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# TECH NEWS



Start the year right by attending the first Fuller Lecture.

VOL XXIX

WORCESTER, MASS., TUESDAY, OCTOBER 12, 1937

NO. 2

## Fuller Assembly Series To Open On October Fourteenth With Address by Lord Marley

Leading Statesman and Peer To Talk on "The Changing British Empire"

### SPEAKERS LISTED

Coombs, Hepbron and Slocumbe To Speak in First Semester On Variety of Subjects

President Ralph Earle announced the speakers for the current fall series of Fuller Lectures late last week. They are as follows: October 14, the Right Honorable Lord Marley will speak on "The Changing British Empire"; November 12, former Dean Zelotes W. Coombs, professor emeritus at Worcester will speak on "The Constitution"; December 14, Dr. James M. Hepbron, well-known criminologist and authority on American crime problems, will speak on "Hail Felon Well Met"; and on January 25, George Slocumbe, foreign correspondent, novelist, biographer and writer on world affairs, will speak on "The Dangerous Sea." The lectures will be as usual in the gymnasium at 11:00 o'clock and open to the public.

Lord Marley, who has made several previous lecture tours in America has travelled extensively in the Far East (Continued on Page 4, Col. 3)

## Boyntonians To Play For New Dorm Dances

New Men and New Arrangements to Feature Current Dance Series

Professor J. Edward Fitzgerald announces that the first dorm dance of the 1937-38 season will be held in Sanford Riley Hall on next Saturday evening from 8:30 to 12:00. Music will be furnished by the W. P. I. "Boyntonians," who have been rehearsing industriously since the opening of school for their initial appearance.

The new men at the Institute will be interested to learn that dorm dances are held on the Hill on Saturday evening when there is no other important event scheduled of interest to Tech men. Members of the student body, faculty and alumni are invited to attend these affairs of which a large part of the social life of the Institute is centered around.

Notices of dates when these dances are to take place are posted regularly on the campus bulletin boards.

## All-Time High Hit in Year's Registration

Freshman Class Passes 200 Mark; Four Foreign Students Attend

The registration at the Institute, as announced last week by President Earle, reached a new high for recent years of 659 students. This was chiefly due to the entrance of an exceptionally large incoming class totaling 201 members.

During recent years, the enrollment has averaged a little over 600 students for the first semester and about 575 during the last semester, but a steady proportional increase in the size of the entering Freshman class has built the Institute enrollment up to its present height of 659 students. It is interesting to note that, although there are 201 men enrolled as the Class of 1941, approximately double that number applied for admission as members of that class.

Of this total, ten are resident graduate students, 89 are Seniors, 145 are Juniors, 179 are Sophomores, 35 are Freshman with advanced standing, and the remaining 201 are Freshmen.

It is also of interest to know from what districts the present students come. There are 198 men from this city alone, 95 from Worcester County, not including those in the city, 176 from Massachusetts not including Worcester County, 186 from outside of the State, and four foreign students.

The following table shows into what branches of Engineering the student body is divided:

(Continued on Page 4, Col. 4)

## Homecoming Day To Present Novel Ideas; Invitations Sent To Mass. State Alumni

Industry-Labor Problems Given Before A.S.M.E.

Harvard Man and Labor Organizer Present Arguments at Meeting

On Wednesday evening, October 6th, the first regular meeting of the school year of the Worcester Branch of the American Society of Mechanical Engineers was held in Sanford Riley Hall. A large gathering heard two speakers, Mr. William Batty of New Bedford and Professor T. N. Whitehead of Harvard University, present opposing views on the situation of Labor and Industry with regard to Labor in this country.

Mr. Batty is secretary of the New Bedford Textile Council. He pointed to the split in labor due to differing philosophies and predicted that the outcome of this division would be a compromise of some sort with a result that a single type of union, different in some respects from either of the present ones, would result. Mr. Batty admitted that the Wagner Act is one-sided, but insisted that this partiality was deserved by Labor. He disclaimed the irresponsibility of Labor, saying that Labor (Continued on Page 2, Col. 5)

Students and Grads to Join At Bonfire Get-Together On Saturday Eve

### GAME AS FEATURE

Large Attendance Expected at Major Alumni Event of School Year

According to the latest reports from Professor Herbert Taylor, Alumni Secretary, this year's Homecoming Day is sure to be one of the best ever held. The main attraction lies in the fact that although most of the old routine is being maintained, still many new features are being added and consequently the program will be far superior to that of any such previous occasion.

