

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10月 第37卷 第5期

Vol. 37 No. 5 Oct. 2020



中国 浙江 杭州
HANGZHOU ZHEJIANG CHINA

10>

9 772095 075201

浙江农林大学学报

Zhejiang Nonglin Daxue Xuebao

2020年10月20日

第37卷 第5期

目 次

- 毛竹林立地与结构的关系及其对生物量的影响.....杨帆, 汤孟平 (823)
利用森林模拟优化模型(FSOS)分析森林经营单位合理年伐量.....戴其林, 张超, 商克容, 周燕, 邱磊, 余树全 (833)
四川省广安市古树名木树龄估算及空间分布特征.....张艳丽, 杨家军 (841)
元江干热河谷稀树灌草丛生态系统土壤呼吸动态特征.....杨开业, 巩合德, 李敬,
刘运通, 沙丽清, 宋清海, 金艳强, 杨大新, 李培广, 闻国静, 陈爱国, 庞志强, 张一平 (849)
封育年限对毛竹林凋落物和土壤持水效能的影响.....蒋仲龙, 叶柳欣, 刘军, 林松, 徐曼昱, 吴家森, 刘娟, 刘海英 (860)
人为干扰对蒙顶山木荷次生林物种多样性及土壤理化性质的影响.....张荣, 李婷婷, 金锁, 鱼舜尧, 王宇, 李禹江, 齐锦秋, 郝建锋 (867)
马尾松林近自然不同经营管理措施下土壤肥力.....姜仕昆, 周运超, 谭伟, 陈竹, 黄剑峰 (876)
不同马尾松种源树干植硅体碳封存潜力比较.....张云晴, 张振, 孙凯, 姜培坤 (883)
浙江乌岩岭国家级自然保护区森林生态系统服务价值评估.....李左玉, 董红先, 刘雷雷, 雷祖培 (891)
液氨预处理对农作物秸秆化学结构及酶解效果的影响.....赵相君, 李琮, 彭何欢, 赵超, 马中青 (898)
不同因子对土霉素与汞络合反应中溶解性气态汞的影响.....余宁尔, 吴胜春, 梁鹏 (907)
基于响应面法的耐镉假单胞菌TCd-1培养条件优化汪敦飞, 朱胜男, 肖清铁, 郑新宇, 林瑞余 (914)
外施赤霉素对薄壳山核桃幼苗生长及相关代谢基因表达的影响.....严泽埔, 张佳琦, 梁璧, 魏广利, 张启香, 王正加 (922)
基于SCoT标记的朱顶红品种遗传多样性分析.....王黎, 徐郝, 俞云栋, 张海珍, 高燕会, 沈笑, 金晨莺, 陈轶敏 (930)
观赏石榴表型遗传多样性分析.....火艳, 招雪晴, 黄厚毅, 黄贤斌, 许云方, 祝遵凌, 苑兆和 (939)
杭椒采收期内辣椒素类物质和维生素C的动态变化龚翔宇, 饶帅琦, 吕晓菡, 杨静, 祝彪 (950)
外源褪黑素处理对月季幼苗盐胁迫的缓解效应.....刘政, 胡孙田, 沈晓飞, 朱培, 褚旭东, 李卓娅, 罗平 (957)
昆明地区17种园林竹鲜叶的燃烧性王昆仑, 蒋婷, 侯小菲, 马瑞杰, 王秋华, 李世友 (963)
金银花尺蠖幼虫粪便营养成分分析.....向玉勇, 陶琴, 于士军, 张元昶 (971)
面向边缘计算的轻量级植物病害识别模型.....王冠, 王建新, 孙钰 (978)
林区瞭望塔布局与优化设计.....范续, 武刚, 陈飞翔, 陈璐璐 (986)
降雨影响下的水稻长势极化特征提取.....庾露, 黄艳霞, 刘警鉴, 段炼 (992)
大城市近郊田园综合体使用后评价.....林麒琦, 徐斌, 张亚平 (999)

文献综述

- 石英晶体微天平(QCM)应用的研究进展邹春阳, 王博伟, 闫雪晴, 何贤, 吴文娟 (1006)

研究简报

- 基于响应面法的马比木中喜树碱提取工艺的优化

-林劲草, 肖莉, 吴酬飞, 张绍勇, 杨惠宁, 张立钦 (1014)
白及花青素微波提取方法的优化.....王祯, 王洁, 项海萍, 樊泽鹏, 孙诚蔓, 邢丙聪, 邵清松 (1020)

