

# 土壤学报

(Turang Xuebao)



### 第61卷 第2期 2024年3月

目 次

#### 新视角与前沿

2023 年度国家自然科学基金土壤学项目受理与资助分析	·孙建弘	虽	李紫	燕	闵祥	字等	(285)
微生物纳米导线的结构与功能:争议及进展	叶	银	周	顺桂	刘	星	(297)
综述与评论							
地球关键带研究评述: 现状与展望	·杨顺华	上	宋效	:东	吴华	勇等	(308)
土壤厚度演化模型理论方法研究进展	刘玄	6涛	赵	薇	刘	彧	(319)
土壤微生物影响土壤健康的作用机制研究进展	孔亚国	N	秦	华	朱春	权等	(331)
中国北方碱性农田土壤镉污染修复:现状与挑战	·张力》	告	白姣	杰	田瑞	云等	(348)
研究论文							
青藏高原表土磁化率空间分布特征及影响因素	陈雅每	枚	宋效	东	刘	峰等	(361)
黄河故道流域土壤盐渍化多维空间特征及其风险评价	宋	颠	徐帻	欣	王佳	凡等	(372)
福建省漳州市水稻物候特征对稻田土壤有机碳制图的影响	吴启舟	亢	姚	元	李一	凡等	(385)
不同胶结度的饱和土壤孔隙尺度结构对地下水渗流特性的影响	侯玉林	公	辛	虎	刘	苏等	(398)
三峡库区典型农业小流域溶解态养分输移对"源一汇"景观格局的响应	.倪 耳	可	王小	燕	杨	澜等	(408)
基于机器学习的紫色土坡面水沙预测模型研究	陈琦涛	寿	王	添	李占	斌等	(424)
表层土壤结构对红壤坡耕地产流及产沙过程的影响	张紫薇	薂	赵文	俊	李	奇等	(434)
基于 Web of Science 对土壤胶体影响重金属行为研究的计量分析 ··········	胡鹏云	<u>k</u>	杜彦	锫	夏	冰等	(445)
腐殖酸和 pH 对典型轮胎磨损颗粒迁移行为的影响机制	李目	記	孔德	跃	陈星	月等	(456)
土壤水分及磷水平对草甘膦农药降解动力学的影响	丁尹	令玲	薛	萐	杨	晓梅	(469)
长期不同施肥的棕壤胶体凝聚动力学比较	任凯琉	路	左	研	寇	琪等	(484)
有机肥配施生物质炭对根际/非根际土壤氮赋存形态的影响	李 走	珳	王	颖	熊子	怡等	(495)
不同秸秆还田方式下黑土玉米田肥料氮素去向	吴梦婉	那	王少	杰	兰	唱等	(506)
外源磷添加会增加不同年限稻田磷素生物有效性	曹鱼	Ł	李	欢	樊慧	琳等	(515)
河套灌区盐渍土壤原核生物群落特征及其潜在功能研究	张玛	路	杨劲	松	姚荣	江等	(527)
稻虾共作模式下土壤甲烷产生与氧化潜力及其对温度的响应特征	·赵建始	亭	方贤	滔	邹建	文等	(539)
梨树枝条粉碎覆盖对梨园土壤养分和微生物组的影响	·杨天杰	太	王孝	芳	胡红	菊等	(549)
两种母质的红壤性水稻土中微生物硫循环代谢途径特征	·李致同	司	亢宗	静	王智	慧等	(562)
多样化培肥模式调控丛枝菌根真菌促进玉米磷素吸收	何港粉	军	沈	_	王梓	轩等	(573)

