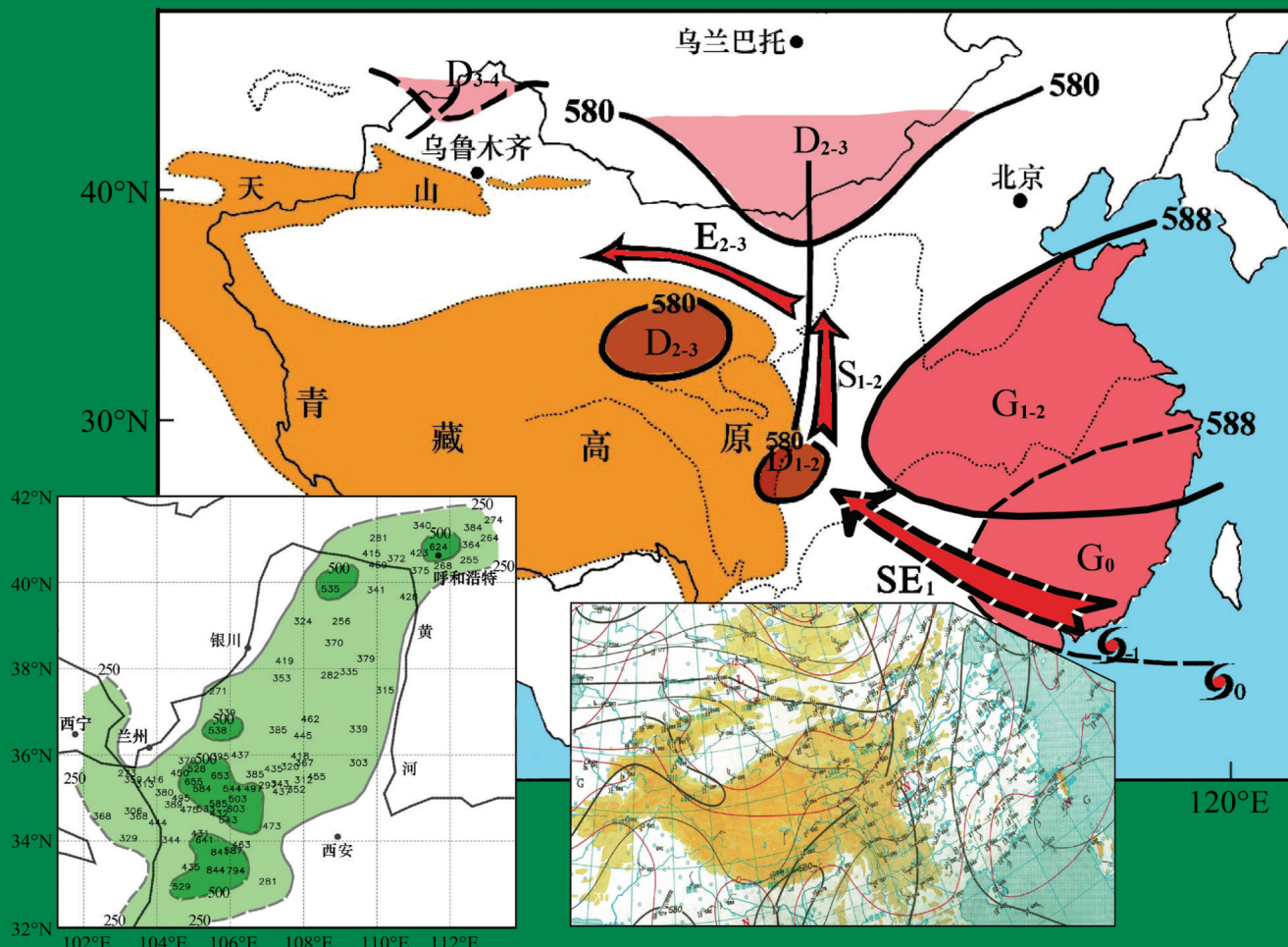


高原气象

PLATEAU METEOROLOGY



2020

第39卷 第2期
Vol. 39 No. 2



中国科学院主管
中国科学院寒区旱区环境与工程研究所主办
科学出版社出版

高 原 气 象

(GAOYUAN QIXIANG)

