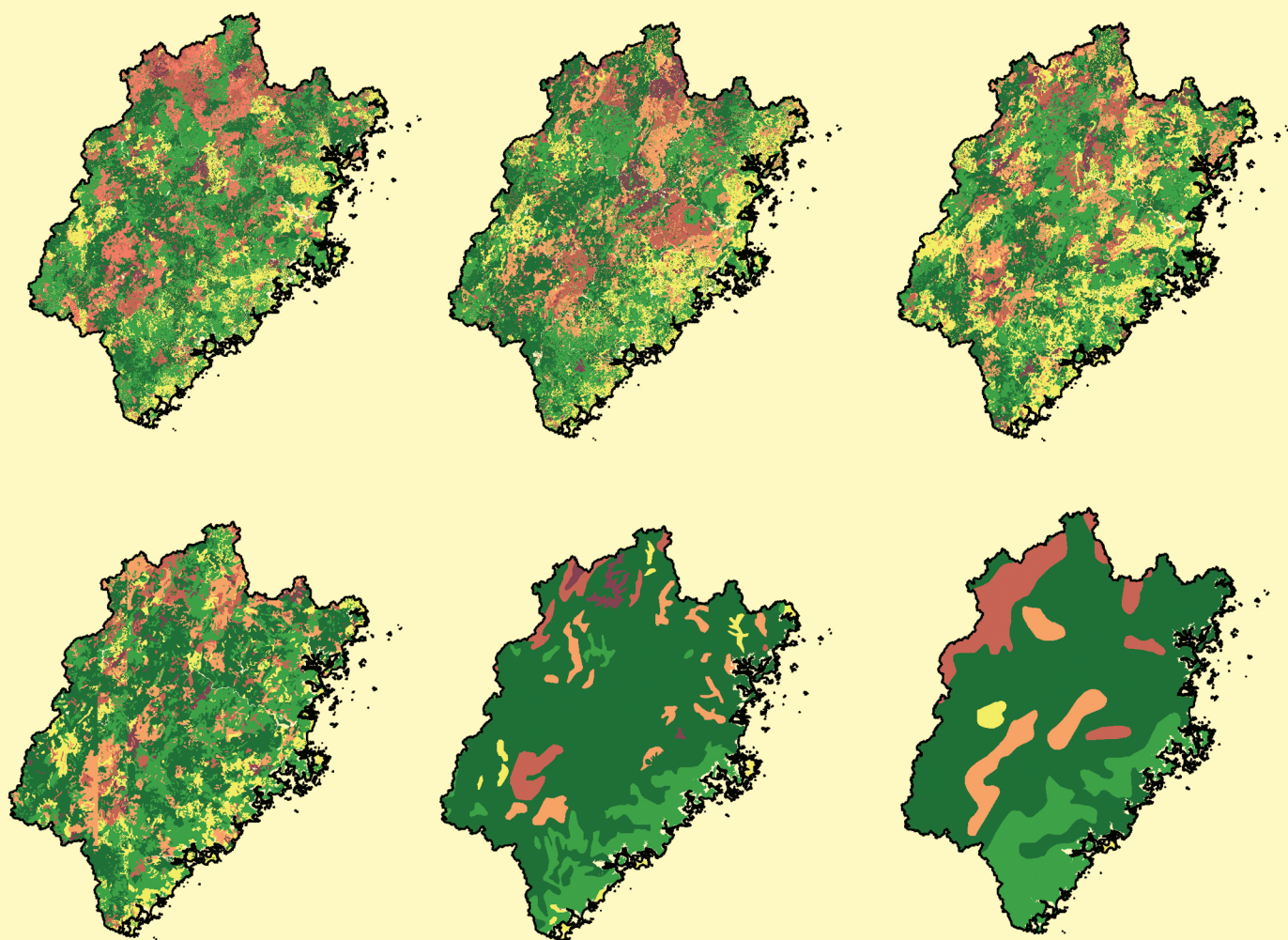


ISSN 0564-3929

Acta Pedologica Sinica 土壤学报

Turang Xuebao



土壤学报

第五十五卷

第三期

二〇一八年五月

科学出版社



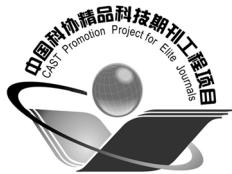
中国土壤学会
科学出版社

主办
出版

2018

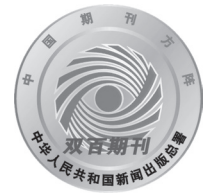
第55卷 第3期

Vol.55 No.3



土壤学报

(Turang Xuebao)



第 55 卷 第 3 期 2018 年 5 月

目 次

综述与评论

- 欧美发达国家场地土壤污染防治技术体系概述····· 陈卫平 谢 天 李笑诺等 (527)
土壤微生物研究在农田质量评价中的应用····· 李光宇 吴次芳 (543)

新视角与前沿

- 中国土壤污染防治技术体系建设思考····· 陈卫平 谢 天 李笑诺等 (557)

研究论文

- 重庆市紫色土系统分类高级单元划分研究····· 慈 恩 唐 江 连茂山等 (569)
基于成土环境地理邻域分析的历史土壤图训练样本筛选····· 高 鸿 朱 娟 王良杰等 (585)
近30年安徽省耕地土壤有机碳变化及影响因素 ····· 赵明松 李德成 王世航 (595)
福建省土壤有机碳储量估算的尺度效应研究····· 陈中星 张 楠 张黎明等 (606)
风化花岗岩坡地土壤剖面大孔隙特性的空间分布····· 张丽萍 陈儒章 邬燕虹等 (620)
蚯蚓粪覆盖对土壤水分蒸发过程的影响····· 李彦霏 邵明安 王 娇 (633)
急陡黄土坡面薄层水流水力学参数变化特征····· 白玉洁 张风宝 杨明义等 (641)
紫色丘陵区城镇化不同地貌单元的水文特征及土壤重构····· 娄义宝 史东梅 蒋 平等 (650)
离子强度对可变电荷表面吸附性铜离子解吸的影响: 高岭石····· 邹献中 陈 勇 谢卓文等 (664)
