



QK2210648

土壤通報

CHINESE JOURNAL OF SOIL SCIENCE

第 53 卷 第 1 期 Vol. 53 No.1

2022



中国土壤学会 主办
科学出版社 出版

土壤通报

(Turang Tongbao)

第 53 卷 第 1 期 2022 年 2 月
目 次

研究报告

| | | |
|--|---|-------|
| 四川盆地晚中生代古淋溶土发生学特征与形成因素研究 | 李军, 黄成敏, 杨国林, 潘园园, 王熠哲, 文星跃 | (1) |
| 黄土高原坝淤土发生特性与系统分类研究 | 张英男, 娄泽云, 龙晓敏, 齐雁冰, 刘梦云, 常庆瑞 | (12) |
| 地形部位对亚热带低丘梯田土壤性态与类型的影响 | 项佳敏, 章明奎, 丁志峰, 杨琼瑶 | (20) |
| 基于“压力—状态—响应”模型的土地生态安全评价及预测 ——以沈阳市为例 | 张楠楠, 石水莲, 李博, 李红丹, 李双异 | (28) |
| 宣城市耕地质量等级及土壤养分空间分布特征 | 江文娟, 汤萌萌, 汪甜甜, 丁琪洵, 杨平, 邵秋云, 李婧, 马友华 | (36) |
| 利用数字土壤制图技术评价森林立地质量 | 徐畅, 王德彩, 刘倩, 杨柳, 张志华, 何林倩 | (45) |
| 赤水河流域生态水文过程对土地利用/覆被变化的响应 | 张玉珊, 舒栋才, 李瑞, 王耀鑫, 黄凯, 张琳卿 | (56) |
| 不同土壤水吸力与耕作方式对土壤压缩—回弹特性的影响 | 金玉贺, 肖质秋, 安晶, 邹洪涛, 张玉龙, 虞娜 | (66) |
| 不同覆盖方式对土壤水热分布的影响 | 蒋文君, 康银红, 陈瑶, 汪时机 | (74) |
| 东北半干旱区不同耕作方式下的侵蚀性降雨标准比较 | 包昂, 范昊明, 许秀泉, 李刚, 米彩红, 石昊 | (81) |
| 成都平原农地利用方式转变对不同母质土壤剖面磁化率的影响 | 张元媛, 李呈吉, 方红艳, 邓茜, 李艾雯, 曾杰熙, 李一丁, 吴德勇, 王昌全, 李启权 | (89) |
| 毕节烟区土壤氯离子含量状况与烟叶氯素风险评价 | 张龙, 张忠启, 何轶, 彭华伟, 王美艳, 史学正, 孙维侠 | (97) |
| 巢湖十五里河不同河段沉积物古菌群落结构特征研究 | 杨艳芳, 张秀娟, 于小彦 | (106) |
| 氮沉降对土壤微生物影响研究热点与趋势分析 ——基于 Citespace 可视化分析 | 杨阳, 李海亮, 虞凡枫, 牛世全 | (116) |
| 两株根际真菌的耐盐、溶磷、促生效果及其分类鉴定 | 范延辉, 王君, 尚帅, 李学平, 张玉苗, 吴涛 | (127) |
| 不同施肥模式对设施生菜产量和氮损失的影响 | 李占台, 李长青, 李艳梅, 孙焱鑫, 王激清, 杨俊刚 | (135) |
| 不同添加浓度 DEHP 在黑土中的降解特点及对酶活性的影响 | 王蕾, 枢靖宜, 张颖, 王磊, 张福庆, 马超然, 王旭, 王天琦, 李世民 | (144) |

