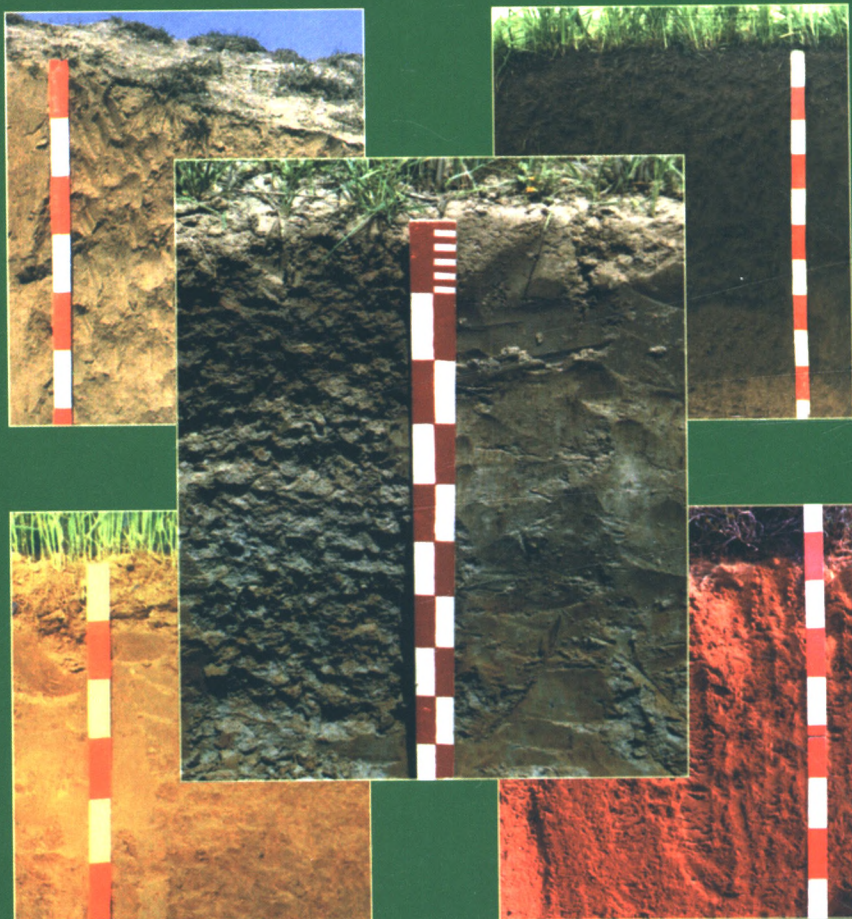


中国科技核心期刊

ISSN 0253-9829

Soils 土壤



2015

第47卷

2



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 47 卷 第 2 期

2015 年 4 月

目 次

(庆祝中国科学院红壤生态实验站建站 30 周年)

◆ 专论与综述

- 加强农业生态文明建设促进农产品质量安全和农业可持续发展 张桃林 (193)
开拓资源优势, 创新研发潜力, 为我国南方红壤地区社会经济发展作贡献——纪念中国科学院红壤生态实验站建站 30 周年 赵其国 (197)
加强红壤退化分区治理, 促进东南红壤丘陵区现代高效生态农业发展 孙 波, 董元华, 徐明岗, 曾希柏 (204)
土壤—根系—微生物系统中影响氮磷利用的一些关键协同机制的研究进展 孙 波, 廖 红, 苏彦华, 许卫锋, 蒋瑀霁 (210)
红壤典型区土壤中有机质的分解、积累与分布特征研究进展 李忠佩, 刘 明, 江春玉 (220)
红壤丘陵区农林复合生态系统研究与展望 何园球, 樊剑波, 陈 晏, 陈长青 (229)
土壤酸化及其调控研究进展 徐仁扣 (238)
我国红壤区大气氮沉降及其农田生态环境效应 崔 键, 周 静, 杨 浩, 何园球 (245)
木本植物适应酸性土壤机理的研究进展——以胡枝子(*Lespedeza bicolor*)和油茶(*Camellia oleifera*)为例 陈荣府, 董晓英, 赵学强, 沈仁芳 (252)
花生连作障碍发生机理研究进展 滕 应, 任文杰, 李振高, 王小兵, 刘五星, 骆永明 (259)
花生连作土壤障碍机制研究进展 李孝刚, 张桃林, 王兴祥 (266)
红壤微生物群落结构及其演变影响因素的研究进展 周 赛, 梁玉婷, 孙 波 (272)
中国科学院红壤生态实验站长期监测研究进展 刘晓利, 孙 波, 梁 音, 周 静, 宗海宏, 陈 玲 (278)
重金属污染土壤修复技术的选择和面临的问题——以江铜贵冶九牛岗土壤修复示范工程项目为例 周 静, 崔红标, 梁家妮, 徐 磊, 祝振球, 王兴祥, 崔 键, 尚 健 (283)

