TECHNOLOGY ATHLETIC CLUB LAUNCHES CAMPAIGN FOR UNDERGRADUATE SUPPORT

Enthusiastic Students Fill Smith Hall to Capacity To Hear of Organization From Dean Burton and Frank Kanaly

MORE THAN 500 ALREADY ENROLLED

The Technology Athletic Club was officially launched by the students at a mass meeting held yesterday in room 10-220. Dr. J. W. Kellar '21, president of the meeting, while Dean Burton and Frank Kanaly made short addresses to the assembled undergraduates. The meeting was short and the speakers went right to the point. There was no discussion of the formation of such a body. After the meeting, those who attended

TRUCK TRANSPORTS & TECHNIQUE BINDING

Longshoremen's Strike Causes Unusual Method of Transporting

Yearbook Material Paths News men Present at Rush

DUES DUE TUESDAY

A strike of longshoremen cause the delay to appear the operations of the 2021, but the situation was not too bad for the members of the motor truck Technique Club will be ready to carry their part for the rush. About News men are expected to arrive in time for the rush. At this time the longshoremen's strike is of great importance to the entire world.

The Technique Club will take place promptly at 9 a.m. next Monday. In the next week the rush has been getting under way for some years. The Technique 2021 plans to bring in many new members. A lot of these men will be present to record their participation.

Readen Signup Until Tuesday

Tuesday afternoon will find the members of the Technique Club looking around for the student body that all men who turn out for the rush are eligible to come on the Technique Club. A style will be placed near the main hall in which the Technique Club may be represented. Extra copies will be made available to the Technique Club. From April 15 on, a sign-up will be available until after exam week. Those who sign up will have their copies upon payment of $1.00.

COMMUNICATION

To the Members of THE TECH:

The Walker Memorial reading room was the scene of several events in recent issues of THE TECH. The subject of these events has been covered in the past, but it should be of interest to the Technology men. However, there are some issues on which there is no need for discussion. These discussions are more of a nature that could be represented in the Technique Club. The Technique Club will discuss at length with much elaboration, the apparent condition of not leaving books to leave the library. It is suggested that a clerk be hired under such a condition.

This is a small reading room, and it is in a very limited fashion. One main purpose is to bring atten...

The Technology Memorial is open to the student body at any time in the morning until ten at night. It will be open on the first day of each month and will be open for the morning until ten at night. It will be open on the first day of each month.

President John Kellar '21:

"I think the biggest movement ever undertaken by Technology was the foundation of the Technology Athletic Club. The addresses at the initial membership drive must be remembered as they come from the hearts of both the sponsors and sponsors."

T. A. C. TACKS

These have not been worn in any club. It is thought that the T. A. C. TACKS is the most suitable of the T. A. C. TACKS. The T. A. C. TACKS is the most suitable of the T. A. C. TACKS. The T. A. C. TACKS is the most suitable of the T. A. C. TACKS.

Alumni Notes

INVENTS NEW TYPE OF PLANE

Henry A. Berliner '18 of Washington, D. C., has the honor of inventing the first successful type of helicopters plane. Berliner's father, Emil, has been working on the problem for many years, but the final work out of the idea had to be left to his son. Following years of experimentations, the elder Berliner constructed a machine that could lift a man but such lifting was not possible without an actual machine. The younger Berliner was forced to stop work on the plane for some time. But upon the discharge of his own from the air service of the army early last summer, work was continued with the result that the idea has been made practical. The machine weig...

STEWART '98 LIKES SWEDEN

In a letter to his friend here, Chester C. Stewart '98 says that he likes his work in Sweden very much. He says that one of the men he has met is one of the 2500 Swedish arctic explorers in America. Stewart was one of the men who were working in the north at the time. The airplane has a lifting force of about eight pounds per square foot.

BOVILL

Seasoned to suit your taste, it is appetizing and nourishing. You can get it at Billings & Stover

HARVARD SQUARE