蒙脱石纳米颗粒聚集的离子特异性效应····· 刘汉焱 刘新敏 田 锐等 (673)
BS-12+DAS复配修饰膨润土对苯酚、菲的不同吸附模式和机理 ····· 王 腾 孟昭福 谢 婷等 (683)
锯木灰渣改良退化菜园紫色土壤的效果研究····· 黄 容 高 明 吕 盛等 (695)
基于Web of Science对土壤重金属污染修复研究的计量分析 ····· 胡远妹 周 俊 刘海龙等 (707)
秸秆还田对石灰性土壤Zn扩散迁移及形态转化的影响 ····· 陈艳龙 贾 舟 师江澜等 (721)
化学氮肥与绿肥对麦田土壤细菌多样性和功能的影响····· 包 明 何红霞 马小龙等 (734)
稻田土壤厌氧氨氧化菌群落结构对长期不同施肥的响应····· 聂三安 王 祎 王 飞等 (744)
不同生育期增温对水稻产量及氮、磷含量的影响····· 常少燕 李仁英 谢晓金等 (754)
酸枣根系导管结构的可塑性对自然梯度干旱生境的适应机制····· 朱广龙 陈许兵 Irshad Ahmad等 (764)

研究简报

- 有机物料对原生盐碱地土壤生物学性质的影响····· 何瑞成 吴景贵 (774)

封面图片: 福建省不同制图尺度土壤剖面 (0~100 cm) 有机碳密度空间分布 (由张黎明提供)



土壤学报微信公众号

CONTENTS

Reviews and Comments

- Generalizaion of Technical Systems for Soil Pollution Prevention and Control in Developed Countries CHEN Weiping, XIE Tian, LI Xiaonuo, et al. (542)
Application of Soil Microbial Studies to Farmland Quality Evaluation LI Guangyu, WU Cifang (556)

