

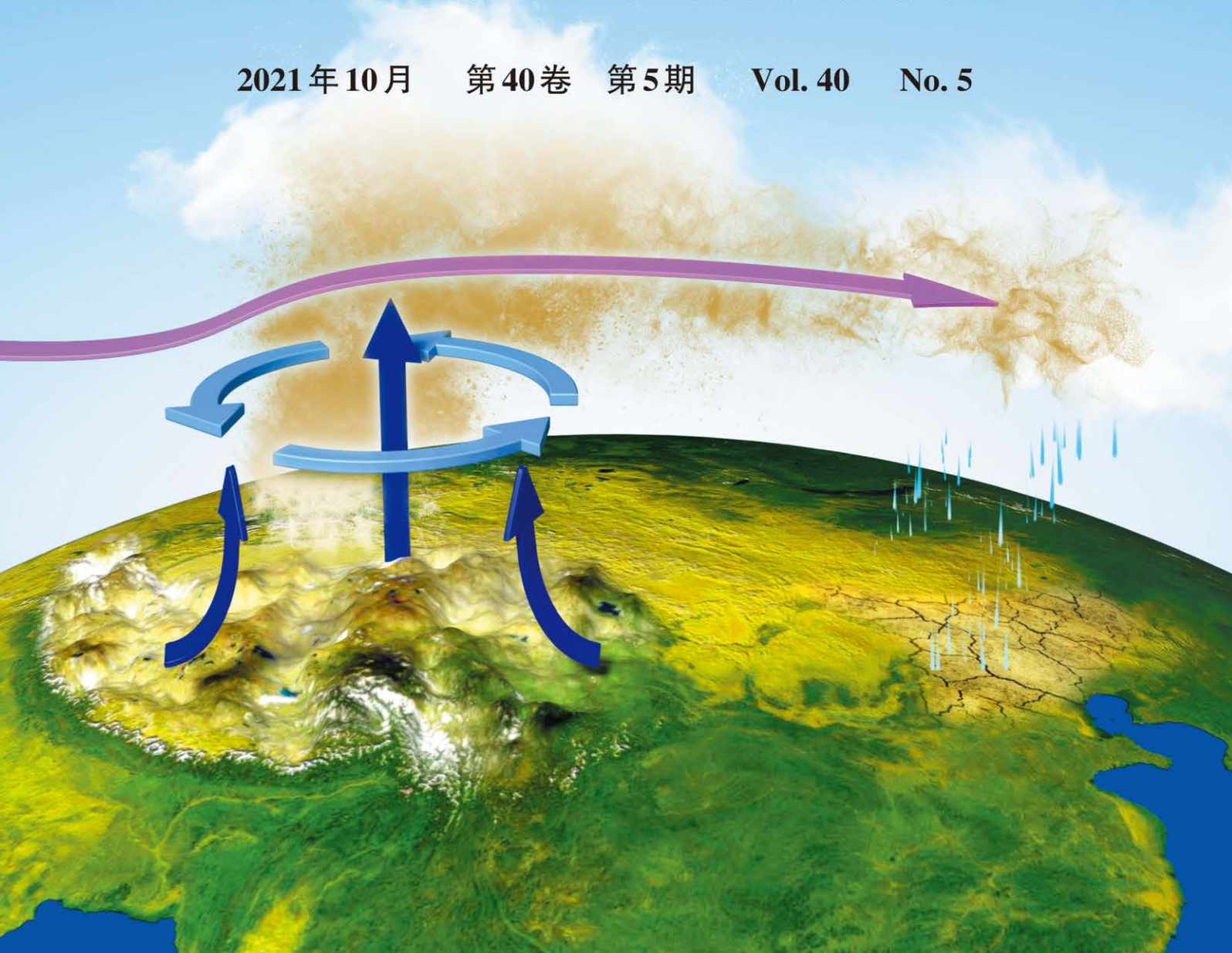
中国自然科学核心期刊
中国科学院优秀期刊
中国科学引文数据库源刊
百种中国杰出学术期刊
中国国际影响力优秀学术期刊
第五届中国精品科技期刊

ISSN 1000-0534
CN 62-1061/P
CODEN GAQIE6

高原气象

PLATEAU METEOROLOGY

2021年10月 第40卷 第5期 Vol. 40 No. 5



主管单位：中国科学院
主办单位：中国科学院寒区旱区环境与工程研究所
万方数据



中国科技出版传媒股份有限公司
China Science Publishing & Media Ltd.(CSPM)
科学出版社

高原气象

(GAOYUAN QIXIANG)

