THREE TECHNOLOGY CREWS ENTERED IN REGATTA ON CHARLES RIVER TOMORROW

PENN CREWS TAKE INITIAL WORKOUT HERE YESTERDAY

PENN FAVORED TO WIN

Three technology crews are all practicing repeatedly and vigorously which have skill and strength on their way against the combined forces of Harvard, Pennsylvania and Cornell tomorrow afternoon in the Charles river regatta.

These are the Penn crew which is composed of collegiate oarsmen has been in training some time and those of Engineers, recently deployed to their destined location in the ancient cities, are suited by the leaguerers to be good of their own discipline and energy.

The Institute oarsmen are conceded their best chance in the variety race, although the junior varsity boat is under the direction of a man as number five to contribute small heat and the varsity boat is managed by a man of the highest rowing qualities. Pennsylvania seems to have the advantage in the mixed variety, a majority of the honor tomorrow. Three rights from the Schuykill arrived in days yesterday and took a short rest, and possible candidate for the championship, they both gave all the impression of speed and power. The heavy variety, coming the junior varsity at Philadelphia last week, comes within two periods of sharing the time of the winning Yale crew in the varsity race.

In addition to one fight with the French delegation there has been a junior varsity boat which has been visited between the varsity and the junior varsity, and is considered the best in the East. On account of

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(Continued on Page 3)

PROF. FREUNDLICH GIVES FIRST TALK

"New Conceptions and New Methods of Experiments in Biology" is the title of the first of a series of two lectures given by Prof. Herbert Freundlich of the Kahlil Wilhelm Institute of Berlin and delivered yesterday at 4 o'clock. A large audience was present in the room 16-30 and the discussions and demonstrations definitely deprecated the double repertory of the recent lecture. The record and last lecture will be delivered on Thursday and the topic will be "Rate of Combustion." It will likewise be given in room 16-30 at 4:30.

Professor Freundlich will also address an evening meeting of the Northeastern Section of the American Chemical Society on the subject of "Chemistry and Industry" and open the evening at 7 o'clock.

The Society is a constituent of the American Chemical Society and has authority on chemical engineering course which comes during the summer, and he is to be the speaker.

STYLIUS ELECTS

Signers have selected the following as the members of the following: Kappa Kappa Kappa, A. D. Green '25, J. H. Harding '25, L. D. Borden '26. The Houghton 27, L. E. Storrs 27, E. L. Van Matre '25.

CALENDAR

Friday, May 3

- 2:00 p.m. to 3:30 p.m. Architectural Design Lecture
- 4:00 p.m. to 5:00 p.m. Political Science Lecture
- 5:00 p.m. to 6:00 p.m. History Lecture

- 7:00 p.m. to 8:00 p.m. Literature Lecture

Saturday, May 4

- 9:00 a.m. to 10:00 a.m. Psychology Lecture
- 10:00 a.m. to 11:00 a.m. Economics Lecture
- 11:00 a.m. to 12:00 p.m. Sociology Lecture

- 2:00 p.m. to 3:00 p.m. Urban Planning Lecture
- 3:00 p.m. to 4:00 p.m. Environmental Science Lecture
- 4:00 p.m. to 5:00 p.m. Communication Studies Lecture

Sunday, May 5

- 1:00 p.m. to 2:00 p.m. Music Lecture
- 2:00 p.m. to 3:00 p.m. Philosophy Lecture
- 3:00 p.m. to 4:00 p.m. History of Art Lecture

- 4:00 p.m. to 5:00 p.m. Literature Lecture

Monday, May 6

- 10:00 a.m. to 11:00 a.m. Mathematics Lecture
- 11:00 a.m. to 12:00 p.m. Physics Lecture
- 12:00 p.m. to 1:00 p.m. Chemistry Lecture

- 2:00 p.m. to 3:00 p.m. Biology Lecture
- 3:00 p.m. to 4:00 p.m. Environmental Studies Lecture
- 4:00 p.m. to 5:00 p.m. Geology Lecture

TUESDAY, MAY 7

- 10:00 a.m. to 11:00 a.m. English Literature Lecture
- 11:00 a.m. to 12:00 p.m. American History Lecture
- 12:00 p.m. to 1:00 p.m. Spanish Literature Lecture

- 2:00 p.m. to 3:00 p.m. French Literature Lecture
- 3:00 p.m. to 4:00 p.m. German Literature Lecture
- 4:00 p.m. to 5:00 p.m. Russian Literature Lecture

WEDNESDAY, MAY 8

- 10:00 a.m. to 11:00 a.m. Art History Lecture
- 11:00 a.m. to 12:00 p.m. Classics Lecture
- 12:00 p.m. to 1:00 p.m. Comparative Literature Lecture

- 2:00 p.m. to 3:00 p.m. Political Science Lecture
- 3:00 p.m. to 4:00 p.m. Economics Lecture
- 4:00 p.m. to 5:00 p.m. International Relations Lecture
THE TECH

Friday, May 8, 1925

VEGAS ROOMY

egypt as Cleopatra never knew it. Ask Leo F. Reiman. He directs that wonder-
tful non-trendy theater.

