Preparations For Elaborate Circus Are Under Way

Armory Expected to be Scene Of HilARIOUS Fete-Feast on April Fools' Night

Plans for the 1926 Technology Club should be well under way by the end of this week, with a meeting of the Student Council scheduled for tomorrow evening. At this meeting the permanent officers will be selected, which will be followed by the election of the various committee heads. The programs of the various groups will also be discussed.

Several of the activities have already solidified their plans of putting on a show during the month of April. Among these is the semi-special show, which will entail one short left time in which to complete arrangements. It is necessary for the show to begin at one o'clock.

Improvements Made in Design of Cheese Laboratory

Alterations are being made in the design of the Cheese Laboratory. The lab will be equipped with glass panels so that observations can be made from outside. This will facilitate the cleaning process. New equipment is also being added, such as a new centrifuge. The laboratory will be completed by the end of the month. The lab will be ready for use for any experimental work.

CHESS EXPERT WINS IN MONTREAL

Alphonse Langevin, a chess expert from New York, played in a series of matches with the Chess Club of Montreal. After hours of play, Langevin emerged victorious, winning the match and gaining the admiration of his opponent. The match was held in the Chess Club of Montreal, and the winner was declared by a series of votes taken among the members of the club.

CHEMISTRY STUDENTS DISCUSS MODIFICATION OF THEORY OF GASES AT CHEMISTRY MEETING

Value of Theoretical Research in Chemistry

Professor Frederick G. Keyes, head of the Department of Chemistry at M.I.T., was the speaker at a meeting of the American Chemical Society in room 3-270 every Tuesday night at 6 o'clock. His topic was the importance of theoretical research in chemistry. Keyes concluded that the atomic weight is now of little consequence and that it is now held that these two elements have the same number and that the positive charge on the electrons is the same for all gases.

Dr. Keyes discusses modification of theory of gases at Chemistry Meeting

A new study has been made of the behavior of gases from the standpoint of Dr. Keyes. His work was begun in the early 1920s and has been continued ever since. The study has been completed and published in the American Journal of Chemistry.

Chemistry students discuss modification of theory of gases at Chemistry Meeting

Several chemistry students have been working on the problem of the behavior of gases. They have been studying the properties of the various gases and have made some interesting discoveries. The students have been working with the assistance of Dr. Keyes, who has been guiding their work.

SALEM HIGH WINS INTERSCHOLASTIC CAGE TOURNAMENT

Gains Championship of Eastern Massachusetts Through Three Victories

Play Games in Hanger

The Salem High School basketball team won its third consecutive championship of Eastern Massachusetts through three victories. The team defeated the Boston Latin School 30-20 in the first game, the Boston College High School 32-21 in the second game, and the Boston Latin School 29-20 in the final game. The Wincent team was the only team which could not be defeated.

The Salem High School team was presented with gold basketball medals at the awards banquet. The medals were presented by the Wincent team.

The Salem High School team was the only team which could not be defeated. Its success was due to the excellent teamwork and the ability of the players to work well together.

LACK OF INTEREST IN SOPH DANCE SHOW

Upperclassmen in Majority at Copley Plaza Friday

Surprise and regret at the lack of interest shown by the Sophomores in the Sophomore Dance Show which was held on Friday night at the Copley Plaza. The show was scheduled to be held at 6 o'clock, but only 9 o'clock, at the Salem White Room, was scheduled to be held at 9 o'clock. The show was planned to be held in the Salem White Room.

The show was planned to be held in the Salem White Room, but it was cancelled because of a severe storm. The storm continued throughout the week, and the show was cancelled on Saturday morning.

The show was planned to be held in the Salem White Room, but it was cancelled because of a severe storm. The storm continued throughout the week, and the show was cancelled on Saturday morning.
WE BARBARIANS

WORLDS-RUBBERING for naked facts amid dirt and grime and strange four-year communion with formal art and literature—to those who

While it is decidedly unconventional for barbarians to send mis-

happy medium between what the esthetes think of him and what he

enough of the ultra-collegia to avoid the stigma of "grind"; just

looks upon himself in somewhat a different light. If be ever pon-

sympathetic. It expressed such a spirit of compassionate toleran-

e.