第40卷 第5期 2021年10月

目次

论文

- 青藏高原鄂陵湖结冰期升温特征研究 王梦晓, 文莉娟, 李照国, 苏东生 (965)
- 多模式产品对青藏高原极端气候模拟能力评估 陈虹举, 杨建平, 丁永建, 贺青山, 冀 钦 (977)
- 增暖背景下青藏高原雨季环流演变特征 温婷婷, 高晓清, 余 迪, 申红艳, 王紫文, 汪青春 (991)
- 青藏高原天气系统对昆仑山北坡一次罕见暴雨过程影响分析 张俊兰, 杨 霞, 施俊杰 (1002)
- NCEP CFSv2对北半球平流层极涡边界年代际变化特征模拟的评估
..... 刘雅静, 韦志刚, 陈广宇, 刘雨佳 (1012)
- 河套及周边地区干线触发对流天气特征初步分析
..... 张一平, 俞小鼎, 王 迪, 郭雅凯, 武文博, 郝晓珍 (1024)
- 1961—2017年青海高原雨季和降水的变化特征 李红梅, 申红艳, 汪青春, 马有绚 (1038)
- 中巴经济走廊极端降水时空变化 陈金雨, 陶 辉, 刘金平, 翟建青, 苏布达, 姜 彤 (1048)
- 甘肃河东地区不同环流形势下短时强降水的雷达回波特征分析
..... 孔祥伟, 杨建才, 李 红, 杨 毅 (1057)
- 短时强降水和冰雹云降水个例雨滴谱特征分析 王 俊, 王文青, 王 洪, 张秋晨, 龚佃利 (1071)
- 北上台风“安比”后期两个阶段暴雨落区分布的差异性分析
..... 陈 宏, 杨晓君, 易笑园, 尉英华, 杨 洋, 张 庆, 孙 晶 (1087)
- 2019年主汛期湖南两次致灾暴雨过程对比分析 刘红武, 胡 燕, 苏 涛, 刘焕乾, 傅承浩 (1101)
- 1961—2019年广东前汛期持续性暴雨的变化及前兆信号 于玲玲, 纪忠萍, 麦健华 (1115)
- 2019年5—8月山西省中南部严重干旱气候特征及其成因分析
..... 王大勇, 陈 颖, 张冬峰, 闫加海, 张国宏 (1127)
- 干旱指数在中国东北、西南和长江中下游地区适用性分析 谢五三, 张 强, 李 威, 吴必文 (1136)
- 乌拉特草原2018年上半年干旱监测与成因浅析 梁凤娟, 张保龙 (1147)
- 华山景区大风变化特征及偏南大风的天气学研究 白爱娟, 张永红, 吴佳浩, 于进江, 丁李敏 (1154)
- 双流机场雷暴天气特征及天气形势分类研究 李典南, 许东蓓 (1164)
- 江苏不同等级雾的宏观和微观特征 王宏斌, 张志薇, 刘端阳, 祖 繁, 朱毓颖, 吴 泓 (1177)
- GPS掩星观测误差和边界层高度的判别 孟 恬, 杨胜朋, 程 华 (1189)
- 基于遥感和数值模拟的重庆海绵城市热岛效应分析
..... 朱浩楠, 刘晓冉, 孙 佳, 周 杰, 程炳岩, 张 宁 (1202)
- 1990—2019年中国北方沙区太阳能资源评估
..... 刘 淳, 任立清, 李学军, 贾 冰, 鱼腾飞, 张成琦, 肖建华, 赵春彦, 朱 猛 (1213)

责任编辑 常宗强 张静辉 叶喜艳

封面图说明:《Attribution of Tibetan Plateau to the northern drought》论文提出了夏季青藏高原影响华北干旱的一种动力机制(蓝色箭头线表示热力泵效应)。研究发现,当夏季副热带西风急流位置偏北时(紫色箭头线),高原上空西风减弱,自上游向华北地区输送的水汽、云水资源以及可作为大气冰核的沙尘粒子减少,导致华北地区夏季干旱频发;相反,当副热带西风急流位置偏南时(紫色箭头线),华北地区夏季降水增加,干旱发生频次减少。该研究结果为理解华北干旱提供了一种新的视角。(黄建平,刘玉芝供图)

期刊基本参数: CN62-1061/P * 1982 * b * A4 * 260 * zh+en * P * ¥ 65.00 * 1000 * 22 * 2021-10 * d

