Once more the clock in Rogers corridor warns the laggard of the fleeting hour. Confidence is restored in finding that necessary article on service again.

During the past week the Freshmen have been measured for their uniforms, and are now waiting patiently for the time to come when they can appear in the new attire.

In the Applied Mechanics Laboratories an important series of tests upon the efficiency of Jacks is being conducted. The effect of various kinds of lubrication is being observed.

The results of the first run of the Fruevanner were very satisfactory. The running samples of the pulp flow to the vanner, and the tailings from the vanner showed the work to be perfect.

The Freshmen assembled in the gym last week, where they received their arms and accouterments for the coming year. Undoubtedly the private drill exhibitions will be well attended.

The Electrical Engineer of October 11th, under "College Notes," speaks of the pamphlet recently issued by Course VI. Then follows a synopsis of the Course, its methods, equipment, and standards.

William A. Johnston, who was an assistant in the M. E. Laboratory last year, has charge of the Applied Mechanics Laboratory this year. Work in the Applied Laboratory begins sometime before the end of this month.

The large Physics lecture room has been enlarged and improved. Heretofore it has always been crowded to its utmost capacity, which fact, together with hard seats, always made it hard work to take any interest in a lecture.

Mr. H. G. Pearson is to be found in Room 33, Rogers Building, from 1.30 to 3.00 p. m., on Mondays and Fridays. Men taking first year English may consult him during those hours about their themes or any work of that department.

The Banjo Club is practicing twice a week. The same beautiful, expressive work of last year will be expected of them this year, as nearly all their old men are back. They appear with the Glee Club, in Music Hall, Nov. 15th.

The engagement is announced of Mr. Frederick C. Blanchard, who has been president of the class of 1891 during every year but one of its existence. The Senior statistician found that Mr. Blanchard was the most popular member of the class.

The Photographic Society has elected the following officers for the year: President, E. Johnstone Loring, '95; Vice President, Azel Ames, '94; Secretary, W. H. Sayward, '94; Treasurer, H. R. Barton, '94; fifth member of the Executive Committee, B. DuPont, '94.

Several times THE TECH has used the term "Mechanical Engineering Laboratories" in a way, perhaps, to confuse the uninitiated. A better name would be simply Engineering Laboratories, since the department covered by the former title includes the laboratories used by several courses other than the mechanicals.

Mr. Harold Meade Mott-Smith, '94, known to most of us as THE TECH's and "Technique's" artist, as well as a 'cello player of no ordinary ability, is now in Paris making a specialty of designing. His taste lies in that direction rather than in pure architectural work; hence his decision to spend three years abroad to develop the talent which he undoubtedly possesses.

The Glee Club is rapidly getting into shape under the efficient training of Mr. Geo. L. Osgood. Some splendid new material has been brought out, and the average ability of the men is much higher than last year. With such training as the club is now receiving, fine work will be the inevitable result. The first appearance of the club will be Nov. 15th, assisting in a concert in Music Hall.

A most interesting lecture was delivered Wednesday evening, October 11th, in Hun-