

水 土 保 持 学 报

第 35 卷 第 2 期 2021 年 4 月

目 次

不同土壤容重水平下喀斯特黄壤分离能力水动力学特性	冯梦蝶, 陈展鹏, 何丙辉, 等(1)
降雨对江子河小流域不同农作物措施坡面产流产沙的影响	张嘉懿, 汪军红, 程先富, 等(8)
辽西春季解冻期褐土工程堆积体坡面产流产沙模拟试验研究	姜倩, 李坤衡, 李宏伟, 等(15)
基于 CSLE 模型的巴基斯坦土壤侵蚀评价	朱浩楠, 杨勤科, 杜朝正, 等(22)
基于 USLE 的甘南川西北土壤侵蚀研究	魏健美, 李常斌, 武磊, 等(31)
土地利用和气候变化对黄土区典型流域水沙变化的影响	马耘秀, 夏露, 范毅, 等(38)
喀斯特浅层裂隙土壤入渗特征及其影响因素	朱列坤, 戴全厚, 李焱秋, 等(47)
冻融作用对原状棕壤抗剪强度的影响	朱龙祥, 范昊明, 郭成久, 等(55)
崩岗不同土层土壤水力学特性差异性分析	辜婧瑶, 阳邦戈, 魏玉杰, 等(61)
绿肥覆盖对紫色土坡耕地柑橘园氮磷流失的阻控效应研究	刘瑞, 张宇亭, 王志超, 等(68)
喀斯特地区黄壤坡面土壤水分对降雨的响应	杨志成, 柯奇画, 马芊红, 等(75)
桂东南花岗岩丘陵区不同土地利用方式土壤大孔隙特征	黄娟, 邓羽松, 马占龙, 等(80)
东北黑土区冻融、风力、水力交互作用对坡面侵蚀的影响	桑琦明, 郑粉莉, 王一菲, 等(87)
基于修正 SCS-CN 模型集雨垄径流预测	赵武成, 王琦, 王小赟, 等(96)
黄土高原沟壑区苹果园土壤剖面水分及矿质氮分布特征	路远, 党廷辉, 成琦(106)
2 种沙障内积砂粒径特征及其空间格局观测研究	池政, 徐先英, 刘开琳, 等(113)
毛乌素沙地圪丑沟小流域沙柳水分利用来源研究	李荣磊, 黄来明, 裴艳武, 等(122)
基于气象因子的长三角地区农田站点土壤水分时间序列预测	李柳阳, 朱青, 刘亚, 等(131)
内蒙古中西部 3 种典型乡土植物根系抗折力学特性	崔天民, 格日乐, 杨锐婷, 等(138)
炭基肥和竹炭对土壤氮素淋失和微生物的影响	董达, 王宇婕, 姜培坤, 等(144)
青海省海西州土地利用变化强度分析与稳定性研究	牛乐乐, 张必成, 贾天忠, 等(152)
中国西南水梯田土壤水分特性研究——以哈尼梯田为例	李源, 宋维峰, 马建刚(160)
控释氮肥全量基施对旱地玉米产量形成和水肥利用效率的影响	张建军, 党翼, 赵刚, 等(170)
土地利用与反季节水位波动影响下土壤活性有机碳的组分特征	李文娟, 朱凯, 冉义国, 等(178)
长期施用不同有机肥对甘薯产量和土壤生物性状的影响	王静, 王磊, 刘耀斌, 等(184)
不同改良剂对旱地苹果园壤土团聚体和水分的影响	刘帅, 赵西宁, 李钊, 等(193)
广东省赤红壤区土壤团聚体有机碳和铁氧化物特征及稳定性	唐贤, 黄伟濠, 卢瑛, 等(200)
贺兰山不同海拔植被下土壤团聚体分布及其稳定性研究	吴梦瑶, 陈林, 庞丹波, 等(210)
红壤区植被恢复团聚体 POC 变化归因分析	刘晓君, 高盼, 潘俊, 等(217)
改良剂对复垦土壤水稳定性团聚体及 POC 和 MOC 的影响	刘新梅, 樊文华, 张昊, 等(225)
汉江与嘉陵江源区土壤团聚体分布特征及机制研究	刘艳玲, 庞奖励, 黄春长, 等(235)
玉米秸秆及其生物炭对东北黑土溶解有机质特性的影响	张海晶, 王少杰, 田春杰, 等(243)
不同施肥措施对旱地采煤塌陷区复垦土壤结构及玉米品质的影响	曹寒冰, 谢钧宇, 王楚涵, 等(251)
湘中丘陵区不同植被恢复阶段林地土壤可溶性氮组分含量和密度	何玉姣, 陈婵, 朱小叶, 等(258)
干湿交替程度对土壤速效养分的影响	张泽洲, 王冬梅, 李梦寻(265)
不同有机肥及用量对矿区复垦土壤有效磷含量及供磷特性的影响	张博凯, 郝鲜俊, 高文俊, 等(271)
化肥与有机肥结合对旱地覆膜春小麦产量形成和土壤碱解氮累积影响	尹嘉德, 侯慧芝, 张绪成, 等(279)
咸水灌溉对麦—玉两熟制农田土壤水稳定性团聚体的影响	吴雨晴, 郑春莲, 李科江, 等(288)
冻融影响下黑土耕层剖面速效氮动态变化	谷际岐, 佟竺殷, 魏逸衡, 等(295)
酸化沸石对尿素氮淋失和玉米籽粒氮素利用的影响	孔柏舒, 焦树英, 李永强, 等(303)
地下水埋深与控肥对夏玉米氮素吸收和产量的影响	余映军, 李平, 杜臻杰, 等(309)
盐氮效应对棉花氮素分配、转运和利用效率的影响	余天源, 何新林, 衡通(315)
关帝山不同林分结构华北落叶松林枯落物水文效应	梁文俊, 魏曦, 赵伟文, 等(324)
有机无机氮肥配施下洛阳烟田土壤 N ₂ O 排放特点及其控制因素	殷全玉, 孟祥瑞, 赵世民, 等(330)
长江三角洲地区麻栎和栓皮栎蒸腾规律及其对气候因子的响应	阮存鑫, 胡海波, 季婧, 等(338)
稻—油轮作下有机替代对土壤胞外酶活性及多功能性的影响	李其胜, 杨凯, 汪志鹏, 等(345)
施加脱硫石膏对盐碱土固碳的影响	王著峰, 王玉刚, 陈园园, 等(353)
云冷杉针阔混交林枯落物持水性能	杜雪, 王海燕, 耿琦, 等(361)
基于主成分分析法的枫香耐铅性及土壤修复潜力研究	蒋严波, 凌忠, 韦献东, 等(369)
不同演化阶段白刺灌丛沙堆土壤生态化学计量特征	魏亚娟, 党晓宏, 汪季, 等(377)

