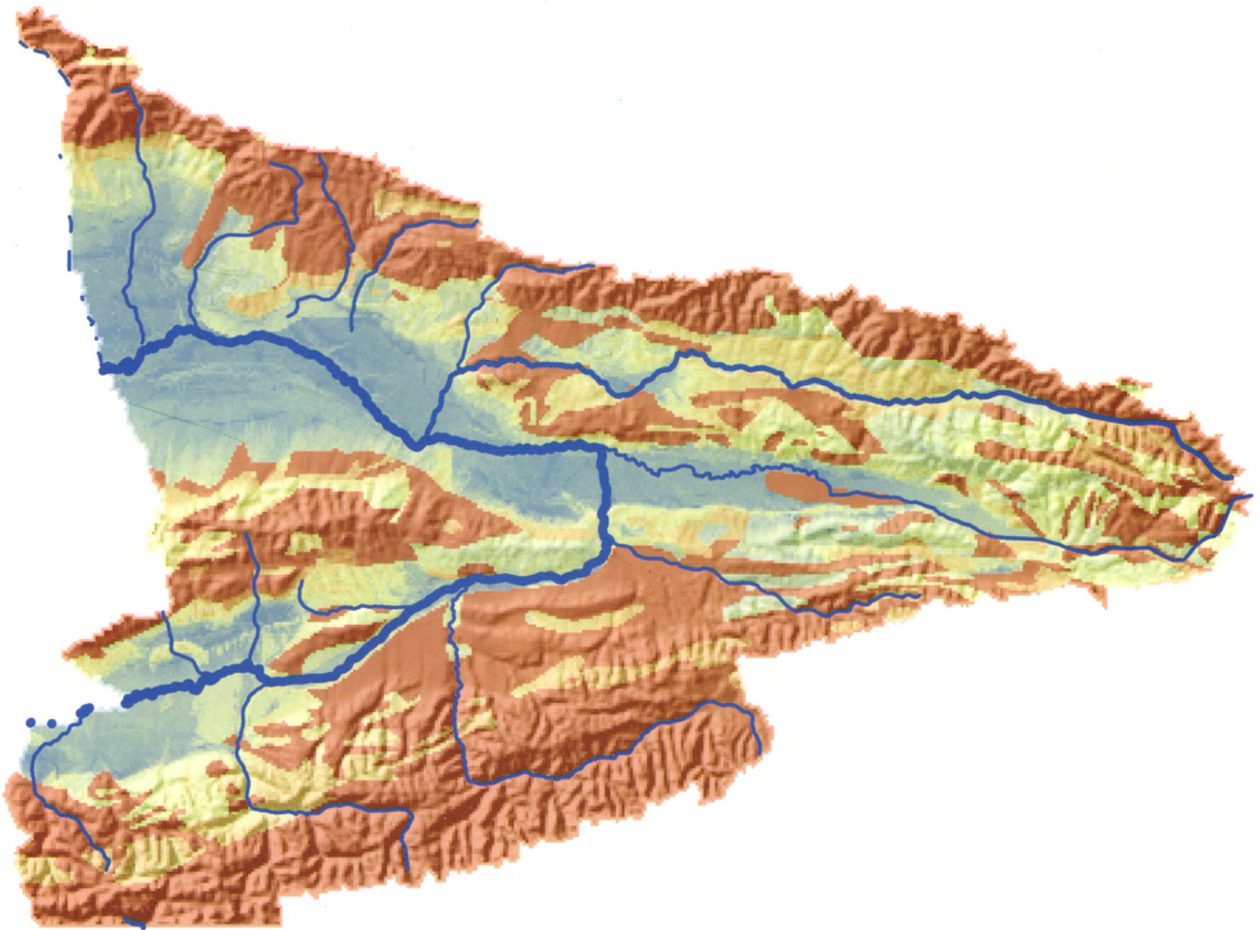


ISSN 0564-3929

# Acta Pedologica Sinica 土壤学报

Turang Xuebao



中国土壤学会 主办  
科学出版社 出版

2013

第50卷 第1期

Vol.50 No.1

CONTENTS

Spatial variability of soil organic matter and its dominating factors in Xu-Huai alluvial plain ..... Zhao Mingsong, Zhang Ganlin, Wang Decai, et al. (11)

Large-scaled soil attribute mapping method based on individual representativeness of sample sites ..... Liu Jing, Zhu A-Xing, Zhang Shujie, et al. (20)

