



干旱区地理

GANHANQU DILI

第44卷 第1期 2021年1月

目次

气候与水文

- 2000—2018年中亚五国水分利用效率对气候变化的响应····· 郝海超,郝兴明,花顶,等(1)
- 2002—2018年叶尔羌河流域积雪时空变化研究····· 易颖,刘时银,朱钰,等(15)
- 利用树木年轮重建阿勒泰地区1572—2014年初夏平均温度····· 牛军强,袁玉江,张同文,等(27)
- 极点对称模态分解下陕西气候变化特征及影响因素····· 申雨晨,李双双,延军平,等(36)
- 气候变化背景下陕西冷暖冬事件的多尺度特征研究····· 郑小华,娄盼星,马永永,等(47)
- 基于相对湿度指数的西北地区春季第一场透雨研究····· 朱飙,张强,李春华,等(55)
- 海冰和海温对西北地区中部6月降水异常的协同影响····· 王素艳,纳丽,王璠,等(63)
- 陕北黄土高原红枣种植区水热资源变化及未来趋势预测····· 张维敏,王景红,刘璐,等(73)
- 克里雅河尾间绿洲浅层地下水位埋深变化特征研究····· 唐敏,张峰,师庆东(80)
- 河西内陆河流域水生态安全评价研究····· 戴文渊,陈年来,李金霞,等(89)
- 基于SCS-CN模型的半干旱黄土高原区秸秆炭覆盖集雨垄径流预测····· 周旭姣,王琦,张登奎,等(99)
- 半干旱沙地樟子松林降雨再分配特征····· 孙姗姗,刘新平,王翠萍,等(109)

地表过程研究

- 基于FSDAF模型的干旱区典型绿洲城市夏季地表热岛效应时空演变研究····· 王爽,王承武,张飞云(118)
- 东帕米尔高原冰川运动特征分析····· 黄丹妮,张震,张莎莎,等(131)
- 冰川下垫面对夏季云结构和云水含量的影响——以祁连山区疏勒南山为例····· 孙美平,史继花,姚晓军,等(141)
- 基于径流还现的洮河流域径流变化特征研究····· 牛最荣,王启优,孙栋元,等(149)
- 黄河流域NDVI/土地利用对蒸散发时空变化的影响····· 谷佳贺,薛华柱,董国涛,等(158)
- 苏宏图戈壁沉积物分形空间变异性及其成因····· 刘茜雅,王海兵,左合君,等(168)
- 克里雅河尾间圆沙三角洲古河道剖面所记录全新世古绿洲环境变化····· 张峰,夏倩倩,迪丽拜尔·吐尔孙,等(178)

地球信息科学

- 2001—2018年黄土高原植被覆盖人为影响时空演变及归因分析····· 张翀,白子怡,李学梅,等(188)
- 基于栅格累加法的塔里木盆地沙漠化分析····· 刘畅,李诚志,李胜辉,等(197)
- 基于多源地理数据融合的黑河中游土地多功能性时空格局与权衡研究····· 程浩然,蒙吉军,朱利凯(208)
- 基于EEMD的太阳绕太阳系质心运动和太阳活动Hallstatt周期分析····· 王琳琳,王建,孙威,等(221)

生物与土壤

- 青藏高原东部高寒草甸区放牧家畜粪花粉组合特征及其环境指示意义····· 段荣蕾,侯光良,魏海成,等(229)
- 霸王根茎叶非结构性碳与C:N:P计量特征对于旱的响应····· 孙小妹,何明珠,周彬,等(240)
- 基于电磁感应数据的膜下滴灌土壤水分动态变化研究····· 王佳文,彭杰,刘新路,等(250)

区域发展

- 黄土高原地区人口收缩格局与驱动力分析····· 陈棋,薛东前,马蓓蓓,等(258)
- 基于GIS的宁夏路网空间特征研究····· 高玉祥,董晓峰,梁颖(268)
- 喀什地区生态脆弱性时空变化及驱动力分析····· 李路,孙桂丽,陆海燕,等(277)
- 嘉峪关市土地生态安全动态评价及影响因素分析····· 郑岚,张志斌,笄晓军,等(289)

本期责任编辑:刘娜

封面照片:董文平摄影

期刊基本参数:CN65-1103/X * 1978 * b * A4 * 298 * zh + en * P * ¥ 50.00 * 300 * 30 * 2021-01