**封面图片:** 土壤、腐泥岩演化过程及 <sup>10</sup>Be 在其中的形成累积(由刘金涛提供)



土壤学报微信公众号

## ACTA PEDOLOGICA SINICA Vol. 61 No. 2 Mar., 2024

#### CONTENTS

Insights and Perspectives
Introduction and Analysis of NSFC Projects of Soil Science in 2023
SUN Jianqiang, LI Ziyan, MIN Xiangyu, et al. (285 Structure and Function of Microbial Nanowires: Controversy and Progress ······ YE Yin, ZHOU Shungui, LIU Xing (297 Reviews and Comments
A Review and Discussion on the Earth's Critical Zone Research: Status Quo and Prospect
YANG Shunhua, SONG Xiaodong, WU Huayong, et al. (308
Modelling Soil thickness Evolution: Advancements and Challenges LIU Jintao, ZHAO Wei, LIU Yu (319 Research Progress on the Mechanism by which Soil Microorganisms Affect Soil Health
KONG Yali, QIN Hua, ZHU Chunquan, et al. (331
Cadmium Remediation Strategies in Alkaline Arable Soils in Northern China: Current Status and Challenges ZHANG Lihao, BAI Jiaojie, TIAN Ruiyun, et al. (348
Research Articles
Spatial Distribution Characteristics and Influencing Factors of Magnetic Susceptibility of Topsoil on the Qinghai- Tibet Plateau ————————————————————————————————————
Multidimensional Spatial Characteristics and Risk Assessment of Soil Salinization in the Old Yellow River Basin SONG Ying, XU Zexin, WANG Jiafan, et al. (372
Effects of Rice Phenological Characteristics on Soil Organic Carbon Mapping in Paddy Fields in Zhangzhou City,
Fujian Province WU Qihang, YAO Yuan, LI Yifan, et al. (385
Effects of Pore-scale Structure of Saturated Soil with Different Cementation Degrees on Groundwater Seepage
Characteristic HOU Yusong, XIN Hu, LIU Su, et al. (398 Response of Dissolved Nutrient Transport to "Source" and "Sink" Landscape Pattern in Typical Agricultural Small
Watersheds in the Three Gorges Reservoir Area
Research on Water and Sand Prediction Model of Purple Soil Slope Based on Machine Learning
CHEN Qitao, WAN Tian, LI Zhanbing, et al. (424
Effects of Top Soil Structure on Runoff and Sediment Yield of Red Soil Slope Cropland
ZHANG Ziwei, ZHAO Wenjun, LI Qi, et al. (434)
Bibliometric Analysis of Research on Soil Colloids Affecting the Behavior of Heavy Metals Based on Web of  Science HU Pengjie, DU Yanpei, XIA Bing, et al. (445
Influencing Mechanisms of Humic Acid and pH on the Migration Behavior of Typical Tire Wear Particles
LI Kun, KONG Deyue, CHEN Xingyue, et al. (456
Effect of Soil Moisture and Phosphorus Level on Degradation Kinetics of Glyphosate Pesticides  DING Lingling, XUE Sha, YANG Xiaomei (469)
Comparative Study on Colloidal Aggregation Kinetics of Brown Earth under Long-term Fertilization
Effect of Manure with Biomass Carbon on Forms of Nutrients and Nitrogen in Rhizosphere / Non-Rhizosphere Soils
LI Yue, WANG Ying, XIONG Ziyi, et al. (495
The Fate of Fertilizer Nitrogen under Different Straw Returning Methods in Maize Field of Black Soil
Exogenous Phosphorus Addition Can Increase Phosphorus Bioavailability in Paddy Soil of Different Cultivated Years ————————————————————————————————————
The Distribution and Potential Functions of Prokaryotic Communities in Saline Soils of Hetao Irrigation District  ZHANG Lu, YANG Jingsong, YAO Rongjiang, et al. (527)
Soil Methane Production and Oxidation Potential and Its Response to Temperature under Rice-aquaculture Co-culture  Systems ZHAO Jianting, FANG Xiantao, ZOU Jianwen, et al. (539)
Effects of Pear Pruning Branches Mulching on Soil Nutrition and Microbial Community Structures
YANG Tianjie, WANG Xiaofang, HU Hongju, et al. (549) The Traits of Microbial Sulfur Cycling Metabolic Pathways in Two Red Paddy Soils Developed from Different Parent
Materials
Multiple Fertilization Model Controls Arbuscular Mycorrhizal Fungi to Promote Maize Phosphorus Absorption
HE Ganghui, SHEN Yi, WANG Zixuan, et al. (573) Cover Picture: Processes in Soil-saprolite Evolution, and Production, Accumulation of <sup>10</sup> Be in Regolith (by LIU Jintao)
Cover recure. Processes in son-sapronic Evolution, and Floudetion, Accumulation of the in Regultin (by LIO Jintao)