The most important of these additions is a huge bonfire and assembly to be held on the hill behind the new soccer field. At seven o'clock on Saturday evening, following the Tea Dance, the whole school and Alumni will come together to render the Tech songs and cheers again. The Skull is in charge of all arrangements and will make sure of a huge, roaring bonfire with just the right atmosphere to go with this grand day of college reunion.

Also making an initial appearance is this year's style of identification badge. Unlike the old type which bore a copy of Boynton Hall the new card will be shaped like a football. Their main point of interest will be the original, unique design printed on them. What this design is has not yet been divulged, but it has been promised that they will be something new and different.

Registration will take place as usual in the gym. Much of the former confusion has been alleviated this year by having all guests register in the Clinic at the east end of the gymnasium. They will make their exit through the rear door of this room which permits them to go either outside of the building or return to the main corridor. Student guides will be present, of course, to assist all those who are visiting to the Registration tables.

New arm-bands are to make their debut along with these other innovations. Contrary to the old form the lettering on the band will be embroidered rather than printed. Undoubtedly this will result in a handsomer and more lasting remembrance of the day. The plan is to have them distributed by the various Fraternities on the Hill.

Invitations have been sent to the three hundred and fifty Mass. State Alumni living in Worcester County. Other invitations went to the Faculty of that school. It is hoped that a large number of them will be able to attend as guests of W. P. I.

With all these indications it is no wonder that the committee in charge claims that the 1937 Homecoming Day is going to be the greatest in Tech's history.

## Tech Joins Other New England Colleges in New Publication

Walter Lang and Carl Fritch of Tech to Serve as Editors Of Collegiate Review

Magazine to Include Candid Camera Photographs and Humor Articles

Worcester Tech has recently joined over sixty other New England Colleges in the newest of new magazines, "The Collegiate Review." Advance information on this magazine reports that it will be a combination of "Esquire," and "College Humor" with a dash of literary work and news of the various colleges.

Numerous women's colleges have joined this new effort of Robert Brigham of Clark University. Most important of these are Smith, Mt. Holyoke, Wellesley and Jackson. Incidentally the humor section is going to have numerous candid photos and such from the gal's schools as well as ours.

Walter Lang, '39, and Carl Fritch, '40, have been appointed as news editors of this new publication and although nothing has yet been turned in from these boys, it is expected that contributions will be received from the students at large here at Tech once it is known that feature articles as well as new stories will be welcome from them.

Publicity and subscriptions are being handled by Clark Goodchild, '40, but the following men in the fraternities are also taking orders:

A. T. O., Ralston Bates; S. A. E., Robert Swift; T. X., Henry Paulsen; (Continued on Page 4, Col. 4)

## Paper Presented By Dr. A. Ewell

"Ozone in Cold Storage and Use" Topic of Paper

A notable conference upon food preservation was held at the Massachusetts Institute of Technology September 14-17, 1937.

Five hundred and fifty delegates and representatives of various institutions, refrigerating companies, etc., attended—including the leading refrigeration engineers of Germany, England, France and Canada.

A paper was presented by Arthur W. Ewell upon "Ozone in Cold Storage—Its Present Use and Future Prospects." Dr. Ewell presided at one of the refrigeration sessions, as well as having an active part in the selection of speakers, topics, etc., in preparation for the conference.

### TECH NEWS

Needs Assistants For Business Staff

Freshmen See R. B. Abbe and R. M. Taft, Monday, 7.30 P. M. in Boynton Hall.

### SPORTS IN BRIEF:

FOOTBALL Team Loses to Trinity 26-19. (pg. 3, col. 1).

SOCCER Team Wins from Trinity 5-0. (pg. 3, col. 5).

X-COUNTRY Team Loses to Trinity 27-23. (pg. 3, col. 2).

T.U.O. Leads Interfraternity Tennis (pg. 3, col. 1).

## Lambda Chi Cops Prize

Thinker and \$250 Go The Customary Way

At the first assembly of the entire student body last Wednesday the announcement of the winner of the Fuller Scholarship Trophy was made by Professor Swan along with further tabulations of scholastic averages. Lambda Chi Alpha Fraternity, last year's winner, repeated their performance by again receiving the award.

