

HARRY OSTEGREN, Electrical Engineering.

Armour Branch A. I. E. E.; prepared at Armour Scientific Academy.

"Oste's" first joke was cracked in January, just a month or so after his birth, on December 2, 1884. His family refuse to repeat it, and we don't blame them if it bears any of the high tension characteristics of his latest efforts in that line. This youth is a firm believer in the hypothetical theorem that "'Tis love that makes the world go round," and in order for him to keep his earth moving he has a girl for every day in the week, and spends his time in Cheltenham, Waukegan and Summerdale. His early training in the academy proved a valuable asset to his incentive ability, and his bean punch (U. S. Pat. No. 124698) is known to all his electrical colleagues as the most effective instrument of its kind. The capillary electrometer which he is helping to design as a thesis promises to add greatly to his already great fame.

Guerdon Groves Parry, Jr., Mechanical Engineering.

Kappa Alpha.

Mechanical Engineering Society; prepared at St. Joseph High School and at William Jewell College

Peewee, the attenuated automaton from Missouri, first blossomed in St. Jo, on May 23, 1885, and is proud of it. In due course of time he grew up without spreading out very much sideways, and after two years at William Jewell College and one year with Westinghouse-Church-Kerr Co., he came to the Tech. Parry is a hard worker and a good student, but has the unfortunate knack of getting himself in wrong quite often and in the most unexpected places. G. G. P. is an authority on gas engines, and what he hasn't read about entrophy can scarcely be found anywhere. However, he has elected to give the world the results of a series of tension tests on high grade steel as a thesis.

ARTHUR A. PERRINE, Electrical Engineering.

Prepared at Newton High School, Newton, Kans.

Perrine is a side-kick of Goheen, and, like him, is a graduate of the Kansas State Agricultural College, who decided to complete his education at Armour. He is the son of the Windy State, having been born in Newton, August 8, 1883. He is quite a tall specimen of a western breeze, too, and dwarfs the most of his fellow electricals. Although among us for only a year, he has proved to be a worker and one of the "right sort." For a thesis he has been determining the constants of the Globe photometer.

WILLIAM HENRY PETERS, JR., Electrical Engineering.

Armour Branch A. I. E. E.; prepared at West Bend High School, West Bend, Wis.

"Pete" originated at West Bend, Wis., December 19, 1885, where he remained until properly equipped with the store of knowledge at the West Bend High School which justified his entrance to the Tech. It is said that his fitness for the electrical engineering profession was first noted when, as a mere child crawling on the floor, he pushed the buzzer button under the dining-room table, and conclusively proved the fact that a current will not flow in a circuit unless that circuit is complete. "Pete" is now trying to show that a series motor will not run without torque, and the results will appear in thesis form.