

QK2020686
CN 21-1172/S

土壤通报

CHINESE JOURNAL OF SOIL SCIENCE

第51卷 第1期 Vol.51 No.1

2020

ISSN 0564-3945



9 770564 394204

中国土壤学会 主办
科学出版社 出版

土壤通报

(Turang Tongbao)

第 51 卷 第 1 期 2020 年 2 月

目 次

研究报告

皖南第四纪红土锆石形态特征及物源指示意义	张 硕, 杨立辉, 董有进, 赵亚军	(1)
河北坝上地区草地坡面尺度土壤容重空间变异特征	周卓丽, 张卓栋, 罗建勇, 邹心雨, 肖人杰	(9)
溧阳市耕地质量空间分布特征与保护分区研究	向梦杰, 胡晓亮	(19)
耕地硬覆盖破坏程度划分标准研究 ——以沈阳市为例	董秀茹, 慕哲哲, 王秋兵, 杨紫千, 孙福军	(26)
煤炭资源型城市生态系统服务空间特征及其与居民福祉关系	霍 冉, 徐向阳, 高俊莲, 祝婷婷, 鲁 博	(31)
近 40 年大兴区耕地土壤有机质时空变异特征及其影响因素	廖宇波, 温良友, 孔祥斌, 张 璐, 程静怡, 孙晓斌	(40)
基于 CSLE 模型的全球抽样单元土壤水蚀速率计算方法初探	杜朝正, 杨勤科, 王春梅, 庞国伟	(50)
坡度与坡位对工程创面土壤养分状况的影响研究	张家喜, 詹天宇, 杨 兴, 彭培好, 李 伟	(58)
典型川西平原区耕地土壤养分与 pH 时空演变特征	钟文挺, 李 浩, 谢丽红, 孙 娟, 何玉亭, 王 科	(63)
基于地理探测器的宝鸡市农田土壤养分影响因子分析	胡贵贵, 杨联安, 封涌涛, 徐瑾昊, 任 丽, 李新尧, 李亚丽	(71)
基于高精度土壤数据库的福建省耕地磷储量估算研究	沈金泉	(79)
下辽河平原区台安县域非耕作土地对作物干旱减缓效应	边振兴, 蒋文浩, 陆 璐, 于 森	(89)
不同盐基离子对黑土胶体 zeta 电位及凝聚过程的影响	左 研, 李少博, 王童彤, 徐英德, 张广才, 张 昽, 高晓丹	(99)
陕北黄土高原植被恢复区土壤酶活性研究	赵满兴, 余光美, 白二磊, 刘 慧, 曹阳阳	(105)
添加葡萄糖和胞外多糖条件下土壤细菌多样性与青枯病病原菌入侵关系研究	谷益安, 孙 晨, 陈嘉欣, 刘 雪, 董 珂	(115)
滴灌施肥蔗田土壤氧化亚氮排放与反硝化酶活性的关系	龙鹏宇, 农梦玲, 白 雪, 李伏生	(122)
不同作物秸秆加工制成生物质炭的理化性质比较研究	侯建伟, 邢存芳, 邓小梅, 陈 芬, 刘 敏, 王祖华, 李泰君, 胡玉玲	(130)
不同热解温度制备的水稻秸秆生物炭理化特性分析	徐 亮, 王豹祥, 汪 健, 卢 剑, 于晓娜, 伍德洋, 叶协锋, 刘晓涵, 李雪利	(136)
不同砧木与接穗组合对盐胁迫下的马瑟兰葡萄幼苗离子分布的影响	袁军伟, 李敏敏, 刘长江, 韩 斌, 尹勇刚, 孙 艳, 贾 楠, 郭紫娟, 赵胜建	(144)
不同土壤管理与施肥模式对茶园土壤环境及茶叶产量的影响	金桂梅, 李显航, 郑向群, 梁 涛, 毛妍婷, 陈安强, 续勇波, 王 总, 平凤超, 雷宝坤	(152)
生物菌肥与化肥配施对青椒生长、产量及果实品质的影响	阎世江, 柴文臣, 王生武	(159)
绿肥配施有机肥改良新建红壤橘园的效果研究	吕晓菡, 章明奎, 严建立	(164)
黑木耳菌糠与牛粪共堆腐殖质组成的变化	王 楠, 刘 兰, 王 语, 雷婉莹, 严 婷, 王 帅	(171)
肥料及增效剂对黑土无机氮水解酶和大豆产量影响研究	周 禺, 杨彦明, 郑海春, 刘景辉, 张博文, 李金龙, 刘靖煜	(177)
减氮配合增效剂和缓释肥对玉米田土壤温室气体排放和产量的影响		

