Summer Jobs in Europe Open to Underclassmen

Valuable Experience Offered to Technion Fellows

There are over twenty-five summer jobs in Europe available for underclassmen, seniors, and graduate students in most cases. These jobs offer practical experience for a two-month period in industries of several European countries. The pay offered by the concerns is sufficient to cover living expenses in the individual countries. The student must pay his own transportation expenses.

Valuable Experience

These jobs have been arranged for by the Technion Committee which has been working with European student groups in carrying forward this technical student exchange program. Technion was participated in this program last year (1947) and found that all the students were satisfied and that some offered valuable professional experience. The cultural value of these programs, however, was considered important. After completing about two months' work, most students spent the remainder of the vacation travelling throughout Europe.

Anyone interested in applying for one of these jobs should consult the New York Technion Association, Room 202, Walter Memorial before Wednesday, March 21.

Weight Lifting at Barbour Field House

Tomorrow afternoon the Barbell Club is sponsoring the second in its series of special events, the Mr. Barbell Contest. The competition will take place in the Field House, Room 102, at 5 p.m.

Lecture Series Committee Provides Liberal Education Through Its Lectures And Movies

An unparalleled humanities program is the method by which the Institute is furthering its educational goals. The Lecture Series Committee is the student group responsible for the thought-ful development of this educational program. The committee strives to give Institute students an opportunity to learn about the world through global travel and intellectual stimulation.

In 1947 the Occupational Medical Education student group was elevated to the point where itsjoobs were intereting and the students exclusively, its activities had a final vote. With the defeat of Germany, and second, inviting a student from the Russia National Committee to speak on “The World And You.” He analyzed the similarities and differences between Russia and the United States. The similarity con-stant unseasonably extreme cold during the war, and an-other reason for the increase in other courses is the rise in the cost of living.

This year the ticket sales will be un-authorized by outsiders who do not know the ins and outs of what it wants, he feels that in order for the public to keep the public well-informed, “the press must find a better solution to the problem. Clarence Darrow was the only newspaperman who can be called a real critic of the Mid-Century Civilization.

The Tech needs good cameras to make photograph current events. Camera and complete darkroom facilities are available. Call Fred Cohen, East Campus, Box 208.

Vocational Medical Group Insures Safety of Institute’s Labs

By DOUG GORDON ’13

A dangerous condition in the Freshman Chemistry laboratory has recently brought a normally outgoing department of the Institute’s Freshman Chemistry laboratory. A small fire broke out in one of the laboratories and caused extensive damage. The fire, which was caused by a short circuit in one of the laboratories, was quickly extinguished by the fire department. The fire caused no injuries or damage to the equipment.

The Lecture Series Committee was able to attract a number of distinguished speakers to its lectures this year. One of the most notable was Professor Robert Wolff, last March, when he was presented by The Lecture Series Committee to speak on “The World And You.” He analyzed the similarities and differences between Russia and the United States. The similarity con-
Letters to the Editor

MORE KAROSO

Dear Sir:

I wonder if you have been moved to print your recent article on Karoso? I do not see any other way in which the matter is settled than to suggest that Miss Staff write for Tech, and her story is certainly an apology. Never have I been so impressed by her sincerity of speech, or by her startling curiosities.

Sincerely,

Karoso Club member

Dear Sir:

As the source of Miss Staff's information about Karoso, I feel that I should explain my position in this controversy.

I am opposed to any further activity of Miss Staff. As you may have learned in the organizing of some of the most significant Karoso activities, in the matter of the question concerning the existence of Karoso, I should like to say that I do not believe that Igor Boslevetsky's grandfather ever went to the root of the matter where they are most interested in sub-human capabilities.

Sincerely,

Kovalsky member

A man who sees the increasing number of uniforms on the campus must be suspicious. Any student who feels that he has the qualifications to hold a position of some importance should be able to expect that those men who have been active in class life are best acquainted with the current state of college journalism and extracurricular activities are best acquainted with the abilities and attitudes of those seeking nomination.

Any student who feels that he has the qualifications to hold a position of some importance should be able to expect that those men who have been active in class life are best acquainted with the abilities and attitudes of those seeking nomination. This type of caucus, then, does not make sure that the best qualified members of the class who are willing to run for office are nominated.

There is some tendency, however, for college caucuses to run the "ins," since they are the best known members of the class. These nominees have the advantage that comes from continually running for office. Knowledge of the most effective poster presentation, publicity stunts, and public state-ments is only obtained from experience.

By nominating five of their number for class office, the members of the caucus are in effect declaring these men the most appealing candidates. Those who were not selected may feel that they do not have the qualifications or the support necessary to run for office. If such a caucus leaves this impression in the minds of those who thought themselves not nominated, or in the minds of another member of the class who had thought of running for office, it has done more harm than good.

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I analysis risk reproduce elements to the leadership system to be waste.

We are sorry if anyone interfered from the article that the rifle team's success was due to luck in getting good men. The Samo does a wonderful job in developing the talent he gets.

The best example of this is Herb Voelker, who was just another fledgling player, and has been developed into one of the best riflemen in the country.

We are sorry to hear that the Intramural council overlooked the dormitory athletic problem Tuesday night. The Intramural situation as it now stands is unfair to the fraternities and something must be done to equalize the playing field.

The fraternities cannot be expected to compete with teams which pull men from a much larger group. It may not show up this year but eventually if the situation continues in the present manner the balance of the Intramural system will be completely destroyed.

The Intramural council should and must find a solution soon.

Facts and figures are usually pretty boring, therefore we are hesitant about printing information taken from the 38-31 Athletic Report. However there are a few facts that seem so interesting to us that we thought we would copy them:

Intramural sports have drawn a total of 14,074 different men to play on 2,416 teams. This is about 46% of the student body, which is a good indication of the widespread interest in this type of activity.

