



B. S. IN M. E.

ALEXANDER FRANCIS ROBERTSON

Installation and Test of Three-Ton York Ice Plant. Treasurer A. S. M. E. '12-'13; Y. M. C. A.; Junior Play.

To Robertson might well be applied the term, "gentleman and scholar." Rob is one of those conscientious, hard-working young men who still have a little time for their fellows. It is a credit to our class that it numbers men of this type.

IRWIN NEWMAN

Installation and Test of Three-Ton York Ice Plant. A. S. M. E.; Y. M. C. A.

Newman is one of our bright young men famous for his ability to ask questions about engineering problems. But even this dutiful son finds it hard to decide between an engineering meeting and a dance when the two occur on the same night, the dance invariably winning out.

PETER OSCAR EDWIN JOHNSON

Effect on Speed and Economy of Varying the Weights of Governor Balls on a Simple Corliss Engine.

A. S. M. E.

"Eddie," the talk of the town, is by far the best known man in his class. His keen wit and good nature have done much to immortalize him, and the way he gets there without any apparent work is beyond imagination. As cheermaster for the class he has always been conspicuous for his absence.

KASIMIR GUGIS

Heat Transmission Through Insulating Materials. A. S. M. E.

The air of distinction and grand manner habitual with Gugis have earned him the title of "Count." Gugis has traveled a great deal and is an accomplished linguist. He is a hard worker and good fellow as well, a combination which seldom fails to get results.

NICHOLAS VANDERKIEFT

Resilience Test of Automobile Tires Under Commercial Conditions of Operation.

A. S. M. E.; Glee Club '11-'12; Tech Track '11-'12. Vanderkieft's good nature and bubbling good humor shines in his contenance. He has done very good work on the track team and is one of Coach Schommer's mainstays for this season. Van is also a singer of quality and is altogether a right sociable fellow.