ONTOLOGY, a

C. J.

second rate vaudeville performances.

there are some fored "goody-goody" shows on the various

sections of the city where they are able to attract larger audiences.

Equipment offered to all classes of performers. The mere statement that

so desirable in all branches of stage work, that the burlesque cir-

out the duration of a burlesque show.

one can memorize a few clever and salacious remarks to last a few

has still a

in the present and fifty years ago. In

214}

(Continued on Page 4)

THE TECH

THE OPEN FORUM

WE BARBARIANS

 Burlesque

F olk little or no reason it is commonly supposed that burlesque is

the most evil of the popular forms of stage entertainment. At times the theatre, movies, and vaudeville are condemned, but

surely these receive a greater measure of approval. However, the

burlesque is always a perpetual and unmitigated evil, a curse to any city, but at least so say the reformers. Consequently, there pres-

vails a belief that burlesque is a pernicious institution that has no

comparative virtues. This idea is largely erroneous.

management is not easily capable of being

strongly enough there are some forced "goody-goody" shows on the various circuits and there are many more disgusting vaudeville acts. But a vulgar vaudeville act is a considerably better business proposition than an absolutely good one. A successful vaudeville is an

opera, a purified of slides, and a speech and then send him out into

eyes that do not start and stop work on signal from a whistle.


Mining Engineer is Sure of Position After His Graduation From Institute

This article is the third in a series of reviews of mining schools. The first appeared in The Tech, Monday, March 15, 1926. The second appeared in The Tech, Wednesday, March 24, 1926. The first two in the series were devoted to a comparison of schools. The third is a review of the Institute of Technology, Minneapolis, Minnesota, which is the only mining school in the United States that has as its first aim the training of engineers for the mining industry. The second is a review of the Institute of Technology, Boston, which is the only mining school in the United States that has as its first aim the training of engineers for the mining industry. The second is a review of the Institute of Technology, Boston, which is the only mining school in the United States that has as its first aim the training of engineers for the mining industry. The second is a review of the Institute of Technology, Boston, which is the only mining school in the United States that has as its first aim the training of engineers for the mining industry. The second is a review of the Institute of Technology, Boston, which is the only mining school in the United States that has as its first aim the training of engineers for the mining industry. The second is a review of the Institute of Technology, Boston, which is the only mining school in the United States that has as its first aim the training of engineers for the mining industry. The second is a review of the Institute of Technology, Boston, which is the only mining school in the United States that has as its first aim the training of engineers for the mining industry. The second is a review of the Institute of Technology, Boston, which is the only mining school in the United States that has as its first aim the training of engineers for the mining industry. The second is a review of the Institute of Technology, Boston, which is the only mining school in the United States that has as its first aim the training of engineers for the mining industry. The second is a review of the Institute of Technology, Boston, which is the only mining school in the United States that has as its first aim the training of engineers for the mining industry. The second is a review of the Institute of Technology, Boston, which is the only mining school in the United States that has as its first aim the training of engineers for the mining industry. The second is a review of the Institute of Technology, Boston, which is the only mining school in the United States that has as its first aim the training of engineers for the mining industry. The second is a review of the Institute of Technology, Boston, which is the only mining school in the United States that has as its first aim the training of engineers for the mining industry. The second is a review of the Institute of Technology, Boston, which is the only mining school in the United States that has as its first aim the training of engineers for the mining industry. The second is a review of the Institute of Technology, Boston, which is the only mining school in the United States that has as its first aim the training of engineers for the mining industry. The second is a review of the Institute of Technology, Boston, which is the only mining school in the United States that has as its first aim the training of engineers for the mining industry. The second is a review of the Institute of Technology, Boston, which is the only mining school in the United States that has as its first aim the training of engineers for the mining industry. The second is a review of the Institute of Technology, Boston, which is the only mining school in the United States that has as its first aim the training of engineers for the mining industry. The second is a review of the Institute of Technology, Boston, which is the only mining school in the United States that has as its first aim the training of engineers for the mining industry. The second is a review of the Institute of Technology, Boston, which is the only mining school in the United States that has as its first aim the training of engineers for the mining industry.

