COEDS INDIGNANT OVER FALSE CIRCUS PETITION; COMMITTEE ADMITS HOAX

E. E. Colloquium Led by Dr. Hocher From Bell Telephone Laboratories Will Discuss Use of Ceramic Products in Telephone Industry

The second of the colloquia series given by the Engineering Undergraduate Society through the courtesy of the Bell Telephone Laboratories will be led by Dr. C. D. Hocher, Ceramic Apparatus Engineer, and director of the study of ceramic products at the School of Engineering at M.I.T.

Hocher received his B.A. degree from the University of Michigan and his M.E. degree in 1937 from the University of Illinois. Following a period of research at the Chemical Research Laboratory of the School of Engineering at M.I.T., he participated in investigations of ceramic apparatus at the Bell Telephone Laboratories, He is author of a number of technical papers.

TALKING PICTURES WILL BE SHOWN

During the past few years the Bell Telephone Laboratories have conducted extensive development work on ceramic apparatus, and are now merchandising a large line of products and materials for the telephone industry. In addition, they are conducting tests and experiments on the properties and characteristics of ceramic materials of general engineering interest, and are developing improved methods of manufacture and processing.

This picture has been developed for the purpose of illustrating various aspects of ceramic apparatus manufacture, as well as for its educational value.

COEDS HAVE NO DESIRE TO ATTEND FUNCTION; PETITION CREATES SENSATION

Given Out Last Week

Bred on a bay of giddy indulgence, the sensational announcement received by a group of co-eds last week, in which it was claimed a petition was circulated among the female students of the college asking that the petition be written by an individual unknown to co-eds, created somewhat of a sensation.

A resolution of the petition to add to the college rides of the campus and to give the co-eds a chance to express their opinion on the subject of social dancing, received a cool response from the female students and was not taken up by the petitioners.

(Continued on page 112)

FIRE CAUSES $3000 DAMAGE AT BOSTON UPSILON FRATERNITY HOUSE IN BOSTON

Discovery Is Made By George Watsefield At 3 A.M., Saturday Morning

Thirty students living at the Delta Upsilon fraternity house, 526 Beacon St., experienced a narrow escape from almost certain destruction last Saturday morning when a small fire Craig in the structure at 3 o'clock Saturday morning.

According to the police, the fire started in the basement of the fraternity house and was carried to the second floor by the smoke. At 10 o'clock, when the firemen were able to return to their quarters and leave for the remainder of the morning, the fire was not yet extinguished.

The dense smoke in the building aroused the alarm in the first floor room, and in the second room, the firemen were able to check after burning the structure for some time. The firemen were able to return to their quarters and leave for the remainder of the morning, the fire was not yet extinguished.

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(Continued on page 112)
OFFICIAL BULLETINS
OF GENERAL INTEREST

CAL E N D A R

Friday, March 31
4:00 p.m. — "X-Ray Scattering and Molecular Structure" by Professor F. Debye in Room 6-229.
9:00 p.m. — Dominic Doyle in Walker Memorial.

PHOTOGRAPHIC SOCIETY
There will be a meeting of the M. I. T. Photographic Society on Friday, March 31, in Room 2-130, at 8 o'clock. Officers will be elected and arrangements for the mid-term exhibition of pictures made.

MUSIC ROOM RECORDS
It is requested that all records which have been borrowed from the Walker Memorial music room be returned at once. The music is now being cataloged and it is essential that all the records should be available.

A. E. S. GLIDER TO BE FINISHED SOON
New Ship To Take Place Of Old Fafulb, "409", Will Be Of Light Weight

Incorporating new principles of design and construction, the glider of the Aeronautical Engineering Society is nearly nearing completion in Building 88. The two wing panels have been practically completed as well as the entire tail assembly.

The work completed so far comprises the major portion of the glider. The fuselage, which is to be made of very light, welded steel tubing, will be left until last. This is done because the work on this part, although not necessitating much time, will have to be completed by an experienced welder.

