Acta Pedologica Sinica 土壤学报

Turang Xuebao





中国土壤学会<u>主办</u> # 考 * # # /上版 数据 卷 第5册 Vol.58 No.5



土壤学报

(Turang Xuebao)



第58卷 第5期 2021年9月

目 次

新视角与前沿

土壤动物与土壤健康	其 姚海凤等(1073)	
综述与评论		
土壤中有机复合污染物微生物组转化机制与调控原理:进展与展望…滕 应 王笑呀	* 韩玉娟等(1084)	
中国农田土壤环境质量管理现状与展望胡文友 陶婷婷	序田康等(1094)	
土壤有机污染物电化学修复技术研究进展杨珍珍 耿 乒	兵 田云龙等(1110)	
黄土高原生物土壤结皮研究进展与展望	示芳 李 彬(1123)	
土壤团聚体氧化亚氮排放及其微生物学机制研究进展李文娟 蔡延江	L 朱同彬等(1132)	
研究论文		
典型薄层黑土区前期地表风蚀作用影响坡面水蚀的研究左小锋 郑粉末	前 张加琼等(1145)	
砾石含量对土壤可蚀性因子估算的影响杨苗苗 杨勤科	4 张科利等(1157)	
红壤低山丘陵区水土流失防治分区方法与措施配置——以宁都县小洋小流域为例		
王凌霞 李忠武	氏 王丹阳等(1169)	
喀斯特槽谷区岩石与坡面夹角对坡面集中流水力学特性的影响曾荣昌 张玉启	目 何丙辉等(1179)	
黄土高原不同土质和植被类型下 CI-运移特征及影响因素李荣磊 陈留美	6 邵明安等(1190)	
新疆安集海灌区膜下滴灌棉田根系层土壤盐分多尺度空间分布特征…乔学瑾 石建初	7 谭丽丽等(1202)	
数值反演模型模拟层状土壤水力性质	夏林青等(1214)	
基于光谱相似性匹配的土壤有机碳估算李宏达 李德成 曾 荣(1224)		
污染场地研究现状与发展趋势:基于知识图谱的分析严康 楼 骇	资 汪海珍等(1234)	
地质高背景土壤重金属赋存特征及微生物群落结构差异孙 斌 魏志每	故 张力浩等(1246)	
利用 ¹³ C标记和自然丰度三源区分玉米根际 CO2释放	二 何敏毅等(1256)	
周丛生物对稻田氨挥发的影响赵婧宇 韩建冈	· 孙朋飞等(1267)	
黄土高原采煤沉陷对土壤微生物群落的影响 马 静 卢永强	私 · 琦等(1278)	
AM 真菌菌丝际细菌具有固氮解磷双重功能石晶晶 张 材	木 江飞焰等(1289)	
稻鸭共生对土壤养分和水稻病虫害防控的影响兰国俊 胡雪崎	译程 畅等(1299)	
基于宏基因组学的酸性森林土壤氨氧化微生物群落特征研究唐修峰 秦 华	≦ 匡 璐等(1311)	
研究简报		
基于 Munsell 颜色的土壤游离铁预测研究余星兴 袁大网	陈剑科等(1322)	
雷竹凋落叶不同分解环境中土壤动物群落特征肖玖金 杨礼通	通 冯秋红等(1330)	

封面图片: 微生物网络操控黄土高原受损矿区土壤恢复力(由马 静、陈 浮提供)



