PRESIDENT ABOUT TO DROP VIETNAM TEAM

Varisty Hockey Has Been Discontinued at the Institute

Last Thursday a meeting was held of freshmen interested in forming a team of a hockey team. Varsity hockey has been discontinued this year in order of the Advisory Committee. However, the formation of a team may be approved on the condition that it be supported wholly by the class of 1938.

If the team materializes, a schedule of five or six games may be arranged. A game with Boston College is possible, while games with the Tufts, Harvard, and Dartmouth freshmen can be arranged. There is no lack of material for a good team and if the freshmen will work hard of them successively, there is no reason why the hockey team will not have a successful season. It will require about one hundred and fifty dollars to put the season through.

TECHNOLOGY MONTHLY ISSUES

SECOND NUMBER OF THE YEAR

The second letter of the Technology Monthly, which appeared recently, contains a discussion of the development of the steel-to steel matches, with its practical policy in affording public service to industry. In addition to the usual articles of interest to the members of the A.I.E.E., "The Effect of Van Spark Ignition on the Efficiency of Internal Combustion Engines," by Alexander Mathews, Instructor in the Chemical School, "Ideal Types of Hotel Motors and Their Use in Animated Kitchens," by Professor William B. Franklin of the Institute, and "Electric Igniters," by C. T. Coffin, are included.

In another letter commenting on recent Winter Quarter, the comment is made that the members of the Institute Society, "Young Engineers in Action," are coming along splendidly. The last of the letter is a story of the field trip to the University of Illinois for the members of the Institute Society.

ADVANCE BATTALION

(Continued from page 1)

In recent attacks the enemy has been known to Thirty yards per minute. In order to maintain the existing between the attacking troops and the artillery is by means of aerials. These pieces transmit signals from the assailing troops to the artillery. In the rear, telling to where the fire is needed. While the first fire over the main body of troops continues its advance, special detachments of men are sent by the British "lancers-up" to seek out the mounds, killing or capturing all of the enemy. These detachments are called "lancers" because their mounted men can shoot down the enemy in the rear. The killing of two or three men by firing from the rear will lower the morale of the attackers more than the heaviest losses caused by fire from the front. The killing of two or three men by firing from the rear will lower the morale of the attackers more than the heaviest losses caused by fire from the front.

"After the assault and the 'cleaning' of the captured positions, the next step of the attack—the preparation of supplies and the evacuation of the wounded.—To Year Single Gift Bar.

SECOND LIEUTENANT

There is a demand has been made by the Governor of the present war. Professor Walker's companion is Lieut. Curran. All services will be operated by the Army. Professor Walker will be occupied with the construction projects in the United States. Associate Professor J. C. Riley of the Department of Mechanical Engineering has been given the commission of major in the Washington Home. He is to leave from the Institute. Professor Walker is one of the few individuals of experts on internal combustion engines.

A general has been made by the President on another department of Technology and A. B. Smith, Superintendent of Buildings and Power, already commissioned as captain in the Reserve Engineer Corps, has been called to duty. He will be attached to the Northwestern Division, with headquarters attimeline where will be carried on by his assistant, Mr. F. B. Hartwell.

Robert A. Boit & Co.
40 Kilby Street
Boston

INSURANCE OF ALL KINDS

FOR HIRE

PARKING PERRY STREET
Touring Cars, Limousines and Sleds
FLY BY NIGHT
CAR TRUCKS, BOXES
CLEANLY CARRIAGES

FRANK McCARTY
H. CARRINGTON
All Deluxe

STONYBROOK,

All Walker Memorial Dining Rooms
Downtown, All Outdoors
Book now.

Are Open to All Tech Men
NOW

Open Daily and Sunday

FINANCE public utility developments.

BUY AND SELL securities.

DISSOLVE steam power stations, hydro-electric developments, transmission lines, city and trolley systems, gas plants, industrial plants and buildings.

CONTRACT other than new designs or green designs of other engineers or architects.

REPORT on public utility properties, proposed schemes or new projects.

MANAGE railways, light, power and gas companies.

NEW YORK BOSTON CHICAGO

M. I. T.
UNIFORMS AND EQUIPMENT

Reasonable Prices

ROSENFIELD AND RAPKIN

Nothing will be appreciated more this Christmas by your relatives than something good to eat. Mention 1928 and receive special rates.

CHAMPLAIN STUDIOS
161-164 Tremont St.