## 浙江农林大学学报

#### Zhejiang Nonglin Daxue Xuebao

2024年2月20日

第41卷 第1期

#### 目 次

#### 森林土壤碳氮循环专题(特邀主编:李永夫)

秸秆及其生物质炭输入对毛竹林土壤氨氧化微生物与氮循环相关酶活性的影响 ……………………………………潘丽霞,姜振辉,张雯怡,周家树,刘 娟,蔡延江,李永夫 (1) 红壤侵蚀区不同植被恢复模式土壤碳储量特征及其影响因素 ……………李 鹏,刘晓君,刘苑秋,陶凌剑,付小斌,毛梦蕾,李文琴,汪 晨(12) 间伐对秦岭松栎混交林土壤异养呼吸的影响 研究论文 浙江省丽水市亚热带森林景观格局对森林碳密度的影响 ……… 王剑武,季碧勇,王铮屹,朱程昊(30) 内蒙古罕山次生林北段森林死亡梯度下植物多样性特征 基于无人机多光谱影像的云南松林蓄积量估测模型 基于相对湿润指数的浙江省茶叶气象干旱特征分析 抗松材线虫病马尾松种质资源遗传多样性分析及核心种质构建 核桃铵态氮转运蛋白基因 JrAMT2 的功能分析 …………………………………… 凡婷婷, 张佳琦, 刘会君, 王凤敏,马宇航,吴宇伟,胡恒康,黄有军,李 岩,王克涛,黄坚钦,张启香(79) '怀玉山'高山马铃薯叶绿体基因组特征及密码子使用偏好性分析 拟南芥磷脂酸荧光探针的构建及应用……………………………………………………马疏言,郑月萍,郑志富(104) 徐 言, 葛 红,杨树华,赵 鑫,寇亚平,朱晋宇,贾瑞冬,武荣花(124) PEG 6000 模拟干旱胁迫对铁皮石斛幼苗生理和叶绿素荧光特性的影响 不同生物质炭浸提液对萝卜种子萌发与幼苗生长的毒害效应 ......胡晓飘,韩佳琳,夏宏蕾,王 蕾,方朝储,王敏艳,张 进,单胜道(145) 金属离子对黑翅土白蚁消化代谢的影响 …………漆梦雯,沈 毅,羊桂英,余 婷,李吴晗,周琪欢,谢晓俊,朱娅宁,莫建初(154) 单核细胞增生性李斯特氏菌 tatD 基因缺失对小鼠毒力和肠道菌群的影响 ……………牛俊辉,李琦,毛福超,钱满,贾艳艳,丁 轲,张春杰,程相朝,廖成水(161) 聚乙二醇/纤维素纳米晶体复合液晶薄膜微观结构及湿度响应行为 基于图像分割和深度学习的人造板表面缺陷检测 ……………… 杨 凡,杨博凯,李荣荣(176) 中国国家森林城市时空演变历程、特征及动因分析 ……………林洲羽, 韩仁杰, 李 健(183) 多目标规划方法在森林公园功能区划中的应用 苏南水网地区蓝绿空间格局多情景模拟预测 ……………………………………………… 丁金华、孙 琦(202)

#### 文献综述

高氮负荷森林生态系统对大气氮沉降降低的响应研究进展 …………沈芳芳,王彬宇,姚必达,莫明敏,廖迎春,房焕英,邹显花,刘文飞,袁颖红,樊后保(211) 执行编辑:周莉花 责任编辑:刘丽娟 周莉花 章晓光

期刊基本参数: 33-1370/S\*1984\*b\*A4\*222\*zh\*P\*¥ 20.00\*1 000\*23\*2024-02-20

# Journal of Zhejiang A&F University

### Contents

| Effects of straw and its biochar application on soil ammonia-oxidizing microorganisms and N cycling related enzyme activities in a <i>Phyllostachys edulis</i> forest            |
|--|
| ······································   |
| Characteristics and influencing factors of soil carbon stocks in different vegetation restoration models in red  |
| soil erosion areas   |
| CAO Li, WANG Weifeng, MA Xuehong, et al. (22)  |
| Impact of subtropical forest landscape pattern on forest carbon density in Lishui City of Zhejiang Province  |
| Undergrowth plant diversity in the northern part of secondary forest in Hanshan Mountain, Inner Mongolia   |
| Pinus yunnanensis volume estimation model based on UAV multispectral image   |
| <i>DENG Zaichun, ZHANG Chao, ZHU Xiali, et al.</i> (49)<br>Meteorological drought characteristics of tea in Zhejiang based on relative humidity index                            |
| <i>LU Xiang, HAN Furong, GAO Xinyu, et al.</i> (57)  |
| Genetic diversity analysis and core collection of pinewood nematodiasis-resistant Pinus massoniana   |
| germplasm resources <i>DENG Lili, LIU Qinghua, ZHOU Zhichun, et al.</i> (67)<br>Functional analysis of ammonium nitrogen transporter gene <i>JrAMT</i> 2 in <i>Juglans regia</i> |
| <i>FAN Tingting, ZHANG Jiaqi, LIU Huijun, et al.</i> (79)  |
| Chloroplast genome characteristics and codon usage preference of <i>Solanum tuberosum</i> var. <i>cormosus</i><br>'Huaiyushan'   |
| Generation and application of a fluorescent probe for phosphatidic acid in Arabidopsis thaliana  |
| Analysis and evaluation of flower and fruit characteristics of different <i>Prunus mume</i> cultivars  |
| WANG Shuang, DONG Bin, WANG Yiguang, et al. (113)  |
| Flowering characteristics and breeding system of Aerides rosea   |
|  |
| Effects of PEG 6000 simulated drought stress on physiological and chlorophyll fluorescence characteristics   |
| of Dendrobium candidum seedlings FENG Rui, ZHOU Qi, WU Lingshang, et al. (132)   |
| Toxic effects of the elution from the different feedstock biochars on seeds germination and seedling growth  |
| of radish  |
| Effects of metal ions on digestion and metabolism of Odontotermes formosanus   |
|  |
| Effect of <i>tatD</i> gene deletion of <i>Listeria monocytogenes</i> on virulence and gut microflora in mice   |
| NIU Junhui, LI Qi, MAO Fuchao, et al. (161)  |
| Microstructure and humidity response of polyethylene glycol/cellulose nanocrystal composite liquid crystal   |
| films  |
| Surface defect detection technology of wood-based panel based on image segmentation and deep learning  |
| Courses, characteristics and motivations of spatial and temporal evolution of national forest cities in China LIN Zhouyu, HAN Renjie, LI Jian (183)                              |
| Application of multi-objective programming method in forest park management regionalization  |
| LI Qiwei, ZHANG Xiuqing, Geriletu, et al. (192)  |
| Multi-scenario simulation and prediction of blue-green spatial pattern in the southern Jiangsu water network<br>area   |
| Review   |