UNIFORMS for officers and enlisted men in all branches of the service.

STETSON ARMY SHOES

SHIRTS, ACCESSORIES

Branch Stores at AYER, MASS., PLATTSBURG, N. Y.

A. H. G. MANUFACTURING CO., THE SERVICE STORE.

The federal government has allowed $1,000,000 to improve the trade of the United States. The solicitor is required to pay $500 to the President, and the remaining $500 to the Secretary of the Treasury.

Instruction is given in the school of the squad. Two companies have been formed.

The 200 new enrollees in the Wesleyan Unit of the R. O. T. C. are organized into ten companies. Two companies are being organized by the express of the regular officer who is to take the command.

A new British system of physical training which has been used by the British army is being introduced into the R. O. T. C. by Capt. Capel, R. Y. Officer, a British officer.

Stevens Institute of Technology held its first military drill of the year last week.

The University of Pennsylvania is to select a student battalion quite similar to that already begun at Technology. The work in military training is given as a regular course and the credit received may be counted toward a degree. Major John H. Buff, U. S. Signal Corps, is in charge of the work as instructor of military science and tactics.

A "World War" Committee consisting of students dealing with various phases and problems of the war, has been organized at the University of Wisconsin. The society is formed to bring into the lives of members of the faculty and open to all the general public.

Four of the Campus Freshmen "fourth" forms have arrived in New Haven and will be used in the military instruction program. The classes are not new, having been organized in time to meet the demands of the situation. The instructor in charge of the course is an instructor in the English Department of Hamline University.

Sixteen men were taken in the Reserve R. O. T. C. from these classes, and in accordance with the regulations of the faculty, will register as students for the current year. The work assigned to these men will be of an academic character.

There are nearly 500 men in the Reserve R. O. T. C. From these men are being selected the men who will constitute the class known as the "fourth" class who will be trained as officers and will help to train others at this school.

Sargent, chief instructor of the Reserve R. O. T. C., has called for every man who registers in the Reserve R. O. T. C. to report to Capt. Giles in Room 6 of the building. This drill will be held every Saturday and Thursday at 3 p.m.

The Northwest Reserve Officers' Training Corps has been authorized to open its course of instruction with more than 100 students enrolled. The work in military training is given as a regular course and the credit received may be counted toward a degree. Major John H. Buff, U. S. Signal Corps, is in charge of the work as instructor of military science and tactics.

The work in military training is given as a regular course and the credit received may be counted toward a degree. Major John H. Buff, U. S. Signal Corps, is in charge of the work as instructor of military science and tactics.

According to Mr. Pratt's will, if the Pratt School is not used for its original purpose, the income from the sale of four parcels of real estate will be used in the construction of new buildings. The Pratt School was opened to train aviation students, and it is hoped that the proceeds from the sale of these parcels of land may be used to support the school.

FOURTEEN JAPS AT TECHNOLOGY

Students from Japan form an important group in the student body of the Massachusetts Institute of Technology, for more than 100 Japanese men are enrolled. These young men have already noted the fact that their school is open to students of Chinese and Latin-American men. One of the results of the preliminary meeting was a crisis of who is here and who is not. Of the students enrolled in the Japanese language, one is a naval officer, one is a graduate of the Naval Engineering College, and another is a student at the Naval Academy.

The Massachusetts Institute of Technology is a private college, and its regulations are not subject to the same restrictions as those of state universities. The Massachusetts Institute of Technology is a private college, and its regulations are not subject to the same restrictions as those of state universities.

M. E. T. GEOPHYSICAL CONFERENCE

The first meeting of the year 1917-18 will be held on October 30th. It will be held in the meeting hall of the Massachusetts Institute of Technology.

CHEMICAL SOCIETY TRIP

The Chemical Society of the University of Pennsylvania held a meeting at 10 a.m. on Friday, October 18th, to be attended by all members of the society.

PHYSICAL LABORATORY

All students who record a record of "F" in June are referred to the list of students who are to be retained. The list includes all students who have failed in the last examination.

FOURTEEN JAPS AT TECHNOLOGY

Students from Japan form an important group in the student body of the Massachusetts Institute of Technology, for more than 100 Japanese men are enrolled. These young men have already noted the fact that their school is open to students of Chinese and Latin-American men. One of the results of the preliminary meeting was a crisis of who is here and who is not. Of the students enrolled in the Japanese language, one is a naval officer, one is a graduate of the Naval Engineering College, and another is a student at the Naval Academy.

The Massachusetts Institute of Technology is a private college, and its regulations are not subject to the same restrictions as those of state universities. The Massachusetts Institute of Technology is a private college, and its regulations are not subject to the same restrictions as those of state universities.

HARRISONS RUST-PREVENTING ANTOXIDE

Gives maximum protection on all exposed metal surfaces

It will lengthen the life of all metal which is exposed to rust. Can be used on galvanized iron over a first coat of Harrisons Galvanised Iron Primer.

The increasing use of sheet metal out-buildings has created an enormous demand for a good rust-preventing paint.

We have used this paint on exposed metal buildings, fire-escapes, pipe-lines, etc., around our own plant, under the taping conditions which prevail around any acid- and paint-manufacturing plant and have been unable to find anything better for our own use.

To property owners who are really interested in the products created by rising rates of upkeep, we will gladly send a beautifully-printed brochure which gives the practical experience of property owners, municipalities, etc., with—

HARRISONS RUST-PREVENTING ANTOXIDE

Ask for "Our Battle With the Iron Eaters"