- Lau, K.-M. and C.-P. Chang, 1987: Planetary scale aspects of the winter monsoon and atmospheric teleconnections. Monsoon Meteorology, Oxford University Press New York, 161-202.
- Masuzawa, J. and K. Nagasaka, 1975: The 137°E oceanographic section. J. Mar. Res. 33, Supplement, 109-116.
- Miyazaki, Y., 1989: Characteristics of the weather over Japan in El Niño event years. (気象庁欧文彙報, 43, 1-18.
- Nitta, Ts., 1987: Convective Activities in the Tropical Western Pacific and Their Impact on the Northern Hemisphere Summer Circulation. J. Meteor. Soc. Japan, 65, 373-390.
- 野元世紀,1986: 東部赤道太平洋の海面水温変動時 に現れる大気循環および極東地域の天候変動, 気 候変動の周期性と地域性, 古今書院, 東京, 105-115.

Rasmusson, E.M. and T.H. Carpenter, 1982:

- Variation in tropical sea surface temperature and surface wind fields associated with the Southern oscillation/El Niño. Mon. Wea. Rev., 110, 354-384.
- Rasmusson, E.M. and T.H. Carpenter, 1983: The relationship between eastern equatorial Pacific sea surface temperatures and rainfall over India and Sri Lanka. Mon. Wea. Rev., 111, 517-528.
- Reynolds, R. W., 1982: A Monthly Averaged Climatology of Sea Surface Temperature. NOAA Technical Report NWS 31.
- 佐伯理郎, 1983: エル・ニーニョ, グロースベッター, 21, 1, 1-12.
- Tanaka, Y. and Y. Miyazaki, 1988: The Relationship betweer Tropical Convection and Atmospheric Circulation around Japan in the Summer Months. 気象庁欧文彙報, 42, 191-210.

## 香港に気象学会が設立

6月2日付の香港からの手紙で、香港気象学会が設立 されたとの案内が届きました。

学会の主な目的は次の通りです.

- Developing and disseminating knowledge of meteorology and related oceanic, hydrologic and geographic sciences (hereinafter referred to as "Meteorology")
- (2) Promoting and advancing the professional application of Meteorology
- (3) Encouraging collaboration amongst Members of the Society, individuals, bodies corporate or unincorporate who may share the Society's

interest in Meteorology

(4) Promoting among the public an understanding of weather and an appreciation of the value of Meteorology and its applications

現在の会員数は 108名, Chairman は P. P. Sham (Royal Observatory Hong Kong), Honrary Secretary Y.K. Chan (Royal Observatory Hong Kong) です. 会員の種類は Fellow, Associate member, Student member と Corresponding member の4種類、外国人は Corresponding member になり、年会費は20米ドル. 関心のある方は、気象学会事務局まで御連絡下さい.