- 孙 磊, 王丽华, 高中超, 佟玉欣, 张 磊, 常本超, 王 爽, 郝小雨 (185)
生物炭复配矿物质钝化修复重金属复合污染土壤的研究
- 李飞跃, 沈婉豫, 吴 旋, 胡 丽, 王 伟, 汪建飞 (195)
膨润土、褐煤及其混合添加对铅、镉复合污染土壤重金属形态的影响
- 化党领, 朱利楠, 赵永芹, 杨秋云, 张静静, 杨金康 (201)
喷施脱落酸对树番茄幼苗生理特性及镉吸收的影响
- 黄科文, 李嘉宇, 李祉钰, 刘宇佳, 卢羽阳, 张 潘, 廖明安, 林立金 (207)
碳酸钙改性滑石施加量对土壤重金属铬的形态影响研究
- 林 华, 王义安, 陈功宁, KONG CHHUON (214)
Cu 污染对弹尾目跳虫超显微结构影响的初步研究
- 李晓勇, 柯 欣, 廖剑宇 (221)
准东红沙泉矿区重金属生态风险缓冲区分
- 袁婷婷, 王志强, 汪溪远, 马 玉, 韩 勇, 张子光 (227)
鄱阳湖沉积物重金属生态风险评价: SQGs 和 AVS-SEM 模型法
- 袁少芬, 弓晓峰, 江 良, 章绍康 (234)

专题综述

- 土壤质量与功能: 从科学到实践——2019 年荷兰瓦赫宁根土壤会议综述
- 吴克宁, 杨淇钧, 陈家瀛, 吴金凤 (241)
耕地健康产能内涵及评价指标体系研究进展
- 张小丹, 吴克宁, 杨淇钧, 李晓亮 (245)

