

全国中文核心期刊
中国科技核心期刊
中国科学引文数据库来源期刊
RCCSE中国核心学术期刊

ISSN 2095-0756
CODEN ZNDXBB

浙江农林大学学报

JOURNAL OF
ZHEJIANG A&F UNIVERSITY

2020年6月 第37卷 第3期

Vol. 37 No. 3 Jun. 2020



中国 浙江 杭州
HANGZHOU ZHEJIANG CHINA

06>
9 772095 075201

浙江农林大学学报

Zhejiang Nonglin Daxue Xuebao

2020年6月20日

第37卷 第3期

目 次

城市道路林对细颗粒物($PM_{2.5}$)的阻滞作用解析

刘浩栋, 陈亚静, 李清殿, 肖茂, 郭慧玲, 申卫星, 谭亚军, 李传荣 (397)

兴安落叶松中幼龄天然林空间利用特征及影响因子 玉宝 (407)

天山雪岭云杉生物量分配格局及异速生长模型 兰洁, 肖中琪, 李吉政, 张毓涛 (416)

基于分位数回归的针阔混交林树高与胸径的关系

张冬燕, 王冬至, 李晓, 高雨珊, 李天宇, 陈静 (424)

协调发展视角下沙家浜国家湿地公园质量评价 朱颖, 吴颖茜, 李欣 (432)

天目山林区景观格局时空变化及驱动因素分析 俞飞, 李智勇 (439)

佛山市公园风景游憩林的群落结构特征 赵庆, 胡柔璇, 许东先, 魏玉晗, 唐洪辉 (447)

广州河涌区乡村聚落植物多样性特征及其影响因素

王子研, 王成, 唐赛男, 张昶, 韩丹 (456)

浙江省长兴县湿地维管植物多样性及区系

刘政, 李颖, 朱培, 褚旭东, 何国庆, 孙勇 (465)

北京西山侧柏林可燃物调控措施的影响评价

李伟克, 张晨, 谷兴翰, 牛树奎, 殷继艳, 刘晓东 (472)

基于模糊综合评价与灰色关联分析的河流自然性评价

燕琳, 马岚, 潘成忠, 张栋, 孙占薇, 张金阁, 刘京晶, 黎俊佑 (480)

遮光和施肥对桢楠苗期生长和氮素积累的影响 邓波, 燕李鹏, 刘桂华, 徐梦媛 (489)

夏季遮光对连香树幼苗形态、光合作用及叶肉细胞超微结构的影响

李冬林, 金雅琴, 崔梦凡, 黄琳曦, 裴文慧 (496)

低温对南极假山毛榉光系统Ⅱ的影响 翟瑜, 周帅, 郝向春, 韩丽君 (506)

不同指数施氮量对闽楠幼苗生长生理及养分积累的影响 王晓, 王樱琳, 韦小丽, 吴高殷 (514)

湿地围垦对土壤碱性磷酸酶动力学特征的影响 徐传红, 卢明星, 范弟武, 程虎, 韩建刚 (522)

滇东南喀斯特小生境土壤水分差异性及其影响因素 匡媛媛, 范弢 (531)

大豆种荚应答镰刀菌侵染的叶绿素荧光成像规律

龙希洋, 肖新力, 张启辉, 杨文钰, 刘江, 张静 (540)

响应面优化超声波辅助[Bmim]Cl-K₂HPO₄双水相提取黄秋葵多糖

何自强, 张惠玲, 杨正雄 (547)

外源草酸对绿竹笋抗氧化酶和木质化的影响 俞瞰, 郑剑, 余学军 (556)

杭州村镇下垫面遥感指数与地表温度的相关性 金嘉乐, 孙剑, 杨利斌, 董程锋, 齐峰 (563)

黑木相思木材干燥特性及干燥工艺制定

周凡, 周永东, 高鑫, 付宗营, 侯俊峰, 翁翔, 林韶辉 (571)

基于无线定位的温室生产平台自动导航 赵辰彦, 姚立健, 杨自栋, 颜松, 蔡存成 (578)

基于产业发展导向的浙北乡村景观规划探究 项缨, 张建国 (587)

文献综述

基于涡动相关技术的森林生态系统二氧化碳通量研究进展

龚元, 纪小芳, 花雨婷, 张银龙, 李楠 (593)

研究简报

水杨酸诱导紫楠对炭疽病的抗性 侯盼盼, 陈安良, 费莉玲, 马良进 (605)

