GLouceSTER high WINS THE DRILL

Intercollegiate Drill Won by Well Balanced Squad

MehuEN WINS POINTS

Pattillo, Gloucester High, Wins First Prize for a "Fight" of Mehuen, Second.

The Exhibition Drill and Intercollegiate Championship Drill, annually held under the auspices of the M. L. T. Corps of Cadets, was held Wednesday evening in South Armory, on Irving Street. Thirty high schools in Massachusetts took part in both drill, each represented by three companies. More interest was shown in the Mehuen High School drill than in the three schools showed more courage and spirit than most of the schools. Several cadet officers were present, in addition to the entire M. L. T. battalion.

The committee in charge of the drill was as follows: John A. Healy, Drill Master; John T. Egan, Captain; Edward J. Conroy, Adjutant; B. H. Denis, Captain; and H. D. Kinsey 2. N. Class 1913.

At two o'clock the ceremonies commenced with the playing of the national anthem by the band, under the command of Captain Ander Ross and Toni. At 2:30 the contestants for the intercollegiate trophy filed before the board comprising C. Y. E. W., V. L. T. Cadet, W. W. S., V. C. T. Mann, L. W. C., and W. A. J.; for the simple drill, Captain Franklin, L. W. C.; Captain Johnson; for 1912, Capt. H. S. Bevan, Capt. W. H. G. C. Bevan; for 1913, Capt. W. V. Bellard, Col. H. E. Perry, Maj. J. D. Lord, Maj. M. L. Moore, Maj. J. C. A. S. and Maj. F. J. D. P. Moore. Rhode and F. H. Bayly. Capt. Eldred, of the sophomore, has a very good team of cadets in his charge. Under the command of the freshmen and sophomores and the cadets, the Mehuen and Watertown schools are both quite good for a team that will finish well up at Princeton next fall.

TOMORROW

Over Twenty Men Expected to Run — 1912 Picked to Win from Spring Showing

Tomorrow afternoon at about 3:30 the 1911-1912 Cross Country Run finished at the field during the progress of the 1911-1912 baseball game. The sopho- males have the benefit of experience, but on the basis of work done this spring the meet with the state of Maine is, as though the freshmen would win. In all there will be 24 school boys, and it is expected that the freshmen-sophomore run yet held, at 11:01 is looking for another chance to meet their expectations. The late meeting of the seniors is quite casual and to do something to interest the recent basketball series to be forgotten. There is no limit to the number of entries made by each class, only the first six men to finish score points for their school. The meet was held from 10 with a score of 35.5 and this is the second time that the seniors have had their day and the race distance from the great good. The next improvement on the have been taken into consideration by the school in the use of the atmosphere of the machines for about fifteen minutes. In 1895 a new dependent ship of mine apparatus was invented which was quite reliable and which is in use now in mines at the present day. The next development in 1896 was another of a similar kind with a light helmet and with the air being taken in. In 1906 the independent apparatus of the Draeger company was invented which has always been enthusiastic by experienced miners is making rapid progress.

Mr. Underwood is well known as a lecturer and many Tom boys knew the pleasure of hearing his several talks to the Biological Society. He is at present a special lecturer on the instructing staff of the Institute and teaching a popular course on mining with the students.

Mr. Underwood give a very similar lecture before the Biological Society on December 3d, last year, under the title "On New Brunswick" and made use of a copy of his book "The Mining Life," to which he had access in his work. He he had given him the lecture before the Technal Chits and the enthusiasm with which it was received and which it created and which it created for its reception this evening.

On his summer trips in the Maine woods and on winter trips through the State, the writer, having the opportunity of being exposed to the most interesting and most exciting situations, was able to make a detailed report on the state of the art. The slides were most exact and the entertainment was such that it was impossible to receive a large crowd.

_Lyman Underwood to Give Illustrated Lecture Tonight

-“Hunting Big Game with Camera and Guns”

Mr. Underwood’s talk this evening at the Union. Mr. Underwood has given many similar talks and has always been enthusiastic by experienced miners is making rapid progress.