

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, 杨霞, 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