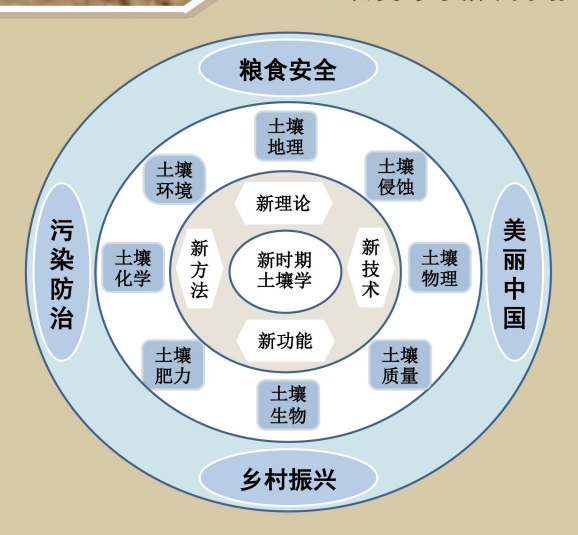
Acta Pedologica Sinica 土壤学报

Turang Xuebao

土壤科学发展战略专题





2020

第 57 卷 第 5 期

Vol.57 No.5



土壤科学发展战略

土壤学报

(Turang Xuebao)



第57卷 第5期 2020年9月

目 次

工級行了交換報品			
新时期中国土壤科学发展现状与战略思考	······沈仁芳	颜晓元	张甘霖等(1051)
土壤时空变化研究的进展与未来	······张甘霖	史 舟	朱阿兴等(1060)
新时代中国土壤物理学主要领域进展与展望 ······	·······彭新华	王云强	贾小旭等(1071)
新时代土壤化学前沿进展与展望 ······	······李芳柏	徐仁扣	谭文峰等(1088)
" 十四五 " 土壤生物学分支学科发展战略 ······	······褚海燕	马玉颖	杨 腾等(1105)
近十年土壤侵蚀与水土保持研究进展与展望 ······	······ 史志华	刘前进	张含玉等(1117)
浅谈"十四五"土壤肥力与土壤养分循环分支学科发展战略········	• • • • • • • • • • • • • • • • • • • •		····· 蔡祖聪(1128)
中国土壤污染与修复科技研究进展和展望······	• • • • • • • • • • • • • • • • • • • •	·····骆永昕	月 滕 应(1137)
" 十四五 " 土壤质量与食物安全前沿趋势与发展战略 ······	• • • • • • • • • • • • • • • • • • • •	·····徐建明	月 刘杏梅(1143)
研究论文			
不同植被措施下排土场边坡细沟发育时空特征	······崔志强	王文龙	郭明明等(1155)
不同砾石含量塿土堆积体坡面侵蚀特征研究	······赵 满	王文龙	郭明明等(1166)
以色列 Har Keren 沙漠黄土环境磁学特征研究	······ 师永辉	刘秀铭	毛学刚等(1177)
不同空间范围土壤色度的纬向变化特征及其气候意义	······郑兴芬	吕 镔	陈梓炫等(1186)
不同母质类型发育土壤颗粒组成分形特征 ······	······徐加盼	李继洪	魏玉杰等(1197)
基于空间分析的河南省小麦施肥问题诊断与地理优化 ······	······赵彦锋	程道全	巫振富等(1206)
改良措施对苏北盐渍土盐碱障碍和作物磷素吸收的调控	⋯⋯高 珊	杨劲松	姚荣江等(1219)
添加蒙脱石是否促进白花苜蓿的腐殖化进程?	·····徐 杨	窦 森	张一枫等(1230)
Na ⁺ 、Ca ²⁺ 及 Na ⁺ -Ca ²⁺ 混合离子对胡敏酸胶体稳定性的影响······	······李少博	徐英德	张 昀等(1240)
增温、施氮对中亚热带杉木林土壤可溶性有机质的影响······	······焦宏哲	李 欢	陈 惠等(1249)
长期配施秸秆与猪粪的红壤旱地有机碳库组成特征 ·····	⋯⋯殷 丹	李 欢	徐江兵等(1259)
海涂围垦区不同耐盐树种根际土壤团聚体形成及养分分布特征 ·······	·······刘 星	吴华勇	杨 升等(1270)
基于文献计量分析的镰刀菌枯萎病研究进展解析	····· 张 超	文 涛	张 媛等(1280)
根瘤菌和 AM 真菌对紫花苜蓿结瘤和产质量的影响······	• • • • • • • • • • • • • • • • • • • •	刘 忆	乙 袁 玲(1292)
广西岩溶区表层土壤硒元素分布特征与影响因素探究——以武鸣县为	列⋯覃建勋	付 伟	郑国东等(1299)
研究简报			
河北省雏形土土系概况 ·······	······王佳佳	曲潇琳	龙怀玉等(1311)
封面图片:新时期中国土壤科学发展战略(由沈仁芳、滕 应提供)			



