

ISSN 0564 - 3945

CN 21-1172/S

土壤通报

CHINESE JOURNAL OF SOIL SCIENCE

第 46 卷 第 3 期 Vol. 46 No. 3

2015

ISSN 0564-3945



9 770564 394150

中国土壤学会 主办
科学出版社 出版

土壤通报

(Turang Tongbao)

第 46 卷 第 3 期 2015 年 6 月
目 次

研究报告

- 土壤结构的数字图像分析方法与指标 高 雅, 丁启朔, 李毅念, 陆明洲, 邱 威, 田永超 (513)
城市近郊区土地利用生态风险评价——以西安市长安区为例 杨 勇, 任志远 (519)
高标准基本农田建设时序与分区研究 朱红红, 张 慧, 张毅功 (526)
沈阳城市边缘区农地多功能分析 边振兴, 康 萌, 刘琳琳, 朱瑞雪, 杨子娇 (533)
延河流域水土保持信息系统的应用与实现 谢红霞, 段建南, 王改兰, 莫 剑, 李 锐 (539)
吉林低山丘陵区土壤的入渗特征 许晓鸿, 王佩将, 张 瑜, 崔斌, 崔海锋, 隋媛媛, 申聪颖 (544)
高寒区大豆覆膜种植增温增产效应研究 王成刚, 史海滨, 李瑞平, 程光远, 戚迎龙, 于 洪, 王佐奎 (550)
不同免耕覆盖栽培模式对云南春马铃薯适应季节性干旱的影响 毛妍婷, 雷宝坤, 陈安强, 鲁 耀, 徐天久, 谭国会, 杨艳鲜, 王应学, 金桂梅 (556)
培养温度对水稻土有机碳矿化参数的影响研究 葛序娟, 潘剑君, 邬建红, 王恒钦, 余文飞, 李炳亚, 王培燕 (562)
不同土层水稻土培养条件下有机碳矿化规律研究 葛序娟, 潘剑君, 尹正宇, 邬建红, 周志文, 王恒钦, 于东升 (570)
长期不同施肥对茶园土壤碳氮磷构成的影响 吴崇书, 章明奎 (578)
长期有机肥与氮肥配施对潮土有机碳和有机氮组分的影响 张永全, 寇长林, 马政华, 郭战玲, 骆晓声 (584)
武陵山烤烟产区土壤有机质与 pH 特征研究 尚 斌, 李德成, 徐宜民, 李建平, 张玉丰, 王程栋, 邹 焱 (590)
方正县土壤硒的分布特征及其与土壤性质的关系 徐 强, 迟凤琴, 匡恩俊, 张久明, 王 伟, 郭喜忠, 马晓明 (597)
氟在苏打盐碱土中的吸附 - 解吸特征研究 刘金华, 张志丹, 王玉军, 杨靖民 (603)
纳米 Fe、Si 降解黄褐土中 PCB77 程 波, 吴 康, 司雄元, 王 寅, 檀华蓉, 司友斌 (608)
牛繁缕对镉的积累特性研究 张 潘, 林立金, 廖明安, 杨代宇, 何 静, 马倩倩, 刘春阳, 袁 雷 (615)
农田土壤铜污染评价和油菜铜积累特征研究 邹佳佳, 孟 梅, 张 云, 朱端卫, 华玉妹 (621)
镉污染对烤烟根际土壤细菌和真菌群落结构的影响 高 林, 张继光, 吴元华, 申国明 (628)
PAHs 污染对植物根表成膜细菌群落结构的影响 邢佳佳, 李泳霓, 彭安萍, 刘 娟, 高彦征 (633)
秸秆还田方式对土壤酶及大豆产量的影响 孟庆英, 张春峰, 张 婕, 朱宝国, 王因因, 贾会彬, 郭 泰, 高雪冬 (642)
模拟氮沉降对甜槠林分凋落物及主要养分归还量的影响 张 林, 李 茂, 徐 俊, 田 地, 张 驰, 徐小牛 (648)
塔克拉玛干沙漠公路防护林带不同林分的凋落物贮量及土壤性质研究 邹飚阳, 靳正忠, 张栋栋, 李生宇, 徐新文 (656)
供氮水平对内蒙古土默川灌区玉米产量和氮肥利用率的影响 李焕春, 张 君, 赵沛义, 安 昊, 段 玉, 王 博 (664)
控释掺混肥对春玉米产量、光合特性及氮肥利用率的影响 姬景红, 李玉影, 刘双全, 佟玉欣, 刘 颖, 张明怡, 李 杰, 郑 雨 (669)
苗床添加胶质芽孢杆菌肥对 2 种烟草幼苗生长和养分吸收的影响 张宇羽, 蔡 艳, 王昌全, 曾庆宾, 潘兴兵 (676)
施氮量及控释氮比例对小麦 - 玉米轮作效应的影响 姜秀芳, 庄秋丽, 黄玉波, 王生军, 张书中, 徐 丰 (682)

