

## ENTHUSIASM AND OPTIMISM RUN HIGH AS TEN MILLION DOLLAR ENDOWMENT FUND CAMPAIGN IS OFFICIALLY LAUNCHED BY ALUMNI AT COUNCIL MEETING

### THE TECH ISSUES CALL FOR NEW MEN

Excellent Opportunities For Candidates In News and Business Departments. Promotion Based On Merit Only

#### WORK STARTS IMMEDIATELY

THE TECH is looking for men with ability; men who are anxious to be leaders in Institute affairs; men who are desirous of molding public opinion at Technology. There are positions waiting to be filled in every department of the paper.

The scope of the paper is broad enough to offer opportunities to men of various abilities. Men who can write well enough to narrate, in clear style, happenings of interest about the Institute will find opportunities aplenty in the News Department. Promotions are made by the Managing Board and a man's progress depends entirely on his merits. The man with the right amount of push will be on the News Staff or News Board in two months.

All men who want to get into one of the Institute's foremost activities should try out for THE TECH. A meeting of the news board will be held in the news room in the basement of the Walker Memorial, on Monday afternoon, October 6. All applicants for this department should report there at five o'clock.

There is also a great opportunity on THE TECH for men interested in obtaining real business experience during their college course. The work is not hard. Men of ability will, in a short time, have direct supervision in transacting large amounts of business. There are openings to men for the positions of Advertising Manager, Circulation Manager, and Treasurer. These three positions all lead to General Manager in the fourth year. Thirty men only will have the privilege of competing for these positions. Men interested must report in THE TECH Managing Board office room 303 Walker Memorial, Friday at 3.00, Saturday at 11.00 or Monday at 5.10.

#### OVERSEAS STUDENTS AT TECHNOLOGY INCREASING

Students at Technology from other countries are more numerous than ever before this year, there being about 150 in the new group. There are notable increases in students from Russia, Norway and Spain, the numbers being ten, eleven and five, respectively. England, Denmark, Greece and Turkey are the other countries of Europe well represented at the Institute.

In South America Chile has been a country sending very few students here. A prime reason for this has been the existence of the government universities with free tuition. The advantages of education in the United States have been discovered through the investigations of a number of representatives, and there are now at the Institute seven men from this southern republic.

Columbia equals its best previous record with four, while five other countries maintain the number of last year. Mexico has five men, and three Central-American countries have smaller numbers. Canada has not diminished the number of students notwithstanding the war. The Orient, represented by China and Japan, has some fifty men, a number sufficiently large to form a basis for a Chinese Club in addition to one of Latin-American students and the larger, all-embracing Cosmopolitan Club, with its twenty-five nationalities.

#### T. C. A. HAS OBTAINED ROOMS TO ACCOMMODATE 1000 STUDENTS

1000 Tech Bibles Have Come—1500 More Expected Soon.

The Technology Christian Association has left no stone unturned to obtain rooms for the unusually large number of students who are registering this fall. Mr. Ross, the new secretary for the T. C. A., has tried several original methods, which are new at the Institute. He has advertised in all the Boston papers, put news articles in THE TECH, and all the large papers in the vicinity. He has obtained lists of rooms from Harvard, Boston and Cambridge Y. M. C. A.'s and the Boston Y. M. C. U., of which F. L. Locke '86 is in charge. He also had notices put in the calendars of all the churches in the near vicinity. The size of the mails and the number of telephone calls

which have come in during the past few days have shown the excellent results of Mr. Ross's methods. He has a list of 700 rooms, so many of which are large enough for two that a thousand students can easily be accommodated. The T. C. A. is furnishing a complete list of these rooms for all men who call at the office.

The first thousand bibles arrived from William Bertsch and Company, Philadelphia, on October 1. This first shipment is being given to freshmen and transfers only, while the remaining 1500, which are expected within a few days, are to be given to every one who desires them. The T. C. A. is also giving away a "Strangers' Guide" which is put out by the Boston Transcript, a map of Cambridge and Boston, and a chart of the Institute grounds and buildings. The bible, guide and map are being given out in the Emma Rogers Room.

