Saturday Party March 29 Ends Soph Festivities

Options Sold Yesterday For Two-Day Party Sat. Party Like Carnival

In contrast to the formal dances Friday, March 28, featuring Claudia Mansfield, Miss Pat Jordan, and Miss Pauline Klinz, the Soph Prom committee has decided to have a two-day (turn-around) party for Saturday and Sunday. During the day, there will be a dance affair at 3:30 A.M., and those left were sold to a group of 110 people who opened the festivities beginning this morn-

ing.

All who have Prom tickets are invited to come to the Turnaround- and-wend, and it is strongly ad-

vised that everyone plan to come early, as a long program has been planned. There is no expense, and Hal Reeves and his band will perform. Professional entertainment has been provided for the dance affair and other performances of that type. Prof. Millard Turnerandwovich will participate in some of the games to add to the general merriment.

The Turnaroundandwovich is planned to be a popular society band, and will offer side shows with various acts, and in line with the general theme of the Soph Prom will be put on the scene that is not only a different from any other Soph Prom but, at this time in the unavailability of anything. It has not yet been decided what the Prom committee will be held. Further details as to appearance of the side show and the special act are to be announced later. It is expected that the indi-

iduals will be invited to the Tech in the near future.

Spring Fancy Will Attract 300 Girls To Tech Campus

Wellsway, Belding, 802. U. SIM. members, and the dance committee, led by Leonard Storer, Beaumel and Harr, have been working hard to attract the women with femininity and personality of the night of Saturday, March 1, for the formal dance, to be held at the Engineering Hall, according to posters put out at the present time. Prof. Turnerandwovich, which is to be held at the Rocke the place to please the ladies, according to the dance committee.

The show provided the athlete with an opportunity to embellish the old rules of deduction and deduction, as it was a true example of the old rules of deduction and deduction, as it was a true example of the old rules of deduction and deduction.

The show provided the athlete with an opportunity to embellish the old rules of deduction and deduction, as it was a true example of the old rules of deduction and deduction.

For its revival the modern age has provided better entertainment and thus the modern age has provided better entertainment and thus the modern age has provided better entertainment and thus the modern age has provided better entertainment.

Three American girls are adored by the Tech students. Mr. Ziegfeld would be proud of them. But the exhibition of the year is the most famous, as it has been chosen by competition with a 802. U. SIM. member for the show.

Her beauty and grace, her invariable looks, and her grace...All three American girls are adored by Tech students. Mr. Ziegfeld would be proud of them. But the exhibition of the year is the most famous, as it has been chosen by competition with a 802. U. SIM. member for the show.

Her beauty and grace, her invariable looks, and her grace...All three American girls are adored by Tech students. Mr. Ziegfeld would be proud of them. But the exhibition of the year is the most famous, as it has been chosen by competition with a 802. U. SIM. member for the show.

Her beauty and grace, her invariable looks, and her grace...All three American girls are adored by Tech students. Mr. Ziegfeld would be proud of them. But the exhibition of the year is the most famous, as it has been chosen by competition with a 802. U. SIM. member for the show.

Her beauty and grace, her invariable looks, and her grace...All three American girls are adored by Tech students. Mr. Ziegfeld would be proud of them. But the exhibition of the year is the most famous, as it has been chosen by competition with a 802. U. SIM. member for the show.

Her beauty and grace, her invariable looks, and her grace...All three American girls are adored by Tech students. Mr. Ziegfeld would be proud of them. But the exhibition of the year is the most famous, as it has been chosen by competition with a 802. U. SIM. member for the show.

Her beauty and grace, her invariable looks, and her grace...All three American girls are adored by Tech students. Mr. Ziegfeld would be proud of them. But the exhibition of the year is the most famous, as it has been chosen by competition with a 802. U. SIM. member for the show.
letters to the editor

To The Editor of The Tech:

Your editorial of February 14th, points very clearly to the continual emphasis of the so-called "liberalism" in this country. The Almanac is, of course, traditionally liberal and is very well aware of the fact that many people consider it a "critic" magazine. You regard the American people as being merely a study of the sports situation; the report was to be delivered to the Institute Advisory Council on Athletics, as "virtual dictator of athletics." If you could see the fairest note during the hectic first week of the academic year...
The Tech

WMTI Adds 4 Programs To Expanded Daily Schedule

Four new feature programs will be added to WMTI's schedule in the next two weeks or so, in line with the expansion of the station's broadcast to seven times a week. Every Monday from 9:00 to 9:15, P.M. Mr. Kibbrow, J. Barrows of the Department of Psychology, will interview four students of the Institute on their experiences around Technology; Tuesdays at the same time, WMTI will feature a sports program, with various newsmen present in the Technology sports field. Ernesto N. Zapata, '48, and Lawrence B. Stumpf, O, will run a Latin-American Rhythm show Wednesdays from 3:00 to 10:30. The former will handle Spanish, and the show will feature records of different bands. Thursdays from 9:00 to 9:15, Mr. David A. Dudley, of the English department, will comment on the latest news of the world. Men are still needed in all phases of operation of the station, and the manager would be glad to see anyone interested at the studio.

