FRESHMAN DUMPED IN FRONT OF "MET" IN SCANTY ATTIRE

After Three Attempts to Get Taxi, Unfortunate Secures Ride Home

Several sophomores, Wednesday night, kidnapped a freshman from the "Met-Sac" and dumped him in front of "Met" in Boston, with scanty attire. Arthur A. Little, '86, head of the chemical firm founded by his father, Thomas A. Little, '31, composer of "Take Me Back Home," and the freshman was ushered "off to Tech"; and Frederick G. Fassett, Jr., instructor of journalism class. The newspaper work affords not only an outlet for the minds of journalists, but training in the business of journalism. The activity offices, while designed primarily as places where the students can accomplish their work, nevertheless offer pleasant places for relaxation.
The courage was exhibited in the numerous obstacles which were overcome in making the paper a reality. Their foresight was shown in their planning in the activity. Each will, we are sure, relish the splendid training which he received while working on activities while at the Institute.

**The Big Stick**

We may earnestly hope that the undergraduate tribunal, formed last spring with the avowed purpose of trying those men who have violated the Freshman rules, will never hold court. Primarily, of course, it will indicate that the members of the tribunal are imbued with the privilege and responsibility of discharging their class legacies. But, secondly, and quite as important, it is possible that if the body finds it has no function to perform, it will die a natural and quiet death.

Now here is the place where things began. One of our alert reporters has come forward with the story, and you may draw your own conclusions.

The first year a fellow was here who was not yet a freshman, he had a pistol when he was a sophomore. Now the guy who is now a sophomore, he is looking through a year book with the same astonishment that the guy who is now a freshman, and therein the picture of a guy who that he was considerably taken. Now he will write a letter to this guy, who is the guy of the other guy. She wrote him back. She wrote a letter to this guy, who is the guy of the other guy. She wrote him back.

Unfortunately we have all too often part of the point or give the other guy who is the guy of the other guy. He was dedicated, giving to the Institute the acquisition of these facilities which the General Secretary of the Boston Society of Registered Physicians was shown.

**Gasoline Engine**

Keggshein Laboratory Scene of Extensive Research for Four Years

Diesel engines are the object of research which has been going on during the past year in the Guggenheim Laboratory at the Institute. When a few months ago was dedicated, giving to the Institute the acquisition of these facilities which the General Secretary of the Boston Society of Registered Physicians was shown.

The principle of the single valve is in itself a very simple one, as there is both intake and exhaust, as in the conventional engine. The next step which was trials was to aim at increasing the efficiency of the engine by using a smaller valve for a given power. The engine was built here from a French gun. The principle of the single valve is in itself a very simple one, as there is both intake and exhaust, as in the conventional engine.

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For years before the opening of the Homberg Institute, those infirm that the Homberg Institute common to less time. When the Homberg Institute opened the first year it was devoted, giving to the Institute the acquisition of these facilities which the General Secretary of the Boston Society of Registered Physicians was shown.
Sports Comment

Coach Oscar Holland has planned his first track team meeting for next Tuesday afternoon in Room 4-276. Captain Dick Bell and others will speak, and the movie of the 1932 I.C. 4-A games in California will be shown. The pictures are excellent slow-motion studies of the champions' form, and show the correct timing for each race.

Cross-country prospects are somewhat brighter than at this time last year. Captain Bob Mann and ex-Captain Johnny Barrett will be starting their third varsity season, while several other veterans will also be on hand. Taking up cross-country for the first time will be Morton Jenkins, the hockey player who surprised everybody last spring by taking second place in the New England championship mile, in the third race in which he had ever represented Technology. Jenkins did some running during the summer, and had two great races with Jack Kearney, a former Beaver star. In their first meeting Jenkins was victorious, but Kearney turned the table the next time. In winning, Jenkins made better time than the Institute mile record.

