THE CLASSES



B. S. in E. E.

Louis E. Given
Test of Delco Lighting Plant

Test of Delco Lighting Plant. Born February 23, 1896 at Joliet, Ill.

Joliet High School 1912.

A.I.E.E.; Junior Play.

Louis shows his pep in the fact that he comes in from Joliet every day and usually is on time. He is quick to grasp the subject and is always willing to help another and take a good joke on himself.

CHARLES F. HOLMES

The design and Construction of an Induction Motor.

Born April 3, 1893, at Chicago Illinois.

Lake View High School.

"Sherlock" lives up to his name alright. He's the sort of chap who doesn't say much, but he's always on the job.

Alexander C. Kupshas

Power Consumption of Machine Tools. Born, August 17, 1896; Chicago Ill.

Wendell Phillips High School, 1913.

A.I.E.E.

Won annual fall tennis tournament, 1916.

"Kup" is one of the speed boys, as he finished Armour in three and one-half years. This achievement is appreciated when one considers the amount of work one has to do to finish the course in 4 years. He also is a tennis shark, having won the champion-ship in his Senior year. He is cheerful and obliging and in all he makes a good fellow.

Edward Daniel Porges

Test of a Delco Power Plant.

Born Aug. 23, 1895, at Chicago, Ill.

Englewood High School, Feb., 1913.

Tau Beta Phi; Epsilon Kappa Nu; Mandolin club; "Jass" band; A.I.E.F.; Freshman track; Conference

Tennis 1913-15.

Although his job as fiddler in the Jass band was enough to tax all the energies of any normal person, Ed is one of the boys whose school activities have had no ill effect on his regular work.

R. V. Prochaska

Thermostatic Control of Electrical Heating Appliances. Born June 8, 1894 at Dodge, Nebraska.

Dodge High School, 1913.

A.I.E.E.; Y.M.C.A.

Besides carrying his regular studies, our energetic agent spends his mornings selling handbooks, magazines, etc., to the students; his afternoons helping the president of the L, and his evenings assisting the faculty in the laboratory. We wonder what he does with his spare time.