- structure of Philippine typhoons, Bull. Amer. Met. Soc., 28, 399-404.
- Frank, N.L., 1972: The "Inverted V" cloud pattern—an easterly wave?, Mon. Wea. Rev., 97, 130-140.
- 中村健次, 1980: ITCZ 波動擾乱から熱低・台風への発達について, 天気, 27, 373-377.
- Riehl, H., 1945: Waves in the easterlies and polar front in the tropics, Dept. Met., Univ. Chicago, Misc. Rept. No. 17, 1-79.
- Sadler, J.C., 1976: A role of the tropical upper tropospheric trough in early season typhoon development, Mon. Wea. Rev., 104, 1266-1278.
- Sadler, J.C., 1978: Mid-season typhoon development and intensily changes and the tropical upper tropospheric trough, Mon. Wea. Rev., 106, 1137-1152.

Shimamura, M. and Y. Watanabe, 1978: Tropo-

- spheric transient disturbances over the tropical western Pacific, Part II, Analyses based on GMS satellite data, Text for WMO/UN regional training seminar on the interpretation, analysis and use of meteorological satellite data, Oct. 23-Nov. 2, Tokyo, Japan.
- Shimizu, N. and K. Suzuki, 1978: Objective analysis in tropics, Proc. of the Symp. on the Use of Satel. Data in Met. Res., Tokyo, Met. Soc. Japan, 90-95.
- Shimizu, N. and A. Uchida, 1974: An observational study of organized snow echo over the Japan Sea, J. Met. Soc. Japan, 52, 289-299.
- 清水喜允,1980:赤道収束帯から北に伸びる雲バンド,1980年春季大会予稿集,日本気象学会,165.
- Yanai, M., 1961: A detailed analysis of typhoon formation, J. Met. Soc. Japan, 39, 187-214.



IAMAP at Hamburg 1981,

Third Scientific Assembly, 17-28 August 1981

International Association of Meteorology and Atmospheric Physics (IAMAP)

(開催場所) 西独ハンブルグ市の Congress Centrum Hamburg

(トピック)

- 1. The Role of the Oceans and Volcanoes in Atmospheric Chemistry
- 2. Special Symposium on Nucleation
- 3. NOWCASTING: Mesoscale Observations and Short-Range Prediction
- 4. Dynamics of the General Circulation, Part II: The Tropics. FGGE results could be included here (NOTE: Part I on the Mid-Latitudes will take place earlier, at the University of Reading, as described in "Related Meetings of 1981.")
- Boundary-Layer Dynamics and Air-sea Interaction
- Radiation Transfer in the Oceans and Remote Sensing of Ocean Properties
- 7. Use of Lasers for Studies in the Stratosphere

- and Troposphere
- 8. The Solar Constant and the Special Distribution of the Solar Energy
- 9. The Evolution of the Atmospheres of the Terrestrial Planets
- 10. Climatic Fluctuations and Relations to the Tropical Atlantic
- 11. Climatic Variations of the Past 1,000 years
- 12. Urban and Regional Climates (including anthropogenic influences)
- 13. Status of Data Bases and Techniques for Oneand Three-month Forecasts
- 14. Field Experiments on Convective Storms
- 15. Middle Atmospheric Sciences Symposium

出席等についての問い合せ先:

〒606 京都市左京区北白川追分町 京都大学理学部地球物理学教室

山元竜三郎