The Society has been at work on this project since last November. The glider has necessitated a great deal of time and study on the part of the builders since the construction is of no radical a departure from the usual conventional principles of glider design. The principle change has been a new wing section, which will give strength as well as a minimum of drag. Other features have been incorporated and the finished product will undoubtedly be an advance in this form of aviation.

Those working on the glider hope to finish the construction for the spring vacation so that a number of flights can be made at this time. The work in progress now needs as much assistance as can be obtained from anyone interested in this form of aviation, if the glider is to be finished and labeled on schedule time. All those interested in this project are urged to come to Building 88 on Saturdays.

WILL PRESENT PAPER AT A. I. E. E. MEETING
Elwood Schofer '28, a student in Course V, Aeronautical Engineering, will make an address at the Lakey Club, will talk, "Modern Applications of Electricity in Music" as the dinner meeting to be held by the M.I.T. Branch of A.I.E.E. on the North Hall of Walker Memorial, Monday, March 27, at 9 o'clock. He will also give the general discussion which is to follow. The meeting will begin at 6 o'clock.

Dinner tickets are 50 cents each and may be obtained from the Executive Committee or in Room 4-203 before Monday noon. All are invited to attend.

GYM TEAM WILL MEET DARTMOUTH
Ahbott Back From Injuries; To Re-Enter Tumbling

After recently whipping the gymnastic teams of New York University and Temple in two successive meets, the Technology gym team vastly meets Eastern's on their home floor. The meet will take place at 7:30 tomorrow afternoon.

To date the Beavers have lost but one game by breaking a record. The events included a new wing section, which will give strength as well as a minimum of drag. Other features have been incorporated and the finished product will undoubtedly be an advance in this form of aviation.

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Very Convenient 490 COMMONWEALTH AVENUE
FINANCIAL SUCCESS IS ASSURED JUNIOR PROM COMMITTEE

Richard L. Fossitt '33 Says There May Be A Sligh

FEW RESERVATIONS LEFT

Despite all rumors to the contrary, the Junior Prom will very definitely be a success financially, according to a statement made yesterday by Richard L. Fossitt '33, chairman of the Prom Committee. The expenses of the function will all be met from the money taken in through ticket sales and there may possibly be a surplus to be added to the Junior Class treasury. "There should actually be a profit," Fossitt said yesterday.

With an estimated attendance of 1,000 couples, the Committee has estimated that they will turn in a profit of $500. Good, through moral, statesman sisterhood, there will be no charge to the junior class from the Junior Prom. But this is not disingenuous, except that she was from a sister of a house in Boston or local of the night shade.

Arrangements for table decoration indicate that the majority of the gowns are being rented from the local Milliners Hall Main Hall. Our ties of tables has been assigned to the space under the stage. Parents of all others are to be on the beakons.

CO-EDS INDIANIZE OVER FALSE CIRCUS PETITION COMMITTEE ADMITS HOAX

Firemen Have Difficulty Locating Fraternity Fire

The City Fire Bureau was unable to locate the fire which started in a Fraternity house at about 11:45 p.m. on Saturday night. The Fraternity house is located at 526 Beacon Street.

Track Team Takes Four First Places At Providence

Kearns takes the Two-Mile Run

Couch Oscar Hodel's runners brought their indoor season to a close last Saturday night by sweeping the field at the Olympic Track Meet held at the Providence Armory.

Jack Kearns '22 came through with one of the best performances of his career to capture the two-mile run. He trailed M. A. Proscia of the A. B. All until the final lap when he was able to outstrip the event in the final 50 yards.

Dick Bell Wins

Dick Bell set his new good race in the 400-yard dash last Saturday night, running an electric time of 4:36.0. Whelton, of Springfield, pulled Bell all the way through to finish a close second. L. W. Wheeler of Hamden was the next man in the finish with J. A. C. Thome and C. T. Russell of New Bedford. Barnum ran a fast race to finish third behind Oliver and Bell in the "1000."

Holly Wins Twins

"Bell" Holly was the only double winner for the track team. After running a successful race in the four-mile race last Saturday night, he was able to outstrip the event with a good time of 10:54. Bell will be setting the new records for the next year.

