BIGGEST M. E. EVENT OF THE YEAR TO BE HELD AT THE BOSTON CITY CLUB TONIGHT

ANNUAL MEETING AND BANQUET OF M. E. SOCIETY

Mr. R. H. Douse to Talk in the Afternoon

PRIZE PROBLEMS OUT

Mr. Guy Lowell will Lecture in the Evening

Wednesday, March 15, will be a busy day for the Tech Engineering Society. At four o'clock there will be a talk given by Mr. R. H. Douse, in rooms 42 Pierce. The subject of the evening will be "The Mississippi to be Harnessed." Great Power Plant to be Built at Keokuk, la.

CITY OF 400,000 H. P.

For four years experimental work has been going on under the direction of a board of experts, Mr. John R. Freeman of Providence, the engineer in charge, and the work is rapidly approaching completion.

The construction of a dam at this place was first authorized by Congress April 24th, 1910, and included in the Flood Control Act of 1912.

The dam is to be built on the Des Moines River near Keokuk, Iowa.

In 1915, a contract was awarded to the M. E. S. Co. for the construction of the dam.

The work was begun in 1916 and is expected to be completed in 1921.

The dam is to be 700 feet high and 500 feet wide.

The total cost of the project is estimated at $100,000,000.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.

The power plant is to be built on the Des Moines River near Keokuk, Iowa.

The dam is to be constructed of concrete and is to be 700 feet high and 500 feet wide.
There was some criticism in the columns of The Tech concerning the lack of consideration some of the Institute activities have shown toward others. This lack of cooperation in regard to conflicts between different organizations aroused considerable comment.

In contrast, the co-operation between the Track Team Dinner Committee and the Chocolate Soldier Ministrers in arranging their times of meeting next Friday to permit attendance at both occasions is evidence of the right idea.

A terrible accident occurred in 35 Huntington Hall last night andion the corridor went on a strike last night andion the job, but that he was "do" to see who all were coming in the door. And I'll be durned if he isn't going to take the liberty of publishing it without first asking the Bursar's permission. The letter is so genial and expresses the right idea so well, that I am going to take the liberty of publishing it without first asking the Bursar's permission.

The Chocolate Soldiers, Tech Union.

Gentlemen:

Unless the demand is too great, please have four tickets to the show next Friday night, as I am heartily with the Advance Agent to give out the names of the Chocolate Soldiers in tomorrow's Tech.

Just as I was going to mail this to the night editor, I received a missive from the good old Bursar. The letter is so genial and expresses the right idea so well, that I am going to take the liberty of publishing it without first asking the Bursar's permission.

The Chocolate Soldiers, Tech Union.

You won't be alone, Mr. Burrage, believe me; several of your worthy colleagues of the faculty have already bought tickets for their families.

Until tomorrow,

The Advance Agent.

Don't forget that the seven weeks reports are due soon.

Tech Show posters will soon be out.

Another close: Two Chocolate Soldiers outside the Union yesterday.

A terrible accident occurred in 35 Rogers the other day. A fellow who was very careless got hisingers caught between a specket and chain, he was drawing.

The chocolate soldier was left at the office, but I wonder if it was golden that glittered there.
Theodore Metcalf Co.
1837 Apothecaries 1911
Prescriptions our Specialty
Try our Aqueine Soap
Violet Jelly for roughness of skin
Alkaline and Antiseptic Spray
Soda, Cigars, Candy, Toilet Requisites
as mouth wash
535 Boylston Street

DINING ROOM HAD ORCHESTRA YESTERDAY
Four Instruments Furnished Music
During the Lunch Hour—
Other Engagements

Yesterday noon shortly after one o'clock the regular patrons of the Union were suddenly surprised to hear soft strains of beguiling music emanating from the music corner of the dining room. As an experiment the management had engaged an orchestra consisting of a violin, cello, clarinet, flute, and piano, to give a program during the lunch hour. The men in the orchestra are Leo Salomon, W. G. O'Brien, A. M. Eisenberg and H. Eisenberg.

The orchestra has been engaged for Wednesday and Friday evenings of this week and if the attendance increases sufficiently, the orchestra will play regularly in the evenings thereafter. The pianist alone, caused the average attendance to increase considerably and very probably the orchestra will do the same. When there are about a hundred men every evening the management will feel warranted in keeping the orchestra regularly.

