

水  
土  
保  
持  
学  
报

第三十五卷

第五期

二〇二一年十月

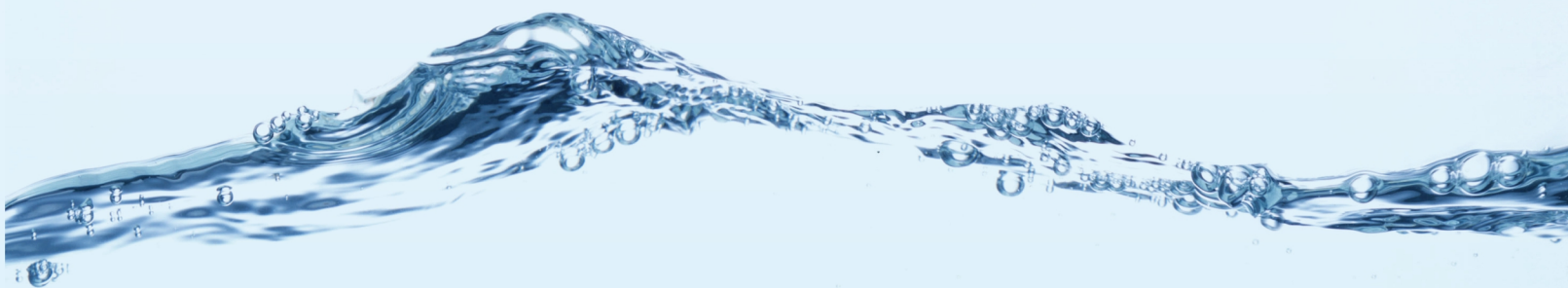


国家期刊奖提名奖 | 中国国际影响力优秀期刊 | ISSN 1009-2242  
中国精品科技期刊 | 中国百种杰出学术期刊 | CN 61-1362/TV

# 水土保持学报

JOURNAL OF SOIL AND WATER CONSERVATION

第35卷 第5期 Vol.35 No.5 **2021**



ISSN 1009-2242



9 771009 224216

中国土壤学会 **主办**  
中国科学院水利部水土保持研究所  
《水土保持学报》编辑部 **出版**

# 水土保持学报

第35卷 第5期 2021年10月

## 目 次

南方山地丘陵区森林植被恢复对水土流失调控机制	欧阳帅, 项文化, 陈亮, 等(1)
岩石裸露与水土流失关系研究现状及石漠化因子研究存在的问题	李瑞, 盘礼东(10)
黄土丘陵区典型植被群落坡面土壤优先流特征及其影响因素	王佩佩, 苏雪萌, 周正朝, 等(16)
基于RUSLE模型的孙水河流域土壤侵蚀空间分异特征	张素, 能东红, 吴汉, 等(24)
三峡库区消落带典型草被对氮磷污染物迁移的影响	郭振勇, 李朝霞, 周怡雯, 等(31)
冲刷条件下裸露砒砂岩坡面细沟微形态变化及其侵蚀特征	李龙, 秦富仓, 钱秋颖, 等(37)
施用保水剂对花岗岩红壤坡面侵蚀过程的影响	陈诗婷, 查瑞波, 毛兰花, 等(44)
持续降雨条件下黄土边坡稳定性试验研究	马蓓青, 杜玉鹏, 王怀星, 等(50)
基于土一水特征曲线的植物边坡抗剪强度研究	王轩, 李珍玉, 肖宏彬, 等(57)
秋耕对北疆季节性冻融期土壤热状况的影响	孙开, 王春霞, 蓝明菊, 等(63)
青贮玉米氮投入对坡耕地土壤侵蚀及水稳定性团聚体的影响	赵桂茹, 安睡昕, 欧阳铖人, 等(72)
南亚热带不同母质发育土壤团聚体特征及其稳定性	冷暖, 邓羽松, 林立文, 等(80)
大桥水库消落带不同水位高程柳树林地土壤团聚体组成与分形特征	宋娇, 郑晓岚, 鲍玉海, 等(87)
根系对浅表层土大孔隙分布特征及饱和渗透性的影响	祁子寒, 王云琦, 王玉杰, 等(94)
晋西黄土区退耕还林后土壤入渗特征及土壤质量评价	刘畅, 张建军, 张海博, 等(101)
水洗生物炭对2种类型土壤钾素淋失的影响	岳小松, 张影, 刘星, 等(108)
喀斯特区土地利用方式对石灰土团聚体稳定性及其有机碳的影响	邓志豪, 杨静, 戴全厚, 等(114)
黄土高原水蚀风蚀交错带小流域土壤水分季节变化特征与主控因素	徐澜, 王云强, 孙慧, 等(122)
桂西北不同年龄阶段秃杉人工林的水源涵养功能	张日施, 黄光友, 南雅薇, 等(130)
荒漠绿洲过渡带土壤饱和导水率的空间变异特征	康文蓉, 张勇勇, 赵文智, 等(137)
东莞5种生态公益林枯落物及土壤水文效应	董辉, 严朝东, 苏纯兰, 等(144)
