### ERRATUM

### Erratum to: A Case Study of the November 2012 Mixed Rain-Snow Storm over North China

WANG Donghai\* (王东海), DUAN Yihong (端义宏), LIU Ying (刘 英), LIANG Zhaoming (梁钊明),

LIU Chongjian (柳崇健), ZHAO Yanfeng (赵艳凤), ZHANG Yuwei (张雨微), YIN Jinfang (尹金方),

and WANG Hong (王 洪)

State Key Laboratory of Severe Weather, Chinese Academy of Meteorological Sciences, Beijing 100081

Citation: Erratum to: A Case Study of the November 2012 Mixed Rain-Snow Storm over North China. J. Meteor. Res., 2014: 28(2), 323,doi:10.1007/s13351-014-2261-1

©The Chinese Meteorological Society and Springer-Verlag Berlin Heidelberg 2013

Erratum to: Acta Meteor Sinica

DOI 10.1007/s13351-013-0510-3

The original version of this article unfortunately contained a mistake. The presentation of DOI number was incorrect.

The corrected DOI number is 10.1007/s13351-013-0512-1

The online version of the original article can be found at http://dx.doi.org/ 10.1007/s13351-013-0510-3

Supported by the China Meteorological Administration Special Public Welfare Research Fund (GYHY200806007, GYHY201006006, and GYHY201006014), National Natural Science Foundation of China (40875022, 40633016, 41075048, and 41175047), National (Key) Basic Research and Development (973) Program of China (2012CB417204), and Basic Research Project of the State Key Laboratory of Severe Weather, Chinese Academy of Meteorological Sciences.

<sup>\*</sup>Corresponding author: wangdh@cams.cma.gov.cn.

Chinese version published in Vol. 71, No. 4, 606–627, 2013

### ERRATUM

# Erratum to: Numerical Simulation of Changes in Tropical Cyclone Intensity Using a Coupled Air-Sea Model

DUAN Yihong<sup>1\*</sup> (端义宏), WU Rongsheng<sup>2</sup> (伍荣生), YU Runling<sup>3</sup> (于润玲), and LIANG Xudong<sup>4</sup> (梁旭东)

1 State Key Laboratory of Severe Weather, Chinese Academy of Meteorological Sciences, Beijing 100081

2 Department of Atmospheric Sciences, Nanjing University, Nanjing 210013

3 Shanghai Typhoon Institute, China Meteorological Administration, Shanghai 200030

4 Institute of Urban Meteorology, China Meteorological Administration, Beijing 100089

Citation: Erratum to: Numerical Simulation of Changes in Tropical Cyclone Intensity Using a Coupled Air-Sea Model. J. Meteor. Res., 2014: 28(2), 324, doi:10.1007/s13351-04-2048-4

O The Chinese Meteorological Society and Springer-Verlag Berlin Heidelberg 2013

Erratum to: Acta Meteor Sinica

DOI 10.1007/s13351-013-0506-z

The original version of this article unfortunately contained a mistake. The presentation of DOI number was incorrect. The corrected DOI number is 10.1007/s13351-013-0503-2

The online version of the original article can be found at http://dx.doi.org/ 10.1007/s13351-013-0506-z

Supported by the National (Key) Basic Research and Development (973) Program of China (2009CB421500) and National Natural Science Foundation of China (40975035).

<sup>\*</sup>Corresponding author: duanyh@cma.gov.cn.

### ERRATUM

## Erratum to: Responses of the Leading Mode of Coldwave Intensity in China to a Warming Climate

MA Tingting (马婷婷), JIANG Zhihong\* (江志红), and WU Zhiwei (吴志伟)

Key Laboratory of Meteorological Disaster of Ministry of Education, Nanjing University of Information Science & Technology, Nanjing 210044

Citation: Erratum to: Responses of the Leading Mode of Coldwave Intensity in China to a Warming Climate. J. Meteor. Res., 2014: 28(2), 325, doi:10.1007/s13351-04-1016-3

© The Chinese Meteorological Society and Springer-Verlag Berlin Heidelberg 2013

Erratum to: Acta Meteor Sinica

DOI 10.1007/s13351-013-0503-1

The original version of this article unfortunately contained a mistake. The presentation of DOI number was incorrect. The corrected DOI number is 10.1007/s13351-013-0103-1

The online version of the original article can be found at http://dx.doi.org/10.1007/s13351-013-0503-1

Supported by the National Basic Research and Development (973) Program of China (2013CB430202 and 2010CB950401), National Natural Science Foundation of China (41230528), China Meteorological Administration Special Public Welfare Research Fund (GYHY200906016), and Priority Academic Program Development (PAPD) of Jiangsu Higher Education Institutions.

 $<sup>\ ^*</sup> Corresponding \ author: \ zhjiang@nuist.edu.cn.$