

亚热带水土保持

(季刊)
第 32 卷第 3 期
(总第 125 期)

《亚热带水土保持》编委会

顾 问:刘 震 吴章云 廖纯艳
张金池 黄炎和
主任:林 捷
副主任:阮伏水 陈善沐 杨玉盛
委员:(按姓氏笔画为序)
马祥庆 王维明 叶功富
史志刚 何丙辉 李 凤
陈名实 陈志彪 陈树群
林敬兰 罗寿泰 郑本暖
查 轩 聂碧娟 蔡崇法
主编:陈善沐
副主编:聂碧娟
责任编辑:林恩标

主管单位:福建省水利厅
主办单位:福建省水土保持试验站
福建省水土保持学会
出版单位:《亚热带水土保持》编辑部
国内统一连续出版物号:CN35 - 1283/TV
国际标准连续出版物号:ISSN1002 - 2651
地址:福州市铜盘路 6 号
邮政编码:350003
电话:0591 - 87812785
E - mail:yrdstbc@ 126. com
印刷:福州大坤彩色印刷有限公司
2020 年 9 月 30 日在福州出版

施用菌糠对侵蚀劣地土壤理化性质和细菌群落结构的影响 林敬兰,毕小惠,唐丽芳,等(1)

水土保持与荒漠化防治学科近 20 年来的研究热点与发展趋势 刘 俏,刘 仁,张 扬,等(8)

长汀县水土保持措施下径流小区的产流产沙及其对降水量和植被覆盖度的响应 胡沁梅,谢炎敏(15)

WEPP 模型在生产建设项目水土保持监测中适用性评价 王 鹏,黄创业,刘 灿,等(20)

南方红壤侵蚀区农村沼气补助的水土保持成效分析 王 瑛,林鸿彬(25)

树皮在森林水源涵养功能中的地位 李 艳(28)

微润灌溉在新疆哈密盐碱土壤驱盐效果研究 周文君,曹华英,郑卫国,等(30)

不同经营措施与南方红豆杉幼林生长的相关性研究 张章盈(35)

试验研究

生态环境质量评价的内涵、方法和实践 饶 丽,周利军,徐 聰,等(37)

综 述

福建省南安市水土保持工作实践探讨 黄远强(42)

申龙江小流域水土流失治理措施及效益分析 赖尔林(45)

福建省建瓯市茶山水土流失防治措施初探 高清贵(49)

黄河下游流域农业生态系统建设模式探讨 安秀刚,田喜凤(52)

新疆吉木乃县乌拉斯特流域国家水土保持工程建设成效与经验 侯进平(55)

综合治理

高速公路水土保持方案变更问题浅析 车腾腾(57)

清洁小流域内废弃采矿宕口治理技术及效果分析 祁德超,高 鹏,王崇任,等(60)

探索山区高速公路的水土保持监管举措和经验 吴永杰,程 锐(64)

生态修复

新建景观湖的生态恢复措施设计探索 代晓炫,马卓萍,饶伟民(68)

封 面

汀江流域 长汀县水土保持中心 供稿

Subtropical Soil & Water Conservation

CONTENTS

No. 3 2020

Experiments & Research

Effects of Mushroom Substrate Application on the Physical & Chemical Properties of Soil and Composition of Bacterial Community at Eroded Land	Lin Jinglan, Bi Xiaohui, Tang Lifang, etc. (1)
Research Hot - spots and Development Trend of Soil and Water Conservation and Desertification Control Discipline in Recent Twenty Years – Visual Analysis Based on Master's Thesis of China	Liu Qiao, Liu Ren, Zhang Yang, etc. (8)
Runoff and Sediment Yield and Responses to Rainfall and Vegetation Cover in Runoff Plots with Different Soil and Water Conservation Measures in the Changting County	Hu Qinmei & Xie Yanmin (15)
Applicability Evaluation of WEPP Model in Soil Conservation Monitoring of Production and Construction Projects – Case Study of LNG Project at Binhai City of Jiangsu Province	Wang Peng, Huang Chuangye, Liu Can, etc. (20)
Comparative Analysis on Soil and Water Conservation Effects of Rural Biogas Subsidy Model in the Red Soil Erosion Area of South China	Wang Ying & Lin Hongbin (25)
Status of Bark in the Forest Water Conservation Functions	Li Yan (28)
Study on the Salt Drainage Effect of Micro - irrigation for Saline – alkali Soil in Hami City of Xinjiang Uygur Autonomous Region	Zhou Wenjun, Cao Huaying, Zheng Weiguo, etc. (30)
Study on the Correlation between Different Operation Measures and the Growth of the Young Forest of <i>Taxus chinensis</i> var. <i>Mairei</i>	Zhang Zhangying (35)

Summary

Connotation, Method and Practice of the Quality Assessment on Eco – environment	Rao Li, Zhou Lijun, Xu Cong, etc. (37)
---	--

Comprehensive Management

Probe into the Soil Conservation Practice in Nanan City of Fujian Province	Huang Yuanqiang (42)
Analysis on the Soil Erosion Management Measures and Benefit in Shenlongjiang Small Watershed	Lai Erlin (45)
Initial Probe into the Soil Erosion Prevention Measures in the Tea Garden at Mountainous Areas of Jian'ou City of Fujian Province	Gao Qinggui (49)
Probe into the Construction Model of Agricultural Eco – system at Downstream Areas of Yellow River	An Xiugang & Tian Xifeng (52)
Effect and Experience in Construction of National Soil Conservation Project at Ulak Watershed of Jeminay County of Xinjiang Uygur Autonomous Region	Hou Jinping (55)

Soil Conservation in the Construction Projects

Initial Analysis on the Change of Soil Conservation Scheme for Expressway	Che Tengteng (57)
Analysis on the Management Technology and Effect of Abandoned Mining Pits in the Clean Small Watershed	Qi Dechao, Gao Peng, Wang Chongren, etc. (60)
Probe into the Measures and Experiences of Soil Conservation Supervision for Highway at Mountainous Areas	Wu Yongjie & Cheng Kai(64)

Eco – restoration

Probe into the Design of Eco – restoration Measures during the Construction of Landscape Lake	Dai Xiaoxuan, Ma Zhuoluo & Rao Weimin (68)
---	--