

M. E. SOCIETY HOLDS SUCCESSFUL BANQUET

"Relation of the Student to the War" Subject of Evening's Discussions—Noted Engineers Give Sound Advice

ELECTIONS ANNOUNCED

The Mechanical Engineering Society celebrated the close of a very successful year last Thursday evening by a banquet at the Riverbank Court which was attended by ninety members. The principal speakers of the evening were Mr. Ira N. Hollis, President of the American Society of Mechanical Engineers, and also President of Worcester Polytechnical Institute; Mr. Roland W. Boyden, a Boston attorney, and Professor E. M. Miller, head of Course II. The banquet hall was decorated with cardinal and gray, and paper hats of the same color were given to each man. The general theme of the meeting was the "Relation of the Student to the War."

W. L. Pryor '17, chairman of the society, was toastmaster and at the close of the dinner remarked that due to the war many of the men formerly enrolled in Course II had now shifted to Course XIII, which necessarily caused a decrease in the membership of the M. E. Society.

Professor Miller Gives Warning

Professor Miller, who is honorary chairman of the organization, then spoke a few words of warning to the men, the Seniors in particular. As many of the men leave the Institute this year to enter the Ordnance Department of the government or to act in the capacity of inspectors of munitions, they will be subject to many temptations in the way of graft. It is an unfortunate state of affairs that many of the inspectors of munitions are now being bought by various concerns, and Technology men themselves have been told that their jobs depended upon graft, and as a result of this have left their positions with such concerns. There is great temptation for the men, but here at the Institute the students are trained to interpret the truth, and if this course be pursued there will be no danger of the men losing their reputation or their jobs. The government does not want men of ability to enter the service as privates, and Professor Miller advised those men who intend to enlist to consult with military authorities at Technology as to the advisability of enlisting. He urged the Juniors to take the special summer course in machine design which was described in the last issue of The Tech. He closed his address by congratulating the society upon its definite success this year and remarked that it has been proved that the M. E. Societies of colleges have shown themselves to be more efficient when they are entirely controlled by undergraduates.

Our Duty to Remain Calm

Mr. Boyden, who was the next speaker, mentioned that he considered the officers of the French commission who were sent over to instruct the Harvard regiment as being symbolic of what France has stood for in the past years of trial and suffering. He said that we

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SENTRY DUTY FOR 'STUIE BEFORE OPENING OF CLASS

Visitors and students at the Institute for the past few days have been astonished to note the introduction of sentry duty for the protection of the buildings during the morning hours. Between the hours of 8.00 and 9.00 a guard, attired in the unmistakable uniform of the Cadet Corps, and with his gun at the right shoulder, has actually patrolled the walk in front of the flagpole in the court, keeping a sharp watch for suspicious characters.

Rumors involving the prevalence of plots have naturally circulated in regard to the phenomenon of military guard; up to this time the Military Department has remained silent as to the reason for the step. At the same time, there is some reason to believe that the stalwart sentry is none other than a freshman performing extra drill.

RIFLE CLUB TRIP POSTPONED

The trip that was scheduled to the range Saturday was postponed on account of rain. Several trips have had to be postponed on account of the weather and as a result practice this season has been cut short. Manager Tuttle, in speaking of the team's prospects, said: "We have had to call off so many of the trips because of bad weather that the men have not been able to get as much practice as they should have. In view of the fact that the intercollegiate are only a few weeks off, it is absolutely necessary that the members of the team squad put in as much practice as possible from now on if the team is to place among the first five. Trips have been arranged for the middle of the week as well as Saturdays, so that everyone ought to be able to get out at least once a week. I hope that more men will go out on these mid-week trips, for there are not so many on the range then and much better work can be done."

Two more trips will be made to the range this week, one on Thursday and the other on Saturday. Those taking the trips will leave the North Station on the 2.00 o'clock train, arriving at the range about 2.45, and will return on the 5.14, reaching the North Station about 6.00 o'clock.

