

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



2022年7月

第4期 No. 4
第45卷 Vol. 45

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45卷 第4期 2022年7月

目 次

气候与水文

- 2000—2018年青海湖流域气温和降水量变化趋势空间分布特征 韩艳莉,于德永,陈克龙,等(999)
伊犁山区雪岭云杉(*Picea schrenkiana*)不同树干高度树木径向生长特征及其对气候响应 刘可祥,张同文,张瑞波,等(1010)
黄河上游近60 a 径流量与降水量变化特征研究 成艺,武兰珍,刘峰贵,等(1022)
中喀喇昆仑布拉尔杜冰川近期跃动分析 王振峰,蒋宗立,刘时银,等(1032)
阿尔泰山降水氢氧稳定同位素特征及水汽来源分析 段丽洪,王圣杰,张明军,等(1042)
北非副热带高压与中亚夏季降水的关系 卢星,赵勇(1050)
2000—2019年新疆积雪终日时空变化特征 买合木提江·维吉旦,玉素甫江·如素力,仇忠丽(1061)
内蒙古半干旱区蒸散估算和归因分析 韩典辰,张方敏,陈吉泉,等(1071)
2017—2019年中天山北坡城市群大气污染及污染天气类型特征 李淑婷,李霞,毛列尼·阿依提看,等(1082)

地表过程研究

- 新疆S214省道防沙体系对近地表风沙流的影响 李生宇,李文明,孙熠,等(1093)
2007—2020年西藏草面温度时空分布特征 杜军,高佳佳,王挺,等(1103)
多种风电场风速预报订正方法的适用性研究与集成应用 徐丽娜,申彦波,冯震,等(1114)
基于PLUS和InVEST模型的渭河流域土地利用与生境质量时空变化及预测 胡丰,张艳,郭宇,等(1125)
不同初始盐分浓度下土壤盐结皮的形成过程及其对蒸发的影响机理 唐洋,李新虎,郭敏,等(1137)
青藏高原东北部残积母质土壤发育过程研究——以青海湖北部宁夏剖面为例 谢丽倩,鄂崇毅,赵霞,等(1146)

地球信息科学

- MODIS 和 Landsat 时空融合影像在土壤盐渍化监测中的适用性研究——以渭干河—库车河三角洲绿洲为例 赵巧珍,丁建丽,韩礼敬,等(1155)
基于多光谱遥感的典型绿洲棉田春季土壤盐分反演及验证 刘旭辉,白云岗,柴仲平,等(1165)
阿拉尔垦区土壤盐渍化遥感监测及时空特征分析 代云豪,管瑶,张钦凯,等(1176)
气候变化和人类活动对盐池县植被净初级生产力的影响 李诗瑶,丛士翔,王融融,等(1186)

生物与环境

- 基于Cubist模型的天山北坡草地鼠群密度时空分布特征 潘群,施海洋,张文强,等(1200)
宁夏河东沙地不同坡度柠条锦鸡儿(*Caragana korshinskii*)水分利用策略差异 高阳,韩磊,柳利利,等(1212)
黄土高原丘陵区典型植物群落土壤粒径分布特征 沙国良,魏天兴,陈宇轩,等(1224)

区域发展

- 黄河流域甘肃段地质遗迹空间区划及可持续开发利用策略 张仲福(1235)
黄河流域兰州段生态环境与高质量发展耦合协调关系研究 李鸿飞,何颖茹,毕晓莉(1244)
黄河流域城市化与生态系统服务价值协调性及障碍因素研究 张凯莉,冯荣荣,刘潭,等(1254)
基于贝叶斯网络的生态系统服务空间格局优化——以泾河流域为例 余玉洋,李晶,周自翔,等(1268)
干旱区城市化与生态韧性耦合协调的时空格局演化分析——以宁夏为例 李苏,刘浩南(1281)
宁夏地区汉代丝绸之路沿线村落遗址空间分布及其影响因素分析 李冀宁,刘晚莹(1291)
边疆生态旅游地游客空间感知与地方想象研究——以内蒙古额济纳绿洲为例 代兰海,薛东前(1302)
乌兹别克斯坦可再生能源现状及中乌合作建议 叶小伟,乔建芳(1313)
新疆旅游业生态效率时空分异与收敛性研究 王钰凯,郭辉(1320)

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 * 334 * zh + en * P * ¥ 70.00 * 300 * 31 * 2022 - 07