期刊基本参数:CN 61-1362/TV * 1987 * b * A4 * 384 * zh * P * ¥45.00 * 1000 * 50 * 2021-04

执行主编 付会芳

责任编辑 王红红 董志刚

编辑 张义凡

Journal of Soil and Water Conservation

Vol.35 No.2 Apr.,2021

Contents

Hydraulic Characteristics Related to Karst Yellow Soil Detachment Capacity Under Different Bulk Densities	FENG Mengdie, et al(1)
Effects of Rainfall on Slope Runoff and Sediment Yield Under Different Crop Measures in the Jiangzi River Minor Watershed	ZHANG Jiayi, et al(8)
Simulation Test on Runoff and Sediment Yield of Cinnamon Soil Engineering Accumulation Slope During Spring Thawing Period in Western Liaoning Province	JIANG Qian, et al(15)
Assessment of Soil Erosion in Pakistan Based on CSLE Model	ZHU Haonan, et al(22)
Study on Soil Erosion in Northwestern Sichuan and Southern Gansu (NSSG) Based on USLE	WEI Jianmei, et al(31)
Effects of Land-use and Climate Change on Runoff and Sediment Variation in Typical Watershed of the Loess Region	MA Yunxiu, et al(38)
Infiltration Characteristics and Influencing Factors of Karst Shallow Fissured Soil	ZHU Liekun, et al(47)
Effect of Freeze-thaw Cycles on Shear Strength of Undisturbed Brown Soil	ZHU Longxiang, et al(55)
Analysis on the Difference of Soil Hydraulic Properties in Different Soil Layers of Benggang	GU Jingyao, et al(61)
Control Effect of Green Manure Cover on Nitrogen and Phosphorus Loss of Citrus Orchard on Purple Soil Slope Farmland	LIU Rui, et al(68)
Response of Soil Moisture to Rainfall on Karst Yellow Soil Slope	YANG Zhicheng, et al(75)
Characteristics of Soil Macropores in Granite Hilly Region Area with Different Land Use Types in Southeast Guangxi	HUANG Juan, et al(80)
An Experimental Study on Freeze-thaw, Wind and Water Agents Impacts on Hillslope Soil Erosion in Chinese Mollisol Region	SANG Qiming, et al(87)
Runoff Prediction of Rainwater Harvesting Ridge Based on Modified SCS—CN Model	ZHAO Wucheng, et al(96)
Distribution Characteristics of Soil Moisture and Mineral Nitrogen in Soil Profile of Apple Orchard in Gully Region of Loess Plateau	LU Yuan, et al(106)
Study on Soil Particle Size Characteristics and Spatial Pattern of Sand Deposition in Two Types of Sand Barriers	CHI Zheng, et al(113)
Water Use Source of <i>Salix psammophila</i> in Gechougou Small Watershed of Mu Us Sandy Land	LI Ronglei, et al(122)
Time Series Prediction of In-situ Soil Moisture Based on Meteorological Data in the Yangtze River Delta	LI Liuyang, et al(131)
Root Anti-fracture and Mechanical Properties of Three Typical Native Plants in Central and Western Inner Mongolia	CUI Tianmin, et al(138)
Effects of Carbon Based Fertilizer and Bamboo Charcoal on Soil Nitrogen Loss and Microorganism	DONG Da, et al(144)
Analysis on Intensity and Stability of Land Use Change in Haixi Mongolian and Tibetan Autonomous Prefecture of Qinghai Province	NIU Lele, et al(152)
Soil Moisture Characteristics of Water Terrace in Southwest China—A Case Study of Hani Terraces	LI Yuan, et al(160)
Effects of Application of Controlled-Release Nitrogen on Yield and Water and Fertilizer Use Efficiency of Maize	ZHANG Jianjun, et al(170)
Effects of Land-use Types and Off-season Water-level Fluctuation on Component Characteristics of Soil Active Organic Carbon	LI Wenjuan, et al(178)
Effects of Long-term Different Types of Organic Fertilizer Application on Sweet Potato Yield and Soil Biological Traits	WANG Jing, et al(184)
Effects of Different Amendments on Aggregate and Water Content of Loam Soil in Dryland Apple Orchard	LIU Shuai, et al(193)
