

ISSN 0564 - 3945

CN 21-1172/S

土壤通报

CHINESE JOURNAL OF SOIL SCIENCE

第 46 卷 第 1 期 Vol. 46 No. 1

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1期 2015年2月
目 次

研究报告

- 从20届世界土壤学大会主题发言看土壤学某些重要问题 张学雷 (1)
河南省土壤系统分类中典型土系简介 翰 兵, 吴克宁, 李 玲, 陈 杰, 查理斯, 王文静, 冯力威 (4)
鱼塘废弃地土壤特征调查及改良措施 罗玉兰, 罗国峰, 倪竹君, 王慈华, 沈烈英(14)
亚热带加积型红土稀土元素特征及物质来源 李 岩, 叶 珮, 朱丽东, 谷喜吉, 杨立辉(19)
古代土地评价对农用地分等指标遴选的启示 王龙凤, 赵华甫, 辛亮亮(25)
基于GIS的瑞金市耕地植烟适宜性评价 陈美球, 潘柳芳, 黄小燕, 黎茶根, 郭 熙, 罗志军(31)
基于田间尺度的压砂地土壤肥力评价 王建宇, 王 超, 王 菲, 王幼琦(36)
环京津地区土地生态服务价值时空分异特征 李 超, 杜 哲, 陈亚恒, 张 利, 许 峰(42)
河北省城市土地集约利用时空分异特征 宁小李, 管莉婧, 门明新, 邓红蒂, 左玉强(48)
围栏种植红柳对川西北高寒沙地土壤颗粒组成和矿质养分的影响
..... 胡玉福, 彭佳佳, 邓良基, 肖海华, 蒋双龙, 马可雅(54)
河塘底泥与岸边土壤粒径分形维数及与其性状关系——以海南岛南渡江下游塘柳塘为例
..... 卓志清, 刘永兵, 赵从举, 李 翔, 吴 军, 巴特尔, 吴喆滢, 徐文娴(62)
冻融循环对黄土区土壤饱和导水率影响的试验研究 赵春雷, 邵明安, 贾小旭(68)
基于聚类和时间稳定性的土壤含水量优化监测 朱 青, 史伯强, 廖凯华(74)
基于TM的重庆都市区土壤湿度时空变化研究 焦 欢, 周启刚, 王福海, 王 羯(80)
广东近40年土壤水蒸散发时空变化特征 姚小英, 张 强, 吴 丽, 王劲松, 王 莺(87)
木醋液对植烟土壤微生物多样性的影响 曾 婕, 海梅荣, 王晓会, 刘 俊, 胡德波, 达布希拉图(93)
银川平原芦苇生态特征与土壤因子的关系 夏贵菊, 何彤慧, 赵永全, 翟 昊(99)
不同海拔高度植烟土壤pH值分布情况及其与土壤养分的关系——以云南省曲靖市为例
..... 黄 婷, 周冀衡, 李 强, 王育军, 张 卓(105)
不同浓度和pH对茶多酚活化土壤硅、铝、铁的影响 何 刚, 袁大刚, 张东坡, 张俊思, 母 媛, 王昌全(111)
土壤pH值与土壤因子灰色关联探讨 陈丹宁, 王继富(117)
甘肃省黄土区小流域土壤养分评价 靳宇蓉, 鲁克新, 李 鹏, 王 琦, 高海东(121)
天鹅湖泻湖表层沉积物中各形态磷的空间分布特征 邵雪琳, 魏 权, 高 丽, 史衍玺(127)
典型黑土坡面速效钾空间分布特征研究 刘晓光, 张少良, 张兴义, 刘志华(133)
民勤绿洲膜果麻黄周围土壤盐分分布规律研究 张 鸣, 常国华, 陈映全, 张 庆(142)
前处理方法对激光粒度仪测试碳酸盐岩红土粒度结果的影响
..... 何艳花, 苏 怀, 董 铭, 蔡健玲, 何回丽(148)
信阳毛尖茶园土壤有机质和硫、镁含量研究 张巧萍, 张玉亭, 聂胜委, 李太奎, 寇长林, 邹庆鹏, 吕力哲(153)
半干旱地区地膜覆盖栽培马铃薯平衡施肥研究 任稳江, 任 亮, 刘生学(157)
外源碳氮输入对元阳梯田土壤有机氮厌氧矿化的影响 翟精武, 续勇波(162)
基于冠层光谱特征的冬小麦产量估算研究 张 威, 潘剑君, 李 勇, 尹正宇, 卢浩东, 付传城(169)
生物质炭复合肥对小麦产量及温室气体排放的影响
..... 李正东, 陶金沙, 李恋卿, 潘根兴, 刘晓雨, 张旭辉, 郑聚锋, 郑金伟, 王家芳, 俞欣妍(177)
不同耕作方式土壤结构季节变化 陈 强, Yury S Kravchenko, 陈 帅, 李 浩, 宋春雨, 王禹宸, 张兴义(184)

