

中国科技核心期刊

ISSN 0253-9829

土壤
(双月刊)

第五十二卷

第三期

二〇二〇年六月

科学出版社

Soils 土壤



2020
第 52 卷 3



中国科学院南京土壤研究所 主办
科学出版社 出版

万方数据

土 壤

TURANG

第 52 卷 第 3 期

2020 年 6 月

目 次

◆专论与综述

- 基于热脱附法的汞污染土壤修复研究进展 李爱民, 杨福胜, 郝 帅, 郭 焱 (433)
土壤 pH 对镉形态影响的研究进展 窦韦强, 安 肖, 秦 莉, 林大松, 曾庆楠, 夏 晴 (439)
地球化学工程技术修复农田土壤重金属污染研究进展
... 王 嵩, 蔡敬怡, 侯士田, 朱晓华, 袁 欣, 赵奕然, 刘久臣, 李 航, 孙 倩, 张隆隆, 谭科艳 (445)

◆研究报告

- 长期施用有机物料对旱地红壤磷组分及磷素有效性的影响 陈利军, 蒋瑀霖, 王浩田, 赵其国, 孙 波 (451)
黑龙江春玉米最佳施氮方式的研究 单德鑫, 孙萌芮, 刘 霄, 徐振轩, 刘 瑶, 高佳楠 (458)
烤烟专用有机肥的优选及肥效验证 韦建玉, 寇智瑞, 金亚波, 黄崇峻, 李承荣, 石孝均, 周鑫斌 (464)
秸秆还田配施氮肥对宁夏扬黄灌区滴灌玉米产量及土壤物理性状的影响
... 吴鹏年, 王艳丽, 侯贤清, 李培富 (470)
长期施肥对典型潮土钙、镁形态转化及其环境行为的影响
... 王擎运, 张佳宝, 赵炳梓, 信秀丽, 陈 林, 周云鹏, 邹红建 (476)
播种量对晚播紫云英生长及养分积累的效应
... 周 影, 魏启舜, 管永祥, 陈 震, 王 琳, 郭成宝, 文蔚明 (482)
云南玉溪柑橘园土壤养分状况与分布特征
... 李有芳, 张超博, 易晓瞳, 凌丽俐, 黄梓洋, 施云庭, 胡军华, 张 蓉, 李永奇, 资丽玲, 彭良志 (487)
土壤消毒结合施用生物有机肥对西瓜病土改良效果的影响 孟天竹, 郭德杰, 王光飞, 马 艳 (494)
生物质炭施用量对旱地酸性红壤理化性质的影响 王昆艳, 官会林, 卢 俊, 徐武美 (503)
城市绿地类型对土壤线虫多样性的影响及生物指示值分析 胡 靖, 李彦林, 陈国榕, 邓 欢, 樊汶樵 (510)
不同浸提剂处理森林土壤溶解性有机碳含量比较 丁咸庆, 柏 菁, 项文化, 侯红波, 彭佩钦 (518)
不同金属离子对稻田自然生物膜磷酸酶活性的影响 蔡述杰, 邓开英, 李九玉, 徐仁扣 (525)
硫酸根自由基高级氧化技术对污染场地多环芳烃的修复效果研究
... 徐源洲, 张力浩, 魏志敏, 张旭辉, 赵晨雨, 李辉信, 胡 锋, 徐 莉 (532)
盐酸羟胺促进分级 Fenton 氧化土壤长链原油的试验研究 徐金兰, 刘博雅 (539)
不同质地土壤对镉的吸附特性及影响因子研究
... 孙庆超, 王旭东, 乔建晨, 李玉龙, 赵陈晨, 高 超, 梁淑轩, 刘 微 (545)
大气 CO₂ 浓度升高对矿质元素在水稻中分配及其根际有效性的影响
... 蒋 倩, 朱建国, 朱春梧, 刘 钢, 张继双, 徐 习 (552)
“绿色革命”以来大气 CO₂ 浓度升高对 C₃ 作物营养品质的影响 李聃枫, 朱春梧 (561)
平原区水田改林地后土壤黏土矿物及氧化铁的变化
... 杨东伟, 章明奎, 张鹏启, 刘千千, 董 静, 李 雪, 黄 笑 (567)
植物多酚与低分子量有机酸联合作用对紫色土铁形态分布的影响
... 翁 倩, 袁大刚, 余兴星, 蒙凤丹, 张俊思, 王昌全 (575)
四川盆地西缘土壤阳离子交换量的特征及影响因素 白志强, 张世熔, 钟钦梅, 王贵胤, 徐光荣, 马小杰 (581)
粉垄耕作对红壤理化性质及红薯产量的影响 蒋发辉, 高 磊, 韦本辉, 李录久, 彭新华 (588)
“泡沫砂”改良黏重黄壤孔隙结构的粒径效应
... 孙益权, 王美艳, 张 龙, 陈 雪, 张忠启, 史学正, 徐胜祥, 孙维侠, 班国军, 夏中文 (597)
河套灌区盐渍化土壤下玉米多水源灌溉模式研究 潘春洋, 杨树青, 张万锋, 韩天凯 (603)
渝东北紫色土饱和导水率传递函数研究 寇青青, 运剑苇, 汪明星, 张卫华, 魏朝富, 刘淑婧 (611)
宜兴市稻田表层土壤生物固氮量的空间分异特征 王 鑫, 姚 尧, 徐梦洁, 庄舜尧 (618)
砒砂岩区小流域土壤有机质的空间分布及其环境影响因素研究
... 杨振奇, 秦富仓, 李 龙, 任小同, 钱秋颖, 韩 君 (625)
遗址土壤的系统分类研究 查理思, 吴克宁, 鞠 兵, 高晓晨 (633)
◆研究简报
陕西省设施农业土壤退化现状分析 张艳霞, 陈智坤, 胡文友, 孙晓宇, 黄 标, 田 康 (640)
间作五指毛桃土壤和根主要中微量元素含量及其相关性 李 娟, 周立军 (645)

