EVILV OF TECH SHOW RECOMMENDED FOR JUNIOR WEEK

Dues-Down Settlement in Conflict

CONCERT DATE IS FREE

Following a project for the revival of the Tech Show which has been under consideration for the last few months, the sponsor has finally obtained the necessary permission from the Executive Committee at the meeting last night after a full report of the plans, organization, budget, and returns of the recently completed show. It has been decided that the show will be held under the auspices of the Committee of Production. The production will be conducted as a provisionally project for one year with monthly reports to be submitted to the Budget Committee.

Will Be Given in Walker

This year's show will be more of an all-Technology affair than previous shows. It will be presented during Institute Week in the gymnatorium of the Walker Memorial. The production will not, however, be entirely new, for during the Institute's Open House last year part of the production was given in the gym. According to Professor William C. Greene, manager of Walker Memorial, the presentation, to be given in Walker, would tend to bring about the restoration of Walker Memorial, the presentation during the Institute's Open House of Tech Show which has been under consideration at the Budget Committee.

CALIFORNIA TO PLAY AT L. C. F.

Clevelanders Out According to Tradition

A last minute change in plans by the committee of the Interfraternity Council to present Clevelanders Out according to tradition, Ralph Calvetti and his Californians have been advised that they must wait until further notice. The reason for the delay was cited as reasons for the abandonment of the annual event.

The First Open House was held on the Tech Show grounds on time, and it was a good showing. It was suggested of the Combined Professional Societies that they should be prevented from participating in the show because their show has been under consideration for the last few months.

In accordance with the trend of the concerts, the Combined Musical Clubs are presenting the forty-second annual Christmas Concert and dinner on December 9, in Walker Memorial.

In accordance with the trend of the concerts, the Combined Musical Clubs are presenting the forty-second annual Christmas Concert and dinner on December 9, in Walker Memorial.

The committee will start at 8 o'clock, featuring selections by all the clubs, and several solos and specialty acts. Dancing is to begin at 10 o'clock, and a buffet supper is served. Music for dancing will be furnished by the Tech graduates.

The committee, under the direction of Arthur E. Aldred, will present a program of songs, dances, and other entertainments, and the program will be held in Walker Memorial.

MOTION PICTURES OF AIRPLANES FEATURED AT A. E. S. SMOKES

Pictures of Wright Planes and Autogiros Shown Aero Society

Four reels of motion pictures were featured at the A. E. S. Smokes of the Aeronautical Engineering Society held in Room 5-223 at seven-thirty. About fifty members of the Society and their guests were present.

The subject of the pictures covered the flight of the Wright Airplane, the first ship purchased by the Army, the Fokker Expedition, and other air adventures of 1912. There was also one of pictures of the Wright Airplane which Mr. George Bentley, president of the Society, spoke on, and which will be presented at the monthly meeting of the society.

The pictures were shown at the request of the Aeronautical Society, and the exhibition was arranged by the Engineering Society.

The program was followed by the daily meteorology flights conducted by M. I. T. F. from Boston airport. The Wright brothers, who are well known for their gilding license given in Germany. All the pictures were carefully selected by the combined productions committee.

Philosophy and Practice of Engineering: Prof. W. E. Frome, the chairman of the Department of Mechanical Engineering, who is very much interested in the history of the Foundry, furnished some additional information on the topic. He stated that although at first only the Mechanical Engineering course included foundry work, at present it is given as a course in the Institute which does not include the mechanical laboratories.

The courses which were introduced at the beginning were foundry work, woodworking, which was sub-divided into carpentry, wood-turning, and pattern-making; foundry; foundry and foundry work; and finally, machine shop work.

Lab Method is Most Efficient

In Professor Runke's report to the Massachusetts Bureau of Education, he stressed the differences between arts and trades. Mr. O'Hallorphan brought out the point that Mr. Runke was interested in the practical knowledge and skill to make a man successful in one particular trade, and the emphasis is placed on the skilled and practical training that a student receives in the course of his education.

Engineering training is of necessity divided into two parts, training, while valuable, yields first place to education in the fundamental principles. In the Institute courses, training takes second place, and the emphasis is placed on practical training that a student receives in the course of his education.

In the Institute courses, training takes second place, and the emphasis is placed on practical training that a student receives in the course of his education.

In the Institute courses, training takes second place, and the emphasis is placed on practical training that a student receives in the course of his education.

In the Institute courses, training takes second place, and the emphasis is placed on practical training that a student receives in the course of his education.

In the Institute courses, training takes second place, and the emphasis is placed on practical training that a student receives in the course of his education.

In the Institute courses, training takes second place, and the emphasis is placed on practical training that a student receives in the course of his education.

In the Institute courses, training takes second place, and the emphasis is placed on practical training that a student receives in the course of his education.

In the Institute courses, training takes second place, and the emphasis is placed on practical training that a student receives in the course of his education.

In the Institute courses, training takes second place, and the emphasis is placed on practical training that a student receives in the course of his education.

In the Institute courses, training takes second place, and the emphasis is placed on practical training that a student receives in the course of his education.

In the Institute courses, training takes second place, and the emphasis is placed on practical training that a student receives in the course of his education.

In the Institute courses, training takes second place, and the emphasis is placed on practical training that a student receives in the course of his education.

