
❖ Announcements ❖

New York Meeting January 30 to February 1

A meeting of the Society will be held jointly with the Institute of Aeronautical Sciences as usual in New York and the end of January. The chief subject for discussion will be on new technical developments on instrumentation in meteorology. The exact date within the period January 30 to February 1 of the meeting of the Institute of Aeronautical Sciences has not yet been assigned but will probably consist of two or possibly three sessions on a single day as has usually been the case with our meetings at this time.

Members wishing to present papers at this meeting of the Society should notify the Secretary as soon as possible.—*Charles F. Brooks, Secy.*

Kansas City Meeting (annual), January 24-27

A program of very special interest is being planned, details to be announced in Dec. BULLETIN. Lt. Col. D. Arakelian and E. J. Minser are making arrangements.

Meteorology at U. C. L. A.

With the graduation of the final accelerated war training class in August, the meteorology courses at the University of California at Los Angeles have returned to the regular calendar of the University.

The Department of Meteorology, now separated from the Department of Physics of which it had been a part,, offers curricula leading to the degrees of Bachelor of Arts, Master of Arts, and Doctor of Philosophy.

Dr. J. Bjerknes is chairman of the newly-established department.—*Oct. 13, 1944.*

Central Pennsylvania Seminar Resumes

This is to announce the resumption of activity of the Central Pennsylvania Seminar, which, as you know, became inactive during the summer of 1941 for various reasons mostly as a result of the war.

Our first meeting was held at State College on August 29, 1944 and the second meeting has just been held in Philipsburg, Pa. on September 26, 1944.

We are now composed of about fifteen members from State College Department of Earth Sciences, and the Weather Bureau Offices at Woodward, Curwensville and Philipsburg, Pa.

Our meetings are held the last Tuesday of each month and alternately at State College and Philipsburg, Pa. The activity is entirely diversified, toward a better knowledge of any phase of meteorology.—*John Courtney, Secretary.*

❖ Corrigenda ❖

October Bulletin, Wurtele's Article

P. 339, 1st col., 18th line for "*P (AQ)*" read "*P (A)*".

P. 339, 5th Par., 1st col., should read $P(A.B) = P(B.A)$.