◆ 研究报告

- 不同猪粪施用量下红壤水稻土表层水氮磷动态 马晓焉, 刘 明, 李忠佩 (289)
红壤丘陵岗地区坡地地表径流氮磷流失特征研究 吕玉娟, 彭新华, 高 磊, 张中彬 (297)
香根草篱和稻草覆盖对红壤坡耕地土壤肥力的影响 柳开楼, 李亚贞, 秦江涛, 胡惠文, 周利军, 黄欠如, 章新亮, 刘满强, 范红杰 (305)
中亚热带稻田不同耕作栽培和施肥模式对土壤肥力的影响 柳开楼, 李亚贞, 秦江涛, 夏桂龙, 刘金花, 胡惠文, 周利军, 叶会财, 徐小林 (310)
红壤典型区不同类型土壤有机碳组分构成及空间分异研究 张忠启, 于东升, 潘剑君, 张海东, 史学正, 王 宁 (318)
不同秸秆还田方式对红壤性质及花生生长的影响 唐晓雪, 刘 明, 江春玉, 吴 萌, 李忠佩 (324)
雷竹生态系统植物固碳效益及其动态变化 王 移, 梁 音, 曹龙熹, 卢慧中, 袁久芹, 陈 玲 (329)
农业废弃物制备的生物质炭对红壤酸度和油菜产量的影响 李九玉, 赵安珍, 袁金华, 徐仁扣 (334)
等碳投入的有机肥和生物炭对红壤微生物多样性和土壤呼吸的影响 陈利军, 孙 波, 金 辰, 蒋瑀霁, 陈 玲 (340)
添加硝化抑制剂 DMPP 对红壤水稻土硝化作用及微生物群落功能多样性的影响 刘生辉, 吴 萌, 胡 锋, 李忠佩 (349)
溶液培养条件下腐殖酸对 Cr(VI)微生物还原的影响 李忠佩, 徐丽娜, 车玉萍 (356)
红壤中产吲哚乙酸并具解磷作用的促生菌筛选鉴定及促生效果研究 郑文波, 申 飞, 闫小梅, 张舒玄, 孙 波, 胡 锋, 李辉信 (361)
我国中亚热带毛竹林土壤微生物群落的空间分布特征及其影响因素 周 赛, 梁玉婷, 张厚喜, 庄舜尧, 孙 波 (369)
不同水文年气候和施肥对红壤剖面水分变化的相对影响 钱海燕, 陈 玲, 孙 波 (378)
赣南稀土尾矿堆积区水土流失规律初探 卢慧中, 梁 音, 曹龙熹, 陈 玲 (387)
基于氘盈余分析季节性降水对浅层地下水的补给——以鹰潭孙家农田小流域为例 沈业杰, 高 磊, 彭新华 (394)
红壤坡耕地不同植物篱配置模式减流减沙效益对比 袁久芹, 梁 音, 曹龙熹, 卢慧中, 祝亚云, 陈 玲 (400)
炭化生活污水污泥对酸化红壤的改良效果 卢再亮, 刘兆东, 李九玉, 姜 军, 徐仁扣 (408)
中亚热带三种母质发育的红壤对猪粪安全消纳量的初步研究 张 迪, 周志高, 杨奕如, 王兴祥 (414)
离子强度对三种可变电荷土壤表面电荷和 Zeta 电位的影响 姜 军, 徐仁扣 (422)
我国两种典型土壤汞的安全阈值研究——以根茎类蔬菜为例 丁昌峰, 李孝刚, 王兴祥 (427)

