

THE CLASSES

B.S. in Ch.E.

RICHARD FULLER DURANT

The Distillation of Coal at Low Temperatures.
 Born January 2, 1894, at Quincy, Ill.
 Quincy High School, 1912.
 Phi Kappa Sigma; Radical X; A.Ch.E.S.; Editor Engineer's Column of Fulcrum; Chairman of Commencement Program Committee.
 'Dick' is one of the best "fussers" in the class. His latest occupation is seeing that the class has enough commencement programs.

GEORGE B. PERLSTEIN

The Production of Soluble Potash from Igneous Rock.
 Born February 27, 1894, at Chicago, Ill.
 North Division High School, Chicago, Ill., 1912.
 Beta Phi; A.Ch.E.S.; Social Committee, '12-'13; Junior Play Orchestra, '15-'16; Vice-President, A.Ch.E.S., '15; President A.Ch.E.S., '16.
 George, aside from being a good student, has been at the base of a good many affairs at Armour; and he backed up nearly all undertakings of the student body. As president of the A.Ch.E.S., he has had one of the best administrations in the history of the society. A violinist of no mean ability, and always ready to help.

GERALD T. DOUGHERTY

Born March 7, 1893, at Springfield, Ohio.
 Hyde Park High School, 1910.
 Sigma Kappa Delta; Glee Club; Mandolin Club; A.Ch.E.S.; Y.M.C.A.; Radical X; Fulcrum Representative, '14-'15.
 Dougherty's ability at the piano and his congenial personality has made him one of the well thought of men of his class.

HENRY B. WILKENS

Extraction of Potassium from Igneous Rocks.
 Born August 30, 1894, at Chicago, Ill.
 Crane Tech., Chicago, Ill., 1911.
 Beta Phi; Y.M.C.A.; A.Ch.E.S.
 The "Chem" lab will seem somewhat gloomy next year when "Hank's" smiling face is seen no more. However, we console ourselves on the fact that a bright future awaits "Hank" in the field of Chemistry, and that his genial smile will encourage others.

WILLIAM C. LUCKOW

Drip Oil Distillates, Boiling Point Above 110° Centigrade.
 Born August 29, 1894, at Chicago, Ill.
 Wendell Phillips High School, Chicago, Ill., 1912.
 A.Ch.E.S.; Y.M.C.A.
 "Bill" is one of those quiet individuals, who have developed in them, to a high degree, the equality of perseverance, and seemingly, with the additional capability to work most effectively under the stress of accumulating and discouraging difficulties. Invariably the first to appear for work, with the inclination to prosecute an issue to its most rigorous details, and to co-operate at length, are some of the characteristics which have made his fellow chemicals consider him an asset in group work.

