

土壤学报

(Turang Xuebao)



第48卷 第3期 2011年5月

目 次

- 雷琼地区玄武岩发育时间序列土壤中植硅体特征及其发生学意义 张瑾 李辉信 李德成等(453)
基于支持向量机的典型冻土区土壤制图研究 石伟 南卓铜 李韧等(461)
不同分类级别土壤矢量图与最小可分栅格的关系研究 陈粲 张忠启 史学正等(470)
坡度对降雨溅蚀影响的研究 刘和平 符素华 王秀颖等(479)
广东省不同典型区耕地产能利用潜力分析 王秋香 张红富 胡智毅等(487)
城市扩张过程对土壤重金属积累影响的定量分离 吴绍华 周生路 潘贤章等(496)
强烈人为作用下城镇周围汞的空间变异及其积累迁移规律 王梅 黄标 孙维侠等(506)
设施菜地土壤酞酸酯污染的初步研究 陈永山 骆永明 章海波等(516)
地下水浅埋区重度盐碱地覆膜咸水滴灌水盐动态试验研究 窦超银 康跃虎 万书勤(524)
秸秆不同还田方式对土壤低吸力段持水能力及蒸发特性的影响 王珍 冯浩 吴淑芳(533)
高温高压间歇灭菌对中国典型土壤性质的影响 张辉 张佳宝 赵炳梓等(540)
二氧化钛纳米颗粒对铜在土壤中运移的影响 方婧 周艳萍 温蓓(549)
支持电解质浓度对磷酸根在可变电荷土壤表面吸附和解吸的影响 程程 姜军 徐仁扣(557)
模拟酸雨对亚热带阔叶树苗土壤呼吸的影响 刘源月 江洪 李雅红等(563)
干旱人工植被区藻结皮光合固碳的时间效应研究 苏延桂 李新荣 张志山等(570)
荒漠草原土壤次生碳酸盐形成和周转过程中固存CO₂的研究 张林 孙向阳 高程达等(578)
不同种植年限转基因抗虫棉对土壤中小型节肢动物的影响 李孝刚 刘标 曹伟等(587)
红壤坡地利用方式对土壤细菌群落结构的影响 秦红灵 袁红朝 张慧等(594)
土壤微生物群落结构对凋落物组成变化的响应 陈法霖 郑华 欧阳志云等(603)
综述与评论
连作土壤微生物区系分析、调控及高通量研究方法 薛超 黄启为 凌宁等(612)
甲烷厌氧氧化微生物的研究进展 沈李东 胡宝兰 郑平(619)
环境矿物材料在土壤环境修复中的应用研究进展 刘云 董元华 杭小帅等(629)
研究简报
排序方法在土壤粒径分布研究中的应用——以策勒河流域为例 桂东伟 雷加强 曾凡江等(639)
新型土壤侵蚀磁性示踪剂的研制及其对土壤理化性状的影响 胡国庆 董元杰 史衍玺等(644)
胶体悬液中白云母与铁铝氧化物表面双电层的相互作用 王艳平 徐仁扣 李九玉(650)
三种不同利用方式土壤上黄瓜根际微生物群落差异 申卫收 林先贵(654)
米亚罗林区冬季大型土壤动物空间分布特征 吴鹏飞 刘兴良 刘世荣(659)
无机氮素加入量对玉米秸秆分解过程中棕壤氨基糖含量的影响 丁雪丽 何红波 张彬等(665)
封面设计:王宁 徐胜祥
封面图片为雷琼地区玄武岩发育时间序列土壤中不同形态的植硅体(由张瑾摄影并提供)

