

土壤学报

(Turang Xuebao)



第61卷 第3期 2024年5月

目 次

综述与评论

| 基于群体感应的生物膜技术在土壤污染修复中的应用与展望生弘杰 王 芳 冯发运等 (583) |
|--|
| 水分非饱和条件下土壤矿物界面有毒有机物转化机制研究进展程鹏飞 赵旭强 秦 超等 (594) |
| 土壤抗生素抗性基因研究进展及热点分析张友爱 王婷婷 胡小婕等 (607) |
| 多样化种植对提升耕地质量的作用:进展与展望田慎重 管西林 宁堂原等 (619) |
| 研究论文 |
| 基于特征筛选算法的数字土壤制图研究张晓婷 黄 魏 傅佩红等 (635) |
| 基于物候与极端气候信息的耕地土壤有机碳空间分布预测研究周琪清 赵小敏 郭 熙等 (648) |
| 不同成土模式下黑土有机质热稳定性剖面分异特征 龚可杨 杨 飞 隆 浩等 (662) |
| 黄土高原北部典型县域耕地土壤碳氮时空变异特征及影响因素高 静 李建华 张 强等 (674) |
| 可见-近红外与中红外光谱预测土壤养分的比较研究李学兰 李德成 郑光辉等 (687) |
| 脱硫石膏改良盐碱土壤综合效果评价研究姜展博 宁松瑞 王全九 (699) |
| 基于 ERT 技术反演红壤剖面水分入渗过程 ·······················田 园 钟雪梅 彭新华等 (714) |
| 赣南稀土尾矿山土体硝态氮累积特征研究许 哲 杨金玲 赵 越等 (727) |
| 泥沙磨蚀作用对微塑料老化破碎的影响郝永丽 胡亚鲜 郭胜利 (737) |
| 不同形态河谷沉积物中稀土元素的粒径分布特征尚月婷 张加琼 白茹茹 (746) |
| 基于文献数据的 PAHs 生态安全土壤环境基准研究 ···································· |
| 铁还原和硫酸盐还原对红壤中二苯砷酸释放与硫化的影响朱 濛 何玉环 魏小宝等 (770) |
| 水稻根际芽孢杆菌抗砷胁迫作用及其微生物机制王东亚 陈冠虹 方利平等 (783) |
| 甲氰菊酯在土壤中的降解及对蚯蚓的毒性效应研究杨馥荣 冉露露 杨 沐等 (794) |
| 不同无性系杉木人工林土壤氮素转化特征王 敬 付瑞彪 郝兆东等(802) |
| 酸化与富磷对农田土壤硅有效性的影响张庚金 魏宗强 颜 晓等(813) |
| 长期不同氮肥施用量对潮土团聚体分布和真菌群落组成的影响郭 伟 周云鹏 陈美淇等(824) |
| 绿肥介导的土壤代谢物-微生物变化缓解草莓自毒并增产提质 郭 俏 肖 莉 李 进等(836) |
| 土壤真菌群落和潜在功能对施加外源 Bt 毒素的响应 ················李玉洁 葛 蕾 胡 聪等 (848) |
| 基于 Meta 分析研究毛竹入侵致土壤 pH 提升及养分和微生物群落结构的变化 ···································· |
| 施宇森 王杉杉 方 伟等(862) |

封面图片: 多样化种植对促进耕地土壤健康和提高生态服务功能的重要作用(由田慎重提供)



