

TABLE OF CONTENTS

目 录

Fundamental Climatic Characteristics of Rainfall Events of Different Intensities over the Badanjaran Desert's Southwestern Border Area
(巴丹吉林沙漠西南缘不同强度降水的基本气候特征)

W. Y. LI, G. Z. FAN, Y. Q. LI.....1

Multi-Mode Numerical Forecast Test of a Snowstorm Process in Changji, Xinjiang
(新疆昌吉州一次暴雪过程的多模式数值预报检验)

Q. X. HUANG, C. Y. WANG, X. X. TAO, R. FAN, W. FANG, B. Z. ZHU.....18

Variation Characteristics of Winter Wind Intensity on Xisha Islands
(影响西沙群岛冬季风强度的变化特征)

C. B. FU, H. LUO, H. X. OUYANG.....26

Spatial and Temporal Distribution of the Spring Persistent Rains and Its Climatic Characteristics
(江南春雨的时空分布及其气候特征)

L. L. GAO, L. J. WANG.....34

Impact and Evaluation of the Heavy Fog Weather in the South of Tacheng Prefecture
(塔城地区南部大雾天气影响与评估)

J. GAO, L. H. JING, L. J. JING, X. YANG, R. QIN, J. WU.....43

Analysis on the Change of Observation Data of Zhucheng Migration Station
(诸城迁站观测资料变化分析)

J. M. WU, X. H. ZHANG, M. YANG, S. H. XIE, M. WANG.....50

Preliminary Analysis of Thunderbolt Detection by S-Band Dual Polarization Doppler Radar in Zhuhai-Macau

(珠澳 S 波段双偏振多普勒雷达探测雷电的初步分析)

Z. M. TONG, C. WANG, K. C. XU, S. Q. ZHANG.....58

Analysis of a Rainstorm Process in Changji, Xinjiang
(新疆昌吉州一次暴雨过程分析)

Q. X. HUANG, R. FAN, B. Z. ZHU, X. X. TAO.....65

The Analysis of Drought Characteristics Based on SPEI in Southwest China in Recent 55 Years
(基于 SPEI 的近 55 年我国西南地区干旱特征分析)

Q. J. WU, L. Y. JIN.....74

Response of the Melt Water Flux to the Indian Ocean Temperature Variability in the Last Deglaciation
(末次冰消期内印度洋海温对冰盖融水响应的模拟研究)

Y. C. SUN, H. M. YU, H. Q. YU, S. L. LI.....87

Climate Change and China's Low-Carbon Innovation

(气候变化与中国低碳技术创新)

W. D. WANG, Y. Y. LI, C. J. ZHANG, M. WANG.....98

Comparative Analysis of Atmospheric Circulation of Persistent Heavy Rainfall in Middle and

Low Reaches of Yangtze River between 1998 and 2017

(1998 年、2017 年长江中下游地区持续性暴雨环流形势对比分析)

T. CHEN, X. DING, Y. FANG.....107

Analysis of Wind Characteristics of Hot Spring from 1985 to 2011

(1985~2011 年温泉大风特征分析)

J. J. WANG, J. M. YANG, P. J. ZHANG.....115