B. S. in E. E.

LEO H. ROSENBERG

Power Consumption of Machine Tools. Born May 29, 1896, at Montgomery, Mo.

Englewood High School, 1913.

A.I.E.E.; A.A.E., Membership Committee; Tennis 1915. "Rosie" is the Juvenile Wonder who is finishing his course before being allowed to vote. His origin can be traced back to Missouri, which probably accounts for the fact that he must be "convinced". He is an amiable combination of Humorist and Engineer, and he threatens to revolutionize industry with the introduction of "efficiency methods."

HAROLD E. SMITH

Determination of Current Ratio and Phase Angle of Current Transformers.

Born May 21, 1896, at Chicago, Ill.

Carl Schurz High School.

A.I.E.E.

Smithy is one of those congenial fellows with a sense of humor that is all his own. His working qualities were recognized as soon as he came among us. Even though a hard worker he always had a little time for his fellows. The "bigness" of his heart makes up for the "littleness" of his stature.

CLINTON EVERETT STRYKER

Test of a commutating rectifier.

Born February 27, 1897, at Chicago, Ill.

Lane Tech. Jan. 1914. Electrical Engineering.

Omega Lambda; Eta Kappa Nu; A.I.E.E.

Clinton went through Lane and during the last year there did quite a bit of electrical work. He graduated from Lane Junior College as the only one in the class. Came to Armour in midyear and saw that the college course would take either four and a half or three and a half years, so decided on latter and went to summer school and doubled his program to make it.

M. L. Summerfield

Experimental Study of an Illuminometer. Born December 21, 1894, at Chicago, Ill. Wendell Phillips High School, Feb. 1913.

Electrical Engineering.

The Ohr; A.I.E.E.; Mandolin Club.

Myron is the perpetual Sergeant-at-arms of the class of '17, and it was largely due to him that our class rushes were won. He can also strangle any kind of a musical instrument from a mouth organ to a ukelele. It was these valuable musical talents of his which were responsible for his election as chief utility man of the Mandolin Club.

WILLIAM THOMAS WATT

"Test of a Commutating Rectifier."

Born August 3, 1896, at Norwood Park, Ill.

Lane Tech, 1913.

Sigma Kappa Delta; Eta Kappa Nu; "A" club; Treasurer A.I.E.E. '16-'17; Tech Basket ball '15-'16, & '16-'17; Inter-class Baseball, Basketball and Track '16, '17. "Bill" took his first two years at Lane, however, he finally decided to attend a "regular" school, and here he is. In spite of his late start, he has established an enviable reputation both as a basket ball "star" and an all round good fellow.