土壤学报微信公众号

ACTA PEDOLOGICA SINICA Vol. 61 No. 3 May, 2024

CONTENTS

| Reviews and Comments Application and Prospect of Biofilm Techniques Based on Quorum Sensing in Soil Pollution Remediation | |
|---|--------------|
| SHENG Hongjie, WANG Fang, FENG Fayun, et al. (: | 583) |
| Research Progress on the Transformation Mechanism of Toxic Organic Pollutants on Soil Mineral Interface under Water- | |
| unsaturated Conditions | 594) |
| Research Progress and Hotspots Analysis of Soil Antibiotic Resistance Genes | |
| ZHANG Youai, WANG Tingting, HU Xiaojie, et al. (0 | 607) |
| Improvement Cultivated Land Quality by Diversified Cropping System: Advances and Prospects | |
| TIAN Shenzhong, GUAN Xilin, NING Tangyuan, et al. (c | 619) |
| Research Articles | |
| Research on Digital Soil Mapping Based on Feature Selection Algorithm | |
| ZHANG Xiaoting, HUANG Wei, FU Peihong, et al. (0 | 635) |
| Prediction of Spatial Distribution of Soil Organic Carbon in Cultivated Land Based on Phenology and Extreme | |
| Climate Information ZHOU Qiqing, ZHAO Xiaomin, GUO Xi, et al. (6 | 648) |
| Vertical Variations of Thermal Stability of Soil Organic Matter in Black Soils under Different Pedogenetic Modes | |
| GONG Keyang, YANG Fei, LONG Hao, et al. (6 | 662) |
| Spatial and Temporal Variation of Soil Carbon and Nitrogen in Typical Counties of North Loess Plateau and | 002) |
| Influencing Factors GAO Jing, LI Jianhua, ZHANG Qiang, et al. (6) | 674) |
| Comparative Study on Prediction of Soil Nutrients by Visible-Near Infrared and Mid-infrared Spectroscopy | 074) |
| LI Xuelan, LI Decheng, ZHENG Guanghui, et al. (6 | 697) |
| A Comprehensive Evaluation of the Effect of Deculfurized Company for Improving Soline alkali Soil | 007) |
| A Comprehensive Evaluation of the Effect of Desulfurized Gypsum for Improving Saline-alkali Soil | 600) |
| JIANG Zhanoo, NING Songrui, WANG Quanjiu (C | 099) |
| Inversion of Water Infiltration Processes in the Profile of Red Soil Based on ERT Technology TIAN Yuan, ZHONG Xuemei, PENG Xinhua, et al. (**) | 714) |
| | /14) |
| Study on the Characteristics of Soil Nitrate Nitrogen Accumulation of Rare Earth Tailing in Southern Jiangxi | 707) |
| XU Zhe, YANG Jinling, ZHAO Yue, et al. (| |
| Effects of Sediment Abrasion on Microplastic Fragmentation HAO Yongli, HU Yaxian, GUO Shengli (| |
| Particle Size Distribution Characteristics of the Rare Earth Elements in Sediment from Different Shapes of River Valley | ys |
| SHANG Yueting, ZHANG Jiaqiong, BAI Ruru (| 746) |
| Soil Environmental Criteria of Polycyclic Aromatic Hydrocarbons for Ecological Security Based on Literature Data | |
| DENG Jibao, XIANG Dazhou, LIN Bozheng, et al. (| 757) |
| Effects of Iron and Sulfate Reduction on the Mobilization and Thionation of Diphenylarsinic Acid in Acrisol | |
| ZHU Meng, HE Yuhuan, WEI Xiaobao, et al. (| 770) |
| Microbial Mechanisms of Bacillus Resistance to Arsenite in Rice Rhizosphere | |
| WANG Dongya, CHEN Guanhong, FANG Liping, et al. (| 783) |
| Study on the Degradation of Fenpropathrin in Soil and Its Toxic Effect on Earthworms | |
| YANG Furong, RAN Lulu, YANG Mu, et al. (* | 794) |
| Characteristics of Soil Nitrogen Transformation in Different Clonal Chinese Fir Plantations | |
| WANG Jing, FU Ruibiao, HAO Zhaodong, et al. (8 | 802) |
| Acidification and Phosphorus Enrichment Affect Silicon Availability in Two Farmland Soils | |
| ZHANG Gengjin, WEI Zongqiang, YAN Xiao, et al. (8 | 813) |
| Effects of Long-term Different N Application Rates on Aggregate Distribution and Fungal Community Composition in | |
| Fluvo-aquic Soil GUO Wei, ZHOU Yunpeng, CHEN Meiqi, et al. (8 | |
| Green Manuring-induced Changes in Soil Metabolome and Microbiome Alleviate Strawberry Autotoxicity While | |
| Improving Fruit Yield and Quality GUO Qiao, XIAO Li, LI Jin, et al. (8) | 836) |
| The Response of Soil Fungal Communities and Potential Functions to the Application of Exogenous Bt Toxins | 220) |
| LI Yujie, GE Lei, HU Cong, et al. (8 | 848ነ |
| Bamboo Invades Surrounding Forest Increased Soil pH, Changed Soil Chemical Nutrient and Microbial Community: | |
| A Meta-Analysis SHI Yusen, WANG Shanshan, FANG Wei, et al. (8) | |
| A micia-Analysis Sfil Tusen, WAING Shanshan, FANG Wei, et al. (8 | ου <i>∠)</i> |

Cover Picture: Diversified Cropping System Plays an Important Role in Promoting Soil Health and Improving Ecological Service Function of Cultivated Land (by TIAN Shenzhong)