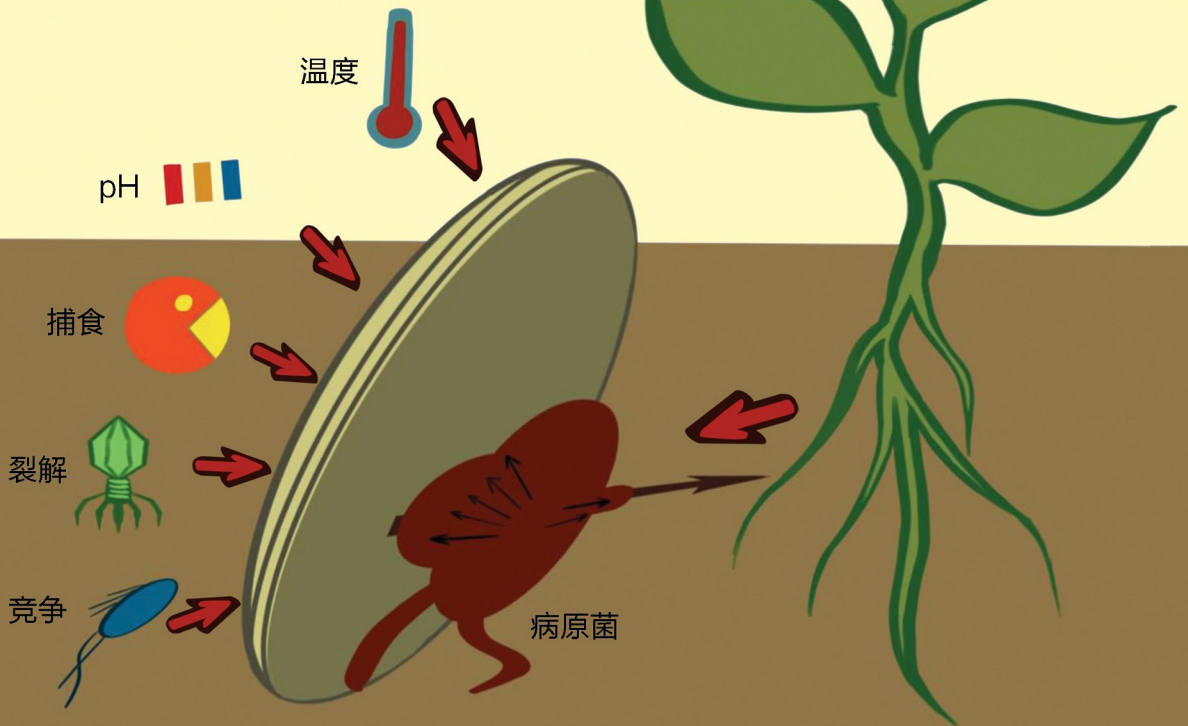


ISSN 0564-3929

Acta Pedologica Sinica 土壤学报

Turang Xuebao

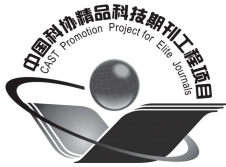


中国土壤学会 主办
科学出版社 出版

2022

第 59 卷 第 2 期

Vol.59 No.2



土壤学报

(Turang Xuebao)



第 59 卷 第 2 期 2022 年 3 月

目 次

新视角与前沿

2021 年度国家自然科学基金土壤学项目受理与资助分析·····刘 羽 孙建强 朱治强 (297)

细菌胞外聚合物: 基于土壤生态功能的视角·····张 铭 蔡 鹏 吴一超等 (308)

综述与评论

土传病原细菌的生存与致病权衡·····韦 中 王佳宁 江高飞等 (324)

解钾菌及其释钾微观机制的研究进展·····韩 苗 朱晓艳 陈国炜等 (334)

土壤中微塑料的生态效应与生物降解·····刘鑫蓓 董旭晟 解志红等 (349)

