

ISSN 0564-3929

Acta Pedologica Sinica 土壤学报

Turang Xuebao



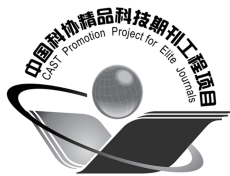
中国土壤学会
科学出版社
万方数据

主办
出版

2019

第56卷 第5期

Vol.56 No.5



土壤学报

(Turang Xuebao)



第 56 卷 第 5 期 2019 年 9 月

目 次

新视角与前沿

中国土壤微生物组数据平台的构建与实现 潘 恺 郭志英 刘 杰等 (1023)

综述与评论

环境中生物质炭稳定性研究进展 方 婧 金 亮 程磊磊等 (1034)

大气沉降对土壤和作物中重金属富集的影响及其研究进展 刘 鹏 胡文友 黄 标等 (1048)

研究论文

基于可见-近红外光谱与化学属性的土壤来源地判别 张欣跃 赵玉国 刘 峰等 (1060)

不同雨强下喀斯特坡耕地养分流失特征研究 高儒学 戴全厚 甘艺贤等 (1072)

近57年中国北方气候干湿变化及与太平洋年代际振荡的关系 贾艳青 张 勃 (1085)

紫色土干湿交替条件下邻苯二甲酸二甲酯迁移释放研究 易 平 曾 微 罗 萌等 (1098)

长期秸秆还田对砂姜黑土矿质复合态有机质稳定性的影响 王擎运 杨远照 徐明岗等 (1108)

红壤性水稻土不同粒级团聚体有机碳矿化及其温度敏感性 陈晓芬 刘 明 江春玉等 (1118)

长期施肥下红壤中类芬顿反应及其对碳储存的影响 杨 柳 孙富生 王韬略等 (1128)

黄土高原丘陵区地形和土地利用对土壤有机碳的影响 张 祜 李 鹏 肖 列等 (1140)

特制酒糟有机肥对喀斯特烟区烤烟生长与品质的影响 陈 雪 瞿 欣 杨振智等 (1151)

慈溪1000年时间序列农田土壤氮矿化和硝化的变化 汪 峰 姚红燕 陈若霞等 (1161)

模拟搅浆对水稻土结构和有机氮矿化的影响 李 奕 房 焕 彭显龙等 (1171)

基于不同监测方法的太湖地区稻田基蘖肥期氨排放研究 田玉华 曾 科 尹 斌 (1180)

江汉平原稻田面水氮磷变化特征研究 张富林 吴茂前 夏 颖等 (1190)

生物质炭对贵州黄壤朝天椒减氮的生物效应及氮肥利用率的影响 张 萌 魏全全 肖厚军等 (1201)

缙云山不同森林植被下土壤微生物群落结构特征研究 王蓥燕 王子芳 黄 容等 (1210)

不同林型红松林土壤真菌群落组成和多样性 陈秀波 朱德全 赵晨晨等 (1221)

山药根际土壤微生物16S rRNA多样性及影响因素 张红霞 张舒雅 张玉涛等 (1235)

电极接触与间距对土壤电阻率测量的影响 申纪伟 毛海涛 王正成等 (1247)

研究简报

基于LCA分析的间作小麦土壤酸化气体排放 任家兵 汤 利 耿川雄等 (1259)

基于多时相Sentinel-1 SAR地表水分反演的Alpha近似模型改进 陈婷婷 潘耀忠 孙 林 (1269)

封面图片：基于湖南祁阳红壤长期定位试验站的原位微宇宙试验（由余光辉提供）



土壤学报微信公众号

CONTENTS

Insights and Perspectives

Building and Materializing of China Soil Microbiome Data Platform ··· PAN Kai, GUO Zhiying, LIU Jie, et al. (1032)

Reviews and Comments

Advancement in Research on Stability of Biochar in the Environment ··· FANG Jing, JIN Liang, CHENG Leilei, et al. (1047)

Advancement in Researches on Effect of Atmospheric Deposition on Heavy Metals Accumulation in Soils and Crops ··· LIU Peng, HU Wenyou, HUANG Biao, et al. (1058)

