

THE CLASSES

B.S. in M.E.

BRADLEY SAYRE CARR

A Study of Thermal Conductivity. Born April 28, 1890, at Chicago, Ill.

Lane Tech., 1909; Chicago Normal College, 1911; Armour Institute of

Technology, B.S., 1915.

Sigma Kappa Delta; A.S.M.E.; Sphinx; Y.M.C.A; Tau Beta Pi; Glee and Mandolin Clubs, '15-'16; Manager Glee and Mandolin Clubs, '15-'16; Associate Editor Armour Engineer, '14-'15.

Bradley is characterized by his optimism and wonderful supply of "pep." Although he has only been with us two years, he has been associate editor of the Armour Engineer, and is managing the Glee and Mandolin Clubs this year with more than marked success.

JOHN R. LeVALLY

Relation between Rate of Combustion and Draft Pressure for a Chain Grate Stoker, applied to a 350 Horse-Power Sterling Boiler.

Born July 6, 1892, at Chicago, Ill.
University High School, Chicago, Ill., 1909.

Delta Tau Delta; Tau Beta Pi; Radical X; A.S.M.E.; Glee Club, '13-'14-'15-'16; Leader, '14-'15-'16; Mandolin Club '15-'16; Senior

Fulcrum Representative, '14-'15.

John is one of the most popular fellows in Armour, as well as a fine student. He is one of the Regular Armour Men and is a leader in school affairs. He is one of those who have had practical work before entering school, having worked for the Rumeley Company, Wisconsin Steel Company and the Crane Company at various times before and since he entered Armour. We also wish to add that Jack is some ukulele player.

ARTHUR KATZINGER

A Study of Anti-Friction Line-Shaft Bearings.

Born October 2, 1894, at Chicago, Ill. Shattuck School, Faribault, Minn., 1912.

"A" Club; A.S.M.E.; Sphinx; Baseball, '13-'14-'15-'16; Track, '12-'13-'14-'15-'16; Basketball, '12-'13-'14-'15; Captain of Basketball, '16; Class Baseball, '13-'14-'15-'16; Class Track, '13-'14-'15-'16; Class Basketball, '13-'14-'15-'16; Class Vice-President, '14-'15; Vice-President Rooters' Association, '14-'15; Athletic Editor of Fulcrum, '14-'15; Board of Athletic Control, '14-'15; Secretary, 1914; Athletic Editor of Cycle, '14-'15; Business Manager of Armour Engineer, '15-'16.

"Katz" is the Institute's all-around athlete, having been in every sport each of his four years. Athletics, however, is not "Katz's" only source of "A's". For instance, it is on record that he is one of the fortunate few who registered "A" in Mechanics of Engineering.

FREDERIC PAUL STRAUCH

Efficiency and Capacity Tests of Auto-Vacuum Refrigeration.

Born November 30, 1892, at Chicago, Ill.
Lane Technical High School, Chicago, Ill., 1913.

Sigma Kappa Delta; Tau Beta Pi; Sphinx; Radical X; A.S.M.E.; Glee and Mandolin Clubs, '13-'14-'15-'16; Band, '13-'14-'15; Orchestra, '13-'14-'15; Armour Rooters' Association; Advertising Manager The Cycle, '1916; President Armour Rooters' Association, '15-'16; Social Committee, '15-'16; Cap and Gown Committee; Assistant Manager Glee and Mandolin Clubs, '15-'16; Class Cheer Leader, '13-'14-'15; School Cheer Leader, '15.

"Starch" is another "Regular Armour Man," one of the most popular men in the school and also one of the best students. He has made the four-year course in three years, and with high marks. Fred ranks among the best in nearly every side of school life, and has at all times been ready to sacrifice himself for the good of the class. He is always

good-natured and pleasant to meet.

HARRY G. MOUAT

Gasoline Characteristics.

Born December 27, 1894, at Chicago, Ill.

Englewood High School, 1912.

"A" Club; A.S.M.E.; Baseball, '14-'15-'16; Basketball, '14-'15-'16; Class Baseball, '14-'15-'16; Class Basketball, '13-'14-'15-'16; Class Track, '13-'14-'15-'16; Representative Rooters' Association, '15-'16.

"Shorty" or "Rabbit" Mouat has been an indispensable asset to the class. Star forward on the Varsity basketball team and permanent captain of the class baseball team, and always full of "pep," he has ever added something to every activity he has gone into.

