MEETING OF NOVEMBER 27, 1925

The fourteenth annual meeting of the Academy was held at Vanderbilt University, President Scott C. Lyon presiding at all the sessions. The morning session was held in Alumni Memorial Hall, the afternoon session in College Hall, and the evening session in Furman Hall. The attendance was the largest in the history of the Academy, averaging about one hundred at each session.

The program of papers was as follows:

9:30 O'CLOCK

- Chemistry in Its Everyday Uses.
 J. M. BRECKENRIDGE.
- Observation of the Lunar Crater Eratosthenes (work done in coöperation with Prof. W. H. Pickering, Mandeville, Jamaica).
 LATIMER J. WILSON.
- Sanitary Conditions in Tennessee, with Special Reference to Water Supplies.
 HOWARD R. FULLERTON.
- Reasons for Belief in the Theory of Evolution. L. C. GLENN.
- Annual Address of the President of the Academy: Possibilities for a Biological Station at Reelfoot Lake. SCOTT C. LYON.

2:00 O'CLOCK, ROOM 4, COLLEGE HALL

- Psychological Tests: Practice Effects On Serial Responses and Their Physical Bases. JOSEPH PETERSON.
- 2. Facts Which Support the Electron Theory of the Structure of Matter. Louis J. Bircher.
- 3. A Theory of the Source of the Sun's Heat.
 BEECHER MOORE.
- 4. The Great Smoky Mountain National Park Project (with lantern slides). HENRY E. COLTON.

8:00 O'CLOCK, FURMAN HALL

- The Rainbow Natural Bridge, Utah (with colored slides).
 HUGH D. MISER.
- A New Method (demonstrating) of Determining Water Pollution. WILLIAM LITTERER.