Insights and Perspectives

- Thinking of Construction of Soil Pollution Prevention and Control Technology System in China CHEN Weiping, XIE Tian, LI Xiaonuo, et al. (567)

Research Articles

- Higher Category Partition for Purple Soils in Chongqing in Chinese Soil Taxonomy CI En, TANG Jiang, LIAN Maoshan, et al. (583)
Screening of Training Samples Based on Environmental Covariate Geospatial Neighborhood Analysis of Historical Soil Maps GAO Hong, ZHU Juan, WANG Liangjie, et al. (594)
Variation of Soil Organic Carbon in Farmland of Anhui and Its Influencing Factors in The 30 Years from 1980 to 2010 ZHAO Mingsong, LI Decheng, WANG Shihang (604)
Scale Effects of Estimation of Soil Organic Carbon Storage in Fujian Province, China CHEN Zhongxing, ZHANG Nan, ZHANG Liming, et al. (618)
Spatial Distribution of Macro-pore Properties in Soil Profile on a Slope of Weathering Granite ZHANG Liping, CHEN Ruzhang, WU Yanhong, et al. (631)
Effects of Earthworm Cast Mulch on Soil Evaporation LI Yanpei, SHAO Ming'an, WANG Jiao (639)
Variation of Hydraulic Parameters of Shallow Flow on Steep Loess SlopeBAI Yujie, ZHANG Fengbao, YANG Mingyi, et al. (649)
Hydrological Characteristics and Soil Reconstruction of Different Landform Units as Affected by Urbanization Process in Purple Hilly AreaLOU Yibao, SHI Dongmei, JIANG Ping, et al. (662)
Effect of Ion-strength on Desorption of Copper Ions Adsorbed on Surface of Variable Charge: Kaolinite ZOU Xianzhong, CHEN Yong, XIE Zhuowen, et al. (671)
Specific Ion Effect of Aggregating Montmorillonite Nanoparticles ... LIU Hanyi, LIU Xinmin, TIAN Rui, et al. (682)
Different Models and Mechanisms of BS-12+DAS Modified Bentonite Adsorbing Phenol and Phenanthrene WANG Teng, MENG Zhaofu, XIE Ting, et al. (693)
Effect of Saw Dust Ash Ameliorating Degraded Vegetable Garden Purple Soil HUANG Rong, GAO Ming, LÜ Sheng, et al. (705)
Bibliometric Analysis of Studies on Remediation of Heavy Metals Contaminated Soils Based on Web of Science... HU Yuanmei, ZHOU Jun, LIU Hailong, et al. (719)
Effect of Straw Return on Diffusion, Translocation and Transformation of Zinc in Calcareous SoilCHEN Yanlong, JIA Zhou, SHI Jianglan, et al. (732)
Effects of Chemical Nitrogen Fertilizer and Green Manure on Diversity and Functions of Soil Bacteria in Wheat Field BAO Ming, HE Hongxia, MA Xiaolong, et al. (743)
Response of Paddy Soil Anammox Bacteria to Long-Term Fertilization in Community Structure NIE San'an, WANG Yi, WANG Fei, et al. (753)
Effects of Warming at Different Growth Stages on Rice Yield and Nitrogen and Phosphorus Contents CHANG Shaoyan, LI Renying, XIE Xiaojin, et al. (763)
Mechanism of Plasticity of Root Vessel Structure of *Ziziphus jujuba* var. *spinosa* Adapting Ecotopes along a Natural Drought Gradient ZHU Guanglong, CHEN Xubing, Irshad Ahmad, et al. (773)

Research Notes

- Effect of Amendment of Organic Materials on Soil Biological Property in Primary Saline Alkali SoilHE Ruicheng, WU Jinggui (782)

Cover Picture: Spatial Distribution of Organic Carbon Density in the Soil Profiles (0~100 cm) of Fujian Province Relative to Mapping Scale of the Soil Map (by ZHANG Liming)