CONTENTS

Research Progress on Remediation of Mercury-contaminated Soil Using Thermal Desorption Method.....	LI Aimin, YANG Fusheng, HAO Shuai, GUO Yan (433)
Advances in Effects of Soil pH on Cadmium Form.....	DOU Weiqiang, AN Yi, QIN Li, LIN Dasong, ZENG Qingnan, XIA Qing (439)
Advances in Geochemical Engineering Technology for Remediation of Farmland Soil Contaminated by Heavy Metals: A Review	WANG Zhe, CAI Jingyi, HOU Shitian, ZHU Xiaohua, YUAN Xin, ZHAO Yiran, LIU Jiuchen, LI Hang, SUN Qian, ZHANG Longlong, TAN Keyan (445)
Effects of Long-term Application of Organic Materials on Phosphorus Fractions and Availability in Red Soil.....	CHEN Lijun, JIANG Yuji, WANG Haotian, ZHAO Qiguo, SUN Bo (451)
Study on Optimum Nitrogen Fertilization Method of Spring Maize in Heilongjiang.....	SHAN Dexin, SUN Mengrui, LIU Xiao, XU Zhenxuan, LIU Lu, GAO Jianan (458)
Screening of Special Organic Fertilizer Products for Flue Cured Tobacco and Validation of Fertilizer Efficiency.....	WEI Jianyu, KOU Zhirui, JIN Yabo, HUANG Chunjun, LI Chengrong, SHI Xiaojun, ZHOU Xinbin (464)
Effects of Straw Returning with Nitrogen Fertilizer on Maize Yield and Soil Physical Properties Under Drip-irrigation in Yanghuang Irrigation Area in Ningxia.....	WU Pengnian, WANG Yanli, HOU Xianqing, LI Peifu (470)
Effects of Long-term Fertilization on Calcium and Magnesium Morphological Transformation and Environmental Behavior in Typical Fluvo-aquic Soil	WANG Qingyun, ZHANG Jiabao, ZHAO Bingzi, XIN Xiuli, CHEN Lin, ZHOU Yunpeng, GAO Hongjian (476)
Effects of Different Sowing Rates on Growth and Nutrient Accumulation of Later-sown Chinese Milk Vetch	ZHOU Ying, WEI Qishun, GUAN Yongxiang, CHEN Zhen, WANG Lin, GUO Chengbao, WEN Weiming (482)
Characteristics of Soil Nutrients and Frequency Distribution of Yuxi Citrus Orchards in Yunnan	LI Youfang, ZHANG Chaobo, YI Xiaotong, LING Lili, HUANG Ziyang, SHI Yunting, HU Junhua, ZHANG Rong, LI Yongqi, ZI Liling, PENG Liangzhi (487)
Effect of Combination of Soil Disinfestation and Bioorganic Fertilizer Application on Improving Watermelon Diseased Soil	MENG Tianzhu, GUO Dejie, WANG Guangfei, MA Yan (494)
Effects of Biochar on Physicochemical Properties of Dry Land Acid Red Soil.....	WANG Kunyan, GUAN Huilin, LU Jun, XU Wumei (503)
Effects of Urban Green Land Types on Nematode Diversity and Bio-indication Analysis.....	HU Jing, LI Yanlin, CHEN Guorong, DENG Huan, FAN Wenqiao (510)
Comparison of Dissolved Organic Carbon Contents in Forest Soils Extracted by Different Agents	DING Xianqing, BAI Jin, XIANG Wenhua, HOU Hongbo, PENG Peiqin (518)
Effects of Metal Ions on Phosphatase Activity of Periphytic Biofilm in Paddy Fields.....	CAI Shujie, DENG Kaiying, LI Jiuyu, XU Renkou (525)
Effects of Sulfate Radical Advanced Oxidation Technology on PAHs Remediation in Contaminated Sites	XU Yuanzhou, ZHANG Lihao, WEI Zhimin, ZHANG Xuhui, ZHAO Chenyu, LI Huixin, HU Feng, XU Li (532)