| | |
|--------------------------------------|--|
| 长期施肥条件下红壤有机碳化学结构与团聚体稳定性关系 | |
| | 胡丹丹, 李浩, 宋惠洁, 胡志华, 叶会财, 李大明, 余喜初, 万长艳, 柳开楼 (152) |
| 等氮量条件下不同秸秆与化学氮肥配施对黑土团聚体稳定性及其碳、氮分布的影响 | |
| | 刘金华, 王银海, 赵兴敏, 王鸿斌 (160) |
| 尿素氮添加对黑钙土酸化速率及酸中和容量的影响 | 张玉革, 李甜, 冯雪, 刘梦霖, 姜勇 (172) |
| 有机无机肥配施对梨园土壤肥力及果实品质的影响 | |
| | 刘国梁, 李素艳, 孙向阳, 冯小杰, 闫苏波, 张伟 (181) |
| 成都平原近 40 年来表层土壤全磷变化及其与农地利用方式转变的关系 | |
| | 李呈吉, 张元媛, 方红艳, 邓茜, 冉敏, 宋靓丽, 李艾雯, 张露心, 王昌全, 李启权 (187) |
| 岚皋县岩石、土壤和农产品中硒分布规律研究 | 张建东, 王丽, 赫栗涛, 刘学军, 刘利民, 雒昆利 (195) |
| 工业和农业污染稻田土壤重金属的赋存形态及水稻吸收运移比较 | |
| | 李颖, 陈敬龙, 段华泰, 王静波, 李婉秋, 李恋卿, 潘根兴 (204) |
| 酸性农田土壤镉污染修复钝化材料筛选研究 | 刘冬冬, 李素霞, 刘海霞 (213) |

专题综述

| | |
|--|---|
| 基于 Web of Science 数据库的污染场地可持续修复领域的文献计量分析 | |
| | 杨宗帅, 魏昌龙, 宋昕, 万金忠, 李燕丽, 唐志文 (221) |
| 黑土地保护中不容忽视的一个问题：地膜残留与污染 | 丁凡, 严昌荣, 汪景宽 (234) |
| 土壤微生物标识物 | |
| ——氨基糖的研究进展 | 李庭宇, 李双异, 刘旭, 姚港, 曲天儒, 刘瑶岑, 王红博 (241) |

