**THE TECH**

Tuesday, October 5, 1920

**Hotel Brunswik**

There is nothing in Boston quite so good as the $11 table d'hote dinner served every evening in the **Egyptian Room** of the **Hotel Brunswik**

Bolston Street at Copley Square

Have dinner or supper at the

Egyptian Room

Contiguous Dining from 8:30 to 12:30
L. C. PRIOR, Managing Director

EXCEPTION

except by some good smell is eschewed by the management, for a large number of the last year's men have

It is expected that the **3rd annual dinner** will again be at the helm of the varsity and under-class crews this year. All

**DRESS CLOTHES For Hire**

Dress Suits

Turnover Suits

Prince Alberts

Stack Cutaway

Bound Edge Cutaway

Stack Back Suits

Vince Overcoats

Drop Suits

Silk Suits

Read & White

Everything from

111 Summer St., Boston

**Wm. Ross Elected**

Chosen Secretary of Student Secretaries Association

At a meeting of the National Student Secretaries' Association held during the summer at Lake Forest, Illinois, Wallace M. Ross, General Secretary of the T. C. A., was elected first Secretary of the Association. He was chosen by the representatives of the seven geographical Y. M. C. A.'s. In order that this choice would be considered a great honor to the Institute, in particular, and especially to Mr. Ross and the very efficient organization which he has built, L. E. Sower, of Georgia Tech, was elected president of the Association.

**The Iron Room Strong**

(Continued from page 1)

the service building in the rear of the educational unit, which is open at all hours. There is also a 200 watt, 50 cycle, unshielded spark transmitter, and a Globus Type 2 receiver. The officers of the society will make the use of this equipment available to the receiving apparatus in the case of a few weeks. The apparatus is used by any member, but only commercial stations near the Institute may be used in the professional work of the members.

Plan Tours to Boston Plants

In addition to the work already described, the members of the society are not proficient in the Continental credits, and an educational unit will be established at the Institute, which will be conducted by members of the Continental credit department. The educational unit will be conducted by the members of the Continental credit department, and will be open to students for study and research.

Throughout the year tours will be made to the plants and laboratories of Boston that produce radio tubes and radio communication apparatus. These tours will be open to students of the Institute and other classes as well as the Massachusetts Institute of Technology and will be invited to the meetings at Technology, and in return they extend the same privileges to the members of the Institute organization.

The M.I.T. studio is now affiliated with the American Radio Relay League, and the schedule of operations for this station has been arranged, with assurance of

In answer to the request of Mr. Jacob D. Smith, the **New York and New Jersey stations in ad-

increase the traffic, and the officers hope to better this work during the coming year.

**P. R. MANNING WILL AGAIN COACH INSTITUTE'S CREWS**

The principal positions in the varsity and under-class crews are considered as making the year 1920-21 an exceptionally good one. The varsity crew is expected to compete exceptionally well in the varsity events of Field Day, the annual competition between Tech, Yale, and Harvard. The under-class crews will be held in the immediate future and seating will be posted on the bulletin board.

**THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY**

Cambridge, Mass.

HE MASSACHUSETTS INSTITUTE OF TECHNOLOGY aims to give thorough instruction in Civil, Mechanical, Mining, Electrical and Sanitary Engineering; in Chemistry, Electrochemistry, Architecture, Physics, Biology and Public Health, Geology and Naval Architecture.

To be admitted to the Institute, the applicant must have attested the age of seventeen years and must pass examinations in algebra, plane and solid geometry, physics, history and geography. The United States (or ancient history), English, French and German. Preparation in some one of a series of elective subjects is also required. A division of these examinations by classes will be allowed, and the number of classes is allowed. In general, a faithful student who has passed creditably through a good high school, having two years' study of the French and German, should be able to pass the Institute examinations.

Graduates of colleges, and in general all applicants presenting certificates representing work done at other colleges, are excused from the usual entrance examinations and from any subjects already satisfactorily completed. Records of the College Entrance Examination Board, which holds examinations at many points throughout the country and in Europe, are also accepted for admission to the Institute.

Instruction is given by means of lectures and recitations, in connection with appropriate work in the laboratory, drawing-room or field. To this end extensive laboratories of chemistry, physics, biology, mining, mechanical engineering, applied mechanics, and the mechanical arts, have been thoroughly equipped, and unusual opportunities for field-work and for the examination of existing structures and industries have been secured. So far as is practicable, instruction is given personally to small sections rather than by lecturers to large bodies of students.

The regular courses are of four years' duration, and lead to the degree of Bachelor of Science. In most courses the work may also be distributed over five years by students who prefer to do so. Special students are admitted to work for which they are qualified; and the degrees of Master of Science, Doctor of Philosophy, and Doctor of Engineering are given for resident study subsequent to graduation. Records of the College Entrance Examination Board, in the three recently established Research Laboratories of Agricultural Chemistry and Physical Chemistry in the Sanitary Research Laboratory and Sewage Experiment Station.

The tuition fee, not including breakeage in the laboratories, is $300 a year. In addition, $10 to $35 per year is required for books and disposable materials.

For catalogues and information, address

ALYNE E. MERRILL, Secretary of the Faculty,

Massachusetts Institute of Technology,

Cambridge, Mass.

**10% Discount ON DRAWING SUPPLIES**

This is a "get acquainted" offer made, for a period of two weeks from date, to the engineering students of M. I. T. To any "Tech" man calling on us down here at "Headquarters" for a look at our M. I. T. card in the following materials:

**Drawing Board 12 x 18**

Flaxwood 7 Square 10 inch

One Special Irregular Curve

One 45° Triangle 4 inch

One 20°-60° Triangular 2 inch

One Parallel Pencil and Ink Eraser

One Eraser Holder and Ink Holder

One Indian Black Slate

One Black Slate Knife

One Pencil No. 2B

One Arhythmic Pencil No. 2H

Two Elliott Pencils No. 2B, 4B

Four Venus Pencils 2 B, 4 B, 6 B

One Pace Art Gum

Three Ruler Books Pace Nos. 102, 103, 104

One Piece Cream

Chamois Skin

Two Ruler Books 13 inch Diameter

One Architect's Triangular Flax-wood 6 inch

One Ruler Book 3 inch Diameter

One 45° Triangle 5 inch

One 40° Triangular 10 inch

Three Venus Pencils 2 B, 4 B, 6 B

One Pace Art Gum

Three Ruler Books Pace Nos. 102, 103, 104

One Piece Cream

Chamois Skin

Two Ruler Books 13 inch Diameter

One Architect's Triangular Flax-wood 6 inch

One Ruler Book 3 inch Diameter

Add 10% to the prices of other drawing and drafting supplies

**$10.00 and up**

Spaulding-Moss Company

42 Franklin Street, Corner Hawley

BOSTON

Tel. Main 6000

**De La Vergne**

De La Vergne oil engines built in sizes from 40 to 1440 H. P. Specially designed to use any crude or fuel oil with the best

De La Vergne ice and refrigerating plants are built to suit every requirement.

Send for our bulletins.

De La Vergne Machine Co.

1229 East 130th St.

New York City.

**Two Banking Offices at The Back Bay**

Massachusetts Ave., Corner Boylston St.

Copley Square, 579 Boylston St.

**STATE STREET TRUNK COMPANY**

Main Office, 33 State St.