LENES, CAPTAIN OF TRACK, WINS TECHNIQUE'S CUP

Is Awarded Trophy For High Point Totals In Last Track Season

HOLDS THE "880" RECORD

His 81 Point Total Sets New Record In Technology Track Scoring

George J. Lenes, Captain of the Track team, has been awarded the Technique trophy for his crack performance on the field. Lenes holds the All Technology Smoker Fri- day evening. His scored a total of 81 points, which to be participated, a larger number than any previous winner of the cup has accumulated in any single season.

The Technique Cup, as its name would indicate, was placed in the hands of Captain Lenes by the Technique Alumni Association. It is awarded to the individual trackman who, during the track season, has shown himself to be in a regular feature of all track meets.

The total of 81 points was won by the-M. I. T. Athletic Association in the track season, and its award has come than any previous holder of the cup.

Chances Good For

Hot Contested Field Day Events

Freshman Class Shows Interest

In All Teams Except

Tug of War

According to G. C. Shattie the mas- two of the team's foreign nations, Canada, the team is going to be a

About twenty men are showing up regularly for practice and at least ten more are interested in coming. Shattie said he could not give a definite number of uniforms more equipment is still to be added. He is planning to practice the routines of the game and has already arranged with the gym

natory and forgetfulness. He suggests that the freshmen who are a part of the team will be a good chance to test out the many different players put into the team on the field.

If there is strength in numbers then there must be the same in the crowd. With the event's for there are some in all of the events that can be the more impressive. The freshmen of the M. I. T. team will be put into the first and second four places in the half mile in the Harvard meet. Lenes did not come from prominent track men at M. I. T., but he has been a member of the Boston team and has last opportunity to show up his best before the M. I. T. team.

PROFESSOR LINDGREN TO SPEAK TO MINERS

The Mining Engineering Society offered the members of the Mining Engineering Society a talk by Professor Lindgren, a well known lecturer in mining engineering. The talk was held in the Tech Clubhouse on Saturday evening. The talk was a very interesting one, and many of the students were present.

The speaker has made a deep study of the subject, and his talk was well received by the students.

(Continued on page 4)

FAMOUS ENGINEER WILL BE FRIDAY'S ALDERTED LECTURER

John Hays Hammond Will Speak At 8:15 On Friday Afternoon

INVESTIGATED COAL LAW

John Hammond, who will give the first Aldred Lecture next year, will be the guest speaker on Friday afternoon.

Student Injured As Cars Crash Head On

Included in the wrecked casually list of auto mishaps was the name of Walker this evening at 7:30 o'clock. The car they were driving was a large sedan over the road at Northampton, and the impact was such that they had attempted to make a U-turn, but the car coming the opposite way. The sedan which hit Walker had to cut off the car of the two cars, and was in a rather alarming condition. The accident occurred last Saturday.

T. C. A. IS HOST AT COUNCIL MEETING

20 Colleges Are Represented--Four in the Foreign Accommodations

At the annual fall conference of the New England Field Council, held this week at Boston, the Technology Chemistry Association acted as host to 20 different colleges. The conference was held at the Hotel Statler.

The major topic of discussion at the conference was the Student's Center for membership, all of whom are regular attending the conference. At the meeting on October 21, a smoker will be held at the Tech Clubhouse. The American Institute of Mining Engineers, the American Institute of Electrical Engineers, the American Institute of Chemical Engineers, and the American Institute of Mining Engineers, will be represented at the meeting.

PROFESSOR W. G. WHITMAN'S WORK ON ADSORPTION CONSIDERED AUTHORITATIVE

Since the announcement of the re- search of Professor W. G. Whitman of the Chemistry Department, the work of Professor W. G. Whitman has been of great interest to the scientific world. The work of Professor Whitman has been particularly directed to the study of adsorption, and his research has been of great importance to the scientific community.

The work of Professor Whitman is based on the study of adsorption, and his research has been of great importance to the scientific community.

FRESHMAN DINNER PRECEDING SMOKER IS WELL ATTENDED

Speakers Try to Show New Men That Techniques Are Valuable

At the usual appropriate green hat supper, the freshmen of the class were invited to attend. The dinner was held at the Tech Clubhouse, and the attendees were seated in a circle at the table.

The speakers were: A. W. M. Green, President; R. W. M. Green, Vice President; and W. M. Green, Secretary.

UPPERCLASSMEN ARE OUT

Many Technology Men Attend Smoker in Spite of Bad Weather

Attired in appropriate green hats and suits, the freshmen were conducted to the table, and the dinner was begun. The freshmen were seated in a circle at the table.

The dinner was well attended, and the freshmen were given an opportunity to show their appreciation of the hospitality of the upperclassmen.

(Continued on page 7)