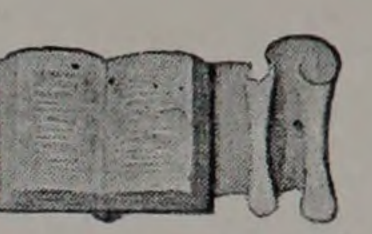


SENIOR CLASS BOOK 1912.





HENRY TSUNEZO YOSHIDA

Thesis: Velocity of Water by Pitot's Tubes.

Chapin Club

This little man hails from the land of the rising sun. He saw the crysanthemums bloom for the first time in Tokyo on July 2, 1884. With the other little men of his race he soon learned all the tricks of jiu jitsu and even though he is small in stature he is able to take care of himself perfectly. In 1898 he entered the Commercial and Technological School of Tokyo. He spells Tokyo with a y instead of an i, so it surely must be right. He stayed in this school for four years and in order to gain more knowledge he sallied forth into new countries. He spent four years travelling in many of the European countries trying to find a school that was best suited for his needs but the search proved fruitless for he came to United States in 1907.

It was then that he heard of the great collection of sword guards of the Armour Institute of Technology so he immediately began to investigate matters. Things looked pretty good to him and he entered Armour in the fall of 1908. My goodness, what a shark he was in math. We heard Prof. Leigh say the other day that we had one foreigner that surely was a wonder in Calculus and that was Yoshida. He only stayed with us for one year and then went up to Wisconsin for a while. However that school didn't offer anything difficult enough for our wizard so back he came to get his diploma from Armour. He will get it, too, this year and when he goes back to the land of the far east they surely will have one good engineer at least.