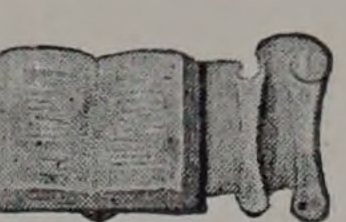


SENIOR CLASS BOOK 1912.





RALPH NEUFELD

Thesis: Design of a Combined Sewer System and Disposal Station for Arlington Heights, Illinois.

Tau Beta Pi
President Senior Class

Radical X College Basketball (2), (3), (4) Captain (4)

Armour C. E. Society, Pres. (4) College Track (1), (2)

Integral Representative (2), Class Bowling (1), (2), Captain (2)

Class Baseball (2), (3), (4) Class Basketball (1), (2), (3), (4) Captain (3) Chapin Club

It was in Chicago on December 17, 1888, that our honorable President, Mr. Ralph Neufeld, commonly known as "Brainy" first made things hum. And since then they have been humming more or less in his vicinity all the time. He is a product of the Skinner Grammar School and of the Wendell Phillips High School. After graduating from high school in 1906, he worked in the auditing department of Mandel Bros. until October, 1907. He then left Chicago for a six months stay in California. After a very enjoyable trip Brainy was on hand registration day to start four years of hard work. For the first two years he was busy studying and was quietly establishing a clean record in the Dean's office. But even then he found time for the basketball, track, baseball and bowling teams.

In the summer of 1909, he was the mainstay of the "Happy Hooligan Family" at camp. Turk and Schrimp would have missed more than one breakfast if he had not been on the job. During the summers of 1910 and 1911 we find him enjoying the easy life at Fox Lake, Ill. At the beginning of his junior year, Brainy was made a member of the Radical X Society, and then it was only natural that a man imbued with such scholarship and good fellowship should be made a member of Tau Beta Pi. In his senior year, he was made President of the Civil Society, Captain of the College Basketball Team, and last but best of all, President of

the Senior Class.

Brainy is justly one of the most popular men in the class and we might say in the college. He always looks on the bright side of things and that counts a great deal in this world. He is a promising young engineer now, and, in a few years will be a highly successful one.