



JOHN F. AHERN, Fire Protection Engineering.

Radical X; Sphinx; Editor Fulcrum, '08-'09; Class Baseball Team, '07, '08, '09; College Baseball Team, '07, '08, '09; prepared at Wayne High School, Wayne, Nebraska; Nebraska Normal College, and Notre Dame University.

Jack Ahern—a fire-protect, and at your service, sir! As an all-around good fellow, and as one of the best fireman ever turned out at the "Stute," this hero is well qualified to head the list of the class of nineteen nine. It sure is great to see him handle fire hose and rescue fainting maidens from the twenty-ninth story of a blazing building. Away out at Wayne, on the prairies of Nebraska, a munificent stork left a chubby little howler on October 8, 1887. After reaching years of discretion the hopeful moved to Kankakee, where he soon acquired fame as a baseball player. Nowadays when the crowd of pickaninnies along "Cap" Larson's back fence cry, "Put 'em in Lehigh's winder, Red," the watching audience in Ogden Field expect to see Ahern knock a long fly to the Mission.

HARRY CLIFFORD ANDERSON, Civil Engineering.

Armour Civil Engineering Society; prepared at Martin High School, Martin, Mich.

"Andy," of American Bridge fame, first saw the light of day at Martin, Mich., on August 11, 1886. Whether it was the atmosphere of Martin or the smoke of Pittsburg that caused "Andy's" hair to stand on end we are not prepared to say. At any rate, he sports a well-developed pompadour that would be a great credit as a clothes brush. Instead of using his "pomp" as a sweeper in Chapin Club, he is using his brains, and is giving off his knowledge of bridge design in aiding Richards and Schlinz to design a single-leaf railroad lift bridge.

ZAREH AARON ARONIAN, Electrical Engineering.

Armour Branch A. I. E. E.

Zareh was born in Smyrna, Turkey, April 21, 1882, and achieved his B. A. from the Greek Gymnasium, International College of Smyrna, before coming across the pond. He was not thoroughly initiated into American ways and customs until a bold, bad man pointed a big gun into his face one dark night last year and told him to shell out his watch and spare coin. Since then he doesn't walk around the flats alone late at night. The past year he has assisted Zanzig in thesis work on the Rouge and Foget Permutator.

SAMUEL JOB AURELIUS, Mechanical Engineering.

Phi Kappa Sigma.

Radical X; Senior Mechanical Society; Glee Club, '06.

This tall, English-looking patriot from Pullman was born in Chicago, July 29, 1885, and has passed rather uneventfully through college. A switch of course in his Sophomore year gave him several make-up studies, and hence he has earned the cognomen of "Night School Sammy." One of his chief peculiarities is that he can work all day on the Corliss and not get a speck of grease on his clothes. He is often absent from eighth-thirties, but nevertheless managed to pull straight A's from Bowser. Sammy has something of a deep bass voice, with which he is wont to amuse the inhabitants of his native burg. Just at present Sammy is helping Jimmy weigh water in an experimental research on the flow of water through nozzles.