- 温室番茄对水肥耦合的光合特性及叶绿素荧光参数响应 陈修斌,李翊华,许耀照 (687)
增施钾肥对日光温室葡萄产量和品质的影响 卢精林,张红菊,刘志芳 (694)
追氮方式对寒地玉米干物质积累、转运及氮肥利用率的影响
..... 朱宝国,张立波,张春峰,贾会彬,王囡囡,孟庆英,匡恩俊 (698)
开沟排渍与优化施肥对冷浸田生产力的耦合效应
..... 王 飞,李清华,余广兰,林 诚,林新坚,何春梅,钟少杰 (703)
苏南河道疏浚底泥农用对土壤及水稻生长的影响
..... 薄录吉,王德建,汪 军,李 彦,张 刚,王 灿 (709)
蚌埠市区土壤重金属积累特征及生态风险评价 盛 蒂,朱兰保,戚晓明,陈跃杰 (715)
海口市蔬菜基地土壤和蔬菜中重金属的分布特征及污染评价
..... 何玉生,廖香俊,倪 倩,王 丰,傅小丽 (721)
化工厂污染区复垦后的土壤和蔬菜重金属含量与风险评价 余光辉,朱佳文,张 勇,李振国 (728)
济南市石灰性菜地土壤和蔬菜重金属含量特征及健康风险评价
..... 贾 丽,姜爱霞,王兆军,王龙龙,郭笃发 (733)
我国铅锌矿山土壤重金属污染规律研究 徐 佩,吴 超,邱冠豪 (739)
一种森林土壤惰性碳和缓效性碳快速估算方法
..... 尹正宇,潘剑君,葛序娟,李炳亚,陈 昕,邬建红,周志文,王恒钦 (745)
中国夏尔希里土壤环境背景值特征及评价 王勇辉,焦 黎 (754)
- 专题综述**
- 湿地土壤重金属污染特征、来源及风险评价研究进展 徐明露,方凤满,林跃胜 (762)

