The next regular meeting of the CHEMICAL SOCIETY will be held Thursday, April 4. At this meeting all officers will be elected for the ensuing year. Students interested in the study of chemistry are urged to attend. The business meeting will be followed by a discussion of the spring meet of the American Chemical Society to be held in Philadelphia, April 20 to 24.

The final dress rehearsal of "Not a Causer" was held last Sunday in the National Theatre. Lighting effects, costumes, and scenery were tried together in a dress rehearsal. Directors of "Not a Causer," for the first time, and, although some difficulty was experienced at first in securing the proper combination of spot and flood lights, it was not long before the directors secured the desired results.

The medical committee under the direction of Clark Robinson '19 has been working on the scenery for the spring meet. The scenery committee has been working on the scenery for the spring meet.

The Sophomore baseball team will play against New York University on Friday, April 20, at 2:30 p.m. in Soldiers Field. The series begins April 23 and closes June 6 with a game to be played at Northampton.

SENIORS Picked to Win With A Record of Continuous News Service for 35 Years

1918 TECHNICAL RUSH AT 1:00 O'CLOCK TODAY

SPRING MEET TO BE HELD FRIDAY MORNING

Winning The Freshmen Close Second—Re-Do" New "Yellow Jackets" High Cops Donated for First Places

ENTRIES CLOSE TODAY

The entries for the Spring Meet due at the track house at 5:00 which is the end of next week will be held Friday, April 5. Another Spring Meet date back as far as April 17, although they were only two years ago to the present day's meet. Last year's technical meet was held on April 30. The only two other meets were held in 1916 and 1917. The first two places in the high jump, and the third in the mile run, were won by the Sophomores and freshmen. In this race the Sophomore and freshman seem sure of places in the other events, but they will be hard pressed by the Seniors.

Last year the management was able to record all four places, and they are all picked to win with their seniors. The indications are that the Seniors will be closely connected with the track work event of the meet, in which the fast three places in the high jump, and the next three places in the hurdles, will be split between the classes of 1918 and 1919, and which has continued to win the intercollegiate meet with Freshmen. The last two years in this meet and the Intercollegiate meet have been won by the Sophomores.

The technical meet has been held on the same day as the Spring Meet. The indications are that the Seniors will be closely connected with the track work event of the meet, in which the fast three places in the high jump, and the next three places in the hurdles, will be split between the classes of 1918 and 1919, and which has continued to win the intercollegiate meet with Freshmen. The last two years in this meet and the Intercollegiate meet have been won by the Sophomores.

The technical meet has been held on the same day as the Spring Meet. The indications are that the Seniors will be closely connected with the track work event of the meet, in which the fast three places in the high jump, and the next three places in the hurdles, will be split between the classes of 1918 and 1919, and which has continued to win the intercollegiate meet with Freshmen. The last two years in this meet and the Intercollegiate meet have been won by the Sophomores.

The technical meet has been held on the same day as the Spring Meet. The indications are that the Seniors will be closely connected with the track work event of the meet, in which the fast three places in the high jump, and the next three places in the hurdles, will be split between the classes of 1918 and 1919, and which has continued to win the intercollegiate meet with Freshmen. The last two years in this meet and the Intercollegiate meet have been won by the Sophomores.

The technical meet has been held on the same day as the Spring Meet. The indications are that the Seniors will be closely connected with the track work event of the meet, in which the fast three places in the high jump, and the next three places in the hurdles, will be split between the classes of 1918 and 1919, and which has continued to win the intercollegiate meet with Freshmen. The last two years in this meet and the Intercollegiate meet have been won by the Sophomores.

The technical meet has been held on the same day as the Spring Meet. The indications are that the Seniors will be closely connected with the track work event of the meet, in which the fast three places in the high jump, and the next three places in the hurdles, will be split between the classes of 1918 and 1919, and which has continued to win the intercollegiate meet with Freshmen. The last two years in this meet and the Intercollegiate meet have been won by the Sophomores.

