

目 次

模拟降雨条件下黄土丘陵区主要植物种子的流失特征	雷 东,韩鲁艳,焦菊英,等(1)
黄土区浅沟侵蚀影响因素对其侵蚀速率影响的模拟试验研究	龚家国,庞金城,贾仰文,等(7)
江苏省土地综合承载力时空差异分析	李兰图,陈文宽,孙丽娜(12)
大理河流域 1970—2002 年水保措施减洪减沙效益深化分析	冉大川,张志萍,罗全华,等(17)
基于 3S 和 USLE 的沱江流域中游土壤侵蚀定量评价	李 婷,张世熔,廖明辉,等(24)
基于 RS 和 GIS 的沙化土地动态变化分析	
——以神木县研究区为例	孙景梅(28)
安徽省岳西县土壤侵蚀时空演变特征及趋势预测	郝李霞,程先富,张广胜(31)
基于 GIS 陕西省区域经济发展环境的综合评价	宋丰骥,付金霞,常庆瑞(37)
黄土丘陵区人工造林对不同土壤类型理化特性的影响	陈 军,张红霞,钟 文,等(42)
陕西杨凌天然降雨雨滴特性研究	吴光艳,吴发启,尹武君,等(48)
基于地学信息图谱的生态环境质量评价	
——以黑龙江省绥化市为例	周利军,张淑花,彭万臣,等(52)
人类活动对土地沙漠化的影响研究	
——以塔里木河下游为例	阿依先木·司马义,吐尔逊·哈斯木,祖木拉提·伊布拉音,等(56)
内蒙古巴图湾水库库区不同沙障设置初期植物与土壤特征研究	展秀丽,严 平,杨典正,等(61)
西南岩溶区水土流失与石漠化动态评价研究	尹 辉,蒋忠诚,罗为群,等(66)
土地覆盖变化对盐城海岸带湿地生态系统服务价值的影响	邢 伟,王进欣,王今殊,等(71)
西藏高原东部矮西沟流域土壤可蚀性研究	辜世贤,王小丹,刘淑珍(77)
望霞大斜坡地质灾害链形成过程分析	陈小婷,黄波林(82)
大渡河左岸小河沟泥石流特征及其危险性评估研究	程礼来,吴俊峰(87)
白龙江中游泥石流冲积扇坡耕地开发潜力分析	柳金峰,黄江成,欧国强,等(92)
新疆岳普湖县土壤盐分空间变异及其分布特征研究	阿布都热合曼·哈力克(97)
平凉纸坊沟流域水土流失影响因素及其相关关系分析	毛泽秦,王进鑫(101)
土地利用规划中生态屏障体系的构建及功能区划研究	
——以重庆市永川区为例	陈书卿,刁承泰,周春蓉(105)
重庆市都市区土地利用/覆盖变化的生态响应研究	刘春霞,李月臣,罗 茜(111)
基于 RAGA—PPPCA 模型的区域农业水土资源承载力综合评价	任守德,付 强,王 凯,等(116)
辽宁西部北票市生态修复区生态退化驱动力分析	王华伟,高 鹏,吕圣桥,等(121)
乌冈栎地理分布与水热环境因子的关系	谢春平,方 彦,方炎明(125)
水土保持措施与效益评价研究	
——以陕北安塞县为例	景 可,焦菊英(132)
阿克苏流域可能蒸发量的计算	霍 文,杨 青,李 杨,等(137)
基于能值分析的区域循环经济研究	
——以柴达木盆地为例	刘志杰,陈克龙,赵志强,等(141)
福建沿海主要防护林树种的生物量、凋落物及其对林下土壤养分的影响	刘 骄,黄义雄,叶功富,等(146)
广州市白云山五种森林类型的土壤渗透性研究	喻明美,谢正生(153)

湖南紫鹊界梯田区森林土壤涵养水源功能初步研究 段兴凤,宋维峰,曾洵,等(157)

SWAT 模型灵敏性分析模块在中尺度流域的应用
——以密云县红门川流域为例 朱丽,秦富仓,姚云峰,等(161)

塔里木南缘绿洲下垫面生物物理参数与地表温度相关性研究 马勇刚,李宏,甘艳露(166)

辽河流域各市水资源承载力计算分析 付玉娟,何俊仕,强小嫚,等(171)