土壤学报微信公众号

ACTA PEDOLOGICA SINICA Vol. 57 No. 5 Sep., 2020

CONTENTS

Development Strategy of Soil Science
Status Quo of and Strategic Thinking for the Development of Soil Science in China in the New Era
SHEN Renfang, YAN Xiaoyuan, ZHANG Ganlin, et al. (1051)
Progress and Perspective of Studies on Soils in Space and Time ···· ZHANG Ganlin, SHI Zhou, ZHU Axing, et al. (1060)
Some Key Research Fields of Chinese Soil Physics in the New Era: Progresses and Perspectives
PENG Xinhua, WANG Yunqiang, JIA Xiaoxu, et al. (1071)
The Frontier and Perspectives of Soil Chemistry in the New Era ···· LI Fangbai, XU Renkou, TAN Wenfeng, et al. (1088)
The Strategies for Development of the Subdiscipline of Soil Biology for the 14th Five-Year Plan
CHU Haiyan, MA Yuying, YANG Teng, et al. (1105)
Study on Soil Erosion and Conservation in the Past 10 Years: Progress and Prospects
SHI Zhihua, LIU Qianjin, ZHANG Hanyu, et al. (1117)
Discussion on the Strategies for Development of the Subdiscipline of Soil Fertility and Soil Nutrient Cycling for
the 14th Five-Year Plan CAI Zucong (1128)
Research Progresses and Prospects on Soil Pollution and Remediation in ChinaLUO Yongming, TENG Ying (1137)
Frontier Trends and Development Strategies of Soil Quality and Food Safety in the 14th Five-Year Plan
XU Jianming, LIU Xingmei (1143)
Research Articles
Spatial and Temporal Characteristics of Rill Development on Slopes of Waste Dump of Mining as Affected by
Revegetation Measures ————————————————————————————————————
Erosion of Slopes of Lou Soil Stacks Different in Gravel Content
ZHAO Man, WANG Wenlong, GUO Mingming, et al. (1166)
Study on Environmental Magnetic Characteristics of Loess in Har Keren Desert, Israel
SHI Yonghui, LIU Xiuming, MAO Xuegang, et al. (1177)
Latitudinal Variation Characteristics of Soil Color in Different Spatial Extents and Their Climatic Significance
ZHENG Xingfen, LÜ Bin, CHEN Zixuan, et al. (1186
Fractal Characteristics of Particle Composition for Soils Developed from Different Parent Materials
XU Jiapan, LI Jihong, WEI Yujie, et al. (1197
Problem Diagnosis and Geographic Optimization for Fertilization of Wheat in Henan Province Based on Spatial
Analysis ZHAO Yanfeng, CHENG Daoquan, WU Zhenfu, et al. (1206)
Effects of Soil Amelioration Measures Mitigating Soil Salinity and Improving Crop P Uptake in Coastal Area of
North Jiangsu GAO Shan, YANG Jingsong, YAO Rongjiang, et al. (1219)
Does Amendment of Montmorillonite Promote Humification of White Alfalfa?
XU Yang, DOU Sen, ZHANG Yifeng, et al. (1230)
Effects of Na ⁺ , Ca ²⁺ and Na ⁺ -Ca ²⁺ Mixture on the Stability of Humic Acid Colloids
LI Shaobo, XU Yingde, ZHANG Yun, et al. (1240)
Effects of Soil Warming and Nitrogen Addition on Soil Dissolved Organic Matter of Cunninghamia lanceolata
Plantations in Subtropical China JIAO Hongzhe, LI Huan, CHEN Hui, et al. (1249)
Composition Characteristics of Organic Carbon Pool in Upland Red Soil under Long-term Application of Straw
and Pig Manure YIN Dan, LI Huan, XU Jiangbing, et al. (1259)
Formation of Soil Aggregates and Distribution of Soil Nutrients in Rhizosphere of Salt-tolerant Trees in Coastal
Polder Reclamation LIU Xing, WU Huayong, YANG Sheng, et al. (1270)
Bibliometric-based Analysis of Advances in Researches on Fusarium Wilt Disease
ZHANG Chao, WEN Tao, ZHANG Yuan, et al. (1280)
Effects of Rhizobia and Arbuscular Mycorrhizal Fungi on Nodulation, Yield and Quality of <i>Medicago sativa</i> ······
LIU Yi, YUAN Ling (1292)
Selenium Distribution in Surface Soil Layer of Karst Area of Guangxi and Its Affecting Factors: A Case Study of
Wuming County ————————————————————————————————————
Research Notes
Survey of Cambosol Series in Hebei Province, China WANG Jiajia, QU Xiaolin, LONG Huaiyu, et al. (1311)
Cover Picture: Development Strategy of Soil Science in China in the New Era (by SHEN Renfang, TENG Ying)