

TABLE OF CONTENTS

目 录

Analysis of the Suitability of High Resolution Satellite Inversion Precipitation Data in Sichuan Province (高分辨率卫星反演降水数据在四川省的适用性分析)	
Y. H. SUN, X. YANG, X. M. CUI.....	329
Processing and Application of Wind Profile Radar Data during a Precipitation Process (风廓线雷达资料在一次降水过程中的处理和应用)	
L. D. PAN, M. K. DENG, C. CHEN.....	341
An Analysis of the High Temperature Climatic Characteristics and Its Circulation Situation of Tiemenguan City in Xinjiang (新疆铁门关市高温气候特征及其环流形势分析)	
Y. L. CHEN, R. QIN, H. YANG, X. YANG.....	349
Climate Change Characteristics of Rainstorm during the Meiyu Period in Wuhan City in Recent 56 Years (武汉市近 56 a 梅雨期暴雨气候变化特征)	
L. ZHANG, Z. L. HUANG, M. LI.....	357
Research on Characteristic and Abrupt Change of Maximum Temperature in Shiyan in Recent 50 Years (十堰市近 50 年高温特征分析与突变研究)	
X. N. WANG, X. H. LIAO, Z. Y. LIU, M. ZHU, S. WANG.....	364
Climatic Characteristics and Weather Classification of Haze Days over Hainan Island in Recent 33 Years (近 33 年海南岛霾污染的气候特征及天气型分类)	
C. B. FU, L. DAN, J. X. TANG, X. B. LIN.....	371
Estimated and Tested of Sunshine Percentage Based on Total Cloud Amount Form FY-2G (基于 FY-2G 总云量的日照百分率估算及检验)	
P. X. CHEN, D. M. PENG, X. ZHANG.....	381
Characteristics of Rapid Offshore Intensification of Typhoon Pakhar (1714) and Analysis of the Causation (1714 号台风“帕卡”近海加强之特征与成因分析)	
B. WANG, Y. G. LIU, C. CHEN, L. H. WEI.....	391
Primary Research on the Characteristics of the Refined Change of Heat Island in Xiamen (厦门精细化城市热岛日变化特征的初步研究)	
Q. B. SUN, R. H. XU, L. ZHANG, D. H. CHEN.....	397