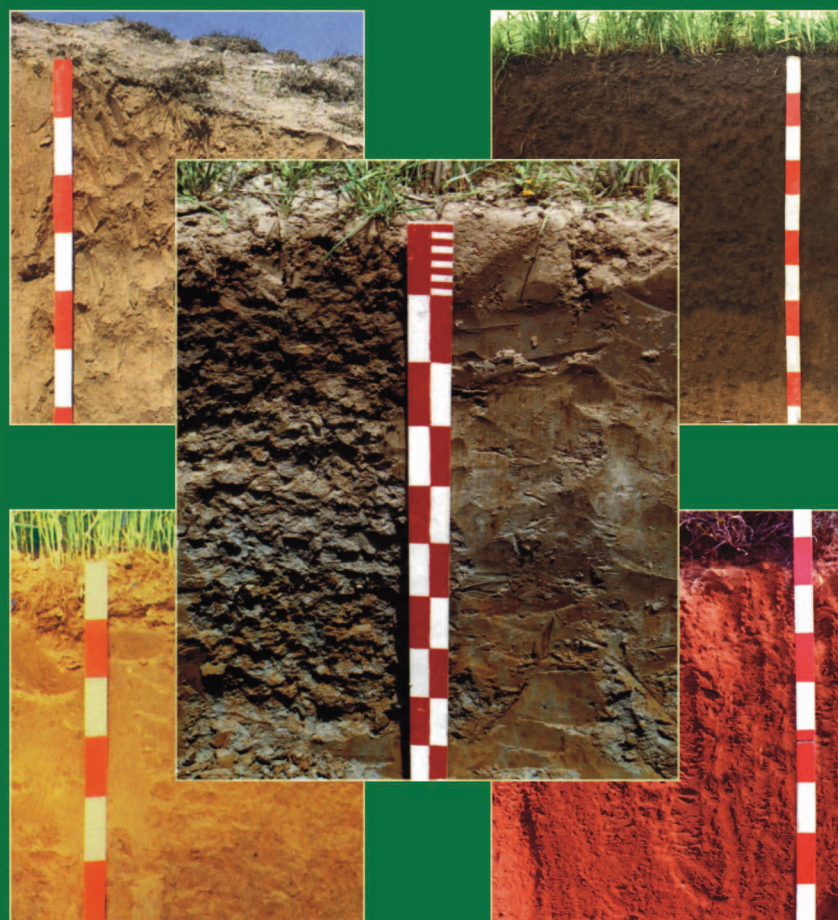




中国科技核心期刊

ISSN 0253-9829

Soils 土壤



2019
第 51 卷 1



中国科学院南京土壤研究所 主办
科学出版社 出版

CONTENTS

Progress of Potassium, Magnesium and Their Interaction in Plant-soil System	XUE Xinxin, WU Xiaoping, WANG Wenbin, LUO Xuehua, WANG Dapeng, ZHANG Yongfa, ZOU Bixia (10)
Research Progress of Plant-microbe Remediation of Ni Contaminated Soil.....	QU Pan, FU Yi, LIU Mianxue, WANG Yan, HUANG Min (18)
Effects of Adding Glucose on Soluble and Microbial Nitrogen in Subtropical Broad-leaved Forest Soil	DONG Dongyu, WANG Danting, MA Hongliang, ZHANG Ruiying, JIANG Ling, YANG Hongyu (24)
Distribution of Phosphorus Fractions in Wetland Soil Profiles Under Different Vegetation Communities After Returning Farmland to Lake	BAO Xianming, CUI Hong (31)
Effect Evaluation on Method of Zinc Biofortification for Rice in Paddy Field	LIU Qi, WANG Zhangmin, PAN Fei, YUAN Linxi, YIN Xuebin (38)
Effects of Applied Bioorganic Fertilizer to Root-zone Soil on Flue-cured Tobacco in Rice-tobacco Rotation	YANG Lili, DENG Xiaohua, XU Wenbin, QI Rongjie, LUO Jianqin, WU Feng, LI Wei, LI Hongguang, FANG Ming (45)
Effects of Late Sowing on Growth, Nutrient Accumulation and Rhizosphere Microorganism of <i>Astragalus sinicus</i> L.	ZHOU Ying, WANG Lin, WEI Qishun, GUAN Yongxiang, CHEN Zhen, GUO Chengbao, ZHAO Hejuan (50)
Microbial Community Structures and Diversities in Strawberry Rhizosphere Soils Based on High-throughput Sequencing	ZHAO Fan, ZHAO Mizhen, WANG Yu, GUAN Ling, PANG Fuhua (60)
Effects of Transgenic Maize Variety (Double Resistance 12-5) on Enzyme Activity and Microbial Diversity in Rhizosphere Soil	SUN Hongwei, ZHANG Yongxin, XU Xiaohui, GAO Rui, LI Fan, YANG Shuke, LU Xingbo (67)
Effects of Soil pH on Physiological Characteristics and Medicinal Qualities of <i>G. longituba</i>	ZOU Jun, GUO Qiaosheng, LIU Li, JIN Lin, SONG Kangli, LIU Meng (74)
Forms of Base Cations in Biochars and Their Roles in Acid Soil Amelioration.....	YUAN Jinhua, XU Renkou, E Shengzhe, CHE Zongxian (82)
Humic Acid Soil Conditioner Improved Soil Physicochemical Properties, Apple Yield and Quality in Acidified Orchard Soil	CHEN Shigeng, ZHANG Min, DING Fangjun, GUO Xinsong, MENG Qingyu, WANG Huanxi (89)
Impacts of Landscape Patterns on Farmland Soil Acidification in Typical Subtropical Small Watersheds of China.....	YUAN Yuzhi, GUO Ying, ZHANG Yucan, ZHANG Qiao, ZHENG Chao, SUN Hui, CHAI Min, GUO Zhixing (99)
