

ARTHUR L. S. BERGBOM

M. E.

Effect of Varying Compression on the Efficiency of a Fairbanks Morse Horizontal Gas Engine.

Born, November 18, 1886, Chicago, Ill.

Prepared at R. T. Crane.

A. S. M. E.

Glee and Mandolin Club, '06-'07-'08-'09-'10.

Bergbom or "Bergy" as we like to call him, likes to tease strains from a piano. Art is "some" musician and also quite adept at making Bob Hoffman work on his thesis.

E. ENDICOTT BOLTE

M. E.

A study of Friction in the Waugh Draft Gear.

Born, June 13, 1888, Chicago, Ill.

Prepared at Chicago Manual Training School.

Phi Kappa Sigma.

Radical X, Sphinx, A. S. M. E.

Editor-in-chief of The Fulcrum, '09-'10.

Managing Editor, '08-'09.

Athletic Editor, '07-'08.

President of Sphinx, '09-'10.

Executive Committee, '08-'09-'10.

Junior Week Committee.

Where any one says Bolte you just have to think Fulcrum. For three years Bolte has lived in the Fulcrum office, and much to the struggling journal's good. We have seen the paper rise under his guidance from the mediocre to its present standard of excellence.

HENRY JOHN BREMERS, Jr.

E. E.

The Series Tungsten as a Secondary Standard.

Born, September 18, 1887, Fremont, Neb.

Prepared at Fremont High School.

Nebraska Club, Mandolin Club, Freshman Bowling Team.

Hank first blew out a fuse in Fremont, Neb., on September 18, 1887. He clung to that berg for quite a while, and is remembered at the Tech. as having worked for a brewery.

F. O. GODFREY

E. E.

Hydro-Electric Development on Snake Rive at Ox Bow Bend, Idaho.

Born, March 6, 1889, Battle Creek, Mich.

A. I. E. E.

This studious little stude simply studied his stupendous way through his studies (sometimes). Perhaps he is used to living on dry things since he was born at Battle Creek. Although he may look that way, he's right there when the bunch goes to a banquet, or a show, or ditches a class.

