



QK2041525

IS

CN 21-1172/S

土壤通报

CHINESE JOURNAL OF SOIL SCIENCE

第 51 卷 第 3 期 Vol. 51 No. 3

2020

ISSN 0564-3945

06>
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 3 期 2020 年 6 月

目 次

研究报告

- 基于极限学习机利用可见—近红外光谱数据判别土壤类型的方法研究 董伟, 李雷 (505)
基于实测高光谱和 LANDSAT8 OLI 影像的土壤盐化和碱化程度反演研究
..... 贾萍萍, 张俊华, 孙媛, 贾科利, 毛鸿欣 (511)
基于 EM38-MK2 的南疆干旱区表观电导率反演土壤水分研究
..... 齐威, 刘新路, 吴家林, 冯春晖, 王佳文, 迟春明, 彭杰 (521)
东北地区坡耕地主要土种土壤可蚀性估算 张天宇, 尚晨晨, 韩笑 (529)
基于 WebGIS 的新疆绿洲农田土壤信息集成与共享系统设计
..... 董通, 努尔麦麦提·艾尔肯, 朱磊, 蒋平安, 武红旗, 马克, 侯艳娜 (538)
煤矸山复垦林地、草地土壤生态肥力差异分析 张浩, 张宇婕, 于亚军 (545)
环渤海地区综合承载力评估与预测 曲修齐, 刘森, 李春林, 尹红岩, 常禹, 胡远满 (552)
基于因素法和 SVM 模型的耕地质量评价方法研究 朱瑕, 张立亭, 薛焕焕 (561)
淮北南部区地温变化及其对气温变化的响应
..... 柴萌, 王振龙, 陈元芳, 欣金彪, 胡勇, 梅海鹏, 董国强 (568)
激光粒度仪法与湿筛—沉降法测定火山碎屑物发育土壤颗粒组成的比较
..... 孙福军, 苗涵博, 韩春兰, 康天成, 姜志文, 吕秀艳 (574)
黔中地区坡耕地土壤机械组成对界限含水量的影响 罗爽, 高华端, 陶倩, 胡嘉钰, 杨懿 (580)
不同土地利用方式下第四纪古红土团聚体的组成比较研究
..... 段斯译, 孙仲秀, 王秋兵, 姜荧荧, 孙福军 (587)
西双版纳橡胶种植对土壤团聚体及理化性质的影响 邹鑫, 陈春峰, 刘文杰 (597)
我国寒温带四种森林植被类型下土壤团聚体粒级组成及其稳定性比较研究
..... 朱家琪, 满秀玲, 王飞 (606)
降水增加对黄土高原深层土壤水分的影响
..... 岩晓莹, 马理辉, 刘铮, 柯增鸣, 李娟娟, 杨金贵, 胡宇美 (614)
成土母质和土地利用方式对土壤有机碳化学组成及其剖面分布的影响
..... 覃智莲, 杨孝民, 宋照亮, 邬思成, 方小红, 彭渤 (621)
水浴消解—原子荧光法同时测定土壤中的汞、砷、硒、锑 宋姗娟, 刘彬, 赵颖 (630)
山西西山煤矿矿区不同类型植被修复土壤的生态化学计量特征
..... 刘阳, 闫美芳, 王璐, 崔菲菲, 范丽娜 (634)
堆肥过程中水溶性有机物的 SUVA₂₅₄、SUVA₂₈₀ 值的变化及其与腐熟度进程的关系
..... 娄义晟, 王宇蕴, 吴昊, 徐智, 杨志新, 王定花 (641)
二郎山亚高山公路边坡土壤氮素与细菌群落组成的相关性研究 宋伯翰, 张宇冲, 张月华, 李伟 (647)
竹炭添加对厨余垃圾好氧堆肥过程的影响
..... 张春燕, 张玉茹, 魏锦锦, 丁心雅, 侯向祎, 王琼, 李贊 (656)
氨基酸水溶肥料和 EM 微生物菌剂对设施白菜生长和品质的影响
..... 王东升, 王蓓, 李伟明, 吴旭东, 刘庆叶, 陈莉莉, 戎茸, 黄忠阳 (661)
循环冻融过程对 6 种温带森林土壤酶活性的影响 高珊, 辛贵民, 赵清竹, 傅民杰 (668)
蕉园土壤养分和酶活性周年动态变化及对植被覆盖的响应