CHINESE JOURNAL OF SOIL SCIENCE

Vol.51 No.1 Feb., 2020

CONTENTS

Research Articles

Morphological Characteristics and Provenance Indication of Zircon from Quaternary Red Clay in Southern Anhui	ZHANG Shuo, YANG Li-hui, DONG You-jin, ZHAO Ya-jun	(1)
Slope Scale Spatial Variation of Soil Bulk Density in a Grassland in the Bashang Region of Hebei Province	ZHOU Zhuo-li, ZHANG Zhuo-dong, LUO Jian-yong, ZOU Xin-yu, XIAO Ren-jie	(9)
Quality Spatial Distribution and Protection Zoning of Cultivated Land in Liyang	JIANG Meng-jie, HU Xiao-liang	(19)
Classification Criteria for Destruction Degree of Hard Covering on Cultivated Land –a Case Study of Shenyang City	DONG Xiu-ru, MU Zhe-zhe, WANG Qiu-bing, YANG Zi-qian, SUN Fu-jun	(26)
Spatial Patterns of Ecosystem Services and Their Relationships with Residents' Well-being of Coal Resource-based Cities	HUO Ran, XU Xiang-yang, GAO Jun-lian, ZHU Hu Ting-ting, LU Bo	(31)
Spatio-temporal Variability and the Influencing Factors of Soil Organic Matter in Cultivated Land of Daxing District in Recent 40 Years	LIAO Yu-bo, WEN Liang-you, KONG Xiang-bin, ZHANG Lu, CHENG Jing-yi, SUN Xiao-bing	(40)
Calculation Method of Soil Water Erosion Rate of Global Sampling Units Based on CSLE Model	DU Chao-zheng, YANG Qin-ke, WANG Chun-mei, PANG Guo-wei	(50)
Effects of Slope Gradient and Position on Soil Nutrients of Wound Surface by Engineering	ZHANG Jia-xi, ZHAN Tian-yu, YANG Xing, PENG Pei-hao, LI Wei	(58)
Characteristics of Spatiotemporal Variability of Soil Nutrients and pH of Cultivated Land in the Typical West Sichuan Plain	ZHONG Wen-ting, LI Hao, XIE Li-hong, SUN Juan, HE Yu-ting, Wang Ke	(63)
Influencing Factors of Soil Nutrients in Farmland of Baoji Based on Geographical Detector	HU Gui-gui, YANG Lian-an, FENG Yong-tao, XU Jin-hao, REN Li, LI Xin-yao, LI Ya-li	(71)
Estimation of Soil Phosphorus Storage in the Cropland of Fujian Province Based on High-resolution Soil Database	SHEN Jin-quan	(79)
Effects of Non-cropped Land on Crop Drought in Tan'an of the Lower Liaohe Plain	BIAN Zhen-xing, JIANG Wen-hao, LU Lu, YU Miao	(89)
Effect of Different Base Ions on Zeta Potential and Aggregation Process of Black Soil Colloid	ZUO Yan, LI Shao-bo, WANG Tong-tong, XU Ying-de, ZHANG Guang-cai, ZHANG Yun, GAO Xiao-dan	(99)
Seasonal Dynamics of Soil Enzyme Activity in Vegetation Restoration Area of Loess Plateau in Northern Shaanxi	ZHAO Man-xing, YU Guang-mei, BAI Er-lei, LIU Hui, CAO Yang-yang	(105)
Relationships between Bacterial Diversities and <i>Ralstonia Solanacearum</i> Invasion as Affected by Addition of Glucose and Extracellular Polysaccharide	GU Yi-an, SUN Chen, CHEN Jia-xin, LIU Xue, DONG Ke	(115)
Relationship between Nitrous Oxide Emission and Denitrifying Enzyme Activities in Sugarcane Field Soil under Drip Fertigation	LONG Peng-yu, NONG Meng-ling, BAI Xue, LI Fu-sheng	(122)
Physical and Chemical Properties of Different Straw Biochars	HOU Jian-wei, XING Cun-fang, DENG Xiao-mei, CHEN Fen, LIU Min, WANG Zu-hua, LI Tai-jun, HU Yu-ling	(130)
Physical and Chemical Properties of Carbonized Rice-straw Prepared at Different Temperatures	XU Liang, WANG Bao-xiang, WANG Jian, LU Jian, YU Xiao-na, WU De-yang, YE Xie-feng, LIU Xiao-han, LI Xue-li	(136)
Effects of Different Rootstocks on Ion Distribution of Marselen Seedlings under Salt Stress	YUAN Jun-wei, LI Min-min,	

