



土壤学报

(Turang Xuebao)



第 53 卷 第 1 期 2016 年 1 月

目 次

综述与评论

- 人工纳米材料对植物-微生物影响的研究进展 曹际玲 冯有智 林先贵 (1)
新视角与前沿

2015年诺贝尔生理学或医学奖的启示——土壤微生物分离培养推动了寄生虫病防治 贾仲君 (12)

研究论文

- 中国农田土壤中有机物料腐解特征的整合分析 王金洲 卢昌艾 张文菊等 (16)
基于RUSLE模型的安徽省土壤侵蚀及其养分流失评估 赵明松 李德成 张甘霖等 (28)
模拟降雨下覆沙坡面侵蚀颗粒特征研究 汤珊珊 李 鵬 任宗萍等 (39)
河南省典型土系的特定土层特征与分类研究 鞠 兵 吴克宁 李 玲等 (48)
土壤数据源和制图比例尺对旱地土壤有机碳储量估算的影响 李晓迪 王淑民 张黎明等 (58)
基于传统土壤图的土壤—环境关系获取及推理制图研究 黄 魏 罗 云 汪善勤等 (72)
添加生物炭对黄绵土耕层土壤可蚀性的影响 吴媛媛 杨明义 张风宝等 (81)
中国主要土壤类型的土壤容重传递函数研究 韩光中 王德彩 谢贤健 (93)
咸水滴灌下塔克拉玛干沙漠腹地人工防护林土壤水盐动态 丁新原 周智彬 徐新文等 (103)
古尔班通古特沙漠南缘固定沙丘土壤水分时空变化特征 朱 海 胡顺军 陈永宝 (117)
秸秆深还对土壤团聚体中胡敏素结构特征的影响 朱 姝 窦 森 关 松等 (127)
开垦年限对稻田土壤腐殖质组成和胡敏酸结构特征的影响 刘 鑫 窦 森 李长龙等 (137)
连续解吸中离子强度对可变电荷土壤和高岭石体系pH的影响 罗文贱 张政勤 陈 勇等 (146)
土壤矿物和胡敏酸对阿特拉津的吸附-解吸作用研究 黄玉芬 刘忠珍 李衍亮等 (155)
太湖地区稻麦轮作农田改葡萄园对土壤氮转化过程的影响 王 敬 张金波 蔡祖聪 (166)
长期不同施肥措施对雨养条件下陇东旱塬土壤氮素的影响 王 婷 李利利 周海燕等 (177)
三峡库区农桑配置对地表氮磷流失的影响 张 洋 樊芳龄 周 川等 (189)
长期施用氮磷钾肥和石灰对红壤性水稻土酸性特征的影响 鲁艳红 廖育林 聂 军等 (202)
灰漠土小麦-玉米-棉花轮作体系钾平衡与钾肥利用率 王西和 吕金岭 刘 驛 (213)
一种准确测定土壤空气汞浓度的采样方法研究 吴晓云 郑有飞 林克思 (224)
哌虫啶在土壤中的降解动态及对土壤微生物的影响 谢 慧 朱鲁生 谭梅英 (232)
不同种植年限宁夏枸杞根际微生物多样性变化 纳小凡 郑国琦 彭 励等 (241)
色季拉山4种林型土壤呼吸及其影响因子 马和平 郭其强 李江荣等 (253)
不同质地土壤中荒漠灌木梭梭“肥岛”的初步探讨 曹艳峰 丁俊祥 于亚军等 (261)

研究简报

- 施磷处理对中性紫色土土壤硝化作用的影响 赵浩淳 周志峰 秦子娴等 (271)
信息

《土壤学报》2014年度优秀论文评选揭晓 (188)

封面图片：三峡库区“农桑配置”生态保育系统（由张 洋、倪九派提供）

征稿简则 (276)

CONTENTS

Reviews and Comments

- Review of Researches on Influences of Engineered Nanomaterials on Plant-microorganisms CAO Jiling, FENG Youzhi, LIN Xiangui (10)

Insights and Perspectives

- 2015 Nobel Prize and Soil Microbiology—Culture-dependent Study Warrants More Attention JIA Zhongjun (15)

