

TABLE OF CONTENTS 目 录

Analysis on Four-Season Variation Characteristics in Urumqi City in the Context of Climate Warming
(气候变暖背景下乌鲁木齐市四季变化特征分析)

W. G. LIU, B. ZHANG, P. CHENG, L. H. WU.....669

Analysis on the Process of Low Temperature and Rain Snow and Freezing Weather in Changsha
(长沙低温阴雨雪冰冻天气过程分析)

Y. N. ZHAO, L. J. QIU, J. P. PAN.....675

Analysis of the Process of Strong Convective Weather in the Background of Cold Vortex in Qingdao
(青岛地区一次冷涡槽前强对流天气过程分析)

M. X. GONG, Y. MA, H. LI.....688

Spatial and Temporal Distribution Characteristics and Analysis of Precipitation Anomalies in Southwest China
(西南地区降水异常的时空分布特征分析)

L. L. LI, T. G. XIAO, M. X. YANG.....698

Assessment of the Impacts of Persistent Rainstorm Weather on Crops in Early Summer of 2019 in Western Guizhou

(贵州西部 2019 年初夏持续性暴雨天气对作物影响评估)

Z. X. CHI, P. GAO, Y. CHEN, Z. F. SHU, L. J. LIU.....710

Low-Frequency Characteristics of Persistent Abnormal Precipitation over the Jianghuai Region during 2000-2017

(2000~2017 年江淮地区持续性异常降水低频特征分析)

Y. XIA, W. WANG.....719

Analysis of a Meiyu Front Rainstorm in the West Guizhou

(贵州一次梅雨锋西段暴雨成因分析)

Y. M. ZHANG, G. H. WU, G. LI, X. D. WANG.....731

Diagnostic Analysis of a Typhoon and Rain Process

(一次台风暴雨过程的诊断分析)

M. YANG, W. B. WANG, S. J. WANG.....739

Study on the Applicability of GFS Forecast Data in Chengdu Plain Area—Taking Longquanyi as an Example

(GFS 预报资料在成都平原地区的适用性研究——以龙泉驿为例)

Y. HE.....749

Analysis of Water Vapor Characteristics during the Heavy Rains in Yili Area from 2010 to 2017
(伊犁地区 2010~2017 年暴雨过程的水汽特征分析)

T. BAI, X. M. ZHU..... 755

Comparative Analysis on Wind Data of Transfer of Panzhou Meteorological
(盘州市气象站迁站前后风资料对比分析)

X. D. WANG, Y. M. ZHANG, G. Q. LI, L. HU..... 762

The Variation Characteristics of Temperature in Barrow Alaska during 1925-2018
(北极巴罗地区 1925~2018 年气温变化特征分析)

Z. Y. LIU, B. Y. WANG, Y. X. XIE, S. H. HU, Z. Y. WANG, L. Y. YUE..... 769

Analysis of a Local Heavy Rainfall Process in Kezhou in August 2017
(2017 年 8 月克州一次局地强降水天气过程分析)

AIKEDI-SARAMU, J. H. WANG..... 775

Synoptic Analysis of a Rainstorm Process in Beijing in Mid-July 2018
(2018 年 7 月中旬北京市一次暴雨过程的天气学分析)

D. Y. ZHAO..... 780

Analysis of the Influence of Weather Conditions on Persistent Ozone Pollution
in Chengdu in Summer
(天气条件对成都市夏季臭氧持续污染的影响分析)

X. LIU..... 792

Characters of Soil Temperature and Soil Moisture and Precipitation Based on HRADC High
Resolution Data in Chinese Area from 2005 to 2012
(2005~2012 年中国区域基于 HRADC 高分辨率资料同化数据的土壤温湿度和降水特征研究)

W. J. ZHU..... 802

Spatial and Temporal Distribution Characteristics of Drought in Southwest China in 56a
Based on Daily MCI
(基于日气象干旱综合指数的 56a 西南地区干旱时空分布特征)

F. Y. MAO, X. H. LI..... 812

Analysis on the Cause of a Severe Convective Weather in the West Tarim Basin-Cn
(新疆塔里木盆地西部一次强对流性天气的成因分析)

D. S. ZHOU, X. Y. XIE, Y. L. CHEN, X. Y. ZHOU, R. QIN..... 821

Analysis and Numerical Simulation of Thunderstorm and Lightning Process in
Yangtze-Huaihe Region
(江淮地区一次雷雨闪电过程分析和数值试验)

Y. P. NIU..... 828

Statistical Analysis of the Characteristics Difference of Rainfall over Bohai Bay and the Land
(渤海湾与陆地降水特征差异的统计分析)

L. GUO, M. L. SUN, X. J. WANG, H. LAN..... 835

**Soil Moisture in the Tibetan Plateau and Its Relationship with Summer Precipitation
in Eastern China**

(青藏高原土壤湿度及其与中国东部夏季降水的关系)

X. LIU.....845

**Characteristics of Environmental Air Pollution in Dazhou and Its Relationship with
Meteorological Elements**

(达州市环境空气污染特征及其与气象要素的关系)

Y. R. FENG.....855