The Tech Will Be Published Once A Week

Dorm. Subscribers
May Get Copies
From Honor Decks

Breaking a long established tradition, the "Cambridge Tech- neweekly" will hereafter have to
publish once a week during the school year. This practice, which has appeared regularly as weekly, will appear each Friday throughout the year. Because of increased difficulties in publishing, a decrease in the volume of advertising, a decrease in student activities, and a decrease in the overall number of students on campus, this step was voted upon by the Editorial Board and is to continue for the duration of the year.

Rather than change the format of the paper in order to continue publishing on an historic weekly schedule, the Board voted on the weekly issue so as to maintain the "all share" and personal appearance of The Tech. Other college newspapers which are weekly have undergone similar changes, and The Tech will also have to use full page ads and assign one full page to the Daily, since the antidepressants in the position of treasurer.

set Technique picture dates

Juniors Urged to Sign Up for Appointments

Going ahead with plans for pro-
duction of 1944 issue of Technique, the managing board of the pub-
lishing firm has announced that appointments available for taking
pictures of the Class of 1944 have been established and will be up for the week of March 15-19.

Those who have not yet made an
appointment and wish to have their pictures taken should do so im-
mEDIATELY. This second group will be scheduled to make their appointments with Mrs. Haliburton March 23-27. The Photography Edi-
tor of the year book announced last week that no one can be re-
scheduled here.

These blanks are to be filled out by the student and returned to the Technique stand the same day.

William L. Scott, '44, Editor Manager of this Technique has announced that all pictures of members of the Class of 1944 will be taken by the photograph staff of the Technique. This is a uniform background for photo-
graphs, and it is necessary that Luftwaffe B-27s, "Tovarich" is a comedy written
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THE TECH BECOMES A WEEKLY

With this issue of The Tech, publication on a semi-weekly schedule will be suspended in favor of a single issue each week. Expanded coverage in the war, in the form of increased articles, features and schedules, increased publication difficulties as well as decreased advertising revenue and decreased undergraduate activities in general.

In the weekly, which will appear every Friday, The Tech will maintain its original format and style. See you next week.

WHO ARE OUR RUSSIAN ALLIES?

Who are the Russian people, and what kind of people are they? Who are these people, at the same time the idealists in this materialistic world, and the realists ready to meet the Fascists? Who are the people, who, surrounded by hostility on every side passed through the rigors of a tremendous social experiment and emerged fully prepared to fight and die for their country? We indeed, see our future allies.

This question has been on American lips since the start of the war and as yet the enigma remains unsolved and unexplained. Through the strenuous efforts of agencies like the Office of War Information, the United States has become familiar with the enemies, with all the little Hitler's such as Franco and Mannherm as well as the big fry. But no such extensive campaign has been begun to familiarize the Americans with the Russian of the American.

The suggestion that Russia and America become better acquainted with one another is neither novel nor original. Men who looked to the future have been demanding moves in this direction for a considerable time, but no direct action has been forthcoming on the part of the United States. Here it seems would be an ideal occasion for exchanging ideas and understanding by means of collegiate exchange students, or exchange soldiers.

Russia has been sending representatives here, and these representatives have been able to reach limited audiences but still there is no common groundwork for complete understanding. Speakers in behalf of Russian War Relief have contributed their share of information but still the American public is hungry for the complete story of the Russian people.

When Nina Magidoff, Russian born woman of an American newspaper correspondent spoke before a capacity audience last Wednesday afternoon in Eastman Lecture Hall, the listeners hung on every word, eager for more facts and yet more facts. This Russian national unity so superbly demonstrated by the inhabitants of Leningrad, Stalingrad, Moscow, and the great cities, could serve as an example of another great people. How, if not by this spirit, we may explain the magnificent feat of Russian women and children who alone provided the largest grain harvest since the war began.

Mrs. Nina Magidoff Tells About “War In Russia”

(Continued from Page 1)

for those in factories now will be up to 16 hours per day.

Mrs. Magidoff looks toward a day when the United States and Russia after the war, will join forces toward our common goal. Her words ring loud and clear.

On the same bill is Lawrence T. Mead, members of the American Foundation of Russian Sciences, and Thomas M. McCready, Mr. and Mrs. Karl T. Kompton, Mrs. George Palmer, and Richard W. C. Chamberlain. After the last part of the program the audience will be able to meet the speakers.

Library To Stage Exhibit

On March 10-13, 1943

In connection with the New England Inter-American Institute at Boston University, the Library is preparing an exhibit of Latin American material to be held at Boston University.

The exhibit shows the various types of scientific and technical material the Institute Library is interested in collecting; engineering and scientific journals, government publications, university, academic, government bureau, professional, group and individual publications in Latin America.

About sixty Latin American serials are received currently at the Institute Library. In addition to the Latin American material, will be shown in the Central Library Reading Room.

The exhibit is open to the public and will be held in Bldg. 10, March 13-15 under the auspices of the Inter-American Institute.

Graduate House.

After her speech Mrs. Magidoff answered questions posed by audience members, but it seemed that her message was not understood by audiences as the usual quotas were not filled.

There are two delightful playmates, Mr. Dugout in the refugee racket and Nazi influence in Vichy France. Another girl film built around ice-skating and the inseparable co-feature.

The exhibit is open daily from 10 a.m. to 10 p.m. or later, and closed on Sunday.

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Correction of Times
Published For Last Week

The sports department of The Tech wishes to correct the times published for the final scores of the Tech teams in the L.I.C.A.A. matches played in Madison Square Garden in November.

The times as printed were: Goldie 52.2, Bailey 53.8, Bryant 54.1, and Mency 56.4, total 3:36.4. The correct times were: Goldie 52.2, Bailey 53.8, Bryant 54.1, and Mency 56.4, total 3:36.4.

