

## SENIOR CLASS BOOK 1912.





## CHESTER ARTHUR SNOW

Thesis: The Transmission of Heat through Tile and Concrete Fireproofing.

Chapin Club Class Baseball, Class 1911 (4) 3rd Marshal Junior Week, Class 1911 Usher, Commencement 1911

"Fire!" We sometimes hear that shout, but just wait till the 1912 Fire Protection Class of the Armour Institute of Technology gets out and starts in to make such a cry a thing of the past. Most students are willing to be a member of a class, but not so with Snow, for, in his senior year in the electrical department, he saw a chance to pull off a brilliant "coup d'etat", and by switching his course, became the whole 1912 F. P. E. class. To predict success for a man who could conceive of such a scheme, is well-nigh superfluous.

The "class" was born in Austin on March 22, 1880; spent its early childhood in Waterbury, Connecticut; graduated from the Austin Grammar School in 1903; entered the Austin High School the same year, where, between visits to the principal's office, it took a prominent part in basketball, track and debating; graduated in 1907; and, the same year, entered the Tech as an Electrical. The class has had considerable practical experience, among the positions which it has held being that of switchboard and panel board designer for H. Newgard & Co., draughtsman for the Commonwealth Edison Co., and foreman of rail corrugation for the Chicago City Ry. Co.

In affairs at Armour, especially with the class of 1911, Snow has taken an active interest, but, above all the honors which have at various times been bestowed upon him, he values most highly his membership in the B. B. Club, into which organization he was initiated on a famous inspection trip to Milwaukee. We have predicted his success above and can but reiterate that he is a "wise head."