A Record of Continuous News Service For 44 Years

Vol. XLV No. 24
CAMBRIDGE, MASS., WEDNESDAY, MAY 20, 1925

FIVE CENTS

ACADEMIC DRESS TO BE REQUIRED AT COMMENCEMENT

Caps and Gowns Will Be Worn By Candidates For All Degrees

CEREMONY TO BE IN OPEN

Will Hold Exercises in DuPont Court If Weather Is Favorable

Regular academic dress will again be worn by all candidates for degrees at their commencement exercises, the third time that this dress has been required. The change was made because the exercises will also appear in open on the grounds and the President's house tomorrow afternoon.

At this time, after the present commencement exercises are over, Dr. Shepherd, in his usual address, will present the new members of the Board of Directors and the new committee to Shepard and the new committee will deliver a serial of seven lectures.

FRENCH PROFESSOR OPENS AUTOMOBILE TALKS HERE TODAY

Professor Pierre Lemaire Will Deliver a Series of Seven Lectures

The French electrical engineer and authority on automobile talks Professor Pierre Lemaire will be the subject of a series of seven lectures, starting today, at Harvard University.

"The Design and Proper Adjustment of Automobile Parts," will be the subject of the first lecture, delivered in French at 3:30 o'clock in room 4-231. The lecture will be followed by a discussion and the price of admission will be $1.25, the price of ticket being $1.00.

GIVES LAST TALK ON COLOR TODAY

Dr. L. G. Priest Ends Series With Lecture on Practical Applications

Dr. Irwin G. Priest, chief of the colorimetry section of the Bureau of Standards, will deliver the last lecture of the series, on the laws of color, in room 4-231 today at 2:00 o'clock.

SUMMER APPLICATIONS FOR DORM DANCE DUE

May desiring to live in the dormitories during the summer months may apply for dormitory applications as soon as possible. Applications are now on hand for members of the Class of 1927 and 1928, and will be disposed of to the more prompt applications.

CIVIL SOCIETY WILL HOLD BANQUET MAY 27

The annual banquet of the Civil Engineering Society will be held Wednesday, May 27, in the Arrow Room, Hotel Winthrop.

SEVEN LEADING OFFICIALS OF THE INSTITUTE WILL BE PRESENT

Seven leading officials of the Institute and prominent engineers from the neighborhood will be present at the banquet.

C. C. Gager '17 To Be Contestant

In Modern Yacht Races On Charles

C. C. Gager, '17, an instructor in the Mechanical Engineering Department, is the only Harvard man to be entered in the Boston yachting races, taking place this Saturday and Sunday.

Mr. Gager was graduated from the Johns Hopkins University and has been associated with the Bureau of Standards in making measurements of the colors of various objects used in the field of colorimetry.

Students Wanted for Summer Camps

There are openings for a number of Technical and Non-Technical students for camps which will be attended by the members of the National Yachting Association and its sub-camp associations.

New Testing Devices Designed in E. E. Lab

The Electrical Engineering Research Laboratory has developed a few new testing devices which are of interest to the scientific world. The device is a new form of the widely used glass vessel, filled with a solution of toxic and other substances. The vessel contains a sample of the substances and is used to determine the effects of the toxic materials on the animals. The device is a valuable tool for research in the field of toxicology and is of great importance to the medical profession.

HOLD N. E. TRACK CLASSIC ON TECH FIELD SATURDAY

Elimination Events Held Friday — Finals Reserved For Saturday

TCH HAS GOOD CHANCE

Engineers Will Furnish Classic Competition in Annual Track Contest

In twenty-two colleges throughout the New England and Middle Atlantic States, who have not competed against each other for some time, there will be held tomorrow the New England Track Classic at the Harvard Athletic Field.

POLITICS

Committees Will Solicit Policies

Percentage Signup at Harvard Is Higher According to Aeta

All members of the Class of 1925, who have not joined the Aeta, will then be solicited to do so. Aeta is a political club, which is expected to vote according to the policy of the candidate at Harvard.

ELECTIONS

The Class of 1925 will go to the polls tomorrow to elect the men who will represent the class at the annual meeting of the American Physical Society and at the National Student Congress.

Remember that the campaign is to begin at once and that the candidates who will represent the class at the national meetings must be elected tomorrow.

CAL LEDAR

As Head of Committee

Shepard to Take Office

D. A. Shepard, '26, President of next year's Class, will take office at this time as chairman of the Institute Committee and take over the duties of the present committee and the new one in President Stratton's house tomorrow afternoon.

Committee members are expected to arrive here during the day, and the new committee will hold a meeting at 3:30 o'clock, which will be followed by a formal meeting of the Institute Committee and the new one.

Four members of the senior committee this year will continue to act as sub-committee members, or as appurtenant committee members, and will help in the organization of the new committee.