Research Articles

Identification of Sources of Soils Based on Vis-NIR Spectroscopy and Chemical Attributes ··· ZHANG Xinyue, ZHAO Yuguo, LIU Feng, et al. (1071)

Characteristics of Nutrient Loss from Sloping Farmland in Karst Region as A Function of Rainfall Intensity ··· GAO Ruxue, DAI Quanhui, GAN Yixian, et al. (1083)

Relationship of Dry-Wet Climate Changes in Northern China in the Past 57 Years with Pacific Decadal Oscillation (PDO) ··· JIA Yanqing, ZHANG Bo (1096)

Migration and Release of Dimethyl Phthalate in Purple Soil under Dry-Wet Alternation ··· YI Ping, ZENG Wei, LUO Meng, et al. (1107)

Effects of Long-term Straw Returning on Stability of Mineral-complexed Organic Matter in Shajiang Black Soil ··· WANG Qingyun, YANG Yuanzhao, XU Minggang, et al. (1117)

Mineralization of Soil Organic Carbon and Its Sensitivity to Temperature in Soil Aggregates, Relative to Particle Size in Red Paddy Soil ··· CHEN Xiaofen, LIU Ming, JIANG Chunyu, et al. (1126)

Influence of Long-term Fertilization on Fenton-like Reactions and Soil Carbon Storage in Subtropical Red Soil ··· YANG Liu, SUN Fusheng, WANG Taolue, et al. (1138)

Effects of Topography and Land Use on Soil Organic Carbon in Hilly Region of Loess Plateau ··· ZHANG Yi, LI Peng, XIAO Lie, et al. (1149)

Effects of Specialized Vinasse Organic Manure on Yield and Quality of Flue-cured Tobacco in Karst Area ··· CHEN Xue, ZHAI Xin, YANG Zhenzhi, et al. (1160)

Variation of Nitrogen Mineralization and Nitrification in Agricultural Soils in Cixi along a 1000-Year Chronosequence ··· WANG Feng, YAO Hongyan, CHEN Ruoxia, et al. (1170)

Effects of Simulated Pudding on Structure of Paddy Soil and Organic Nitrogen Mineralization Therein ··· LI Yi, FANG Huan, PENG Xianlong, et al. (1178)

Ammonia Emission Following Basal and Tillering Fertilization in Taihu Lake Region relative to Monitoring Techniques ··· TIAN Yuhua, ZENG Ke, YIN Bin (1188)

Changes in Nitrogen and Phosphorus in Surface Water of Paddy Field in Jianghan Plain ··· ZHANG Fulin, WU Maoqian, XIA Ying, et al. (1199)

Biological Effects of Biochar on Nitrogen Fertilizer Reduction and Nitrogen Fertilizer Utilization Efficiency of Pod Pepper in Yellow Soil of Guizhou ··· ZHANG Meng, WEI Quanquan, XIAO Houjun, et al. (1209)

Characterization of Soil Microbial Community Structure as Affected by Vegetation in Jinyun Mountain ··· WANG Yingyan, WANG Zifang, HUANG Rong, et al. (1220)

Community Composition and Diversity of Fungi in Soils under Different Types of *Pinus koraiensis* Forests ··· CHEN Xiubo, ZHU Dequan, ZHAO Chenchen, et al. (1233)

Genetic 16S rRNA Diversity of Soil Microbes in Rhizosphere of Chinese Yam and Its Influencing Factors ··· ZHANG Hongxia, ZHANG Shuya, ZHANG Yutao, et al. (1245)

Influence of Electrode Contact and Distance on Soil Resistivity Measurement ··· SHEN Jiwei, MAO Haitao, WANG Zhengcheng, et al. (1258)

Research Notes

Emission of Acidified Gas from Intercropped Wheat Field Based on LCA Analysis ··· REN Jiabing, TANG Li, GENG Chuanxiong, et al. (1267)

Modification of Alpha Approximation Model for Retrieving Soil Moisture Data Based on Multi-temporal Sentinel-1 SAR ··· CHEN Tingting, PAN Yaohong, SUN Lin (1278)

Cover Picture: *In situ* Microcosms at Qiyang Long-term Location Experiment, Hunan Province, China (by YU Guanghui)