CHINESE JOURNAL OF SOIL SCIENCE

Vol.53 No.1 Feb., 2022

CONTENTS

Research Articles

| | |
|---|-------|
| Pedogenesis of Argosol-like Paleosol Formation in the Late Mesozoic Sichuan Basin | (1) |
| LI Jun, HUANG Cheng-min, YANG Guo-lin, PAN Yuan-yuan, WANG Yi-zhe, WEN Xing-yue | |
| Genesis Characteristics and Attributes of Dam Silty Soils in the Loess Plateau According to Chinese Soil Taxonomy System | (12) |
| ZHANG Ying-nan, LOU Ze-yun, LONG Xiao-min, QI Yan-bing, LIU Meng-yun, CHANG Qing-rui | |
| Effects of Topographic Position on Soil Properties and Types of Terraced Fields in Subtropical Low Hills | (20) |
| XIANG Jia-min, ZHANG Ming-kui, DING Zhi-feng, YANG Qiong-yao | |
| Evaluation and Prediction of Land Ecological Security Based on PSR Model —— Take Shenyang as an example | (28) |
| ZHANG Nan-nan, SHI Shui-lian, LI Bo, LI Hong-dan, LI Shuang-yi | |
| Spatial Distribution Characteristics of Cultivated Land Quality Grade and Soil Nutrients in Xuancheng City | (36) |
| JIANG Wen-juan, TANG Meng-meng, WANG Tian-tian, | |
| DING Qi-xun, YANG Ping, SHAO Qiu-yun, LI Jing, MA You-hua | |
| Evaluation of Forest Site Quality Using Digital Soil Mapping | (45) |
| XU Chang, WANG De-cai, LIU Qian, YANG Liu, ZHANG Zhi-hua, HE Lin-qian | |
| Responses of Ecohydrological Processes to Land Use/Cover Change in the Chishui River Basin | (56) |
| ZHANG Yu-shan, SHU Dong-cai, LI Rui, WANG Yao-xin, HUANG Kai, ZHANG Lin-qing | |
| Effects of Soil Water Suction and Tillage Method on Soil Compressibility-Resilience Characteristics | (66) |
| JIN Yu-he, XIAO Zhi-qi, AN Jing, ZOU Hong-tao, ZHANG Yu-long, YU Na | |
| The Influence of Different Mulching Methods on the Distribution of Soil Water and Heat | (74) |
| JIANG Wen-jun, KANG Yin-hong, CHEN Yao, WANG Shi-ji | |
| The Comparison of Erosive Rainfall Standards under Different Tillage Methods in the Semi-arid Region of Northeast China | (81) |
| BAO Ang, FAN Hao-ming, XU Xiu-quan, LI Gang, MI Cai-hong, SHI Hao | |
| Effects of Agricultural Land-use Change on Magnetic Susceptibility of Different Parent Soil Profile in Chengdu Plain | (89) |
| ZHANG Yuan-yuan, LI Cheng-ji, FANG Hong-yan, DENG Qian, LI Ai-wen, | |
| ZENG Jie-xi, LI Yi-ding, WU De-yong, WANG Chang-quan, LI Qi-quan | |
| Status of Chloride Ion Content in Tobacco Growing Soil and Risk Assessment of Tobacco Quality in Bijie | (97) |
| ZHANG Long, ZHANG Zhong-qi, HE Yi, PENG Hua-wei, WANG Mei-yan, SHI Xue-zheng, SUN Wei-xia | |
| Characteristics of Archaeal Community Structures in the Different River Reach Sediments in the Shiwuli River, Caohu Lake Basin | (106) |
| YANG Yan-fang, ZHANG Xiu-juan, YU Xiao-yan | |
| Research Hotspots and Trends of the Effects of Nitrogen Deposition on Soil Microorganisms-- Based on Citespace Visual Analysis | (116) |
| YANG Yang, LI Hai-liang, YU Fan-feng, NIU Shi-quan | |
| Salt-tolerant, Phosphate-dissolving and Growth-promoting Effects of Two Rhizosphere Fungi and Their Classification and Identification | (127) |
| WANG Jun, FAN Yan-hui, Shang shuai, LI Xue-ping, ZHANG Yu-miao, WU Tao | |
| Effects of Different Fertilization Patterns on Yield and Nitrogen Loss of Lettuce in Greenhouse | (135) |
| LI Zhan-tai, LI Chang-qing, LI Yan-mei, SUN Yan-xin, WANG Ji-qing, YANG Jun-gang | |
| Degradation Characteristics of DEHP Added into Mollisols at Different Concentrations and Its Effect on Enzyme Activities | (144) |
| WANG Lei, WANG Jing-yi, ZHANG Ying, WANG Lei, | |
| ZHANG Fu-qing, MA Chao-ran, WANG Xu, WANG Tian-qi, LI Shi-min | |

| | | |
|--|---|-------|
| The Relationship between the Chemical Structure of Organic Carbon and the Stability of Aggregates in Red Soils under Long-term Fertilization | HU Dan-dan, LI Hao, SONG Hui-jie, HU Zhi-hua, YE Hui-cai, LI Da-ming, YU Xi-chu, WANG Chang-yan, LIU Kai-lou | (152) |
| Effect of Straw Combined with Chemical Fertilizer on Aggregates Stability and Distributions of Carbon and Nitrogen under Equal Nitrogen Application Rate in Black Soil | LIU Jin-hua, WANG Yin-hai, ZHAO Xing-min, WANG Hong-bin | (160) |
| Effects of Urea Nitrogen Addition on Acidifying Rates and Acid Neutralizing Capacity of a Chernozem | ZHANG Yu-ge, LI Tian, FENG Xue, LIU Meng-Lin, JIANG Yong | (172) |
| Effect of Combined Application of Organic and Inorganic Fertilizers on Soil Fertility and Fruit Quality of Pear Orchard | LIU Guo-liang, LI Su-yan, SUN Xiang-yang, FENG Xiao-jie, YAN Su-bo, ZHANG Wei | (181) |
| Changes of Total Phosphorus in Topsoil and the Correlations with Agricultural Land-Use Change Across the Chengdu Plain During the Past 40 Years | LI Cheng-ji, ZHANG Yuan-yuan, FANG Hong-yan, DENG Qian, RAN Min, SONG Liang-ying, LI Ai-wen, ZHANG Lu-xin, WANG Chang-quan, LI Qi-quan | (187) |
| Distribution Characteristics of Selenium in Rocks, Soils and Agricultural Products of Langao | ZHANG Jian-dong, WANG Li, HE Li-tao, LIU Xue-jun, LIU Li-min, LUO Kun-li | (195) |
| Comparison of the Forms of Heavy Metals and the Absorption and Transport by Rice between Industrial and Agricultural Contaminated Paddy Soils | LI Hao, CHEN Jing-long, DUAN Hua-tai, WANG Jing-bo, LI Wan-qiu, LI Lian-qing, PAN Gen-xing | (204) |
| Screening of Passivating Materials for Remediation of Cadmium Pollution in Acid Farmland Soil | LIU Dong-dong, LI Su-xia, LIU Hai-xia | (213) |