Effects of Different Electrolytes on Adsorption-desorption Characteristics of Humic Acid in Dairy Manure Biochar	HUANG Huiqun, ZENG Heping, ZHANG Jianyu, LI Can (106)
Effects of Organic Fertilizer on Accumulation of Mercury/Methylmercury in Rice	BIAN Yongrong, ZHU Bo, CHENG Hu, GU Chenggang, SONG Yang, YANG Xinglun, WANG Fang, YE Mao, JIANG Xin (112)
Interaction Effect of pH and Phosphorus on Arsenic Release from Stabilized Soil.....	XU Wenyi, XIE Aijun, LI Min, HUANG Minsheng (120)
On Aeration Enhancement of Yellow Soil by a Novel Porous Amendment	SUN Yiquan, WANG Meiyuan, HUANG Huagang, XIA Gengrui, SHI Xuezhang, ZHANG Zhongqi, XU Shengxiang, SUN Weixia, CAI Lianghai, BAN Guojun, CHEN Yao, XIA Zhongwen (126)
Particle Characteristics of Purple Shale Soil and Their Mechanism of Shear Strength	RAN Zhuoling, ZHONG Shouqin, LIU Bo, WEI Chaofu (134)
Spatial Heterogeneity of Topsoil Particles in Jartai Gobi, Inner Mongolia	GAO Junliang, GAO Yong, WU Bo, LUO Fengmin, DANG Xiaohong, MENG Zhongju, LIANG Aimin (141)
Multi-class Geomorphic Diversity and Its Relationship with Pedodiversity in Henan Province.....	REN Yuanyuan, ZHANG Xuelei (151)
Spatial Prediction of SOM Content in TopSoil Based on Random Forest Algorithm: A case Study of Huixian City, Henan province	HAN Xingxing, CHEN Jie, WANG Haiyang, WU Zhenfu, CHENG Daoquan (159)
Estimating Topsoil Organic Matter in Qinghai Lake Basin Using Multi-Spectral Remote Sensing Images	WANG Qi , WU Chengyong, CHEN Kelong, Badingqiuying, ZHAO Shuangkai, WEI Yalan, LIU Juan, SU Xiaoyi, ZHANG Xiao (167)
Genetic Characteristics of Paddy Soils in Northern Hunan and Their Attribution in Chinese Soil Taxonomy	CAO Qiao, YU Zhan, ZHOU Qing, LUO Zhuo, OUYANG Ningxiang, SHENG Hao, ZHANG Yangzhu (177)
Soil Taxonomy of Typical Soils in Karst Area of Southeast Chongqing	CHEN Lin, CI En, LIAN Maoshan, WENG Haolu, XIE Deti (184)
Magnetic Properties of Topsoils and Their Environmental Implications in Kanas Scenic Spot of Xinjiang, China	HAN Wentang, CHEN Xuegang (194)
Study on Ecological Risk of Unused Land Reclamation in Tarim River Basin	JIAO Wei, LIU Xinping, WU Rongwei, LIANG Lingxia, ZHANG Lin (204)
Effect of Rice Straw-derived Biochar on Organic Carbon Activity in Coastal Saline Paddy Soil.....	GUAN Lianzhu, JIANG Xuenan, ZHANG Guangcui, PAN Linlin, ZHANG Ting, ZHAO Ya, YE Chao, ZHANG Yānan, LI Li (209)

