Alpha Gamma of Theta XI

In the year 1909, several men attending the Armour Institute of Technology banded themselves together in a social brotherhood and received recognition from the school as the Omega Lambda local Fraternity. This was the first local fraternity at Armour.

Much thought and investigation was required in the choice of a national fraternity and after great consideration, a petition was sent to the Theta Xi Fraternity. Consequently, the Omega Lambda local fraternity received a charter as the Alpha Gamma chapter of the Theta Xi fraternity in the early part of the year of 1922. From this time to the present Theta Xi has enjoyed great success at Armour. An Alumni Association was formed and through their efforts the house at 3305 Michigan Blvd., was purchased as a permanent home for the fraternity.

The past school year has been the greatest year in the history of Theta Xi at Armour. The beginning of the year was marked by the usual rushing activities. Several rush dances were held at the chapter house and the rushies were also entertained at a theatre party and a smoker at the house. The next social event on the calendar was the Hollowe'en dance. This is the event of the season each year at the Theta Xi house. Initiation of our pledges was next on the calendar and after they had suffered the trials and tribulations of the occasion, a dance was given in honor of them as our newly made brothers. And now comes the greatest event of all, the Theta Xi convention. We had the honor of entertaining representatives from all of our chapters at the sixty-second annual convention of the fraternity which was held at the Blackstone Hotel, the 19th and 20th of February. This was an occasion never to be forgotten in the minds of Theta Xi men.



Knickerbocker, Mullican,

Long, Senescall

Ogden, Daniels, Horn, Barger, W. Patterson, Page, Alber Greene, Gedelman, McCurry, Miller, Smethells, Woodfield, Robinson, Barley Erickson, Henry, St. Clair, Harris, Shaw, Schirmer, J. Patterson, Hatch

One Hundred Fifty-nine