HARRY STUART CURTIS, Electrical Engineering.

Armour Branch A. I. E. E.; prepared at Stratford High School, New Zealand.

This exiled Britisher was born in far-off Stratford, August 29, 1884. He is very tame, and, in fact, quite civilized for an Englishman, having never thrown any boomerangs since leaving his native land. Several years ago he was featured by the late lamented correspondence adjunct of the "Stute," but he has fully recovered from such course of instruction and is now a real engineer. His smiling countenance has been much seen the past years in the machine shop as third assistant instructor, but his best shines in his thesis, "The Determination of the Ratio and Phase Angle Errors of Current Transformers."

MANIERRE DAWSON, Civil Engineering.

Tau Beta Pi.

Armour Civil Engineering Society; Corresponding Secretary, '08-'09; prepared at Wendell Phillips High School, Chicago.

This apostle of the learned is a product of good old smoky Chicago, having registered here December 22, 1887. He is one of the quiet sort and a living example of the old adage that "still waters flow deep." Although a member of the Tau Beta Pi, Manierre certainly does not believe in doing any more work than he really has to do. But he is destined to work, as he is going to start his thesis in the near future, and will soon have his name on the roster of those who love to claim Armour Tech as their Alma Mater.

HARRY GARRETT DEKKER, Mechanical Engineering.

Tau Beta Pi.

Mechanical Engineering Society; Treasurer, '08-'09; prepared at Calumet High School, Chicago.

This illustrious product of Roseland first breathed Chicago's smoky air on March 15, 1887. After successfully getting through the curriculum of Calumet he came to the Tech and concluded that he would not be an architect, but a mechanical engineer. In the regular course of events he became, with the rest of the '09 mechanicals, a member of Perry's Goat Club. Somehow he acquired the cognomen or nickname of "Damudutch"—we believe from "Spike." He is quite a brilliant student, even though he is a Dutchman, being able to read the hieroglyphics in a shoe and tell you what size you wear. He is now trying to find some kind of efficiency in a fourcylinder, four-cycle automobile engine.

Donald Douglas Dick, Civil Engineering.

Delta Tau Delta.

Radical X; Armour Civil Engineering Society; Sphinx; Glee and Mandolin Club; Assistant Manager, '06-'07; Business Manager Fulcrum, '06; Chairman Social Committee, '06, '07, '08, '09; prepared at Rockford High School, Rockford, Ill.

D. D., the society man from the civil department, hails from Crab Orchard, that historical town in the Blue Grass State, but claims that he was sent from heaven in 1886 to the worshipful inhabitants of Topeka, Kansas. Notwithstanding that his initials have an ominous aspect, Donald has been able to finish college with a noticeable lack of notices from Dean Clasen. His one worry in life is the fact that nature intended him to be a patriarch, and it takes daily prunings to keep his face as smooth-shaven and as white as Frisbie's face is. Father Dick has been a credit to his class in every way, especially in the social line, as for three years he has managed class dances and the like. A queer thing about him is his thesis—just think of a man from Kentucky designing a waterworks!

