Published Online March 2023 in Hans (https://www.hanspub.org/journal/ccrl)

TABLE OF CONTENTS

目 录

基于多种观测资料的雷电临近预警方法的研究 Research on Lightning Early Warning Method Based on Multiple Observation Data	
刘佼,韩照全,陈曲,姜有山,毛宇清,李聪	225
北疆西部 1986~2021 年霜冻时空分布特征研究 Temporal and Spatial Distribution of Frost in Western Region of Northern Xinjiang during 1986 to 2021	
古丽达娜•俄坦拜,杨明凤,谭月,吴思怡	237
河北省潜在蒸散发的气候敏感性 Climate Sensitivity of Potential Evapotranspiration in Hebei Province	
张殷钦	247
衡阳市暴雨天气学分型及特征分析 Analysis on the Classification and Characteristics of Heavy Rain in Hengyang	
旷煜菲,苏伊伊,肖冰霜,汪文龙,许笛	255
呼吸系统疾病与气象、环境因子相关性研究 Research on Correlation between Respiratory Diseases and Meteorology and Environmental Factors	
何明琼,刘丽,敖银银	267
贵州一次两高切变型大范围暴雨天气过程分析 Analysis of a Two-High Shear-Type Widespread Heavy Rainfall Process in Guizhou	
毛倩,董文韬,龙凌云,龙先菊,白慧	275
台风"暹芭"气象灾害预警发布与应急响应联动案例 The Case of Typhoon "Siame Pa" Meteorological Disaster Early Warning Release and Emergency Response Linkage	
张天圣, 陈丽英, 陈燕	286
攀西地区空气质量等级时空分布及典型污染过程气象因素研究 Study on the Temporal and Spatial Distribution of Air Quality Grade and Meteorological Factors of Typical Pollution Processes in Panxi Area	
刘皓,黄淑娟,陈倩,黄霞	292
西藏聂拉木县大到暴雪典型天气特征分析 Analysis of Typical Weather Characteristics of Heavy Snow in Nyalam County Tibet	
普布多吉,加布,旦木真多吉,旦增顿珠	304

Published Online March 2023 in Hans (https://www.hanspub.org/journal/ccrl)

衡阳暖区暴雨的天气分型和回波特征分析 Analysis on the Classification and Echo Feature of Warm-Sector Rainstorm in Hengyang	
苏伊伊, 旷煜菲, 肖冰霜, 刘丹枫, 邓新林	316
贵阳龙洞堡机场雾的气候特征与低能见度变化原因浅析 Analysis of Climatic Characteristics and Causes of Low Visibility Change of Fog at Longdongbao Airport in Guiyang	
邓小光	325
1958~2020 年三穗雾气候特征及气象条件分析 Analysis of Climatic Characteristics and Meteorological Conditions of Sansui Fog from 1958 to 2020	
谢佳豪,杨平,杨再禹,杨胜忠	332
长江干线航道东段小时尺度降雨气候态时空特征研究 Spatiotemporal Characteristics of Hourly Rainfall in the Eastern Section of the Yangtze River Main Waterway	
阮秀,李宁,卞瑶,李世禧,施翔,白磊,方思达,曲涛	339
提升丽江旅游气象服务能力探析 Improving the Tourism Meteorological Service Capacity of Lijiang	
木丽赟, 寸焕才, 和丽云	347
碳中和目标下的美丽中国低碳发展路径研究 Study on the Low Carbon Development Path of Beautiful China under the Carbon Neutrality Target	
方昆升, 汪彪	352
京津冀区域一次沙尘污染天气的传输特征 Transmission Characteristics of Dust Pollution Weather in Beijing, Tianjin and Hebei Region 刘浩	361
EC 模式在青岛地区及其沿海地区风场预报中的适用性	501
Applicability of EC Model in Wind Field Forecasting in Qingdao and Its Coastal Areas	
宫明晓, 马艳, 付业理	368
中亚地区云水含量时空特征分析 Temporal and Spatial Characteristics of Cloud Water Content in Central Asia	
赵战成,程华,武鹏飞,王健治,蒋聚金	376
近 17 年成都市汛期小时降雨时空分布特征分析 Analysis of Spatial and Temporal Distribution Characteristics of Hourly Rainfall during Flood Season in Chengdu in Recent 17 Years	200
张东方,成青燕,孙磊	386
一次高压坝背景下秋季对流性暴雨天气过程分析 Analysis of a Convective Rainstorm Weather Process in Autumn under the Background of High Pressure Dam	
白慧,毛倩,杨滨璐,宋光勇,潘虹旭,欧阳大亮	394

Climate Change Research Letters, Vol.12, No.2, 225-456

气候变化研究快报,12卷2期

Published Online March 2023 in Hans (https://www.hanspub.org/journal/ccrl)

2016 年 11 月下旬一次强寒潮天气过程诊断分析 Diagnostic Analysis of a Strong Cold Wave in the Late November of 2016	
常子杰	404
新疆塔城地区年降水与汛期降水时空变化特征及相关分析 Temporal and Spatial Variation Characteristics and Correlation Analysis of Annual Precipitation and Flood Season Precipitation in Tacheng Region of Xinjiang	
井立红,高婧,马忠萍,王金辉,杨霰,井立军	416
高山雷达 VWP 产品在暴雨预报中的应用研究 Application Research of Mountain Radar VWP Product in Forecast of Heavy Rains	
张崇莉,秦香婷,和丽云,董自香,木丽赟	429
宿迁市高低温发生规律及其与土壤湿度关系研究 Study on the Occurrence Law of High and Low Temperature in Suqian City and Its Relationship with Soil Moisture	
孙亚卿,王纪,赵梦如,张冬梅	438
西安市近 62 年冬季冷暖时空变化特征分析 Analysis of Spatial and Temporal Variation Characteristics of Cold and Warm in Recent 62 Winter in Xi'an	
金丽娜, 徐波, 张高健	449