New Board Will Consist Of General Manager, Leaders Of Three Clubs

Dr. Compton Approves Peace Conference

While there is undoubtedly some advantage for the cause of peace through mass expressions of disapproval of the proposal for an armistice, our more constructive approach. This Conference can emphasize some of the fundamental causes of war and point out a way of handling the problem. This Conference will give an opportunity to go more deeply into the actual mechanism of war, and the conclusions are sometimes mistaken for its cause.

Very cordially yours,
(Signed) K e r t h C o m p o n t ,
President.
It costs us more to build a car like this

Ford quality goes far beyond the surface. It is built into every part of the car—in those things you see and those you don't know are hidden. We say it with assurance—because it has been the experience of so many millions of drivers—that many months after your first ride you will still be saying, "I'm glad I bought a Ford.

The Ford Motor Company is not content with ordinary specifications for materials. Its own standards of quality for many important parts are considerably higher than nationally accepted standards. Ford valves are an example of this extra value. They are made of a nickel-chrome alloy-steel that contains 13% chromium, 13% nickel and 2% silicon. This unusually high alloy content gives Ford resistance to heat—insures more efficient, economical performance and longer life.

Intake valves, as well as exhaust valves, are made of this more expensive steel in the Ford V-8. It is one of several good reasons why the Ford engine is singularly free of valve troubles.

It costs us more to build a car like this—yet the price of the Ford V-8 remains low. Ford manufacturing methods save many dollars for Ford owners—and bring fine quality within the reach of every one who drives.

FORD MOTOR COMPANY
Tufts Beats M.I.T.
Lacrosse 6 To 2

Team Makes A Good Showing
Despite Hot Luck And
Inexperience

Wednesday afternoon, Tufts Col-
lege defeated Technology's Lacrosse
Team by a score of 6:2. The game was
very nearly contested, and possibility
for changing and roughing was meted
out.
The Engineers had many openings,
but failed to take advantage of them.
Before Tech became coordinated,
Tufts scored four goals in the first pe-
riod, one in the second, and one in the
first. Tech scored two goals in the
third. Tech scored two goals in the
period, one in the second, and one in the
third. Tech scored two goals in the
period, one in the second, and one in the
third. The Engineers had many
openings, but failed to take advantage of
them.

Ummerson starred for Tufts. Guidley
was responsible for both of
what the final result would have been.

due to darkness, there is no telling
if the game had not been shortened
disallowed.

Tufts Beats M.I.T.

LOCANS LACROSSE TEAM

Thursday afternoon, Tufts Col-
lege defeated Technology's Lacrosse
Team by a score of 6:2. The game was

Tufts scored four goals in the first pe-
riod, one in the second, and one in the
first. Tech scored two goals in the
period, one in the second, and one in the
first. The Engineers had many
openings, but failed to take advantage of
them.

Ummerson starred for Tufts. Guidley
was responsible for both of
what the final result would have been.

due to darkness, there is no telling
if the game had not been shortened
disallowed.

Tech scored two goals in the
third. Tech scored two goals in the
period, one in the second, and one in the
third. The Engineers had many
openings, but failed to take advantage of
them.

Ummerson starred for Tufts. Guidley
was responsible for both of
what the final result would have been.

due to darkness, there is no telling
if the game had not been shortened
disallowed.

Third. Tech scored two goals in the
third. Tech scored two goals in the
period, one in the second, and one in the
third. The Engineers had many
openings, but failed to take advantage of
them.

Ummerson starred for Tufts. Guidley
was responsible for both of
what the final result would have been.

due to darkness, there is no telling
if the game had not been shortened
disallowed.
CALENDAR

Friday, April 10
5:00 Memorial Society Meeting, West Lounge, Walker Memorial.
5:00 Delta Kappa Epsilon Basketball Game, Hunger Gym.
5:00 St. Paul and Halsey Military Hall, Main Hall, Walker Memorial.
5:00 Technese Rehearsal, East Lounge, Walker Memorial.
5:15 Variety Track in Broadway Meet at Technology.
5:30 Variety Lounge with Swayne at Technology.
4:00 Beaver Club Meeting, Main Hall, Walker Memorial.
8:00 Faculty Club Dance, North Hall, Walker Memorial.

Monday, April 13
4:00 Dr. Max Jacob Lecture, "Condensation as a Problem of Heat Transfer," Eastman Lecture Hall.
8:00 Delta Kappa Epsilon Basketball, Hangar Gym.
4:00 Dr. Max Jacob Lecture, "Condensation as a Problem of Heat Transfer," Eastman Lecture Hall.
8:00 Delta Kappa Epsilon Basketball, Hangar Gym.

Undergraduate Notice
Licensed operators are needed for the projection of films during Open House. Any information concerning an operator who might be available during Open House would be appreciated by Arthur C. Watson.

T. C. A. Has Tickets For Kagawa Banquet
Japanese Lecturer Will Speak To Meeting In Boston

by Arthur C. Watson

Topical lecturer who might be available during Open House. To meet the requirements of the United Student Christian Movement of Congreg Bureu, are available in the T. C. A. Office by applying there. Dr. Kagawa of Japan, who is touring this country giving lectures, will address the meeting which will be held in the Lee Auditorium, Y. M. C. A. Building, 200 Commonwealth Street, Boston. The tickets are twenty-five cents each.

Peace Conference

(Continued from Page 1)

Peace Conference, to be held under the auspices of the Peace Association, will be represented, as well as elementary laboratories, in order to contribute to the establishment of the George Eastman Research Laboratories, it includes all parts of the Peace Department located in Buildings 4 and 5. The tablet was placed in the Peace Laboratory as representing the logical development of President Warner's first thoughts regarding laboratory instruction.

Undergraduate Notice
Tickets for the Northampton performance of Tech Show's "Easy To Take" on April 18 may be procured from Mr. Jackman in the Information Office.

For Digestion's sake...smoke Camels

Smoking Camels a Pleasant Way to Promote Digestion

The nervousness induced by our modern life often affects digestion. The mental effort, the physical task, the worry and tension—all slow down the work of the digestive fluids. Smoking Camels can retard and overcome the natural and necessary flow of the digestive fluids. Scientific research, based on Pavlov's great work on digestion, definitely confirms the fact that fact that Camels encourage good digestion in this pleasant way. As you enjoy Camel's superb mildness—a mildness that is never flat or drowsy—you feel cheered and confounded. And remember—"Life" Camels are to you right! Enjoy them as much as you like. Camels do not give your nose or frizzle your nerves.

Ready to "RAIL OUT." Miss Eva Kimmel, during the past season, has made a name for herself as "m'lady" to the "rafters" of "Smokes." Miss Kimmel, "I smoke Camels for digestion's sake," says Miss Kimmel. "They encourage digestion in a pleasant way."

BARONIAL DINING at the famous Winter Place Tavern in Boston. Theodore Roosevelt, Enrico Caruso, Henry Cabot Lodge—all knew and enjoyed its famous fare. Here Camels reign supreme. Nick Smith, master 'Chief' for over 41 years, says: "Camels have been here used by food men everywhere. Camels are the most popular cigarette in the Winter Place Tavern.

COSTLIER TOBACCO!

Camels are made from low, more expensive tobaccos. Turkish and Domestica—far more popular brands.