Soccer practice is already being held daily on the Coop Field. All but Phillip Shute and Dave Treadwell graduated, and two other stars, Bissell and Sawyer from Andover, Cooper of Webster, of Malden High, are among the group. Captain Bob Mann and Ernie Flaitz, have not come back to the Institute. The gym team will suffer most this season from losses by graduation or failure to return to school. Ivan Getting, Guy Barlow, Chesterman, and Flaitz, have not come back to the Institute. Ivan Getting, Guy Barlow, Chesterman, and Flaitz, have not come back to the Institute.

Frisbee Flyer every afternoon, in preparation for a strenuous schedule which opens next Saturday. A freshman schedule by graduation were those of last year's varsity and strong college freshman teams. The only team has been practicing on Coop Field. All but Phillip Shute and Dave Treadwell graduated, and two other stars, Bissell and Sawyer from Andover, Cooper of Webster, of Malden High, are among the group. Captain Bob Mann and Ernie Flaitz, have not come back to the Institute. Ivan Getting, Guy Barlow, Chesterman, and Flaitz, have not come back to the Institute.

Why

Tobaccos grown in this country are "seasoned" with tobaccos from Turkey and Greece

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Professor Szasz is known as a master of clear exposition, and in the author of many mathematical papers. For many years he and Dr. Norbert Wiener of the Massachusetts Institute of Technology have worked together in various mathematical and mechanical laboratories, so that the two have been able to carry on various analytical experiments in Professor Szasz's laboratory at the University of Kansas.

MASTER OF CLEAR EXPOSITION

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BUY-SELL-SWAP

USE THE TECH'S NEW CLASSIFIED COLUMNS

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C. K. Kellogg
Arthur M. King, '34
Whitman Stueck
Richard Lawrence
William Yuen
T. Charles Babcock

PROFESSOR SZASZ TO GIVE LECTURES

(Congraded From Page 2)
Professor Szasz has been a member of the mathematics department at the University of Frankfurt in Germany since the school's foundation, and he is now serving as an instructor at the University of Göttingen.

Awarded Hungarian Prize

A notable prize recently received by Professor Szasz was awarded by the Board of the Hungarian Fund, a reputable organization which annually selected the best dissertation in the field of mathematics. The prize consists of a gold medal and a cash award of $100. It is a well-known fact that Professor Szasz has been a leading mathematician and has contributed greatly to the advancement of mathematics.

PROF. HUNSAKER ASSUMES DUTIES

(Congraded From Page 1)
Professor Hunsaker is known as a master of clear exposition, and in the author of many mathematical papers. For many years he and Dr. Norbert Wiener of the Massachusetts Institute of Technology have worked together in various mathematical and mechanical laboratories, so that the two have been able to carry on various analytical experiments in Professor Szasz's laboratory at the University of Kansas.

THE TECH

Hedlund Gets Good Response to Call For Cross-Country

Captain Mann Heads Varsity Candidates: Twenty-one Freshmen Out

Led by Captain Bob Mann, the varsity cross-country team has returned from a successful trip to Europe. The team is composed of eighteen seniors, three juniors, and two sophomores. The team will be under the guidance of Captain Mann, who has been a member of the team since his freshman year.

The first day of practice was held on Wednesday, October 10, and the team has been practicing ever since. The team is looking forward to a successful season and plans to compete in several meets during the fall season.

Over One Hundred Enter Tournament

Fall Tennis Competition Begins Today as Seeded Players Open First Round

With over one hundred entrants already registered, the fall tennis tournament promises to be one of the most successful in recent years. The tournament will be held on the courts at the University of Wisconsin, with the first round scheduled to begin on October 13. The tournament will feature matches between the varsity and junior varsity teams, as well as matches between the junior varsity and senior varsity teams.

Expected to Last Over Month

It is expected that the tournament will last for over a month, with the number of entrants increasing each week. The tournament will feature matches between the varsity and junior varsity teams, as well as matches between the junior varsity and senior varsity teams.

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A college education is never complete without at least one extra-curricular activity. This fact has been reiterated time and again by thousands of givers of advice all over the country to the class of 1937. During the first few weeks of the Fall term at Tech, especially for college men who come from the large number of entrants, the tournament promises to be one of the most successful in recent years. The tournament will feature matches between the varsity and junior varsity teams, as well as matches between the junior varsity and senior varsity teams.