Contents

Relationship between site and structure and its influence on biomass in <i>Phyllostachys edulis</i> forest	YANG Fan, TANG Mengping (823)
Rational annual cutting volume of forest management units based on FSOS	DAI Qilin, ZHANG Chao, SHANG Kerong, et al. (833)
Age estimation and spatial distribution characteristics of ancient and famous trees in Guang'an City, Sichuan Province	ZHANG Yanli, YANG Jiajun (841)
Dynamic characteristics of soil respiration of Savanna ecosystem in dry hot valley of Yuanjiang	YANG Kaiye, GONG Hede, LI Jing, et al. (849)
Effects of enclosure duration on litter and soil water holding capacity of <i>Phyllostachys edulis</i> forest	JIANG Zhonglong, YE Liuxin, LIU Jun, et al. (860)
Effects of human disturbance on species diversity and soil physiochemical properties of <i>Schima superba</i> community in Mengding Mountain	ZHANG Rong, LI Tingting, JIN Suo, et al. (867)
Soil fertility of <i>Pinus massoniana</i> forests under different near-natural management measures	JIANG Shikun, ZHOU Yunchao, TAN Wei, et al. (876)
A comparative study of the PhytOC sequestration potential in the trunk of <i>Pinus massoniana</i> of different provenances	ZHANG Yunqing, ZHANG Zhen, SUN Kai, et al. (883)
Evaluation of forest ecosystem service value in Wuyanling National Nature Reserve of Zhejiang Province	LI Zuoyu, DONG Hongxian, LIU Leilei, et al. (891)
Effects of LAT on chemical structure and enzymatic hydrolysis of crop straw	ZHAO Xiangjun, LI Cong, PENG Hehuan, et al. (898)
Effects of different factors on dissolved gaseous mercury in the complexation reaction of antibiotics with mercury	YU Ninger, WU Shengchun, LIANG Peng (907)
Optimization of culture conditions of Cd-tolerant strain <i>Pseudomonas</i> TCd-1 based on response surface methodology	WANG Dunfei, ZHU Shengnan, XIAO Qingtie, et al. (914)
Effects of exogenous gibberellin on growth of <i>Carya illinoensis</i> and its metabolic gene expression	YAN Zepu, ZHANG Jiaqi, LIANG Bi, et al. (922)
Genetic diversity analysis of <i>Hippeastrum rutilum</i> cultivars based on SCoT markers	WANG Li, XU Hao, YU Yundong, et al. (930)
Phenotypic genetic diversity of ornamental pomegranate cultivars	HUO Yan, ZHAO Xueqing, HUANG Houyi, et al. (939)
Dynamic changes of capsaicinoids and vitamin C contents in Hangzhou pepper during the harvesting period	GONG Xiangyu, RAO Shuaiqi, LÜ Xiaohan, et al. (950)
Alleviation of exogenous melatonin on rose seedlings under salt stress	LIU Zheng, HU Suntian, SHEN Xiaofei, et al. (957)
Combustibility of fresh leaves of 17 species of garden bamboo in Kunming	WANG Kunlun, JIANG Ting, HOU Xiaofei, et al. (963)
Analysis of nutrients in larva feces of <i>Heterolocha jinyinhuaphaga</i>	XIANG Yuyong, TAO Qin, YU Shijun, et al. (971)
Lightweight plant disease recognition model for edge computing	WANG Guan, WANG Jianxin, SUN Yu (978)
Layout and optimal design of watchtowers in forest regions	FAN Xu, WU Gang, CHEN Feixiang, et al. (986)
Extraction of polarization characteristics of <i>Oryza sativa</i> growth under the rainfall fluctuation	YU Lu, HUANG Yanxia, LIU Jingjian, et al. (992)
Post occupancy evaluation of rural complex in the rural of large cities	LIN Qiqi, XU Bin, ZHANG Yaping (999)
Review	
Application and development of quartz crystal microbalance (QCM)	ZOU Chunyang, WANG Bowei, YAN Xueqing, et al. (1006)
Scientific notes	
Optimization of camptothecin extraction process from <i>Nothapodytes pittosporoides</i> by Box-Behnken response surface method	LIN Jincao, XIAO Li, WU Choufei, et al. (1014)
Optimization of microwave-assisted extraction of anthocyanins from <i>Bletilla striata</i> flowers	WANG Zhen, WANG Jie, XIANG Haiping, et al. (1020)