

中国科技核心期刊

ISSN 0253-9829

土壤
（双月刊）

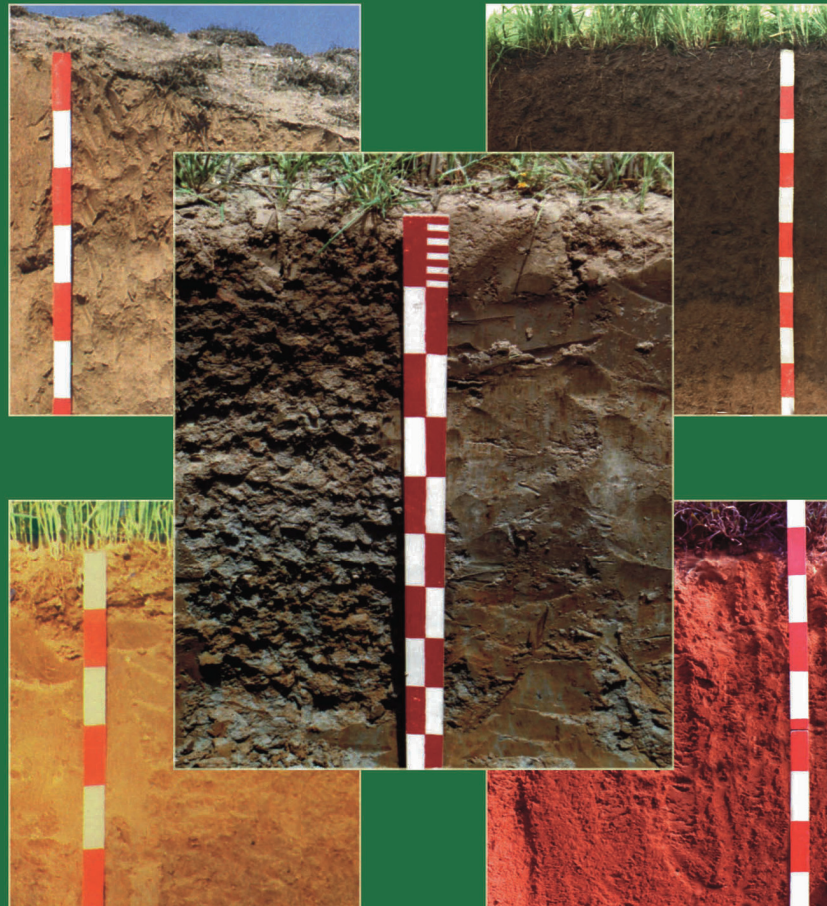
第四十八卷

第一期

二〇一六年二月

科学出版社

Soils 土壤



2016
第 48 卷 1



中国科学院南京土壤研究所 主办
科学出版社 出版

土 壤

TURANG

第 48 卷 第 1 期

2016 年 2 月

目 次

◆专论与综述

- 固定剂及其在重金属污染土壤修复中的应用 陶 雪, 杨 琥, 季 荣, 李爱民 (1)
土壤酶学研究进展 王理德, 王方琳, 郭春秀, 韩福贵, 魏林源, 李发明 (12)
采煤塌陷对土壤理化性质影响的研究进展 祝宇成, 王金满, 白中科, 秦 倩, 王洪丹 (22)
我国陆生生态化学计量学应用研究进展与展望 卢同平, 史正涛, 牛 洁, 张文翔 (29)