INSTITUTE MOBILIZATION

Results From Questionnaires Presented by Committee

On May 4 the results of the Questionnaires which had come in to date were tabulated by the Preparedness Committee in order to determine how many men divided into Seniors and Undergraduates had answered the respective questions. The results are as follows:

Question I	
Men who are willing to offer their services to the government.	
Seniors	170
Undergraduates	599
Question II	
A. Men who would go immediately.	
Seniors	47
Undergraduates	43
B. Men who would go at close of term.	
Seniors	81
Undergraduates	136
C. Men who would go at close of Institute Course.	
Seniors	41
Undergraduates	415
Question III	
A. Men desiring active service.	
Seniors	65
Undergraduates	186
B. Men desiring Reserve Service.	
Seniors	42
Undergraduates	148
C. Men desiring Industrial Service.	
Seniors	65
Undergraduates	245
Question V	
Men contemplating taking examinations for commissions.	
Seniors	102
Undergraduates	234

Of Seniors answering Question V, a large number have taken the examinations. A great number of undergraduates also answered Question V, but will not be allowed to take the examinations on account of their age so 234 undergraduates can best prepare for their examinations at the Institute and take the military courses until they become of age.

Only 769 questionnaires have been handed in to date which leaves approximately 1000 students who have not signified their intentions in any way.

ENGINEER CORPS EXAMINATIONS

Mr. A. F. Holmes will give a review course in Applied Mechanics for men who are going to take the Engineer Corps examinations June 23. This course will be given on Mondays, Wednesdays and Fridays at 11.00 o'clock, beginning Monday, May 16. Men who desire to take this course must see Mr. Holmes as soon as possible.

AERO CLUB VISITS WATERTOWN ARSENAL

Members See Big Shells and Carriages for Coast Defense Guns in All Stages of Construction—Professor Derr Goes as Guest

TWO MORE TRIPS SCHEDULED

The Aero Club conducted the first of a series of trips that it is making to Watertown Arsenal last Monday afternoon. Professor Derr of the Physics Department accompanied the party as a guest of the club. The men left the Institute at 1.30 o'clock going to the Massachusetts Avenue Subway station where they took the car for Watertown arriving at the arsenal after about half an hour's ride. As the arsenal is kept under a heavy guard it was necessary to be identified before the party was admitted. It was first necessary to go to the commandant's office and get another guard who conducted the men to the superintendent's office where they were turned over to Mr. Burke who showed them through the plant.

The first place to be visited was a machine shop in the same building as the superintendent's office where the small parts that go to make up the big shells, such as breech plugs are made. The party next went into another building where the castings for the enormous carriages of the twelve inch guns are made. Some of these huge masses of steel are fifteen feet high, twenty feet in diameter and weigh from twenty to twenty-five tons. Only the carriages or bases for the guns are made at this arsenal, the barrels being made elsewhere and shipped here where they are fitted to the carriages. The Watertown plant has finished and sent out a consignment of sixteen inch guns, which are the largest used by the United States, and are now working on another order. One thing of especial interest in his building was the great lathe on which the sleeves which fit around the breech of the gun and hold it are turned. These sleeves are about four feet in diameter. One of the twelve inch coast defense guns when complete weigh approximately one hundred tons.

The party next went into an adjoining building where the big shells are made. These shells are first brought from the foundry as rough castings and are then roughly turned to approximately their final shape. They are next bored out and the breech plugs fitted after which they are turned smooth to dimensions previously worked out. After this a thin cap, or wind shield as it is called, is made the same shape as he point of the shell and is fastened on it. The purpose of this shield is two-fold; it cuts down the wind resistance because it has a sharp point and at the same time it protects the point of the shell when it hits armor plate. A shallow groove is then turned in the base of the shell and a copper band just a little larger in diameter

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ENGINEER CORPS

Will Encamp This Friday—Work Already Planned

The Engineer Corps will go to camp Friday and Saturday of this week at Bedford in order to get some training under actual service conditions. While in camp they will build a complete single lock spar bridge, a dam, lay out field fortifications, make road maps, and sketch positions. The men will return some time on Sunday.

All men going to camp will fall in at 1.30 in the basement of Building 1. A deposit of \$1.50 for food is required, which must be paid to First Sergeant J. G. Washburn before 9.00 o'clock tomorrow morning. The names of men going will be given to the registrar and the men will be excused from Friday and Saturday classes. The men are to provide blankets, ponchos and mess utensils consisting of the following: one tin cup of about a pint capacity, one tin plate about an inch deep, a knife, a fork and a spoon. These utensils must be rolled up in the blanket, tagged, and left in the shipping room by 12.00 o'clock Friday.