CONTENTS

Strengthen the Construction of Agricultural Ecological Civilization, Promote the Agricultural Product Quality Security and Agricultural Sustainable Development.....	ZHANG Tao-lin	(196)
Exploiting Resource Advantage and Innovating Research and Development Potential for Social and Economic Development in Red Soil Region of Southern China—In Celebration of the 30th Anniversary of the Establishment of Ecological Experiment Station of Red Soil, Chinese Academy of Sciences	ZHAO Qi-guo	(203)
Promote Development of Modern High-Efficient Ecological Agriculture Based on Divisional Remediation of Red Soil Degradation in Hilly Region of Southeastern China	SUN Bo, DONG Yuan-hua, XU Ming-gang, ZENG Xi-bai	(209)
Advances in Key Coordinative Mechanisms in Soil–Root–Microbe Systems to Affect Nitrogen and Phosphorus Utilization	SUN Bo, LIAO Hong, SU Yan-hua, XU Wei-feng, JIANG Yu-ji	(219)
Decomposition, Accumulation and Distribution of Soil Organic Matter in Typical Red Soil region of China.....	LI Zhong-pei, LIU Ming, JIANG Chun-yu	(228)
Research and Prospect of Agroforestry Ecosystem in Red Soil Hilly Region of China	[HE Yuan-qiu], FAN Jian-bo, CHEN Yan, CHEN Chang-qing	(237)
Research Progresses in Soil Acidification and Its Control	XU Ren-kou	(244)
Review on Atmospheric Nitrogen Deposition and Its Influence in Red Soil Agro-ecosystem, Southern China.....	CUI Jian, ZHOU Jing, YANG Hao, [HE Yuan-qiu]	(251)
Advances in Adaptive Mechanisms to Acid Soils in Woody Plants—With an Emphasis on Lespedeza (<i>Lespedeza bicolor</i>) and Oil Tea (<i>Camellia oleifera</i>)	CHEN Rong-fu, DONG Xiao-ying, ZHAO Xue-qiang, SHEN Ren-fang	(258)
Advance in Mechanism of Peanut Continuous Cropping Obstacle	TENG Ying, REN Wen-jie, LI Zhen-gao, WANG Xiao-bing, LIU Wu-xing, LUO Yong-ming	(265)
Advances in Mechanism of Peanut Continuous Cropping Obstacle	LI Xiao-gang, ZHANG Tao-lin, WANG Xing-xiang	(271)
Research Advances in Environmental and Human Factors Affecting Microbial Community Structure and Evolution in Red Soils.....	ZHOU Sai, LIANG Yu-ting, SUN Bo	(277)
Progresses of Long-term Monitoring in Ecological Experiment Station of Red Soil, Chinese Academy of Sciences.....	LIU Xiao-li, SUN Bo, LIANG Yin, ZHOU Jing, ZONG Hai-hong, CHEN Ling	(282)
Remediation Technologies and Current Problems of Heavy Metal Contaminated Sites with “Demonstration Project of Soil Remediation on the Periphery of Guixi Smelter” as Example	ZHOU Jing, CUI Hong-biao, LIANG Jia-ni, XU Lei, ZHU Zhen-qiu, WANG Xing-xiang, CUI Jian, SHANG Jian	(288)
Dynamics of N and P in Surface Water of Paddy Soil in Subtropical China Under Different Rates of Swine Manure Application	MA Xiao-yan, LIU Ming, LI Zhong-pei	(296)
Characteristics of Nitrogen and Phosphorus Losses Through Surface Runoff on Sloping Land, Red Soil Hilly Region.....	LV Yu-juan, PENG Xin-hua, GAO Lei, ZHANG Zhong-bin	(304)
Effects of Straw Mulching and Vetiver Hedge on Soil Fertility in Sloping Land of Red Soil	LIU Kai-lou, LI Ya-zhen, QIN Jiang-tao, HU Hui-wen, ZHOU Li-jun, HUANG Qian-ru, ZHANG Xin-liang, LIU Man-qiang, FAN Hong-jie	(309)
Effects of Different Tillage, Straw Returning and Transplanting Methods on Paddy Soil Fertility in Middle Subtropical Region	LIU Kai-lou, LI Ya-zhen, QIN Jiang-tao, XIA Gui-long, LIU Jin-hua, HU Hui-wen, ZHOU Li-jun, YE Hui-cai, XU Xiao-lin	(317)
Study on Soil Organic Carbon Components and Its Spatial Variability of Different Soil Types in Hilly Red Soil Region	ZHANG Zhong-qi, YU Dong-sheng, PAN Jian-jun, ZHANG Hai-dong, SHI Xue-zheng, WANG Ning	(323)
Effects of Different Ways of Straw Returning on Red Soil Properties and Peanut Growth	TANG Xiao-xue, LIU Ming, JIANG Chun-yu, WU Meng, LI Zhong-pei	(328)
Vegetation Carbon Storage Efficiency and Dynamic of <i>Phyllostachys praecox</i> Ecology System	WANG Yi, LIANG Yin, CAO Long-xi, LU Hui-zhong, YUAN Jiu-qin, CHEN Ling	(333)
Amelioration Effects of Crop Residue-derived Biochars on Soil Acidity and Canola Yield in Red Soil	LI Jiu-yu, ZHAO An-zhen, YUAN Jin-hua, XU Ren-kou	(339)
Effect of Organic Manure and Biochar with Equal Amount of Carbon Input on Microbial Diversity and Respiration of Red Soil	CHEN Li-jun, SUN Bo, JIN Chen, JIANG Yu-ji, CHEN Ling	(348)
Effect of DMPP on Nitrification and Functional Diversity of Microbial Community in Red Paddy Soil	LIU Sheng-hui, WU Meng, HU Feng, LI Zhong-pei	(355)
Effect of Humic Acids on Microbial Reduction of Cr(Ⅵ) in Aqueous Condition	LI Zhong-pei, XU Li-na, CHE Yu-ping	(360)
Isolation and Identification of the IAA-producing and Phosphate-dissolving Bacteria and Its Promoting Effects on Red Soil	ZHENG Wen-bo, SHEN Fei, YAN Xiao-mei, ZHANG Shu-xuan, SUN Bo, HU Feng, LI Hui-xin	(368)
Characteristics of Spatial Pattern and Influence Factors for Soil Microbial Community Structure in Moso Bamboo Forests in Middle Subtropical China	ZHOU Sai, LIANG Yu-ting, ZHANG Hou-xi, ZHUANG Shun-yao, SUN Bo	(377)
Relative Impact of Climate and Long-term Manuring in Shaping Water Variation in Red Soil Profile During Different Hydrological Years.....	QIAN Hai-yan, CHEN Ling, SUN Bo	(386)
Water and Soil Loss Research in Rare Earth Tailing Heap in Southern Jiangxi.....	LU Hui-zhong, LIANG Yin, CAO Long-xi, CHEN Ling	(393)
Evaluation of Shallow Groundwater Recharge from Seasonal Precipitation Using Deuterium Excess Method—A Case of Sunjia Agricultural Watershed, Yingtian	SHEN Ye-jie, GAO Lei, PENG Xin-hua	(399)
Comparison of Benefits of Runoff and Sediment Reduction of Different Hedgerow Configuration Modes in Red-soil Hilly Area	YUAN Jiu-qin, LIANG Yin, CAO Long-xi, LU Hui-zhong, ZHU Ya-yun, CHEN Ling	(407)
Amelioration of Acidified Red Soil by Pyrolyzed Wastewater Sludges	LU Zai-liang, LIU Zhao-dong, LI Jiu-yu, JIANG Jun, XU Ren-kou	(413)
Maximum Safe Pig Manure Loading Capacity of Red Soils from Three Parent Materials in Mid-subtropical Region of China.....	ZHANG Di, ZHOU Zhi-gao, YANG Yi-ru, WANG Xing-xiang	(421)
Effects of Ionic Strengths on Surface Charge and ζ Potential of Three Variable Charge Soils	JIANG Jun, XU Ren-kou	(426)
Food Safety Thresholds of Mercury for Two Typical Soils of China—A Case Study for Rootstalk Vegetables	DING Chang-feng, LI Xiao-gang, WANG Xing-xiang	(434)

