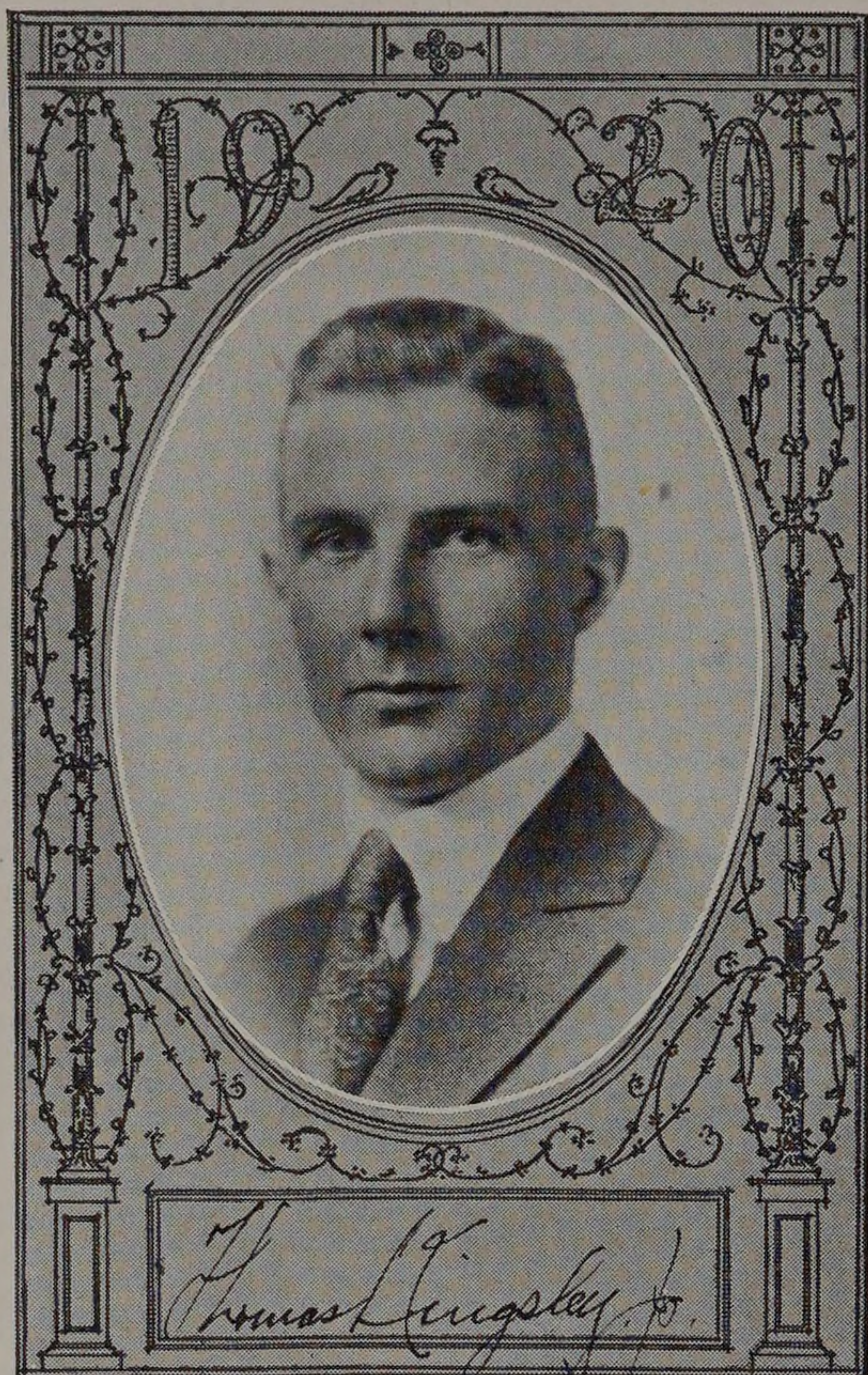


B. S. in F. P. E.

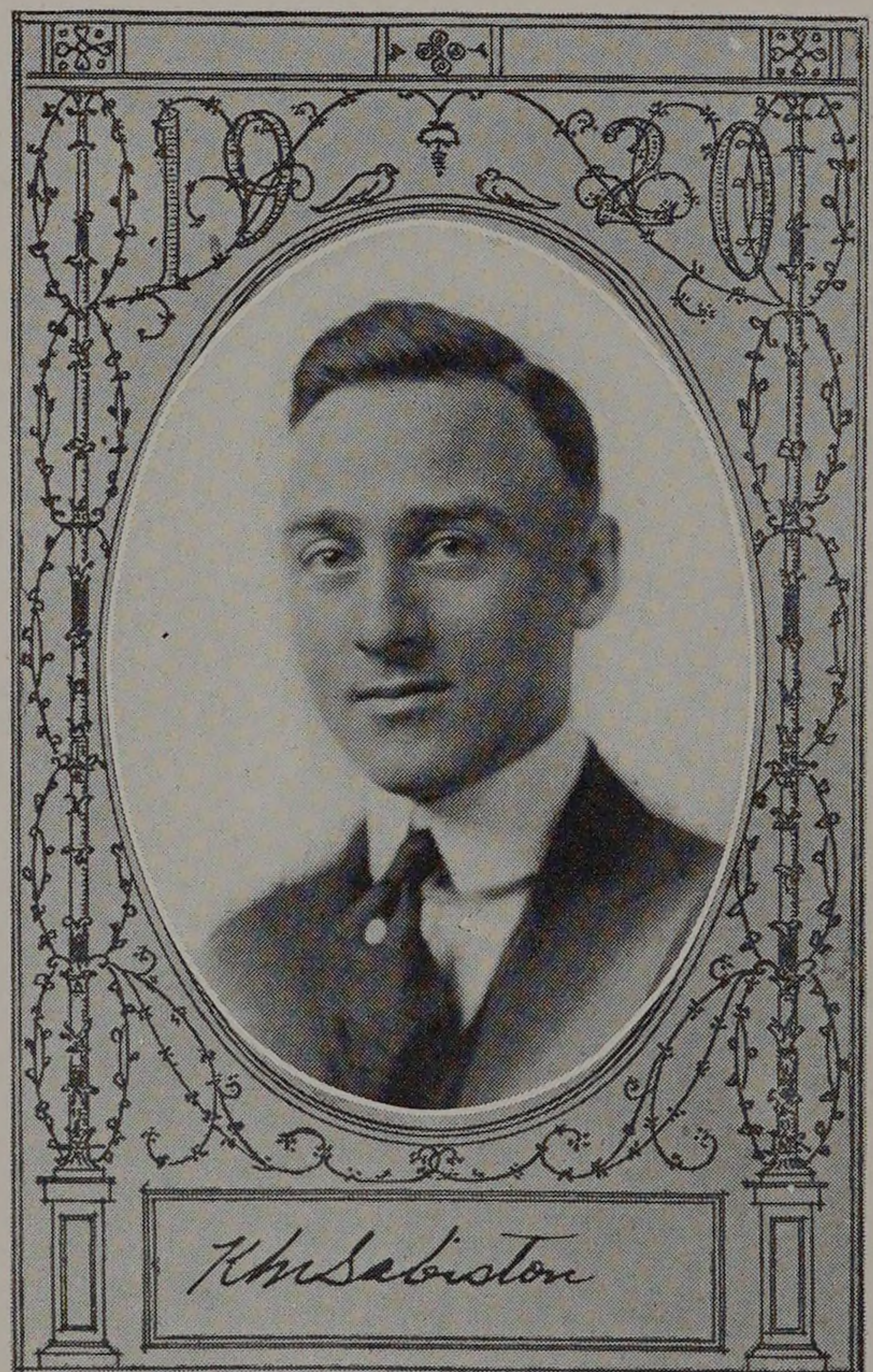


THOMAS KINGSLEY, Jr.

Born July 21, 1895. Cascade, Iowa.
Davenport and Monticello High
Schools.

Fire Protection Engineering.
Investigation into the Best Means of
Measuring Sprinkler Distribution.
Omega Lambda. Inter-class base-
ball and Track, '14-'15-'16. Track
Squad, '16.

Kingsley, after attending in Davenport
and Monticello High Schools came
to Chicago to battle his way through
Armour. How well he enjoyed it
may be seen from the fact that in
April 1917, he enlisted in Uncle
Sam's Field Artillery, and in the
latter part of the same year he was
battling away at the Hun line.
'Apris a guerre' he returned none
the worse for a "blesse" and started
on the last lap of Armour in Sep-
tember.



KENNETH MCLEOD SABISTON

Born, Aug. 16, 1893, Montreal, P. Q.,
Canada.

Perth Collegiate Institute.
Fire Protection Engineering.
Investigation as to the best Means of
Measuring Sprinkler Distribution.
Omega Lambda, Tau Beta Pi.

Sabiston came to Chicago from the
wilds of Canada in September 1914,
to study Fire Prevention. He inter-
rupted his studies at Armour in
April 1917 to go abroad with the
Canadian Artillery in order to study
the best means of stopping the on-
ward sweep of KULTUR. Incident-
ally he claims to have had a hard time
trying to persuade his horses to give
their attention to the pulling of an
18 Pounder rather than to flying
pieces of scrap iron.

He returned to Armour last Sep-
tember to resume his studies, glad
to get back, but also glad that he
had been across.