Reviews and Comments

| | | |
|---|---|-------|
| Research on Sustainable Remediation of Contaminated Sites -- Metrological Analysis Based on Web of Science Database | YANG Zong-shuai, WEI Chang-long, SONG Xin, WAN Jin-zhong, LI Yan-li, TANG Zhi-wen | (221) |
| An Overlooked Issue in Black Soil Protection: Plastic Film Accumulation and Pollution | DING Fan, YAN Chang-rong, WANG Jing-kuan | (234) |
| Soil Biomarkers--Research Progress of Amino Sugars | LI Ting-yu, LI Shuang-yi, LIU Xu, YAO Gang, QU Tian-ru, LIU Yao-cen, WANG Hong-bo | (241) |

中文核心期刊
中国科学引文数据库（CSCD）来源期刊
中国学术期刊综合评价数据库（CAJCED）统计源期刊
中国期刊全文数据库（CJFD）全文收录期刊
《中国期刊网》、《中国学术期刊（光盘版）》全文收录期刊
《中国核心期刊（遴选）数据库》收录期刊
中国科技论文统计源期刊（中国科技核心期刊）
《中国生物学文摘》和生物学文献数据库收录期刊
RCCSE 中国权威学术期刊
CA 化学文摘(美) 收录期刊
JST 日本科学技术振兴机构数据库(日) 收录期刊
《CAJ-CD 规范》执行优秀奖
辽宁省一级期刊

土壤通报 Turang Tongbao

(双月刊 1957 年创刊)

第 53 卷 第 1 期(总第 316 期) 2022 年 2 月

CHINESE JOURNAL
OF SOIL SCIENCE
(Bimonthly, Started in 1957)

Vol.53 No.1 Feb., 2022

主管单位 中国科学技术协会

Administered by China Association for Science and Technology

主办单位 中国土壤学会

Sponsored by Soil Science Society of China

承办法人 沈阳农业大学

Undertaken by Shenyang Agricultural University

编 辑 《土壤通报》编辑部

Edited by Editorial Department of Chinese Journal of Soil Science

地址: 沈阳市沈河区东陵路120号

Add: No.120 Dongling Road, Shenyang,

邮编: 110866

Liaoning 110866, China

电话: 024-88487213

Tel: 024-88487213

电子邮箱: trtb@163.com; trtbbjb@126.com

E-mail: trtb@163.com; trtbbjb@126.com

网址: www.trtb.cbpt.cnki.net; www.trtb.net

Website: www.trtb.cbpt.cnki.net; www.trtb.net

主 编 汪景宽

Editor in Chief WANG Jing-kuan

出 版 科学出版社

Published by Science Press

地址: 北京市东皇城根北街16号

Add: No.16 Donghuangchenggen North Street,

邮编: 100717

Beijing 100717, China

印 刷 沈阳中科印刷有限责任公司

Printed by Shenyang Zhongke Printing Co.Ltd.

总 发 行 辽宁省邮政公司报刊发行公司

Released by Post Company in Liaoning Province Newspaper Distribution Companies

国内发行 全国各地邮局

Domestic Issue by All Local Post Offices in China

国外发行 中国国际图书贸易总公司

Oversea Issue by China International Book Trading Corporation

地址: 北京399信箱, 邮编: 100048

P.O.Box 399, Beijing 100048, China

刊号: ISSN 0564-3945
CN 21-1172/S

国内邮发代号: 8-15
国外发行代号: BM8088

2022年2月6日出版 定价: 50.00元

ISSN 0564-3945

