

ISSN 1674-2184
CN 51-1706/P

高原山地气象研究

Plateau and Mountain Meteorology Research

2013

第33卷 第2期
Vol.33 NO.2

ISSN 1674-2184



06>

9 771674 218084

中国气象局成都高原气象研究所
中国气象学会高原气象学委员会

主办

Plateau and Mountain Meteorology Research

Vol. 33 No. 2 Jun. 2013

CONTENTS

●ARTICLES

| | |
|---|---|
| The Genesis of Extreme Heavy Rainfall Event on the Steep Terrain of Eastern Qinghai – Xizang Plateau | SHI Rui, HE Guangbi(1) |
| Diagnosis on the Chongqing Rainstorm Caused by Southwest Vortex | SUN Jie, LI Guoping(10) |
| The Physical Quantity Discussion of Two Rainstorm Weather on the Edge of Subtropical High | XIAO Peng, XIA Li, YU Zhujuan, JIANG Xiujuan(18) |
| The Effect of Precipitable Water Vapor and Radio Occultation Refractivity Assimilation on Heavy Rainfall Simulation | ZHAO Runhua, LI Yuechun, SHEN Hongbing(24) |
| Weather Analysis of a Continuous Rainstorm in Wenchuan Earthquake Center | LIU Qiong, WU Jingfeng, ZHOU Yongming(30) |
| Climate Characteristics Analysis of Short – term Strong Precipitation in Panzhihua | ZHANG Yuqin, JIANG Bo, LI Yongjun, et al(36) |
| Analysis of Climate Change Characteristic from 1963 to 2012 in Gansu Province | BAI Bing, XUE Wanxiao, KONG Lingwang, et al(41) |
| Spatial and Temporal Distribution and Variation of Fog in Guizhou Province in Recent 50 Years | CHEN Juan, LUO Yuxiang, ZHENG Xiaobo(46) |
| The Impact of Air Pollution on the Surface Winds at Central Region of the Mt. Taihang | DAI Zhijian, GUO Jianping, LIU Zhihong, et al(51) |
| Distribution Features Analysis of Wind Resource in Liangshan | MO Fang, YAN Huifen, ZHENG Zijun, et al(57) |
| Characteristics of Climate Change of the Freezing in Tongren and Disaster Risk Zoning in Recent 60 Years | ZHONG Youping, GAO Hongmei, MAO Haixiang, et al(63) |
| Regional Torrent Risk Zonation for Mianzhu City in Sichuan | DENG Guowei, SUN Jun, GUO Haiyan, et al(69) |
| Relevant Research on the Lightning Protection and Insulation of Metro PSD System | WU Junwei, PU Junwei, PAN bo, et al(74) |
| The Analysis of Optimal Operation Timing to Artificial Rainfall Operations in Bailonghu Reservoir | ZHANG Peichun, LI Zhihua, GAN JianHui, et al(78) |

●REVIEW

| | |
|--|---------------------------------|
| A Review of Indirect Anthropogenic Aerosol Effect | WU Pengping, ZHOU Changchun(84) |
| Research Progress on Variations and Effectors of the Runoff in the Source Region of the Yellow River | WANG Huan, LI Dongliang(93) |

高原山地气象研究

Plateau and Mountain Meteorology Research

季刊 第33卷第2期 2013年6月

Vol. 33 No. 2 Jun. 2013

目 次

●论 文

- 一次沿川西高原东麓地带的强降雨过程分析 师 锐,何光碧(1)
西南低涡东移引发重庆暴雨的综合诊断 孙 婕,李国平(10)
副高边缘两次大暴雨天气过程物理量特征分析 肖 鹏,夏 利,于竹娟,等(18)
GPS 可降水量与掩星折射率资料同化对暴雨模拟的影响 赵润华,李跃春,沈宏彬(24)
汶川特大地震中心“8.13”连续性暴雨天气分析 刘 琼,武敬峰,周永明(30)
攀枝花短时强降水气候特征分析 张玉琴,姜 波,李永军,等(36)
甘肃省 1963~2012 年气候变化特征 白 冰,薛万孝,孔令旺,等(41)
近 50 年贵州雾的时空分布及变化 陈 娟,罗宇翔,郑小波(46)
大气污染对太行山中部地区地表风的影响 戴志健,郭建平,刘志红,等(51)
凉山州风资源分布特征分析 莫 芳,晏惠芬,郑自君,等(57)
近 60a 铜仁市凝冻气候变化特征及灾害风险区划 钟有萍,高红梅,孙贵江,等(63)
四川绵竹山洪灾害风险区划 邓国卫,孙 俊,郭海燕,等(69)
地铁屏蔽门系统的防雷与绝缘关联性研究 巫俊威,卜俊伟,潘 波,等(74)
白龙湖库区人工增雨最佳作业时机分析 张沛纯,李志华,甘建辉,等(78)

●综 述

- 人为源气溶胶的间接气候效应研究综述 吴蓬萍,周长春(84)
黄河源区径流量变化特征及其影响因子研究进展 王 欢,李栋梁(93)

封面、刊式设计:徐渝江 责任编辑:徐渝江 编辑:廖 捷 张晓春

期刊基本参数: CN51—1706/P * 1981 * q * A4 * 80 * zh * P * 15.00 * 1000 * 16 * 2013 - 02