

水土保持学报

第25卷 第2期 2011年4月

目 次

短坡条件下侵蚀产沙与坡长的关系	刘和平,王秀颖,刘宝元(1)
室内模拟降雨条件下径流侵蚀产沙试验研究	鲁克新,李占斌,张霞,等(6)
控释肥对坡地农田地表径流氮磷流失的影响	王艳华,邱现奎,胡国庆,等(10)
模拟降雨条件下3种类型土壤氮磷钾养分流失量的比较	高杨,宋付朋,马富亮,等(15)
人工模拟降雨条件下紫色土陡坡地侵蚀泥沙变化特征研究	高敏,牛青霞,王茹,等(19)
宁镇地区 ⁷ Be在黄棕壤坡地中的季节性分布研究	杨本俊,杨浩,陈劲松,等(24)
基于 ¹³⁷ Cs示踪法的太河流域典型山地土壤侵蚀规律分析	陕永杰,濮勋杰,张健,等(29)
黄土高原南部降雨侵蚀力试验研究	吴光艳,祝振华,成婧,等(33)
不同管理方式竹林地产流产沙过程模拟试验	张丽萍,吴希媛,张锐波(39)
露天鸡粪好氧堆肥氮素的径流及淋洗损失	魏宗强,李吉进,吴绍华(44)
聚丙烯酰胺调控地表氮素流失最佳管理措施研究	赵亮,唐泽军(48)
紫色土丘陵区坡耕地坡面侵蚀响应特征研究	陈正发,史东海,郭宏忠,等(52)
岩溶山区土壤性质及其对土下溶蚀速率的影响	蓝家程,傅瓦利,甄晓君,等(58)
辽宁棕壤区开发建设项目建设弃土流失特征研究	苏芳莉,范昊明,安晓奇,等(63)
黄土高原公路弃土场侵蚀规律及其模拟研究	董建志,张科利,王颖,等(67)
G111公路讷嫩段9种抗冲灌木根系增强土壤抗蚀性比较	徐文远,刘玉花,王晓春,等(72)
不同栽培代次、林龄的桉树人工林土壤渗透性研究	王纪杰,俞元春,陈容,等(78)
第四纪红黏土区退化马尾松皆伐迹地短期恢复效果研究	赵汝东,樊剑波,何国球,等(83)
大兴安岭山地樟子松天然林土壤水分物理性质及水源涵养功能研究	李奕,满秀玲,蔡体久,等(87)
闽北不同类型毛竹林水源涵养功能研究	刘蔚漪,范少辉,漆良华,等(92)
冀北山地阴坡枯落物层和土壤层水文效应研究	田超,杨新兵,李军,等(97)
降雨及施氮对水耕铁渗人为土壤酸碱缓冲体系的影响	汪吉东,陈丹艳,张永春,等(104)
西南亚热带典型林分枯落物层对酸沉降的响应	刘楠,王玉杰,赵占军,等(108)
秸秆碳和硫酸铝对富营养化水体中氮磷的吸收去除效应及其影响因素	王奥,赵兰坡(114)
风浪扰动引起湖泊底泥磷释放的模拟实验研究	王立志,王国祥,俞振飞,等(121)
高浓度沼液灌溉土水系统中氮、磷和有机物的动态变化	李松林,吕军,张峰,等(125)
人工降雨对稻田中氮磷动态变化的影响研究	冯国禄,龚军慧(130)
山地河岸林土壤对硝态氮和铵态氮的截留及影响因素	樊兰英,郭晋平,张芸香,等(134)
