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Nota di contenuto	Editors; Reviewers; CONTENTS; Seasonal Variation in the Structure of QTP Atmospheric Heat Source in 1961-2001 Zhong Shanshan, He Jinhai, Guan Zhaoyong and Liu Xuanfei; Rainfall Over Thailand During ENSO (1997-2000) Wonlee Nounmusig and Prungchan Wongwises; Temporal and Spatial Variation of Cloud Measured with a Portable Automated Lidar Tatsuo Shiina, Toshio Honda, Nobuo Takeuchi, Gerry Bagtasa, Hiroaki Kuze, Akihiro Sone, Hirofumi Kan and Suekazu Naito Satellite-Observed 3D Moisture Structure and Air-Sea Interactions During Summer Monsoon Onset in the South China Sea Yongsheng Zhang and Tim LiEast Asian Summer Monsoon and the Rainfall in East China Lu Xinyan, Zhang Xiuzhi and Chen Jinnian; Formation of Tropical Cyclone Concentric Eyewalls by Wave-Mean Flow Interactions Jiayi Peng, Tim Li and Melinda S. Peng; Tropical Circulation Indices and Performances of Indian Summer Monsoon Rainfall G. P. Singh, Jai-Ho Oh, S. N. Pandey and R. Bhatla The Tropical Pacific-Indian Ocean Temperature Anomaly Mode and its Impact on Asian Climates Yang Hui and Li ChongyinBoundary Layer

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Advances in Geosciences is the result of a concerted effort to bring together the latest results and planning activities related to earth and space science in Asia and the international arena. The volume editors are all leading scientists in their research fields covering six sections: Atmospheric Science (AS), Hydrological Science (HS), Ocean Science (OS), Solid Earth (SE), Solar Terrestrial (ST) and Planetary Science (PS). The main purpose is to highlight the scientific issues essential to the study of earthquakes, tsunamis, atmospheric dust storms, climate change, drought, flood, typhoons,

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2. Record Nr.	UNIORUON00463878
Autore	RONSARD, PIERRE de
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