Sophomore Placement Progresses
As Many Companies Cooperate

"With summer placements for sophomores rapidly increasing, the success of the placement program seems assured," said Dr. Malcolm Shimer, executive officer for the Institute. When the school inaugurated the plan early this year, it was expected that such a program would have been effective at this time, although not certain, but for those who were pessimistic the results have been beyond their expectations.

Of the over two hundred companies which have cooperated in the Institute regarding arrangements for placements, over eighty have returned full reports, and most of these were most laudatory, giving ample room for the testament of training or strengthening of production. The final selection of industry now appears to rest on the students who have done the most satisfactory work in the summer jobs.

According to Dr. Magee, the first impression is to accept the statement that the students should not be one of monetary reward, but that it is to be the experiment in industry which is most important. The experience will not only provide the real value of summer work, but it will be the basis for judging the abilities of the students.

The students will be responsible for their own safety. They will be given an insurance policy, a life insurance policy, and an accident policy.

Latin's Dean's List Reveals That 847 Students Attained Honors

By placing 314 members of the Senior Class on the present list for the first term of the present school year, the number of students topping both numbers and percent of the total students who have taken the last three undergraduate classes as revealed by this Dean's List is 847, which is an increase over the number of students in the last year by 12.4%.

The number of students on the list of 847, of whom 144 attained 3.5 or better, is the highest in the history of the College. The average of the first year was 3.16, and the second year 3.31.

The year this juncture places 510 out of 97.3%, the sophomores placed 293, the Juniors placed 193 or 31.1%. The Seniors had 48.5% of their class on the List. The number of students on the first Dean's List was approximately the same as in other years, with only one more attaining the honor last year for the first term. How- ever this number dropped for the second term and was only 95 made ratings of 4.5 or better. The list of students in the first term included 314 students of Technology/Review. In 1901 as an incentive to better marks through providing official recognition of the scholastic ratings. In general the scholastic work was better and the students were more efficient than those who had not earned the scholastic work. The number of students who were in the first term and are now enrolled for the second term was 847, an increase of 12.4%.

Senior Class on the Dean's List for Last Term of School

The senior class last week voted to substitute the Greek system for the Latin system of scholarship. The final vote was 314 students, 3.16%.

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Boulder Dam Spillway Shown
On Technology Review Cover

Identifying the April issue of The Tech as "Let's Set the Rising Sun," the Boulder Dam Spillway was selected as the cover of the magazine. This latest issue features articles on physics, biology, building models, genetics, knowledge through practice, and the philosophy of our present world.

The main feature of the April issue is "Cynicism, Agnosticism, Religion", an article written by Mr. Sterling Lanier. The article deals with some of the most important and interesting questions of our present world.

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Grayson, Massachusetts

"Statistics! I can prove anything by statistics except the truth."

"George Canning (1770-1827)"

While reading the 1941-42 Annual Report of the National Research Council, I was reminded of a recent editorial entitled "Voluntary Physical Training" is hazardous, and by 1911, the report had been so strongly criticized that President Woodrow Wilson had to intervene to prevent its publication.

It is comforting to know that one can always find figures to fit his standards of computation, regardless of the facts. However, there is an annual meeting of the National Research Council where the figures, as presented in any year, might more properly identify that students have done their best, and that the students elected to spend their free time on athletics may well venture the opinion that some brighter students have done exceptionally well.

The figures, as presented in 1941, do not render the salary of the nation's defense. The figures, as presented in 1941, do not render the salary of the nation's defense. The figures, as presented in 1941, do not...
Spear Breaks Frost Record For Indoor Mile

White Spear, '47, running in the indoor mile on the board track behind the Armory Pool broke the frost record for this event. The record stood at 4:37.6, as made by Gene Brady in 1929. Spear turned in a 4:35.2, which is his season's best. Also running in the same mile were: Bob Miller, '43, then Ham, Hammond, '45, and Bob Maddox, '45. Bob Miller led the line for the three-quarter mark. Then Spear passed him and set a new record and then by the last yard of the stretch when Bob Miller caught up and tied him for the record.

Spear's mark of 4:35.2 compares very favorably with the Institute's varsity record of 4:32.3, which was made by Bob Flowers, '43, and Bow Miller, '44, on April 12, 1941. But the day was not over and Captain Gene Brady, '43, not to be outdone by any freshmen, and his classmate, junior, and bow man Bryant. The cox is by No. 7 man Caldwell, No. 1 Bakker, No. 2 Heller, and No. 1 Swain. Nothing is permanent, however, and anyone of the 16 odd boatmen may be in the boat at any time, the boat providing they are good enough.

The freshman heavies are coming along also, both boats having taken part in a time trial over the Henley course yesterday. The first boat to come to life, the varsity, turned their record of the previous day by ten seconds. Here again competition is great as members are changing from day to day to try to achieve the record.

The varsity and freshman 100's were at practice yesterday also. Both boats were at practice for a time trial over the Harvard bridge course yesterday. Although no times were given out, both boats seemed to be in excellent form for the first time under the watch of Coach Maddox. Dates are the races in these two boats, along with the varsity, are fast approaching and the British stairs the varsity boat, backed up by No. 8 man Childwell, No. 6 Shanko, No. 5 Petrie, No. 4 McCabe, No. 3 Padden, No. 2 Micali, while No. 1 Swain, with Jimmy, and No. 4 White, led the way.

The freshman 150's lineup as follows: Ziebert at stroke, Swain second, W. Green, Dick Frasier, McCloud, White No. 4, Butler No. 3, Hooker No. 2, and Goodwin No. 1.

