

THE CLASSES

B.S. in M.E.

LINCOLN W. LUCKOW

Determination of the Water Rates of Small Engines by Clayton's Method.  
Born January 20, 1894, at Chicago, Ill.  
Lake High School, 1912.  
Tau Beta Pi; Y.M.C.A.; A.S.M.E.; Beta Phi; Treasurer A.S.M.E., '15-'16.

He was quiet in the first years at school, but sprang into prominence in the last laps of his school career. Lincoln did not believe that a lot of noise was necessary to success. He has shown himself ever a gentleman and a good student.

JAMES V. WILLETT

Characteristics of and Influence of Environment on a Fan Dynamometer.  
Born July 25, 1894, at Buffalo, N. Y.  
Hyde Park, 1912.  
A.S.M.E.

As a thesis partner, James is there. He is a worker and often "bawls" his helper out for not working as hard as he does. He is well liked and we wish him success.

JOSEPH V. MILLER

Horse Power Meter for Measuring the Horse Power Delivered at Rear Wheels of Automobiles.  
Born July 26, 1892, at Chicago, Ill.  
Bowen High School, 1909.  
A.S.M.E.; Y.M.C.A.

Miller has had a varied practical experience; three years as postal clerk, one year as rodman. In addition he is one of our most reliable college photographers.

JOHN A. HALLET

Design of a Gas and Oil Engine Testing Laboratory.  
Born August 9, 1894, at Evanston, Ill.  
Morgan Park High School, 1912.  
Y.M.C.A.; A.S.M.E.

Hallet has made two trips a day between Morgan Park and Armour ever since entering Armour. If perseverance is anything, Hallet will be on top some day.

SIDNEY PIMSTEIN

A Study of Motor Cycle Engine Characteristics.  
Born April 13, 1895, at Plano, Ill.  
McKinley High School, 1912.  
A.S.M.E.; Mandolin Club, '13-'14-'15-'16; Band, '13-'14-'15; Junior Play Orchestra, '14-'15-'16; Manager, '15; Wrestling Team, '13.  
Pimstein has a mania for working out difficult equations and plotting entropy curves, but this has not kept him from playing first clarinet for four years in the Mandolin Club and boosting Armour activities in general.