- 免耕起垄对冷浸田土壤有机碳活性的影响 张志毅,熊又升,徐祥玉,王娟,袁家富,黄丽(192)
长期机械化秸秆全量还田对土壤养分分层的影响 姚小萌,周正朝,田霄鸿,王淑娟,党珍珍(198)
水稻秸秆集中沟埋还田对土壤有机质、酶活性及作物产量的影响
..... 吴俊松,许明敏,王小华,杨海水,刘晓菲,戴亚军,卞新民(203)
丹江口库区及上游小流域水土流失治理成效评价 杨旺鑫,王莉,姜小三,赵继东(210)
贵州省某市土壤中有机氯残留及风险评价 张勇,赵君,李存雄,刘玉波,沈烨冰,陈顺琴(217)
模糊意见集中决策法在土壤重金属污染评价中的应用 李伟才,李建生,赵丽琴(221)
我国城市土壤铅与儿童血铅空间分布格局 李小平,刘洁,夏舒楠,王继文,杨蕊(226)

专题综述

- 农田土壤孔隙及其影响因素研究进展 孙梅,黄运湘,孙楠,徐明岗,王伯仁,张旭博(233)
土壤有机质预测性制图方法研究进展 吴才武,夏建新,段峰嵘(239)
多溴联苯醚的行为特征及降解途径研究进展 苏芳芳,马伟芳,高靖伟,聂超,毛洪娜(248)

