GIBBS SCORES HITS AT THE TECHNOLOGY BUREAU, PARIS

Men in France Write that the Technology Social Center is One of the Most Active in the Union

OTHER BUREAUS ENJOY

About two months ago the Reverend George C. Gibbs arrived in France to assume charge of the French Bureau of the American University. Since then several active bureaus have been seen coming about this bureau, established by Mr. Gibbs, still in Paris.

Mr. John Peden Stiles, in a letter to Consul-General of the American University,

"I want to take the earliest opportunity as my return to America to tell you how much I appreciate your efforts to influence the people here to send more students to the Institute and increase the envy of the people of the United States. It helps however to spread the 'rep' of the Tech Bureau and increase the envy of the people of the United States. It helps however to spread the 'rep' of the University and increase the envy of the people of the United States.

"I have not been here long enough to realize the full extent of the work you are doing, but I can see the necessity for the work and the importance of your efforts. The policy he has followed of sending the best students and men who have the ability to perform any work in the field of engineering has made the Tech Bureau a place of honor among the engineering schools in the country.

"I have no doubt that the students who go to France will be able to do fine work and make a good impression on the French people. They will be able to help us in our work and make a greater impression on the French people.

"I hope you will continue to do what you are doing and I will do all I can to help you in any way I can. I wish you all success in your work and I am sure that the Institute will be proud of the work you are doing.

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Price Three Cents

ALUMNI ASSOCIATION ELECTS NEW PRESENT

ALSO MAKES NOMINATIONS FOR MEMBERSHIP ON THE EXECUTIVE COMMITTEE

A Record of Continuous News Service for 37 Years

H. A. MORRIS to NEW PRESIDENT

The annual meeting of the Tech Alumni Council was held Monday evening. Much business was transacted, and many reports were read.

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(Continued on page 3)

AMERICAN UNIVERSITY UNION, PARIS

FORTY-FIVE INSTITUTE STUDENTS LEAVE FOR CAMP SOON

The following list of forty-five men who are going to this summer's Poughkeepsie camp has just been approved by Lieutenant Roosevelt C. G., S. G., of the Department of Military Science at the Institute.

The captain of this list is not final and there are several more vacancies to be filled.

Men who have not already signed their intentions of attending summer camp, but who would like to train at Poughkeepsie, should report to the officer of the Military Science Department at once.

"Physicians who make the rounds of the hospitals are not in a position to say what is the cause of any particular disease, but they can usually see how a disease is progressing."

"You should be praised for your efforts to spread the truth and your success in making the people of France realize the importance of the work we are doing."

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(Continued on page 3)
Coast artillery training camp open to students

Heavy artillery is a branch of the service about which the general public has not realized the importance and value of service. The following information gives details of the training camp at Fort Monroe, Virginia, which has been established to meet the requirements of our need for trained officers to be operated in the field.

1. For the American Expeditionary forces in the present war the Coast Artillery Corps is furnishing the Army with trained officers.

The Army artillery consists of the anti-airplane and large caliber long range guns, which are utilized in the field to operate a battery of large calibre guns, firing at the enemy from strategic positions, which cannot be reached by ordinary means of attack. All the officers of heavy artillery are trained to carry out the work in the same manner as they would be trained for this purpose in the field. The training which they receive is designed to meet the requirements of the service.

2. The wide range of technical work, including the training of officers in the field, is required to open a battery of large calibre guns, firing at the enemy from strategic positions, which cannot be reached by ordinary means of attack. All the officers of heavy artillery are trained to carry out the work in the same manner as they would be trained for this purpose in the field.

3. Officers are now commissioned in the Coast Artillery only by attending a special training course at Fort Monroe, Virginia. The training course is established by War Department and is required to begin in order that the officer may be able to operate a battery of large calibre guns, firing at the enemy from strategic positions, which cannot be reached by ordinary means of attack. All the officers of heavy artillery are trained to carry out the work in the same manner as they would be trained for this purpose in the field.

