

应用气象学报

第 14 卷 总目次

第 1 期

论 著

- 用 MODIS 遥感资料分析四川盆地气溶胶光学厚度时空分布特征..... 李成才 毛节泰 刘启汉 (1)
- 用星载先进微波探测器(AMSU)资料开展区域地表洪涝分类监测 谷松岩 邱 红 冉茂农等 (8)
- 双多普勒雷达风场反演误差和资料的质量控制 刘黎平 张沛源 梁海河等 (17)
- 双线偏振多普勒雷达测量精度的理论分析 丁青兰 刘黎平 葛润生等 (30)
- 定量分析几种 Q 矢量 岳彩军 寿绍文 董美莹 (39)
- 模式大气月尺度可预报性的对比研究 范晓青 李维京 张培群 (49)
- 北京城市边界层热岛的日变化周期模拟 杨玉华 徐祥德 翁永辉 (61)
- 短期集合预报技术在梅雨降水预报中的试验研究 王晨稀 端义宏 (69)
- 20 世纪 80~90 年代我国气候增暖进程的统计事实 魏凤英 曹鸿兴 王丽萍 (79)
- 1998 年南海季风试验期间海-气通量的估算 姚华栋 任雪娟 马开玉 (87)
- 两系杂交稻制种生产的气候生态诊断技术 汪扩军 帅细强 刘家清等 (93)
- 影响冬季北太平洋航线设计的天气要素的分析 黄 彬 刘还珠 何金海等 (101)
- 三层体系结构方法及其在气象信息处理系统中的应用 张顺谦 熊志强 (109)

研究简报

- 并行高分辨率有限区预报系统在 IBM SP 上的建立 朱政慧 闫之辉 Zaphiris Christidis (119)
- 重庆市山体滑坡气象条件等级预报业务系统 周国兵马 力 廖代强 (122)
- 点与闭合曲线所围区域关系的客观判定方法 钟晓平 (125)

消 息

- 《应用气象学报》《中国气象科学研究院年报》2003 年征订通知 (48)

第 2 期

论 著

- 热带印度洋次表层偶极子模态及其 1997/1998 年过程诊断分析研究 钱海峰 殷永红 倪允琪 (129)
- 近 20 年华北地区干旱期大气环流异常特征 卫 捷 张庆云 陶诗言 (140)
- 近 20 年气候变暖对东北农业生产水热条件影响的研究 王石立 庄立伟 王毅棠 (152)

用 NOAA/AVHRR 探测地表反射率和 NDVI 的订正及误差分析 王开存 陈长和 郭 锐 (165)

奇异值分解和奇异交叉谱分析方法在华北夏季降水诊断中的应用 尤凤春 丁裕国 周 煜等 (176)

秦岭南坡佛坪 1789 年以来 1~4 月平均温度重建 刘洪滨 邵雪梅 (188)

大口径闪烁仪及其在地表能量平衡监测中的应用 胡丽琴 吴蓉璋 方宗义 (197)

用 TRMM 资料研究江淮、华南降水的微波特性 吴庆梅 程明虎 苗春生 (206)

2001 年华西秋雨时空分布特点及其成因分析 鲍媛媛 阿布力米提 李 峰等 (215)

一种新的城市 SO₂ 污染统计预报方法及其应用 杨文峰 史宝忠 (223)

我国地面 Fried 参数 r_0 的空间分布与季节变化 李双喜 付元芬 黄寅亮等 (230)

两系杂交稻制种的气候适应性研究 邓芳萍 姚克敏 苏高利 (236)

CO₂ 和 O₃ 浓度倍增及其交互作用对大豆影响的试验研究 白月明 王春乙 温 民等 (245)

高 CO₂ 条件下贝加尔针毛对土壤干旱胁迫响应的试验研究 高素华 郭建平 周广胜等 (252)

消 息

我国登陆台风灾害的监测及预报技术研究成果交流会顺利召开 黄幸媛 (175)

第 3 期

论 著

中国黄淮海地区冬小麦光合作用特征参数 刘建栋 周秀骥 于 强 (257)

初始场和长波辐射对气候模拟的影响 沈元芳 F. Baer 王 超 (266)

对引发密云泥石流的局地暴雨的分析和诊断 王迎春 钱婷婷 郑永光等 (277)

