"The Development of a Fine Goods Cotton Mill" was the subject of a lecture before the Mechanical Engineering Society yesterday afternoon in 11 Engineering B. The speaker was Charles M. Munford, who is associated with the Spool Cotton Company, manufacturers of fine cotton goods. He made his lecture doubly interesting by showing a number of slides, covering the floor plans of the mill, and arranged to act as the guide in their views of the building.

The arrangement of the machinery and showing the floor plans of the mill, which supplies them with water for the power plant, was made arrangements for a large stream of water to a large stream of water. The presence of overhead shafting, arranging the other rooms. Most of the departments are situated so as to relate the power to the elevator necessary, and the power transferred to the fuel in the most efficient manner.

He then considered the plant of the Lakewood Green Company as an example of modern mills. Since steam engines are used as an auxiliary to the power water power plant, which is centrally located, and on the first unit, a large room is used on the machines remote from the main engine house, situated so as to handle the goods to a minimum, which is situated in the distance where the mill may be changed on short notice. The cards and screens are separated from the rest, with glass panels to keep the floor clean, and those who are used in the mill are driven by four machines, and those of the machines.

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May Mean Great Advance in Building—To Holland,

Of great interest to all students of the present time are the many varied uses to which concrete is being put, and the latest of which is the successful construction of a motor boat in Holland. The hull of the boat is 14 feet long and is built up of layers of wood, concrete and water-proofing material. The boat was finished early in the season and will now have the jobs and tasks to which it is common to such craft without any sense of cramping.

The boat is equipped with a three-horse-power engine, which is supported on steel beams. In the future, driving the craft at a speed of seven miles an hour, the frame was made of iron, covered with 134-inch mesh, 1.5-foot wire netting. It is held in place by eight inch wire netting. The boat will be the first of its kind to be made in the United States.

SPECIAL DISCOUNT TO TECH MEN

A. G. MORSE, Tailor

FABRICS FOR SPRING AND SUMMER wear are ready for your inspection at new quarters, 331 and 337, Phillips Building, 19 Tremont Street, Boston.

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Flannels
For town or country

Soft & Straw Hats
Outfittings
For travel at home or abroad

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Tailors
51 SUMMER STREET
Cor. Chauncey Street
Highest Grades Moderate Prices

SUITs
$30.00 to $50.00
Genuine English Serge Suit
for a limited time, $30.00

All Goods Required by
Students at

MacLachlan's
502 BOYLSTON STREET
Drawing Instruments and Materials
Pencil Pans Text-Books

MAY 20
These will be due
Come in NOW to arrange about

TYPEWRITING:
TECH TYPEWRITING BUREAU
39 TRINITY PLACE
Opposite Union

Established 1872
THOS. F. GALVIN, Inc
Flowers
24 Tremont St. Boylston cor. Fairfield
BOSTON

OLD COLONY TRUST COMPANY

Capital and Surplus, $12,500,000.00
Main Office, Court Street
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SAFE DEPOSIT VAULTS AT
BOTH OFFICES

L. PINKOS, College Tailor
338 Washington St
BOSTON

GET A LOW-PRICE HAMMER
IN THE NEW MODEL
Ithaca

The one piece hammer in the new model Ithaca is the only hammer that has been designed for the purpose of striking the head in such a way as to prevent the hammer from becoming detached from the body. This model will last a lifetime, and there is no other hammer that will give you such a long service. The head is constructed of the finest materials, and the handle is made of the finest quality wood. The Ithaca hammer is the only one that will give you a lifetime of service. The Ithaca hammer is the only one that will give you a lifetime of service.

One Piece Hammer
In The New Model

McMORROW
College Shoes for College Men
238 Washington St
BOSTON

THE TECH, BOSTON, MASS., MAY 7, 1912
No Holes for 6 months in your Hose

If there should be, get a new pair, and all for the same price as the ones that only wear one day before they must be darned.

THE HOSE ARE
25c a pair - 6 pair for $1.50
35c a pair - 4 pair for $1.50

SILK HOSE AT COTTON PRICES

We also carry a silk hose made from pure thread silk and guaranteed to wear without holes or breaks for 3 months, or a new pair given in exchange.

Box of 4 silk pair, $2.00

All hose that do not wear as guaranteed, exchanged at this store

Copley Haberdasher
22 Huntington Avenue
ESTABLISHMENT OF STAGE CENSORSHIP

Question to Be Debated by Third Year Men Thursday in 6 Lowell.

The final two meetings of the Argumentation and Debate class, one of the third year options in general literature, will be held Thursday, May 9, at 4 o'clock, in 6 Lowell, and will be given ten minutes each for rebuttal.

