

ISSN QK1908381
CN Z1-1172/J



土壤通报

CHINESE JOURNAL OF SOIL SCIENCE

第50卷 第1期 Vol.50 No.1

2019

ISSN 0564-3945

02>

9 770564 394198

中国土壤学会 主办
科学出版社 出版

土壤通报

(Turang Tongbao)

第 50 卷 第 1 期 2019 年 2 月

目 次

研究报告

- 历史时期宁绍平原稻作环境与现代水耕人为土的形成 章明奎, 邱志腾, 杨良舰 (1)
基于遥感影像和决策树算法的土壤制图 韩浩武, 许伟, 黄魏, 陈荣, 周紫燕 (8)
全年淹水种植茭白对水田土壤性态的影响 徐颖菲, 姚玉才, 章明奎 (15)
基于线性混合模型的滨海盐碱土盐分空间变异性研究 黄毓, 李洪义, 但承龙, 曾凡涛, 杨妮 (22)
土地利用多功能性评价及空间差异研究 高洁芝, 郑华伟, 刘友兆 (28)
基于 LUCC 的武汉市高速公路周边景观格局变化分析 陈竹安, 冯祥瑞, 危小建 (35)
沂河流域土壤可蚀性空间变异研究 李子君, 王硕, 林锦阔, 崔希有 (45)
基于核偏最小二乘的矿区土壤 Cu 含量高光谱反演 郭云开, 钱佳, 蒋明, 章琼 (52)
1961 ~ 2012 年银川浅层地温变化及其对气候变化的响应 闫军辉, 刘金科, 王娟, 王义民, 王黎明, 马彩杰 (57)
基于 AEA 法的黄土高原矿区复垦农田土壤含水率特征研究 乔新涛, 曹毅, 毕如田 (63)
土壤活性有机碳测定方法的改良 周伟, 吴红慧, 张运龙, 徐明岗, MUHAMMAD Aslam, 文石林 (70)
海南稻菜轮作休闲期适宜填闲作物初筛 耿建梅, 蒋红香, 刘艳艳 (76)
不同复垦措施下铁尾矿的土壤颗粒多重分形特征 郭岩松, 吕春娟, 郭星星, 陈丹, 王煜 (81)
蚯蚓粪覆盖对降雨后黄土区土壤水分影响的室内模拟研究 李彦霖, 邵明安, 王娇 (89)
不同温度生物炭对油茶林红壤呼吸作用和酶活性的影响研究 张桃香, 郑钰钢, 陈辉 (96)
施用生物炭对白菜根际土壤中有机质含量及酶活性的影响 高凤, 杨凤军, 吴瑕, 赵立琴, 李玥铮, 宋英吉, 于宝龙 (103)
保护性耕作对水 - 旱轮作土壤有机碳组分的影响—基于密度分组法 黄雅楠, 黄丽, 薛斌, 成莉娟, 李小坤, 鲁剑巍 (109)
植被恢复对红壤侵蚀区土壤氮组分的影响 刘俊第, 刘骏, 胡亚林, 方熊, 易志刚 (115)
不同粉碎程度对绿肥籽粒腐解过程中氮、钾释放与转化的影响 吴凯, 刘继坤, 王晓萌, 王钢, 张超, 闫慧峰 (124)
云南保山烟区土壤与烟叶钙镁含量分布特征及相关性 李晓婷, 张静, 林跃平, 贾海江, 王超, 吕凯, 李伟 (131)
基于因子 - 聚类分析的菠萝园土壤养分状况评价 郭继阳, 张汉卿, 杨越, 杨劲明, 唐浩真, 邓燕, 阮云泽, 赵燕 (137)
氮肥配施添加剂 NAM 对甜瓜生长、养分利用和产量品质的影响 胡国智, 熊韬, 翟文强, 冯炯鑫 (144)
苦荞根系分泌有机酸对低氮胁迫的响应机制 陈伟, 崔亚茹, 杨洋, 皇甫倩华, 孙从建, 张永清 (149)
秸秆与氮肥调节 C/N 比对潮土 CH₄, CO₂ 和 N₂O 排放 / 吸收的影响 高焕平, 刘世亮, 赵颖, 石纹璇, 张崇洋, 刘芳, 龙潜, 董士刚 (157)
硅肥对冬小麦磷素吸收转运的影响 张译文, 孙昭安, 李孟, 石岩 (165)
硅在 Cd 胁迫下对黄瓜产量和品质的影响 贾茜茹, 刘奋武, 樊文华, 王少群 (171)
Cd 胁迫危害三七生长的生理机制研究 -