一次特大暴雨形成中天气尺度和次天气尺度系统的作用 姚文清 徐祥德 (287)

我国最大冻土深度变化及初步解释 刘小宁 李庆祥 (299)

塔里木河流域的气候变化、径流量及人类活动间的相互影响 杨 青 何 清 (309)

夏季东亚季风与西太平洋副高对福建旱涝影响的诊断分析 蔡学湛 高建芸 吴 滨 (322)

扩散系数反演及其差分格式研究 刘 峰 胡 非 (331)

太湖无锡地区太阳总辐射的气候学计算及特征分析 张运林 秦伯强 陈伟民等 (339)

广东近海台风路径异常的统计特征 毛绍荣 张 东 梁 健等 (348)

冬小麦田午时冠层温度与气温和地温的关系 段永红 李本纲 陶 澍 (356)

短 论

春季青藏高原感热异常对长江中下游夏季降水影响的初步研究 柏晶瑜 徐祥德 周玉淑等 (363)

大规模数据并行问题的可扩展性分析 金之雁 王鼎兴 (369)

业务与应用

浅析计算机病毒对气象业务网络的危害与防范 龚贤创 (375)

《中国近五百年旱涝分布图集》的再续补(1993~2000年) 张德二 李小泉 梁有叶 (379)

消 息

“农业气象灾害预警技术研究”课题取得阶段性进展 (308)

2001 年被引频次及影响因子排名表 (374)

第 4 期

论 著

- 用 FY-1C 两个近红外太阳反射光通道的观测数据反演水汽总含量 张 弓 许健民 黄意珍 (385)
- 网络编程实现气象卫星资料的传输 赵立成 关 彤 (395)
- 我国瓦里关山、兴隆温室气体 CO₂、CH₄ 和 N₂O 的背景浓度 ... 程红兵 王木林 温玉璞等 (402)
- 一种在异构系统中实现负载平衡的方法 金之雁 王鼎兴 (410)
- 福建前汛期区域暴雨客观预报模型研究 刘爱鸣 潘 宁 邹 燕等 (419)
- 北方降水性层状云人工增雨潜力区的逐步判别研究 李永振 李茂伦 李 薇等 (430)
- 西藏高原最高、最低气温的非对称变化 杜 军 (437)
- 2001 年夏季风活动与我国南方暴雨某些特征的分析 马 岚 吴晓京 江吉喜等 (445)

综 述

- 多尺度非静力通用模式框架的设计策略 陈德辉 杨学胜 张红亮等 (452)

农业气象灾害预警技术研究专栏

- 基于 WCSODS 的小麦渍害模型及其在灾害预警上的应用 石春林 金之庆 (462)
- 华北地区冬小麦叶片光合作用模型在农业干旱预测中的应用研究 刘建栋 王馥棠 于 强等 (469)
- 地下水浅埋条件下冬小麦和大豆土壤水分动态预报模型研究 毛 飞 张佳华 卢志光等 (479)
- 基于 GIS 技术的广东荔枝寒害监测预警研究 王春林 刘锦奎 周国逸等 (487)
- 广东冬季气温、冻害对荔枝产量的影响 高素华 林日暖 黄增明 (496)
- 广东经济林果寒害地面预警强信号和长期统计预报模式的研究 林日暖 崔巧娟 朱正心 (499)

研究简报

- 用双多普勒雷达反演降水系统三维风场试验研究 刘黎平 (502)
- 卫星监测台风信息处理系统 张晓虎 (505)
- 山东禹城地区夏玉米生长与环境因子关系的初步分析 田育红 刘鸿雁 陆佩玲 (509)

第 5 期

论 著

- 2002 年我国沙尘暴的若干特征分析 方宗义 王 炜 (513)
- 北京地区中尺度数值业务预报的客观检验 陈 敏 王迎春 仲跻芹等 (522)
- 三维变量配置对惯性重力波频散性模拟的影响 朱红伟 刘宇迪 (533)
- 中国东北地区地表干湿状况的变化及趋势分析 孙 力 沈柏竹 安 刚 (542)
- 北太平洋涛动区 500 hPa 高度场季节变化特征及其对中国东北区降水的影响 刘宗秀 廉 毅 沈柏竹等 (553)
- FY-1C CAVHRR 归一化植被指数(NDVI)衰减订正方法研究 谷松岩 范天锡 张文建等 (562)