Application of spatial regression model in regional digital soil mapping: A case study from Fengqiu County, Henan Province ..... Li Lidong, Chen Jie, Song Xuan, et al. (29)

A 1:50 000 scale soil database of Zhejiang Province, China ..... Wu Jiaping, Hu Yilian, Zhi Junjun, et al. (39)

Wind tunnel test on wind erosion resistance of gravelly farmland in the arid zone of central Ningxia ..... Zhou Haiyan, Wang Yingjue, Fan Hengwen, et al. (48)

Splash detachment effect and its spatial distribution under soybean canopy ..... Ma Bo, Wu Faqi, Ma Fan (58)

Simulation and prediction of soil moisture based on Support Vector Machine technique ..... Zhang Qiang, Huang Shengzhi, Chen Xiaohong (67)

Numerical simulation of Cd transport in saturated soils as affected by colloid ..... Lin Qing, Xu Shaohui (74)

Study of effects of gravel mulch on soil evaporation using heat pulse technology ..... Mi Meixia, Fan Jun, Shao Ming'an (82)

Effects of freezing-thawing on characteristics and fractal dimension of soil microaggregates ..... Wang Zhan, Zhang Yulong, Yu Na, et al. (88)

Dynamic light scattering of aggregation of colloids in yellow earth different in pH ..... Li Bing, Li Hang, Zhu Hualing, et al. (95)

Structure of hexagonal birnessites as affected by oxidation state ..... Yin Hui, Feng Xionghan, Zhao Wei, et al. (105)

Dynamics of anaerobic reduction of iron oxides in upland cinnamon soils ..... Sun Lirong, Wang Xugang, Guo Dayong, et al. (112)

Determining <sup>15</sup>N abundance in ammonium, nitrate and nitrite in soil by measuring nitrous oxide produced ..... Cao Yacheng, Zhong Ming, Gong Hua, et al. (119)

Generation of N<sub>2</sub>O and NO in mid-subtropical forest soil as affected by high N and NO<sub>2</sub><sup>-</sup> contents ..... Chen Shidong, Ma Hongliang, Gao Ren, et al. (129)

Effects of fertilization on N<sub>2</sub>O emission and denitrification in purple soil during summer maize season in the Sichuan Basin ..... Zeng Zebin, Zhu Bo, Zhu Xuemei, et al. (137)

Pyrosequencing approach to study microbial composition in a red soil profile ..... Yuan Chaolei, He Jizheng, Shen Jupei, et al. (148)

Control of tobacco bacterial wilt with biomanure plus soil amendments ..... Wang Lili, Shi Junxiong, Yuan Saifei, et al. (156)

Effects of rice cultivars and arsenic pollution on soil dissolved organic carbon and nitrogen ..... Lei Chengxia, Chen Changqing, Jiang Yuji, et al. (164)

Response of mung bean root border cells to cadmium in relation to their status ..... Wang Yanan, Jiang Hua, Wang Yu, et al. (170)

Effects of spraying silicon and cerium sols on relieving toxicity of Pb and Cd in the cabbage ..... Cui Xiaofeng, Li Shuyi, Ding Xiaodong, et al. (177)

Impacts of decomposition of mixture of leaf litters from *Platyclusus orientalis* and other trees on nutrient release ..... Zhang Xiaoxi, Liu Zengwen, Zhu Zhenhua, et al. (185)

**Reviews and Comments**

Some deliberations on the issues of heavy metals in farmlands of China ..... Zeng Xibai, Xu Jianming, Huang Qiaoyun, et al. (194)

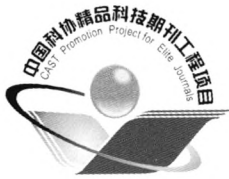
Effects of endophytic bacteria enhancing phytoremediation of heavy metal contaminated soils ..... Ma Ying, Luo Yongming, Teng Ying, et al. (202)

**Research Notes**

Variation of soil organic carbon pool in apple orchards in Weibei ..... Shi Zonglin, Wang Yiquan, Ran Yanling, et al. (203)

Colonization of AM fungi on transgenic Lj-POLLUX and Lj-NFR1-NFR5 rice ..... Liu Ping, Lin Hui, Zhao Bin (208)

Effects of soil bulk density and water content on hydrostatic disintegration rate of sandy clay loam ..... Zhang Xiaoyuan, Fan Haoming, Yang Xiaozhen, et al. (214)



