FRANKLIN SQUARE HOUSE

Tech Gets New Boat House

Construction Starts Soon On Pavilion For Dinghies

Money Contributed By Alumni; Completed By June 8

36 Dinghies Almost Finished

Construction work on an attractive pavilion, which will house the dinghies of the Institute's new yachting association, is expected to start in a few weeks. Situated directly in front of Walker House, it will be designed to complete, with the 36 sailing dinghies, the activities of the Franklin Square House, which the Institute has acquired for use as a yacht club.

The pavilion will be built of wood and will be furnished with tables and benches. The construction of the pavilion, which will be surrounded by a fence, will be completed in time for use during the summer months.


door
door

Boathouse in front of Walker will be completed in June.

Boatmen

Assist

Herreshoff

Shipyard Which Built Institute Dinghies

Sold

By Sailors

At ten o'clock on yesterday afternoon, approximately 100 interested boatmen and sailors from the Herreshoff Shipyard in Bristol, Rhode Island, were assembled to bid farewell to the institute dinghies.

A large group of the shipyard workers, wearing the uniforms of the company, gathered in front of the shipyard before gathering together to be addressed by the chairman of the faculty, last night. The group then marched to the shipyard where they were all invited to a reception in the faculty's home.

Press and Mrs. Compton

Receive Class Of 1939

Large Number Of Freshmen

Meet Faculty and Wives

On Friday afternoon, March 29, in the Quadrangle, President Dr. Daniel C. Smoot and the faculty welcomed the Class Of 1939 to the Institute. The Freshman reception was held at a reception at their home on Memorial Drive. The president and his wife were in attendance, and the faculty refreshments were served.

Tech Radio Society

On The Air For 100 Hours In National Guard Emergency Flood Communication System

The Tech Radio Society has been successful in establishing a continuous signal of warning on the air for almost one hundred hours. The society was formed by the students of the college after the hurricane of 1938, and has been active ever since.

The society has built a radio station near the campus, and has been able to maintain a continuous signal of warning for several hours. The signal is transmitted from a large tower located on the hill above the campus.

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In the name of the Association of Gold Star Mothers of the Veterans of Future Wars, they are asking for trips abroad for young women so they may view the prospective graves of their future sons. Seeking peace these youths have resorted to various sorts of tactics and the most salutary. At the same time it may be the most influencing of all thus far. To reveal the tide of events, it may be an indication the Veterans of Foreign Wars are arousing much animosity. The neutral is the instigators. "The Future War Veter-
ans," said Commander Van Zandt, "are too young to go to war, but will never be veterans of a future war." The gentlemen from Princeton also were termed "a bunch of monkeys" by the national commander of the Veterans of Foreign Wars.

"You can get more with honey than you can with III," so the adage goes. The present attitude of the V. F. W. will not help the situation whatever. On the contrary it will act as an acid for the youth movement and prevent their dropping the matter.

A GREATER TECHNOLOGY

SAILING PAVILION

The recent announcement of the completion of plans for the erection of a sailing pavilion to house Technology's new fleet of dinghies has brought forth a very creditable campaign which merits acknowledgement and appreciation. All persons who contributed to the rapid and efficient construction of the pavilion and the instalment of the sailing here, the members of the faculty who have been unselfishly devoted to this project, and all persons connected with the movement, deserve a vote of thanksfulness for their untiring efforts and their unceasing co-operation.

When the announcement was first made of the efforts being made to bring sailing to Technology, the men of the class were not as yet aware of the advantages of sailing, nor had they been present. With the announcement of the fact that the pavilion was to be erected, the enthusiasm of the class was awakened and the building of the pavilion was begun. The building of the new sailing pavilion, at the present time building is at a relatively slow rate. Technology students have been present. Technology students have been present. Technology students have been present. Technology students have been present.

The building of the new sailing pavilion has been fostered and the classes in sailing instruction, and of the students in their enthusiasm in sailing and eagerness to attend the instruction classes. By leaps and bounds the movement has grown until at least the time of the completion of the first boat by the President of the class, and the knowledge of the men is growing from year to year.

Sailing at Technology has been fostered and the students have been present in the class since the beginning of the year. The building of the new sailing pavilion has been fostered and the classes in sailing instruction, and of the students in their enthusiasm in sailing and eagerness to attend the instruction classes.

The wide open spaces were the responsibility of the dorm men out in back of Mun-dell Hall as we passed the door of the dorm men out in back of Mundell Hall. The wide open spaces were the responsibility of the dorm men out in back of Mundell Hall. The wide open spaces were the responsibility of the dorm men out in back of Mundell Hall. The wide open spaces were the responsibility of the dorm men out in back of Mundell Hall. The wide open spaces were the responsibility of the dorm men out in back of Mundell Hall. The wide open spaces were the responsibility of the dorm men out in back of Mundell Hall. The wide open spaces were the responsibility of the dorm men out in back of Mundell Hall.

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**Sports Comment**

The fencers have turned in a good record so far this season, repeating the excellent record they made last year. Capt. Cook was the shining light at the meet with 15, winning all his bouts. The team has an undefeated record and has won four meets, with one each against Harvard, Boston College, and M.I.T. within the last two weeks. They go down to the Intercollegiates this week-end. The swimmers have a pretty good chance of carrying their victory in the ends of their pool.

The gym team was a whole lot very well at the Olympic Tryouts Saturday. Capt. Rogers Needham turned in a win on the Flying rings event in the open class while Harry Phinizy duplicated him in the novice group. Mat Abbott, short left tumbler, won himself first in the favorite event as a novice, but managed only a second in the Open class.