施氮量对冀西北春玉米氮肥利用率和土壤硝态氮时空分布的影响	王激清,刘社平,韩宝文(138)
土壤菌对植被生长及喷播基质物理结构的影响	王丽,张金池,梦莉,等(144)
污水灌溉对苜蓿生长下土壤部分理化性质的影响	张志华,陈为峰,石岳峰(148)
不同轮牧方式下的宁夏荒漠草原土壤性质分异特征	沈艳,谢应忠,马红彬(153)
子午岭林区植被自然恢复下土壤剖面团聚体特征研究	马帅,赵世伟,李婷,等(157)
秸秆—膨润土—PAM改良材料对沙质土壤团粒结构的影响	孙荣国,韦思恩,马明,等(162)
岷江上游森林/干旱河谷交错带不同土地利用类型土壤有机碳和活性有机碳特征	王晓君,王宪帅,黄从德,等(167)
不同区域稻田土壤复合体有机碳分配及 ^δ ¹³ C特征	朱洁,慈恩,杨林章,等(173)
施肥对黑土密度分组中碳、氮的影响	芦思佳,韩晓增,尤孟阳,等(177)
泰山景区土壤重金属污染及其对土壤酶活性的影响	王金辉,董元杰,邱现奎,等(181)
控释肥对马铃薯生长及土壤酶活性的影响	刘飞,诸葛玉平,王会,等(185)
不同恢复方式下退化岩溶山区土壤微生物特性	张平完,潘根兴(189)
有机肥对土壤铜形态及其生物效应的影响	李文庆,张民,束怀瑞,等(194)
长期定位施肥对保护地土壤钙素形态分布的影响	张大庚,祝艳青,李天来,等(198)
小兴安岭典型湿地土壤Fe化学形态空间分布及干扰对其影响	王妍,蔡体久,满秀玲,等(203)
镉胁迫对不同小麦品种幼苗生长以及Cd ²⁺ 、Zn ²⁺ 、Mn ²⁺ 吸收和积累的影响	朱志勇,郝玉芬,吴金芝,等(209)
不同有机物料与石灰对小麦吸收镉的影响	詹绍军,喻华,冯文强,等(214)
北方土石山区土壤侵蚀对土壤质量的影响	张明礼,杨浩,邹军,等(218)
硅作用下铜对小麦幼苗生理特性影响研究	董敬娜,李光德,敬佩,等(222)
盐胁迫下AM真菌对紫花苜蓿生长及生理特征的影响	陆爽,郭欢,王绍明,等(227)
土壤侵蚀磁性示踪剂对土壤理化性质及小白菜生理特性的影响	胡国庆,邱现奎,王艳华,等(232)
不同种植方式对麦田土壤水分蒸散、风蚀及产量的影响	董琦,高志强,王爱萍,等(237)
荒漠草地土壤 ¹⁵ N同位素对水分变化的响应	禹朴家,徐海量,王炜,等(241)
猪粪堆肥中水分散性胶体的重金属分布研究	保琦蓓,林琦,田光明,等(245)
畜禽商品有机肥与化肥配施对土壤—萝卜系统重金属平衡影响	孔文杰(249)
3种水培观赏植物净化模拟污水的试验研究	陈友媛,崔香,董滨,等(253)
铜—菲复合污染在腐植酸洗提中的溶出特性及交互作用	于红艳,陈红云,袁旭宏,等(258)
关于水土生态与水土生态保持几个问题的探讨	孙发政(262)