Experimental Study of Hydroxylamine Hydrochloride on Improving Fenton Oxidation of Long Chain Crude Oil in Soil.....	XU Jinlan, LIU Boya (539)
Study on Cd Adsorption Characteristics and Influencing Factors of Soils with Different Textures	SUN Qingchao, WANG Xudong, QIAO Jianchen, LI Yulong, ZHAO Chenchen, GAO Chao, LIANG Shuxuan, LIU Wei (545)
Effects of Free-air CO ₂ Enrichment(FACE) on Mineral Element Partitioning and Rhizosphere Availability of Rice (<i>Oryza sativa L.</i>)	JIANG Qian, ZHU Jianguo, ZHU Chunwu, LIU Gang, ZHANG Jishuang, XU Xi (552)
Effects of Elevated Atmospheric CO ₂ on Nutritional Quality of C ₃ Crops Since Green Revolution.....	LI Danfeng, ZHU Chunwu (561)
Changes of Soil Clay Minerals and Iron Oxides After Paddy Field Converted into Forest Land in Plain Areas.....	YANG Dongwei, ZHANG Mingkui, ZHANG Pengqi, LIU Qianqian, DONG Jing, LI Xue, HUANG Xiao (567)
Effects of Plant Polyphenols and Low Molecular Weight Organic Acids on Iron Speciation in Purplish Soil.....	WENG Qian, YUAN Dagang, YU Xingxing, MENG Fengdan, ZHANG Junsi, WANG Changquan (575)
Characteristics and Impact Factors of Soil Cation Exchange Capacity (CEC) in Western Margin of Sichuan Basin	BAI Zhiqiang, ZHANG Shirong, ZHONG Qinmei, WANG Guiyin, XU Guangrong, MA Xiaojie (581)
Impact of Fenlong Tillage on Soil Physiochemical Properties and Sweet Potato Yield in Dryland Red Soil.....	JIANG Fahui, GAO Lei, WEI Benhui, LI Lujiu, PENG Xinghua (588)
Particle Size Effects of “Foam Sand” on Improving Pore Structure of Clayey Yellow Soil	SUN Yiquan, WANG Meiyang, ZHANG Long, CHEN Xue, ZHANG Zhongqi, SHI Xuezhang, XU Shengxiang, SUN Weixia, BAN Guojun, XIA Zhongwen (597)
Effects of Irrigation Patterns of Multi Water Sources on Maize Growth and Water and Salt Accumulation in Saline Soil in Hetao Irrigation Area	PAN Chunyang, YANG Shuqing, ZHANG Wanfeng, HAN Tiansheng (603)
Study on Pedotransfer Function of Saturated Hydraulic Conductivity of Purple Soil in Northeast Chongqing	KOU Qingqing, YUN Jianwei, WANG Mingxing, ZHANG Weihua, WEI Chaofu, LIU Shujing (611)
Study on Spatial Characteristics of Biological Nitrogen Fixation of Rice Paddy Soils in Yixing City.....	WANG Xin, YAO Yao, XU Mengjie, ZHUANG Shunyao (618)
Study on Spatial Distribution of SOM and Environmental Impact Factors in Small Watershed of Feldspathic Sandstone Region	YANG Zhenqi, QIN Fucang, LI Long, REN Xiaotong, QIAN Qiuying, HAN Jun (625)
Study on Soil Taxonomy of Relic Soils	ZHA Lisi, WU Kening, JU Bing, GAO Xiaochen (633)
Soil Degradation in Greenhouse Vegetable Production Systems in Shaanxi	ZHANG Yanxia, CHEN Zhikun, HU Wenyu, SUN Xiaoyu, HUANG Biao, TIAN Kang (640)
Correlation of Main Medium and Micro Elements in Roots and Soils of Intercropped <i>Ficus hirta</i> Vahl. in Rubber Plantation	LI Juan, ZHOU Lijun (645)