◆研究报告

- 不同磷水平对红壤溶液中锰、铝、镁和钙浓度变化以及小麦生长的影响 邵继锋, 陈荣府, 董晓英, 沈仁芳 (36)
低钾胁迫下不同钾效率甘薯的钾吸收利用规律研究 汪吉东, 王火焰, 许仙菊, 宁运旺, 张永春, 周健民, 陈小琴 (42)
不同含钾物料对土壤钾素含量动态变化影响 胡 敏, 任 涛, 廖世鹏, 李继福, 李小坤, 丛日环, 鲁剑巍 (48)
控释肥料在华北潮土小麦-玉米轮作体系中的施肥效应 梁 钢, 梁林洲, 董晓英, 沈仁芳 (53)
奶牛粪蚯蚓堆肥的基质配方及对草莓育苗的影响 张舒玄, 常江杰, 李辉信, 赵荷娟, 王 琳, 王东升, 胡 锋, 焦加国 (59)
水淬渣与钢渣硅肥对玉米硅、磷养分吸收及产量的影响 马 新, 陈家杰, 刘 涛, 唐 诚, 褚贵新 (65)
连续秸秆还田对稻麦轮作农田土壤养分及碳库的影响 徐蒋来, 胡乃娟, 张政文, 朱利群 (71)
不同施肥措施对白土腐殖质组成的影响 吴萍萍, 王家嘉, 李录久 (76)
两种土著食细菌线虫对五种细菌的取食偏好及相关机制 闫小梅, 虞 丽, 李 根, 郑文波, 武 俊, 胡 锋, 李辉信 (82)
强还原土壤对尖孢镰刀菌的抑制及微生物区系的影响 刘亮亮, 黄新琦, 朱 睿, 张金波, 蔡祖聪 (88)
耐铜苏丹草根内生细菌的分离筛选及其生物学特性研究 王 瑰, 何琳燕, 盛下放 (95)
石墨烯施用后对土壤酶活性及土壤微生物群落的影响 李丽娜, 滕 应, 任文杰, 李振高, 骆永明 (102)
改良剂对锰超富集植物短毛蓼锰吸收及抗氧化酶系统的影响 叶攀骅, 王 洋, 刘可慧, 周振明, 陈孟林, 刘 华, 苏银萍, 于方明 (109)
强还原处理中 pH 对硫酸根去除效果及产物的影响 孟天竹, 朱同彬, 张金波, 蔡祖聪 (117)
不同钝化剂对 Cu、Cr 和 Ni 复合污染土壤的修复研究 王宇霞, 郝秀珍, 苏玉红, 李程程, 秦文秀, 周东美 (123)
林芝河谷地区典型农田土壤主要性质及重金属状况初探 孙 曜, 刘合满, 周 通, 旦曾曲扎, 李 柱, 周嘉文, 吴龙华 (131)
土壤湿度对土壤中对硝基氯苯提取率的影响 王 磊, 孙 成, 朱李俊, 应蓉蓉, 龙 涛 (139)
测定土壤硝态氮的紫外分光光度法和镉柱还原法比较 涂 成, 黄 威, 陈安磊, 宋 歌, 陈春兰, 王 卫, 谢小立 (147)
旱地土壤施用生物质炭的后效应——水分条件对土壤有机碳矿化的影响 康熙龙, 张旭辉, 张硕硕, 郑聚锋, 李恋卿, 刘晓雨, 潘根兴 (152)
基于多元分析的岷江下游土壤有机碳密度空间分布及影响因素研究 赖晶晶, 张世熔, 刘艳婷, 李 婷, 徐小逊, 姚 苹, 蒲玉琳 (159)
城市郊区基本农田安全风险研究——以眉山市东坡区为例 白根川, 夏建国, 王昌全, 杨 娟, 王 鹏 (167)
母质与土地利用类型对土壤光谱反演模型的影响 邬登巍, 张甘霖 (173)
基于 CT 扫描研究青海湖流域高寒草甸不同坡位土壤大孔隙结构特征 胡 霞, 李宗超, 刘 勇, 孙贞婷, 吕艳丽 (180)
基于时间稳定性和降维因子分析的土壤水分监测优化 刘玉娇, 朱 青, 吕立刚, 廖凯华, 徐 飞 (186)
应用 HYDRUS-1D 模拟砂质夹层土壤入渗特性 范严伟, 黄 宁, 马孝义, 毕贵权, 赵文举 (193)
基于信息熵和数据包络分析的重庆市县域土地利用结构评价 谢贤健 (200)
◆综合信息
《寂静的土壤》新书评价 (209)