| | | |
|-------------------------------|--------------|-------|
| 青海省龙羊峡库区生态环境变化的遥感分析 | 李凤霞 徐维新 周秉荣等 | (568) |
| 农业气象灾害预警技术研究专栏 | | |
| 近年来我国农业气象灾害预报方法研究概述 | 王石立 | (574) |
| 华北干旱的多时间尺度组合预测模型 | 魏凤英 | (583) |
| 华北地区农业干旱预测模型及其应用研究 | 刘建栋 王馥棠 于强等 | (593) |
| 东北地区逐日气象要素的空间插值方法应用研究 | 庄立伟 王石立 | (605) |
| 基于东北玉米区域动力模型的低温冷害预报应用研究 | 刘布春 王石立 庄立伟等 | (616) |
| 东北地区玉米热量指数的预测模型研究 | 郭建平 田志会 张涓涓 | (626) |
| 油菜发育动态模拟模型 | 刘洪 金之庆 | (634) |
| 消息 | | |
| 《应用气象学报》2004年征订通知 | | (552) |

第6期

论 著

| | | |
|----------------------------------|--------------|-------|
| 南涝北旱的年代气候特点和形成条件 | 孙林海 陈兴芳 | (641) |
| 降尺度技术在月降水预报中的应用 | 陈丽娟 李维京 张培群等 | (648) |
| 一次强对流系列风暴个例的多普勒天气雷达资料分析 | 廖玉芳 俞小鼎 郭庆 | (656) |
| 卫星资料反演湿度场改变模式初值对降水预报的影响 | 齐艳军 王汉杰 程明虎 | (663) |
| 温坨子区域地面水平流场分布特征研究 | 马雁军 刘万军 杨洪斌等 | (674) |
| 甘肃沙尘暴短期、短时业务化预报方法研究 | 王锡稳 牛若云 冀兰芝等 | (682) |
| 数字摄像能见度观测系统中实用黑体技术的应用 | 吕伟涛 陶善昌 谭涌波等 | (691) |
| 利用气象卫星资料研究祁连山区植被和积雪变化 | 郭 锐 杨兰芳 李民轩 | (700) |
| 基于神经网络的气象卫星影像森林火点自动识别的试验研究 | | |
| | 梁益同 胡江林 谢 萍等 | (708) |
| 贵溪市植被资源遥感调查和综合气候区划 | 魏 丽 殷剑敏 黄淑娥等 | (715) |
| 华北地区玉米田实际蒸散量的计算 | 吕厚荃 钱 拴 杨霏云等 | (722) |
| 主客观天气预报质量对比分析 | 邓雪娇 胡 胜 闫敬华 | (729) |
| 泰山顶部近地层风的方差与谱分析 | 王秀梅 王海英 冯 磊等 | (739) |

综 述

| | | |
|---------------------------------|--------------|-------|
| 多圈层陆面过程参数化研究中遥感信息应用的进展和方向 | | |
| | 张佳华 徐祥德 延晓冬等 | (745) |

业务与应用

| | | |
|--|---------|-------|
| 国家卫星气象中心气象卫星资料存档系统 | 钱建梅 郑旭东 | (756) |
| 彩色扫描图形数字化处理技术的研究——气象历史档案拯救技术探索之一 | | |
| | 王伯民 | (763) |

消 息

| | | |
|-------------------------|--|-------|
| 《应用气象学报》2004年征订通知 | | (662) |
|-------------------------|--|-------|