Lacrosse Team To Open Season Against Boston

Given, Dunwoody And Bob Evans To Spark Best Team In Years

One of the best freshman teams to come out of Tech in several years, according to Coach R. Gunther, will open its season tommorrow when the Boston Lacrosse Club invade Alumni Field. The contest will take place at 2:30 o'clock probably on several fields. With full several full team practices behind it the team should be able to make an excellent contest showing against its more experienced adversaries.

Coach Maddux, who is training a new goalie, Wally Jevon, '47, who filled the position of mid-field last year, Ralph Leader, '43, and Al Heckel, '44, will lead the home stickmen's attack, while Bob Given, '43, Ole Swain, '43, and Captain Bob Flowers, '44, will maintain defense.

The Boston Lacrosse Club consists of excellent college men who have had considerable experience in the sport. Their strength has been somewhat sapped of late by the draft, however, and the match should prove interesting. Perry Crawford, '38, and '43, both Tech graduates, will be playing on the opposing team. Following this contest the team will face the Harvard stickmen, however it is still undecided whether the game will be here or on the opponent's ground. With the success the Maidford team will take place on Tuesday, April 12, the team will play every Wednesday and Saturday thereafter throughout April.

Softball Tourney Starts Tomorrow

The Beaver key softball tournament will get under way tomorrow when 12 fraternity and dormitory teams will take part in the first round, according to Bob Atlas, '43. Grill Perini Park can be found for games. The first round will last throughout the week. The field will consist of ex-college men who should prove interesting. Perry Crawford, '38, and '43, both Tech graduates, will be playing on the opposing team. Following this contest the team will face the Harvard stickmen, however it is still undecided whether the game will be here or on the opponent's ground. With the success the Maidford team will take place on Tuesday, April 12, the team will play every Wednesday and Saturday thereafter throughout April.

The games scheduled for tomorrow are as follows: Beta vs. Haydon, Nemici vs. Senior A, Theta Xi vs. Delta Epsilon, Delta and Chi Phi, Beta Phi vs. Sigma Pi, Beta Phi vs. Sigma Sigma, Beta Phi vs. Theta Chi, and on Sunday Pi Lambda Phi will face Sigma Alpha Ma.

Dekes Outvolley Theta Delta Chis

The second round of the Beaver key volley was completed Friday noon. A minimum number of college men was selected for each team, so the final round will be played Sunday. The third round will be played Monday night.

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Gardiner To Head Beaver Key Society

John E. Gardiner Chosen Head Of Beaver Key Society

Chosen to head Beaver Key, University Activities Society, John E. Gardiner, '43, became the new president as a result of the election meeting held at 5:00 P.M. last night in Room 238 while John Wyman followed in 3rd and Markstrom, '44, and Harold Knapp, '45. Bob Miller led the line for the three-quarter mark. Then Spear passed him and set a new record and then by the last yard of the stretch when Bob Miller caught up and tied him for the record.

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Home Making Cited As Marital Problem In Magoun Lecture Notes Available To Those Interested Final Lecture Tuesday

The next to the last lecture of the T.A. Magoun lecture series, "Planning For Marriage," was presented last Tuesday afternoon at 4:00 P.M. in Low Chapel. Professor Alexander Magoun discussed the job of making a home.

"We need the (Continued from Page 1) standard," the professor stated. "Such making a home is a responsibility, as a budget, as a cannot be performed by two sets of standards. The professor also discussed the necessity for savings and insurance.

Recent Trends Of College Students Explained To Professor Magoun's Audiences

Professor Magoun has addressed the nation, children and religion, which he explained, play prominent parts in the organization of a happy home. Children may hold the parents to secret desires, depending upon whether or not the mother acts "second in command" of the bringing of children into the world.

The T.A. has decided that the set of notes prepared by the lecturing staff of the T.A. will be distributed among the students, following the last lecture on April 28.

Gridiron Speaker Is

The Gridiron banquet will be held at 7:45 P.M., April 8, at the Litchfield Lounge where the student body at Middlesex Academy and a procession on a street in Cummass, Mass.

Faculty Promotions

(Continued from Page 1)

Cohen and Dr. Carl F. Flio of the department of Metallurgy; Dr. F. E. Hodge of the department of Chemistry; Dr. V. W. Hoge, department of English and Latin; Dr. J. Q. Taylor, department of Metallurgy; Dr. M. Stanley Livings, chairman of the department of Chemical Engineering; Dr. Clark C. Stephenson, department of Mechanical Engineering; and Dr. Brandon G. Rightmire of the department of Administration; Christian E. Grosser and Hugh W. Schwarz assistant directors.

Instructors

Appointments to the grade of instructor were made to: Mrs. Annette A. Runnels, department of Mechanical Engineering; Geoffrey T. U. Osler, William H. Pratt, and Mrs. Elizabeth H. Field, all of the department of Mechanical Engineering; Dr. Harold A. McBeth, department of Aeronautics; Dr. H. E. E. Miller, department of Economics and Bo-

Technique Sales Continue

In Lobby Of Building 10

This same technique will be available this year, options which have been invited to attend the Chris- tian Endeavor meetings held weekly in the basement of the Aeronautical Engineering Society building. This year's issue of The Herald has chosen the student articles on how the war has affected the acceleration of the Institute in this interview to The Tech, according to placement officers, there have been more cases than last year, and the job market has become more off ered than there are men looking for work, whether it be in the govern- ment, the industry, the military, or the universities. Many students have applied. According to Dr. Eric Reissner, the department of Mechanical Engineering, "far more off er than there are men and women, and mechanical engineers as well. The students have applied. According to Dr. Eric Reissner, the department of Mechanical Engineering, "far more off er than there are men and me..."