



QK2063049

CN 21-1172/S

土壤通報

CHINESE JOURNAL OF SOIL SCIENCE

第51卷 第6期 Vol.51 No.6

2020

ISSN 0564-3945



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 6 期 2020 年 12 月

目 次

研究报告

继承老一辈优良传统 推动土壤科学创新发展

- 纪念陈恩凤教授诞辰 110 周年 张玉龙, 王秋兵, 汪景宽 (1261)
地带性学说的建立及其在中国土壤科学中的实践和发展 龚子同, 陈鸿昭, 杨 飞, 张甘霖 (1267)
华北平原中部典型农区不同土地利用方式下的土壤性质比较
..... 李立平, 邢维芹, 成永霞, 邱坤艳, 赵浩然, 武晓龙 (1275)
不同地貌区县域耕地质量与耕地景观格局关联性特征分析
..... 钱凤魁, 于 洋, 孙福军, 石水莲, 郑 巍, 毕素艳 (1282)
基于长期定位监测下的近 35 年广西耕地质量演变趋势研究
..... 覃迎姿, 陀少芳, 梁 雄, 徐世宏, 何金华, 余 煦, 蒋冬艳 (1290)
福安市葡萄园土壤质量综合评价 范晓晖 (1297)
黑土区田块尺度耕地质量遥感监测与评价
..... 张新乐, 钱 蕾, 鲍依临, 崔 杨, 马雨阳, 于滋洋, 邵 帅, 刘焕军 (1303)
人工神经网络及其与地统计的混合模型在小面积丘陵区土壤有机碳预测制图上的应用研究
..... 赖雨晴, 孙孝林, 王会利 (1313)
典型红壤区土壤 pH 时空变异特征
——以鹰潭市余江区为例 薛 跃, 张忠启, 沈玉叶, 李景章 (1323)
重庆市两不同地貌及地质背景区土壤 Cd、Se 元素含量空间插值方法研究
..... 王 锐, 邓 海, 梁绍标, 董金秀, 王佳彬 (1332)
桂西北典型矿区周边水稻田土壤剖面汞分布特征及其影响因素
..... 刘芳慧, 黄 丹, 钟 聪, 赵银军, 林 清, 胡宝清, 张新英 (1342)
寻乌县耕地土壤全氮含量空间变异特征及其影响因素 周 洋, 赵小敏, 郭 熙, 韩 逸 (1351)
不同测试条件对土壤有机质光谱预测模型精度的影响
..... 李厚萱, 王 翔, 于滋洋, 刘焕军, 邵 帅, 杨昊轩, 武丹茜, 孟祥添 (1359)
基于地统计学的哈尼梯田土壤微生物生物量碳时空分布特征 李 荣, 宋维峰 (1366)
基于原位光谱的田块尺度土壤含水量建模及预测
..... 冯春晖, 吴家林, 刘新路, 罗德芳, 柳维扬, 彭 杰 (1374)
甘肃北山地区典型沟谷包气带土壤渗透特征研究 李仁海, 周志超, 李杰彪, 吴 勇, 李洪涛 (1380)
赣江尾闾区土壤质地的分形结构、空间异质性及指示意义
..... 廖富强, 钟玉婷, 万智巍, 贾玉连, 曹向明, 张 智, 蒋梅鑫 (1386)
粉垄耕作对黏性红壤团聚体稳定性的影响评估
..... 郑佳舜, 陈仕林, 胡钧铭, 王 琪, 李婷婷, 杨任翔, 俞月凤, 张俊辉, 韦本辉, 韦翔华, 蒋代华 (1394)
种植方式对宁夏银北灌区盐碱地土壤水热盐及玉米生长的影响 樊丽琴, 李 磊, 吴 霞, 王 旭 (1403)
浙东滨海围垦区土壤碳含量的时间变化特征及其影响因子
..... 黄子晨, 张小平, 卞方圆, 杨阳阳, 唐永前, 钟哲科 (1409)
河套灌区春小麦化肥减施增效技术及其生理基础研究
..... 贾立国, 郝云凤, 冯君伟, 李晓红, 苏亚拉其其格, 王 磔, 樊明寿 (1416)
曲周县小麦—玉米轮作体系氮收支特征及氮管理对策研究 邓丽娟, 任其然, 焦小强 (1422)

- 氮素形态及其浓度供应影响马铃薯块茎形成的生理机制研究
..... 苏亚拉其其格, 敖云格日勒, 贾立国, 邱 迷, 岳 梅, 樊明寿 (1430)
- 施钾对黄土高原旱区胡麻钾素分配利用及产量的影响
..... 董宏伟, 郭娟娟, 高玉红, 刁 畔, 王旺田, 吴 兵 (1437)
- 添加葡萄糖和土壤灭菌对‘寒富’苹果根系氮代谢活性和生物量的影响
..... 齐边斌, 张 阔, 秦嗣军, 吕德国 (1445)
- 长春市不同绿地类型土壤重金属含量及其污染评价 杨义波, 谢修鸿, 翁俊维 (1454)
- 烟株根围土壤解磷巨大芽孢杆菌的鉴定及其解磷能力研究
..... 梁留阳, 赵一通, 张琳琳, 康业斌, 苗 圜, 赵世民, 李淑君 (1461)
- 设施土壤中解磷 - 反硝化复合功能细菌筛选及其活性研究
..... 张广志, 吴晓青, 赵晓燕, 周方园, 张新建, 谢雪迎, 周红姿 (1467)
- 种植方式对银北盐碱地土壤微生物特性及油葵产量的影响
..... 李 磊, 王 晶, 樊丽琴, 吴 霞, 张永宏 (1473)
- 建设用地土壤锰风险控制值探讨
——以重庆市某锰污染地块为例 陈 波, 张浩哲 (1482)
- 镉高地质背景区设施栽培对土壤与蔬菜镉积累的影响 ... 柴冠群, 杨娇娇, 范成五, 秦 松, 刘桂华 (1489)

