

# 气候与环境研究

QIHOU YU HUANJING YANJIU

(双月刊)

2011年1月 第16卷 第1期

## 目 次

一次引发华南大暴雨的南海季风槽异常特征及其原因分析 .....	杨辉 李崇银 潘静(1)
大气环流模式中动力框架与物理过程的相互响应 .....	张贺 林朝晖 曾庆存(15)
“三伏”的气候学定义和区划.....	夏江江 严中伟 周家斌(31)
夏季青藏高原 O <sub>3</sub> 低值与南亚高压东西振荡的关系 .....	舒斯 何金海 刘毅 王永 蔡兆男 LIU Xiong (39)
动态植被模型模拟的植被季节变化及其评估 .....	俞森 陈海山 孙照渤(47)
东移西南低涡空间结构的气候学特征 .....	潘旸 李建 宇如聪(60)
一次区域暖雾的特征分析及数值模拟 .....	胡朝霞 雷恒池 董剑希 余兴 张晓庆(71)
航空短期区域气候模式预测系统研究 .....	鞠永茂 王汉杰 万应虎 景丽 李良富 杨成荫(85)
全球变暖背景下中国近海表层海温变异及其与东亚季风的关系 .....	蔡榕硕 陈际龙 谭红建(94)
大气传输对华北区域本底地区降水化学成分的影响 .....	徐敬 张小玲 徐晓斌 于晓岚 程红兵 周怀刚(105)

# **CLIMATIC AND ENVIRONMENTAL RESEARCH**

**(Bimonthly)**

**Vol. 16, No. 1, January 2011**

## **CONTENTS**

- Cause and Anomalous Characteristics of the South China Sea Monsoon Trough Producing Heavy Rainfall in South China ..... YANG Hui, LI Chongyin, and PAN Jing ( 1 )
- The Mutual Response between Dynamical Core and Physical Parameterizations in Atmospheric General Circulation Models ..... ZHANG He, LIN Zhaojun, and ZENG Qingcun ( 15 )
- Climatology of “Three Fu” in China ..... XIA Jiangjiang, YAN Zhongwei, and ZHOU Jiabin ( 31 )
- Relationships between Low O<sub>3</sub> and the Longitudinal Oscillation of the South Asia High over the Tibetan Plateau in Summer ..... SHU Si, HE Jinhai, LIU Yi, WANG Yong, CAI Zhaonan, and LIU Xiong ( 39 )
- Seasonal Cycle of Terrestrial Vegetation Simulated by a Dynamic Vegetation Model and Its Assessment ..... YU Miao, CHEN Haishan, and SUN Zhaobo ( 47 )
- Climatic Characteristics of the Spatial Structure of the Eastward-Moving Southwest Vortex ..... PAN Yang, LI Jian, and YU Rucong ( 60 )
- Characteristic Analysis and Numerical Simulation of a Regional Warm Fog Event ..... HU Zhaoxia, LEI Hengchi, DONG Jianxi, YU Xing, and ZHANG Xiaoqing ( 71 )
- A Study of the Aviation Short-Term Regional Climate Model Prediction Operational System ..... JU Yongmao, WANG Hanjie, WAN Yinghu, JING Li, LI Liangfu, and YANG Chengyin ( 85 )
- Variations of the Sea Surface Temperature in the Offshore Area of China and Their Relationship with the East Asian Monsoon under the Global Warming ..... CAI Rongshuo, CHEN Jilong, and TAN Hongjian ( 94 )
- Influence of Atmospheric Transportation on Chemical Compositions of Precipitation in North China Regional Background Area ..... XU Jing, ZHANG Xiaoling, XU Xiaobin, YU Xiaolan, CHENG Hongbing, and ZHOU Huagang ( 105 )