

ISSN 0564-8729

Acta Pedologica Sinica 土壤学报

Turang Xuebao

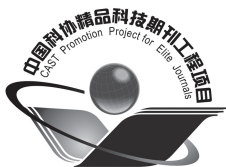


中国土壤学会 主办
科学出版社 出版

2023

第 60 卷 第 1 期

Vol.60 No.1



土壤学报

(Turang Xuebao)



第 60 卷 第 1 期 2023 年 1 月

目 次

新视角与前沿

土壤起源与宜居地球的形成.....龚子同 黄成敏 陈鸿昭等 (1)

综述与评论

基于知识图谱分析的土壤氮循环功能基因研究进展.....吴汉卿 阮楚晋 万 炜等 (7)

基于 ^{31}P NMR 的自然成土过程中有机磷组分演变特征及影响因素研究进展.....

.....罗原骏 黄来明 袁大刚 (23)

土壤中抗生素抗性基因的环境行为与阻控研究进展.....生弘杰 王 芳 相雷雷等 (39)

土壤酶对重金属污染的响应及指示研究进展.....谭向平 何金红 郭志明等 (50)

研究论文

基于地形与遥感辅助信息的小流域尺度高分辨率有机碳空间分布预测研究.....

.....魏宇宸 卢晓丽 朱昌达等 (63)

冻融循环和土壤含水率对棕壤崩解特性的影响.....朱龙祥 范昊明 马仁明 (77)

黄土塬区土地利用变化对地表蒸散的影响.....陆蕴青 向 伟 李 敏等 (89)

不同种稻年限对苏打盐碱土孔隙和入渗性能的影响.....周 宾 胡树文 (99)

离子型稀土闭矿区土壤铵态氮富集特征.....许 哲 杨金玲 张甘霖等 (106)

蒙脱石表面碱金属离子的亚稳平衡吸附及其特异性效应.....杜 伟 胡斐南 许晨阳等 (117)

石灰性水稻土中硝酸盐依赖型与光合型亚铁氧化过程.....陈志怀 王旭刚 孙丽蓉等 (127)

土壤铁氧化物与腐殖质的交叉染色效应研究.....管艳霞 陆金妹 马榕均等 (138)

高寒草地灌丛化对土壤团聚体稳定性及其胶结物质的影响.....陈 红 马文明 王长庭等 (151)

腐殖酸对 *Mycobacterium* sp. NJS-1 降解苜蓿的影响.....方文雯 李晓宁 吴仕希等 (164)

新型碱性肥料治酸改土降镉的效果和机理.....曹巧滢 江家泉 王学江等 (175)

秸秆还田配合化肥减施对潮土作物产量及土壤肥力的影响.....赵金花 陈 林 段 衍等 (189)

硝酸还原酶合成的 NO 通过诱导酸敏感水稻根尖 ROS 积累引起酸毒.....孙黎明 马建锋 沈仁芳 (201)

土壤供保氮能力决定稻田氮肥增产效果和利用率.....杨秉庚 蔡思源 刘宇娟等 (212)

磷肥减施对集约化露天菜地周年磷损失削减效果评价.....王 瑞 施卫明 李奕林 (224)

不同磷肥调控措施下红壤磷素有效性和利用率的变化.....王一锟 蔡泽江 冯 固 (235)

长江流域稻-油轮作区土壤磷库现状及环境风险分析.....闫金焱 郭丽璇 王昆昆等 (247)

长期施用磷肥和有机肥对黄壤稻田锌形态转化的影响.....刘彦伶 李 渝 蒋太明等 (258)

秸秆还田方式对丛枝菌根真菌群落和玉米磷素利用的影响.....胡凯婕 栾 璐 郑 洁等 (269)

人工植被重建对沙化高寒草地土壤真菌群落特征的影响.....王亚妮 胡宜刚 王增如等 (280)

肥力提升措施对林地红壤生物结皮层微生物群落结构的影响.....王金平 黄荣珍 朱丽琴等 (292)

封面图片: 随着全球气候变化和过度放牧青藏高原高寒草地灌丛化面积逐年增长 (图为高寒草地典型灌丛) (由马文明提供)



土壤学报微信公众号

CONTENTS

Insights and Perspectives

Origination of the Earth Soil and Its Implications for the Establishment of the Earth Inhabitability GONG Zitong, HUANG Chengmin, CHEN Hongzhao, et al. (1)

Reviews and Comments

Progress of Functional Genes Related to Soil Nitrogen Cycling Based on Knowledge Mapping WU Hanqing, RUAN Chujin, WAN Wei, et al. (7)

Research Progress of the Evolution Trends and Controls of Soil Organic Phosphorus Speciation during Natural Pedogenesis Based on Solution ³¹P Nuclear Magnetic Resonance LUO Yuanjun, HUANG Laiming, YUAN Dagang (23)

