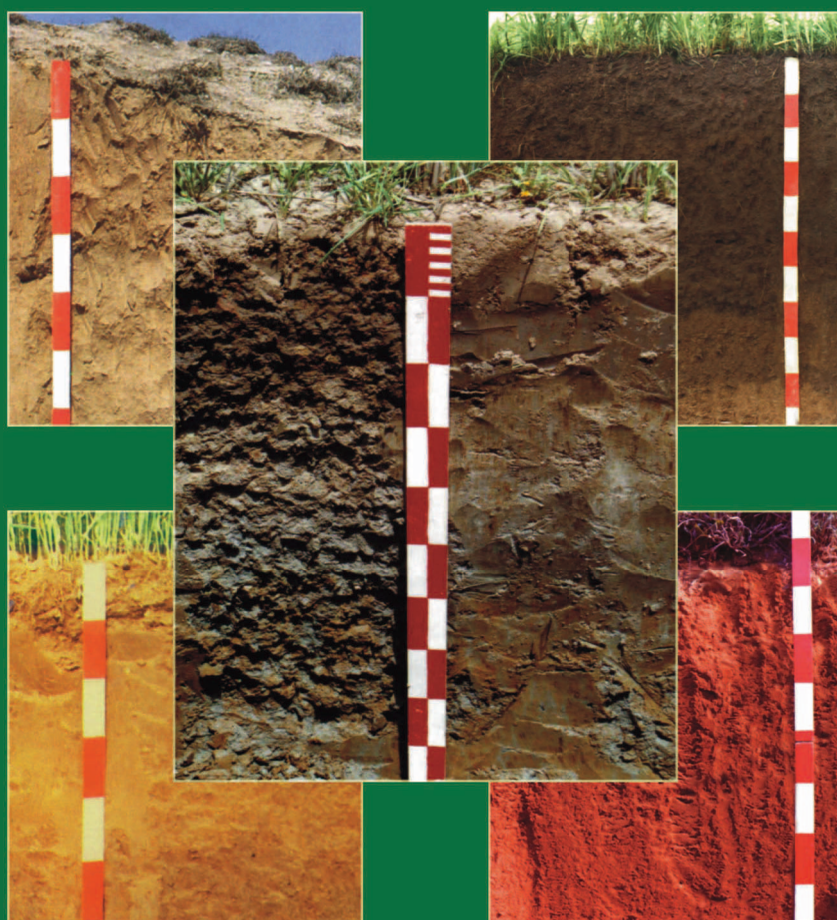


中国科技核心期刊

ISSN 0253-9829

Soils 土壤



2017

第49卷

1

中国科学院南京土壤研究所 主办
科学出版社 出版



万方数据

土壤
(双月刊)

第四十九卷

第一期

二〇一七年二月

科学出版社

土 壤

TURANG

第 49 卷 第 1 期

2017 年 2 月

目 次

◆ 专论与综述

土壤-植物营养学家朱兆良先生的科学研究与贡献 慕亚芹, 李 群, 崔江浩 (1)

◆ 研究报告

长期不同施肥下小麦离子吸收对土壤酸化贡献能力的比较 宋文峰, 王 超, 陈荣府, 文石林, 王伯仁, 沈仁芳 (7)

添加尿素和秸秆对三熟制水旱轮作土壤各形态氮素的影响 张 丽, 张 磊, 鲁剑巍, 李小坤, 任 涛, 丛日环 (13)

秸秆配施氮肥还田对水稻土酶活性的影响 王倩倩, 尧水红, 张 斌, 岳龙凯, 韩 亚, 张月玲, 周 璇 (19)

腐植酸和氮肥用量及其互作对植烟土壤质量的影响 穆金丽, 谭 钧, 刘国顺, 丁松爽, 温心怡 (27)

集约化种植下潮土养分肥力与团聚体特征相互关系研究 张先凤, 朱安宁, 张佳宝, 杨文亮, 车 威 (33)

鄱阳湖湿地碟形湖泊沿高程梯度土壤养分及化学计量研究 雷学明, 段洪浪, 刘文飞, 纪宇骥, 周际海, 吴建平, 樊后保 (40)

湘西植烟土壤 pH 和主要养分特征及其相互关系 邓小华, 张 瑶, 田 峰, 张黎明, 蔡云帆, 田明慧, 张明发 (49)

施用生物质炭对大棚土壤特性、黄瓜品质和根结线虫病的影响 牛亚茹, 付祥峰, 邱良祝, 李恋卿, 潘根兴 (57)

沸石和过磷酸钙对鸡粪条垛堆肥甲烷排放的影响及其机制 李慧杰, 王一明, 林先贵, 彭 双, 孙蒙猛 (63)

定位施用菌渣对稻田土壤团聚体中碳氮含量的影响 栗方亮, 张 青, 王煌平, 王利民, 王秋营, 罗 涛 (70)

具矿物风化效应伯克霍尔德氏菌的筛选与生物学特性研究 毛欣欣, 何琳燕, 王 琪, 盛下放 (77)

轮作油葵对马铃薯生长发育及抗性生理指标的影响 徐雪风, 李朝周, 张俊莲 (83)

