Barney’s Orchestra Will Play May 5
At the Junior Prom

Commuters May Obtain Blotters at T. C. A.

Lower Budget of $1800 Adopted; Price Is $8 Per Couple

Architect’s Society
Prizes Are Awarded

Tech Weather Bureau Predictions
More Accurate Than U. S. Stations

Barnes’ Orchestra Will Play May 5
At the Junior Prom

Commuters May Obtain Blotters at T. C. A.

Lower Budget of $1800 Adopted; Price Is $8 Per Couple

The Tech

Volume LVII. No. 1
CAMBRIDGE, MASS., TUESDAY, FEBRUARY 9, 1937
Price Three Cents

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
Recording at Rainbow Grill

Professor Rogers Will Speak
Novel Entertainment
Promised

Johnny Hamp and his orchestra, fresh from a long engagement at the Rainbow Grill in Radio City, will play at the Seventh Annual Dormitory Dance next Friday evening at Walker Hall.

Admission will be $4.00 a couple for Dormitory men and their guests. For entry to the dance only, the price will be $2.75. Sales are Limited.

Sales are limited to the confirmed dancers expected to be present and according to several members of the committee, ticket sales are progressing very rapidly.

The dinner will begin at seven, after which the guests will be addressed by several university officials, particularly Compton and Professor "Tubby" Rogers. William Truax, chairman of the committee, will host the welcome to the guests.

William Truax has been in charge of the Dormitory Dance Committee since 1930. As chairman of the committee, he has had the responsibility of organizing the dance, securing the entertainment, and overseeing the finances. The Dormitory Dance is an annual event that brings together Dormitory men and their guests for an evening of music, food, and socializing.

The dinner will start at seven, after which the presentation of awards will take place. The awards will recognize outstanding performance in various areas, including academic achievements, extracurricular activities, and leadership roles.

Following the dinner, the entertainment will begin with a speech by Professor "Tubby" Rogers. The speech will be followed by an address by Compton, highlighting the significance of the event and honoring the individuals being recognized.

The entertainment will include a variety of musical performances, including a band and other musical groups. The evening will culminate with a dance, providing an opportunity for guests to socialize and celebrate the achievements of the honorees.

The Dormitory Dance is an important event in the Dormitory calendar. It serves as a platform to recognize and celebrate the accomplishments of Dormitory men and their guests, fostering a sense of community and camaraderie among the attendees. The event is highly anticipated and tickets are sold out shortly after they become available.
ISSUES
NEWS BEHIND THE NEWS

NEXT Friday. The Tech will start a new weekly feature, called "Issues." This column will be a penetrating observer of Institute and student affairs, who is in an admirable position to present a Technology version of the "news-behind-the-news" column so popular in the last few years.

Backstage politics which those on the inside know about but must keep to themselves will be exposed in the light of day. The opinions expressed in this new column will not necessarily agree with the editorial policy of The Tech, but idle gossip will be strictly avoided.

Read "Issues" and find out what makes the wheels go round.

OPEN FORUM

January 9. 1937

Editor, The Tech:

You will find herewith copy of your editorial in a recent issue, as follows:

"There is one point which is probably of as much importance as any of the others. The statement from Kolb in the name of the Committee is "Any drinking whatever would be more refined and more limited where the guests would not be allowed to bring their own liquor into the campus is that they can have the service of a bar as it has been in the past. Issues will be considered on their merits, as nearly as we are able to do so. If any students wish to answer Mr. Beebe's questions or discuss the question of college drinking, it will be tried without hesitation."

Do I understand that in order for the Tech students to enjoy themselves they must drink less?

Sincerely yours,

H. E. Beebe, '10.

Editor's Note: Whether one corazón or another, he must admit that drinking is widespread among students, especially at dances and similar affairs. If any students wish to discuss Mr. Beebe's opinions or express the question of college drinking, The Tech will be glad to receive other comments.
Icemen Seek Over B. U. Tonight

B. U. Given Edge In Return Match At Arena Tonight

Skaters Score First Victory In Out-Of-Town Trip

Over Harvard

Revised Line-Up Improves Team

After a trip abroad in which they broke their long losing streak, the Icemen in playing a return match with the Boston University in the arena at $2.50 tonight at the Boston Arena.

During the holidays the Institute team beat Hamilton College, 2-6, at Clinton, New York, and was beaten by Union College, 4-1, at Schenectady, New York.

The victory over Hamilton College is the first that the icemen have been able to register this season. The improvement in the Tech team shown in this game has been attributed to a change in the lineup.

A goal which apparently could think faster than the puck itself, not to mention any casual players, was the main reason for the Union defeat of the Institute pucksters at 8:30 tonight at the arena. Coach Owens gives the revised line-up, Coach Owens gives the revised line-up.

