



土壤学报

(Turang Xuebao)



第 58 卷 第 4 期 2021 年 7 月

目 次

新视角与前沿

- 根际生命共同体：协调资源、环境和粮食安全的学术思路与交叉创新 申建波 白 洋 韦 中等 (805)
- 从抑病土壤到根际免疫：概念提出与发展思考 韦 中 沈宗专 杨天杰等 (814)

综述与评论

- 镉同位素分馏在土壤-植物体系中的研究进展 钟松雄 李晓敏 李芳柏 (825)
- 镉砷复合污染土壤钝化材料研究进展 李 英 商建英 黄益宗等 (837)
- 细菌-矿物互作及其复合体在重金属修复中的应用 俸文玲 林芷昀 李雅莹等 (851)
- 微生物成矿技术在环境砷污染治理中的应用研究进展 叶文玲 周于杰 晏士玮等 (862)

研究论文

- 黄土高原淋溶土黏粒、氧化铁与颜色的关系及发生学解释——以山西土系调查的 31 个黏化层为例 张 蕾 张凤荣 靳东升等 (876)
- 基于多变量与 RF 算法的耕地土壤有机碳空间预测研究——以福建亚热带复杂地貌区为例 袁玉琦 陈瀚阅 张黎明等 (887)
- 黄土区裸露坡地径流养分流失模型的建立与验证 邵非凡 吴军虎 李玉晨 (900)
- 不同咸水梯次滨海盐土入渗过程及水盐分布特征 田 宇 陈环宇 郭 凯等 (911)
- 秸秆深还对黑土亚耕层土壤物理性状及团聚体分布特征的影响 董建新 丛 萍 刘 娜等 (921)
- 种植模式对川中丘陵石灰性紫色土结构和地力的影响 马胜兰 况福虹 唐家良等 (935)
- 间歇性降雨对土壤团聚体粒级及磷、铜、锌富集的影响 石 璞 Chiahue Doua Yang 赵鹏志 (948)
- 铜和强力霉素复合污染对土壤微生物与酶活性的影响 陈欣瑶 肖祖飞 祝妍华等 (957)
- 超声提取-气相色谱法测定土壤 1,9-癸二醇 杨 婷 陆玉芳 马明坤等 (968)
- 增减施有机肥对红壤性水稻土团聚体稳定性及胶结物的影响 廖超林 黎丽娜 谢丽华等 (978)
- 外源水稻根系和茎叶碳氮在稻田土壤中释放的特征 刘 晖 刘 杰 张玉玲等 (989)
- 玉米生长对石灰性土壤无机碳与有机碳释放的根际效应 孙昭安 赵 诣 朱 彪等 (998)
- 云南省森林土壤腐殖质组分特征及影响因素 周 红 何 欢 肖 蒙等 (1008)
- 典型红壤水稻土剖面细菌和真菌分子生态网络特征研究 黄兰婷 倪浩为 李新宇等 (1018)
- 亚热带 4 种典型森林植被土壤固碳细菌群落结构及数量特征 刘 茗 曹林桦 刘彩霞等 (1028)
- 不同凋落物质量对杉木人工林土壤微生物群落结构的影响 张冰冰 万晓华 杨军钱等 (1040)
- 森林次生演替过程中有机质层和矿质层土壤微生物残体的变化 邵鹏帅 解宏图 鲍雪莲等 (1050)
- 阿魏酸胁迫下间作对蚕豆枯萎病发生和根系组织结构的影响 袁婷婷 赵 骞 董 艳 (1060)

封面图片：根际生命共同体结构与运行机制模式图（由申建波提供）



土壤学报微信公众号

CONTENTS

Insights and Perspectives

- Rhizobiont: An Interdisciplinary Innovation and Perspective for Harmonizing Resources, Environment, and Food Security..... SHEN Jianbo, BAI Yang, WEI Zhong, et al. (805)
- From Suppressive Soil to Rhizosphere Immunity: Towards an Ecosystem Thinking for Soil-borne Pathogen Control..... WEI Zhong, SHEN Zongzhuan, YANG Tianjie, et al. (814)