CHINESE JOURNAL OF SOIL SCIENCE

Vol.46 No.1 Feb., 2015

CONTENTS

Research Articles

Introduction to the 20WCSS Congress Symposium Relating to Some Key Topics for Pedology	ZHANG Xue-lei (1)
Description of Typical Soil Series of Soil Taxonomy in Henan Province	JU Bing, WU Ke-ning, LI Ling, CHEN Jie, CHA Li-si, WANG Wen-jing, FENG Li-wei (4)
The Survey of Soil Characteristics and Improvement of Fishpond Wasteland	LUO Yu-lan, LUO Guo-feng, NI Zhu-jun, WANG Ci-hua, SHEN Lie-ying (14)
Characteristics and Material Sources of Rare Earth Elements in Subtropical Aggradation Red Earth	LI Yan, YE Wei, ZHU Li-dong, GU Xi-ji, YANG Li-hui (19)
Enlightenments of Ancient Land Evaluation on Selection of Index for Agricultural Land Grading	WANG Long-feng, ZHAO Hua-fu, XIN Liang-liang (25)
Suitability Evaluation for Cultivated Land Planting Tobacco in Ruijin Based on GIS	CHEN Mei-qi, PAN Liu-fang, HUANG Xiao-yan, LI Cha-gen, GUO Xi, LUO Zhi-jun (31)
Soil Fertility Evaluation Based on Field Scale in the Gravel Mulched Field	WANG Jian-yu, WANG Chao, WANG Fei, WANG You-qi (36)
Spatio-temporal Differentiation of Land Ecosystem Service Value in the Surrounding Regions of Beijing and Tianjin	LI Chao, DU Zhe, CHEN Ya-heng, ZHANG Li, XU Hao (42)
Spatial-temporal Disparity Characteristics of Urban Land Intensive Use in Hebei Province	Ning Xiao-li, Guan Li-jing, Men Ming-xin, Deng Hong-di, Zuo Yu-qiang (48)
Influences of Fencing and Planting Branchy Tamarisk on Soil Particles Composition and Mineral Nutrients in Desertization land in Northwestern Sichuan Province	HU Yu-fu, PENG Jia-jia, DENG Liang-ji, XIAO Hai-hua, JIANG Shuang-long, MA Ke-ya (54)
Fractal Dimension and Characteristics of Soil Particle Size in Pond Sediment and Farmland Soil –An example of Tangliu pond at the lower reach of Nandu River, Hainan Island	ZHUO Zhi-qing, LIU Yong-bin, ZHAO Cong-ju, LI Xiang, WU Jun, BA Teer, WU Zhe-ying, XU Wen-xian (62)
Study on the Effect of Freeze-thaw Cycles on Saturated Soil Hydraulic Conductivity in Loess Area	ZHAO Chun-lei, SHAO Ming-an, JIA Xiao-xu (68)
Optimal Monitoring Design of Soil Moisture Based on Hierarchical Cluster and Temporal Stability Analyses	ZHU Qing, SHI Bo-qiang, LIAO Kai-hua (74)
Study on the Temporal and Spatial Variation of Soil Moisture in Chongqing Based on TM	JIAO Huan, ZHOU Qi-Gang, WANG Fu-Hai, WANG Yao (80)
Spatial and Temporal Variation of Evapotranspiration of Soil Water across Guangdong Province during Past 40 Years	YAO Xiao-ying, ZHANG Qiang, WU Li, WANG Jing-song, WANG Ying (87)
Effects of Pyroligneous Acid Application on Microbial Diversity in Tobacco Field	ZENG Jie, HAI Mei-rong, WANG Xiao-hui, HU De-bo, DABU Xilatu (93)
Ecological Characteristics of <i>Phragmites Australis</i> and Their Relationship with Soil Factors in Yinchuan Plain ...	XIA Gui-ju, HE Tong-hui, ZHAO Yong-quan, ZHAI Hao (99)
The pH Distribution and Its Relationship with Soil Nutrient at Different Altitudes –A Case study of Tobacco Fields in Qujing, Yunnan Province	HUANG Ting, ZHOU Ji-heng, LI Qiang, WANG Yu-jun, ZHANG Zhuo (105)
Effect of Tea Polyphenols on Mobilization of Soil Si, Al and Fe at Different Concentrations and pH Values	HE Gang, YUAN Da-gang, ZHANG Dong-po, ZHANG Jun-si, MU Yuan, WANG Chang-quan (111)
Analysis on Grey Correlation between Soil pH Value and Soil Nutrients	CHEN Dan-ning, WANG Ji-fu (117)