## HOW TO REGISTER

Here Is Accurate Information Furnished To Facilitate Intelligent and Rapid Completion of Forms

Registration began Thursday, October 2, and will be continued up to 5.00 P. M. Monday, October 6. The freshmen are to go to room 3-106 to get the registration material, fill it out, and deposit it at the place assigned in room 3-410; upperclassmen get their registration material in the latter room and deposit it there. If anyone registers after 5.00 Monday, a fine of five dollars, payable at the Bursar's office, will be imposed.

Students taking courses in chemical laboratories are required to make a deposit for breakage. After making this deposit at the Bursar's office, students should at once take the Bursar's receipt to the office of the chemical supply room 4-264, and sign for account number and receive an identification card. Laboratory desks can only be assigned to students having these cards. Advisers are assigned to new students at the Dean's office, room 3-110. Textbooks and supplies can be had, in general, at the Technology branch of the Harvard Cooperative Society.

#### Upper Classmen.

Upper classmen go to room 3-410 to get their registration material. As there is a special registration card for each course and option, men are requested to be sure that they get the right one. In order to register in a certain course, a student must have the card applying to that particular course. On the back of this card is printed all of the subjects given in this particular course for the three upper classes for a whole year. All of these subjects are to be crossed out except the ones that are to be taken during the whole year. If a man has passed one subject regularly required in the course that year he is to cross out that also. If there is a course in another year that he has not passed but wishes to take this term leave it as it is, but show clearly that it is the only one in this particular group that is to be studied. The rest of the material is filled out in the same manner as that done by the freshmen. All of the subjects designated on the Registration card must be taken unless the correction is made before Monday, October 13. Graduate and special students can apply for blank cards on which to write their courses. Every student must fill out a Registration card.

All new students are to fill out the permanent cards. The photograph to fill the upper right hand corner of this should be secured as soon as possible, and is to be 1-2 by 2 inches, containing the head and shoulders, front view. Changes in the program can be reported later if necessary on correction blanks obtained at the Information office. These will be received until October 13.

#### Freshmen.

Freshmen will obtain section assignments and registration materials in room 3-106. These materials consist of a large white card called the registration card, a permanent record card, a tabular view, three address cards, a small brown envelope containing eight roll slips, and one large white envelope to hold all the forms when completely filled out. The large card should not be bent or folded.

One side of the registration card contains several questions which must be answered. On the reverse side of the first year card are two lists of the subjects of instruction. If the freshman is taking any course but architecture he crosses out the list marked "architects" and leaves the other list as it is. If he has passed off any first year subject, however, he crosses out that subject.

The permanent record card is a list of questions which must be answered. The address card is filled out with the aid of the tabular view. On the top line of the tabular view is printed the number of the sections. The left hand column indicates the days and hours. If the freshman is in Section 1, he will look at Sec. 1 (printed on the top line) and read down that column. The first thing is Chemistry from 9-11 with a square in front of it. Turning the paper over, it is seen that this square means laboratory, so the student puts down on one of the address cards "Chem. Lab." In the squares meaning 9-11. The next is a physics lecture, so that is put down, etc. After one card is entirely filled out, the class rooms are looked up on the other side of the tabular view. It is shown that for Section 1 in chemistry recitations the class meets in room 4-136 and that Professor Blanchard is the instructor. This room number is put down on the address card. The same is done to the rest of the subjects designated on the tabular view. The lecture room is 10-250. The laboratories and mechanical drawing room assignments are explained at the left hand side of the tabular view.

The small brown roll slips are filled out one for each subject of instruction. These are placed in the brown envelope and the student's name written where indicated.

When all the registration forms have been completed they are placed in the

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### Prominent Graduates Gather at Engineers Club and Formulate Plans—Success Seems Assured—Maclaurin Gives Stirring Talk

"GIVE OR GET \$1000" IS SLOGAN

After weeks of preparation, during which time the large central committees have been completing their organization and have been getting the smaller sub-committees into shape, the campaign for the new ten million dollar endowment fund for Technology was officially launched when about fifty members of the Alumni Council gathered for a conference in the Engineers Club last Monday night.