- 王攀磊, 徐胜涛, 何 翔, 王永芬, 王美存, 杨佩文, 俞艳春, 郑泗军 (677)
湖南郴州烟区土壤有机质和全氮时空变异及其影响因素研究
- 高 旭, 周路阔, 郭 婷, 李宏光, 邓小华, 肖艳松, 李 强 (686)
不同施氮量对林地和农田黑土净氮转化速率的影响 李 平, 郎 漫, 魏 玮 (694)
肥料增效剂对碳氮淋溶和 CO₂ 排放量的影响
- 李 杰, 石元亮, 卢宗云, 王玲莉, 李 忠, 魏占波, 石淏心, 高 静, 王庆军, 姬景红 (702)
右江河谷地区土壤重金属 Cd、Pb 含量的空间分布特征 毛政利, 覃卓萍, 黄尚明 (709)
热裂解温度对生物质炭吸附解吸 Cd²⁺ 行为的影响
- 焦 敏, 宋梦来, 赵熙君, 赵云青, 王静波, 李恋卿 (717)

专题综述

- 日本化肥减量增效实现途径及启示 王晨晖, 李婷玉, 马 林, 贾小红, 张卫峰, 张福锁 (725)
土壤重金属迁移转化领域研究的文献计量分析
- 李晓晓, 韩瑞芳, 陈倩倩, 杨宇生, 沈东升, 申屠佳丽 (733)
生物炭吸附重金属机理及其应用技术研究进展
- 魏忠平, 朱永乐, 赵楚峒, 汤家喜, 高英旭, 李梦雪 (741)
不同原料生物炭的改性及其吸附 / 钝化 Cd(II)效果
- 尹光彩, 陶 琳, 宋小旺, 闭璐琳, 肖荣波, 林亲铁, 刘千钧, 姚 瑶 (748)

CHINESE JOURNAL OF SOIL SCIENCE

Vol.51 No.3 Jun., 2020

CONTENTS

Research Articles

- Using Visible–Near Infrared Spectroscopy to Classify Soil Type Based on Extreme Learning Machine DONG Wei, LI Lei (505)
- Inversion of Soil Salinity and pH Degree Based on Measured Hyper-spectral and Landsat 8 OLI Image JIA Ping-ping, ZHANG Jun-hua, SUN Yuan, JIA Ke-li, MAO Hong-xin (511)
- Inversion of Soil Water in an Arid Area of Southern Xinjiang by Using EM38–MK2 Apparent Electrical Conductivity QI Wei, LIU Xin-lu, WU Jia-lin, FENG Chun-hui, WANG Jia-wen, CHI Chun-ming, PENG Jie (521)
- Soil Erodibility Estimation for Main Soil Species in Slope Cropland of Northeast China ZHANG Tian-yu, SHANG Chen-chen, HAN Xiao (529)
- Design of the Soil Information Sharing and Integration System in the Oasis Farmland of Xinjiang Based on WebGIS DONG Tong, NNRMAIMAIT Arken, ZHU Lei, JIANG Ping-an, WU Hong-qi, MA Ke, HOU Yan-na (538)
- Difference in Soil Ecological Fertility between Reclaimed Woodland and Grassland in a Coal Waste Pile ZHANG Hao, ZHANG Yu-jie, YU Ya-jun (545)
- Evaluation and Prediction of the Comprehensive Carrying Capacity in the Bohai–Ring region QU Xiu-qi, LIU Miao, LI Chun-lin, YIN Hong-yan, CHANG Yu, HU Yuan-man (552)
- Cultivated Land Quality Assessment Methodology Based on Factor Method and SVM Model ZHU Xia, ZHANG Li-ting, JIN Huan-huan (561)
- Changes of Soil Temperature and its Response to Air Temperature in the Southern Area of Huabei Plain CHAI Meng, WANG Zhen-long, CHEN Yuan-fang, XIN Jin-biao, HU Yong, MEI Hai-peng, DONG Guo-qiang (568)
- Comparison of Particle Compositions of Soil Developed from Pyroclastic Material Measured by Laser Particle Size Analyzer and Wet Sieve Sedimentation Methods SUN Fu-jun, MIAO Han-bo, HAN Chun-lan, KANG Tian-cheng, JIANG Zhi-wen, LV Xiu-yan (574)
- Influence of Soil Mechanical Composition on the Atterberg Limits in the Slope Farmland of Central Guizhou LUO Shuang, GAO Hua-duan, TAO Qian, HU Jia-yu, YANG Yi (580)
- Comparison of Aggregate Composition in Quaternary Red Soils under Different Land Use Patterns DUAN Si-yi, SUN Zhong-xiu, WANG Qiu-bing, JIANG Ying-ying, SUN Fu-jun (587)
- Effects of Rubber Plantation on Soil Aggregate Stability and Physico-chemical Properties in Xishuangbanna ZOU Xin, CHEN Chun-feng, LIU Wen-jie (597)
- Composition and Stability of Soil Aggregates in Four Forest Vegetation Types in Cold Temperate Zone ZHU Jia-qi, MAN Xiu-ling, WANG Fei (606)
- Effect of Precipitation Increase on Deep Soil Water Content in the Loess Plateau YAN Xiao-ying, MA Li-hui, LIU Zheng, KE Zeng-ming, LI Juan-juan, YANG Jin-gui, HU Yu-me (614)
- Effects of Parent Materials and Land Uses on Soil Organic Carbon Fractions QIN Zhi-lian, YANG Xiao-min, SONG Zhao-liang, WU Si-cheng, FANG Xiao-hong, PENG Bo (621)
- Simultaneous Determination of Mercury, Arsenic, Selenium and Antimony in Soil by Water Bath Digestion–Atomic Fluorescence Spectrometry SONG Shan-juan, LIU Bin, ZHAO Ying (630)
- Soil Stoichiometry Characteristics in Different Vegetation Restoration Patterns in Xishan Post-mining Area in Shanxi province LIU Yang, YAN Mei-fang, WANG Lu, CUI Fei-fei, FAN Li-na (634)