The speakers for the affirmative are P. H. Achard, C. C. Mason and E. and the following question will be debated:Resolved, that a State censorship of the stage should be established.

The speakers for the affirmative are P. H. Achard, C. C. Mason and E. Hurst, and those for the negative are T. N. Williams, C. W. Crocker and H. P. Pendleton. The judges will be N. Clark, G. C. Patton and A. J. Patience, and A. N. Sheehy.

Professor Pearson, in charge of the course, arranged the hour to insure the presence of an audience. All who are interested are invited. A letter has been sent to the students for three weeks, and convincing arguments are expected.

EXHIBIT IN PIERCE.

Third and Fourth Year Drawings Shown in Room Forty.

An architectural exhibit of exceptionable value was shown in the Institute 40, Pierce Building, this week. The work is a selection of the best designs which have been turned out by the fourth and fifth year Course in the various classes. An opportunity for the student of architecture to exhibit his work is thus given.

The exhibit will be open for the remainder of this week.

CATHOLICS TO DINE.

The annual banquet of the Catholic Club will take place this evening at the Popley Square Hotel at 6 o'clock, and will be the final meeting of the present year.

Mr. David T. Walsh, who has recently been elected Democratic delegate to the Presidential primaries, will discuss the primaries and the general political outlook of the district.

No effort has been spared by the committee to make the dinner one that will be appreciated by all of the officers that a large number of men will be present. 

J. E. Morrell, of Mecklenburg Academy, made two new world's intercollegiate records in the sixteenth and twenty-fifth throws. On the interscholastic track and field meet, Saturday morning, the 440 in 10.13 seconds, and the 880 in 3 minute 56 seconds. Weazel of Northwest High made the new record of 30 minutes 14 seconds. Mecklenburgh won in the 100 yard and 220 yard points. Hill school being second with 23 1-4.

TECH MAN SELECTED FOR BIG POSITION

P. W. Hodgdon is Chief Engineer of the Material Department of the Port of Boston.

Mr. Frank W. Hodgdon, '76, of Arlington, has recently been appointed chief engineer of the Port of Boston. The appointment was not unexpected, although for several years, the directors have been considering the names of several prominent men in the city for the position. Mr. Hodgdon is a member of the Boston Society of Civil Engineers and former president of the society. He is also a member and director of the American Society of Civil Engineers.

AMERICAN ARTS.

Mr. C. Howard Walker Goes to Confederation Meeting.

Mr. C. Howard Walker, a special correspondent to the Washington department, leaves today to attend the annual convention of the National Association of Arts, which takes place in Washington, D. C., during the remainder of the month. The Association Confederation embraces some of the most prominent men in the country in the arts, and has been a great factor for artistic progress in the past. Many papers will be prepared on different subjects and will be presented on Thursday and Friday. Among the discussions Thursday will be a reading of the address by Mr. Walker, "Craftsmanship," by Ralph Adams Cram, "Architecture," by Mr. Herbert Bayer, "Percy Mackaye, "Civic Theatres," by Mr. Frank Lloyd Wright, "Painting," by Mr. Louis Comfort Tiffany, "Architecture," by Mr. Albert Scalabrin, "The Acme of American Art," by Mr. John Alexander. The "National School of Industrial Art," Among these Friday will be: "Town Planning," by Mr. C. F. Hurst, "Housing Problem," by Mr. Edward T. Hertman, "Fairbanks, Director of the Boston Museum of Fine Arts, will hold a special conference on Museum methods.

Friday evening's session will be a reading in memory of P. F. Millet, the late secretary of the Federation. At this meeting will be attendent speakers who have been intimately connected with Mr. Millet.

Brown surely has a fine baseball team.

THE WEATHER.

Present for Boston and vicinity: Insulated, with occasional showers probably Wednesday; moderate northerly winds.

CALENDAR.

In Charge of B. H. Taylor, 1914.

Wednesday, May 8.

6.00--Catholic Club Dinner--Copley Square Hotel.

Thursday, May 9.

1.00--Special T. C. A. Meeting.

6.00--Biological Meeting--Pierce.

8.00--Senior Dinner--Union.

Saturday, May 11.

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Brown surely has a fine baseball team.

The smashing of an intercollegiate close-up and the close escape of a world's record were accomplished at the Appalachian Mountain Club's annual meeting. Mr. Herbert W. Gleason will take the brick and create a tour of the Appalachian parks, of which little is known to the public. Mr. Gleason has explored sections of the country where the lack of travelling facilities has kept the ordinary traveller at bay, and his narratives are considered a superb collection.

