



土壤学报

(Turang Xuebao)



第 57 卷 第 3 期 2020 年 5 月

目 次

新视角与前沿

土壤微生物生物地理学：国内进展与国际前沿·····褚海燕 冯毛毛 柳 旭等 (515)

微尺度重金属土壤化学研究进展与展望·····杨建军 王艺皓 Wang Jian 等 (530)

综述与评论

稻田生物固氮研究进展及方向·····谢祖彬 张燕辉 王 慧 (540)

青藏高原土壤侵蚀研究进展·····陈同德 焦菊英 王颢霖等 (547)

大空间尺度土壤质量评价研究进展与启示·····杨淇钧 吴克宁 冯 喆等 (565)

研究论文

重庆市黄壤的成土特点与系统分类研究·····翁昊璐 慈 恩 李 松等 (579)

东北黑土区长缓复合侵蚀坡面土壤可蚀性参数特征·····张加子琦 贾燕锋 王佳楠等 (590)

含水率对安溪县花岗岩崩岗土体胀缩特性的影响·····章 智 陈 洁 林金石等 (600)

不同耕作措施对红壤坡耕地耕层质量的影响·····宋 鸽 史东梅 朱红业等 (610)

极端暴雨下裸地坡面径流及壤中流中碳素输移特征·····费 凯 张丽萍 邓龙洲等 (623)

基于 PLSR-BP 复合模型的红壤有机质含量反演研究·····国佳欣 赵小敏 郭 熙等 (636)

基于电磁感应仪数据的南疆棉田土壤电导率反演模型研究·····刘新路 彭 杰 冯春晖等 (646)

咸水/微咸水入渗对土壤渗透性和盐分阳离子运移的影响·····李 慧 林 青 徐绍辉 (656)

有机肥及复配硫酸盐对土壤-水稻系统砷镉有效性的调控·····严 露 林朝君 王 欣等 (667)

基于 Web of Science 对土传病害研究现状和趋势的计量分析·····严 康 汪海珍 楼 骏等 (680)

高 pH 胁迫下拟南芥根转录组学与网络应答·····穆阳杰 詹玉洁 许卫锋等 (691)

有机物料施用下原生盐碱土胡敏酸结构特征·····陈晓东 吴景贵 李建明等 (702)

集约经营对毛竹林土壤反硝化细菌丰度的影响·····曹林桦 刘彩霞 刘 茗等 (710)

生物质炭与秸秆施用对红壤有机碳组分和微生物活性的影响·····包建平 袁根生 董方圆等 (721)

长期施肥对红壤旱地团聚体磷素储存容量的影响·····许杏红 王艳玲 姚 怡等 (730)

猪粪施用量对红壤旱地理化性质及酶活性的影响·····杨小东 曾希柏 文 炯等 (739)

不同连作年限番茄根系淀积物的变化及其与根结线虫的关系·····常海娜 王春兰 朱 晨等 (750)

不同玉米秸秆还田量的土壤大型动物夏季群落动态特征·····刘鹏飞 红 梅 美 丽等 (760)

AM 真菌对桑树根围土壤团聚体的影响机制·····肖玖军 邢 丹 毛明明等 (773)

封面图片：番茄的连茬种植加剧了根结线虫病害的发生（由常海娜、刘满强提供）



土壤学报微信公众号

CONTENTS

Insights and Perspectives

- Soil Microbial Biogeography: Recent Advances in China and Research Frontiers in the World CHU Haiyan, FENG Maomao, LIU Xu, et al. (515)
- Microscale Soil Chemistry of Heavy Metals: Research Process and Perspective YANG Jianjun, WANG Yihao, WANG Jian, et al. (530)

Reviews and Comments

- Advances and Perspectives on Paddy Biological Nitrogen Fixation XIE Zubin, ZHANG Yanhui, WANG Hui (540)
- Progress in Research on Soil Erosion in Qinghai-Tibet Plateau CHEN Tongde, JIAO Juying, WANG Haolin, et al. (547)
- Advancement and Revelation of the Research on Soil Quality Assessment on Large Spatial Scales YANG Qijun, WU Kening, FENG Zhe, et al. (565)