Here are the statistics:

	1st Term	2nd Term	Whole Year
College Average	73.1%	73.3%	73.2%
Non-Fraternity	74.5%	73.9%	74.3%
All Fraternity	71.1%	72.6%	71.9%
Fraternity averages:	S. A. E., 67.5; T. U. O., 69.3; T. X., 71.3; P. S. K., 72.6; A. T. O., 72.8; P. G. D., 73.5; T. K. P., 73.8; L. X. A., 74.3.		

**DORM DANCE - SAT., OCT. 16 - 8:30 P. M.**

# TECH NEWS

REPRESENTED FOR NATIONAL ADVERTISING BY  
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*College Publishers Representative*  
 420 MADISON AVE. NEW YORK, N. Y.  
 CHICAGO - BOSTON - LOS ANGELES - SAN FRANCISCO

1937 Member 1938  
**Associated Collegiate Press**  
 Distributor of  
**Collegiate Digest**

Published every Tuesday of the College Year by  
**The Tech News Association of the Worcester Polytechnic Institute**

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NEWS PHONES } Editorial 3-9094  
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### TERMS

Subscriptions per year, \$2.00; single copies \$0.10. Make all checks payable to Business Manager. Entered as second class matter, September 21, 1910, at the post office in Worcester, Mass., under the Act of March 3, 1897. All subscriptions expire at the close of the college year.

THE HEFFERNAN PRESS  
 Worcester, Mass.

## — editorials —

### we pass from one extreme to the other

The lukewarm quality of the "reception" given by the class of '40 to "the Green Horde" strikes a new note in campus activities. That one has little enough time to devote to inter-class frivolity is all too true; but to limit one's introduction to college life to the unorganized pattering of a few over-ripe eggs is a sad blow to fanciful expectations. In the main, the trouble seems to lie in the lack of a definite objective.

In former years an authorized objective took form in a blatant march down Main Street to the city hall, accompanied by impromptu skirmishes with welcoming sophomores. However, the extensive property damage invariably resulting, coupled with the unwelcome addition of town bums bent on marauding expeditions, warranted the enforcing of the present policy of confining all inter-class hazing strictly to the campus. Yet, it cannot be gainsaid that a great deal of spirit is missing. A possible alternative would be an iron-clad program studded with definite objectives handed down by tradition. The forthcoming rope-pull and paddle rush are typical examples of traditional rites which contribute immeasurably to the formation of class spirit and fellowship. A welcome addition to such a program would be the renewal of a concerted flag rush, a feature which has fallen into discard during the last few years. Tradition has it that members of both of the lower classes were to assemble immediately after the annual S. C. A. reception for freshmen, to decide by the rule of physical superiority which class was to have the right to raise their flag on the lower field. Yet few, if any, of the members of both classes seemed to be aware of that fact.

Thus it becomes the obligation of the sophomores each year to acquaint the incoming class with the intricacies of Tech traditions, insisting on performance to the letter. May more spirit be manifest in future inter-class relations.

### resolution makers

With the start of a new college year, resolutions have been made as freely as it were New Years. A new college year usually brings forth many resolutions from the student, who has let things slide along the semester before, as the slate is clear and it is hoped that his actions of the previous year have long since been forgotten or if not forgotten at least forgiven. However, the resolution maker must remember that they are very easily made but very hard to keep up without constant watching. Sometimes, only a week passes before the resolution is broken and forgotten, while sometimes the conscientious student keeps one for as long as a month or two but seldom longer. Thus, resolution makers can be classified into two classes. The first type is the person who makes a resolution to do something and plunges right into it at first, spending too much time at first but gradually doing less and less until finally he has fallen back into his former bad habit. The other type is the person who sits down and methodically studies his trouble and draws up a method of fighting his habit. This type of resolution maker has a much better chance of winning than the first, but even then he is fighting under a handicap.

Therefore, one can see that the resolution maker has a very bad habit and, although he may try very hard to break himself of the habit, it is only rare that he accomplishes this. Thus, we give one word of advice to the class of 1941. Attempt to start your college year off right, by adopting good habits of turning in preps on time and cutting a minimum of classes, and by doing this, avoid being a resolution maker in your next four years at the Institute.