土壤中微塑料的分离及检测方法研究进展·····陈雅兰 孙 可 韩兰芳等 (364)

基于文献计量分析的土壤有机碳矿化研究进展与热点·····史方颖 张凤宝 杨明义 (381)

研究论文

古日乃湖盆沉积物发育土壤盐分与碳酸钙积累机制·····杨 帆 杨 飞 黄来明等 (393)

汉江上游阶地黄土磁学特征研究·····闫雪娇 周亚利 黄春长等 (405)

细沟间侵蚀影响因子交互作用定量分析·····周春红 张凤宝 刘宝元等 (420)

横、顺坡垄作对黑土坡面侵蚀-沉积周期规律的影响·····王小康 谷 举 刘 刚等 (430)

黄淮海平原旱作农田土壤有机质含量的空间分异特征·····任频频 黄 峰 李保国 (440)

基于多源辅助变量和随机森林模型的表层土壤全氮分布预测·····周 洋 赵小敏 郭 熙 (451)

基于生态系统多功能性的农田土壤健康评价·····杨 颖 郭志英 潘 恺等 (461)

团聚体大小分布对孔隙结构和土壤有机碳矿化的影响·····荣 慧 房 焕 张中彬等 (476)

干旱区绿洲农田土壤大孔隙与水分入渗特征·····贾昂元 张勇勇 赵文智等 (486)

基于 Gouy-Chapman 理论估算碱金属离子在 Cu^{2+} -蒙脱石表面 Hofmeister 能·····

·····朱晔玮 刘新敏 李 睿等 (498)

拟合方式对酸碱滴定法测定土壤酸缓冲容量准确性的影响·····刘 莉 程永毅 李忠意等 (509)

离子型稀土尾矿深层土壤剖面铵态氮污染特征及影响因素·····任富天 张秋英 杨 广等 (517)

武夷岩茶中矿质养分的地域性差异及影响因素·····薛俊鹏 卓座品 刘 扬等 (528)

生物质炭载体联合有益菌防控番茄土传青枯病的效果研究·····王孝芳 梅新兰 黄大鹏等 (536)

化肥减量和有机替代对潮土微生物群落分子生态网络的影响·····吴 宪 胡 荷 王 蕊等 (545)

氮素水平对土壤甲烷氧化和硝化微生物相互作用的影响·····潘 红 李 勇 孟春梅等 (557)

大气 CO_2 浓度缓增对稻田土壤甲烷氧化过程的影响·····刘 心 沈李东 田茂辉等 (568)

腾格里沙漠固沙植被区微生境土壤微生物功能群时空格局·····杨贵森 吕星宇 虎 瑞等 (580)

书评

《土壤: 地球的皮肤》专家评述·····李振声 肖笃宁 李天杰 (591)

封面图片: 土传病原细菌的生存与致病权衡 (由韦 中提供)



土壤学报微信公众号

CONTENTS

Insights and Perspectives

Introduction and Analysis of NSFC Projects of Soil Science in 2021 LIU Yu, SUN Jianqiang, ZHU Zhiqiang (297)

Bacterial Extracellular Polymeric Substances: From the Perspective of Soil Ecological Functions ZHANG Ming, CAI Peng, WU Yichao, et al. (308)

Reviews and Comments

Survival-virulence Trade-off of Soil-borne Pathogenic Bacteria WEI Zhong, WANG Jianing, JIANG Gaofei, et al. (324)

Advances on Potassium-solubilizing Bacteria and Their Microscopic Potassium Solubilizing Mechanisms HAN Miao, ZHU Xiaoyan, CHEN Guowei, et al. (334)

Ecological Effects and Biodegradation of Microplastics in Soils LIU Xinbei, DONG Xusheng, XIE Zhihong, et al. (349)

Separation, Identification, and Quantification Methods in Soil Microplastics Analysis: A Review CHEN Yalan, SUN Ke, HAN Lanfang, et al. (364)

