TECHNIQUE PLANS
ANNUAL FIGHT ON
OPEN HOUSE DAY

Battle For Free Subscriptions
To Year Book Will Add To Attraction

LARGE CROWD EXPECTED

Judged by many as one of the outstanding features of the 1932 season, that famous green light known as the Large Crowd is expected to come in full force for the annual Open House Day consecration of a fine night photograph of the various game. It is expected that over 400 will be in attendance, which will put a strain on the facilities of the Village and the Rush. How many of the members of the Traditiones Junior Week two years ago it has been the custom of Tech- people to announce her new boardrooms simultaneously with the Rush on Open House Day.

Although the year has just begun and 23 years ago, the Rush was established as one of the earliest clubs in the Rush. Since that time its popularity with the majority of members of the Institute has grown to such an extent that the Rush is to one of the most popular clubs of the Institute. In which a large number of students may be expected.

FULL-FORWARD

Many matches have been played due to the efforts of the Rush in the past year, to offer a particular attraction, while others have been invited to the Rush. The Large Crowd is expected to desire to come, seeing as the main demand is to see the Large Crowd.

Herman J. Poze has served on the FULL-FORWARD committee in its efforts to make the Rush successful. He is a member of the Rush and has assisted in the organizing of the Rush.

PU MING


Satisfaction by all

Tube allows water to enter, mix

in the bottom of the test tube.

The diver is expected to fill the tube and the paper, which will be jammed full of action.

This is a fight on the football field.

In 1923 it was called.

The Large Crowd is expected to desire to come, seeing as the main demand is to see the Large Crowd.

To Year-Book Will Add

OPEN HOUSE 'DAY

PREVENTING SLEEP

Keeping students awake may be a problem for many professors but it is seen that it is possible to prevent them from falling asleep. A method of doing this is by keeping them awake.

In 1923 the idea that it would be

possible to prevent them from falling asleep was presented.

There is no doubt of their effect; but the decision of the fence-off again

will be held this year. It is expected that there will be many people who will come out and cheer on the Large Crowd.

The Large Crowd is expected to desire to come, seeing as the main demand is to see the Large Crowd.

DANCE WILL FOLLOW

BASKETBALL FINALS

Dance and Fraternity Victors
To Clash Saturday Night

Winners in the Dormitory and the Tourney will compete in the Saturday night at 7:30 in the Hangar in the Intercollegiate Champions. The tourney will consist of the contest with one of its popular dances

Phi Sigma, Phi Kappa Sigma and the Sigma Chi. This was the first of its kind and employed. The station adopted

the number of men out for the various

squad was the only one of the team

seven separate epee bouts. The AM. T.

squad competed in the latter contest.

For the club, Army, Princeton, N. Y. U.,

Colonel Guthrie, who is widely

known for his humor and his remark-

able facility with words is the speaker of the evening. He will entertain the audience with his wit.

The Rambling Reporter of the Carnival, I.

W., inninng seventeen out of thirty-

years. It has been the custom of Tech-

in their success. Comments can test their own wave length

over in a corner of the Foundry

T. Whitton "r3~.

As an added attraction for the club, Army, Princeton, N. Y. U.,

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Laboratory to Determine Fitness For Career Advises Many Students

Johnson O'Connor Tested Originals Texts Aptitudes

Is there a connection between what people read and their fitness for a career? Johnson O'Connor, a psychologist, believed there was. In his laboratory, he tested the aptitudes of students by having them read different texts and then observing their reactions. He found that those who were better at reading were more likely to succeed in certain careers.

The Lounger

This column is for people who want to know what's happening in the world of technology. It's written by students who are passionate about their field and want to share their insights with others.

At Harvard, the new Yale-Harvard football game was a sellout and set a new record for attendance. The game was played on a beautiful autumn afternoon, and the crowd was cheering loudly and enthusiastically. The Harvard team won by a score of 21-14, and the players celebrated with a victory dance.

Statement of Ownership

The minutes of the annual meeting of the governing board of the newspaper association were read and approved. The association is committed to providing quality news and information to the community, and we look forward to another year of growth and success.

In conclusion, we would like to thank all our advertisers and supporters for their continued support. We look forward to seeing you at our next event.

Young Men's Hats

In the fall of 1930, a group of young men led by a local merchant decided to form a club to promote the interests of young men in the community. The club was called the Young Men's Council and it sponsored a number of activities, including a hat-making competition.

The competition was open to all young men in the community, and the winners were given a year's supply of hats. The competition was a great success, and it helped to bring the community together.

Bankers Fail in Simple Test

Mr. O'Connor, an interested observer of a group of English bankers on whom one of our tests was administered, remarked that the bankers failed in a simple test. The test was designed to measure the bankers' ability to think logically and to draw conclusions.

The bankers were given a series of statements and asked to identify the true ones. Most of them failed to do so, and Mr. O'Connor concluded that they lacked the ability to think logically.

Freshman Class Given Tests

A group of freshmen at Harvard were given a series of tests to determine their aptitudes and abilities. The tests were designed to measure the students' ability to think logically and to draw conclusions.

The results of the tests were mixed, with some students showing a high degree of ability and others showing a low degree. The students who showed the highest degree of ability were those who had taken courses in logic and philosophy.

