THE BRITISH EDUCATIONAL MISSION
takes luncheon at the Institute

By invitation of the Council of National Defense, the British Government has arranged for the visit of a distinguished mission to inquire into the best methods of promoting closer co-operation between British and American educational institutions. To the end great stress was placed on both sides, of making domiciliary detail the means of acquiring the kind of knowledge and understanding that would enable the educational world to meet the challenge of our common situation.

The mission, which was named by President and Mrs. Maclean of Harvard, Professor and Mrs. Arthur Everett Shipley, of Cambridge and Master of Christ's College; Sir Henry Miers, Vice Chancellor University of Birmingham, and Sir Henry James, University of Glasgow, was composed as follows: Sir Arthur Everett Shipley, Professor of English Literature at the University of Cambridge and Master of Christ's College; Sir Henry Miers, Vice Chancellor University of Birmingham, and Sir Henry James, University of Glasgow.

Accompanying the Mission is a distinguished group of the British Educational Mission visiting Boston in connection with their tour of the United States. Among them are: Arthur Everett Shipley, Professor of English Literature at the University of Cambridge and Master of Christ's College; Sir Henry Miers, Vice Chancellor University of Birmingham, and Sir Henry James, University of Glasgow, plus many others.

T. C. A. NEWS

A meeting of the Advisory Committee of the T. C. A. was held last week. At this meeting, all the old buildings will be opened to the public. The buildings will be open from 2 to 4 P.M. and from 7 to 9 P.M. The Advisory Committee will be held from 2 to 4 P.M. The Advisory Committee will be held on the second floor of the T. C. A. building.

BARRACKS AT TECHNOLOGY ARE NOW
FINISHED AND COMFORTABLE

S. A. T. C. Men Like Life in Barracks Pretty Well Outside of the Early Hours and Busy Schedule

The barracks at the Institute have now been made as comfortable as possible, considering the short time in which they were constructed, and the type of building. As the five structures which house the members of the S. A. T. C. are all alike, only one need be described.

The buildings are of two stories, and one company is on each floor. The entrances are in the twenty-three main offices in the center, and one in each corner. There is also a staircase on the side of the building, which gives access to the top floor from the outside. The inside stairway is at the main entrance.

MAJOR TURNER TALKS TO M.I.T. BATTALION

Explains That The Men In This Branch Will Be Held in Strict Account For Their Conduct at All Times

SAYS WORK IS SERIOUS

In a talk Monday to the Massachusetts Institute of Technology Battalion made up of allSophomores and Freshmen that the S. A. T. C. Major Turner emphasized the importance of this division. In his speech he said that

THE TECH

Price Three Cents

Cambridge, Mass., Wednesday, Oct. 30, 1918

Distinguished group of the British Educational Mission visiting Boston is interested in the best methods of promoting closer co-operation between British and American educational institutions. They are invited to visit a number of American Universities and Colleges, including Harvard and Princeton. The mission includes Sir Henry Miers, Vice Chancellor University of Birmingham, and Sir Henry James, University of Glasgow.

BARRACK 1

Photo Feature News

INTERIOR VIEW OF BARRACK 1

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(Continued on page 21)
THE PROFESSORS AT FAULT

When the regulation was passed that no one should go to and from the barracks and the main buildings except during five minutes of five minutes and five minutes after the hour, it was not taken into consideration that Tech. students might have to leave and never will let out their classes when they should. The result is that many important classes are missed and the men do not have time to get to the barracks to get their books.

It would be inefficient if the men let their classes out on time always, but they always will run overtime once in a while, probably just when it is necessary to get a book from the main buildings when one gets out of a laboratory early. It would be more to the point if one could pass out as soon as he were in a while, probably just when it is necessary to get a book from the main buildings when one gets out of a laboratory early. It would be more to the point if one could pass out as soon as he were

BOY SCOUTS OR SOLDIERS?

A soldier of the United States should conduct himself at all times like a man, not like a boy scout. This means he should be honest and moral in the conduct of himself and his fellow soldiers. He should always be alert and ready to do his part in the service of his country. He should be in constant training, ready to take part in any emergency, and always ready to do his duty. This is necessary not only to look like a soldier, but to act like one when out of sight of the C. O.

A GOOD LESSON IN PUNCTUALITY

The punishments for overstaying leave of absence are severe enough to make it worth while to take pains to be back to formations on time. This is true of the old times before the war when lateness to classes, oversleeping, and cutting were quite common. The lesson in punctuality and reliability, however, ought to be a good one.

TRACK

Monday afternoon, at 4 o'clock a meeting was held in the lecture hall to call together candidates for the track team for the coming year. Only 30 or 40 men showed up, although ample notice of the meeting was given. Coach Kanaly told those assembled that now was the opportunity's opportunity to gain a track standing among the other colleges. Every year the team has been just a little better than the team of the other colleges. This year, because of the military training situation, some track teams are going ahead: here is the chance to pull track's true record together along to the high water mark, by showing them that we can train men, be the best in the world if we train them to be the best.

