

THE CLASSES

B. S. in E. E.

JOEL E. ANDERSON

Design of a Sine-Wave Alternator.

Born Jan. 11, 1892, Joliet, Ill.

Joliet High School, June 1910.

Electrical; A.I.E.E., Eta Kappa Nu, Y.M.C.A.

Anderson is one of those men who have worked their way through school. After graduating from high school, he worked three years before entering Armour; and since then has been working while attending school. Perseverance is a big factor in the game of life, and Anderson possesses this asset.

ABRAHAM S. BENJAMIN

"Determination of Current Ratio and Phase Angle of Current Transformers."

Born Jan. 2, 1894, at Chicago, Ill.

Lane Technical High School, June 1913.

Electrical Engineering.

American Institute of Electrical Engineers. Member of Junior Play Cast.

"Bennie" is the one who keeps the word of the electricals up to standard. His reports are always on time and his drawings are finished before the rest of the fellows get started. We know that this asset will get him up in the world.

JOHN L. BURDA (Chemical)

"Preparation of Salol from Phenol."

Born January 30, 1896, at Chicago, Ill.

St. Stanislaus College, 1913.

Politechnik; A.Ch.E.S.; Y.M.C.A.

Although Burda has not partaken actively in sports, he has always given it his heartiest support, and has shown the true Armour spirit by his loyalty, friendship, and support of all school activities.

JAMES W. COHN

Comparative Test of Modern Incandescent Lamps with Reflectors, by Diffusion Methods.

Born June 15, 1890, at Chicago, Illinois.

Medill High School, Chicago, '09.

Beta Phi; A.I.E.E.; Y.M.C.A.

James is determined to throw some light on the subject of illumination, and will doubtless succeed, as a matter of habit. A bad automobile accident last summer failed to stop his scholastic progress.—No, he was not joy riding, but demonstrating the car.

RALPH HILLIARD EARLE

"The Morkrum System of Printing Telegraphy."

Born December 18, 1894, at Newton, Kansas.

Newton High School 1913.

Sigma Kappa Delta; Tau Beta Pi; Eta Kappa Nu; Class secretary, Sophomore Year; Social Committee, Junior Year; Program Committee, Senior Year; Chairman of Armour Institute Branch A.I.E.E.

One of the fellows that support all Armour affairs and keep up their studies too. His record as a student, his ability to make friends, and his activities and offices held in class and other organizations speak well for his future.