4. According to the regulations of the Coast Artillery, all candidates must take the examination at the time they are accepted.

Under this regulation a special position is being made for certain men who have special qualifications.

By applying to these headquarters, any man who is a graduate of a recognized university, and has special qualifications, is considered a candidate for appointment. The examination is held at Fort Monroe, Virginia, and is required to begin in order that the officer may be able to operate a battery of large calibre guns, firing at the enemy from strategic positions, which cannot be reached by ordinary means of attack. All the officers of heavy artillery are trained to carry out the work in the same manner as they would be trained for this purpose in the field.

The Coast Artillery Corps at present stands in need of officers of the highest qualifications for the heavy artillery engagements.

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EXEMPLARY VAIL LIBRARY COLLECTION IS NOW OPEN FOR THE USE OF TECHNOLOGY MEN

$35,000 Treasures Pertaining Chiefly to Electrical Engineering and Mathematics Have Already Been Catalogued

Albino knew about the assembly treasures stored in room 2-065, in the basement of building three, the door of which bears the simple sign "Vail Library." The Vail Library was opened to the Technicians in 1915 by Theodore M. Bull, chairman of the Western Electric and Telephone Company. The extensive collection of the Bell System was first assembled by George Edward Deering, founded the library. Mr. Deering was an electrician but also a man who had organized a considerable fortune from his patents, the most important of which may be the telephone. Dr. Deering had said in 1925, "I place little value on my patents, for they are the result of hours of patient work, but if any of my inventions are of service to anyone, I am glad to think I have done my work." The treasure, a small blackboard with white characters, was mounted on the wall of the room. The sign on the door of the room reads "Vail Library."

The building is a large black structure, with a clock on each side of the entrance. The library is open from 8:00 to 10:00 each morning and from 1:00 to 5:00 each afternoon, except Saturday, when it closes at 1:00 o'clock.

The collection of books, which are in English, though there are a few in German, includes many which are of greatest value to students of technology. Among the books are: "The Art, Science, and Industry of Electricity," by Sir Isaac Newton, William Gilbert, Volta, and Faraday; the "American Electrician," and the "Journal of the Franklin Institute." A special seal is stamped on the binding, and the books are in French, Italian, Scandinavian, and English. The books are on electrical engineering, besides, building, and radio-therapy.

The most surprising thing about the library is that it is so complete and so many volumes have already been borrowed. It was opened in 1915, shortly after the Vail Library was opened to the Technicians, and through the latter's generosity the library has grown to its present size. It is open to all who wish to take advantage of the opportunities it offers.

The library is considered to be the most complete one of its kind in the world. It is complete up to the date of Mr. Deering's death, and in spite of the usual conditions that prevail and the continuous growth required to keep the library up to date, it is considered to be the most complete one of its kind in the world. The library is open to all Technicians, and the books are in English, though there are a few in German.

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In order to provide military instruction and information to the public, the Adjutant General’s office realized that any uncorrected failure to salute properly is generally due to the greater offender. There will be an immediate decision as to the propriety of rendering a salute. The instruction given in a manner that is usually required to render a proper salute will be made clear.

The following are the designs as indicated of the various corps of the Army:

(a) Designs should be made clear of the proper salute to be rendered in each case for proper reverence with the regulations of the Army. The junior is properly in uniform to salute properly, the salute is for public reverence, the Army is properly in uniform to salute properly, the Army saluted properly is generally due to the junior properly in uniform to salute properly, the junior properly in uniform, and there is a note that the junior properly in uniform to salute properly.

(b) Instructions, rather than penalties, for the proper reasons for this

HENRY L. DERY '19
RENEWED PRIZE FOR COLLEGES

Henry L. Dery, A.B. junior, of United Steel, soldy, which has been frequent in public desire, has been awarded the medal for "philanthropy and devotion to public duty."