Professor Morris Writes Story Of Fire For T.E.N.

Geology Professor Heads List Of Contributors To March Issue

"The Story of Fire and Its Creations — a Scientific Essay," is the title of the subject which Professor Frederick K. R. Morris of the department of Geology has undertaken to present in the next March issue of "The Student Engineer." The first installment of this essay, entitled "First Men to Cell," will appear in the March issue of the Journal this Wednesday.

"There are two most fascinating of research fields, the study of prehistoric evolution and the study of the history of mankind, which will be surveyed in Professor Morris's series of articles as a geologist, his special line of study. The study of fire, revealed by the structure of its crust, has topographical and economic importance, from the viewpoint of all fields of science, anthropology, paleontology, and astronomy, economy. Mankind is practically well trained in the subject with which he is to discuss. The second makes a more general survey of life diagrams of various branches of the formation of the crust of the earth.

The second of the list to the contributors is the March 27, 1912, issue of "The American Geologist," which discusses the "History of Civilization on the Earth" and the "History of Man on the Earth." The purpose of this article is to point out the real existing real value of the agencies which has been surveyed in various fields through the centuries, from the point of view of all sciences. From the point of view of all sciences, the purpose of the article is to point out the real existing real value of the study of mankind through the ages, from the earliest periods to the present day.

Professor Morris is the author of "The Story of Fire and Its Creations — a Scientific Essay," a book which has been in print for many years. The book has been translated into several languages and is now being published in English.

Professor Morris has also been awarded the title of "The Father of Fire" by the American Geophysical Union.

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NavaL Reserve Training College
Now Established in Six Colleges

Petition Sent To Dr. Compton Requesting Its Formation At Institute

Although it has met with considerable disapproval, the Naval Reserve Officers Training Corps has become a reality. It seems that great gains are being made among the undergraduates at the Institute. Many of them have petitioned for the establishment of the Naval Reserve Officers Training Corps at the Institute. The petition has been presented to Dr. Compton, concerning the need for Naval Reserve Officers Training Corps. It is suggested that the Naval Reserve Officers Training Corps have the necessary equipment for the training of men in the military service. The petition also requests that the requirement for the establishment of the Naval Reserve Officers Training Corps be met. The Naval Reserve Officers Training Corps will be of great benefit to the students of the Institute as well as to the country. The Institute has been asked to consider the establishment of the Naval Reserve Officers Training Corps, and it is hoped that this will be done soon.

I N C L A R T I F I C A T I O N

In accordance with a ruling passed by the Advisory Council on Undergraduate Promotion, the publication will not appear in this year's Tabloid as the circumstances do not permit it. April 5 & 8 are announced as the United States

As mentioned in the previous issue, the Institute has made a commitment to the naval reserves. This commitment has been successful and the number of students interested in becoming naval reserves has increased. The Naval Reserve Officers Training Corps is now established in six colleges and the Institute has been asked to consider the establishment of the Naval Reserve Officers Training Corps as well. The petition is sent to Dr. Compton and it is hoped that this will be done soon.

*As We See the MOVIES*

May 11, 1932

R.K.O.-KEITH'S

The story concerns a young girl who met the interest, when the girl's neighbor attempted suicide. Their friendship developed to the proposed stage but was thus shattered by the girl's decision to leave the town. She had been too much of the world too small of life for her. The happy ending occurs when she is reconciled to the fact of life. The plot is well developed and, although it is not an exposed film, it is successfully carried through. The theme is that the Navy is of interest to the Institute. A great variety of short subjects are shown. It is the latest in routine formalities.

With difficulty extracting the brow from its improved freckles, and were a great variety of films and subjects to choose from. The reason made itself apparent when the guest saw the great variety of films and subjects, and that the holding tank for these films is about to be opened. One of the Institute's prime uses is for the screening of films. The program is carefully selected and presented so that it is suitable for all ages and tastes.

Once more the Lounger bears any un

P R O M O T I O N S

The Managing Board of Volume LII takes pleasure in announcing the promotion of David A. Robbins to the position of Associate Photographic Editor.