Reviews and Comments

- Cadmium Isotopes Fractionation in Soil-Plant Systems: A Review ... ZHONG Songxiong, LI Xiaomin, LI Fangbai (825)
- Research Progress on Passivation Materials for Cadmium-Arsenic Co-Contamination in Soil..... LI Ying, SHANG Jianying, HUANG Yizong, et al. (837)
- Interaction Between Bacteria and Soil Minerals and Application of Bacterial-Mineral Composites in Remediation of Heavy Metals Polluted Soil..... FENG Wenling, LIN Zhiyun, LI Yaying, et al. (851)
- Advancement of Research on Application of Microbial Mineralization Technology in Remediation of Arsenic Contaminated Environment..... YE Wenling, ZHOU Yujie, YAN Shiwei, et al. (862)

Research Articles

- The Correlation of Soil Color Relative to Clay and Iron Oxides in Alfisol of the Loess Plateau and Its Genetic Explanation—A Case Study of the 31 Argillic Horizons Covered in the Soil Series Survey of Shanxi Province..... ZHANG Lei, ZHANG Fengrong, JIN Dongsheng, et al. (876)
- Prediction of Spatial Distribution of Soil Organic Carbon in Farmland Based on Multi-Variables and Random Forest Algorithm—A Case Study of a Subtropical Complex Geomorphic Region in Fujian as an Example..... YUAN Yuqi, CHEN Hanyue, ZHANG Liming, et al. (887)
- Establishment and Validation of the Model for Prediction of Nutrient Loss with Runoff on Bare Slopes in the Loess Plateau..... SHAO Fanfan, WU Junhu, LI Yuchen (900)
- Saline Water Infiltration Process and Water-salt Distributions in Coastal Saline Soil Relative to Concentration of the Saline Water..... TIAN Yu, CHEN Huanyu, GUO Kai, et al. (911)
- Effects of Deep Straw Incorporation on Subsoil Physical Properties and Aggregate Distribution in Black Soil..... DONG Jianxin, CONG Ping, LIU Na, et al. (921)
- Effects of Planting Patterns on Soil Structure and Fertility of Calcareous Purple Soil in Hilly Areas of Central Sichuan Basin..... MA Shenglan, KUANG Fuhong, TANG Jialing, et al. (935)
- Effect of Intermittent Rainfall on Size Distribution and Phosphorus, Copper and Zinc Enrichment of Soil Aggregates..... SHI Pu, CHIAHUE Doua Yang, ZHAO Pengzhi (948)
- Impacts of Combined Pollution of Copper and Doxycycline on Activities of Soil Microbes and Enzymes..... CHEN Xinyao, XIAO Zufei, ZHU Yanhua, et al. (957)
- Determination of 1,9-Decanediol in Soil with Ultrasonic Extraction-Gas Chromatography..... YANG Ting, LU Yufang, MA Mingkun, et al. (968)
- Effect of Increased or Decreased Application of Organic Manure on Aggregates Stability and Soil Cement in Red Paddy Soil..... LIAO Chaolin, LI Lina, XIE Lihua, et al. (978)
- Release of Exogenous Carbon and Nitrogen in Rice Root, Stem and Leaf in Paddy Soil..... LIU Hui, LIU Jie, ZHANG Yuling, et al. (989)
- Rhizosphere Effects of Maize on Inorganic and Organic Carbon Release in Calcareous Soils..... SUN Zhaoan, ZHAO Yi, ZHU Biao, et al. (998)
- Composition of Humus in Forest Soils of Yunnan Province, China and Its Influencing Factors..... ZHOU Hong, HE Huan, XIAO Meng, et al. (1008)
- Molecular Ecological Network of Bacteria and Fungi in Paddy Soil Profile of Typical Red Soil..... HUANG Lanting, NI Haowei, LI Xinyu, et al. (1018)
- Characterization of Population and Community Structure of Carbon-Sequestration Bacteria in Soils under Four Types of Forest Vegetations Typical of Subtropical Zone..... LIU Ming, CAO Linhua, LIU Caixia, et al. (1028)
- Effects of Litters Different in Quality on Soil Microbial Community Structure in *Cunninghamia lanceolata* Plantation..... ZHANG Bingbing, WAN Xiaohua, YANG Junqian, et al. (1040)
- Variation of Microbial Residues during Forest Secondary Succession in Topsoil and Subsoil..... SHAO Pengshuai, XIE Hongtu, BAO Xuelian, et al. (1050)
- Effects of Intercropping on Fusarium Wilt Infection and Root Tissue Structure under Ferulic Acid Stress..... YUAN Tingting, ZHAO Qian, DONG Yan (1060)

Cover Picture: Model Diagram of the Structure and Operation Mechanism of Rhizobiont (by SHEN Jianbo)