# 土壤学报

(Turang Xuebao)



第 50 卷 第 1 期 2013 年 1 月

## 目次

|   |                   |
|---|-------------------|
| 徐淮黄泛平原土壤有机质空间变异特征及主控因素分析 .....                                  | 赵明松 张甘霖 王德彩等(1)   |
| 基于样点个体代表性的大尺度土壤属性制图方法 .....                                     | 刘京 朱阿兴 张淑杰等(12)   |
| 空间回归模型在区域数字化土壤制图中的应用——以河南封丘县为例 .....                            | 李立东 陈杰 宋轩等(21)    |
| 浙江省 1:5 万大比例尺土壤数据库 .....  | 吴嘉平 胡义镰 支俊俊等(30)  |
| 宁夏中部干旱带砂田抗风蚀性能研究 .....  | 周海燕 王瑛珏 樊恒文等(41)  |
| 种植大豆地表土壤溅蚀效应及其空间分布特征 .....                                      | 马波 吴发启 马璠(50)     |
| 基于支持向量机的土壤湿度模拟及预测研究 .....                                       | 张强 黄生志 陈晓宏(59)    |
| 胶体作用下饱和土壤中 Cd 运移的数值模拟 .....                                     | 林青 徐绍辉(68)        |
| 利用热脉冲技术研究石子覆盖对土壤内部蒸发的影响 .....                                   | 米美霞 樊军 邵明安(75)    |
| 冻融作用对土壤微团聚体特征及分形维数的影响 .....                                     | 王展 张玉龙 虞娜等(83)    |
| 不同 pH 条件下黄壤胶体凝聚的动态光散射研究 .....                                   | 李兵 李航 朱华玲等(89)    |
| 不同氧化度六方水钠锰矿的结构研究 .....  | 殷辉 冯雄汉 赵巍等(96)    |
| 旱作褐土中铁氧化物的厌氧还原动力学特征 .....                                       | 孙丽蓉 王旭刚 郭大勇等(106) |
| N <sub>2</sub> O 产生法测定土壤无机态氮 <sup>15</sup> N 丰度 .....           | 曹亚澄 钟明 龚华等(113)   |
| 高氮和 NO <sub>2</sub> 对中亚热带森林土壤 N <sub>2</sub> O 和 NO 产生的影响 ..... | 陈仕东 马红亮 高人等(120)  |
| 施肥对夏玉米季紫色土 N <sub>2</sub> O 排放及反硝化作用的影响 .....                   | 曾泽彬 朱波 朱雪梅等(130)  |
| 一个红壤剖面微生物群落的焦磷酸测序法研究 .....                                      | 袁超磊 贺纪正 沈菊培等(138) |
| 微生物有机肥结合土壤改良剂防治烟草青枯病 .....                                      | 王丽丽 石俊雄 袁赛飞等(150) |
| 水稻品种和砷污染对土壤溶解性有机碳氮的影响 .....                                     | 类成霞 陈长青 蒋瑞霖等(157) |
| 不同状态绿豆根边缘细胞对 Cd <sup>2+</sup> 的响应 .....                         | 王亚男 姜华 王煜等(165)   |
| 喷施硅铈溶胶缓解镉铅对小白菜毒害的研究 .....                                       | 崔晓峰 李淑仪 丁效东等(171) |
| 侧柏与其他树种枯落叶混合分解对养分释放的影响 .....                                    | 张晓曦 刘增文 祝振华等(178) |
| <b>综述与评论</b>  |                   |
| 中国农田重金属问题的若干思考 .....  | 曾希柏 徐建明 黄巧云等(186) |
| 内生细菌强化重金属污染土壤植物修复研究进展 .....                                     | 马莹 骆永明 滕应等(195)   |
| <b>研究简报</b>   |                   |
| 渭北苹果园土壤有机碳库变异特征 .....   | 石宗琳 王益权 冉艳玲等(203) |
| 转 Lj-POLLUX 和 Lj-NFR1-NFR5 基因的水稻对 AM 真菌侵染的影响 .....              | 刘平 林会 赵斌(208)     |
| 容重与含水率对砂质黏壤土静水崩解速率影响研究 .....                                    | 张晓媛 范昊明 杨晓珍等(214) |
| <b>信息</b>   |                   |
| 《土壤学报》编辑委员会介绍 .....   | (219)             |
| 封面图片:不确定性分布图(由刘京提供)   |                   |