

# 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