

ATLEE CECIL RIKER, Electrical Engineering.

Phi Kappa Sigma.

Armour Branch A. I. E. E.; Nebraska Club; Member Bowling Team, 1906, 1907, 1908, 1909; prepared at Blair High School, Blair, Neb.

"Oolee" is from Nebraska and proud of it. Dohata City was honored by his presence August 1, 1887. Soon after that he put the family salt cellars at one end of the hall and commenced rolling spherical articles at them—a habit which has stood by him in good stead when he came to Chicago to become Armour's champion bowler. For four years he has held the highest individual average at the Tech. His curls and handsome features make the lad quite a fusser among the ladies. During the past year he has done a lot of monkeying with the effect of temperature on primary-cells.

HERBERT Rose, Electrical Engineering.

Tau Beta Pi.

Armour Branch A. I. E. E.; Executive Council, '08-'09; prepared at Englewood High School, Chicago. Herbert, otherwise known as "Piff," and noted for his exhibitions of hypnotism, had the great misfortune to be born January 18, 1889, in Waterloo, Iowa. Very little data on his early life is available, but it is a matter of commonly accepted gossip that he studied the "black art" under the great Svengali. He exerted this baneful influence over the faculty of Englewood High School with such success that they actually allowed him to graduate. He is, however, quite popular, and became one of the members of the Society of Studious Studes. As a society man "Piff" has not been very brilliant at Armour, but then he prefers to be left all alone with her. We understand that she is the classiest girl on the south side.

Herman W. Schlinz, Civil Engineering.

Armour Engineering Society; Class Secretary, '07-'08; prepared at R. T. Crane Manual Training High School, Chi-

"Sling," as he is familiarly called by his fellow students, came aboard on June 18, 1887. Although his visage gives the appearance of being the hero of many duels, so often found at the German universities, as a matter of fact this Chicago lad has never been nearer Germany than Milwaukee. He is very proud of his scars and can recount numerous tales of valor about each and every one of them. He is an especial friend of "Lehigh," who carefully watches all civils to see that they waste none of the fleeting moments. In order to get revenge on someone, we know not whom, he is assisting in the design

MILTON CICERO SHEDD, Mechanical Engineering.

of the bascule trunnion railway bridge.

Phi Kappa Sigma, Tau Beta Pi. Radical X; Mechanical Engineering Society; Secretary, '08-'09; Editor Integral, '07-'08; Senior Representative, '08-'09; Associate Editor Armour Engineer, '08-'09; Assistant Editor Fulcrum, '06-'07; Class Secretary, '06-'07; prepared at El Paso High School, El Paso, Tex.

Our sununy-faced, jovial and justly popular Milton, although coming to us from Texas, is a son of Illinois, he naving been affiliated with the earthly throng in Pana. July 29, 1887. The reason for the migration to Texas is not very clear, but we firmly believe that his father took the long journey merely to satisfy a desire on M. C.'s part to become a cow-puncher. We found him a very shy and retiring little fellow in his Freshman year, very much awed by all the bustle and evil tendencies of our great city. He soon became quite civilized, proceeded to join every society in sight, and became somewhat of a ladies' man. In spite of all these obstacles, he may now usually be found in the machine shop superintending the construction of an absorption dynamometer of his own design for the Drop Test Machine, on Dearborn street. This thesis, coupled with his proficiency in Mexican cussing, is evidence of future greatness as an engineer.