

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 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 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) 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) 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)

ACTA PEDOLOGICA SINICA Vol. 57 No. 3 May, 2020

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. (5	515)
Microscale Soil Chemistry of Heavy Metals: Research Process and Perspective	
YANG Jianjun, WANG Yihao, WANG Jian, et al. (5	530)
Reviews and Comments	
Advances and Perspectives on Paddy Biological Nitrogen Fixation ······· XIE Zubin, ZHANG Yanhui, WANG Hui (5	(40
Progress in Research on Soil Erosion in Qinghai-Tibet Plateau ·· CHEN Tongde, JIAO Juying, WANG Haolin, et al. (5	547)
Advancement and Revelation of the Research on Soil Quality Assessment on Large Spatial Scales	
YANG Qijun, WU Kening, FENG Zhe, et al. (5	65)
Research Articles	
Pedogenetic Process and Taxonomy of Yellow Soil in Chongqing, China WENG Haolu, CI En, LI Song, et al. (5	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. (5	590)
Effect of Water Content on Swell-Shrink Characteristics of Collapsed Granite Soil in Anxi County	
ZHANG Zhi, CHEN Jie, LIN Jinshi, et al. (6) 00)
Effects of Tillage Measures on Quality of Cultivated-layer in Red Soil Slope Farmland	(10)
SONG Ge, SHI Dongmei, ZHU Hongye, et al. (6	10)
Carbon Loss with Slope Surface Runoff and Interflow on Bare Slopes as Affected by Severe Rainstorm	(22)
FEI Kai, ZHANG Liping, DENG Longzhou, et al. (6	123)
Inversion of Organic Matter Content in Red Soil based on PLSR-BP Composite Model GUO Jiaxin, ZHAO Xiaomin, GUO Xi, et al. (6	(2.0)
	130)
Inversion Model for Soil Conductivity in Cotton Field in South Xinjiang Based on EM38-MK2 Data LIU Xinlu, PENG Jie, FENG Chunhui, et al. (6	(16)
Effect of Infiltration of Saline Water/Brackish Water on Soil Permeability and Transport of Salt Cations in the Soil)40)
LI Hui, LIN Qing, XU Shaohui (6	556)
Effects of Organic Manure Fertilizers and Its Amendment of Sulfates on Availability of Arsenic and Cadmium in	130)
Soil-Rice System ————————————————————————————————————	567)
Bibliometric Analysis of Status Quo and Trend of the Research on Soil-borne Diseases Based on the Web of	,07)
Science Database YAN Kang, WANG Haizhen, LOU Jun, et al. (6	(08)
Transcriptome and Network Response of <i>Arabidopsis</i> Root under High pH Stress	,00)
MU Yangjie, ZHAN Yujie, XU Weifeng, et al. (6	591)
Structural Characteristics of Humic Acid in Primary Saline-alkali Soil as Affected by Application of Organic	,, ,
Materials	702)
Effects of Intensive Management Practice on Functional Gene Abundance of Denitrifying Bacteria in the Soil of Moso	/
Bamboo (<i>Phyllostachys heterocycla</i>) Plantation	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. (7	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. (7	/30)
Effects of Application of Pig Manure on Physicochemical Properties and Enzyme Activities of Red Soil Upland	
YANG Xiaodong, ZENG Xibai, WEN Jiong, et al. (7	/39)
Variation of Rhizodeposits under Monocropping of Tomato and Its Relationship with Root-knot Nematode	
CHANG Haina, WANG Chunlan, ZHU Chen, et al. (7	750)
Dynamics of Soil Macrofauna Community in Farmlands Different in Corn Stalk Returning Rate	
LIU Pengfei, HONG Mei, MEI Li, et al. (7	760)
Mechanism of Arbuscular Mycorrhizal Fungal Affecting Soil Aggregates in Rhizosphere of Mulberry (Morus alba)	
XIAO Jiujun, XING Dan, MAO Mingming, et al. (7	773)
Cover Picture: The Incidence of the Root Knot Nematode Disease Increased with the Monocropping of Tomato Go	
on (by CHANG Haina, LIU Manqiang)	