

目次

试验研究

- 流动沙丘造林对土壤物理组分有机碳分配的影响 陈银萍, 李玉强, 赵学勇, 等 (1)
- 苏南丘陵森林枯落物含水量及其影响因素分析 张增信, 闵俊杰, 闫少锋, 等 (6)
- 中亚热带天然次生常绿阔叶林水文生态效应研究 王小明, 王刚, 周本智, 等 (11)
- 塔里木河中游河岸带植物区系及物种多样性初探 卢磊, 赵振勇, 乔木, 等 (16)
- 沙土覆盖和沉水植物措施对污染沉积物氮磷释放的影响 包先明 (22)
- 高原湿地纳帕海周边山地不同植被类型枯落物持水特性 陆梅, 田昆, 赖建东, 等 (28)
- 黑河上游草地蝗虫群落特征及其与植被的关系 周伟, 赵成章, 王科明, 等 (35)
- 密云水库入库流量变异性及其影响因素 刘星才, 徐宗学, 占车生, 等 (40)
- 长期施肥对黄土区连作苜蓿草地植被特征的影响 蔡志风, 郝明德, 吴振海, 等 (46)
- 干旱区棉花膜下滴灌优化灌溉制度的试验研究 弋鹏飞, 虎胆·吐马尔白, 王一民, 等 (53)
- 移除和沙埋对沙土生物结皮土壤蒸发的影响 孟杰, 卜崇峰, 张兴昌, 等 (58)
- 塔克拉玛干沙漠南缘不同植被区土壤水分状况研究 安桂香, 曾凡江, 孙旭伟, 等 (63)
- 干旱胁迫对沙枣幼苗根茎叶生长及光合色素的影响 孙景宽, 李田, 夏江宝, 等 (68)
- 道路边坡土壤水分空间和季节变异性分析 答竹君, 艾应伟, 宋婷, 等 (72)
- 青海湖内陆高寒湿地物种多样性和地上生物量的关系 武彦朋, 陈克龙, 张斐, 等 (76)
- 银水牛果和沙棘幼苗在不同土壤水分条件下的光响应研究 董梅, 秦景, 贺康宁, 等 (81)
- 黄土丘陵沟壑区小流域基流特点及其影响因子分析 郭军庭, 张志强, 王盛萍, 等 (87)
- 黄土高原高塬沟壑区坡面表层土壤水分研究 张晶晶, 王力 (93)
- 黄土高原藉河流域 1962—2008 年径流变化特征 李庆云, 余新晓, 张璐, 等 (98)
- 晋西黄土丘陵沟壑区人工林下草本植物生物多样性研究 高艳鹏, 赵廷宁, 骆汉 (103)
- 老秃顶子自然保护区不同森林类型土壤贮水与入渗特征研究 吕刚, 张由松, 祝业平 (109)
- 陕北黄土高原小流域土壤有效铜分布特征 李社新, 李占斌, 张晓霞 (114)
- 土地利用及其变化对洮儿河流域中上游地区非点源污染的影响 柳玉梅, 李丽娟, 梁丽乔, 等 (117)

应用技术

- 三峡库岸带生态屏障建设技术体系初步研究 王峰, 陈勇, 周立江, 等 (122)
- 等高线图形概括在黄土高原沟谷侵蚀量估算中的应用 刘万青, 张超超, 王旭红 (128)
- 石漠化土地退化时空数据库系统开发与应用 胡顺光, 张增祥, 夏奎菊, 等 (132)
- 膜下滴灌棉花根系吸水模型的建立 王一民, 虎胆·吐马尔白, 弋鹏飞, 等 (137)
- 区域水土流失模型的网络并行计算研究 张宏鸣, 杨勤科, 李锐, 等 (141)
- 塔克拉玛干沙漠公路防护林间土壤蒸发及蒸发量估算 张建国, 孙树国, 徐新文, 等 (145)
- 河套灌区农业节水技术集成研究 白岗栓, 张蕊, 耿桂俊, 等 (149)
- 秦巴山区土壤信息系统的建设研究 申健, 常庆瑞, 俞方圆, 等 (155)
- 黄土区露天矿排土场水分调控技术研究 吕春娟, 白中科, 陈卫国, 等 (160)
- 基于密切值法的湖南省水资源利用现状评价 邹新波, 夏卫生, 黄道友 (165)
- 两种森林生态系统价值评估方法实证评述 张乐勤, 荣慧芳, 曹先河 (169)
- 典型泥石流流域蒋家沟的降雨—径流模拟 郭晓军, 崔鹏, 朱兴华 (175)

