

TABLE OF CONTENTS 目 录

A Case Analysis on the Operational Conditions of Artificial Precipitation Enhancement in Late Spring and Early Summer of Shandong Province
(春末夏初山东人工增雨作业条件个例分析)

L. M. ZHOU.....581

Comparative Analysis of the Fog Visibility Plummeting Weather Process at Urumqi Airport in 2018
(2018 年乌鲁木齐机场冻雾导致能见度骤降天气特征分析)

N. WANG, L. ZHU, J. LIU.....587

Spatial Distribution Characteristics of Rainstorm in Northeast Chongqing
(渝东北地区暴雨空间分布特征分析)

J. K. LI, Y. MA, X. H. LIAO, S. Z. LI.....595

Characteristics of Frost in Tacheng Region during 1960-2018
(1960~2018 年塔城地区霜冻天气变化特征)

L. H. JING, J. GAO, B. ZHOU, G. H. YANG, Y. CHEN, L. J. JING.....602

Comparative Analysis of EA and BL Squall Line Processes under the Background of Cold Vortex
(冷涡背景下两次飑线过程对比分析)

H. CHEN, S. S. YANG, W. Y. SHI, M. Y. SHEN.....610

The Variation Characteristics of Solar Radiation in Kunming China in the Past 40 Years
(中国昆明近 40 年太阳辐射变化特征分析)

J. LIU, B. Y. WANG, J. WANG, S. G. WANG, P. SHAO, S. L. TAO.....619

Numerical Simulation on a Squall Line Process in Jiangsu Province and Analyses of Its Formation Mechanism

(江苏一次飑线过程的数值模拟及其形成机制分析)

Y. Q. JIANG, M. B. JIANG, Y. F. ZHOU, R. HAN, H. W. WANG, C. H. CHEN.....625

Urban Climate Trends and Changing Trend in the Tianjin 1961-2017
(天津城市气候趋势和变化特征的研究 1961~2017)

M. L. SUN, W. Y. FAN, P. SI, X. J. WANG.....636

Analysis of the Severe Convective Weather Characteristics of a Heavy Rain Process in Xinxiang Area
(新乡一次大暴雨过程的强对流特征)

X. Y. MENG.....648

Effects of El Nino Events on Summer Precipitation in Jincheng
(厄尔尼诺事件对晋城夏季降水的影响分析)

P. J. REN, J. M. WANG, H. X. CHENG, C. Y. NIU, L. MA.....660