ARID LAND GEOGRAPHY

Jan. 2021 Vo1. 44 NO. 1

CONTENTS

Climatology and Hydrology

- Response of water use efficiency to climate change in five Central Asian countries from 2000 to 2018 HAO Haichao, HAO Xingming, HUA Ding, et al(14)
- Spatiotemporal variation of snow cover in the Yarkant River Basin during 2002—2018 YI Ying, LIU Shiyin, ZHU Yu, et al(26)
- Reconstruction of early summer temperature during 1572—2014 from tree-rings in the Altay Prefecture NIU Junqiang, YUAN Yujiang, ZHANG Tongwen, et al(35)
- Spatiotemporal climate variation and its influencing factors in Shaanxi Province based on extreme-point symmetric mode decomposition SHEN Yuchen, LI Shuangshuang, YAN Junping, et al(46)
- Multi-scale characteristics of cold and warm winter variations in Shaanxi under the background of climate change ZHENG Xiaohua, LOU Panxing, MA Yongyong, et al(54)
- The first spring saturating rain in northwest China based on the relative humidity index ZHU Biao, ZHANG Qiang, LI Chunhua, et al(62)
- Synergistic effects of ice and sea surface temperature on the precipitation abnormal in June in the central part of northwest China WANG Suyan, NA Li, WANG Fan, et al(72)
- Change and trend prediction of water and heat resource of jujube planting zones in the hilly area of the Loess Plateau in the northern Shaanxi ZHANG Weimin, WANG Jinghong, LIU Lu, et al(79)
- Variations in groundwater table depth at Daliyaboyi Oasis, Keriya River, China ... TANG Min, ZHANG Feng, SHI Qingdong(88)
- Evaluation of water ecological security in Hexi inland river basin DAI Wenyuan, CHEN Nianlai, LI Jinxia, et al(98)
- Runoff estimation of ridge-furrow rainwater harvesting with maize straw biochar application based on soil conservation service curve number (SCS-CN) model in semiarid regions of China ZHOU Xujiao, WANG Qi, ZHANG Dengkui, et al(108)
- Precipitation redistribution characteristics of *Pinus sylvestris* var. *mongolica* in semiarid sandy land SUN Shanshan, LIU Xinping, WANG Cuiping, et al(117)

Earth Surface Process

- Spatiotemporal variations of the summer daytime surface urban heat island of oasis city in arid area based on FSDAF model WANG Shuang, WANG Chengwu, ZHANG Feiyun(130)
- Characteristics of glacier movement in the eastern Pamir Plateau HUANG Danni, ZHANG Zhen, ZHANG Shasha, et al(140)
- Effects of glacial surface on cloud structure and cloud water content in summer: A case study of the Shulenan Mountain of Qilian Mountains SUN Meiping, SHI Jihua, YAO Xiaojun, et al(148)
- Runoff variation characteristics of Taohe River Basin based on calculation of current runoff NIU Zuirong, WANG Qiyu, SUN Dongyuan, et al(157)
- Effects of NDVI/land-use on spatiotemporal changes of evapotranspiration in the Yellow River Basin GU Jiahe, XUE Huazhu, DONG Guotao, et al(167)
- Fractal spatial variability and its genesis of sediments in Suhongtu Gobi LIU Xiya, WANG Haibing, ZUO Hejun, et al(177)
- Holocene hydrology and environment changes in the Keriya River Delta in 13.8–2.3 ka in Taklimakan Desert: Inferred from the stratigraphy ZHANG Feng, XIA Qianqian, Dilibaier Tuersun, et al(187)

Earth Information Sciences

- Spatio-temporal evolution and attribution analysis of human effects of vegetation cover on the Loess Plateau from 2001 to 2018 ZHANG Chong, BAI Ziyi, LI Xuemei, et al(196)
- Desertification analysis based on grid accumulation method in Tarim Basin, China ... LIU Chang, LI Chengzhi, LI Shenghui, et al(207)
- Spatial-temporal pattern and trade-offs of land multi-function in the middle reaches of the Heihe River based on multi-source geographic data fusion CHENG Haoran, MENG Jijun, ZHU Likai(220)
- Hallstatt cycle of solar inertial motion and solar activity based on ensemble empirical mode decomposition WANG Linlin, WANG Jian, SUN Wei, et al(228)

Biology and Pedology

- Characteristics and environmental implications of dung pollen assemblages of grazing livestock in alpine meadow in the eastern Qinghai-Tibetan Plateau DUAN Ronglei, HOU Guangliang, WEI Haicheng, et al(239)
- Non-structural carbohydrates and C:N:P stoichiometry of roots, stems, and leaves of *Zygophyllum xanthoxylon* in responses to xeric condition SUN Xiaomei, HE Mingzhu, ZHOU Bin, et al(249)
- Dynamic variation of soil moisture in field with drip irrigation under film using electromagnetic induction data WANG Jiawen, PENG Jie, LIU Xinlu, et al(257)

Regional Development

- Population shrinking pattern and driving forces in the Loess Plateau region CHEN Qi, XUE Dongqian, MA Beibei, et al(267)
- Spatial features of road networks in Ningxia based on GIS GAO Yuxiang, DONG Xiaofeng, LIANG Ying(276)
- Spatial-temporal variation and driving forces of ecological vulnerability in Kashi Prefecture LI Lu, SUN Guili, LU Haiyan, et al(288)
- Dynamic evaluation and influencing factors of land ecological security in Jiayuguan City ZHENG Lan, ZHANG Zhibin, DA Xiaojun, et al(298)