T. C. A. APPOINTS COMMITTEE FOR ARMY AND NAVY WORK

To Act in Conjunction with Other Military Organizations

In accordance with the plan outlined by G. Brewer '18, President of the T. C. A., at the annual dinner of the Association, an Army and Navy committee has been appointed which consists of A. M. McMorran '19, chairman; E. D. May '19, in charge of the supplies, and C. E. Thomas '19. Thomas will keep in touch with all of the men who enlist and he will see that weekly news letters are sent to students in the service. Their addresses will be kept on file in the T. C. A. office in order that other men may communicate with them. The Army and Navy Y. M. C. A. Secretary will be notified of the men who have been active in social work, so that they may be of assistance to others.

Besides these men the following have been appointed to carry on the work of the Association for the coming year:

President, G. Brewer '18; Vice-President, A. G. MacAlister '18; Treasurer, E. W. Rounds '17; Secretary, A. G. Cushman; Assistant Secretary, W. J. Beadle '17. The chairmen of the various committees: Freshmen Advisors, R. W. Van Kirk '18; Employment, W. B. Shippey '19; Book Exchange, J. L. Parsons '18; Information Bureau, S. H. Franklin '18; Foreign Students, J. E. Longley '18; Rooms Investigation, S. M. Boyd '18; Industrial Service, H. M. Guilbert '18; Boys' Work, J. W. Gustavson '18; Deputations, P. M. Carr '18; Old Clothes and Magazines, L. J. Goldstein '19; Assistant Treasurer, G. R. Bond '19; Publicity, C. H. Tavener '19; H. C. Chidsey '20; Office Committee, G. S. Murphy '18, C. E. Alexander '20, A. Calvert '20, C. Stanwood '20, R. L. Turner '20.

SENIOR WEEK PLANS

Baccalaureate Sermon to be Delivered by Dr. Mann

The campaign conducted by the Senior Class Day Committee for signups has, up to last night, met with moderate success. Members of the committee have been assigned to members of the class with whom they are to consult and by tonight the committee hopes that all men in the Class of 1917 will have been approached. The committee finds it necessary to have at least 100 signups at five dollars apiece before it is able to make any definite arrangements. As the entire success of Senior Week depends upon the cooperation of the Seniors with the committee, it is necessary that every man do his part. Although a man may be in the service by the time of his graduation, the committee hopes that he will pay his assessment to assist the class to hold its exercises.

The following is the program for the week as it has been tentatively arranged: Saturday night, June 9, Tea Dance (optional). The Baccalaureate Sermon which will be delivered by Dr. Mann at the Trinity Church will be on Sunday. On Monday morning the Inspection of Buildings will take place, and that night the Class Dinner will be held. The place of the dinner has not been definitely decided yet. Tuesday afternoon, June 12, the Class Day and Graduation Exercises combined will be held in the Great Court. Together with these exercises the dedication of the new flagpoles will take place. Alumni Night has been planned for Tuesday, June 12.

TENNIS TEAM TO PLAY TUFTS

The varsity tennis team will play Tufts at the new Longwood tennis courts at 3.00 o'clock today. The following is a revised list of the tennis team in the order of rating: R. B. Swain '17, W. F. Kimball '19, M. Pierce '18, W. Wyer '18, W. B. Barron '20, H. B. Clarkson '19. The substitutes are W. O. Merryweather '20 and E. M. Sherman '19. These men will probably play in both matches. Saturday the team will play Bowdoin at the Longwood courts.

The N. E. Intercollegiate matches which had been scheduled to begin next Monday have been canceled on account of war conditions.

C. E. SOCIETY HOLDS ITS ANNUAL BANQUET

Activities Terminated by Big Event—Election of Officers for Ensuing Year Announced—Many Speakers

ONE HUNDRED MEN ATTEND

The Civil Engineering Society's activities were terminated in one of the most successful meetings of the year at the annual banquet held last Friday at the Engineers' Club. One hundred members of the society and of the Faculty were present to hear the talks on subjects of vital importance which were presented at the banquet.

After a short introductory speech by President A. M. Miller '17, Mr. George Kitteredge, Chief Engineer of the New York Central Lines, addressed the society on "The Development of a Railroad Terminal." Mr. Kitteredge explained in detail the construction and the development of the terminal and brought out many of his points with the aid of stereopticon slides. Mr. Henry W. Dodge, who was the next speaker, gave the society some of his ideas on the "Broadening of an Engineer." Mr. Dodge's talk was particularly interesting both because of the truth of his arguments and because of his forceful and witty presentation. Mr. Dodge has for some time served on the Public Service Commission of New York and related to the society some of the more interesting of his experiences. Professor C. M. Spofford '23 concluded the program of speakers by a short address on "The Place of the Engineer in the War."

