SPECIAL MEETING OF INSTITUTE COMMITTEE

Will be Held at 4.15 Today in 8 Engineering C.

A special meeting of the Institute Committee will be held this afternoon, at 4.15, in 8 Engineering C. This meeting has been called to consider the New York trip of Tech students. It is the present time. Every member of the committee should make a special effort to attend this meeting. Besides the consideration of the New York trip, several other important subjects before the student body will be discussed at this meeting. These will be the reports of the committee of the Association, the committee on TECH EXHIBIT ADVISORY Council and the general business of the Institute.

The committee which has the task of preparing a special report on the present conditions in the world is now working on the report, and it is the purpose of the committee to submit the report to the student body at the meeting today. The report will be the first of its kind to be submitted to the student body, and it is expected that the report will be of great interest to the student body.

A. Merrill Says Tandem Planes Will Be Future Type.

Prof. A. Merrill, now giving a course in aeronautics at the Institute, is of the opinion that the future of the aeronautics will be along entirely new lines. Flying machines, says Prof. Merrill, will eventually have tandem planes between them. This change will make the planes more stable and automatic control of the operator. In the future, it is believed that the center of gravity of the plane will be at the tail end, and this will make the plane more stable.

MYSTEROUS RUMOR CAPTURED AT LAST

Discloses Secrets of Great Importance to Tech Students.

At last in the mystery solved and the secret discovered. Prof. Mysterious at 4.15 this afternoon will give a talk on the subject of the recent mysterious events that have been occurring at the Institute. The mysterious events that have been occurring at the Institute have been a great mystery to the members of the Institute. The events have been so strange that it has been difficult to understand what is going on.

SPECIAL CONVOCATION NEXT THURSDAY NOON

President Maclean Will Call Men to Hear Stanton H. King Speak.

So many favorable reports have come from all sides as to the exceptional excellence of the T. C. A. speaker for this week, Mr. Stanton H. King, that President Maclean has suggested that the meeting be held in Huntington Hall, as the large number of men who will undoubtedly attend cannot be conveniently accommodated at the Union. This action has resulted in the calling of a special convocation to hear Mr. King. As it is found to be necessary to change the hour, the talk will begin promptly at 4.30, the time of the regular Thursday T. C. A. meetings. Although this special convocation will last only a few minutes, the Association feel that Mr. King's talk will be well worth the sacrifice of time.

The qualifications of the speakers have been brought before the student body on previous occasions, but it is impossible to say too much in favor of him. It will be remembered that Mr. King is the successor of the Barron Haven in Charlestown, and he is now vice-president of the society. The talk will be given to the men in such a way that every student who is present will be interested. The talk will be in the form of a question and answer session, and the men will start on the subject as soon as it is possible.

The cast will meet today at 4.30 to go over the act again, and rehearse to the finish.
THE TECH

October 19, 1913

THE BLACK DIAMOND—ILLUSTRATED LECTURE

Dr. F. R. Millman to Talk on the Mining of Anthracite Coal.

On Friday afternoon, at 4 P.M., in the Union, Dr. F. R. Millman will give an illustrated lecture, "The Black Diamond." Although the lecture is under the auspices of the Mining Engineering Society, men of all conviction will be invited, as the meeting is of unusual interest to nearly every section of student life; a large attendance is expected. Dr. Millman is spending a few days in Boston lecturing to the public schools and has consented to devote one afternoon to the Institute. The talk deals with the mining of anthracite coal and is of unusual interest, because of the speaker's exceptional familiarity with the subject. Dr. Millman began by the mining of a miner boy and has been associated with mining towns all his life. Much of his time has been devoted to solving the conditions of such locations. The set of pictures which illustrate his lecture is complete, showing the latest and most effective methods used in the mining of coal. Other interesting features which impress in detail are the life saving appliances which now play a very essential part in mining outfits.

Every man at all interested in coal mining will find this meeting one of unusual interest to nearly every scientific student.

7. Excused from Drill.

Company B Need Not Attend Drill This Wednesday.

As a result of the new system recently inaugurated by Major Cole, Company B will be excused from drill on Wednesday. Under the new system a certain number of men are excused from drill for mistakes, absence, or incompletion of uniform. The company which has the least number of demerits against it at the end of each month will be excused from one day of drill. Captain Chadwick's company was the winner of the past month, and accordingly his company will be excused from drill this day afternoon. The competition was very close, and the second company was only three points behind Company B.

NEW AEROPLANES.

(Continued from Page L.)

of the center of the plane, and there is a tendency for the rear of the plane to be pushed up and to the rear end. As the angle decreases and the plane approaches a vertical position, the wind strikes the front end of the plane and causes a pressure forward. This pressure is very apt to make the machine turn over. In a very aeroplane or biplane, the turning is prevented by the lifting of the rudder, which, although it sometimes the machine, also stops it. This fear of speed is often very suddenly and the cause of serious accidents.

