President Compton Presents Report To Institute Corporation

Wind Tunnel Contract Let in Expansion Program

New Magnet Will Be Installed

In seeking advances in the Institute's program of expansion, Dr. Compton's report revealed that a contract has been awarded for construction of the Wright Brothers Memorial Wind Tunnel. The new tunnel, which is to occupy a site north of the Gimbel Memorial Laboratory, will consist of a huge endless-walled steel tube in which artificial wind velocities up to 400 miles per hour and variations in atmospheric pressure up to an altitude of 30,000 feet may be simulated for experimental purposes.

Construction of the new high-velocity laboratory is being carried out on an elevated site, to which the huge electrostatic generator built on the estate of the late Col. R. E. Green at South Dartmouth has been moved, and was also reported. The new laboratory will be free to all members of the Institute, including students and members of the staff.

Three E. E. Colloquia Scheduled For Term

First Topic Will Be Electrical Indicating Devices

Three colloquia for the discussion of the fundamentals and application of the sciences to the problems of electrical engineering design during the first term of this year. On October 25-26, Mr. H. L. Oates, associate of the Electrical Engineering Corporation of the Massachusetts Institute of Technology, will conduct a discussion on "Interfering Features Found in Electrical Indicating Instruments".

The subjects of the other two colloquia to be held on November 8-9 and December 12-13, will be "Short-Circuit Currents in Power System Networks" by M. J. H. Miller of the Western Electric Company, and "Electrical Methods for the Measurement and Control of Temperatures" by R. H. Miller of the Massachusetts Institute of Technology. These and other colloquia are open to graduates, seniors, and juniors having students.

Stockton To Executive Commit.

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MISSING GLOVE
SHOULD SEEK OTHER CHANNELS

One of the most wonderful things, and two of the most wonderful aspects of it are the number and variety of its manifestations. Some of these manifestations, it must be admitted, do not have a very good reputation in high quarters, and for definite reasons.

It is class spirit that leads some men to practice rowing in the early hours of the morning. It is the same spirit that leads some students to clip the hair of others, and to pile the contents of their rooms in the center of the floor.

The forms of spirit are not locked upon with favor, as the action of the dormitory committee indicates.

There are those who argue that this sort of housing is all good, clean fun, and that no real harm is done. Perhaps this argument is true in a limited sense, but in the long run it falls down. If a few freshmen and sophomores gather on the grass plot between the dormitories and have a little roof-taming party, it leads some students to clip the hair of others, and to pile the contents of their rooms in the center of the floor.

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Mass. State Will Be Next Opponent For Tech Runners

Coomer Country Teams Hope To Win Second Triumph Of The Season

But Connecticut State 27 to 20

Victory crowning the initial start of the cross country team campaign with a clean sheet in the annual State meet under

They are now gunning for a runner-up finish at the meet with Massachusetts State tomorrow.

Although Tech emerged on top in last week’s meet, Connecticut State scored the only three points for the first two finish on the try.

With a new lineup placed in place, the boys are hoping for their reverse roles to be reversed.

The chubby Calhoun, brother of the same character last year, is in a new position to be active in the running.

There are other hopefuls in the lineup with a few new faces in the mix.

Field Day Dance

(Continued from Page 1)

all requests. Their instruments are flutes, trumpet, clarinet, oboe and

Each bar, to be called the Field Day Bar, will be set up in the foyer.

Under the reserved tables along the dance floor, there will be a three-song selection among the four.

Morgan has been musical director of Radio station WXYU in Detroit, and is also the director of the Detroit Symphony Orchestra. He was born in the city of Florence, Italy, February 11, 1907.

Choral music is presented by the chorus, and at the same time, a handbell choir is heard.

For the benefit of new men who are not acquainted with the various sports courses available, Tech will feel the loss of Alex

Excepting the dance, the annual fall ice-skating party given by the Catholic Union Club three times weekly from

The schedule as follows:

(Continued from Page 2)

WATERFALL -- Sunday afternoon, November 22.

JOEY LIGHT on an old problem is ready for the solution, and he will be ready.

Three sessions a week from five to six in the Walker Memorial.

When interviewed, Mr. Hedlund, secretary of the dormitory committee, remarked: "Ordinarily, standing room is not available to players who are late, but those who are late will be given an opportunity to purchase the club’s tickets for the season."
Flying Club On
Wing In Summer

Contingent Of Tech Society participates in Meet At Elmira

Under the leadership of Jack Wal-
lace and assisted by a number of the
contingent of the Aeronautical So-
ciety participated in the National
Flying Contest at Elmira, N. Y., last
June 23.

