ARTHUR LEROY LYON

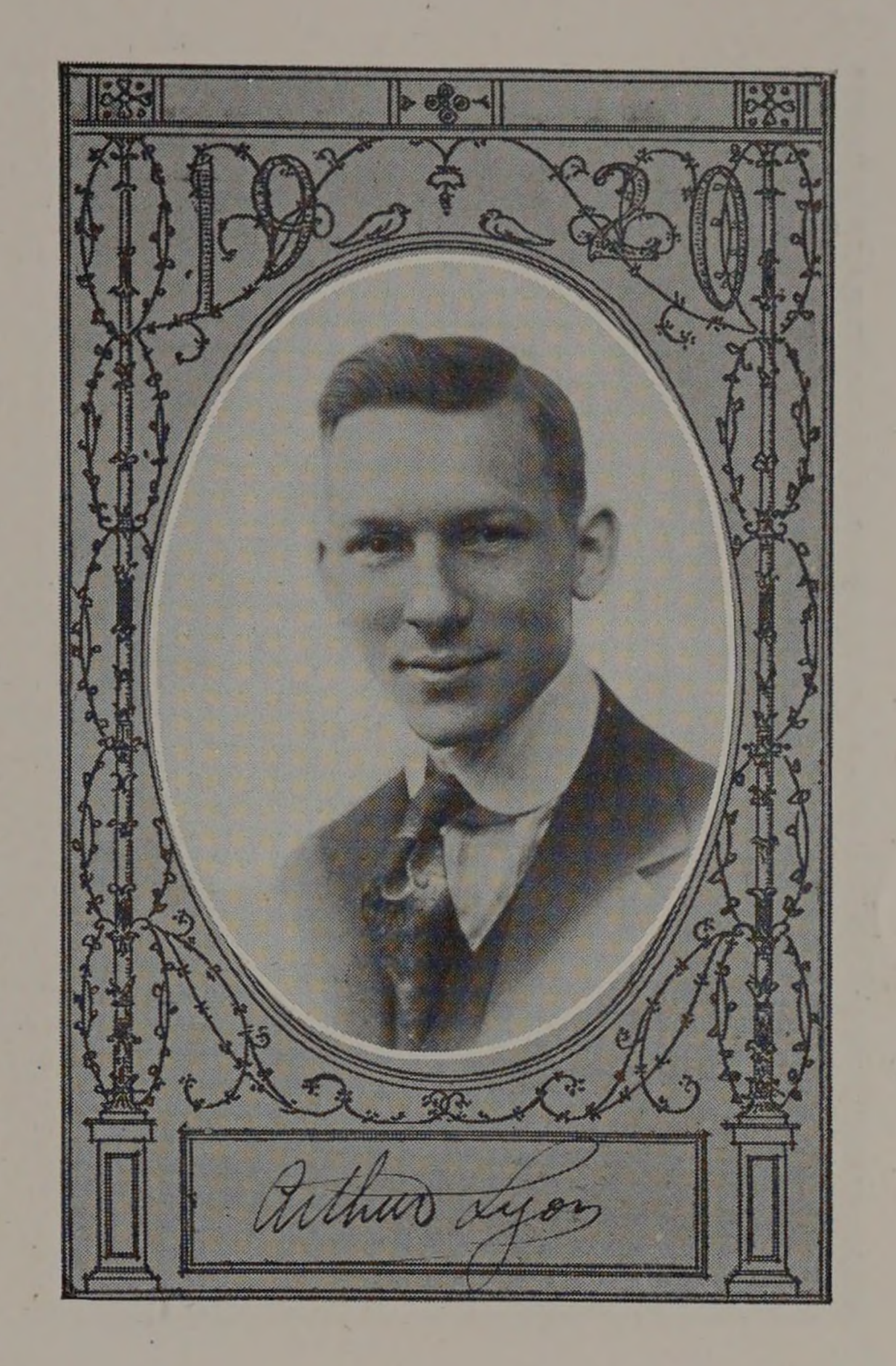
Born January 29, 1897—Chicago. Wendell Phillips High School.

Chemical Engineering.

The Commercial oxidation of geraniol to geranial.

Phi Kappa Sigma, Armour Chemical Engineering Society, Vice President of Junior Class '18-'19, Interclass baseball '16-'17-'18—'19.

Like to meet a fine fellow? "Art's" one. In addition to having an agreeable disposition, he has plenty of experience stored away in his head. Like most of us, he has been in the army. Being an engineer, he enlisted in the Engineers Reserves, and saw active duty in the 19th Engineers at Ft. Sheridan. Here he learned how to build bridges, hike innumerable miles, eat a little more than was good for him, then go to bed early only to have a pleasant night spoiled, by having to get up before daylight. After making good at camp, he came back to Armour and helped to train our raw recruits for a few months. But all wars come to an end, and so did this one.