The Pefect Pipe Tobacco—O. P. M. is PERFECT BECAUSE it is mild, fragrant, slow burning, free from artificial flavoring, and DOES NOT BITE THE TONGUE.


It is absolutely the Finest Mixture produced

Manufactured by COBS BATES & YERxa Co., Boston

McMORROW

College Shoes for College Men

238 Washington Street, Boston, Mass.

OPPOSITE YOUNG'S HOTEL

STONE & WEBSTER

Booklet of Moore's Non-Leakable. / For Sale by Dealers Everywhere

American Fountain Pen Company 164 Devonshire Street, Boston, Mass.

FINISHED COLLEGE SHOES FOR COLLEGE MEN

Burke & Co., Incorp., Tailors

18 School Street, and 84 Washington St., Boston

Harvard Square, Cambridge.

Hanover, N. H.

There's a Hand-Some Discount for YOU.

If you will give us your order early, we'll give you a discount for THIS REASON! To celebrate our work over a greater period. It is impossible for us to take care of our trade when confined to five weeks known as the "rush season," hence this offer.

Our Spring and Summer Woolens are now on our counters, and exceed in quality, beauty and variety of design anything we have ever shown.

STONE & WEBSTER

NEW ENGINEERING CORPORATION CONSTRUC'TING ENGINEERS

325 Washington Street, Boston, Mass.

OPPOSITE YOUNG'S HOTEL

The Prefect Pipe Tobacco—O. P. M. IS PERFECT BECAUSE it is mild, fragrant, slow burning, free from artificial flavoring, and DOES NOT BITE THE TONGUE.


It is absolutely the Finest Mixture produced

Manufactured by COBS BATES & YERxa Co., Boston

McMORROW

College Shoes for College Men

238 Washington Street, Boston, Mass.

OPPOSITE YOUNG'S HOTEL

STONE & WEBSTER

Booklet of Moore's Non-Leakable. / For Sale by Dealers Everywhere

American Fountain Pen Company 164 Devonshire Street, Boston, Mass.

FINISHED COLLEGE SHOES FOR COLLEGE MEN

Burke & Co., Incorp., Tailors

18 School Street, and 84 Washington St., Boston

Harvard Square, Cambridge.

Hanover, N. H.

There's a Hand-Some Discount for YOU.

If you will give us your order early, we'll give you a discount for THIS REASON! To celebrate our work over a greater period. It is impossible for us to take care of our trade when confined to five weeks known as the "rush season," hence this offer.

Our Spring and Summer Woolens are now on our counters, and exceed in quality, beauty and variety of design anything we have ever shown.

STONE & WEBSTER

NEW ENGINEERING CORPORATION CONSTRUC'TING ENGINEERS

325 Washington Street, Boston, Mass.

OPPOSITE YOUNG'S HOTEL

The Prefect Pipe Tobacco—O. P. M. IS PERFECT BECAUSE it is mild, fragrant, slow burning, free from artificial flavoring, and DOES NOT BITE THE TONGUE.


It is absolutely the Finest Mixture produced

Manufactured by COBS BATES & YERxa Co., Boston
INSTITUTE PROFESSOR STARTLES SCIENTISTS

Prof. Shimer Announces Belief That Cannibals Once Lived Here.

Professor Harvey W. Shimer, who is director of the Paleontology laboratory at the Institute, has unearthed the skull and other human remains which were in a shell mound at Ipswich. He has also found a number of similar remains in a shell mound at Medford. The specimens of human remains which were found at Ipswich indicate that he was exceedingly primitive and lived in a hut built of wood and skins, with a fireplace of stone, and lived in Europe and Central Asia. He seems in the verge of discoveries which will place man's existence much farther back than has hitherto been thought.

This prehistoric man is believed to have been of the arround-about type, of man crested gorilla type, one of which was recently discovered in England, one of its greater brain capacity. Our prehistoric man plainly existed here about 10,000 or 20,000 years ago.

PRESIDENT SHIMMER THINKS WE ARE SATISFYING A CANNIBALISTIC APPETITE.

There are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago. There are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago.

With a vast supply of almost pure nitrogen about 10,000 or 20,000 years ago, there are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago.

With a vast supply of almost pure nitrogen about 10,000 or 20,000 years ago, there are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago.

The Freshmen are very weak in the hurdles, but he again seems to be the favorite for first place.

Captain Dean, Guething, Hastie, Loovin and Loomis are also very good and may take one of the remaining places. Captain Dean is the only Freshman of any ability at the hurdles, but he again seems to be the favorite for first place.

Professor Shimer Announces Belief That Cannibals Once Lived Here.

With a vast supply of almost pure nitrogen about 10,000 or 20,000 years ago, there are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago.

