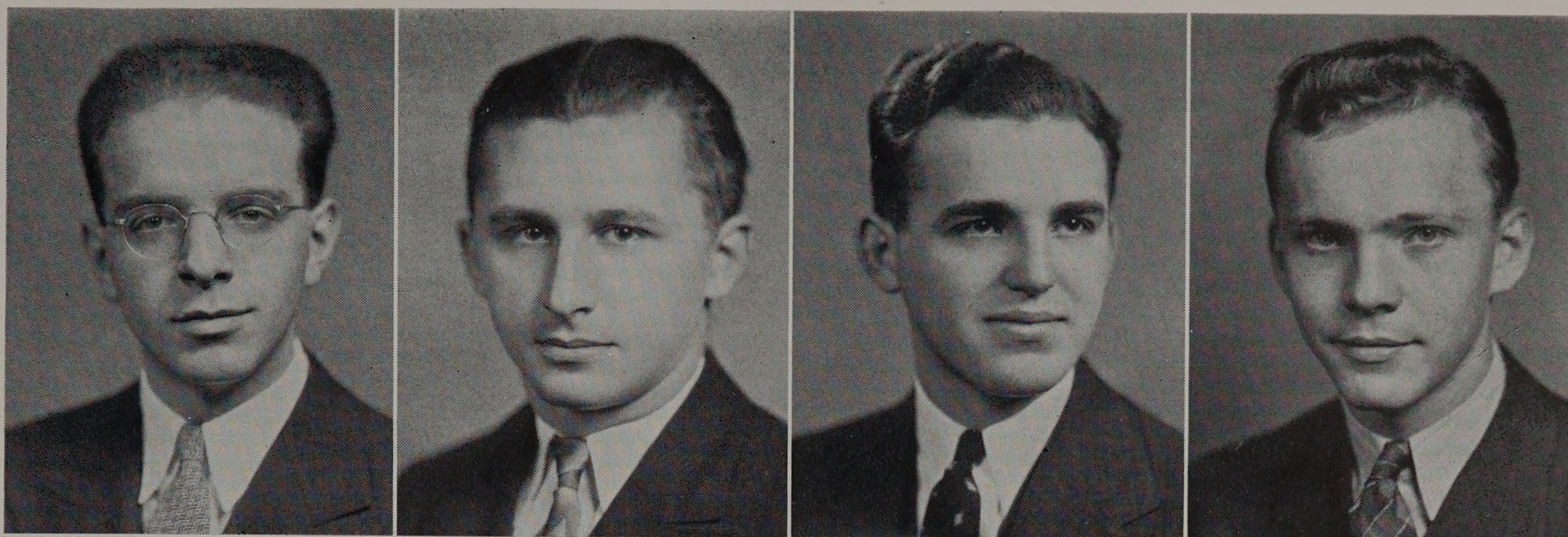
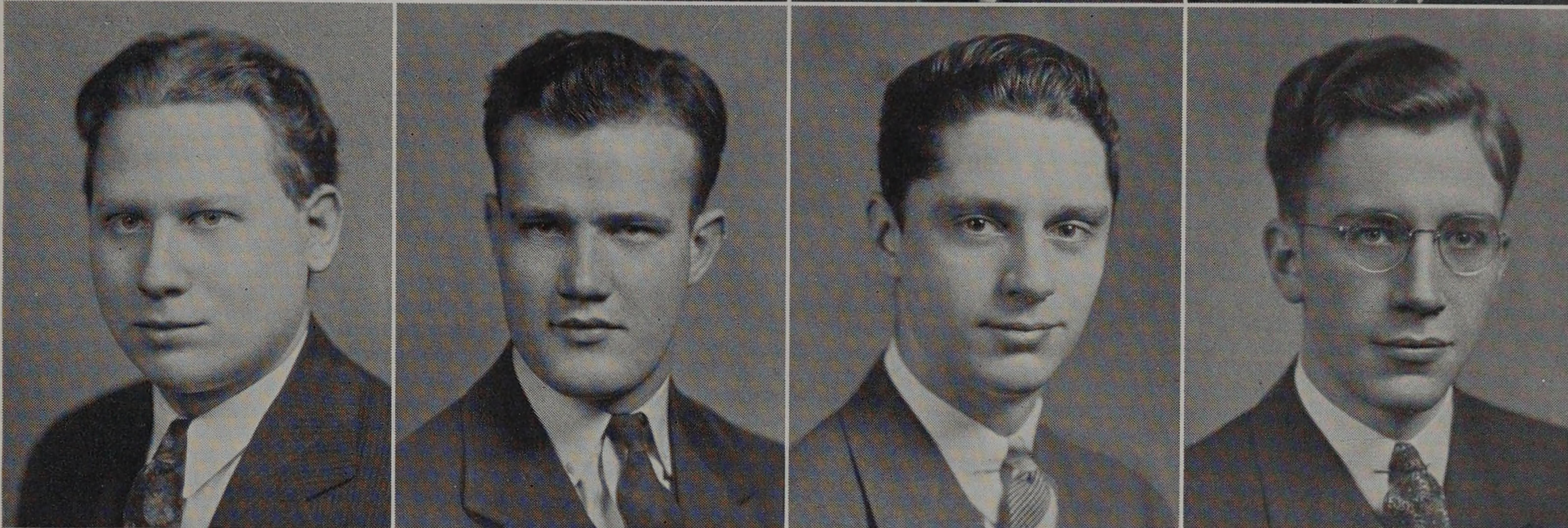