Characteristics and Stability of Organic Carbon and Ferric Oxidein in Soil Aggregates and Aggregate Stability in Lateritic Red Soil Region, Guangdong Province	TANG Xian, et al(200)
Study on Distribution and Stability of Soil Aggregate Under Vegetation at Different Elevations in Helan Mountains	WU Mengyao, et al(210)
Factor Analysis of Particulate Organic Carbon Changes in Soil Aggregates with Vegetation Restoration in Degraded Red Soil Regions	LIU Xiaojun, et al(217)
Effects of Amendments on Water-stable Aggregates and POC and MOC in Reclaimed Soil	LIU Xinmei, et al(225)
Study on the Distribution Characteristics and Mechanism of Soil Aggregates in the Source Area of Hanjiang River and Jialing River	LIU Yanling, et al(235)
Effects of Maize Straw and Its Biochar on the Dissolved Organic Matter Characteristics of Black Soil in Northeastern China	ZHANG Haijing, et al(243)
Effects of Different Fertilization Regimes on Reclaimed Soil Structure and Maize Quality in Dryland	CAO Hanbing, et al(251)
Content and Density of Soil Soluble Nitrogen Components at Different Vegetation Restoration Stages in Hilly Region of Central Hunan Province, China	HE Yujiao, et al(258)
Effect of Drying-rewetting Intensity on Soil Nutrient Availability	ZHANG Zehou, et al(265)
Effects of Different Organic Fertilizers and Amounts on Available Phosphorus Content and Phosphorus Supply Characteristics in Coal Mining Reclaimed Soil	ZHANG Bokai, et al(271)
Effects of the Combination of Chemical and Organic Fertilizer on Spring Wheat Grain Yield Formation and Soil Available Nitrogen Accumulation Under Plastic Mulched Rain-fed Area	YIN Jiade, et al(279)
Effect of Saline Water Irrigation on Soil Water-stable Aggregates in Wheat-maize Crop Double Cropping System	WU Yuging, et al(288)
Dynamics of Soil Available Nitrogen Influenced by Freeze Thaw Cycling in the Profiles of Plough Layer in Mollisol	GU Jiqi, et al(295)
Effects of Acidified Zeolite on Urea Nitrogen Leaching and Nitrogen Utilization in Maize Kernel	KONG Baishu, et al(303)
Effects of Different Groundwater Depth and Fertilizer Controlling on Nitrogen Uptake and Yield of Summer Maize	SHE Yingjun, et al(309)
Effects of Salt and Nitrogen Synergism on Nitrogen Distribution, Transport and Use Efficiency in Cotton	YU Tianyuan, et al(315)
Hydrological Effects of Litter Under Different Forest Structures of <i>Larix principis</i> in Guandi Mountain	LIANG Wenjun, et al(324)
The N ₂ O Emission Characteristics and Controlling Factors in Luoyang Tobacco Field Under the Combined Application of Organic and Inorganic Nitrogen Fertilizer	YIN Quanyu, et al(330)
Transpiration Regulations and Responses to Climate Factors of <i>Quercus acutissima</i> and <i>Quercus variabilis</i> in the Changjiang River Delta Area	RUAN Cuxin, et al(338)
Effects of Organic Substitution on Soil Extracellular Enzyme Activity and Multi-functionality in Rice-Rapeseed Rotation System	LI Qisheng, et al(345)
Effects of Applying Flue Gas Desulfurization Gypsum (FGDG) on Carbon Sequestration in Saline-sodic Soils	WANG Zhufeng, et al(353)
Water Holding Capacity of Litter in Spruce-fir Coniferous and Broad-leaved Mixed Forest	DU Xue, et al(361)
Lead Tolerance and Soil Remediation Potential of <i>Liquidambar formosana</i> Hance-Based on Principal Component Analysis	JIANG Yanbo, et al(369)
Characterization of the Soil Ecological Stoichiometry of <i>Nitraria tangutorum</i> Nebkhas During Different Succession Stages	WEI Yajuan, et al(377)