Ten Men Elected To 1942 Agenda

Initiation Program Is Given Frosh Dress As Women

Frosh Formal to be held May 19. A 400-man grand march will be followed by a program of music and dance. The Rev. John E. Flipse, president of Mount Holyoke College, will be the principal speaker.

Ten Memm Elected

The election of ten men to the faculty of the Nautical Association will take place at the annual banquet on May 19. The ten men will be elected from the seniors in the College and the Junior and Senior classes in the Naval ROTC program.

Six Year Course In City Planning Is Being Opened

A six-year course in city planning will be opened this fall at the Massachusetts Institute of Technology. The course will be offered in the Department of Architecture and will be open to students who have completed three years of college work.

Institute Notices

On May 8 invitations and Announcements for the Graduation Exercises and Tickets for the Baccalaureate service will be available at the Information Office, Room 202. Each candidate is entitled to five invitations. Any numbers of arrangements may be secured by paying two cents or three cents for each stamp surrendered.

The notices regarding recommendations for degrees will be mailed to the term address of candidates.

(Continued on Page 4)

Hearty Trophy Presented at Rifle Banquet

Inventor Describes New Machine And Rifles

Prof. William J. Swanson, inventor of the rifle, was the guest of honor at the Banquet of the American Rifle Association held at the Harvard Hall Hotel on May 1. The Banquet was held in honor of the inventor of the rifle, who has made a special study of the rifle.

Dr. Bush Gives Baccalaureate

Will Deliver Sermon To Graduating Class June 4

Dr. Bush will deliver the Baccalaureate Sermon to the Class of 1942 on June 4. The sermon will be entitled "The Supreme Value of the Ideal, " and will be delivered in the Memorial Church.

Revised Point Lists Adopted To Replace Old Inactive System

A new point system has been adopted by the Committee on Rules and Regulations. The new system will be effective from June 1, 1942, and will be in force for the next academic year.

T.E.N. Announces Freshmen Elected Staff Assistants

Seventeen Men Promoted As Names Are Released Last Night

The list of the men elected to the board of the Student Council for the year 1941-1942 was announced last night. The list includes the names of 17 men, who will serve as assistant staff assistants.

Institute Notices

(Continued from Page 3)

Hearty Trophy

Ten Men Elected To 1942 Agenda

Initiation Program Is Given Frosh Dress As Women, Lead Cats

Eligible from first to last with the details of female attire and leading a normal college life, ten dormitory men will fulfill their initiation obligations. The initiations will be held in the dormitories, for the benefit of all candidates.

Frosh Formal

The Banquet of the Freshman Class will be held at the Harvard Hall Hotel on May 19. The Banquet will be open to all freshmen, and will include a program of music and dance.

Sailors Elect Officers

At Meeting Wednesday

The election of the officers of the Freshman sailors' association will take place at the meeting of the association on Wednesday afternoon. The meeting will be held in the Great Hall of the Institute.

New Point System

The new point system for the regulation of activities at the Institute has been adopted by the Committee on Rules and Regulations. The new system is based on the principle that participation in activities should be rewarded with points, and that participation in academic work should be rewarded with grades.

Adoption of new point system will be followed by a program of music and dance.

Propeller Club To Elect

New Officers Wednesday

The annual election of officers for the Propeller Club will be held on Wednesday, May 18. The election will be held in the Great Hall of the Institute, and will be open to all members of the Club.

Journal of the American Institute of Architects

Not to be confused with "Building" and "Design," the "Journal of the American Institute of Architects" is a monthly publication of the Institute. The journal is devoted to the advancement of the profession of architecture.

Colombian Consul Speaks To Spanish Club Tuesday

28. Edward O. Flanagan, consul of Colombia, will speak at the third meeting of the Spanish Club, which will be held in the Campus Center on Tuesday, May 2, at 5 p.m. in Room 202.

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(Continued on Page 4)
CANCER'S SETBACK

Far from being the enemy of the body, cancer is one of nature's most effective means of purging itself. The body's immune system is designed to recognize and destroy cancer cells. The more aggressive the cancer, the more it stimulates the immune system to respond. This can sometimes lead to side effects such as fatigue, loss of appetite, and pain. However, these are all signs of the body's attempt to fight off the cancer. It is important to work with your doctor to determine the best course of treatment for your specific case. The fight against cancer is not easy, but with the help of modern medicine and personal determination, we can make a difference.

TOO MANY BRAINS

The female of the species has announced plans to invade another masculine activity—intercollegiate dinghy racing. Of course, she is doing it as a protest against the high and low sound frequencies of music and poetry being improved constantly to transmit the extremely sensitive ear of the modern woman. However, the female's announcement has been met with a chorus of derision from the male world. They say that women have no business being in intercollegiate dinghy racing, and that it is a man's game. But the female insists that she is not just doing it for the fun of it. She is fighting back and feels righteous. But no one but people who have been taught to fight us—the cat clawing back in this case. The female has the instinct of fight implanted in her. For a week she has been in full dignity of the varsity team. It will be interesting to see what innovations she will invent. We can watch a suspenseful forestay crisis in the history of the varsity team. It will be interesting to see what innovations she will invent. We can watch a suspenseful forestay crisis in the history of the varsity team.