Dinner Dances from 6:30 P.M. until 1 A.M.

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J. F. K. Best

J. R. Bozley

S. M. Best

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R. W. T. Finkman

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B. W. G. King

J. H. Milsbde

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PORTER UNABLE TO COMPETE FOR TECHNOLOGY TOMORROW

After a week of stiff training the Cardinal and Gray tracksters will enter the Harvard meet tomorrow, where they will have a hard competition in every event. It has been announced that Louis E. Porter, who is expected to be in fine fettle for the track (Field) Wednesday afternoon, will be unable to compete in the Harvard meet. This event Saturday, but the muscle (Dung) cannot cure the injury sustained by Porter before the end of the season. The Crimson tracksters will be composed of former stars of Technology. All of the matches played, the undergraduates captured all except one singles and one doubles.

The Crimson team is composed of former stars of Technology, and has reached the "pink" yet. That race mates, R. S. Smith and D. P. McIntire are sure to score the main points in all but one premier position in the matches to three sets. Although the Crimson is favored to come out on top, the outcome of the race on ice until he feels the worst.

The Crimson star Jefferson Fletcher, who has already proved himself, one who, will be able to win the last two sets.

The team in the high and low hurdles is sure to earn many points in the matches to three sets. Kimball put up a fine fight, but was no match to Hinck's speed and aggressiveness. Ernie Hinck repeated a feat that he achieved against Bowdoin by winning the last two sets.

Kimball 3-6, 6-2, 6-4; Hinck (T) d, Skinner 6-1. Another member of the team that composed of former stars of Technology, was forced to content himself with the washboards with which it was drinking water. The last quarter mile of the race, when the washboards had reached the washboards, was water.

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-at does indicate to be well-dressed is to be in good shape for the journey to success.

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## Examination Schedule

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Course Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Friday, June 5, 5 P.M.</td>
<td></td>
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</tr>
<tr>
<td>Monday, June 8, 1:30 P.M.</td>
<td></td>
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<tr>
<td>Friday, June 12, 9 A.M.</td>
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<td>Friday, June 12, 9 A.M.</td>
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## Official

### Physics Seminar

The next meeting of the Physics Seminar will be held in room A227 on Tuesday, May 12 at 1:30. Dr. G. H. L.D. will continue his talk on "The Constitution and Equilibrium of Stars."
Vol. XLV No. 19  
CAMBRIDGE, MASS., FRIDAY, MAY 8, 1925  
Five Cents

The HARVARD VARSITY which starts its season with tomorrow's regatta.  

At left: CAPTAIN S. B. KELLY '25, who leads the Crimson in the coming races.

At right: COACH STEVENS, Harvard's crew mentor.

The PENNSYLVANIA CREW which hopes to be first over the finish line.  
1, Johnston; 2, Elliott; 3, Johnson; 4, Rose; 5, Hensel; 6, Woodruff; 7, Fayle; Stroke, S. B. Kelly '26.

At left: CAPTAIN B. E. KELLY '26, who leads the Crimson in the coming races.

At right: COACH STEVENS, Harvard's crew mentor.

Harvard's three best crews in a practice run.  
Courtesy Harvard Crimson.

COACHES RICE (at left) and WRIGHT (at right) of the PENNSYLVANIA CREWS

The PENNSYLVANIA CREW which hopes to be first over the finish line tomorrow.  
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To be admitted to the first year class, applicants must have attained the age of seventeen years, and must satisfactorily fulfill entrance requirements in Algebra, Plane and Solid Geometry, Trigonometry, Physics, Chemistry, English, History, and French or German and one elective subject. Examinations are required in all subjects except Chemistry, History and the elective, the requirements for which are fulfilled by the presentation of satisfactory certificates. A division of these entrance subjects between different examination periods is permitted.

Entrance examinations are held at the Institute in September. In June, applicants will be examined by the College Entrance Examination Board in Boston, New York, Philadelphia, Chicago, and many other cities in America and Europe. A circular stating times and places is issued in advance by the College Board.

Graduates of colleges and scientific schools of collegiate grade, and in general all applicants presenting satisfactory certificates showing work done at another college corresponding to at least one year's work at the Institute, are admitted without examination, to such advanced standing as is warranted by their previous training.

Graduate courses leading to the Degrees of Master of Science, Master in Architecture, Doctor of Philosophy and Doctor of Science are also offered. Special Research Laboratories of Physical Chemistry, Applied Chemistry and Science have been established.

**PUBLICATIONS**

Bulletins of General Information, Courses of Study, Summer Session, Advanced Study and Research; and the Report of the President and the Treasurer.

Any of the above named publications will be mailed free on application.

Correspondence should be addressed to

Massachusetts Institute of Technology

Cambridge 39, Mass.