第四十卷

第一期

中南林业科技大学学报 Journal of Central South University of Forestry & Technology

第40卷 第1期 Volume 40 Number 1

- ◆中国精品科技期刊
- ◆中国高校百佳科技期刊
- ◆全国中文核心期刊
- ◆中国科技核心期刊
- ◆RCCSE中国权威学术期刊
- ◆中国科学引文数据库(CSCD)核心库来源期刊
- ◆中国科技论文与引文数据库(CSTPCD)来源期刊
- ◆美国CA、日本JST等来源期刊



目 次

林学

经济林学科方向预测及其技术路线图 ……… 谭晓风,李新岗,李建安,曹福亮(1) 基于 GM (1,1) 的天然次生林空间结构预测

····李际平,郭 瑞,卿东升,李建军,张晓芳,朱凯文,刘 帅,邓巧玲,杨忠权(9) 酸枣耗水特征分析及预测模型的构建 ······滕慧颖,马长明,刘春鹏,谢晓亮,田 伟(22) 铅(Pb²⁺)和镉(Cd²⁺)对火炬树种子萌发及幼苗生长的影响

······王 慧,刘 宁,刘金龙,姚延梼,王 林 (37)

云冷杉红松林内优势种群的空间格局及种间关联性

………王亚飞, 曲美学, 兰航宇, 段文标, 陈立新, 春 雪, 汪永英, 韩冬荟 (49) 红松人工纯林 3 种梢斑螟成虫种群动态分析 ………牛豪杰, 王 琪, 严善春 (59) 湖北省宜都野生楠木资源调查 … 魏善杰, 孙 兵, 胡胜科, 毛国蓉, 贺心茹, 费永俊 (67) 红锥 4 种林型土壤理化性质及微生物量差异分析

………孟 路,刘 勇,王小平,李进宇,贺国鑫,薛敦孟,邢丽霞,李世安(82) 新疆梭梭种子性状及发芽能力的差异比较分析

.....何权,蒋瑞娟,朱军,石书兵,李晓瑾(89)

[期刊基本参数]CN43-1470/S*m*A4*168*zh*P* ¥40.00*1000*20*2020-01*n

生态学

半干旱黄土丘陵区不同土地利用类型植物物种多样性研究

江西金盆山林区天然常绿阔叶林生态系统碳储量研究

土地利用方式对湖泊洲滩湿地植物生物量的影响——以西洞庭湖国家级自然保护区为例

…………彭玲莉, 亢 丹, 鄢郭馨, 杨凌帆, 曾伟坤, 雷 霆 (123)

生物学

基于 SRAP 标记的土沉香遗传多样性分析

………蒋开彬,祝文娟,潘文,何紫迪,朱报著,Nguyen DuyKien,黄少伟(131)

林业工程

环境科学与工程

4种改良剂在锰矿渣木本植物修复中的比较

本期执行编辑:谢荣秀

Journal of Central South University of Forestry & Technology

CONTENTS

Prediction of discipline domain and its technical routine map of non-wood forest in China
TAN Xiaofeng, LI Xingang, LI Jian'an, CAO Fuliang (1)
Prediction of stand spatial structure of natural secondary forest based on GM (1,1)
… LI Jiping, GUO Rui, QING Dongsheng, LI Jianjun, ZHANG Xiaofang, ZHU Kaiwen, LIU Shuai, DENG Qiaoling, YANG Zhongquan (9)
Water-consumption characteristics and prediction models of Zizyphus jujuba var. spinosa
TENG Huiying, MA Changming, LIU Chunpeng, XIE Xiaoliang, TIAN Wei (22)
Effects of Pb ²⁺ and Cd ²⁺ on seed germination and seedling growth of <i>Rhus typhina</i> QU Tongbao, YANG Chengxi, MA Wenyu, WANG Ying (30)
Relationship between morphological characteristics of Tamarix chinensis and soil nutrient content in saline-alkali soil of north Shanxi province
WANG Hui, LIU Ning, LIU Jinlong, YAO Yantao, WANG Lin (37)
Spatial pattern and interspecific correlation of dominant population in Spruce-fir-Korean pine forest
WANG Yafei, QU Meixue, LAN Hangyu, DUAN Wenbiao, CHEN Lixin, CHUN Xue, WANG Yongying, HAN Donghui (49)
Analysis on population dynamics of three Dioryctria of Pinus koraiensis plantation NIU Haojie, WANG Qi, YAN Shanchun (59)
Investigation into the wild Phoebe resources in Yidu city, Hubei province
WEI Pujie, SUN Bing, HU Shengke, MAO Guorong, HE Xinru, FEI Yongjun (67)
Analysis on difference of soil physical and chemical properties and microorganism quantity in four types Castanopsis hystrix forest
Comparison study on rapid reproductive capacity of four cultivars of Catalpa bungei in tissue culture
MENG Lu, LIU Yong, WANG Xiaoping, LI Jinyu, HE Guoxin, XUE Dunmeng, XING Lixia, LI Shian (82)
Comparative analysis of seed traits and germination ability of Haloxylon ammodendron in different regions of Xinjiang
HE Quan, JIANG Ruijuan, ZHU Jun, SHI Shubing, LI Xiaojin (89)
Plant diversity of different land utilization types in semiarid loess hilly area CAI Guojun, YANG Lei, CHAI Chunshan, MO Baoru (95)
Carbon storage of evergreen broad-leaved forest, Jinpenshan, Jiangxi province
QIU Fengying, XIAO Fuming, GUO Jie, LIN Xiaofan, LUO Kunshui, CAO Zhanbo, LI Guangyun (105)
C, N and P stoichiometry at different stages of litter decomposition and interspecies comparison in central Yunnan plateau
SHI Yunxi, CHEN Qibo, LI Jianqiang (114)
Effects of land-use categories on wetland plant biomass in floodplain: Taking west Dongting lake national nature reserve as an example
PENG Lingli, KANG Dan, YAN Guoxin, YANG Lingfan, ZENG Weikun, LEI Ting (123)
Analysis of genetic diversity of Aquilaria sinensis (Lour.) Gilg based on SRAP markers
JIANG Kaibin, ZHU Wenjuan, PAN Wen, HE Zidi, ZHU Baozhu, NGUYEN Duy Kien, HUANG Shaowei (131)
Experimental analysis on milling force of mortise and groove in solid-wood flooring
YANG Chunmei, LIU Qingwei, SONG Mingliang, JIANG Ting, MA Yan (137)
Antifungal efficacy of plant essential oils against wood mould and stain fungi HULA, YANG Zhangqi, QIN Lizhe, LUO Qunfeng (144)
Comparison of four modifiers on restoration of woody in manganese mining areas ····· WU Jin, CHEN Yonghua, DU Lu, OU Qiqi, ZHANG Qianni (150)
A study on absorptive capacity of different hydroponic plants to indoor formaldehyde pollution
WANG Liping, WANG Jun, WANG Dongmei, ZHU Zunling, WANG Yihong (160)