增 刊

论 著

- 人工增雨综合技术研究 王广河 姚展予 (1)
- 新一代机载 PMS 粒子测量系统及应用 刘卫国 苏正军 王广河等 (11)
- 用 TRMM 卫星微波成像仪遥感云中液态水 姚展予 李万彪 朱元竞等 (19)
- 青海一次春季透雨降水过程的云物理结构分析 苏正军 刘卫国 王广河等 (27)
- 青海省春季降水云的微物理特征分析 苏正军 王广河 刘卫国等 (36)
- 黄河上游河南县地面大气冰核观测分析 李淑日 黄 庚 胡志晋 (41)
- 中尺度模式云降水物理方案介绍 楼小凤 胡志晋 王鹏云等 (49)
- HLAFS 显式云降水方案及其对暴雨和云的模拟(I)云降水显式方案
..... 刘奇俊 胡志晋 周秀骥 (60)
- HLAFS 显式云降水方案及其对暴雨和云的模拟(II)暴雨和云的模拟
..... 刘奇俊 胡志晋 周秀骥 (68)
- CAMS 三维对流云催化模式的改进及个例模拟 李淑日 胡志晋 王广河 (78)
- 地面连续点源催化剂的扩散 申亿铭 王广河 余康元 (92)
- 南方夏早期积云含水量和降水效率的云模式估算 郑淑贞 冯 玲 曾光平 (99)
- 湖南省 2001 年夏秋季对流云降水潜力数值模拟结果 熊华南 张国君 周益辉 (110)
- 南方夏秋干旱期间的天气气候特征 周益辉 曾光平 唐 林等 (118)
- 南方夏季对流云降水回波特征分析 李玉林 杨 梅 曾光平等 (126)
- 2001 年夏季安徽、江西、福建对流云分布特征 胡 雯 黄 勇 谢重阳等 (135)
- 福建省干旱概况及夏旱期间人工增雨条件分析 夏丽花 冯 玲 曾光平 (143)
- 江淮地区对流云人工增雨技术研究基地的可行性分析 蒋年冲 吴必文 袁 野等 (151)
- VAD 有关产品在临近预报中的应用 陆大春 蒋年冲 (156)
- 江西省夏季干旱特征分析 李玉林 杨 梅 黄少平等 (161)
- 江西干旱期间人工增雨天气条件与潜力区分析 李玉林 杨 梅 曾光平等 (170)
- 新一代天气雷达观测的福建夏季对流云特征 陈秋萍 冯晋勤 陈 冰等 (180)
- 新一代天气雷达在人工增雨中应用的初步研究 陈 冰 张深寿 冯晋勤等 (187)

JOURNAL OF APPLIED METEOROLOGICAL SCIENCE

(Former title: Quarterly Journal of Applied Meteorology)

Vol. 14, CONTENTS

No. 1

ARTICLES

- Characteristics of Aerosol Optical Depth Distributions over Sichuan Basin Derived from MODIS Data *Li Chengcai, Mao Jietai, Alexis Kai-Hon Lau* (1)
- Flood Detection and Monitoring by Use of AMSU-A Microwave Data
..... *Gu Songyan, Qiu Hong, Ran Maonong, et al.* (8)
- Error Estimation in Wind Fields Derived from Dual-Doppler Radar and Data Quality Control ...
..... *Liu Liping, Zhang Peiyuan, Liang Haihe, et al.* (17)
- Theoretical Analysis of Measurement Accuracy of Dual Linear Polarization Doppler Radar ...
..... *Ding Qinglan, Liu Liping, Ge Runsheng, et al.* (30)
- Quantitative Analysis of Several Q Vectors *Yue Caijun, Shou Shaowen, Dong Meiyang* (39)
- Contrast Study of Model Atmospheric Monthly-Scale Predictability
..... *Fan Xiaoping, Li Weijing, Zhang Peiqun* (49)
- Simulation of Daily Cycle of Boundary Layer Heat Island in Beijing
..... *Yang Yuhua, Xu Xiangde, Weng Yonghui* (61)
- Experiment and Research of Short-Range Ensemble Forecasting Techniques in Forecasting Mei-yu Precipitation *Wang Chenxi, Duan Yihong* (69)
- Climatic Warming Process during 1980s~1990s in China
..... *Wei Fengying, Cao Hongxing, Wang Liping* (79)
- Estimate of Air-sea Fluxes during South China Sea Monsoon Experiment in 1998
..... *Yao Huadong, Ren Xuejuan, Ma kaiyu* (87)
- Climatic-Ecological Diagnoses on Seed Production of Two-line Hybrid Rice
..... *Wang Kuojun, Shuai Xiqiang, Liu Jiaqing, et al.* (93)
- Analysis of Weather Factors Influencing Routing Design of North Pacific Ocean in Winter
..... *Huang Bin, Liu Huanzhu, He Jinhai, et al.* (101)
- Three Layer Structure Method and Its Application to Meteorology Information Processing System
..... *Zhang Shunqian, Xiong Zhiqiang* (109)