Research Articles

- Pedogenetic Process and Taxonomy of Yellow Soil in Chongqing, China WENG Haolu, CI En, LI Song, et al. (579)
- Parameter Characteristics of Soil Erodibility of Long Gentle Slopes under Composite Erosion in the Black Soil Region of Northeast China ZHANG Jiaziqi, JIA Yanfeng, WANG Jianan, et al. (590)
- Effect of Water Content on Swell-Shrink Characteristics of Collapsed Granite Soil in Anxi County ZHANG Zhi, CHEN Jie, LIN Jinshi, et al. (600)
- Effects of Tillage Measures on Quality of Cultivated-layer in Red Soil Slope Farmland SONG Ge, SHI Dongmei, ZHU Hongye, et al. (610)
- Carbon Loss with Slope Surface Runoff and Interflow on Bare Slopes as Affected by Severe Rainstorm FEI Kai, ZHANG Liping, DENG Longzhou, et al. (623)
- Inversion of Organic Matter Content in Red Soil based on PLSR-BP Composite Model GUO Jiaxin, ZHAO Xiaomin, GUO Xi, et al. (636)
- Inversion Model for Soil Conductivity in Cotton Field in South Xinjiang Based on EM38-MK2 Data LIU Xinlu, PENG Jie, FENG Chunhui, et al. (646)
- Effect of Infiltration of Saline Water/Brackish Water on Soil Permeability and Transport of Salt Cations in the Soil LI Hui, LIN Qing, XU Shaohui (656)
- Effects of Organic Manure Fertilizers and Its Amendment of Sulfates on Availability of Arsenic and Cadmium in Soil-Rice System YAN Lu, LIN Zhaojun, WANG Xin, et al. (667)
- Bibliometric Analysis of Status Quo and Trend of the Research on Soil-borne Diseases Based on the Web of Science Database YAN Kang, WANG Haizhen, LOU Jun, et al. (680)
- Transcriptome and Network Response of *Arabidopsis* Root under High pH Stress MU Yangjie, ZHAN Yujie, XU Weifeng, et al. (691)
- Structural Characteristics of Humic Acid in Primary Saline-alkali Soil as Affected by Application of Organic Materials CHEN Xiaodong, WU Jinggui, LI Jianming, et al. (702)
- Effects of Intensive Management Practice on Functional Gene Abundance of Denitrifying Bacteria in the Soil of Moso Bamboo (*Phyllostachys heterocycla*) Plantation CAO Linhua, LIU Caixia, LIU Ming, et al. (710)
- Effects of Biochar Application and Straw Returning on Organic Carbon Fractionations and Microbial Activities in a Red Soil BAO Jianping, YUAN Gensheng, DONG Fangyuan, et al. (721)
- Effects of Long-term Fertilization on Phosphorus Storage Capacity of Soil Aggregates in Red Soil Upland XU Xinghong, WANG Yanling, YAO Yi, et al. (730)
- Effects of Application of Pig Manure on Physicochemical Properties and Enzyme Activities of Red Soil Upland YANG Xiaodong, ZENG Xibai, WEN Jiong, et al. (739)
- Variation of Rhizodeposits under Monocropping of Tomato and Its Relationship with Root-knot Nematode CHANG Haina, WANG Chunlan, ZHU Chen, et al. (750)
- Dynamics of Soil Macrofauna Community in Farmlands Different in Corn Stalk Returning Rate LIU Pengfei, HONG Mei, MEI Li, et al. (760)
- Mechanism of Arbuscular Mycorrhizal Fungal Affecting Soil Aggregates in Rhizosphere of Mulberry (*Morus alba*) XIAO Jiujun, XING Dan, MAO Mingming, et al. (773)
- Cover Picture:** The Incidence of the Root Knot Nematode Disease Increased with the Monocropping of Tomato Going on (by CHANG Haina, LIU Manqiang)