

## 土壤学报

(Turang Xuebao)



### 第 56 卷 第 6 期 2019 年 11 月

目 次

#### 综述与评论 指纹技术识别泥沙来源:不确定性研究进展 …………………………...周慧平 周宏伟 陈玉东(1279) 有机磷与土壤矿物相互作用及其环境效应研究进展…………严玉鹏 王小明 刘 凡等(1290) 研究论文 黄来明等(1300) 水耕人为土有机碳和全氮对水分状况和耕作时间的响应…………… 韩光中 张甘霖 张学雷 李笑莹等(1309) 样点数量与空间分布对县域尺度土壤属性空间预测效果的影响 ………巫振富 程道全等(1321) 赵彦锋 张德谦 冯舒悦等(1336) 矿区排土场边坡不同植被配置模式的控蚀效益研究 …… 杨 波 郭明明等(1347) 王文龙 土壤表面电场对黄土母质发育土壤水分入渗特性的影响及模拟 …… 杨志花 胡斐南 刘婧芳等(1359) 不同耕作方式对砂姜黑土物理性质和玉米生长的影响 …………………… 王玥凯 郭白春 张中彬等(1370) 蒙脱石-氧化铁复合体的表征及其对不同形态磷的吸附特性 …………许海娟 王锐 魏世勇等(1381) 田块尺度上的农田土壤 Cd 污染分布不均匀性 …… 廖启林 任静华 许伟伟等(1390) 20 年持续施钾对烤烟/油菜轮作土壤钾素 Q/I 关系的影响 ············代 快 李江舟 张立猛等(1401) 地下水位和长期施肥对红壤性水稻土有机碳矿化特征的影响 …… 林清美 廖超林 谢丽华等(1414) 若尔盖高寒沼泽湿地退化过程中土壤有机氮组分的演变特征………胡 容 叶 春 蒲玉琳等(1425) 有机物料对灌漠土结合态腐殖质及其组分的影响……………… 俄胜哲 时小娟 车宗贤等(1436) 模拟氮沉降下施石灰对休耕红壤优势植物根际土壤微生物群落的影响……邓玉峰 田善义 成艳红等(1449) 长期三水平磷肥施用梯度对砂姜黑土细菌群落结构和酶活性的影响…. 马 垒 郭志彬 王道中等(1459) 秸秆直接还田与炭化还田对潮土硝化微生物的影响 …………李培培 仝昊天 韩燕来等(1471) 植物秸秆腐解特性与微生物群落变化的响应 …………………张红 曹莹菲 徐温新等(1482) 再植枸杞根际真菌群落对长期连作的响应研究……………………………马少兰 马彩霞 徐鹏鑫等(1493) 郭剑芬 许恩兰等(1504) 研究简报 基于 1:5 万土壤数据库的太湖地区水稻土全氮含量动态变化研究……袁 平 张黎明 乔 婷等(1514) 旱地转变为稻田对关键带红壤剖面土壤团聚体碳含量的影响…………刘真勇 高 振 王艳玲等(1526)



土壤学报微信公众号

封面图片: 若尔盖黑河牧场沼泽湿地与退化沼泽湿地景观(由蒲玉琳提供)

# ACTA PEDOLOGICA SINICA Vol. 56 No. 6 Nov., 2019

### CONTENTS

Reviews and Comments
Sediment Source Fingerprinting: Progress in Uncertainty Analysis
Progress in Researches on Interactions between Organic Phosphates and Soil Minerals and Their Environmental Impacts YAN Yupeng, WANG Xiaoming, LIU Fan, et al. (1299)
Research Articles
Responses of Organic Carbon and Total Nitrogen in Hydragric Anthrosols to Variation of Water Regime and Cultivation in Age
Diversities of Soil Forming Parent Materials and Spatial Distribution of Soils in Henan Province————————————————————————————————————
Influences of Sample Size and Spatial Distribution on Accuracy of Predictive Soil Mapping on A County Scale  WU Zhenfu, ZHAO Yanfeng, CHENG Daoquan, et al. (1335)
Quantitative Relationship between Hydraulics Parameters and Soil Erosion Rate on Remolded Soil Slopes with  Different Textures NI Shimin, ZHANG Deqian, FENG Shuyue, et al. (1345)
Erosion-controlling Effects of Revegetation on Slope of Refuse Dump in Mining Area Relative to Vegetation  Pattern  YANG Bo, WANG Wenlong, GUO Mingming, et al. (1357)
Water Infiltration in Soils Developed from Loess Affected by Surface Electric Field and Simulation
Effect of Tillage Practices on Soil Physical Properties and Maize Growth in Shajiang Black Soil (Vertisol)
Montmorillonite-Iron Oxides Complex: Characterization and Features of Adsorbing Phosphates Different in Form Complex of Montmorillonite XU Haijuan, WANG Rui, WEI Shiyong, et al. (1389)
Distribution Inhomogeneity of Cd Pollution of Farmland Soil on A Plot-scale
Effects of 20 Consecutive Years of Potassium Application on Soil Potassium Quantity-Intensity (Q/I) Relationship in Flue-cured Tobacco-rape Rotation System DAI Kuai, LI Jiangzhou, ZHANG Limeng, et al. (1412)
Effects of Groundwater Tables and Long-term Fertilization on Mineralization of Organic Carbon in Red Paddy Soil  LIN Qingmei, LIAO Chaolin, XIE Lihua, et al. (1423)
Evolution of Soil Organic Nitrogen Composition with Degradation of Zoige Alpine Marsh Wetland
Effects of Organic Materials on Soil Organic Carbon Combination Form and Composition of Humus in the Desert Soil E Shengzhe, SHI Xiaojuan, CHE Zongxian, et al. (1448)
Effects of Liming on Rhizosphere Soil Microbial Communities of Dominant Plants in Fallowed Red Soil under Simulated Nitrogen Deposition DENG Yufeng, TIAN Shanyi, CHENG Yanhong, et al. (1457)
Effect of Long-term Application of Phosphorus Fertilizer on Soil Bacterial Community Structure and Enzymatic Activity in Lime Concretion Black Soil Relative to P Application Rate
Effect of Straw Return, Directly or as Biochar, on Nitrifying Microbes in Fluvo-aquic Soil
LI Peipei, TONG Haotian, HAN Yanlai, et al. (1480)
Decomposition of Plant Straws and Accompanying Variation of Microbial Communities  ZHANG Hong, CAO Yingfei, XU Wenxin, et al. (1491)
Effects of Long-term Monocropping of <i>Lycium barbarum</i> L. on Function and Composition of Fungal Community in Rhizosphere of Replanted <i>Lycium barbarum</i> L
Effects of Logging Residue on Composition of Soil Carbon and Activity of Related Enzymes in Soil of a Young Chinese Fir Plantation as Affected by Residue Handling Mode ·· WU Chuanjing, GUO Jianfen, XU Enlan, et al. (1513)
Research Notes
Research on Dynamics of Total Nitrogen in Tai-Lake Paddy Soils of China Based on 1:50 000 Soil Database  YUAN Ping, ZHANG Liming, QIAO Ting, et al. (1525)
Effect of Conversion of Upland into Paddy Field on Content of Carbon in Soil Aggregates along Soil Profile of Red Soil in Critical Red Soil Zone LIU Zhenyong, GAO Zhen, WANG Yanling, et al. (1535)  Cover Picture: Relative Pristine Marsh (RPM) and Degraded Alpine Marsh Wetland Landscape in Heihe Pasture, Zoige China (by PU Yulin)
China (c) 1 C Tulin)