Evaluation of Soil Nutrients in Small Watershed in Loess Area of Gansu Province	JIN Yu-rong, LU Ke-xin, LI Peng, WANG Qi, GAO Hai-dong (121)
Spatial Distribution of Different Forms of Phosphorus in Surface Sediments from Swan Lake Lagoon	SHAO Xue-lin, WEI Quan, GAO Li, SHI Yan-xi (127)
The Spatial Distribution of Soil Available Potassium on Typical Slope Farmland in Black Soil of Northeast China	LIU Xiao-guang, ZHANG Shao-liang, ZHANG Xing-yi, LIU Zhi-hua (133)
Study on Distribution of Soil Salinity Around <i>Ephedra Przewalskii</i> in Minqin Oasis	ZHANG Ming, CHANG Guo-hua, CHEN Ying-quan, ZHANG Qing (142)
The Influence of Different Pretreatment Methods on the Result of Laser Particle Size Analyses for Carbonate Red Soil in Yunnan Plateau	HE Yan-hua, SU Hu-ai, DONG Ming, CAI Jian-ling, HE Hui-li (148)
Research on Soil Organic Matter, Available S and Mg in Tea Garden Soil of <i>Xinyangmaojian</i>	ZHANG Qiao-ping, ZHANG Yu-ting, NIE Sheng-wei, LI Tai-kui, KOU Chang-lin, ZHOU Qing-peng, LV Li-zhe (153)
The Research on Balanced Fertilization of Potato under Plastic Film Mulching Cultivation in the Semi-arid Region	REN Wen-jiang, REN Liang, LIU Sheng-xue (157)
Effects of Exogenous Carbon and Nitrogen Input on Anaerobic Mineralization of Nitrogen in Yuanyang Terraced Paddy Soils	ZHAI Jing-wu, XU Yong-bo (162)
Research on Estimation of Grain Yield of Winter Wheat Based on Canopy Spectrum Characteristics	ZHANG Wei, PAN Jian-jun, YIN Zheng-yu, LI Yong, LU Hao-dong, FU Chuan-cheng (169)
Effects of Biochar-Based Fertilizers on Wheat Yield and Greenhouse Gases Emissions	LI Zheng-dong, TAO Jin-sha, LI Lian-qing, PAN Gen-xing, LIU Xiao-yu, ZHANG Xu-hui, ZHENG Ju-feng, ZHENG Jin-wei, WANG Jia-fang, YU Xing-yan (177)
Seasonal Variations of Soil Structures under Different Tillage Systems	CHEN Qiang, YURIY S Kravchenko, CHEN Yuan, LI Hao, SONG Chun-yu, WANG Yu-chen, ZHANG Xing-yi (184)
Effects of No-tillage and Combing Ridge on Soil Organic Carbon Active in Cold Waterlogged Paddy Field	ZHANG Zhi-yi, XIONG You-sheng, WANG Juan, XU Xiang-yu, YUAN Jia-fu, HUANG Li (192)
Effects of Long-term all Straw Return to Field with Machine on the Stratifications of Soil Nutrients	YAO Xiao-meng, ZHOU Zheng-chao, TIAN Xiao-hong, WANG Shu-juan, DANG Zhen-zhen (198)
Effects of Ditch-buried Rice Straw on Soil Organic Matter, Enzyme Activities and Yield	WU Jun-song, XU Ming-min, WANG Xiao-hua, YANG Hai-shui, LIU Xiao-fei, DAI Ya-jun, BIAN Xin-min (203)
The Evaluation on Soil and Water Loss and Its Control in Danjiangkou Reservoir and Upperstream	YANG Wang-xin, WANG Li, JIANG Xiao-san, ZHAO Ji-dong (210)
Residues and Risk Assessment of Soil OCPs in a City of Guizhou Province	ZHANG Yong, ZHAO Jun, LI Cun-xiong, LIU Yu-bo, SHEN Ye-bing, CHEN Shun-qin (217)
Application of the Method of Fuzzy Comments and Focused Decisions in the Assessment of Soil Heavy Metal Pollution	LI Wei-cai, LI Jian-sheng, ZHAO Li-qin (221)
Spatial Distribution Pattern of Lead in Urban Soil and in Children's Blood, China	LI Xiao-ping, LIU Jie, XIA Shu-nan, WANG Ji-wen, YANG Rui (226)

Reviews and Comments

Advance in Soil Pore and its Influencing Factors	SUN Mei, HUANG Yun-xiang, SUN Nan, XU Ming-gang, WANG Bo-ren, ZHANG Xu-bo (233)
Technologies of Predictive Mapping for Soil Organic Matter	WU Cai-wu, XIA Jian-xin, DUAN Zheng-rong (239)
Advance in Research on the Behavioral Characteristics and Degradation Pathways of Poly Brominate Diphenyl Ethers	SU Fang-fang, MA Wei-fang, GAO Jing-wei, NIE Chao, MAO Hong-na (248)

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 1 期(总第 274 期) 2015 年 2 月

CHINESE JOURNAL
OF SOIL SCIENCE

(Bimonthly, Started in 1957)

Vol.46 No.1 Feb.,2015

主管单位 中国科学技术协会

主办单位 中国土壤学会

承办单位 沈阳农业大学

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>

主 编 张玉龙

出 版 科学出版社

北京东黄城根北街 16 号,邮政编码:100717

印刷单位 沈阳中科印刷有限责任公司

总 发 行 辽宁省邮政公司报刊发行公司

Administered by China Association for Science and Technology

Sponsored by Soil Science Society of China

Undertaken by Shenyang Agricultural University

Edited by Editorial Committee of Chinese Journal of Soil Science

Add:Dongling Road 120,Shenyang 110866,China

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

Editor in Chief ZHANG Yu-long

Published by Science Press

16 Donghuangchenggen North Street,Beijing 100717, China

Printed by Shenyang Zhongke Printing Co.Ltd.

Released by Post Company in Liaoning Province Newspaper

Distribution Companies

Domestic Issue by All Local Post Offices in China

Oversea Issue by China International Book Trading Corporation

P.O.Box 399,Beijing 100048, China

国内发行 全国各地邮局

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

ISSN 0564-3945
刊号: CN 21-1172/S

国内邮发代号:8-15
国外发行代号:BM8088

2015 年 2 月 6 日出版 定价:50.00 元