

目 次

试验研究

- 冰川退缩迹地植被原生演替初期关键种的碳氮磷生态化学计量特征 周萍, 庄文化, 李明, 等 (1)
云南省贡山县“5·25”暴雨诱发地质灾害的特征与形成机制 铁永波, 阮崇飞, 杨顺, 等 (10)
水生蔬菜对不同程度富营养化涝池水体的净化作用

——以菠菜和水芹为例 张帅, 高照良, 赵莼, 等 (16)

- 冰滑坡涌浪下冰碛坝溃决机理试验研究 李慧斌, 陈华勇, Robin Neupane, 等 (25)
降雨和植被因子对延河流域土壤侵蚀影响的定量评估 刘悦, 刚成诚, 温仲明, 等 (35)
土壤水盐因子对盐湖防护林体系植被群落分布的影响 冯亚亚, 汪季, 党晓宏, 等 (43)
根系及裂隙角度对基材原位剪切特性的影响 李紫娟, 夏振尧, 张伦, 等 (51)
裸露砒砂岩区小流域土壤侵蚀空间自相关特征及影响因素 杨振奇, 郭建英, 秦富仓, 等 (58)
植被覆盖和降雨因子变化及对东北黑土区土壤侵蚀的影响 王硕, 方海燕, 和继军 (66)
毛乌素沙地杨柴灌木林土壤水分对不同降雨格局的响应 洪光宇, 王晓江, 刘果厚, 等 (76)
黑麦草生长及根系形态对土壤 Cd, Pb 与石油污染的响应 魏倩, 周际海, 程双怀, 等 (84)
太行山南麓不同植被类型土壤呼吸特征及其温度敏感性 陈玮 (92)
计划烧除对云南松林枯落物蓄积特征及持水性能的影响 赵雨田, 陈奇伯, 黎建强, 等 (99)
景观格局对阳澄湖湿地小流域水质变化影响的空间尺度效应 朱颖, 王怡, 贺风春, 等 (105)
2000—2018 年皖南山区土壤侵蚀时空变化 管礼松, 郭伟玲, 李鑫, 等 (114)
新疆天山山区乔木林碳密度变化特征及其影响因素 张绘芳, 张景路, 侯晓巍, 等 (122)

水保监测与应用技术

- 基于井电双控平台的地下水水流场动态监测与提取 黄霞, 周龙, 杨鹏年, 等 (128)
在腾格里沙漠东南缘应用沙漠造林器栽植柠条的试验研究 唐希明, 李敏岚, 屈建军, 等 (135)
保水剂与木质素结皮相结合对沙化土地植被恢复的调控机理 张钰舒, 吴红慧, 柯玉广, 等 (142)
秸秆覆盖种植大球盖菇结合坡面改造对林坡地生态的保育效果 赵晓海, 唐尚柱, 张学胜, 等 (149)
黄河中上游流域水沙变异关系模型研究 落全富, 包为民, 陈文波, 等 (156)
城市湿地公园建设的生态效应

——以济西国家湿地公园为例 杨霄, 刘森, 贾超, 等 (162)

- 基于 MCR 模型的内蒙古鄂托克旗生态廊道构建 景艳宾, 孙旭, 刘军, 等 (170)
2007—2017 年洞庭湖平原耕地生态安全评价及障碍因子诊断 文高辉, 袁泉, 赵懿, 等 (178)
减施化肥和配施有机肥对酿酒葡萄梅鹿辄产量和品质的影响 马忠明, 陈娟, 牛小霞, 等 (188)
黄土区梯田不同覆膜条件下土壤的呼吸特征 陈爱华, 马涛, 董彦丽, 等 (194)
露天煤矿剥离物不同配比表土替代材料的物理性质 杨卓, 盛世博, 辛建宝, 等 (201)
腐殖酸和植物促生芽孢杆菌对黑麦草抗逆性及砒砂岩土壤性状的影响 曾仟, 徐雪婷, 张亚见, 等 (208)
基于 CRITIC-GR-TOPSIS 法的烟台市水资源承载力综合评价 杨海燕, 付凯, 孙晓博, 等 (215)
基于耦合 FLUS-InVEST 模型的广州市生态系统碳储量时空演变与预测 朱志强, 马晓双, 胡洪 (222)
基于改进遥感生态指数的岩溶山区生态质量评价

——以澄碧河流域为例 孙桂凯, 王国帅, 魏义熊, 等 (230)

