

## TABLE OF CONTENTS

## 目 录

<b>Fundamental Climatic Characteristics of Rainfall Events of Different Intensities over the Badanjara Desert's Southwestern Border Area</b> (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
<b>Multi-Mode Numerical Forecast Test of a Snowstorm Process in Changji, Xinjiang</b> (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
<b>Variation Characteristics of Winter Wind Intensity on Xisha Islands</b> (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
<b>Spatial and Temporal Distribution of the Spring Persistent Rains and Its Climatic Characteristics</b> (江南春雨的时空分布及其气候特征)	
L. L. GAO, L. J. WANG.....	34
<b>Impact and Evaluation of the Heavy Fog Weather in the South of Tacheng Prefecture</b> (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
<b>Analysis on the Change of Observation Data of Zhucheng Migration Station</b> (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
<b>Preliminary Analysis of Thunderbolt Detection by S-Band Dual Polarization Doppler Radar in Zhuhai-Macau</b> (珠海 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
<b>Analysis of a Rainstorm Process in Changji, Xinjiang</b> (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
<b>The Analysis of Drought Characteristics Based on SPEI in Southwest China in Recent 55 Years</b> (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
<b>Response of the Melt Water Flux to the Indian Ocean Temperature Variability in the Last Deglaciation</b> (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