CHINESE JOURNAL OF SOIL SCIENCE

Vol.46 No.3 Jun., 2015

CONTENTS

Research Articles

- A digital image processing tool and indices for soil structure GAO Ya, DING Qi-shuo, LI Yi-nian, LU Ming-zhou, QIU Wei, TIAN Yong-chao (513)
- Assessment of Land Use Ecological Risks in Suburban—A Case study of Chang'an District, Xi'an city YANG Yong1, REN Zhi-yuan (519)
- Study on Time Sequence and Partition of High-Standard Prime Farmland Construction WEI Hong-hong, ZHANG-hui, Zhang Yi-gong (526)
- Analysis on Farmland Multifunction in Urban Fringe Area of Shenyang BIAN Zhen-xing, KANG Meng, LIU Lin-lin, ZHU Rui-xue, YANG Zi-jiao (533)
- Design and Implementation of Soil and Water Conservation Information System in Yanhe River Basin XIE Hong-xia, DUAN Jian-nan, WANG Gai-lan, MO Jian, LI Rui (539)
- Soil Infiltration Characteristics of Low Mountains and Hilly Area in Jilin Province XU Xiao-hong, WANG Pei-jiang, ZHANG Yu, CUI Bin, CUI Hai-feng, SUI Yuan-yuan, SHEN Cong-ying (544)
- Effect of Plastic Mulch on Soil Temperature and Soybean Yield of Plough Layer in the Cold Regions WANG Cheng-gang, SHI Hai-bin, LI Rui-ping ,CHENG Guang-yuan,QI Ying-long, YU Hong, WANG Zuo-kui (550)
- The Adaption of Spring-Sown Potatoes to Seasonal Droughts as Affected by Different Patterns of No-tillage With Mulch Cultivation in Yunnan MAO Yan-ting, LEI Bao-kun, CHEN An-qiang, LU Yao, XU Tian-jiu, TAN Guo-hui, YANG Yan-xian, WANG Ying-xue , JIN Gui-Mei (556)
- Effects of Incubation Temperature on Parameters of Organic Carbon Mineralization in Paddy Soils GE Xu-juan, PAN Jian-jun, WU Jian-hong, WANG Heng-qin, YU Wen-fei, LI Bing-ya, WANG-Peiyang (562)
- Study on Characters of Soil Organic Carbon Mineralization in Different Layers of Paddy Soil under the Condition of Incubation GE Xu-juan, PAN Jian-jun, YIN Zheng-yu, WU Jian-hong, ZHOU Zhi-wen,WANG Heng-qin,YU Dong-sheng (570)
- Effects of Long-term Different Fertilization on Carbon, Nitrogen and Phosphorus Pools in Tea Garden Soils WU Chong-shu, ZHANG Ming-kui (578)
- Effects of Long Term Combination Application of Organic Manure and Nitrogen Fertilizer on Organic Carbon and Organic Nitrogen Forms of Fluvo-Aquic Soil ZHANG Yong-quan, KOU Chang-lin, MA zheng-hua, GUO Zhan-ling, LUO Xiao-sheng (584)
- The Characteristics of Soil Organic Matter and pH in Wulingshan Tobacco-Growing Areas SHANG Bin, LI De-cheng, XU Yi-min, LI Jian-ping, ZHANG Yu-feng , WANG Cheng-dong, ZOU Yan (590)
- Distribution Characteristics of Selenium in Fangzheng County and Its Relationship with Soil Properties XU Qiang, CHI Feng-qin, KUANG En-jun, ZHANG Jiu-ming, WANG Wei, GUO Xi-zhong, MA xiao-ming (597)
- The Adsorption/Desorption Characteristics of Fluoride in Soda Saline Alkali Soil LIU Jin-hua, ZHANG Zhi-dan, WANG Yu-jun, YANG Jing-min (603)
- Degradation of PCB77 in Yellow-Cinnamon Soil by Nano-Fe and Nano-Si CHENG Bo, WU Kang, SI Xiong-yuan , WANG Yin, TAN Hua-rong, SI You-bin (608)
- Cadmium Accumulation Characteristics of Malachium Aquaticum ZHANG Xiao, LIN Li-jin, LIAO Ming-an, YANG Dai-yu, HE Jing, MA Qian-qian, LIU Chun-yang, YUAN Lei (615)
- Evaluation on Copper Pollution Status of Soil and Copper Accumulation Features of Rapes in Farmland ZOU Jia-jia, MENG Mei, ZHANG Yun, ZHU Duan-wei, HUA Yu-mei (621)
- Effect of Cd Contamination on Soil Bacteria and Fungi Community Structure in Flue-cured Tobacco Rhizosphere GAO lin, ZHANG Ji-guang, WU Yuan-hua, SHEN Guo-ming (628)

