

中国自然科学核心期刊
全国优秀地理期刊
中国核心期刊
中国科技论文统计源期刊
中国科学引文数据库核心期刊

ISSN 1000-6060
CN 65-1103/X

干旱区地理

ARID LAND GEOGRAPHY



2021

第 6 期 No. 6
第 44 卷 Vol. 44

主管 / Superintended by



中国科学院
Chinese Academy of Sciences

主办 / Sponsored by



中国科学院新疆生态与地理研究所
Xinjiang Institute of Ecology and Geography, Chinese Academy of Sciences

出版 / Published by



中国地理学会
The Geographical Society of China



科学出版社
Science Press

干旱区地理

GANHANQU DILI

第44卷 第6期 2021年11月

目次

气候与水文

- 新疆不同等级暴雨洪涝灾害的时空变化特征 陈颖,马禹(1515)
- 博斯腾湖小湖区湿地生态需水量阈值研究 刘英,钟瑞森,段永超,等(1525)
- 乌鲁木齐冬季焚风天气过程大气扩散条件特征分析 赵克明,李娜,李霞,等(1534)
- 中国北方地区季节降水与气温关系及其时空变异性 陈阳,马龙,刘廷玺,等(1545)
- 陕西省五级流域降水致洪特征分析 雷田旺,张翀,王娜,等(1559)
- 西藏地区潜在蒸散量变化特征及灰色模型预测初探 史继清,边多,杨霏云,等(1570)
- 天山北坡中部一次短时暴雨的卫星反演云参数特征及成因分析 王清平,秦贺,程海艳,等(1580)

地表过程研究

- 塔里木盆地风沙灾害强度和频次的时空分布特征 王旭,王昀,陈宝欣,等(1590)
- 宁夏中南部调水工程受水区水资源配置效果评价 李金燕,郭娇,崔岚博,等(1601)
- 基于“三生”功能的土地利用转型及其生态环境效应——以尉犁县为例 帕茹克·吾斯曼江,郝晋珉,王楠,等(1612)
- 基于碎屑锆石年代学对黄土高原物源及其时空差异的理解与展望 牛燕宁,綦琳,乔彦松(1623)
- 西北干旱荒漠区边界范围及变化分析 祖力卡尔·海力力,赵廷宁,姜群鸥(1635)
- 新疆图开沙漠灌丛沙堆和抛物线形沙丘表层沉积物粒度特征及其沉积环境 王佩,马倩,朱元璞,等(1644)
- 两种沙障内蚀积地表形态及其空间格局观测研究 池政,徐先英,刘开琳,等(1654)
- 新疆南疆地区太阳能资源时空分布特征及区划研究 顾玮,古丽·加帕尔,尹瀚民,等(1665)

地球信息科学

- 吉林省西部生态安全格局构建 张萌,刘吉平,赵丹丹(1676)
- 山西煤田生态系统服务热(冷)点时空格局 潘换换,吴树荣,杨琪雪,等(1686)
- 基于时频分析的LSTM组合模型径流预测 蔡文静,陈伏龙,何朝飞,等(1696)
- 基于WRF模拟的2017年帕米尔高原降水特征分析 张茜,段克勤(1707)
- 基于深度学习的寒旱区多时序影像土地利用及变化监测——以新疆莫索湾垦区为例 袁盼丽,汪建传,赵庆展,等(1717)
- 基于地理探测器的乌鲁木齐市城区扩展及影响因素分析 赵永玉,阿里木江·卡斯木,高鹏文,等(1729)

生物与环境

- 1980—2015年西北地区脊椎动物种群数量及生境变化分析 万华伟,张志如,夏霖,等(1740)
- 荒漠黑果枸杞化学计量特征对氮磷添加比例和水平的响应 李金霞,陈年来,孙小妹,等(1750)
- 地形因子对陕北黄土丘陵区防护林树种分布的影响 姜丽,魏天兴,李亦然,等(1763)

区域发展

- 西北地区投入产出效率的综合测度与时空变化 鲍超,徐牧天(1772)
- 返贫风险、生计抵御力与规避策略实践——祁连山国家级自然保护区内8县的调查与分析 尚海洋,宋妮妮(1784)
- 国家公园理念下区域生态旅游资源评价——以青海湖与祁连山毗邻区域为例 赵力,张炜,刘楠,等(1796)
- 乌兹别克斯坦灌溉农业发展及其对生态环境和经济发展的影响 李琦,李发东,王国勤,等(1810)
- 新疆县市“三生”功能时空变化及耦合协调性分析 牛雅萱,吴世新,郭晨宇,等(1821)
- 生态移民区“三生”用地变化对生态系统服务的影响——以宁夏红寺堡区为例 安斯文,马彩虹,袁倩颖,等(1836)

本期责任编辑:王青青

封面照片:陆亦农摄影

期刊基本参数: CN65-1103/X * 1978 * b * A4 * 332 * zh + en * P * ¥ 50.00 * 300 * 30 * 2021-11