专题综述

- 土地利用变化科学中 Agent 模型研究的热点与趋势
..... 刘洪彬, 吴梦瑶, 李顺婷, 孙福军, 王秋兵, 董秀茹 (1496)
- 高分子材料在土壤物理性质改良方面的研究进展 聂天宏, 杨 兴, 李永春, 王海龙 (1504)

CHINESE JOURNAL OF SOIL SCIENCE

Vol.51 No.6 Dec., 2020

CONTENTS

Research Articles

- Inherit and Carry Forward the Fine Traditions of the Elder Generation and Promote the Innovation of Soil Science
– To Commemorate the 110th Birthday of Professor Chen En-feng ZHANG Yu-long, WANG Qiu-bing, WANG Jing-kuan (1261)
- The Establishment of Zonal Theory and its Practice and Development in Soil Science in China GONG Zi-tong, CHEN Hong-zhao, YANG Fei, ZHANG Gan-lin (1267)
- Comparison of Soil Properties under Different Land Use Types in the Typical Farming Areas of Middle North China Plain LI Li-ping, XING Wei-qin, CHENG Yong-xia, QIU Kun-yan, ZHAO Hao-ran, WU Xiao-long (1275)
- Correlation Characteristics between Cultivated Land Quality and Landscape Pattern in Different Landform Areas QIAN Feng-kui, YU Yang, SUN Fu-jun, SHI Shui-lian, ZHENG Wei, BI Su-yan (1282)
- Evolution Trend of Cultivated Land Quality Change in Guangxi in the Last 35 Years Based on Long-term Location Monitoring QIN Ying-zi, TUO Shao-fang, LIANG Xiong, XU Shi-hong, HE Jin-hua, YU Tao, JIANG Dong-yan (1290)
- Comprehensive Evaluation of Soil Quality in the Vineyards of Fu'an FAN Xiao-hui (1297)
- Monitoring and Evaluation of Cultivated Land Quality with Remote Sensing at a Field Scale in the Black Soil Area ZHANG Xin-le, QIAN Lei, BAO Yi-lin, CUI Yang, MA Yu-yang, YU Zi-yang, SHAO Shuai, LIU Huan-jun (1303)
- Mapping of Soil Organic Carbon Using Neural Network and Its Mixed Model with Geostatistics in a Small Area of Typical Hilly Region LAI Yu-qing, SUN Xiao-lin, WANG Hui-li (1313)
- Spatio-temporal Variability of Soil pH in the Typical Red Soil Region—Take Yujiang District of Yingtan as an Example XUE Yue, ZHANG Zhong-qi, SHEN Yu-ye, LI Jing-zhang (1323)
- Spatial Interpolation Method of Soil Cd and Se Element Contents in Two Different Landforms and Geological Background Areas in Chongqing City WANG Rui, DENG Hai, LIANG Shao-biao, DONG Jin-xiu, WANG Jia-bin (1332)
- Vertical Distribution of Mercury and its Influencing Factors of Paddy Fields around the Typical Mining Areas in Northwest Guangxi LIU Fang-hui, HUANG Dan, ZHONG Cong, ZHAO Yin-jun, LIN Qing, HU Bao-qing, ZHANG Xin-ying (1342)
- Spatial Variation of Soil Nitrogen and its Influencing Factors in the Cultivated Land of Xunwu County ZHOU Yang, ZHAO Xiao-min, GUO Xi, HAN Yi (1351)
- Effects of Different Testing Conditions on the Accuracy of Soil Organic Matter Spectral Prediction Model LI Hou-xuan, WANG Xiang, YU Zi-yang, LIU Huan-jun, SHAO Shuai, YANG Hao-xuan, WU Dan-qian, MENG Xiang-tian (1359)
- Spatial and Temporal Distribution of Soil Microbial Biomass Carbon in Hani Terrace Based on Geostatistics LI Rong, SONG Wei-feng (1366)
- Modeling and Prediction of Soil Moisture Content at Field-Scale Based on In-situ Soil Spectroscopy FENG Chun-hui, WU Jia-lin, LIU Xin-lu, LUO De-fang, LIU Wei-ying, PENG Jie (1374)
- Characteristics of the Soil Permeability in a Typical Gully Aerated Zone of Beishan in Gansu Province LI Ren-hai, ZHOU Zhi-chao, LI Jie-biao, WU Yong, LI Hong-tao (1380)
- Fractal Structure, Spatial Heterogeneity and Indicative Significance of Soil Texture in the Estuary Area of Ganjiang

