

土壤学报

(Turang Xuebao)

第47卷 第3期 2010年5月

目 次

- 热带地区玄武岩发育土壤中的生物硅及其发生学意义 何跃 张甘霖(385)
紫色土成土速率的估算与田间测定 李兰 周忠浩 杜树汉等(393)
草本植被覆盖对坡面降雨径流侵蚀影响的试验研究 朱冰冰 李占斌 李鹏等(401)
沂蒙山区土壤侵蚀的¹³⁷Cs 示踪法初步研究 张明礼 杨洁 徐从安等(408)
负水头条件下的土壤水分垂直一维入渗特性研究 范军亮 张富仓(415)
基于典范对应分析的苏北滩涂土壤春季盐渍化特征研究 赵秀芳 杨劲松 姚荣江(422)
不同耕种时间下土壤剖面盐分动态变化规律及其影响因素研究 李宝富 熊黑钢 张建兵等(429)
基于多元地统计和GIS的珠江三角洲典型区域土壤有机氯农药残留状况及其空间分布研究——以惠州市
为例 马瑾 邱兴华 周永章等(439)
低分子量有机还原性物质与土壤的相互作用 I. 低分子量有机还原性物质的化学性质 丁昌璞(451)
一个改进的土壤铵、磷和钾等温吸附新模型 颜明媚 章明清 陈防等(458)
长期不同施肥对太湖地区典型土壤酸化的影响 张永春 汪吉东 沈明星等(465)
聚丙烯酰胺与强化剂联用对土-水界面磷素迁移的影响 江韬 邓丽莉 魏世强等(473)
水稻基肥尿素干施与湿施对氮素损失及水稻氮素吸收的影响 王德建 张刚 汪军等(483)
氮肥运筹对稻茬小麦土壤硝态氮含量时空分布和氮素利用的影响 夏晓亮 石祖梁 荆奇等(490)
氮钾肥对磷在红壤肥际微域中迁移转化的影响 杜振宇 周健民 王火焰等(497)
长期施肥对红壤磷素持续供应能力的影响 王艳玲 何园球 李成亮等(503)
油菜-水稻轮作下根区与非根区红壤性水稻土钾素变化研究 李小坤 鲁剑巍 吴礼树等(508)
施硅对感染白粉病小麦叶片抗病相关酶活性及硅微域分布的影响 杨艳芳 梁永超(515)
pH对水稻离体根系吸收亚硒酸盐生理机制的影响 张联合 李友军 苗艳芳等(523)
江苏沿海滩涂土壤中细菌培养方法的优选 张雯雯 陈新兵 赵秀锦等(529)
施加内生真菌拟茎点霉(*Phomopsis* sp.)对茅苍术凋落物降解及土壤降解酶活性的影响
..... 陈晏 戴传超 王兴祥等(537)
北疆荒漠植被梭梭立地土壤养分“肥岛”特征研究 刘耘华 杨玉玲 盛建东等(545)
长期不同施肥下潮土养分生产力及其可持续性演变 李新旺 陈亚恒 王树涛等(555)
研究简报
基于土壤饱和入渗理论计算盐碱地冲洗定额 胡顺军 田长彦 宋郁东(563)
滴灌施钙土壤水盐运移特征的田间试验研究 刘建军 王全九 张江辉等(568)
白浆土春季解冻期降雨侵蚀模拟 周丽丽 范昊明 武敏等(574)
长期施肥对黑土团聚体中腐殖物质组成的影响 李凯 窦森 韩晓增等(579)
废旧电子产品拆解区农田土壤Cu、Zn、Pb、Cd污染特征及空间分布规律 郑茂坤 骆永明 赵其国等(584)
广西宜州市蔗田土壤肥力的诊断和数值化综合评价 孙昕 李德成 赵玉国等(589)
封面设计:王宁 徐胜祥
封面照片为荒漠植被梭梭,由刘耘华提供,盛建东摄影

