



国家期刊奖提名奖 | 中国国际影响力优秀期刊 | ISSN 1009-2242
中国精品科技期刊 | 中国百种杰出学术期刊 | CN 61-1362/TV

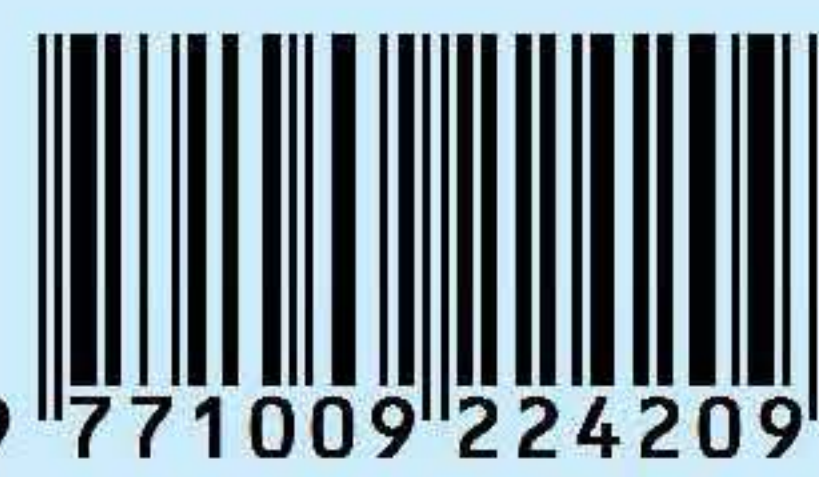
水土保持学报

JOURNAL OF SOIL AND WATER CONSERVATION

第34卷 第6期 Vol.34 No.6 **2020**



ISSN 1009-2242



12>
9 771009 224209



中国土壤学会
中国科学院水利部水土保持研究所 主办

水 土 保 持 学 报

第 34 卷 第 6 期 2020 年 12 月

目 次

不同雨强条件下工程措施对坡地产流产沙影响	曹媛, 孙鹏, 姚蕊, 等(1)
间歇性与连续性降雨对黄土坡面细沟侵蚀影响的比较	何育聪, 郑浩杰, 韩剑桥(8)
贵州省黔南区不同侵蚀性雨型条件下生物措施对坡面产流产沙的响应	黄凯, 李瑞, 李勇, 等(14)
土壤保持功能对土地利用变化的敏感性研究	王勇, 杨彦昆, 程先, 等(22)
闽江流域不同土地利用情景下的径流响应研究	王钰双, 陈芸芝, 卢文芳, 等(30)
季节性干旱区紫色土坡耕地土壤水分对降雨的响应	徐露, 张丹, 向宇国, 等(37)
近 59 年来贵州省不同地貌类型的降水变化特征	莫跃爽, 索惠英, 赵宗权, 等(46)
降雨和前期含水量对大别山区不同作物坡面产流产沙的影响	洪雨馨, 姚蕊, 孙鹏, 等(53)
不同频率黄河上中游径流量变化特征及其趋势预测	贾昊, 穆兴民, 赵广举, 等(60)
近 549 年来黄河天然径流量时间变化特征研究	田鹏, 穆兴民, 赵广举, 等(65)
土壤大孔隙形态对喀斯特区水土漏失过程的影响	周春衡, 陈洪松, 付智勇, 等(70)
晋西黄土区典型林分枯落物层水文生态特性研究	马晓至, 毕华兴, 王珊珊, 等(77)
福建省长汀县不同土地利用方式下的坡地侵蚀特征	汪水前(84)
黑土区坡耕地不同秸秆还田方式的水土保持效果分析	贺云锋, 沈海鸥, 张月, 等(89)
南方红壤丘陵区退耕还林还草工程土壤保持效应评估	胡晓倩, 李忠武, 陈佳, 等(95)
甘肃天水浅表层滑坡易发区滑坡分布与植被根系特征	李牧阳, 王云琦, 王玉杰, 等(101)
不同植被恢复策略对贵州喀斯特生态系统土壤渗透特性的影响	程汉亭, 李勤奋, 王晓敏, 等(110)
水力侵蚀对砒砂岩区土壤有机碳空间变异性的影响	张若曦, 秦富仓, 李龙, 等(117)
科尔沁不同类型沙丘土壤水分时空变化特征及其环境影响因子	王宇祥, 刘廷玺, 段利民, 等(125)
坡形和 PAM 对黄土坡地水土养分迁移特征的影响	邢伟民, 王镱潼, 徐浩林, 等(135)
耕作方式对辽西褐土区土壤穿透阻力的影响及机理	韩巍, 徐晓旭, 李冬, 等(143)
黄河口生态恢复工程对湿地土壤不同形态无机硫动态变化的影响	武慧慧, 孙志高, 孙文广, 等(150)
