Dorm Dinner Dance
Friday To Feature
Hamp's Orchestra
Admission To Dance and Dinner
Will Be Four Dollars;
For Dance $2.75
Orchestra Has Just Finished
Regression to Rainbox Grill
Professor Rogers Will Speak;
Novel Entertainment
Promised

Johnny Hamp and his orchestra, fresh from a local performance at the Rainbow Grill in Radio City, will play at the Seventh Annual Dormitory Dance next Friday evening at Woman's Hall.

Admission will be $4.00 a couple for Dormitory men and their guests, and $2.75 for a single ticket. No dinner will be served.

Promotions are now being offered by the Commerce faculty for the tickets sale, and according to several of the committee tickets sales are progressing very rapidly.

The dinner will start at seven, after which the guests will be addressed by several members of the Commerce faculty, Compton and Professor "Tubby" Rogers, before taking their seats.

Rogers, Gilbert C. Mott, chairman of the committee, the tickets sales are considered "invaluable." Tiv mfar Bivision Of ~m Threat Bureau Predictions
More Accurate Than U. S. Stations

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Technical Sergeant Alfred T. Truax
Sergeant Truax Resigns Position

Instructor Retires After 17 Years
Of Service Here; 30 In Army

Technical Sergeant Alfred T. Truax, who has been instructor in the military science department of the Massachusetts Institute of Technology for seventeen years, retired recently after more than thirty years of service in the United States Army.

Sergeant Truax was born at Trenton, Missouri, in 1886, first enlisted in the United States Army in November, 1906, and has served almost continuously since then. During the World War he was commissioned a captain in the Signal Corps and active service in France. With his retirement he resigns the rank of captain.

During his service at the Institute he has been at assigned to the Signal Corps, a field in which he has had much experience. Sergeant Truax plans to make his home in California.

New Coop Desecrated

The locally well known expression, "Tech Is Hell," was first coined and spread across the floor of the partially completed store of the Harvard Cooperative Society on Massachusetts Avenue. A number of students who were students of the Institute, though the red point card was not used, the impression was very vivid on the linoleum linoleum of its textures.

Department Store

Barnet's Orchestra
Will Play May 3
At The Junior Prom

Commuters May Obtain
Blotters at T. C. A. Office

Desk blotters for the second term are now being distributed by the T. C. A. Blotters have been delivered to the dormitory and fraternity men, and commuters may obtain them in the T. C. A. office. The blotters are about two by one and one half feet, royal blue with a red "T" letter.

M. B. Hodgson, '39
Dies Of Pneumonia

Alternate Sophomore President
Held Prom Places In Activities

Millard B. Hodgson, Jr., a member of the class of 1939, died Monday, Dr. F. H. Coolidge, chairman of the Junior Prom, announced February 30, of pneumonia, but was not taken after spending two weeks in the hospital. His death was announced at the Institute. Hodgson's body was cremated at a Washington, D. C., funeral home was buried.

Hodgson was born in Washington, February 17, 1915, later moved to New York. Here he attended the Highland High School in Rochester. Upon his graduation he received the Freshman Competitive Scholarship to the Institute, which he entered in September, 1933. While active in a great many extra-curricular activities, Hodgson maintained a very high scholastic standing, winning a place on the First Dean's List.

Hodgson was a fraternity man, joining the Vesper Gamma Delta Fraternity in his freshman year. He was majoring in physics, and had written an article on the "Coolidge X-Ray." which will appear in the January issue of the Tech Engineering News.

Hodgson was elected president of the Quadrangle Club, and of the Cornellian, and of the freshmen and sophomores who beat in scholarship and academic standing. He was also a member of the Freshmen Rules Committee, and of the student fraternity, "Antaeus" and the Class of 1939, a member of the 1936-37 freshman crew, and a member of the Varsity Staff.

New T. E. N. Presents
Articles by Morris,
Waltensten and Wilbur

"A Scientist's Philosophy" Is Subject Of Paper By Professor Morris

The earth is not gradually "dying" or "cooling off," the opinion of Professor Frederick K. Morris of the Geology Department in an article on "A Scientist's Philosophy" appearing in the January Tech Engineering News which will be presented at the T. E. N. meeting, February 5.

Professor Morris goes back to the timeless ages, studies the history of mountain-building, volcanism and movement of continents, and finds that there has been no diminution of the earth's valuable energy during "500 million years of geological progress.

From this he determines that there was a time when the earth was all land and no water.

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