The technical meet has been held on the same day as the Spring Meet. The indications are that the Seniors will be closely connected with the track work event of the meet, in which the fast three places in the high jump, and the next three places in the hurdles, will be split between the classes of 1918 and 1919, and which has continued to win the intercollegiate meet with Freshmen. The last two years in this meet and the Intercollegiate meet have been won by the Sophomores.

The technical meet has been held on the same day as the Spring Meet. The indications are that the Seniors will be closely connected with the track work event of the meet, in which the fast three places in the high jump, and the next three places in the hurdles, will be split between the classes of 1918 and 1919, and which has continued to win the intercollegiate meet with Freshmen. The last two years in this meet and the Intercollegiate meet have been won by the Sophomores.

Published tri-weekly during the college year by students of the Massachusetts Institute of Technology.

MANAGING BOARD

John W. Damon '18, General Manager
Andrew N. Peary, Assistant Editor-In-Chief
Donald D. Way '19, Managing Editor
John Meader '19, Treasurer
George A. Irwin '19, Advertising Manager
Osvald Commano Jr., Art Editor

Circulation Manager

OFFICE HOURS:
General Manager—10:00 to 12:00, daily, except Wednesdays, Thursdays, and Saturdays.
Editor-In-Chief—10:00 to 12:00, daily.
Managing Editor—10:00 to 12:00, Thursday.

May 1917.

One of the greatest items of expense is the annual membership roll of the Boston Bridge Club for the year.

John Meader '19

TODAY Technique '16 will hold Friday a meeting of the Boston Bridge Club, for the purpose of making the minutes of a "year's performance".

HEROIC SHOW THROUGH TUESDAY, April 17th.

TODAY Technique '16 will hold Friday a meeting of the Boston Bridge Club, for the purpose of making the minutes of a "year's performance." We have received the following items:

HEROIC SHOW THROUGH TUESDAY, April 17th.

TODAY Technique '16 will hold Friday a meeting of the Boston Bridge Club, for the purpose of making the minutes of a "year's performance." We have received the following items:

HEROIC SHOW THROUGH TUESDAY, April 17th.

TODAY Technique '16 will hold Friday a meeting of the Boston Bridge Club, for the purpose of making the minutes of a "year's performance." We have received the following items:

HEROIC SHOW THROUGH TUESDAY, April 17th.

TODAY Technique '16 will hold Friday a meeting of the Boston Bridge Club, for the purpose of making the minutes of a "year's performance." We have received the following items:

HEROIC SHOW THROUGH TUESDAY, April 17th.

TODAY Technique '16 will hold Friday a meeting of the Boston Bridge Club, for the purpose of making the minutes of a "year's performance." We have received the following items:

HEROIC SHOW THROUGH TUESDAY, April 17th.

TODAY Technique '16 will hold Friday a meeting of the Boston Bridge Club, for the purpose of making the minutes of a "year's performance." We have received the following items:

HEROIC SHOW THROUGH TUESDAY, April 17th.

TODAY Technique '16 will hold Friday a meeting of the Boston Bridge Club, for the purpose of making the minutes of a "year's performance." We have received the following items:

HEROIC SHOW THROUGH TUESDAY, April 17th.

TODAY Technique '16 will hold Friday a meeting of the Boston Bridge Club, for the purpose of making the minutes of a "year's performance." We have received the following items:

HEROIC SHOW THROUGH TUESDAY, April 17th.

TODAY Technique '16 will hold Friday a meeting of the Boston Bridge Club, for the purpose of making the minutes of a "year's performance." We have received the following items:

HEROIC SHOW THROUGH TUESDAY, April 17th.

TODAY Technique '16 will hold Friday a meeting of the Boston Bridge Club, for the purpose of making the minutes of a "year's performance." We have received the following items:

HEROIC SHOW THROUGH TUESDAY, April 17th.

TODAY Technique '16 will hold Friday a meeting of the Boston Bridge Club, for the purpose of making the minutes of a "year's performance." We have received the following items:

HEROIC SHOW THROUGH TUESDAY, April 17th.

