

Acta Pedologica Sinica 土壤学报

Turang Xuebao

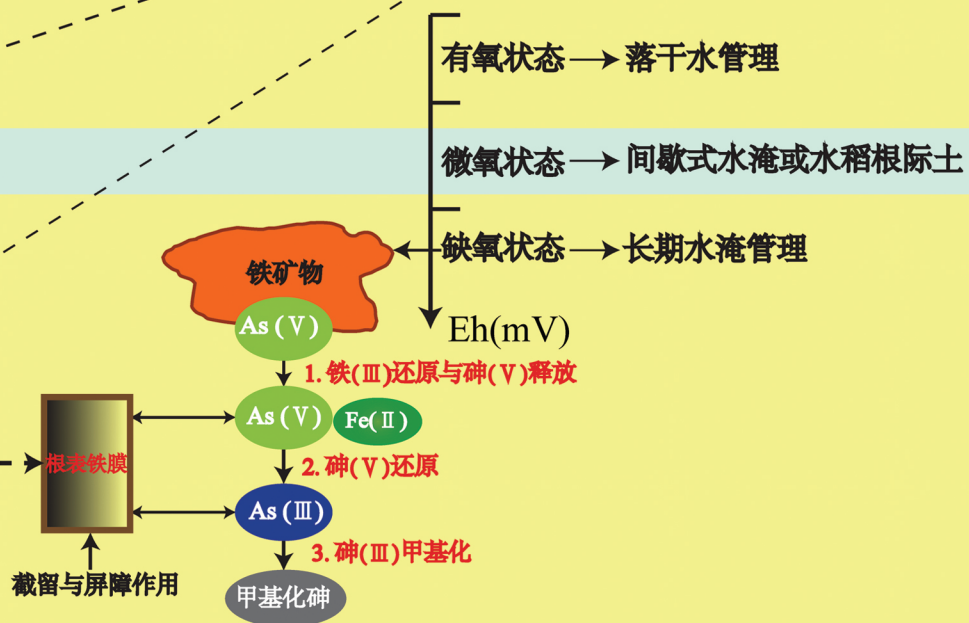
土壤学报

第五十五卷

第一期

二〇一八年一月

科学出版社



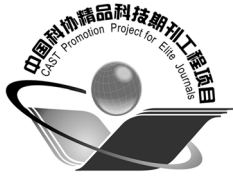
中国土壤学会
科学出版社

主办
出版

2018

第55卷 第1期

Vol.55 No.1



土壤学报

(Turang Xuebao)



第 55 卷 第 1 期 2018 年 1 月

目 次

综述与评论

- 水淹条件下水稻土中砷的生物化学行为研究进展····· 钟松雄 何宏飞 陈志良等 (1)
营林措施对森林土壤 N_2O 排放影响的研究进展····· 王会来 刘娟 姜培坤等 (18)

研究论文

- 江西省红壤地区主要土壤类型的高光谱特性研究····· 赵小敏 杨梅花 (31)
基于土壤变异解释力的几种土壤制图方法的对比研究——以南阳市1m土体土壤有机碳密度制图为例
····· 赵彦锋 李豪杰 陈杰等 (43)
基于不确定性模型的土壤—环境关系知识获取方法的研究····· 黄魏 许伟 汪善勤等 (54)
三种重采样方法对冲沟坡度坡长因子的影响····· 梁倍瑜 徐亚莉 罗明良等 (64)
宁夏中部地区典型灰钙土的发育特性及系统分类研究····· 曲潇琳 龙怀玉 谢平等 (75)
新疆策勒绿洲—沙漠过渡带风沙运动沙尘物质粒径分形特征····· 毛东雷 蔡富艳 方登先等 (88)
山东省设施菜地土壤次生盐渍化特征及影响因素····· 李涛 于蕾 吴越等 (100)
滴灌条件下排水暗管埋深及管径对土壤盐分的影响····· 衡通 王振华 李文昊等 (111)
野外试验中热脉冲探针间距校正方法的应用····· 乔照钰 原晓辉 刘刚 (122)
Cu (II)、Pb (II) 和Cd (II) 在红壤胶体和非胶体颗粒上吸附的比较····· 周琴 姜军 徐仁扣 (131)
夜间增温对小麦吸持铅素的影响····· 寇太记 侯宇朋 王俪睿等 (139)
无定型氧化铁对土壤中阿特拉津吸附—解吸的影响····· 黄玉芬 刘忠珍 魏岚等 (148)
施肥处理对春季冻融期灰漠土农田温室气体排放的影响····· 吕金岭 刘骅 王西和等 (159)
合成氮肥对中国茶园土壤养分供应和活性氮流失的影响····· 乔春连 布仁巴音 (174)
水田改果园后土壤微生物学特性演变····· 杨东伟 章明奎 张鹏启等 (182)
不同酸碱性紫色土的硝化活性及微生物群落组成····· 曹彦强 闫小娟 罗红燕等 (194)
BIOLOG与微量热耦合研究提高红壤微生物代谢活性的碳源因子····· 徐江兵 王艳玲 刘明等 (203)
万寿菊生物熏蒸对连作苹果幼苗和土壤微生物的影响····· 王晓芳 徐少卓 王玫等 (213)
长期施肥对黄壤性水稻土有机碳矿化的影响····· 郭振 王小利 段建军等 (225)
大兴安岭森林土壤矿物结合态有机碳与黑碳的分布及土壤固碳潜力····· 徐嘉晖 高雷 孙颖等 (236)
秸秆还田与耕作方式对双季稻产量及土壤肥力质量的影响····· 成臣 汪建军 程慧煌等 (247)