滇中高原华山松植物多样性与土壤生物肥力特征 杨媛媛, 陈奇伯, 黎建强, 刘佩琪 (90)

甘肃太统-崆峒山国家级自然保护区湿地土壤无脊椎动物群落特征 马 雄, 马正学, 张亚莉, 鲍双玲, 吴利华, 马建军 (97)

PBDEs 好氧微生物降解动力学过程及热力学机制研究 程吟文, 谷成刚, 刘总堂, 朱梦荣, 刘 畅, 叶 茂, 卞永荣, 杨兴伦, 蒋 新 (104)

丛枝菌根真菌对玉米和续断菊间作镉吸收和累积的影响 卢 鑫, 胡文友, 黄 标, 李 元, 祖艳群, 湛方栋, 邝荣禧, 何 跃 (111)

天然磁铁矿和商用 Fe₃O₄ 修复 Hg(II) 污染地下水的模拟研究 林 娜, 宋 昕, 郭 亮, 殷鹏华, 胡志豪 (118)

石灰水对混合试剂洗脱土壤重金属淋洗效果的影响 郭晓方, 卫泽斌, 薛建华, 张丽平, 吴启堂 (129)

磺化石墨烯对土壤中镉的异位淋脱修复效果 甘信宏, 滕 应, 任文杰, 杨 敏, 骆永明 (135)

大宝山矿区农田土壤重金属污染及其植物累积特征 张 晗, 靳青文, 黄仁龙, 林 宁, 贾珍珍, 舒月红 (141)

赣南低丘红壤水稻土硒及其生物有效形态的组成与分布 张宝军, 钟松臻, 龚如雨, 吴代赦 (150)

重庆市丰都县紫色土养分空间变异及土壤肥力评价 陶 睿, 王子芳, 高 明, 孙 宇 (155)

于田绿洲土壤含盐量的空间异质性研究 胡佳楠, 塔西甫拉提·特依拜, 依力亚斯江·努尔麦麦提, 张 飞, 买买提·沙吾提 (162)

藏北地区土壤水分遥感反演模型的研究 拉 巴, 卓 嘎, 陈 涛 (171)

土壤系统分类中土壤水热状况的确定方法及应用研究——以山西省为例 李 超, 张凤荣, 王秀丽, 奉 婷 (177)

基于 CT 的青海湖流域芨芨草草地土壤大孔隙特征分析 刘 勇, 胡 霞, 李宗超, 孙贞婷, 程亚倩, 吕艳丽 (184)

喀纳斯自然保护区林地和草地土壤呼吸速率差异及影响因素 范子昂, 窦晓静, 邹 陈, 吉春容, 黄有志 (189)

马卡山不同植被群落斜坡土体中根土环隙导流特性 郭丽丽, 曾 强, 徐则民, 张有为, 杨继清 (196)

辉河湿地河岸带土壤养分与酶活性特征及相关性研究 罗 琰, 苏德荣, 吕世海, 布 和, 贺 晶, 谢晶杰 (203)

期刊基本参数: CN32-1118/P * 1958 * b * A4 * 207 * zh + en * p * ¥25.00 * 1000 * 30 * 2017-1