Let's All Support Team at First Home Game

Saturday, October 16 — Conn. State

## THE ENGINEER — A PARABLE

Anonymous

Supplied by C. H. Herter,  
 New York

One day three men, a lawyer, a doctor, and an engineer, appeared before St. Peter as he stood guarding the Pearly Gates. The first man to step forward was the lawyer. With confidence and assurance he proceeded to deliver an eloquent address, which left St. Peter dazed and bewildered. Before the venerable Saint could recover, the lawyer quickly handed him a writ of mandamus, pushed him aside, and strode through the open portals.

Next came the doctor. With impressive, dignified bearing, he introduced himself: "I am Dr. Brown." St. Peter received him cordially. "I feel I know you, Dr. Brown. Many who preceded you, said you sent them here. Welcome to our city."

The engineer, modest and diffident, had been standing in the background. He now stepped forward. "I am looking for a job," he said.

St. Peter wearily shook his head. "I am sorry," he replied, "we have no work here for you. If you want a job you can go to hell."

This response sounded familiar to the engineer and made him feel at home. "Very well," he said, "I have had hell all my life and I guess I can stand it better than the others."

St. Peter was puzzled. "Look here, young man, what are you?"

"I am an engineer," was the reply.

"Oh, yes," said St. Peter, "do you belong to the Locomotive Brotherhood?"

"No, I am sorry," the engineer responded apologetically, "I am a different kind of engineer."

"I do not understand," said St. Peter. "What on earth do you do?"

The engineer recalled a definition and

calmly replied: "I apply mathematical principles to the control of natural forces." This sounded meaningless to St. Peter, and his temper got the best of him.

"Young man," he said, "you can go to hell with your mathematical principles and try your hand on some of the natural forces there."

"That suits me," answered the engineer, "I am always glad to go where there is a tough job to tackle." Whereupon he departed for the Nether Regions.

And it came to pass that strange reports began to reach St. Peter. The celestial citizens who had amused themselves in the past by looking down upon the less fortunate creatures in the Inferno, commenced asking for transfers to the other domain. The sounds of agony and suffering were stilled. Many new arrivals after seeing both places, selected the Nether Regions for their permanent abode. Puzzled, St. Peter sent messengers to visit hell and report back to him. They returned, all excited, and reported to St. Peter:

"That engineer you sent down there," said the messengers, "has completely transformed the place so that you would not know it now. He has harnessed the fiery furnaces for light and power; he has cooled the entire place with artificial refrigeration. He has drained the lakes of brimstone and has filled the air with cool perfumed breezes. He has flung bridges across the bottomless abyss and has bored tunnels through the obsidian cliffs. He has created paved street, gardens, parks and playgrounds, lakes, rivers, and beautiful waterfalls. That engineer you sent down there has gone through hell and has made of it a realm of happiness, peace, and industry."

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## Industry-Labor Problems Given Before A.S.M.E.

(Continued from Page 1, Col. 4)

stuck to its agreements far more often than employers did. That Labor, despite temporary set-backs, has never, and will never, be defeated as a whole he attributed to the fact that Labor is convinced that it is right.

Professor Whitehead, of the Harvard Graduate School, stated that the present situation is a natural outcome of a changing civilization. Government regulation is a permanent factor and would have come no matter what Administration was in office. He pointed to the fact that formerly the country was a group of small, self-sufficient communities but now the individual person has lost his importance in society and workers have had to band together to make their opinions felt.

At a previous special election meeting of the A. S. M. E., student branch, held on Tuesday, the vacant position of Chairman was filled by the promotion of vice-chairman, Oscar Fick, after which Walter Nygaard was elected new vice-chairman. Both these men are Seniors.

### This Week at

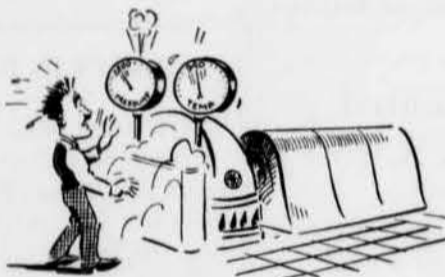
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# G-E Campus News



### IT'S THE "TOPS"

A turbine-generator set now being built at the Schenectady Works of the General Electric Company will operate at a pressure of 2500 pounds and at a temperature of 940 F. This pressure is nearly 1000 pounds more than that used for any other commercial unit now in service, and the temperature is higher.

