

B. S. in Ch. E.

ALFRED E. MAITRE

Born July 1, 1894. Chicago, Illinois.

Lane Tech June, 1915.

"Manufacture of Salicylic Aldehyde."

Tau Beta Pi; Armour Chemical Society; Omega Lambda; All Interclass athletics; Social Committee four years; Junior Year President; Second Marshall, Junior Work.

When a fellow serves actively as one of chief factors for all dance and social committee work throughout his four years at school, besides leading the boys as class president throughout the Junior year, we believe his executive ability is well accounted for.

ROBERT S. MELICHAR

Born December 31, 1897. Chicago, Illinois.

Harrison Tech., 1915. Chemical Engineering.

Hydrogenation of Coal Tar and Coal Tar Oils.

A. Ch. E. S.; Class Baseball and Basketball.

At athletics, at the piano, at his studies, at mixing "devil's soup," or at whatever Bob tackled, he proved he "had the goods." Whether experiments turned out well or turned out poorly, his perpetual good humor and constant smile were always on hand to dissolve the gloom and keep the sun shining.

WILLIAM MENDIUS

Born September 14, 1896. Chicago, Illinois.

Lake View High School June, 1915.

Chemical Engineering.

Detection and Determination of Benzene Compounds in

in Admixtures with Paraffin Hydrocarbons.

Beta Phi; Tau Beta Pi; Sphinx; A. Ch. E. S.; Honor "A" Club; College Track 1916; Interclass Track 1916; Interclass Basketball 1916-17, 1918-19; Editor of The Cycle 1918; Editor elect., The Armour Engineer, 1919; First Marshall Junior Week 1918; Class Treasurer 1917, 1919; President Honor "A" Club 1919.

The man who intends to make a better all-around record than Bill, will have to "go some." He proved his mettle in scholarship, athletics and in social activities. The personal friendship of almost every man in the class is a fair indication of his standing among his fellow classmen as a

good mixer and general "good fellow."

ALBERT PEARSON

Born December 5, 1896. Sweden.

Chemical Engineering.

Methods for the Oxidation of Potassium Manganate.

A. Ch. E. S.; Treasurer of Chemical Society.

Old "Grandpa" is another of the boys who was willing to accept every opportunity which came his way, and invent a few that were missing. By working to make things go before and during his college career he gave good and sufficient evidence of the characteristic "Swedish endurance" that brought him out on top despite handicaps. He can't help but make good.

ARMADA T. WEATHERS

Born August 21, 1888. St. Louis, Missouri.

Wendell Phillips, Chicago, Illinois, 1906.

The Fixation of Nitrogen by Aluminum Ores in the Electric Furnace.

Weathers believes in "never starting anything you can't finish," and thus while spreading out his course over some thirteen years, which was interrupted by two long intervals of teaching, he proved "game" enough to see it through.