CONTENTS

Stabilizers and Their Applications in Remediation of Heavy Metal-contaminated Soil.....	TAO Xue, YANG Hu, JI Rong, LI Aimin	(11)
Review: Progress of Soil Enzymology.....	WANG Lide, WANG Fanglin, GUO Chunxiu, HAN Fugui, WEI Linyuan, LI Faming	(21)
Recent Research Progresses of Influences of Coal Mining Subsidence on Soil Physical and Chemical Properties.....	ZHU Yucheng, WANG Jinman, BAI Zhongke, QIN Qian, WANG Hongdan	(28)
Research Progresses and Prospects of Terrestrial Ecological Stoichiometry in China	LU Tongping, SHI Zhengtao, NIU Jie, ZHANG Wenxiang	(35)
Effects of Different Phosphorus Rates on Variations of Mn, Al, Mg and Ca Concentrations in Soil Solution and Wheat Growth in Acid Red Soil	SHAO Jifeng, CHEN Rongfu, DONG Xiaoying, SHEN Renfang	(41)
Different Responses to Potassium Stress Between Sweet Potato Genotypes with High and Low Potassium Use Efficiencies	WANG Jidong, WANG Huoyan, XU Xianju, NING Yunwang, ZHANG Yongchun, ZHOU Jianmin, CHEN Xiaoqin	(47)
Effects of K-bearing Materials on Dynamic Changes of Soil K Contents.....	HU Min, REN Tao, LIAO Shipeng, LI Jifu, LI Xiaokun, CONG Rihuan, LU Jianwei	(52)
Effects of Controlled-release Fertilizer on Wheat-maize Rotation System in Fluvo-aquic Soil in North China.....	LIANG Gang, LIANG Linzhou, DONG Xiaoying, SHEN Renfang	(58)
Substrate Formula of Cow Manure Vermicompost and Its Effects on Strawberry Seedling	ZHANG Shuxuan, CHANG Jiangjie, LI Huixin, ZHAO Hejuan, WANG Lin, WANG Dongsheng, HU Feng, JIAO Jiaguo	(64)
Comparison of Water Cooling Slag and Steel Slag Amendment on Maize Growth, Si and P Nutrition as well as Yield	MA Xin, CHEN Jiajie, LIU Tao, TANG Cheng, CHU Guixin	(70)
Effects of Continuous Straw Returning on Soil Nutrients and Carbon Pool in Rice-wheat Rotation System.....	XU Jianglai, HU Naijuan, ZHANG Zhengwen, ZHU Liqun	(75)
Effects of Different Fertilizations on Humus Components of White Soil	WU Pingping, WANG Jiajia, LI Lujiu	(81)
Feeding Preference of Bacterial-feeding Nematodes to Five Different Bacteria and Its Mechanisms	YAN Xiaomei, YU Li, LI Gen, ZHENG Wenbo, WU Jun, HU Feng, LI Huixin	(87)
Influences of Reductive Soil Disinfestation on <i>Fusarium oxysporum</i> and Soil Microbiome.....	LIU Liangliang, HUANG Xinqi, ZHU Rui, ZHANG Jinbo, CAI Zucong	(94)
Isolation of Endophytic Bacteria from Roots of Cu-tolerant <i>Sorghum sudanense</i> and Their Biological Characteristics	WANG Lu, HE Linyan, SHENG Xiafang	(101)
Effects of Graphene on Soil Enzyme Activities and Microbial Communities	LI Lina, TENG Ying, REN Wenjie, LI Zhengao, LUO Yongming	(108)
Effects of Mineral Amendment on Manganese Absorption and Antioxidant Enzymes Activities in Hyperaccumulator <i>Polygonum pubescens</i> Blume	YE Panhua, WANG Yang, LIU Kehui, ZHOU Zhenming, CHEN Menglin, LIU Hua, SU Yiping, YU Fangming	(116)
Effects of Liming on Sulfate Removal and Transformation in Degraded Vegetable Soil Treated by Reductive Soil Disinfestation (RSD)	MENG Tianzhu, ZHU Tongbin, ZHANG Jinbo, CAI Zucong	(122)
Remediation of Heavy Metal Contaminated Soil with Different Amendments	WANG Yuxia, HAO Xiuzhen, SU Yuhong, LI Chengcheng, QIN Wenxiu, ZHOU Dongmei	(130)
Preliminary Study on Soil Fertility and Heavy Metal Concentrations of Croplands in Nyingchi Valley of Tibet	SUN Xi, LIU Heman, ZHOU Tong, Danzengquzha, LI Zhu, ZHOU Jiawen, WU Longhua	(138)
Effect of Soil Moisture on Extraction Rate of p-NCB in Soil.....	WANG Lei, SUN Cheng, ZHU Lijun, YING Rongrong, LONG Tao	(146)
Comparison Between Ultraviolet Spectrophotometry and Cadmium Reduction Method in Determination of Soil Nitrate-N	TU Cheng, HUANG Wei, CHEN Anlei, SONG Ge, CHEN Chunlan, WANG Wei, XIE Xiaoli	(151)
Effects of Biochar Application History on Soil: Effect of Moisture Regime on Dynamics of Soil Organic Carbon Mineralization	KANG Xilong, ZHANG Xuhui, ZHANG Shuoshuo, ZHENG Jufeng, LI Lianqing, LIU Xiaoyu, PAN Genxing	(158)
Spatial Distribution and Its Influence Factors of Soil Organic Carbon Density of Lower Reaches of Minjiang River Based on Multivariate Analysis Method	LAI Jingjing, ZHANG Shirong, LIU Yanting, LI Ting, XU Xiaoxun, YAO Ping, PU Yulin	(166)
Division of Prime Farmland Based on MCR——A Case Study of Dongpo District in Meishan City	BAI Genchuan, XIA Jianguo, WANG Changquan, YANG Juan, WANG Peng	(172)
Effects of Parent Materials and Land Use Types on Inversion Models by Using Soil Spectral Data.....	WU Dengwei, ZHANG Ganlin	(179)
Soil Macropores of Alpine <i>Kobresia</i> Meadow in Different Slope Positions in the Qinghai Lake Watershed	HU Xia, LI Zongchao, LIU Yong, SUN Zhenjing, LV Yanli	(185)
Optimizing Soil Moisture Monitoring Based on Temporal Stability and Factor Analysis	LIU Yujiao, ZHU Qing, LV Ligang, LIAO Kaihua, XU Fei	(192)
Simulation of Infiltration Characteristics in Soil with Sand Interlayer Using HYDRUS-1D	FAN Yanwei, HUANG Ning, MA Xiaoyi, BI Guiquan, ZHAO Wenju	(200)
Evaluation on Land Use Structure in Counties of Chongqing City Based on Information Entropy and Data Envelopment Analysis.....	XIE Xianjian	(208)