

日本気象学会英文レター誌 SOLA
(Scientific Online Letters on the Atmosphere)
<http://www.jstage.jst.go.jp/browse/sola/>

第1巻 2005年10月 目次

Osamu ARAKAWA and Akio KITO : Rainfall Diurnal Variation over the Indonesian Maritime Continent Simulated by 20 km-mesh GCM	109-112
Kimpei ICHIYANAGI, Kei YOSHIMURA and Manabu D. YAMANAKA : Validation of Changing Water Origins over Indochina during the Withdrawal of the Asian Monsoon using Stable Isotopes.....	113-116
Sachie KANADA, Chiashi MUROI, Yasutaka WAKAZUKI, Kazuaki YASUNAGA, Akihiro HASHIMOTO, Teruyuki KATO, Kazuo KURIHARA, Masanori YOSHIZAKI and Akira NODA : Structure of Mesoscale Convective Systems during the Late Baiu Season in the Global Warming Climate Simulated by a Non-Hydrostatic Regional Model	117-120
Chan Bong PARK, Nobuo SUGIMOTO, Ichiro MATSUI, Atsushi SHIMIZU, Boyan TATAROV, Akihide KAMEI, Choo Hie LEE, Itsushi UNO, Toshihiko TAKEMURA and Douglas L. WESTPHAL : Long-Range Transport of Saharan Dust to East Asia Observed with Lidars	121-124
Hideo SHIOGAMA and Hitoshi MUKOUGAWA : Influence of ENSO on the Stratosphere-Troposphere Coupling during Stratospheric Sudden Warming Events	125-128
Yasutaka WAKAZUKI, Masanori YOSHIZAKI, Kazuaki YASUNAGA, Chiashi MUROI, Sachie KANADA, Akihiro HASHIMOTO, Teruyuki KATO, Kazuo KURIHARA and Akira NODA : Changes in the Characteristic Features of Disturbances Appearing in the Baiu Frontal Zone over Western Japan Due to Global Warming	129-132
Jun YOSHIMURA and Masato SUGI : Tropical Cyclone Climatology in a High-resolution AGCM—Impacts of SST Warming and CO ₂ Increase—	133-136
Nagio HIROTA, Masaaki TAKAHASHI, Naoki SATO and Masahide KIMOTO : Recent Climate Trends in the East Asia During the Baiu Season of 1979–2003.....	137-140
Akihiro HASHIMOTO, Masataka MURAKAMI, Chiashi MUROI, Masanori YOSHIZAKI, Yasutaka WAKAZUKI, Sachie KANADA, Kazuaki YASUNAGA, Teruyuki KATO, Kazuo KURIHARA and Akira NODA : Characteristics of the Averaged Vertical Profiles of Hydrometeors in the Baiu Season Simulated with a Non-hydrostatic Regional Climate Model	141-144