



PHI LAMBDA UPSILON

HONORARY CHEMICAL

Founded at University of Illinois in 1899 Thirty-three Active Chapters

OMICRON CHAPTER

Established in 1920

FACULTY MEMBERS

Frank T. Barr	.Instructor in Chemical Engineering
Arthur H. Carpenter	Associate Professor of Metallurgy
Harry McCormack	Professor of Chemical Engineering
Charles A. Tibbals	Professor of Analytical Chemistry

ACTIVE MEMBERS

Class of 1935

Richard D. Armsbury
Clifford H. Hoot
John F. Humiston

Albert E. Lauchiskis Russell C. Miller Elmer P. Renstrom

Charles H. Riesz Jack N. Weiland Howard R. Youngkrantz

Class of 1936

John H. Johnsen John F. Kahles

Howard P. Milleville

Robert M. Paulsen Otto Zmeskal

PLEDGES

Philip J. Henoch Arthur Highman

Algird Rulis

Charles A. Schnackel Louis Siegel

HISTORY

Phi Lambda Upsilon, honorary chemical engineering fraternity, was founded by the senior chemistry students at the University of Illinois in 1899, with the object in mind of promoting high scholarship and original investigation in all branches of pure applied chemistry. The fraternity now numbers thirty-three active chapters and one alumni group and has a membership of about seven thousand.

Through the efforts of two members of the faculty of the Armour Chemical Engineering department, Professor C. A. Tibbals and Mr. C. F. Smith, Omicron chapter of Phi Lambda Upsilon was given its charter in 1920.

Election of students to membership in Phi Lambda Upsilon takes place at the beginning of each semester. Admission into this fraternity is limited to members of the junior and senior classes in chemical engineering having the highest scholastic averages. Scholarship is the major basis of eligibility, being determined by averaging all grades, giving the chemical grades twice the credit value of the others. The personality of the student is considered only insofar as it pertains to good habits, neatness, and honesty, prime requisites of a good chemist.

Colors
Litmus
Red and
Blue