TODAY Technique '16 will hold Friday a meeting of the Boston Bridge Club, for the purpose of making the minutes of a "year's performance." We have received the following items:

HEROIC SHOW THROUGH TUESDAY, April 17th.

TODAY Technique '16 will hold Friday a meeting of the Boston Bridge Club, for the purpose of making the minutes of a "year's performance." We have received the following items:

HEROIC SHOW THROUGH TUESDAY, April 17th.

TODAY Technique '16 will hold Friday a meeting of the Boston Bridge Club, for the purpose of making the minutes of a "year's performance." We have received the following items:

HEROIC SHOW THROUGH TUESDAY, April 17th.

TODAY Technique '16 will hold Friday a meeting of the Boston Bridge Club, for the purpose of making the minutes of a "year's performance." We have received the following items:

HEROIC SHOW THROUGH TUESDAY, April 17th.

TODAY Technique '16 will hold Friday a meeting of the Boston Bridge Club, for the purpose of making the minutes of a "year's performance." We have received the following items:

HEROIC SHOW THROUGH TUESDAY, April 17th.

TODAY Technique '16 will hold Friday a meeting of the Boston Bridge Club, for the purpose of making the minutes of a "year's performance." We have received the following items:

HEROIC SHOW THROUGH TUESDAY, April 17th.

TODAY Technique '16 will hold Friday a meeting of the Boston Bridge Club, for the purpose of making the minutes of a "year's performance." We have received the following items:

HEROIC SHOW THROUGH TUESDAY, April 17th.

TODAY Technique '16 will hold Friday a meeting of the Boston Bridge Club, for the purpose of making the minutes of a "year's performance." We have received the following items:

HEROIC SHOW THROUGH TUESDAY, April 17th.
C. E. SOCIETY SMOKER

Mr. F. H. Fay 28 Gives Talk on Consulting Engineering

The best of the series of talks which the Civil Engineering Society has been holding was given by Mr. F. H. Fay 28, of Fay, Spalding and Thayer, at a smoker in the Old Inland Friday evening.

Mr. Fay, who is a past president of the Boston Society of Civil Engineers, of the Technology Alumni Society, and of the Civil Engineering Society itself, spoke for the first time in "The Work of a Consulting Engineer." To be amusing, he said, an engineer must be broad-minded, must acquire the ability to handle men and must be an effective public speaker with the ability to write. Furthermore, he said, the engineer must learn business methods and must be able to appraise a man's mental point of view.

This was especially helpful to the engineer's relation to his client, and also concerning the question of capital. The question of policy is a sensitive one, for the engineer of today considers himself just as much of a professional as a lawyer or a doctor and must act accordingly; practically he only way is to be recommended by a brother engineer, and for this reason it is important for engineers to associate with each other as much as possible.

The actual work of a consulting engineer is, in a way, more interesting and more stimulating than the routine work of a pure engineer. In the consulting office, the engineer is all things to all people. Sometimes he is an expert in a particular field; at other times he is a general engineer. He may be called upon to do drafting for a client, to write specifications, or to give an estimate. Sometimes he may be called upon to write an estimate for a client or to give a job for a client. In this way the engineer is all things to all people. The only way is to be recommended by a brother engineer, and for this reason it is important for engineers to associate with each other as much as possible.

The actual work of a consulting engineer is, in a way, more interesting and more stimulating than the routine work of a pure engineer. In the consulting office, the engineer is all things to all people. Sometimes he is an expert in a particular field; at other times he is a general engineer. He may be called upon to do drafting for a client, to write specifications, or to give an estimate. Sometimes he may be called upon to write an estimate for a client or to give a job for a client. In this way the engineer is all things to all people. The only way is to be recommended by a brother engineer, and for this reason it is important for engineers to associate with each other as much as possible.

The actual work of a consulting engineer is, in a way, more interesting and more stimulating than the routine work of a pure engineer. In the consulting office, the engineer is all things to all people. Sometimes he is an expert in a particular field; at other times he is a general engineer. He may be called upon to do drafting for a client, to write specifications, or to give an estimate. Sometimes he may be called upon to write an estimate for a client or to give a job for a client. In this way the engineer is all things to all people. The only way is to be recommended by a brother engineer, and for this reason it is important for engineers to associate with each other as much as possible.

