THE CLASSES

B. S. in M. E.

VOLNEY A. KERR

Design Construction and Testing of a Steam Air Ejector. Born June 29, 1895. Wellsville, N. Y.

Wellsville High School, June 1914. Mechanical Engineering Course.

A.S.M.E.; Beta Phi; Honor "A" Club; Baseball 1916; Basketball 1915-16; 1916-17; (Varsity and class), Track 1916; Jr. 1st Marshall, class of 1918; Sect. A.S.M.E. 1917-18; Stat. Honor "A" Club 1916-17; President Rooter's Association, 1917-18.

Volney came to Armour as a Sophomore but his "peppy" ways soon made him known as "A Regular Armour Man". He won his A in basketball, track, and baseball, during his first year with us; and as First Marshall of the Junior Class he gave all the Armourites a good time on Circus Day. His extreme modesty, and encouraging ways gained for him much popularity and many friends.

Sasaki Tomigoro

Small Steam Electrical Power Plant in Japan.

Born 1888. Osaka Japan.

Osaka Higher Technical College, Japan, 1908.

Mechanical Engineering.

"Irish" doesn't think Armour can give him all he wants, so he is going to the M.I.T. to finish up. After this he plans on going back to Japan, where, as he tells us, labor is cheap and two bits goes a long way.

K. A. TAYLOR

Design Construction and Test of Steam Air-Ejector. Born August 31, 1896.

Evanston Academy, June 1914.

Mechanical Engineering.

Beta Phi; Tau Beta Pi; A.S.M.E.; "A" Club; Sphinx; Varsity Basketball, 1915-16; 1916-17; Class ball, 1914-15; 1915-16; 1916-17; Asst. Editor Armour Engineer 1917-18; Pres. A.S.M.E.; Board Athletic Control 1915-16; Asst. Bus. Mgr. Cycle 1917; Vice-president of Junior class 1918.

"Deeds not words", is Kat's motto; and yet, he never complains of being too busy to take part in school activities, or to help a friend. His exceptional talents along scholastic, literary, and athletic lines are re-

flected in the honors he has earned.

B. S. in C. E.

Lester Clayton Bush

Power Consumption Test of a Bascule Bridge. Born July 27, 1894. Central City, Colorado. Victor High School, June 1913.

Civil Engineering. A.C.E.S.

"Elsie" is one of the hardy miners, from out West, who having served his apprenticeship as a mucker, trammer and mule-skinner, thought the possum crew too slow for him and decided to try his hand at Civil Engineering. That he has made good goes without saying, Although he doesn't say much, you can always depend on "Elsie" to come across in a pinch. His many friends at Armour wish him success in his battle with the cold, cruel world.

BLOIS BERT CRAMER

Design of a Reservoir for a Cantonment of 40,000 men. Born August 12, 1895. Shelbyville, Ill.

Lane Tech. 1914.

Civil Engineering. Armour Civil Engineering Society. Little "Blois" will long be remembered as the hero of the 1917 summer camp "Snipe Hunt". His ability to assimilate punishment and come up smiling will always stand him in good stead. Now that Cramer is leaving we fear that Prof. Wells will be very lonesome indeed.