芒萁根系对崩岗红土层土壤抗剪强度的影响	林嘉辉, 黄梦元, 张莉婷, 等(159)
节水灌溉方式与磷钾肥减施对小麦产量、品质及水肥利用效率的影响	张晶, 党建友, 张定一, 等(166)
外源添加物对沙地苔藓结皮扩繁发育的促进作用	白雪强, 田畅, 李亚红, 等(172)
晋西北黄土丘陵区土壤饱和导水率的空间分布特征及影响因素	杨震, 黄萱, 余冬立(178)
政策驱动下石羊河流域生态效应变化分析	徐晓宇, 郭萍, 张帆, 等(185)
新疆玛纳斯河流域植被变化的特征与归因	白旭阳, 刘显坤, 杨武超, 等(192)
伊塞克湖典型小流域径流变化差异性及其影响因素分析	伊丽努尔·阿力甫江, 吉力力·阿不都外力, 丁之勇, 等(198)
秦岭水源涵养功能解析	王辉源, 宋进喜, 孟清(211)
海拔和坡向对高寒灌丛草甸凋落物水源涵养功能的影响	吕宸, 龚伟, 车明轩, 等(219)
氮负载生物炭对干湿交替稻田水土生态环境的调控效应	杨依, 焦艳婷, 王延智, 等(226)
基于水氮耦合的枸杞灌溉制度优化	马波, 田军仓(235)
秸秆全量还田下磷钾配施对晚粳稻产量及品质的影响	成臣, 吕伟生, 朱博, 等(244)
中国农耕区土壤有机质含量及其与酸碱度和容重关系	李冬初, 黄晶, 马常宝, 等(252)
水耕年限对麦季土壤水—氮动态与小麦产量的影响	段赫, 刘目兴, 张海林, 等(259)
岩溶槽谷区坡面土壤磷素流失过程与影响因素	马丽娜, 蒋勇军, 张彩云, 等(265)
设施黄瓜产量、品质及养分利用对不同土壤调理措施的响应	王亚玲, 王赫, 彭正萍, 等(275)
硝化抑制剂和微生物菌剂对甜瓜产量及氮素利用的影响	张春楠, 张瑞芳, 王鑫鑫, 等(281)
腐殖酸对滨海盐碱土水盐运移特征的影响	李晓菊, 单鱼洋, 王全九, 等(288)
茶渣生物质炭对茶园土壤有机碳及其活性组分的影响	肖欣娟, 夏建国, 马黛玉, 等(294)
青藏高原高寒草原草甸土壤团聚体及养分因子变化特征	于文竹, 魏霞, 赵恒策, 等(301)
秸秆还田稻田土壤生物有效性磷及水稻磷吸收	蒋炳伸, 沈健林, 王娟, 等(309)
陇西县土壤氮储量的空间分布特征及其影响因素研究	任建新, 唐亮, 何明珠, 等(318)
有机无机肥配施对旱地冬小麦产量及土壤物理性质的影响	张然, 史雷, 马龙, 等(325)
有机物料添加对内蒙古河套灌区碱化土壤可溶性有机碳的影响	陈晨, 红梅, 张月鲜, 等(331)
速缓效氮肥配施有机肥对滨海盐渍土供氮能力及小麦产量的影响	张乃丹, 宋付朋, 张喜琦, 等(337)
生物炭连续还田对苏打盐碱水稻土养分及真菌群落结构的影响	李红宇, 张巩固, 范名字, 等(345)
黄河三角洲废弃盐田复垦土壤碳氮磷生态化学计量学特征	朱奕豪, 刘晓丽, 陈为峰, 等(352)
添加秸秆对不同有机含量土壤酸度及缓冲性能的影响	王娇, 王鸿斌, 赵兴敏, 等(361)
不同水质淋洗与改良剂施用对银北灌区碱化盐土水盐运移的影响	樊丽琴, 李磊, 吴霞, 等(369)

