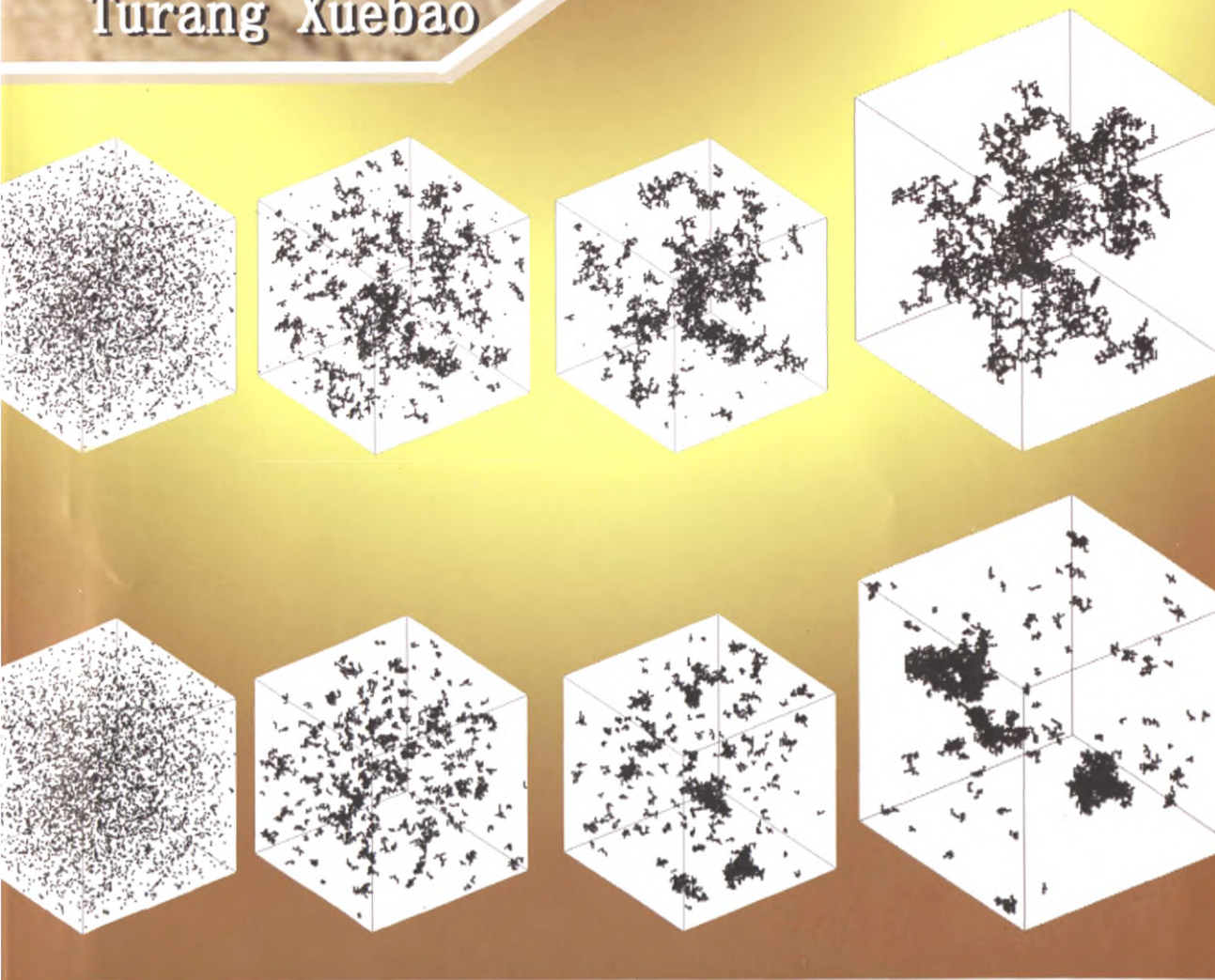


ISSN 0564-3929

Acta Pedologica Sinica 土壤学报

Turang Xuebao



中国土壤学会
科学出版社

主办
出版

2012

第49卷 第3期

Vol.49 No.3

CONTENTS

Light scattering studies of aggregation of organic/inorganic colloids in soil	Zhu Hualing, Li Hang, Jia Mingyun, et al. (415)
Characterization of Ni-rich hexagonal birnessite and its effect on behavior of aqueous Pb^{2+} (Zn^{2+}) in environment	Yin Hui, Tan Wenfeng, Feng Xionghan, et al. (427)
Salt distribution and accumulation in soils different in rate of under-mulch drip irrigation with brackish water	Sun Lin, Luo Yi, Yang Chuanjie, et al. (436)
Numerical simulation of salt suppression in water-soil cycling affected by storage water level	Sun Bo, Xie Jiancang, Wang Ni, et al. (444)
Effects of use broad-leaved tree litters to control polarization of soil under stands of conifer forests in gullied Loess Plateau	Liu Zengwen, Shi Tengfei, Yang Senhao, et al. (452)
Dynamic characteristics of atmospheric deposition-output and translocation of phosphorus with water system and their effects on soil phosphorus in temperate forests	Chen Lixin, Qiao Lu, Duan Wenbiao, et al. (464)
Characteristics of loss of organic carbon in red soil and their quantitative relationships with sediment and runoff generation	Zhang Xue, Li Zhongwu, Shen Weiping, et al. (473)
Comparative study on adsorption of arsenate on ferrallitic soils different in property	Li Shixing, Luo Yongming, Zhang Haibo, et al. (480)
Thermodynamics and kinetics of adsorption of arsenite in acid mining drainage by biogenic secondary iron minerals	Xie Yue, Zhou Lixiang (490)
Effects of chelating agents on growth and lead-zinc accumulation of castor seedlings growing in amended substrate of lead-zinc tailings	Wang Hongxin, Guo Shaoyi, Hu Feng, et al. (498)
Effect of low-molecular-weight organic acids on residues and forms of phenanthrene and pyrene in soil	Dang Hongjiao, Sun Rui, Liu Juan, et al. (506)
Field in-situ remediation of Cu-Cd polluted soil by four amendments	Du Zhimin, Hao Jianshe, Zhou Jing, et al. (516)
Effects of lime and activated carbon on remediating chromium contaminated soil	Yang Lin, Chen Zhiming, Liu Yuanpeng, et al. (525)