期刊基本参数:CN 61-1362/TV * 1987 * b * A4 * 264 * zh * P * ¥25.00 * 1200 * 56 * 2011-4

执行主编 付会芳

编 辑 韦青侠

Journal of Soil and Water Conservation

Vol. 25 No. 2 Apr., 2011

Contents

Relationship between Soil Erosion and Slope Length on Short Slopes	LIU He-ping, et al(1)
Experimental Study on Law of Runoff-Erosion-Sediment Yield under Indoor Simulated Rainfall Condition	LU Ke-xin, et al(6)
Effect of Controlled Release Fertilizer on Nitrogen and Phosphorus Runoff Losses from Farmland in Slope Field	WANG Yan-hua, et al(10)
Comparison of Loss Amount of Nitrogen, Phosphorus and Potassium in Three Types of Soil under Simulated Rainfall	GAO Yang, et al(15)
Study on Variation Characteristics of Eroded Sediment in Purple Soil Steep Slope Land Based on Simulated Rainfall	GAO Min, et al(19)
Analysis of the Seasonal Spatial Distribution of ^{7}Be in Yellow-brown Slope in Ningzhen Region	YANG Ben-jun, et al(24)
Analysis of Soil Erosion Rules of Typical Mountain along Taihu Lake Basin Using ^{137}Cs -based Tracer Method	SHAN Yong-jie, et al(29)
Preliminary Study on Rainfall Erosivity in the Southern Loess Plateau	WU Guang-yan, et al(33)
Simulation Rainfall Experiment of Soil and Water Loss Processes on Bamboo Forest Slopes Land under Different Managements	ZHANG Li-ping, et al(39)
Nitrogen Loss in Chicken Manure Compost through Runoff and Leaching	WEI Zong-qiang, et al(44)
Research on Polyacrylamide as Best Management Practices for Controlling Surface Nitrogen Loss	ZHAO Liang, et al(48)
Study on Response of Slope Erosion Characteristics in Purple Hilly Region	CHEN Zheng-fa, et al(52)
Effects of Soil Properties on the Dissolution Rate of Karst in Soils in Karst Mountain Area	LAN Jia-cheng, et al(58)
Research on Spoil from Construction Projects of Brown Earth in Liaoning	SU Fang-li, et al(63)
Characteristics of Highway Waste Dump Erosion and Modeling on Loess Plateau	DONG Jian-zhi, et al(67)
Comparison of the Soil Anti-erodibility Enhanced by Nine Shrub Roots at the Section from Nehe to Nenjiang of the G111 Highway	XU Wen-yuan, et al(72)
Soil Infiltration Characteristics of Eucalyptus Plantation with Different Rotations and Ages	WANG Ji-jie, et al(78)
Short-term Effect of Restoration Approaches on Soil Quality of <i>Pinus massoniana</i> Clear-cutting Land in Quaternary Red Clay Area	ZHAO Ru-dong, et al(83)
Research on Physical Properties of Soil Moisture and Water Conservation of Scotch Pine Forest in Da Xing'an Mountains	LI Yi, et al(87)
Water Conservation Function of Different Tapes <i>Phyllostachys edulis</i> Forests in Northern Fujian Province	LIU Wei-yi, et al(92)
Hydrological Effects of Forest Litters and Soil in the Slope of North Mountain of Hebei Province	TIAN Chao, et al(97)
Effect of Different pH Precipitation and Nitrogen Input on Soil Buffer Capacity of Hydromorphic Paddy Soil	WANG Ji-dong, et al(104)
Responses of Typical Forest Litters to Acid Deposition in Southwestern Subtropical Region	LIU Nan, et al(108)
Adsorption and Removal of Nitrogen and Phosphorus from Eutrophic Water by Straw Carbon and Aluminum Sulfate and Influencing Factors	WANG Shuang, et al(114)
Simulated Study on Phosphorous Release of Sediment in Shallow Lakes Caused by Wind-wave Disturbance	WANG Li-zhi, et al(121)
Dynamic Changes of Nitrogen, Phosphorus and Organic Matter in Soil-Water System in the Process of Biogas Slurry Flooding Treatment	LI Song-lin, et al(125)
Effects of Artificial Rainfall on Dynamics of Nitrogen and Phosphorus in Paddy Field	FENG Guo-lu, et al(130)
Retention and Influence Factors of NO_3^- —N and NH_4^+ —N by Riparian Forest Planted on Hill	FAN Lan-ying, et al(134)