Research Hotspots and Progress of Soil Organic Carbon Mineralization Based on Bibliometrics Method SHI Fangying, ZHANG Fengbao, YANG Mingyi (381)

Research Articles

Characteristics and Mechanisms of the Accumulation of Salts and Calcium Carbonate in Sediment-derived Soils of the Gurinai Playa YANG Fan, YANG Fei, HUANG Laiming, et al. (393)

Magnetic Characteristics of Terrace Loess in the Upper Hanjiang River YAN Xuejiao, ZHOU Yali, HUANG Chunchang, et al. (405)

Quantitative Analysis of Interactions between Interrill Erosion Influencing Factors ZHOU Chunhong, ZHANG Fengbao, LIU Baoyuan, et al. (420)

The Influence of Transverse and Longitudinal Ridge Tillage on Soil Erosion and Deposition Cycles for Mollisol Slope WANG Xiaokang, GU Ju, LIU Gang, et al. (430)

Spatial Differentiation Characteristics of Soil Organic Matter in Dry Farmland in the Huang-Huai-Hai Plain REN Pinpin, HUANG Feng, LI Baoguo (440)

Prediction of Total Nitrogen Distribution in Surface Soil Based on Multi-source Auxiliary Variables and Random Forest Approach ZHOU Yang, ZHAO Xiaomin, GUO Xi (451)

Farmland Soil Health Assessment Based on Ecosystem Multi-functionality YANG Ying, GUO Zhiying, PAN Kai, et al. (461)

Effects of Aggregate Size Distribution on Soil Pore Structure and Soil Organic Carbon Mineralization RONG Hui, FANG Huan, ZHANG Zhongbin, et al. (476)

Characteristics of Soil Macropores and Water Infiltration in Oasis Croplands in an Arid Region JIA Angyuan, ZHANG Yongyong, ZHAO Wenzhi, et al. (486)

Estimation of Hofmeister Energy of Alkali Metal Ions on Cu²⁺-Montmorillonite Surface Based on the Gouy-Chapman Theory ZHU Yewei, LIU Xinmin, LI Rui, et al. (498)

Influence of Fitting Method on the Accuracy of Measuring Soil Acid Buffering Capacity by Acid-base Titration LIU Li, CHENG Yongyi, LI Zhongyi, et al. (509)

Characteristics of Ammonium Nitrogen Pollution in Deep Soil Profile of Ionic Rare Earth Ore Tailings and Influencing Factors REN Futian, ZHANG Qiuying, YANG Guang, et al. (517)

Variation of Wuyi Rock Tea in Mineral Nutrition with Region and Its Affecting Factors XUE Junpeng, ZHUO Zuopin, LIU Yang, et al. (528)

Effects of Probiotics with Biochar as Carrier Inhibiting Tomato Soil-borne Bacterial Wilt WANG Xiaofang, MEI Xinlan, HUANG Dapeng, et al. (537)

Effects of Reduction of Chemical Fertilizer and Substitution Coupled with Organic Manure on the Molecular Ecological Network of Microbial Communities in Fluvo-aquic Soil WU Xian, HU He, WANG Rui, et al. (545)

Effects of Nitrogen Levels on Interactions between Active Methanotrophs and Nitrifiers PAN Hong, LI Yong, MENG Chunmei, et al. (557)

Effects of Slow Increase of Atmospheric CO₂ Concentration on Methane Oxidation in Paddy Soils LIU Xin, SHEN Lidong, TIAN Maohui, et al. (568)

Spatial and Temporal Patterns of Soil Microbial Functional Groups in Different Microhabitats in Sand-fixing Revegetation Area in the Tengger Desert YANG Guisen, LÜ Xingyu, HU Rui, et al. (580)

Cover Picture: Survival-virulence Trade-off of Soil-borne Pathogenic Bacteria (by WEI Zhong)