Methodologies of Color Production

Teresa L. Hardy

Nature of Light

Dr. Irving Langmuir to Lecture in Huntington Hall at Eight O’clock

For the balance of his life Dr. Langmuir intends to study the origin of the atomic ‘hydrogen torch for medical purposes.’ This aspect of his work will be the subject of the lecture tonight at 8 o’clock in Huntington Hall.

Election of T.C.A. Officers March 16

Wellseley and T.C.A. to Send Delegates to National Clubs

The American Chemical Society will hold its annual meeting at the New England Convention Hotel in Cambridge. The T.C.A. has been invited to send a delegation to this meeting, which will be held March 16.

Basketball Team Loses Final Game To Tufts 27-25

Talk on America At Liberal Club

Dr. Irving Langmuir’s lecture will be the final game of the season for the Tufts basketball team. The team was defeated by a score of 27 to 25 by the Carnival of the Cosmos played in the Hargreaves Gym on Wednesday night.

Sargent Girls Will Help Cool Off Oarsmen

Dancing Will Follow Concert—Tickets on Sale Here

The Sargent Girls will be assisting in the work of the Harvard rowing team, and will provide a dance following the concert on Saturday night.

Professor Tryon, New Admissions Officer, Back From Trip To Mid-West

Addressed Secondary Colleges and Alumni Meetings on Schedule

Professor James L. Tryon has just completed his trip which has included visits to the principal secondary schools in Ohio, Minnesota, Tennessee and Kentucky. Leaving Boston on February 11th, he has visited over twenty secondary schools which have included meetings with high and preparatory schools and at alumnae clubs on the way.

Sprinkler System Will Be Installed in Campus

With the increased activity observed of late at the Cambridge, Massachusetts, campus of the University of Massachusetts, an ambitious sprinkler system is to be installed. The project is expected to be completed in a short time. Reports of a fire in one of the dormitories have been made, and the need for a sprinkler system is evident.
As We Like It

The Majestic

"CHAUVE-SOURIS"

Once again Mr. Nichols brings before the stage the popular "Chauve-Souris." To an American audience, the "Chauve-Souris" is known as "The Organ Grinder," a term that has become synonymous with the act's theme. The "Chauve-Souris" is a blend of music, dance, and illusion, with the star performer, "M. Bouley," taking center stage.

In its latest iteration, the "Chauve-Souris" has been updated to reflect contemporary themes and styles. The act features a new arrangement of traditional music, accompanied by modern dance routines and special visual effects.

The performance has been well received by both critics and audiences, with many praising the performers' skill and creativity. The "Chauve-Souris" continues to be a popular attraction at the Majestic.
HALFBACK RIVALS
REYNOLDS IN HIGH SCORING HONORS

Gymnastics Will Engage in Triangle Meet Tomorrow

Temple and Bowdoin

FAIRCHILD RIVALS
REYNOLDS IN HIGH SCORING HONORS

Gymnastics Will Engage in Triangle Meet Tomorrow

Temple and Bowdoin

FAIRCHILD RIVALS
REYNOLDS IN HIGH SCORING HONORS

Gymnastics Will Engage in Triangle Meet Tomorrow

Temple and Bowdoin

MEET MIDDLES NEXT WEEK

Tomorrow afternoon the Gym Team will engage Temple and Bowdoin in their annual dual meets as a forerunner of the season. This meet is preliminary to, and serves the purpose of preparing the Engineers for the meet scheduled for next Saturday.

Each meet will consist of bouts in four weights; Robert in the 120 pound class, Daniel, who defeated his opponent in the last meet in the 185 pound class, Captain MacDannell in the 245 pound class, and Geyer in the 165.

The Engineers have won three of the first four meets, losing to Lehigh, Columbia, and Chicago.

The Engineer basketball teams will be handicapped by this fact, but hope to make a good showing against Tufts.

The biggest thrill of the night was watching the Engineers win the 440 and 500 medley and the 200 yard breast stroke. The diving soon became a duel for the Engineers, with a good showing of diving by all.

Gymnastics at which time Technology will have a full review of the Engineers. The gym team has an excellent chance to win the intercollegiate championship this year and only needs to win the Meet to capture the title.

The Engineer basketball teams have an excellent chance to win the Intercollegiate championship this year and only needs to win the Meet to capture the title.
Designs For Open Heated Posers Are Displayed

Students intending to submit designs to the Open House Poser Competition are urged to submit them by March 12. The designs may be of any variety, but will be limited to open-heated posers. They will be exhibited in Building 29 in Room 10-27, and will be judged by members of the Rogers Building.

Some students have already submitted designs, and there are still many more to come. It is not too late for anyone who is interested to submit a design. The judging will be done on March 12, and the winners will be announced later in the year.

"COLOR IS SUBJECT OF SCIENCE LECTURE"

Spectrometer Will Be Exhibited

In continuation of Project 1, a spectrometer will be exhibited in the Science Lecture in Room 210. The spectrometer is a device used to measure the color of light. It is a very important tool in the study of color and light. The exhibit will be open to all students and will be available for viewing during regular lecture hours.

Location Change and New Equipment Expected to Improve Radio Station

Transfer to Building 12 Should Be Completed in a Few Months

With the latest in new equipment and the renovation of the building, the radio station is expected to improve significantly. The new building, which is located in Building 12, will house all of the radio station's equipment, including a new antenna and transmitters. The renovations are expected to be completed within a few months.

The station's engineers are currently working on finalizing the design and layout of the new facilities. They are also in the process of selecting new equipment that will improve the station's signal coverage and overall performance. The new equipment includes high-powered transmitters, advanced audio production systems, and state-of-the-art studio equipment.

The move to Building 12 is expected to greatly improve the station's signal coverage and reach. The new location will provide better coverage in both rural and urban areas, allowing the station to reach a wider audience. The station's management is excited about the improvements and is looking forward to the move.

K. W. W. may be supplied at any time, this supply is equivalent to that of Station K. W. W. K. W. W. with the addition of several new transmitters and receivers. These new transmitters and receivers will be used to improve the quality of the station's signal and to expand the station's coverage area.

The station's engineers are currently working on finalizing the design and layout of the new facilities. They are also in the process of selecting new equipment that will improve the station's signal coverage and overall performance. The new equipment includes high-powered transmitters, advanced audio production systems, and state-of-the-art studio equipment.

The move to Building 12 is expected to greatly improve the station's signal coverage and reach. The new location will provide better coverage in both rural and urban areas, allowing the station to reach a wider audience. The station's management is excited about the improvements and is looking forward to the move.