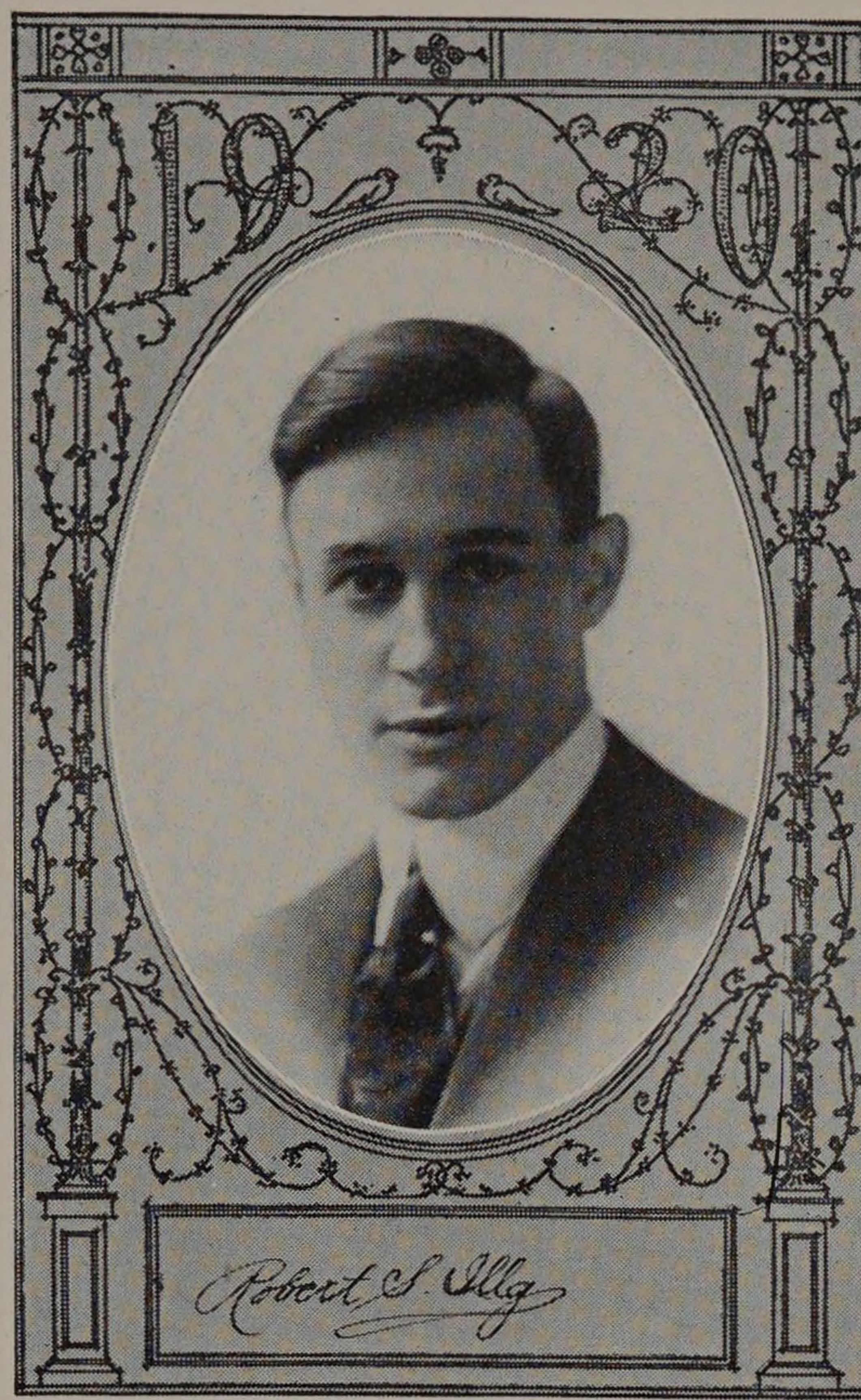


## ROBERT S. ILLG

Born Nov. 27, 1897. Chicago, Ill.  
 Electrical Railway Engineering.  
 Electrification of the Illinois Central  
 Terminal.  
 Sigma Kappa Delta. Interclass base-  
 ball, '18, '19, '20. Eta Kappa Nu.  
 Senior class committee, '20. A. I.  
 E. E., Tech. Basket Ball 1916. In-  
 terclass basket ball '16, '17, '18, '19.  
 Junior class secretary, 1918-19..

Bob has always been known as one of the "peppery" electricals that were represented in all social, athletic and school activities. One glimpse at Bob's record would lead one to wonder "just how he could find time," but regardless of time, Bob has always produced, and produced well. Whether in a ball game, at a dance ("with the ladies"), in his fraternity affairs, or any other affairs of importance, Bob has never failed to make a "hit." One thing becomes evident from Bob's past record, and that is that no matter what he enters, he should be a headliner" in the field.



## ABRAHAM SANG LIU

Born April 1, 1897. Honolulu, Hawaii.  
 St. Louis Academy Honolulu.  
 Electrical Engineering.  
 Design of a 110,000 Volt, 60 Cycles,  
 Single Phase Shell Type Transfor-  
 mer.  
 Eta Kappa Nu, A. I. E. E. Interclass  
 baseball, '14, '15. Intercollegiate  
 baseball, '20.

Sang heard the call of the U. S. all the way down to Honolulu. He spent his first year in engineering at Cornell then came to Armour, and after the first semester decided that he liked Armour best. Liu was scheduled for the class of 1919, but was handicapped due to the fact that he answered the call of his military unit in Hawaii, in which he served for six months. However, he came back with a smile, more determined than ever. Besides carrying a double program, he made the Tech team as receiving end of the battery and brought honors to Armour.