生态承载力与生态系统生产总值耦合的生态系统服务评估——以福建省长汀县为例	陈华阳, 王远, 黄逸敏, 等(150)
哈尼梯田对厄尔尼诺极端干旱事件的响应及其机制分析	丁银平, 刘志林, 角媛梅, 等(161)
吉林省长时间序列陆地生态系统NPP时空变化特征	严俊霞, 黄浩, 高彦华, 等(172)
黄土高原植被演替过程中相对土壤酶活性的变化特征	王梅, 晏梓然, 赵子文, 等(181)
黄土高原潜在自然植被空间格局及其生境适宜性	韩庆功, 彭守璋(188)
亚热带季风区樟树蒸腾与气象因子之间的时滞效应	夏银华, 章新平, 戴军杰, 等(194)
间伐对杉木人工林土壤碳氮及其组分特征的影响	王有良, 宋重升, 彭丽鸿, 等(204)
甘肃省不同气候类型区土壤水分特性	杨阳, 马绎皓, 赵鸿, 等(213)
2002—2020年黄土高原土壤水变化及其相关性分析	薛少博, 李鹏, 于坤霞, 等(221)
呼图壁县地下水位动态对土地利用变化响应	胡鑫, 吴彬, 高凡, 等(227)
地下水埋深和土壤质地对胡杨实生幼苗根系生长及构型的影响	丁晓雪, 赵成义, 曾勇, 等(235)
坝上地区不同退化程度小叶杨细根分布特征	武娟娟, 邱云霄, 王渝淞, 等(242)
氮添加对华北落叶松叶片化学计量与养分重吸收效率的影响	李素新, 张芸香, 郭晋平(249)
肥液浓度对不同形态氮素在土壤中转移转化特性的影响	马敬东, 聂卫波, 张文平, 等(255)
耕作方式和氮肥用量对旱地小麦产量、水分利用效率和种植效益的影响	吴金芝, 黄明, 李友军, 等(264)
长期覆膜旱地苹果园表层土壤“隐性”退化下活性有机碳与酶活性差异	孙文泰, 马明, 董铁, 等(272)
海藻酸与控释尿素配施对小麦玉米产量及土壤养分的影响	王伟涛, 孟庆敏, 高丽超, 等(280)
磁化水灌溉对土壤水盐分布和春玉米产量的影响	盛统民, 张胜江, 肖兵(289)
陕西省农田土壤速效钾时空变化及其影响因素	曹婧, 陈怡平, 江瑶, 等(296)
长期施氮对谷子根系内生真菌群落特征的影响	高小峰, 景航, 闫本帅, 等(303)
残膜对棉田土壤水盐、氮素及产量的影响	徐阳, 何新林, 杨丽莉, 等(312)
残膜量对膜孔灌土壤水氮运移特性的影响	刘大有, 费良军, 康守旋, 等(320)
磷和土霉素对小麦和紫花苜蓿幼苗生长和根系发育的影响	李颖鑫, 张泽坤, 成肖, 等(328)
果壳生物质炭的改性及其对DEP的吸附机理	范新会, 郭笑盈, 王晓庆, 等(336)
添加不同配比客土对改良铁矿废石复垦土壤碳排放的影响	康营, 赵文廷, 张俊梅, 等(346)
红壤区林下侵蚀劣地土壤碳氮及球囊霉素对接种AM真菌的响应	陈晓光, 刘文祥, 于寒青(354)
多种有机物料混施对苹果幼苗生长、氮素利用及土壤特性的影响	王璐, 朱占玲, 刘照霞, 等(362)
氮肥减量配施生物炭对稻田有机碳矿化及酶活性影响	郭琴波, 王小利, 段建军, 等(369)
连续失水—复水中不同粒径保水剂对土壤结构和水分特性的影响	纪冰祎, 赵驰鹏, 吴玥, 等(375)