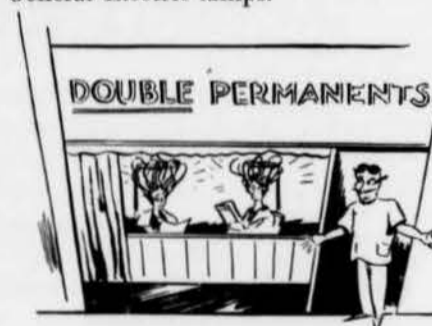
It represents the work of many men. Experts in mechanical design have solved unique problems—for the shell of the turbine will have to withstand pressures equal to those that exist more than half a mile below the surface of the sea. When the unit is completed, electrical and chemical engineers, metallurgists, and research workers will have contributed knowledge and experience to it.

The design and construction of turbine-generators such as this is largely the work of college graduates—some of whom entered G-E Test only a few years ago. Thousands of other Test men are engaged in the design, manu-

facture, and sale of these and hundreds of other electric products that are used in industry today.

### TWO PERMANENT WAVES

Co-eds preparing for a dance are not the only subjects for permanent waving—there is the tungsten wire used in General Electric lamps.



This wire, 19/10,000 inch in diameter, is first tightly wound, 335 turns to the inch, with the coils 1/1000 inch apart. After the wire receives this first "permanent wave," it is coiled once more, 70 turns to the inch, with 7/1000 inch between the turns. This reduces the original 20 inches of wire to a coil 5/8 inch long and having an outside diameter of 310/10,000 inch.

These permanent waves pay real dividends because tungsten wire becomes more brilliant as it is more closely compacted. This new process is only one of many developments made by G-E engineers in the field of illumination—a field which offers many opportunities to technically trained men.

**GENERAL ELECTRIC**

90-7FBI

# TECH SECOND HALF DRIVE FALLS SHORT

## Tech Football Team Defeated By Trinity Aerial Attack In Spite of Strong Offense

### Worcester Makes First Score On Long Drive From Own Forty Yard Line

#### PASS DEFENSE WEAK

### Lateral Passes Prove Effective With Kingsley and Elliott On Receiving End

After sixty-minutes of wide open football covering every inch of Trinity's gridiron at Hartford, Worcester Tech found itself once more the underdog to the score of 26-19.

Worcester kicked off to Trinity and Trinity punted after making slight gains giving the ball to Tech on their own 40 yard line. From here Worcester smashed its way to the Trinity 20 yard marker and from here a short pass over the center with a lateral to Kingsley gave Worcester the first score. Forkey placekicked the extra point. This aroused the ire of the Hartford aggregation who received the next kickoff and started filling the air full of footballs. Pass after pass was completed and in this manner Trinity gained two touchdowns in the first period. Worcester's pass defense seemed woefully weak; either that, or the Trinity passing attack was unusually good. Trinity had a fine passer in O'Malley who is trying hard to fill the shoes of Mickey Kobusky—triple treat man who left last year. At

(Continued on Page 4, Col. 1)

### Cross-Country Squad Shows Vast Improvement

#### Martin Outstanding Runner

Worcester cross country harriers suffer a one point defeat at Hartford by the Blue and Gold runners of Trinity. In general the results were much better than the previous week when Tech was submerged 37-8 at the U. S. Coast Guard Academy.

Zareh Martin once again took a third place as he did last week and Dunkley, Lancaster, and Strandberg were tied for fourth.

Martin seems to be the mainstay of the cross country squad having taken third place in both meets and coming in ahead of the other Worcester boys. However this last meet shows that the boys are improving fast

### Then and Now

Just an old college custom—this idea of striking Dad for funds. Dr. H. M. J. Klein, a history professor at Franklin and Marshall college, found a letter dated 1788 addressed to Peter Rhoads, Sr., a member of the Pennsylvania Assembly.