Environmental Behavior and Control of Antibiotic Resistance Genes in Soil — A Review SHENG Hongjie, WANG Fang, XIANG Leilei, et al. (39)

Research Progresses on Soil Enzymes as Indicators of Soil Health and Their Responses to Heavy Metal Pollution TAN Xiangping, HE Jinhong, GUO Zhiming, et al. (50)

Research Articles

High-resolution Digital Mapping of Soil Organic Carbon at Small Watershed Scale Using Landform Element Classification and Assisted Remote Sensing Information WEI Yuchen, LU Xiaoli, ZHU Changda, et al. (63)

Effects of Freeze-thaw Cycles and Soil Water Contents on Disintegration Characteristics of Brown Earth ZHU Longxiang, FAN Haoming, MA Renming (77)

Effects of Land Use Change on Evapotranspiration in The Loess Tableland LU Yunqing, XIANG Wei, LI Min, et al. (89)

Effect of Different Rice Planting Years on Pore and Infiltration Properties of Soda Saline-alkali Soil ZHOU Bin, HU Shuwen (99)

Enrichment Characteristics of Soil Ammonium Nitrogen in Ionic Rare Earth Mining Area XU Zhe, YANG Jinling, ZHANG Ganlin, et al. (106)

Metastable Equilibrium Adsorption of Alkali Metal Ions on the Surface of Montmorillonite and Its Specific Effects DU Wei, HU Feinan, XU Chenyang, et al. (117)

Nitrate-Dependent and Photosynthetic Fe(II) Oxidation Processes in a Calcareous Paddy Soil CHEN Zhihuai, WANG Xugang, SUN Lirong, et al. (127)

Research on the Cross-Coloration Effect of Iron Oxides and Humus in Soil GUAN Yanxia, LU Jinmei, MA Rongjun, et al. (138)

Effects of Shrub-encroached Grassland on the Stability of Soil Aggregates and Cementing Materials in Alpine Grassland of Qinghai-Tibet Plateau CHEN Hong, MA Wenming, WANG Changting, et al. (151)

Effects of Humic Acid on Biodegradation of Pyrene by *Mycobacterium* sp. NJS-1 FANG Wenwen, LI Xiaoning, WU Shixi, et al. (164)

A Novel Alkaline Fertilizer and Its Function as well as Mechanism to Remediation Soil Acid and Cd Pollution CAO Qiaoying, JIANG Jiaquan, WANG Xuejiang, et al. (175)

Effects of Straw Returning Instead of Chemical Fertilizer on Crop Yield and Soil Fertility in Fluvo-aquic Soil ZHAO Jinhua, CHEN Lin, DUAN Yan, et al. (189)

Low pH Stress Induces the Accumulation of ROS by Increasing Production of Nitrate Reductase-Dependent NO in Rice Root Tips SUN Liming, MA Jianfeng, SHEN Renfang (201)

Soil Nitrogen Supply and Retention Capacity Determine the Effect and Utilization Rate of Nitrogen Fertilizer in Paddy Field YANG Binggeng, CAI Siyuan, LIU Yujuan, et al. (212)

Evaluation of Phosphate Fertilizer Reduction on Annual Phosphorus Loss under Intensive Open-field Vegetable Production WANG Rui, SHI Weiming, LI Yilin (224)

Effects of Different Phosphorus Application Techniques on Phosphorus Availability in a Rape System in a Red Soil WANG Yikun, CAI Zejiang, FENG Gu (235)

Status of Soil Phosphorus Pool and Environmental Risk Assessment in Rice-Oilseed Rape Rotation Area in the Yangtze River Basin YAN Jinyao, GUO Lixuan, WANG Kunkun, et al. (248)

Effects of Long-term Application of Phosphorus and Organic Fertilizer on Transformation of Zn Forms in Yellow Paddy Soil LIU Yanling, LI Yu, JIANG Taiming, et al. (259)

Effects of Different Treatments with Straw Returning on Arbuscular Mycorrhizal Fungal Community and Corn Phosphorus Utilization Efficiency HU Kaijie, LUAN Lu, ZHENG Jie, et al. (269)

Impacts of Artificial Revegetation on Soil Fungal Community in Desertified Alpine Grassland WANG Yani, HU Yigang, WANG Zengru, et al. (280)

Effects of Different Fertility Improvement Measures on Microbial Community Structures in Biological Red Soil Crusts of Woodland WANG Jinping, HUANG Rongzhen, ZHU Liqin, et al. (292)

Cover Picture: With Global Climate Change and Overgrazing, the Area of Shrub-encroached Alpine Grassland Is Increasing Year by Year. The Picture Shows a Typical Shrub-encroached Alpine Grassland (by MA Wenming)