重庆市长寿区水资源可持续利用评价 吕刚,刘建伟,史东梅(177)

基于作物生育期灾害敏感指数的旱灾粮食减产量研究 江丽,薛翠翠,安萍莉(183)

湿地松种子萌发对模拟水分胁迫的响应 张聃,曹昀,郑林(188)

西藏普兰县土地覆被景观分析 徐霞(192)

1961—2008 年陕西省年际气温和降水区域性变化特征分析 姜创业,魏娜,程肖侠,等(197)

重庆四面山三种人工林林冠截留效应研究 张焜,张洪江,程金花,等(201)

基于水资源高效利用的农业种植结构及灌溉制度优化
——以民勤灌区为例 徐万林,粟晓玲,史银军,等(205)

基于地统计学的宝鸡市区地下水位空间变异特征研究 许义和,魏晓妹,蔡明科,等(210)

毛乌素沙地樟子松和油松人工林光合生理特性 丁晓纲,何茜,李吉跃,等(215)

黄土丘陵区不同林地土壤水分动态变化 王晶,朱清科,刘中奇,等(220)

平顶山市土地利用景观格局及其稳定性分析 楚纯洁,安春华(224)

洪泽湖湿地主要植物群落的水质净化能力研究 南楠,张波,李海东,等(228)

元谋干热河谷辣木人工林地灌水后不同覆盖措施对土壤水分及辣木物候的影响
..... 龙会英,郑益兴,张燕平,等(232)

冀南土地利用变化对区域生态服务价值的影响分析 宋宏利,张晓楠,伦更永(236)

半固定与固定沙地油蒿枝条水势及气体交换特征 夏静芳,王玉杰,张友焱,等(239)

东江中上游 4 树种水势日变化特征及其与环境因子的关系 李召青,张卫强,殷祚云,等(243)

北京西山残次林改造工程生态评价指标体系构建 周建勤,贾宏涛,朱金兆(248)

基于 GIS 的山西永定河植被生态需水管理系统的研建 段晋芳,郭青霞,解鸿志(254)

日喀则市农区畜牧业现状与发展研究 普琼,郝明德,王缠军(259)

松辽平原黑土有机质含量的遥感反演研究 程彬,姜琦刚,陈凤臻,等(264)

霍林河下游典型洪泛区湿地土壤 pH 值和土壤含水量分布特征 高海峰,白军红,王庆改,等(268)

