It was not the fault of Capt. T. B. Parker that Williams won from Tech in a hard-fought basketball game at Sisomount Saturday. Capt. Parker played with the vim and life of three men, but the clever Williams was better. His strength and all his knowledge of basketball into the game; if they keep up their play, the outcome of the game would have been very different.

The team was slightly handicapped with the heat, but they stood up well with the heat shift in the line-up they were compelled to use. The score shows Tech over M. I. T. twenty-five to thirteen. A good fight was put up by Tech but the game was unavoidable.

The game was over at 2:40. Parker, Crocker and Bennis shot goals from the floor and made the score of fourteen points against Tech. Crocker, Bennis and Wallace shot goals from floor-Lewis 3, Lambie 4, and Foster 1.

Dining Room Profits Show Small Increase

Union Room Will Be Kept Clean During Noon Hour By Arthur Campbell

Although the losses incurred last term have not been made up yet, the weekly profits of the Union Dining Room are not only continuing, but are actually increasing. The present rate the Union will come out even, or perhaps show a small profit, by the end of the term. A Union Committee on Sanitation is in charge of the house, and the Tech will probably have several tables. The committee will again wish to call the attention of the men to the fact that a few more men can have a table reserved for them regularly.

Mrs. Arthur Campbell, a small colored general agent from Philadelphia, will co-operate with the Union House Committee to keep the Union rooms clean. He will be on duty daily between 1:30 and 2:30. The committee asks that all the men who use the Union will cooperate with Mr. Campbell in keeping the rooms neat and tidy.

Large Party View Work in CAMBRIDGE

Large Party View Work in CAMBRIDGE

MUSICAL CLUBS GIVE SUCCESSFUL CONCERT

Entertain A Large Audience At Unitarian Festival In Melrose

The American nation of melting the various peoples together into one great and informal dancing followed. Many of the boys remained and enjoyed the festivities. The festival finally closed at five o'clock and all left for home.

PROF. TALBOT TO TALK

Lecture On Chemistry Of Modern Iuminants Tonight

The lecture will be about the same as given to the freshman class, but it will be somewhat more extended.

If any of the audience be "from Missouri," Professor Talbot will "show them," by actually experimenting. He will tell of "The Chemistry of Modern Illuminants" by Professor Henry P. Talbot, which was recently published.

Even those who draw an F in chemistry will profit by attending this lecture. It is non-technical, consisting of the history and nature of the materials employed in the modern systems of household illumination. It is to be a simple story told in a simple fashion with stereopticon illustrations to show the different details of manufacture.

The lecture will be of interest to all who are interested enough to drop in at 6 Lowell tonight about eight o'clock, and will be open to all students, regardless of the major of the course. The lecture will be repeated in the near future.

G. W. TUPPER TO TALK

Will Talk To T. C. A. On The Management Of Men-All Invited

At the usual Wednesday evening meeting of the Technology Christian Association, Dr. G. W. Tupper is going to speak on "The Technical Graduate as a Manager." Dr. Tupper is a special correspondent to the Boston Transcript, and a series of articles was begun last Saturday, the first of which dealt with "The Great Engineer." In his speech the other day he expressed the opinion that the educational system of the nation was the vital basis of the nation. His first article last Saturday on that subject gave a most interesting insight into the gateways of Europe through which pass the millions a year.

Dr. Tupper, through his study and in his work with foreign engineers in this country and abroad, has gained a valuable experience and is competent to judge upon the ability of technically educated men. He will not only discuss these foreign men but men put under the leadership as well.

The future of every tech man depends upon his ability to handle men and to secure the confidence of those who have to work with him; this I believe will be a core of the speech.

Mr. A. B. Fiske, of the Foreman's Club, has announced that the new Foreman's Club will be held upstairs at the same price as before and the plans for the new active work for student membership may be brought up if time permits.

WILLIAMS WINS--25-13

IN EXCITING GAME

Tech Puts Up A Good Fight--Parker's Playing The Feature Of Game

WILLIAMS M. I. T.

HAMMOND.............rb Bennis

LAMBIE.............llf Ell

Foster, timer-Stevens. Time-20 minutes.

CIVIL ENG. SOCIETY VISITS NEW SUBWAY

Large Party View Work in Cambridge Conducted By Chief Engineer Street

With a party numbering over a hundred and twenty-five, the Civil Engineering Society, Monday afternoon made the second of their series of trips to points of interest in the vicinity of Boston; visiting the new Cambridge subway, in new process of construction. They took the car to Harvard Square, where they were met by Mr. E. G. Chaffee, Chief Engineer for the S. N. W. and Harvard, assistant engineer, who conducted them first to the site on Massachusetts Avenue for the underground work. Here were seen the methods used in bringing up, the foundation of the tunnel which crosses the street at this point. From Harvard Square the party proceeded east on Massachusetts Avenue, to the underground work now in progress, an open cut about thirty feet deep, which afforded good opportunity to view the work in all its stages.

The soil consists principally of clay with some kinds of sand which is as far as is possible in the concrete. Very little trouble is experienced in this matter which is credited to the men who have been in it so long.

The lecture will be repeated in the near future.

The average attendance during the week-days of last week was 301 per day this being the largest average attendance so far.

Alphonse, Va., Feb. 21.---The movement to give the present generation of students of the Polytechnic Memorial Association. Perhaps no plan is more logical ever before opened any place in America has been more elaborate. The organization, when completed, will consist of two compression chambers under 2000 and 5000 pounds per square inch, capable of furnishing water under 2000 and 5000 pounds per square inch to the fourteen hydraulic jacks which move the shield. There are also several small air compressors.

(Continued on page 2.)