Research Articles

- Decomposition of Organic Materials in Cropland Soils across China: A Meta-analysis WANG Jinzhou, LU Chang' ai, ZHANG Wenju, et al. (25)
- Evaluation of Soil Erosion and Soil Nutrient Loss in Anhui Province Based on RUSLE Model ZHAO Mingsong, LI Decheng, ZHANG Ganlin, et al. (37)
- Particle Size Composition of Sediment from Sand-covered Slope under Simulated Rainfall TANG Shanshan, LI Peng, REN Zongping, et al. (47)
- Characteristic Horizons and Classification of Soil Series Typical of Henan Province JU Bing, WU Kening, LI Ling, et al. (57)
- Impacts of Source of Soil Data and Scale of Mapping on Assessment of Organic Carbon Storage in Upland Soil LI Xiaodi, WANG Shumin, ZHANG Liming, et al. (70)
- Knowledge of Soil-landscape Model Obtain from a Soil Map and Mapping HUANG Wei, LUO Yun, WANG Shanqin, et al. (79)
- Effect of Biochar Application on Erodibility of Plow Layer Soil on Loess Slopes WU Yuanyuan, YANG Mingyi, ZHANG Fengbao, et al. (91)
- Pedotransfer Functions for Prediction of Soil Bulk Density for Major Types of Soils in China HAN Guangzhong, WANG Decai, XIE Xianjian (101)
- Dynamics of Soil Water and Salt in Soil under Artificial Plantation Shelterbelt Drip-irrigated with Saline Water in the Center of the Taklimakan Desert DING Xinyuan, ZHOU Zhibin, XU Xinwen, et al. (115)
- Spatio-temporal Variation of Soil Moisture in Fixed Dunes at the Southern Edge of Gurbantunggut Desert ZHU Hai, HU Shunjun, CHEN Yongbao (125)
- Effect of Corn Stover Deep Incorporation on Composition of Humin in Soil Aggregates ZHU Shu, DOU Sen, GUAN Song, et al. (136)
- Composition of Humus and Structure of Humic Acid as a Function of Age of Paddy Field LIU Xin, DOU Sen, LI Changlong, et al. (144)
- Effect of Ionic-strength Change on the System pH of Variable Charge Soils and Kaolinite during Successive Desorption LUO Wenjian, ZHANG Zhengqin, CHEN Yong, et al. (153)
- Effects of Humic Acids and Minerals on Adsorption-desorption of Atrazine in Soil HUANG Yufen, LIU Zhongzhen, LI Yanliang, et al. (164)
- Effects of Conversion of Paddy Field into Vineyard on Soil Nitrogen Transformation in the Taihu Lake Region of China WANG Jing, ZHANG Jinbo, CAI Zucong (175)
- Effects of Long-term Fertilization on Soil Nitrogen under Rainfed Farming in Loess Plateau of East Gansu WANG Ting, LI Lili, ZHOU Haiyan, et al. (187)
- Effects of Crop/Mulberry Intercropping on Surface Nitrogen and Phosphorus Losses in Three Gorges Reservoir Area ZHANG Yang, FAN Fangling, ZHOU Chuan, et al. (200)
- Effect of Long-term Fertilization and Lime Application on Soil Acidity of Reddish Paddy Soil LU Yanhong, LIAO Yulin, NIE Jun, et al. (211)
- Potassium Balance and Use Efficiency in Grey Desert Soil under Continuous Wheat-maize-cotton Crop Rotation System WANG Xihe, LÜ Jinling, LIU Hua (223)
- A Soil Sampling Method for Accurate Measurement of Mercury Concentration in Soil Air WU Xiaoyun, ZHENG Youfei, LIN Kesi (230)
- Degradation Dynamics of IPP in Soil and Its Effects on Soil Microorganisms XIE Hui, ZHU Lusheng, TAN Meiyi (239)
- Microbial Biodiversity in Rhizosphere of *Lycium Bararum* L. Relative to Cultivation History NA Xiaofan, ZHENG Guoqi, PENG Li, et al. (251)
- Soil Respiration and Its Affecting Factors Relative to Type of Forest in the Sygera Mountains of Southeast Tibetan Plateau MA Heping, GUO Qiqiang, LI Jiangrong, et al. (260)
- Preliminary Studies on *Haloxylon Ammodendron* ‘Fertile Islands’ in Desert Soils Different in Texture CAO Yanfeng, DING Junxiang, YU Yajun, et al. (269)
- Research Notes**
- Influence of Phosphorus Application on Nitrification of Neutral Purple Soil ZHAO Haochun, ZHOU Zhifeng, QIN Zixian, et al. (275)
- Cover Picture:** Ecological Conservation System of Crop/Mulberry Intercropping in Three Gorges Reservoir Area (by ZHANG Yang, NI Jiupai)