- 李佳佳, 张乃明, 杨 莉, 陶 亮, 冯光泉, 张文斌, 包 立, 曾鸿超 (177)
不同有机肥处理对铜元素在土壤 - 蔬菜系统的累积及土壤形态分配的影响
- 殷山红, 姚春霞, 张 菊, 杨海锋, 叶少丹, 梁立韵, 黄 南 (183)
不同生物炭制备条件对重金属在秸秆生物炭中存留的影响
- 邓美华, 沈 青, 叶国华, 罗双琳, 叶雪珠 (191)
三种草本植物缓冲带对铜和铅面源污染的净化效果
- 孙 翘, 刘宏伟, 龚丽芳, 曹希鹏, 沈海龙, 高大文 (196)
蚯蚓对印度芥菜修复 Zn、Pb 污染土壤的影响 徐 坤, 刘雅心, 成杰民, 冯凤玲 (203)
棉纤维生物炭对稻田土壤及水稻 Cd 含量的影响
- 王桂良, 徐 荣, 王守红, 寇祥明, 张家宏, 韩光明, 唐鹤军, 朱凌宇, 毕建花, 吴雷明 (211)
齐齐哈尔市主城区城市绿地土壤重金属来源解析与健康风险评价
- 乔 雪, 邓 琳, 王今雨, 张道明 (217)

专题综述

- 地表硬化的植物学效应及机理研究进展 王美娇, 周 丽, 周 青, 王丽红 (226)
盐碱地土壤微生物生态特性研究进展 汪顺义, 冯浩杰, 王克英, 高子登, 胡树文 (233)
表面活性剂淋洗修复土壤中重金属污染研究进展 刘江红, 薛 健, 魏晓航 (240)
生物修复石油污染土壤研究现状 张泽霆, 陈 英, 陈 东, 顾 强, 董炎青 (246)

CHINESE JOURNAL OF SOIL SCIENCE

Vol.50 No.1 Feb., 2019
CONTENTS

Research Articles

- Rice Plantation Environment of the Ningshao Plain in Historical Period and Development of Modern Stagnic Anthrosols ZHANG Ming-kui, QIU Zhi-teng, YANG Liang-yu (1)
- Soil Mapping Based on Remote Sensing Images and Decision Tree Algorithm HAN Hao-wu, XU Wei, HUANG Wei, CHEN Rong, ZHOU Zi-yan (8)
- Effects of Zizania Latifolia Plantation with the Whole Year Water-logging on Soil Properties of Paddy Fields XU Ying-fei, YAO Yu-cai, ZHANG Ming-kui (15)
- Spatial Variability of Soil Salinity in a Coastal Saline Land Based on LMM HUANG Yu, LI Hong-yi, DAN Cheng-long, ZENG Fan-tao, YANG Ni (22)
- Multifunction Evaluation of Land Use and its Spatial Difference GAO Jie-zhi, ZHENG Hua-wei, LIU You-zhao (28)
- Landscape Pattern Changes around Wuhan Expressway Based on LUCC CHEN Zhu-an, FENG Xiang-rui, WEI Xiao-jian (35)
- Spatial Variability of Soil Erodibility in the Yihe River Basin LI Zi-jun, WANG Shuo, LIN Jin-kuo, CUI Xi-you (45)
- Hyper-spectral Inversion of Cu Content in Mining Soil based on Kernels Partial Least-Squares GUO Yun-kai, QIAN Jia, JIANG Ming, ZHANG Qiong (52)
- Variations of the Shallow Ground Temperature and its Response to Climate Change in Yinchuan City during 1961 – 2012 YAN Jun-hui, LIU Jin-ke, WANG Juan, WANG Yi-min, WANG Li-ming, MA Cai-jie (57)
- Characteristics of Soil Water Content of Reclamation Farmland in Mining Area of the Loess Plateau Based on AEA Method QIAO Xin-tao, CAO Yi, BI Ru-tian (63)
- Improvement of Determination Method for Soil Labile Organic Carbon ZHOU Wei, WU Hong-hui, ZHANG Yun-long, XU Ming-gang, MUHAMMAD Aslam, WEN Shi-lin (70)
- Selecting for Suitable Catch Crop during the Fallow Period of Rice-Vegetable Rotation in Hainan GENG Jian-mei, JIANG Hong-xiang, LIU Yan-yan (76)
- Multifractal Characteristics of Soil Particles in Iron Tailings under Different Reclamation Measures GUO Yan-song, LV Chun-juan, GUO Xing-xing, CHEN Dan, WANG Yu (81)
- A Laboratory Simulation for the Effects of Earthworm Cast Mulching on Soil Moisture in the Loess Area after Rainfall LI Yan-pei, SHAO Ming-an, WANG Jiao (89)
- Effects of Biochar with Different Pyrolytic Temperatures on the Respiration and Enzyme Activities of Red Soil under Oil Tea Forest ZHANG Tao-xiang, ZHENG Yu-yin, CHENG Hui (96)
- Effects of Biochar Application on Organic Matter Content and Enzyme Activity in Rhizosphere Soil of Chinese Cabbage GAO Feng, YANG Feng-jun, WU Xia, ZHAO Li-qin, LI Yue-zheng, SONG Ying-ji, YU Bao-long (103)
- Effects of Conservation Tillage on Soil Carbon Fractions in Paddy-upland Rotation: Based on Density Grouping Method HUANG Ya-nan, HUANG Li, XUE Bin, CHENG Li-juan, LI Xiao-kun, LU Jian-wei (109)
- Effect of Vegetation Restoration on Soil Nitrogen Fractions in Eroded Red Soil Area LIU Jun-di, LIU Jun, HU Ya-lin, FANG Xiong, YI Zhi-gang (115)
- Release and Transformation of Nitrogen and Potassium during the Decomposition of Amaranthus hypochondriacus with Different Grinding Degrees WU Kai, LIU Ji-kun, WANG Xiao-meng, WANG Gang, ZHANG Chao, YAN Hui-feng (124)
- Distribution and Correlation of Calcium and Magnesium Contents in Tobacco-growing Soil and Tobacco Leaves in