期刊基本参数:CN 61-1362/TV * 1987 * b * A4 * 376 * zh * P * ¥45.00 * 1000 * 51 * 2020-12

万方数据

执行主编 付会芳

责任编辑 王红红

董志刚

Journal of Soil and Water Conservation

Vol.34 No.6 Dec.,2020

Contents

Effects of Engineering Measures on the Runoff and Sediment Yield in Slope Land Under Different Rainfall Intensities	CAO Yuan, et al(1)
Comparative Study on the Influence of Intermittent and Continuous Rainfall on Rill Erosion of Loess Slope	HE Yucong, et al(8)
Response of Runoff and Sediment Yield to Biological Measures on Slopes Under Different Erosive Rain Patterns in Southern Guizhou	HUANG Kai, et al(14)
Sensitivity of Soil Conservation Function to Land Use Change	WANG Yong, et al(22)
The Hydrological Response to Different Land Use Scenarios in the Minjiang River Basin	WANG Yushuang, et al(30)
Response of Soil Moisture to Rainfall in Sloping Farmland with Purple Soil in the Seasonal Arid Area	XU Lu, et al(37)
Variation Characteristics of Precipitation in Different Geomorphic Types in Guizhou Province in the Recent 59 Years	MO Yueshuang, et al(46)
Effects of Rainfall and Soil Water Content on Runoff and Sediment Yield on Different Crop Slopes in Dabie Mountain Area	HONG Yuxin, et al(53)
Variation Characteristics and Trend Prediction of Runoff in the Upper and Middle Yellow River with Different Frequencies	JIA Hao, et al(60)
Variations of Natural Runoff in the Yellow River Since 1470	TIAN Peng, et al(65)
Effect of Soil Macropore Structures on Soil and Water Loss Progress in Karst Areas	ZHOU Chunheng, et al(70)
Hydrological and Ecological Characteristics of Typical Stand Litter Layer in the Loess Region of Western Shanxi Province	MA Xiaozhi, et al(77)
Study on the Slope Erosion Characteristics of Various Land Uses in Changting County of Fujian Province	WANG Shuiqian(84)
Analysis of Soil and Water Conservation Effects of Different Straw Returning Patterns in Sloping Farmland in the Chinese Black Soil Region	HE Yunfeng, et al(89)
Soil Conservation Benefits of the Grain for Green Program in the Hilly Red Soil Region of Southern China	HU Xiaoqian, et al(95)
Landslide Distribution and Vegetation Root Characteristics in Shallow Landslide-prone Area of Tianshui, Gansu	LI Muyang, et al(101)
Effects of Different Vegetation Restoration Strategies on Soil Penetrability of Karst Ecosystem in Guizhou Province	CHENG Hanting, et al(110)
Effect of Rainfall Erosion on Spatial Variability of Soil Organic Carbon in Arsenic Sandstone Area	ZHANG Ruoxi, et al(117)
Temporal and Spatial Variation Characteristics of Soil Moisture and Environmental Impact Factors in Different Types of Dunes in Horqin	WANG Yuxiang, et al(125)
Effects of Polyacrylamide and Slope Shape on Transportation of Soil Water and Nutrients from the Loess Sloping Land	XING Weimin, et al(135)
Effects of Tillage Methods on Soil Penetration Resistance and Its Mechanism in the Cinnamon Soil Area of Western Liaoning Province	HAN Wei, et al(143)
Effects of Ecological Restoration Projects on Dynamic Variations of Inorganic Sulfur Fractions in Marsh Solis of the Yellow River Estuary	WU Huihui, et al(150)
Effects of <i>Dicranopteris dichotoma</i> Roots on Soil Shear Strength of Red Soil Layer in Benggang	LIN Jiahui, et al(159)
Effects of Water-saving Irrigation and Phosphorus and Potassium Fertilizer Reduction on Yield, Quality, and Water and Fertilizer Use Efficiency of Wheat	ZHANG Jing, et al(166)
Promoting Effect of Exogenous Additives on Propagation of Moss Biocrusts in Sand-land	BAI Xueqiang, et al(172)