期刊基本参数:CN 61-1272/P * 1985 * b * A4 * 272 * zh * P * ¥25.00 * 1000 * 56 * 2011-2

执行主编 赵丽英

责任编辑 曹晓萍

Contents

Seed Loss Characteristics of Main Species in Loess Hilly-gullied Area by Simulated Rainfall Erosion	LEI Dong, HAN Lu-yan, JIAO Ju-ying, et al(1)
Experimental Study on Influencing Factors of Ephemeral Gully Erosion on Losses Slope	GONG Jia-guo, PANG Jin-cheng, JIA Yang-wen, et al(7)
Analysis of Temporospacial Variations of the Land's Comprehensive Carrying Capacity in Jiangsu Province	LI Lan-tu, CHEN Wen-kuan, SUN Li-na(12)
More Comprehensive Analysis on Benefits of Flood & Sediment Reduction of Soil and Water Conservation Measures During 1970—2002 in Dali River Basin	RAN Da-chuan, ZHANG Zhi-ping, LUO Quan-hua, et al(17)
Quantitative Assessment of Soil Erosion in the Middle Reach of Tuojiang River Basin Based on 3S and USLE	LI Ting, ZHANG Shi-rong, LIAO Ming-hui, et al(24)
Analysis on the Dynamic Variations of Desertificated Land Based on RS and GIS	SUN Jing-mei(28)
Study on Spatial and Temporal Changes of Soil Erosion in Yuexi County, Anhui Province	HAO Li-xia, CHENG Xian-fu, ZHANG Guang-sheng(31)
Comprehensive Evaluation on Environment of Regional Economic Development Based on GIS in Shaanxi Province	SONG Feng-ji, FU Jin-xia, CHANG Qing-rui(37)
Impact of Afforestation on Physical and Chemical Properties of Different Soil Types in Loess Plateau of China	CHEN Jun, ZHANG Hong-xia, ZHONG Wen, et al(42)
Study on Characteristics of Natural Rainfall in Yangling, Shaanxi Province	WU Guang-yan, WU Fa-qi, YIN Wu-jun, et al(48)
Assessment of Eco-environmental Quality on the Basis of Geo-information Tupu	ZHOU Li-jun, ZHANG Shu-hua, PENG Wan-chen, et al(52)
Influences of Human Activities on the Desertification in the Lower Reaches of Tarim River	Ayxam • Ismayil, Tursun • Qasim, Zumrat • Ibrayim, et al(56)
Study on the Characteristics of Vegetation and Soil in Different Sand-barriers around Batuwán Reservoir Area	ZHAN Xiu-li, YAN Ping, YANG Dian-zheng, et al(61)
Research on the Dynamic Evaluation of Water and Soil Loss and Rock Desertification in Karst Regions in Southwestern China	YIN Hui, JIANG Zhong-cheng, LUO Wei-qun, et al(66)
Effects of Land Cover Change on the Ecosystem Services Values in Yancheng Coastal Wetlands	XING Wei, WANG Jin-xin, WANG Jin-shu, et al(71)
The Preliminary Research on the Model Method of Soil Erodibility in the Aixigou Watershed of Jinsha River	GU Shi-xian, WANG Xiao-dan, LIU Shu-zhen(77)
Wangxia Slope Stability Analysis Based on Slope's Geomorphic Evolution	CHEN Xiao-ting, HUANG Bo-lin(82)
The Characteristics and Its Risk Evaluation Study of Xiaohegou Debris Flows, Right Bank of Daduhe River	CHENG Li-lai, WU Jun-feng(87)
The Developing Potentiality of Slope Farmlands on the Alluvial Fans of Debris Flows in the Midstream of Bailong River	LIU Jin-feng, HUANG Jiang-cheng, OU Guo-qiang, et al(92)
Spatial Variability and Distribution Characteristics Research of the Soil Salinity Yuepuhu County in Xinjiang	Abdirahman • Halik(97)
Analysis of Affected Factors on Soil Loss and Related Relations in Zhifang Gully Watershed	MAO Ze-qin, WANG Jin-xin(101)
Study on Reconstruction and Functional Regionalization of Ecological Shelter Zone in Land Use Planning	CHEN Shu-qing, DIAO Cheng-tai, ZHOU Chun-rong(105)
Ecological Responses of Land Use/Cover Changes in Metropolitan Area of Chongqing	LIU Chun-xia, LI Yue-chen, LUO Xi(111)
Comprehensive Evaluating Regional Agricultural Water and Soil Resources Carrying Capacity Based on RAGA-PPPCA Model	REN Shou-de, FU Qiang, WANG Kai, et al(116)
Driving Factors Analysis of Ecological Degradation in Ecological Restoration Area of Western Liaoning Province	WANG Hua-wei, GAO Peng, LÜ Sheng-qiao, et al(121)
Study on the Relationship between <i>Quercus Phillyraeoides</i> Distribution Region and the Environmental Factors	XIE Chun-ping, FANG Yan, FANG Yan-ming(125)
Research on the Benefits and Costs Assessment for Soil and Water Conservation	JING Ke, JIAO Ju-ying(132)
Calculation of Potential Evaporation at Akesu River Basin	HUO Wen, YANG Qing, LI Yang, et al(137)

Evaluation of Circular Economy Based on Emergy Theory LIU Zhi-jie, CHEN Ke-long, ZHAO Zhi-qiang, et al(141)

Research on Biomass and Undergrowth Soil Nutrient of Main Tree Species for Shelterbelt along Fujian Coastal Area
..... LIU Jiao, HUANG Yi-xiong, YE Gong-fu, et al(146)

Study on Soil Permeability Capability of Five Forest Types in Baiyunshan Scenic Spot of Guangzhou
..... YU Ming-mei, XIE Zheng-sheng(153)

Analysis Forest Soil on Soil and Water Conservation Function of Ziquejie Terrace
..... DUAN Xing-feng, SONG Wei-feng, ZENG Xun, et al(157)

Research of Sensitivity Analysis Module of SWAT Model in Middle-scale Watershed
..... ZHU Li, QIN Fu-cang, YAO Yun-feng, et al(161)