第 39 卷 第 2 期 2020 年 4 月

目 次

论文

- 不同湖泊模式对青藏高原典型湖泊适用性对比研究 宋兴宇, 文莉娟, 李茂善, 杜娟, 苏东生, 阴蜀城, 吕钊 (213)
黄河源区积雪变化特征及其对春季径流的影响 刘晓娇, 陈仁升, 刘俊峰, 王希强, 张宝贵, 刘国华 (226)
1979—2016年青藏高原降水的变化特征及成因分析 许建伟, 高艳红, 彭保发, 王夏青 (234)
高原切变线形态演变对高原边坡一次降水过程的影响分析 刘新伟, 叶培龙, 伏晶, 段海霞, 杨晓军 (245)
唐古拉地区活动层水热状况及地气系统能水平衡分析 郭林茂, 常娟, 周剑, 徐洪亮 (254)
基于分位数映射法的黑河上游气候模式降水误差订正 雷华锦, 马佳培, 李弘毅, 王建, 邵东航, 赵宏宇 (266)
松花江流域盛夏降水分布型的环流差异及影响机制 娄德君, 刘玉莲, 王冀, 李治民, 周显伟 (280)
西北地区东部夏季降水年际变化特征及其与环流的关系 王雅琦, 冯娟, 李建平, 安然 (290)
黔东南地形影响局地突发性暴雨的中尺度天气分析与数值试验 高珩洲, 李国平 (301)
一次西南涡诱生气旋引发的湖南大暴雨个例分析 刘金卿, 李子良 (311)
四川盆地东北部一次突发性暴雨事件的影响系统分析 张芳丽, 李国平, 罗潇 (321)
南亚高压南北位移对亚洲季风区上对流层-下平流层区域大气成分分布的影响 屠厚旺, 田红瑛, 许曦然, 张如华 (333)
滦河流域多时间尺度干旱时空特征分析 王怡璇, 陈伏龙, 冯平, 刘廷玺 (347)
近36年江淮地区浅层地温变化的多尺度分析 刘恬, 高晓清, 杨丽薇, 周亚 (357)
一种基于高斯模糊的复杂地形下高分辨率三维插值方法的研究与试验应用 陈康凯, 宋林烨, 杨璐, 陈明轩, 陈敏, 韩雷, 曹伟华 (367)
FY4A的LMIE闪电数据对云信息初始化的影响及数值试验 黄守友, 徐国强 (378)
荒漠河岸林胡杨光合参数变化特征及影响因子研究 罗欢, 司建华, 赵春彦, 李端, 王春林 (393)
东亚地区氮氧化物排放对北半球UTLS区域臭氧和温度的影响 肖娜, 张健恺, 田文寿, 张诗妍, 张如华, 韩元元 (402)
中国典型城市臭氧变化特征及其与气象条件的关系 严晓瑜, 缪晓辉, 杨婧, 赵蔚, 徐青, 刘玉兰 (416)
风电场理论与实际出力的比较研究——以甘肃酒泉桥东第一风电场为例 高晓清, 陈伯龙, 杨丽薇, 马明, 惠小英 (431)
大型风力发电场对华北地区大气影响的数值模拟研究 李思, 章晓冬, 尕藏程林, 王文鹏, 吴敏 (437)

责任编辑 常宗强 张静辉 叶喜艳

封面图说明：一夏秋季台海区水汽，先靠前期台风 G_1 等与副高 G_0 互动，再借西伸后副高 $G_{1,2}$ 外围华南东南风急流 $S_{1,2}$ 、 SE_1 、 $E_{2,3}$ 等三支气流(深红色箭头)，接力输向西北旱区的动态输送模型。(右、左下角附图分别是西北区东部史上最强暴雨日19810713的形势及暴雨带,宋敏红、钱正安供图)

期刊基本参数: CN62-1061/P * 1982 * b * A4 * 232 * zh+en * P * ¥ 65.00 * 1000 * 21 * 2020-04 * d