Rhoads, Jr., needed money so he had written:

"Dear Father:

"Your favor of the thirteenth last I received on the eighth . . . Gibson's surveying is not immediately necessary, but it (the book) would greatly assist me. In this you may please yourself, and I am satisfied. I will, with the help of God, learn that the money you have advanced me shall not be lost"

## Revival of Old College Spirit Urged by Prexy

### Letter to Council and Fraternities Presents Views On Social Life

Is college spirit waning nowadays? Many critics of our American colleges believe that it is, and lugubriously lament its passing. Some of its ballyhoo and rough house may, indeed, have vanished; if so, it is a good riddance, for these are manifestations of something that never represented the genuine enthusiasm of college life. In sharp contrast with such senseless "sound and fury, signifying nothing," Henry Van Dyke defines the true college spirit in these memorable lines:

What constitutes a school?  
Not ancient halls and ivy-mantled towers,

Where dull traditions rule  
With heavy hand youth's lightly springing powers;

Not spacious pleasure courts,  
And lofty temples of athletic fame,

Where devotees of sports  
Mistake a pastime for life's highest aim;

Not fashion, nor renown  
Of wealthy patronage and rich estate;  
No, none of these can crown  
A school with light and make it truly great.

But masters, strong and wise,  
Who teach because they love the teacher's task.

And find their richest prize  
In eyes that open and in minds that ask;  
And boys, with heart aglow  
To try their youthful vigour on their work,

Eager to learn and grow,  
And quick to hate a coward or a shirk;  
These constitute a school,  
A vital forge of weapons keen and bright,

Where living sword and tool  
Are tempered for true toil or noble fight!

But let not wisdom scorn  
The hours of pleasure in the playing fields;

There also strength is born,  
And every manly game a virtue yields.  
Fairness and self-control,  
Good-humor, pluck, and patience in the race

Will make a lad heart-whole  
To win with honor, lose without disgrace.

Ah, well for him who gains  
In such a school apprenticeship to life;  
With him the joy of youth remains  
In later lessons and in larger strife.

The part you take in our technological society life, in all college events, including class and lectures and laboratory, is the real witness of a love for your college.

On the campus, visitors and strangers feel that there is a true spirit if greeted by a cheery good morning or afternoon, and a query as to what you can do for them. It is the individual acts of all of us that testify to the world what we think of our college.

A member of the class of '37 a year ago wrote me that he thought W. P. I. was lacking in college spirit and that this lack was due specifically to slim attendance at athletic events, and to lack of social understanding and association between fraternity groups thus

## Trinity Booters Suffer 5-0 Setback at Hands of Newly Revamped Engineer Squad

### Oddities in the Campus News

Something new under the sun—a walking sprinkling machine used to water the gridiron at the University of Nebraska. It's set up at one end of the field at night and by next morning has traveled the length of the field, propelled by the force of the water.

More than 100 Georgetown University students were used last spring as human guinea pigs in a test of the personality-changing effects of the drug, benzedrine sulphate.

Because the Hitler government allows any German traveler to take only \$4 spending money with him, Christian Otto Winzen came from Germany to the University of Detroit, with just that much cash, although his passage and railroad fare had been paid.

A shortage of football shoes will apparently force a large portion of the Gooding College football team to play barefooted. The "large portion" being George Blankley who stands 6 feet 3 inches barefooted—barefooted because he needs a size 14 football shoe.

Dr. Robert H. Goddard, Clark University physics professor seeking to develop a rocket plane which can be sent up 100 miles or more, has succeeded in driving his test rocket to a height of 7,500 feet at a speed of 700 miles an hour.

The average southern college girl spends \$579 a year exclusive of college charges, the largest item of which (\$270) is for clothes, a study at Hollins College, Virginia, reveals.

### Ambitions of College Men Disclosed

The 1937 college graduate's life ambitions are: (a) world travel, (b) listening to swing band, according to a survey made by Bruce Bliven, Jr., son of the author.

From interviewing fellow graduates from coast to coast he gathered the impression that they believe in working as little as possible, getting paid as much as possible, retiring as early as possible and spending the rest of their lives listening to Benny Goodman's records and traveling around the world.

For the benefit of the blood pressure of those who fear the "Red menace" on college campuses, Bliven found his interviewees were (1) not radicals, liberals or progressives, (2) not Communists or Fascists, (3) were, instead, conservative, critical and hardheaded.

weakening the group or college spirit. He suggested that an Interfraternity social council be formed to promote interfraternity affairs such as discussion groups, smokers, which would help to better general social conditions on the Hill, and would encourage rallies, cheering and good will towards visiting teams.

