



B. S. in M. E.

WILLIAM HENRY GOETZ

Design and Construction of an Absorption Dynamometer for Automobile Chassis.

Born March 21, 1892, at Chicago, Illinois.

Lake View High School, Chicago, '10.

Tau Beta Pi; A. S. M. E.; Y. M. C. A.

Bill says that there is a place in his father's business waiting for him, but he will not take it if anything else turns up. This independent attitude is characteristic of him, and should spell success.

HAROLD D. GUMPPER

Installation of Sprague Dynamometer and Test of Tutor Gasoline Engine.

Born June 26, 1892, at Fort Wayne, Indiana.

Armour Scientific Academy '10; Fort Wayne High School; Winona College.

Phi Kappa Sigma; Radical X.; A. S. M. E.; Y. M. C. A.; Mandolin Club '11; Social Committee '11-'14; Financial Committee '12.

Acquaintance with Harold changes the first impression of quietness. He is a staunch supporter of college activities and is one of our social lions.

GILBERT STANLEY COOLEY

Test of a Three Ton, York Ice Plant.

Born November 3, 1891, at Aurora, Illinois.

Lyons Township High School, '10. University of Wisconsin.

A. S. M. E.

It does not take long for a good man to be felt. Cooley has been with us but a short time, but his quiet, unassuming ways have earned him many friends.

OSCAR GOETZ

Influence of Valve Setting on Power and Efficiency of a 25-H. P. I. H. C. Gasoline Engine.

Born April 11, 1893, at Chicago, Illinois.

Lane Technical High School, '10.

Beta Phi; A. S. M. E.

Goetz is one of the quiet type that believes in doing things well. Although his evenings are mainly devoted to accumulating souvenirs of U. S. mintage, those who know can tell many tales of his social prowess.

LESLIE CARL MEYER

Design and Construction of an Absorption Dynamometer for Automobile Chassis.

Born October 22, 1892, at Barrington, Illinois.

Oak Park and River Forest Township High School, '10.

Tau Beta Pi; Y. M. C. A.; A. S. M. E. (Treasurer).

"Elsie" sometimes takes a long time saying things, but is ambitious nevertheless. He is reported to share "Coke's" aspirations to a chauffeur's job.