## LITERATURE CITED

Curtis, W. C., and Jane Hickman. 1926. The effects of x-rays and radium on regeneration in Planarians. Anat. Rec., 24:

Stone, R. G. 1932. The effects of x-radiation on regeneration in Tubifex tubifex. J. Morph., 54:

Stone, R. G. 1933. The effects of x-radiation on anterior regeneration in Tubifex tubifex. J. Morph., 54:

Butler, E. G. 1933. The effects of x-radiation on the regeneration of the fore-limb of Amblystoma. J. Exp. Zool., 65:

## ANNOUNCEMENT OF THE SPRING MEETING OF THE TENNESSEE ACADEMY OF SCIENCE

The Thirty sixth Meeting of the Tennessee Academy of Science will be held April 26-28, 1935, at Reelfoot Lake. *Headquarters* will be Walnut Log Lodge, the management of which has arranged a very reasonable special rate of \$5.00 per person for the Meeting. This will cover room and all meals beginning with luncheon on Friday, April 26th (the first meeting day), and ending with breakfast on Sunday morning, April 28th. Members registered at the Lodge will not be charged extra for the *Academy Dinner*.

Members of the Academy who desire to present scientific papers should notify Doctor A. Richard Bliss, Jr., Chairman of the Committee on Arrangements, Crosstown Station, P. O. Box 6308, Memphis, Tennessee, at once. The Committee wishes to know the title of your paper, the length of time necessary for presentation, whether a lantern, moving picture machine, or other apparatus is desired, the place you prefer on the program, and, if possible, a brief abstract of your paper.

The sessions will be held in the Assembly Room of the Biological Station, which is equipped with 110-volt electric current, gas, running water, etc., for projection and demonstration purposes.

Hotel reservations should be sent to Mr. O. T. Wollaston, Walnut Log Lodge, Route 5, Hickman, Kentucky, as soon as possible.