PLATEAU METEOROLOGY

Vol. 40 No. 5 October, 2021

CONTENTS

Study on the Warming Characteristics during the Ice-covered Period of Ngoring Lake in the Qinghai-Xizang Plateau	965
..... WANG Mengxiao, WEN Lijuan, LI Zhaoguo, SU Dongsheng	
Evaluation of Extreme Weather Indices over Qinghai-Xizang Plateau in NEX-GDDP	977
..... CHEN Hongju, YANG Jianping, DING Yongjian, HE Qingshan, JI Qin	
Circulation Evolution Characteristics of the Qinghai-Xizang Plateau Rainy Season under the Warming Background	991
..... WEN Tingting, GAO Xiaoqing, YU Di, SHEN Hongyan, WANG Ziwen, WANG Qingchun	
Analysis of the Influence of the Qinghai-Xizang Plateau Weather System on a Rare Rainstorm Process on the Northern Slope of Kunlun Mountain	1002
..... ZHANG Junlan, YANG Xia, SHI Junjie	
Evaluation on Simulation of the Inter-decadal Variation Characteristics of the Stratospheric Polar Vortex Boundary in the Northern Hemisphere by NECP CFSv2	1012
..... LIU Yajing, WEI Zhigang, CHEN Guangyu, LIU Yujia	
A Preliminary Analysis of the Characteristics of Drylines and Its Triggering Convections in the Hetao and Surrounding Regions	1024
..... ZHANG Yiping, YU Xiaoding, WANG Di, GUO Yakai, WU Wenbo, HAO Xiaozhen	
Variation Characteristics of Rainy Season and Precipitation on the Qinghai Plateau from 1961 to 2017	1038
..... LI Hongmei, SHEN Hongyan, WANG Qingchun, MA Youxuan	
Temporal and Spatial Variations of Extreme Precipitation in China-Pakistan Economic Corridor	1048
..... CHEN Jinyu, TAO Hui, LIU Jinping, ZHAI Jianqing, SU Buda, JIANG Tong	
Analysis of Radar Echo Characteristics of Short-term Heavy Precipitation Weather with Different Circulation Pattern in East Gansu Province	1057
..... KONG Xiangwei, YANG Jiancai, LI Hong, YANG Yi	
Characteristics of the Raindrop Size Distribution during a Short-time Heavy Rainfall and a Squall Line Accompanied by Hail	1071
..... WANG Jun, WANG Wenqing, WANG Hong, ZHANG Qiuchen, GONG Dianli	
Analysis of Difference in Distribution of Rainstorms in the Later Two Stages of Northward-Moving Typhoon Ampil	1087
..... CHEN Hong, YANG Xiaojun, YI Xiaoyuan, WEI Yinghua, YANG Yang, ZHANG Qing, SUN Jing	
Comparative Analysis of Two Disaster-Induced Rainstorms in Hunan Province in Flood Season of 2019	1101
..... LIU Hongwu, HU Yan, SU Tao, LIU Huanqian, FU Chenghao	
Variation and Precursory Signals of Persistent Rainstorm during the First Rainy Season in Guangdong Province from 1961 to 2019	1115
..... YU Lingling, JI Zhongping, MAI Jianhua	
Climatic Characteristics and Causes of Severe Drought in the Central and Southern Shanxi Province from May to August in 2019	1127
..... WANG Dayong, CHEN Ying, ZHANG Dongfeng, YAN Jiahai, ZHANG Guohong	
Analysis of the Applicability of Drought Indexes in the Northeast, Southwest and Middle-lower Reaches of Yangtze River of China	1136
..... XIE Wusan, ZHANG Qiang, LI Wei, WU Biwen	
Monitoring and Cause Analysis of Drought on Urat Grassland in the First Half of 2018	1147
..... LIANG Fengjuan, ZHANG Baolong	
Analysis on the Variations of Gales and Two Southerly Gale Events in Huashan Mountain Scenic Spot	1154
..... BAI Aijuan, ZHANG Yonghong, WU Jiahao, YU Jinjiang, Ding Limin	
Analysis of the Characteristics and Synoptic Situation Classifications of Thunderstorms in Shuangliu Airport	1164
..... LI Diannan, XU Dongbei	
Characteristics of the Macro-and Micro-structures of the Different Grades Fog in Jiangsu Province	1177
..... WANG Hongbin, ZHANG Zhiwei, LIU Duanyang, ZU Fan, ZHU Yuying, WU Hong	
Observation Error of GPS Radio Occultation and Discrimination of Planetary Boundary Layer Height	1189
..... MENG Tian, YANG Shengpeng, CHENG Hua	
Evaluation of the Urban Heat Island Effect of Sponge City in Chongqing using Satellite Remote Sensing Data and Numerical Simulation	1202
..... ZHU Haonan, LIU Xiaoran, Sun Jia, Zhou Jie, Cheng Bingyan, Zhang Ning	
Evaluation to the Solar Energy Resources in the Sandy Regions of Northern China from 1990 to 2019	1213
..... LIU Chun, REN Liqing, LI Xuejun, JIA Bing, YU Tengfei, ZHANG Chengqi, XIAO Jianhua, ZHAO Chunyan, ZHU Meng	