



土壤学报

(Turang Xuebao)



第 56 卷 第 2 期 2019 年 3 月

目 次

新视角与前沿

推进土壤污染防控与修复 厚植农业高质量发展根基 张桃林 王兴祥 (251)

综述与评论

土壤细菌趋化性研究进展 朱晓艳 沈重阳 陈国炜等 (259)

土壤—水环境中二苯砷酸污染及其修复研究进展 朱濛 骆永明 杨如意等 (276)

研究论文

中国北方第四纪黄土发育土壤铁锰结核形成环境及空间分布 王秋兵 蒋卓东 孙仲秀 (288)

南方丘陵区不同母质水耕人为土发育速率的比较 韩光中 谢贤健 李山泉 (298)

模拟酸雨淋溶下强风化土壤矿物风化计量关系研究 赵越 杨金玲 董岳等 (310)

基于反射光谱与Landsat 8 OLI多光谱数据的艾比湖湿地土壤盐分估算 梁静 丁建丽 王敬哲等 (320)

蚯蚓粪施用方式及用量对土壤入渗的影响 李彦霈 邵明安 王娇 (331)

冻融条件下黑土大孔隙结构特征研究 姜宇 刘博 范昊明等 (340)

长江三角洲农田地下水反硝化对硝酸盐的去除作用 颜晓元 周伟 (350)

紫色母岩作基质或覆盖材料对景观水体氮磷去除效果研究 黄雪娇 冯密 李振轮等 (363)

黄河三角洲滩涂—湿地—旱地土壤团聚体有机质组分变化规律 刘兴华 章海波 李远等 (374)

不同来源腐殖质的化学组成与结构特征研究 郑延云 张佳宝 谭钧等 (386)

开垦和长期施肥下青海黑钙土中腐殖质的光谱特征 张桐 何小松 李猛等 (398)

基于环境地球化学基线的农用地重金属累积特征及其潜在生态危害风险研究 卢新哲 谷安庆 张言午等 (408)

多价噬菌体分离筛选及靶向灭活土壤病原菌的应用研究 赵远超 叶茂 孔令雅等 (420)

桉树凋落物对土壤微生物群落的影响：基于控制实验研究 陈法霖 张凯 向丹等 (432)

水稻和小麦根际效应及细菌群落特征的比较研究 王晓婷 陈瑞蕊 井忠旺等 (443)

西瓜根系分泌酸性磷酸酶对有机肥营养的响应 王兵爽 李淑君 张舒桓等 (454)

喀斯特高原峡谷区顶坛花椒与金银花林地土壤抗侵蚀特征 刘志杨 瑞裴仪岱 (466)

问题讨论

县域水土保持区划方法的问题与改进 王丹阳 李忠武 陈佳等 (475)

研究简报

土壤肥力质量与施氮量对小麦氮肥利用效率的综合定量关系研究 陆晓松 于东升 徐志超等 (487)

炭基肥对植烟黄壤性状和烤烟养分积累、产量及品质的影响 陈懿 林英超 黄化刚等 (495)

信息

《土壤学报》2018年度审稿专家名录 (505)

封面图片：高地下水位使得土壤剖面中硝酸盐难以累积（由颜晓元提供）



土壤学报微信公众号

万方数据

CONTENTS

Insights and Perspectives

- Prevention and Remediation of Soil Contamination to Strengthen the Foundation for Green and High-Quality Agricultural Development in China ZHANG Taolin, WANG Xingxiang (258)

Reviews and Comments

- Advancement in Research on Bacterial Chemotaxis in Soil ZHU Xiaoyan, SHEN Chongyang, CHEN Guowei, et al. (275)

- Progress in Researches on Diphenylarsinic Acid Pollution of Soil-water Environment and Its Remediation ZHU Meng, LUO Yongming, YANG Ruyi, et al. (286)

Research Articles

- Distribution and Formation Environment of Fe-Mn Nodules in Soils Derived from Quaternary Loess in North China WANG Qiubing, JIANG Zhuodong, SUN Zhongxiu (296)

