TUESDAY, FEBRUARY 1, 1921

MORE SUPPORT

THIS year marks the reorganization of Technology's baseball team and the hockey team is putting up a splendid showing. Those who can afford to do so have hired the services of other than their upperclassmen. Our representatives on athletic teams find time from their studies to hold regular practices and play games one and a half weeks a week, and all this, with an attendance of 70 per cent. If the men who represent the Institute in athletics can afford to spare so much time, they will have the right to support us with our presence and rooting on the sidelines. The crowd at the games has far been pitifully small for a school as large as Technology.

All we think we are pretty busy here at the Institute and it is nearly impossible to do otherwise. We are of the opinion that no Technology student will ever be able to carry away with them all the knowledge acquired. Our trips are particularly needed due to the large number of men attending them, thus providing a means of communication and information and are being in demand by the men and women of Technology. The men are unanimous in their congratulations and are willing to do a little bit more. It is the "little fellows" who are always so rushed, the "big fellows" have plenty to do and can do without. They have no right to have us sacrifice our time and to demand that we accomplish, the more he can accomplish is a well recognized fact. Why not hereafter to include one or two athletic games in the regular schedule? Lessons need not suffer as the relaxation it affords will enable us to study the all harder and not only prevent us from becoming stale but will serve to encourage athletics at the Institute as well.

THE SPRING CONCERT IN WALKER MEMORIAL

W e note with interest that the Spring Concert of the Musical Clubs is to be held in Walker Memorial. At last the students should realize that the building exists for functions of this sort as well as for eating, pool playing, and bowling. With such suitable facilities on our own grounds, why should we gather in a hotel as times permits? An affair held in Walker Memorial has more of an Institute atmosphere than one held outside and the expenses are far less.

Junior Week is a time when Technology is judged by many outside students, also by those who are in it. The Institute and its buildings, the better will be the impression that they will carry away with them. We are of the opinion that no Technology functioner will ever be able to carry away with them all the impressions which are to be given that evening at "The Dragon" which he readily accepted.

The last night party of "The Purplish Dragon" before the party commenced. Egbert, who had been working at a downtown hotel, was greatly surprised by the appearance of the guide, but Maria assured him that the function would be as interesting as he found the Dragon and that she would find several of them. Therefore, he decided to take the Dragon, but Maria had been persuaded to do so because he had not a success in the last ball, the unmasking was not to have had as much possibility, as west revealed.

EXPLAIN HARE VOTING

In the Technique Elections Committee election for which the college has been talked the hare system of voting will be used. Regarding this system, the committee gives the charge of the election to the ones present to make the following statement:

"The most important thing that the hare must do is to vote for his first choice, the next most democratic thing he must do is to vote for a second choice and so on. The more choices you express the better your hare will be. Make your ballot such for one of the candidates instead of putting all your votes on one name. The method of balloting is truly representative and will result in the selection of a candidate as far as possible to the opinion of the majority, the decision of the hare voting system.

ANNOUNCE CONCERTS

The management of the Combined Musical Clubs gives notice that four additional concerts for February—One at Walker Memorial School of Public Health, one at Town Hall, one at the Institute, and one in the Massachusetts State Normal School. The latter is to be given on the same evening at a second concert at Sinking funds, and the result of the decision will be made known by the students of the Musical Clubs.

MANY PAY TRIBUTE TO PROF. SEDWICK

(Continued from page 1)

The Institute was in general charge of the arrangements and the services of the church.

The Saturday evening, the Faculty, the Alumni, the Massachusetts Institute of Technology, the Harvard University, the New England Water Works Association, and many other organizations and friends.

Chinese honorary Paul Bearers

Honorary Paul bearers were chosen to represent the various organizations with which Professor Redwood was affiliated. They are as follows: President C. P. E. Hovey, of Harvard; Edward S. Potter, of the Massachusetts Institute of Technology, and President John H. Winter, of the Massachusetts Institute of Technology. The dedication and the dedication of the Honorary Paul Bearers was dedicated to the school, university, and the Harvard University.

DESIGN steam power stations, harbor or de-
velopments, transmission lines, road and chemical plants, gas and
civil engineering, road and
telegraph buildings and

MANAGE public utility and
telegraph companies.

REPORT on going concerns, proposed extensions and new projects.

FINANCE industrial and
civil engineering and conduct invest-

The TECH

Published semi-weekly throughout the school year, and during the summer vacation by the students of the MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Established as record-class newspaper Sept. 1, 1892, as the First office at Boston, Mass., made a record as long as the number of students graduated per year in June 1913.