Baoshan, Yunnan Province
..... LI Xiao-ting, ZHANG Jing, LIN Yue-ping, JIA Hai-jiang, WANG Chao, LV Kai, LI Wei (131)	
Soil Nutrient Evaluation of Pineapple Orchards Based on Factor and Cluster Analysis	
..... GUO Ji-yang, ZHANG Han-qing, YANG Yue, YANG Jin-ming, TANG Hao-zhen, DENG Yan, RUAN Yun-ze, ZHAO Yan (137)	
Effects of Combination of Nitrogen Fertilizer and Additive NAM on Growth, Nutrient Uptake, Yield and Quality of Melon	HU Guo-zhi, XIONG Tao, ZHAI Wen-qiang, FENG Jiong-xin (144)
Mechanism of Organic Acids Secreted by Roots of Tartary Buckwheat under Low Nitrogen Stress CHEN Wei, CUI Ya-ru, YANG Yang, HUANGFU Qian-hua, SUN Cong-jian, ZHANG Yong-qing (149)
Effects of Straw and Nitrogen Fertilizer on Emission and Absorption of CH ₄ , CO ₂ and N ₂ O in Alluvial Soil GAO Huan-ping, LIU Shi-liang, ZHAO Ying, SHI Wen-xuan, ZHANG Chong-yang, LIU Fang, LONG Qian, Dong Shi-gang (157)
Effects of Silicon Fertilizer on Phosphorus Uptake and Translocation in Winter Wheat ZHANG Yi-wen, SUN Zhao-an, LI Meng, SHI Yan (165)
Effect of Silicon on Cucumber Yield and Quality under Cadmium Stress JIA Xi-ru, LIU Fen-wu, FAN Wen-hua, WANG Shao-quan (171)
Effects of Cadmium Stress on Growth, Physiology and Biochemistry of Panax Notoginseng LI Jia-jia, ZHANG Nai-ming, YANG Li, TAO Liang, FENG Guang-quan, ZHANG Wen-bing, BAO Li, ZENG Hong-chao (177)
Effects of Organic Fertilizer on Accumulation and Distribution of Cu in Soil-vegetable System YIN Shan-hong, YAO Chun-xia, ZHANG Ju, YANG Hai-feng, YE Shao-dan, LIANG Li-yun, HUANG Nan (183)
Effects of Biochar Production Condition on Heavy Metal Persistence in Biochar DENG Mei-hua, SHENG Jing, YE Guo-hua, LUO Shuang-Lin, YE Xue-zhu (191)
Purification of Three Herbal Buffer Strips for Non-point Source Pollution of Copper and Lead SUN Chang, LIU Hong-wei, GONG Li-fang, CAO Xi-peng, SHEN Hai-long, GAO Da-wen (196)
Effects of Earthworms on the Phytoremediation of Indian Mustard for Soil contaminated by Zn and Pb XU Kun, LIU Ya-xin, CHENG Jie-min, FENG Feng-ling (203)
Effects of Cotton Fiber Biochar on Cd Contents in Paddy Soil and Rice Plant WANG Gui-liang, XU Rong, WANG Shou-hong, KOU Xiang-ming, ZHANG Jia-hong, HAN Guang-ming, TANG He-jun, ZHU Ling-yu, BI Jian-hua, WU Lei-ming (211)
Sources of Soil Heavy Metals and their Health Risk Evaluation in Urban Green Space of Qiqihar City QIAO Xue, DENG Lin, WANG Jin-yu, ZHANG Dao-ming (217)
Reviews and Comments	
Advances in Botanic Effects and Mechanisms of Impervious Surface	
..... WANG Mei-jiao, ZHOU Li, Zhou Qing, Wang Li-hong (226)	
Advances of Soil Microbial Ecological Characteristics in Saline-alkali Soil	
..... WANG Shun-yi, FENG Hao-jie, WANG Ke-ying, GAO Zi-deng, HU Shu-wen (233)	
Research Progress of Surfactant Washing for Remediation of Heavy Metal Pollution in Soil	
..... LIU Jiang-hong, XUE Jian, WEI Xiao-hang (240)	
Review on Bioremediation for the Petroleum Contaminated Soil	
..... ZHANG Ze-ting, CHEN Ying, CHEN Dong, GU Qiang, DONG Yan-qing (246)	

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 50 卷 第 1 期(总第 298 期) 2019 年 2 月

CHINESE JOURNAL
OF SOIL SCIENCE
(Bimonthly, Started in 1957)
Vol.50 No.1 Feb., 2019

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 委	《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

2019 年 2 月 6 日出版 定价: 50.00 元