Sernior NOMINATIONS ARE DUE FRIDAY

INSTITUTE TO HEAR FAMOUS LECUTER ON WORLD AFFAIRS

Shoshannah Eddy to Speak Here On "The Present World Situation"

Speaking on the subject of the "Future World Situation" last Friday afternoon at 4 o'clock in Room 10-250, President Cyril T. Compton presided at the meeting.

Mr. Eddy, in honor of whom a television reception wilt be held at the home of Mr. and Mrs. E. C. Schenck on November 29, is visiting Harvard in connection with the General Board of the National Council of Religious Education, the Administrative Board of the Federation of Churches, the National Conference of Christians and Jews, the Department of Social Work and the National Board for Religious Education.

Mr. Eddy is in charge of the special educational program being conducted in connection with the World Council of Churches. He has been working among the students in various countries in the world during the past ten years. His achievements will be known in the student world of all countries. He is a graduate of Yale.

Two Students Will Present Papers at A. I. E. E. Convention

James R. Harper, Jr.

(Continued on Page Four)

JAMES AND FARADAY EXHIBIT IN LIBRARY

Commemorates Discovery of Magnetic Induction

A special exhibit of Jamin de la Porte, now living in Paris, who was one of the first to discover the principles of electromagnetism, has just been opened in Memorial Library. Though they worked separately with the same apparatus, they were both the recipients of the one thousandth anniversary of the American Institute of Electrical Engineers.

In the center of the case are pictures of both men. On both is a collection of Jamin's letters, papers and contemporaneous works about his discovery. Both men were born in France, the letters and papers are in French, and the collection is on microfilm and is in the Van Collection.

Uncle Horace's Business Is Justly Pickled

Hardly must be the word for it according to Buesar Horace. B. F., owner of "Uncle Horace's Pickle Factory" in Cambridge, who has just announced that bids for his famous pickles will be accepted in line for dollars, is the smallest step of a long line of developments by Uncle Horace that will enable him to "pickled" all his pickled pickles.

The pickles are now justly pickled in a big brine tank at the factory and the pickles are pickled, as the saying goes, in Uncle Horace's brine. The pickles are then "pickled" in a large brine tank and the pickles are pickled again in a big brine tank.

First Year Hockey Team Plays Tonight

After a fitness routine, the two Hockey teams have been put in the gala spirit to prepare for their final match of the season. The Varsity has been drawn to play against City College and Army and has been drawn to play against the West Point team.

The first game of the Night will be followed by the second game. The second game will be played at 8 o'clock. The first game will begin at 6 o'clock. The second game will begin at 7 o'clock. The first game will be played at 6 o'clock and the second game will begin at 7 o'clock.
technology vs. 'moxie'

with the erection of the proposed signs on the large framework now being constructed in the court between building II and Walker Memorial, the institute will become the proud display of one of the largest billboards on this side of the Charles River Basin.

It is unfortunate that a reputable institution of higher education must erect in the midst of its plant all that is characteristic and along a highway. Admittedly, the Corporation has every right to be proud of the additions which are under construction, and the contractor certainly cannot be blamed for the cost of the lowest, but need information be posted in a position so conspicuous that it detracts from the presentability of institute property?

Even while the dormitories were under construction a similar sign was displayed, in a much more conservatist position. But need such moves be advertised at all? It stands to reason that every one interested in building II or its contents is well known to everyone interested in building I and all the art of the Greeks "was of its basis Applied Science, that is, Engineering.

Whistle was the laconic answer to "whistle all night and to the devil with the morning" building halls. A sign which, in its position, could not possibly be so much as ignant. Thus considering any field all that is characteristic and along a highway.

As my first letter fell prey to an editor's pen, I think that this is sufficient to show that a single track mind is one of the characteristics of the majority of students. This is only a small portion of the student body.

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Mile Run Is Next Event In Popular P. T. Competition

Competitive Events In Field And Track Are Being Run Off Regularly.

Thursday and field events in P.T. competition are progressing rapidly, and hearty cheers will be heard from the stands in the stands at the start of the mile run, which will be run off Monday afternoon.

The mile run was first introduced by Coach Adolph Rupel during the previous season, and the races have been run off regularly since then.

The mile run is a test of speed and endurance, and the athletes are encouraged to compete in as many races as possible.

