ROBERT THOMAS EVANS, Mechanical Engineering.

Mechanical Engineering Society; First Marshal Junior Week, '08; Class Vice-President, '08-'09; prepared at University High School and at Armour Scientific Academy. "Smiling Bob" is a jovial fellow, as his name implies, who will not see twenty-one years until the twenty-fourth of next June. He is quite a popular young man, and his name will live forever in the annals of Armour as the producer of the S. P. last year. He officiated as chief marshal, actor, playwright, stage manager, and several other minor positions that night, all at one time. He entered, during the Senior year, the state of matrimony, and attained highest membership in the Goat Club, ranking with Boblett and Spitzy. Bob is an expert high-pressure engineer and White steamer chauffeur, and is working at present on a test of an oil-cooled condenser.

JOSEPH EDMUND FITCH, Electrical Engineering.

Armour Branch A. I. E. E.; Class Track Team, '06, '07, '08, '09; College Track Team, '06, '07, '08, '09; College Tennis Champion, '07; prepared at Lake View High School, Chicago.

This rosy-cheeked product of the Windy City came to Chicago September 22, 1887, and to Armour September 22, 1905, the interim being spent in the ordinary pastimes which delight the American boy. Fitch is something of an athlete and has been a mainstay in the weight events. He is also an authority on tennis, as his record shows. By nature "Jeff" is a modest, quiet-appearing sort of a fellow whom the girls all like, but there is a great deal of power and capability underneath the good looks, and his good nature is bountiful. With several other electricals he is running a thesis test on the Knickerbocker Ice Company's ice plant.

T. CECIL FORD, Chemical Engineering.

Tau Beta Pi.

Senior Chemical Society; prepared at Pulaski High School, Pulaski, Ind.

"Tecil," as our tall friend is familiarly known to his friends, is an amiable sort of a chap, who has had a varied career since he came to our notice. On December 16, 1881, he was born down in "Indianer," and received his early education in the public schools of Pulaski. Some of his greatest achievements are those of learning how to open "L" road gates, teaching night school, and making the Tau Beta Pi. No, dear reader, he did not do all of these three stunts at one time, but each in its own special and separate place. This early training fitted him to grapple with the problem presented by a thesis with a name like this, "The Manufacture of Calcium Cyanamide."

HENRY CHARLES FRISBIE, Civil Engineering.

Delta Tau Delta.

Radical X; Armour Civil Engineering Society; Integral Representative, '05-'06; prepared at Armour Scientific Academy.

"Fris" is another Chicagoan who remembered to check in on October 27, 1888. Yes, he checked so hard that he has been wearing checkered socks ever since. But even with this handicap, "Fris" has been more than able to take care of his studies. Now, don't get the idea that "Fris" is a "softy," because if you do, you'll stand excellent chances of being mistaken. It is "Fris" who always upholds the honor of the class at the dances, for he is the star barn dancer of the school. He says that he has sworn off dancing for a while, so that he can design a waterworks system for Buchanan, Michigan.