The Faculty are anxious to aid, and I assure all that the President has the increasing of college esprit de corps very much at heart.

RALPH EARLE,  
President.

### Opponents Definitely Out- classed by Smoothness of Attack of Higgimen

#### McEWAN BRILLIANT

### Four of Five Goals Scored by Nimble-Footed Star Who Runs Rampant

Worcester Tech's booters rang up a 5-0 victory over Trinity's soccer team last Saturday. Despite the unevenness of the "terrain" the Boynton players showed such team play and smoothness in their attack that it was evident from the first quarter on that Trinity was out-matched. Due to the fact that the Trinity team had only one man to watch McEwan, instead of the three that Brown put on him, Dave was able to run rings around their defense and score four goals at various times during the game. Joseph Whittaker, a freshman, starting his first game, made the remaining tally.

It was early in the first quarter that Dave McEwan made his first point when he dribbled the ball to within a few feet of the goal before making his shot. Joe Whittaker followed this up with another tally a few minutes later during a short scrimmage in front of the opponent's goal. In the second period Dave made his next score placing a beautifully aimed shot (as all of his were) past their goalie.

It was in the third quarter that Trinity came closest to scoring. Their forwards kept the ball down the field during the first part of the period, and once narrowly missed scoring when the ball bounced off the goal posts instead of going in the corner. During the last period the Engineers once more dominated the play, and McEwan was able to score two more goals before the end of the game.

The summary:  
WORCESTER TECH—5 0—TRINITY  
Mudgett, olf orf, McClosky  
Windgardner, irf irf, Hope  
McEwan, cf cf, Schmidt  
Whittaker, irf irf, Davidson  
Donovan, orf orf, White  
Bosyk, lhb rhb, Smith  
Abel, chb chb, Lindsay  
Hollick, rhb lhb, Clagg  
Ljunggren, lfb rfb, Ferguson  
Fraser, rfb lfb, Hoagberg  
Pearson, g g, Gabourney

Goals made by: First period, McEwan, Whittaker; second period, McEwan; fourth period, McEwan, 2.

Worcester Tech substitutions: Brand, orf; Wilson, olf; Kay, lhb; Houser, rhb; Arter, irf.

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113 Highland

## T.V.O. Leading in Interfraternity Tennis; Remains Undefeated

### Stafford and Grant Headed For Complete Victory With Phi Gam as Only Major Rival Left

### Several Defaults and Many Post- ponements Delays Final Re- sults of Contests

Doubles teams in the intramural tennis tournament got into action last Wednesday, Oct. 6, after much practicing during the week previous. On that day A. T. O. tripped Phi Gam in a three-set encounter which lasted well into the early evening dusk. T. U. O. took L. X. A. in a hard-fought two set match, featured by the nimble stroking of "General" Grant. Two other matches scheduled for that day were not played: Theta Chi and Phi Sig postponed their match while S. O. P. failed to show up for their match with S. A. E.

On Thursday Lambda Chi and A. T. O. were still involved in the second set of their match when it became too dark to play. L. X. A. holds one set, 9-7, to its credit, but according to the rules of the tournament, the unfinished second set is to be disregarded. Phi

Gam easily routed the Phi Sig aggregation and S. A. E. pulled from behind in their match with Theta Kappa Phi to win 26, 6-3, 6-0. Theta Chi and S. O. P. each have a set in their unfinished match.

On Friday Phi Gam easily overcame S. O. P. 6-3, 6-1, L. X. A. beat Phi Sig after hard fought second set and T. U. O. conquered the strong A. T. O. team in a hard match, 7-5, 6-3. The early hour of darkness greatly handicaps the results of the matches, since only one and a half hours of playing time can be had at the most, after four o'clock in the afternoon. At present, two out of nine matches started remain unfinished.

#### Summary:

October 6—  
L. X. A.—defeated by T. U. O., 7-5, 6-3.  
A. T. O.—defeated P. G. D., 6-1, 5-7, 6-2.  
T. X.—P. S. K. Postponed  
S. O. P.—S. A. E. ??