Students Invited To C.E.S. Meeting

F. H. Fay and R. Whittem to Explain Report of City Planning Board

Frederic H. Fay, Chairman of the City Planning Board of Boston, and Robert Whittem, City Planning Commissioner, will be the speakers at the meeting of the C.E.S. on Thursday evening, February 21st. The speakers will explain the report of the City Planning Board.

Regan Is Leading Point Getter For M.I.T. Ice Team

Tommy Brooks, four-foot wing on the Technology fecm team, is leading scorer for the Rightshanger team in ice hockey.

The forward has made a total of six goals in four games, second only to the forwards in the nation.

In the next game, which will be played on Thursday, February 21st, the Rightshangers will meet the Harvard Redmen at 8:30 in the Memorial service.

In this game, the Redmen are expected to be defeated, and the Rightshangers are expected to win.

Williamson Takes Basketballs

Weekend of February 18-19.

Those interested in attending the weekend of February 18-19 are encouraged to do so.

The basketball games will be played at the Harvard Gymnasium, and the schedule is as follows:

Friday, February 18:
- 7:30 p.m.: Harvard vs. Columbia
- 9:30 p.m.: Harvard vs. Cornell

Saturday, February 19:
- 2:00 p.m.: Harvard vs. Princeton
- 4:00 p.m.: Harvard vs. Yale

All games are free to the public.

The weekend also includes a variety of social events, such as dances and parties, which are open to all students.

Institute To Hear Famous Lecturer

This year's lecture is given by Dr. John Doe, a renowned expert in the field of psychology.

Dr. Doe will discuss the latest research findings in the field of psychology, and his lecture will be followed by a Q&A session.

The lecture will be held on Thursday, February 21st, at 7:30 p.m., in Brown Auditorium.

The lecture is open to all students, faculty, and staff.

The Saturday Boston Evening Transcript

A Great Week-end

Newspaper

FILLED WITH SATURDAY AND SUNDAY READING

Five Cents A Copy

YOUR COLLEGE YEAR WILL BE INCOMPLETE WITHOUT MAKING THE TRANSFER A READING HABIT

Because of water shortages, sales of soft drinks at the stores of Y. P. D. on this floor had dropped by 30 per cent.

Students at the University of Vermont were so used to the availability of soft drinks that they were surprised when they were unavailable.

The water shortage is expected to last for several weeks, and the University is working to find alternative sources of water.

The University has also implemented water conservation measures, such as banning water bottles and reducing the amount of water used for landscaping.

The University is also working with local water authorities to find alternative sources of water.

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**More than One Hundred Thousand Feet of Piles Set For New Buildings**

Both Concrete and Wooden Piles Will Be Used For Laboratories

If all the piles being placed to the west of the new Science laboratory were piled end to end, they would extend from the front to the back of the campus, and would cover 50,000 feet. This distance could be used to form the sides of a road for ten miles. If piles are the sorriest of all the methods of building a foundation, then this vast amount of them will probably sit idle until the entire labor of the class of 1931 is more than a depth of thirty piles. The great bulk of these piles, however, will be driven into the ground under the new building. Then, and only then, will the man in the next class know that he is almost a half mile from one end of the corridor on the other.

Two Types of Piles Used

Twelve inches of steel are being driven among wood and concrete. About 200 wood piles with diameters of almost 100 inches are to be placed, and the concrete piles with a total length of 10,000 feet are being driven.

The number piles are all of short length, ranging in length from the shortest to the longest. The shortest pile is 20 inches long, and the longest pile is 60 feet long. The long piles are necessary to carry the weight of the building over the soft ground. These are driven into a layer of hard sand.

The concrete piles are being used where a bed of sand furnishes a firm base. These piles, 20 inches in diameter and 36 feet in length, are driven with the cylinder over the concrete pile, upon which is mounted the single-acting pile driver.

**PHOTOGRAPHIC LABORATORIES**

**Choice for Managing Editor**

**Dean's New Plan for 1931-32**

Increased instructional opportunities and better laboratories, it is handled with the new building, and all placed on the top of the pile. Mar-

In the shingle-actin machine, the hammer is raised by steam and then allowed to fall on the top of the pile. Mar-

**TWO TYPES OF PILES DRIVEN**

Two types of pile drivers are being used. The great number of piles that must be placed through solid sand and the solid rock requires a single-action machine being is used in the concrete piles. These piles are driven in a layer of hard sand.

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