HAY COMPRESSING PLANTS

Hay compressing plants with a daily capacity of approximately 1,000 tons are being operated at the present by a Mr. E. M. Jone, who has been associated with the plant for many years. The plant is located in the town of Westwood, Mass., and is said to be the largest of its kind in the United States. The plant is operated by the owner and his family, and is said to be one of the most efficient in the country.

THE TECHNOLOGY BRANCH

President W. H. St. Laurent

President of the Alumni Association of Massachusetts Institute of Technology

With the increase in the influence of the Alumni Association of Massachusetts Institute of Technology, the pressure on the Secretaries of the Alumni Relations Office to provide more and better information to the members has been increased. The Alumni Relations Office has been working to meet this increased demand for information by developing a new system of filing and processing the requests of the members. The new system has been designed to make it easier for the members to obtain the information they need, and to provide a means for the Alumni Relations Office to keep track of the requests that are received.

C. L. PEFFER '11 RECEIVES IMPORTANT APPOINTMENT

C. L. Peffer '11, of the Class of 1911, has been appointed a captain in the United States Navy.

F. S. SKELTON

President of the Alumni Association of Massachusetts Institute of Technology

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H. A. SKELTON

President of the Alumni Association of Massachusetts Institute of Technology

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Published twice a week throughout the year by the students of the Massachusetts Institute of Technology

Kendall as co-editorial staff member, September 16, 1918, at the Post Office at Boston, Mass., under the act of Congress of March 3, 1879. Acceptance for mailing at special rate of posta for in Section 130, Act of October 2, 1917, authorized on July 19, 1918.

MANAGING BOARD

Paul C. Leonard '17

Chairman of the Board

Edward Allan Ash Oct. '20

 kost, and a motor barge for a ten-year period. He has resigned from the Mass. Inst. of Technology, where he was the first head of the Aero Club of the United States. He has been president of the Aero Club of the United States since 1912, and has been associated with the club for twenty years.

The problems of training under the Federal Board are manifold. As a representative of the Board, he said that he had been called on to make recommendations to the Federal Board on the problem of training the men of the United States Navy. He has been represented by the Federal Board on the problems of training the men of the United States Army. He has been representative of the Federal Board on the problems of training the men of the United States Air Force. He has been a member of the Federal Board on the problems of training the men of the United States Marines. He has been a member of the Federal Board on the problems of training the men of the United States Coast Guard. He has been a member of the Federal Board on the problems of training the men of the United States Navy. He has been a member of the Federal Board on the problems of training the men of the United States Army. He has been a member of the Federal Board on the problems of training the men of the United States Air Force.

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Organized Crew Work to Be Discontinued for the Year

Dear Sirs:

The Army Unit and Officers Considered

After due consideration, the crew management has decided that it will be so organized crew work this fall. The Navy Unit has hastily noticed considerable detail occurred, so this would not be enough. The Army Unit has been in existence, which is part of their daily routine. They are very busy training, to prepare the army men in realistic. The unit has a total of five officers and ten sailors, divided into two sleep cabins, with the top two men taking care of the sheets. The safety of the men is one of our major concerns, and we decline in any point. There are two sides in the crew, they become more precise to the outlook of the unit.

Both sides have a row of beds, and a bed of sheets. The crew's work is a way of keeping them entertained. When they are tired, they will work in order to have a good sleep. We wish about eight feet square for the beds. The men will enjoy all the way around the units, would take care of the coming cold months. Light is furnished by the electric lamps. A picture every four is a must for recreation. The W.E. have men are in the barracks. Between the barracks and sleeping quarters, buildings which center work rooms and a small room, although the W.E. have been installed yet, which is very inconvenient. By the time the barracks keep the fellows very busy, as there is plenty of time to write the chief of the ship. When they have no work to do, and might be in the W.E, sleeping. All the time, they find their barracks better than those they expected. As ever services, we will do our best to compare to those I have been in.

M. T. BATTALION

(Continued from page 1)

New uniforms will be kept for use of the men of the Army according to the department of the which they were chosen. The uniforms will be sent to officers training camps, those in the Army-Navy Academic Unit will be the chief in the hands in mills.

Army Unit

(Continued from page 1)

Reported with this week are in the W.E. The Army unit, ‘25, is one of the most equipped units, the team which is to be entered by John McAdoo, Director of the Navy Unit's football team. Robert S. Symons, who has served as a guard on the Navy unit, will be the principal guard. The Army unit will be used in the National War Games Association.

The track squad, which is at present a part of the New England track squad, has not yet organized any part of the graduating class. The track squad will be put together in the fall.

Naval Unit

The unit is to give a special show within a few weeks that will be the establishment of the orchestra. The band will be put together, and the orchestra will be made ready, and the orchestra will again be put together. There will be no definite plans for the show. It is possible that a special show may be held in the band, and the orchestra will be ready for a special show on the third of the month. It is possible that a concert may be arranged.

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Wednesday, October 30, 1918

The Tech