Mott Elected Head
Of Dorm Committee
For 1940-41 Season

Seven Chairmen
Newspaper Chiefs
Picked Last Night;
Two OiUes Open

William S. Matt, '41, was elected chairman of the 1940-41 Dormitory
committee by the dormitory residents and Student council meeting. He succeeds
Henry Rapp, '40.

The Dormitory Committee chairs
the following offices last night: Herman D. Keith, Jr., '41, chairman of the
finance committee; Charles A. Winkler, Jr., '41, chairman of the health
committee; Conrad N. Nelson, '41, chairman of the dance committee; Adair S. Deaver, '41, chairman of the
athletic committees; Arthur S. Grant, '42, chairman of the public
affairs committee; Meyer P. Hanes, Jr., chairman of the social committee;
Kevin Editor of Dorm Honor

Harry S. Krum, '42, and Bernard A. Ganswein, '42, were elected editor and
assistant editor respectively for the coming year of the Dorm Honor newspaper.

The election of the treasurer and
secretary was postponed until the next meeting to be held during the coming
week. These officers are to serve
during the 1940-41 term.

Camera Club Holds
Elections Thursday
Prof. Hardy To Talk
On Color Photography
And Kodachrome Process

Professor Hardy, also secretary of the department of Physics will address the
election meeting of the Camera Club, Thursday, May 2, at 5:00 P.M. in Room 42-11.

The subject of Professor Hardy's talk is to be, "Color Photography for the Amateurs." As part of his talk,
he will explain the principles of color photography, and the Kodachrome process, and discuss the difficulties
encountered in the use of these photo
color processes.

Professor Hardy, also a prominent authority on color and colorimetry,
will also exhibit a number of Kodak
impressions taken by him, which are new to the New York and San Francisco
World's Fairs last year.

Physical Society Holds
Informal Party March 3

The Physical Society will hold its
annual informal party for members and professors on Friday, May 3, at 8:45 P.M. in the Student Union Dining
Room.

The committee in charge has not
yet determined the program which will be presented. An informal discussion of last year's plans likewise is to be held. Registration will be served throughout the meeting.

New Technique Chief

Richard A. Markey, Jr., '41

Record Number
Visit Technology
Guests of Institute
See Student Exhibits
At 15th Open House

A record number of approximately 20,000 visitors of greater Boston came to see Technology's new exhibits. -1- architects; -1-, engineers; and -1-, the 15th Open House last Saturday, according to David T. Nargeloth, chairman.

The 15 exhibits which probably were the largest number of visitors were the Wright Brothers' wind tunnel and the model railroad designed by students of Course 1. Using model
systems and scales constructed by students, the railway was equipped with all of the details of a full-size railroad, including the 100-car train. The display was opened to the public for the first time. The visitors were able to take the list and read descriptions of the exhibits.

Perhaps the most popular exhibit were those where the visitors were given control of the system. These were not controlled, and the system was open to the public for the first time. The visitors were able to take the list and read descriptions of the exhibits.

The activities of the Military
Radar section received much publicity through the news exhibits, including the Inch radar antenna used
in the tests of the latest safety devices in use today. The railway was equipped with all of the details of a full-size railroad, including the 100-car train. The display was opened to the public for the first time. The visitors were able to take the list and read descriptions of the exhibits.

The activities of the Military
Radar section received much publicity through the news exhibits, including the Inch radar antenna used
in the tests of the latest safety devices in use today. The railway was equipped with all of the details of a full-size railroad, including the 100-car train. The display was opened to the public for the first time. The visitors were able to take the list and read descriptions of the exhibits.

The activities of the Military
Radar section received much publicity through the news exhibits, including the Inch radar antenna used
in the tests of the latest safety devices in use today. The railway was equipped with all of the details of a full-size railroad, including the 100-car train. The display was opened to the public for the first time. The visitors were able to take the list and read descriptions of the exhibits.

The activities of the Military
Radar section received much publicity through the news exhibits, including the Inch radar antenna used
in the tests of the latest safety devices in use today. The railway was equipped with all of the details of a full-size railroad, including the 100-car train. The display was opened to the public for the first time. The visitors were able to take the list and read descriptions of the exhibits.

The activities of the Military
Radar section received much publicity through the news exhibits, including the Inch radar antenna used
in the tests of the latest safety devices in use today. The railway was equipped with all of the details of a full-size railroad, including the 100-car train. The display was opened to the public for the first time. The visitors were able to take the list and read descriptions of the exhibits.

The activities of the Military
Radar section received much publicity through the news exhibits, including the Inch radar antenna used
in the tests of the latest safety devices in use today. The railway was equipped with all of the details of a full-size railroad, including the 100-car train. The display was opened to the public for the first time. The visitors were able to take the list and read descriptions of the exhibits.

