GEORGE A. HOYEN
ORCHESTRA LEADER RECEIVES HONORS

The first concert given by the orchestra under George A. Hoyen marks the beginning of a new period in the musical history of the Institute. The orchestra, which has won many prizes and distinctions, is under the leadership of Mr. Hoyen, who has been associated with the Institute for several years. The concert was held in the Memorial Hall of the Institute and was attended by a large audience.

ROVEND WILL DIRECT M. L. T. BANJO CLUB

The M. L. T. Banjo Club will present a program of music under the direction of Mr. Hoyen. The club has been active for several years and has given many successful performances. The program will include a variety of music, ranging from popular songs to classical works.

Model of Water Tank Used in Earthquake Study

Arthur C. Rice, Research Associate, Commander N. H. Rockwell, and a. L. Brown, Research Director.

Full text: 

Lost Schedule Falls To Hinder Freshman

The complicated schedule of courses for the coming quarter, which was announced recently, has been revised and is now ready for distribution. The new schedule will be available at the registrar's office, and students are urged to study it carefully.

DORM FRESHMEN ATTEND DINNER

First of Series of Compulsory Meals will start next Friday.

Dormitory freshmen were present to attend the first of the series of compulsory dinners given to acquaint them with the customs of the dormitories. Attendance at these dinners is compulsory. The principal speaker was Mr. John C. B. Hopkins, president of the dormitory board.

THE TAVERN" NEXT DRAMASPLAY

M. C. COHN TO PRODUCE IN NOVEMBER

The Theatre, a favorite in two acts, by George M. Cohn, will be the fall presentation of the Theatre Club. Manager Harrison W. Woodson announced yesterday.

Over 500 Students Attend Dean's List Percentage of Honor Students Exceeds Last Year's

The number of students on the dean's list for the fall quarter is expected to exceed the previous year's total. The list includes students who have maintained a high record during the fall quarter.

OVER 500 STUDENTS ATTEND DEAN'S LIST

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ROGERS WILL SPEAK AT INITIAL MEETING OF COMMUTERS' CLUB

Unofficially Broke Altitude Record in New England, Reached 20,970 Feet

LT. HARRIS KILLED EARLY IN SUMMER

An unofficially broke altitude record in New England, which was set by Mr. Richard S. Rogers, a member of the Institute's meteorological research team, was killed in an automobile accident earlier this morning while launching a glider.

J. B. Schlenhammer, President A. E. S.; Benjamin Badench, and F. W. W. Marks.

A. E. S. Returns from Fifth National Soaring Contest With Fairchild Cup

Award Sherman Fairchild Trophy for Longest Basic Soaring Contest With Fairchild Cup

Fresh from a successful summer gliding season and participation in the Fifth National Soaring Contest at Elkins, New York, where they won the Sherman Fairchild Cup for greatest total time in the air, the members of the Aeronautical Engineering Society began a new drive for members today.

Field Day Date is Announced as Friday, October 26th

Annual Event is Advance to Take Place Before Five Week Marks

Field Day will be held on October 26th, instead of November 3rd, according to an announcement made at the freshman meeting held in Room 5409 yesterday. Among the reasons for the change was the advisability of getting in full five weeks of Physical Practice. It was also declared advisable to hold it before the five weeks marks are due, so that the participants may set down more after testing their own marks. The selection of November 3rd was because of an oversight on the part of the committee.

The class of 1936 were given the opportunity of being part of the Field Day program, and it was decided by the committee to hold the first field day of this year on Friday, October 26th, in the course of the semester. The meeting will convene at 3:15. Prof. Rogers of the English department at Johns Hopkins and W. H. D. Street.

More Than 2,000 Freshmen Attended President's Reception

Miniature Elevated Water Tanks Used to Investigate Effects of Earthquakes

Research Is Directed By Arthur C. Rice; Goal to Safeguard Water Supplies Subject To Seismic Disturbances.

Water tanks and laboratory equipment are under study at the Institute for civil engineering to determine the effects of seismic disturbances on structures. The research is being carried on at the Massachusetts Institute of Technology, with the cooperation of the Massachusetts Water Company. The tanks are mounted on a moving platform that simulates the movement of buildings during an earthquake. The research is expected to provide valuable information on the effects of seismic disturbances on water supply systems.