Analysis of Bio-physical Parameters and Land Surface Temperature in Yutian-Cele Oases of the Southern Tarim Basin
..... MA Yong-gang, LI Hong, GAN Yan-lu(166)

Analysis of Water Resources Carrying Capacity in Liao River Basin, Liaoning Province
..... FU Yu-juan, HE Jun-shi, Qiang Xiao-man, et al(171)

Evaluation of the Sustainable Usage of Water Resource in Changshou District of Chongqing
..... LÜ Gang, LIU Jian-wei, SHI Dong-mei(177)

Research on the Amount of Grain Loss by Droughts Based on the Sensitive Index of Crop Growth Period
..... JIANG Li, XUE Cui-cui, AN Ping-li(183)

Responses of Germination of *Pinus Elliottii* Seeds to Simulating Water Stress ZHANG Dan, CAO Yun, ZHENG Lin(188)

Analysis on Land Cover Landscape of Burang County in Tibet XU Xia(192)

Analysis of Inter-annual Temperature and Precipitation Regional Change During 1961—2008 in Shaanxi Province
..... JIANG Chuang-ye, WEI Na, CHENG Xiao-xia, et al(197)

Research on Canopy Interception Effect of Three Artificial Forest Types in Simian Mountain of Chongqing
..... ZHANG Kun, ZHANG Hong-jiang, CHENG Jin-hua, et al(201)

The Optimization of Agricultural Planting Structure and Irrigation System Based on the Efficient Use of Water Resources
..... XU Wan-lin, SU Xiao-ling, SHI Yin-jun, et al(205)

Geostatistics-based Study of Spatial Variability of Groundwater Level in Baoji Urban Area
..... XU Yi-he, WEI Xiao-mei, CAI Ming-ke, et al(210)

The Photosynthetic Characteristics of *Pinus Sylvestris* var. *Mongolica* and *Pinus Tabulaeformis* in Mu Us Sandland
..... DING Xiao-gang, HE Qian, LI Ji-yue, et al(215)

Dynamics of Soil Water Content under Different Forestland in the Loess Hilly Region
..... WANG Jing, ZHU Qing-ke, LIU Zhong-qi, et al(220)

Analysis on the Landscape Pattern of Land Use and Its Stability in Pingdingshan City CHU Chun-jie, AN Chun-hua(224)

Water Quality Purification Ability of Main Wetland Plant Community in Hongze Lake
..... NAN Nan, ZHANG Bo, LI Hai-dong, et al(228)

Effect of Different Cover after Irrigation on Soil Moisture and Growth Period of *Moringa Oleifera* Lam in the Dry-hot Valley of Yunmou, Yunnan Province LONG Hui-ying, ZHENG Yi-xing, ZHANG Yan-ping, et al(232)

Analysis of Ecosystem Services Value Based on the Land Use Change in South of Hebei Province
..... SONG Hong-li, ZHANG Xiao-nan, LUN Geng-yong(236)

Water Potential of Branch and Gas Exchange Characteristics of *Artemisia Ordosica* in Semi-fixed and Fixed Sand Dunes
..... XIA Jing-fang, WANG Yu-jie, ZHANG You-yan, et al(239)

Diurnal Changes of Water Potential of the Four Tree Species and Its Relationships with Environmental Factors in the Upper and Middle Reaches of Dongjiang River LI Zhao-qing, ZHANG Wei-qiang, YIN Zuo-yun, et al(243)

Establishment of Ecological Assessment Indexes System for Reconstruction Project for Deteriorated Forest in Western Hills of Beijing ZHOU Jian-qin, JIA Hong-tao, ZHU Jin-zhao(248)

Research of Management System of Ecological Water Requirement of Vegetation Based on the GIS in Shanxi Yongding River
..... DUAN Jin-fang, GUO Qing-xia, XIE Hong-zhi(254)

Study on Present Status and Development of Animal Husbandry in the Farming Region in Shigatse City
..... PU Qiong, HAO Ming-de, WANG Chan-jun(259)

Study of Surface Soil Organic Matter Using Remotely Sensed Imagery in Northeast China
..... CHENG Bin, JIANG Qi-gang, CHEN Feng-zhen, et al(264)

Distribution of Soil pH Values and Soil Water Contents in Floodplain Wetlands in the Lower Reach of Huolin River
..... GAO Hai-feng, BAI Jun-hong, WANG Qing-gai, et al(268)