HAROLD DEFOREST STEVERS

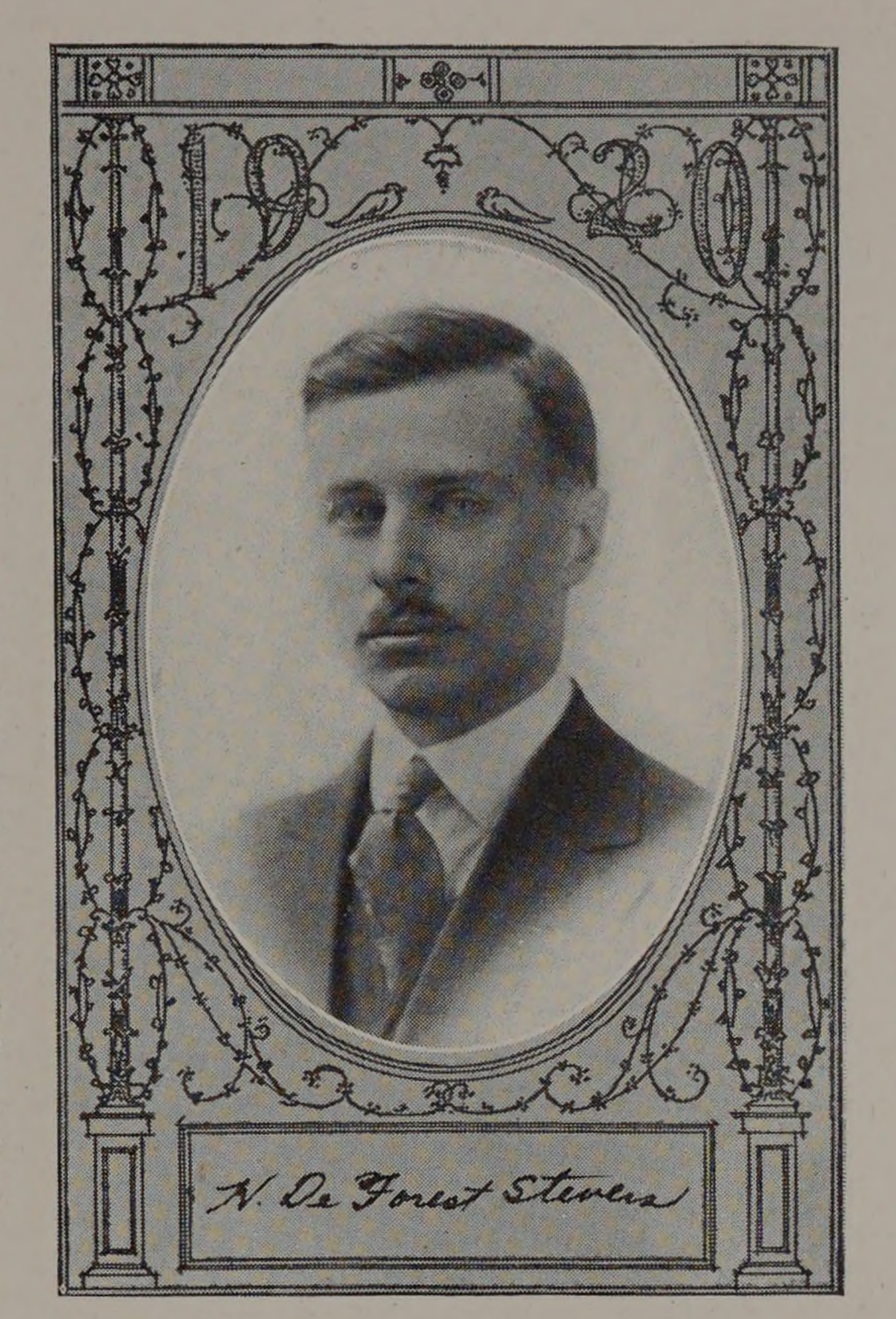
Born April 2, 1894. Chicago, Ill. Carl Schurz High School.

Electrical Engineering.

Design and construction of a Radio Station at Armour Institute of Technology.

Phi Kappa Sigma, Editor Cycle, 1917. Secretary A. I. E. E., 1920. President A. R. A., 1915-1920.

"Steve" is our radio enthusiast and expert. He was a junior at the outbreak of the war. He immediately enlisted in the navy and was commissioned an ensign in two months. In the navy he first taught electricity and wireless at the Harvard U., and later did experimental and research work in radio at New London, Conn. Although he wears no wound stripes he surely has a war record. And the list of his school activities certainly is the best evidence of his good "horse" sense and popularity.