The actual work of a consulting engineer is, in a way, more interesting and more stimulating than the routine work of a pure engineer. In the consulting office, the engineer is all things to all people. Sometimes he is an expert in a particular field; at other times he is a general engineer. He may be called upon to do drafting for a client, to write specifications, or to give an estimate. Sometimes he may be called upon to write an estimate for a client or to give a job for a client. In this way the engineer is all things to all people. The only way is to be recommended by a brother engineer, and for this reason it is important for engineers to associate with each other as much as possible.

The actual work of a consulting engineer is, in a way, more interesting and more stimulating than the routine work of a pure engineer. In the consulting office, the engineer is all things to all people. Sometimes he is an expert in a particular field; at other times he is a general engineer. He may be called upon to do drafting for a client, to write specifications, or to give an estimate. Sometimes he may be called upon to write an estimate for a client or to give a job for a client. In this way the engineer is all things to all people. The only way is to be recommended by a brother engineer, and for this reason it is important for engineers to associate with each other as much as possible.

The actual work of a consulting engineer is, in a way, more interesting and more stimulating than the routine work of a pure engineer. In the consulting office, the engineer is all things to all people. Sometimes he is an expert in a particular field; at other times he is a general engineer. He may be called upon to do drafting for a client, to write specifications, or to give an estimate. Sometimes he may be called upon to write an estimate for a client or to give a job for a client. In this way the engineer is all things to all people. The only way is to be recommended by a brother engineer, and for this reason it is important for engineers to associate with each other as much as possible.

The actual work of a consulting engineer is, in a way, more interesting and more stimulating than the routine work of a pure engineer. In the consulting office, the engineer is all things to all people. Sometimes he is an expert in a particular field; at other times he is a general engineer. He may be called upon to do drafting for a client, to write specifications, or to give an estimate. Sometimes he may be called upon to write an estimate for a client or to give a job for a client. In this way the engineer is all things to all people. The only way is to be recommended by a brother engineer, and for this reason it is important for engineers to associate with each other as much as possible.

The actual work of a consulting engineer is, in a way, more interesting and more stimulating than the routine work of a pure engineer. In the consulting office, the engineer is all things to all people. Sometimes he is an expert in a particular field; at other times he is a general engineer. He may be called upon to do drafting for a client, to write specifications, or to give an estimate. Sometimes he may be called upon to write an estimate for a client or to give a job for a client. In this way the engineer is all things to all people. The only way is to be recommended by a brother engineer, and for this reason it is important for engineers to associate with each other as much as possible.

The actual work of a consulting engineer is, in a way, more interesting and more stimulating than the routine work of a pure engineer. In the consulting office, the engineer is all things to all people. Sometimes he is an expert in a particular field; at other times he is a general engineer. He may be called upon to do drafting for a client, to write specifications, or to give an estimate. Sometimes he may be called upon to write an estimate for a client or to give a job for a client. In this way the engineer is all things to all people. The only way is to be recommended by a brother engineer, and for this reason it is important for engineers to associate with each other as much as possible.

The actual work of a consulting engineer is, in a way, more interesting and more stimulating than the routine work of a pure engineer. In the consulting office, the engineer is all things to all people. Sometimes he is an expert in a particular field; at other times he is a general engineer. He may be called upon to do drafting for a client, to write specifications, or to give an estimate. Sometimes he may be called upon to write an estimate for a client or to give a job for a client. In this way the engineer is all things to all people. The only way is to be recommended by a brother engineer, and for this reason it is important for engineers to associate with each other as much as possible.

The actual work of a consulting engineer is, in a way, more interesting and more stimulating than the routine work of a pure engineer. In the consulting office, the engineer is all things to all people. Sometimes he is an expert in a particular field; at other times he is a general engineer. He may be called upon to do drafting for a client, to write specifications, or to give an estimate. Sometimes he may be called upon to write an estimate for a client or to give a job for a client. In this way the engineer is all things to all people. The only way is to be recommended by a brother engineer, and for this reason it is important for engineers to associate with each other as much as possible.