综合研究

- 黄河流域社会经济与生态环境耦合协调态势及动力因素 吴艳霞, 陈步宇, 张磊 (240)

基于景观结构的黄河沿岸土地利用生态风险时空变化分析

——以河南省为例 张锋, 陈伟强, 马月红, 等 (250)

城市发展与河网演变间的相互作用

——以郑州市主城区为例 罗英菡, 刘畅, 田国行 (258)

2001—2018 年西南地区 NDVI 变化特征及影响因素 杨艳蓉, 侯召朕, 张增信 (267)

1980 年以来孟加拉国城市扩张的景观格局变化特征及其模式

..... 石小倩, 赵筱青, Jakariya M D, 等 (275)

湿地生态系统服务功能的空间格局

——以内蒙古自治区森工湿地生态系统为例 刘润, 王兵, 牛香 (284)

浙江省县(市)域土地利用效率的时空演变、驱动因素与调控对策 陈前虎, 张沪少, 周明 (290)

宁夏太阳山湿地水质现状与富营养化评价 孙旭杨, 赵增峰, 尹娟, 等 (298)

板栗树种在中国水土流失区的分布及其环境因子 唐兴港, 袁颖丹, 张星, 等 (306)

基于熵权 TOPSIS 法的武汉市土地利用多功能性评价 柳梦琪, 曾忠平 (314)

基于 Meta 分析的运城市生态系统服务价值评估 孙姝博 (322)

基于 GIS 和模糊数学的川西地区生态安全评价 陈春容, 仙巍, 潘莹, 等 (329)

基于 PSR-可拓云模型的湖南省怀化市农业生态安全评价 周子英, 刘伏英 (337)

延河流域潜在蒸散发的时空变化特征 罗宇, 穆兴民, 尹殿胜, 等 (345)

《水土保持通报》2021 年选题报道计划 (121)

《水土保持通报》第七届编委会章程 (249)

《水土保持通报》第七届编委会成员名单 (封 2)

附 图 (封 3)

《中文核心期刊要目总览》(2020 年版) 入编通知 (《水土保持通报》) (封 4)

《水土保持通报》被中国科学引文数据库 (CSCD2021-2022) 来源期刊收录证书 (封 4)

《水土保持通报》征稿启事 (封 4)

封面 1 照片说明:

甘肃省定西市通渭县华家岭高标准治理典型流域 (上官周平摄于 20200725)

期刊基本参数: CN61-1094/X * 1981 * b * A4 * 352 * zh * P * 800 * ¥40.00 * 45 * 2021-4

执行主编 王修

责任编辑 瑶彤军, 聂小妮

外文编辑 史海静, 金晶炜

Contents

Experimental Researches

- Characteristics of organic carbon, total nitrate, total phosphorus and its stoichiometry of key species on primary succession stages of vegetation in Hailuogou glacier forehead in Gongga Mountain Zhou Ping, et al (1)
- Characteristics and mechanism of geological disasters induced by “5·25” rainstorm in Gongshan County of Yunnan Province Tie Yongbo, et al (10)
- Purification effects of water storage pond with different degrees of eutrophication by aquatic vegetables —Taking *Spinacia oleracea* and *Oenanthe javanica* as examples Zhang Shuai, et al (16)
- Experimental study on mechanism of moraine dam failure due to surge wave of glacier avalanches Li Huibin, et al (25)
- Quantifying relative contributions of rainfall and vegetation on soil erosion in Yanhe River watershed Liu Yue, et al (35)
- Effects of soil water and salt factors on vegetation community distribution in a salt lake shelterbelt system Feng Yaya, et al (43)
- Effects of root system and fissure angle on in-situ shear characteristics of substrate Li Zijuan, et al (51)
- Spatial autocorrelation patterns and influencing factors of soil erosion of small watershed in bare feldspathic sandstone region Yang Zhenqi, et al (58)
- Effects of variation in vegetation cover and rainfall on soil erosion in black soil region, Northeastern China Wang Shuo, et al (66)
- Response of soil moisture to different rainfall patterns in *Hedysarum leave* in Mu Us sandy land Hong Guangyu, et al (76)
- Response of ryegrass growth and root morphology to soil Cd, Pb and petroleum pollution Wei Qian, et al (84)
- Soil respiration and its temperature sensitivity of different vegetation types at southern foothill of Taihang Mountains Chen Wei (92)
- Effects of prescribed burning on accumulation and water holding capacity of litters in *Pinus yunnanensis* forest Zhao Yutian, et al (99)
- Spatial scale effect of landscape pattern on water quality change in Yangcheng Lake wetland watershed Zhu Ying, et al (105)
- Spatio-temporal changes of soil erosion in mountainous area of Southern Anhui Province from 2000 to 2018 Guan Lisong, et al (114)
- Variation characteristics and related factors of carbon density of arbor forest in Tianshan Mountains Zhang Huifang, et al (122)