期刊基本参数:CN 61-1362/TV \* 1987 \* b \* A4 \* 384 \* zh \* P \* ¥45.00 \* 1000 \* 50 \* 2021-10

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.5 Oct.,2021

## Contents

Regulation Mechanisms of Forest Vegetation Restoration on Water and Soil Erosion in Mountainous and Hilly Area of Southern China .....	OUYANG Shuai, et al(1)
Research Status of the Relationship Between Rock Exposure and Soil and Water Loss and Discussion on the Existing Problems in the Research of Rocky Desertification Factors .....	LI Rui, et al(10)
Characteristics and Influencing Factors of Soil Preferential Flow on Slope of Typical Vegetation Communities in Loess Hilly Region .....	WANG Peipei, et al(16)
Research on Spatial Variation of Soil Erosion in Sunshui River Basin Based on RUSLE Model .....	ZHANG Su, et al(24)
Effects of Typical Grass Cover on Transport of Nitrogen and Phosphorus Pollutants in Water Level Fluctuating Zone of Three Gorges Reservoir .....	GUO Zhenyong, et al(31)
Micro-morphological Changes and Erosion Characteristics of Rill on Bare Pisha Sandstone Slope Under Scouring Conditions .....	LI Long, et al(37)
Effects of SAP Application on Slope Erosion Process of Granite Red Soil .....	CHEN Shiting, et al(44)
Experimental Study on Stability of Loess Slope Stability Under Continuous Rainfall .....	MA Beiqing, et al(50)
Study on Shear Strength of Plant Slope Based on Soil-water Characteristic Curve .....	WANG Xuan, et al(57)
Effect of Autumn Tillage on Soil Thermal Conditions During the Seasonal Freeze-thaw Period in the North Xinjiang .....	SUN Kai, et al(63)
Impact of Nitrogen Input of Silage Maize on Soil Erosion and Water-stable Aggregates in Sloping Farmland .....	ZHAO Guiru, et al(72)
Characteristics and Stability of Soil Aggregates Developed from Different Parent Materials in the South Subtropical Region .....	LENG Nuan, et al(80)
Composition and Fractal Features of Soil Aggregates in Willow Forest Lands at Different Elevations in the Water Level Fluctuation Zone of the Daqiao Reservoir .....	SONG Jiao, et al(87)
Effect of Root System on Macropores Distribution and Saturated Permeability of Surface Soil .....	QI Zihan, et al(94)
Characteristics of Soil Infiltration and Soil Quality Evaluation After Conversion of Farmland to Forest in Loess Region of Western Shanxi Province .....	LIU Chang, et al(101)
Effects of Water-washed Biochar on Potassium Leaching in Two Types of Soil .....	YUE Xiaosong, et al(108)
Effects of Land Use Patterns on Aggregate Stability and Organic Carbon of Calcareous Soil in Karst Area .....	DENG Zhihao, et al(114)
Seasonal Changes of Soil Water Content and Controlling Factors in a Small Watershed in the Water-wind Erosion Crisscross Region of the Loess Plateau .....	XU Lan, et al(122)
Water Conservation Function of <i>Tarmania flousiana</i> Plantations at Different Ages in Northwest Guangxi .....	ZHANG Rishi, et al(130)
Spatial Variation Characteristics of Soil Saturated Hydraulic Conductivity in a Desert-Oasis Ecotone .....	KANG Wenrong, et al(137)
Litter and Soil Hydrological Effects of Five No-commercial Forests in Dongguan .....	DONG Hui, et al(144)
Evaluation of Regional Ecosystem Services Grade Coupling Ecological Carrying Capacity and Gross Ecosystem Product .....	CHEN Huayang, et al(150)
Response and Its Mechanism of Hani Terraces to El Nino Extreme Drought Events .....	DING Yiping, et al(161)
Estimation and Spatial-Temporal Dynamics of Long-term Sequenced Vegetation Net Primary Productivity in Jilin Province .....	YAN Junxia, et al(172)
Variation Characteristics of Specific Soil Enzyme Activities During Vegetation Succession on the Loess Plateau .....	WANG Mei, et al(181)