Spatial Distribution Characteristics and Influencing Factors of Soil Saturated Hydraulic Conductivity in the Loess Hilly Region of Northwestern Shanxi	YANG Zhen, et al(178)
Analysis for Changing Ecological Effects Under Policy-Driven in Shiyang River Basin	XU Xiaoyu, et al(185)
Characteristics and Attribution of Vegetation Coverage Change in the Manas River Basin, Xinjiang	BAI Xuyang, et al(192)
Analysis of the Difference of Runoff Variation and Its Influencing Factors in the Typical Small Watershed of Issyk-Kul Basin	YILINUER · Alifujiang, et al(198)
Analysis of Water Conservation of Qinling Mountains	WANG Huiyuan, et al(211)
Effects of Altitude and Slope Direction on Water Conservation Function of Litter in Alpine Shrub Meadow	LÜ Chen, et al(219)
Effects of Nitrogen-loaded Biochar on Ecological Environment of Water and Soil in an Alternate Wet-dry Irrigated Paddy Field	YANG Yi, et al(226)
Optimization of Irrigation Scheduling for <i>Lycium barbarum</i> L. Based on Water and Nitrogen Coupling	MA Bo, et al(235)
Effects of Combined Application of Phosphorus and Potassium on Japonica Rice Yield and Quality Under Total Crop Residue Incorporated During the Late-rice Cropping Seasons	CHENG Chen, et al(244)
Soil Organic Matter Content and Its Relationship with pH and Bulk Density in Agricultural Areas of China	LI Dongchu, et al(252)
Effects of Paddy Rice Cultivation History on Water and Nitrogen Dynamics During Wheat Growth Period and Wheat Yield	DUAN He, et al(259)
Process of Soil Phosphorus Loss on a Slope of Karst Trough Valley and Influencing Factors	MA Lina, et al(265)
Responses of Yield, Quality and Nutrient Utilization in Facility Cucumber to Different Soil Conditioning Measures	WANG Yaling, et al(275)
Effects of Nitrification Inhibitors and Microbial Agents on Yield and Nutrient Utilization of Melon	ZHANG Chunnan, et al(281)
Effect of Humic Acid on Characteristics of Salt and Water Transport in Coastal Saline-alkali Soil	LI Xiaoju, et al(288)
Effect of Tea Residue Biochar on Soil Organic Carbon and Its Active Components in Tea Garden Soil	XIAO Xinjuan, et al(294)
Changes of Soil Aggregates and Nutrient Factors in Alpine Grassland and Alpine Meadow of Qinghai Tibet Plateau	YU Wenzhu, et al(301)
Effect of Straw Incorporation on Biologically-Based Phosphorus Fractions and Phosphorus Uptake by Rice in Paddy Field	JIANG Bingshen, et al(309)
Spatial Distribution Characteristics and Influencing Factors of Soil Nitrogen Reserves in Longxi County	REN Jianxin, et al(318)
Effects of Combined Application of Organic and Inorganic Fertilizers on Winter Wheat Yield and Soil Physical Properties in Dryland	ZHANG Ran, et al(325)
Effects of Organic Material Addition on Dissolved Organic Carbon in Alkali Soil in Hetao Irrigation District of Inner Mongolia	CHEN Chen, et al(331)
Effect of Available and Slow-released Nitrogen Fertilizer Combined with Organic Fertilizer on Soil Nitrogen Supply Capacity and Wheat Yield in Coastal Saline Soil	ZHANG Naidan, et al(337)
Effects of Continuous Biochar Returning on Nutrients of Soda Saline-Alkali Paddy Soil and Fungal Community Structure	LI Hongyu, et al(345)
Eco-stoichiometric Characteristics of Soil Carbon, Nitrogen, and Phosphorus in Reclaimed Area of Abandoned Salt Pan in the Yellow River Delta	ZHU Yihao, et al(352)
Effect of Straw Addition on Acidity and Buffering Performance of Soil with Different Organic Contents	WANG Jiao, et al(361)
Effects of Leaching with Different Quality Water and Soil Amendments Application on Soil Water and Salt Transport in Alkalize Solonchaks in Yinbei Irrigation District	FAN Ligin, et al(369)