Contents

Analysis of blocking effects of urban roadside forests on PM _{2.5} LIU Haodong, CHEN Yajing, LI Qingdian, et al. (397)
Characteristics and impact factors of space utilization of young and middle-aged natural <i>Larix gmelinii</i> forests YU Bao (407)
Biomass allocation and allometric growth of <i>Picea schrenkiana</i> in Tianshan Mountains LAN Jie, XIAO Zhongqi, LI Jimei, et al. (416)
Relationship between height and diameter at breast height(DBH) in mixed coniferous and broadleaved forest based on quantile regression ZHANG Dongyan, WANG Dongzhi, LI Xiao, et al. (424)
Quality evaluation of Shajiabang National Wetland Park from the perspective of coordinated development ZHU Ying, WU Yingqian, LI Xin (432)
Forests landscape pattern changes and driving forces in Mount Tianmu YU Fei, LI Zhiyong (439)
Community structure characteristics for landscape-recreational forests in the urban parks of Foshan City ZHAO Qing, HU Rouxuan, XU Dongxian, et al. (447)
Characteristics and influencing factors of plant diversity in riverside rural settlement in Guangzhou WANG Ziyan, WANG Cheng, TANG Sainan, et al. (456)
Diversity and flora of wetland plants of Changxing County, Zhejiang Province LIU Zheng, LI Ying, ZHU Pei, et al. (465)
Impact assessment of fuel regulation measures in <i>Platycladus orientalis</i> forest in Western Hills of Beijing LI Weike, ZHANG Chen, GU Xinghan, et al. (472)
Naturalness evaluation of rivers based on the fuzzy comprehensive evaluation and the grey correlation analysis YAN Lin, MA Lan, PAN Chengzhong, et al. (480)
Effects of shading and fertilization on growth and nitrogen accumulation of <i>Phoebe zhennan</i> seedlings DENG Bo, YAN Lipeng, LIU Guihua, et al. (489)
Growth, photosynthesis and ultrastructure of mesophyll cells for <i>Cercidiphyllum japonicum</i> seedlings with shading in summer LI Donglin, JIN Yaquin, CUI Mengfan, et al. (496)
Effect of low temperature on photosystem II in <i>Nothofagus antarctica</i> ZHAI Yu, ZHOU Shuai, HAO Xiangchun, et al. (506)
Growth, physiology and nutrient accumulation of <i>Phoebe bournei</i> seedlings under different amount of exponential nitrogen fertilization WANG Xiao, WANG Yinglin, WEI Xiaoli, et al. (514)
Effects of wetland reclamation on kinetic characteristics of soil alkaline phosphatase XU Chuanhong, LU Mingxing, FAN Diwu, et al. (522)
Differences and influencing factors of soil moisture in karst microhabitats in southeast Yunnan KUANG Yuanyuan, FAN Tao (531)
Imaging rules in chlorophyll fluorescence of soybean pods in response to <i>Fusarium verticillioides</i> LONG Xiyang, XIAO Xinli, ZHANG Qihui, et al. (540)
Extraction of polysaccharides of <i>Abelmoschus esculentus</i> using ultrasonic-assisted [Bmim] Cl-K ₂ HPO ₄ aqueous two phases optimized by response surface method HE Ziqiang, ZHANG Huiling, YANG Zhengxiong (547)
Effects of exogenous oxalic acid on antioxidant enzymes and lignification of <i>Bambusa oldhami</i> shoots YU Tun, ZHENG Jian, YU Xuejun (556)
Correlation between the remote sensing index of the underlying surface and the surface temperature in the villages in Hangzhou JIN Jiale, SUN Jian, YANG Libin, et al. (563)
Drying characteristics and drying schedule developed of <i>Acacia melanoxylon</i> wood ZHOU Fan, ZHOU Yongdong, GAO Xin, et al. (571)
Automatic navigation of production platform in greenhouse based on wireless positioning ZHAO Chenyan, YAO Lijian, YANG Zidong, et al. (578)
Rural landscape planning of northern Zhejiang based on industrial development orientation XIANG Ying, ZHANG Jianguo (587)

Review

Research progress of CO ₂ flux in forest ecosystem based on eddy covariance technique: a review GONG Yuan, JI Xiaofang, HUA Yuting, et al. (593)

Scientific note

Resistance of <i>Phoebe sheareri</i> to anthracnose induced by salicylic acid HOU Panpan, CHEN Anliang, FEI Libin, et al. (605)

ZHEJIANG NONGLIN DAXUE XUEBAO

主编 应义斌

责任编辑 沈亚芳 周莉花 刘丽娟 章晓光

浙江农林大学学报

(双月刊 1984年创刊)

2020年6月20日 第37卷 第3期 (总第166期)

主管 浙江省教育厅

主办 浙江农林大学

编辑出版 浙江农林大学学报编辑部

311300 浙江 杭州

0571-63732749

E-mail: zlxb@zafu.edu.cn

国外发行 中国国际图书贸易集团有限公司

100048 北京399信箱

国内发行 浙江农林大学学报编辑部

印 刷 杭州长命印刷有限公司

公开发行

中国标准连续出版物号: ISSN 2095-0756
CN 33-1370/S

JOURNAL OF ZHEJIANG A&F UNIVERSITY

(Bimonthly, Started in 1984)

2020-06-20 Vol. 37 No. 3 (Sum No. 166)

Administrated by Department of Education of

Zhejiang Province

Sponsored by Zhejiang A&F University

Editor in Chief YING Yibin

Edited and Published by Department of

Journal of Zhejiang A&F University

(Hangzhou 311300, Zhejiang, China)

Distributed by China International Book

Trading Corporation

(P. O. Box 399, Beijing 100048, China)