信息

- 《土壤学报》2016年度优秀论文评选揭晓····· (246)

书评

- 《中国灌溉稻田起源与演变及相关古今水稻土的质量》评述····· 孟赐福 (258)

封面图片：水淹还原性条件下水稻土砷的环境化学行为 (由钟松雄提供)



土壤学报微信公众号

CONTENTS

Reviews and Comments

- Advancement in Study on Biochemical Behavior of Arsenic in Flooded Paddy Soil ZHONG Songxiong, HE Hongfei, CHEN Zhiliang, et al. (15)
 Advancement in Researches on Effect of Forest Management on Soil N₂O Emission in Forest Soils WANG Huilai, LIU Juan, JIANG Peikun, et al. (29)

Research Articles

- Hyper-spectral Characteristics of Major Types of Soils in Red Soil Region of Jiangxi Province, China ZHAO Xiaomin, YANG Meihua (42)
 Comparison between Soil Mapping Approaches Based on Their Ability Explaining Soil Variability—A Case of Mapping Soil Organic Carbon Density of Soil (0~1 m) in Nanyang District ZHAO Yanfeng, LI Haojie, CHEN Jie, et al. (52)
 Extraction of Knowledge about Soil-environment Relationship Based on an Uncertainty Model HUANG Wei, XU Wei, WANG Shanqin, et al. (62)
 Difference Analysis of Three Resampling Methods for Calculating LS of Gullies Different in Development Stage LIANG Beiyu, XU Yali, LUO Mingliang, et al. (73)
 Genetic Characteristics and Classification of Typical Sierozem in Central Ningxia, China QU Xiaolin, LONG Huaiyu, XIE Ping, et al. (87)
 Fractal Characteristics of Grain Size of Sand and Dust in Aeolian Sand Movement in Cele Oasis-Desert Ecotone in Xinjiang, China MAO Donglei, CAI Fuyan, FANG Dengxian, et al. (98)
 Secondary Salinization of Greenhouse Vegetable Soils and Its Affecting Factors in Shandong Province, China LI Tao, YU Lei, WU Yue, et al. (109)
 Impacts of Diameter and Depth of Drainage Pipes in Fields under Drip Irrigation on Soil Salt HENG Tong, WANG Zhenhua, LI Wenhao, et al. (121)
 Application of Spacing Correction Method of Heat Pulse Probe in Field Measurements QIAO Zhaoyu, YUAN Xiaohui, LIU Gang (129)
 Adsorption of Cu (II) , Pb (II) and Cd (II) on Colloidal and Non-colloidal Particles in Two Red Soils ZHOU Qin, JIANG Jun, XU Renkou (138)
 Effects of Night Warming on Pb Retention of Wheat KOU Taiji, HOU Yupeng, WANG Lirui, et al. (146)
 Effects of Amorphous Fe Oxides on Adsorption-Desorption of Atrazine in Soil HUANG Yufen, LIU Zhongzhen, WEI Lan, et al. (157)
 Effects of Fertilization on Emission of Greenhouse Gases in Farmland of Gray Desert Soil during the Freezing and Thawing Alternation Period in Spring LÜ Jinling, LIU Hua, WANG Xihe, et al. (172)
 Effects of Application of Synthetic Nitrogen Fertilizers on Soil Nutrient Supply and Loss of Reactive Nitrogen in Tea (*Camellia Sinensis* L. Kuntze) Gardens in China QIAO Chunlian, Burenbayin (180)
 Evolution of Soil in Microbiology after Reclamation of Paddy into Orchard YANG Dongwei, ZHANG Mingkui, ZHANG Pengqi, et al. (192)
 Nitrification Activity and Microbial Community Structure in Purple Soils with Different pH CAO Yanqiang, YAN Xiaojuan, LUO Hongyan, et al. (201)
 Use of BIOLOG and Microcalorimetry in Combination to Study Factors of Carbon Sources Stimulating Metabolic Activity of Soil Microbe in Red Soil XU Jiangbing, WANG Yanling, LIU Ming, et al. (211)
 Effects of Soil Biofumigation Using *Tateges erecta* Powder on Growth of *Malus hupehensis* Rehd. Seedlings and Soil Microorganisms in Old Apple Orchard Soil WANG Xiaofang, XU Shaozhuo, WANG Mei, et al. (223)
 Long-term Fertilization and Mineralization of Soil Organic Carbon in Paddy Soil from Yellow Earth GUO Zhen, WANG Xiaoli, DUAN Jianjun, et al. (234)
 Distribution of Mineral-bonded Organic Carbon and Black Carbon in Forest Soils of Great Xing'an Mountains, China and Carbon Sequestration Potential of the Soils XU Jiahui, GAO Lei, SUN Ying, et al. (245)
 Effects of Straw Returning and Tillage System on Crop Yield and Soil Fertility Quality in Paddy Field under Double-Cropping-Rice System CHENG Chen, WANG Jianjun, CHENG Huihuang, et al. (256)

Book Review

- A Review on the Book *Origin and Evolution of Irrigated Rice Fields and Quality of Related Ancient and Present Paddy Soils in China* MENG Cifu (258)

Cover Picture: Environmental Chemical Behavior of Arsenic in Flooded Reducing Paddy Soil (by ZHONG Songxiong)