The actual work of a consulting engineer is, in a way, more interesting and more stimulating than the routine work of a pure engineer. In the consulting office, the engineer is all things to all people. Sometimes he is an expert in a particular field; at other times he is a general engineer. He may be called upon to do drafting for a client, to write specifications, or to give an estimate. Sometimes he may be called upon to write an estimate for a client or to give a job for a client. In this way the engineer is all things to all people. The only way is to be recommended by a brother engineer, and for this reason it is important for engineers to associate with each other as much as possible.

The actual work of a consulting engineer is, in a way, more interesting and more stimulating than the routine work of a pure engineer. In the consulting office, the engineer is all things to all people. Sometimes he is an expert in a particular field; at other times he is a general engineer. He may be called upon to do drafting for a client, to write specifications, or to give an estimate. Sometimes he may be called upon to write an estimate for a client or to give a job for a client. In this way the engineer is all things to all people. The only way is to be recommended by a brother engineer, and for this reason it is important for engineers to associate with each other as much as possible.

The actual work of a consulting engineer is, in a way, more interesting and more stimulating than the routine work of a pure engineer. In the consulting office, the engineer is all things to all people. Sometimes he is an expert in a particular field; at other times he is a general engineer. He may be called upon to do drafting for a client, to write specifications, or to give an estimate. Sometimes he may be called upon to write an estimate for a client or to give a job for a client. In this way the engineer is all things to all people. The only way is to be recommended by a brother engineer, and for this reason it is important for engineers to associate with each other as much as possible.

The actual work of a consulting engineer is, in a way, more interesting and more stimulating than the routine work of a pure engineer. In the consulting office, the engineer is all things to all people. Sometimes he is an expert in a particular field; at other times he is a general engineer. He may be called upon to do drafting for a client, to write specifications, or to give an estimate. Sometimes he may be called upon to write an estimate for a client or to give a job for a client. In this way the engineer is all things to all people. The only way is to be recommended by a brother engineer, and for this reason it is important for engineers to associate with each other as much as possible.

The actual work of a consulting engineer is, in a way, more interesting and more stimulating than the routine work of a pure engineer. In the consulting office, the engineer is all things to all people. Sometimes he is an expert in a particular field; at other times he is a general engineer. He may be called upon to do drafting for a client, to write specifications, or to give an estimate. Sometimes he may be called upon to write an estimate for a client or to give a job for a client. In this way the engineer is all things to all people. The only way is to be recommended by a brother engineer, and for this reason it is important for engineers to associate with each other as much as possible.

The actual work of a consulting engineer is, in a way, more interesting and more stimulating than the routine work of a pure engineer. In the consulting office, the engineer is all things to all people. Sometimes he is an expert in a particular field; at other times he is a general engineer. He may be called upon to do drafting for a client, to write specifications, or to give an estimate. Sometimes he may be called upon to write an estimate for a client or to give a job for a client. In this way the engineer is all things to all people. The only way is to be recommended by a brother engineer, and for this reason it is important for engineers to associate with each other as much as possible.

The actual work of a consulting engineer is, in a way, more interesting and more stimulating than the routine work of a pure engineer. In the consulting office, the engineer is all things to all people. Sometimes he is an expert in a particular field; at other times he is a general engineer. He may be called upon to do drafting for a client, to write specifications, or to give an estimate. Sometimes he may be called upon to write an estimate for a client or to give a job for a client. In this way the engineer is all things to all people. The only way is to be recommended by a brother engineer, and for this reason it is important for engineers to associate with each other as much as possible.
Herrick

Best Seats for All Theatres

Copley Square Estb. 1850

I-1

Best Seats for All Theatres

Mild, Slow Burning, Cool, Inexpensive

Absolutely Sanitary

Change your inquiry "Just Turn the Knob"

Alexander Moore

Hammond Typewriter Co.