The officers for the ensuing year were also announced at the meeting when the returns of the recent elections were given out. The results are as follows: President, Marvin Pierce '18; Vice-President, John W. Friery '19; Secretary, C. E. Westland '19; Treasurer, H. M. Barbere '18; Assistant Treasurer, M. P. Smith '19. Upon the incoming of the new officers several informal speeches were made in praise of the outgoing officers and particular mention was made of the splendid work of the chairman, A. M. Miller.

TECHNIQUE WAITING LIST NOW BEING SERVED IN THE LOBBY

All those whose names are on the Technique waiting list can now secure books in the main lobby from 1.00 to 2.00 o'clock and from 5.00 to 6.00 o'clock any day except Saturday or Sunday. Books will be held for those on the waiting list up to and including Friday of this week.

SENIOR CLASS DAY COMMITTEE

There will be a meeting of the Senior Class Day Committee at 5.00 o'clock today in Room 1-190.

TECHNIQUE 1919 BOARD MEETING

There will be an important meeting of the Technique 1919 Board in the Technique office at 1.00 o'clock today.

THERE WILL BE AN IMPORTANT NEWS MEETING IN THE TECH OFFICE AT 1.05 O'CLOCK TODAY.

CALENDAR

- Wednesday May 9, 1917
- 11.00 A. M.—Meeting for Discussion of School of Chemical Engineering. Room 4-270.
 - 1.00 P. M.—Meeting of Technique 1919 Board. Technique Office.
 - 1.30 P. M.—Aero Club Trip to Watertown Arsenal. Meet in Main Lobby.
 - 3.00 P. M.—Tennis Match, Technology vs. Tufts. Longwood Courts.
 - 5.00 P. M.—Senior Class Day Committee Meeting. Room 1-190.
 - 6.00 P. M.—Finance Committee Dinner. Caf.
- Thursday, May 10, 1917
- 1.30 P. M.—Aero Club Trip to Watertown Arsenal. Meet in Main Lobby.
 - 2.00 P. M.—Rifle Club Trip to Walnut Hill. Meet at Track 19, North Station.



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Although communications may be published unsigned if so requested, the name of the writer must in every case be submitted to the editor. The Tech assumes no responsibility, however, for the facts as stated nor for the opinions expressed. The Editor-in-Chief is always responsible for the opinions expressed in the editorial columns, and the Managing Editor for the matter which appears in the news columns.

WEDNESDAY, MAY 9, 1917

BE CAREFUL

IT IS VERY easy for a few thoughtless students to discredit the student body as a whole. We can remember how great a source of discomfort and inconvenience the numerous holes and cuts in the walls and desks used to be at the old Institute. With our establishment reponed on the present site, it becomes the duty of every thoughtful student to exercise due care in occupying these new buildings. It is disgusting to see the dirty and scratched condition of the columns around 10-250—due in all cases to the actions of an unrepresentative minority whose barbarian instincts seemingly are in the ascendant. It is unfortunate that students showing visitors through our palatial home should be humiliated by the depredations of a few of their fellow mortals. Let every one of us not only exercise due care and thought, but also promptly prevent the destruction caused by thoughtless and careless actions on the part of others.

AERO CLUB TRIP

(Continued from page 1)

than the shell is shrunk on; this band is to make the shell take the rifling of the barrel. If it were not for this band the shell would "strip" the rifling and would not shoot straight. After all of the different parts of the shell have been put together it is then painted in order to keep it from rusting on exposure to salt water and weather conditions. The shell shop is now working at full capacity and new machines are being installed which are calculated to double the output of the plant. It takes eight hours to complete one of these shells, that is, starting with the rough casting. They are, however, not ready for use when they leave this arsenal for they have to be sent to the Picatinny Arsenal in New Jersey to have the explosive put in them. One of the features of this shop is that each lathe is driven by an individual electric motor. The party then went from the shell shop to the foundry where the castings for all of the shells and the smaller parts of the gun bases are made. The large castings are evidently made somewhere else as no large molds were seen. Here the cores and the molds for all of the castings are made. Some of the molds are extremely complicated, such as the one for the brass roller bearing retainer for the revolving carriages, and require extreme care in construction. From the foundry the men went to the machine shop on the second floor of the first building visited. All of the

