## Journal of Meteorological Research

Vol. 37 No. 1 February 2023

## **CONTENTS**

SPECIAL	COLLI	ECTION (	ON CHIN.	A'S FIRST	GENER.	ATION G	LOBAL A	TMOSPH	ERE
AND LAN	D REA	NALYSIS	(CRA)						

CRA-40/Atmosphere—The First-Generation Chinese Atmospheric Reanalysis (1979–2018): System Description and Performance Evaluation	
	1-19
RECORD DELUGE IN HENAN, CHINA IN JULY 2021: CHALLENGES IN MECHANISMS, FORECASTS, AND SERVICES	
Performance of a Global Spectral Model with Dry Air-Mass and Total Air-Mass Conserving Dynamical Cores: A Case Study of the July 2021 Henan Extreme Rainfall Event Xiangrong YANG, Weimin ZHANG, Jun PENG, Shaoying LI, and Jianping WU	20-44
ORIGINAL PAPER	
A Diagnostic Study of the Influence of Early Spring Soil Moisture in Southeastern China on Interannual Variability of the East Asian Subtropical Summer Monsoon Onset	45-57
Effects of Soil Hydraulic Properties on Soil Moisture Estimation	58-74
Synoptic Climate Settings and Moisture Supply for the Extreme Heavy Snowfall in Northern China during 6–8 November 2021	75-89
Observed Vertical Structure of Precipitation over the Southeastern Tibetan Plateau in Summer 2021	90-106
Thermal Wind Imbalance along the Curved Streamline of the Secondary Circulation in Tropical Cyclones	107-111
The Monsoon Low-Level Jet: Climatology and Impact on Monsoon Rainfall over the West Coast and Central Peninsular India	112-125
Meteorological Tower Observed CO <sub>2</sub> Flux and Footprint in the Forest of Xiaoxing'an Mountains, Northeast China	126-140