SCIENCE IN BRIEF

by Arthur N. York, S3E

SIGNIFICANT EXPLOSIVE

Discovery that radiated gases from a source of radioactivity, can be used to create a source of high energy. The discovery was announced recently by Professor H. H. Darrow of Harvard University. This discovery opens the way for the development of a new type of explosive. The new explosive would be more powerful and could be used in a variety of applications, including the destruction of buildings and the destruction of mines.

A CHUCKLE IN TIME

A threat may be treated in three ways: it may be taken seriously and feared or fought, it may be taken lightly and ignored, or it may be treated deliberately and fought out of existence. The first method means destruction to all concerned, the second method is foolhardy, and the third is the wise man's path.

The present situation in Europe is a threat to the peace of our time, but eventually to ourselves and our possessions. We are taking that threat in a manner which will not lead to chaos. If we fear it we are useless, if we fight it the world will be decades in recovering from that fight. Yet we cannot ignore that threat. We must laugh it out of existence. A statistic can stand anything but laughter. If he gets submission he conquers, if he is fought he fights back and feels righteous; but if he is laughed at, he has no way of striking back in this case.

If we, as a nation, should treat outwardly the innermost feelings of threat to our leadership, which threaten us, as if they were colonial fools, those leaders would be struck in their one weak spot. It is not the man who manages a country without bringing them to the brink of extinction, they would be far more weakened than any number of cataracts or plagues. They would lose face—a loss which they cannot afford.

Laughter is the most powerful weapon on earth, and the easiest means of fighting back in this case. The light of those who accompany him. He fights he fights back and feels righteous; but if he is laughed at, he has no way of striking back in this case.
Track Notes
by Leslie Cona, Jr.

Great and Notre Dame women are expec-
ting to see some fine spring track
activity when they help the youth and
Dreadlock track teams
resume the new track on new Tech
Field.

Despite the fact that the track is not
ready for action, the best teams will be
there, as evidenced by the records
established by D. P. Joyce, Jr., and
Christy Sharp.

Brady freshman is just
as sure to break the existing 2:01
men's half-mile record as he is sure
he will win the junior state meet. 

As yet, the official

Beaver Key's Ball Tourney
Is Under Way

Fifteen Games Of Contest Have Already
Played Off

ENTHUSIASM IS HIGH

The Beaver key ball tournament has
begun with a long list of games and
the usual high interest in the sport.

The schedule includes games in the
3rd and 4th rounds as well as the sem-
finals and finals.

Tech's prospects for winning the
championship are good, but strong
competition from other schools should
make for some exciting games.

The tournament will continue
through the week, with games
scheduled for each day.

Tennis Squad Wins 9-0 Tilt
Continues Winning Streak By Losing Only One Set

The Beaver key tennis team won
times in victory songs and easily
deferred acceptance in the most
important match of the season.

Assumption was not even close in
its closest game, in which it had
the better of both sets.

The team is now scheduled for
its next match, which will be against
the Assumption team on the

Four Crews Race For Compton Cup
150 Crew In Best Condition To Win Saturday: Fresh Strong

This Saturday's regatta will see
150 crew in best condition to win.

The varsity is up against two
tours from the Tech crew, but its
predictions are not favorable.

The varsity is not expected
to do well in the competitions.

BATA HOUSE Two In Tennis
Phi Gams And Senior House Tie Buckets
Basketball

The Bata house has a fairly
strong crew, according to the
results of the matches played this
week.

The team showed great
spirit in all matches, and

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Three Debates On
For Institute Men
Carnegie Tech Is To Be Featured Tonight On Weekend Schedule

Institute debaters face three contests in the coming weekend, Carnegie Tech, Worcester Polytechnic Institute, and Norfolk Prison Colony on their programs.

Tonight Peter M. Berens, 39, and Franklin P. Seeley, 42, will uphold the affirmative side of the question: "The new system has limited the use of rifles in the question of 'pump-shooters.'" From the Fenway, Simmons College, will present the negative side of the question.

Wednesday night John J. Quinn, 39, Robert L. Senior, 42, and Gordon E. Brown, 42, in a debate between the affirmative and negative sides of the proposition: "Whether a more efficient system for the training of student officers of the National E. A. I. Association Intercollegiate matches at New London on March 28. The award of "T" with crossed rifles was made to Seymour E. Heymann, 39, Humbert P. Pacini, 39, the team captains; Robert W. Pratt, 39, Valen- tine B. Folger as skipper. Jackson College, which also received the N. R. A. Club Award, which has not been put on display; and handmade oak stands made by the makers.

"Mr. Johnson's rifle, a semi-automatic rifle which operates on a revolutionary new principle, may revive the armament of the infantry. As at present it is competing with the newly developed Grade rifle which the army has just adopted.

Awards Made
During the banquet awards were made to the latter men and to the members of the winning rifle team. The injections of the winning teams were:

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