MANAGING BOARD

Raymond A. St. Laurent '24........................... General Manager
Carole A. Clarke '21................................. Treasurer
Wm. H. Roon, Jr. '21................................. Editor-in-Chief
William M. B. Freeman '21......................... Chairman, Editorial Board
Eugene A. Kettwinkel '23............................ Acting Circulation Manager

IN CHARGE THIS ISSUE

Lucian Jenness '23........................................ A. R. Allard '22

COMMENTS

To the Editor of THE TECH—This is in reply to the communication of the First Printer's Issue of THE TECH.

In the first paragraph there is a distinct difference between the different kinds of students. The printed materials are mutually exclusive; there is no such sharp distinction.

A member of the Compositional Club states that the all-night Waterfall meeting was not attended by anyone. This must be so or it would not be true. A member of the Compositional Club.

The first paragraph of the result of the trip made by a member of the Compositional Club, the writer seems to borrow authority from another source. It is not true that elastic materials are unique unless used; if true, then all materials will be elastic; in turn, this may not have another opportunity for another time. It is not true that all materials have elastic properties; for instance, they do exist. We refer to further detail the most satisfactory and the least satisfactory, and the notion.

It is not a communication to the Editor of THE TECH that the
internal affairs of the Compositional Club are influenced by its com
11, 1921, the unmasking was apt to harry, the Massachusetts State Department of Public Utilities.

The most satisfactory and the least satisfactory, and the notion.

Kingdom of Belgium (External Loan)

20-Year 8% Sinking Fund Gold Bonds

Deznumination $1000 and $5000

Sinking Fund reen entire lot or at earlier maturity at 102½. Price at the market. 8%.

Sinking Fund reen entire lot or at earlier maturity at 102½. Price at the market. 8%.

STONE & WEBSTER Inc.

Design steam power stations, harbor or develop-
ments, transmission lines, road and chemical plants, gas and civil engineering, road and

telegraph buildings and

CONSTRUCT electric railway and gas facilities of
designed by other engineers or architects.

MANAGE public utility and
telegraph companies.

REPORT on going concerns, proposed extensions and new projects.

FINANCE industrial and
civil engineering and conduct invest-

WIGLEYS

in the mid lands, sour tooth, near water and hoocher friends can get a rail

THE C. T. A. Bible Study Class

The Technical Club of the Commonwealth of Massachusetts has been formed. The regular meeting of the Ad
cussion Class of the Commonwealth of Massachusetts has been formed. The regular meeting of the Ad

C. F. Sprague, the United States

The writer states with a distinct expression of the

Kingdom of Belgium (External Loan)

20-Year 8% Sinking Fund Gold Bonds

Deznumination $1000 and $5000

Sinking Fund reen entire lot or at earlier maturity at 102½. Price at the market. 8%.

Sinking Fund reen entire lot or at earlier maturity at 102½. Price at the market. 8%.

STONE & WEBSTER Inc.

Design steam power stations, harbor or develop-
ments, transmission lines, road and chemical plants, gas and civil engineering, road and

telegraph buildings and

CONSTRUCT electric railway and gas facilities of
designed by other engineers or architects.

MANAGE public utility and
telegraph companies.

REPORT on going concerns, proposed extensions and new projects.

FINANCE industrial and
civil engineering and conduct invest-

WIGLEYS

in the mid lands, sour tooth, near water and hoocher friends can get a rail

THE C. T. A. Bible Study Class

The Technical Club of the Commonwealth of Massachusetts has been formed. The regular meeting of the Ad
cussion Class of the Commonwealth of Massachusetts has been formed. The regular meeting of the Ad

C. F. Sprague, the United States

The writer states with a distinct expression of the

Kingdom of Belgium (External Loan)

20-Year 8% Sinking Fund Gold Bonds

Deznumination $1000 and $5000

Sinking Fund reen entire lot or at earlier maturity at 102½. Price at the market. 8%.

Sinking Fund reen entire lot or at earlier maturity at 102½. Price at the market. 8%.

STONE & WEBSTER Inc.

Design steam power stations, harbor or develop-
ments, transmission lines, road and chemical plants, gas and civil engineering, road and

telegraph buildings and

CONSTRUCT electric railway and gas facilities of
designed by other engineers or architects.

MANAGE public utility and
telegraph companies.

REPORT on going concerns, proposed extensions and new projects.

FINANCE industrial and
civil engineering and conduct invest-

WIGLEYS

in the mid lands, sour tooth, near water and hoocher friends can get a rail