

B. S. IN CH. E.

WALTER LEWIS MARX

The Yield of Acetic Acid as Influenced by Temperature in Wood Distillation.

A. Ch. E. S.; Pin Committee.

"Wall" has always been a hard man to put one over on and has always displayed great diplomacy in the class room. Only the misfortune of illness prevented the use of some of his musical compositions in the "Emergency Coed".

ADOLPH JOHN SCHUTTE

A New Electrolyte for Copper Refining.

A. Ch. E. S.

Schutte has usually known what he wanted. Though he sometimes did not get it, here's hoping that better luck will attend his efforts after graduation. His seriousness ought to succeed.

ROBERT SEBASTIAN ZIEHN

A New Electrolyte for Copper Refining.

Secretary A. Ch. E. S.

Though Ziehn has sometimes seemed rather hard to suit, he has managed his four years at A. I. T. with no remarkable storms. He may be remarked as being out of the ordinary.

B. S. IN F. P. E.

CHARLES HARRY ARNOLD

Relative Hazards of Chlorates and Nitrates.

Phi Kappa Sigma; Radical X; Nat. F. P. Assn., Social Committee '10, '11, '12, Freshman Smoker, '11-'12, Chairman '12-'13, Junior Play, Cycle Repre-

sentative.

Harry is an efficient chap, almost in a class by himself—except for "Bud" Holden. He is a most successful "fusser", and it is rumored that he has already met "her". If there is any truth in the rumor she is lucky.

ALBERT FREDERICK HOLDEN, JR.

Relative Hazards of Chlorates and Nitrates.

Delta Tau Delta; Tech Track, '09, '10, '11, '12, '13; Captain '11-'12; Class Track, '10-'11; Class Basket-

ball, '09, '10, '11, '12, '13.

"Bud" is a courteous youth, rather difficult to approach. Some say that you must talk business law to warm him up. Law is the basis of his life, which probably accounts for the fact that he is the only financier in the class of '13. His track record explains his speedy appearance.