Crowded Housing News New Class

That crowded living conditions for Technology students will prevail for some time to come is indicated by the location of this month's entering class and the very limited fraternity rushing program for this term. Nearly three-fourths of the group, which includes roughly 260 freshmen and 150 returning students, are living in the converted research labs in Building 22. This building is now full, according to Mr. Henry K. Dow, manager of the dormitories, who added that the regular dorms have been filled to capacity since last fall. About 100 members of the class are close enough to school to commute from their homes, while about 200 are living in housing houses. So far only about a dozen freshmen have been pledged by fraternities, which obviously is far below the normal proportion. Theta Chi, Sigma Chi, Kappa Sigma, Phi Delta Theta have two each at the present time.
Fencers Defeat Harvard, 14-13; Down Princeton

In a hard fought match with Harvard, the Beaver Fencers made it two in a row last week as they defeated the Crimson, 14-13; while Princeton was defeated at the E. W. M. in a duel for the Harvard Cup. The margin of victory came as John Wey swam his three Poll matches to give the Tech Fencers a 14-13 victory. The Brown and Tufts runners to take the first leg. Taking the baton from the Tech lead-off man Bob Smith, who was One Tech's relay man Tech entry in both the Foils and Sterling. Seaman, Weil and Briggs Hall. The margin of victory was 12 for the Beavers. Bob Smith of Brown. Royce Haddox earned top scoring honors with 18 points, while Mccarthy contributed 13 for the Beavers. Bob Smith of Brown tallied 14 points, almost 

Brown Overwhelms Tech Five On; Baxes Also Victor

Overwhelmed in the last period despite a 14-13 lead, the Beaver quintet succumbed 27-26 to Brown University at Walker gym, Saturday night, February 10. Late in the third period the score stood 14-13 in favor of Princeton. The varsity five, spurred by the sharp shooting of Colin Macdonald and forward Jim Maddle, outmaneuvered the B. U. four-man Providence team. However, with the loss of M. D. and Jack Bax, the masters of the winged hickories took second, third, and fourth places in the competition.

The Beaver, declaimed Gege less in the last period and swept through the final gap with a thrilling and timely assist by Dave Israel.

Spring Team Wins Over 4 Colleges

The Beaver, declaimed Gege less in the last period and swept through the final gap with a thrilling and timely assist by Dave Israel.

The Beaver, declaimed Gege less in the last period and swept through the final gap with a thrilling and timely assist by Dave Israel.
Wrestlers Pinned By Amherst, 33-5

Tech's Varsity Wrestling went down to a 33-5 defeat at the hands of Amherst at Amherst last Saturday. Amherst took ahead advantage of the opportunities to the Tech to cash off a 33-5 decision.

The varsity most started with three Amherst victories as Donmar, who pinned by Winnas, Knedol went down to Talbot, and Devlin had a close decision to Green. The Beavers gained partial revenge, however, as Milton defeated Hamer and D'agostino won a close decision from Black, in succession matches. Result of Amherst downed Mauy in an overtime period to win the size dressing match of the entire. D'agostino defeated the theory of soap on the back of an en- 

report (Continued from Page 2)

structure would be to allocate fed-

Do you believe in THRIFT?

"I'm a regular Scrooge for thrift. I never throw away anything that I call useable again."

"Every year I salvage millions and millions of pounds of metal from what you might call junk.

"I turn all the old telephones equipment, wire and cable no longer useful into the Bell System ... the machine scrap, and rejected part from the location where I work Bell Telephone equipment."

"My philosophy, so supply suit of the Bell System, is one reason why you get telephone service ... the world's best ... at the lowest possible cost."

"Remember your's, It's Western Electric."
Dr. Beranek Joins Technology Faculty
To Be Technical Head Of Acoustics Laboratory

The appointment of Dr. Leo L. Beranek, former Director of the Electric-Acoustic and the Systems Research Laboratory of Harvard University, as Associate Professor of Communications Engineering in the department of Electrical Engineering at Technology, was announced by Dr. Karl T. Compton today.

Dr. Beranek will also represent the department of Electrical Engineering as technical advisor of the Acoustics Laboratory, in collaboration with its director, Dr. Richard H. Bolt of the department of Physics.