October 7—  
P. G. D.—defeated P. S. K., 6-2, 6-4.  
L. X. A.—A. T. O. One set 9-7, L. X. A.  
T. X.—S. O. P., One set each.  
S. A. E.—defeated T. K. P. 26, 6-3, 6-0.

October 8—  
P. G. D.—defeated S. O. P. 6-3, 6-1.  
L. X. A.—defeated P. S. K. 6-2, 7-5.  
T. U. O.—defeated A. T. O. 7-5, 6-3.  
T. X.—T. K. P. ??

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### Tech Football Team Defeated by Trinity

(Continued from Page 3, Col. 1)

the end of the first period Trinity led by a score of 14 to 7.

Trinity scored again in the second period after a march of about 50 yards in which passes played a large part, leaving the score at the half 20-7.

It was in the second half of the game that Worcester staged its valiant comeback rally. This was started after Trinity scored its fourth and final score in the third period. Effective blocking was Trinity's strongest point in their overland attack and this they used to good advantage.

The crimson and grey then decided to do a little scoring of their own, and this they did, using a strong aerial attack with Ray Forkey hitting the bullseye

again and again. The score in this third period made by a short pass to Raslavsky from the two yard line. The placekick failed.

Again in the fourth period, the engineers showing a stronger spirit than ever before, attained another goal when Korolyshun smashed over from the two yard line. Again the try for point failed leading the score 26-19 in favor of the Blue and Gold. Seven more points were needed to tie the score and Worcester was after those seven points, but the 60 minute whistle put an end to any further scoring.

The lineups:  
**TRINITY—26**  
 J. Alexander, le  
 S. Alexander, lt  
 Linder, lg  
 Hamilton, c  
 Vinick, rg  
 Dimling, rt  
 Kelly, re  
 Jackson, qb  
 O'Malley, lhb  
 Truex, rhb  
 Morris, fb

**19—TECH**  
 re, Stone  
 rt, Leach  
 rg, Toubman  
 c, Peters  
 yg, Bodreau  
 lt, Lewin  
 le, Raslavsky  
 qb, Elliott  
 rhb, Korolyshun  
 lhb, Kingsley  
 fb, Forkey

Score by periods:

Trinity	14	6	6	0-26
Worcester Tech	7	0	6	6-19

### Fuller Assembly Series to Open on October 14

(Continued from Page 1, Col. 1)

and has lectured and published many articles on the U. S. S. R., Siberia and the Far East, Fascism, and German refugees.

Created a Peer in 1930, Lord Marley went immediately into the House of Lords. Later he became deputy speaker of the House. During 1930 and 1931 he was Lord-in-Waiting to the King and Under Secretary of State for War. He was also a member of the Council of Magistrates Association and Chairman of the Government Committee on Rent Restriction. During 1932 he served as chairman of the Government's Committee on Garden Cities and Satellite Towns, and was Chairman of a Committee to aid the Jews in Eastern Europe. The following year he visited Japan, China and Russia in connection with the war danger. Again in 1936 he was in Eastern Europe in Hungary, Poland and Russia where he again studied the war dangers. In all these countries he met the leading statesmen of all parties and has obtained much information which is absolutely first hand and authentic.

### All-Time High Hit in Year's Registration

(Continued from Page 1, Col. 3)

SUMMARY OF REGISTRATION						
	Mech. Eng.	Civil Eng.	Ch. Eng.	Phys.	El. Eng.	Total
Resident Graduate Students	2		4		2	10
Seniors	29	16	13		7	89
Juniors	53	13	12	2	45	145
Sophomores	80	17	36		46	179
Freshmen, with advanced standing	20	4	1		10	35
	184	50	66	2	127	459
Regular Freshmen (course of study common to all)						201
Grand Total						659

### Tech Joins Other Colleges in New Publication

(Continued from Page 1, Col. 1)

P. S. K., Stanley Kimball; P. G. D., Carl Fritch; T. K. P., man wanted; L. X. A., man needed; non-fraternity, R. G. Johnson.

Needless to say that this magazine is going to be good. So get in on the ground floor you boys and see some of these men. Subscription rates are a dollar for four issues or \$35 per issue. If the first issue is purchased, the last three may be obtained for \$75.

### CORRECTION

CHARLES H. STAUFFER has degrees of M.S. and Ph.D. from Harvard.

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