PLATEAU METEOROLOGY

Vol.39 No.2 April, 2020

CONTENTS

Comparative Study on Applicability of Different Lake Models to Typical Lakes in Qinghai-Tibetan Plateau	SONG Xingyu, WEN Lijuan, LI Maoshan, DU Juan, SU Dongsheng, YIN Shucheng, LÜ Zhao (213)
Variation of Snow Cover and its Influence on Spring Runoff in the Source Region of Yellow River.....	LIU Xiaojiao, CHEN Rensheng, LIU Junfeng, WANG Xiqiang, ZHANG Baogui, LIU Guohua (226)
Change Characteristics of Precipitation and its Cause During 1979—2016 over the Qinghai-Tibetan Plateau	XU Jianwei, GAO Yanhong, PENG Baofa, WANG Xiaqing (234)
The Influence of the Morphological Evolution of Plateau Shear Line on a Precipitation Weather Process over Plateau Slope	LIU Xinwei, YE Peilong, FU Jing, DUAN Haixia, YANG Xiaojun (245)
Analysis of Thermal-Moisture Conditions of Active Layer and Energy-Water Balance of Land-Atmosphere System in Tanggula Area	GUO Linmao, CHANG Juan, ZHOU Jian, XU Hongliang (254)
Bias Correction of Climate Model Precipitation in the Upper Heihe River Basin based on Quantile Mapping Method	LEI Huajin, MA Jiapei, LI Hongyi, WANG Jian, SHAO Donghang, ZHAO Hongyu (266)
Circulation Differences and Influence Mechanisms of Distribution Modes of Midsummer Precipitation in the Songhua River Basin	LOU Dejun, LIU Yulian, WANG Ji, LI Zhimin, ZHOU Xianwei (280)
Interannual Variation of Summer Precipitation in the Eastern of Northwest China and its Relationship with Circulation.....	WANG Yaqi, FENG Juan, LI Jianping, AN Ran (290)
Mesoscale Synoptic Meteorology Analysis and Numerical Experiment of Local Sudden Rainstorm Affected by Topography in Southeast Part of Guizhou Province	GAO Hengzhou, LI Guoping (301)
A Case Study of a Heavy Rainstorm in Hunan Triggered by the Induced Cyclone of Southwest Vortex	LIU Jinqing, LI Ziliang (311)
Some Influence Factors of a Sudden Rainstorm Event in Northeast Sichuan Basin of China.....	ZHANG Fangli, LI Guoping, LUO Xiao (321)
Influence of the South-North Displacement of South Asia High on the Distribution of Atmospheric Composition in the Upper Troposphere-Lower Stratosphere over the Asian Monsoon Region.....	TU Houwang, TIAN Hongying, XU Xiran, ZHANG Ruhua (333)
Temporal and Spatial Characteristics of Drought on Multiple Time Scales in the Luanhe River Basin	WANG Yixuan, CHEN Fulong, FENG Ping, LIU Tingxi (347)
Multi-Scale Analysis of Shallow Soil Temperature Changes of Jianghuai Region in Recent 36 Years	LIU Tian, GAO Xiaoqing, YANG Liwei, ZHOU Ya (357)
Research and Application of a Three-dimensional Interpolation Method for High-resolution Temperature in Complex Terrain based on Gaussian Fuzzy	CHEN Kangkai, SONG Linye, YANG Lu, CHEN Mingxuan, CHEN Min, HAN Lei, CAO Weihua (367)
Influence of LMIE Lightning Data of FY4A on Cloud Information Initialization and Numerical Experiment	HUANG Shouyou, XU Guoqiang (378)
Study on the Variation Characteristics of Photosynthetic Parameters and Environmental Influencing Factors of <i>Populus Euphratica</i> in Desert Riparian Forest.....	LUO Huan, SI Jianhua, ZHAO Chunyan, LI Duan, WANG Chunlin (393)
Effects of Nitrogen Oxide Emissions over East Asia on Ozone and Temperature in UTLS Region of the Northern Hemisphere	XIAO Na, ZHANG Jiankai, TIAN Wenshou, ZHANG Shiyuan, ZHANG Ruhua, HAN Ruanruan (402)
The Variety of Ozone and its Relationship with Meteorological Conditions in Typical Cities in China	YAN Xiaoyu, GOU Xiaohui, YANG Jing, ZHAO Wei, XU Qing, LIU Yulan (416)
A Comparative Study on Theoretical and Actual Output of Wind Farm——A Case Study on the Qiaodong First Wind Farm in Jiuquan, Gansu	GAO Xiaoqing, CHEN Bolong, YANG Liwei, MA Ming, HUI Xiaoying (431)
Numerical Simulations of the Influence of Large-scale Wind Farms on Meteorological Conditions in North China.....	LI Si, ZHANG Xiaodong, GAZANG Chenglin, WANG Wenpeng, WU Ming (437)