small parts, such as gears, rollers for carriages, small shafts and other similar things are made here. This shop is equipped with the most modern machinery, such as automatic gear cutters which cut a whole gear after being set without any attention from the operator. The party then went downstairs to another machine shop in the end of the same building. Here they saw several shells that had been tested by firing and then recovered for examination. A shell must be able to be fired and then be in such a condition that it can be fired again before it is considered to be a good one. In this shop the mountings for the anti-aircraft guns are made. These guns are so constructed that they can turn through an arc of one hundred and eighty degrees in a vertical plane so that they can be sighted at any elevation, even straight up. The arsenal has already made and shipped a number of these guns and is at the present making more of them. The Aero Club party was the first one to go through the arsenal for over a year, it not being customary to allow visitors to go through the plant. Notwithstanding the authorities were as courteous as possible, explaining things and showing the party through the works. Two more trips will be made to the arsenal, one today and one tomorrow. The reason that the trips have been extended over several days is because the number going through the plant at one time is limited to twelve men and also to allow those who wish to go to select the most convenient time to do so. Signup sheets have been placed on the bulletin boards and any member of the club who wishes may go, the only condition being that he be a citizen of the United States.



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NOMINATION CORRECTIONS

One Man Resigns—Partial List Contains Corrections

Following is a list of corrections in the nominations of class officers. The complete revised list will appear in Friday's issue of The Tech.

Voting will take place in the Refrigerator Laboratory from 8.45 to 5.15 o'clock instead of in the main lobby as previously announced. Polls will also be open in Rogers from 12.30 to 2.30 o'clock.

For 1918

INSTITUTE COMMITTEE

Chester R. Tutein—Tug of War 1,2; Captain Elect; Hockey Team; Class Executive Committee 2; 1918 Junior Prom Committee; Theta Delta Chi.
 Thomas P. Kelly—Tug of War 1, 2; Technique Electoral Committee.

EXECUTIVE COMMITTEE

Edwin M. McNally—Tech News Staff; Show Orchestra; Musical Clubs; Governing Board; M. E. Society; Theta Xi.

For 1919

TREASURER

W. B. Clark, resigned.
 J. C. Barker—Course XV; Phi Gamma Delta; Tech Show Chorus.

For 1920

INSTITUTE COMMITTEE

W. L. Cofren—Track Team 1; Crew 1; Kappa Sigma.

COSMOPOLITAN CLUB

Last Meeting of Year Will Be Unique Entertainment

The Cosmopolitan Club will meet for the last time this year to hold a musicale, next Friday evening in Huntington Hall. Typical music of many nations will be played, including Spanish, Italian and Chinese. The music will be furnished by John Orth, of Symphony Hall, and students from the Institute and from Harvard. Refreshments "imported from Japan" will be served.

As this is the last meeting of the year, officers for next year will be announced. Dean Burton will be present and will speak. An informal dance will be held after the musicale. All men at the Institute are invited to attend.

NEW N. E. I. C. A. A. PRESIDENT

Neal E. Tourtellotte '17 to Succeed Brown University Man

Due to the resignation of John Storer, Jr., of Brown University, from the Presidency of the New England Intercollegiate Association the duties of this office will now fall upon Neal E. Tourtellotte '17, who has held the office of Vice-President up to the present time. Through this situation, the games of the N. E. I. C. A. A. to be held this Spring will be entirely under Technology management. The games will be held on Technology Field, with Major Briggs '81, referee; F. W. White, Jr. '18 Director; H. M. McClintic '19, Manager, and Neal E. Tourtellotte '17, President and Presiding Officer.

MAY ISSUE OF TECHNOLOGY MONTHLY OUT THIS WEEK

The next issue of the Monthly, which will be out some time this week, will contain two articles of special interest to Tech men. The first is by Capt. DeMerritt of the Engineer Corps, who tells of the work of this organization. It is illustrated with photographs. The other article is by Matthew Brush, President of the "L." This tells of the opportunities in his business for the young engineer. Another article of timely interest is that on the Doble Steam Car.

