



IRWIN H. SCHRAM, Civil Engineering.

Civil Engineering Society.

"No Ambish" has been likened to a shaggy, barrel-shaped, good natured grizzly, that lazily blinks and sleeps all day. He was probably born that way on October 14, 1888. While at the Bugg House he was usually found asleep at an instrument. He and Packer would make an ideal couple, judging from their friendly bouts on the surveying trip, where the cool summer breezes were more than once shocked by profane noises.



ROBERT F. SHERMAN, Chemical Engineering.

Senior Chemical Society; Camera Club, President (3).

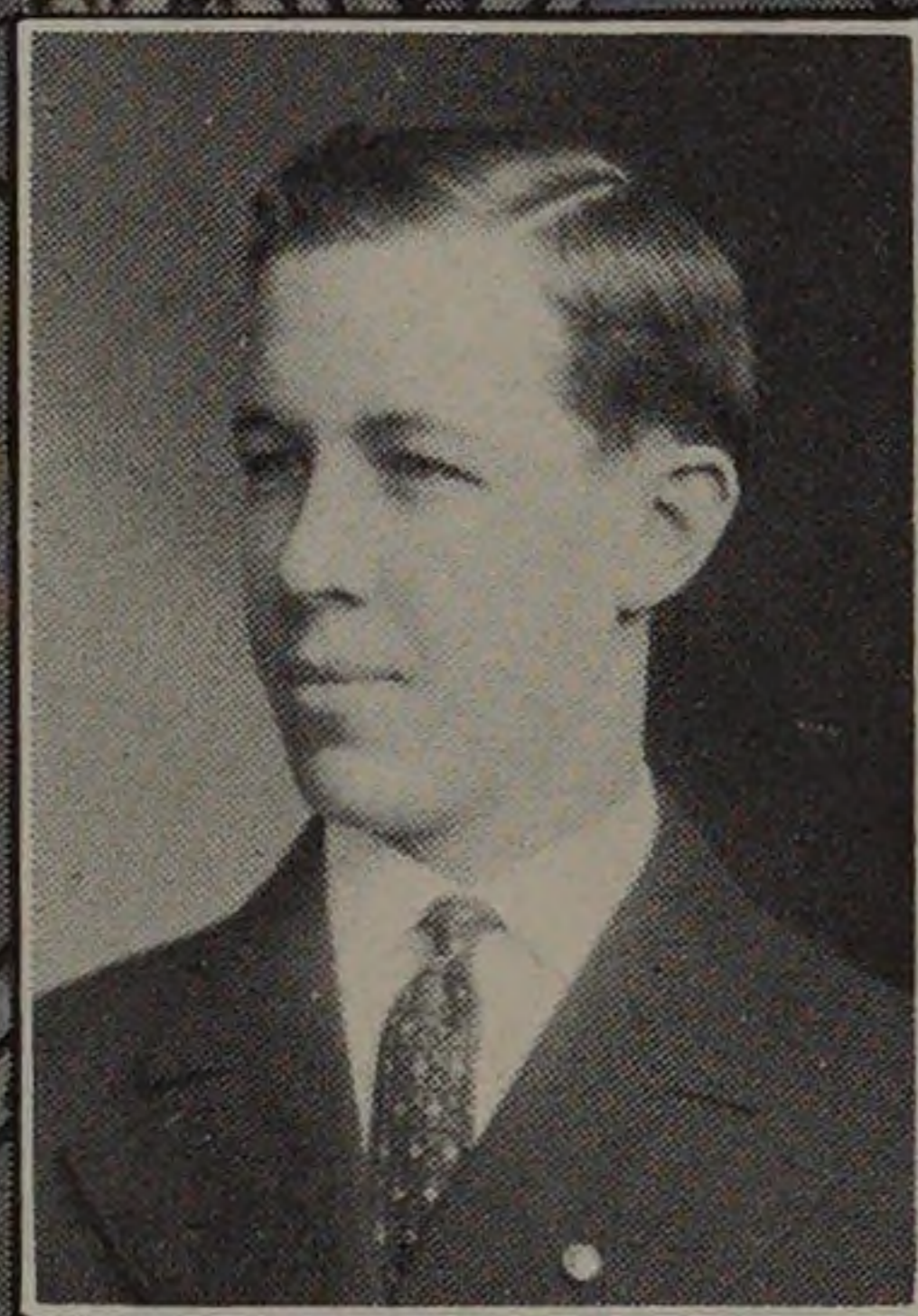
Mr. Sherman came down to Lansing, Michigan, April 7, 1884. Within two years he could tell about dephlogisticated marine acid air and by the time he graduated from the Robert A. Waller High School, he could say Isodibromosuccinic acid without blinking his eyes. At present his knowledge of this mysterious science is quite stupendous. A number of his spare hours are spent in the Camera Club rooms or hiking around with a kodak hung from his shoulder. Down in his Sophomore year, it is reported that he made heaps of money as treasurer and manager of the Seventh Annual Camera Club Exhibit.



LESLIE ELLIOTT SIMMONS, Electrical Engineering.

Armour Branch, A. I. E. E.; Camera Club.

"Sim" comes from the Empire State, having been born in Richfield, New York, on July 17, 1886. He has never confided how he wandered so far from his native town. Mr. Simmons is reputed quite a traveler, as every morning he embarks on that scenic railway which leads from Oak Park to civilization. Every morning, regularly, he appears about ten minutes late, and we know that the Oak Park "L" has been delayed again. His chief fad is that of being a camera fiend.



SIDNEY A. SOUTHER, Electrical Engineering.

Tau Beta Pi.

Armour Branch, A. I. E. E.

Sid was left in this wicked world at Mount Rose, Illinois, March 16, 1887. His early life was spent in study and going to Sunday School. The class was electrified to hear him say "Gee" quite forcibly one day when he put his hand on an unlagged steam pipe in senior non-mechanical mech lab. During the past few years Sid has gone quite daffy on the subject of Electric Railways and for thesis work is planning to electrify the Rock Island so that passing trains will not disturb the Institute so much.