上壤学报微信公众号

ACTA PEDOLOGICA SINICA Vol. 58 No. 5 Sep., 2021

CONTENTS

Insights and Perspectives	
	SUN Xin, LI Qi, YAO Haifeng, et al. (1073)
Reviews and Comments	
Microbiome-mediated Transformation Mechanism and Re	
•	TENG Ying, WANG Xiaomi, HAN Yujuan, et al. (1084)
Status and Prospect of Farmland Soil Environmental Qua	lity Management in China TAO T' (1004)
Research Progresses on Remediation of Organic Contami	HU Wenyou, TAO Tingting, TIAN Kang, et al. (1094)
	····· YANG Zhenzhen, GENG Bing, TIAN Yunlong, et al. (1110)
Progress and Prospect of Biological Soil Crusts in Loess	
	ZHANG Bingchang, WU Zhifang, LI Bin (1123)
Release of Nitrous Oxide from Soil Aggregates and Its M	
	LI Wenjuan, CAI Yanjiang, ZHU Tongbin, et al. (1132)
Research Articles	
Study on Effect of Surface Wind Erosion on Hillslope Wa	ter Erosion in Regions of Typical Thin Layered Mollisol
at Early Stages	ZUO Xiaofeng, ZHENG Fenli, ZHANG Jiaqiong, et al. (1145)
Effects of Content of Soil Rock Fragments on Calculating	g of Soil Erodibility
	····· YANG Miaomiao, YANG Qinke, ZHANG Keli, et al. (1157)
Methods and Measures for Soil and Water Conservation i	
	··· WANG Lingxia, LI Zhongwu, WANG Danyang, et al. (1169)
Hydraulic Characteristics of Concentrated Flow Relative	
	·····ZENG Rongchang, ZHANG Yuqi, HE Binghui, et al. (1179)
Cl ⁻ Transport and Its Influencing Factors in Soil as Affect	ed by Soil Texture and Vegetation Cover in Loess Plateau
	LI Ronglei, CHEN Liumei, SHAO Ming'an, et al. (1190)
Multi-scale Spatial Distribution Characteristics of Soil Sa	
	QIAO Xuejin, SHI Jianchu, TAN Lili, et al. (1202)
Numerical Inversion-based Simulation of Hydraulic Prop	erties of Stratic Soil
	ZHOU Xiaobing, LUAN Yongxia, LIN Qing, et al. (1214)
Estimation of Soil Organic Carbon Based on Spectral Sin	LI Hongda, LI Decheng, ZENG Rong (1224)
Research of Contaminated Sites Based on Knowledge Gr	······································
Distribution of Heavy Metals and Microbial Community	
Distribution of freavy metals and microbial community	SUN Bin, WEI Zhimin, ZHANG Lihao, et al. (1246)
Three-source Partitioning of CO ₂ Emissions from Maize-	nlanted Soil Using ¹³ C Labeling and Natural Abundance
	SUN Zhaoan, ZHANG Baoren, HE Minyi, et al. (1256)
Effect and Mechanism of Periphyton Affecting Ammonia	Volatilization in Paddy Field
	Volatilization in Paddy Field
Effects of Coal Mining Subsidence on Soil Microbial Con	mmunity in the Loess Plateau
	MA Jing, LU Yongqiang, ZHANG Qi, et al. (1278)
Dual Functions of Bacteria Colonized on AM Fungal Hyp	bhae – Fixing N ₂ and Solubilizing Phosphate
	SHI Jingjing, ZHANG Lin, JIANG Feiyan, et al. (1289)
Effects of Raising Duck in Paddy Field on Soil Nutrients	and Rice Pests and Diseases Control
	LAN Guojun, HU Xuefeng, CHENG Chang, et al. (1299)
Metagenomics Based Study on Community Characteristic	s of Ammonia-Oxidizing Microorganisms in Acid Forest
	TANG Xiufeng, QIN Hua, KUANG Lu, et al. (1312)
Research Notes	
Prediction of Soil Free Iron Oxide Content Based on Soil	s Munsell Color
	······ YU Xingxing, YUAN Dagang, CHEN Jianke, et al. (1322)
Soil Fauna Community Dynamics of Phyllostachys violas	scens Litter in Different Decomposition Environments
	XIAO Jiujin, YANG Litong, FENG Qiuhong, et al. (1330)

Cover Picture: Complicated Microbial Networks Manipulate the Soil Resilience of Damaged Mining Areas in the Loess Plateau (by MA Jing, CHEN Fu)