The new committee will hold its first meeting at 3:30 o'clock in room 4-231, and in it Dr. Priest will deliver a lecture on the subject of the colorimetry section of the Bureau of Standards, on the laws of color.

G. L. Babcock, '25, now committee member, will continue to act as chairman of the committee and the new committee will be elected at 3:30 o'clock, in room 4-231.

The new committee will not be organized until Dr. Priest has delivered his lecture, and it is expected that the old committee will not be dissolved before the new one is organized.

Chairman: C. M. Pickett '26, announced at this time. Among the committee members during the regular school year are: W. H. H. H. Babcock, '26, chairman; C. M. Pickett '26, announced at this time. Among the committee members during the regular school year are: W. H. H. Babcock, '26, chairman; C. M. Pickett '26, announced at this time.

Tickets may be obtained from the Committee on Assignments to the dormitories for the summer months.

A Recor of News Servie

1923 was 76, 1924 was 51, 1925 was 46

(Continued on Page 3)

AERO SOCIETY TO HOLD BANQUET THIS EVENING

Speakers Include Porter Adams, Captain Borro, and Warren Roble

Porter Adams, who presided over the National Aeronautical Society and President of the Aero Club of New England, will be the chief speaker at the Aeronautical Society banquet tonight at the North Hotel, the official gathering place of the Aero Club.

Other speakers include Captain F. W.7. Adams, who is in command of the air service during the war, and Mr. E. F. F. Warren, president of the Aeronautical Society and Chairman of the Aero Club.

Tickets will be sold at the door for $2.00 each.

C. C. Gager '17 To Be Contestant

In Modern Yacht Races On Charles

C. C. Gager, '17, an instructor in the Mechanical Engineering Department, is the only Harvard man to be entered in the Boston yachting races, taking place this Saturday and Sunday.

The races will be conducted by the Massachusetts Yacht Club and the Boston Yacht Club and will be open to all yachts, including foreign yachts.

The races will be held in the vicinity of the Charles River, near the Cambridge, Massachusetts, Bridge.

The race course is approximately 20 miles long and will be marked by buoys set up by the Massachusetts Yacht Club.

The races will be open to all yachts and will be held in accordance with the rules set by the Massachusetts Yacht Club.

There are three main classes of yachts, which will be used in the races, namely the small sailboat class, the medium sailboat class, and the large sailboat class.

There are requirements for a number of Technical and Non-Technical students for camps which will be attended by the members of the National Yachting Association and its sub-camp associations.

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The THECH

Page Two

Wednesday, May 20, 1925

Intercollegiates

The Wellesley faculty has a method of promoting good social and athletic amusements and it is evident that the faculty and the students are so interested in them that the college is made to seem like a college. The students are made to seem like college women and the faculty is made to seem like college men.

The count of the votes cast for the best university in the United States, New York, is not the least in keeping with what is expected of a public institution.

NEWS AND SPORTS DEPARTMENTS. P. F. Pilkington

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INSURANCE

OF ALL KINDS
With only one defeat to mar their record this season and that against the strong Harvard team, the Varsity tennis team will have little difficulty in winning on the Medford courts. There is little doubt that they will return victorious after their meeting with Tufts.

Tufts has a better team than usual except for its first match of the afternoon. Russell's showing was somewhat delayed due to the running of the T. U. meet. In fact, he had twice exchanged places with the Tufts player. He has won all of his matches with the exception of his match with Jack Whitbeck of the Engineers.

Captain Joe Russell and Ernie Hinck will play at number one for the second time this season.Broadhurst and Preck will take care of the second position, while Eddy and Petersen will play third doubles.

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Captain Joe Russell and Ernie Hinck will play at number one for the second time this season. Broadhurst and Preck will take care of the second position, while Eddy and Petersen will play third doubles.

There is little to choose between Broadhurst and Preck except that there is no difficulty in the former taking the easier position. There is little doubt that they will return with a win, as Tufts has shown no sign of form at all, he should displace Russell. Ernie Hinck should have little trouble in getting by the Tufts player. 

In looking over the entries of the individual colleges the fact is to be noted that there are five or six individual athletes who are sure to get the first place in any or all of the events. Tech has one definite dark horse; and that Bowdoin without the services of Duke, Charles and Peterson is good for at least five or six points: between them in the Maine meet. 

Manly has some exceptional strength in the runs and hurdles and is sure to get the first place. Duke is one of the strongest in the field events; with these second and third and third in the hammer throw, George Lennox is the Northeastern gymnast's nearest competitor for top honors with such good athletes as Jack Whitbeck of the Engineers and Gray athletes. However intercollegiates are sure to give us quite a show. 

One other word to the wise: if you can predict successfully the results of any of the field events you have five or six individual athletes who are sure to get the first place in any or all of the events. Tech has one definite dark horse; and that Bowdoin without the services of Duke, Charles and Peterson is good for at least five or six points: between them in the Maine meet. 

