

TABLE OF CONTENTS

目 录

The Technical Analysis of the Heavy Rainfall Process in Changsha from July 2 to 4, 2016 (2016 年 7 月 2~4 日长沙特大暴雨天气过程技术分析)	
J. L. ZHU, J. P. PAN, T. CHEN, L. J. QIU.....	123
The Anomalous Characteristics of Annual Thunderstorm Days and Initially Search on Circulation Setting in Hengyang (衡阳年雷暴日数异常特征及环流背景初探)	
J. L. ZHU, J. P. PAN, J. L. DING.....	135
Research Progress of the Tibetan Plateau Snow's Response and Amplification Mechanism to the Solar Activity (青藏高原积雪对太阳活动的响应及放大机制研究进展)	
L. SUO, Y. SONG, T. G. XIAO.....	144
Analysis on the Climatic Characteristics of Heavy Rainstorm in Shaoyang City in Winter (邵阳市冬季大到暴雨气候特征分析)	
X. X. JIN, W. W. LV, H. X. ZHU, C. F. WANG, X. H. LV.....	154
Extreme Value Analysis of Rainstorm (暴雨极值分析)	
W. P. ZHAO, Y. L. ZHENG, Y. B. ZHOU.....	160
Evaluation of Solar Energy Resource in Hami (哈密市太阳能资源评估)	
Z. H. WEI, G. L. FENG.....	168
Analysis of Temperature Change Characteristics in Shaoyang City in Recent 70 Years (邵阳市近 70 年来气候冷暖特征分析)	
X. H. LV, W. W. LV, X. H. XIE, Z. Y. TANG.....	175
Analysis of Temperature Change Characteristics of Shaoyang County in Hunan Province from 1960 to 2018 (1960~2018 年湖南邵阳县气温变化特征分析)	
J. P. PAN, J. L. ZHU, L. J. QIU, M. X. CHEN, F. LI.....	181
Observation and Analysis of Black Carbon Aerosol Characteristics in Tianjin in Winter (天津市冬季黑碳气溶胶特征观测分析)	
D. LI, M. TANG, B. LIU.....	188
Cause Analysis of a Warm-Sector Extreme Heavy Rainfall Event in Jincheng, Shanxi Province (山西晋城一次暖区大暴雨成因分析)	
H. X. CHENG, P. REN, P. J. REN, L. MA, J. W. XU.....	196

Establishment of Temperature Forecast Method for Township in Gaochang District

(高昌区乡镇温度预报方法的建立)

YIZAITIGULI·MIJITI, R. G. BAO, S. Q. HU.....210

Diagnostic Analysis of a Heavy Snowfall Weather Process in Changji

(昌吉州一次强降雪天气过程诊断分析)

X. X. TAO, X. Y. FAN, X. LI, Q. X. HUANG.....215

Temporal and Spatial Distributions of Cloud in China Region in Recent 60 Years

(近 60 年中国地区云的时空分布特征)

M. WANG, C. HU, F. Y. ZHAO, J. WANG.....225

Analysis and Research on the Model of Snow Depth in Tibet Area

(西藏地区积雪深度模型分析与研究)

D. Y. CHEN, C. WANG, L. WANG.....234

The Weather Characteristics of Squall Line in Cold Vortex

(一次冷涡飑线过程的天气特征分析)

S. S. YANG, H. CHEN, J. CHEN, J. C. HAN, Y. P. ZHANG.....247