Effects of Nitrogen Application on Nitrogen Use Efficiency of Spring Maize and Distribution of Soil Nitrate Nitrogen in Northwest Hebei Province	WANG Ji-qing, et al(138)
Effects of Soil Fungi on Vegetation Growth and Physical Structural of Spray Seeding Matrix	WANG Li, et al(144)
Effects of Sewage Irrigation on Alfalfa Soil Partial Physical and Chemical Properties	ZHANG Zhi-hua, et al(148)
Features of Desert Steppes on Soil Characteristics under Different Rotation Grazing Modes	SHEN Yan, et al(153)
Study of the Character of Soil Aggregates under Vegetation Restoration in Ziwu Mountain	MA Shuai, et al(157)
Effects of Straw-Bentonite-PAM Improved Material on Sandy Soil Aggregate Structure	SUN Rong-guo, et al(162)
Characteristics of Soil Organic Carbon and Labile Organic Carbon under Different Land Use Types at Forest-Drought Valley Ecotone in the Upper Reaches of Minjiang River	WANG Xiao-jun, et al(167)
Distribution and $\delta^{13}\text{C}$ Characteristics of Organic Carbon in Soil Organo-mineral Complexes of Paddy Fields Located in Different Regions	ZHU Jie, et al(173)
Distribution of Soil Organic Carbon and Nitrogen in Density Fractions on Black Soil as Affected by Fertilization	LU Si-jia, et al(177)
Soil Heavy Metal Pollution and Effect on the Soil Enzyme Activity in Mount Tai Scenic Area	WANG Quan-hui, et al(181)
Effects of Controlled-release Fertilizer on Potato Growth and Soil Enzyme Activities	LIU Fei, et al(185)
Soil Microbial Characteristics under Different Restoration Measures in a Degraded Karst Ecosystem	ZHANG Ping-jiu, et al(189)
Influence of Manure Application on Soil Copper Fractionation and Its Biological Effects	LI Wen-qing, et al(194)
Effects of Long-term Located Fertilization on Forms Distribution of Soil Calcium in Protected Field	ZHANG Da-geng, et al(198)
Speciation Distribution of Fe and Effects of Disturbance in Main Wetland Types Soil in Xiaoxing'anling	WANG Yan, et al(203)
Effects of Cd^{2+} Stress on the Seedling Growth, Cd^{2+} , Zn^{2+} and Mn^{2+} Uptake of Different Wheat Cultivars	ZHU Zhi-yong, et al(209)
Effects of Different Organic Material and Lime on Wheat Grow and Cadmium Uptake	ZHAN Shao-jun, et al(214)
Effects of Soil Erosion on Soil Quality in the Rocky Mountain Areas of Northern China	ZHANG Ming-li, et al(218)
Impact Study of Cu on Physiological Characteristics of Wheat Seedling at the Action of Si	DONG Jing-na, et al(222)
Effects of AM Fungi on Growth and Physiological Characters of <i>Medicago sativa</i> L. under NaCl Stress	LU Shuang, et al(227)
Effects of Soil Erosion Magnetic Tracer on Physical and Chemical Properties of Soil and Physiological Characteristics of Pakchoi	HU Guo-qing, et al(232)
Effects of Different Planting Patterns on Evapotranspiration, Wind Erosion and Yield of Winter Wheat	DONG Qi, et al(237)
Response of Soil ^{15}N Isotope to Water Changes in Desert Grassland	YU Pu-jia, et al(241)
Size Distribution of Heavy Metals in Water Dispersible Colloids from Swine Manure Compost	BAO Qi-bei, et al(245)
Effects of Integrated Fertilization with Commercial Organic Manure Made from Feces of Domestic Animals and Chemical Fertilizers on Heavy Metal Balance in Soil-Radish Cropping System	KONG Wen-jie(249)
Study on Purification Effect of Experimental Wastewater by Three Aqua-cultured Ornamental Plants	CHEN You-yua, et al(253)
Characteristics and Interaction of Cu^{2+} —Phenanthrene Stripping by Humic Acid in Compound Contaminated Soil	YU Hong-yan, et al(258)
Discussion of Several Problems about the Soil and Water Ecology and the Soil and Water Ecological Conservation	SUN Fa-zheng(262)