Swimmers Enter Intercollegiates
At Amherst, Mass.
Bunu Will Compete In
Divisions, Relay
Teams Will Swim Also

The swimming team is entering six men in the R.I.B.R.A.A. Championships at Amherst. Coach Gordon Smith selected Jack Hinn, Gordon Findlay, Bob Knodel, Jim Leon, Russell Foust, Larry Laman, and Manager Fred Cavanaugh as the relay team.

Jack Hinn, high-scoring diver, will be entered in the 1-meter event. In this event, Jim Leon, Russell Foust, and Larry Laman will participate. The freestyle event at the backstroke and Bob Knodel will swim the butterfly. Bob Leon, the backswimmer, may also enter the individual medley.

The relay team, composed of Findlay, Knodel and Leon is to be entered as one of the formidable teams in New England.

The 100-yard dash will bring out two Tech stars as at the Brown, Hall of Stats, Amherst, Dartmouth, Harvard, New Bedford, Rhode Island, Newton, and U.S. Naval Academy.

The teams will arrive in Amherst on Thursday afternoon, and tonight and final scores will be announced.

The relay was originally scheduled to be held at Tech's Alumni Pool, but when it was closed, Amherst took over the sponsorship.

The Chief Executive Officer, of the Board, and the Governor, of the Board, are Appointed:

The Governor of the Board, of the Board of the Rhode Island Baseball Association, is Appointed:

The Governor of the Board, of the Board of the Rhode Island Baseball Association, is Appointed:

Government Offers Jobs
To College Engineers

For Nearly 70

The Tech Tourney Lineup Released
Games Will Be Played At Cousens Gymnasium
Henry P. McCarthy, physical director and director of the Tech Basketball Tournament, yesterday announced the line-up for the final round of the tournament. The games will be played at Cousens Gymnasium at Tufts College in Medford since the Hangar Gym was not available. The games were scheduled to be played this week, but tomorrow night is expected to be completed.

The Tech tourney was very good at the beginning of last term but has dropped off considerably since that time. However the chances of having a good crew are excellent if the same number of men show up for practice immediately. Races being planned at present are one in the bow, one in the stern, and one in the center.

The tournament will start on Monday night and the final results are expected to be announced.

Manager Bob Veitch also announced that an excellent opportunity exists for some of the crewmen interested in crew managers positions. All interested crewmen are now open and anyone interested should report to the boathouse at any day between 1:00 and 5:00 P.M.

Shore School To Begin On Monday

Sailing at Technology will officially get underway Monday afternoon in Room 209 when the first of the 14 members of the National Association will hold its first session. The contest will be for the first year, and the schedule for the season has been very poor. This is probably due to the weather, which has dropped off considerably since that time. However the chances of having a good crew are excellent if the same number of men show up for practice immediately. Races being planned at present are one in the bow, one in the stern, and one in the center.

As yet no announcement has been made as to when the dinners will be held, and the location of the course for racing skippers will be announced. The Tech crew will make the necessary arrangements and any interested may sign up in the office of Captain Bob Meny.

Cinderella Plan Record Beatng Meeting Saturday

Single Lap Record Is Expected To Fall in Races On Board Track

Saturday afternoon at 2 o'clock the Tech track team will hold a record-breaking carnival on the board track. The one-two-one and five-lap relays will be the target of the Beaver sprinters, as well as the 50-meter throw to restrained themselves.

Applications should be mailed to the Headquarters of the Duponts, a bourgeous Parisian society which they stowed away 4,000,000,000 francs, and which they cannot get to the French government.

The play is about a Russian prince and Grand Duchess who were exiled in France after the Russian revolution. They are living in rags and poverty, although they have stored away 4,000,000,000 francs, and which they cannot get to the French government.

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New Marriage Lectures Will Start Tuesday

Series To Run For Four Weeks; To Be Given Twice Daily

The spring series of Marriage Lectures, sponsored by the T.C.A. will be opened tonight by Dr. T. McIntire, Surgeon General of the Army, in the Haynes Memorial. Each lecture will be given twice daily on Tuesdays and Fridays from that day until April 6.

The Red Cross Blood Donor Service is doing yeoman service. The idea of the Red Cross is to run a wartime measure. Plans are being made to change the school years of 1918-19 and 1919-20, it came out on Wednesdays semi-weekly for the first time. During the school years of 1918-19 and 1919-20, it came out on Wednesdays semi-weekly for the first time. During 1920-21 it went on Tuesdays and Fridays from that day until April 6. This emergency measure has been curtailed to two issues extra.

BLOOD PLASMA WORKS; DEATHS FROM WOUNDS VERY LOW

"It is astounding but perfectly true that the Navy is losing less than one percent of the wounded at sea," said Rear Admiral McInerney, Surgeon General of the Navy. "This year in the first world war more than seven percent of the wounded died of their wounds." A Newsmat.

Eye Opener

There is no question but that blinding is war's most important weapon in the fighting fronts. Great masses of troops are taking part in the World War, and it is only logical to assume that many of them will be blinded and that the number of these will be high. The Red Cross Blood Donor Service has opened the eyes to many of the real significances of the Red Cross. Through it thousands who are unable, for a variety of reasons, to join the fighting front lines send their blood to the very battle lines where it is most needed.

During the past two years thousands of city men and women from the many nurse volunteers made a contribution of a voluntary donation of blood. They may well be proud of this donation. Colonel T. McIntire, Surgeon General of the Army and Navy, these donations are processed into plasma and serum albumin and used on the sides of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and Navy, these donations are processed into plasma and serum albumin and used on the wounds of the Army and