

土壤学报

(Turang Xuebao)



第 58 卷 第 1 期 2021 年 1 月

目 次

新视角与前沿 论合理施氮的原则和指标 ······巨晓棠 张 翀(1)
·····································
土壤原生动物——研究方法及其在土传病害防控中的作用韦 中 宋宇琦 熊 武等 (14)
丛枝菌根真菌调控土壤氧化亚氮排放的机制何 广 李 侠 赵若桐等 (23)
中国不同生态系统土壤硅的研究进展刘丽君 黄张婷 孟赐福等(31)
研究论文
基于高光谱特征指数的土壤有机质含量建模赵明松 谢 毅 陆龙妹等(42)
新疆典型干旱土和盐成土的系统分类归属郝士横 吴克宁 鞠 兵等(55)
县域尺度下样点距离和土壤分类对农田土壤细菌多样性的影响周聪聪 于东升 陆晓松等 (69)
长江三角洲典型城市农田土壤重金属累积特征与来源王信凯 张艳霞 黄 标等(82)
黄土区薄厚层浮土土质道路降雨侵蚀过程差异纪丽静 王文龙 康宏亮等 (92)
有机质影响溅蚀破坏土壤团聚体的主要作用机制李海茹 广彗冰 刘 刚等(106)
两种工程堆积体坡面细沟形态与产沙关系对比研究张 恒 高照良 牛耀彬等 (115)
含岩屑紫色土水力特性及饱和导水率传递函数研究高鹏飞 冉卓灵 韩 珍等 (128)
覆盖作物根系对砂姜黑土压实的响应 ····································
贵州茂兰喀斯特森林不同小生境类型对岩石溶蚀的影响龙 健 吴求生 李 娟等 (151)
添加葡萄糖对红壤农田肥料氮转化及其酸化的影响李九玉 邓开英 章 威等 (162)
石灰和双氰胺对红壤酸化和硝化作用的影响及其机制张昊青 赵学强 张玲玉等 (169)
近 30 年山东省耕地土壤 pH 时空变化特征及影响因素 ·············李 涛 于 蕾 万广华等 (180)
菌根与间作对紫色土-水界面氮流失的削减效应李 婷 张 丽 刘大会等(191)
中国稻作区土壤速效钾和钾肥偏生产力时空变化柳开楼 韩天富 黄 晶等 (202)
秸秆还田模式对小麦-玉米轮作体系土壤有机碳固存的影响赵惠丽 董金琎 师江澜等(213)
有机物料对植烟土壤氮素矿化及微生物性质的影响李孝刚 彭曙光 靳志丽等(225)
华北平原典型农田土壤微生物生物量碳氮磷库的县域分布特征——以河北省曲周县为例
李炎龙 刘梓雅 严 景等 (235)
嘎隆拉山铁杉林(Tsuga dumosa)土壤线虫群落结构与多样性研究 ······薛会英 郭文文 屈兴乐等 (246)
接种蚯蚓与添加有机物料对茶园土壤结构的影响程思远 李 欢 梅慧玲等 (259)

封面图片:根际原生动物捕食细菌(由韦 中提供)