CONTENTS

| | |
|--|--|
| Phytoliths in chronosequence soils derived from basalt in Leiqiong area and its implication in pedogenesis | Zhang Jin, Li Huixin, Li Decheng, et al. (460) |
| Support vector machine based soil mapping of a typical permafrost area in the Qinghai-Tibet Plateau | Shi Wei, Nan Zhuotong, Li Ren, et al. (469) |
| Relationship of soil vectoe maps of different classification grades and the smallest dividable raster | Chen Can, Zhang Zhongqi, Shi Xuezheng, et al. (478) |
| Effects of slope gradient on raindrop splash erosion | Liu Heping, Fu Suhua, Wang Xiuying, et al. (486) |
| Analysis of use potential of farmland productivity in different typical areas of Guangdong province | Wang Qiuixiang, Zhang Hongfu, Hu Zhiyi, et al. (495) |
| Quantitative partitioning of impacts of urban sprawl process on heavy metal accumulation in Yixing, China | Wu Shaohua, Zhou Shenglu, Pan Xianzhang, et al. (505) |
| Spatial variability, accumulation and transfer of Hg in soils around towns under intensive human activities in the Yangtze River Delta region, China | Wang Mei, Huang Biao, Sun Weixia, et al. (514) |
| Preliminary study on PAEs pollution of greenhouse soils | Chen Yongshan, Luo Yongming, Zhang Haibo, et al. (523) |
| Water and salt dynamics of saline-sodic soil with shallow water table under mulch-drip irrigation with saline water | Dou Chaoyin, Kang Yuehu, Wan Shuqin (532) |
| Effect of different straw-incorporation methods on soil water retention capacity and evaporation | Wang Zhen, Feng Hao, Wu Shufang (539) |
| Influence of autoclaving sterilization on properties of typical soils in China | Zhang Hui, Zhang Jiabao, Zhao Bingzi, et al. (548) |
| Effect of titania dioxide nanoparticles on transport of copper in soil | Fang Jing, Zhou Yanping, Wen Bei (556) |
| Effect of background electrolyte concentration on adsorption-desorption of phosphate in variable charge soils | Cheng Cheng, Jiang Jun, Xu Renkou (561) |
| Short-term effects of acid rain on soil respiration in broadleaf tree sapling-soil systems in subtropical China | Liu Yuanyue, Jiang Hong, Li Yahong, et al. (569) |
| Time effect of photosynthetic carbon fixation of cyanobacterial crusts in arid artificially revegetated areas | Su Yangui, Li Xinrong, Zhang Zhishan, et al. (576) |
| CO ₂ Sequestration in formation and turnover of pedogenic carbonates in soil of desert steppe, Inner Mogolia, China | Zhang Lin, Sun Xiangyang, Gao Chengda, et al. (586) |
| Effects of transgenic insect-resistant cotton plants different in planting age on soil meso- and micro arthropods | Li Xiaogang, Liu Biao, Cao Wei, et al. (593) |
| Soil bacteria community structure in upland red soil in relation to land use pattern | Qin Hongling, Yuan Hongzhao, Zhang Hui, et al. (602) |
| Responses of microbial community structure to the leaf litter composition | Chen Falin, Zheng Hua, Ouyang Zhiyun, et al. (610) |
| Reviews and Comments | |
| Analysis, regulation and high-throughput sequencing of soil microflora in mono-cropping system | Xue Chao, Huang Qiwei, Ling Ning, et al. (618) |
| Progress in study on microorganisms responsible for anaerobic oxidation of methane | Shen Lidong, Hu Baolan, Zheng Ping (628) |
| Advances in application of environmental mineral materials in soil environment remediation | Liu Yun, Dong Yuanhua, Hang Xiaoshuai, et al. (638) |
| Research Notes | |
| Application of ordination in study of soil particle-size distribution—A case study of Cele River Basin | Gui Dongwei, Lei Jiaqiang, Zen Fanjiang, et al. (639) |
| Development of new soil erosion magnetic tracers and their effects on soil physical and chemical properties | Hu Guoqing, Dong Yuanjie, Shi Yanxi, et al. (644) |
| Interaction between surface electric double layers of muscovite and Fe/Al oxides in colloidal suspension | Wang Yanping, Xu Renkou, Li Jiuyu (650) |
| Differences in microbial community in cucumber rhizosphere soil between three fields under different land use | Shen Weishou, Lin Xiangui (654) |
| Spatial distributions of soil macrofauna in winter in Miyaluo forest area Northwestern Sichuan, China | Wu Pengfei, Liu Xingliang, Liu Shirong (659) |
| Effects of inorganic nitrogen application rate on content of amino sugars in alfisol during microbial decomposition of corn stalks | Ding Xueli, He Hongbo, Zhang Bin, et al. (665) |