

B. S. IN M. E.

HUGO RICHARD KUEHN

Test of a 40 H. P. Halladay Automobile Chassis. A. S. M. E. Secretary '12-'13.

As a conscientious worker Kuehn is certainly one of the foremost in the class. But Kuehn is not all work. He attends all our smokers, banquets and dances, and is an all around good fellow. He is a thorough student with a highly creditable record.

WILLIAM HOWARD YORKE

Resilience Tests of Automobile Tires under Commercial Conditions of Operation.

A. S. M. E., Y. M. C. A.

Yorke surprised his associates by giving up "fussing" entirely when he reached his senior year. He still attends all of the social affairs; but his demeanor, previously characteristic of the college sport, now exhibits that polish indicative of a man of maturity and refinement. Who is she, Yorke?

CLIFFORD MILTON LARSON

Influence of the Rate of Flow of Oils on the Coefficient of Friction.

A. S. M. E.

It is still a mystery to us why the friends of Clifford Milton Larson call him by the peculiar name of "Gucks." We do not think the name descriptive of his youth, for it sounds barbarous and harsh, whereas we have ever found Clifford gentle and amiable, and altogether a fine fellow.

Daniel Monroe Stump

Construction and Comparative Tests of a Four Cycle Gasoline Engine Arranged to Operate With and Without an Augmented Charge of Air.

A. S. M. E.

Ever since Dan obtained his motorcycle he has become possessed of a speed mania. The desire for speed attends him everywhere and particularly in quizzes. Stump generally hands in his little yellow book while the rest of the class are sharpening their pencils preparatory to beginning.

YUK WONG

Test of the Tensile Strength of Different Sizes of Commercial Wire.

Wong has been a student at Armour off and on since he entered the Academy in 1904. This unassuming young man is an active member of the following Chinese Student organizations: Pres. Chicago Chinese Club; Director Chinese Engineering Student Society, '10-'14; member Chinese Student Alliance in America.

