

# 大 气 科 学

## DAQI KEXUE

(双月刊)

2020年3月15日 第44卷 第2期

### 目 次

北京地区的闪电时空分布特征及不同强度雷暴的贡献 .....	王东方
..... 郟秀书 袁善锋 孙竹玲 陈志雄 李进梁 张鸿波 刘明远 SRIVASTAVA Abhay 刘冬霞 (225)	
夏季青藏高原及周边上对流层水汽质量及其向平流层传输年际异常. I: 水汽质量异常主导型 .....	唐南军 任荣彩 吴国雄 虞越越 (239)
..... 1996年冬季一次南方低温事件的低频特征分析及诊断 .....	余汶樯 高庆九 (257)
高原横切变线与高原低涡关系的初步研究 .....	杜梅 李国平 李山山 (269)
降水邻域集合概率方法尺度敏感性试验 .....	刘雪晴 陈静 陈法敬 夏宇 范宇恩 徐致真 (282)
尺度适应的对流参数化方案对一次华南飑线模拟的影响 .....	赵晨阳 徐国强 (297)
山东不同云系降水微物理参数特征 .....	王洪 雷恒池 杨洁帆 张佃国 (315)
2008 ~ 2016年重庆地区降水时空分布特征 .....	方德贤 董新宁 邓承之 吴钰 海川 高松 黄安宁 (327)
..... “威马逊”(1409)降水水汽来源和源区定量贡献分析 .....	薛一迪 崔晓鹏 (341)
北京延庆山区降雪云物理特征的垂直观测和数值模拟研究 .....	黄钰 郭学良 毕凯 周嵬 贾星灿 陈云波 马新成 (356)
..... 我国东南沿岸及复杂山地后汛期降水日变化的数值研究 .....	赵玉春 王叶红 (371)
不同PDO位相下El Niño发展年和La Niña年东亚夏季风的季节内变化 .....	张雯 董啸 薛峰 (390)
北京北部山区两次降雪过程微物理形成机制的观测—模拟研究 .....	高茜 郭学良 刘香娥 何晖 (407)
六盘山地区空中水资源特征及水凝物降水效率研究 .....	张沛 姚展予 贾烁 常倬林 桑建人 高亮书 赵文慧 王伟健 祝晓芸 (421)
..... CMIP5模式对春季北极涛动影响后期冬季ENSO不对称性的模拟能力分析 .....	郑玉琼 陈文 陈尚锋 (435)

# Chinese Journal of Atmospheric Sciences

(Bimonthly)

Vol. 44, No. 2, 15 March 2020

## CONTENTS

- Spatial and Temporal Distribution of Lightning Activity and Contribution of Thunderstorms with Different Lightning-Producing Capabilities in Beijing Metropolitan Region ..... WANG Dongfang, QIE Xiushu, YUAN Shanfeng, SUN Zhuling, CHEN Zhixiong, LI Jinliang, ZHANG Hongbo, LIU Mingyuan, SRIVASTAVA Abhay, LIU Dongxia (225)
- Interannual Anomalies of Upper Tropospheric Water Vapor Mass and Its Transport into the Stratosphere over the Tibetan Plateau Area in Summer Part. I: Leading Patterns of Water-Vapor-Mass Anomalies ..... TANG Nanjun, REN Rongcai, WU Guoxiong, YU Yueyue (239)
- Analysis and Diagnosis of Low-Frequency Characteristics in a Low Temperature Event in Southern China in the Winter of 1996 ..... YU Wenqiang, GAO Qingjiu (257)
- A Preliminary Study of the Relationship between the Plateau Transverse Shear Line and Plateau Vortex ..... DU Mei, LI Guoping, LI Shanshan (269)
- Scale Sensitivity Experiments of Precipitation Neighborhood Ensemble Probability Method ..... LIU Xueqing, CHEN Jing, CHEN Fajing, XIA Yu, FAN Yuen, XU Zhizhen (282)
- The Impact of Scale-Aware Cumulus Parameterization Scheme on the Numerical Simulation of a Squall Line in South China ..... ZHAO Chenyang, XU Guoqiang (297)
- Characteristics of Rain Microphysical Parameters for Different Cloud Systems in Shandong Province ..... Wang Hong, LEI Hengchi, YANG Jiefan, ZHANG Dianguo (315)
- Temporal and Spatial Distribution of Precipitation in Chongqing during 2008–2016 ..... FANG Dexian, DONG Xinning, DENG Chengzhi, WU Zheng, HAI Chuan, GAO Song, HUANG Anning (327)
- Moisture Sources and Quantitative Analyses of Source Contributions of Precipitation Associated with Rammasun (1409) ..... XUE Yidi, CUI Xiaopeng (341)
- Vertical Observation and Numerical Simulation of the Clouds Physical Characteristics of Snow-Producing over Yanqing Mountain Area in Beijing ... HUANG Yu, GUO Xueliang, BI Kai, ZHOU Wei, JIA Xingcan, CHEN Yunbo, MA Xincheng (356)
- A Numerical Study of the Diurnal Variations in Second Rainy Season Rainfall in the Coastal and Mixed Topographical Regions of Southeast China ..... ZHAO Yuchun, WANG Yehong (371)
- Intraseasonal Variations of the East Asian Summer Monsoon in El Niño Developing Years and La Niña Years under Different Phases of the Pacific Decadal Oscillation ..... ZHANG Wen, DONG Xiao, XUE Feng (390)
- Numerical Simulation and Observation Study on Microphysical Formation Processes of Two Different Snowfall Cases in Northern Mountain Area of Beijing ..... GAQ Qian, GUO Xueliang, LIU Xiang'e, HE Hui (407)
- Study of the Characteristics of Atmospheric Water Resources and Hydrometeor Precipitation Efficiency over the Liupan Shan Area ..... ZHANG Pei, YAO Zhanyu, JIA Shuo, CHANG Zhuolin, SANG Jianren, GAO Liangshu, ZHAO Wenhui, WANG Weijian, ZHU Xiaoyun (421)
- The Ability of CMIP5 Models in Capturing the Asymmetric Impact of the Spring Arctic Oscillation on the Following Winter El Niño–Southern Oscillation ..... ZHENG Yuqiong, CHEN Wen, CHEN Shangfeng (435)