No. 2

ARTICLES

- Tropical Indian Ocean Subsurface Dipole Mode and Diagnostic Analysis of Dipole Event in 1997/
1998 *Qian Haifeng, Yin Yonghong, Ni Yunqi* (129)

| | | |
|---|---|-------|
| Characteristics of Atmospheric Circulation Anomalies during Persistent Droughts in North China for Last Two Decades | <i>Wei Jie, Zhang Qingyun, Tao Shiyuan</i> | (140) |
| Impacts of Climate Warming on Thermal and Moisture Conditions in Northeast China in Recent 20 Years | <i>Wang Shili, Zhuang Liwei, Wang Futang</i> | (152) |
| Corrections to NOAA/AVHRR Reflectance and NDVI and Their Error Analysis | <i>Wang Kaicun, Chen Changhe, Guo Ni</i> | (165) |
| Applicability of Singular Value Decomposition and Singular Cross-Spectrum to Diagnose of Rainfall in North China | <i>You Fengchun, Ding Yuguo, Zhou Yu, et al.</i> | (176) |
| Reconstruction of January to April Mean Temperature at Qinling Mts. from 1789 to 1992 Using Tree Ring Chronologies | <i>Liu Hongbin, Shao Xuemei</i> | (188) |
| Large Aperture Scintillometer and Its Application to Surface Energy Balance Monitoring | <i>Hu Liqin, Wu Rongzhang, Fang Zongyi</i> | (197) |
| Study of Microwave Characteristics of Rainfall over South China and Yangtze River Basin Using TRMM Data | <i>Wu Qingmei, Cheng Minghu, Miao Chunsheng</i> | (206) |
| Space-Time Distribution and Physical Mechanisms of Autumn Rains in West China in 2001 | <i>Bao Yuanyuan, Abulimiti, Li Feng</i> | (215) |
| A New Statistic Forecasting Method of SO ₂ Pollution and Its Application | <i>Yang Wenfeng, Shi Baozhong</i> | (223) |
| Distribution and Seasonal Variation of Fried Parameter at Ground Level in China | <i>Li Shuangxi, Fu Yuanfen, Huang Yinliang, et al.</i> | (230) |
| Study of Climatic Adaptability of Two-Line Hybrid Rice Seed Production | <i>Deng Fangping, Yao Kemin, Su Gaoli</i> | (236) |
| Experimental Study of Single and Interactive Effects of Double CO ₂ , O ₃ Concentrations on Soybean | <i>Bai Yueming, Wang Chunyi, Wen Min, et al.</i> | (245) |
| Response of <i>Stipa Baicalensis</i> to Soil Drought Stress at High CO ₂ Concentration | <i>Gao Suhua, Guo Jianping, Zhou Guangsheng, et al.</i> | (252) |

No. 3

ARTICLES

| | | |
|--|---|-------|
| Characteristic Parameters of Response Curves of Leaf Photosynthesis of Winter Wheat in Huanghuaihai Region | <i>Liu Jiandong, Zhou Xiuji, Yu Qiang</i> | (257) |
| Impact of Initial Field and Long Wave Radiation on Climate Modeling | <i>Shen Yuanfang, F. Baer, Wang Chao</i> | (266) |
| Analysis and Diagnosis of a Local Heavy Rain in Miyun County, Beijing | <i>Wang Yunchun, Qian Tingting, Zheng Yongguang, et al.</i> | (277) |
| Effects of Synoptic Scale and Sub-synoptic Scale Systems on Formation of a Heavy Rainfall Process | <i>Yao Wenqing, Xu Xiangde</i> | (287) |
| Change of Maximum Frozen Soil Depth in China and Its Primary Explanation | <i>Liu Xiaoning, Li Qingxiang</i> | (299) |
| Interrelationship of Climate Change, Runoff and Human Activities in Tarim River Basin | <i>Yang Qing, He Qing</i> | (309) |