The recent exhibition of photographs taken by the Department of the Interior to the Boston Public Library has served to arouse a great deal of general interest in the subject, and Mr. Gleason's lecture will be a fitting sequel. It will begin at 6.30. 

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STRIKE OF STUDENTS IN NEW HAMPSHIRE ENDED

Suspended Student Allowed to Return on Probation in Two Weeks.

With the return of about one hundred and fifty insurgent students of the three lower classes of the New Hampshire College yesterday, the strike which has been in progress for the past few weeks was formally ended. W. H. L. Brackett of the Sophomore class, whose suspension for revoking a false fire alarm led to the strike, will be permitted to resume his studies on May 14. He will, however, be put on probation.

The announcement last Thursday by President W. D. Gibbs of the suspension of Brackett precipitated a strike by the Sophomores, who were joined by the Freshmen.

Brown and Princeton Have Best Chance for Baseball Title.

The college baseball games to be played this week will practically decide the college championship. Princeton and Brown seem to be the favorites for the position, but Holy Cross, Harvard, or Yale may show unexpected strength. Although Princeton was defeated by Holy Cross last Saturday, this was due chiefly to the fine pitching and batting of Debe, the star miler, is expected to make the team's bid for the championship.

Three of the world's interscholastic records were smashed at the 16th annual meet this week. These events were the hammer and discus, second in the hammer and third in the discus. Porterfield and Springfield High were tied third in the hammer with 17.

EMBARRASSMENT.

More indications of the closing of the year, continuing every day. With the announcement of the senior Banquet dinner to be held in the Union on Friday evening the last steps are being taken in the closing of the year. This is a time when the conventional college man is supposed dolefully to recite his past relations, won and won in, and the many opportunities he has wasted. It all sounds very nice until we are in the same position ourselves.

First of all there are few of us who regret that the time has come to leave. This sounds, on the surface, rather complimentary to the story books, but on second thought we see it as the highest appreciation that we can extend to our four years at Tech. To be sure, there are a few individuals of whom we are not so proud as to say that we regreted ever being here. The society here will hold a meeting Friday, at 4 o'clock, in the Eng.

The society plans to have regular business meetings, to which the members of all the clubs will be invited. Every two months the members of associated clubs will send representatives, in number according to their importance, to consider business with the Trustees of the Associated Clubs.

Huntington Chambers, 30 Huntington Ave.

THEY HELP THE NOTABLES.

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Flannels
For town or country
Soft & Straw Hats
Outfitting

For travel at home or abroad

39 TRINITY PLACE

R. Tower has been elected captain of the Harvard freshman track team.
A bill is now before the House which will probably do much to prevent future disasters at sea if passed. This bill provides that "all bulkheads shall be inspected every hour"; that "all lifebouys, floats and rafts shall be made of sheet brass" and the "tackle equipment of copper rope with brass pulleys." Make of said sheet brass $35.00.

L. PINKOS, College Tailor
announces the arrival of his complete line of Spring and Summer woolens which are now on display both at the Boston and Cambridge stores.

L. PINKOS
338 Washington St.
Boston

For travel at home or abroad

THE TECH, BOSTON, MASS., MAY 8, 1913

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Capital and Surplus, $12,500,000.00

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Harvard Square
Cambridge

JUST THINK OF IT
Over six thousand five hundred pairs of our Cream White Cricket Cloth, or Striped Flannel Trousers sold by us in one season.

The fellows who know "what's what" in style and comfort are stock-in-trade.

L. PINKOS
338 Washington St.

For travel at home or abroad

STONE & WEBSTER

Charles A. Stone, '83
Edward S. Webster, '88
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Faculty Notice.

Foundry Work—Illustrated lecture on Foundry Work, Course II, second year, will be given on May 7, 7:30 to 9:30 P.M., in Room 205, Eng. B.

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FINANCE COMMITTEE DINNER TONIGHT

Members Guests of H. L. Coburn at Tech Club—New System Successful.

Mr. H. L. Coburn, '98, will give his annual dinner to the Finance Committee at the Tech Club tonight at 6 o'clock. This will be the last meeting of the year, and all business will be settled up. During the week the treasurers of the various societies have appeared before the committee, and have had their books audited, and reports have been most satisfactory.

The new system which has been introduced this year, of all organizations keeping an audit of their books, has proved to be a good one. Besides being more convenient, the new books permit the societies to get a much better idea of the way in which the offices are doing business, and makes it practically impossible for one of them to go to far astray. The treasurers take pride in presenting a good set of books, and are careful not to make mistakes, therefore the new books present a very different appearance.