- Effects of Polycyclic Aromatic Hydrocarbons on the Bacterial Community Structure of Biofilm Formed on Root Surface XING Jia-jia, LIYong-ni, PENG An-ping, LIU Juan, GAO Yan-zheng (633)
- Effects of Straw Returning Patterns on Soil Enzyme Activitiesand Yield of Soybean MENG Qing-ying, ZHANG Chun-feng, ZHANG Di, ZHU Bao-guo, WANG Nan-nan, JIA Hui-bin, GuoTai, GAO Xue-dong (642)
- Effects of Simulated Nitrogen Precipitation on Litterfall and Related Nutrient Returns in a Castanopsis eyrei Forest ZHANG Lin, LI Mao, XU Jun, TIAN Di, ZHANG Chi, XU Xiao-niu (648)
- Study on Litter Standing Biomass and Soil Properties under Different Shelterbelts along the Tarim Desert Highway ZOU Yang-yang , JIN Zheng-zhong, ZHANG Dong-dong, LI Sheng-yu, XU Xin-wen (656)
- Effect of Nitrogen Application Amount on Yield and Fertilizer Efficiency of Spring Maize in Tumochuan Area of Inner Mongolia LI Huan-chun, ZHANG Jun, ZHAO Pei-yi, AN Hao, DUAN Yu, WANG Bo (664)
- Effects of Different Mixing Rates of Controlled-Release Urea and Common Urea on Grain Yield and Nitrogen Use Efficiency of Spring Maize JI Jing-hong, LI Yu-ying, LIU Shuang-quan, TONG Yu-xin1, LIU Ying, ZHANG Ming-yi, LI Jie, ZHENG Yu (669)
- Effect of Bacillus Mucilaginosus Fertilizer on Growth and Nutrients Absorption of Two Tobacco Seedlings in Seedbed ZHANG Yu-yu, CAI Yan , WANG Chang-quan, ZENG Qing-bin, PAN Xing-bing (676)
- Influence of Nitrogen Application and Controlled Nitrogen Ratio on Wheat-corn Rotatio JIANG Xiu-fang, ZHUANG Qiu-li, HUANG Yu-bo, WANG Sheng-jun, ZHANG Shu-zhong, XU Feng (682)
- Greenhouse Tomato Response to the Coupling of Water and Fertilizer on Photosynthetic Characteristics and Chlorophyll Fluorescence Parameters CHEN Xiu-bin, LI Yi-hua, XU Yao-zhao (687)
- Effects of Application of Potassium on the Yield and Quality of Grape in Greenhouse LU Jing-lin, ZHANG Hong-ju, LIU Zhi-fang (694)
- Effects of Nitrogen Topdressing Methods on Dry Matter Accumulation, Translocation and Nitrogen Use Efficiency of Maize in Cold Zone of China Zhu Bao-guo, ZHANG Li-bo, ZHANG Chun-feng, JIA Hui-bin,Wang Nan-nan, Meng Qing-ying, kuang en-jun (698)
- Coupling Effects of Drainage by Opening Ditch and Formulated Fertilization on Productivity of Cold-Waterlogged Paddy Field WANG Fei, LIQing-hua, YU Guang-lan, LIN Cheng, LIN Xin-jian, HE Chun-mei, ZHONG Shao-jie (703)
- Effect of Application of Dredged Sediment from Rural Rivers on Agricultural Soil and Rice Growth in Southern Jiangsu Province BO Lu-ji, WANG De-jian, WANG Jun, LI Yan, ZHANG Gang, WANG Can (709)
- Accumulation Characteristics and Ecological Risk Evaluation of Heavy Metals in Urban Soil of Bengbu SHENG Di, ZHU Lan-bao, QI Xiao-ming, CHEN Yue-jie (715)
- Distribution Characteristics and Evaluation of Heavy Metals in Soils and Vegetables of Vegetable Bases in Haikou City HE Yu-sheng, LIAO Xiang-jun, NI Qian, WANG Feng, FU Xiao-li (721)
- Environmental Risk Assessment of Heavy Metal in Soil and Vegetable from the Chemical Plant Reclamation Land YU Guang-hui, ZHU Jia-wen, ZHANG Yong, LI Zhen-guo (728)
- Concentration Characteristic and Health Risk Assessment of Heavy Metal in Calcareous Vegetable Fields in Jinan JIA Li, JIANG Ai-xia, WANG Zhao-jun, WANG Long-long, GUO Du-fa (733)
- Soil Heavy Metals Pollution Around Lead-zinc Mining Areas in China XU Pei, WU Chao, QIU Guan-Hao (739)
- Research on A Quick Method to Estimate Cr and Cs in Forest Soils YIN Zheng-yu, PAN Jian-jun, GE Xu-juan, LI Bing-ya, CHEN Xin, WU Jian-hong, ZHOU Zhi-wen, WANG Heng-qin (745)
- Characteristics and Evaluation of the Environmental Background of Soil in Xarxili of China WANG Yong-hui, JIAO Li (754)

Reviews and Comments

- Advances in Source, Pollution Characteristics and Ecological Assessment of Heavy Metals in Wetland Soils XU Ming-lu, FANG Feng-man, LIN Yue-sheng (762)

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 46 卷 第 3 期(总第 276 期) 2015 年 6 月

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

Vol.46 No.3 Jun.,2015

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

Edited by Editorial Committee of Chinese Journal of Soil Science

沈阳市沈河区东陵路 120 号, 邮政编码: 110866

Add: Dongling Road 120, Shenyang 110866, China

网址: <http://www.trtb.net>

Web: <http://www.trtb.net>

主 编 张玉龙

ZHANG Yu-long

出 版 科学出版社

Science Press

北京东黄城根北街 16 号, 邮政编码: 100717

16 Donghuangchenggen North Street, Beijing 100717, China

印 刷 单 位 沈阳中科印刷有限责任公司

Shenyang Zhongke Printing Co.Ltd.

总 发 行 辽宁省邮政公司报刊发行公司

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

北京 399 信箱, 邮政编码: 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

2015 年 6 月 6 日出版 定价: 50.00 元