BLANCHARD WILL GIVE TEN ALCHEMICAL LECTURES

Professor J. A. Blanchard, who has given in the third term for the past two years on the subject of alchemy, will again address his lectures to the students. These lectures, ten in number, will be given Thursday and Friday evenings at 5:00 o'clock, beginning Tuesday March 16.

The classes are open to all who are invited to attend, and those who desire to become members must write to Professor Blanchard as soon as possible. Admission is free, and an examination will be given to determine the qualifications of the class before they enter. The examinations will be oral, and the class will be divided into three sections, the sections and their examinations will be as follows:

1. Chemistry, with Professor Blanchard.
2. Physics, with Professor Blanchard.
3. Mathematics, with Professor Blanchard.

Invitations to the lectures will be sent out by the class, and the invitations will be signed by the class committee in charge of the affair. The sub-committee in charge of the class is made up of R. W. Neff, D. U. Brown, and J. W. G. Drew.

Lectures will be held in the main lobby of the college, and the lectures will be given in the main lobby all next week. The lectures will be given by Professor Blanchard, and the class will be divided into three sections, the sections and their examinations will be as follows:

1. Chemistry, with Professor Blanchard.
2. Physics, with Professor Blanchard.
3. Mathematics, with Professor Blanchard.

SENIOR WEEK WILL BEGIN ON JUNE 11 AND END JUNE 16

Will Include Dinner, Pop Concert, Barbecue, Prom, and Commencement

BATTLE OF MUSIC AT JOINT CONCERT

The famous Dartmouth-Brandeis Jazz Band will play tonight with the combined Brandeis-Chief Chieftains in a battle of music at the College. The Band will assemble at the Main Lobby on March 26. Tickets for the concert will be sold at the door. The admission price will be 50 cents for each student and $1.00 for non-students.

Many Peculiar Uses To Which Air Can Be Put Shown

In Movies

A great many uses for compressor air were demonstrated at the Wednesday Evening Engineering Society. One of the well known devices that were shown was the compressor air pump. The pump is used to lift water or other liquids from a lower level to a higher level. The compressor air pump is used to lift water or other liquids from a lower level to a higher level.

SPARE TIME

SPARE TIME

THE BRANDEIS UNIVERSITY DAILY

Official Undergraduate News Organ of Technology

1925 OPEN HOUSE

NIGHT HAS BEEN SET FOR APRIL 16

Special Demonstrations Will Be Arranged All Through The Laboratorys

LARGE CROWD IS EXPECTED

Combined Professional Societies Will Furnish Guides For Visitors

April 16 has been selected by the committee in charge as the date of this year's Open House Night. This is a couple of days before the regular Saturday Night, but the committee has selected because the program of Junior Week is already on hand.

The committee expects a large crowd and has taken measures to provide for its accommodation through a new system of registration. In each part of the building will be placed a group of guides who will be stationed at the entrance and assigned to protect that part of the building. The guides will be given a list of the exhibits and will be able to direct visitors to any part of the building. Special tour programs will be supplied to all visitors containing a historical sketch of the building and of the work being done.

In addition to the above, several special exhibits will be arranged, and the guides will be able to direct visitors to these exhibits. These exhibits will be arranged in order to present the arrangement of the building and the work being done. The guides will be given a list of the exhibits and will be able to direct visitors to any part of the building. Special tour programs will be supplied to all visitors containing a historical sketch of the building and of the work being done.

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Psychological Experiments Show Stimulants Weaken Imagination

That alcohol, coffee, and other stimulants weaken the creative power of the imagination is the conclusion reached through experiments carried on by the formal psychology department of Harvard University under the direction of President William McDoogh. Hypnotists prove weak effects on the creative imagination, but impressions are quite different.

Stimulants, far from benefiting the brain, aid in injuring it, President Coolidge declares. The subject of the reduced to the p)refusorvr act of a Vermont

The inaugural stories were of this category. In their attempts to

In some cases one sign-up campaign and one sign-up redemption campaign
to pay for a later purchase.

Weekly Audience 25 J. R. Allen 27

The Lounger has discovered a curious

One of the subject's in the experiment was sometimes exposed to a high order.

There was a second possibility in the experiment.

Members of the University have volunteered their services as subjects for the experiments of the department, and a selection is made among them.

It is first to be deplored that President Coolidge has removed his
to a high order.

