

中国科学引文数据库来源期刊
中文科技核心期刊
中文科技期刊数据库收录期刊

ISSN 1001-3776
CODEN ZLKEEC

浙江林业科技

浙江林业科技

JOURNAL OF

ZHEJIANG FORESTRY SCIENCE AND TECHNOLOGY

第四十三卷 第一期

2023

Vol.43 No.1

二〇二三年一月

浙江省林业科学研究院
浙江省林学会
浙江省林业科技情报中心

浙江林业科技

第43卷 第1期 2023年1月

目 次

基于MaxEnt模型伊洛河流域油松潜在适生分布区模拟分析.....	李慧, 张志华, 荐圣淇	(1)
杉木高世代遗传参数估算及高世代育种材料选择技术.....	张能军, 邱勇斌, 凌高潮, 郑文华, 余雪琴	(9)
不同类型技术处理对‘小叶紫’三角梅开花的影响.....	尹婷辉, 林瑞君, 罗忻武, 吴泽胜, 林才, 温辛菊, 宫彦章	(15)
浙江引种显齿蛇葡萄二氢杨梅素提取工艺优化及含量分析.....	黄旭波, 秦玉川, 刘本同, 王丽玲, 童晓青, 方茹, 王衍彬	(23)
伊洛河胡沟小流域不同植被类型对水分储量以及水分利用的影响.....	张红峰, 荐圣淇	(30)
北京玉渊潭公园樱花土壤质量调查与改善措施研究.....	杨绅, 孙玉红, 赵晓娟, 王秋霞, 白庆荣, 方文生, 曹坳程	(38)
浙江省鼠茅植物群落物种多样性研究.....	黄旭波, 秦玉川, 王丽玲, 王衍彬, 方茹, 杨少宗, 童晓青, 刘本同	(45)
江山仙霞岭省级自然保护区兽类多样性调查.....	余著成, 金伟, 陈卓, 童哲, 刘宝权, 周晓	(53)
基于红外相机技术调查浙江安吉小鲵国家级自然保护区鸟兽资源多样性.....	郎泽东, 俞立鹏, 潘德寿, 汪贤挺, 吴雪玲, 杨宇博, 朱玉兰	(61)
基于 ArcPy 的林业与国土“一张图”数据批量自动化融合技术研究.....	代劲松, 王剑武, 徐达, 宋盛	(69)
钱江源国家公园景观格局变化探析.....	汪家军, 兰朋涛, 陶聪, 金艳	(77)
国家森林城市与非国家森林城市建设效益评估对比分析.....	方立林, 徐鹏, 吴迎霞, 戴守斌, 张林	(82)
研究简报		
‘灰枣’果实外观品质指标相关性分析.....	艾海提·克然木, 木合塔尔·扎热, 吴正保	(89)
竹醋液的杀菌抗病毒及卫生害虫消杀活性.....	丁利超, 陈明, 陈妃, 王品维	(94)
伯乐树根插育苗技术研究.....	周建青, 刘日林, 周林明, 林秀君, 徐端妙	(100)
专题综述		
中国突刃槌腹叶蜂种团(膜翅目: 叶蜂科)浙江一新记录种.....	吴素美, 朱志成, 胡平, 刘萌萌, 李泽建	(104)
浙江种子植物资料增补(XVIII).....	汪燕明, 李攀, 谢文远, 陈锋, 陈征海	(108)
浙江3种归化新记录植物.....	陈高坤, 马丹丹, 李根有	(112)
华东龙胆科植物新记录——杯药草.....	潘向东, 刘西, 谢文远, 雷祖培, 陈征海	(116)
《浙江林业科技》2023年征订启事、信息.....	(8,14,37,60,68,76,103,115)	

Journal of Zhejiang Forestry Science and Technology

Vol. 43 No. 1 Jan., 2023

CONTENTS

Simulation of Potential Suitable Distribution Area of <i>Pinus tabuliformis</i> in Yiluo River Basin Based on MaxEnt Model.....	LI Hui, ZHANG Zhi-hua, JIAN Sheng-qи (1)
Estimation of Genetic Parameters and Selection on High Generation Breeding Parents in the Third Generation test plantation of <i>Cunninghamia lanceolate</i>	ZHANG Neng-jun, QIU Yong-Bin, LING Gao-chao, et al. (9)
Effect of Different Treatments on Flowering of <i>Bougainvillea glabra</i> ‘Sao Paulo’	YIN Ting-hui, LIN Rui-jun, LUO Xin-wu, et al. (15)
Optimized Extraction and Determination of Dihydromyricetin Content from Local and Introduced <i>Ampelopsis grossedentata</i> to Zhejiang Province.....	HUANG Xu-bo, QIN Yu-chuan, LIU Ben-tong, et al. (23)
Effects of Different Vegetation Types on Soil Water Content and Use in Hugou Watershed	ZHANG Hong-feng, JIAN Sheng-qи (30)
Soil Quality Investigation and Improvement Measures in <i>Cerasus</i> Plantations in Beijing Yuyuantan Park	YANG Shen, SUN Yu-hong, ZHAO Xiao-juan, et al. (38)
Species Diversity in <i>Vulpia myuros</i> Communities in Zhejiang Province	HUANG Xu-bo, QIN Yu-chuan, WANG Li-ling, et al. (45)
Investigation on Mammals in Jiangshan Xianxialing Provincial Nature Reserve	YU Zhu-cheng, JIN Wei, CHEN Zhuo, et al. (53)
Camera-trapping on Resources and Diversity of Bird and Mammals in Anji <i>Hynobius amjiensis</i> National Nature Reserve of Zhejiang.....	LANG Ze-dong, YU Li-peng, PAN De-shou, et al. (61)
Fusion of Data from Forest and National Land Resources Survey by ArcPy	DAI JIN-SONG, WANG JIAN-WU, XU DA, et al. (69)
Changes of Landscape Pattern in Qianjiangyuan National Park	WANG Jia-jun, LAN Peng-tao, TAO Cong, et al. (77)
The Evaluation and Comparative Analysis on Construction Efficiency between National Forest Cities and Non-national Forest Ones.....	FANG Li-lin, XU Peng, WU Ying-xia, et al. (82)
Correlation Analysis on Morphological Traits of <i>Ziziphus jujuba</i> ‘Huizao’ Fruit	AHAT Keram, MUHTAR Zari, WU Zheng-bao (89)
Effect of Different Concentration of Bamboo Pyroligneous Liquor on Bacteria, Virus and Parasites	DING Li-chao, CHEN Ming, CHEN Fei, et al. (94)
Experiment on Seedling Cultivation by Root Cuttings of <i>Bretschneidera sinensis</i>	ZHOU Jian-qing, LIU Ri-lin, ZHOU Lin-ming, et al. (100)
A New Record of <i>Tenthredo fortunei</i> Group (Hymenoptera, Tenthredinidae) from Zhejiang Province, China	WU Su-meи, ZHU Zhi-cheng, HU Ping, et al. (104)
Notes on the Seed Plant in Zhejiang (X VIII).....	WANG Yan-ming, LI Pan, XIE Wen-yuan, et al. (108)
New Records of Naturalized Plants in Zhejiang.....	CHEN Gao-kun, MA Dan-dan, LI Gen-you (112)
<i>Cotylanthera paucisquama</i> , a new record of Gentianaceae in East China	PAN Xiang-dong, LIU Xi, XIE Wen-yuan, et al. (116)