With a vast supply of almost pure nitrogen about 10,000 or 20,000 years ago, there are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago.

With a vast supply of almost pure nitrogen about 10,000 or 20,000 years ago, there are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago.

With a vast supply of almost pure nitrogen about 10,000 or 20,000 years ago, there are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago.

With a vast supply of almost pure nitrogen about 10,000 or 20,000 years ago, there are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago.

With a vast supply of almost pure nitrogen about 10,000 or 20,000 years ago, there are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago.

With a vast supply of almost pure nitrogen about 10,000 or 20,000 years ago, there are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago.

With a vast supply of almost pure nitrogen about 10,000 or 20,000 years ago, there are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago.

With a vast supply of almost pure nitrogen about 10,000 or 20,000 years ago, there are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago.

With a vast supply of almost pure nitrogen about 10,000 or 20,000 years ago, there are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago.

With a vast supply of almost pure nitrogen about 10,000 or 20,000 years ago, there are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago.

With a vast supply of almost pure nitrogen about 10,000 or 20,000 years ago, there are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago.

With a vast supply of almost pure nitrogen about 10,000 or 20,000 years ago, there are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago.

With a vast supply of almost pure nitrogen about 10,000 or 20,000 years ago, there are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago.

With a vast supply of almost pure nitrogen about 10,000 or 20,000 years ago, there are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago.

With a vast supply of almost pure nitrogen about 10,000 or 20,000 years ago, there are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago.

With a vast supply of almost pure nitrogen about 10,000 or 20,000 years ago, there are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago.

With a vast supply of almost pure nitrogen about 10,000 or 20,000 years ago, there are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago.

With a vast supply of almost pure nitrogen about 10,000 or 20,000 years ago, there are traces today which show that they possibly existed here before the close of the glacial period, which was about 10,000 or 20,000 years ago.
**BOSTON OPERA HOUSE**

Breakfasts 30c. Luncheon 25c.

**MEN'S FURNISHINGS**

478 Boylston Street

HOTEL CUMBERLAND

NEW YORK

Southwest corner Broadway and Fifty-Second St.

Charles W. Hearn

Artist Photographer

720 Boylston St.

Official Photographer for Postoffice 1912 & 1913

Most responsible rates for excellent work.

Have your picture taken now and exchange with your friends in the Senior Class who are soon to leave you.

**MARCEAU**

Photographer

160 Tremont St.

Specializes in Students

THE ADVANTAGES WE OFFER

Progressive methods, large resources and two conveniently located, thoroughly modern bank buildings, combine to make the Old Colony Trust Company the most desirable depository in New England.

Interest-bearing accounts subject to check may be opened either at Court Street or Temple Place, and the two offices used interchangeably for the transaction of your banking business.

You are cordially invited to inspect the modern Safety Deposit Vault at either office.

**OLD COLONY TRUST CO.**

Main Office

Court Street

Branch Office

Temple Place

**THE TECHNOLOGY**

M. LEVENGSTON

To

Dress

Prince Albert

Lct.

To

Tuxedo Hats

12 School Street, Boston

Room 1

Telephone, 315-J Main

**HERRICK, COLEY SQUARE**

Choice Seats for all Theatres

Phone B. B. 2328

Rev. Number Connecting, Five Phones

**THE APOLLO**

THE CHOCOLATES

THAT ARE DIFFERENT

FOR SALE AT THE UNION

SOMETHING NEW CONTINUALLY

Richard's School of Dancing


**SCHRYVERS SEGAR STORE**

44 School Street Boston, Massachusetts

Open Sat. morning and at 10 o'clock.

**SOUTHWELL'S LAUNDRY**

HIGH GRADE WORK

at Reasonable Rates

66 Huntington Avenue

Boston, Mass.

**THE TECH BOSTON, MASS., MARCH 5, 1913**

**Young Men's Hats for Every Occasion**

Collins & Fairbanks Company

383 Washington Street - Boston

For printing and typewriting, we have the facilities and experience that put us at the top in the point of speed, convenience and economy in tech work. We have saved over half another's quotation. Before placing an order come to us for our price.

Tech Typewriting Bureau

Appeals the Union. 20 Trinity Place (Mondays)

Don't!!! Forget the address.

We make a special effort to win the custom of Tech men.

Copley Square Pharmacy


Huntington Avenue. Boston

Trinity Court Bowling Alleys

TECH BOWLING HEADQUARTERS

Established 1898.

Opposite the Union

Two minutes walk from all Tech buildings.

Unexcelled facilities; the most successful bowler can enjoy this fascinating and healthful pastime.

Alleys reserved and screened for private functions.

Come in and enjoy a little fun and exercise between periods.

All Goods Required by Students at

MacLachlan's

502 Boylston Street

Drawing Instruments and Materials.

Fountain Pens

Text-Books