#### THE CLASSES

## B. S. in C. E.

VICTOR M. CROWN

Power Consumption Test of a Double Deck Bascule Bridge.

Born January 1, 1893. Chicago, Illinois. Lane Technical High School, Feb. 1912.

Civil Engineering.

A.C.E.S.; A.I.E.E.; Y.M.C.A.; Mandolin Club, 1915-17; Sigma Kappa Delta; Senior Cycle Representative; Treasurer, A.C.E.S.

Our teacher-student. After attending Lane College, Crown went to Cuba as a teacher, where he remained several years, saving money enough to enable him to continue his college course at Armour.



### Jesse Nitka

Determination of Actual Stresses in Stirrups of Keinforced Concrete T-Beams.
Born November 21, 1889. Warsaw, Poland.
A.I.T. Evening classes year of 1914.

Hydro-Electric.

Eta Kappa Nu; Tau Beta Pi; A.C.E.S.; Pres. A.C.E.S. After years of hard work and preparation in evening school, Jesse decided to come to Armour; and those that know him are well aware that he has made things count in the last four years.

## Leslie Weiss

Determination of Actual Stresses in Reinforced Concrete T-Beams.

Born September 17, 1896. North Division High School 1914. Civil Engineering.

Eta Kappa Nu; Sphinx; A.C.E.S.; A.I.E.E.; Y.M.C.A.; Beta Phi; Tech. Basketball 1916; Interclass basketball 1915-16-17; Interclass baseball 1915-16; Business Mgr. of 1918 Cycle; Business Mgr. of Armour Engineer; Pres. Sphinx Society 1918; Secretary A.C.E.S. 1918; Member of Social Committee 1917-18; Member of Freshman Smoker Committee 1916.
Les. is one of the few who have been able to be active in class activities, organizations, society life, athletics, school publications and maintain a good scholastic standing.

# B. S. in Ch. E.

DONALD E. CABLE The Manufacture of Resorcin. Born August 6, 1896. Harvey, Illinois. Lane Technical High School, 1914. Chemical Engineering.

Tau Beta Pi; American Chemical Society; A. Ch. E. S.; Y.M.C.A.; Glee Club; Class Basketball and Indoor Baseball 1915-16,1916-17; Vice-president A.Ch.E.S. 1916-17; Junior Play Chairman Membership Committee, Y.M.C.A. 1917-18; Senior Class President. Donald is a good example of an ideal student. During the two years that he has been with us he has shown a surprising capacity for work as well as for a social function now and then. FRANK R. JOHNSON Investigation of the Oxidation of Potassium Manganate to Potassium Permanganate. Born May 25, 1896. Chicago, Illinois. Calumet High School. Chemical Engineering. Tau Beta Pi; Armour Chemical Society; American Chemical Society; Y.M.C.A; Sec. Tau Beta Pi; Pres. Armour Chemical Society; Chairman Meetings Committee Y.M.C.A.; Class Treasurer 1916-17-18; Junior Marshall; Asst. to Prof.Krathwohl 1916-17; Asst. to Prof. McCormack 1917-18.

"Doc" is the only auburn haired beauty in the class and, although class treasurer, he is one of our most popular students.

50