综合治理

- 青海湖北沙柳河镇土壤水分特征与植被建设 赵景波, 曹军骥, 侯雨乐 (180)
- 贵州省猫跳河流域土壤侵蚀动态变化分析 许月卿, 冯艳, 周东, 等 (186)
- 水电开发对云南省生态环境的影响及对策研究 余波, 黄成敏, 黄正文, 等 (191)
- 城市河道生态护坡综合评价指标体系研究 王梅婷, 徐得潜, 陈凯 (198)
- 高速公路边坡生态护坡效果定量评价研究 余海龙, 顾卫 (203)
- 乌拉特前旗耕地变化的驱动力研究及预测 孙国军, 刘普幸, 孙涛 (207)
- 石头口门水库饮用水水源地生态风险评价 孙立强, 田卫, 俞穆清, 等 (211)
- 伊敏露天煤矿排土场自然恢复植被群落特征研究 牛星, 蒙仲举, 高永, 等 (215)
- 城市雨水利用效益综合评价 李美娟, 徐向舟, 许士国, 等 (222)
- 任楼矿区塌陷土地复垦规划与利用现状研究 周复旦, 赵长胜, 丁佩, 等 (227)
- 四川省汶川地震灾区震后山地灾害综合风险评价 苏鹏程, 韦方强, 徐爱松, 等 (231)
- 佛山市景观格局变化及其动力梯度分析 郭程轩, 徐颂军, 巫细波 (238)
- 陕北安塞县马家沟流域近 20 a 来土地利用变化分析 陈凤娟, 张晓萍, 付艳玲, 等 (244)
- 京津水源区小流域土壤侵蚀及其空间分异 江青龙, 谢永生, 张应龙, 等 (249)
- 基于生态足迹模型的喀斯特高原山地生态系统健康评价研究 张凤太, 苏维词, 赵卫权, 等 (256)
- 《水土保持通报》2011 年投稿须知 (I); 附图 (封 2—3); 《水土保持通报》2010 年引证及评刊报告 (15)

期刊基本参数: CN61-1094/X * 1981 * b * A4 * 264 * zh * P * 1000 * ¥25.00 * 50 * 2011-02