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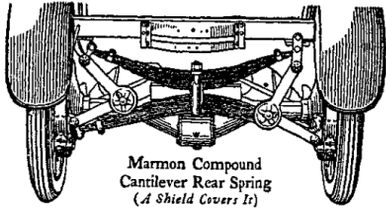
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FRESHMEN HOLD CLASS MEETING

Plan to Send Track Team to Exeter—
Handicapped by Lack of Funds

Yesterday afternoon the freshmen held a class meeting for the purpose of obtaining funds to send a track team to Exeter Saturday, May 12. Manager Coffren of the track team addressed those present and appealed to the men to pay up their class dues immediately so that a team might be sent to Exeter. It is hoped that by having a meet with that school this year a precedent may be established whereby future freshmen classes will make this an annual affair. All men who can provide autos to take the men up to Exeter Saturday afternoon are requested to communicate with Mr. Kanaly or Manager Coffren of the track team. After an informal report of the freshman Prom, C. H. M. Roberts '17 addressed the men and told about the summer camp which will be established at Squam Lake for the Sophomores and freshmen. The camp will open at about the same time that the one at East Machias does. A certain amount of drill and military engineering instruction will be given to the students.

It was stated that only 49 per cent of the 490 men in the freshman class have paid their dues. This means that about half the members of the class are carrying the whole load of supporting class activities, which is obviously unfair. The expenses for the maintenance of the athletic teams has been very heavy and the freshman Prom went into debt with the result that the class finds itself facing a deficit of about fifty dollars. In addition to this amount twenty-five dollars more will be needed to meet the current expenses of the year. The only solution to this problem seems to be the collection of class dues. Only a few have paid their dues since last November and it is intended to start an active campaign to collect dues from at least fifty men. A list of those who have not paid will be posted on the bulletin board in the main lobby and every effort will be made to reach them.

M. E. SOCIETY BANQUET

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are in the midst of great confusion, and that we have proofs every day as to the stupendousness of the task confronting us. It becomes our duty now to consider the crisis sanely and with calm judgment. To prove the magnitude of the struggle he quoted the following facts: there are 5,000,000 men in the hospitals; there are 5,000,000 men located in the prison camps; 50,000 motor cars were used at the battle at Verdun. The highest commanders in the army and navy must now have broad vision, administrative and executive powers in order to make any impression upon the enemy, and we can congratulate ourselves on the number of men we have who possess these powers. The so-called captains of industry are just the men of this type who will produce efficiency. Mr. Boyden showed, by examples, that not only the young men but the older men are also proving their patriotic spirit and devotion by their work.

A Study of the War

It would be worth while now to consider the meaning of the war, and what the end will be. One must have the conviction that his country is right. The individual should study the papers exchanged at the start of the war and consider the facts presented to us daily, and then he can make up his mind as to what is right and wrong, and upon whom the responsibility of the war rests. We must have this in view when the great struggle ceases. Mr. Boyden then recalled the beginning of the hostilities in Europe, the invasion of Belgium, the rights of the small nations, and then stated that the conscience of the United States had been aroused and that we entered the conflict to protect the great moral principle behind it all. There are times when peace is a vice and war a virtue. Even at the time of the Revolutionary War, there were pacifists in our country, but the moral principles were carried forward by the strong men. We respect and revere Lincoln because he stood steadfastly for the principles of honor. It is important that this war should teach the guilty nation as to what is right and that the world will not tolerate anything contrary. He said it was his sincere hope that this war will serve as a lesson in order that such a condition can never occur again. He closed his address by quoting from President Wilson's famous speech, "God helping her, she cannot do otherwise."

President Hollis, who spoke next, advised the men to read history to see what the end of the war is destined to be. "What is civilization?" Professor Hollis stated that he considered the definition given by Louis Pasteur as being the best. "That civilization in which the individual is permitted to develop himself to the maximum capacity for the benefit of mankind."

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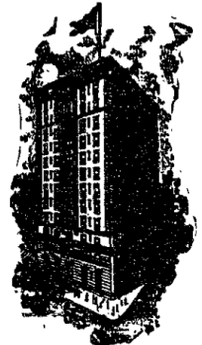
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NOTICE TO COURSE X JUNIORS

Professor Walker will announce plans at a meeting to be held at 11.00 o'clock today in Room 4-270, for this summer and next year in regard to the School of Chemical Engineering Practice and the military situation.
 The invitation to attend this meeting has been extended to all men at the Institute.

M. I. T. GEOLOGICAL CONFERENCE

The seventh meeting of the M. I. T. Geological Conference for the year 1916-1917 will be held this Friday at 4.30 o'clock in Room 4-345.
 A paper, "The Geology of Haiti," will be presented by Mr. W. F. Jones.

FINANCE COMMITTEE MEETING

The Finance Committee will hold its last meeting of the year this evening. Dinner will be served in the Caf at 6.00 o'clock and the business meeting will follow immediately afterwards.

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