CONTENTS

Biogenic silicon in basalt-derived soils in Hainan Island and its implications in pedogenesis	He Yue, Zhang Ganlin (392)
Model-based estimation and field measurement of purple soil formation rate	Li Lan, Zhou Zhonghao, Du Shuhan, et al. (400)
Effect of grass coverage on sediment yield of rain on slope	Zhu Bingbing, Li Zhanbin, Li Peng, et al. (407)
A preliminary study on soil erosion in Yimeng Mountainous area using ¹³⁷ Cs tracer	Zhang Mingli, Yang Hao, Xu Cong'an, et al. (414)
Characteristics of vertical one-dimensional infiltration of soil water under negative hydraulic head	Fan Junliang, Zhang Fucang (421)
Characteristics of soil salinization in mudflat of north Jiangsu Province based on canonical correspondence analysis	Zhao Xiufang, Yang Jingsong, Yao Rongjiang (428)
Dynamic of soil salt in soil profiles different in cultivation age and its affecting factors	Li Baofu, Xiong Heigang, Zhang Jianbing, et al. (438)
Multivariate-geostatistics- and GIS-based approach to studying residues and spatial distribution of OCPs in soils of Huizhou City, China	Ma Jin, Qiu Xinghua, Zhou Yongzhang, et al. (449)
Interaction between low-molecular-weight organic reducing substances and soils I . Chemical properties of low-molecular-weight organic reducing substances	Ding Changpu (457)
A modified isothermal adsorption model for NH ₄ ⁺ , PO ₄ ³⁻ and K ⁺ sorption in soil	Yan Mingjuan, Zhang Mingqing, Chen Fang, et al. (464)
Effects of long-term fertilization on soil acidification in Taihu Lake region, China	Zhang Yongchun, Wang Jidong, Shen Mingxing, et al. (472)
Effect of combined application of polyacrylamide and enhancers on phosphorus mobilization on soil-water interface in purple soil	Jiang Tao, Deng Lili, Wei Shiqiang, et al. (482)
Effects of dry deep-placement and wet broadcast of urea as basal in paddy field on nitrogen loss and plant N uptake	Wang Dejian, Zhang Gang, Wang Jun, et al. (489)
Effects of nitrogen fertilization on spatial-temporal distributions of soil nitrate and nitrogen utilization in wheat season of rice-wheat systems	Xia Xiaoliang, Shi Zuliang, Jing Qi, et al. (496)
Phosphorus movement and transformation in fertilizer microsites in red soil as affected by nitrogen and potassium application	Du Zhenyu, Zhou Jianmin, Wang Huoyan, et al. (502)
Effects of long-term fertilization on sustained P supply capacity of red soil	Wang Yanling, He Yuanqiu, Li Chengliang, et al. (507)
Dynamics of potassium in root-zone and non-root-zone red paddy soil under rapeseed-rice rotation	Li Xiaokun, Lu Jianwei, Wu Lishu, et al. (513)
Activities of defence-related enzymes and micro-regional distribution of silicon in leaves of powdery mildew-infected wheat as affected by extraneous silicon	Yang Yanfang, Liang Yongchao (522)
Effects of pH on the physiological mechanism of selenite uptake by excised roots of rice seedlings	Zhang Lianhe, Li Youjun, Miao Yanfang, et al. (528)
Culturability of bacteria in mudflat soils and optimization of culture schemes	Zhang Wenwen, Chen Xinbing, Zhao Xiujin, et al. (536)
Effects of endophytic fungus (<i>Phomopsis</i> sp.) on decomposition of plant (<i>Atractylodes lancea</i> (thunb) DC) litters and activity of degrading enzymes in soil	Chen Yan, Dai Chuanchao, Wang Xingxiang, et al. (544)
'Fertile Island' characteristics of soil nutrients in <i>Haloxylon ammodendron</i> land in North Xinjiang	Liu Yunhua, Yang Yuling, Sheng Jiandong, et al. (554)
Soil nutrients productivity and its sustainability in Fluvo-aquic soil under long-term fertilization	Li Xinwang, Chen Yaheng, Wang Shutao, et al. (561)
Research Notes	
Calculation of salinity leaching quota based on saturated infiltration theory	Hu Shunjun, Tian Changyan, Song Yudong (563)
Field experiment on effect of drip irrigation and Ca application on soil water-salt movement	Liu Jianjun, Wang Quanjiu, Zhang Jianghui, et al. (568)
Simulation of rainfall erosion on lessive soil during spring thaw	Zhou Lili, Fan Haoming, Wu Min, et al. (574)
Effects of long-term fertilization on composition of humic substances in black soil aggregates	Li Kai, Dou Sen, Han Xiaozeng, et al. (579)
Contamination characters and spatial distribution of Cu, Pb, Zn and Cd in farmland soil in an electronic waste disassembling area	Zheng Maokun, Luo Yongming, Zhao Qiguo, et al. (584)
Diagnosis and numerical integrated evaluation on soil fertility of sugarcane fields in Yizhou, Guangxi	Sun Xin, Li Decheng, Zhao Yuguo, et al. (589)