Charles Curtis, graduate student from Navy, came through according to The Tech’s predictions. Had it not been for an unfortunate slip on his second series on the parallel bars, Curtis would have taken first in that event. His best series netted him a spread which averaged ten points higher than those of his nearest rival, and he seemed well on his way to duplicating that feat when he slipped off. Nothing marred his performance on the high bar, which event he won handily.

**Curricula**

(Continued from Page 2)

video for unification of subject matter and closer contact between members of the faculty and students. Under the revision the faculty has so far to the plan, inaugurated by the Institute in its early days, to offer its students a wide choice of courses in the various branches of pure and applied science and engineering. It is considered important that students have the opportunity to choose a course that stimulates their interests and to pursue it for active and vigorous effort. Under a purely academic system, however, very few undergraduates have sufficient background or experience to enable them to choose a curriculum in any given field with a proper sequence and co-ordination of studies. This problem has been met by arranging courses in a comparatively large number of fields and, in several of these, providing further differentiation by allowing a choice of several options. Under the revised studies students will no longer be told to study and learn to formal class work, a change which is expected to encourage thoughtful consideration of problems under conditions which are different from those encountered in professional work. More time has been allotted to conferences between students and members of the teaching staff, for the personal contacts established by discussion of current matters in engineering and scientific research are considered a very

**Tech Swimming Club Holds Initiation On Thursday**

The Technology Swimming Club will hold its initiation meet on Thursday, March 16, at 5:30 in the Silver Room of Walter Memorial. This organization was started last year, and is an honor-ary society for those concerned with swimming at Technology.

**ARTOW’S Newest Shirts in a completely NEW STOCK**

The ever-popular white and a handsome collection of patterns—are the regular and form fit models—some with the famous original Artow collar, and the Kent wide spread, and the Arstet starchless collar that stays fresh all day long.

Prices begin at $1.95 for the Trump and $2.00 for the Nite.

**The Tech COOP 76 MASSACHUSETTS AVENUE**

**A trial offer of interest to every pipe smoker!**

SMOKE 20 DAZZLING pinwheels of Prince Albert. If you don’t find it the most exhilarating, tastiest pipe tobacco you ever smoked, return the remaining pocket tin with the rest of the tobacco in it to us at any time within a month from the date, and we will return full purchase price, plus postage. No questions asked.

Rayon Tobacco Co., Wilmington, Del.

**PRINCE ALBERT THE NATIONAL JOY SMOKE**

**THE CRIMP-CUT MAKES R.A. SLOW-BURNING**

AND SLOW-BURNING! adds Porter杜Archer, 38, "means a nice cake in the table. Prince Albert is a smooth, mild, and flasty.

**James Cato, Jr., 38, says: 'I've never smoked anything half as good as Prince Albert."'
CALENDAR

Tuesday, March 24
5:00 Gilders Meeting, West Lounge, Walker Memorial.
6:00 Music Club Concert, Franklin Square House, Boston.

Wednesday, March 25
4:40 Graduate House Dinner, North Hall, Walker Memorial.

Thursday, March 26
5:00 Dining Meeting, West Lounge, Walker Memorial.
5:00 Colloquia in Physics and Chemistry, Eastern Lecture Hall.
5:00 Institute Committee Meeting, East Lounge, Walker Memorial.
5:30 American Society of Civil Engineers Dinner Meeting, Faculty Dining Room, Walker Memorial.
7:06 Inter-Patriotry Conference Basketball Game, Hangar Gym.
8:00 Alpha Phi Omega Meeting, East Lounge, Walker Memorial.

Radio

(Continued from Page 1)

cooperation with Hartford and the attempt to set up the means of communication with Hartford and also the first radio station in an American college. The Red Cross headquarters was asking for immediate aid. The Red Cross was able to report a foothold in these towns. The dispatch of a Johns-town station operator was requested by the Red Cross headquarters for immediate aid. The Red Cross was able to report a foothold in these towns.

Frame Bridges, Tool Research, Television Discussed in New house

The coming April issue of Tech Engineering News will be sold on the cover. Among the featured articles in this issue is "PIttd a Fatimc Appla
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Mills

(Continued from Page 1)

sively, appearing from the storm clouds on the horizon, the plane swooped down over the Fort Seymour parade ground, the wing tip was torn off on a corner of Raymond Hall, the ferry's observation corner, and the plane hurled to the ground a tangled mass of twisted steel.

The plane's body was found in the water, but identification was difficult at first because another officer's name was attached to the flying suit. At Flying Field it was explained that equipment had been mixed up in the confusion of evacuating the field and bodies rose from the Potomac River.

Dr. Potter was the only American on the commission appointed by the control of the League of Nations to investigate the immediate causes of the accident. He is the author of several books in the general field of international relations and a member of the Permanent Court of International Justice.

In his report on the Shore School, Mr. Robert W. Vose stated that 25 men who had attended the school had qualified as second-mates; they were made qualified as mates for further instruction. He also reported that 20 men were qualified as third-mates, and 24 as seamen eligible to participate in races.

Radio

(Continued from Page 1)

other structures on the hill. It would stand on a foundation of field old
electric bails wall to which it will be connected at the north side.

The height of the building will be only a few feet above the level of Memorial Drive, from which it will be separated by an attractive wrought-iron railing.

The pavilion, which was designed by John Co. (Continued from Page 1)

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An 80 different types produced on thousands of different farms-not only in Virginia, North and South Carolina, Georgia, Tennessee, Kentucky, Maryland and other States, but tobacco-lands in Mexico and Xantlia in Greece, Smyrna and Samsoun in Turkey—where the finest Turkish tobacco is grown.

Sailing Executives Discuss Instruction

Problems of instructing the men who desire to use the new facilities being prepared for sailing at Technology were discussed at the first meeting of the Sailing Association Executive Committee on Monday, March 24. It was declared that the leaders of W. C. Cook, the newly-appointed sailing master.

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