

B. S. in M. E.



PAUL J. ADAM

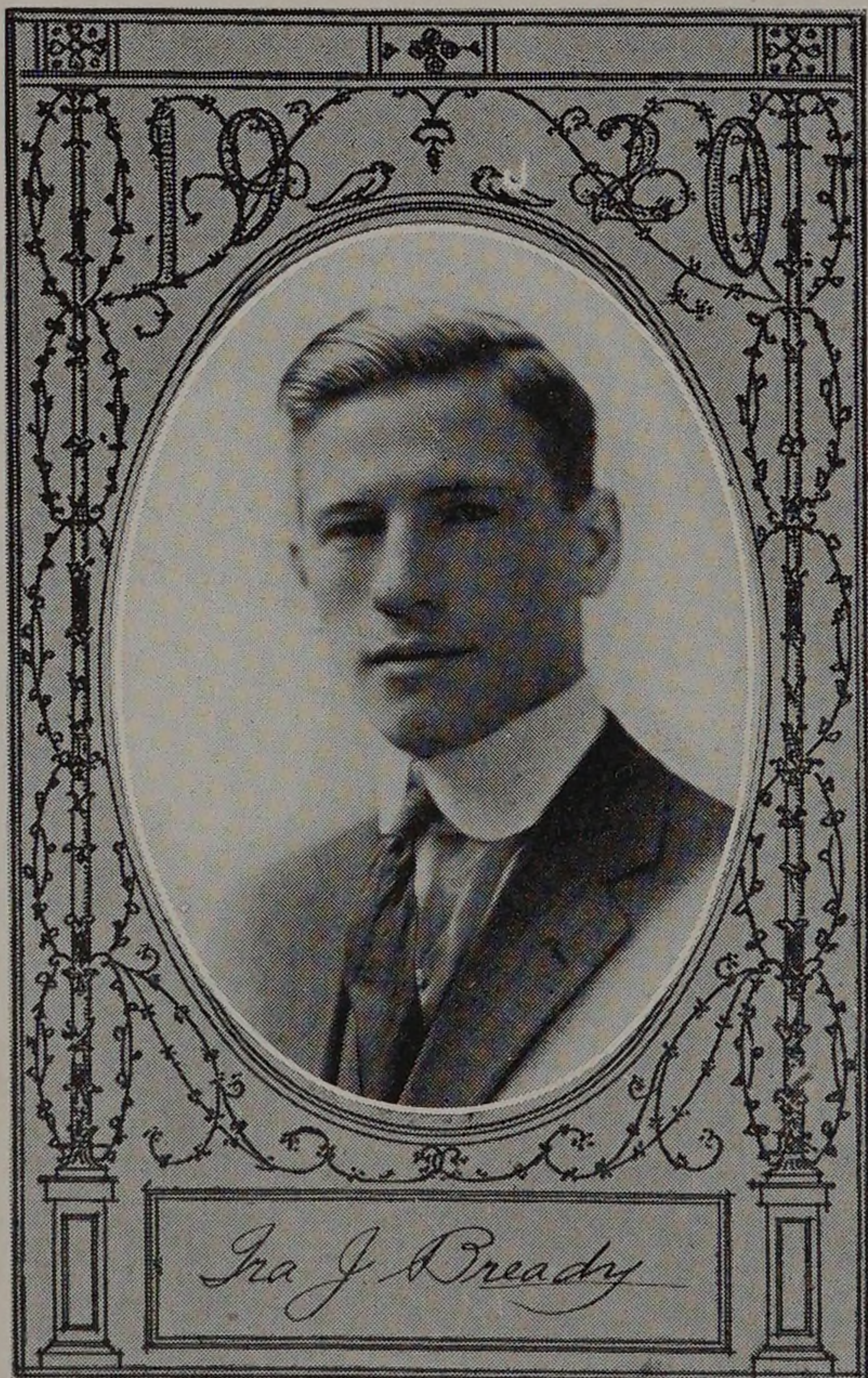
Born, Feb. 21, 1894. Matteson, Ill.
Chicago Tech., 1916.

Mechanical Engineer.

Performance and efficiency of a Harrington Chain Grate Stoker.

Beta Phi. Tau Beta Pi. A. S. M. E.

P. J. is one of our most congenial fellows, with a sense of humor that is all his own. He is well known for his mature appreciation of human beings; as a result he is a familiar figure in social circles at Armour, as well as at Matteson.



IRA JAMES BREADY

Born July 29, 1898. Chicago, Ill.
Tilden Tech. High School.

Performance and Efficiency Test of a Harrington Chain Grate Stoker.

Beta Phi, A. S. M. E., Honor "A",
Varsity Basket Ball, '16-'17--'19-
'20, Captain 1919-'20, Interclass
Basket Ball from 1916 to 1920. In-
terclass Baseball from 1916 to 1920.
President Senior Class of 1920. 1st.
Marshall Junior Week, 1919. Ath-
letic representative 1916-'17-'18.
Vice-President A. S. M. E. President
Honor "A" Society, 1919-20. Treas-
urer '19-19.

Ira has that rare ability of combining scholastic, athletic and social activities and has made a record for himself that anyone can envy. He is one of the most active men in the class and is a "Regular Armour Man."

The class voiced its opinion of him by electing him president of the Senior Class. Ira has also been one of the mainstays of athletics at Armour and all those who have seen him play basketball know what a lovable disposition he has.