A feature of this meeting was the enthusiasm and the optimism which was shown by every man there. Although informed of the fact other Eastern colleges are asking the public for funds which total around a hundred million dollars and of the fact that Technology has only five hundred graduates over fifty years of age and only a very few who can be classed as millionaires, and of other obstacles which would beset them, there never appeared the shade of a doubt upon the face of any man as to the ability of the Technology Alumni to raise the entire amount in the allotted time, and certainly, if the energy and initiative of these men is indicative of the result, there is no room to question the success of the campaign.

### FALL VOODOO STARTS

First Issue of Second Year Comes Out November 1

Preparations for the first number of the Voo Doo have started. For the benefit of the uninitiate, The Voo Doo is an illustrated comic published monthly by students of Technology. It contains the cream of wit and humor about the Institute, gathered together by an able staff of editors and cartoonists, and censored by that world famous cat, Phosphorous. It has the backing of the faculty and student body and a large circulation among the alumni.

The first number will appear November 1, and will contain information dear to the heart of a freshman. All men who have such priceless information are asked to turn it in at the Voo Doo office on or before Oct. 15. There will be a meeting of candidates for the literary, art, business, advertising, circulation, and publicity departments on Wednesday, October 8 at 5 o'clock in the Voo Doo office, third floor of Walker Memorial. The management urges any men who have had previous experience on prep school papers to come out for the Voo Doo where it claims they have a much broader and more liberal field to exercise their various talents. Those who can write are especially wanted and artists having designs for covers should confer with the editor as to color, size, and subjects. All cuts should be drawn twice their final size, full page in the ratio of 6 3-4 by 8 1-4, and the width of column cuts in some multiple of 3 1-2 inches. Charcoal sketches and pencil work will be accepted. Cover designs should contain not more than three colors and black, colors not to be put on drawing, but to accompany the black and white design.

#### NOTICE.

Beginning next week THE TECH will be published twice a week, Tuesdays and Fridays, as usual during the college year.

There will be a meeting of the Technique 1921 Board at 5 o'clock on Monday, October 6th, in the Technique Office.

The meeting was presided by General T. Coleman du Pont, '84 president of the Alumni Association. Seated at the table with him were President Maclaurin, Walter Humphreys, secretary of the Alumni Association, George C. Gibbs '00, George L. Gilmore '00, and Professor Butterfield of Worcester Polytechnic Institute.

#### Gibbs Tells of Tech Bureau

Although the real business of the meeting was the discussion of the endowment fund plan, those in attendance had opportunity for a little diversion when President du Pont called upon George C. Gibbs '00 who responded with a very interesting and happy account of the personal side of the Tech Bureau in Paris during the war. The way in which Mr. Gibbs was appreciated was evidenced by the complimentary manner in which every speaker referred to the excellent work done by him in connection with Tech Bureau and other Technology institutions.

Hollis Godfrey '08, president of the Technology Clubs Associated, former chairman of the National Council on Research, president of the Drexel Institute and a consulting Engineer of Philadelphia, Pennsylvania, was the next speaker.

Mr. Godfrey explained his plan to make use of the organization of the clubs in the campaign. He explained that the Reunion of the Technology Clubs Associated which was planned for the middle of this September and then postponed to October was now to be postponed until after the first of next January in order that all their energies might be put toward assuring the success of the campaign. He will direct the activities of the various clubs through the Philadelphia organization.

#### Du Pont Gives Interesting Facts

In introducing Doctor Maclaurin, President du Pont brought out several good points regarding the campaign. It will be a good seiff job to raise the money, he stated, because one hundred million dollars is being raised at this time by the colleges throughout the country. It must be raised, however, as it is impossible to increase the tuition since it is desired to keep Technology a "poor man's school."

Also it will be necessary to depend upon the younger men as Technology has only fifty-five graduates who are millionaires; it is going to be harder to raise the last hundred thousand than the first two million.

Continuing he said that Massachusetts has forty percent of the graduates and that it certainly should raise a very large percentage of the fund.

It is his intention to have the com-

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