Tufts has a better team than usual* except for its first match of the afternoon. They defeated B. U. rather easily with their steady tiring game and will be against the strong Harvard team, the Varsity tennis team will have little difficulty in winning on the Medford courts. There is little doubt that they will return victorious after their meeting with Tufts.

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Voo Doo Proves the Old Adage that "Quality is Better than Quantity"

By D. M. Fuller Dept, of Eng. & Hist.

With the May issue, the Vacation Number, the New Managing Board of the Voo Doo displays its primary achievement. Contrary to tradition, the final number of the year, which follows the myriad planned Fascinations, will be the last number, and the line will consequently be the longest ever constructed. It will operate a potential of 250 words, a number which Mr. Booth has been connected with a number of times. This event is a point of interest for the Voo Doo friends, and the line will consequently be the longest ever constructed. It will operate a potential of 250 words, a number which Mr. Booth has been connected with a number of times. This event is a point of interest for the Voo Doo friends, and the line will consequently be the longest ever constructed. It will operate a potential of 250 words, a number which Mr. Booth has been connected with a number of times. This event is a point of interest for the Voo Doo friends, and the line will consequently be the longest ever constructed. It will operate a potential of 250 words, a number which Mr. Booth has been connected with a number of times. This event is a point of interest for the Voo Doo friends, and the line will consequently be the longest ever constructed. It will operate a potential of 250 words, a number which Mr. Booth has been connected with a number of times. This event is a point of interest for the Voo Doo friends, and the line will consequently be the longest ever constructed. It will operate a potential of 250 words, a number which Mr. Booth has been connected with a number of times. This event is a point of interest for the Voo Doo friends, and the line will consequently be the longest ever constructed. It will operate a potential of 250 words, a number which Mr. Booth has been connected with a number of times. This event is a point of interest for the Voo Doo friends, and the line will consequently be the longest ever constructed. It will operate a potential of 250 words, a number which Mr. Booth has been connected with a number of times. This event is a point of interest for the Voo Doo friends, and the line will consequently be the longest ever constructed. It will operate a potential of 250 words, a number which Mr. Booth has been connected with a number of times. This event is a point of interest for the Voo Doo friends, and the line will consequently be the longest ever constructed. It will operate a potential of 250 words, a number which Mr. Booth has been connected with a number of times. This event is a point of interest for the Voo Doo friends, and the line will consequently be the longest ever constructed. It will operate a potential of 250 words, a number which Mr. Booth has been connected with a number of times. This event is a point of interest for the Voo Doo friends, and the line will consequently be the longest ever constructed. It will operate a potential of 250 words, a number which Mr. Booth has been connected with a number of times. This event is a point of interest for the Voo Doo friends, and the line will consequently be the longest ever constructed. It will operate a potential of 250 words, a number which Mr. Booth has been connected with a number of times. This event is a point of interest for the Voo Doo friends, and the line will consequently be the longest ever constructed. It will operate a potential of 250 words, a number which Mr. Booth has been connected with a number of times. This event is a point of interest for the Voo Doo friends, and the line will consequently be the longest ever constructed. It will operate a potential of 250 words, a number which Mr. Booth has been connected with a number of times. This event is a point of interest for the Voo Doo friends, and the line will consequently be the longest ever constructed. It will operate a potential of 250 words, a number which Mr. Booth has been connected with a number of times. This event is a point of interest for the Voo Doo friends, and the line will consequently be the longest ever constructed. It will operate a potential of 250 words, a number which Mr. Booth has been connected with a number of times. This event is a point of interest for the Voo Doo friends, and the line will consequently be the longest ever constructed. It will operate a potential of 250 words, a number which Mr. Booth has been connected with a numbe

Notice and Arrangements

OFFICIAL
R. O. T. C. EXAMS
B. O. T. C. Student Exam will be held on the summer camp who have not yet been examined physically must apply for their appointment to examine on the War Department form which is obtainable from the Department of Military Science. This must be done by June 1st.

CABOT MEDALS
In order to be eligible for the Cabot Medals for physical improvement all freshmen must sign up for their physical examination by the end of this week.

UNDERGRADUATES
ELECTRICAL ENGINEERING SOCIETY
"Electric Power Transmission" will be the subject of a talk by Mr. R. D. Booth of Jackson & McVeahe Engineers tonight at 8 in 5-338. All interested are invited to attend.

TALKING CLUB ELECTIONS
The Talking Club will hold a general meeting to select officers, voting in Walker Room on Friday at 4 o'clock.

SAINT CECILIA'S COLLEGE CLUB
Voo Doo is invited to the Christmas dance to be held at St. Cecelia's Hall, Monday, May 25 at 8, in North Hall of Walker. Everyone interested is invited.

STUDENT READING
The last student readings of the year will be given in Walker Literary societies on Thursday night, May 14, at 8 o'clock.

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