Contents

Allocation of soil organic carbon in physical fractions as affected by plantation in mobile sand dune	CHEN Yin-ping, et al (1)
Forest litter containing moisture and water storage and associated influencing factors in rolling hill areas of Southern Jiangsu Province	ZHANG Zeng-xin, et al (6)
Hydro-ecological effects of native secondary evergreen broad-leaved forest in mid-subtropics	WANG Xiao-ming, et al (11)
Flora and species diversity in riparian zone of middle reaches of the Tarim River	LU Lei, et al (16)
Influences of sand mulching and submerged plant recovery on nitrogen and phosphorus release from sediments	BAO Xian-ming (22)
Water holding characteristics of litters of different species in mountainous area of Napahai plateau wetland	LU Mei, et al (28)
Community characteristics of grasshopper and its relationship with plant community in upper reaches of Heihe river	ZHOU Wei, et al (32)
Variability and potential impact factors of inflows into the Miyun reservoir	LIU Xing-cai, et al (40)
Effects of long - term fertilization on vegetation characteristics of continuous cropping alfalfa grasslands in Loess Plateau	CAI Zhi-feng, et al (46)
Schedule optimization of under-plastic-mulch drip irrigation for cotton in arid areas	YI Peng-fei, et al (53)
Effects of biological crust removal and sand mulching on soil evaporation in a sandy soil	MENG Jie, et al (58)
Soil water conditions under various vegetations in southern fringe of Takelamakan desert	AN Gui-xiang, et al (63)
Effects of drought stress on photosynthetic pigment and on root, stem and leaf growth characteristics of <i>Elaeagnus angustifolia</i> seedlings	SUN Jing-kuan, et al (68)
Spatial and seasonal variability of soil water in road slopes	DA Zhu-jun, et al (72)
Relationship between species diversity and above-ground biomass of inland alpine wetlands of Qinghai Lake	WU Yan-peng, et al (76)
Light response of <i>Shepherdia argentea</i> and <i>Hippophae rhamnoides</i> seedlings under different soil moisture conditions	DONG Mei, et al (81)
Features of baseflow and its influencing factors for small watersheds in loess hilly and gully region	GUO Jun-ting, et al (87)
Surface soil moisture conditions in gully region of the Loess Plateau	ZHANG Jing-jing, et al (93)
Runoff variations in Jihe river watershed of Loess Plateau from 1962 to 2008	LI Qing-yun, et al (98)
Biodiversity of herbaceous species under artificial forests in hill and gully region of western Shanxi Province	GAO Yan-peng, et al (103)
Soil water storage and infiltration characteristics of different forest soils in Laotudingzi natural reserve	LÜ Gang, et al (109)
Distribution characteristics of soil available copper in a small watershed of North Shaanxi Loess Plateau	LI She-xin, et al (114)
Effects of landuse change on non-point source pollution in upper and middle reaches of Taoer river basin	LIU Yu-mei, et al (117)
Preliminary study on technical system of constructing ecological barriers in lakeside zone of three-gorge reservoir	WANG Feng, et al (122)
Estimating total gully erosion in Loess Plateau using simplified contour maps	LIU Wan-qing, et al (128)
Development and applications of spatial-temporal database system for rocky desertification and land degradation	HU Shun-guang, et al (132)
Modeling water uptake by cotton roots with drip irrigation under mulch film	WANG Yi-min, et al (137)
Network parallel computing of regional soil and water erosion model	ZHANG Hong-ming, et al (141)
Characterizing and estimating soil evaporation in Taklimakan desert highway shelterbelt	ZHANG Jian-guo, et al (145)
Integrating agricultural water-saving technologies in Hetao irrigation district	BAI Gang-shuan, et al (149)
Construction of soil information system for Qinling—Bashan mountainous area	SHEN Jian, et al (155)
Water regulating technologies for dump sites of opencast mine in loess area	LÜ Chun-juan, et al (160)
Evaluation on water resource use status in Hu'nan Province; osculating value method	ZOU Xin-bo, et al (165)
Comparing two methods of forest ecosystem value evaluation	ZHANG Le-qin, et al (169)
Flow simulation in a typical debris flow basin of Jiangjia canyon	GUO Xiao-jun, et al (175)
Soil moisture and vegetation construction at Shaliuhe town in northern Qinghai Lake	ZHAO Jin-bo, et al (180)
Soil erosion dynamics in Maotiao river watershed of Guizhou Province	XU Yue-qing, et al (186)
Impacts of hydropower development and ecological environment protection in Yun'nian Province	YU Bo, et al (191)
A comprehensive index system for evaluating ecological revetments on urban riverbanks	WANG Mei-ting, et al (198)
Quantitative evaluation on ecologically protective slope engineering for expressways	YU Hai-long, et al (203)
Driving forces of cultivated land change in Wulate County: investigation and prediction	SUN Guo-jun, et al (207)
Ecological risk assessment for drinking water source land of Shitoukoumen reservoir	SUN Li-qiang, et al (211)
Community characteristics of naturally recovered vegetation on dumps of Yimin opencast coalmine	NIU Xing, et al (215)
Benefit assessment of urban rainwater utilization	LI Mei-juan, et al (222)
Reclamation planning and use status of subsided lands in Renlou mining area	ZHOU Fu-dan, et al (227)
Integrated risk assessment of mountainous hazards in seismic disastrous areas of Sichuan Province after Wenchuan earthquake	SU Peng-cheng, et al (231)
Spatial patterns and gradient heterogeneity of driving forces of landscape change in Foshan City	GUO Cheng-xuan, et al (238)
Land use change of Majiagou catchment in Ansai County, Northern Shaanxi Province in recent 20 years	CHEN Feng-juan, et al (244)
Soil erosion and its spatial differentiation of a small watershed in water source areas of Beijing City and Tianjin City	JIANG Qing-long, et al (249)
Ecosystem health assessment in mountainous areas of karst plateau based on ecological footprint model	ZHANG Feng-tai, et al (256)