

4,000 ft, along southern portions of the line.

The only significant weather thus far observed with a frontal rope has been moderate to heavy rain. Based on these observations, one is lead to conclude that cumulonimbus activity is rarely, if ever, associated with a

frontal rope in the central Pacific. If convective clouds of the scale noted were associated with significant cumulonimbus activity, it is likely that a cirrus shield would completely obscure the line on the satellite data, thus precluding identification as a frontal rope.

## Urgent Notice To Authors And Subscribers

The National Oceanic and Atmospheric Administration announces that the *Monthly Weather Review* will become a publication of the American Meteorological Society beginning with Volume 102, No. 1, January 1974. During 101 years of publication by NOAA and its predecessors, the *Monthly Weather Review* has served as a medium for meteorological information originating both within and outside the Federal Government; in recent years, as a research journal, its contributors have been a representative cross section of the entire meteorological community, both national and international; now more than half of the authors have non-NOAA affiliations. Under these circumstances, NOAA has concluded that the public interest would be better served by a *Monthly Weather Review* under non-government sponsorship.

The American Meteorological Society, as a major scientific society and publisher of several important journals serving atmospheric and hydrospheric scientists throughout the world, is uniquely qualified to continue publication of the *Monthly Weather Review*. Under the editorship of Chester W. Newton, the *Monthly Weather Review* will continue its basic emphases on the meteorological topics of weather observation, analysis and forecasting, and instrumentation. For further information the reader is referred to the August 1973 issue of the *Bulletin of the American Meteorological Society*.

### INFORMATION FOR AUTHORS

The American Meteorological Society announces that henceforth manuscripts (Articles and Notes or

Correspondence) for the *Monthly Weather Review* should be submitted to Dr. Chester W. Newton, Editor, Monthly Weather Review, National Center for Atmospheric Research, P.O. Box 1470, Boulder, Colo. 80302 (phone: 303-494-5151). Authors may be members or nonmembers of the society, and of any nationality, but only manuscripts in the English language can be accepted. Reference should be made to current issues of the *Journal of the Atmospheric Sciences*, *Journal of Applied Meteorology*, or *Journal of Physical Oceanography* for guidance in the preparation of papers. Authors' institutions will be requested to pay a publication page charge in conformance with the current rate for all society journals.

### INFORMATION FOR SUBSCRIBERS

The December 1973 *Monthly Weather Review* will be the last issue available from the Superintendent of Documents; he will make an adjustment on any present subscription that extends beyond that issue. Subscription orders beginning with the January 1974 issue should be submitted to the American Meteorological Society, 45 Beacon Street, Boston, Mass. 02108. The society announces that the *Monthly Weather Review* will be available on a calendar year subscription-only basis at an annual rate of \$60 (\$20 to AMS members). The single issue price will be \$6 (\$3 to AMS members).