I:

Institute Committee Will Meet Tomorrow

The first regular meeting of the Institute Committee will be held tomorrow at five o'clock in the West Lounge of Walker Memorial.

Large Number of Men Out for Crew At First Meeting

Coach Haines, Bursar Ford, Captain Holt Address Candidates

Crew season started with a bang when more than the hundred candidates for the fall boat turned out for tryouts on Saturday. Captain Holt of the Varsity and Coach Haines of the freshman squad gave an encouraging address to the candidates.

Col. Edward Cline Transferred From Institute Service

L.t. Colonel Robert C. Biddy has recently been appointed to the head of the department of Military Science and Tactics, taking the place left vacant by the removal of Col. Edward Cline, who was assigned to duty in the Hawaiian Islands. Major Robert Arthur, a new addition to the staff, will take over the duties of Adjt. Lt. Colonel Biddy as Executive Officer.

Four Branches of M. I. T. Unit Will be in Charge of New Officers

Major Grimes, a new member of the faculty, will take the post of Manager of the Drama Club. Prof. S. W. K. Bishop, in active charge of theacebook Club, has been appointed Manager of that organization, and also Manager of the annual All-Technology smoker which will be held Friday, October 11. The date of this event was selected as it coincides with the annual All-Technology smoker which has already been announced and will be held on the same date.

President Urges New Men to Join with an Activity

Stress Value of Dividing Time Between Studies and Extra-Curricular Work

COMPLIMENTARY

MEETING WELL ATTENDED

Compliments Class on Ready Adoption of the Cardinal and Gray Ties

"As an engineer must be a gentleman, so a gentleman must be an engineer," stated President Samuel W. Stratton at the first public meeting of the freshmen class in Walker Memorial yesterday afternoon. "Not only does participation in an activity develop the mind of the scholar, but also prospective engineers are interested in a man's extracurricular activities." President Stratton continued.

EMPLOYMENT BUREAU GIVES AID TO 391

Grads Notified of Chance to Employ Undergraduates

Recently the Undergraduate Employ- ment Bureau of the V. C. A. sent out to many of the graduating students a letter announcing the fact that offices are available for those who are qualified and interested. More men have already taken advantage of this opportunity.

The 101 men who secured work in the employment bureau during the fall season, which covers over $100,000 per year, who have been employed in the bureau, and whose qualifications were such that they were not only able to get work, but also to hold it. The bureau employs a staff of men who are qualified to do the work, and who are equipped with the best methods of procedure.

ALL-TECHNOLOGY SMOKER, OCTOBER 11

Papers were also being made for the annual All-technology smoker which will be held in Walker Memorial on Friday, October 11. The date of this event was announced in the last issue of THE TECH.

Report Largest Student Enrollment in 7 Years

Up to last evening all the regular meeting figures were still incomplete, but they show that the student body is now at a higher level than ever before. The figure for last year was 703, and the total for this year is 700, an increase of 212.

This year the freshman class is the largest since the institution was founded. In 1869 there were 701 first-year men registered, and in 1870, the year after the first class was graduated, there were 702 over 70 men last year while both this year and last year were an increase over 70 over the previous year. The figure for the total number of students, over 120, is also a record for 1882.

SUBSCRIBE NOW AND SAVE 44 PER CENT!
GETTING INTO SOMETHING

WHEREEVER his interest may lie, the important thing for any student to do is to choose an activity and stick to it. In this way, the sooner he allies himself with some organization, the sooner will there be some meaning in some of the words, a "Tech man." This was the theme at the recent freshman camp. Dr. Strat- ten, acting Dean Lobdell, Bursar Ford, and Professors Prossott, and Hubbard gave talks to the new men and emphasized the prime importance of entering some activity. These men have known thousands of men at Technology, and have taken a personal interest in their work. They speak from an abundance of experience and without doubt from the heart.

Elsewhere in this issue of TECH will be found short descriptions of the work of the many extra-curricular activities at the Institute. Many of these programs are presented at regular points in the year's program of each organization. From these articles, the student is given an idea of the many opportunities his organization is conduct, what each offers as an incentive for him to join, what he will be able to give to it and what he may expect to receive.

Throughout the whole group of articles runs the same general idea. The incoming man who does not go out for activities soon becomes a drudge held down to the monotonous routine of school work. His talents (and every man has talent for some- thing) lie unburied or undeveloped. He makes one of the fine friendships which will mean so much to him in his upper- class years. Now he will know his professors as the men they are,—to him they will remain merely names. They will be colleagues, or at least assistants, of the "inside" of important school affairs. He will regret it keenly in his later years, for he will never realize the true value of his high-school education.

After reading the accounts published today, each new man can make a more accurate conclusion of the many opportunities he has to offer, or the program being conducted, what each offers as an incentive for him to join, what he will be able to give to it and what he may expect to receive.

VALUE RECEIVED

EXISTING at all engineering institutions there is the plan by which the school shares with the student the cost of his education. While the system is assailed by several of the leading benefactors of the Institution as not including some of the men interested in the cheap education, the idea is retained as being the most logical solution of the problem.

The application of technology the cost of education is doubt- less the tuition fee, and the state at situation universities where in- stitutions in the old country, where the student bears all. It is argued that since the student receives the benefit of his schooling, he should pay for it. If he were required to do so, there should be a fund from which he might borrow.