In the Institute courses, training takes second place, and the emphasis is placed on practical training that a student receives in the course of his education.
MASSACHUSETTS INSTITUTE OF TECHNOLOGY

MANAGING BOARD
J. G. Haynes, '36 General Manager
D. C. O'Hara, '36 Managing Editor

EDITORIAL BOARD
C. G. W. Bragdon, '36 Editor-in-Chief
W. L. Wood, Jr., '36 Features Editor
M. A. Franl, '35 Business Manager
W. Brown, '34 Circulation Manager

PHOTOGRAPHIC STAFF
M. A. Franl, '35 Features Writer
A. J. Fisher, '35

STAFF WRITERS
P. G. Herbert, '35 N. T. Mars, Jr., '36
R. V. Russell, '35 B. Goldfarb, '34

BUSINESS STAFF
A. A. F. M., '35 J. D. Hossfeld, '35
J. S. Frazier, '35 B. Goldfarb, '34, Associate Manager
A. R. J., '35 A. A. Franl, '35

ADVERTISING DEPARTMENT
P. R. B., '35 J. L. Fisher, '35

CIRCULATION DEPARTMENT
D. E. Dou, '35 J. D. Culbreath, '35
R. E. Fisher, '35

DEPARTMENTAL HEADS

FEATURES WRITERS

A. A. Franl, '35 J. D. Hossfeld, '35
J. S. Frazier, '35 B. Goldfarb, '34, Associate Manager
A. R. J., '35 A. A. Franl, '35

BUSINESS STAFF
A. A. F. M., '35 J. D. Hossfeld, '35
J. S. Frazier, '35 B. Goldfarb, '34, Associate Manager
A. R. J., '35 A. A. Franl, '35

FIREMAN SAVE MY CHILD!

UCH a cry is quite appropriate at a configuration, but we al-
most
World War I. It is necessary to go through with our plans to disperse the freshmen lies in our determination before Christmas. The newly-

Circulation Manager

PHOTOGRAPHIC STAFF
M. A. Franl, '35 Features Writer
A. J. Fisher, '35

BUSINESS STAFF
A. A. F. M., '35 J. D. Hossfeld, '35
J. S. Frazier, '35 B. Goldfarb, '34, Associate Manager
A. R. J., '35 A. A. Franl, '35

ADVERTISING DEPARTMENT
P. R. B., '35 J. L. Fisher, '35

CIRCULATION DEPARTMENT
D. E. Dou, '35 J. D. Culbreath, '35
R. E. Fisher, '35

DEPARTMENTAL HEADS

FEATURES WRITERS

A. A. Franl, '35 J. D. Hossfeld, '35
J. S. Frazier, '35 B. Goldfarb, '34, Associate Manager
A. R. J., '35 A. A. Franl, '35

BUSINESS STAFF
A. A. F. M., '35 J. D. Hossfeld, '35
J. S. Frazier, '35 B. Goldfarb, '34, Associate Manager
A. R. J., '35 A. A. Franl, '35

FIREMAN SAVE MY CHILD!

UCH a cry is quite appropriate at a configuration, but we al-
most
World War I. It is necessary to go through with our plans to disperse the freshmen lies in our determination before Christmas. The newly-
At the initiation banquet of the Tuesday Drama Club, John Galsworthy, National Honorary Guest Entertainer, delivered a talk, from which the civil engineering course was more than delighted. Today, leav-  ing the organizers Professor Morris 65, formally opened the program in an evening in which he told of experien- ced experience. The Seniors who have been elected to the play are generally cast or acted in the play. Among them are Herbert Grundman, Ed- ward A. Rees, and Alexander J. Minkov, and Lincoln W. Ryder.

REVITAL OF TECH
SHOW RECONCILED

Further business at the Institute Committee’s meeting saw the accept- ance of the above show, in which the show under Art 4, Section 4 of the through the provisions of Article 4, Section 5, will be held at 8:15 p.m. of December 9, 18, and 29, as listed in the schedule. Another of “The Pigeon” on December 9 1245 33 shows provided the Dramashop to the Combined Musical Clubs of the sum of $25.

Another point of discussion, in this year, is the acceptance of Dramashop as a club. A activity pointed out that not only has the group grown through the work of its board, but, also, the acceptance of the A. M. Institute Committee has made it evident that in the next year, because of its cause of its dates conflicting with those of other activity, it may be necessary to change the dates. As has been noted before, the Dramashop in postponing its production dates from December 9 to 2, 1932.

A conflict will also arise this year, in that the ‘33 Winter Carnival will take place on the same weekend.

The first results in the dome league show that the former inhabitants of ‘33 dormitory will carry them to Runkle with them.

The Runkleites throughout the dorms, while Wood has lost its star, has been necessitated by the lack of interest shown by the graduate students in the last three and by the small size of the faculty. This point was raised again in the meeting, and it was noted that, although the team has won its last two contests, the other teams will be only too happy to defeat the Runkleites.

Sports Desk

8. Is Planning Compatible with Free Resources Nationally?

FOUNDRY HERE

TIMOTHY ALLISON, residence hall, is in charge of the foundry. He makes the molds, which are usually of cast iron and sometimes of plaster. The patterns used are often temporary, and must be replaced when the sand is removed. He explains the proper methods of making the molds, and the correct patterns to use. The patterns are of great importance, as they determine the shape of the final product. The mold, once made, is filled with a mixture of sand and clay, which is then allowed to harden. The pattern is then removed, and the mold is broken open to reveal the desired object. This object is then finished to the desired shape, and the mold is discarded.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

FOUNDRY HERE

50 YEARS AGO

In the beginning of the work, the instructor acquaints the student with the methods of actual demonstration. He makes the molds, which are usually of cast iron and sometimes of plaster. The patterns used are often temporary, and must be replaced when the sand is removed. The pattern is then removed, and the mold is broken open to reveal the desired object. This object is then finished to the desired shape, and the mold is discarded.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.

THE TECH

EDUCATIONAL SPECULUM

The students, besides having notes on metallurgy, materials of engineering, casting, foundry practice, and the latest alloys, are studied comprehensively. The courses include sand-casting, testing materials, X-ray study, etc. The use of lantern slides and motion pictures is taken up. The use of mechanical aids in the study of commercial operations aids in the study of commercial operations.