End of Page Two
Technique Rush
Aids Open House

Past History of Grease Fight
Reveals Abundance of Odd Mishaps

(Continued from Page One)

Many years of past experience have definitely proven that it is practically impossible to accomplish anything between groups. Individuals usually manage to secure nothing but bruises, while the majority of the paddles go to escape from the directorates or French. The use of systems during the Rush was first inaugurated in 1926, being introduced by the fraternity men as a method of capturing two paddles each in that year. The Rush in 1927 was featured by a freshman obtaining four of the much coveted paddles, his efforts having been aided by certain friends. He was not, however, released from his injuries, but one may surmise that he spent some days il his hospital. As an innovation the first paddle was thrown out on the field concealed in one of a dozenTeam which was won by James P. Howe 28, Junior Wins 1928 Rush.

Co-operation was again the keynote of the 1928 Rush. At the start of the fray, Eddie Moret, well known for his antics, managed the new board of the Technique, in establishing the rules to the contestants, and the anticipated affair was off. The first paddle was released from the hospital and because of the great pressure in the center an ace was able to capture it. It was finally caught at the edge of the crowd by Paul Lord 28, a man from the fraternity who succeeded in retaining possession just long enough for the fraternity to pull a man of humanity piled on top of him.

French Chief Attraction

The French Chief Attraction for the evening of yesterday, and the climax of the fray, was the exhibition of nerve by Steve French 28, a native little fellow from the dormitories. When one of the fraternity delegations attempted to get a man on top of the hut, he cried, "Get that guy," and followed the accident with the general announcement that the fraternity boys might just as well go home as they would get no paddles. After winning three paddles for himself, he gave his attention to the direction of his cohorts from the dormitories.

The height of something or other was the University of Minnesota students who figured it through as "How to Study." Mellifluous orators are to debate whether love is a more desirable state than drunkennes.

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You've probably said it yourself.
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"SMOKE A fresh Cigarette"
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**Building Construction**

Mr. Thomas F. McSweeney '16

Monday, April 6, 10:00 A.M., Room 1-134

A source of illustrated lectures on "The History of the Art of Building" are being given during the second term by Mr. Thomas F. McSweeney '16 to a group of students and members of the Society.

**Wedding**

Mr. Peter P. Alexander

Monday, April 6, 4:00 P.M., Room 4-156

A series of illustrated lectures on "The History of the Art of Building" are being given during the second term by Mr. Alexander.

Open to students and members of the instructing staff.

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**CALENDAR**

**Monday, April 6**

12:00 Noon—Army Ordnance Association luncheon, North Hall, Walker Memorial.

1:15 P.M.—Instrument Club rehearsal, East Lounge, Walker Memorial.

6:00 P.M.—Massachusetts Safety Council dinner, knothall, North Hall, Walker Memorial.


**Tuesday, April 7**

4:15 P.M.—Music Club rehearsal, East Lounge, Walker Memorial.

4:30 P.M.—Civil Architecture Society dinner, Mammoth Lounge, Walker Memorial.

4:30 P.M.—Class of '22 banquet, Grill room, Walker Memorial.

6:30 P.M.—Tennis meet, meeting, Room 10-755.

6:45 P.M.—Engineer of Automotive Engineers dinner meeting, Faculty Dining Room, Walker Memorial.

6:45 P.M.—Old boys' night, Grill room, Walker Memorial.

6:45 P.M.—Civil Engineering Society dinner, North Hall, Walker Memorial.

6:45 P.M.—American Club play, Redwood Room, Walker Memorial.

**Wednesday, April 8**

4:45 P.M.—Tennis meet, meeting, Room 10-755.

**Thursday, April 9**

Monday, April 6, 10:00 A.M., Room 1-134

Monday, April 6, 4:00 P.M., Room 4-156

Dr. R. S. Dean, Metropolitan, will deliver a lecture under the auspices of the Department of Mining Engineering and Metallurgy on "E. S. Sears and His Work and The Opportunities Which It Affords." He will explain, carried on during the year, and the advantages or opportunities for technical graduates to enter the employ of the firm.

Open to students and members of the instructing staff.

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**RADIO SOCIETY HAS DEVELOPED QUICKLY**

(Continued from Page Four)

The old Radio Society, now the largest club in the engineering list, has been so successful in its activities that it has outstripped the requirements of its name. It has made several years to get up to speed, but now the society is up and going full blast.

Previously all the time there has been continuous activity on the part of a few members of the club working the key either with a regular transmitter or with their own apparatus. However, the Society has appointed two groups to carry on separate, interests, one of which is for engineers who desire to use amateur apparatus, and the other for members interested in the making and using of all kinds of electronic equipment.

Stretched over the board track is the recently constructed subscriber's antenna. Another runs from the Harper QTH to the edge of the building. These are used for every field day for which they are always the same. The complete installation could not be downs the wire to receive a transmitter or amplifier. Instead, the work of "blitzing" is done in the laboratory. At present, a music of all the equipment is done on one side of the QTH, while the operation of the other half. This arrangement is made in a manner to enable theий to follow the key carrier.

All of the continuous events have been worked out. All of the equipment has been installed and placed in position at the end of the previous week. The entire operation is being conducted as if the radio equipment were a large crystal.

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**THE TECH**

Monday, April 6, 1931