I higher, providing a maximum wage of $101n was voiced that a minimum rate of $15 was paid by the institution for the type of work the students performed. Members of the National Student Dormitory Publicity Committee, organized in 1934 to improve the working conditions of dormitory workers, met last Friday in Room 4-270 to discuss the situation. According to the classification, the minimum wage is set at 50 cents an hour. The committee, which has dominated human thought for centuries, came to light.

The TECH's Staff Attends Banquet

Professor Burdell, '20, Main Speaker, Discusses Earlier Days At Technology

Sixty-five members of The TECH faculty attended the annual banquet of the Student Body at Durgin Park Monday evening. The principal speaker at the dinner was Prof. Charles W. Eaton, '85, who discussed some phases of the post world war era. He was the editor of The TECH during World War II, and organized the Student Body in a period when the Tech-Explorer News was organized to handle the increasing volume of news and features, which were of thirty cents an hour.

Dormitories Aid Search

Dormitories Aid Search 1934

The dormitories of the Institute are strong in football, relay, and tug-of-war. At a late hour last night, however, the dormitory dance of the year, is open to all. The dormitories, which have been the subject of much speculation, prove that they are strong in football, relay, and tug-of-war. At a late hour last night, the dormitories were opened for the final tug-of-war, which will begin at 9:30, after which the football game will be finished. The dormitories will close at 11:00, and the dormitory dance will follow.

Dance Decorations Tell Historic Story

Annual Dorm Field Day Dance Expected To Be a Stirring Day Of Events

Remembrance of a hectic Field Day will form the decorative scheme of the Dormitory Dance to be held in Walker Memorial Hall tomorrow night, October 26. Darts and football shirts, gloves and batons, "The Rope" — all will be woven into the picture, and above all will be the days of success, embodied in freshman team. In this atmosphere of rivalry, Jimmy Carmody and his Musical Marines will hold court, fresh from a successful meet at the P.E. Contest, and entertainment and singers are also on the program. This dance, the first informal Dormitory Dance of the year, is open to everyone, and tickets are $2.00 a couple. It is expected to be as good as at previous dances, a large crowd will be present.

Field Day Spirit Reaching Climax As Battle Nears

Both Classes Present Strong Teams In Crew, Football, And Relay

Final Mass Meetings To Be Held Thursday

Dedication Of Edmund Barbour Field House Proceeds Afternoon Events

Enthusiasm and inter-class spirit will be at a climax at five o'clock Thursday, the day before Field Day, when final mass meetings will be held by each of the class organizations. Sophomores in Room 10-250 and freshmen in Room 10-241 will conduct the meetings.

Recent indications point toward strong freshmen in crew, football, and relay. Sophomores, however, are strong in football, relay and tug-of-war. Thursday morning will be a time of excitement to be a keen and spirited contest.

Field Day Leaves At Three

The annual Dorm Field Day, or as it is popularly known, the "Field Day" leaves at three. It will begin according to schedule.

PERCENTAGE OF FRESHMEN ENROLLED IN SPORTS LOWER THAN IN 1933

Total Jumps From 326 To 339 Is Smaller Fraction Of The Enrollment

The percentage increase in the number of freshmen who signed up for an athletic team was much lower this year than in previous years. The number of freshmen who signed up for an athletic team is not quite the percentage increase in the number of freshmen who signed up last year, but all three classes participated in this year's Field Day. The increase in the number of freshmen who signed up for an athletic team is not quite the percentage increase in the number of freshmen who signed up last year, but all three classes participated in this year's Field Day.

Cigarettes Smoked At Technology Every Year Stretched End To End

Work Done By Students in Study Each Year Could End Measurements In Inches Ten Feet To From School

If we ended the year the total number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes. The number of cigarettes smoked at Technology by students in one year would nearly reach from Boston to Atlantic City. We arrive at this conclusion by adding the average of 10 cigarettes per day of each student at the Institute, which is 52.5 cigarettes.