Squashmen Lose To Harvard, 9-4

Tech's hapless squash team absorbed another 9-0 shelling last Monday, a record this time at the hands of Harvard's neophytes. Only Frank Kellogg and Pete Minshew were able to win a set as the Engineers absorbed their ninth successive drubbing.

PLACEMENT INFORMATION

The following companies will be at the Institute in the following two weeks.

1. **MIOVED (X.S.S.)**
   - That the huddle for the new Contact Member of the S.T.E. was formed.
   - Time: 1:47.6.

2. **MIOVED (N.S.A.)**
   - That Frank Kellogg, President of the S.T.E., has been appointed chairman of the new Contact Member of the S.T.E.
   - Time: 1:019.

3. **MIOVED (H.S.C.)**
   - That the following companies will be at the Institute in the following two weeks.
   - Time: 1:025.3.

Hockey

Continued from Page 3

tally during this stanza, which ended with the score unchanged at 4-4. Although the Beavers seemed to have the edge during the last period, seven of their shots went wide, and Lawton's goal at the halfway point saved the visitors their winning margin. The Engineers had an excellent chance to score during the last three minutes while Brown had two men in the penalty box. However, they could not capitalize.

Harrad Trails

The Harvard game looked like an up-and-down affair as Tech got off to a 3-0 lead, with Lea and Grady doing the honors. They took the lead back on a 3-0 goal, and then took the lead back on a 3-0 goal. However, for the remainder of the game, Tech looked like a second-rate high school team as Harvard proceeded to win the game on a 3-0 goal.

American Squash Company in California

1. **SFINT**
   - That the following companies will be at the Institute in the following two weeks.

Swimming

(Continued from Page 3)

Lucky's fine tobacco puts you up when you're low... calms your nerves and gives you a boost.

FULL COURSE
FILET MIGNON
STEAK
DINNERS $1.28

HEWHEST'S STEAK HOUSE
275 NEWTON ST.
BACK BAY - BOSTON

CIGARETTES - LUCKY STRIKE MEANS FINE TOBACCO

Designer Speaks To A.S.C.E. Group

Dr. D. B. Steinman, internationally famous bridge designer and author, spoke to the M.I.T. Student Chapter of the American Society of Civil Engineers at the Campus Room on Friday, February 22. Dr. Steinman addressed a capacity audience of students and faculty, and many others were forced to hang outside the room which he designed both in this country and abroad.

Guest honor at the dinner meeting were: Mr. Karl Kemmler, Chief Engineer of the Metropolitan District Water Supply Commission and the new Contact Member of the Society; Professor Albert Haskell, of Harvard, and Mr. Arthur L. Shaw of the McAlister and Ridley Company.

Designer Speaks To A.S.C.E. Group

Dr. D. B. Steinman, internationally famous bridge designer and author, spoke to the M.I.T. Student Chapter of the American Society of Civil Engineers at the Campus Room on Friday, February 22. Dr. Steinman addressed a capacity audience of students and faculty, and many others were forced to hang outside the room which he designed both in this country and abroad.

Guest honor at the dinner meeting were: Mr. Karl Kemmler, Chief Engineer of the Metropolitan District Water Supply Commission and the new Contact Member of the Society; Professor Albert Haskell, of Harvard, and Mr. Arthur L. Shaw of the McAlister and Ridley Company.

Designer Speaks To A.S.C.E. Group

Dr. D. B. Steinman, internationally famous bridge designer and author, spoke to the M.I.T. Student Chapter of the American Society of Civil Engineers at the Campus Room on Friday, February 22. Dr. Steinman addressed a capacity audience of students and faculty, and many others were forced to hang outside the room which he designed both in this country and abroad.

Guest honor at the dinner meeting were: Mr. Karl Kemmler, Chief Engineer of the Metropolitan District Water Supply Commission and the new Contact Member of the Society; Professor Albert Haskell, of Harvard, and Mr. Arthur L. Shaw of the McAlister and Ridley Company.

Designer Speaks To A.S.C.E. Group

Dr. D. B. Steinman, internationally famous bridge designer and author, spoke to the M.I.T. Student Chapter of the American Society of Civil Engineers at the Campus Room on Friday, February 22. Dr. Steinman addressed a capacity audience of students and faculty, and many others were forced to hang outside the room which he designed both in this country and abroad.