Meetings at Trinity Church
During Lent, several daily meetings are held in Trinity Church. At eight o'clock Wednesday night there are short services led by a men's choir. A special outside preacher will be here for each. The remaining meetings will be addressed by:

March 15. Rev. Ernest de F. Miel, Rector of Trinity Church, Hartford.

A pamphlet giving full details is posted in Rogers.

MUSICAL CLUB CONCERT TONIGHT
To-night at eight o'clock the Musical Clubs will give a concert at the Dorchester Temple Baptist Church, which is at the corner of Welles Ave., and Washington St., Dorchester. The tickets are at the Stevens, and it is probable that there will be a good attendance of Dorchester people. The Clubs are to meet at the upper level of the Dudley St., starting at 7:15 sharp. There will be a long and interesting program.

LIMELIGHTS
Captain Rockmiller in his M. S. Lecture yesterday, told the officers to give their commands by signals in exact order, so that the men could hear better.

If in spite of the balmy breezes you do not believe that spring has yet arrived, just sit on the steps of Rogers or Walker and watch the beer wagons pass down Boylston Street. Perhaps that will convince you.

THE TECH
BOSTON, MASS., MARCH 14, 1911

TURKISH BLEND CIGARETTES
MYTHOLOGY

There are lots of myths now-a-days—but time and experience shatter them. For instance—if Fatima Cigarettes were put in an expensive box they couldn’t possibly taste better or be better—it’s not the fine leaves that make the fine birds. But there’s no myth about the quality and delightful flavor of the cigarette that so many college men smoke. There are 20 Fatimas for 15 cents in the well known inexpensive package—which gives you 10 additional.

THE AMERICAN TOBACCO CO.

COBB, BATES & YERXA CO.

Having exceptional facilities for supplying hotels, restaurants, fraternity and college houses and large consumers of every sort.

222 SUMMER STREET, WHOLESALE ONLY
55 SUMMER STREET
87 CAUSEWAY STREET
774 FRIEND STREET
6 AND 8 FANEUIL HALL SQ.

Please Mention The Tech

McMORROW

College Shoes for College Men
238 Washington Street, Boston, Mass.
OPPOSITE YOUNG'S HOTEL
THE TECH, BOSTON, MASS., MARCH 14, 1911

MAJESTIC THEATRE
Mondays & Wednesdays
8:30 P.M.

Rilla Johnson, Young's Spectacular Comedy

THE LOTTERY MAN
New York Cast and Production

SHUBERT THEATRE
Tremont & Hollis St.

Mats Wed and Sat. at 2
Edward Sheldon's Remarkable American Play

THE NIGGER
Castle Sq.
Daily 2 and 8

Mr. John Craig announces
For the First Time on Any Stage—The Harvard Prize Play by Florence Lindsay, THE NIGGER

END OF THE BRIDGE
HERRICK
Tickets for All Theatres
COPELEY SQUARE

Telephones 3909, 3910 and 3921 Back Bay

Wright & Ditson
Headquarters for
Athletic Supplies

College Students
and Athletes who
want the real sup-
erior articles for
their sports
should insist upon
those bearing the
Wright & Ditson
Trade Mark.

Catalogue Free
Wright & Ditson
344 Washington St.
Boston

New York
Chicago
Providence
San Francisco
Cambridge

TEL. 725-M '8.

MISS SAWYER
Flexotyping Typewriting
486 Boylston St. Opp. Roger's Bldg.

Notman Photo Co.
OFFICIAL TECH PHOTOGRAHER
3 and 4 PARK STREET

OLD COLONY TRUST COMPANY

Capital and Surplus, $12,500,000.00

Main Office, Court Street
Branch Office, Temple Place

SAFE DEPOSIT VAULTS AT BOTH OFFICES

THE BOSTON OPERA HOUSE
Henry Russell, Managing Director
Monday, March 13, at 8

THE SACRIFICE
Wednesday, March 15, at 8

TOSCA
Friday, March 17, at 8

DON PASQUALE
Saturday, March 18, at 2

L'ENFANT PRODIGUE
Saturday, March 18, at 8

Last Grand Operatic Concert of the Season

FOR SMART CLOTHES
at popular prices

C.A. PATTEN & CO. Merchant Tailors
43 Tremont Street, Carney Bldg.

Premston's
Coffee House

Dr. A. J. SHEAFE
Master of Dancing
SHEAFE'S HALL
30 Huntington Avenue

Private Lessons Daily by Appointment