土 壤

TURANG

第 51 卷 第 1 期

2019 年 2 月

目 次

◆ 专论与综述

植物-土壤系统中钾镁营养及其交互作用研究进展	薛欣欣, 吴小平, 王文斌, 罗雪华, 王大鹏, 张永发, 邹碧霞	(1)
植物-微生物联合修复镍污染土壤研究进展	瞿攀, 伏毅, 刘绵学, 王艳, 黄敏	(11)
◆ 研究报告		
添加葡萄糖对中亚热带阔叶林土壤氮转化的影响	董冬玉, 王丹婷, 马红亮, 张睿颖, 江玲, 杨红玉	(19)
退耕还湖后不同植被群落湿地土壤剖面磷素形态分布特征	包先明, 崔宏	(25)
大田条件下水稻锌营养强化方法探究及效果评估	刘琦, 王张民, 潘斐, 袁林喜, 尹雪斌	(32)
稻茬烤烟根区施用生物有机肥的效应	杨丽丽, 邓小华, 徐文兵, 齐永杰, 罗建钦, 吴峰, 李伟, 李宏光, 方明	(39)
晚播对紫云英生长、养分积累和根际微生物的影响	周影, 王琳, 魏启舜, 管永祥, 陈震, 郭成宝, 赵荷娟	(46)
基于高通量测序研究草莓根际微生物群落结构和多样性	赵帆, 赵密珍, 王钰, 关玲, 庞夫花	(51)
转基因玉米双抗 12-5 对根际土壤酶活性及微生物多样性的影响	孙红炜, 张永鑫, 徐晓辉, 高瑞, 李凡, 杨淑珂, 路兴波	(61)
土壤 pH 对活血丹生理特性及其药材品质的影响	邹俊, 郭巧生, 刘丽, 金林, 宋康丽, 刘蒙	(68)
生物质炭中盐基离子存在形态及其与改良酸性土壤的关系	袁金华, 徐仁扣, 俄胜哲, 车宗贤	(75)
腐植酸土壤调理剂对酸化果园土壤理化性状及苹果产量和品质的影响	陈士更, 张民, 丁方军, 郭新送, 孟庆羽, 王焕喜	(83)
亚热带典型小流域景观格局对耕地土壤酸化的影响	袁宇志, 郭颖, 张育灿, 张桥, 郑超, 孙慧, 柴敏, 郭治兴	(90)
不同电解质对牛粪生物质炭中腐殖酸吸附-解吸的影响	黄惠群, 曾和平, 张健瑜, 李灿	(100)
有机肥对水稻中汞/甲基汞累积的影响	卞永荣, 朱波, 程虎, 谷成刚, 宋洋, 杨兴伦, 王芳, 叶茂, 蒋新	(107)
pH 和磷的交互作用对稳定化土壤砷释放的影响	徐文义, 谢爱军, 李敏, 黄民生	(113)
新型多孔改良剂增强黄壤通气性能研究	孙益权,	
王美艳, 黄化刚, 夏庚瑞, 史学正, 张忠启, 徐胜祥, 孙维侠, 蔡良海, 班国军, 陈垚, 夏中文	(121)	
紫色页岩发育土壤的颗粒特性及其对抗剪强度的作用机制	冉卓灵, 钟守琴, 刘波, 魏朝富	(127)
戈壁地表土壤颗粒的空间变异特征研究	高君亮, 高永, 吴波, 罗凤敏, 党晓宏, 蒙仲举, 梁爱民	(135)
河南省多级地貌特征及与土壤多样性的关系	任圆圆, 张学雷	(142)
基于随机森林模型的耕地表层土壤有机质含量空间预测——以河南省辉县市为例	韩杏杏, 陈杰, 王海洋, 巫振富, 程道全	(152)
基于多光谱遥感图像的青海湖流域土壤有机质估算初探	王琪, 吴成永, 陈克龙, 巴丁求英, 赵爽凯, 魏亚兰, 刘娟, 苏小艺, 张肖	(160)
湘北地区典型水稻土的发生特性及其在中国土壤系统分类中的归属	曹俏, 余展, 周清, 罗卓, 欧阳宁相, 盛浩, 张扬珠	(168)
渝东南岩溶区典型土壤的系统分类研究	陈林, 慈恩, 连茂山, 翁昊璐, 谢德体	(178)
新疆喀纳斯景区表层土壤磁学特征及环境意义	韩文堂, 陈学刚	(185)
塔里木河流域未利用地农业生产开发生态风险研究	焦伟, 刘新平, 武荣伟, 梁玲霞, 张琳	(195)
◆ 研究简报		
添加稻草生物质炭对滨海水稻土有机质活性的影响	关连珠, 姜雪楠, 张广才, 潘林林, 张婷, 赵雅, 叶超, 张雅楠, 李丽	(205)
◆ 综合信息		
致谢		(210)