

浙江农林大学学报

Zhejiang Nonglin Daxue Xuebao

2021年10月20日

第38卷 第5期

目 次

土壤与全球环境变化专刊前言	(封二)
氮输入影响滨海湿地碳循环过程的模拟研究:进展与展望	陈雅文, 韩广轩, 蔡延江(883)
红壤氮转化对土壤水分变化的响应	但小倩, 陈招兄, 程 谊, 蔡祖聪, 张金波(896)
基于稳定同位素自然丰度技术的土壤氧化亚氮产生与排放过程研究进展	
	黄 瑾, 余龙飞, 李文娟, 黄 平(906)
模拟根系分泌物输入对森林土壤氮转化的影响研究综述	
	蔡银美, 张成富, 赵庆霞, 李昕颖, 何腾兵(916)
生物质炭输入影响土壤氮素转化与氧化亚氮排放的研究进展	
	屈田华, 李永夫, 张少博, 郦琳琳, 李永春, 刘 娟(926)
氮磷添加下施用保水剂对油茶林土壤氧化亚氮排放的影响	
	高 宇, 王佰慧, 邹 瑜, 王书丽, 向 萍, 付艳秋, 胡冬南, 郭晓敏, 张 令(937)
杉木人工林土壤氮矿化对长期氮添加和季节的响应	杨仕明, 蔡乾坤, 刘文飞, 吴建平(945)
不同类型菌根对土壤碳循环的影响差异研究进展	金文豪, 邵 帅, 陈俊辉, 秦 华(953)
大气二氧化碳摩尔分数升高对土壤有机碳稳定性的影响	
	韩米雪, 郁红艳, 刘潘洋, 饶德安, 滕 跃, 邹路易(963)
杉木人工林土壤有机碳和微生物特征及其影响因素的研究进展	朱丹苗, 陈俊辉, 姜培坤(973)
基于热裂解气质联用(Py-GC/MS)技术的土壤有机质化学研究	
	马书琴, 德吉央宗, 秦小静, 陈有超, 胡 扬, 汪子微, 鲁旭阳(985)
采伐对森林土壤呼吸影响的研究进展	朱文见, 张 慧, 王懿祥(1000)
杨树采伐剩余物施用对土壤养分和二氧化碳释放的影响	兰梓瑜, 丁思惠, 方升佐(1012)
油松林土壤有机碳储量变化及其影响因素	王 越, 栾亚宁, 王 丹, 戴 伟(1023)
不同植被恢复模式下光伏电站土壤有机碳储量分布特征	赵 晶, 郝孟婕, 王清宇, 刘美英(1033)
土壤微塑料污染的生态效应	周雨苗, 何刚辉, 马绍峰, 邵方雷, 费禹凡, 黄顺寅, 章海波(1040)
不同林龄榧树林地土壤碳氮磷化学计量特征	原雅楠, 李正才, 王 斌, 张雨洁, 黄盛怡(1050)
不同林龄樟子松人工林根际与非根际土壤生态化学计量特征	
	程昊天, 孔 涛, 吕 刚, 王东丽, 张莉莉(1058)
山核桃人工林土壤肥力研究进展	胡颖槟, 金 锦, 童志鹏, 吴家森(1066)
园林绿化用搬迁地土壤肥力综合评价	伍海兵, 何小丽, 梁 晶(1076)
《浙江农林大学学报》稿约	(1082)

专刊主编: 张小川 徐建明

特邀编委: 秦 华 蔡延江

Contents

A special issue of soil and global environmental change

Special editor: ZHANG Xiaochuan XU Jianming

Simulation research on the effects of nitrogen input on carbon cycle process in a coastal wetland: review and prospects CHEN Yawen, HAN Guangxuan, CAI Yanjiang (883)

Response of nitrogen transformations to moisture changing in red soil DAN Xiaoqian, CHEN Zhaoxiong, CHENG Yi, et al. (896)

Stable isotope natural abundance techniques in the studies on nitrous oxide production and emission processes: a review HUANG Jin, YU Longfei, LI Wenjuan, et al. (906)

Effect of simulated root exudates input on soil nitrogen transformation: a review CAI Yinmei, ZHANG Chengfu, ZHAO Qingxia, et al. (916)

Effects of biochar application on soil nitrogen transformation and N₂O emissions: a review QU Tianhua, LI Yongfu, ZHANG Shaobo, et al. (926)

Effects of water-retaining agent on soil nitrous oxide emission in *Camellia oleifera* forest under nitrogen and phosphorus addition GAO Yu, WANG Baihui, ZOU Yu, et al. (937)

Response of soil N mineralization to long-term N addition and season in *Cunninghamia lanceolata* plantation YANG Shiming, CAI Qiankun, LIU Wenfei, et al. (945)

Research progress in the impact of different mycorrhizal types on soil carbon cycling JIN Wenhao, SHAO Shuai, CHEN Junhui, et al. (953)

Effects of the mole fraction of elevated atmospheric CO₂ on soil organic carbon stability HAN Mixue, YU Hongyan, LIU Panyang, et al. (963)

Research progress on soil organic carbon and microbial characteristics of *Cunninghamia lanceolata* plantation and their influencing factors ZHU Danmiao, CHEN Junhui, JIANG Peikun (973)

Soil organic matter chemistry based on pyrolysis-gas chromatography/mass spectrometry (Py-GC/MS) technology: a review MA Shuqin, Degiyiyongzom, QIN Xiaojing, et al. (985)

Research progress on effects of cutting on forest soil respiration ZHU Wenjian, ZHANG Hui, WANG Yixiang (1000)

Impacts of poplar harvesting residue additions on soil nutrients and CO₂ emission LAN Ziyu, DING Sihui, FANG Shengzuo (1012)

Changes of soil organic carbon storage in *Pinus tabulaeformis* forest and its influencing factors WANG Yue, LUAN Yaning, WANG Dan, et al. (1023)

Distribution characteristics of soil organic carbon storage in photovoltaic power station under different vegetation restoration modes ZHAO Jing, HAO Mengjie, WANG Qingyu, et al. (1033)

Ecological effects of microplastics contamination in soils ZHOU Yumiao, HE Ganghui, MA Shaofeng, et al. (1040)

Stoichiometric characteristics of soil C, N and P in *Torreya grandis* stands of different ages YUAN Ya'nan, LI Zhengcai, WANG Bin, et al. (1050)

Ecological stoichiometric characteristics of rhizosphere and non-rhizosphere soil of *Pinus sylvestris* var. *mongolica* plantations at different ages CHENG Haotian, KONG Tao, LÜ Gang, et al. (1058)

Soil fertility in *Carya cathayensis* plantation: a review HU Yingbing, JIN Jin, TONG Zhipeng, et al. (1066)

Comprehensive evaluation of soil fertility in relocated land for landscaping WU Haibing, HE Xiaoli, LIANG Jing (1076)