

综述与评论

## 土壤学报

(Turang Xuebao)



## 第 57 卷 第 2 期 2020 年 3 月

目 次

面向数字土壤制图的土壤采样设计研究进展与展望	⋯黄思华	濮励杰	解雪峰等(259)
研究论文			
重庆市更新统沉积物发育土壤的特性及分类 ······	…胡 瑾	慈 恩	王术芳等(273)
苜蓿影响砒砂岩陡坡侵蚀的水动力学机理研究		·····王伦沉	I 张兴昌 (284)
极端暴雨条件下黄土丘陵沟壑区土壤蓄水能力和入渗规律······	…王承书	杨晓楠	孙文义等 (296)
渝西丘陵区土壤速效钾空间异质性及影响因素	…张子璐	左昕弘	刘 峰等(307)
基于 GIS 的农田土壤重金属空间分布及污染评价——以南京市江宁区某乡镇为例····································			
	⋯谢龙涛	潘剑君	白浩然等(316)
粉垄耕作对农田赤红壤团聚体结构的影响 ······	…王世佳	蒋代华	朱文国等(326)
胶体颗粒对不同粒径饱和多孔介质渗透性的影响	赵	韦 林 青	与 徐绍辉(336)
不同因素影响下层状土壤水分入渗特征及水力学参数估计······	····· 马蒙蒙	豪 林 青	<b>与 徐绍辉(347)</b>
缙云山 4 种林分土壤植硅体碳分布特征 ······	…朱浩宇	陆 畅	高 明等(359)
碱金属离子在蒙脱石- $\mathrm{Cu}^{2+}$ 表面吸附的离子特异性 $\cdots$	…潘小丽	刘新敏	李 航等(370)
2:1 和 1:1 型黏土矿物胶体凝聚中 Hofmeister 效应的比较研究	…唐 嘉	朱 曦	刘秀婷等 (381)
黄土高原植被恢复过程中土壤表面电化学性质演变特征······	⋯ 马任甜	胡斐南	刘婧芳等 (392)
水稻和两种野生植物对酸性硫酸盐土耐性及矿质元素吸收⋯⋯⋯⋯	…张玲玉	赵学强	李家美等(403)
有机物料对盐土腐殖物质组成和结构特征的影响······	…宋祥云	岳 鑫	孔祥平等(414)
长期施用有机肥显著提升潮土有机碳组分······	·· 何 伟	王 会	韩 飞等(425)
秸秆还田配施氮肥对稻田增产及田面水氮动态变化的影响······	…张世洁	张 刚	王德建等(435)
深松施肥对黑土活性有机碳氮组分及酶活性的影响 ······	…贺 美	王迎春	王立刚等 (446)
南方酸化红壤钾素淋溶对施石灰的响应 ······	…周玲红	黄 晶	王伯仁等(457)
长期施肥对旱地红壤细菌群落的影响······	…刘 佳	陈晓芬	刘 明等(468)
麦秸秆和沼液配施对水稻苗期生长和土壤微生物的调控······	…周 阳	黄 旭	郑青松等 (479)
不同种植模式对土壤质量及马铃薯生长的影响	…宋佳承	王 天	闫士朋等(490)
研究简报			
河南仰韶村遗址不同功能区土壤特征研究 ······	⋯查理思	吴克宁	庄大昌等(500)
磁力搅拌法改进土壤阳离子交换量测定的研究······	…陈 勇	邹献中	卢 瑛等(508)
封面图片:水稻和两种野生植物(野荸荠和五棱飘拂草)对酸性硫酸盐土的耐性差异(由赵学强提供)			