土壤学报微信公众号

ACTA PEDOLOGICA SINICA Vol. 58 No. 1 Jan., 2021

CONTENTS

Insights and Perspectives
The Principles and Indicators of Rational N FertilizationJU Xiaotang, ZHANG Chong (1)
Reviews and Comments
Soil Protozoa: Research Methods and Roles in the Biocontrol of Soil-Borne Diseases
Mechanisms underlying the Regulation of Soil Nitrous Oxide Emissions by Arbuscular Mycorrhizal Fungi
HE Guang, LI Xia, ZHAO Ruotong, et al. (23)
Research Progress on Soil Silicon in Different Ecosystems in China ·····
LIU Lijun, HUANG Zhangting, MENG Cifu, et al. (31)
Research Articles
Modeling for Soil Organic Matter Content Based on Hyperspectral Feature Indices
ZHAO Mingsong, XIE Yi, LU Longmei, et al. (42)
Attribution of Typical Aridisols and Halosols of Xinjiang Uygur Autonomous Region in Soil Taxonomy
HAO Shiheng, WU Kening, JU Bing, et al. (55)
Effects of Sampling Site Spacing and Soil Classification on Analysis of Soil Bacterial Diversity in Farmland on A
County Scale ·····ZHOU Congcong, YU Dongsheng, LU Xiaosong, et al. (69)
Accumulation and Sources of Heavy Metals in Agricultural Soil in A City Typical of the Yangtze River Delta, China
WANG Xinkai, ZHANG Yanxia, HUANG Biao, et al. (82)
Rainfall Erosion Process on Earth Road as Affected by Thickness of the Surface Regolith Layer in Loess Region
JI Lijing, WANG Wenlong, KANG Hongliang, et al. (92)
Mechanism of Effects of Soil Organic Matter on Splash Erosion Disintegrating Aggregates
LI Hairu, GUANG Huibing, LIU Gang, et al. (106)
LI Hairu, GUANG Huibing, LIU Gang, et al. (106)
A Comparative Study on Relationship between Rill Morphology and Sediment Yield on Slopes of Two Types of
Engineering Mounds ······ZHANG Heng, GAO Zhaoliang, NIU Yaobin, et al. (115)
Hydraulic Properties and Saturated Hydraulic Conductivity Pedo-Transfer Function of Rocky Purple Soil
GAO Pengfei, RAN Zhuoling, HAN Zhen, et al. (128)
Response of Cover Crop Roots to Soil Compaction in a Vertisol (Shajiang Black Soil)
······································
Effects of Different Microhabitat Types on Rock Dissolution in Maolan Karst Forest, Southwest China
Effects of Different Micronautiat Types on Rock Dissolution in Maoian Raist Polest, Southwest Clinia
LONG Jian, WU Qiusheng, LI Juan, et al. (151)
Effects of Amendment of Glucose on Fertilizer Nitrogen Transformation and Acidification in Ultisol Cropland · · · ·
LI Jiuyu, DENG Kaiying, ZHANG Wei, et al. (162)
Effects of Liming and Dicyandiamide (DCD) Application on Soil pH and Nitrification of Acidic Red Soil
ZHANG Haoqing, ZHAO Xueqiang, ZHANG Lingyu, et al. (169)
Spatio-temporal Variation of Farmland Soil pH and Associated Affecting Factors in the Past 30 Years of Shandong
Province, ChinaLI Tao, YU Lei, WAN Guanghua, et al. (180)
Effects of Native AMF and Intercropping Reducing Nitrogen Loss from Soil-Water Interface in Purple Soil
LI Ting, ZHANG Li, LIU Dahui, et al. (191)
Spatio-temporal Variation of Soil Readily Available Potassium and Partial Factor Productivity of Potassium Fertilizer
in Rice Cultivation Regions of ChinaLIU Kailou, HAN Tianfu, HUANG Jing, et al. (202)
Effect of Straw Returning Mode on Soil Organic Carbon Sequestration
ZHAO Huili, DONG Jinjin, SHI Jianglan, et al. (213)
Effects of Application of Organic Materials on Nitrogen Mineralization and Microbial Properties in Tobacco
Planting SoilLI Xiaogang, PENG Shuguang, JIN Zhili, et al. (225)
Spatial Distribution of Microbial Biomass Carbon, Nitrogen and Phosphorus Pools in Typical Farmland Soils in
North China Plain—A Case Study of Quzhou CountyLI Yanlong, LIU Ziya, YAN Jing, et al. (235)
Structure and Diversity of Soil Nematode Community in Soil under Tsuga dumosa Forest in Galongla Mountain · · ·
XUE Huiying, GUO Wenwen, QU Xingle, et al. (246)
Effects of Earthworms and Organic Materials on Soil Structure in Tea Plantation
Criefic Styuan, El Huan, with Huming, et al. (257)

Cover Picture: Protozoans Prey on Bacteria in Plant Rhizosphere (by WEI Zhong)