- Numerical Comparison between Hydric Anthrosols of Different Parent Materials in Development in Hill Regions of South China HAN Guangzhong, XIE Xianjian, LI Shanquan (308)

- Stoichiometry of Soil Mineral Weathering in Intensely Weathered Soil as Leached by Simulated Acid Rain ZHAO Yue, YANG Jinling, DONG Yue, et al. (318)

- Quantitative Estimation and Mapping of Soil Salinity in the Ebinur Lake Wetland Based on Vis-NIR Reflectance and Landsat 8 OLI Data LIANG Jing, DING Jianli, WANG Jingzhe, et al. (329)

- Effects of Pattern and Amount of Earthworm Cast Application on Water Infiltration in Soil.....

- LI Yanpei, SHAO Ming'an, WANG Jiao (338)

- Macropore Structure Characteristics of Black Soil under Freeze-Thaw Condition JIANG Yu, LIU Bo, FAN Haoming, et al. (348)

- Groundwater Nitrate Removal through Denitrification under Farmland in Yangtze River Delta

- YAN Xiaoyuan, ZHOU Wei (362)

- Effect of Using Purple Parent Rock as Substrate or Cover Material on Removal of Nitrogen and Phosphorus in Landscape Water..... HUANG Xuejiao, FENG Mi, LI Zhenlun, et al. (372)

- Variation of Organic Matter in Soil Aggregates with the Succession of Tidal Flatland from Barren Land-Saltmarsh-Upland in the Yellow River Delta LIU Xinghua, ZHANG Haibo, LI Yuan, et al. (384)

- Chemical Composition and Structure of Humus Relative to Sources ZHENG Yanyun, ZHANG Jiabao, TAN Jun, et al. (396)

- Spectral Characteristics of Humus in Chernozem in Qinghai-Tibet Plateau under Reclamation and Long-Term Fertilization ZHANG Tong, HE Xiaosong, LI Meng, et al. (406)

- Sources and Risk Assessment of Heavy Metal in Agricultural Soils Based on the Environmental Geochemical Baselines..... LU Xinzhe, GU Anqing, ZHANG Yanwu, et al. (419)

- Targeted Inactivation of Pathogenic Bacteria in the Farmland Soil by Polyvalent Phage Therapy

- ZHAO Yuanchao, YE Mao, Kong Lingya, et al. (430)

- Impacts of Litter Decomposition of *Eucalyptus* on Soil Microbial Community: A Microcosm Study

- CHEN Falin, ZHANG Kai, XIANG Dan, et al. (441)

- Comparative Study on Rhizosphere Effects and Bacterial Communities in the Rhizospheres of Rice and Wheat

- WANG Xiaoting, CHEN Ruirui, JING Zhongwang, et al. (452)

- Responses of Acid Phosphatase Secreted by Watermelon Roots to Organic Manure Nutrition

- WANG Bingshuang, LI Shujun, ZHANG Shuhuan, et al. (464)

- Soil Erosion Resistance Characteristics of *Zanthoxylum Bungeanum* and *Lonicera Japonica* Forest Land in Canyon Areas of Karst Plateau

- LIU Zhi, YANG Rui, PEI Yidai (473)

Communications and Comments

- Problems and Improvements of Methods of Regionalization for Soil and Water Conservation at a County-Scale

- WANG Danyang, LI Zhongwu, CHEN Jia, et al. (485)

Research Notes

- Study on Comprehensive Quantitative Relationship of Soil Fertility Quality and Nitrogen Application Rate with Wheat Nitrogen Use Efficiency

- LU Xiaosong, YU Dongsheng, XU Zhichao, et al. (494)

- Effect of Biochar-Based Fertilizer on Properties of Tobacco-planting Yellow Soil, and Nutrient Accumulation, Yield and Quality of Flue-Cured Tobacco

- CHEN Yi, LIN Yingchao, HUANG Huagang, et al. (504)

- Cover Picture:** High Ground Water Table Facilitates Nitrate Removal in Cropland Soil Profile in Yangtze River Delta (by YAN Xiaoyuan)