Spatial Pattern and Habitat Suitability of Potential Natural Vegetation in the Loess Plateau .....	HAN Qinggong, et al(188)
Time-lag Effects Between Meteorological Factors and Transpiration of <i>Cinnamomum camphora</i> in the Subtropical Monsoon Region .....	XIA Yinhua, et al(194)
Effects of Thinning on Soil Carbon and Nitrogen Fractions in a <i>Cunninghamia lanceolata</i> Plantation .....	WANG Youliang, et al(204)
Soil Moisture Properties of Different Climate Types in Gansu Province .....	YANG Yang, et al(213)
Soil Water Change and Its Correlation Analysis in the Loess Plateau from 2002 to 2020 .....	XUE Shaobo, et al(221)
Response of Groundwater Level Dynamics to Land Use Change in Hutubi County .....	HU Xin, et al(227)
Impact of Groundwater Depth and Soil Texture on Root Growth and Architecture of <i>Populus Euphratica</i> Seedlings .....	DING Xiaoxue, et al(235)
Fine Roots Distribution Characteristics of <i>Populus simonii</i> with Different Degradation Degrees in Bashang Area .....	WU Juanjuan, et al(242)
Effects of Nitrogen Addition on Leaf Stoichiometry and Nutrients Reabsorption Efficiency of <i>Larix principis-rupprechtii</i> .....	LI Suxin, et al(249)
Effects of Fertilizer Solution Concentration on the Migration and Transformation Characteristics of Different Forms of Nitrogen in Soil .....	MA Jingdong, et al(255)
Effects of Tillage Practices and Nitrogen Rates on Grain Yield, Water Use Efficiency and Planting Profit in Winter Wheat in Dryland .....	WU Jinzhi, et al(264)
Differences of Active Organic Carbon and Enzymes Activities in the Surface Soil “Recessive” Degradation of Long-term Dryland Apple Orchards Under Plastic Film Mulching .....	SUN Wentai, et al(272)
Effects of Combined Application of Alginic Acid and Controlled-release Urea on Yield of Wheat and Maize, and Soil Nutrient .....	WANG Weitao, et al(280)
Effect of Magnetized Water Irrigation on Soil Water and Salt Distribution and Spring Corn Yield .....	SHENG Tongmin, et al(289)
Spatial and Temporal Variation of Soil Available Potassium and Its Influencing Factors in Shaanxi Province .....	CAO Jing, et al(296)
Effects of Long-term Nitrogen Application on the Community Characteristics of Endophytic Fungi in Millet Roots .....	GAO Xiaofeng, et al(303)
Effects of Residual Film on Soil Water-salt, Nitrogen and Yield in Cotton Field .....	XU Yang, et al(312)
Effects of Residual Plastic Film on Characteristics of Water and Nitrogen Transport Under Film Hole Irrigation .....	LIU Dayou, et al(320)
Effects of Phosphorus and Oxytetracycline on Seedling Growth and Root Development of Wheat and Alfalfa .....	LI Yingxin, et al(328)
Study on the Modification of Nutshell Biochar and Its Sorption Mechanism for DEP .....	FAN Xinhui, et al(336)
Effect of Foreign Soils with Different Addition Proportions on Carbon Emission in a Reclaimed Soil of Iron Ore Waste .....	KANG Ying, et al(346)
Response of Soil Carbon, Nitrogen and Glomalin to Inoculation of Arbuscular Mycorrhizal Fungi in Erosion-Degraded Forestland, Red Soil Region of China .....	CHEN Xiaoguang, et al(354)
Effects of Mixtures of Different Organic Materials on Apple Seedling Growth, Nitrogen Utilization and Soil Properties .....	WANG Lu, et al(362)
Effects of Nitrogen Reduction Combined with Biochar Application on Organic Carbon Mineralization and Enzyme Activity in Paddy Field .....	GUO Qinbo, et al(369)
Effects of Super-Absorbent Polymers with Different Particle Sizes on Soil Structure and Water Characteristics Following Continuous Wetting and Drying Cycles .....	JI Bingyi, et al(375)