Effect of controlled-release fertilizer (CRF) on nitrous oxide emission during the wheat growing period	Ji Yang, Liu Gang, Ma Jing, et al. (534)
Accumulation of amino sugar carbon affected by tillage in black soil in Northeast China	Ding Xueli, Zhang Xudong, Yang Xueming, et al. (542)
Response of spring maize to nitrogen application in grain yield, nitrogen utilization and mineral nitrogen balance	Juan Yinghua, Wang Ren, Sun Wentao, et al. (551)
Effect of soil matrix components on phosphate sorption index in red soil	Wang Yanling, Zhang Yonghui, He Yuanqiu (559)
Effect of long term effluent irrigation on content and movement of phosphorus in soil of forest land	Hu Huirong, Wang Hailong, Katie Beecroft, et al. (566)
Effect of model of fertilization on microbial abundance and enzyme activity in oasis farmland soil	Li Chenhua, Jia Zhongjun, Tang Lisong, et al. (574)
Effects of non-tillage on soil microbial C, N and P in plough layer of oat field	Guo Xiaoxia, Liu Jinghui, Zhang Xingjie, et al. (582)
Nutrient release characteristics of controlled release fertilizers coated with superfine phosphate rock powder and its effects on physiologic traits of Chinese cabbage	Hou Jun, Dong Yuanjie, Liu Chunsheng, et al. (591)
Effects of alternate tillage on soil physicochemical properties and yield of dryland wheat in arid areas of South Ningxia	Hou Xianqing, Li Rong, Han Qingfang, et al. (600)
Research Notes	
Use of satellite information and GIS to predict distribution of soil organic carbon in depressions amid clusters of karst peaks	Zhang Wei, Wang Kelin, Chen Hongsong, et al. (601)
Phosphorous adsorption characteristics of red paddy soils derived from different parent materials and their influencing factors	Song Chunli, Fan Jianbo, He Yuanqiu, et al. (607)
Isolation and identification of bacterial lipopeptide, an antagonistic substance, from <i>Bacillus subtilis</i> for biocontrol of cotton verticillium wilt	Luo Jia, Chen Lihua, Zhao Shuang, et al. (612)
Effects of combined application of bio-organic fertilizer and nitrogen fertilizer on SPAD value, enzyme activity and root activity in flue-cured tobacco	Hu Juan, Qiu Huizhen, Zhang Wenming, et al. (620)

