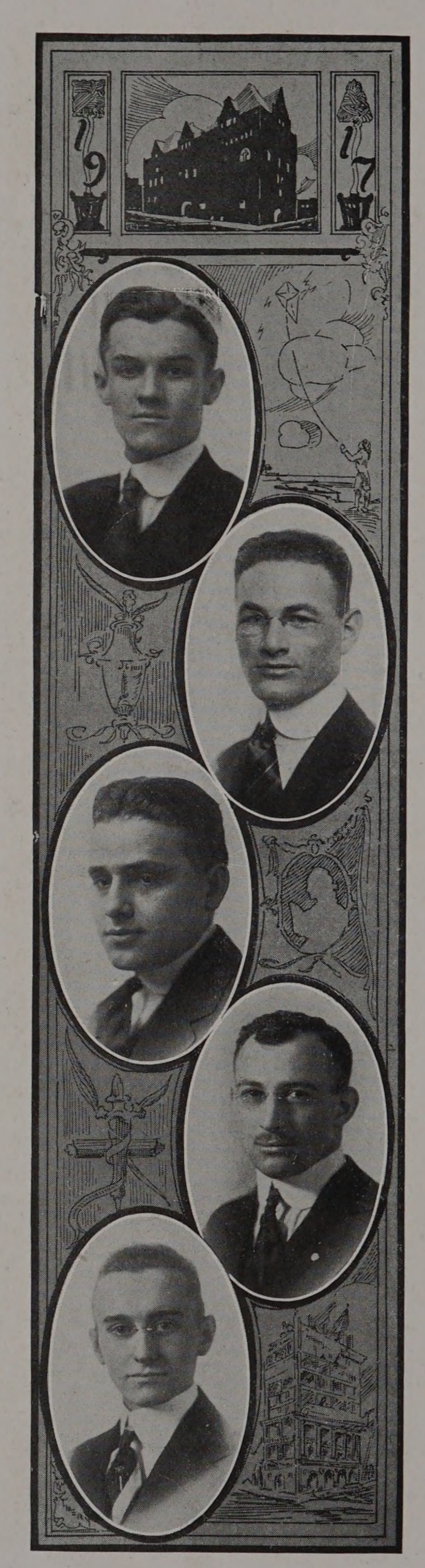
THE CLASSES



B. S. in M. E.

CHARLES ROSS POMEROY

The Design study of a ten horsepower, High duty Stationary Gas Engine.

Born May 3, 1894, at Cleveland, Ohio. Toledo (Ohio) Central High School, 1912.

Mechanical Engineering.

Sigma Kappa Delta; Tau Beta Pi; A.S.M.E.; Y.M.C.A.; Class basketball, 1913, 1914, 1915; Vice President A.S.M.E.

Charles stayed out of school a year before entering college, working in a machine shop. He lived in Chicago the first two years of school while at Armour. He worked last summer for the Doble steam car people. Very anxious to get a good job back in Toledo. Why?

BERTRAM ROBECHEK

The Physical Properties and Tests of Lubricating Oils. Born on September 5, 1895, at Cleveland, Ohio.

Wendell Phillips High School, June, 1913. The Ohr; A.S.M.E.; Mandolin Club.

Bert appeared as an expert on oils during the auto show. His ability and ambition has won for him the admiration of his fellow classmates. He is a loyal supporter of Armour affairs and a 'whang' on the ukelele.

N. H. STEINDLER

Born May 10, 1895, in New York. Wendell Phillips High School, 1913.

Mechanical Engineering.

Physical Properties and Tests of Lubricating Oils.

The Ohr; A.S.M.E.

"Nate" always brought joy and laughter to the Senior Mechanicals. He is a good worker and in spite of his hard work always looks so "elegant." His disposition and personality will surely bring him success.

SAMUEL W. THAL

Application and Development of Water Dynamometer to Testing of Variable Speed Engines.

Born April 24, 1892, at Hurley, Wisconsin.

West Division High School of Milwaukee, Wisconsin. A.S.M.E. Won 135 lb. class championship in Wrestling at A.I.T. Took third place in 220 yd. and 440 yd. dashes in interclass track meet, October 3, 1913. Thal is one of those fellows that has always kept the

class in good humor. This quality combined with his great capacity for accurate and quick work is sure to land him a good place in the business world. Here's to you Sam old boy.

H. S. WHITE

An Economic Analysis of Automobile Engines by a New Method.

Born July 27, 1893, at Denver, Colorado.

East Denver High School, 1912.

Mechanical Engineering.

Sigma Chi; Tau Beta Pi; A.S.M.E.; A.I.T; Discussion Club.

Treasurer A.S.M.E. 1917, Junior Play.

"Whitey" is the married man of the Senior Mechanical class. He is a hard and conscientious worker, who can always be relied upon for the finest detail.