The activities of the Military
Radar section received much publicity through the news exhibits, including the Inch radar antenna used
in the tests of the latest safety devices in use today. The railway was equipped with all of the details of a full-size railroad, including the 100-car train. The display was opened to the public for the first time. The visitors were able to take the list and read descriptions of the exhibits.

The activities of the Military
Radar section received much publicity through the news exhibits, including the Inch radar antenna used
in the tests of the latest safety devices in use today. The railway was equipped with all of the details of a full-size railroad, including the 100-car train. The display was opened to the public for the first time. The visitors were able to take the list and read descriptions of the exhibits.

The activities of the Military
Radar section received much publicity through the news exhibits, including the Inch radar antenna used
in the tests of the latest safety devices in use today. The railway was equipped with all of the details of a full-size railroad, including the 100-car train. The display was opened to the public for the first time. The visitors were able to take the list and read descriptions of the exhibits.

The activities of the Military
Radar section received much publicity through the news exhibits, including the Inch radar antenna used
in the tests of the latest safety devices in use today. The railway was equipped with all of the details of a full-size railroad, including the 100-car train. The display was opened to the public for the first time. The visitors were able to take the list and read descriptions of the exhibits.

The activities of the Military
Radar section received much publicity through the news exhibits, including the Inch radar antenna used
in the tests of the latest safety devices in use today. The railway was equipped with all of the details of a full-size railroad, including the 100-car train. The display was opened to the public for the first time. The visitors were able to take the list and read descriptions of the exhibits.

The activities of the Military
Radar section received much publicity through the news exhibits, including the Inch radar antenna used
in the tests of the latest safety devices in use today. The railway was equipped with all of the details of a full-size railroad, including the 100-car train. The display was opened to the public for the first time. The visitors were able to take the list and read descriptions of the exhibits.

The activities of the Military
Radar section received much publicity through the news exhibits, including the Inch radar antenna used
in the tests of the latest safety devices in use today. The railway was equipped with all of the details of a full-size railroad, including the 100-car train. The display was opened to the public for the first time. The visitors were able to take the list and read descriptions of the exhibits.

The activities of the Military
Radar section received much publicity through the news exhibits, including the Inch radar antenna used
in the tests of the latest safety devices in use today. The railway was equipped with all of the details of a full-size railroad, including the 100-car train. The display was opened to the public for the first time. The visitors were able to take the list and read descriptions of the exhibits.

The activities of the Military
Radar section received much publicity through the news exhibits, including the Inch radar antenna used
in the tests of the latest safety devices in use today. The railway was equipped with all of the details of a full-size railroad, including the 100-car train. The display was opened to the public for the first time. The visitors were able to take the list and read descriptions of the exhibits.

The activities of the Military
Radar section received much publicity through the news exhibits, including the Inch radar antenna used
in the tests of the latest safety devices in use today. The railway was equipped with all of the details of a full-size railroad, including the 100-car train. The display was opened to the public for the first time. The visitors were able to take the list and read descriptions of the exhibits.

The activities of the Military
Radar section received much publicity through the news exhibits, including the Inch radar antenna used
in the tests of the latest safety devices in use today. The railway was equipped with all of the details of a full-size railroad, including the 100-car train. The display was opened to the public for the first time. The visitors were able to take the list and read descriptions of the exhibits.

The activities of the Military
Radar section received much publicity through the news exhibits, including the Inch radar antenna used
in the tests of the latest safety devices in use today. The railway was equipped with all of the details of a full-size railroad, including the 100-car train. The display was opened to the public for the first time. The visitors were able to take the list and read descriptions of the exhibits.

The activities of the Military
Radar section received much publicity through the news exhibits, including the Inch radar antenna used
in the tests of the latest safety devices in use today. The railway was equipped with all of the details of a full-size railroad, including the 100-car train. The display was opened to the public for the first time. The visitors were able to take the list and read descriptions of the exhibits.
How Are New Members Chosen By The Class Honorary Societies

This is the first of a two-part series on the honor societies which are to be held to determine if the four sections of the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be held to determine if the four sections of the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 1942, Beaver, Beaver, Beaver, and Beaver, should be the Class of 18
Handball Tournament

Tennis Tournament

Extramural Track Meet

Sailors Win Quadrangle Meet

Baseball Tournament
American's Busiest Cigarette

...every corner it's

Chesterfield

today's definitely milder...cooler-smoking...better-tasting cigarette.

When you buy a pack of cigarettes, give it the smoker's perfect quiz...Is it mild? Is it cool? Does it taste better? If you do, that's what we've chosen to make Chesterfield has all the answers.

Their blend of the best tobaccos grown, their size, shape and the way they burn, all help to make Chesterfield America's Busiest Cigarette.

Make your next pack Chesterfield
You can't buy a better Cigarette.