The incipient and the initial stages of imagination are of a high order.

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to pay for a later purchase.
The fire department which prevented several serious conflagrations at the recent circus.

The Alpha Tau Omega Side Show performing for the crowd.

The bar from which flowed refreshments for the desperate loiterers of the sawdust ring.

At left

S. E. Faithful, A. S. Brand

CAPTAIN SNOW

Noticing representatives of the United States Navy with the Department of Naval Architecture.
How chemical control insures du Pont quality

Du Pont explosives do just what is expected of them—every time—because they are adapted to every blasting requirement and are always of uniform quality.

To assure that du Pont explosives are of the highest quality, the du Pont chemical engineers watch every manufacturing step. By the careful selection of all materials and the complete control of every stage of production, the unvarying du Pont quality is assured. It is the maintenance of this uniform quality that has given the du Pont Company the reputation it enjoys today in the explosive field.

Certainty in blasting results is obtained by the selection of the right type of explosive and its proper use.

Don't fail to send for your free copy of the “Blasters’ Handbook”—an authoritative work describing the practical methods of using explosives in every field. You will find this book invaluable both in college work and your reference library.

E. I. du Pont de Nemours & Co., Inc.
Explosives Department
WILMINGTON, DELAWARE

Wired with Simplex

Simplex Wires and Cables are rendering satisfactory service in many of the larger power stations of the country. Insulated with rubber, paper or varnished cotton and covered with lead, lead or steel armor, they are made for the particular conditions under which they are installed.

LEAD COVERED CABLES AND WIRES—For underground distribution where a conduit system is used.

CONDEX PARK CABLE—Adaptively insulated and protected by an overlapping, interlocking flexible steel conduit. For series lighting circuits.

SIMPLEX WIRE & CABLE CO.
Manufacturers
201 DEVONSHIRE ST., BOSTON

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY
Cambridge, Mass.

The Massachusetts Institute of Technology offers Courses, each of four years’ duration, in Civil, Mechanical and Electrical Engineering; Naval Architecture and Marine Engineering; Mining Engineering and Metallurgy; and Architectural Engineering; Chemistry, Chemical Engineering and Electrochemical Engineering; Biology and Public Health and Sanitary Engineering; Physics, General Science and General Engineering; and in Engineering Administration. These Courses lead to the Degree of Bachelor of Science.

To be admitted to the first year class, applicants must have attained the age of seventeen years, and must satisfactorily fulfill the 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.

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 Sciences have been established.

PUBLICATIONS

Bulletin of General Information, Course 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.
Today five members of the Cardinal and Gray journey to New York to take part in the meet which is to be held at Illinois Athletic on Saturday night. Although the boys will be away from home three days, the weather report is favorable for their return.

Larry Denton, center, will be accompanied by Archie Stegmaier, end; Robert Byrnes, guard; Paul Wantz, halfback, and John Steen, back. The baseball team arrived yesterday evening after a hard journey from Chicago where they played the Orange. The rest of the boys are expected to arrive early this evening. The team will leave for New York tomorrow afternoon.

In the track meet, the boys will compete against the New York University team. The meet is to be held at Woodlawn Park. The track team will be accompanied by the basketball team, the baseball team, and the football team.

The meet will be held at 2 p.m. and will continue until 5 p.m. The boys will have a good chance of winning, as they have been practicing hard for the meet.

The track meets will be held at Woodlawn Park and will include a variety of events. The meets will be open to the public and all are invited to attend.

The boys will return to the city on Monday afternoon and will be back in school on Tuesday.
**COMBINED MUSICAL CLUBS**

An important meeting will be held in the J. A. M. Room on March 18th at 7:45 p.m.

**TECH SHOW TRAIN**

Train A will leave New Haven at 12:00 P.M. on Thursday, March 12th. Train C will leave New Haven at 2:30 P.M. on the same day.

**UNITARIANS**

There will be a meeting of the Unitarian Caucus of the University League, Monday, March 16th, at the Unitarian Church at 8:00 o'clock. The officers of the U. C. U. and Massachusetts School Unitarian League will be invited.

**MINERIA MUSICALE**

A musical entertainment will be given by the Mineria Musicale at 8:00 o'clock on Friday, March 13th, in room 5-330. The entertainment will consist of a choral piece, a short instrumental piece, and a solo by a student vocalist. The admission is $0.25.