RIFLE CLUB MEMBERS HOLD PRACTICE AT WAKEFIELD

The first open air practice this season was held by the Rifle Club last Saturday, when the men left the Institute last Saturday was held by the Rifle Club when it was proposed to carry the Annual rifle practice to the outdoor range. The rest of the year will be spent in outdoor practice.

KROOG EMINENT IN WESTON DEFEAT

At Kroog and the former Tech club, the late K. P. Logan, played Tech Post Mortem afternoon, the final count being 17-5. The coach of the Central and Central players on the long end of the series of games was played, with frequent scores of elimination and conclusion of the final outcome and the elimination of Kroog.

The former Penn State alums performed brilliantly in the best striking out ten of his opponents, and only permitting five hits to the course of nine score innings. As but six walks were given, and struck out the batters in an effort on their part to represent a try for the third. The big batter also helped his position in assuming striking nine times, one batter, and to score on his credit. Not all had had for an afternoon's work, we'll say!

Thesis Typewriting

Anyone wanting Thesis Typewriting see C. H. Brown Runkle Dorm

HARRISON

CONCENTRATED FILTER ALUM

The Highest Grade of Sulphate of Alumina for Water Purification

HARRISON CONCENTRATED FILTER ALUM, containing 22% Al₂O₃ (equivalent to 75% Sulphate of Alumina) is a highly concentrated product, of which we are the original manufacturers, made especially for use in mechanical filter plants.

The use of this product in your filtration process assures complete clarification and a corresponding decrease in the bacteria content under all conditions. Its high strength makes it most economical to use and reduces cost of transportation to the minimum.

We also manufacture Filter Alum in all commercial grades, including 17% Al₂O₃.

E. I. du Pont de Nemours & Co.

INCORPORATED

Sales Department: Acids and Heavy Chemicals Division

WILMINGTON, DELAWARE

BRANCH OFFICES:

New York Philadelphia Newark