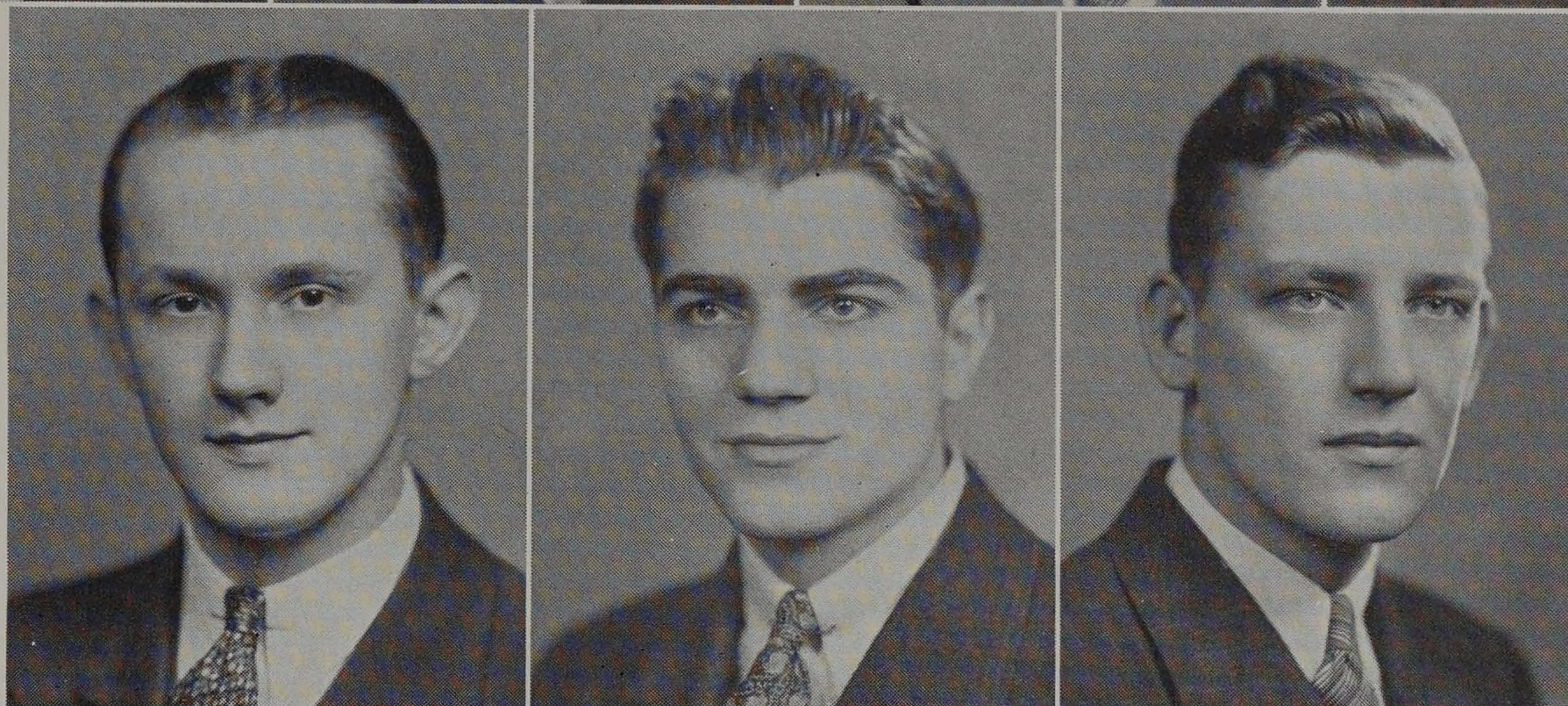
Anderson
Berger
Bodnar
Danek



Gamson
Loutzenheiser
Marshall
Peltier



Poskonka
Thodos
Wagner



Nearly four thousand honor students of chemical engineering have been initiated into Phi Lambda Upsilon since this honorary fraternity was founded at the University of Illinois thirty-nine years ago. The fraternity, founded as a local honor society within the chemical department of the school, was active in both school and social activities. Its position became more firmly established, and in 1906 it authorized a chapter at the University of Wisconsin. This chapter was confined largely to graduate students, but the two chapters combined their activities and national development followed quickly. Chapters were granted at the larger chemical colleges of the country, and since its formation in 1899 twenty-seven additional chapters have been incorporated into the fraternity. Omicron chapter was established at Armour Institute of Technology after Professor C. A. Tibbals and Mr. F. C. Smith of the Armour faculty were successful in petitioning Phi Lambda Upsilon for a branch at this school. Although Omicron chapter has only been in existence a relatively short time, it has given outstanding service to the national organization. Applied chemistry has been encouraged by all student members, and the chapter as a whole is active in striving for higher scholarship and scholastic awards. In addition to encouraging high scholarship among the members, it has long been a policy of Omicron chapter to foster and promote original investigation and experiment in all branches of applied chemistry.

*Omicron
Chapter
1920*