LIU Chang-jiang, HAN Bin, YIN Yong-gang, SUN Yan, JIA Nan, GUO Zi-juan, ZHAO Sheng-jian (144)
Effects of Different Soil Management and Fertilization Patterns on Soil Conditions in Tea Garden and Tea Yield JIN Gui-mei, LI Yu-hang, ZHENG Xiang-qun,
..... LIANG Tao, MAO Yan-ting, CHEN An-qiang, XU Yong-bo, YU Zong, PING Feng-chao, LEI Bao-kun (152)
Effect of Biological Fertilizer and Chemical Fertilizer on Growth, Yield and Edible Portion Quality of Green Pepper YAN Shi-jiang, CHAI Wen-chen, WAN Sheng-wu (159)
Effect of Green Manure Combined with Organic Fertilizer on the Improvement of Red Soil in the Newly Reclaimed Orchard LU Xiao-yi, ZHANG Ming-kui, YAN Jian-li (164)
Changes of Humus Composition during Co-composting of Cow Dung and Black Fungus Chaff WANG Nan, LIU Lan, WANG Yu, LEI Wan-ying, YAN Ting, WANG Shuai (171)
Effects of Chemical Fertilizer Synergists on Inorganic Nitrogen and Hydrolase Activities of Black Soil and Soybean Yield ZHOU Yi, YANG Yan-ming, ZHENG Hai-chun, LIU Jing-hui, ZHANG Bo-wen, LI Jin-long, LIU Jing-yu (177)
Effects of Reduction of Nitrogen Fertilizer Combined with Synergist and Slow Release Fertilizer on Greenhouse Gas Emissions and Yield in Corn Field SUN Lei, WANG Li-hua, GAO Zhong-chao, TONG Yu-xin, ZHANG Lei, CHANG Ben-chao, WANG Shuang, HAO Xiao-yu (185)
Remediation of Heavy Metal Contaminated Soil by Passivation of Biochar Complex Minerals LI Fei-yue, SHEN Wan-yu, WU Xuan, HU Li, WANG Wei, WANG Jian-fei (195)
Fractionation of Heavy Metals in Cd/Pb Contaminated Soil Amended with Bentonite and Lignite HUA Dang-ling, ZHU Li-nan, ZHAO Yong-qin, YANG Qiu-yun, ZHANG Jing-jing, YANG Jin-kang (201)
Effects of Spraying Abscisic Acid on Physiological Characteristics and Cadmium Uptake of Cyphomandra Beracea Seedlings HUANG Ke-wen, LI Jia-yu, LI Zhi-yu, LIU Yu-jia, LU Yue-yang, ZHANG Xiao, LIAO Ming-an, LIN Li-jin (207)
Effect of Calcium Carbonate Modified Talc on the Speciation of Soil Heavy Metal Chromium LIN Hua, WANG Yi-an, CHEN Gong-ning, KONG CHHUON (214)
Ultrastructure of Folsomia Candida Cell under Soil Copper Contamination LI Xiao-yong, KE Xin, LIAO Jian-yu (221)
Buffer Analysis of Heavy Metal Ecological Risk in the Hongshaquan Mining Area of East Junggar Basin YUANG Ting-ting, WANG Zhi-qi, WANG Xi-yuan, MA Yu, HAN Yong, ZHANG Zi-guang (227)
Ecological Risk Assessment of Heavy Metals in Sediments of Poyang Lake: SQGs and AVS-SEM Models YUAN Shao-fen, GONG Xiao-feng, JIANG Liang, ZHANG Shao-kang (234)

Reviews and Comments

Soil Quality and Functions: from Science to Experiences – a Review of the Wageningen Soil Conference 2019 WU Ke-ning, YANG Qi-jun, CHEN Jia-ying, WU Jin-feng (241)
Progress on Connotation and Evaluation Index System of Cultivated Land Healthy Productivity ZHANG Xiao-dan, WU Ke-ning, YANG Qi-jun, LI Xiao-liang (245)

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
《CAJ-CD 规范》执行优秀奖
《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
辽宁省一级期刊
RCCSE 中国权威学术期刊

土壤通报
Turang Tongbao

(双月刊 1957 年创刊)

第 51 卷 第 1 期(总第 304 期) 2020 年 2 月

CHINESE JOURNAL
OF SOIL SCIENCE
(Bimonthly, Started in 1957)
Vol.51 No.1 Feb., 2020

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
承办单位	沈阳农业大学	Undertaken by	Shenyang Agricultural University
编 辑	《土壤通报》编辑委员会 沈阳市沈河区东陵路 120 号, 邮政编码: 110866 网址: http://www.trtb.net	Edited by	Editorial Committee of Chinese Journal of Soil Science Add: Dongling Road 120, Shenyang 110866, China Web: http://www.trtb.net
主 编	张玉龙	Editor in Chief	ZHANG Yu-long
出 版	科学出版社 北京东黄城根北街 16 号, 邮政编码: 100717	Published by	Science Press 16 Donghuangchenggen North Street, Beijing 100717, China
印 刷 单 位	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 北京 399 信箱, 邮政编码: 100048	Oversea Issue by	China International Book Trading Corporation 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

2020 年 2 月 6 日出版 定价: 50.00 元