Intercollegiate sports have had a total of 941 men participating in 392 freshman and varsity contests in the past year. The general conclusion to be drawn is that a lot of Techmen (31%) of them have the time and inclination to get out and get a little exercise.

The main reason for this terrific turnout is the policy of the athletic department, which attempts to get the maximum number of students interested in this type of activity.

When some of your friends from other of the more athletically minded colleges start badgering you about Tech athletics maybe these few facts that seemed pretty interesting to us. -

Regarding printing information taken from COff.

Friday, March 16, 1951

THE TECH

Vocational Medicine (Continued from Page 1)

crossed to five; an Industrial Physiology, an Industrial Hygiene, Chemicals, and Doctors Seeler, Pfan, and Hardy, all work-

ting for the Intramural Safety Engineer.

These detectors are coupled with an expansion of facilities. The Intramural Safety Engineer now devoted to the group. Included in the layout are several labora-

tory spaces, offices and a small staff in which any of the radiation standards can be closely simulated.

The O.M.S. covers a wide field, dealing with the students, faculty, and, D.D.O. workers; maintaining safe and properly conditioned conditions in the laboratory, and conducting educational programs in occupational medicine.

Included in the varied program is the maintenance of radiation detectors, these detectors, strips of film en-

closed in light-tight bags, show spots when exposed to radioactive radiation. These strips are periodi-

cally developed by Sanye, and closely checked on the amount of radio-

ity with which an individual has been exposed.

A series of seven lectures in occupational medicine will be pre-


erented under the sponsorship of the Department of Occupational Medicine. Lectures will be given by leading med-


cal experts in the field. The first lecture on March 29th will be given by Dr. H. W. Kozlowski of the University of Michigan, and the last lecture on March 31st will be given by Dr. F. W. Young of the University of California.

It was decided to place table tennis in the basement of the dormitory. The Intramural Council feels that this will encourage some of the less active students to get involved in some physical activity. The Intramural Council also feels that the facilities will be used to their fullest extent. The Intramural Council has already had to turn down several requests for the use of the facilities due to lack of space.

Please join us in endorsing the Intramural Council's efforts to improve the athletic situation at Tech. It is hoped that the Intramural Council will be able to provide a more equitable and enjoyable experience for all Techmen.

April 6

A FREE gruesome and somewhat gory book" by Lewis Lewis

In Gil Steinberg's Beaver Barks Column of Friday, March 9, he said: "One of the most puzzling questions we have heard is where the money goes. When some of your friends from other of the more athletically inclined schools start badgering you about Tech athletics maybe these few facts that seemed pretty interesting to us. -

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Common Room For M. E. Considered

On Tuesday, March 5th, the third student-faculty dinner was held for members of the Department of Mechanical Engineering. The topic of discussion was again the improvement of course spirit. The amount of achieving this end was sought through a Common Room for Course II.

Unlike previous meetings, this one brought forth more than mere discussion. Upon the suggestion of Doug Jones '51, both faculty and students decided upon a definite test of the advisability of a Common Room.

A Committee was selected to organize a coffee hour for all course II members. Participation in this activity will be a good measure of the desirability of the Common Room.

Both ASME and Pi Tau Sigma recently made a donation to initiate the active cooperation of all course II members is called for.

The coffee hour will be every day from 2:30 p.m. to 4:00 p.m. in Room 3-326. Free coffee and refreshments to be served to all members of the Department.

NOTICES

Physics Society

The Physics Society in cooperation with the Physics Department will hold a student-faculty smoker in the Moore Room, 6-321, at 4:30 p.m. on Monday, March 19.

ASME

ASME is sponsoring a talk on “Magnesium and its alloys” by Mr. John F. White of the Magnesium division of the Dow Chemical Company. The talk will be given at 7:30 p.m. in the Moore Room, 6-321. 

The Hilltop Foundation

Brunch will be served this Sunday, March 18, from 10:30 to 1:00 p.m. in the Moore Room, 6-321. Girls from other schools, particularly Brandeis, have been invited. The price is 75c for nonmembers, 50c for members. That afternoon at the Hilltop House, 5 Bryant Street, Cambridge, there will be an acquaintance dance with girls from Leslie College at 2:30 p.m.

'54 Caucus

Everyone in the Class of '54 is urged to attend the Class of '54 Caucus Sunday, March 18, at 2:30 p.m., in Room 3-190. Candidates will be nominated for class offices.

Public Relations

(Continued from Page 1) The visit was made possible by both the visitors and the guides. Plans for the forthcoming year include the invitation of ten schools; an attempt is to be made to orient the tours to what the schools; an attempt is to be made to include the invitation of ten

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All freshmen interested in working on this program or in allied public relations work are invited to attend the Public Relations Committee meeting on Monday, March 26, at 5:00 p.m. in the Faculty Lounge, Walker Memorial.

The Campus on Cigarette Tests

Number 15...THE LONG-WATTED UMBRELLA BIRD

"They must think I don't have enough sense to get out of the rain!"

It made L. W. madder than a wet hen when they asked him to judge cigarette mildness by taking one puff, one half, one whiff or one snuff. Our common sense friend enjoys a good smoke too much ever to settle on any brand in such a snap-judgment way! For him and for millions like him, there's only one convincing way to test cigarette mildness.

It's the Sensible Test... the 30-Day Camel Mildness Test, which simply asks you to try Camels as your steady smoke—on a pack after pack, day after day basis. No snap judgments needed! After you've enjoyed Camels—and only Camels—

for 30 days in your "T-Zone" (T for Throat, T for Taste), we believe you will know why...

More People Smoke Camels than any other cigarette!