The briefs in the lineup which the Tech has been able to register this season. The improved skating performance, the team moved down to the Millrose games in New York and finished a close third in the mile relay which was a four- to ten-man affair with teams from Columbia, Syracuse, Colgate and Tech participating. Although finishing third the boys once again cracked the Institute record, the time being 4:05-3-2. The race was exceedingly close, in last only 1-9 of a second separated the Tech team from the Colgate aggregation which won the event.

Herbert Marshall says:

"...a light smoke is a joy to the throat"

"Before I came over to this country an English cigarette appealed to me because it was firmly packed. In America I tried various popular brands looking for the same effect. Lucky Smoke led all the rest. And what's more— I soon discovered that Lucky were a light smoke and a positive joy to the throat."

An independent survey was made recently among professional men and women—lawyers, doctors, lecturers, scientists, etc. Of those who said they smoke cigarettes, 87% stated they personally prefer a light smoke.

Mr. Marshall verifies the wisdom of this preference, and so do other leading artists of the radio, stage, screen, and opera. Their voices are their fortunes. That's why so many of them smoke Lucky. You, too, can have the throat protection of Luckies—a light smoke, free of certain harsh irritants removed by the exclusive process "It's Toasted". Luckies are gentle on the throat!

"It's Toasted"—Your Throat Protection

Against Irritation—Against Cough
**CALENDAR**

**Tuesday, February 9**
- 6:30—Society of Automotive Engineers Dinner, Grill Room.
- 8:00—Varsity hockey with E. U. at Boston Arena.
- 9:00—Baptist church student group dance—5:15 room.

**Wednesday, February 10**
- 6:30—Graduate House Dinner, North Hall.
- 6:30—Sub Master Club, Silver Room.
- 7:00—Sponsorship Group, Fishman Room.

**Electrical Engineers To Sponsor Colloquia**

First Meeting Of Five Comes On March Fifteenth

The Department of Electrical Engineering has announced for the second term a series of five engineering colloquia on the application of the fundamental sciences such as mathematics and physics to the solution of particular engineering problems. These colloquia, each of which will be led by a well-known industrial engineer, are presented through the cooperation of the electrical department with the various manufacturing and operating companies in the electrical field. They are open to all students, graduates and junior honor students.

The first of the colloquia, all of which are to be given from 2 to 4 p.m. in room 10-240, will be presented on March 15 and 16. They will then continue at intervals of one or two weeks until the end of April.

**Symposium**

(Continued from Page 1)

Albert Sauveur, Professor Emeritus of Metallurgy and Metallurgical at Harvard University were the principal speakers.

After the technical discussions on Saturday morning, members of the symposium studied various research projects now in progress at the Institute.

**Meteorology**

(Continued from Page 2)

temperature may be expected. The best of the accuracy of such a prediction is far more exacting than that by which the correctness of work done by government bureau is measured. These stations forecast average conditions over a period of time. Thus, the weather bureau may predict rain for Thursday evening. It is rain most of the night, the forecast has been correct. The Technology department, on the other hand, must say that when observers do, for example, the government station at New Orleans go to collect their B P. M. data, they will find it raining with a certain density. If by chance the rain stops for a short period just at 8 o'clock and then continues again, our department by the rigorous standards it sets for itself, has been incorrect in its prediction of rain. For this reason Dr. Randy declined to compare the accuracy of Technology work with that done by the United States Weather Station.

A conclusive proof of the grade of work done at the Institute is that Harvard Observatory relies upon M. L. T. for all its meteorological data.

**THE TECH**

**T. E. N.**

(Continued from Page 2)

T. E. N. describes the industrial uses of the diamond, the hardest known substance. Illustrating its uses in cutting steel, carbide, diamonds and other materials, Mr. Waldsten shows the gem's usefulness for drawing out wires to one-half the thickness of the human hair.

In another article by Professor John B. Wilbur of the Department of Civil Engineering, the scope of Civil Engineering is described. The functions of the civil engineer in construction, transportation, sanitation and power developments—activities necessary for the development and existence of a city—are indicated.

**Dorm Dance**

(Continued from Page 2)

the Dormitory Committee will also give a short address. After the dinner, coffee will be served in the Trophy Room where guests will have an opportunity to chat informally. The entire building will be given over for the pleasure of the guests, and Open House will be held in the Dormitories from five until midnight.

The guests will include: President and Mrs. Compton, Mr. and Mrs. Ford, Mr. and Mrs. Eldin, Professor and Mrs. Rogers, and Professor and Mrs. Hamlin.

The committee consists of Ralph B. Chapin, ’97, chairman; Lloyd E. Flint, ’37, orchestra, F. L. Current, ’37; dinner, R. J. Vandenheuvel, ’37; publicity, M. E. Kandshur, ’37; decoration, R. H. Goldman, ’37; tickets, R. S. Mardochetz, Graduate House Representative; B. W. Mehren, ’38, chaperones, and Gilbers Mott, ’38, is member ex-officio.

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In the Canning and Making Departments Job Number One is to cut the tobacco into long, thin shreds and roll it in pure cigarette paper.

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