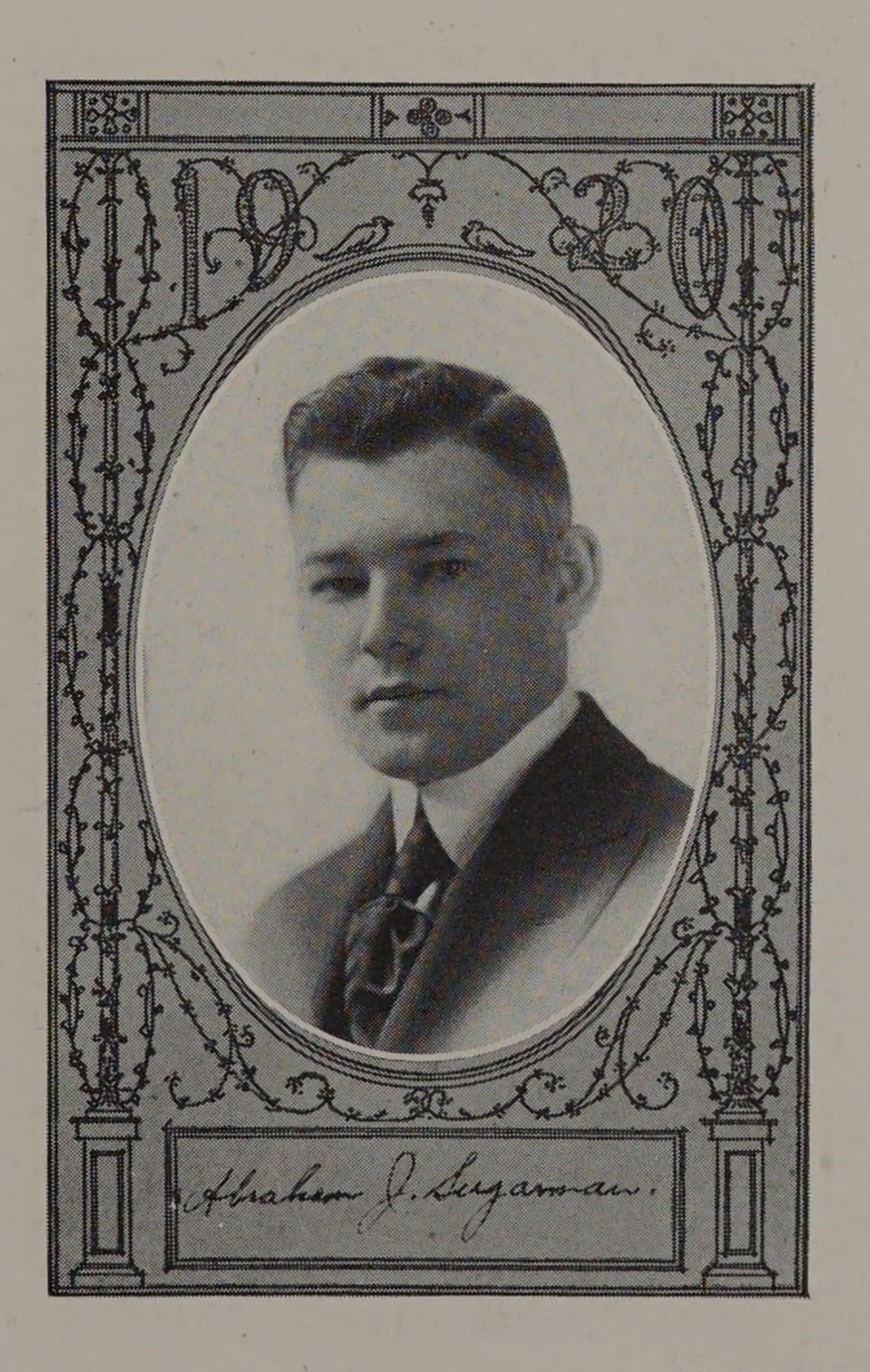
ABRAHAM J. SUGARMAN

Born July 6. 1897. Chicago, Ill. John Marshall High School, 1916. Electrical Engineering.

Design of a 15,500 K. W. Generating Station with a 2000 K. W., D. C., Railway Substation.

A. I. E. E.; Vice-President, Eta Kappa Nu.

Abe has many of the qualities of a successful engineer. He came to Armour with a scholarship for the first year and after that he earned his tuition working for the Institute. One of his chief delights is to work on a long problem with pencil and paper, accurate to three places, faster than the rest of us can do it with a slide rule; he sure can knock 'em dead. Success and A. J. stand for the same thing.



Eighty-one