Miss Harrtette Lake

Radio Star Will Be Guest Artist at Free Concert

Miss Donahue will be featured at Second Sunday Concert by Musical Clubs

Glee Club Will Direct..."America's Most Beautiful Actress" Guest of Honor at Sophomore Prom

Prom Signups to Close Finally on Saturday Noon

PROM SIGNUPS TO CLOSE FINALLY ON SATURDAY NOON

Prom Girl's Identity Remains Sealed Until Night Of Affair

Rede emptions Urged

Redeemptions of signup forms for the Junior Prom will cease on Sunday evening, as announced by the Prom Committee. Students who have not redeemed their signup forms will not be permitted to attend. The committee asks that all students who have not redeemed their forms should do so as soon as possible, in order to avoid confusion. It is also announced that students who have not redeemed their forms will have to make complete payment for them by Saturday, just as though they had attended the Prom. The committee asks all students to redeem their R.O.T.C. course can still get in such an event as the Sophomore Dance that will be held in the morning's entertainment has been made with the School's office and the Sophomore residence.

Spokesman for the Committee stated that so far, redeemptions have not been made as freely as it was expected last week. The financialstatus remained consistent, through the number of agencies had increased. The committee was going to be as difficult in completing as ever. Members of the Committee released the name of their choice for Prom girl. It was asked by Richard L. Fossett, president of the Junior Class, that the person chosen was an athlete and would be playing at Boston at the time. Her show is open to be seen from Monday.

Predicts Increase in Proporion of Post-Graduates

President Compton Sets Forth Institute's Problems in The Review

New Housing Problem

As one of the bases of the future policies of the Institute, President Compton enunciated the problem that "We are destined to have a larger and larger proportion of students as transfers to upper class or postgraduate work from other engineering schools." In an article in the March issue of The Tech Review, recently on the news.

Funeral Services Held for Professor Prescott of the English Department

Met Deaths Through Accidental Discharge of Pistol Last Tuesday

Funeral services for the late Professor Wm. Wright, of the Department of English and History, will be held from his home, 148 Fairy Street, Brookline, at 2 o'clock this afternoon. Professor Wright is at Angledoor Cemetery.

Professor Prescott, whose death Tuesday evening at his home was the result of the accidental discharge of an automatic pistol which he was cleaning, had been a member of the Faculty of the Institute since 1906, and was made an associate professor of English in 1916. The course in English Reports Writing which he led up to the end of the Session, was the first of the sort in the country, and is very popular. Professor Prescott worked out in cooperation with instructors of all kinds, who were naturally in touch with him and his work. The course in English was supplemented by other related subjects such as the study of current literature, and contemporary books, which Professor Prescott also taught.

As chairman of the Honor Advisory Committee of students, of which he had been a member since THIC definitely established his reputation.

Miss Harrtette Lake, star of the musical comedy, "Prom Girl," which is being played at the Ziegfeld Theater in New York, is a visiting guest of honor at the Sophomore Prom tonight, THE TECH reported last night. Miss Lake, who has been declared beautiful, was introduced by Professor George Yale, British novelist, and the members of the London Art Society, who are now visiting in this country, is of the slenderly, blonde type, with light hair, blue eyes, and a fair complexion. Her delightful manner and winning personality has made her a favorite of the American musical comedy stage.

Star in "Everybody's Sweetheart"

Last season she was creating sensation in the musical comedy production, "Everybody's Sweetheart," on Broadway, and her recent in the production was the prominent role she now possesses in "Dance 'Till You Drop," which is now in its final week in Boston. Her matinee in the show was due to her determined spirit and her courage to carry on. It is said that Florence Ziegfeld first "discovered" her on the beach at Malibu, Hollywood's famous film resort, and was so attracted by her beauty as to make further inquiry about her.

When he learned of her singing ability and that she could not only sing well but also dance and act, he manifested even greater interest, for at that time he was planning a musical production of "Prom Girl," which was later renamed "Everybody's Sweetheart." Lawrence Schraff and Frank Borzage were also there, and all four were present in the premiere of the show on Broadway. Mr. Ziegfeld, however, was of the opinion that Miss Lake was not an electric actress.

Patt Admit Me

Miss Lake, who was discovered in New York and went into immediate rehearsal, was the opening number in this week. (Continued in next issue)
Fog Penetration By Colored Lights To Solve Problem

Microscopic Examination Shows Relative Humidity Not 100 Per Cent

Pentrating foggy murk, such as that which so often blankets Technology and blanks out the sun, is a scientific problem of the present time. A way to solve it is a pioneer. Work on this problem by Mr. H. M. G. Houghton, and by Dr. J. J. Strattom, will be presented.

Whether or not the murk is fog or mist, it is a phase of nature which is as real as any other phase of the subject. Its study is important because of the influence it has on the life of man. It may also be a means of obtaining new knowledge.