- Changes in SUVA₂₅₄,SUVA₂₈₀ values of DOM and Its Relationship with the Composting Maturity during Composting LOU Yi-sheng, WANG Yu-yun, WU Hao, XU Zhi, YANG Zhi-xin, WANG Ding-hua(641)
- Correlation between Soil Nitrogen and Bacterial Community Compositions in Erlang Mountain Subalpine Highway Slopes SONG Bo-han, ZHANG Yu-chong, ZHANG Yue-hua, LI Wei (647)
- Influence of Bamboo Biochar Addition on Composting Process of Kitchen Waste ZHANG Chun-yan, ZHANG Yu-ru, WEI Jin-jin, DING Xin-ya, HOU Xiang-yi, WANG Qiong, LI Yun (656)
- Effects of Water Soluble Fertilizer Containing Amino Acids and EM Microbiological Agents on Growth and Quality of Chinese Cabbage in the Greenhouse WANG Dong-sheng, WANG Bei, LI Wei-ming, WU Xu-dong, LIU Qing-ye (661)
- Effects of Freeze-thaw Process on Enzyme Activities in Six Temperate Forest Soils GAO Shan, XING Gui-min, ZHAO Qing-zhu, FU Min-jie (668)
- Annual Dynamics of Soil nutrients and Enzymatic Activities and Their Responses to Plant Covering in Banana Plantation WANG Pan-lei, XU Sheng-tao, HE Xiang, WANG Yong-fen, WANG Mei-chun, YANG Pei-wen, YU Yan-chun, ZHENG Si-jun (677)
- Spatial and Temporal Variability of Soil Organic Matter and Total Nitrogen and Influencing Factors in Chenzhou Tobacco-growing Area, Hunan Province GAO Xu, ZHOU Lu-kuo, GUO Ting, LI Hong-guang, DENG Xiao-hua, XIAO Yan-song, LI Qiang (686)
- Effects of Nitrogen Application Amounts on Net Nitrogen Transformation Rates in Forest and Agricultural Black Soils LI Ping, LANG Man, WEI Wei (694)
- Effects of fertilizer synergist on carbon and nitrogen leaching and CO₂ Emission LI Jie, SHI Yuan-liang, LU Zong-yun, WANG Ling-li, LI Zhong1 WEI Zhan-bo, SHI Hao-xin, GAO Jing, WANG Qing-jun, JI Jing-hong (702)
- Spatial Distribution Characteristics of Heavy Metal Elements Cd and Pb in Soils of the Youjiang River Valley MAO Zheng-li, QIN Zhuo-ping, HUANG Shang-ming (709)
- Effect of Pyrolysis Temperature on Cd²⁺ Adsorption and Desorption of Biochars JIAO Min, SONG Meng-Lai, ZHAO Xi-jun, ZHAO Yun-qing, WANG Jing-bo, LI Lian-qing (717)

Reviews and Comments

- The Way and Enlightenment of Reducing Chemical Fertilizer Input and Increasing Fertilizer Efficiency in Japan WANG Chen-hui, LI Ting-yu, MA Lin, IA Xiao-hong, ZHANG Wei-feng, ZHANG Fu-suo (725)
- Bibliometric Analysis for Migration and Transformation of Heavy Metals in Soils LI Xiao-xiao, HAN Rui-fang, CHEN Qian-qian, YANG Yu-sheng, SHENG Dong-sheng, SHENTU Jia-li (733)
- Research Advances on Biochar Adsorption Mechanism for Heavy Metals and its Application Technology WEI Zhong-ping, ZHU Yong-le, ZHAO Chu-tong, TANG Jia-xi, GAO Ying-xu, LI Meng-xue (741)
- A review on the Modification, Cd (II) Adsorption/passivation of Biochars Prepared by Different Raw Materials YIN Guang-cai, TAO Lin, SONG Xiao-wang, BI Lu-lin, XIAO Rong-bo, LIN Qin-tie, LIU Qian-jun, YAO Kun (748)

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 3 期(总第 306 期) 2020 年 6 月

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

Vol.51 No.3 Jun., 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 委 会 《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

Published by 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 6 月 6 日出版 定价: 50.00 元