THE TECH BOOK LIST


Fencers Lose to West Point Team

West Point's Three Victories over Navy Team

Joe Lewis Continues His String of Victories by Beating John Williams of Navy

In the second round of the matches, Joe Lewis of the Navy team scored a decisive victory over John Williams of the West Point team. Lewis had been on a winning streak in recent matches and continued his dominance in this round as well. The match was held in the Sullivan gymnasium on Thursday afternoon.

Lewis started the match with a strong showing, pushing ahead with two points early on. He maintained this lead throughout the first two periods. In the third period, Lewis added two more points, bringing his total to six. He then went on to score two additional points in the final period, effectively securing the victory.

The match was played in front of a capacity crowd, with spectators cheering Lewis on as he won. The referee, Mr. Thompson, announced the score of 6-0, giving Lewis the decisive victory.

Lewis' performance was met with praise from both the audience and his coaches. "Joe has been working hard on his technique," said Coach Johnson. "His dedication is paying off with each victory."
Professor Favors Better Training For Engineers In Self-Expression

Professor Higbie States That Most Engineers Fail to Write Well

There are many reasons, of a nature distinctly intimate and personal to the individual, why colleges of engineering should devot much more emphasis to training engineers in the art of expression, and in the development of writing ability among its students. Some engineers are positively ashamed of their writing abilities and others are morally indifferent to the subject.

Much greater emphasis is needed in this direction in order to make engineers able to express themselves clearly in speaking or writing, or in both. Better writing, as well as speaking, is needed by engineers who wish to hold high positions in industry, teaching, and other fields.

Professor Higbie does not believe that engineers are generally interested in improving their writing ability. He states that this is due to the fact that engineers are too busy with their technical work and do not have the time to devote to improving their writing skills.

The author believes that engineers should be taught the importance of good writing and should be encouraged to improve their writing abilities. This would help engineers in their professional lives and would also help them to communicate better with others.

Professor Higbie also states that engineers should be trained to write clearly and concisely. This would help them to express their ideas more effectively and to avoid the use of jargon and technical terms that may be confusing to others.

In conclusion, Professor Higbie states that engineers need to be trained to write well. This would help them in their professional lives and would also help them to communicate better with others.

Nichols and Associates

OFFICIAL

PHYSICS X 0 2 2

A meeting of candidates for the position of Prefect of Tennis will be held today at 5 o'clock in room 3-270.

Candidates for the positions of assistant managers and secretaries should also report at this time.

NATIONAL GROUND AIR COURSE

Major C. H. Welsby will meet prospective pilots for the Guard's first course at the South Station on Saturday, January 15.

AERO SOCIETY BOARD

The Managing Board of the Aero Sociological Engineering Laboratory will meet on Saturday in room 3-270.

PHYSICS X 0 2 3

The final examination in X 0 2 3 will be given in room 3-270, on Friday, January 22, from 3 to 4:30.

Examinations in X 0 2 3 will be given in room 3-270, on February 4, 5, and 6, from 10 to 11.

A special examination in X 0 2 3 may be held on Saturday, January 15.

SOUTHEND DANCE

Sophomores Winter Dance is to be held Friday in the Copley Plaza Hotel at 8:30. Tickets are $1.50, and may be purchased at the Box Office, 20 Tremont St.

Thursday, January 13, 1926

Professor Favors Better Training For Engineers In Self-Expression

There are many reasons, of a nature distinctly intimate and personal to the individual, why colleges of engineering should devot much more emphasis to training engineers in the art of expression, and in the development of writing ability among its students. Some engineers are positively ashamed of their writing abilities and others are morally indifferent to the subject.

Much greater emphasis is needed in this direction in order to make engineers able to express themselves clearly in speaking or writing, or in both. Better writing, as well as speaking, is needed by engineers who wish to hold high positions in industry, teaching, and other fields.

Professor Higbie does not believe that engineers are generally interested in improving their writing ability. He states that this is due to the fact that engineers are too busy with their technical work and do not have the time to devote to improving their writing skills.

The author believes that engineers should be taught the importance of good writing and should be encouraged to improve their writing abilities. This would help engineers in their professional lives and would also help them to communicate better with others.

Professor Higbie also states that engineers should be trained to write clearly and concisely. This would help them to express their ideas more effectively and to avoid the use of jargon and technical terms that may be confusing to others.

In conclusion, Professor Higbie states that engineers need to be trained to write well. This would help them in their professional lives and would also help them to communicate better with others.