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The Tech Condors offers To Order Sunday Game With Phosphorus

With the football season well on its way, The Tech Condors again takes the plunge to entice the crowds to the games by offering the best students of the year as guests of honor. The freshmen have been busy planning to put on a show that will be remembered for years to come.

This challenge is given, not because Tev Tech seems so sure that such a game will be an uneventful contest for the athletes, but rather to keep the fans interested and to afford the newcomers an opportunity to see some great events.

Visitors to the game, in anticipation of the future, can buy a signed copy of the game program by signing the numbered stub at the bottom, in order to have their names listed in the final roll of the year.

Plans for the game, in anticipation of the future, can be made by sending a signed copy of the game program to the house committee in charge of the activities of the committee, which is set at 1 p.m. on the day of the game.

The meeting was conducted under the supervision of Dr. Akers, followed by a discussion of the details of the game, which were held throughout the dormitories. The meeting adjourned at 5 p.m. on Monday, Nov. 5, in the Phillips Brooks House, at 7 o'clock. All interested members of the house gathered in the Crafts Living Room on November 5, 1934, to discuss the activities of the committee.

The annual alumni dinner which has been held in recent years will be held in mid-autumn.

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OPEN FORUM (Continued)

Boys Will Be Boys

To the Editor of The TECH:

A successful Field Day? Yes, in terms of a series of clean, hard, subtle contests, it was. But this has always been characteristic of our Field Day. We have always had the best teams at Harvard, and the best teams always win them and the physical exercises that could get out of hand that sometimes get publicity, process or prestige.

We have serious misgivings, however, as to whether the idea that organized sports is a necessary evil for the general public.

The contradiction is very simple, consists, according to the latter, of considerations of the common good, and which are predicated on the good of the community as a whole. The former involves the offer of a cheap means of transport, and is not a question of the general public.

The objection is well known, consists, according to the latter, of considerations of the common good, and which are predicated on the good of the community as a whole. The former involves the offer of a cheap means of transport, and is not a question of the general public.

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SPORTS COMMENT

Rifle Team Faces Tough Schedule

Harry Veteran Marksmen Insure A Wonderful Season

Says Manager

Despite a tough schedule, the prospects for the team are wonder-
ful," manager G. N. Hendrie, de-
clared last night. There are a large number of veteran riflemen back this
year who have proven their mettle
during many strenuous hours of
competition. These veterans include R. J. Greer, '35, R. A. Danzig,
'35, F. J. Berlin, '35, J. Z. Hein,
'S. N. Iso,'35, and L. H. Call, cap-
tain.

The old-established Technology marksmen
face a long, stiff schedule this year.
It is to be expected that the Suffolk
College team will be glad to have him.

Although the rifle team will come out at once because much prac-
tice will be necessary for the fresh-
men who have not had enough
experience to cast less ridicule upon the
 Rifle team will be glad to have him.

The rifle team will compete against the Bev-

The holders of the present high
score for practice shots held at the
Institute range are as follows: Francis
J. B. Greer, 91, R. A. Danzig, 91,
and C. E. Dalzolla, 91. Coaching:
M. G. C. Neiswender, '26, 90—Standing
4—F. C. Kehoe, '27.

Lieutenant A. O. Bridges, command-
ing officer of the Freshman rifle team,
issued a call for more candidates for
the team. Some of the men who have
been asked to come out for the team
at freshman camp have not tried out
for the competition. Lieutenant Bridges
would like to have these men come
out at once. However, all freshmen
who are interested in rifle are cordi-
ately invited to come out for the team.
The financial charges for the rifles
and the use of the guns. These
charges are supplied by the govern-
ment which also supplies fatigue clothing
cloth to shoot. No charge is made
for the targets or anything alike.
It is not necessary that the applicant
be a rifleman; as long as he is in-
terested and is willing to try, the
Rifle team will welcome him. It is
important that all interested men
come out at once because much prac-
tice will be necessary for the fresh-
men who have not had enough
experience to cast less ridicule upon the
team.

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4—F. C. Kehoe, '27.

No trips until after February when it
will be too cool. There will be two
regular meetings of the varsity which
will be held under the guidance of
the captain.

