

TABLE OF CONTENTS

目 录

Statistical Characteristics and Standards of the Sea and Land Wind in the West Bank of Bohai
(渤海西岸沧州市海陆风的统计特征及标准)

S. Y. WANG, X. HE, M. C. REN, X. R. ZHANG.....205

**A Study of Precipitation under the Interaction between Upper Level Jet Stream and
Low Level Vortex**

(高空急流以及低空低涡作用下的一次降水研究)

L. CHEN, L. WANG, K. ZHOU.....213

Study on the Threshold of Rainstorm Waterlogging in the Wuqing District of Tianjin
(天津武清区暴雨城市内涝风险阈值研究)

Y. H. LV, L. WEI, X. LI.....224

**Comparative Analysis of the Characteristics of the Low-Frequency Precipitation and
Low-Frequency Water Vapor Transport over Yangtze River during Summer in 1998 and 2010**
(1998 年和 2010 年夏季长江流域降水低频变化及水汽输送特征对比分析)

J. LUO, L. P. LI, J. H. SUN, Z. Z. ZHONG.....232

Analysis of Acid Rain Distribution and Variation Trend in Hebei Province
(河北省酸雨分布及变化趋势研究)

H. Y. LIU, C. W. ZHANG.....245

Study on Meteorological Grade Standard of Urban Heat Island in Wuhan City
(武汉市城市热岛气象等级标准研究)

J. PANG, H. S. LIU, K. YUAN, J. QIN, M. LI, Y. C. XU.....252

Assessment of Experiment of Merging Gauge Observations with CMORPH in Sichuan Province
(CMORPH 降水产品与地面实测降水数据的融合试验研究)

Y. H. SUN, X. YANG, X. M. CUI.....258

**Classification Characteristics and Application Analysis of Synoptic Flow
Patterns during 1987-2017 over the Jiangnan Region**
(江南地区近 31a 的大气环流分型及与温度场演变的关系)

J. CHEN, T. G. XIAO, Y. WANG, Y. S. HUO, S. DING.....268

Analysis of the Continued Fog/Haze Processes in December 2015
(2015 年 12 月持续雾、霾过程分析)

X. ZHAO, K. SHANG, J. B. LI, W. M. QIAN, J. Y. AI, Y. P. ZHANG.....282

**Contrast Analysis of Two Typical Torrential Rain Events on June 24th and July 1st 2017
(2017 年 6 月 24 日与 7 月 1 日两次典型暴雨对比分析)**

L. LI, Y. FANG.....297

**Spatial and Temporal Distribution Characteristics of Precipitation over Southwest
China in the Past 50 Years
(近 50 年西南地区降水的时空分布特征)**

W. TAO.....308

**Test and Application of T639 Numerical Forecast Product in the Large Precipitation in
Basque Region
(T639 数值预报产品在克州地区大降水量中的检验及应用)**

J. H. WANG, X. GAO, X. Y. MA.....320