

American Institute of Electrical Engineers

OFFICERS

R. A. Newlander..<th..</th><th..</th><th..</th><th..</th><th..</th>

The Armour Institute Branch, American Institute of Electrical Engineers, is an organization formed for the purpose of bringing the student of electrical engineering into personal touch with the members of the profession—with men who can supplement their class theory with actual practical details. The average student thinks of his class theory in terms of formulas and laws, and it is important that he sees there is a wider and broader interpretation for it all.

This year the aim of the Society has been to present to the student a series of talks on widely varying subjects, to show him the broadness of scope of his profession.

We take this opportunity to thank Prof. Freeman for his hearty cooperation, and the men who have addressed us for their kindness in giving us some of their valuable time.

Following is a list of the meetings of the year:

Oct. 18, 1917—Prof W. C. Bauer, "Application of Electron Theory to Thermo-Ionic Devices." Mr. E. W. Grover, "Substations." Nov. 7, 1917—Mr. D. W. Roper, "Relays in Transmission Lines". Nov. 22, 1917—Prof. J. I. Peebles, "Electrical Method of Measuring Thermo-Conductivity." Nov. 9, 1917—Dean L. C. Monin, "Ethics of the Profession". Dec. 5, 1917—Mr. F. Hain, "Electrical Industrial Heating". Feb. 19, 1918—A. W. Rahn, "Manufacturing Principles".