Soil and Water Conservation Monitoring and Applied Technology

- Dynamic monitoring and extraction of groundwater flow field based on well and electric dual control platform Huang Xia, et al (128)
- Cultivation of *Caragana korshinskii* in southeastern edge of Tengger Desert Tang Ximing, et al (135)
- Regulation mechanism of combination of super absorbent polymers and lignin crust on vegetation restoration in sandy grassland Zhang Yushu, et al (142)
- Ecological conservation effects of forest slope land by cultivating *Stropharia rugosoannulata* with straw combined with slope surface reconstruction Zhao Xiaohai, et al (149)
- Physical mechanism and model of runoff and sediment variation in watersheds of middle and upper reaches of Yellow River Luo Quanfu, et al (156)

- Ecological effects of urban wetland park construction
—A case study at Jixi National Wetland Park Yang Xiao, et al (162)
- Construction of ecological corridor in Etuoke Banner of Inner Mongolia based on MCR model
..... Jing Yanbin, et al (170)
- Ecological security evaluation and obstacle factors diagnosis of cultivated land in Dongting Lake plain from 2007 to 2017 Wen Gaohui, et al (178)
- Effects of chemical fertilizer reduction and chemical fertilizer applied with organic fertilizer on yield and quality of *Vitis vinifera* Merlot Ma Zhongming, et al (188)
- Soil respiration characteristics under different film mulching conditions in terraced land in loess area Chen Aihua, et al (194)
- Physical properties of topsoil substitute materials formed by overburden materials in open-pit coal mine with different ratios Yang Zhuo, et al (201)
- Effects of humic acids and plant growth-promoting *Bacillus* on stress resistance of ryegrass and characteristic of feldspathic sandstone soil Zeng Qian, et al (208)
- Comprehensive evaluation and obstacle factor diagnosis of water resources carrying capacity in Yantai City based on CRITIC-GR-TOPSIS method Yang Haiyan, et al (215)
- Spatio-temporal evolution and prediction of carbon stocks in Guangzhou City ecosystem by coupling FLUS-InVEST models Zhu Zhiqiang, et al (222)
- Improvement of remote sensing ecological index in karst mountainous areas
—Taking Chengbi River basin as an example Sun Guikai, et al (230)

Comprehensive Researches

- Coupling and coordination situation and driving factors of social economy and eco-environment in Yellow River basin Wu Yanxia, et al (240)
- Spatial and temporal change of land use ecological risk along Yellow River based on landscape structure
—A case study in He'nan Province Zhang Feng, et al (250)
- Interaction between urban development and river network evolution
—A case study in main urban area of Zhengzhou City Luo Yinghan, et al (258)
- NDVI changes and driving factors in Southwest China from 2001 to 2018 Yang Yanrong, et al (267)
- Characteristics and models of landscape pattern changes in urban expansion in Bangladesh since 1980 Shi Xiaoqian, et al (275)
- Spatial pattern of wetland ecosystem service function
—A case study on forestry industry wetland ecosystem in Inner Mongolia Autonomous Region Liu Run, et al (284)
- Efficiency and optimization strategy of land use efficiency at county (city) level in Zhejiang Province Chen Qianhu, et al (290)
- Evaluation on water quality and eutrophication of Taiyangshan Wetland in Ningxia Hui Autonomous Region Sun Xuyang, et al (298)
- Application and environmental factors of *Castanea mollissima* in soil and water loss areas in China Tang Xinggang, et al (306)
- Evaluation of multi-functionality of land use based on entropy-weight TOPSIS method in Wuhan City Liu Mengqi, et al (314)
- Assessment of ecosystem service values in Yuncheng City based on Meta-analysis Sun Shubo (322)
- Ecological security evaluation of Western Sichuan Province based on GIS and fuzzy mathematics Chen Chunrong, et al (329)
- Evaluation of agricultural ecological security in Huaihua City of Hunan Province based on PSR and extension cloud model Zhou Ziying, et al (337)
- Spatiotemporal variation characteristics of potential evapotranspiration in Yanhe River basin Luo Yu, et al (345)