The Freshman Rifle Team

The Freshman Rifle Team is
constituted of members of the Fresh-
man Class. The Freshman Rifle Team
will give a final score to the Fresh-
man rifle team and the Devil's Marksmen
will attend shoots held at the Naval
Academy at Annapolis, at the Military
Institute and should prove an able aid to the head coach.

The Freshman Rifle Team will compete against the Bev-

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COMBINED PROFESSIONAL SOCIETIES
Walker Memorial Committee
Campaign Committee
Elections Committee
Admissions Committee
Interfraternity Committee
Section 5. Any other organization now in existence but not organized
by the undergraduate may, by a two-thirds vote of The Institute Com-
mittee, be declared a recognized organization, and any activity having a
similar relationship to an existing organization may, by a similar two-thirds vote, be de-
tached from such a representation, provided
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sion of The Institute Committee.

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massachusetts institute of technology

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**Tech Circus Poll Results**

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<td>Epsilon</td>
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<td>Delta Kappa</td>
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<td>Phi Delta Epsilon</td>
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<td>Phi Mu Delta</td>
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**R.O.T.C. Units to Send Senior From Each Corps Area**

A three day visit, all expenses paid, to Washington, D. C. has been offered as an award to the most outstanding R.O.T.C. student of the Senior Unit of the Department of Military Science at the Institute.

This offer has been made by the Civilian Military Education Fund through Ralph C. Bishop. The national R.O.T.C. plans for a visit to Washington this fall by one R.O.T.C. student from each Corps Area in the United States. Only those attending 1938 R.O.T.C. camps are eligible.

While in Washington, each of the winners will be the recipient of the new Pershing Gold Medal for military merit. President Roosevelt will be asked to make the presentation.

Under the national plan each Professor of Military Science and Tactics of a Senior Unit will submit to headquarters the names, record, and picture, in uniform, of an outstanding R.O.T.C. student of his institution. The record is to include the student's scholastic standing and an estimate of his achievements in campus and military leadership. Efficiency in training, qualifications and appearance, will be considered. One principal and one alternate will be selected by the Headquarters of each Corps Area.

**OUTSTANDING STUDENTS GET WASHINGTON TRIP**

(Continued from Page 1)

"It is amazing how little alcohol, judgment some judges give court excepts," the speaker said. He continued his remarks by pointing out how ignorant some plant physiologists are in modeling from first aid. "If a man reports his eyes sprayed with hydrochloric acid," Dr. Boss remarked, "the doctor would probably recommend boric acid as an antidote."

During the meeting which lasted two hours, cocoa, sandwiches and coffee were served. Plans were announced for the second Chemical Society trip.

**SEVENTY YEARS OLD OF OLDEST ALUMNUS**

Two from Class of '68 Head List In Alumni Directory

Oldest living alumni of the Institute are listed in an honor roll (titled) for the first time in the recently published directory of the Alumni Association.

Robert H. Richards and Daniel M. Wheeler both of the class of '68 are announced for the second Chemical Society trip.

**DANCE TO ANSON WEEKS and his Orchestra**

- Four quarters guaranteed, people attending — this offer is sure.
- Famous Orchestra, famous food... a famous dining place.

**THE TECH**

**CHEM. SOCIETY HEARS LECTURE BY DR. BOOS**

(Continued from Page 1)

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CALENDAR

Friday, November 2
5:00—J.P.E.R.A. Workers Meeting, Room 4-270.

Saturday, November 3
2:00—Musical Clubs Rehearsal, North Hall, Walker Memorial.
4:00—Baton Society Dance, Egl Club Room, Walker Memorial.

Monday, November 5
6:00—Dinner Club Meeting, Grill Room, Walker Memorial.

Tuesday, November 6
3:00—Technology Matrons Tea, North Hall, Walker Memorial.
3:00—Glee Club Rehearsal, Room 10-250.
4:00—Swabhead and Blade Smoker, North Hall, Walker Memorial.
5:00—N.Y. T. Orchestra Rehearsal, Room 10-250.
7:00—Sigma Chi Basketball Practice, Higgin Gymnasium.

MUSICAL CLUBS BEGIN REHEARSALS FOR FALL
SERIES OF CONCERTS

Vacancies Still Open In All Groups, Especially Glee Club

Rehearsals of all the units of the Combined Musical Clubs are in full swing in preparation for the fall concerts of the clubs. The coaches are shaping the new units into form to fill the vacancies left by graduation.

