ISSN 0564-3929

Acta Pedologica Sinica 土壤学报

Turang Xuebao







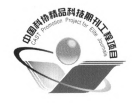


中国土壤学会 主办 斜 学 出 版 社 出版

2013

第 50 卷 第 5 期

Vol.50 No.5



土 壤 学 报

(Turang Xuebao)



第50卷 第5期 2013年9月

目 次

基于三维光谱特征空间的干旱区土壤盐渍化遥感定量研究 丁	建丽	i 姚	远 王 飞(853)
坡面细沟发育特征及其对流速分布的影响 和绝	Ł军	孙莉英	蔡强国等(862)
山地土壤优先流路径的染色示踪研究		刘目	兴 杜文正(871)
近红外光谱结合偏最小二乘法快速评估土壤质量 王	昶	黄驰超	余光辉等(881)
滨海棉田土壤盐分时空分布特征研究 孙运	訓	陈小兵	张振华等(891)
雨强对红壤坡耕地泥沙流失及有机碳富集的影响规律研究 聂小	、东	李忠武	王晓燕等(900)
稻草及其制备的生物质炭对土壤团聚体有机碳的影响 尹云	5锋	高 人	马红亮等(909)
秸秆促腐还田对土壤养分及活性有机碳的影响 马	超	周 静	刘满强等(915)
长期施肥对潮土团聚体有机碳分子结构的影响 郭素	春	郁红艳	朱雪竹等(922)
不同种植模式下菜地土壤腐殖质组分特性的动态变化 褚	慧	宗良纲	汪张懿等(931)
外源胡敏酸对土壤有机质组分变化的影响及其与茶树铅有效性的关系 … 段德	感超	于明革	徐 辰等(940)
用 ¹³ C 脉冲标记方法研究施肥与地膜覆盖对玉米光合碳分配的影响 安姨	亨婷	汪景宽	李双异等(948)
氮肥用量对旱地冬小麦产量及夏闲期土壤硝态氮变化的影响 戴	健	王朝辉	李 强等(956)
亚热带毛竹林土壤热通量变异特征 孙	成	江 洪	陈 健等(966)
橡胶林土壤呼吸速率及其与土壤温湿度的关系 王看	手燕	陈秋波	袁 坤等(974)
土壤中苯并[a]芘对白符跳(Folsomia candida)的生态毒性研究 ······· 秦信	挂祎	杨启银	宋 静等(983)
优化顶空-气相色谱/质谱联用法测定水中苯系物 陈	虹	韩 勇	王 曦等(991)
麦地土壤线虫群落结构对有机肥和秸秆还田的响应 叶质	戊龙	刘婷	张运龙等(997)
磷石膏专用复混肥缓解红壤花生连作障碍效果 吴洪	生	杨筱楠	周晓冬等(1006)
植茶年限对土壤团聚体中交换性盐基离子分布的影响 王晟		郑子成	李廷轩等(1013)
综述与评论			
根际促生菌及其在污染土壤植物修复中的应用 马	莹	骆永明	滕 应等(1021)
冻融对土壤氮素转化和 N₂O 排放的影响研究进展······ 蔡延	江 .	王小丹	丁维新等(1032)
研究简报			
不同母质类型水稻土酶活性及其与理化性质的关系 于天	- :	逢焕成	唐海明等(1043)
渭河平原县域农田土壤有机质时空变化特征 赵业		齐雁冰	常庆瑞等(1048)
根施甜菜碱缓解黑麦草幼苗盐胁迫效应研究 何丽		刘广明	杨劲松等(1054)
封面照片:新疆渭干河-库车河流域绿洲不同盐渍化程度盐渍地景观(由丁建丽提供)			

ACTA PEDOLOGICA SINICA Vol. 50 No. 5 Sep. ,2013

CONTENTS

Quantitative remote sensing of soil salinization in arid regions based on three dimensional spectrum eigen spaces
Characteristics of rill development on slope and theirs effects on flow velocity distribution
To investigate soil preferential flow paths in mountain area using dye tracer Liu Muxing, Du Wenzheng (879)
Rapid evaluation of soil quality through a near infrared-partial least squares (NIR-PLS) method
Wang Chang, Huang Chichao, Yu Guanghui, et al. (889)
Temporal-spatial distribution of soil salt in coastal cotton field soil Sun Yunpeng, Chen Xiaobing, Zhang Zhenhua, et al. (899)
Effect of rainfall intensity on soil loss from slope farmland of red soil and organic carbon enrichment in sediment
Effects of application of rice straw and straw biochar on organic carbon in soil aggregates
Effects of incorportion of pre-treated straws into field on soil nutrients and labile organic carbon in shajiang black soil
Effect of long-term fertilization on molecular structure of organic carbon in soil aggregates in fluvo-aquic soil
Guo Suchun, Yu Hongyan, Zhu Xuezhu, et al. (930)
Dynamic changes in humus composition in vegetable soils different in cultivation mode
Effects of exogenous humic acids on composition of soil organic matter and its relationship with lead bioavailability to tea
Duan Dechao, Yu Mingge, Xu Chen, et al. (947)
Effect of fertilization and plastic film mulching on distribution of photosynthetically fixed carbon in maize: Explored with 13 C
pulse labeling technique
Effects of nitrogen application rate on winter wheat yield and soil nitrate nitrogen during summer fallow season on dryland
Variation of soil heat flux in subtropical Phyllostachys edulis forest ecosystem in China
Sun Cheng, Jiang Hong, Chen Jian, et al. (973)
Soil respiration rate and its relationship with soil temperature and moisture in rubber plantations
Ecotoxicity of Benzo(a) pyrene to Folsomia candida in soil
Optimized determination of BTEXs in water samples with headspace-gas chromatography/mass spectrometer
Response of soil nematode community to application of organic manure and incorporation of straw in wheat field
Effects of phospuogypsum-containing mixed fertilizer on peanut growth and restoration of soil fertility of continuous monocropping
in red soil
Effects of age of tea plantations on distribution of exchangeable base cations in soil aggregates
Reviews and Comments
Plant growth promoting rhizobacteria and their role in phytoremediation of heavy metal contaminated soils
Effects of freeze-thaw on soil nitrogen transformation and N ₂ O emission: A review
Cai Yanjiang, Wang Xiaodan, Ding Weixin, et al. (1042)
Research Notes
Soil enzyme activities and their relationship with soil physicochemical properties in paddy soils derived from different parent
materials under double-rice cropping system in South China
Spatio-temporal variation of soil organic matter in farmland at a county scale in Weihe Plain
Mitigative effect of root-application of glycinebetaine on salt stress of Lolium perenne seedlings
rie Lidan, Liu Guangming, Tang Jingsong, et al. (1054)