

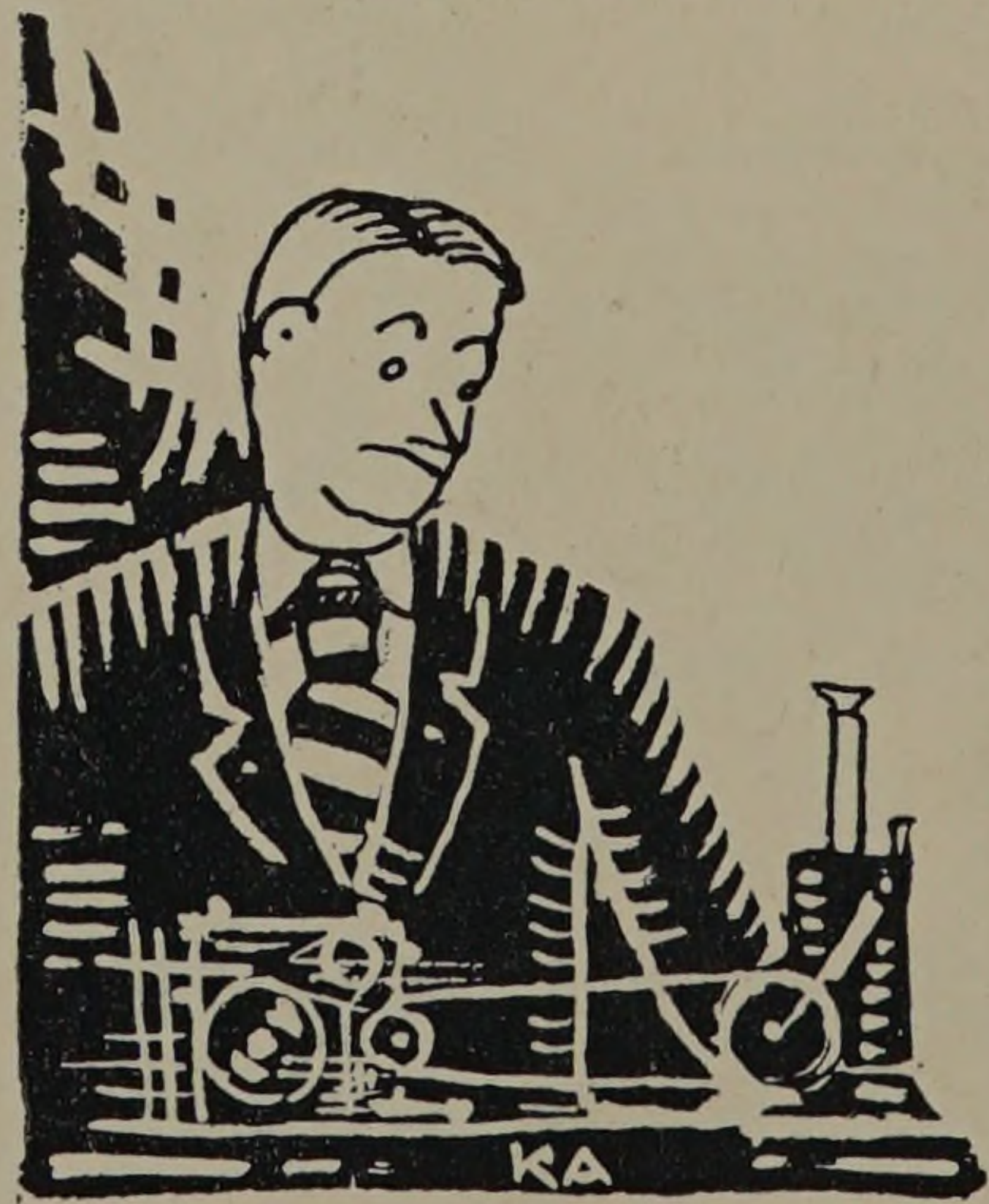
1906—The entire city of New York could have been lighted by this one unit. 1928—Merely one of a number in a large generating station. The age of mechanical development—what an opportunity for the Mechanical Engineer.

AMERICAN SOCIETY OF MECHANICAL ENGINEERS

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The Armour Branch of the A. S. M. E. has enjoyed a very successful and profitable year. At the opening meeting, Prof. Peebles addressed a large group of Mechanicals and told of the advantages to be gained by membership in the student branch of the A. S. M. E., and in the parent organization after graduation. The thoughts he expressed were, in brief, that such an organization enables a group of men of similar tastes and natures to meet socially and learn how to express and exchange their ideas. Much of the success of the branch, in gaining the interest of new men, can be attributed to Professor Peebles. Professor Huntly was chosen as a result of the organization's yearly election of a new faculty adviser.



During the first semester, a number of interesting talks were given by the following members of the branch: W. Thomas, S. Cohen and C. Lohner. On November 18th an illustrated lecture on Powdered Fuel Power Plants was given by C. L. Lohner. On March 1st, another joint meeting was held under the auspices of the A. S. M. E., and Mr. Salditt of the Hannishfeger Corporation gave a very instructive talk on Diesel Engines.