day evening in the Allen Gymnasium. C. E. Sherman, 1900, made the largest score and the highest average, bowling 229 and averaging 198 for four strings. O. H. Perry, Jr., '01, stood second, with an average of 177.

After the lecture in Military Science on January 7th, Captain Boardman put the motion, which had been made at the previous class meeting on January 5th, that the class shall give public drills every two months. The motion was carried unanimously, and a committee will be chosen at the next class meeting to confer with Captain Boardman in regard to the details of the drill.

Last Saturday afternoon a portion of the class in Railroad Signals visited the new Southern Terminal Station under the guidance of Mr. Blodgett. A thorough inspection was made of the entire building, including offices, power plant, signal tower, etc. Every courtesy was shown the party, and the operation of the signalling apparatus and other devices was carefully explained.

Mr. George W. Fuller, '90, has recently published a report on the investigation into the purification of the Ohio River water at Louisville, Kentucky. Besides containing an exhaustive tabulated report, with full explanations of the different processes used for the determination of the quantities and the ways of getting rid of the impurities in the Ohio River water, this valuable volume contains the largest, most complete, and comprehensive treatise on mechanical filters ever published. Mr. Fuller was assisted in this work by R. E. Backenhus, '96, C. L. Parmelee, '95, and D. B. Weston, '95.

The designs of a building for the exhibition of "Trophies of War," the first problem given the Senior Architects, are now on exhibition in the Pierce Building. The following received first mention: H. H. Hewitt, C. Werner, A. W. McCrea, H. S. Graves, S. C. Glover, H. W. Beder, and D. F. Hayden. The second problem, upon which the men are now working, is a design for a Golf Clubhouse, to be one story high, having the general style of a Country Clubhouse, located in the suburbs of a large city. This will allow of a free, light, open treatment, thus giving a chance to depart from the beaten path of classic style.

The January meeting of the Electrical Engineering Society was held at 7.30 p.m. last Wednesday in Room 22, Walker. Dr. Louis Bell, the speaker of the evening, described in a most interesting manner the general methods employed in submarine mining, and the use of high explosives for harbor defense. He divided all his high explosives into the two general classes of nitroglycerine and nitrocellulose, and explained the action of each at considerable length. He then told of the work done in Boston Harbor during the war, the mining operations lasting from just before the declaration of war until after the destruction of Cervera's fleet at Santiago. A large number of lantern slides were shown of the mines, the mining fleet, the men at work laying the cables, and some especially interesting ones of exploding mines.

At a meeting of the Technology Bowling Club, Tuesday, January 10th, officers were elected for the ensuing year: P. G. L. Hilken, '01, President; H. M. McMasters, '00, Vice President; S. C. Sears, '00, Secretary; G. O. Schneller, '00, Treasurer; W. B. Flynn, '99, Manager. Mr. Hermann J. Boos was elected to honorary membership.

There will be a meeting of the Mechanical Engineering Society to-night at 7.30 in Room 22, Walker. Mr. A. Lawrence' Rotch will give a talk on "Kites and their Use at Blue Hill." The talk will be illustrated by lantern slides and apparatus. Third-year men in Courses II., X., and XIII. are especially invited. The members of the Civil and Electrical Societies and others interested are also cordially invited.