《土壤》第四届编辑委员会名单

顾 问	鲁如坤	龚子同	谢建昌	周慧珍	李振高		
主 编	赵其国						
副 主 编	蒋 新	杨林章	骆永明	蔡祖聪			
编 委	(以姓氏笔画为序)						
	万洪富	王火焰	王朝辉	冯玉杰	史学正	司友斌	乔雄梧
	孙 波	江桂斌	邢世和	余龙江	吴纪华	吴晓磊	张 民
	张玉龙	张甘霖	张杨珠	张佳宝	李 航	李忠佩	李保国
	李辉信	杨林章	邵明安	陈 强	周东美	周生路	庞奖励
	施卫明	胡春胜	骆永明	徐建明	徐明岗	徐绍辉	殷士学
	章家恩	傅声雷	彭新华	蒋 新	蔡祖聪	蔡崇法	梁文举
责 任 编 辑	周德智						滕 应

土 壤

(双月刊, 1958 年创刊)
第 47 卷 第 2 期 2015 年 4 月
(总第 276 期)

SOILS

(Bimonthly, Started in 1958)
Vol. 47 No. 2 Apr. 2015
(Series No. 276)

主管单位 中国科学院
主办单位 中国科学院南京土壤研究所
主 编 赵其国
编 辑 《土壤》编辑委员会
地址：江苏省南京市北京东路 71 号
邮政编码：210008
电话：025-86881236
电子邮箱：soils@issas.ac.cn
网址：<http://soils.issas.ac.cn>
出 版 科学出版社
地址：北京东黄城根北街 16 号，邮政编码：100717
印 刷 北京科信印刷有限公司
总 发 行 科学出版社
订 购 全国各地邮局

Superintended by Chinese Academy of Sciences
Sponsored by Institute of Soil Science,
Chinese Academy of Sciences
Editor-in-Chief Zhao Qi-guo
Edited by Editorial Committee of Soils
Add: 71 East Beijing Road, Nanjing,
Jiangsu 210008, China
Tel: 025-86881236
E-mail: soils@issas.ac.cn
Website: <http://soils.issas.ac.cn>
Published by Science Press
Add: 16 Donghuangchenggen North Street,
Beijing 100717, China
Printed by Beijing Kexin Printing Co., Ltd.
Distributed by Science Press
Subscription All Local Post Offices in China

标准刊号：ISSN 0253-9829
CN 32-1118/P

邮发代号：80-667 定价：25.00 元



ISSN 0253-9829