Mr. G. Marcy, '05, has been elected to the place of G. Perkins, '98, who has recently resigned.

COSMOPOLITAN CLUB.

Meeting at Five Today For Nomination of Officers.

Today, at 5 o'clock, the Cosmopolitan Club will meet in the Union for the purpose of selecting the officers for the coming year. At the present time, the club is being conducted by a committee that has been previously selected. This committee consists of Dean Burton, Wm. Van Antwerp, Kean, H. H. F. Coe, and A. Hamilton. The committee is expected to have the full cooperation of the men interested.

Arrangements are being made now for the final formal meeting of the year, which will take place during the latter part of the week. At this meeting the election of officers will be held, and business of importance with regard to the future work of the club will be transacted. A few exact arrangements have not yet been made, but these will be announced in the near future.

SPRINTERS INJURED.

College sprinters seem to be particularly unfortunate this year in the matter of pulling tendons. Among the several who have already put out of the running for the season are Burns of Brown, Marshall of Penn, and Wilson of the Tech. Last Saturday, Burns of Brown, who was present at Hartford in the meet with Trinity and W. P. J., by keeping out of the meet at the Field Saturday, he probably will be in shape for the first five miles on the Tech team, however, compare well with any club, and they always have a good chance to get the largest share of the meet.

There will be no drill next Wednesday. Government inspection will take place next Thursday, and the entire body will have its first inspection of the year. Marshall pulled a tendon at the end of the 100-yard race in which Murphy kept him off the track for the rest of the year.
DARTMOUTH MEETS
HARVARD SATURDAY

One of Closest Track Meets of Season Expected in Stadium Saturday.

One of the best track meets of the season is promised when Dartmouth meets Harvard in the Harvard Stadium Saturday. Last year Dartmouth surprised the athletic world by winning when Harvard was sure of the win on the finish. This year they go into the meet with even better men than they had last year, and the Crimson athletes should have to do their best to beat them.

The hundred yard dash is sure to be done in ten seconds, with Russell of Dartmouth running at the pace and Polcy of Harvard. Gardner and Stebbins of Dartmouth may be depended on to do near 50 seconds, but do not seem to be as good as some of their opponents.

The Harvard football team is expected to make a formidable showing in this meeting, and will likely win.

HARVARD SATURDAY
THURSDAY, MAY 9, 1912

THE INSTITUTE COMMITTEE

In reviewing the year's course of Institute life the work of the Institute Committee stands out as deserving highest recommendation. The meeting yesterday afternoon continues a period of fruitful activity, and gives promise of preparations for similar excellent service next year.

In the course of time it is probable that a group of men, whose time is so fully occupied as the members of the Institute Committee should be able to give the matters coming under their jurisdiction attention as complete and efficient as if their main duty were in that direction. Also since the most capable and popular men are elected to this committee, their time and attention is sure to be filled by a multitude of outside interests. For these reasons the work must be apportioned among various sub-committees, unless the responsibility is more direct in most such cases, many men must be necessary be

The Institute Committee, however, has been working this year shown an admirable faculty of attending to its duties with dispatch and thoroughness. It has filled a large place in the machinery of Tech undergraduate activities, and through them the activities must look for future benefits. It is a regrettable fact that the student body is less a unit than her in most colleges, due largely to the separation into courses and the large number of men living in the city whose sole connection with Tech is their studies. Consequently all our activities are confronted with a situation of unusual severity, and the greatest hope of success lies in cooperation. It is to supply this connecting link between all undergraduate organizations, to preserve their independence and aid wisdom of development that the Institute Committee finds its greatest usefulness.

In recognition of the signal success of the Institute Committee in this direction during the past year we wish to congratulate Mr. Walsh, and extend our warmest wishes to Mr. Feen, and all the members of the committee for another year of increasing usefulness.

The last meeting of the Mining Engineering Society, which was scheduled to be held in the Union last night, has been postponed to next Wednesday night.
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FACULTY NOTICE.

FOUNDRY WORK—Illustrated lecture on Foundry Work, Course II, second year, will be given on May 8, 9 and 10 at 2 p.m., in Room 20, Eng. B.

PRECISION OF MEASUREMENTS.

At the request of a number of students who failed to hand in problems in Precision of Measurements at the assigned time, a second set of problems has been posted in Room 16, which if solved and handed in on or before Saturday, May 16, will remove the mark of D (deficient) which will otherwise be returned with the graded work on the term work and final examinations.

At 6 o'clock last Friday the Sophomore architects ended their first course to-goodness "esquisse esquisse." The Smith group problem was an "Entrance to an Art Club," to be done in three days.

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