WILLIAM TAYLOR MCCAULEY

Born March 25, 1898, Chicago, Ill. Quanah High School, Quanah, Texas, '14.

Mt. Vernon High School, Mt. Vernon, N. J. '13.

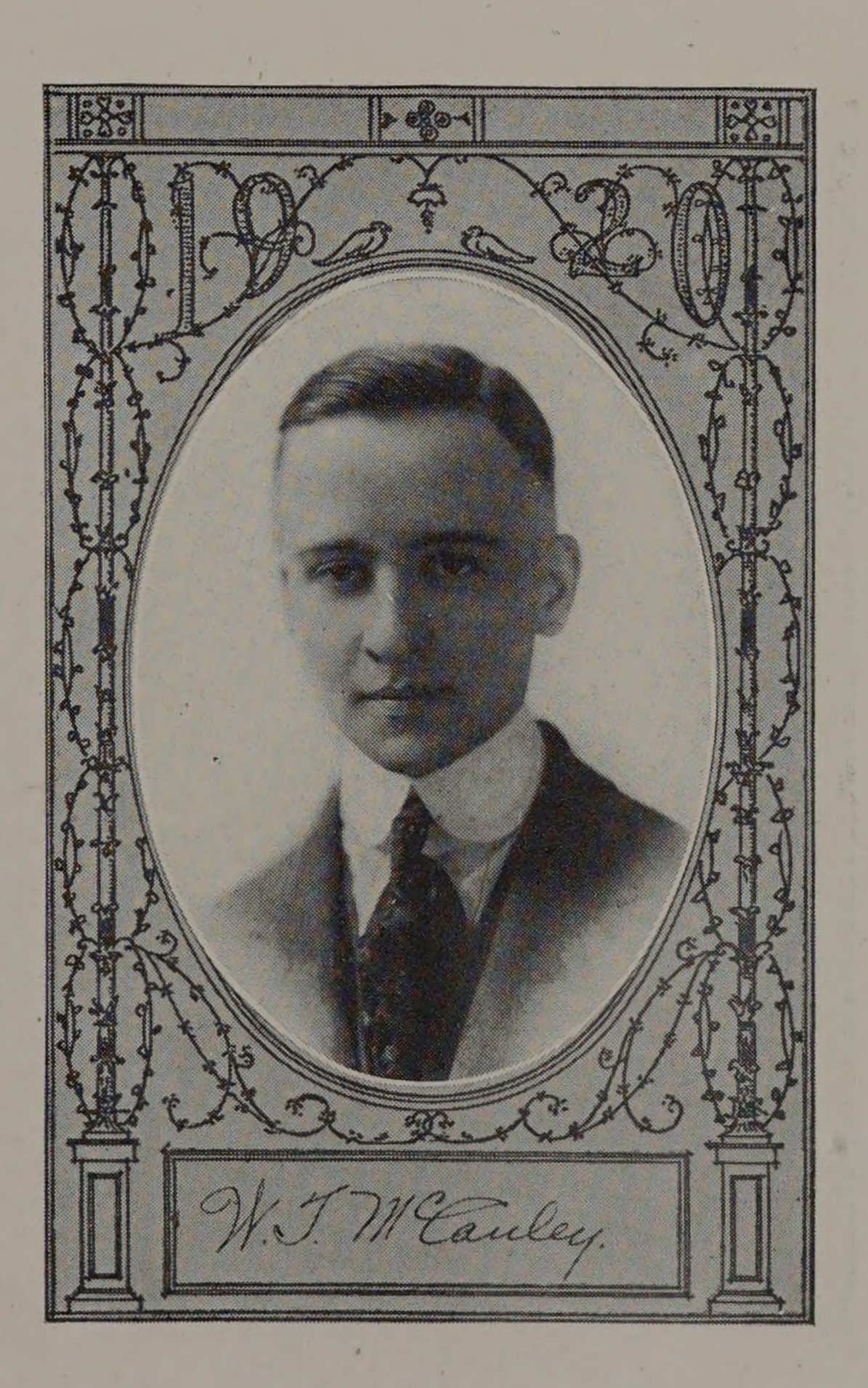
Graduated from Central High School, St. Joseph, Mo. '15-'16.

Chemical Engineering.

Determination of Benzine and its Compounds and Admixtures with Paraffin Hydrocarbons.

Beta Phi, Tau Beta Pi, Armour Chemical Engineering Society, Secretary A. Ch. E. S.

Mack is one of the best liked fellows of the class, also one of the best students. Although he is a "shark" in his studies, he has a way of getting things done without the accompaniment of a brass band; and we are sure that he will be as successful a chemical engineer as he was a student.



Eighty-nine