Dr. Beranek is a native of Solon, Iowa, and was graduated from Cornell College, Iowa, in 1936. He then entered Harvard University for graduate studies and was awarded the degree of Master of Science in 1937 and doctorate in 1940. Dr. Beranek was an instructor at Harvard from 1940 to 1943 when he was appointed director of the Acoustics Laboratory.

From 1945 to 1946 he also held the post of director of the Systems Research Laboratory in that year he was appointed a John Simon Guggenheim Fellow, and has since carried on advanced studies at Harvard and at the Institute. Last year Cornell awarded him the honorary degree of Doctor of Science.

Dr. Beranek has won wide recognition as an authority in acoustics and communications engineering, and has had notable contributions in theoretical and applied acoustical science. He is represented in the literature of acoustics by numerous papers and articles.

Report

(Continued from Page 5)

Dr. Beranek has wide recognition as authority in acoustics and communications engineering, and has had notable contributions in theoretical and applied acoustical science. He is represented in the literature of acoustics by numerous papers and articles.

Dr. Beranek joins Technology Faculty

The appointment of Dr. Leo L. Beranek, former Director of the Electric-Acoustic and the Systems Research Laboratory of Harvard University, as Associate Professor of Communications Engineering in the department of Electrical Engineering at Technology, was announced by Dr. Karl T. Compton today.

Dr. Beranek will also represent the department of Electrical Engineering as technical advisor of the Acoustics Laboratory, in collaboration with its director, Dr. Richard H. Bolt of the department of Physics.

Dr. Beranek is a native of Solon, Iowa, and was graduated from Cornell College, Iowa, in 1936. He then entered Harvard University for graduate studies and was awarded the degree of Master of Science in 1937 and doctorate in 1940. Dr. Beranek was an instructor at Harvard from 1940 to 1943 when he was appointed director of the Acoustics Laboratory.

From 1945 to 1946 he also held the post of director of the Systems Research Laboratory, in that year he was appointed a John Simon Guggenheim Fellow, and has since carried on advanced studies at Harvard and at the Institute. Last year Cornell awarded him the honorary degree of Doctor of Science.

Dr. Beranek has wide recognition as authority in acoustics and communications engineering, and has had notable contributions in theoretical and applied acoustical science. He is represented in the literature of acoustics by numerous papers and articles.

Report

(Continued from Page 5)

Dr. Beranek has wide recognition as authority in acoustics and communications engineering, and has had notable contributions in theoretical and applied acoustical science. He is represented in the literature of acoustics by numerous papers and articles.

Dr. Beranek joins Technology Faculty

The appointment of Dr. Leo L. Beranek, former Director of the Electric-Acoustic and the Systems Research Laboratory of Harvard University, as Associate Professor of Communications Engineering in the department of Electrical Engineering at Technology, was announced by Dr. Karl T. Compton today.

Dr. Beranek will also represent the department of Electrical Engineering as technical advisor of the Acoustics Laboratory, in collaboration with its director, Dr. Richard H. Bolt of the department of Physics.

Dr. Beranek is a native of Solon, Iowa, and was graduated from Cornell College, Iowa, in 1936. He then entered Harvard University for graduate studies and was awarded the degree of Master of Science in 1937 and doctorate in 1940. Dr. Beranek was an instructor at Harvard from 1940 to 1943 when he was appointed director of the Acoustics Laboratory.

From 1945 to 1946 he also held the post of director of the Systems Research Laboratory, in that year he was appointed a John Simon Guggenheim Fellow, and has since carried on advanced studies at Harvard and at the Institute. Last year Cornell awarded him the honorary degree of Doctor of Science.

Dr. Beranek has wide recognition as authority in acoustics and communications engineering, and has had notable contributions in theoretical and applied acoustical science. He is represented in the literature of acoustics by numerous papers and articles.

Dr. Beranek joins Technology Faculty

The appointment of Dr. Leo L. Beranek, former Director of the Electric-Acoustic and the Systems Research Laboratory of Harvard University, as Associate Professor of Communications Engineering in the department of Electrical Engineering at Technology, was announced by Dr. Karl T. Compton today.

Dr. Beranek will also represent the department of Electrical Engineering as technical advisor of the Acoustics Laboratory, in collaboration with its director, Dr. Richard H. Bolt of the department of Physics.

Dr. Beranek is a native of Solon, Iowa, and was graduated from Cornell College, Iowa, in 1936. He then entered Harvard University for graduate studies and was awarded the degree of Master of Science in 1937 and doctorate in 1940. Dr. Beranek was an instructor at Harvard from 1940 to 1943 when he was appointed director of the Acoustics Laboratory.

From 1945 to 1946 he also held the post of director of the Systems Research Laboratory, in that year he was appointed a John Simon Guggenheim Fellow, and has since carried on advanced studies at Harvard and at the Institute. Last year Cornell awarded him the honorary degree of Doctor of Science.