すると第5図のように 21日 B=120 β =1.6, 26日 B=180 β =1.3 を求めることができた。

現在我々は B=200 $\beta=1.6$ を年間を通じて使っているが、前もって $B\cdot\beta$ を知る手段を持たぬ我々には致し方ないことで、レーダー観測から推定される雨量強度が実測雨量強度に比べかなりバラッキの出るのは当然とも云えよう.

謝辞

この調査について絶えず御指導下さった藤井神戸海洋 気象台長・大谷測候課長・立平調査官に厚くお礼申し上 げます.

参考文献

Hooper, J.E.N. and Kippax, A.A. (1950)
 Radar Echoes from Meteorological precipita-

- tion. proc. I.E.E., Pt. I, 97, P. 89.
- Austin, P.M. and Geotis, S. (1960) The Radar Equation Parameters. proc. Eighth weath. Radar Conf., 15-22.
- Robert, D.E. (1959) Melting Bando and Precipitation Rates. Decca Radar Radar Res. Lab., RL 1902.
- Probert-Jones. J.R. (1962) The Radar Equation in Meteorology. Quart. Journ. Roy. Met. Soc., 88, 485-495.
- 5) 高橋喜彦 (1957) 降水の物理学,57-63. 気象学 講座 (17) 地人書館.
- 6) 高橋喜彦(1935) 水滴の蒸発実験とその 雨滴の 応用, 気象集誌, Vol. 13, No. 7.
- Roger M. Lhermitte and David Atlas (1963)
 Doppler Fall Speed and Particle Growth in Stratiform Precipitation Proc. Tenth Weather Radar Conference. 297-302.

CALENDAR OF COMING EVENTS

after WMO Bulletin Vol. XV, No. 3.

World Meteorological Organization 5-9 September 1966

12-30 September 1966

20 September-1 October 1966

3-21 October 1966

4-13 October 1966

5-21 October 1966

24-28 October 1966

7-19 November 1966

28 November-15 December 1966

Other International Organizations 22 August-10 September 1966 26 August-2 September 1966

7-20 September 1966

14-17 September 1966

19-26 September 1966

9-15 October 1966

WMO/IAMAP/SCAR Symposium on Polar Meteorology, Geneva, Switzerland

Seminar on Hydrometeorological Instruments and Methods of Observation and on the Establishment of Hydrometeorological Networks in Regions III and IV, São Paulo, Brazil

Technical Conference on Automatic Weather Stations, Geneva, Switzerland

Regional Seminar on Training of National Instructors (RAI), Cairo, II.A.R.

Regional Association IV (North and Central America), 4th session, Asheville, U.S.A.

Training Seminar on the Interpretation and Use of Meteorological Satellite Data (RA VI), Moscow, U.S.S.R.

Working Group on Qualifications and Training of Aeronautical Meteorological Personnel (CAeM) 1st session, Geneva, Switzerland Regional Association III (South America), 4th session. Quito, Founder

Seminar on Agrometeorology (Regions II and V), Melbourne, Australia

11th Pacific Science Congress, Tokyo, Japan

4th International Biometeorological Congress, New Brunswick (N. J.), U.S.A.

Regional Plan Committee for Asia and Oceania (ITU), Melbourne, Australia

International Congress on Alpine Meteorology, Brigue-Zermatt, Switzerland

7th Regional Conference on Water Resources Development (ECAFE), Canberra, Australia

XVIIth Session on Meteorological Satellites (IAF), Madrid, Spain