- Impact of East Asian Summer Monsoon and Subtropical Anticyclone over Western Pacific on Droughts/Floods in Fujian *Cai Xuezhan, Gao Jianyun, Wu Bin* (322)
- Inversion of Diffusion Coefficients and Effect of Related Difference Schemes
..... *Liu Feng, Hu Fei* (331)
- Climatological Calculation and Characteristic Analysis of Global Radiation over Wuxi Region ...
..... *Zhang Yunlin, Qin Boqiang, Chen Weimin, et al.* (339)
- Statistical Characteristics of Unusual Tropical Cyclone Tracks in Offshore Guangdong
..... *Mao Shaorong, Zhang Dong, Liang Jian, et al.* (348)
- Relationships Among Wheat Surface Temperature, Air temperature and Surface Ground Temperature at Noon in the Wheat Fields *Duan Yonghong, Li Bengang, Tao Shu* (356)

SHORT CONTRIBUTIONS

- Preliminary Research on Inhomogeneous Distribution of Tibetan Plateau Sensible Heat Fluxes in Spring *Bai Jingyu, Xu Xiangde, Zhou Yushu, et al.* (363)
- Scalability of Massively Data Parallel Computing Problems *Jin Zhiyan, Wang Dinxing* (369)
- Brief Analyses of Virus Damage to Meteorological Operational Network and Anti-virus Methods
..... *Gong Xianchuang* (375)

No. 4

ARTICLES

- Remote Sensing of Total Column Perceptible Water Vapor with Two Sun Reflectance Channels of FY-1C Satellite *Zhang Gong, Xu Jianmin, Huang Yibin* (385)
- Transfer of Meteorological Satellite Data Through Network Programming
..... *Zhao Licheng, Guan Tong* (395)
- Background Concentration of Atmospheric CO₂, CH₄ and N₂O at Mt. Waliguan and Xinglong in China *Cheng Hongbing, Wang Mulin, Wen Yupu, et al.* (402)
- An Algorithm for Load Balancing in a Heterogeneous System *Jin Zhiyan, Wang Dinxing* (410)
- Research on Objective Forecast Model of Regional Heavy Rainfall in Fujian Province during Preceding Flood Season *Liu Aiming, Pan Ning, Zou Yan, et al.* (419)
- Stepwise Discrimination Analysis of Potential Areas for Rain Enhancement in Stratiform Clouds in North China *Li Yongzhen, Li Maolun, Li Wei, et al.* (430)
- Asymmetric Change of Maximum and Minimum Temperature in Tibetan Plateau from 1971 to 2000
..... *Du Jun* (437)
- Analysis of Characteristics of Summer Monsoon and Heavy Rainfall over South China in 2001 ...
..... *Ma Lan, Wu Xiaojing, Jiang Jixi, et al.* (445)

REVIEWS

- Strategy for Designing a Non-hydrostatic Multi-scale Community Model Dynamic Core
..... *Chen Dehui, Yang Xuesheng, Zhang Hongliang, et al.* (452)

RESEARCH COLUMN OF WARNING TECHNIQUES FOR AGRIMETEOROLOGICAL DISASTERS

A WCSODS-based Model for Simulating Wet Damage for Winter Wheat in the Middle and Lower

- Reaches of the Yangtse River *Shi Chunlin, Jin Zhiqing* (462)
- Application of the Leaf Photosynthesis Model for Forecasting Effect of Drought on Winter Wheat in North China Plain *Liu Jiandong, Wang Futang, Yu Qiang, et al.* (469)
- Dynamic Forecasting Models of Soil Moisture in Winter Wheat and Soybean Fields in Shallow Groundwater Level *Mao Fei, Zhang Jiahua, Lu Zhiguang* (479)
- Research on Real-time Cold-disaster Watching and Prediction in Guangdong Province Based on GIS Technology *Wang Chunlin, Liu Jinluan, Zhou Guoyi, et al.* (487)

No. 5

ARTICLES

- Characteristic Analysis of China Dust Storm in 2002 *Fang Zongyi, Wang Wei* (513)
- Objective Verification on Numerical Operational Forecasting System in Beijing
..... *Chen Min, Wang Yingchun, Zhong Jiqin, et al.* (522)
- Impact of Three Dimensional Variable Configuration Scheme on Simulation of Inertia Gravitational Wave with Dispersion Properties *Zhu Hongwei, Liu Yudi* (533)
- A Study of the Variation and Tendency of Surface Dry-and-wet State of Northeast Area in China
..... *Sun Li, Shen Baizhu, An Gang* (542)
- Seasonal Variation Features of 500 hPa Height in North Pacific Oscillation Region and Its Effect on Precipitation in Northeast China *Liu Zongxiu, Lian Yi, Shen Baizhu, et al.* (553)
- Improved NDVI of FY-1C CAVHRR *Gu Songyan, Fan Tianxi, Zhang Wenjian, et al.* (562)
- Ecological and Environmental Change Investigation through Remote Sensing around Longyangxia Reservoir, Qinhai Province *Li Fengxia, Xu Weixin, Zhou Bingrong, et al.* (568)