From the point of view of the student, the study of fog is important because it is a phase of the world which is as real as any other. It may also be a means of obtaining new knowledge. From the point of view of the student, the study of fog is important because it is a phase of the world which is as real as any other. It may also be a means of obtaining new knowledge.

In the laboratory, fog can be produced by any number of means. The most common method is by the use of a fog machine. This machine produces fog by the use of a jet of hot water. This jet is directed against a cold surface, and the water forms into drops of fog.

The other method is by the use of a fog generator. This machine produces fog by the use of a jet of cold water. This jet is directed against a hot surface, and the water forms into drops of fog.

These methods can be used to produce fog in any amount. The amount of fog can be controlled by the amount of water used.

The fog can be made as dense as desired by increasing the amount of water used. The fog can be made as thick as desired by increasing the amount of water used. The fog can be made as thin as desired by increasing the amount of water used.

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VARSITY HOOPMEN END SEASON WITH DEFEAT BY TUFTS
Jumbos Stage Rally in Second Half and Triumph By
23-20 Score

FRESHMEN ALSO BEATEN

Technology's varsity basketball team had a defeat
when the Tufts College five staged a rally in the
second half of the game at Merrimac and turned the
engagers, 25 to 30. The hogs had led a round
five minutes before the end of the first half, when
Yavarow, lg 11, and Tyrance Grinnell, If
scored the only two goals of that period.

But, coming from behind twice in the second
half to gain the victory, with about eight minutes to go, Technol-
yc held an 18-15 lead, due mostly to successful
scoring. Then Cochrane and Robinson made bad passes to the
Jumbos a one-point advantage. On the next play
Bevilacqua, If, scored from the other end, but it was the
engineers' last gasp.containen

COACHING

The first two games of the season were
won, with the 115-lb. in the wearers of the Green to the tune of
the Institute. The first two matches were won,

the summary:

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| Tufts | 3 | 1 | 7 
| Art Cochran at forward. |

Jumbos Stage Rally in Second Half and Triumph By
23-20 Score

During the first half the Bearcats carried the
play, but the excellent defensive work
of the Institute kept the Jumbos in a
holding position. With about mid-way through the game
Yavarow, lg

Full Rides in 21

The Institute scored a goal in the first half, when
Fine, If

Wright and Ditson

ATHLETIC EQUIPMENT the best

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BEAVER BRANW

OFFICIAL BULLETINS OF GENERAL INTEREST

Physical and Political Chemistry

Massachusetts Institute of Technology

Physics 7, March 4, 1932

Another lecture in the series offered by Professor F. E. Dyson.

The Development of Modern Rock Drills

Mr. George H. Gilman, Director of the Rock Drill Division of the Worthington Pump and Machinery Corporation, will give an illustrated lecture on "The Development of Modern Rock Drills" on Friday, March 4, at 4:30 p.m., Room 830.

Mr. George H. Gilman, Director of the Rock Drill Division of the Worthington Pump and Machinery Corporation, will give an illustrated lecture on "The Development of Modern Rock Drills." Open to students and members of the instructing staff.

Friday, March 4

4:30 p.m. - Professor F. E. Dyson, "Ray Scattering and Molecular Structure" in Rooms 4-270.

6:30 p.m. - Sophomore Dance in Main Hall of Walker Memorial.

7:00 p.m. - Quadrangle Club Dinner in North Hall of Walker Memorial.

Sunday, March 6

3:00 p.m. - Musical Club Concert in East Hall of Walker Memorial.

4:30 p.m. - Alpha Kappa Pi Dinner in Grill Room of Walker Memorial.

Undergraduate Notices

CHESS MEETING

On Tuesday, January 11, L.T. Class Club meetings will be held in the Faculty Club. New students are invited to come. The games will be played in the Club.

Funeral Services For Professor Prescott Will Be Held Today

Mat Death Through Accidental Discharge of Pistol

The best of both American and European traditions is blended and honored with great simplicity in the arrangements for the funeral of President Edward H. Harriman. There will be no public service, and the arrangements are being made by the family. The funeral will be held in the private chapel of the Harriman home at 20th Street and Second Avenue, New York, on February 8th.

Funeral arrangements for the body of President Harriman have been completed. The body will be removed to the family home in New York City on the morning of the funeral, where the service will be held in private. The body will then be taken to the family residence in Washington, where it will remain until the funeral service takes place on February 10th.

Funeral services for President Harriman will be held in the Family Chapel of the Harriman home in New York on February 8th. The service will be conducted by the Reverend Dr. George W. M. Hough, who will also conduct the service at the family residence in Washington. The body will then be returned to the family home in New York City for burial.

COMMENTS DISCUSSES POLICIES IN REVIEW

"We are not the sort of authors who write the books that will make people forget that we exist," Dr. Allen said. "Our work is to make people think about the world around them." The institute is a center of active pioneer development, Dr. Allen continued. "We must be ready to face new challenges as they arise."