chen, Yu Fangyuan(119)
Research progress and prospects of forest management science in China Zhang Huiru, Lei Xiangdong, Li Fengri(130)
Advances in structural diversity of stand structure Zhao Zhonghua, Hui Gangying(143)
Scientific notes
Effects of shell powder on microbial diversity in acidified soil and growth of <i>Malus hupehensis</i> var. <i>mengshanensis</i> seedlings Zhao Xiaohong, Chai Shanshan, Zhang Manman, et al.(153)
Comparison of methods to construct compatible individual tree biomass models — A case study of <i>Cyclobalanopsis glauca</i> Liu Xiuhong, Jiang Chunqian, Xu Rui, et al.(164)
Polarimetric decomposition parameters for artificial forest canopy biomass estimation using GF-3 fully polarimetric SAR data Wei Jingyu, Fan Wenyi, Yu Ying, et al.(174)
Basal area growth model for Oaks natural secondary forest in Hunan Province based on storey identification Hu Song, Zhu Guangyu, Chen Zhenxiong, et al.(184)
Relationships between the emergence of <i>Dastarcus helophoroides</i> (Coleoptera: Bothrideridae) and the emergence of the host <i>Monochamus alternatus</i> (Coleoptera: Cerambycidae) in <i>Pinus massoniana</i> forests Wen Xiaosui, Song Dunfu, Yang Zhongqi, et al.(193)
Dissolution and regeneration of bamboo in LiCl/DMSO solvent system Wu Wenjuan, Zou Chunyang, Huang Lijing, et al.(201)