Guest honor at the dinner meeting were: Mr. Karl Kemmler, Chief Engineer of the Metropolitan District Water Supply Commission and the new Contact Member of the Society; Professor Albert Haskell, of Harvard, and Mr. Arthur L. Shaw of the McAlister and Ridley Company.

Designer Speaks To A.S.C.E. Group

Dr. D. B. Steinman, internationally famous bridge designer and author, spoke to the M.I.T. Student Chapter of the American Society of Civil Engineers at the Campus Room on Friday, February 22. Dr. Steinman addressed a capacity audience of students and faculty, and many others were forced to hang outside the room which he designed both in this country and abroad.

Guest honor at the dinner meeting were: Mr. Karl Kemmler, Chief Engineer of the Metropolitan District Water Supply Commission and the new Contact Member of the Society; Professor Albert Haskell, of Harvard, and Mr. Arthur L. Shaw of the McAlister and Ridley Company.

Designer Speaks To A.S.C.E. Group

Dr. D. B. Steinman, internationally famous bridge designer and author, spoke to the M.I.T. Student Chapter of the American Society of Civil Engineers at the Campus Room on Friday, February 22. Dr. Steinman addressed a capacity audience of students and faculty, and many others were forced to hang outside the room which he designed both in this country and abroad.

Guest honor at the dinner meeting were: Mr. Karl Kemmler, Chief Engineer of the Metropolitan District Water Supply Commission and the new Contact Member of the Society; Professor Albert Haskell, of Harvard, and Mr. Arthur L. Shaw of the McAlister and Ridley Company.

Designer Speaks To A.S.C.E. Group

Dr. D. B. Steinman, internationally famous bridge designer and author, spoke to the M.I.T. Student Chapter of the American Society of Civil Engineers at the Campus Room on Friday, February 22. Dr. Steinman addressed a capacity audience of students and faculty, and many others were forced to hang outside the room which he designed both in this country and abroad.

Guest honor at the dinner meeting were: Mr. Karl Kemmler, Chief Engineer of the Metropolitan District Water Supply Commission and the new Contact Member of the Society; Professor Albert Haskell, of Harvard, and Mr. Arthur L. Shaw of the McAlister and Ridley Company.

Designer Speaks To A.S.C.E. Group

Dr. D. B. Steinman, internationally famous bridge designer and author, spoke to the M.I.T. Student Chapter of the American Society of Civil Engineers at the Campus Room on Friday, February 22. Dr. Steinman addressed a capacity audience of students and faculty, and many others were forced to hang outside the room which he designed both in this country and abroad.

Guest honor at the dinner meeting were: Mr. Karl Kemmler, Chief Engineer of the Metropolitan District Water Supply Commission and the new Contact Member of the Society; Professor Albert Haskell, of Harvard, and Mr. Arthur L. Shaw of the McAlister and Ridley Company.

Designer Speaks To A.S.C.E. Group

Dr. D. B. Steinman, internationally famous bridge designer and author, spoke to the M.I.T. Student Chapter of the American Society of Civil Engineers at the Campus Room on Friday, February 22. Dr. Steinman addressed a capacity audience of students and faculty, and many others were forced to hang outside the room which he designed both in this country and abroad.

Guest honor at the dinner meeting were: Mr. Karl Kemmler, Chief Engineer of the Metropolitan District Water Supply Commission and the new Contact Member of the Society; Professor Albert Haskell, of Harvard, and Mr. Arthur L. Shaw of the McAlister and Ridley Company.

Designer Speaks To A.S.C.E. Group

Dr. D. B. Steinman, internationally famous bridge designer and author, spoke to the M.I.T. Student Chapter of the American Society of Civil Engineers at the Campus Room on Friday, February 22. Dr. Steinman addressed a capacity audience of students and faculty, and many others were forced to hang outside the room which he designed both in this country and abroad.

Guest honor at the dinner meeting were: Mr. Karl Kemmler, Chief Engineer of the Metropolitan District Water Supply Commission and the new Contact Member of the Society; Professor Albert Haskell, of Harvard, and Mr. Arthur L. Shaw of the McAlister and Ridley Company.