The answer to this theory is simple and direct. Consider, for example, the situation at Southern Universities. Laboratory situations of many large corporations are controlled by Institute graduates. Technicians is paid in all. While in these research departments which have been responsible for much of the de- velopment and application of the company's work, men working there are probably paid on the average $5000 a year. For each of the 250 students receiving costs to be estimated to receive twenty times as much in annual profits.

This is but an example of the general way in which the em- ployer profits from the actual profit on the school, and in turn training the engineer. Thus the present system of supporting the student is not enough to meet their chief factors, the industries, seems clearly logical.

It is the present system of supporting the student that is held in by the authority of those in charge of the administration of the Institute. Therefore, it would seem that when the recent increase in tuition in the Institute and other colleges is merely a step towards the condition where the student will pay the full cost of his educa-

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TECH SHOW

This year Tech Show, the first of the entertainment series, was held in the Ramsdell Memorial Hall on Wednesday, October 2, 1929. Tech Show is one of the major activities of the Institute, and its outstanding feature is the annual competition of the students in the various departments, the winners being chosen by the students and faculty of the Institute.

The Tech Show, which is sponsored by the Student Council, is a major event in the social life of the Institute, and is eagerly awaited by the students. The show is held in the Ramsdell Memorial Hall, and is open to the public.

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The first activity with which the freshman becomes acquainted is the Technology Christian Association. This organization is launched with the arrival of the freshman on the campus. Some of the activities of the Christian Association are conducted for the benefit of the student body. The Christian Association has been going on for some time. Some of the activities of the Christian Association are conducted for the benefit of the student body and the community. The Christian Association has been going on for some time. Some of the activities of the Christian Association are conducted for the benefit of the student body and the community.

In the business department you learn

How to sell advertising, meet people, develop your manner of speaking.

What is valuable to the advertiser, modern business methods, and how to deal with advertising agencies.

How to arrange the circulation of a big publication.

How the finances of a business organization are arranged.

In the news room you meet

Get to know everything that goes on at the Institute, in activities, sports, faculty, student life, or the administration.

Write "Harvard Interest" stories and editorials.

Make up an issue of the newspaper.

Write "headlines" for the news.

Meet notables at Technology and in the business world.

Develop your style or writing into something decent.

Pick up the pen or the typewriter.

Learn how to manage printers—if you are good.

In either place you will

Get a sense of the life that is going on at the Institute, in activities, sports, faculty, student life, or the administration.

Learn the business of the fresh business, and get a sense of the life that is going on at the Institute, in activities, sports, faculty, student life, or the administration.

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NOTICES - ANNOUNCEMENTS

OF GENERAL INTEREST

Hydraulic Turbines

Dr. I. D. Thomas

Wednesday, October 2, 2 P. M., Room 1-190

Dr. I. D. Thomas, Professor of Hydraulics, Water Power Machinery and Water Power Plant, and Director of the Hydraulic Laboratory at the Technische Hochschule Hannover, Germany, will present a series of 12 lectures, beginning October 2nd. The series will cover the fields of Turbulence and Turbid Flow, Water Power Turbines, Characteristics of Turbines, and the Theory of the performance of the hydraulic and mechanical design of Kaplan turbines.

The lectures will be open to students and members of the teaching staff.

FRESHMAN CAMP PHOTOS

Any man who desires copies of the photographs taken at the freshman camp last weekend may obtain them by ordering through the M. I. T. Photographic Service, Programs and further information are posted in the dormitory corridors or at the President's Office.

FRESHMAN CAMP NOTICE

Those men who took pictures at the freshman camp are requested to bring any photographs that they obtained to the TECH information desk for printing on Tuesday or Thursday afternoon.

An extra session is announced for 10 o'clock on Tuesday or Wednesday to be held in room 214.

INSTITUTE COMMITTEE

The first meeting of the Institute Committee will be held at 5 o'clock on Wednesday afternoon in Walker Memorial.

FRESHMAN MILITARY SCIENCE

The first class in freshman military science will be held at 4 o'clock today in Room 100.

TECHNIQUE

Technique is the school annual, and as such is the voice of M. I. T., the one which speaks on everything concerned with the Institute.

Technique has used for men of much consequence. The Tech has not only been the mouthpiece of many, but its eyes have been in the literature of many departments and has recorded everything connected with the Institute.

The position of Technique has changed from year to year, but in general it may be said that Technique has been the communications medium of the Institute.

The position of the department has changed from year to year and it is now the voice of the Institute, and in many departments more than that.

The positions of Technique have changed from year to year and in many departments, but Technique has always been the communications medium of the Institute.

THE SPLENDADE

Good to the Last Drop

Pack the bottle, throw it away

BEER WEDNESDAY MEANS A BETTER YEAR

I THE SPLENDADE

Good to the Last Drop

Pack the bottle, throw it away

Better Tobacco make them smoother and better...with "not a cough in a carload"

Old Gold tobaccos are naturally good
..they do not require "artificial treatment"

When moist or fish or fowl has to be made good by artificial flavoring or scents, let your stomach beware! Beware, also, of tobaccos that have to rely on "artificial treatment."

OLD GOLD tobaccos are naturally good; made honor among a "scratch" by Mother Nature herself. By the "violent rays" of natural sunshine... not by artificial treatment.

More than three million smokers have changed to this smoother and better cigarette. No other cigarette ever created a fan-family that thrived on a point system so that at any time one may see how he stands.

Better Tobacco make them smoother and better...with "not a cough in a carload"

On the radio, OLD GOLD-PAUL WHITEMAN HOUR. Paul Whiteman, with his complete orchestra, every Tuesday, 9 to 11 P. M., Eastern Standard Time.