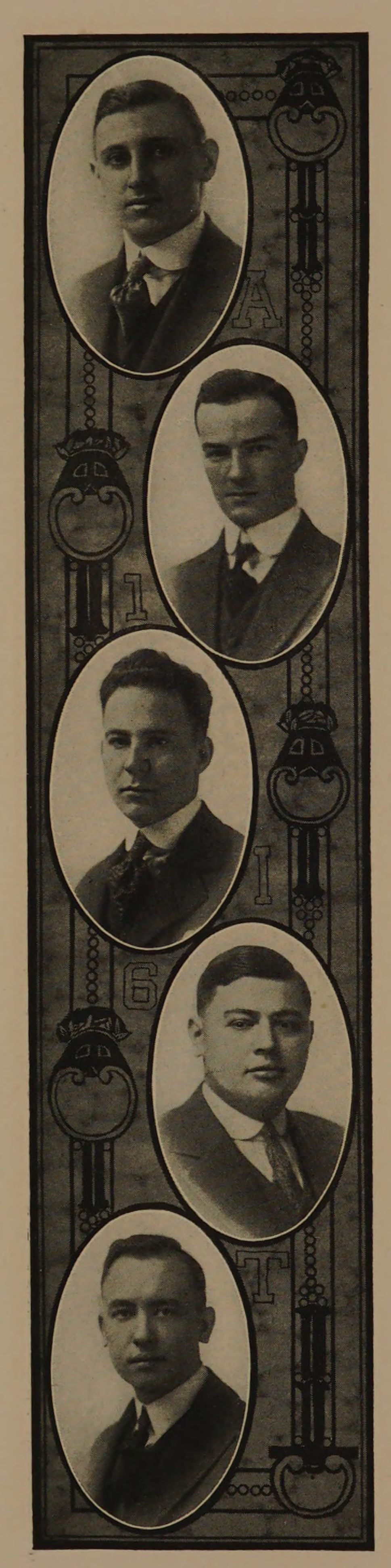


THE CLASSES



B.S. in E.E.

WALTER A. ALENDER

Design of an Isolated Power Plant.

Born November 24, 1894, at Chicago, Ill.

Lake View High School, Chicago, Ill., June 20, 1912.

"A" Club; Eta Kappa Nu; A.I.E.E.; Baseball, '15-'16; Class Baseball, '14-'15-'16.

Alender is one of the Armour men who has combined scholarship and athletics successfully.

JAMES FRANCIS HILLOCK

Design of an Isolated Power Plant.

Born March 29, 1892, at Chicago, Ill.

Crane Tech. High School, 1910.

Beta Phi; Eta Kappa Nu; A.I.E.E.; Y.M.C.A.; Glee Club; Track, '12-'13; Class Secretary, '14-'15; Secretary A.I.E.E., '15-'16; Freshman Smoker Representative, '13-'14-'15-'16.

"Jimmie" has been our perpetual Freshman Smoker Representative. He has not confined all his activities to that, as is shown above.

HYMEN MORTON SHAPIRO

Proposed Danville-Terre Haute Interurban Railway.
Born March 1, 1891, at Peoria, Ill.
Medill High School, Chicago, 1907; Lewis Institute, Chicago, 1912.
Beta Phi; A.I.E.E.; Chairman Industrial Power Committee A.I.E.E.
"Shap's" scholarship average is one of the best in Armour, but contrary to the popular version of a shark, he is not a grind, but a good fellow. We expect a great deal from Shapiro in the Electrical Engineering field.

WILLIAM WOLFSON

Tests of the Mechanical Rectifier.

Born February 2, 1893, at Chicago, Ill.

A.I.E.E.; Inter-class Track; Inter-class Baseball; Inter-class Indoor Baseball.

Wolfson has never had the weakness of taking anything too seriously. His unlimited good humor has friends of all the class.

ARTHUR ADOLPH OSWALD.

Proposed Danville-Terre Haute Interurban Railway.

Born March 2, 1891, at Lake Linden, Mich.

Great Falls High School, 1911.

Eta Kappa Nu; Tau Beta Pi; Beta Phi; A.I.E.E.; Y.M.C.A.; Chairman A.I.E.E., '14-'15; Junior Play.

Art is the shark of the electrical department. He has more "pep" than most of us in spite of the fact that he is working nights to make expenses.