RESEARCH COLUMN OF WARNING TECHNIQUES FOR AGRIMETEOROLOGICAL DISASTERS

- Review of the Progress in Methods of Agrometeorological Disaster Prediction in China
..... *Wang Shili* (574)
- A Predicting Drought Model with an Integration of Multi-scale in North China
..... *Wei Fengying* (583)
- A Drought Prediction Model in North China Plain and Its Application
..... *Liu Jiandong, Wang Futang, Yu Qiang, et al.* (593)
- Spatial Interpolation Methods of Daily Weather Data in Northeast China
..... *Zhuang Liwei, Wang Shili* (605)
- Study of Low Temperature Damage Prediction Applications in EN, China Based on a Scaling-up Maize Dynamic Model *Liu Buchun, Wang Shili, Zhuang Liwei, et al.* (616)
- Forecasting Models of Heat Index for Corn in Northeast China
..... *Guo Jianping, Tian Zihui, Zhang Juanjuan* (626)
- A Phenological Model to Simulate Rape Development *Liu Hong, Jin Zhiqing* (634)

No. 6

ARTICLES

- Decade Climate Characters and Formation Condition of Flooding in South and Drought in North in China *Sun Linhai, Chen Xingfang* (641)
- Application of a New Downscaling Model to Monthly Precipitation Forecast
..... *Chen Lijuan, Li Weijing, Zhang Peiqun, et al.* (648)
- Case Study of a Series of Severe Convective Storms Based on China New Generation (Doppler) Weather Radar Data *Liao Yufang, Yu Xiaoding, Guo Qing* (656)
- The Influence of Initial Condition Adjustment Using Satellite-Derived Humidity on Precipitation Forecasting *Qi Yanjun, Wang Hanjie, Cheng Minghu* (663)
- Characteristics of Surface Wind Speed Field at Wentouzi Region in East Liaoning Province
..... *Ma Yanjun, Liu Wanjun, Yang Hongbin, et al.* (674)
- Short-Term Sand-Dust Storm Forecasting Method Research in Gansu Province
..... *Wang Xiwen, Niu Ruoyun, Ji Lanzhi, et al.* (682)
- Application of Practical Blackbody Technique to Digital Photography Visiometer System
..... *Lu Weitao, Tao Shanchang, Tan Yongbo, et al.* (691)
- Study of Changes of Vegetation and Snow Area in Qilian Mountains Using Meteorology Satellite Data *Guo Ni, Yang Lanfang, Li Minxuan* (700)
- Auto-Identifying Forest Fire-Points in Meteorological Satellite Images Based on Neural Network
..... *Liang Yitong, Hu Jianglin, Xie Ping, et al.* (708)
- Remote Sensing Investigation of Environmental Resources and Comprehensive Climate Division
..... *Wei Li, Yin Jianmin, Huang Shue, et al.* (715)
- Estimation of Actual Evapotranspiration for Maize Field in North China
..... *Lu Houquan, Qian Shuan, Yang Feiyun, et al.* (722)
- A Comparing Analysis on Subjective and Objective Weather Forecast
..... *Deng Xuejiao, Hu Sheng, Yan Jinghua* (729)
- Analysis of Variance and Spectrum for Wind in Surface Layer on Summit of Tai Mountain
..... *Wang Xiumei, Wang Haiying, Feng Lei, et al.* (739)

REVIEWS

- The Advances and Development of Remote Sensing Applications to Land Surface Process Parameterization *Zhang Jiahua, Xu Xiangde, Yan Xiaodong, et al.* (745)

OPERATION AND APPLICATION

- The Satellite Data Archive System of National Satellite Meteorological Center
..... *Qian Jianmei, Zheng Xudong* (756)
- Research on Processing Technology of Digitizing Graph of Color Scanning—the Testing of Rescuing Technology of Historic Meteorological Archives *Wang Bomín* (763)