River	LIAO Fu-qiang,
ZHONG Yu-ting, WAN Zhi-wei, JIA Yu-lian, CAO Xiang-ming, ZHANG Zhi, JIANG Mei-xin (1386)	
Evaluation of Smash Ridging on the Influence of Aggregates Stability in the Clay Red Topsoil	
..... ZHENG Jia-shun, CHEN Shi-lin, HU Jun-ming, WANG Jin, LI Ting-ting,	
YANG Ren-xiang, YU Yue-feng, ZHANG Jun-hui, WEI Ben-hui, WEI Xiang-hua, JIANG Dai-hua (1394)	
Effects of Planting Patterns on Soil Moisture, Temperature, Salt Content and Maize Growth in a Saline-alkali Land of Yinbei Irrigation Area	FAN Li-qin, LI Lei, WU Xia, WANG Xu (1403)
Time Variation Characteristics of Soil Carbon Content and Its Influencing Factors in the Coastal Reclamation Area of Eastern Zhejiang Province	HUANG Zi-chen,
ZHANG Xiao-ping, BIAN Fang-yuan, YANG Yang-yang, TANG Yong-qian, ZHONG Zhe-ke (1409)	
Technique of Reducing Chemical Fertilizer Input and Increasing Its Use Efficiency Related to Physiological Basis of Spring Wheat in the Hetao Irrigation Area	JIA Li-guo,
HAO Yun-feng, FENG Jun-wei, LI Xiao-hong, SUYALA Qi-qige, WANG Bin, FAN Ming-shou (1416)	
Nitrogen Flow Characteristics and Management of Wheat-Maize System in Quzhou	
..... DENG Li-juan, REN Qi-ran, JIAO Xiao-qiang (1422)	
Effects of Different Nitrogen Forms and Concentrations Supply on Physiological Mechanism of Potato Tuberization	
..... SUYALA Qi-qi-ge, AOYUN Ge-ri-le, JIA Li-guo, QI Mi, YUE Mei, FAN Ming-shou (1430)	
Effects of Potassium Application on Potassium Distribution, Utilization Rate and Yield of Oilseed Flax in Arid Area of the Loess Plateau	
..... DONG Hong-wei, GUO Juan-juan, GAO Yu-hong, YAN Bin, WANG Wang-tian, WU Bin (1437)	
Effects of Glucose Addition and Soil Sterilization on Biomass and Nitrogen Metabolic Activities of Malus Domestica Hanfu Root	QI Bian-bin, ZHANG Kuo, QIN Si-jun, LV De-guo (1445)
Contents and Assessment of Soil Heavy Metal Pollution in Different Types of Green Space in Changchun	
..... YANG Yi-bo, XIE Xiu-hong, WENG Jun-wei (1454)	
Identification and Phosphorus Solubilizing Ability of Bacillus Megaterium from Rhizospheric Soils of Tobacco Plants	LIANG Liu-yang,
ZHAO Yi-tong, ZHANG Lin-lin, KANG Ye-bin, MIAO Pu, ZHAO Shi-min, LI Shu-jun (1461)	
Screening and Activity of Phosphorous Releasing and Denitrifying Bacteria in Greenhouse Soils	ZHANG Guang-zhi,
WU Xiao-qing, ZHAO Xiao-yan, ZHOU Fang-yuan, ZHANG Xin-jian, XIE Xue-ying, ZHOU Hong-zi (1467)	
Effect of Planting patterns on Soil Microbial Characteristics and Oil Sunflower Yield in Saline-Alkali Land of Northern Yinchuan	LI Lei, WANG Jing, FAN Li-qin, WU Xia, ZHANG Yong-hong (1473)
Risk Control Values of Soil Manganese in Construction Land: a Case Study of a Manganese-contaminated Site in Chongqing	CHEN Bo, ZHANG Hao-zhe (1482)
Impact of Greenhouse Cultivation on the Accumulation of Cadmium in Soils and Vegetables from an Area with a High Geochemical Background of Cadmium	
..... CHAI Guan-qun, YANG Jiao-jiao, FAN Cheng-wu, QIN Song, LIU Gui-hua (1489)	

Reviews and Comments

International Research Hotspots and Trend Analysis of Agent Model in Land Use Change Science: Quantitative Research Based on CiteSpace Atlas	
..... LIU Hong-bin, WU Meng-yao, LI Shun-ting, SUN Fu-jun, WANG Qiu-bing, DONG Xiu-ru (1496)	
Research Advances on Improvement of Soil Physical Properties by Application of Polymer Materials	
..... NIE Tian-hong, YANG Xing, LI Yong-chun, WANG Hai-long (1504)	

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 6 期(总第 309 期) 2020 年 12 月

CHINESE JOURNAL
OF SOIL SCIENCE
(Bimonthly, Started in 1957)
Vol.51 No.6 Dec., 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

承办法人 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

Editor in Chief 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

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

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

2020 年 12 月 6 日出版 定价: 50.00 元