**Technical Superiority Is Vital For Wartime Success-Compton**

"The great lesson from the present war is that technological superiority over the enemy is the essential for success," stated Prof. Karl T. Compton, last Sunday night, at the annual banquet of the Technology Association, sponsored by the M.I.T. Glee Club. Compton defined the lesson of the war as training for national defense, and stressed the over-all, comprehensive approach.

"The postwar world will thus be reshaped," the President of the Technology Association pointed out, "and the technologies which have been developed during the war will be brought to bear upon a large number of other and new problems."

"The future is in the hands of the technologists and the engineers will have a more important role in industry than ever before," Compton declared.

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**Gridiron Group Hearls Marple**

**Editor Will Talk To Journalists**

**At Annual Banquet**

"Why Industry Needs 'Short-Sighted' Periodicals" will be pronounced by Howard A. Marple at the annual banquet of the Gridiron, honorary publication society, to be held at the Hotel Commonwealth at 4:45 p.m. Monday.

Mr. Marple, an editor of "Engineering News-Record," the magazine for the constructional engineering world, will discuss the need for industry today of technical periodicals, such as his own journal, to handle publically and report upon the large number of technical publishing houses, such as the American Institute of Chemical Engineers, many of the large engineering firms.

**T.E.N. Cup Winter Announcement**

Mr. Marple will announce the winner of the T.E.N. Cup which will be presented at the annual banquet of the Technology Association.

**Tickets are on sale for $5.00.**

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The Tech

Tuesday, May 6, 1941

LOVE'S LABOR LOST

By Stewart Rose and Joseph Tannous

For Boys To Play

Learning to fish will be the great activity at the Hawaiian Hilton this summer. Many of the boys will be on their way to the islands soon; others are planning to go later. The Hawaiian Hilton has a fifteen-mile stretch of beach on the island of Oahu where anyone can enjoy the sport of fishing. The boys will have the opportunity to learn the art of fishing under the guidance of experienced fishermen. They will be taught the proper techniques and equipment needed for fishing, including the use of tackle, bait, and lures. The boys will also have the chance to catch various species of fish, such as the popular rainbow trout and the bluefish. The Hawaiian Hilton offers a range of activities for boys who are interested. The hotel is known for its beautiful beaches, crystal-clear waters, and tropical climate, making it an ideal destination for boys looking to learn fishing.

Summer Session

The summer session at the university will begin on June 1 and last until July 2. The program is designed to provide students with the opportunity to continue their studies during the summer months. Courses are offered in a variety of subjects, including mathematics, science, and humanities. The sessions are taught by experienced faculty members, who are dedicated to helping students achieve their academic goals. The program is open to all students, regardless of their major or academic level. The summer session is an excellent opportunity for students to take courses that they may not have had time to complete during the regular academic year.

THE READER SPEAKS

The Ex-Colonial Speaks

Editor, The Tech

Although I am not a past contributor to The Tech, I feel that this<span></span>...
Trackstes Trample Bates Saturday 86-49
Sweeping Point Finals

Boys Club Nips Tech Ball Tea

Bevere Nine Loses 10 To 5 As Beaupre Has One Bad Inning

One bad inning spoiled the Independent's chances of winning the point finals in their marathon battle with the Bates Boys Club Saturday afternoon at City Lake. The host team lost by 10 to 5. Of the runners lost in the second inning on only two hits.

Playing Coach and Captain Eddźsnas, who lost only a couple of points by hitting in the second and third place, had the advantage. Those, with the aid of two wild pitches and an error and an odd error, the South Boston fellows put the game on ice. The Boys' Club composed almost entirely of high-school stars picked up single runs in the first and third place two more.

Five For Beaupre

Johnny King, '42, of Beaupre, headed the Bates in a single run in the fourth, by snatching up the Pomeroy error and forcing his way to home plate. Beaupre settled for the odd points on the total of six, but caught the points with the aids of a double by Foster, Edinburgh and Risch. On At-Risk's third hit of the afternoon, despite his efforts to put the ball on the line, the Bates' Beauford managed to strikeout once again. Nine points to the Tech boys make up-added 12, 10 and 9 points to the 201 and 120 points with George Clark coming in third in the 201 and Bob McWade, third in the 120.

Drop Quarter Mile

The quarter and the mile were both won by W. J. Grady, of the Bates Boys, who came in second in the 440; with Bob Miller and Larry Turner taking second and third respectively.

The only Tech man placing the shot put event was John Nagle, who took third. Middles' Dave Basson and Stan Warden scored one and one point for Tech respectively in the two miles.

Lew Jester, winning the 100-yard dash, had dropped a heart-breaker to Bob Miller the day before but came in second in the 440; with Bob Miller and Larry Turner taking second and third respectively.

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Playing Coach and Captain Edź
**Bacteria Lecture Given Yesterday**

Dr. E. Newton Harvey delivered a lecture on Bioluminescence at 2:30 P.M. Monday, May 5, in Room 1270 for the final meeting of the graduate seminar of the Biology Department. Dr. Harvey, who is recognized as an outstanding authority on the subject of bioluminescence in organisms, is a member of the faculty of Princeton University and is now in a visiting position in the Department of Biology and Public Health. He is also the author of Living Bacteria.

Nurtures and the organism Opus Fera were described as two general sources of bioluminescence. In the latter the light is produced by a chemical reaction between several fluids, while the former depends upon a colony of luminiferous bacteria.

**Compton’s Talk**

(Continued from Page 1)

Of the defense training program, Dr. Compton outlined the cooperative program which is being organized under the United States Office of Education. M.I.T. itself is offering eleven special courses and by summer’s end or early a hundred students will have completed the courses,” he stated.

Subjects Without Charge

Preliminary only that all the courses are given without charge to students. President Compton mentioned that with courses in Naval Construction and Naval Engineering are given at the request of and in cooperation with the Navy Department, while the Army

**Mr. Henry Kane Clarifies Student Deferrment Plan**

To clear confusion regarding the farm bills sent to the students with President Compton’s letter dealing with deferment of studies, Mr. Henry B. Kake, Director of the Institute, announced last night that they are to be filled only by those students returned to the Registrar’s Office.

**NORTHEASTERN UNIVERSITY SCHOOL OF LAW DAY PROGRAM**

**Three Years**

**EVENING PROGRAM**

Four Years

A minimum of two years of college work required for admission. A limited number of scholarships available to college graduates.

**LEARN TO DANCE! ENROLL TODAY**

**WALKER DINING HALLS**

**SANDWICH OR DINNER?**

**EAT ON THE CAMPUS**

**WALKER DINING HALLS**

**WITH THE GOLFER**

**Chesterfield**

Right from the tee-off, you’ll like their COOLER, MILD, BETTER TASTE

Smokers get every good quality they like in Chesterfield’s famous blend. This right combination of the best tobaccos that grow in our own Southland and that we bring from far-off Turkey and Greece truly SATISFIES.

**Make your next pack Chesterfield...you can’t team-up with a better cigarette. Everybody who smokes them likes them.**

**EVERYWHERE YOU GO THEY SATISFY**

**SWEET VANILLA**

JUD McKEOWN

**SWEET OLIVER**

WILL OLIVER

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