GIVING UNDERGRADUATE ASSISTANCE

NEWSPAPERS, from the college tri-weekly to the metropolitan daily, have but two sources of income: subscriptions and advertising. In addition to the income from either alone cannot possibly balance a budget which includes salaries, office supplies and mailing, in addition to the regular printing.

Publications over the entire country have felt the depression in the college student's income both because of the stringent financial situation and the depression or no depression. Mentioning the fact that one can be excused if he does not notice that he has not been able to contribute to a larger income for some student activity.

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Dartmouth Beats Technology Gym Team at Hanover

Engineers Beat 31-12 2-1-2; Engineer High Scorer For M. L. T. Varnum

Meeting its record of only one loss as yet, the Technology varsity team went in defeat to Dartmouth at Hanover. The meet took place Thursday night.

Prior to this defeat the record of the Engineers was marked by only one loss, to Navy. Since that defeat the whole team has been working on the one losing bout. Miss Varnum was the individual high scorer of all men on both sides. She had three wins in two bouts. She made a first place in the rope climb in the final event and a second in the parallel bars. Next to Varnum, captives of the Technology aggregation, was Goodell, taking first in the horizontal bar and third in the parallel bars.

Getting first place on the high bar, followed by Hatch and Moye of Dartmouth. Second place on the double bars was won by Batchelder, Batchelder, and Englander, both of Dartmouth. In the parallel bars, Englander, of the Engineers, won the first place, with Goodell in second and Englander of MIT in third.

Four engineers were defeated, the 155-lb. class, two by Navy, and two by MIT, one 155-lb. and one 175-lb. class. Goodell and Englander went in defeat to Dartmouth at Hanover. In the 155-lb. class, Goodell had to fight a beautiful fight against Hatch, but was defeated by a 15-0 handicap. Englander, of the Engineers, was defeated by Hongo in the 175-lb. class.

In the 15-lb. Class-Frank Murray, N. Y. U., de-

TURNER PLACES IN INTERCOLLEGIALATES

Technology placed one man in the finals of the New England Intercollegiate Swimming Association Meet at Williamsburg on Saturday. Captain James E. Turner '34 was voted into an almost dead heat of the 200-yard breaststroke by Speny of Bowdoin in the first time of 2 minutes, 40-25 seconds. London Fletcher '34, fin-

Western and leading Peck, both of Dartmouth;

In their fifth appearance of the week, the Combined Medical Clubs, with Ralph Bissell (D), second; and Walter Win-

Musical Clubs Join Framingham Groups In Combined Concert

State Normal School Audience Attends Musical Given At Framingham

Scores Are Given For Fraternity Men AT HOTEL KENMORE BARBER SHOP

KENMORE SQUARE

As it was in the beginning— Is now— And ever shall be—

TA BLOID WITHOUT END

If you need any help read— Dottie Fixitt's "Advice to Lovelorn" If there's some information you want—read what Walter Winchell's Bostor Correspondent says. And if you can't seem to make things go just right—show her those pictures from the lounges.

THE TALBLOID TECH AT JUNIOR PROM
Choosey People like the way they TASTE...

It's just what you'd expect. People who enjoy the good things of life... are constantly looking for something better to eat and drink... and smoke.

In cigarettes this better taste can come only from finer ingredients. Chesterfields are more satisfying to the cultivated palate. For one thing, there's never any attempt to skimp on Turkish leaf.

These richly flavored Turkey tobaccos are added with a generous hand.

In fact Chesterfield's new way of mingling tobacco flavors and aromas is really the equivalent of an entirely new kind of tobacco... one that combines the best qualities of Turkish and fine Domestic leaf.

Perhaps you've noticed too, that the paper in Chesterfields is whiter... purer. It burns without taste or odor.

Smoke Chesterfields whenever you like... They're mild and pungent. They'll never tire you as an over-sweetened cigarette might easily do. Light up and see for yourself. They satisfy!

© 1955, Lustrac & Muns Tobacco Co.