ARID LAND GEOGRAPHY

Nov. 2021 Vol. 44 NO. 6

CONTENTS

Climatology and Hydrology

- Spatial and temporal characteristics of flood and rainstorm disaster in Xinjiang CHEN Ying, MA Yu(1524)
- Threshold of ecological water demands for the small lake wetland of Bosten Lake
..... LIU Ying, ZHONG Ruisen, DUAN Yongchao, et al(1533)
- Characteristic analysis of atmospheric diffusion conditions of winter foehn weather process in Urumqi City
..... ZHAO Keming, LI Na, LI Xia, et al(1544)
- Relationship between seasonal precipitation and temperature and its spatiotemporal variability in northern China:
..... CHEN Yang, MA Long, LIU Tingxi, et al(1558)
- Flooding characteristics of precipitation in five-level basins of Shaanxi Province
..... LEI Tianwang, ZHANG Chong, WANG Na, et al(1569)
- Variation characteristics of potential evapotranspiration and the forecast of grey model in Tibet
..... SHI Jiqing, BIAN Duo, YANG Feiyun, et al(1579)
- Cloud parameter characteristics of a β -mesoscale short-term rainstorm in the central of the northern slope of Tianshan Mountains
..... WANG Qingping, QIN He, CHENG Haiyan, et al(1589)

Earth Surface Process

- Spatial and temporal distribution characteristics of intensity and frequency of wind-sand disasters in Tarim Basin
..... WANG Xu, WANG Yun, CHEN Baoxin, et al(1600)
- Evaluation on the effect of water resources allocation in the water receiving area of the central and southern Ningxia water
transfer project LI Jinyan, GUO Jiao, CUI Lanbo, et al(1611)
- Land use transformation based on production-living-ecological functions and associated eco-environment effects: A case study in
Yuli County Paruke WUSIMANJIANG, HAO Jinmin, WANG Nan, et al(1622)
- Understanding and prospects of provenance and time-spatial differences in the Loess Plateau based on detrital zircon chronology
..... NIU Yanning, QI Lin, QIAO Yansong(1634)
- Boundary scope and change of arid desert area in northwest China Zulkar HAILIL, ZHAO Tingning, JIANG Qun'ou(1643)
- Grain size characteristics and sedimentary environment of surface sediments from nebkhas and parabolic dunes in the Tukai
Desert, Xinjiang WANG Pei, MA Qian, ZHU Yuanpu, et al(1653)
- Erosion and deposition status of surface morphology and observational spatial pattern in two sand barriers
..... CHI Zheng, XU Xianying, LIU Kailin, et al(1664)
- Spatial and temporal distribution characteristic and division research of solar energy resources in southern Xinjiang
..... GU Wei, Guli JIAPAER, YIN Hanmin, et al(1675)

Earth Information Sciences

- Construction of ecological security pattern in western Jilin Province ZHANG Meng, LIU Jiping, ZHAO Dandan(1685)
- Spatiotemporal pattern of hotspots (coldspots) of ecosystem services in coalfields of Shanxi Province
..... PAN Huanhuan, WU Shurong, YANG Qixue, et al(1695)
- Runoff prediction with LSTM-based combination model on time-frequency analysis
..... CAI Wenjing, CHEN Fulong, HE Chaofei, et al(1706)
- Characteristics of precipitation in the Pamirs in 2017 based on WRF simulation ZHANG Qian, DUAN Keqin(1716)
- Dynamic monitoring of land-use/land-cover change in cold and arid region based on deep learning: A case study of Mosuowan
reclamation area in Xinjiang YUAN Panli, WANG Chuanjian, ZHAO Qingzhan, et al(1728)
- Quantitative analysis of urban expansion and response factors in Urumqi City based on random forest algorithm and geographical
detector ZHAO Yongyu, Alimujiang KASIM, GAO Pengwen, et al(1739)

Biology and Environment

- Changes in the number and habitat of vertebrata in northwest China from 1980 to 2015
..... WAN Huawei, ZHANG Zhiru, XIA Lin, et al(1749)
- Response of stoichiometry of desert *Lycium ruthenicum* to N and P addition levels and ratios
..... LI Jinxia, CHEN Nianlai, SUN Xiaomei, et al(1762)
- Effects of topographical factors on tree species distribution of shelter forest in Loess hilly region of northern Shaanxi
..... JIANG Li, WEI Tianxing, LI Yiran, et al(1771)

Regional Development

- Comprehensive measurement and spatiotemporal variations of input-output efficiency in northwest China
..... BAO Chao, XU Mutian(1783)
- Poverty risk, livelihood resilience and prevention strategy practice: Investigation and analysis of 8 counties in Qilian Mountains
National Nature Reserve SHANG Haiyang, SONG Nini(1795)
- Evaluation of regional ecotourism resources under the concept of National Park: Taking the adjacent area between the Qinghai
Lake and the Qilian Mountains as an example ZHAO Li, ZHANG Wei, LIU Nan, et al(1809)
- Development of irrigated agriculture in Uzbekistan and its impact on ecological environment and economic development
..... LI Qi, LI Fadong, WANG Guoqin, et al(1820)
- Spatio-temporal changes and coupling coordination of the function of "production-living-ecological" in Xinjiang
..... NIU Yaxuan, WU Shixin, GUO Chenyu, et al(1835)
- Effects of "ecological-production-living" land changes on ecosystem services in ecological migration area: A case of Hongsibu
District in Ningxia AN Siwen, MA Caihong, YUAN Qianying, et al(1846)