## ACTA PEDOLOGICA SINICA Vol. 57 No. 2 Mar., 2020

## CONTENTS

Reviews and Comments Review and Outlook of Designing of Soil Sampling for Digital Soil Mapping
HUANG Sihua, PU Lijuie, XIE Xuefeng, et al. (259)
Research Articles  Genetic Characteristics and Classification of Soil Derived from Pleistocene Sediments under Cultivation in  Chongqing
Hydraulic Mechanism of Alfalfa Controlling Soil Erosion on Steep Slopes of Pisha-sandstone
Soil Water Storage Capacity and Rainwater Infiltration in Hilly-Gully Loess Region under Severe Rainstorm  WANG Lunjiang, ZHANG Xingchang (284)  Soil Water Storage Capacity and Rainwater Infiltration in Hilly-Gully Loess Region under Severe Rainstorm  WANG Chengshu, YANG Xiaonan, SUN Wenyi, et al. (296)
Spatial Heterogeneity of Soil Readily Available Potassium and Its Influencing Factors in Western Chongqing Hilly  Area, ChinaZHANG Zilu, ZUO Xinhong, LIU Feng, et al. (307)
GIS-Based Spatial Distribution and Risk Assessment of Heavy Metals in Farmland Soils: A Case Study of a Town of Jiangning, Nanjing
Effect of Deep Vertical Rotary Tillage on Aggregate Structure in Farmland of Lateritic Red Soil
WANG Shijia, JIANG Daihua, ZHU Wenguo, et al. (326) Effect of Colloidal Particle on Permeability of Saturated Porous Media Different in Particle Size
Water Infiltration Characteristics of Layered Soil under Influences of Different Factors and Estimation of Hydraulic Parameters — MA Mengmeng, LIN Qing, XU Shaohui (347)
Distribution of PhytoOC in Soils under Four Different Types of Forest in Jinyun Mountain
Specificity of Alkali Metal Ions Absorbed on Surface of Montmorillonite-Cu <sup>2+</sup> PAN Xiaoli, LIU Xinmin, LI Hang, et al. (370)
Hofmeister Effects of 2:1 and 1:1 Clay Minerals in Agglomeration: A Comparative Study  TANG Jia, ZHU Xi, LIU Xiuting, et al. (370)
Evolution of Soil Surface Electrochemical Characteristics with Vegetation Restoration on Loess Plateau in
Ziwuling Area
Elements ZHANG Lingyu, ZHAO Xueqiang, LI Jiamei, et al. (403)  Effects of Application of Organic Material on Composition and Structural Characteristics of Humic Substances in  Saline Soil SONG Xiangyun, YUE Xin, KONG Xiangping, et al. (414)
Effect of Long-term Application of Organic Manure Expanding Organic Carbon Fractions in Fluvo-aquic Soil  HE Wei, WANG Hui, HAN Fei, et al. (425)
Effects of Straw Returning Coupled with Application of Nitrogen Fertilizer on Rice Yield and Dynamics of Nitrogen in Surface Water of Paddy Field
Effects of Subsoiling Combined with Fertilization on the Fractions of Soil Active Organic Carbon and Soil Active Nitrogen, and Enzyme Activities in Black Soil in Northeast China
Response of Acidifing Red Soil to Liming in Potassium Leaching in South China
Effects of Long-Term Fertilization on Bacterial Community in Upland Red Soil
Regulation of Wheat Straw and Biogas Slurry Application on Rice Seedling Growth and Soil Microorganism
Influences of Planting Pattern on Soil Quality and Potato Growth
Research Notes  Only Jiacheng, WANG Tian, YAN Shipeng, et al. (490)  Research Notes
Soil Properties of the Yangshao Village Cultural Relic Site, Henan Province Relative to Function
Study on Improving Soil CEC Determination by Magnetic Stirring Method  CHEN Yong, ZOU Xianzhong, LU Ying, et al. (508)
Cover Picture: Comparison of Rice Plants with Two Wild Plants ( <i>Eleocharis kuroguwai</i> and <i>Fimbristylis quinquangularis</i> ) in Tolerance to Acid Sulfate Soil in Guangdong Province, China (by ZHAO Xueqiang)