Supplement

ARTICLES

- Study of Comprehensive Techniques for Precipitation Enhancement
 *Wang Guanghe, Yao Zhanyu* (1)
- Development and Application of New-Generation Airborne Particle Measuring System
 *Liu Weiguo, Su Zhengjun, Wang Guanghe, et al.* (11)
- Remote Sensing of Cloud Liquid Water Using TRMM Microwave Imager
 *Yao Zhanyu, Li Wanbiao, Zhu Yuanjing, et al.* (19)
- Microphysical Characteristics of a Precipitation Process in Qinghai Province
 *Su Zhengjun, Liu Weiguo, Wang Guanghe, et al.* (27)
- Micro-Structure Analysis of Spring Precipitable Clouds in Qinghai Province
 *Su Zhengjun, Wang Guanghe, Liu Weiguo, et al.* (36)
- Analysis of Ice Nuclei in Atmosphere in Henan County in Upper Reaches of Huanghe River ...
 *Li Shuri, Huang Geng, Hu Zhijin* (41)
- Introduction to Microphysical Schemes of Mesoscale Atmospheric Models and Cloud Models ...
 *Lou Xiaofeng, Hu Zhijin, Wang Penyun, et al.* (49)
- Explicit Cloud Schemes of HLAFS and Simulation of Heavy Rainfall and Clouds, Part I: Explicit
 Cloud Schemes *Liu Qijun, Hu Zhijin, Zhou Xiuji* (60)
- Explicit Cloud Schemes of HLAFS and Simulation of Heavy Rainfall and Clouds, Part II: Simula-
 tion of Heavy Rainfall and Clouds *Liu Qijun, Hu Zhijin, Zhou Xiuji* (68)
- Improvement and Simulation of Three-Dimension Convective Cloud Seeding Model of CAMS
 *Li Shuri, Hu Zhijin, Wang Guanghe* (78)
- Diffusion of Catalytic Agents Released to Continuous Point Sources on the Ground
 *Shen Yiming, Wang Guanghe, Yu Kangyan* (92)
- Model Estimation of Water Content and Precipitation Efficiency in Cumulus Clouds in Summer
 Dry Period in South China *Zheng Shuzhen, Feng Leng, Zeng Guangping* (99)
- Numerical Simulation of Precipitation Potential of Convective Clouds in Summer and Autumn in
 Hunan Province 2001 *Xiong Huanan, Zhang Guojun, Zhou Yihui* (110)
- Characteristics of Weather and Climate during Drought Periods in South China
 *Zhou Yihui, Zeng Guangping, Tang Lin, et al.* (118)
- Characteristics of Summer Convective Cloud Precipitation Echoes in South China
 *Li Yulin, Yang Mei, Zeng Guangping, et al.* (126)

- Distribution Characteristics of Convective Clouds in Anhui, Jiangxi and Fujian in 2001 Summer
 *Hu Wen, Huang Yong, Xie Chongyang, et al.* (135)
- General Situation of Drought and Conditions of Artificial Rainfall in Summer Drought Period in
 Fujian Province *Xia Lihua, Feng Ling, Zeng Guangping* (143)
- Feasibility Assessment of Convective-cloud Precipitation Enhancement Technique Research Base in
 Changjiang and Huaihe River Region *Jiang Nianchong, Wu Biwen, Yuan Ye, et al.* (151)
- Application of Products Based on VAD Technique to Nowcasting
 *Lu Dachun, Jiang Nianchong* (156)
- Analysis of Objective Characteristics of Droughts during Summer in Jiangxi Province
 *Li Yuling, Yang Mei, Huang Shaoping, et al.* (161)
- Analysis of Weather Conditions Advantageous to Artificial Precipitation and Potential Regions
 during Droughts in Jiangxi Province *Li Yuling, Yang Mei, Zeng Guangping, et al.* (170)
- CINRAD Observation on Convective Clouds in Summer in South China
 *Chen Qiuping, Feng Jinqin, Chen Bing, et al.* (180)
- Primary Study of Application of New Doppler Weather Radar to Artificial Precipitation
 *Cheng Bin, Zhang Shenshou, Feng Jinqin, et al.* (187)