万方数据

CONTENTS

Scientific Research and Contributions of Soil-Plant Nutrition Scientist ZHU Zhaoliang	MU Yaqin, LI Qun, CUI Jianghao (6)
Comparison of Contribution of Wheat Ionic Uptake to Soil Acidification Under Long-term Different Fertilization	SONG Wenfeng, WANG Chao, CHEN Rongfu, WEN Shilin, WANG Boren, SHEN Renfang (12)
Effects of Urea and Straw on Soil Different Nitrogen Forms Under Paddy-Upland Rotation of Triple Cropping System	ZHANG Li, ZHANG Lei, LU Jianwei, LI Xiaokun, REN Tao, CONG Rihuan (18)
Effects of Rice Straw Returning Timing Combined with Nitrogen Fertilization on Enzyme Activities of Paddy Soil	WANG Qianqian, YAO Shuihong, ZHANG Bin, YUE Longkai, HAN Ya, ZHANG Yueling, ZHOU Xuan (26)
Effects of Humic Acid and Nitrogen Levels and Their Interaction on Tobacco Planting Soil Quality	MU Jinli, TAN Jun, LIU Guoshun, DING Songshuang, WEN Xinyi (32)
Research on Relationship Between Soil Nutrient Fertility and Aggregation of Fluvo-aquic Soil Under Intensive Cultivation	ZHANG Xianfeng, ZHU Anning, ZHANG Jiabao, YANG Wenliang, CHE Wei (39)
Soil Nutrients and Stoichiometry Along Elevation Gradients in Shallow-lakes of Poyang Lake Wetland	LEI Xueming, DUAN Honglang, LIU Wenfei, JI Yuhuang, ZHOU Jihai, WU Jianping, FAN Houbao (48)
pH and Main Nutrients of Tobacco-growing Soils and Their Relations in Western Hunan	DENG Xiaohua, ZHANG Yao, TIAN Feng, ZHANG Liming, CAI Yunfan, TIAN Minghui, ZHANG Mingfa (56)
Effects of Biochar on Soil Properties, Cucumber Quality and Root-knot Nematode Disease in Plastic Greenhouse	NIU Yaru, FU Xiangfeng, QIU Liangzhu, LI Lianqing, PAN Genxing (62)
Effects of Adding Zeolite and Superphosphate on Greenhouse Gas Emission and Methanogens During Chicken Manure Composting	LI Huijie, WANG Yiming, LIN Xiangui, PENG Shuang, SUN Mengmeng (69)
Effects of Positioning Application of Mushroom Residues on Carbon and Nitrogen Contents in Soil Aggregates of Paddy Field	LI Fangliang, ZHANG Qing, WANG Huangping, WANG Limin, WANG Qiuying, LUO Tao (76)
Isolation of Mineral-weathering <i>Burkholderia</i> Strains and Their Biological Characteristics	MAO Xinxin, HE Linyan, WANG Qi, SHENG Xiafang (82)
Effects of Oil-sunflower Rotation on Growth and Resistance Physiology Indexes of Potato	XU Xuefeng, LI Chaozhou, ZHANG Junlian (89)
Vegetation Diversity and Soil Biological Fertility of <i>Pinus Armandii</i> in Central Yunnan Plateau, China	YANG Yuanyuan, CHEN Qibo, LI Jianqiang, LIU Peiqi (96)
Community Characteristics of Wetland Soil Invertebrates in Gansu Taitong-Kongtong Mountain National Nature Reserve	MA Xiong, MA Zhengxue, ZHANG Yali, BAO Shuangling, WU Lihua, MA Jianjun (103)
Research on Aerobic Biodegradation Kinetics Process and Thermodynamic Mechanism of PBDEs	CHENG Yinwen, GU Chenggang, LIU Zongtang, ZHU Mengrong, LIU Chang, YE Mao, BIAN Yongrong, YANG Xinglun, JIANG Xin (110)
Effects of Arbuscular Mycorrhizal Fungi (AMF) on Cd Absorption and Accumulation in Maize and <i>Sonchus asper</i> L. Hill Using Intercropping System	LU Xin, HU Wenyong, HUANG Biao, LI Yuan, ZU Yanqun, ZHAN Fangdong, KUANG Rongxi, HE Yue (117)
Simulating Remediation of Hg(II)-Contaminated Groundwater Using Natural Magnetite and Commercial Fe ₃ O ₄	LIN Na, SONG Xin, GUO Liang, YIN Penghua, HU Zhihao (128)
Effects of Lime Solution on Mixture of Chelators Extraction of Heavy Metals from Contaminated Soil	GUO Xiaofang, WEI Zebin, XUE Jianhua, ZHANG Liping, WU Qitang (134)
Ex-situ Washing Remediation on Soil Cadmium by Sulfonated Grapheme	GAN Xinhong, TENG Ying, REN Wenjie, YANG Min, LUO Yongming (140)
Characteristics of Heavy Metal Pollution in Agricultural Soils and Bioaccumulation in Plants of Dabaoshan Mine	ZHANG Han, JIN Qingwen, HUANG Renlong, LIN ning, JIA Zhenzhen, SHU Yuehong (149)
Composition and Spatial Distribution of Bioavailable Se in Hilly Red Paddy Soil of Southern Jiangxi Province	ZHANG Baojun, ZHONG Songzhen, GONG Ruyu, WU Daishe (154)
Spatial Variability of Soil Nutrients and Assessment on Fertility of Purple Soil in Fengdu City of Chongqing	TAO Rui, WANG Zifang, GAO Ming, SUN Yu (161)
Spatial Variability of Soil Salt Content in Yutian Oasis	HU Jianan, Tashpolat TIYIP, Ilyas NURMEMET, ZHANG Fei, Mamat SAWUT (170)
Remote Sensing Inversion Model of Soil Moisture of Northern Tibet Region	LA Ba, ZHUO Ga, CHEN Tao (176)
Determination Method and Application of Soil Temperature Regime and Soil Moisture Regime in Chinese Soil Taxonomy —A Case Study of Shanxi Province	LI Chao, ZHANG Fengrong, WANG Xiuli, FENG Ting (183)
Soil Macropore Characteristics of <i>Achnatherum splendens</i> Steppe in the Qinghai Lake Watershed	LIU Yong, HU Xia, LI Zongchao, SUN Zhenting, CHENG Yaqian, LV Yanli (188)
Differences in Soil Respiration Between Forestland and Grassland Ecosystems and Influential Factors in Kanas Nature Reserve	FAN Zi'ang, DOU Xiaojing, ZOU Chen, JI Chunrong, HUANG Youzhi (195)
Flow Characteristics of Root-soil Annulus in Slope Soil Under Different Vegetation Communities	GUO Lili, ZENG Qiang, XU Zemin, ZHANG Youwei, YANG Jiqing (202)
Characteristics and Correlation Analyses of Soil Nutrients and Enzyme Activities in The Riparian Zone of Hui River Wetland	LUO Yan, SU Derong, LV Shihai, BU He, HE Jing, XIE Jingjie (207)
万方数据	