Among those representing the so-
ciety were John J. Wallace, '39, Louis
W. Ball, '39, Harry B. Marsh, '39,
Harold R. Robinson, '39, Louis F. Do-
in, '39, Professors William H. Na-
yu, Jr., John J. Purcell, '39, and Ben-
ahme W. Badenoch, '39.

In preparing for the contest, duri-
ning the two weeks preceding the meet
last year, the society built a tarpaper
wing for their dirigible, and this
wing was designed by two of their
members, John J. Wallace, '39, and
Harold R. Hobkirk, '40, Louis F. Du-
ciel, '39.

This coming Saturday and Sunday for
Labor Day the advanced members
went to Concord, New Hampshire for
the Soaring Contest at Elmira, N. Y., last

Soaring Contest at Elmira, N. Y., last
week. The best twenty runners in
Michigan, and Yale. The first
place was taken by the University of
Michigan, while the second went to
Pennsylvania State University, and the
third to the University of Chicago.

Relay trials for the Field Day relay
race were held Wednesday afternoon, wom-
ning the event for Tech was a four-man
clue, the time being 3:10.

The American Track Association's
Track Notice

The Superior Tire Co.
297 Mass. Avenue, Cambridge
Telephone: Kirkland 1385

The Superiors are the
distinguished choice of the
biggest names in the
natio

Prince Albert
50 Heads

VIRGINIAN FOR YOUR PIPE-PRINCE ALBERT, P.A. GIVES
A SMOOTHER SMOKE, BECAUSE IT'S NO-BITE PROCESSED AND CRIMP CUT. YET PRINCE ALBERT HAS THE FULL BODY, SI7- REAL BACKWASH SATISFACTION.

The Superior Tire Co.
297 Mass. Ave., Cambridge
Phone: Kirkland 1385

Page Four
Mr. and Mrs. J. Bailey With Their Rolling Home

Trailer

(Continued from Page 1)

State Champ Speaks At Chess Club Rally

Professor Philip Franklin, of the

As Long As 25c

Walton Lunch Co.

Two

3. Come for the jambalaya.

4. Dancing to that Swing-Chromatic

Music of Nye Mayhew and his

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President's Report (Continued from Page 1)

Chairman of the finance committee, a position to which he was again elected yesterday. Other members of the corporation elected to the finance committee were Horace S. Ford, Treasurer of the corporation, ex officio; John R. Macomber, William C. Potter, Gordon S. Bentsen, and Edwin W. Webster.

Mr. Wescott, who served as an alumnus two members of the corporation from 1911 to 1916, and was a temporary member of the executive committee in 1916, has again been elected to membership on the committee.

Mr. Wescott was graduated from the Institute in 1917 and has long been associated with the sugar industry. He has for many years been active in the affairs of the Technology Alumni Association, Inc., a member of the Alumni Council, and has held membership on the Advisory Council of Athletics for more than twenty years.

Old Power Plant to Furnish Heat Beginning early in 1938 the Institute will buy all its power from the Cambridge Electric Light Company, Dr. Compton announced. Under this arrangement the Institute will effect a small saving and at the same time will acquire the novelty of building a large addition to its power plant to meet the growing demand for power. The present power plant will then be used for heating purposes and as an auxiliary unit for use in supplementing power in periods of unusual demand.

Report on the Institute's Budget for the year ending June 30, 1937, the treasurer's report showed an increase in the income from endowment funds, the total of which is $823,978. The operating budget for 1936-37 was $2,997,073, and gifts totalled $1,052,421. The bequest of $1,000,000 from the late Charles Hayden, a graduate of the Institute and a member of its corporation, is expected to become available during the current academic year.

(Continued from Page 1)

Sixth Honored By Election To Agenda

Six new members were chosen for the Institute's Alumni Council, to serve five departments.

Student Financial Aid Was $263,803

For the academic year 1936-37 the Institute's financial aid to students amounted to $263,803, an increase of $5,848 over last year. Of this amount $74,065 was for undergraduate scholarships to 463 students, while graduate scholarships and fellowships for 277 students totalled $105,885. Loans to 275 students totalled $64,964, and student employment services provided for 376 students at $67,086.

Report of loans to 275 students totalled $64,964, and student employment services provided for 376 students at $67,086.

Expansion (Continued from Page 1)

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