ARID LAND GEOGRAPHY

Jul. 2022 Vol. 45 NO. 4

CONTENTS

Climatology and Hydrology

- Spatial distribution characteristics of temperature and precipitation trend in Qinghai Lake Basin from 2000 to 2018 HAN Yanli, YU Deyong, CHEN Kelong, et al(1009)
Characteristics of radial growth at different trunk heights of *Picea schrenkiana* and its climate response in the mountainous area of the Ili Region LIU Kexiang, ZHANG Tongwen, ZHANG Ruibo, et al(1021)
Changes of runoff and precipitation in the upstream of Yellow River during the past 60 years CHENG Yi, WU Lanzen, LIU Fenggui, et al(1031)
Characteristics of recent surging of Braldu Glacier, Central Karakoram WANG Zhenfeng, JIANG Zongli, LIU Shiyin, et al(1041)
Stable hydrogen and oxygen isotopes in precipitation and water vapor source in the Altay Mountains DUAN Lihong, WANG Shengjie, ZHANG Mingjun, et al(1049)
Relationships between North Africa subtropical high and summer precipitation over Central Asia LU Xing, ZHAO Yong(1060)
Temporal and spatial changes of the snow cover cessation day from 2000 to 2019 in Xinjiang, China Maihemutijiang WEIJIDAN, Yusufjiang RUSULI, QIU Zhongli(1070)
Evapotranspiration of a semi-arid landscape in Inner Mongolia: Estimation and attribution HAN Dianchen, ZHANG Fangmin, CHEN Jiquan, et al(1081)
Characteristics of air pollution and its polluted weather types of urban agglomeration on the north slope of the middle Tianshan Mountains from 2017 to 2019 LI Shuting, LI Xia, Mauren AYIKAN, et al(1092)

Earth Surface Process

- Influence of sand control system on aeolian sand flow near the ground surface in Provincial Highway 214 in Xinjiang Uygur Autonomous Region LI Shengyu, LI Wenming, SUN Yi, et al(1102)
Spatial and temporal distribution of the grass surface temperature in Tibet from 2007 to 2020 DU Jun, GAO Jiajia, WANG Ting, et al(1113)
Applicability research and integrated application of various correction methods for wind speed forecast in a wind farm XU Li'na, SHEN Yanbo, FENG Zhen, et al(1124)
Spatial and temporal changes in land use and habitat quality in the Weihe River Basin based on the PLUS and InVEST models and predictions HU Feng, ZHANG Yan, GUO Yu, et al(1136)
Formation process of soil salt crust and its influence mechanism on evaporation under different initial salt concentrations TANG Yang, LI Xinhui, GUO Min, et al(1145)
Pedogenesis process of residual parent material soil in the northeast Tibetan Plateau: Taking profile Ningxia in the north of Lake as an example XIE Liqian, E Chongyi, ZHAO Xia, et al(1154)

Earth Information Sciences

- Exploring the application of MODIS and Landsat spatiotemporal fusion images in soil salinization: A case of Ugan River-Kuqa River Delta Oasis ZHAO Qiaozhen, DING Jianli, HAN Lijing, et al(1164)
Inversion and validation of soil salinity based on multispectral remote sensing in typical oasis cotton field in spring LIU Xuhui, BAI Yungang, CHAI Zhongping, et al(1175)
Remote sensing monitoring and temporal and spatial characteristics of soil salinization in Aral Reclamation Area DAI Yunhao, GUAN Yao, ZHANG Qinkai, et al(1185)
Effects of climate change and human activities on net primary productivity of vegetation in Yanchi County LI Shiyao, CONG Shixiang, WANG Rongrong, et al(1199)

Biology and Environment

- Spatiotemporal distribution of rat population density in grassland on the north slope of Tianshan Mountains based on Cubist model PAN Qun, SHI Haiyang, ZHANG Wenqiang, et al(1211)
Differences in water use strategies of *Caragana korshinskii* at different slopes in the east sandy land of the Yellow River in Ningxia GAO Yang, HAN Lei, LIU Lili, et al(1223)
Characteristics of soil particle size distribution of typical plant communities on the hilly areas of Loess Plateau SHA Guoliang, WEI Tianxing, CHEN Yuxuan, et al(1234)

Regional Development

- Spatial division and sustainable development and utilization strategy of geological relics in Gansu section of the Yellow River Basin ZHANG Zhongfu(1243)
Coupling coordination relationship between ecological environment and high-quality development in Lanzhou section of Yellow River Basin LI Hongfei, HE Yingru, BI Xiaoli(1253)
Coordination and obstacle factors of urbanization and ecosystem service value in the Yellow River Basin ZHANG Kaili, FENG Rongrong, LIU Tan, et al(1267)
Spatial pattern optimization of ecosystem services based on Bayesian networks: A case of the Jing River Basin YU Yuyang, LI Jing, ZHOU Zixiang, et al(1280)
Spatio-temporal pattern evolution of coupling coordination between urbanization and ecological resilience in arid region: A case of Ningxia Hui Autonomous Region LI Su, LIU Haonan(1290)
Spatial distribution and influencing factors of village sites along the Silk Road in the Han Dynasty in Ningxia LI Jining, LIU Wanying(1301)
Tourists' spatial perception and place imagination in frontier ecotourism destination: A case of Ejin Oasis, Inner Mongolia DAI Lanhai, XUE Dongqian(1312)
Current situation of renewable energy in Uzbekistan and suggestions on China-Uzbekistan cooperation YE Xiaowei, QIAO Jianfang(1319)
Spatial and temporal differentiation and convergence studies of the eco-efficiency of Xinjiang tourism industry WANG Yukai, GUO Hui(1331)