Rent or Buy-

in Every Style

250 East 69th Street

New York

B.S. in Electrical Engineering's strongest contenders, Prince-

any of the other Institute activities on

Senior or the freshmen as the

The next speaker, P. W. White, manager of the track team, spoke briefly upon the Spring Inter-class Meet to be held Privy meeting. The chances in this meet strongly favor the

into the Concert, Manager Kingsbury have announced will be given a chance to do

only to the winners of the different events

30 cups

Every Pipe Smoker is Enthusiastic About Its Unusual Quali-

THE TECH

Tuesday, April 17, 1917

15 Cups Up For Spring Meet

Collins & Fairbanks Co

Young Men's Hats

383 Washington St., Boston

Copley Square Pharmacy

E. G. Bossom, Prop.

Walter J. Warner's Colonial Orchestra


Collins & Fairbanks Co

IMPORTED CLOTH COATS, CAPS AND GLOVES

250 East 69th Street

New York

Every Pipe Smoker is Enthusiastic About Its Unusual Quali-

Fifteen Cents

MURAD

The Turkish Cigarette

Murad surpasses your expectations.

That's the real secret of Murad popularity.

Murad is not simply "good enough," but

Better than you imagine.

Smokers by tens of thousands know this.

Judge for yourself—Compare "Murad" with any 25 Cent Cigarette.

The Makers of the Highest Grade Turkish and Egyptian Cigarettes in the World.

Saraguro

A Corporation

No Turkish tobacco in the same house was used this year.

Murad, patented in 1906, is the world's

Friday and Saturday evenings at 9:00

Mr. Kingsbury, Manager of the Track Club, held the

MADISON Avenue, Cambridge,

for the asking.

April 16, 1917

The Tech

The Candidates for the Institute tennis teams were given their first try-out of the season last Saturday afternoon at Jarvis Field. Twenty men competed in that trial, but the team manager hopes that many more will come out during junior week. Practice will be held on Jarvis Field, Cambridge, at 3:00 Wednesday morning. For the present all candidates for the freshmen team will report with the varsity. All candidates for the singles are being arranged for the 1920 team.

The candidates for the Institute tennis teams were given their first try-out of the season last Saturday afternoon at Jarvis Field. Twenty men competed in that trial, but the team manager hopes that many more will come out during junior week. Practice will be held on Jarvis Field, Cambridge, at 3:00 Wednesday morning. For the present all candidates for the freshmen team will report with the varsity. All candidates for the singles are being arranged for the 1920 team.

The candidates for the Institute tennis teams were given their first try-out of the season last Saturday afternoon at Jarvis Field. Twenty men competed in that trial, but the team manager hopes that many more will come out during junior week. Practice will be held on Jarvis Field, Cambridge, at 3:00 Wednesday morning. For the present all candidates for the freshmen team will report with the varsity. All candidates for the singles are being arranged for the 1920 team.

The candidates for the Institute tennis teams were given their first try-out of the season last Saturday afternoon at Jarvis Field. Twenty men competed in that trial, but the team manager hopes that many more will come out during junior week. Practice will be held on Jarvis Field, Cambridge, at 3:00 Wednesday morning. For the present all candidates for the freshmen team will report with the varsity. All candidates for the singles are being arranged for the 1920 team.

The candidates for the Institute tennis teams were given their first try-out of the season last Saturday afternoon at Jarvis Field. Twenty men competed in that trial, but the team manager hopes that many more will come out during junior week. Practice will be held on Jarvis Field, Cambridge, at 3:00 Wednesday morning. For the present all candidates for the freshmen team will report with the varsity. All candidates for the singles are being arranged for the 1920 team.

The candidates for the Institute tennis teams were given their first try-out of the season last Saturday afternoon at Jarvis Field. Twenty men competed in that trial, but the team manager hopes that many more will come out during junior week. Practice will be held on Jarvis Field, Cambridge, at 3:00 Wednesday morning. For the present all candidates for the freshmen team will report with the varsity. All candidates for the singles are being arranged for the 1920 team.