Although there has already been a large turnout for all departments, the coaches announce that there are still vacancies in all the clubs, especially the Glee Club. No special talent or previous training is required to join the clubs as it is expected that under the training of the coaches, men will develop to fill the positions. Since there are only two weeks before the first concert of the combined clubs at the Franklin Square House, on November 14, it is desired that any student wishing to join any section report at the rehearsals or at the management offices in Walker Memorial.

Engineers Meet Defeat at Hands of Army Booters

Tech Soccer Team Shows Great Improvement But Army Wins, 5 to 1

BROWN NEXT ON SCHEDULE

The Tech booters were defeated by a score of 5 to 2, by Army at West Point, last Wednesday. The score is not indicative of the marked improvement the Engineers showed as they put up their best game of the season. Army scored three goals in the first period before the Engineers hit their stride. After that Army was unplayed, and could make no headway until the last period, when the Engineers again weakened. Wexman scored the Tech goal on a penalty kick in the first period.

For this encouraging showing, hopes are high for a victory over Brown at Providence this Saturday. A victory would do much to compensate for the 3 to 1 overtime defeat at their hands last year. Tech lost until the third period, but Brown tied the score before the final whistle, and forged ahead in the extra period.

There are still several managerial positions open to any Sophomores who may be interested in this branch of the work. Those wishing to try out for them are advised to report to the Club offices in Walker Memorial.

The clean center leaves—these are the mildest leaves
They Cost More

"It's toasted" ✓ Your throat protection—against irritation—against cough

Good Taste!

You'll find every Lucky firmly round and fully packed with long golden strands of fine tobacco—only the clean center leaves—these are the mildest leaves—they cost more—they taste better.

Friday, November 2, 1934

THE TECH

WEATHER PLANE MAKES HIGH ALTITUDE FLIGHTS

(Climinated from Page 1)

Engineers Meet Defeat at Hands of Army Booters

Tech Soccer Team Shows Great Improvement But Army Wins, 5 to 1

Brown Next on Schedule

At Phillips Academy, Andover, he turned to science again, and became a graduate student in chemistry at Technological, receiving the degree of Master of Science in 1915. While at the Institute, he became interested in aeronautics. Not Yielding to this new influence, he worked during the next few years for Squibbs and Co. in New York and the Carbocel Co. at Niagara. Then finally in 1929 he went to the army flying school at San Antonio, Texas. The rest of his time has been spent at various air fields, particularly at Chanute, Illinois.

Lucky Active in Aviation

Lieutenant Julius K. Lucky is a graduate of the University of Tennessee in 1927. He has furthered his education in the Government Flying School, and the Army Air Corps Technical School, and has attained wide practical experiences in his work in the industrial world.

He is at the Institute on a partial duty status, studying meteorology and acting as pilot on the regular observatory flights.

After graduation, Lieutenant Fossey became connected with the Aluminum Co. of America as plant department head. In 1932, he went to the government flying school at San Antonio, from which he was graduated as Airplane Pilot in 1933. In May of the same year, he accepted a commission as Second Lieutenant in the Army Air Corps.

From San Antonio, the young officer went to Selfridge Field, Middletown, where he spent the next year with the First Pursuit Group.

To increase his knowledge of the engineering side of aeronautics, which has always interested him keenly, Lt. Lucky spent a year at the Army Air Corps Technical School, studying altitude maintenance engineering.

Oxygen Supply Needed

The planes, a Fairchild, can be flown to the great height of 25,000 feet only if it is equipped with oxygen for its pilot. Because this need has not yet been filled, this season, it has not been a greater altitude than 15,000 feet.

In an effort being made to fill the desire to the fullest extent, all over the country so that the results should be comparable. The predictions, made by Dr. Hurd Curtis Willett, Assistant Professor of meteorology at the Institute, are valid for a day and a half.

The First Church of Christ, Scientist

Sunday School 10.45 a.m.
Sunday Services 10.45 am. and 7.30 p.m.; Sunday School 10.45 a.m.
Reading Rooms-Free to the Public.
Sunday Services 10.45 am. and 7.30 p.m.

The First Church of Christ, Scientist

Farnsworth Place and 3rd, New York 1, N. Y.

Statler Office Bldg., opp. State St.


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