

TABLE OF CONTENTS

目 录

2019 年 7 月 11 日双流一次强降水过程成因分析 Analysis of a Heavy Precipitation on July 11, 2019 in Shuangliu 袁春梅, 张军辉.....	607
北疆偏西地区一次极端暴雨过程综合分析 Analysis of a Heavy Rain Weather Process in Bozhou, Xinjiang 希热娜依·铁里瓦尔地, 艾克代·沙拉木, 阿尔帕提·铁里瓦尔地.....	617
基于微波辐射计 RPG-HATPRO 的夏季午后强对流个例分析 A Severe Convection Analysis in Summer Afternoon Based on RPG-HATPRO 牛海林, 吕艺影, 高益波, 徐迪峰, 刘建勇.....	627
乌苏市 PM_{2.5} 浓度分布特征及与气象要素相关分析 Correlation Analysis of PM_{2.5} Concentration Distribution Characteristics and Meteorological Factors in Wusu City 张玉, 吴娟, 许铭, 杨丹, 靳晶.....	635
裕民阿克乔克草原一次暴雨天气雷达回波特征分析 Analysis of Radar Echo Characteristics of a Rainstorm on Akjock Grassland in Yumin County 许铭, 杨国辉, 王雅婷, 曾华, 李波.....	642
2018 年 7 月四川盆地西部一次区域性暴雨成因诊断分析 Diagnostic Analysis of the Cause of a Regional Rainstorm in Western Sichuan Basin in July 2018 王苏月, 袁东升.....	651
新疆阿拉山口 1971 至 2017 年高温天气特征分析 Analysis on the Characteristics of High Temperature Weather from 1971 to 2017 in Alashankou 王华媛, 亨巴提, 柴美琪.....	667
冷空气对登陆台风变性发展与消亡的对比分析 Comparative Analysis on the Development and Extinction of Landfall Typhoons by Cold Air 王文典, 刘建勇, 高益波, 龚涛峰.....	673
气候变暖背景下寿光“数九”时节气温变化特征及突变分析 Analysis of the Characteristics and Mutation of Temperature Change during the Period of “Shu Jiu” in Shouguang under Climate Warming 徐风霞, 常成, 张珊, 高学芹, 单英超.....	685

1960~2019 年新疆达坂城风区风蚀气候侵蚀力变化特征 Erosion Climatic Erosivity in the Dabancheng Wind Area during 1960-2019	
成鹏, 成文杰, 赵晓英, 曹潇明, 范旭燕.....	692
热带太平洋与热带大西洋的海温梯度统计关系研究 A Study on the Statistical Relationship of SST Gradient between the Tropical Pacific Ocean and the Atlantic Ocean	
范潇丹.....	700
热带大西洋海温梯度的季节变化趋势研究 A Study on the Seasonal Variation Trend of the Tropical Atlantic SST Gradient	
李玥瑶.....	711
诸城市 2020 年夏季气候影响评价 Zhucheng Climate Impact Assessment in the Summer of 2020	
吴建梅.....	721
河北省唐山市大棚葡萄催芽期气象要素调控效果分析 Analysis on the Regulation and Control Effect of Meteorological Elements during the Germination Period of Greenhouse Grapes in Tangshan City, Hebei Province	
邓鼎菠, 张碧, 袁淑杰.....	726
西南地区主要农业气象灾害时空变化特征及趋势分析 Spatial and Temporal Change Characteristics and Trend Analysis of Main Agrometeorological Disaster in Southwestern China	
杨凡, 李谢辉.....	738
都匀市初终霜日变化特征分析及霜冻有效预防措施 Analysis on Change Characteristics of First Frost Day in Dujun City and Effective Preventive Measures of Frost	
李青建, 罗红, 陆莎莎.....	752
2015 年 1 月鄂西北东部一次暴雪天气过程的诊断分析 Diagnostic Analysis of a Snowstorm Weather Process in January of 2015 over the Eastern Part of Northwest Hubei Province	
刘志勇, 杨普平.....	760
武汉军运会历史同期气温特征分析 Analysis on the Characteristics of Temperature in the Same Period in the History of the Wuhan Military Games	
张丽, 姚望玲, 杨海鹏, 刘佩廷.....	768
长沙地区一次暖区暴雨特征及成因分析 The Characteristics and Causes of a Warm-Sector Torrential Rainfall in Changsha	
方韵, 王晋宁, 陈婷, 兰娟.....	784

四川省寒潮灾害致灾指数研究

Research on the Disaster Index of Cold Wave Disaster in Sichuan Province

曾翔宇, 马力.....796

南支槽对广西地区春末夏初降水的影响分析

The Impact Analysis of Southern Branch Trough to the Late Spring and Early Summer Precipitation in Guangxi

杨萱萱, 张永莉, 陈伟斌, 许秀梅.....809

2014 年 4 月北疆一次寒潮天气过程的诊断分析

Diagnostic Analysis on a Cold Wave Weather Process in Northern Xinjiang in April 2014

马依拉·买合木提, 石继宏, 阿地力·苏拉衣曼, 依巴代提·肉苏力, 巴合提亚尔·木斯来丁.....821

2018 年冬季塔城盆地两次致灾暴风雪天气对比分析

A Comparative Analysis of Two Blizzards Causing Disasters in Tacheng Basin in the Winter of 2018

井立红, 高婧, 井立军, 曾春蕾, 扎璐, 加依达尔.....833

基于 SPI 和 SPEI 的库鲁斯台草原 1961~2016 年干旱特征对比分析

Comparative Analysis of Drought Characteristics of Kulusitai Grassland from 1961 to 2016 Based on SPI and SPEI

董海英, 井立红.....843

杭州萧山南美白对虾生育期变温灾害时空分布特征

Spatial and Temporal Distribution Characteristics of Temperature Change Disasters of Penaeus Vannamei in Xiaoshan, Hangzhou

刘若岚, 袁淑杰, 张碧, 朱永杰.....850

1960~2019 年昆明 $\geq 10^{\circ}\text{C}$ 热量资源的变化分析

Analysis on the Change of Heat Resources in Kunming from 1960 to 2019

于嘉昕, 肖国杰, 陈志良.....870

1960~2019 年塔城地区春秋季节大降水气候特征及环流分型

Nearly 60 Years Age Season End Region Climate Characteristics of Precipitation and Circulation Parting Zone

井立红, 高婧, 杨霁, 井立军, 陈瑶, 扎璐.....878

基于微波辐射计的旅顺大雾过程监测

The Fog Monitoring Based on Ground-Based Microwave Radiometer in Lvshun

刘成.....891