土壤学报

(Turang Xuebao)



第49卷 第3期 2012年5月

目 次

- 土壤有机/无机胶体凝聚的光散射研究 朱华玲 李航 贾明云等(409)
含 Ni 六方水钠锰矿的表征及其对 Pb^{2+} (Zn^{2+}) 环境行为的影响 殷辉 谭文峰 冯雄汉等(417)
不同灌溉量膜下微咸水滴灌土壤盐分分布与积累特征 孙林 罗毅 杨传杰等(428)
不同蓄水位下水体-土壤循环压盐数值模拟研究 孙博 解建仓 汪妮等(437)
黄土残塬沟壑区利用阔叶树种枯落叶对针叶林土壤板化的防治效应 刘增文 时腾飞 杨森浩等(445)
温带森林磷沉降-水系统输出-迁移动态特征及对土壤磷影响 陈立新 乔璐 段文标等(454)
红壤有机碳流失特征及其与泥沙径流流失量的定量关系 张雪 李忠武 申卫平等(465)
不同性质铁铝土对砷酸根吸附特性的比较研究 李士杏 骆永明 章海波等(474)
生物成因次生铁矿物对酸性矿山废水中三价砷的吸附 谢越 周立祥(481)
螯合剂对铅锌尾矿改良基质上蓖麻幼苗生长和铅锌积累的影响 王红新 郭绍义 胡锋等(491)
低分子量有机酸作用下土壤中菲和芘的残留及形态 党红交 孙瑞 刘娟等(499)
四种改良剂对铜和镉复合污染土壤的田间原位修复研究 杜志敏 郝建设 周静等(508)
石灰、活性炭对铬污染土壤的修复效果研究 杨林 陈志明 刘元鹏等(518)
控释肥施用对小麦生长期 N_2O 排放的影响 纪洋 刘刚 马静等(526)
免耕秸秆还田和传统耕作方式下东北黑土氨基糖态碳的积累特征 丁雪丽 张旭东 杨学明等(535)
春玉米产量、氮素利用及矿质氮平衡对施氮的响应 鄭英华 汪仁 孙文涛等(544)
红壤基质分对磷吸持指数的影响 王艳玲 章永辉 何园球(552)
污水灌溉对林地土壤中磷的数量与形态影响 胡慧蓉 王海龙 Katie Beecroft 等(560)
不同施肥模式对绿洲农田土壤微生物群落丰度与酶活性的影响 李晨华 贾仲君 唐立松等(567)
免耕对旱作燕麦田耕层土壤微生物生物量碳、氮、磷的影响 郭晓霞 刘景辉 张星杰等(575)
超微细磷矿粉包膜缓释肥的缓释特征及其对大白菜生理特性的影响 侯俊 董元杰 刘春生等(583)
轮耕对宁南旱区土壤理化性状和旱地小麦产量的影响 侯贤清 李荣 韩清芳等(592)
研究简报
典型喀斯特峰丛洼地土壤有机碳含量空间预测研究 张伟 王克林 陈洪松等(601)
不同母质发育的红壤性水稻土磷素吸附特性及其影响因素的研究 宋春丽 樊剑波 何园球等(607)
棉花黄萎病生防菌脂肽类抑菌物质分离和鉴定 罗佳 陈立华 赵爽等(612)
微生物有机肥配施氮肥对烤烟 SPAD 值、烟叶酶活性及根系活力的影响 胡娟 邱慧珍 张文明等(620)
信息
《土壤学报》2011 年度优秀论文评选揭晓 (507)
封面设计:王宁 徐胜祥
封面图片为胶粒凝聚 DLCA 和 RLCA 机制的计算机模拟(由朱华玲提供)